PAAVAI ENGINEERING COLLGE (AUTONOMOUS)



STUDENT'S FILLED FEEDBACK FORM ON CURRICULUM AND SYLLABUS

ACADEMIC YEAR 2023 – 2024

View results

Respondent

2323 Anonymous

02:26 Time to complete

1. NAME *

SIVAREDDY NIRANJAN REDDY

2. ACADEMIC YEAR (Eg: 2019-2020) *

2021-2025

3. DEGREE *

UG UG

O PG

4. YEAR OF STUDY *

- I
- II 🔘
-) III
- ◯ IV

5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
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- MECHATRONICS
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- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
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- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- 6. The extent of structure and appropriateness of curriculum *
 - Excellent
 Very Good
 Good
 Fair
 - O Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *



8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

\bigcirc	Excellent
\bigcirc	Very Good
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\bigcirc	Fair
\bigcirc	Poor

- 9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *
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- 10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *



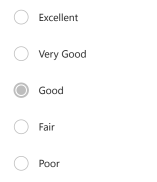
11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *



Poor

12. Curricula adhere interdisciplinary approach. *

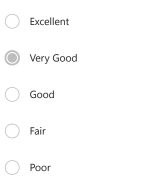
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16. Curriculum follows innovative practices. *

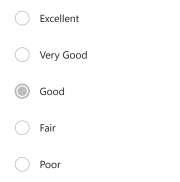


17. Curriculum is effective in developing online, one credit and value-added courses. *

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18. Curriculum enhances constructive learning. *



19. Any other suggestions *

Very good

View results

Respondent

2326 Anonymous

05:35 Time to complete

1. NAME *

Perikala Akhilesh

2. ACADEMIC YEAR (Eg: 2019-2020) *

2022-2023

3. DEGREE *

UG UG

O PG

4. YEAR OF STUDY *

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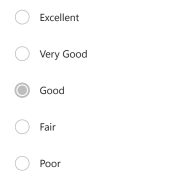
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More communication skills are needed.

View results

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2327	Anonymous
2327	Anonymous

03:05 Time to complete

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Vijay V

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2021-2025

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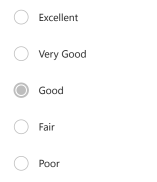
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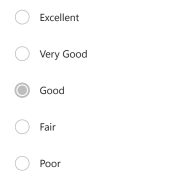
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19. Any other suggestions *

Thank u for asking

View results

Respondent

2328	Anonymous

03:16 Time to complete

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Sakthi. S

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2021-2025

3. DEGREE *

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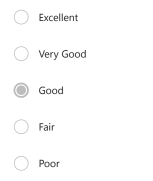
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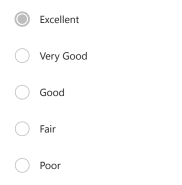
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19. Any other suggestions *

No

View results

Respondent

01:27 Time to complete

1. NAME *

K.C.Jayanth

2. ACADEMIC YEAR (Eg: 2019-2020) *

2021-2025

3. DEGREE *

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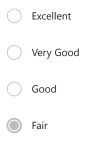
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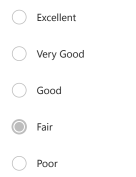


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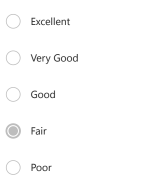
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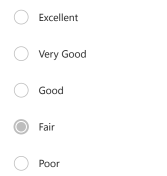
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\bigcirc	Excellent
\bigcirc	Very Good

Good

- Fair
- Poor

18. Curriculum enhances constructive learning. *



19. Any other suggestions *

Not bad

View results

Respondent

01:48 Time to complete

1. NAME *

ANBUMANI N

2. ACADEMIC YEAR (Eg: 2019-2020) *

2022-2023

3. DEGREE *

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4. YEAR OF STUDY *

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5. DEPARTMENT *

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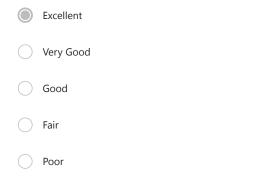
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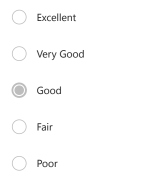
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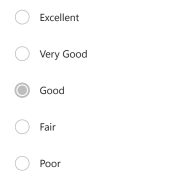
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Poor

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19. Any other suggestions *

It's good

View results

Respondent

01:24 Time to complete

1. NAME *

S . Dharshini

2. ACADEMIC YEAR (Eg: 2019-2020) *

2021 - 2025

3. DEGREE *

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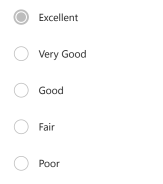
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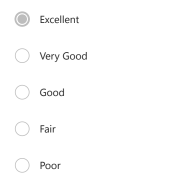


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Respondent

2337 Anonymous

13:45 Time to complete

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Throvagunta venkata saketh

2. ACADEMIC YEAR (Eg: 2019-2020) *

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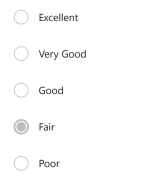
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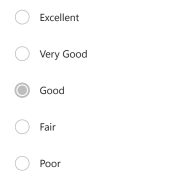
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Enhance the curriculum: Regularly review and update the curriculum to align it with industry standards and emerging technologies. Incorporate practical hands-on experience and real-world projects to bridge the gap between theory and practice.

Strengthen faculty development: Encourage faculty members to participate in conferences, workshops, and training programs to stay updated with the latest advancements in their respective fields. Promote research and publication activities to foster a culture of continuous learning among the faculty.

View results

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S.Elakkiya

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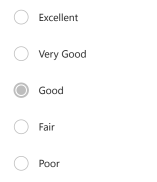
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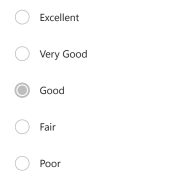
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No more

View results

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2342 Anonymous

02:22 Time to complete

1. NAME *

G.KOKILA

2. ACADEMIC YEAR (Eg: 2019-2020) *

2021-2025

3. DEGREE *

UG UG

O PG

4. YEAR OF STUDY *

- I
- **I**
- Ш ()
- ⊖ IV

5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- 6. The extent of structure and appropriateness of curriculum *
 - ExcellentVery GoodGood
 - 🔿 Fair
 - O Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *



8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

- 9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *
 - Excellent
 Very Good
 Good
 Fair
 - Poor
- 10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *



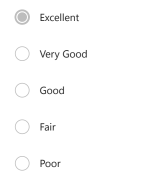
11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *



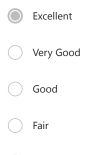
Poor

12. Curricula adhere interdisciplinary approach. *

- Excellent
 Very Good
 Good
 Fair
 Poor
- 13. Curriculum is effective in developing ICT and communication skills. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - Poor
- 14. Curriculum meets to local, national, global needs. *



15. Curricula adhere placement, gender, environmental related courses. *



Poor

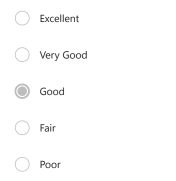
16. Curriculum follows innovative practices. *



17. Curriculum is effective in developing online, one credit and value-added courses. *

- Very Good
- Good
- 🔵 Fair
- Poor

18. Curriculum enhances constructive learning. *



19. Any other suggestions *

Very good

PAAVAI ENGINEERING COLLGE (AUTONOMOUS)



TEACHERS'S FILLED FEEDBACK FORM ON CURRICULUM AND SYLLABUS

ACADEMIC YEAR 2023 – 2024

View results

Respondent

142 Anonymous



1. FACULTY NAME *

Dr.D.DEEPAK

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- S&H
- 4. Board of studies is taking care to ensure the current relevance of the program being offered. *
 - Excellent
 Very Good
 Good
 Fair
 Poor

5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *



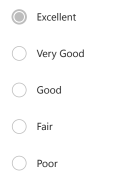
6. Enough freedom is given to contribute my ideas on curriculum design and development. *



- 7. The curriculum has been updated from time to time. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - Poor
- 8. Departmental level syllabus review committee meeting held for reviewing the syllabus. *



9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *



10. Rate the relevance of syllabus to recent Industrial developments. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Course content for enhancing analytical and technical skills of students. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

Poor

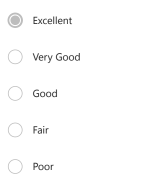
12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *



13. Employability is given weight age in curriculum design and development. *



14. Curriculum have got good academic flexibility. *



15. Any other suggestions *

Good	

View results

Respondent

124 Anonymous



1. FACULTY NAME *

Dr R Arravind

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- S&H
- 4. Board of studies is taking care to ensure the current relevance of the program being offered. *
 - Excellent
 Very Good
 Good
 Fair
 Poor

5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *



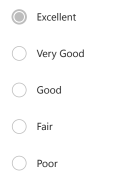
6. Enough freedom is given to contribute my ideas on curriculum design and development. *



- 7. The curriculum has been updated from time to time. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - Poor
- 8. Departmental level syllabus review committee meeting held for reviewing the syllabus. *



9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *



10. Rate the relevance of syllabus to recent Industrial developments. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Course content for enhancing analytical and technical skills of students. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

Poor

12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *



13. Employability is given weight age in curriculum design and development. *



14. Curriculum have got good academic flexibility. *



15. Any other suggestions *

Curriculum is on par with the industrial requirements

Respondent

140 Anonymous



1. FACULTY NAME *

K.Gokulnath

2. ACADEMIC YEAR (Eg: 2019-2020) *

2022-2023

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- S&H
- 4. Board of studies is taking care to ensure the current relevance of the program being offered. *
 - Excellent
 Very Good
 Good
 Fair
 Poor

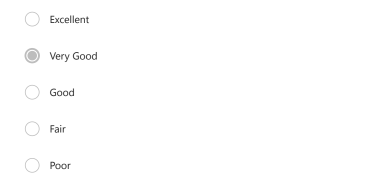
5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *



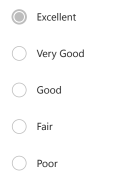
6. Enough freedom is given to contribute my ideas on curriculum design and development. *



- 7. The curriculum has been updated from time to time. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - 🔵 Poor
- 8. Departmental level syllabus review committee meeting held for reviewing the syllabus. *



9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *



10. Rate the relevance of syllabus to recent Industrial developments. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Course content for enhancing analytical and technical skills of students. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

Poor

12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *



13. Employability is given weight age in curriculum design and development. *



14. Curriculum have got good academic flexibility. *



15. Any other suggestions *

None.

Respondent

141 Anonymous



1. FACULTY NAME *

Prasanna.P

2. ACADEMIC YEAR (Eg: 2019-2020) *

2022-2023

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- S&H
- 4. Board of studies is taking care to ensure the current relevance of the program being offered. *
 - Excellent
 Very Good
 Good
 Fair
 Poor

5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *



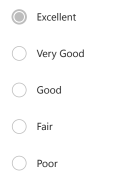
6. Enough freedom is given to contribute my ideas on curriculum design and development. *



- 7. The curriculum has been updated from time to time. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - Poor
- 8. Departmental level syllabus review committee meeting held for reviewing the syllabus. *



9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *



10. Rate the relevance of syllabus to recent Industrial developments. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Course content for enhancing analytical and technical skills of students. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

Poor

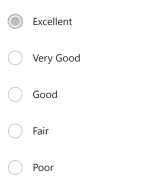
12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *



13. Employability is given weight age in curriculum design and development. *



14. Curriculum have got good academic flexibility. *



15. Any other suggestions *

Respondent

139 Anonymous



1. FACULTY NAME *

RAJ KUMAR D

2. ACADEMIC YEAR (Eg: 2019-2020) *

2022 2023

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- S&H
- 4. Board of studies is taking care to ensure the current relevance of the program being offered. *
 - Excellent
 Very Good
 Good
 Fair
 Poor

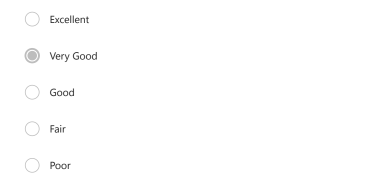
5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *



6. Enough freedom is given to contribute my ideas on curriculum design and development. *



- 7. The curriculum has been updated from time to time. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - 🔵 Poor
- 8. Departmental level syllabus review committee meeting held for reviewing the syllabus. *



9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *



10. Rate the relevance of syllabus to recent Industrial developments. *



11. Course content for enhancing analytical and technical skills of students. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

Poor

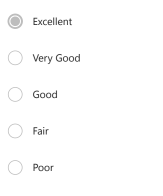
12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *



13. Employability is given weight age in curriculum design and development. *



14. Curriculum have got good academic flexibility. *



15. Any other suggestions *

Updation are excellent and meets the level of expectation from industries

PAAVAI ENGINEERING COLLGE (AUTONOMOUS)



EMPLOYER'S FILLED FEEDBACK FORM ON CURRICULUM AND SYLLABUS

ACADEMIC YEAR 2023 – 2024

Respondent

138 Anonymous



1. Name of the Employer *

M. Kumarakuru

2. Present Position *

Management training

3. Organization with Address *

Jet aerospace private limited, palakad

4. Mobile No *

9943561898

5. Email id *

Kumar0102@gmail.com

6. Level of technical competency *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

7. Level of communication skill *

- ExcellentVery Good
- Good
- 🔵 Fair
- Poor

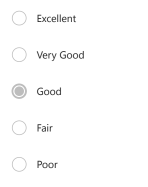
8. Level of commitment to work *

- Excellent
- Very Good
- Good
- 🔵 Fair
- Poor

9. Level of Professional, ethical, and social responsibility *

- Excellent
- Very Good
- Good
- 🔵 Fair
- 🔵 Poor

10. Adaptability, accepting diversity and working in a team *



11. Professional development and adapting to technological change *



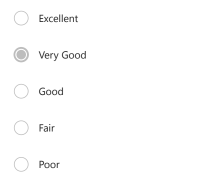
12. Ability to select and apply modern engineering and software tools *



13. Ability to manage projects in multidisciplinary environments. *

- Excellent
- Very Good
- Good
- 🔵 Fair
- 🔵 Poor

14. Overall performance of our graduate, towards organizational growth. *



15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *



16. Any other suggestions *

For use to practical oriented classes

Respondent

139 Anonymous



1. Name of the Employer *

Dhanabalan .s

2. Present Position *

Planing engineer

3. Organization with Address *

Unitos aerospace limited

4. Mobile No *

9290857992

5. Email id *

Srikanth12@gmail.com

6. Level of technical competency *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

7. Level of communication skill *

- ExcellentVery Good
- Good
- 🔵 Fair
- Poor

8. Level of commitment to work *

- Excellent
- Very Good
- Good
- 🔵 Fair
- Poor

9. Level of Professional, ethical, and social responsibility *

- Excellent
- Very Good
- Good
- 🔵 Fair
- 🔵 Poor

10. Adaptability, accepting diversity and working in a team *

Excellent
Very Good
Good
Fair
Poor

11. Professional development and adapting to technological change *



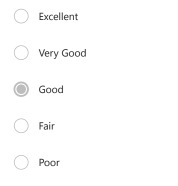
12. Ability to select and apply modern engineering and software tools *



13. Ability to manage projects in multidisciplinary environments. *

- Excellent
- Very Good
- Good
- 🔵 Fair
- 🔵 Poor

14. Overall performance of our graduate, towards organizational growth. *



15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *



16. Any other suggestions *

More practical session needed

Respondent

140 Anonymous



1. Name of the Employer *

Divakar.S

2. Present Position *

Design Engineer

3. Organization with Address *

Dileka aerospace private limited,kotagiri

4. Mobile No *

9786623937

5. Email id *

Diva546@gmail.com

6. Level of technical competency *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. Level of communication skill *

- ExcellentVery Good
- Good
- 🔵 Fair
- Poor

8. Level of commitment to work *

- Excellent
- Very Good
- Good
- 🔵 Fair
- Poor

9. Level of Professional, ethical, and social responsibility *

- Excellent
- Very Good
- Good
- 🔵 Fair
- Poor

10. Adaptability, accepting diversity and working in a team *

Excellent
Very Good
Good
Fair
Poor

11. Professional development and adapting to technological change *



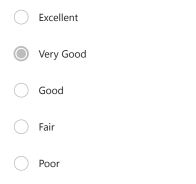
12. Ability to select and apply modern engineering and software tools *



13. Ability to manage projects in multidisciplinary environments. *

- Excellent
- Very Good
- Good
- 🔵 Fair
- 🔵 Poor

14. Overall performance of our graduate, towards organizational growth. *



15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *



16. Any other suggestions *

For use to practical oriented class

Respondent

141 Anonymous



1. Name of the Employer *

Manikandan.M

2. Present Position *

Planning Engineer

3. Organization with Address *

Garuda aerospace private limited

4. Mobile No *

6	5383743218									
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5. Email id *

Nanbumani2004@gmail.com

6. Level of technical competency *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. Level of communication skill *

- Excellent
 Very Good
 Good
- Fair
- _____
- Poor

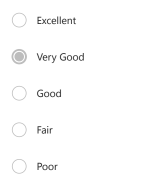
8. Level of commitment to work *

- Excellent
 Very Good
- Good
- 🔵 Fair
- O Poor

9. Level of Professional, ethical, and social responsibility *

- Excellent
- Very Good
- Good
- 🔵 Fair
- 🔵 Poor

10. Adaptability, accepting diversity and working in a team *



11. Professional development and adapting to technological change *



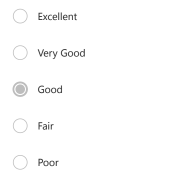
12. Ability to select and apply modern engineering and software tools *



13. Ability to manage projects in multidisciplinary environments. *

- Excellent
- Very Good
- Good
- 🔵 Fair
- 🔵 Poor

14. Overall performance of our graduate, towards organizational growth. *



15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *



16. Any other suggestions *

More practice session needed

Respondent

142 Anonymous



1. Name of the Employer *

Mani. N

2. Present Position *

Design Engineer

3. Organization with Address *

Taneja Aerospace and aviation limited, Hosur

4. Mobile No *

9786623947

5. Email id *

Mani452@gmail.com

6. Level of technical competency *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. Level of communication skill *

- ExcellentVery Good
- Good
- 🔵 Fair
- Poor

8. Level of commitment to work *

- Excellent
 Very Good
- Good
- 🔵 Fair
- 🔵 Poor

9. Level of Professional, ethical, and social responsibility *

- Excellent
- Very Good
- Good
- 🔵 Fair
- 🔵 Poor

10. Adaptability, accepting diversity and working in a team *

Excellent
Very Good
Good
Fair
Poor

11. Professional development and adapting to technological change *



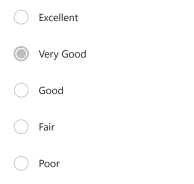
12. Ability to select and apply modern engineering and software tools *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

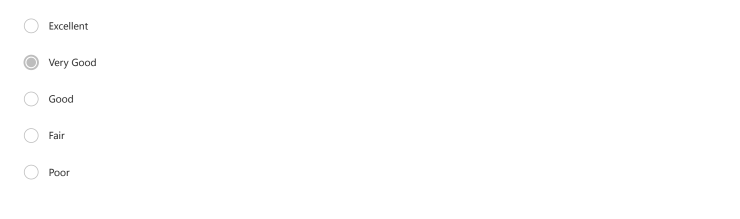
13. Ability to manage projects in multidisciplinary environments. *

- Excellent
- Very Good
- Good
- 🔵 Fair
- 🔵 Poor

14. Overall performance of our graduate, towards organizational growth. *



15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *



16. Any other suggestions *

Very nice

PAAVAI ENGINEERING COLLGE (AUTONOMOUS)



ALUMNI'S FILLED FEEDBACK FORM ON CURRICULUM AND SYLLABUS

ACADEMIC YEAR 2023 – 2024

View results

Respondent

335 Anonymous



1. Name of the Alumni *

Harish M

2. Year of Graduation *

2021

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Software Engineer

5. Organization with Address *

Cognizant Technology Solution

6. Email id *

harishraj199926@gmail.com

7. Mobile no *

	95	85662700
8	. Cur	riculum is structured, comprehensive, relevant and arranged properly. *
		Excellent
	\bigcirc	Very Good
	\bigcirc	Good
	\bigcirc	Fair
	\bigcirc	Poor

9. Curriculum is effective in enhancing teamwork *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

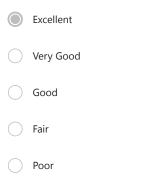
10. Rate of relevance of syllabus to the recent industrial developments. *



11. Is curriculum helpful with respect to your current job profile *



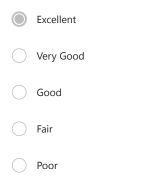
12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *



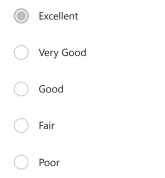
13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *



15. Curriculum helps in overall personality development. *



16. Curriculum develops problem solving skills and decision-making skills. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

17. Any other suggestions *

Everything went fine.

View results

Respondent

336 Anonymous



1. Name of the Alumni *

ARUNSANKAR M

2. Year of Graduation *

2021

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Student

5. Organization with Address *

4/108, South Street, Govindhnallur, Sivakasi 626189

6. Email id *

arunchiyaan1999@gmail.com

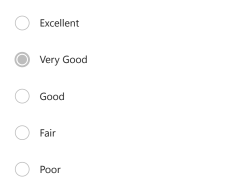
7. Mobile no *

	8778246138
_	
8.	Curriculum is structured, comprehensive, relevant and arranged properly. *
	Excellent
	Very Good
	Good
	Fair
	Poor

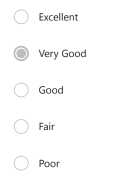
9. Curriculum is effective in enhancing teamwork *

Excellent
Very Good
Good
Fair
Poor

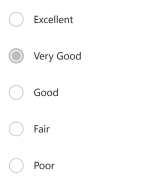
10. Rate of relevance of syllabus to the recent industrial developments. *



11. Is curriculum helpful with respect to your current job profile *



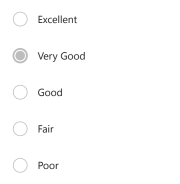
12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *



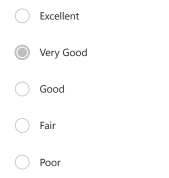
13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *



15. Curriculum helps in overall personality development. *



16. Curriculum develops problem solving skills and decision-making skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

17. Any other suggestions *

View results

Respondent

337 Anonymous



1. Name of the Alumni *

Akalya S

2. Year of Graduation *

2021

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Design engineer

5. Organization with Address *

Fayat engineering centre , M2 Building, Manyata Tech Park Rd, Thanisandra, Bengaluru, Karnataka 560045

6. Email id *

akalshanmugam2000@gmail.com

7. Mobile no *

	9751935799
8. (Curriculum is structured, comprehensive, relevant and arranged properly. *
	Excellent
	Very Good
	Good
	Fair
	Poor

9. Curriculum is effective in enhancing teamwork *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

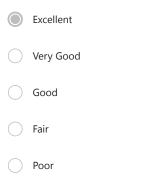
10. Rate of relevance of syllabus to the recent industrial developments. *



11. Is curriculum helpful with respect to your current job profile *



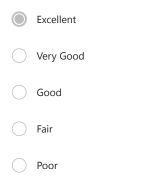
12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *



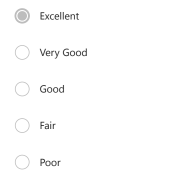
13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *



15. Curriculum helps in overall personality development. *



16. Curriculum develops problem solving skills and decision-making skills. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

17. Any other suggestions *

No suggestions

View results

Respondent

338 Anonymous



1. Name of the Alumni *

Sri Santhosh Kumar G

2. Year of Graduation *

2021

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Quality Engineer

5. Organization with Address *

Cognizant technology solutions, Chennai

6. Email id *

santhosh442k@gmail.com

7. Mobile no *

	9123504241	
8.	Curriculum is structured, comprehensive, relevant and arranged properly. *	
	Excellent	
	Very Good	
	Good	
	G Fair	
	Poor	

9. Curriculum is effective in enhancing teamwork *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

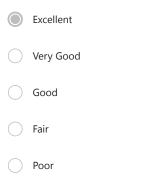
10. Rate of relevance of syllabus to the recent industrial developments. *



11. Is curriculum helpful with respect to your current job profile *



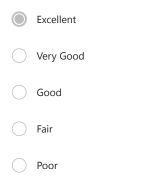
12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *



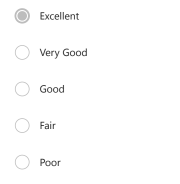
13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *



15. Curriculum helps in overall personality development. *



16. Curriculum develops problem solving skills and decision-making skills. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

17. Any other suggestions *

No suggestions and thansk to our organization for do the perfect things to students

View results

Respondent

343 Anonymous



1. Name of the Alumni *

A.Prakash

2. Year of Graduation *

2022

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

PAT in Cognizant technology solutions

5. Organization with Address *

5/535, old Mahabalipuram road, okkiam, Thoraipakkam.

6. Email id *

Prakasharun501@gmail.com

7. Mobile no *

	85	24006382
8.	Curi	riculum is structured, comprehensive, relevant and arranged properly. *
		Excellent
	\bigcirc	Very Good
	\bigcirc	Good
	\bigcirc	Fair
	\bigcirc	Poor

9. Curriculum is effective in enhancing teamwork *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

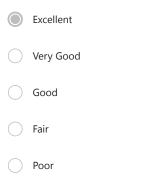
10. Rate of relevance of syllabus to the recent industrial developments. *



11. Is curriculum helpful with respect to your current job profile *



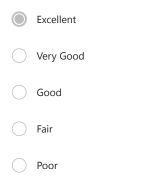
12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *



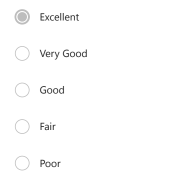
13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *



15. Curriculum helps in overall personality development. *



16. Curriculum develops problem solving skills and decision-making skills. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

17. Any other suggestions *

View results

Respondent

344 Anonymous



1. Name of the Alumni *

M. Manikandan

2. Year of Graduation *

2018-2022

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Drone pilot

5. Organization with Address *

1/1749 Muthuramalinga puram colony pallapatti road, sivakasi 626189

6. Email id *

mmani2812001@gmail.com

7. Mobile no *

	638	33429375
8.	Curi	riculum is structured, comprehensive, relevant and arranged properly. *
		Excellent
	\bigcirc	Very Good
	\bigcirc	Good
	\bigcirc	Fair
	\bigcirc	Poor

9. Curriculum is effective in enhancing teamwork *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

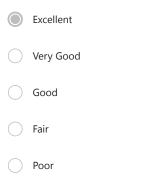
10. Rate of relevance of syllabus to the recent industrial developments. *



11. Is curriculum helpful with respect to your current job profile *



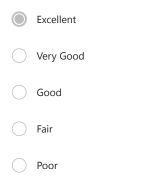
12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *



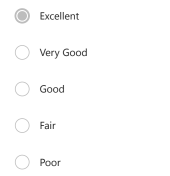
13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *



15. Curriculum helps in overall personality development. *



16. Curriculum develops problem solving skills and decision-making skills. *

\bigcirc	Excellent		
	Very Good		
\bigcirc	Good		
\bigcirc	Fair		
\bigcirc	Poor		

17. Any other suggestions *

)

View results

Respondent

354 Anonymous



1. Name of the Alumni *

Aravindh C

2. Year of Graduation *

2022

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Trainee Engineer

5. Organization with Address *

HAL Engine Division, Baiyappanahalli, Bengaluru, Karnataka 560093.

6. Email id *

caravindh2018@gmail.com

7. Mobile no *

	9952335042
8	. Curriculum is structured, comprehensive, relevant and arranged properly. *
0.	
	Excellent
	Very Good
	Good
	C Fair
	O Poor

9. Curriculum is effective in enhancing teamwork *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

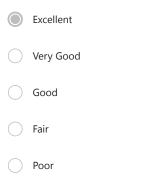
10. Rate of relevance of syllabus to the recent industrial developments. *



11. Is curriculum helpful with respect to your current job profile *



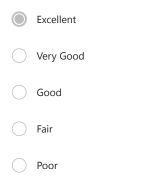
12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *



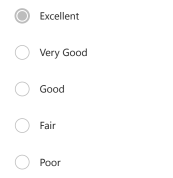
13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *



15. Curriculum helps in overall personality development. *



16. Curriculum develops problem solving skills and decision-making skills. *

	Excellent		
\bigcirc	Very Good		
\bigcirc	Good		
\bigcirc	Fair		
\bigcirc	Poor		

17. Any other suggestions *

Not	ing.			
	5			

View results

Respondent

356 Anonymous



1. Name of the Alumni *

GNANAM.P

2. Year of Graduation *

2015-2016

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Production supervisor

5. Organization with Address *

TATA motors, Chennai

6. Email id *

gnanam@gmail.com

7. Mobile no *

	9751301909
8.	Curriculum is structured, comprehensive, relevant and arranged properly. *
	Excellent
	Very Good
	Good
	Fair
	Poor

9. Curriculum is effective in enhancing teamwork *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

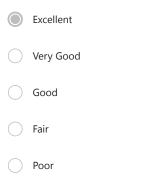
10. Rate of relevance of syllabus to the recent industrial developments. *



11. Is curriculum helpful with respect to your current job profile *



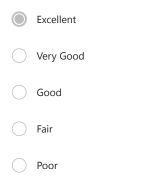
12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *



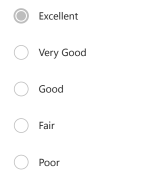
13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *



15. Curriculum helps in overall personality development. *



16. Curriculum develops problem solving skills and decision-making skills. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

17. Any other suggestions *

Include Advance nano material topics in chemistry

View results

Respondent

357 Anonymous



1. Name of the Alumni *

MYTHILI.M

2. Year of Graduation *

2015-2016

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Aircraft designer

5. Organization with Address *

Aerospace private limited,salem

6. Email id *

Mythili628@gmail.com

7. Mobile no *

	638	33435132
0	C	
δ.	Curi	riculum is structured, comprehensive, relevant and arranged properly. *
		Excellent
	\bigcirc	Very Good
	\bigcirc	Good
	\bigcirc	Fair
	\bigcirc	Poor

9. Curriculum is effective in enhancing teamwork *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

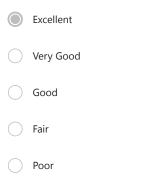
10. Rate of relevance of syllabus to the recent industrial developments. *



11. Is curriculum helpful with respect to your current job profile *



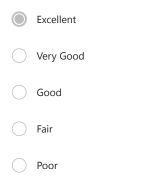
12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *



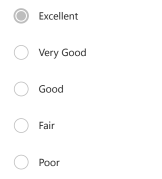
13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *



15. Curriculum helps in overall personality development. *



16. Curriculum develops problem solving skills and decision-making skills. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

17. Any other suggestions *

Include topics in corrosion resistance in chemistry syllabus

View results

Respondent

358 Anonymous



1. Name of the Alumni *

PANDIAN.C

2. Year of Graduation *

2015-2016

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Test engineer

5. Organization with Address *

Royal Enfield, hosur

6. Email id *

Pandian512002@gmail.com

7. Mobile no *

	8898786834	
8	8. Curriculum is structured, comprehensive, relevant and arranged properly. *	
	Excellent	
	Very Good	
	Good	
	G Fair	
	Poor	

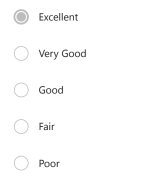
9. Curriculum is effective in enhancing teamwork *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate of relevance of syllabus to the recent industrial developments. *



11. Is curriculum helpful with respect to your current job profile *



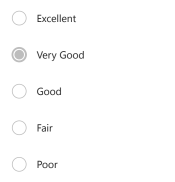
12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *



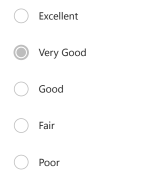
13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *



15. Curriculum helps in overall personality development. *



16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

Electroless plating (ni)

View results

Respondent

4557 Anonymous

01:00 Time to complete

1. NAME *

M.RAMKI

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEGREE *

UG

) PG

4. YEAR OF STUDY *



5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION



6. The extent of structure and appropriateness of curriculum *



7. Curriculum caters to the industry needs and offer industry-oriented courses. *



8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curricula adhere interdisciplinary approach. *



13. Curriculum is effective in developing ICT and communication skills. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum meets to local, national, global needs. *



15. Curricula adhere placement, gender, environmental related courses. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum follows innovative practices. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

17. Curriculum is effective in developing online, one credit and valueadded courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

18. Curriculum enhances constructive learning. *



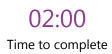
19. Any other suggestions *

NEED HANDS ON TRAINING CLASSES REGARDING TOTAL STATION

View results

Respondent

4559 Anonymous



1. NAME *

S.SANTHOSH

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEGREE *

UG UG

O PG

4. YEAR OF STUDY *

- I
- II ()
- **II**
- ◯ IV

- 5. DEPARTMENT *
 - AERONAUTICAL ENGINEERING
 - AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
 - COMPUTER SCIENCE AND ENGINEERING
 - CYBER SECURITY
 - ELECTRONICS AND COMMUNICATION ENGINEERING
 - ELECTRICAL AND ELECTRONICS ENGINEERING
 - MECHANICAL ENGINEERING

 - MEDICAL ELECTRONICS
 - CHEMICAL ENGINEERING
 - INFORMATION TECHNOLOGY
 - FOOD TECHNOLOGY
 - PHARMACEUTICAL TECHNOLOGY
 - BIOTECHNOLOGY
 - MASTER OF BUSINESS ADMINISTRATION
 - MASTER OF COMPUTER APPLICATION

6. The extent of structure and appropriateness of curriculum *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *



- 🔵 Fair
- 🔵 Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

- 11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *
 - Excellent
 Very Good
 Good
 Fair
 Poor

12. Curricula adhere interdisciplinary approach. *



- 🔵 Poor
- 13. Curriculum is effective in developing ICT and communication skills. *
 - Excellent
 Very Good
 Good
 Fair
 Poor
- 14. Curriculum meets to local, national, global needs. *



🔵 Poor

15. Curricula adhere placement, gender, environmental related courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

🔵 Poor

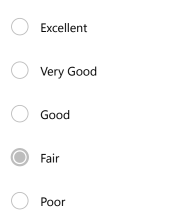
16. Curriculum follows innovative practices. *

- Excellent
- Very Good
- 🔘 Good
- 🔵 Fair
- 🔵 Poor
- 17. Curriculum is effective in developing online, one credit and value-added courses. *

Excellent
Very Good
Good
Fair

🔵 Poor

18. Curriculum enhances constructive learning. *



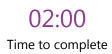
19. Any other suggestions *

KINDLY NEED GUEST LECTURE FOR IT IN AGRICULTURE ENGINEERING SUBJECTS

View results

Respondent

4559 Anonymous



1. NAME *

S.SANTHOSH

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEGREE *

UG UG

O PG

4. YEAR OF STUDY *

- I
- II ()
- **II**
- ◯ IV

- 5. DEPARTMENT *
 - AERONAUTICAL ENGINEERING
 - AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
 - COMPUTER SCIENCE AND ENGINEERING
 - CYBER SECURITY
 - ELECTRONICS AND COMMUNICATION ENGINEERING
 - ELECTRICAL AND ELECTRONICS ENGINEERING
 - MECHANICAL ENGINEERING

 - MEDICAL ELECTRONICS
 - CHEMICAL ENGINEERING
 - INFORMATION TECHNOLOGY
 - FOOD TECHNOLOGY
 - PHARMACEUTICAL TECHNOLOGY
 - BIOTECHNOLOGY
 - MASTER OF BUSINESS ADMINISTRATION
 - MASTER OF COMPUTER APPLICATION

6. The extent of structure and appropriateness of curriculum *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *



- 🔵 Fair
- 🔵 Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

- 11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *
 - Excellent
 Very Good
 Good
 Fair
 Poor

12. Curricula adhere interdisciplinary approach. *



- 🔵 Poor
- 13. Curriculum is effective in developing ICT and communication skills. *
 - Excellent
 Very Good
 Good
 Fair
 Poor
- 14. Curriculum meets to local, national, global needs. *



🔵 Poor

15. Curricula adhere placement, gender, environmental related courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

🔵 Poor

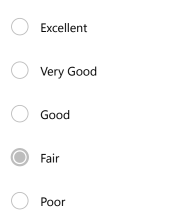
16. Curriculum follows innovative practices. *

- Excellent
- Very Good
- 🔘 Good
- 🔵 Fair
- 🔵 Poor
- 17. Curriculum is effective in developing online, one credit and value-added courses. *

Excellent
Very Good
Good
Fair

🔵 Poor

18. Curriculum enhances constructive learning. *



19. Any other suggestions *

KINDLY NEED GUEST LECTURE FOR IT IN AGRICULTURE ENGINEERING SUBJECTS

View results

Respondent

674 Anonymous

01:30 Time to complete

1. Name of the Alumni *

Nagilan. V

2. Year of Graduation *

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION

4. Present Position *

Assistant engineer

5. Organization with Address *

Coimbatore

6. Email id *

nagilanv069@gmail.com

7. Mobile no *

8. Curriculum is structured, comprehensive, relevant and arranged properly. *



9. Curriculum is effective in enhancing teamwork *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate of relevance of syllabus to the recent industrial developments. *



11. Is curriculum helpful with respect to your current job profile *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum helps in overall personality development. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum develops problem solving skills and decision-making skills. *



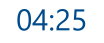
17. Any other suggestions *

Nothing

View results

Respondent

670 Anonymous



Time to complete

1. Name of the Alumni *

Naveenraj R

2. Year of Graduation *

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION



4. Present Position *

System Analyst - Cloud & DevOps

5. Organization with Address *

Agilysys India Development Center, Ramanujan IT City, Tharamani, Chennai, Tamilnadu.

6. Email id *

contactnaveenravi@gmail.com

7. Mobile no *

8. Curriculum is structured, comprehensive, relevant and arranged properly. *



9. Curriculum is effective in enhancing teamwork *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate of relevance of syllabus to the recent industrial developments. *



11. Is curriculum helpful with respect to your current job profile *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum helps in overall personality development. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

Nil

View results

Respondent

671 Anonymous

03:03 Time to complete

1. Name of the Alumni *

G.PARTHASARATHI

2. Year of Graduation *

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION



4. Present Position *

Drip irrigation sales executive

5. Organization with Address *

Signet group, hosur

6. Email id *

ganesanparthasaradhi@gmail.com

7. Mobile no *

8. Curriculum is structured, comprehensive, relevant and arranged properly. *



9. Curriculum is effective in enhancing teamwork *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate of relevance of syllabus to the recent industrial developments. *



11. Is curriculum helpful with respect to your current job profile *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum helps in overall personality development. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum develops problem solving skills and decision-making skills. *



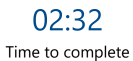
17. Any other suggestions *

No

View results

Respondent

667 Anonymous



1. Name of the Alumni *

Sanjay. S

2. Year of Graduation *

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION

4. Present Position *

Nothing

5. Organization with Address *

No

6. Email id *

Sanjayagri092@gmail.com

7. Mobile no *

8. Curriculum is structured, comprehensive, relevant and arranged properly. *



9. Curriculum is effective in enhancing teamwork *

\bigcirc	Excellent
\bigcirc	Very Good
\bigcirc	Good
	Fair
\bigcirc	Poor

10. Rate of relevance of syllabus to the recent industrial developments. *



11. Is curriculum helpful with respect to your current job profile *

\bigcirc	Excellent
\bigcirc	Very Good
\bigcirc	Good
	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

\bigcirc	Excellent
\bigcirc	Very Good
\bigcirc	Good
	Fair
\bigcirc	Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum helps in overall personality development. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

Nothing

View results

Respondent

668 Anonymous

01:24 Time to complete

1. Name of the Alumni *

M.selva kaviya

2. Year of Graduation *

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION

4. Present Position *

Nil

5. Organization with Address *

6. Email id *

Nil

selvaagritech@gmail.com

7. Mobile no *

8220576737

8. Curriculum is structured, comprehensive, relevant and arranged properly. *



9. Curriculum is effective in enhancing teamwork *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate of relevance of syllabus to the recent industrial developments. *



11. Is curriculum helpful with respect to your current job profile *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum helps in overall personality development. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

Nil

View results

Respondent

672 Anonymous

07:06 Time to complete

1. Name of the Alumni *

Vasuki.M

2. Year of Graduation *

2021

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION

4. Present Position *

Muthoot employer

5. Organization with Address *

23, ground floor, anna salai, rasipuram

6. Email id *

Vasukiagri24@gmail.com

7. Mobile no *

7904268636

8. Curriculum is structured, comprehensive, relevant and arranged properly. *



9. Curriculum is effective in enhancing teamwork *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate of relevance of syllabus to the recent industrial developments. *



11. Is curriculum helpful with respect to your current job profile *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum helps in overall personality development. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

No

View results

Respondent

673 Anonymous

03:08 Time to complete

1. Name of the Alumni *

Venkatesan R

2. Year of Graduation *

2020

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION

4. Present Position *

Agronomist

5. Organization with Address *

Igo agritech farms

6. Email id *

vengat2514@gmail.com

7. Mobile no *

7339495214

8. Curriculum is structured, comprehensive, relevant and arranged properly. *



9. Curriculum is effective in enhancing teamwork *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate of relevance of syllabus to the recent industrial developments. *



11. Is curriculum helpful with respect to your current job profile *

\bigcirc	Excellent
\bigcirc	Very Good
\bigcirc	Good
	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum helps in overall personality development. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

Improve the practical experiences

View results

Respondent

319 Anonymous



1. FACULTY NAME *

B MANO

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

- 3. DEPARTMENT *
 - AERONAUTICAL ENGINEERING
 - AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
 - COMPUTER SCIENCE AND ENGINEERING
 - CYBER SECURITY
 - ELECTRONICS AND COMMUNICATION ENGINEERING
 - ELECTRICAL AND ELECTRONICS ENGINEERING
 - MECHANICAL ENGINEERING

 - MEDICAL ELECTRONICS
 - CHEMICAL ENGINEERING
 - INFORMATION TECHNOLOGY
 - FOOD TECHNOLOGY
 - PHARMACEUTICAL TECHNOLOGY
 - BIOTECHNOLOGY
 - MASTER OF BUSINESS ADMINISTRATION
 - MASTER OF COMPUTER APPLICATION
 - 🔵 ѕ&н

4. Board of studies is taking care to ensure the current relevance of the program being offered. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

Poor

5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

6. Enough freedom is given to contribute my ideas on curriculum design and development. *



7. The curriculum has been updated from time to time. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

Poor

*

8. Departmental level syllabus review committee meeting held for reviewing the syllabus.

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *



10. Rate the relevance of syllabus to recent Industrial developments. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Course content for enhancing analytical and technical skills of students. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *



Poor

13. Employability is given weight age in curriculum design and development. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

) Poor

14. Curriculum have got good academic flexibility. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Any other suggestions *

Case studies need to be added in sustainable agriculture subject

View results

Respondent

327 Anonymous



1. FACULTY NAME *

D.ANANDHAN

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

- 3. DEPARTMENT *
 - AERONAUTICAL ENGINEERING
 - AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
 - COMPUTER SCIENCE AND ENGINEERING
 - CYBER SECURITY
 - ELECTRONICS AND COMMUNICATION ENGINEERING
 - ELECTRICAL AND ELECTRONICS ENGINEERING
 - MECHANICAL ENGINEERING

 - MEDICAL ELECTRONICS
 - CHEMICAL ENGINEERING
 - INFORMATION TECHNOLOGY
 - FOOD TECHNOLOGY
 - PHARMACEUTICAL TECHNOLOGY
 - BIOTECHNOLOGY
 - MASTER OF BUSINESS ADMINISTRATION
 - MASTER OF COMPUTER APPLICATION
 - 🔵 ѕ&н

4. Board of studies is taking care to ensure the current relevance of the program being offered. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

Poor

5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

6. Enough freedom is given to contribute my ideas on curriculum design and development. *



7. The curriculum has been updated from time to time. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

Poor

8. Departmental level syllabus review committee meeting held for reviewing the syllabus.

*	
\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *



10. Rate the relevance of syllabus to recent Industrial developments. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Course content for enhancing analytical and technical skills of students. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *



) Poor

13. Employability is given weight age in curriculum design and development. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

🔵 Poor

14. Curriculum have got good academic flexibility. *

Excellent
Very Good
Good
Fair
Poor

15. Any other suggestions *

CAN ARRANGE INDUSTRIAL VISITS FOR LANDSCAPE AND DESIGN TO ENRICH STUDENTS KNOWLEDGE

View results

Respondent

323 Anonymous



1. FACULTY NAME *

K.PREETHI

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

- 3. DEPARTMENT *
 - AERONAUTICAL ENGINEERING
 - AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
 - COMPUTER SCIENCE AND ENGINEERING
 - CYBER SECURITY
 - ELECTRONICS AND COMMUNICATION ENGINEERING
 - ELECTRICAL AND ELECTRONICS ENGINEERING
 - MECHANICAL ENGINEERING

 - MEDICAL ELECTRONICS
 - CHEMICAL ENGINEERING
 - INFORMATION TECHNOLOGY
 - FOOD TECHNOLOGY
 - PHARMACEUTICAL TECHNOLOGY
 - BIOTECHNOLOGY
 - MASTER OF BUSINESS ADMINISTRATION
 - MASTER OF COMPUTER APPLICATION
 - 🔵 ѕ&н

4. Board of studies is taking care to ensure the current relevance of the program being offered. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair

Poor

5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

6. Enough freedom is given to contribute my ideas on curriculum design and development. *



O Poor

7. The curriculum has been updated from time to time. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

🔵 Poor

*

8. Departmental level syllabus review committee meeting held for reviewing the syllabus.

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *



🔵 Poor

10. Rate the relevance of syllabus to recent Industrial developments. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Course content for enhancing analytical and technical skills of students. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *



🔵 Poor

13. Employability is given weight age in curriculum design and development. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

Poor

14. Curriculum have got good academic flexibility. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Any other suggestions *

TECHNOLOGICAL MACHINERIES,ITS OPERATION CAN BE INCLUDED IN THE BIO THERMAL CONVERSION COURSE

View results

Respondent

266 Anonymous

01:52 Time to complete

1. FACULTY NAME *

MEIGNANAMOORTHI A

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-24

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION



S&H

4. Board of studies is taking care to ensure the current relevance of the program being offered. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

6. Enough freedom is given to contribute my ideas on curriculum design and development. *



7. The curriculum has been updated from time to time. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

8. Departmental level syllabus review committee meeting held for reviewing the syllabus. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate the relevance of syllabus to recent Industrial developments. *



11. Course content for enhancing analytical and technical skills of students. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

13. Employability is given weight age in curriculum design and development. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum have got good academic flexibility. *



15. Any other suggestions *

NIL

View results

Respondent

263 Anonymous

00:51 Time to complete

1. FACULTY NAME *

A.SUBASHINI

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION



S&H

4. Board of studies is taking care to ensure the current relevance of the program being offered. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

6. Enough freedom is given to contribute my ideas on curriculum design and development. *



7. The curriculum has been updated from time to time. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

8. Departmental level syllabus review committee meeting held for reviewing the syllabus. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate the relevance of syllabus to recent Industrial developments. *



11. Course content for enhancing analytical and technical skills of students. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Employability is given weight age in curriculum design and development. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum have got good academic flexibility. *



15. Any other suggestions *

NIL

View results

Respondent

905 Anonymous



1. Name of the Alumni *

M.JEGADEESWARAN

2. Year of Graduation *

2021-2022

- 3. Degree *
 - AERONAUTICAL ENGINEERING
 - AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
 - COMPUTER SCIENCE AND ENGINEERING
 - CYBER SECURITY
 - ELECTRONICS AND COMMUNICATION ENGINEERING
 - ELECTRICAL AND ELECTRONICS ENGINEERING
 - MECHANICAL ENGINEERING
 - MECHATRONICS
 - MEDICAL ELECTRONICS
 - CHEMICAL ENGINEERING
 - INFORMATION TECHNOLOGY
 - FOOD TECHNOLOGY
 - PHARMACEUTICAL TECHNOLOGY
 - BIOTECHNOLOGY
 - MASTER OF BUSINESS ADMINISTRATION
 - MASTER OF COMPUTER APPLICATION

4. Present Position *

ASSISTANT PROFESSOR

5. Organization with Address *

RATHINAM TECHNICAL CAMPUS

6. Email id *

eswaranjega@gmail.com

7. Mobile no *

8056733029

8. Curriculum is structured, comprehensive, relevant and arranged properly. *

- ExcellentVery Good
- 🔵 Good
- 🔵 Fair
- 🔵 Poor
- 9. Curriculum is effective in enhancing teamwork *



- 🔵 Fair
- 🔵 Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

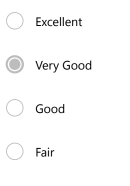
11. Is curriculum helpful with respect to your current job profile *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *



13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

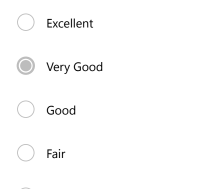


Poor

14. Curriculum is effective in employability. *



- Very Good
- Good
- 🔵 Fair
- 🔵 Poor
- 15. Curriculum helps in overall personality development. *



🔵 Poor

16. Curriculum develops problem solving skills and decision-making skills. *



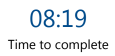
17. Any other suggestions *

need industrial visits

View results

Respondent

906 Anonymous



1. Name of the Alumni *

Keerthana S

2. Year of Graduation *

2022

- 3. Degree *
 - AERONAUTICAL ENGINEERING
 - AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
 - COMPUTER SCIENCE AND ENGINEERING
 - CYBER SECURITY
 - ELECTRONICS AND COMMUNICATION ENGINEERING
 - ELECTRICAL AND ELECTRONICS ENGINEERING
 - MECHANICAL ENGINEERING
 - MECHATRONICS
 - MEDICAL ELECTRONICS
 - CHEMICAL ENGINEERING
 - INFORMATION TECHNOLOGY
 - FOOD TECHNOLOGY
 - PHARMACEUTICAL TECHNOLOGY
 - BIOTECHNOLOGY
 - MASTER OF BUSINESS ADMINISTRATION
 - MASTER OF COMPUTER APPLICATION

4. Present Position *

Calibration Engineer

5. Organization with Address *

Dharan Hospital, 14, Seelanaiyakanpatty bye pass, Salem -636201, Tamilnadu.

6. Email id *

keerthanasarika@gmail.com

7. Mobile no *

8667095023

8. Curriculum is structured, comprehensive, relevant and arranged properly. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

Poor

9. Curriculum is effective in enhancing teamwork *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

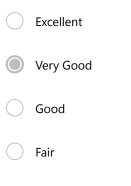
11. Is curriculum helpful with respect to your current job profile *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *



13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

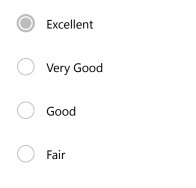


Poor

14. Curriculum is effective in employability. *



- Very Good
- Good
- 🔵 Fair
- 🔵 Poor
- 15. Curriculum helps in overall personality development. *



Poor

16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

Need to include few topics of MEMS in Sensors and Measurements.

View results

Respondent

904 Anonymous



1. Name of the Alumni *

G.SWETHA

2. Year of Graduation *

2022-2023

- 3. Degree *
 - AERONAUTICAL ENGINEERING
 - AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
 - COMPUTER SCIENCE AND ENGINEERING
 - CYBER SECURITY
 - ELECTRONICS AND COMMUNICATION ENGINEERING
 - ELECTRICAL AND ELECTRONICS ENGINEERING
 - MECHANICAL ENGINEERING
 - MECHATRONICS
 - MEDICAL ELECTRONICS
 - CHEMICAL ENGINEERING
 - INFORMATION TECHNOLOGY
 - FOOD TECHNOLOGY
 - PHARMACEUTICAL TECHNOLOGY
 - BIOTECHNOLOGY
 - MASTER OF BUSINESS ADMINISTRATION
 - MASTER OF COMPUTER APPLICATION

4. Present Position *

preparing for gate

5. Organization with Address *

karaikudi academy

6. Email id *

swetha17agri@gmail.com

7. Mobile no *

9361179341

8. Curriculum is structured, comprehensive, relevant and arranged properly. *

\bigcirc	Excellent
	Very Good

- 🔵 Good
- 🔵 Fair
- 🔵 Poor
- 9. Curriculum is effective in enhancing teamwork *



🦳 Fair

🔵 Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

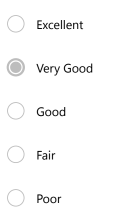
11. Is curriculum helpful with respect to your current job profile *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *



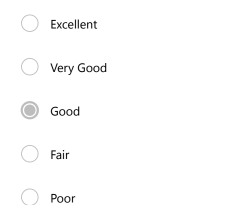
13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *



14. Curriculum is effective in employability. *

\bigcirc	Excellent	

- Very Good
- 🔵 Good
- 🔵 Fair
- 🔵 Poor
- 15. Curriculum helps in overall personality development. *



16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

need courses like bee keeping regarding millet's cultivation in the syllabus to become entreprenur

View results

Respondent

674 Anonymous

01:30 Time to complete

1. Name of the Alumni *

Nagilan. V

2. Year of Graduation *

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION

4. Present Position *

Assistant engineer

5. Organization with Address *

Coimbatore

6. Email id *

nagilanv069@gmail.com

7. Mobile no *

8. Curriculum is structured, comprehensive, relevant and arranged properly. *



9. Curriculum is effective in enhancing teamwork *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate of relevance of syllabus to the recent industrial developments. *



11. Is curriculum helpful with respect to your current job profile *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum helps in overall personality development. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum develops problem solving skills and decision-making skills. *



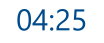
17. Any other suggestions *

Nothing

View results

Respondent

670 Anonymous



Time to complete

1. Name of the Alumni *

Naveenraj R

2. Year of Graduation *

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION



4. Present Position *

System Analyst - Cloud & DevOps

5. Organization with Address *

Agilysys India Development Center, Ramanujan IT City, Tharamani, Chennai, Tamilnadu.

6. Email id *

contactnaveenravi@gmail.com

7. Mobile no *

8. Curriculum is structured, comprehensive, relevant and arranged properly. *



9. Curriculum is effective in enhancing teamwork *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate of relevance of syllabus to the recent industrial developments. *



11. Is curriculum helpful with respect to your current job profile *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum helps in overall personality development. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum develops problem solving skills and decision-making skills. *



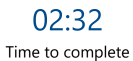
17. Any other suggestions *

Nil

View results

Respondent

667 Anonymous



1. Name of the Alumni *

Sanjay. S

2. Year of Graduation *

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION

4. Present Position *

Nothing

5. Organization with Address *

No

6. Email id *

Sanjayagri092@gmail.com

7. Mobile no *

8. Curriculum is structured, comprehensive, relevant and arranged properly. *



9. Curriculum is effective in enhancing teamwork *

\bigcirc	Excellent
\bigcirc	Very Good
\bigcirc	Good
	Fair
\bigcirc	Poor

10. Rate of relevance of syllabus to the recent industrial developments. *



11. Is curriculum helpful with respect to your current job profile *

\bigcirc	Excellent
\bigcirc	Very Good
\bigcirc	Good
	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

\bigcirc	Excellent
\bigcirc	Very Good
\bigcirc	Good
	Fair
\bigcirc	Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum helps in overall personality development. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

Nothing

View results

Respondent

668 Anonymous

01:24 Time to complete

1. Name of the Alumni *

M.selva kaviya

2. Year of Graduation *

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION

4. Present Position *

Nil

5. Organization with Address *

6. Email id *

Nil

selvaagritech@gmail.com

7. Mobile no *

8. Curriculum is structured, comprehensive, relevant and arranged properly. *



9. Curriculum is effective in enhancing teamwork *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate of relevance of syllabus to the recent industrial developments. *



11. Is curriculum helpful with respect to your current job profile *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum helps in overall personality development. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

Nil

View results

Respondent

672 Anonymous

07:06 Time to complete

1. Name of the Alumni *

Vasuki.M

2. Year of Graduation *

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION

4. Present Position *

Muthoot employer

5. Organization with Address *

23, ground floor, anna salai, rasipuram

6. Email id *

Vasukiagri24@gmail.com

7. Mobile no *

7904268636

8. Curriculum is structured, comprehensive, relevant and arranged properly. *



9. Curriculum is effective in enhancing teamwork *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate of relevance of syllabus to the recent industrial developments. *



11. Is curriculum helpful with respect to your current job profile *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum helps in overall personality development. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

No

View results

Respondent

673 Anonymous

03:08 Time to complete

1. Name of the Alumni *

Venkatesan R

2. Year of Graduation *

2020

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION

4. Present Position *

Agronomist

5. Organization with Address *

Igo agritech farms

6. Email id *

vengat2514@gmail.com

7. Mobile no *

7339495214

8. Curriculum is structured, comprehensive, relevant and arranged properly. *



9. Curriculum is effective in enhancing teamwork *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate of relevance of syllabus to the recent industrial developments. *



11. Is curriculum helpful with respect to your current job profile *

\bigcirc	Excellent
\bigcirc	Very Good
\bigcirc	Good
	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum helps in overall personality development. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

Improve the practical experiences

View results

Respondent

676 Anonymous

02:16 Time to complete

1. Name of the Alumni *

A.M.YUVAJEYSHREE

2. Year of Graduation *

2022

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION

4. Present Position *

PG Student

5. Organization with Address *

Paavai engineering college

6. Email id *

yuvajeyshree@gmail.com

7. Mobile no *

9940822292,6379925662

8. Curriculum is structured, comprehensive, relevant and arranged properly. *



9. Curriculum is effective in enhancing teamwork *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate of relevance of syllabus to the recent industrial developments. *



11. Is curriculum helpful with respect to your current job profile *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
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14. Curriculum is effective in employability. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum helps in overall personality development. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

Nil

View results

Respondent

161 Anonymous



1. Name of the Employer *

ISWARYA.G

2. Present Position *

FIELD MANAGER

3. Organization with Address *

KONGUNAD TRACTORS

4. Mobile No *

9003623176

5. Email id *

iswaryaagri@paavai.edu.in

6. Level of technical competency *



- 🔵 Fair
- 🔵 Poor

7. Level of communication skill *



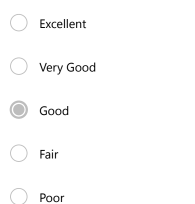
Very Good

- Good
- 🔵 Fair
- 🔵 Poor

8. Level of commitment to work *

- ExcellentVery Good
- Good
- 🔵 Fair
- O Poor

9. Level of Professional, ethical, and social responsibility *



10. Adaptability, accepting diversity and working in a team *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

11. Professional development and adapting to technological change *

\bigcirc	Excellent
\bigcirc	Very Good
\bigcirc	Good
	Fair
\bigcirc	Poor

12. Ability to select and apply modern engineering and software tools *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

13. Ability to manage projects in multidisciplinary environments. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Overall performance of our graduate, towards organizational growth. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

🔵 Poor

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

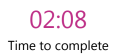
16. Any other suggestions *

need guest lecture regarding watershed management course

View results

Respondent

159 Anonymous



1. Name of the Employer *

Parthasarathy.s

2. Present Position *

AAE

3. Organization with Address *

AGRICULTURE BOARD

4. Mobile No *

9080426419

5. Email id *

parthasarathyagri19@gmail.com

6. Level of technical competency *



- 🔵 Fair
- 🔵 Poor

7. Level of communication skill *



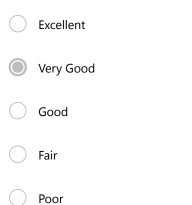
Very Good

- Good
- 🔵 Fair
- 🔵 Poor

8. Level of commitment to work *

- ExcellentVery Good
- Good
- 🔵 Fair
- O Poor

9. Level of Professional, ethical, and social responsibility *



10. Adaptability, accepting diversity and working in a team *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

11. Professional development and adapting to technological change *

\bigcirc	Excellent
\bigcirc	Very Good
\bigcirc	Good
	Fair

O Poor

12. Ability to select and apply modern engineering and software tools *

\bigcirc	Excellent
\bigcirc	Very Good
\bigcirc	Good
	Fair
\bigcirc	Poor

13. Ability to manage projects in multidisciplinary environments. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

14. Overall performance of our graduate, towards organizational growth. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair

🔵 Poor

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

16. Any other suggestions *

need to focus on patent ,IPR concepts for becoming entrepreneur

View results

Respondent

158 Anonymous



1. Name of the Employer *

A.Sharu

2. Present Position *

MANAGER

3. Organization with Address *

NGO AGRI FARMS

4. Mobile No *

8072475577

5. Email id *

asharungofarms@gmail.com

6. Level of technical competency *



- _____
- 🔵 Fair
- 🔵 Poor

7. Level of communication skill *



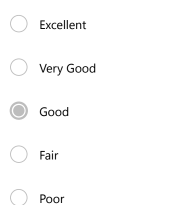
Very Good

- Good
- 🔵 Fair
- 🔵 Poor

8. Level of commitment to work *

- Excellent
 Very Good
- Good
- 🔵 Fair
- O Poor

9. Level of Professional, ethical, and social responsibility *



10. Adaptability, accepting diversity and working in a team *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

11. Professional development and adapting to technological change *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair

🔵 Poor

12. Ability to select and apply modern engineering and software tools *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

13. Ability to manage projects in multidisciplinary environments. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

14. Overall performance of our graduate, towards organizational growth. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair

🔵 Poor

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

16. Any other suggestions *

need updated concepts in remote sensing , gis and gps

View results

Respondent

118 Anonymous

07:14

Time to complete

1. Name of the Employer *

FacePrep

2. Present Position *

Aptitude Trainer

3. Organization with Address *

Faceprep, 12, Lakshmi Nagar, Thottipalayam Pirivu, Off Avinashi Road, Coimbatore - 641014

4. Mobile No *

9363328115

5. Email id *

jegankirubalini@gmail.com

6. Level of technical competency *



7. Level of communication skill *



8. Level of commitment to work *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. Level of Professional, ethical, and social responsibility *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Adaptability, accepting diversity and working in a team *



11. Professional development and adapting to technological change *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Ability to select and apply modern engineering and software tools *



13. Ability to manage projects in multidisciplinary environments. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Overall performance of our graduate, towards organizational growth.

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

*

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Any other suggestions *



View results

Respondent

119 Anonymous

02:33

Time to complete

1. Name of the Employer *

Santhiya. M

2. Present Position *

Sales Executive

3. Organization with Address *

No 11&12, Ekangipuram Main Street, Ayanvaram Chennai 600023

4. Mobile No *

7708621094

5. Email id *

santhiyahockey@gmail.com

6. Level of technical competency *



7. Level of communication skill *



8. Level of commitment to work *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. Level of Professional, ethical, and social responsibility *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Adaptability, accepting diversity and working in a team *



11. Professional development and adapting to technological change *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Ability to select and apply modern engineering and software tools *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

13. Ability to manage projects in multidisciplinary environments. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Overall performance of our graduate, towards organizational growth.

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

*

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *

\bigcirc	Excellent
\bigcirc	Very Good
\bigcirc	Good
	Fair
\bigcirc	Poor

16. Any other suggestions *

Need to increase practical hours

View results

Respondent

120 Anonymous

01:52 Time to complete

1. Name of the Employer *

Sandro judith.A

2. Present Position *

Business Development Manager

3. Organization with Address *

IGO Agri Tech Farms Madipakkam Chennai - 600091

4. Mobile No *

6384194317

5. Email id *

sandrojudith980@gmail.com

6. Level of technical competency *



7. Level of communication skill *



8. Level of commitment to work *

Excellent
Very Good
Good
Fair
Poor

9. Level of Professional, ethical, and social responsibility *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Adaptability, accepting diversity and working in a team *



11. Professional development and adapting to technological change *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Ability to select and apply modern engineering and software tools *



13. Ability to manage projects in multidisciplinary environments. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Overall performance of our graduate, towards organizational growth.

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

*

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Any other suggestions *



View results

Respondent

4380 Anonymous



1. NAME *

Surya R

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEGREE *

UG UG

O PG

4. YEAR OF STUDY *

I

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IV

5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- 6. The extent of structure and appropriateness of curriculum *
 - Excellent
 - Very Good
 - 🔘 Good
 - 🔵 Fair
 - O Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

Excellent	
Very Good	
Good	
Generation Fair	
O Poor	

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

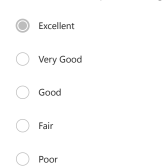
- O Poor
- 9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *
 - Excellent
 - Very Good
 - Good
 - O Fair
 - O Poor
- 10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

- Very Good
- Good
- 🔿 Fair
- O Poor
- 12. Curricula adhere interdisciplinary approach. *
 - Excellent
 Very Good
 Good
 Fair
 - O Poor
- 13. Curriculum is effective in developing ICT and communication skills. *
 - Excellent
 - Very Good
 - Good
 - **Fair**
 - O Poor
- 14. Curriculum meets to local, national, global needs. *
 - Excellent
 - O Very Good
 - Good
 - 🔿 Fair
 - O Poor

15. Curricula adhere placement, gender, environmental related courses. *



16. Curriculum follows innovative practices. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

- 17. Curriculum is effective in developing online, one credit and value-added courses. *
 - Excellent

O Poor

- O Very Good
- Good
- 🔵 Fair
- O Poor

18. Curriculum enhances constructive learning. *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

19. Any other suggestions *

Statistics topic can be added in mathematics

View results

Respondent

4383 Anonymous



1. NAME *

Akalya T

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEGREE *

UG

O PG

4. YEAR OF STUDY *

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⊖ IV

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5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- 6. The extent of structure and appropriateness of curriculum *
 - Excellent
 - Very Good
 - 🔘 Good
 - 🔵 Fair
 - O Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

Excellent	
Very Good	
Good	
Fair	
O Poor	

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair

- O Poor
- 9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *
 - Excellent
 - 🔵 Very Good
 - Good
 - 🔵 Fair
 - O Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

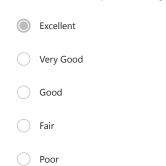
$\left(\right)$	\supset	Excellent
		Very Good
$\left(\right)$	\supset	Good
$\left(\right)$	\supset	Fair
$\left(\right)$)	Poor

11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

Excellent	
Excellent	

- O Very Good
- Good
- 🔿 Fair
- O Poor
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 Very Good
 Good
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 - O Poor
- 13. Curriculum is effective in developing ICT and communication skills. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 14. Curriculum meets to local, national, global needs. *
 - Excellent
 - Very Good
 - Good
 - 🔿 Fair
 - O Poor

15. Curricula adhere placement, gender, environmental related courses. *



16. Curriculum follows innovative practices. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

- 17. Curriculum is effective in developing online, one credit and value-added courses. *
 - Excellent

O Poor

- O Very Good
- Good
- 🔵 Fair
- O Poor

18. Curriculum enhances constructive learning. *

- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor

19. Any other suggestions *

Need CADD lab in 1st year

View results

Respondent

4386 Anonymous



1. NAME *

R.Sharumathi

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-24

3. DEGREE *

UG UG

O PG

4. YEAR OF STUDY *

I

 \bigcirc II

II

⊖ IV

1/5

5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
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- FOOD TECHNOLOGY
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- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- 6. The extent of structure and appropriateness of curriculum *
 - Excellent
 - Very Good
 - 🔘 Good
 - 🔵 Fair
 - O Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

Excellent	
Very Good	
Good	
Fair	
O Poor	

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

- O Poor
- 9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *
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10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

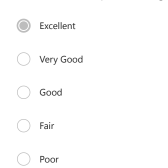
Excellent
Very Good
Good
Fair
Poor

11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

Excellent	
Excellent	

- O Very Good
- Good
- 🔿 Fair
- O Poor
- 12. Curricula adhere interdisciplinary approach. *
 - Excellent
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 - O Fair
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15. Curricula adhere placement, gender, environmental related courses. *



16. Curriculum follows innovative practices. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

- 17. Curriculum is effective in developing online, one credit and value-added courses. *
 - Excellent

O Poor

- O Very Good
- Good
- 🔵 Fair
- O Poor

18. Curriculum enhances constructive learning. *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

19. Any other suggestions *

Need Laboratory related to Construction Management course

View results

Respondent

4382 Anonymous



1. NAME *

M Dhanush

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEGREE *

UG UG

O PG

4. YEAR OF STUDY *

П ()

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⊖ IV

. 1/5

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
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- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- 6. The extent of structure and appropriateness of curriculum *
 - Excellent
 - Very Good
 - 🔘 Good
 - 🔵 Fair
 - O Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

Excellent	
Very Good	
Good	
Fair	
Poor	

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

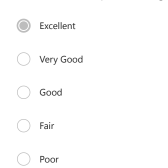
- O Poor
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 - 🔵 Very Good
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 - O Poor
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\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

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- O Very Good
- Good
- 🔿 Fair
- O Poor
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 Very Good
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- 14. Curriculum meets to local, national, global needs. *
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 - O Very Good
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 - O Poor

15. Curricula adhere placement, gender, environmental related courses. *



16. Curriculum follows innovative practices. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

17. Curriculum is effective in developing online, one credit and value-added courses. *

Excellent

O Poor

- O Very Good
- Good
- 🔵 Fair
- O Poor

18. Curriculum enhances constructive learning. *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

19. Any other suggestions *

Nill

View results

Respondent

4379 Anonymous



1. NAME *

IGNASHIOUS PINTO A

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEGREE *

UG UG

O PG

4. YEAR OF STUDY *

<u></u> І

 \bigcirc II

О Ш

IV

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
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Excellent	
Very Good	
Good	
Fair	
Poor	

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

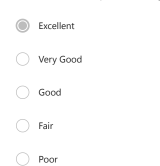
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 - O Poor

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	Very Good
\bigcirc	Good
\bigcirc	Fair

17. Curriculum is effective in developing online, one credit and value-added courses. *

Excellent

O Poor

- O Very Good
- Good
- 🔵 Fair
- O Poor

18. Curriculum enhances constructive learning. *

- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor

19. Any other suggestions *

Everything framed well.

View results

Respondent

2325 Anonymous



1. NAME *

T PRIYADHARSAN

2. ACADEMIC YEAR (Eg: 2019-2020) *

2022-2023

3. DEGREE *

UG UG

O PG

4. YEAR OF STUDY *

I

 \bigcirc II

II

O IV

... 1/5

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
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Excellent	
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Poor	

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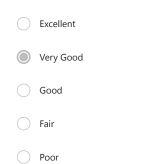
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- Very Good
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- 🔿 Fair
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 - ◯ Fair
 - O Poor

15. Curricula adhere placement, gender, environmental related courses. *



16. Curriculum follows innovative practices. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

17. Curriculum is effective in developing online, one credit and value-added courses. *

Excellent

O Poor

- O Very Good
- Good
- 🔵 Fair
- O Poor

18. Curriculum enhances constructive learning. *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

19. Any other suggestions *

Nil

View results

Respondent

4384 Anonymous



1. NAME *

Ranjith S

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEGREE *

UG

O PG

4. YEAR OF STUDY *

I

O II

II

⊖ IV

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
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Excellent	
Very Good	
Good	
Fair	
Poor	

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\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

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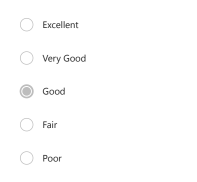
\bigcirc	Excellent
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	Good
\bigcirc	Fair
\bigcirc	Poor

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	Excellent
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- O Very Good
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 Very Good
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 - **Fair**
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16. Curriculum follows innovative practices. *

	Excellent
\bigcirc	Very Good
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17. Curriculum is effective in developing online, one credit and value-added courses. *

Excellent

O Poor

- Very Good
- Good
- 🔵 Fair
- O Poor

18. Curriculum enhances constructive learning. *

- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor

19. Any other suggestions *

Need to reduce the content in physics

View results

Respondent

Anonymous



1. NAME *

K.Hemavathi

2. ACADEMIC YEAR (Eg: 2019-2020) *

2022-2023

3. DEGREE *

UG UG

O PG

4. YEAR OF STUDY *

П ()

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⊖ IV

1/5

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
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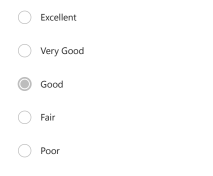
7. Curriculum caters to the industry needs and offer industry-oriented courses. *

Excellent	
Very Good	
Good	
General Fair	
O Poor	

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair

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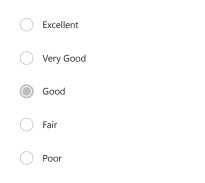
\bigcirc	Excellent	

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 - Excellent
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15. Curricula adhere placement, gender, environmental related courses. *



16. Curriculum follows innovative practices. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

17. Curriculum is effective in developing online, one credit and value-added courses. *

- Excellent
- O Very Good
- Good
- **Fair**
- O Poor

18. Curriculum enhances constructive learning. *

- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor

19. Any other suggestions *

Nothing,all are good

View results

Respondent

4385 Anonymous



1. NAME *

S.Surendhar

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEGREE *

UG

O PG

4. YEAR OF STUDY *

<u></u> І

O II

О Ш

IV

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
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- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- 6. The extent of structure and appropriateness of curriculum *
 - Excellent
 - Very Good
 - 🔘 Good
 - 🔵 Fair
 - O Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

Excellent	
Very Good	
Good	
Fair	
Poor	

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair

- O Poor
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	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

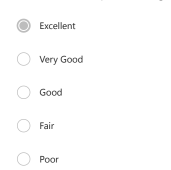
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	Excellent
\bigcirc	Very Good
\bigcirc	Good
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- 17. Curriculum is effective in developing online, one credit and value-added courses. *
 - Excellent

O Poor

- Very Good
- Good
- 🔵 Fair
- O Poor

18. Curriculum enhances constructive learning. *

- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor

19. Any other suggestions *

Open Elective courses can be offered from semester IV

View results

Respondent

2479 Anonymous



1. NAME *

Thenswetha P N

2. ACADEMIC YEAR (Eg: 2019-2020) *

2022-2023

3. DEGREE *

UG UG

O PG

4. YEAR OF STUDY *

I

 \bigcirc II

II

O IV

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
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Excellent	
Very Good	
Good	
Fair	
O Poor	

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\bigcirc	Fair

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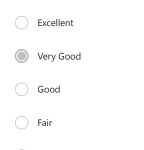
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	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

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Excellent
Excellent

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O Poor

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Excellent

O Poor

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- O Poor

18. Curriculum enhances constructive learning. *

- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor

19. Any other suggestions *

Nil

View results

Respondent

297 Anonymous



1. FACULTY NAME *

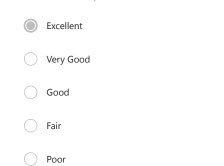
K.Sharmiladevi

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
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- FOOD TECHNOLOGY
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- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- S&H
- 4. Board of studies is taking care to ensure the current relevance of the program being offered. *
 - Excellent
 - O Very Good
 - Good
 - **Fair**
 - O Poor

5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *



- 6. Enough freedom is given to contribute my ideas on curriculum design and development. *
 - Excellent
 Very Good
 Good
 Fair
 - O Poor
- 7. The curriculum has been updated from time to time. *
 - Excellent
 - O Very Good
 - 🔵 Good
 - 🔵 Fair
 - O Poor
- 8. Departmental level syllabus review committee meeting held for reviewing the syllabus. *
 - Excellent
 Very Good
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9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *

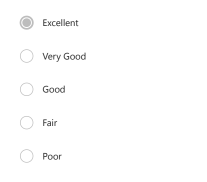


- O Poor
- 10. Rate the relevance of syllabus to recent Industrial developments. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

- 11. Course content for enhancing analytical and technical skills of students. *
 - Excellent
 - Very Good
 - 🔵 Good
 - **Fair**
 - O Poor
- 12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *
 - Excellent
 Very Good
 Good
 Fair
 Poor

13. Employability is given weight age in curriculum design and development. *



14. Curriculum have got good academic flexibility. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Any other suggestions *

Corrosion engineering course can be added as new professional core for M.E structural engineering

Respondent

277 Anonymous



1. FACULTY NAME *

Dr.A.Vijayakumar

2. ACADEMIC YEAR (Eg: 2019-2020) *

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
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\bigcirc	Poor

15. Any other suggestions *

The topic Earthquake resistant design of steel buildings and Gable mechanism can include in Advanced Steel Structures course.

Respondent

272 Anonymous



1. FACULTY NAME *

A.JAYAPAL

2. ACADEMIC YEAR (Eg: 2019-2020) *

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- S&H

4. Board of studies is taking care to ensure the current relevance of the program being offered. *

- Excellent
- O Very Good
- Good
- **Fair**
- O Poor

5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *



- 6. Enough freedom is given to contribute my ideas on curriculum design and development. *
 - Excellent
 Very Good
 Good
 Fair
 - O Poor
- 7. The curriculum has been updated from time to time. *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 8. Departmental level syllabus review committee meeting held for reviewing the syllabus. *
 - Excellent
 Very Good
 Good
 Fair
 Poor

9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *

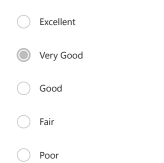


- O Poor
- 10. Rate the relevance of syllabus to recent Industrial developments. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

- 11. Course content for enhancing analytical and technical skills of students. *
 - Excellent
 - Very Good
 - 🔵 Good
 - Fair
 - O Poor
- 12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *
 - Excellent
 Very Good
 Good
 Fair
 Poor

13. Employability is given weight age in curriculum design and development. *



14. Curriculum have got good academic flexibility. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Any other suggestions *

Hydrology topics can also be included along with irrigation

Respondent

279 Anonymous



1. FACULTY NAME *

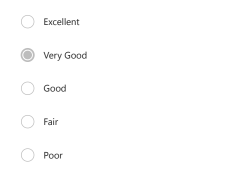
P. Vignesh

2. ACADEMIC YEAR (Eg: 2019-2020) *

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- S&H
- 4. Board of studies is taking care to ensure the current relevance of the program being offered. *
 - Excellent
 - O Very Good
 - Good
 - **Fair**
 - O Poor

5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *



- 6. Enough freedom is given to contribute my ideas on curriculum design and development. *
 - Excellent
 Very Good
 Good
 Fair
 - O Poor
- 7. The curriculum has been updated from time to time. *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 8. Departmental level syllabus review committee meeting held for reviewing the syllabus. *
 - Excellent
 Very Good
 Good
 Fair
 Poor

9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *



O Poor

10. Rate the relevance of syllabus to recent Industrial developments. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Course content for enhancing analytical and technical skills of students. *

- Excellent
- Very Good
- 🔵 Good
- Fair
- O Poor

12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Employability is given weight age in curriculum design and development. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum have got good academic flexibility. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Any other suggestions *

Construction safety management course can be added as new new professional course

Respondent

270 Anonymous



1. FACULTY NAME *

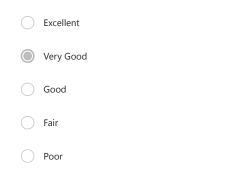
RAJESWARI S

2. ACADEMIC YEAR (Eg: 2019-2020) *

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- S&H
- 4. Board of studies is taking care to ensure the current relevance of the program being offered. *
 - Excellent
 - O Very Good
 - Good
 - **Fair**
 - O Poor

5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *



- 6. Enough freedom is given to contribute my ideas on curriculum design and development. *
 - Excellent
 Very Good
 Good
 Fair
 - O Poor
- 7. The curriculum has been updated from time to time. *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 8. Departmental level syllabus review committee meeting held for reviewing the syllabus. *
 - Excellent
 Very Good
 Good
 Fair
 Poor

9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *



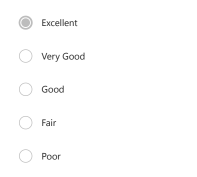
- O Poor
- 10. Rate the relevance of syllabus to recent Industrial developments. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

- 11. Course content for enhancing analytical and technical skills of students. *
 - Excellent
 - Very Good
 - 🔵 Good
 - **Fair**
 - O Poor
- 12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Employability is given weight age in curriculum design and development. *



14. Curriculum have got good academic flexibility. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Any other suggestions *

Structural Optimization course can be added as professional elective for PG

Respondent

134 Anonymous



1. Name of the Employer *

A.G.Arjun,

2. Present Position *

Proprietor

3. Organization with Address *

soul refunder, Salem

4. Mobile No *

8883665566

5. Email id *

arjunag@gmail.com

6. Level of technical competency *

- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor

- 7. Level of communication skill *
 - Excellent
 - O Very Good
 - ◯ Good
 - 🔿 Fair
 - O Poor

8. Level of commitment to work *

- O Excellent
- Very Good
- 🔘 Good
- 🔵 Fair
- O Poor
- 9. Level of Professional, ethical, and social responsibility *
 - O Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 10. Adaptability, accepting diversity and working in a team *

_

-

- Excellent
- O Very Good
- Good
- O Fair
- O Poor

11. Professional development and adapting to technological change *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

12. Ability to select and apply modern engineering and software tools *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

- 13. Ability to manage projects in multidisciplinary environments. *
 - O Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 14. Overall performance of our graduate, towards organizational growth. *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor

-

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *



16. Any other suggestions *

Survey related courses can be given in separate vertical

Respondent

144 Anonymous



. .

1. Name of the Employer *

M.MANIKANDAN

2. Present Position *

MANAGING DIRECTOR VISION CONSTRUCTION AND INTERIORS

3. Organization with Address *

5, MRM COMPLEX , NEAR TALUK OFFICE, KARAMBAKKUDI, PUDUKKOTTAI DT

4. Mobile No *

8778920866

5. Email id *

visionconstructiontn2020@gmail.com

6. Level of technical competency *

- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor

- 7. Level of communication skill *
 - Excellent
 - O Very Good
 - ◯ Good
 - Generation Fair
 - O Poor

8. Level of commitment to work *

- Excellent
- O Very Good
- 🔘 Good
- 🔵 Fair
- O Poor
- 9. Level of Professional, ethical, and social responsibility *
 - C Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 10. Adaptability, accepting diversity and working in a team *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor

11. Professional development and adapting to technological change *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Ability to select and apply modern engineering and software tools *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

- 13. Ability to manage projects in multidisciplinary environments. *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 14. Overall performance of our graduate, towards organizational growth. *
 - O Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *



16. Any other suggestions *

Drone Surveying can be given as value added course

Respondent

135 Anonymous



1. Name of the Employer *

Kalaikovan shanmugam

2. Present Position *

E&I project manager

3. Organization with Address *

Union cement company, UAE

4. Mobile No *

+971562412943

5. Email id *

Kalaikavithikal@gmail.com

6. Level of technical competency *

- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor

- 7. Level of communication skill *
 - Excellent
 - O Very Good
 - 🔘 Good
 - 🔿 Fair
 - O Poor

8. Level of commitment to work *

- O Excellent
- Very Good
- 🔘 Good
- 🔵 Fair
- O Poor
- 9. Level of Professional, ethical, and social responsibility *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 10. Adaptability, accepting diversity and working in a team *
 - Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor

11. Professional development and adapting to technological change *

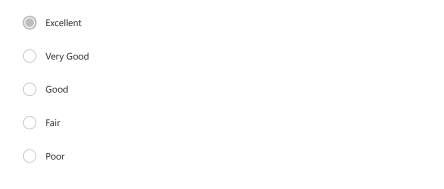
\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Ability to select and apply modern engineering and software tools *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

- 13. Ability to manage projects in multidisciplinary environments. *
 - O Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 14. Overall performance of our graduate, towards organizational growth. *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *



16. Any other suggestions *

Corrosion and control methods
needed in engineering chemistry

Respondent

136 Anonymous



1. Name of the Employer *

Sandhya kumari

2. Present Position *

Proprietor

3. Organization with Address *

DEE Design Labs

4. Mobile No *

9148928351

5. Email id *

sandhyakumari@gmail.com

6. Level of technical competency *

- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor

- 7. Level of communication skill *
 - Excellent
 - Very Good
 - ◯ Good
 - 🔿 Fair
 - O Poor

8. Level of commitment to work *

- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor
- 9. Level of Professional, ethical, and social responsibility *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 10. Adaptability, accepting diversity and working in a team *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor

11. Professional development and adapting to technological change *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

O Poor

- ,

12. Ability to select and apply modern engineering and software tools *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

O Poor

13. Ability to manage projects in multidisciplinary environments. *

- Excellent
- Very Good
- 🔵 Good
- 🔵 Fair
- O Poor

14. Overall performance of our graduate, towards organizational growth. *

- Excellent
- 📃 Very Good
- Good
- 🔵 Fair
- O Poor

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *



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16. Any other suggestions *

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Building Lighting and Ventilation Engineering can be given as open elective

.

View results

Respondent

38 Anonymous



1. Name of the Employer *

N.Pandi

2. Present Position *

Electrical plannar

3. Organization with Address *

Kowit steel

4. Mobile No *

9566494249

5. Email id *

pandi221989@gmail.com

6. Level of technical competency *

-

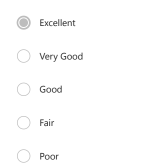
- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor

- 7. Level of communication skill *
 - Excellent
 - O Very Good
 - ◯ Good
 - Generation Fair
 - O Poor

8. Level of commitment to work *

- Excellent
- O Very Good
- 🔘 Good
- 🔵 Fair
- O Poor
- 9. Level of Professional, ethical, and social responsibility *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 10. Adaptability, accepting diversity and working in a team *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor

11. Professional development and adapting to technological change *



12. Ability to select and apply modern engineering and software tools *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

- 13. Ability to manage projects in multidisciplinary environments. *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 14. Overall performance of our graduate, towards organizational growth. *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *



16. Any other suggestions *

Need battery topics in chemistry syllabus

View results

Respondent

375 Anonymous



1. Name of the Alumni *

Ajithkumar.A

2. Year of Graduation *

2015-2016

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- O INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Assistant professor

5. Organization with Address *

Intel

6. Email id *

ajith@gmail.com

7. Mobile no *

	634	45689043
8.	Curi	riculum is structured, comprehensive, relevant and arranged properly. *
		Excellent
	\bigcirc	Very Good
	\bigcirc	Good

- 🔵 Fair
- O Poor
- 9. Curriculum is effective in enhancing teamwork *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 10. Rate of relevance of syllabus to the recent industrial developments. *
 - Excellent
 Very Good
 Good
 Fair
 - O Poor
- 11. Is curriculum helpful with respect to your current job profile *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

- Excellent
 Very Good
 Good
 Fair
- O Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

- ExcellentVery Good
- Good
- 🔵 Fair
- O Poor

14. Curriculum is effective in employability. *

- Excellent
- O Very Good
- 🔵 Good
- 🔵 Fair
- O Poor
- 15. Curriculum helps in overall personality development. *
 - Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

Carbon technology topics include in chemistry syllabus

View results

Respondent

882 Anonymous



1. Name of the Alumni *

J.M.Dharun M.S

2. Year of Graduation *

2017

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Framing Crew Lead

5. Organization with Address *

Framing Crew Lead, Harvey Homes and Inetriors, Canada

6. Email id *

dharunnkl@gmail.com

7. Mobile no *

/.	IVIOL				
	960	00901560			
~					
8.	Curr	riculum is structured, comprehensive, relevant and arranged properly. *			
		Excellent			
	\bigcirc	Very Good			
	\bigcirc	Good			
	\bigcirc	Fair			
	\bigcirc	Poor			

- 9. Curriculum is effective in enhancing teamwork *
 - Excellent
 - O Very Good
 - 🔘 Good
 - 🔵 Fair
 - O Poor
- 10. Rate of relevance of syllabus to the recent industrial developments. *
 - Excellent
 Very Good
 Good
 Fair
 - O Poor
- 11. Is curriculum helpful with respect to your current job profile *
 - Excellent
 - Very Good
 - Good
 - O Fair
 - O Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

- Excellent
 Very Good
 Good
 Fair
- O Poor

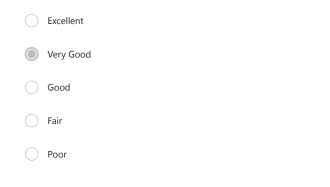
13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

- ExcellentVery Good
- Good
- 🔵 Fair
- O Poor

14. Curriculum is effective in employability. *

- Excellent
- Very Good
- 🔵 Good
- 🔵 Fair
- O Poor
- 15. Curriculum helps in overall personality development. *
 - Excellent
 Excellent
 Very Good
 Good
 - 🔵 Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

Include Safety related course in elective.

View results

Respondent

140 Anonymous



1. Name of the Alumni *

M. GIRISHANKAR

2. Year of Graduation *

2019

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- O INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Planning Engineer

5. Organization with Address *

L&T Building and Factories
Chennai

6. Email id *

girishankarmani1197@gmail.com

7 Mobile no *

7. Mobile no *		bile no *
	814	18581997
8.	Curr	iculum is structured, comprehensive, relevant and arranged properly. *
	\bigcirc	Excellent
	\bigcirc	Very Good
		Good
	\bigcirc	Fair
	\bigcirc	Poor
9	Curr	iculum is effective in enhancing teamwork *

- 9. Curriculum is effective in enhancing teamwork
 - O Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 10. Rate of relevance of syllabus to the recent industrial developments. *
 - Excellent O Very Good Good Fair
 - O Poor
- 11. Is curriculum helpful with respect to your current job profile *
 - Excellent
 - O Very Good
 - Good
 - Fair
 - O Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

- Excellent
 Very Good
 Good
 Fair
- O Poor

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- ExcellentVery GoodGood
- Fair
- O Poor

14. Curriculum is effective in employability. *

- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor
- 15. Curriculum helps in overall personality development. *
 - ExcellentVery GoodGood
 - O Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

Please make sure the career development of students according to current industrial development. Provide trainings and conferences accordingly so that the students can succeed in their career.

View results

Respondent

34 Anonymous



1. Name of the Alumni *

GOVARTHANI.M

2. Year of Graduation *

2015-2019

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Doing higher studies

5. Organization with Address *

```
14-A, Periyar Nagar,old suramalgalam,
Salem-636005
```

6. Email id *

govaswathi07@gmail.com

7. Mobile no *

1.	Mobile no ^
	9445948458
8.	Curriculum is structured, comprehensive, relevant and arranged properly. *
	Excellent
	Very Good
	Good
	Fair
	O Poor
0	Curriculum is offective in enhancing teamwork *

- 9. Curriculum is effective in enhancing teamwork *
 - C Excellent
 - Very Good
 - 🔘 Good
 - 🔵 Fair
 - O Poor
- 10. Rate of relevance of syllabus to the recent industrial developments. *
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 Very Good
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 Fair
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- 11. Is curriculum helpful with respect to your current job profile *
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 Good
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- O Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

- ExcellentVery GoodGood
- O Fair
- O Poor

14. Curriculum is effective in employability. *

- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor
- 15. Curriculum helps in overall personality development. *
 - Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

Want to go site visit monthly once

View results

Respondent

881 Anonymous



1. Name of the Alumni *

Murali.M

2. Year of Graduation *

2022

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Site Engineer

5. Organization with Address *

Paavai Instutitions

6. Email id *

muralimurugancool@gmail.com

7. Mobile no *

/.	Mobile no ^
	9095007582
8.	Curriculum is structured, comprehensive, relevant and arranged properly. *
	Excellent
	Very Good
	Good
	General Fair
	Poor Poor
~	

- 9. Curriculum is effective in enhancing teamwork *
 - C Excellent
 - Very Good
 - 🔘 Good
 - 🔵 Fair
 - O Poor
- 10. Rate of relevance of syllabus to the recent industrial developments. *
 - Excellent
 Very Good
 Good
 Fair
 - O Poor
- 11. Is curriculum helpful with respect to your current job profile *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

- Excellent
 Very Good
 Good
 Fair
- O Poor
- 13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *
 - ExcellentVery Good
 - Good
 - 🔵 Fair
 - O Poor

14. Curriculum is effective in employability. *

- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor
- 15. Curriculum helps in overall personality development. *
 - Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

To add Rehabilitation and Retrofitting of Structures as Elective course to enhance the knowledge about retrofitting of structures

View results

Respondent

127 Anonymous



1. Name of the Alumni *

Naveen D

2. Year of Graduation *

2013 - 2017

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Executive Engineer

5. Organization with Address *

Bureau Veritas India Pvt Ltd

6. Email id *

naveend131@gmail.com

7. Mobile no *

	8973572611
8. C	Curriculum is structured, comprehensive, relevant and arranged properly. *
(Excellent
(Very Good
(Good
(Fair

- O Poor
- 9. Curriculum is effective in enhancing teamwork *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 10. Rate of relevance of syllabus to the recent industrial developments. *
 - Excellent
 Very Good
 Good
 Fair
 - O Poor
- 11. Is curriculum helpful with respect to your current job profile *
 - C Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair

- 13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *
 - ExcellentVery GoodGood
 - Generation Fair

O Poor

O Poor

14. Curriculum is effective in employability. *

- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor
- 15. Curriculum helps in overall personality development. *
 - Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

Training related to leadership quality and need some practical knowledge about top building and infrastructure projects which is going around.

View results

Respondent

880 Anonymous



1. Name of the Alumni *

Er.R.Nivedha

2. Year of Graduation *

2013

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Assistant Engineer

5. Organization with Address *

Highway Department

6. Email id *

nivedha.engg@gmail.com

7. Mobile no *

9500920942			
8. Cu	rriculum is structured, comprehensive, relevant and arranged properly. *		
C	Excellent		
С	Very Good		
С	Good		
С	Fair		
С	Poor		

- 9. Curriculum is effective in enhancing teamwork *
 - Excellent
 - O Very Good
 - 🔘 Good
 - 🔵 Fair
 - O Poor
- 10. Rate of relevance of syllabus to the recent industrial developments. *
 - Excellent
 Very Good
 Good
 Fair
 - O Poor
- 11. Is curriculum helpful with respect to your current job profile *
 - Excellent
 - Very Good
 - Good
 - O Fair
 - O Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

- Excellent
 Very Good
 Good
 Fair
- O Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

- ExcellentVery Good
- Good
- 🔵 Fair
- O Poor

14. Curriculum is effective in employability. *

- Excellent
- Very Good
- 🔵 Good
- 🔵 Fair
- O Poor
- 15. Curriculum helps in overall personality development. *
 - Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

Can combine Highways and Railways as single subject

View results

Respondent

172 Anonymous



1. Name of the Alumni *

SATHISHKUMAR SENGODAN

2. Year of Graduation *

2012

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Environmental Engineer

5. Organization with Address *

Saudi Archirodon Company Ltd

6. Email id *

satcivileng@gmail.com

7. Mobile no *

/.	
	8940564297
8.	Curriculum is structured, comprehensive, relevant and arranged properly. *
	Excellent
	Very Good
	Good
	General Fair
	O Poor
9.	Curriculum is effective in enhancing teamwork *

- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor
- 10. Rate of relevance of syllabus to the recent industrial developments. *
 - ExcellentVery GoodGoodFair
 - O Poor
- 11. Is curriculum helpful with respect to your current job profile *
 - ExcellentVery Good
 - -
 - Good
 - O Fair
 - O Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair

- 13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *
 - Excellent
 Very Good
 Good
 Fair
 - O Poor

O Poor

- 14. Curriculum is effective in employability. *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 15. Curriculum helps in overall personality development. *
 - Excellent
 - O Very Good
 - Good
 - Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

To gain more knowledge of present infrastructure and design development

View results

Respondent

381 Anonymous



1. Name of the Alumni *

Siva.E

2. Year of Graduation *

2015-2016

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Maintenance engineer

5. Organization with Address *

Infac India, Chennai

6. Email id *

siva@gmail.com

7. Mobile no *

7	373456700
8. Cu	rriculum is structured, comprehensive, relevant and arranged properly. *
	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

- 9. Curriculum is effective in enhancing teamwork *
 - C Excellent
 - Very Good
 - 🔘 Good
 - 🔵 Fair
 - O Poor
- 10. Rate of relevance of syllabus to the recent industrial developments. *
 - ExcellentVery GoodGoodFair
 - O Poor
- 11. Is curriculum helpful with respect to your current job profile *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

- Excellent
 Very Good
 Good
 Fair
- O Poor

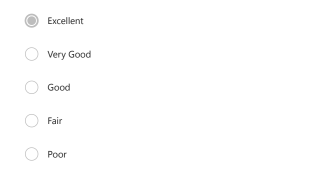
13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

- ExcellentVery GoodGood
- O Fair
- O Poor

14. Curriculum is effective in employability. *

- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor
- 15. Curriculum helps in overall personality development. *
 - Excellent
 Very Good
 Good
 Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

Nano chemistry topics in chemistry syllabus

View results

Respondent

382 Anonymous



1. Name of the Alumni *

Vijay.D

2. Year of Graduation *

2015-2016

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- O INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Quality engineer

5. Organization with Address *

Hexaware

6. Email id *

vijay60204@gmail.com

7. Mobile no *

998886665		
8. Curriculum is structured, comprehensive, relevant and arranged properly. *		
Excellent		
Very Good		
Good		
) Fair		

- O Poor
- 9. Curriculum is effective in enhancing teamwork *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 10. Rate of relevance of syllabus to the recent industrial developments. *
 - Excellent
 Very Good
 Good
 Fair
 - O Poor
- 11. Is curriculum helpful with respect to your current job profile *
 - Excellent
 Very Good
 Good
 Fair
 - O Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *



O Poor

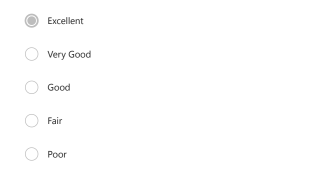
13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

- ExcellentVery GoodGood
- O Fair
- O Poor

14. Curriculum is effective in employability. *

- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor
- 15. Curriculum helps in overall personality development. *
 - Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

CNT technology topics in chemistry syllabus

PAAVAI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT: ELECTRICAL AND ELECTRONICS ENGINEERING



ACADEMIC YEAR: 2023-2024

STUDENT FEEDBACK ANALYSIS ON CURRICULUM & SYLLABUS

RESPONSE SHEET

View results

Respondent

2148 Anonymous

01:06 Time to complete

1. NAME *

ABISHEK KUMAR M

2. ACADEMIC YEAR (Eg: 2019-2020) *

2019-2023

3. DEGREE *

UG UG

🔵 PG

4. YEAR OF STUDY *

- () Ш () П () І
- IV 🔘

5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

6. The extent of structure and appropriateness of curriculum *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

- O Poor
- 8. Experiential, participatory and problem solving method of learning adopted in curriculum. *





- Good
- 🔵 Fair
- O Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

- Poor
- 11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

O Poor

12. Curricula adhere interdisciplinary approach. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Curriculum is effective in developing ICT and communication skills. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

- Poor
- 14. Curriculum meets to local, national, global needs. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

15. Curricula adhere placement, gender, environmental related courses. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum follows innovative practices. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good

- 🔵 Fair
- O Poor

17. Curriculum is effective in developing online, one credit and value-added courses. *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

18. Curriculum enhances constructive learning. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

19. Any other suggestions *

Testing and commissioning concepts may be included

View results

Respondent

2160 Anonymous

01:40 Time to complete

1. NAME *

SANTHOSH.M

2. ACADEMIC YEAR (Eg: 2019-2020) *

2022- 2023

3. DEGREE *

UG UG

🔵 PG

4. YEAR OF STUDY *

- () Ш () Ц () І
- IV 🔘

5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

6. The extent of structure and appropriateness of curriculum *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

- O Poor
- 8. Experiential, participatory and problem solving method of learning adopted in curriculum. *





- Good
- 🔵 Fair
- O Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

- Poor
- 11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

O Poor

12. Curricula adhere interdisciplinary approach. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Curriculum is effective in developing ICT and communication skills. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

- Poor
- 14. Curriculum meets to local, national, global needs. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

15. Curricula adhere placement, gender, environmental related courses. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum follows innovative practices. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good

- 🔵 Fair
- O Poor

17. Curriculum is effective in developing online, one credit and value-added courses. *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

18. Curriculum enhances constructive learning. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

19. Any other suggestions *

Embedded related courses needed in curriculum

View results

Respondent

2170 Anonymous

01:45 Time to complete

1. NAME *

A.Mohammed Asik

2. ACADEMIC YEAR (Eg: 2019-2020) *

2021-2024

3. DEGREE *

UG UG

🔵 PG

4. YEAR OF STUDY *

- () II П П
- ◯ IV

5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

6. The extent of structure and appropriateness of curriculum *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair

- O Poor
- 8. Experiential, participatory and problem solving method of learning adopted in curriculum. *
 - Excellent



- Good
- 🔵 Fair
- O Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

- Poor
- 11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

Poor

12. Curricula adhere interdisciplinary approach. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

13. Curriculum is effective in developing ICT and communication skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

- O Poor
- 14. Curriculum meets to local, national, global needs. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

15. Curricula adhere placement, gender, environmental related courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum follows innovative practices. *



- 🔵 Good
- 🔵 Fair
- O Poor

17. Curriculum is effective in developing online, one credit and value-added courses. *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

18. Curriculum enhances constructive learning. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

19. Any other suggestions *

Machine Learning

View results

Respondent

2176 Anonymous

01:35 Time to complete

1. NAME *

Sanjai.R

2. ACADEMIC YEAR (Eg: 2019-2020) *

2020-2024

3. DEGREE *

UG UG

🔵 PG

4. YEAR OF STUDY *

- () Ш П П
- ◯ IV

5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

6. The extent of structure and appropriateness of curriculum *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

- Poor
- 8. Experiential, participatory and problem solving method of learning adopted in curriculum. *
 - Excellent



- Good
- 🔵 Fair
- O Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

- 🔵 Poor
- 11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

O Poor

12. Curricula adhere interdisciplinary approach. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Curriculum is effective in developing ICT and communication skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

O Poor

14. Curriculum meets to local, national, global needs. *

Excellent

	Very	Good
--	------	------

- Good
- 🔵 Fair

O Poor

15. Curricula adhere placement, gender, environmental related courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum follows innovative practices. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair



17. Curriculum is effective in developing online, one credit and value-added courses. *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

18. Curriculum enhances constructive learning. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

19. Any other suggestions *

No Suggestion

View results

Respondent

2183 Anonymous

02:59 Time to complete

1. NAME *

A.surendiran

2. ACADEMIC YEAR (Eg: 2019-2020) *

2022-2023

3. DEGREE *

UG UG

🔵 PG

4. YEAR OF STUDY *

- () II П П
- ◯ IV

5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

6. The extent of structure and appropriateness of curriculum *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

- Poor
- 8. Experiential, participatory and problem solving method of learning adopted in curriculum. *
 - Excellent



- Good
- 🔵 Fair
- O Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair

- O Poor
- 11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

O Poor

12. Curricula adhere interdisciplinary approach. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Curriculum is effective in developing ICT and communication skills. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair

- O Poor
- 14. Curriculum meets to local, national, global needs. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

15. Curricula adhere placement, gender, environmental related courses. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum follows innovative practices. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good

Fair

O Poor

17. Curriculum is effective in developing online, one credit and value-added courses. *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

18. Curriculum enhances constructive learning. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

19. Any other suggestions *

Basic Wiring for Fan connection need to be included in EP lab

View results

Respondent

2184 Anonymous

02:27 Time to complete

1. NAME *

GOWSICK RAJ R

2. ACADEMIC YEAR (Eg: 2019-2020) *

2022-2023

3. DEGREE *

UG UG

🔵 PG

4. YEAR OF STUDY *

- () II П П
- ◯ IV

5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
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- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

6. The extent of structure and appropriateness of curriculum *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair

- Poor
- 8. Experiential, participatory and problem solving method of learning adopted in curriculum. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair

Poor

- 11. Diverse teaching learning methods like group discussion, case study etc. are adopted to
 - Excellent
 Very Good
 Good
 Fair

Poor

achieve intended learning outcomes. *

12. Curricula adhere interdisciplinary approach. *

\bigcirc	Excellent
\bigcirc	Very Good
\bigcirc	Good
	Fair
\bigcirc	Poor

13. Curriculum is effective in developing ICT and communication skills. *

\bigcirc	Excellent
\bigcirc	Very Good
\bigcirc	Good
	Fair

🔵 Poor

14. Curriculum meets to local, national, global needs. *

Excellent

- Very Good
- Good
- Fair

O Poor

15. Curricula adhere placement, gender, environmental related courses. *

\bigcirc	Excellent
\bigcirc	Very Good
\bigcirc	Good
	Fair
\bigcirc	Poor

16. Curriculum follows innovative practices. *

\bigcirc	Excellent
\bigcirc	Very Good
\bigcirc	Good
	Fair

Poor

17. Curriculum is effective in developing online, one credit and value-added courses. *

- Excellent
- Very Good
- Good
- Fair
- O Poor

18. Curriculum enhances constructive learning. *

\bigcirc	Excellent
\bigcirc	Very Good
\bigcirc	Good
	Fair
\bigcirc	Poor

19. Any other suggestions *

Linear Integrated Circuits Course must be added along with lab

View results

Respondent

2185 Anonymous

03:31 Time to complete

1. NAME *

Parthiban k

2. ACADEMIC YEAR (Eg: 2019-2020) *

2022-2023

3. DEGREE *

UG UG

🔵 PG

4. YEAR OF STUDY *

- () Ш П П
- ◯ IV

5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
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- INFORMATION TECHNOLOGY
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- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

6. The extent of structure and appropriateness of curriculum *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

- Poor
- 8. Experiential, participatory and problem solving method of learning adopted in curriculum. *
 - Excellent



- Good
- 🔵 Fair
- O Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

- Poor
- 11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

Poor

12. Curricula adhere interdisciplinary approach. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Curriculum is effective in developing ICT and communication skills. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

Poor

- 14. Curriculum meets to local, national, global needs. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

15. Curricula adhere placement, gender, environmental related courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum follows innovative practices. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair



17. Curriculum is effective in developing online, one credit and value-added courses. *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

18. Curriculum enhances constructive learning. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

19. Any other suggestions *

Power distribution and automation course may be included in curriculum

View results

Respondent

2186 Anonymous

04:29 Time to complete

1. NAME *

GOWTHAM S.N

2. ACADEMIC YEAR (Eg: 2019-2020) *

2022-2023

3. DEGREE *

UG UG

🔵 PG

4. YEAR OF STUDY *

- () Ш П П
- ◯ IV

5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
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- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

6. The extent of structure and appropriateness of curriculum *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

- O Poor
- 8. Experiential, participatory and problem solving method of learning adopted in curriculum. *





- Good
- 🔵 Fair
- O Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

- 🔵 Poor
- 11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

O Poor

12. Curricula adhere interdisciplinary approach. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

13. Curriculum is effective in developing ICT and communication skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

- O Poor
- 14. Curriculum meets to local, national, global needs. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

15. Curricula adhere placement, gender, environmental related courses. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum follows innovative practices. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

🔵 Poor

17. Curriculum is effective in developing online, one credit and value-added courses. *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

18. Curriculum enhances constructive learning. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

19. Any other suggestions *

Add more Laboratory class

View results

Respondent

2190 Anonymous

04:45 Time to complete

1. NAME *

RAJIDHARAN M

2. ACADEMIC YEAR (Eg: 2019-2020) *

2020 - 2024

3. DEGREE *

UG UG

🔵 PG

4. YEAR OF STUDY *

- () Ш П П
- ◯ IV

5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
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- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

6. The extent of structure and appropriateness of curriculum *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair

- Poor
- 8. Experiential, participatory and problem solving method of learning adopted in curriculum. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair

- 🔵 Poor
- 11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair

O Poor

12. Curricula adhere interdisciplinary approach. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Curriculum is effective in developing ICT and communication skills. *

		Excellent
C)	Very Good
\subset)	Good
C)	Fair

- Poor
- 14. Curriculum meets to local, national, global needs. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

15. Curricula adhere placement, gender, environmental related courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum follows innovative practices. *



O Poor

17. Curriculum is effective in developing online, one credit and value-added courses. *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

18. Curriculum enhances constructive learning. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

19. Any other suggestions *

Need course like 1. IOT based learning 2. Arduino projects development 3. Coding related to Electronic kit

View results

Respondent

2191 Anonymous

10:07 Time to complete

1. NAME *

Vignesh.P

2. ACADEMIC YEAR (Eg: 2019-2020) *

2020-2024

3. DEGREE *

UG UG

🔵 PG

4. YEAR OF STUDY *

- () Ш П П
- ◯ IV

5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
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- CHEMICAL ENGINEERING
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- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

6. The extent of structure and appropriateness of curriculum *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair

- O Poor
- 8. Experiential, participatory and problem solving method of learning adopted in curriculum. *
 - Excellent



- Good
- 🔵 Fair
- O Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair

Poor

- 11. Diverse teaching learning methods like group discussion, case study etc. are adopted to
 - Excellent
 Very Good
 Good
 Fair

Poor

achieve intended learning outcomes. *

12. Curricula adhere interdisciplinary approach. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

13. Curriculum is effective in developing ICT and communication skills. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair

- O Poor
- 14. Curriculum meets to local, national, global needs. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

15. Curricula adhere placement, gender, environmental related courses. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum follows innovative practices. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair



17. Curriculum is effective in developing online, one credit and value-added courses. *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

18. Curriculum enhances constructive learning. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

19. Any other suggestions *

Need more programming oriented paper

View results

Respondent

2192 Anonymous

01:26 Time to complete

1. NAME *

P.Priya

2. ACADEMIC YEAR (Eg: 2019-2020) *

2022-2023

3. DEGREE *

UG UG

🔵 PG

4. YEAR OF STUDY *

- () Ш () П () І
- IV 🔘

5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
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- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

6. The extent of structure and appropriateness of curriculum *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

- O Poor
- 8. Experiential, participatory and problem solving method of learning adopted in curriculum. *





- Good
- 🔵 Fair
- O Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
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- Poor
- 11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

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O Poor

12. Curricula adhere interdisciplinary approach. *

	Excellent
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\bigcirc	Fair
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13. Curriculum is effective in developing ICT and communication skills. *

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\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

- Poor
- 14. Curriculum meets to local, national, global needs. *
 - Excellent
 - Very Good
 - Good
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 - O Poor

15. Curricula adhere placement, gender, environmental related courses. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum follows innovative practices. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good

- 🔵 Fair
- O Poor

17. Curriculum is effective in developing online, one credit and value-added courses. *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

18. Curriculum enhances constructive learning. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

19. Any other suggestions *

Industry oriented course need to be included in the curriculum

PAAVAI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT: ELECTRICAL AND ELECTRONICS ENGINEERING



ACADEMIC YEAR: 2023-2024

TEACHER FEEDBACK ANALYSIS ON CURRICULUM & SYLLABUS

RESPONSE SHEET

View results

Respondent

103 Anonymous



1. FACULTY NAME *

Dr.C.Arulkumar

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
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- COMPUTER SCIENCE AND ENGINEERING
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- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- S&H

4. Board of studies is taking care to ensure the current relevance of the program being offered. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good

🔵 Fair

Poor

6. Enough freedom is given to contribute my ideas on curriculum design and development. *



O Poor

7. The curriculum has been updated from time to time. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

8. Departmental level syllabus review committee meeting held for reviewing the syllabus.

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

Poor

*

9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate the relevance of syllabus to recent Industrial developments. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Course content for enhancing analytical and technical skills of students. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

Poor

- 12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *
 - Excellent
 - Very Good
 - 🔵 Good
 - 🔵 Fair
 - O Poor

13. Employability is given weight age in curriculum design and development. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum have got good academic flexibility. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Any other suggestions *

Analog and Digital Electronics Concept may be included in BEEE Syllabus

View results

Respondent

104 Anonymous

11:03 Time to complete

1. FACULTY NAME *

M.Raja

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
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- MASTER OF BUSINESS ADMINISTRATION
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- S&H

4. Board of studies is taking care to ensure the current relevance of the program being offered. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *

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\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

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Excellent
Very Good
Good
Fair

Poor

*

- 9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate the relevance of syllabus to recent Industrial developments. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Course content for enhancing analytical and technical skills of students. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

Poor

- 12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

13. Employability is given weight age in curriculum design and development. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum have got good academic flexibility. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Any other suggestions *

software oriented courses may be included in PG (ME-PSE) curriculum (Machine learning, Deep learning etc...)

View results

Respondent

105 Anonymous



1. FACULTY NAME *

V.Kumarakrishnan

2. ACADEMIC YEAR (Eg: 2019-2020) *

2022-2023

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- S&H

4. Board of studies is taking care to ensure the current relevance of the program being offered. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good

🔵 Fair

Poor

6. Enough freedom is given to contribute my ideas on curriculum design and development. *



O Poor

7. The curriculum has been updated from time to time. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

8. Departmental level syllabus review committee meeting held for reviewing the syllabus.

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

*

- Poor
- 9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate the relevance of syllabus to recent Industrial developments. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Course content for enhancing analytical and technical skills of students. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

Poor

- 12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *
 - Excellent



- Good
- 🔵 Fair
- 🔵 Poor

13. Employability is given weight age in curriculum design and development. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum have got good academic flexibility. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

15. Any other suggestions *

Poor

Computer Relaying and Wide Area Measurement Systems may be included in curriculum

View results

Respondent

106 Anonymous

03:12 Time to complete

1. FACULTY NAME *

R.Satheeshkumar

2. ACADEMIC YEAR (Eg: 2019-2020) *

2022-2023

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- S&H

4. Board of studies is taking care to ensure the current relevance of the program being offered. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good

- 🔵 Fair
- Poor
- 6. Enough freedom is given to contribute my ideas on curriculum design and development. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

O Poor

7. The curriculum has been updated from time to time. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

8. Departmental level syllabus review committee meeting held for reviewing the syllabus.

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

*

Poor

9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate the relevance of syllabus to recent Industrial developments. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

11. Course content for enhancing analytical and technical skills of students. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

Poor

- 12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *
 - Excellent



- 🔵 Good
- 🔵 Fair
- O Poor

13. Employability is given weight age in curriculum design and development. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum have got good academic flexibility. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Any other suggestions *

Include the E-Vehicle laboratory in curriculum. It will be very much useful to students.

View results

Respondent

107 Anonymous

16:59 Time to complete

1. FACULTY NAME *

S.SUGANYA

2. ACADEMIC YEAR (Eg: 2019-2020) *

2022-2023

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- S&H

4. Board of studies is taking care to ensure the current relevance of the program being offered. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good

- 🔵 Fair
- Poor
- 6. Enough freedom is given to contribute my ideas on curriculum design and development. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

O Poor

7. The curriculum has been updated from time to time. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

8. Departmental level syllabus review committee meeting held for reviewing the syllabus.

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

Poor

*

9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate the relevance of syllabus to recent Industrial developments. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Course content for enhancing analytical and technical skills of students. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

Poor

- 12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *
 - Excellent



- 🔵 Good
- 🔵 Fair
- O Poor

13. Employability is given weight age in curriculum design and development. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum have got good academic flexibility. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Any other suggestions *

SCADA course mey be included for UG students

PAAVAI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT: ELECTRICAL AND ELECTRONICS ENGINEERING



ACADEMIC YEAR: 2023-2024

ALUMNI FEEDBACK ANALYSIS ON CURRICULUM & SYLLABUS

RESPONSE SHEET

View results

Respondent

302 Anonymous

04:21 Time to complete

1. Name of the Alumni *

KalaiKovan

2. Year of Graduation *

2006

- 3. Degree *
 - AERONAUTICAL ENGINEERING
 - AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
 - COMPUTER SCIENCE AND ENGINEERING
 - CYBER SECURITY
 - ELECTRONICS AND COMMUNICATION ENGINEERING
 - ELECTRICAL AND ELECTRONICS ENGINEERING
 - MECHANICAL ENGINEERING
 - MECHATRONICS
 - MEDICAL ELECTRONICS
 - CHEMICAL ENGINEERING
 - INFORMATION TECHNOLOGY
 - FOOD TECHNOLOGY
 - PHARMACEUTICAL TECHNOLOGY
 - BIOTECHNOLOGY
 - MASTER OF BUSINESS ADMINISTRATION
 - MASTER OF COMPUTER APPLICATION

4. Present Position *

E&I Project Head

5. Organization with Address *

Union Cement Company

6. Email id *

kalaikavithaikal@gmail.com

7. Mobile no *

+971562412942

8. Curriculum is structured, comprehensive, relevant and arranged properly. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

9. Curriculum is effective in enhancing teamwork *



Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

11. Is curriculum helpful with respect to your current job profile *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

\bigcirc	Excellent
	Very Good

Good

🔵 Fair

O Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *



- 🔵 Fair
- O Poor
- 15. Curriculum helps in overall personality development. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

17. Any other suggestions *

It's mostly theory oriented, 50% knowledge must be industrial oriented like Europe countries then only core department knowledge must help for the jobs accross the world

View results

Respondent

310 Anonymous

05:03 Time to complete

1. Name of the Alumni *

Arul D

2. Year of Graduation *

2007

- 3. Degree *
 - AERONAUTICAL ENGINEERING
 - AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
 - COMPUTER SCIENCE AND ENGINEERING
 - CYBER SECURITY
 - ELECTRONICS AND COMMUNICATION ENGINEERING
 - ELECTRICAL AND ELECTRONICS ENGINEERING
 - MECHANICAL ENGINEERING
 - MECHATRONICS
 - MEDICAL ELECTRONICS
 - CHEMICAL ENGINEERING
 - INFORMATION TECHNOLOGY
 - FOOD TECHNOLOGY
 - PHARMACEUTICAL TECHNOLOGY
 - BIOTECHNOLOGY
 - MASTER OF BUSINESS ADMINISTRATION
 - MASTER OF COMPUTER APPLICATION

4. Present Position *

Hotel business

5. Organization with Address *

Own business

6. Email id *

aruleeekgm@gmail.com

7. Mobile no *

9787377335

8. Curriculum is structured, comprehensive, relevant and arranged properly. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. Curriculum is effective in enhancing teamwork *



Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

11. Is curriculum helpful with respect to your current job profile *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

\bigcirc	Excellent

- Very Good
- 🔵 Good

🔵 Fair

O Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *



- 🔵 Fair
- O Poor
- 15. Curriculum helps in overall personality development. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

17. Any other suggestions *

Ev technology lab

View results

Respondent

312 Anonymous

04:17 Time to complete

1. Name of the Alumni *

SANKAR.N

2. Year of Graduation *

2011

- 3. Degree *
 - AERONAUTICAL ENGINEERING
 - AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
 - COMPUTER SCIENCE AND ENGINEERING
 - CYBER SECURITY
 - ELECTRONICS AND COMMUNICATION ENGINEERING
 - ELECTRICAL AND ELECTRONICS ENGINEERING
 - MECHANICAL ENGINEERING
 - MECHATRONICS
 - MEDICAL ELECTRONICS
 - CHEMICAL ENGINEERING
 - INFORMATION TECHNOLOGY
 - FOOD TECHNOLOGY
 - PHARMACEUTICAL TECHNOLOGY
 - BIOTECHNOLOGY
 - MASTER OF BUSINESS ADMINISTRATION
 - MASTER OF COMPUTER APPLICATION

4. Present Position *

Developer (programming)

5. Organization with Address *

Trinetran infotech

6. Email id *

Sankar.moo@ gmail.com

7. Mobile no *

9629217497

8. Curriculum is structured, comprehensive, relevant and arranged properly. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

9. Curriculum is effective in enhancing teamwork *





Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Is curriculum helpful with respect to your current job profile *



12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

\bigcirc	Excellent
	Very Good
\frown	

Good

🔵 Fair

O Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *



- Good
- 🔵 Fair
- O Poor
- 15. Curriculum helps in overall personality development. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

17. Any other suggestions *

Software related courses needed like python

View results

Respondent

322 Anonymous

03:03 Time to complete

1. Name of the Alumni *

Ranjith.M

2. Year of Graduation *

2012

- 3. Degree *
 - AERONAUTICAL ENGINEERING
 - AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
 - COMPUTER SCIENCE AND ENGINEERING
 - CYBER SECURITY
 - ELECTRONICS AND COMMUNICATION ENGINEERING
 - ELECTRICAL AND ELECTRONICS ENGINEERING
 - MECHANICAL ENGINEERING
 - MECHATRONICS
 - MEDICAL ELECTRONICS
 - CHEMICAL ENGINEERING
 - INFORMATION TECHNOLOGY
 - FOOD TECHNOLOGY
 - PHARMACEUTICAL TECHNOLOGY
 - BIOTECHNOLOGY
 - MASTER OF BUSINESS ADMINISTRATION
 - MASTER OF COMPUTER APPLICATION

4. Present Position *

Testing engineer

5. Organization with Address *

Nissan Ashok Leyland

6. Email id *

Ranjithkumar9961@ gmail.com

7. Mobile no *

9629457592

8. Curriculum is structured, comprehensive, relevant and arranged properly. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

Poor

9. Curriculum is effective in enhancing teamwork *





Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Is curriculum helpful with respect to your current job profile *



12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

\bigcirc	Excellent
	Very Good
\frown	

Good

🔵 Fair

O Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *



- Good
- 🔵 Fair
- O Poor
- 15. Curriculum helps in overall personality development. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

17. Any other suggestions *

More mathematic concept needed

View results

Respondent

323 Anonymous

02:21 Time to complete

1. Name of the Alumni *

Suruthy.C

2. Year of Graduation *

2017

- 3. Degree *
 - AERONAUTICAL ENGINEERING
 - AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
 - COMPUTER SCIENCE AND ENGINEERING
 - CYBER SECURITY
 - ELECTRONICS AND COMMUNICATION ENGINEERING
 - ELECTRICAL AND ELECTRONICS ENGINEERING
 - MECHANICAL ENGINEERING
 - MECHATRONICS
 - MEDICAL ELECTRONICS
 - CHEMICAL ENGINEERING
 - INFORMATION TECHNOLOGY
 - FOOD TECHNOLOGY
 - PHARMACEUTICAL TECHNOLOGY
 - BIOTECHNOLOGY
 - MASTER OF BUSINESS ADMINISTRATION
 - MASTER OF COMPUTER APPLICATION

4. Present Position *

softwear engineer

5. Organization with Address *

AGIS

6. Email id *

suruthydharshini24@gmail.com

7. Mobile no *

9443288710

8. Curriculum is structured, comprehensive, relevant and arranged properly. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. Curriculum is effective in enhancing teamwork *



Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

11. Is curriculum helpful with respect to your current job profile *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

\bigcirc	Excellent

- Very Good
- 🔵 Good

🔵 Fair

O Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *



- Good
- 🔵 Fair
- O Poor
- 15. Curriculum helps in overall personality development. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

17. Any other suggestions *

NANO ELECTRONIC CONCEPT REQUIRED

View results

Respondent

328 Anonymous



1. Name of the Alumni *

Vignesh.D

2. Year of Graduation *

2013

- 3. Degree *
 - AERONAUTICAL ENGINEERING
 - AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
 - COMPUTER SCIENCE AND ENGINEERING
 - CYBER SECURITY
 - ELECTRONICS AND COMMUNICATION ENGINEERING
 - ELECTRICAL AND ELECTRONICS ENGINEERING
 - MECHANICAL ENGINEERING
 - MECHATRONICS
 - MEDICAL ELECTRONICS
 - CHEMICAL ENGINEERING
 - INFORMATION TECHNOLOGY
 - FOOD TECHNOLOGY
 - PHARMACEUTICAL TECHNOLOGY
 - BIOTECHNOLOGY
 - MASTER OF BUSINESS ADMINISTRATION
 - MASTER OF COMPUTER APPLICATION

4. Present Position *

Service desk, INGBank

5. Organization with Address *

Itpl

6. Email id *

deivamson@gmail.com

7. Mobile no *

98442-06345

8. Curriculum is structured, comprehensive, relevant and arranged properly. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. Curriculum is effective in enhancing teamwork *





🔵 Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Is curriculum helpful with respect to your current job profile *



12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

\bigcirc	Excellent
	Very Good
\frown	

Good

🔵 Fair

O Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *



- Good
- 🔵 Fair
- O Poor
- 15. Curriculum helps in overall personality development. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

17. Any other suggestions *

Plc board design course

View results

Respondent

329 Anonymous

03:38 Time to complete

1. Name of the Alumni *

Thirupathi.M

2. Year of Graduation *

2013

- 3. Degree *
 - AERONAUTICAL ENGINEERING
 - AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
 - COMPUTER SCIENCE AND ENGINEERING
 - CYBER SECURITY
 - ELECTRONICS AND COMMUNICATION ENGINEERING
 - ELECTRICAL AND ELECTRONICS ENGINEERING
 - MECHANICAL ENGINEERING
 - MECHATRONICS
 - MEDICAL ELECTRONICS
 - CHEMICAL ENGINEERING
 - INFORMATION TECHNOLOGY
 - FOOD TECHNOLOGY
 - PHARMACEUTICAL TECHNOLOGY
 - BIOTECHNOLOGY
 - MASTER OF BUSINESS ADMINISTRATION
 - MASTER OF COMPUTER APPLICATION

4. Present Position *

Project Engineer

5. Organization with Address *

Jsw steel ltd.bellary

6. Email id *

Little heart thiru@ gmail.com

7. Mobile no *

97887-90540

8. Curriculum is structured, comprehensive, relevant and arranged properly. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

9. Curriculum is effective in enhancing teamwork *



) Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

11. Is curriculum helpful with respect to your current job profile *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

\bigcirc	Excellent

- Very Good
- 🔵 Good

🔵 Fair

O Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *



- 🔵 Fair
- O Poor
- 15. Curriculum helps in overall personality development. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

17. Any other suggestions *

Solar technology course

View results

Respondent

330 Anonymous

05:11 Time to complete

1. Name of the Alumni *

Jeeva.S

2. Year of Graduation *

2020

- 3. Degree *
 - AERONAUTICAL ENGINEERING
 - AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
 - COMPUTER SCIENCE AND ENGINEERING
 - CYBER SECURITY
 - ELECTRONICS AND COMMUNICATION ENGINEERING
 - ELECTRICAL AND ELECTRONICS ENGINEERING
 - MECHANICAL ENGINEERING
 - MECHATRONICS
 - MEDICAL ELECTRONICS
 - CHEMICAL ENGINEERING
 - INFORMATION TECHNOLOGY
 - FOOD TECHNOLOGY
 - PHARMACEUTICAL TECHNOLOGY
 - BIOTECHNOLOGY
 - MASTER OF BUSINESS ADMINISTRATION
 - MASTER OF COMPUTER APPLICATION

4. Present Position *

Asst manager, maintenance

5. Organization with Address *

Appasamypvt.ltd,alpha Pvt.ltd

6. Email id *

Jeevas2020pec@paavai.edu.in

7. Mobile no *

9677392067

8. Curriculum is structured, comprehensive, relevant and arranged properly. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

9. Curriculum is effective in enhancing teamwork *



Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Is curriculum helpful with respect to your current job profile *



12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

\bigcirc	Excellent

- Very Good
- 🔵 Good

🔵 Fair

O Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *



- 🔵 Fair
- O Poor
- 15. Curriculum helps in overall personality development. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

17. Any other suggestions *

Industrial automation technology

View results

Respondent

334 Anonymous



1. Name of the Alumni *

Tamilvanan.N

2. Year of Graduation *

2020

- 3. Degree *
 - AERONAUTICAL ENGINEERING
 - AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
 - COMPUTER SCIENCE AND ENGINEERING
 - CYBER SECURITY
 - ELECTRONICS AND COMMUNICATION ENGINEERING
 - ELECTRICAL AND ELECTRONICS ENGINEERING
 - MECHANICAL ENGINEERING
 - MECHATRONICS
 - MEDICAL ELECTRONICS
 - CHEMICAL ENGINEERING
 - INFORMATION TECHNOLOGY
 - FOOD TECHNOLOGY
 - PHARMACEUTICAL TECHNOLOGY
 - BIOTECHNOLOGY
 - MASTER OF BUSINESS ADMINISTRATION
 - MASTER OF COMPUTER APPLICATION

4. Present Position *

Junior executive

5. Organization with Address *

Teamlease

6. Email id *

Tamilnadhu2405@gmail.com

7. Mobile no *

9600901814

8. Curriculum is structured, comprehensive, relevant and arranged properly. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

9. Curriculum is effective in enhancing teamwork *



Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

11. Is curriculum helpful with respect to your current job profile *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

\bigcirc	Excellent

- Very Good
- 🔵 Good

🔵 Fair

O Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *



- 🔵 Fair
- O Poor
- 15. Curriculum helps in overall personality development. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

17. Any other suggestions *

Electric vehicle aromatic system

View results

Respondent

417 Anonymous



1. Name of the Alumni *

Prakash murali

2. Year of Graduation *

2010

- 3. Degree *
 - AERONAUTICAL ENGINEERING
 - AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
 - COMPUTER SCIENCE AND ENGINEERING
 - CYBER SECURITY
 - ELECTRONICS AND COMMUNICATION ENGINEERING
 - ELECTRICAL AND ELECTRONICS ENGINEERING
 - MECHANICAL ENGINEERING
 - MECHATRONICS
 - MEDICAL ELECTRONICS
 - CHEMICAL ENGINEERING
 - INFORMATION TECHNOLOGY
 - FOOD TECHNOLOGY
 - PHARMACEUTICAL TECHNOLOGY
 - BIOTECHNOLOGY
 - MASTER OF BUSINESS ADMINISTRATION
 - MASTER OF COMPUTER APPLICATION

4. Present Position *

Assistant engineer

5. Organization with Address *

Tangedco

6. Email id *

prakashat21@gmail.com

7. Mobile no *

8807382242

8. Curriculum is structured, comprehensive, relevant and arranged properly. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. Curriculum is effective in enhancing teamwork *





🔵 Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Is curriculum helpful with respect to your current job profile *



12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good

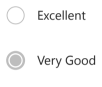
🔵 Fair

O Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *



- Good
- 🔵 Fair
- O Poor
- 15. Curriculum helps in overall personality development. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

17. Any other suggestions *

Physics-want to application oriented syllabus

PAAVAI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT: ELECTRICAL AND ELECTRONICS ENGINEERING



ACADEMIC YEAR: 2023-2024

EMPLOYER FEEDBACK ANALYSIS ON CURRICULUM & SYLLABUS

RESPONSE SHEET

View results

Respondent

3 Anonymous

05:10 Time to complete

1. Name of the Employer *

Ranganathan M

2. Present Position *

Head - Control Panel Section

3. Organization with Address *

Popular Systems 6,A-Block,Narayanasamy Lay Out, Narasimhanaickenpalayam, Coimbatore-641031 Tamil Nadu, India.

4. Mobile No *

0422-2462372

5. Email id *

info@popularsystems.net

6. Level of technical competency *

\bigcirc	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
	Poor

7. Level of communication skill *



8. Level of commitment to work *





- Good
- 🔵 Fair

O Poor

9. Level of Professional, ethical, and social responsibility *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

10. Adaptability, accepting diversity and working in a team *

\bigcirc	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

- 11. Professional development and adapting to technological change *
 - Excellent

Poor

 \bigcirc

- Very Good
- Good
- Fair
- O Poor

12. Ability to select and apply modern engineering and software tools *

$\left(\right)$	\supset	Excellent
(\supset	Very Good
		Good
$\left(\right)$	\bigcirc	Fair
(\supset	Poor

13. Ability to manage projects in multidisciplinary environments. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair

14. Overall performance of our graduate, towards organizational growth. *

Excellent

Poor

- Very Good
- 🔵 Good
- 🔵 Fair
- O Poor

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

16. Any other suggestions *

Programmable Logical Controller subject may be included in the syllabus

View results

Respondent

5 Anonymous

15:40 Time to complete

1. Name of the Employer *

M.Parthiban

2. Present Position *

Managing Director

3. Organization with Address *

Caliber Embedded Technologies India Pvt Ltd

4. Mobile No *

7708954811

5. Email id *

_ _

6. Level of technical competency *

Excellent
Very Good
Good
Fair
Poor

7. Level of communication skill *

Excellent



- 🔵 Good
- 🔵 Fair
- O Poor

8. Level of commitment to work *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

9. Level of Professional, ethical, and social responsibility *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Adaptability, accepting diversity and working in a team *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

- 11. Professional development and adapting to technological change *
 - Excellent
 - Very Good
 - Good
 - Fair
 - O Poor

12. Ability to select and apply modern engineering and software tools *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Ability to manage projects in multidisciplinary environments. *

\bigcirc	Excellent
\bigcirc	Very Good
\bigcirc	Good
	Fair

Poor

14. Overall performance of our graduate, towards organizational growth. *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

16. Any other suggestions *

PLC course must be included for UG students

View results

Respondent

15 Anonymous

03:58 Time to complete

1. Name of the Employer *

R.Kannan

2. Present Position *

Section Incharge - Drives - VFD & Servo

3. Organization with Address *

The Logical Support & Solutions, Sri P.R. Arcade, Itteri Rd, Ram Nagar, Meyyanur, Salem-636004

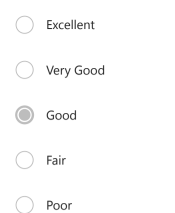
4. Mobile No *

8754049097

5. Email id *

support@lsstechnicalservice.com

6. Level of technical competency *



7. Level of communication skill *



Very Good

🔵 Good

🔵 Fair

O Poor

8. Level of commitment to work *

Excellent



Good



O Poor

9. Level of Professional, ethical, and social responsibility *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

10. Adaptability, accepting diversity and working in a team *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

- 11. Professional development and adapting to technological change *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

12. Ability to select and apply modern engineering and software tools *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Ability to manage projects in multidisciplinary environments. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair

14. Overall performance of our graduate, towards organizational growth. *

Excellent

Poor

- Very Good
- 🔵 Good
- 🔵 Fair
- O Poor

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

16. Any other suggestions *

Electrical drives subject may be combined with power electronics subject for better understanding.

View results

Respondent

25 Anonymous



1. Name of the Employer *

Venkatta Reddy

2. Present Position *

Trainer

3. Organization with Address *

SkillDzire Technologies Pvt Ltd, Hyderabad - 500081.

4. Mobile No *

7416714673

5. Email id *

info@skilldzire.com

6. Level of technical competency *

Excellent
Very Good
Good
Fair
Poor

7. Level of communication skill *

Excellent



- Good
- 🔵 Fair
- O Poor

8. Level of commitment to work *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

9. Level of Professional, ethical, and social responsibility *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Adaptability, accepting diversity and working in a team *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

- 11. Professional development and adapting to technological change *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

12. Ability to select and apply modern engineering and software tools *

(\bigcirc	Excellent
(Very Good
(\bigcirc	Good
(\bigcirc	Fair
(\bigcirc	Poor

13. Ability to manage projects in multidisciplinary environments. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Overall performance of our graduate, towards organizational growth. *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Any other suggestions *

A Separate vertical will be added for the course electric vehicle

View results

Respondent

22 Anonymous

02:47 Time to complete

1. Name of the Employer *

Suresh T

2. Present Position *

Trainer

3. Organization with Address *

SkillDzire Technologies Pvt Ltd, Hyderabad

4. Mobile No *

8019692530

5. Email id *

info@skilldzire.com

6. Level of technical competency *

Excellent
Very Good
Good
Fair
Poor

7. Level of communication skill *

Excellent



- Good
- 🔵 Fair
- O Poor

8. Level of commitment to work *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

9. Level of Professional, ethical, and social responsibility *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Adaptability, accepting diversity and working in a team *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

- 11. Professional development and adapting to technological change *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

12. Ability to select and apply modern engineering and software tools *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Ability to manage projects in multidisciplinary environments. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Overall performance of our graduate, towards organizational growth. *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Any other suggestions *

Power system optimization may be included for PG course

PAAVAI ENGINEERING COLLEGE (Autonomous)



STUDENTS FILLED FEEDBACK FORM ON CURRICULUM AND SYLLABUS

ACADEMIC YEAR 2023-2024

STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS), NAMAKKAL-637018

1. NAME *

Naveen kumar.J

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEGREE *

🔘 UG

🔵 PG

4. YEAR OF STUDY *

<u></u> п

🔵 II

) III

5. DEPARTMENT *

IV

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY



MASTER OF COMPUTER APPLICATION

- 6. The extent of structure and appropriateness of curriculum *
 - Excellent
 Very Good
 Good
 Fair
 -) Poor
- 7. Curriculum caters to the industry needs and offer industry-oriented courses. *
 - Excellent
 -) Very Good
 - 🔵 Good
 - 🔵 Fair
 -) Poor
- 8. Experiential, participatory and problem solving method of learning adopted in curriculum. *
 - Excellent
 - 🔵 Very Good
 - 🔵 Good

) Fair

) Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *



11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

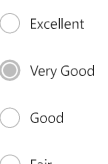




12. Curricula adhere interdisciplinary approach. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

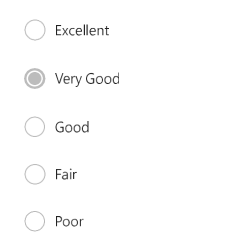
13. Curriculum is effective in developing ICT and communication skills. *



) Fair



14. Curriculum meets to local, national, global needs. *



15. Curricula adhere placement, gender, environmental related courses. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

- 16. Curriculum follows innovative practices. *
 - Excellent



- 🔵 Good
- 🔵 Fair
- 🔵 Poor

17. Curriculum is effective in developing online, one credit and value-added courses. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair

) Poor

18. Curriculum enhances constructive learning. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

19. Any other suggestions *

Current industrial orientated course related to IoT and AI to be add in curriculum

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STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS), NAMAKKAL-637018

1. NAME *

J.Hemaharidha

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEGREE *

🔘 UG

🔵 PG

4. YEAR OF STUDY *





5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

6. The extent of structure and appropriateness of curriculum *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

	Excellent
\bigcirc	
	Very Good
\bigcirc	
\bigcirc	Good
\bigcirc	Fair
\bigcirc	1 dii
	Poor
\bigcirc	

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problemsolving skills. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair



12. Curricula adhere interdisciplinary approach. *

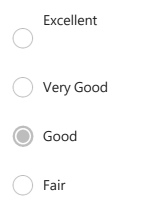
Excellent

Very Good

- Good
- 🔵 Fair

Poor

- 13. Curriculum is effective in developing ICT and communication skills. *
 - Excellent
 Very Good
 Good
 - 🔵 Fair
 - Poor
- 14. Curriculum meets to local, national, global needs. *



15. Curricula adhere placement, gender, environmental related courses. *

Excellent

Very Good

Good

Fair

Poor

16. Curriculum follows innovative practices. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair

Poor

17. Curriculum is effective in developing online, one credit and value-added courses. *



18. Curriculum enhances constructive learning. *

Excellent

Very Good

Good

Fair

Poor

19. Any other suggestions *

Free Hand Sketching may be Included in Engineering Graphics

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STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS), NAMAKKAL-637018

1. NAME *

Mohamed Nasar

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEGREE *

🔘 UG

🔵 PG

4. YEAR OF STUDY *

() I

) II

_ III

5. DEPARTMENT *

IV

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION

MASTER OF COMPUTER APPLICATION

6. The extent of structure and appropriateness of curriculum *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

) Poor

- 7. Curriculum caters to the industry needs and offer industry-oriented courses. *
 - Excellent
 Very Good
 Good

🔵 Fair

) Poor

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

Excellent



) Good

) Fair

) Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *



- 11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *
 - Excellent

	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

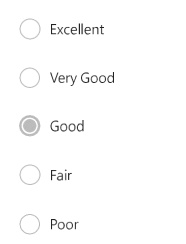
12. Curricula adhere interdisciplinary approach. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

-) Poor
- 13. Curriculum is effective in developing ICT and communication skills. *



14. Curriculum meets to local, national, global needs. *



15. Curricula adhere placement, gender, environmental related courses. *



16. Curriculum follows innovative practices. *



🔵 Very Good

- 🔵 Good
- 🔵 Fair



17. Curriculum is effective in developing online, one credit and value-added courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

18. Curriculum enhances constructive learning. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

19. Any other suggestions *

Some soft skill courses like MS office may be given in additional course.

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View results

Respondent

2560 Anonymous

01:40 Time to complete

1. NAME *

M.Muthu

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEGREE *

🔵 UG

) PG

4. YEAR OF STUDY *



5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

6. The extent of structure and appropriateness of curriculum *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curricula adhere interdisciplinary approach. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Curriculum is effective in developing ICT and communication skills. *



14. Curriculum meets to local, national, global needs. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curricula adhere placement, gender, environmental related courses. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum follows innovative practices. *







17. Curriculum is effective in developing online, one credit and value-added courses. *



18. Curriculum enhances constructive learning. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

19. Any other suggestions *

Good

View results

Respondent

2561 Anonymous

02:28 Time to complete

1. NAME *

S.Arusamy

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEGREE *

🔵 UG

) PG

4. YEAR OF STUDY *



5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

6. The extent of structure and appropriateness of curriculum *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curricula adhere interdisciplinary approach. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Curriculum is effective in developing ICT and communication skills. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum meets to local, national, global needs. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curricula adhere placement, gender, environmental related courses. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum follows innovative practices. *



17. Curriculum is effective in developing online, one credit and value-added courses. *



18. Curriculum enhances constructive learning. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

19. Any other suggestions *

Everything good

View results

Respondent

2567 Anonymous

02:20 Time to complete

1. NAME *

M.Mugil Raj

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEGREE *

🔵 UG

) PG

4. YEAR OF STUDY *



5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

6. The extent of structure and appropriateness of curriculum *

\bigcirc	Excellent
\bigcirc	Very Good
\bigcirc	Good
	Fair
\bigcirc	Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curricula adhere interdisciplinary approach. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Curriculum is effective in developing ICT and communication skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

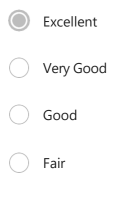
14. Curriculum meets to local, national, global needs. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curricula adhere placement, gender, environmental related courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum follows innovative practices. *





17. Curriculum is effective in developing online, one credit and value-added courses. *



18. Curriculum enhances constructive learning. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

19. Any other suggestions *

Nothing to suggest all are ok

View results

Respondent

2569 Anonymous

01:15 Time to complete

1. NAME *

Kavin. S

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEGREE *

🔵 UG

) PG

4. YEAR OF STUDY *



5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

6. The extent of structure and appropriateness of curriculum *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curricula adhere interdisciplinary approach. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Curriculum is effective in developing ICT and communication skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum meets to local, national, global needs. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curricula adhere placement, gender, environmental related courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum follows innovative practices. *



17. Curriculum is effective in developing online, one credit and value-added courses. *



18. Curriculum enhances constructive learning. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

19. Any other suggestions *

View results

Respondent

2570 Anonymous

04:30 Time to complete

1. NAME *

Jawahar VB

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-24

3. DEGREE *

🔵 UG

) PG

4. YEAR OF STUDY *



5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

6. The extent of structure and appropriateness of curriculum *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curricula adhere interdisciplinary approach. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Curriculum is effective in developing ICT and communication skills. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum meets to local, national, global needs. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curricula adhere placement, gender, environmental related courses. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum follows innovative practices. *





17. Curriculum is effective in developing online, one credit and value-added courses. *



18. Curriculum enhances constructive learning. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

19. Any other suggestions *

Nothing to say all are good

View results

Respondent

2571 Anonymous

01:14 Time to complete

1. NAME *

Moorthi.S

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEGREE *

🔵 UG

) PG

4. YEAR OF STUDY *



5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

6. The extent of structure and appropriateness of curriculum *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curricula adhere interdisciplinary approach. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Curriculum is effective in developing ICT and communication skills. *



14. Curriculum meets to local, national, global needs. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curricula adhere placement, gender, environmental related courses. *

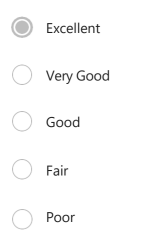
\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum follows innovative practices. *



- 🔵 Fair
- 🔵 Poor

17. Curriculum is effective in developing online, one credit and value-added courses. *



18. Curriculum enhances constructive learning. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

19. Any other suggestions *

View results

Respondent

3820 Anonymous

01:05 Time to complete

1. NAME *

M.Muthu

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEGREE *

🔵 UG

) PG

4. YEAR OF STUDY *



5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
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- MEDICAL ELECTRONICS
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- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

6. The extent of structure and appropriateness of curriculum *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curricula adhere interdisciplinary approach. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Curriculum is effective in developing ICT and communication skills. *



14. Curriculum meets to local, national, global needs. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curricula adhere placement, gender, environmental related courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum follows innovative practices. *



🔵 Fair



17. Curriculum is effective in developing online, one credit and value-added courses. *



18. Curriculum enhances constructive learning. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

19. Any other suggestions *

Super

View results

Respondent

3824 Anonymous

01:35 Time to complete

1. NAME *

THIRUSELVAN V

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEGREE *

🔵 UG

) PG

4. YEAR OF STUDY *



5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
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- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

6. The extent of structure and appropriateness of curriculum *

	Excellent
\bigcirc	Very Good
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7. Curriculum caters to the industry needs and offer industry-oriented courses. *

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\bigcirc	Fair
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\bigcirc	Poor

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\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
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13. Curriculum is effective in developing ICT and communication skills. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum meets to local, national, global needs. *

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\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curricula adhere placement, gender, environmental related courses. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum follows innovative practices. *



🔵 Fair



17. Curriculum is effective in developing online, one credit and value-added courses. *



18. Curriculum enhances constructive learning. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

19. Any other suggestions *

Leane more

View results

Respondent

2559 Anonymous

01:53 Time to complete

1. NAME *

Kishore.R

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEGREE *

🔵 UG

___ PG

4. YEAR OF STUDY *



5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
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- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

6. The extent of structure and appropriateness of curriculum *

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\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

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	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum meets to local, national, global needs. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curricula adhere placement, gender, environmental related courses. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum follows innovative practices. *



🔵 Fair



17. Curriculum is effective in developing online, one credit and value-added courses. *



18. Curriculum enhances constructive learning. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

19. Any other suggestions *

Everything was good.

STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS), NAMAKKAL-637018

1. NAME *

Singadurai

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEGREE *

🔘 UG

🔵 PG

4. YEAR OF STUDY *



I



5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

6. The extent of structure and appropriateness of curriculum *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problemsolving skills. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair



12. Curricula adhere interdisciplinary approach. *

Excellent

Very Good

- Good
- 🔵 Fair

Poor

13. Curriculum is effective in developing ICT and communication skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good

Poor

Fair

14. Curriculum meets to local, national, global needs. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair

15. Curricula adhere placement, gender, environmental related courses. *

Excellent

Very Good

Good

Fair

Poor

- 16. Curriculum follows innovative practices. *
 - Excellent
 Very Good
 Good

🔵 Fair

Poor

17. Curriculum is effective in developing online, one credit and value-added courses. *



18. Curriculum enhances constructive learning. *

Excellent

Very Good

Good

Fair

Poor

19. Any other suggestions *

Practical application of studies should be taught.

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PAAVAI ENGINEERING COLLEGE (Autonomous)



TEACHER'S FILLED FEEDBACK FORM ON CURRICULUM AND SYLLABUS

ACADEMIC YEAR 2023-2024

TEACHERS FEEDBACK ON CURRICULUM & SYLLABUS

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS), NAMAKKAL-637018

1. FACULTY NAME *

Dr.P.Pugalenthi

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING

ELECTRICAL AND ELECTRONICS ENGINEERING

- MECHANICAL ENGINEERING
- MECHATRONICS
-) MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- S&H
- 4. Board of studies is taking care to ensure the current relevance of the program being offered. *
 Excellent

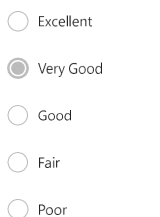




) Fair

🔵 Poor

5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *



6. Enough freedom is given to contribute my ideas on curriculum design and development. *



Good

) Fair

🔵 Poor

7. The curriculum has been updated from time to time. *



Poor

8. Departmental level syllabus review committee meeting held for reviewing the syllabus. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *

Excellent

🔘 Very Good

Good

🔵 Fair

) Poor

10. Rate the relevance of syllabus to recent Industrial developments. *

Excellent

Very Good

) Fair

) Poor

11. Course content for enhancing analytical and technical skills of students. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *



13. Employability is given weight age in curriculum design and development. *

Excellent



14. Curriculum have got good academic flexibility. *



15. Any other suggestions *

Attention may be given in new trends in industry.

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TEACHERS FEEDBACK ON CURRICULUM & SYLLABUS

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS), NAMAKKAL-637018

1. FACULTY NAME *

M.Vinothkumar

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING

ELECTRICAL AND ELECTRONICS ENGINEERING

- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
-) CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- S&H
- Board of studies is taking care to ensure the current relevance of the program being offered. *
 Excellent

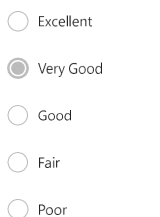




) Fair

🔵 Poor

5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *



6. Enough freedom is given to contribute my ideas on curriculum design and development. *



Good

🔵 Fair

) Poor

7. The curriculum has been updated from time to time. *



Poor

8. Departmental level syllabus review committee meeting held for reviewing the syllabus. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *

Excellent

🔵 Very Good

Good

🔵 Fair

) Poor

10. Rate the relevance of syllabus to recent Industrial developments. *

Excellent

Very Good

) Fair

) Poor

11. Course content for enhancing analytical and technical skills of students. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *



13. Employability is given weight age in curriculum design and development. *

Excellent



14. Curriculum have got good academic flexibility. *



15. Any other suggestions *

Manufacturing Technology course need to integrate by laboratory

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TEACHERS FEEDBACK ON CURRICULUM & SYLLABUS

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS), NAMAKKAL-637018

1. FACULTY NAME *

N.Manigandan

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING

ELECTRICAL AND ELECTRONICS ENGINEERING

- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
-) CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- S&H
- Board of studies is taking care to ensure the current relevance of the program being offered. *
 Excellent

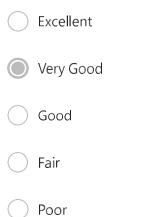




) Fair

🔵 Poor

5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *



6. Enough freedom is given to contribute my ideas on curriculum design and development. *



Good

) Fair

🔵 Poor

7. The curriculum has been updated from time to time. *



Poor

8. Departmental level syllabus review committee meeting held for reviewing the syllabus. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

Poor

9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *

Excellent

🔵 Very Good

🔵 Good

🔵 Fair

) Poor

10. Rate the relevance of syllabus to recent Industrial developments. *

Excellent

🔵 Very Good

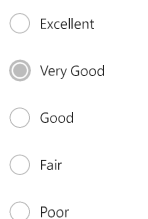
) Fair

) Poor

11. Course content for enhancing analytical and technical skills of students. *

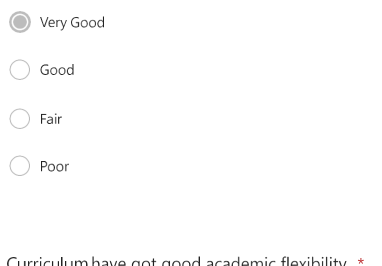
\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *



13. Employability is given weight age in curriculum design and development. *

Excellent



14. Curriculum have got good academic flexibility. *



15. Any other suggestions *

Some content like manufacturing process may be included in Basic Mechanical Engineering

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View results

Respondent

125 Anonymous

01:58 Time to complete

1. FACULTY NAME *

P.SABARI

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- S&H

4. Board of studies is taking care to ensure the current relevance of the program being offered. *



5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

6. Enough freedom is given to contribute my ideas on curriculum design and development. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. The curriculum has been updated from time to time. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

8. Departmental level syllabus review committee meeting held for reviewing the syllabus. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate the relevance of syllabus to recent Industrial developments. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Course content for enhancing analytical and technical skills of students. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Employability is given weight age in curriculum design and development.

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

Poor

14. Curriculum have got good academic flexibility. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Any other suggestions *

Include some new subjects in today's need

View results

Respondent

127 Anonymous

02:32 Time to complete

1. FACULTY NAME *

R.Mohanraj

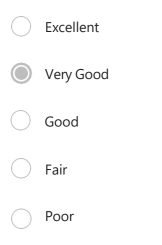
2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- S&H

4. Board of studies is taking care to ensure the current relevance of the program being offered. *



5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

6. Enough freedom is given to contribute my ideas on curriculum design and development. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. The curriculum has been updated from time to time. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

8. Departmental level syllabus review committee meeting held for reviewing the syllabus. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate the relevance of syllabus to recent Industrial developments. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Course content for enhancing analytical and technical skills of students. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Employability is given weight age in curriculum design and development.

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

Poor

14. Curriculum have got good academic flexibility. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Any other suggestions *

Vast syllabus in Mechatronics. some content may be reduced.

View results

Respondent

126 Anonymous

01:43 Time to complete

1. FACULTY NAME *

P.SELVARAJ

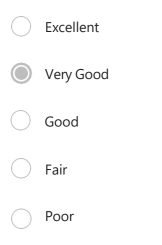
2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- S&H

4. Board of studies is taking care to ensure the current relevance of the program being offered. *



5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

6. Enough freedom is given to contribute my ideas on curriculum design and development. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. The curriculum has been updated from time to time. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

8. Departmental level syllabus review committee meeting held for reviewing the syllabus. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate the relevance of syllabus to recent Industrial developments. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Course content for enhancing analytical and technical skills of students. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Employability is given weight age in curriculum design and development.

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

Poor

14. Curriculum have got good academic flexibility. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Any other suggestions *

Need some new topics in relevant subjects

PAAVAI ENGINEERING COLLEGE (Autonomous)



ALUMNI FILLED FEEDBACK FORM ON CURRICULUM AND SYLLABUS

ACADEMIC YEAR 2023-2024

ALUMNI FEEDBACK ON CURRICULUM & SYLLABUS

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS), NAMAKKAL-637018

1. Name of the Alumni *

Amirthavarshini M

2. Year of Graduation *

2021

- 3. Degree *
 - AERONAUTICAL ENGINEERING
 - AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
 - COMPUTER SCIENCE AND ENGINEERING
 - CYBER SECURITY
 - ELECTRONICS AND COMMUNICATION ENGINEERING

ELECTRICAL AND ELECTRONICS ENGINEERING

- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
-) CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
-) MASTER OF COMPUTER APPLICATION

4. Present Position *

Senior system Engineer

- 5. Organization with Address *
 - CTS, Chennai

6. Email id *

aimrthakar2000@gmail.com

7. Mobile no *

7904113481

8. Curriculum is structured, comprehensive, relevant and arranged properly. *



) Poor

9. Curriculum is effective in enhancing teamwork *



) Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

Excellent

Very Good

\bigcirc	Good

) Fair

) Poor

11. Is curriculum helpful with respect to your current job profile *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *



13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *



14. Curriculum is effective in employability. *



) Poor

15. Curriculum helps in overall personality development. *







- 🔵 Fair
- 🔵 Poor

16. Curriculum develops problem solving skills and decision-making skills. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

17. Any other suggestions *

Add NASTRAN, MAT LAB for real analysis- in Simulation and Analysis Laboratory

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ALUMNI FEEDBACK ON CURRICULUM & SYLLABUS

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS), NAMAKKAL-637018

1. Name of the Alumni *

Yuvaram Shankar K

2. Year of Graduation *

2020

- 3. Degree *
 - AERONAUTICAL ENGINEERING
 - AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
 - COMPUTER SCIENCE AND ENGINEERING
 - CYBER SECURITY
 - ELECTRONICS AND COMMUNICATION ENGINEERING

ELECTRICAL AND ELECTRONICS ENGINEERING

- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
-) CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Quality Engineer

5. Organization with Address *

Lightning Technologies P ltd., ,Bangalore

6. Email id *

yuvasharank10@gmail.com

7. Mobile no *

7904806112

8. Curriculum is structured, comprehensive, relevant and arranged properly. *



🔵 Poor

9. Curriculum is effective in enhancing teamwork *



) Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

Excellent

🔵 Very Good

\bigcirc	Good

) Fair

) Poor

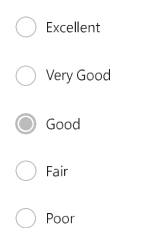
11. Is curriculum helpful with respect to your current job profile *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *



13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *



14. Curriculum is effective in employability. *



) Poor

15. Curriculum helps in overall personality development. *







- 🔵 Fair
- 🔵 Poor

16. Curriculum develops problem solving skills and decision-making skills.*

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\frown	Poor

17. Any other suggestions *

Case Studies has to be included

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View results

Respondent

145 Anonymous

06:14 Time to complete

1. Name of the Alumni *

Sheik Alavudeen A

2. Year of Graduation *

2020

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

MANAGER

5. Organization with Address *

Raja E Bike ,no 112,Thirumayam Road,Malayeedu, Near ADR &Karpagavinayaga Mahal, Pudukkottai -622003

6. Email id *

sheik8699@gmail.com

7. Mobile no *

*

9578644983

8. Curriculum is structured, comprehensive, relevant and arranged properly.

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. Curriculum is effective in enhancing teamwork *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

\bigcirc	Excellent
\bigcirc	Very Good
\bigcirc	Good
	Fair
\bigcirc	Poor

11. Is curriculum helpful with respect to your current job profile *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *



13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum helps in overall personality development. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum develops problem solving skills and decision-making skills. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

17. Any other suggestions *

1	No				

View results

Respondent

194 Anonymous

12:05 Time to complete

1. Name of the Alumni *

Sandhiya D

2. Year of Graduation *

2021

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Architecture Engineer

5. Organization with Address *

Renault nissan technology and business centre india, Mahindra world city, Chengalpattu, Chennai 603002.

6. Email id *

dsandhiyadm@gmail.com

7. Mobile no *

8098405030

8. Curriculum is structured, comprehensive, relevant and arranged properly.

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. Curriculum is effective in enhancing teamwork *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

11. Is curriculum helpful with respect to your current job profile *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *



13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum helps in overall personality development. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum develops problem solving skills and decision-making skills. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

17. Any other suggestions *

Please develop a designing skill.

View results

Respondent

195 Anonymous

02:20 Time to complete

1. Name of the Alumni *

Amirthavarshini M

2. Year of Graduation *

2021

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Senior system Engineer

5. Organization with Address *

Cognizant Technology solutions Pvt Ltd

6. Email id *

amirthakar2000@gmail.com

7. Mobile no *

7904113481

8. Curriculum is structured, comprehensive, relevant and arranged properly.

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

9. Curriculum is effective in enhancing teamwork *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

11. Is curriculum helpful with respect to your current job profile *

\bigcirc	Excellent
\bigcirc	Very Good
\bigcirc	Good
	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

\bigcirc	Excellent
\bigcirc	Very Good
\bigcirc	Good
	Fair
\bigcirc	Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
\bigcirc	Very Good
\bigcirc	Good
	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum helps in overall personality development. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum develops problem solving skills and decision-making skills. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

17. Any other suggestions *

Everything is good

View results

Respondent

631 Anonymous

02:43 Time to complete

1. Name of the Alumni *

Sridhar

2. Year of Graduation *

2020

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

CEO

5. Organization with Address *

Road bird customs

6. Email id *

Elumalaisridhar891@gmail.com

7. Mobile no *

9566757605

8. Curriculum is structured, comprehensive, relevant and arranged properly.

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. Curriculum is effective in enhancing teamwork *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

\bigcirc	Excellent
\bigcirc	Very Good
\bigcirc	Good
	Fair
\bigcirc	Poor

11. Is curriculum helpful with respect to your current job profile *



12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *



13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum helps in overall personality development. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum develops problem solving skills and decision-making skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

17. Any other suggestions *

Strong construction of alumini asosiation

View results

Respondent

171 Anonymous

03:05 Time to complete

1. Name of the Alumni *

J.Navaneethan

2. Year of Graduation *

2022

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Non - job

5. Organization with Address *

Dharmapuri

6. Email id *

navaneenavanee02@gmail.com

7. Mobile no *

8825927188

8. Curriculum is structured, comprehensive, relevant and arranged properly.

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

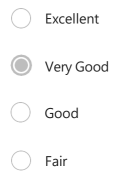
9. Curriculum is effective in enhancing teamwork *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Is curriculum helpful with respect to your current job profile *





12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *



13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum helps in overall personality development. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum develops problem solving skills and decision-making skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

17. Any other suggestions *



View results

Respondent

250 Anonymous

03:04 Time to complete

1. Name of the Alumni *

S.pavithran

2. Year of Graduation *

2020

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Bussiness man

5. Organization with Address *

122 main road unai mottur Anaicut 632101 Vellore(dt)

6. Email id *

pavithransrinivasan97@gmail.com

7. Mobile no *

*

8940799772

8. Curriculum is structured, comprehensive, relevant and arranged properly.

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

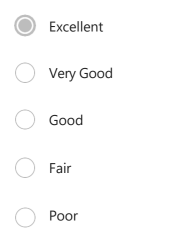
9. Curriculum is effective in enhancing teamwork *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Is curriculum helpful with respect to your current job profile *



12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *



13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum helps in overall personality development. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum develops problem solving skills and decision-making skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

17. Any other suggestions *

View results

Respondent

113 Anonymous

04:55 Time to complete

1. Name of the Alumni *

Nisha Nandhini

2. Year of Graduation *

2021

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

ALUMNI FEEDBACK ON CURRICULUM & SYLLABUS

4. Present Position *

Planning engineering

5. Organization with Address *

Unimech Aerospace Pvt Ltd, peenya 14th cross, Bengaluru.

6. Email id *

nishanandy30@gmail.com

7. Mobile no *

9894595564

8. Curriculum is structured, comprehensive, relevant and arranged properly.

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

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9. Curriculum is effective in enhancing teamwork *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

11. Is curriculum helpful with respect to your current job profile *

\bigcirc	Excellent
\bigcirc	Very Good
\bigcirc	Good
	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *



13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum helps in overall personality development. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum develops problem solving skills and decision-making skills. *

\bigcirc	Excellent	
\bigcirc	Very Good	
	Good	
\bigcirc	Fair	
\bigcirc	Poor	

17. Any other suggestions *

Null

View results

Respondent

116 Anonymous

05:29 Time to complete

1. Name of the Alumni *

KOMBAIAHPANDIAN.S

2. Year of Graduation *

2022

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

ALUMNI FEEDBACK ON CURRICULUM & SYLLABUS

4. Present Position *

Project Engineer Indian Institute of Technology Guwahati

5. Organization with Address *

Indian Institute of Technology Guwahati IIT Rd, Namati Jalah, Guwahati, Assam 781039

6. Email id *

kombaiahpandian722@gmail.com

7. Mobile no *

7708633306

8. Curriculum is structured, comprehensive, relevant and arranged properly.

\bigcirc	Excellent	
\bigcirc	Very Good	
	Good	
\bigcirc	Fair	
\bigcirc	Poor	

9. Curriculum is effective in enhancing teamwork *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

\bigcirc	Excellent	
\bigcirc	Very Good	
	Good	
\bigcirc	Fair	
\bigcirc	Poor	

11. Is curriculum helpful with respect to your current job profile *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *



13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *

\bigcirc	Excellent	
\bigcirc	Very Good	
	Good	
\bigcirc	Fair	
\bigcirc	Poor	

15. Curriculum helps in overall personality development. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum develops problem solving skills and decision-making skills. *

\bigcirc	Excellent	
\bigcirc	Very Good	
	Good	
\bigcirc	Fair	
\bigcirc	Poor	

17. Any other suggestions *

Good to improve practical knowledge and skill.

PAAVAI ENGINEERING COLLEGE (Autonomous)



EMPLOYER FILLED FEEDBACK FORM ON CURRICULUM AND SYLLABUS

ACADEMIC YEAR 2023-2024

EMPLOYER FEEDBACK ON CURRICULUM & SYLLABUS

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS), NAMAKKAL-637018

1. Name of the Employer *

Sivashanmugam

2. Present Position *

Service Engineer

3. Organization with Address *

Livfert batteries P ltd.,

4. Mobile No *

9629494494

5. Email id *

6. Level of technical competency *

Excellent

🔵 Very Good

Good

🔵 Fair

) Poor

7. Level of communication skill *



Very Good



🔵 Fair

) Poor

8. Level of commitment to work *



🔵 Very Good

🔵 Good

) Fair

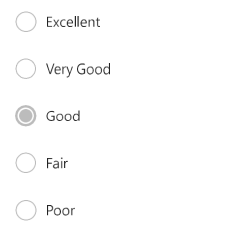
) Poor

9. Level of Professional, ethical, and social responsibility *



) Poor

10. Adaptability, accepting diversity and working in a team *



11. Professional development and adapting to technological change *

Excellent



\bigcirc	Good	
\bigcirc	Fair	

🔵 Poor

12. Ability to select and apply modern engineering and software tools *

\bigcirc	Excellent	
\bigcirc	Very Good	
	Good	
\bigcirc	Fair	
\bigcirc	Poor	

13. Ability to manage projects in multidisciplinary environments. *



14. Overall performance of our graduate, towards organizational growth. *

Excellent

EMPLOYER FEEDBAG	CK ON CURRICULU	M & SYLLABUS
------------------	-----------------	-------------------------

Very Good	
Good	
🔵 Fair	
O Poor	

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *

Excellent

) Good

🔵 Fair

) Poor

16. Any other suggestions *

Fuzzy logic topic should be added in optimization techniques

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EMPLOYER FEEDBACK ON CURRICULUM & SYLLABUS

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS), NAMAKKAL-637018

1. Name of the Employer *

Silviya Thankachan

2. Present Position *

Talent Acquisition

3. Organization with Address *

Sutherland Global

4. Mobile No *

8013701096

5. Email id *

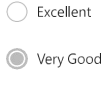
siviyathankachan@sytherlandglobal.com

6. Level of technical competency *

- Excellent Very Good Good
-) Fair
- 🔵 Poor
- 7. Level of communication skill *
 - Excellent
 - 🔵 Very Good
 - 🔵 Good



-) Poor
- 8. Level of commitment to work *



) Good





9. Level of Professional, ethical, and social responsibility *

Excellent

Very Good

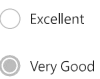
- Good
- 🔵 Fair

) Poor

10. Adaptability, accepting diversity and working in a team *



11. Professional development and adapting to technological change *



🔵 Good

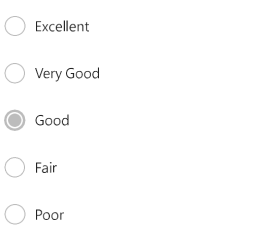
) Fair

) Poor

12. Ability to select and apply modern engineering and software tools *



13. Ability to manage projects in multidisciplinary environments. *



14. Overall performance of our graduate, towards organizational growth. *

Excellent

Very Good

) Fair

) Poor

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

Poor

16. Any other suggestions *

students should learn Decision making tools

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Respondent

139 Anonymous

03:23 Time to complete

1. Name of the Employer *

Dhanabalan .s

2. Present Position *

Planing engineer

3. Organization with Address *

Unitos aerospace limited

4. Mobile No *

9290857992

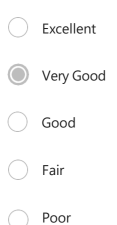
5. Email id *

Srikanth12@gmail.com

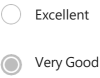
6. Level of technical competency *



7. Level of communication skill *



8. Level of commitment to work *









9. Level of Professional, ethical, and social responsibility *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Adaptability, accepting diversity and working in a team *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

11. Professional development and adapting to technological change *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

12. Ability to select and apply modern engineering and software tools *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

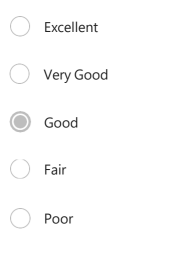
13. Ability to manage projects in multidisciplinary environments. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Overall performance of our graduate, towards organizational growth. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *



16. Any other suggestions *

More practical session needed

Respondent

128 Anonymous

02:27 Time to complete

1. Name of the Employer *

Keerthana M

2. Present Position *

Product Trainer

3. Organization with Address *

Schiller Healthcare India Private limited, Kurumbapet, Marie Oulgaret, Puducherry, 605009

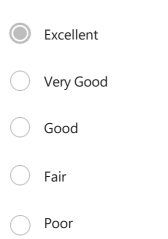
4. Mobile No *

6374028933

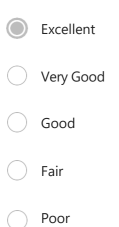
5. Email id *

keerthanamurugan2501@gmail.com

6. Level of technical competency *



7. Level of communication skill *



- 8. Level of commitment to work *











9. Level of Professional, ethical, and social responsibility *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Adaptability, accepting diversity and working in a team *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Professional development and adapting to technological change *

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\bigcirc	Poor

12. Ability to select and apply modern engineering and software tools *

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\bigcirc	Fair
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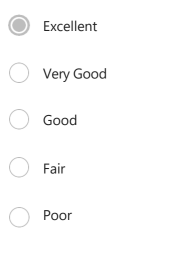
13. Ability to manage projects in multidisciplinary environments. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Overall performance of our graduate, towards organizational growth. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *



16. Any other suggestions *



Respondent

152 Anonymous

04:35 Time to complete

1. Name of the Employer *

Zubair ali

2. Present Position *

Process Engineer

3. Organization with Address *

Syngene International Ltd., Bangalore

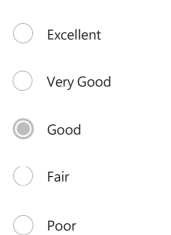
4. Mobile No *

7904527985

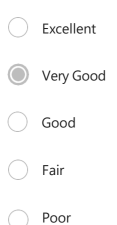
5. Email id *

zubarali123@gmail.com

6. Level of technical competency *



7. Level of communication skill *



8. Level of commitment to work *









9. Level of Professional, ethical, and social responsibility *

\bigcirc	Excellent
\bigcirc	Very Good
\bigcirc	Good
	Fair
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10. Adaptability, accepting diversity and working in a team *

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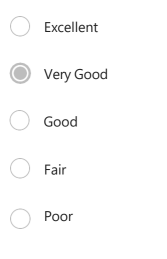
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15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *



16. Any other suggestions *

Group project, Case study can be given weightage

Respondent

4541 Anonymous



Summary

1. NAME *

S.P. Dinakaran

2. ACADEMIC YEAR (Eg: 2019-2020) *

2022-23

3. DEGREE *

UG UG

O PG

4. YEAR OF STUDY *

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IV

5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- O MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- 6. The extent of structure and appropriateness of curriculum *
 - Excellent
 - O Very Good
 - 🔘 Good
 - 🔵 Fair
 - O Poor

Summary

- 7. Curriculum caters to the industry needs and offer industry-oriented courses. *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *



9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

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- Excellent
- Very Good
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Summary



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- 12. Curricula adhere interdisciplinary approach. *
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15. Curricula adhere placement, gender, environmental related courses. *

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16. Curriculum follows innovative practices. *



17. Curriculum is effective in developing online, one credit and value-added courses. *

Summary

0.

- Excellent
 Very Good
 Good
 Fair
- O Poor

18. Curriculum enhances constructive learning. *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

19. Any other suggestions *

Design of Machine Elements subject Content of shaft and coupling is heavy

Respondent 00:14 Anonymous 4542 Time to complete V. Naveen 2. ACADEMIC YEAR (Eg: 2019-2020) * Summary 2022-23

3. DEGREE *

1. NAME *

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4. YEAR OF STUDY *

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5. DEPARTMENT *

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0.

- Excellent
 Very Good
 Good
 Fair
- O Poor

18. Curriculum enhances constructive learning. *

- ExcellentVery GoodGoodFair
- O Poor

19. Any other suggestions *

Mechanics of Machines subject more contents in Unit 4 kindly consider to reduce

Respondent

2464 Anonymous



Summary

1. NAME *

R.J.Prithik raj

2. ACADEMIC YEAR (Eg: 2019-2020) *

2022-2023

3. DEGREE *

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4. YEAR OF STUDY *

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5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
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- O Fair
- O Poor

18. Curriculum enhances constructive learning. *

- ExcellentVery Good
- Good
- 🔵 Fair
- O Poor

19. Any other suggestions *

Include the emerging technology

Respondent 02:32 Anonymous 2458 Time to complete VISHNU K

Summary

2. ACADEMIC YEAR (Eg: 2019-2020) *

2021-2025

3. DEGREE *

1. NAME *

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4. YEAR OF STUDY *

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5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
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Excellent
Very Good
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17. Curriculum is effective in developing online, one credit and value-added courses. *

Summary

0.

- ExcellentVery GoodGood
- O Fair
- O Poor

18. Curriculum enhances constructive learning. *

- Excellent
- Very Good
- O Good
- 🔵 Fair
- O Poor

19. Any other suggestions *

Need more practical knowledge

Respondent 2462 Anonymous 01:10 Time to complete

Summary

1. NAME *

Jasmine.J

2. ACADEMIC YEAR (Eg: 2019-2020) *

2021-2025

3. DEGREE *

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4. YEAR OF STUDY *

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- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
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Summary



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Summary

0.

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18. Curriculum enhances constructive learning. *

- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor

19. Any other suggestions *

Could be more informative

View results

Respondent 2447 Anonymous 01:55 Time to complete

Summary

1. NAME *

midhun.s

2. ACADEMIC YEAR (Eg: 2019-2020) *

2021-2025

3. DEGREE *

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4. YEAR OF STUDY *

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19. Any other suggestions *

good and the way of teaching ahh approching is very well

View results

	oondent 431 Anonymous	03:03 Time to complete	
1. NAME *			
2. ACADEMIC YEAR (Eg: 201	9-2020) *	s	Summary

3. DEGREE *

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4. YEAR OF STUDY *

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III

O IV

- AERONAUTICAL ENGINEERING
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Summary

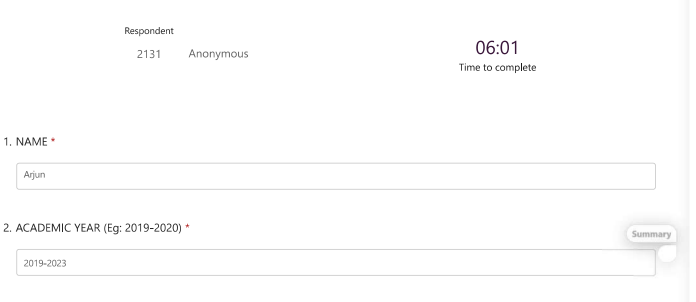
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19. Any other suggestions *

Please give more industrial visit and arrange more practical work in industries

View results



3. DEGREE *

UG UG

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4. YEAR OF STUDY *

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○ III

IV

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- MASTER OF COMPUTER APPLICATION
- 6. The extent of structure and appropriateness of curriculum *
 - Excellent
 - Very Good
 - 🔘 Good
 - 🔵 Fair
 - O Poor

- 7. Curriculum caters to the industry needs and offer industry-oriented courses. *
 - ExcellentVery GoodGood
 - O Fair
 - O Poor

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

ExcellentVery GoodGoodFair

O Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

- ExcellentVery GoodGood
- O Fair
- O Poor
- 10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *
 - Excellent
 - Very Good
 - 🔵 Good
 - 🔵 Fair
 - O Poor

11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

Summary



- Very Good
- 🔘 Good
- 🔵 Fair
- O Poor
- 12. Curricula adhere interdisciplinary approach. *
 - Excellent
 - Very Good
 - 🔘 Good
 - 🔵 Fair
 - O Poor

13. Curriculum is effective in developing ICT and communication skills. *

- O Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor

14. Curriculum meets to local, national, global needs. *

- Excellent
- 🔵 Very Good
- Good
- 🔵 Fair
- O Poor

15. Curricula adhere placement, gender, environmental related courses. *

- O Excellent
- Very Good
- 🔘 Good
- 🔵 Fair
- O Poor

16. Curriculum follows innovative practices. *

ExcellentVery GoodGoodFair

O Poor

Summary

0.

17. Curriculum is effective in developing online, one credit and value-added courses. *

- Excellent
 Very Good
 Good
 Fair
- O Poor

18. Curriculum enhances constructive learning. *

- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor

19. Any other suggestions *

No

View results

Respondent 2460 Anonymous



Summary

1. NAME *

A.Karthik

2. ACADEMIC YEAR (Eg: 2019-2020) *

2021-2025

3. DEGREE *

UG UG

O PG

4. YEAR OF STUDY *

 \bigcirc I

I

○ III

O IV

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- O MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- 6. The extent of structure and appropriateness of curriculum *
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Summary



- Very Good
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- 🔵 Fair
- O Poor
- 12. Curricula adhere interdisciplinary approach. *
 - Excellent
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 - O Good
 - 🔵 Fair
 - O Poor

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- O Very Good
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- O Poor

14. Curriculum meets to local, national, global needs. *

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- 🔵 Very Good
- Good
- 🔵 Fair
- O Poor

- 15. Curricula adhere placement, gender, environmental related courses. *
 - Excellent
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 - 🔵 Fair
 - O Poor

16. Curriculum follows innovative practices. *

Excellent
Very Good
Good
Fair
Poor

17. Curriculum is effective in developing online, one credit and value-added courses. *

Summary

0.

- ExcellentVery GoodGoodFair
- O Poor

18. Curriculum enhances constructive learning. *

- ExcellentVery GoodGood
- 🔵 Fair
- O Poor

19. Any other suggestions *

Help full for me

View results

Respondent

2461 Anonymous



Summary

1. NAME *

Sangameshwar Kavin G

2. ACADEMIC YEAR (Eg: 2019-2020) *

2021-2025

3. DEGREE *

UG UG

O PG

4. YEAR OF STUDY *

I

○ III

O IV

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- O MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- 6. The extent of structure and appropriateness of curriculum *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor

- 7. Curriculum caters to the industry needs and offer industry-oriented courses. *
 - ExcellentVery GoodGood
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8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

ExcellentVery GoodGoodFair

O Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

- ExcellentVery GoodGood
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- 10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *
 - Excellent
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11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

Summary



- O Very Good
- Good
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- O Poor
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 - Good
 - 🔵 Fair
 - O Poor

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- O Very Good
- Good
- 🔵 Fair
- O Poor

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- Good
- 🔵 Fair
- O Poor

15. Curricula adhere placement, gender, environmental related courses. *

- O Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor

16. Curriculum follows innovative practices. *

Excellent
Very Good
Good
Fair

O Poor

17. Curriculum is effective in developing online, one credit and value-added courses. *

Summary

0.

- ExcellentVery GoodGoodFair
- O Poor

18. Curriculum enhances constructive learning. *

- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor

19. Any other suggestions *

No quories

View results

Respondent

322 Anonymous



Summary

1. FACULTY NAME *

R. Arunbabu

2. ACADEMIC YEAR (Eg: 2019-2020) *

2022-23

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- O MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- S&H
- 4. Board of studies is taking care to ensure the current relevance of the program being offered. *
 - Excellent
 - Very Good
 - 🔘 Good
 - 🔵 Fair
 - O Poor

- 5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *
 - Excellent
 - Very Good
 - 🔘 Good
 - 🔵 Fair
 - O Poor

6. Enough freedom is given to contribute my ideas on curriculum design and development. *

- ExcellentVery Good
- 🔘 Good
- Generation Fair
- O Poor
- 7. The curriculum has been updated from time to time. *
 - Excellent
 - O Very Good
 - 🔿 Good
 - 🔵 Fair
 - O Poor
- 8. Departmental level syllabus review committee meeting held for reviewing the syllabus. *
 - Excellent
 - Very Good
 - 🔘 Good
 - 🔵 Fair
 - O Poor

9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses.

Summary



- 🔵 Good
- 🔵 Fair
- O Poor

10. Rate the relevance of syllabus to recent Industrial developments. *

- ExcellentVery Good
- Good
- O Fair
- O Poor

11. Course content for enhancing analytical and technical skills of students. *

- Excellent
- Very Good
- Good
- O Fair
- O Poor

12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *

- Excellent
- 🔵 Very Good
- 🔵 Good
- 🔵 Fair
- O Poor

- 13. Employability is given weight age in curriculum design and development. *
 - Excellent
 - Very Good
 - 🔘 Good
 - 🔵 Fair
 - O Poor

14. Curriculum have got good academic flexibility. *



15. Any other suggestions *

Mechatronics System Design Laboratory should be added into the curriculum

Summary

0,

View results

Respondent

329 Anonymous

01:55 Time to complete

1. FACULTY NAME *

C. Ravikumar

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-24

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- S&H

4. Board of studies is taking care to ensure the current relevance of the program being offered. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *

\bigcirc	Excellent	
	Very Good	
\bigcirc	Good	Summary
\bigcirc	Fair	
\bigcirc	Poor	

6. Enough freedom is given to contribute my ideas on curriculum design and development. *



7. The curriculum has been updated from time to time. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

8. Departmental level syllabus review committee meeting held for reviewing the syllabus. *

	Excellent	
\bigcirc	Very Good	Cumman
\bigcirc	Good	Summary
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\bigcirc	Poor	

9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate the relevance of syllabus to recent Industrial developments. *

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\bigcirc	Very Good	
\bigcirc	Good	Summary
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\bigcirc	Very Good
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\bigcirc	Poor

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	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Employability is given weight age in curriculum design and development.

Summary

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

*

14. Curriculum have got good academic flexibility. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Any other suggestions *

Safety in Electric Vehicles oriented topics should be introduced

View results

Respondent

330 Anonymous



Summary

1. FACULTY NAME *

S. Manikandan

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-24

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- O MECHANICAL ENGINEERING
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- MEDICAL ELECTRONICS
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Summary



- 0 000
- 🔵 Fair
- O Poor
- 10. Rate the relevance of syllabus to recent Industrial developments. *
 - Excellent
 Very Good
 Good
 - O Fair
 - O Poor
- 11. Course content for enhancing analytical and technical skills of students. *
 - Excellent
 - Very Good
 - Good
 - O Fair
 - O Poor

12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *

- Excellent
- 🔵 Very Good
- 🔵 Good
- 🔵 Fair
- O Poor

13. Employability is given weight age in curriculum design and development. *

Summary

0,

- Excellent
- Very Good
- 🔘 Good
- 🔵 Fair
- O Poor

14. Curriculum have got good academic flexibility. *



15. Any other suggestions *

Introduce Inspection and Testing related courses

View results

Respondent

331 Anonymous



Summary

1. FACULTY NAME *

Dr.R.T.Ajaykarthik

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-24

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
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- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
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- FOOD TECHNOLOGY
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Summary



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Summary

0,

- O Excellent
- Very Good
- 🔘 Good
- 🔵 Fair
- O Poor

14. Curriculum have got good academic flexibility. *



15. Any other suggestions *

Robot element design subject must be given

View results

Respondent

333 Anonymous



Summary

1. FACULTY NAME *

S. Dhinakar

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-24

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
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- MECHATRONICS
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- CHEMICAL ENGINEERING
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- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- S&H
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12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *

- Excellent
- 🔵 Very Good
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- 🔵 Fair
- O Poor

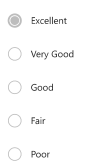
13. Employability is given weight age in curriculum design and development. *

Summary

0,

- Excellent
- O Very Good
- 🔘 Good
- 🔵 Fair
- O Poor

14. Curriculum have got good academic flexibility. *



15. Any other suggestions *

Advanced robotic subjects preferred to design of curriculum

View results

Respondent

157 Anonymous



Summary

1. Name of the Employer *

J. Babu senthilkumar

2. Present Position *

CEO

3. Organization with Address *

Shristee Animaax, Sivakasi

4. Mobile No *

9944334827

5. Email id *

babusenthil@yahoo.com

6. Level of technical competency *

Excellent

Very Good

🔘 Good

- 🔵 Fair
- O Poor

7. Level of communication skill *

- Excellent
- O Very Good
- 🔘 Good
- 🔵 Fair
- O Poor

8. Level of commitment to work *

- O Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor

9. Level of Professional, ethical, and social responsibility *

- O Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor

10. Adaptability, accepting diversity and working in a team *

- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor

- 11. Professional development and adapting to technological change *
 - ExcellentVery GoodGood

 - Fair
 - O Poor

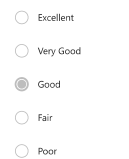
12. Ability to select and apply modern engineering and software tools *



- 13. Ability to manage projects in multidisciplinary environments. *
 - Excellent
 - O Very Good
 - 🔿 Good
 - Fair
 - O Poor
- 14. Overall performance of our graduate, towards organizational growth. *
 - Excellent
 - 🔵 Very Good
 - Good
 - 🔵 Fair
 - O Poor

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *

Summary



16. Any other suggestions *

Artificial Intelligence concepts mostly preferred

View results

Respondent

160 Anonymous



Summary

1. Name of the Employer *

Rahul Vinod

2. Present Position *

Sr.Officer (HR&ADMIN)

3. Organization with Address *

Keltron Controls, Alappuzha.

4. Mobile No *

0478-2830700

5. Email id *

humanresources.kca@gmail.com

6. Level of technical competency *

Excellent

Very Good

🔘 Good

🔵 Fair

O Poor

7. Level of communication skill *

- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor

8. Level of commitment to work *

- O Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor

9. Level of Professional, ethical, and social responsibility *

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10. Adaptability, accepting diversity and working in a team *

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- Good
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- 11. Professional development and adapting to technological change *
 - ExcellentVery Good
 - 🔘 Good
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 - O Poor

12. Ability to select and apply modern engineering and software tools *

Excellent
 Very Good
 Good
 Fair

Summary

- 13. Ability to manage projects in multidisciplinary environments. *
 - Excellent

O Poor

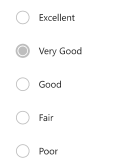
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- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *

Summary



16. Any other suggestions *

Give brief information about Drone technology

View results

Respondent

162 Anonymous



Summary

1. Name of the Employer *

K. Senthil kanna

2. Present Position *

Manager

3. Organization with Address *

Sri Balagi Industries, Coimbatore

4. Mobile No *

9943023249

5. Email id *

sbicbe5@gmail.com

6. Level of technical competency *

O Excellent

Very Good

- 🔘 Good
- 🔵 Fair
- O Poor

7. Level of communication skill *

- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor

8. Level of commitment to work *

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12. Ability to select and apply modern engineering and software tools *

Summary



O Poor

13. Ability to manage projects in multidisciplinary environments. *

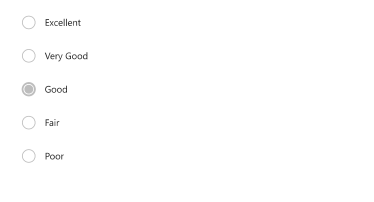
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- Good
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- O Poor

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *

Summary



16. Any other suggestions *

Concentrate Industry 5.0 related contents

View results

Respondent

164 Anonymous



Summary

1. Name of the Employer *

Thanikachalam K R

2. Present Position *

Manager – HR

3. Organization with Address *

Wipro Infrastructure Engineering (A Division of Wipro Enterprises (P) Ltd), Kancheepuram

4. Mobile No *

+91-44-30969100

5. Email id *

info.win@wipro.com

6. Level of technical competency *

O Excellent

O Very Good

- Good
- 🔵 Fair
- O Poor

7. Level of communication skill *

- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor

8. Level of commitment to work *

- O Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

9. Level of Professional, ethical, and social responsibility *

- Excellent
- Very Good
- 🔿 Good
- 🔵 Fair
- O Poor

10. Adaptability, accepting diversity and working in a team *

- Excellent
- O Very Good
- 🔘 Good
- Fair
- O Poor

- 11. Professional development and adapting to technological change *
 - O Excellent
 - Very Good
 - 🔿 Good
 - 🔵 Fair
 - O Poor

12. Ability to select and apply modern engineering and software tools *

Summary

- ExcellentVery GoodGood
- 🔵 Fair
- O Poor
- 13. Ability to manage projects in multidisciplinary environments. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

14. Overall performance of our graduate, towards organizational growth. *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *

Summary

- Excellent
 Very Good
 Good
 Fair
- O Poor

16. Any other suggestions *

software related subjects to be more from lower semesters

Respondent

166 Anonymous



Summary

1. Name of the Employer *

Syed Altaf A

2. Present Position *

Manager – HR

3. Organization with Address *

Bosch Automotive Electronics India Pvt Ltd, Bangalore

4. Mobile No *

+919742069329

5. Email id *

MDGaffur.P@in.bosch.com

6. Level of technical competency *

Excellent

Very Good

- 🔘 Good
- 🔵 Fair
- O Poor

7. Level of communication skill *

- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor

8. Level of commitment to work *

- O Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor

9. Level of Professional, ethical, and social responsibility *

- Excellent
- O Very Good
- 🔿 Good
- Fair
- O Poor

10. Adaptability, accepting diversity and working in a team *

- Excellent
- O Very Good
- 🔘 Good
- Fair
- O Poor

- 11. Professional development and adapting to technological change *
 - O Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor

12. Ability to select and apply modern engineering and software tools *

Excellent
 Very Good
 Good
 Fair

Summary

- 13. Ability to manage projects in multidisciplinary environments. *
 - Excellent

O Poor

- O Very Good
- 🔿 Good
- 🔵 Fair
- O Poor

14. Overall performance of our graduate, towards organizational growth. *

- Excellent
- Very Good
- 🔘 Good
- 🔵 Fair
- O Poor

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *

Summary

- ExcellentVery GoodGoodFair
- O Poor

16. Any other suggestions *

Focus should be more on automation related practical trainings

Respondent

104 Anonymous



Summary

1. Name of the Alumni *

S B Thinesh

2. Year of Graduation *

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Placement Trainer in FACE Prep

5. Organization with Address *

FACE Prep No. 12, Lakshmi Nagar, Thottipalayam Pirivu, (Off Avinashi Road), Coimbatore - 641 014

6. Email id *

thinesh9241@gmail.com

7. Mobile no *

9751888792

- 8. Curriculum is structured, comprehensive, relevant and arranged properly. *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 9. Curriculum is effective in enhancing teamwork *
 - ExcellentVery Good
 - Good
 - 🔵 Fair
 - O Poor
- 10. Rate of relevance of syllabus to the recent industrial developments. *

- ExcellentVery GoodGood
- 🔘 Fair
- O Poor
- 11. Is curriculum helpful with respect to your current job profile *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

- ExcellentVery GoodGood
- 🔵 Fair
- O Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

Excellent
 Very Good
 Good
 Fair

O Poor

Summary

14. Curriculum is effective in employability. *

- ExcellentVery GoodGood
- O Fair
- O Poor
- 15. Curriculum helps in overall personality development. *
 - Excellent
 - 🔵 Very Good
 - Good
 - 🔵 Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *

Excellent
Very Good
Good
Fair
Poor

17. Any other suggestions *

Try to implement the CALTech in our college. Try to add placement subject as a credit course

Respondent

105 Anonymous



Summary

1. Name of the Alumni *

Deepan Chakkaravarthi R

2. Year of Graduation *

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- O MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Software Test Engineer

5. Organization with Address *

Tata Consultancy Service (TCS),	
Bangalore.	

Summary

6. Email id *

deepan18299@gmail.com

7. Mobile no *

- 8. Curriculum is structured, comprehensive, relevant and arranged properly. *
 - Excellent
 - O Very Good
 - 🔿 Good
 - 🔵 Fair
 - O Poor
- 9. Curriculum is effective in enhancing teamwork *
 - Excellent
 - O Very Good
 - 🔘 Good
 - 🔵 Fair
 - O Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

- Excellent
- O Very Good
- 🔘 Good
- 🔵 Fair
- O Poor
- 11. Is curriculum helpful with respect to your current job profile *
 - Excellent
 - O Very Good
 - 🔘 Good
 - 🔵 Fair
 - O Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

- Excellent
- O Very Good
- 🔘 Good
- 🔵 Fair
- O Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

ExcellentVery GoodGood

🔿 Fair

O Poor

- 14. Curriculum is effective in employability. *
 - ExcellentVery GoodGood
 - 🔵 Fair
 - O Poor
- 15. Curriculum helps in overall personality development. *
 - Excellent
 - 🔵 Very Good
 - 🔵 Good
 - 🔵 Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *

Excellent
Very Good
Good
Fair
Poor

17. Any other suggestions *

Need to give many information about placements to the students. As like giving importance to subjects giving half of the importance to placements will help to the students career.

Respondent

107 Anonymous



Summary

1. Name of the Alumni *

Hariharan Sivakumar

2. Year of Graduation *

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Software Engineer (iOS developer)

5. Organization with Address *

Avasoft Pvt Ltd, SSPDL, Alphacity, Navalur, Chennai - 600130.

6. Email id *

shariharan861@gmail.com

7. Mobile no *

9080839991

- 8. Curriculum is structured, comprehensive, relevant and arranged properly. *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 9. Curriculum is effective in enhancing teamwork *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

- ExcellentVery Good
- Good
- O Fair
- O Poor
- 11. Is curriculum helpful with respect to your current job profile *
 - Excellent
 - O Very Good
 - Good
 - Fair
 - O Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

- Excellent
 Very Good
 Good
 Fair
- O Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

ExcellentVery GoodGood

🔿 Fair

O Poor

- 14. Curriculum is effective in employability. *
 - ExcellentVery GoodGood
 - Fair
 - O Poor
- 15. Curriculum helps in overall personality development. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *

Excellent
Very Good
Good
Fair
Poor

17. Any other suggestions *

Other than theoretical explanation, curriculum should contain the practical implementation. For instance, if there is subject related to PLC means it is good to have a practical class regarding how the plc is working and how it is integrated with SCADA like that. It will be helpful to gain employmental knowledge.

Respondent

110 Anonymous



Summary

1. Name of the Alumni *

Vikram

2. Year of Graduation *

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Designer

5. Organization with Address *

S/O R.Marimuthu, vaickangarai, Ramanaicken palayam (p.o), attur(t .k), salem(d.t), (636108)

6. Email id *

vikrammechdesigner2001@gmail.com

7. Mobile no *

7695889944

- 8. Curriculum is structured, comprehensive, relevant and arranged properly. *
 - Excellent
 - O Very Good
 - 🔿 Good
 - 🔵 Fair
 - O Poor
- 9. Curriculum is effective in enhancing teamwork *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

- ExcellentVery GoodGood
- 🔵 Fair
- O Poor
- 11. Is curriculum helpful with respect to your current job profile *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

- ExcellentVery GoodGood
- 🔵 Fair
- O Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

Summary

- ExcellentVery GoodGood
- 🔵 Fair
- O Poor

14. Curriculum is effective in employability. *

- Excellent
 Very Good
 Good
 Fair
- O Poor
- 15. Curriculum helps in overall personality development. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *

Summary



17. Any other suggestions *

Nothing

Respondent

192 Anonymous



Summary

1. Name of the Alumni *

VasanthSenthil

2. Year of Graduation *

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Software Test Engineer

5. Organization with Address *

88, 3rd Floor, Brigade Chambers, Gandhi Bazaar Main Rd, opposite to Blue Hyundai Showroom, Basavanagudi, Bengaluru, Karnataka 560004

6. Email id *

vasanths2727@gmail.com

7. Mobile no *

9787149049

- 8. Curriculum is structured, comprehensive, relevant and arranged properly. *
 - Excellent
 - O Very Good
 - 🔿 Good
 - 🔵 Fair
 - O Poor
- 9. Curriculum is effective in enhancing teamwork *
 - Excellent
 - O Very Good
 - 🔘 Good
 - 🔵 Fair
 - O Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

- Excellent
- O Very Good
- 🔘 Good
- 🔵 Fair
- O Poor
- 11. Is curriculum helpful with respect to your current job profile *
 - Excellent
 - O Very Good
 - 🔿 Good
 - 🔵 Fair
 - O Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

- Excellent
- O Very Good
- 🔘 Good
- 🔵 Fair
- O Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

Summary

- ExcellentVery GoodGood
- 🔵 Fair
- O Poor

14. Curriculum is effective in employability. *

- ExcellentVery GoodGood
- 🔵 Fair
- O Poor
- 15. Curriculum helps in overall personality development. *
 - Excellent
 - 🔵 Very Good
 - 🔵 Good
 - 🔵 Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *

Summary

Excellent
Very Good
Good
Fair
Poor

17. Any other suggestions *

Nothing

Respondent

911 Anonymous



Summary

1. Name of the Alumni *

PREMRAJ G

2. Year of Graduation *

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- O MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Production support team level -1

5. Organization with Address *

Texmo industries

6. Email id *

g.premrajmct@gmail.com

7. Mobile no *

9597016815

- 8. Curriculum is structured, comprehensive, relevant and arranged properly. *
 - Excellent
 - Very Good
 - 🔿 Good
 - 🔵 Fair
 - O Poor
- 9. Curriculum is effective in enhancing teamwork *
 - ExcellentVery Good

 - Good
 - 🔵 Fair
 - O Poor
- 10. Rate of relevance of syllabus to the recent industrial developments. *

- Excellent
- Very Good
- 🔿 Good
- 🔵 Fair
- O Poor
- 11. Is curriculum helpful with respect to your current job profile *
 - Excellent
 - O Very Good
 - 🔿 Good
 - 🔵 Fair
 - O Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

- Excellent
- O Very Good
- 🔘 Good
- 🔵 Fair
- O Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

Summary

- ExcellentVery GoodGood
- 🔵 Fair
- O Poor

14. Curriculum is effective in employability. *

- ExcellentVery GoodGood
- 🔵 Fair
- O Poor
- 15. Curriculum helps in overall personality development. *
 - Excellent
 - 🔵 Very Good
 - 🔵 Good
 - 🔵 Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *

Summary

- ExcellentVery GoodGoodFair
- O Poor

17. Any other suggestions *

Practical exposure expected from industries

Respondent

912 Anonymous



Summary

1. Name of the Alumni *

PAVISH.P

2. Year of Graduation *

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- O MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Senior Engineer

5. Organization with Address *

BSGW, Koramagala, Karnataka

6. Email id *

paul.pavish@gmail.com

7. Mobile no *

9894921054

- 8. Curriculum is structured, comprehensive, relevant and arranged properly. *
 - Excellent
 - Very Good
 - 🔿 Good
 - 🔵 Fair
 - O Poor
- 9. Curriculum is effective in enhancing teamwork *
 - ExcellentVery Good
 - Good
 - 🔵 Fair
 - O Poor
- 10. Rate of relevance of syllabus to the recent industrial developments. *

- Excellent
- O Very Good
- 🔘 Good
- 🔵 Fair
- O Poor
- 11. Is curriculum helpful with respect to your current job profile *
 - Excellent
 - Very Good
 - 🔿 Good
 - 🔵 Fair
 - O Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

- Excellent
- O Very Good
- 🔘 Good
- 🔵 Fair
- O Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

Excellent
 Very Good
 Good
 Fair

O Poor

Summary

14. Curriculum is effective in employability. *

- ExcellentVery GoodGoodFair
- O Poor
- 15. Curriculum helps in overall personality development. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *

Excellent
Very Good
Good
Fair
Poor

17. Any other suggestions *

Motivate to undergone industrial training during his period of study

Respondent

914 Anonymous



Summary

1. Name of the Alumni *

ARJUN GIRIDHARAN.M.C

2. Year of Graduation *

2018

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Sr.Robotics Engineer

5. Organization with Address *

MallesAutomation and Robotics Systems, Chennai

6. Email id *

mcarjungiri1234@gmail.com

7. Mobile no *

9566893904

- 8. Curriculum is structured, comprehensive, relevant and arranged properly. *
 - Excellent
 - O Very Good
 - 🔿 Good
 - 🔵 Fair
 - O Poor
- 9. Curriculum is effective in enhancing teamwork *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 10. Rate of relevance of syllabus to the recent industrial developments. *

- ExcellentVery GoodGood
- 🔵 Fair
- O Poor
- 11. Is curriculum helpful with respect to your current job profile *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

- Excellent
 Very Good
 Good
 Fair
- O Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

ExcellentVery GoodGood

🔿 Fair

O Poor

- 14. Curriculum is effective in employability. *
 - ExcellentVery GoodGood
 - O Fair
 - O Poor
- 15. Curriculum helps in overall personality development. *
 - Excellent
 - Very Good
 - 🔵 Good
 - 🔵 Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

Robotics oriented hands on training classes to be arranged

Respondent

915 Anonymous



Summary

1. Name of the Alumni *

S ASHOK

2. Year of Graduation *

2018

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Technical assistant

5. Organization with Address *

Public waters department , NAMAKKAL

6. Email id *

s.ashokashok94@gmail.com

7. Mobile no *

8015912967

- 8. Curriculum is structured, comprehensive, relevant and arranged properly. *
 - Excellent
 - O Very Good
 - 🔿 Good
 - 🔵 Fair
 - O Poor
- 9. Curriculum is effective in enhancing teamwork *
 - ExcellentVery Good
 - Good
 - 🔵 Fair
 - 0
 - O Poor
- 10. Rate of relevance of syllabus to the recent industrial developments. *

- Excellent
- O Very Good
- 🔘 Good
- 🔵 Fair
- O Poor
- 11. Is curriculum helpful with respect to your current job profile *
 - Excellent
 - O Very Good
 - 🔘 Good
 - 🔵 Fair
 - O Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

- ExcellentVery GoodGood
- O Fair
- O Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

Summary

- ExcellentVery GoodGood
- 🔵 Fair
- O Poor

14. Curriculum is effective in employability. *

- ExcellentVery GoodGood
- Fair
- O Poor
- 15. Curriculum helps in overall personality development. *
 - Excellent
 - 🔵 Very Good
 - Good
 - 🔵 Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *

Excellent
Very Good
Good
Fair
Poor

17. Any other suggestions *

Additional classes can focus on competitive exams (TNPSC, UPSC, IBPS etc...)

Respondent

917 Anonymous



Summary

1. Name of the Alumni *

M. RAMA KRISHNAN

2. Year of Graduation *

2019

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- O MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Proprietor

5. Organization with Address *

RK TRADERS , Asian Quality Aluminium, Salem

6. Email id *

ramdkrish3321@gmail.com

7. Mobile no *

8610706603

- 8. Curriculum is structured, comprehensive, relevant and arranged properly. *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 9. Curriculum is effective in enhancing teamwork *
 - ExcellentVery Good
 - Good
 - 🔵 Fair
 - O Poor
- 10. Rate of relevance of syllabus to the recent industrial developments. *

- Excellent
- Very Good
- 🔘 Good
- 🔵 Fair
- O Poor
- 11. Is curriculum helpful with respect to your current job profile *
 - Excellent
 - Very Good
 - 🔿 Good
 - 🔵 Fair
 - O Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

- Excellent
- O Very Good
- 🔘 Good
- 🔵 Fair
- O Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

Excellent
 Very Good
 Good
 Fair

O Poor

Summary

14. Curriculum is effective in employability. *

- ExcellentVery GoodGoodFair
- O Poor
- 15. Curriculum helps in overall personality development. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *

Excellent
Very Good
Good
Fair
Poor

17. Any other suggestions *

Motivate to become a entrepreneur during his study of last semester

Respondent 2257 Anonymous

01:12 Time to complete

1. NAME *

Amulya V

2. ACADEMIC YEAR (Eg: 2019-2020) *

2022-2023

3. DEGREE *

🔘 UG

O PG

4. YEAR OF STUDY *

- о I П П
- IV

5. DEPARTMENT *

AERONAUTICAL ENGINEERING

O AGRICULTURAL ENGINEERING

- O BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- O COMPUTER SCIENCE AND ENGINEERING
- O CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- C ELECTRICAL AND ELECTRONICS ENGINEERING
- O MECHANICAL ENGINEERING

- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- O MASTER OF COMPUTER APPLICATION

6. The extent of structure and appropriateness of curriculum *

- O Excellent
- Very Good
- O Good
- 🔿 Fair
- O Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

- O Excellent
- O Very Good
- Good
- 🔿 Fair
- O Poor

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

- Excellent
- Very Good
- ◯ Good
- 🔵 Fair
- O Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

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- O Very Good
- Good
- 🔘 Fair
- O Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

- O Excellent
- O Very Good
- Good
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11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

- O Excellent
- Very Good
- ◯ Good
- 🔿 Fair
- O Poor

12. Curricula adhere interdisciplinary approach. *

- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor

13. Curriculum is effective in developing ICT and communication skills. *

- Excellent
- O Very Good
- Good
- 🔘 Fair
- O Poor

14. Curriculum meets to local, national, global needs. *

- Excellent
- Very Good
- ◯ Good
- 🔘 Fair
- O Poor

15. Curricula adhere placement, gender, environmental related courses. *

- Excellent
- O Very Good
- 🔘 Good
- Fair
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16. Curriculum follows innovative practices. *

- O Excellent
- Very Good
- ◯ Good
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- 17. Curriculum is effective in developing online, one credit and value-added courses. *
 - Excellent
 - Very Good
 - ◯ Good
 - 🔘 Fair
 - O Poor

18. Curriculum enhances constructive learning. *

Excellent
Very Good
Good
Fair
Poor

19. Any other suggestions *



Respondent 3369 Anonymous

01:23 Time to complete

1. NAME *

Eswaran S

2. ACADEMIC YEAR (Eg: 2019-2020) *

2021-2025

3. DEGREE *

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4. YEAR OF STUDY *

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5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- O AGRICULTURAL ENGINEERING
- O BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- O CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- C ELECTRICAL AND ELECTRONICS ENGINEERING
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- Excellent
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- Good
- 🔿 Fair
- O Poor

18. Curriculum enhances constructive learning. *

Excellent
Very Good
Good
Fair
Poor

19. Any other suggestions *



Respondent 2372 Anonymous

03:19 Time to complete

1. NAME *

Herambha Prasath S

2. ACADEMIC YEAR (Eg: 2019-2020) *

2022-2023

3. DEGREE *

🔘 UG

○ PG

4. YEAR OF STUDY *

- □□□□□□
- IV

5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- O BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- O CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- C ELECTRICAL AND ELECTRONICS ENGINEERING
- O MECHANICAL ENGINEERING

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- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- O MASTER OF COMPUTER APPLICATION

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- Excellent
- Very Good
- ◯ Good
- 🔘 Fair
- O Poor

18. Curriculum enhances constructive learning. *

- Excellent
 Very Good
 Good
 Fair
- O Poor

19. Any other suggestions *

Innovative curriculum

Respondent 3215 Anonymous

01:14 Time to complete

1. NAME *

NAVEEN KUMAR.A

2. ACADEMIC YEAR (Eg: 2019-2020) *

2020-2024

3. DEGREE *

🔘 UG

O PG

4. YEAR OF STUDY *

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5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- O BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- O COMPUTER SCIENCE AND ENGINEERING
- O CYBER SECURITY
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- C ELECTRICAL AND ELECTRONICS ENGINEERING
- O MECHANICAL ENGINEERING

- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
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- MASTER OF BUSINESS ADMINISTRATION
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6. The extent of structure and appropriateness of curriculum *

- Excellent
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18. Curriculum enhances constructive learning. *

- O Excellent
- O Very Good
- Good
- 🔿 Fair
- O Poor

19. Any other suggestions *

Nice subject with needed syllabus

Respondent 4532 Anonymous

00:56 Time to complete

1. NAME *

Niranjankumar T

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEGREE *

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O PG

4. YEAR OF STUDY *

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IV

5. DEPARTMENT *

AERONAUTICAL ENGINEERING

O AGRICULTURAL ENGINEERING

O BIOMEDICAL ENGINEERING

CIVIL ENGINEERING

O COMPUTER SCIENCE AND ENGINEERING

O CYBER SECURITY

- C ELECTRONICS AND COMMUNICATION ENGINEERING
- C ELECTRICAL AND ELECTRONICS ENGINEERING
- O MECHANICAL ENGINEERING

- INFORMATION TECHNOLOGY

FOOD TECHNOLOGY

- O PHARMACEUTICAL TECHNOLOGY
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18. Curriculum enhances constructive learning. *

- Excellent
- O Very Good
- ◯ Good
- 🔘 Fair
- O Poor

19. Any other suggestions *

add Discrete Mathematics course

Respondent 2418 Anonymous

03:27 Time to complete

1. NAME *

Nivetha S L

2. ACADEMIC YEAR (Eg: 2019-2020) *

2022-2023

3. DEGREE *

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4. YEAR OF STUDY *

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- IV

5. DEPARTMENT *

AERONAUTICAL ENGINEERING

O AGRICULTURAL ENGINEERING

- O BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- O COMPUTER SCIENCE AND ENGINEERING
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- O Poor

18. Curriculum enhances constructive learning. *

- Excellent
- Very Good
- Good
- 🔿 Fair
- O Poor

19. Any other suggestions *

good quality level		

Respondent 4533 Anonymous

00:45 Time to complete

1. NAME *

Prabakaran A

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEGREE *

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4. YEAR OF STUDY *

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5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- O BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- O COMPUTER SCIENCE AND ENGINEERING
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- 🔿 Fair
- O Poor

19. Any other suggestions *

Data Visualization course add

Respondent 4530 Anonymous

06:27 Time to complete

1. NAME *

Mohammed Riyaz A

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEGREE *

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4. YEAR OF STUDY *

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IV

5. DEPARTMENT *

AERONAUTICAL ENGINEERING

O AGRICULTURAL ENGINEERING

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- Excellent
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- 🔿 Fair
- O Poor
- 19. Any other suggestions *

Microprocessor and Micro controller course remove

Respondent 2298 Anonymous

00:46 Time to complete

1. NAME *

THARANI B

2. ACADEMIC YEAR (Eg: 2019-2020) *

2022-2023

3. DEGREE *

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5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- O BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- O COMPUTER SCIENCE AND ENGINEERING
- O CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- C ELECTRICAL AND ELECTRONICS ENGINEERING
- O MECHANICAL ENGINEERING

- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- O MASTER OF COMPUTER APPLICATION

6. The extent of structure and appropriateness of curriculum *

- Excellent
- O Very Good
- O Good
- 🔘 Fair
- O Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

- O Excellent
- Very Good
- ◯ Good
- 🔵 Fair
- O Poor

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

- Excellent
- Very Good
- ◯ Good
- 🔵 Fair
- O Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

- Excellent
- O Very Good
- Good
- 🔿 Fair
- O Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

- Excellent
- O Very Good
- ◯ Good
- 🔿 Fair
- O Poor

11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

- Excellent
- O Very Good
- ◯ Good
- 🔘 Fair
- O Poor

12. Curricula adhere interdisciplinary approach. *

- O Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor
- ~

13. Curriculum is effective in developing ICT and communication skills. *

- Excellent
- O Very Good
- ◯ Good
- 🔘 Fair
- O Poor

14. Curriculum meets to local, national, global needs. *

- Excellent
- O Very Good
- ◯ Good
- 🔘 Fair
- O Poor

15. Curricula adhere placement, gender, environmental related courses. *

- Excellent
- O Very Good
- O Good
- 🔵 Fair
- O Poor

16. Curriculum follows innovative practices. *

- Excellent
- O Very Good
- ◯ Good
- 🔘 Fair
- O Poor

17. Curriculum is effective in developing online, one credit and value-added courses. *

- Excellent
- Very Good
- 🔘 Good
- 🔘 Fair
- O Poor

18. Curriculum enhances constructive learning. *

Excellent
Very Good
Good
Fair
Poor

19. Any other suggestions *



Respondent 2300 Anonymous

01:42 Time to complete

1. NAME *

VINOTHINI K

2. ACADEMIC YEAR (Eg: 2019-2020) *

2022-2023

3. DEGREE *

🔘 UG

O PG

4. YEAR OF STUDY *

IIIII

⊖ IV

5. DEPARTMENT *

AERONAUTICAL ENGINEERING

O AGRICULTURAL ENGINEERING

- O BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- O COMPUTER SCIENCE AND ENGINEERING
- O CYBER SECURITY
- C ELECTRONICS AND COMMUNICATION ENGINEERING
- C ELECTRICAL AND ELECTRONICS ENGINEERING
- O MECHANICAL ENGINEERING

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- O MASTER OF COMPUTER APPLICATION

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- O Very Good
- ◯ Good
- 🔘 Fair
- O Poor

18. Curriculum enhances constructive learning. *

- O Excellent
- Very Good
- ◯ Good
- 🔵 Fair
- _
- O Poor

19. Any other suggestions *

Need more new subjects

Respondent

305 Anonymous



1. FACULTY NAME *

M Baby latha

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023 - 2024

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- O COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- C ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- 🔘 ѕ&н

4. Board of studies is taking care to ensure the current relevance of the program being offered. *

- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor
- 5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *
 - Excellent
 - Very Good
 - 🔘 Good
 - 🔵 Fair
 - O Poor
- 6. Enough freedom is given to contribute my ideas on curriculum design and development. *
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 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 7. The curriculum has been updated from time to time. *
 - Excellent
 - O Very Good
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- 8. Departmental level syllabus review committee meeting held for reviewing the syllabus. *
 - Excellent
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 - Good
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9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *

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- Excellent
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 - O Excellent
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 - O Fair
 - O Poor

12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *

- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor

- 13. Employability is given weight age in curriculum design and development. *
 - C Excellent
 - Very Good
 - Good
 - 🔘 Fair
 - O Poor

14. Curriculum have got good academic flexibility. *

- O Excellent
- Very Good
- ◯ Good
- 🔵 Fair
- O Poor

15. Any other suggestions *

Add latest course.

Respondent

303 Anonymous



1. FACULTY NAME *

M.Pushpalatha

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- O COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- C ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
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 - O Fair
 - O Poor

14. Curriculum have got good academic flexibility. *

- O Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor

15. Any other suggestions *

Computer Communication networks can change as computer networks

Respondent

301 Anonymous



1. FACULTY NAME *

R.Sangeetha

2. ACADEMIC YEAR (Eg: 2019-2020) *

2024 -2024

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- O COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
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- 🔘 ѕ&н

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14. Curriculum have got good academic flexibility. *

- O Excellent
- Very Good
- ◯ Good
- 🔵 Fair
- O Poor

15. Any other suggestions *

Game relevant course should be added.

Respondent

300 Anonymous



1. FACULTY NAME *

M Saranya

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023 - 2024

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- O COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
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- CHEMICAL ENGINEERING
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- MASTER OF COMPUTER APPLICATION
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- 🔵 Fair
- O Poor

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 - C Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor

14. Curriculum have got good academic flexibility. *

- O Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor

15. Any other suggestions *

Curriculum should cover all the latest Technology.

Respondent

304 Anonymous



1. FACULTY NAME *

Saravanakumar S

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- O COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
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- MECHANICAL ENGINEERING
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- CHEMICAL ENGINEERING
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- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- 🔘 ѕ&н

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 - O Very Good
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 - 🔵 Fair
 - O Poor

14. Curriculum have got good academic flexibility. *

- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor

15. Any other suggestions *

Full stack development course can add

Respondent

183 Anonymous



1. Name of the Alumni *

Abinesh

2. Year of Graduation *

2021

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
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- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

Senior UX UI Engineer

5. Organization with Address *

Pappl India Jlympia Teknos , Guindy
--

6. Email id *

	abikaviyan6699@gmail.com				
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7. Mobile no *

|--|

8. Curriculum is structured, comprehensive, relevant and arranged properly. *

- Excellent
- Very Good
- 🔘 Good
- O Fair
- O Poor

9. Curriculum is effective in enhancing teamwork *

- Excellent
- Very Good
- Good
- O Fair
- O Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

- Excellent
- Very Good
- Good
- 🔿 Fair
- O Poor

- 11. Is curriculum helpful with respect to your current job profile *
 - ExcellentVery Good
 - Good
 - O Fair
 - O Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

- ExcellentVery GoodGood
- 🔵 Fair
- O Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

- Excellent
- O Very Good
- Good
- Fair
- O Poor

14. Curriculum is effective in employability. *

- Excellent
- Very Good
- 🔘 Good
- O Fair
- Poor

- 15. Curriculum helps in overall personality development. *
 - O Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

Please Make students with Practical knowledge rather than theory knowledge

Respondent

182 Anonymous



1. Name of the Alumni *

Ashwitha P

2. Year of Graduation *

2029

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

Pursuing Pg

5. Organization with Address *

None	

6. Email id *

	ashwithaashu12499@gmail.com			
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7. Mobile no *

9677987738	
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- 8. Curriculum is structured, comprehensive, relevant and arranged properly. *
 - Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor

9. Curriculum is effective in enhancing teamwork *

- Excellent
- O Very Good
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10. Rate of relevance of syllabus to the recent industrial developments. *

- Excellent
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 - O Excellent
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 - Excellent
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 - O Fair
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16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

Nil

Respondent

512 Anonymous



1. Name of the Alumni *

Bharath Harish Kumar A

2. Year of Graduation *

2021

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
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- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

Data Analyst

5. Organization with Address *

DahNAY Logistics Pvt Ltd. No : 62, 9th Floor,K.G.N Towers, Ethiraj Salai, Egmore, Chennai, Tamil Nadu 600008

6. Email id *

itwing	12@dahnaylogix.com
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7. Mobile no *

807	72048864					
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8. Curriculum is structured, comprehensive, relevant and arranged properly. *

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 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

Advise them to develop their projects with realtime problems.
 Ask them to develop their skills into AI , Cloud and ML.
 The overall syllabus was so Good.

Respondent

267 Anonymous



1. Name of the Alumni *

Charulatha Ramesh

2. Year of Graduation *

2023

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

Junior programmer

5. Organization with Address *

Phone: +91-22-4000-3434 Email: hr@akbaroffshore.com Akbar Offshore Pvt. Ltd. - INDIA | USA | ITALY 178, Kavarana Mansion, Dr. B. R. Ambedkar Marg, Dadar (E), Mumbai - 400 014.

6. Email id *

charulatharamesh2001@gmail.com

7. Mobile no *

0

8. Curriculum is structured, comprehensive, relevant and arranged properly. *

- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor

9. Curriculum is effective in enhancing teamwork *

- Excellent
- O Very Good
- Good
- O Fair
- O Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

Excellent
Very Good
Good
Fair
Poor

- 11. Is curriculum helpful with respect to your current job profile *
 - ExcellentVery Good
 - Good
 - O Fair
 - O Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

- ExcellentVery GoodGood
- 🔵 Fair
- O Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

- Excellent
- O Very Good
- Good
- O Fair
- O Poor

14. Curriculum is effective in employability. *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

- 15. Curriculum helps in overall personality development. *
 - O Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

Thanks for giving the wonderful company for me,my dream has been accomplished.

Respondent

353 Anonymous



1. Name of the Alumni *

Dinesh

2. Year of Graduation *

2021

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

Process Executive

5. Organization with Address *

Omega		

6. Email id *

7. Mobile no *

7397128623	
------------	--

- 8. Curriculum is structured, comprehensive, relevant and arranged properly. *
 - Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor
- 9. Curriculum is effective in enhancing teamwork *
 - Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor
- 10. Rate of relevance of syllabus to the recent industrial developments. *
 - Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor

- 11. Is curriculum helpful with respect to your current job profile \ast
 - Excellent
 - O Very Good
 - 🔘 Good
 - O Fair
 - O Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

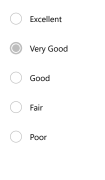
- C Excellent
- Very Good
- Good
- 🔿 Fair
- O Poor
- 13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *
 - Excellent
 - Very Good
 - Good
 - O Fair
 - O Poor

14. Curriculum is effective in employability. *

- Excellent
- Very Good
- 🔘 Good
- O Fair
- O Poor

- 15. Curriculum helps in overall personality development. *
 - O Excellent
 - Very Good
 - Good
 - O Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

No

Respondent

181 Anonymous



1. Name of the Alumni *

Harish

2. Year of Graduation *

2022

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

ETL Developer

5. Organization with Address *

Wipro Limited, Coimbatore	
---------------------------	--

6. Email id *

harishmani442001@gmail.com

7. Mobile no *

9944488943	
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- 8. Curriculum is structured, comprehensive, relevant and arranged properly. *
 - Excellent
 - Very Good
 - Good
 - O Fair
 - O Poor
- 9. Curriculum is effective in enhancing teamwork *
 - O Excellent
 - Very Good
 - Good
 - O Fair
 - O Poor
- 10. Rate of relevance of syllabus to the recent industrial developments. *
 - Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor

- 11. Is curriculum helpful with respect to your current job profile *
 - O Excellent
 - O Very Good
 - 🔘 Good
 - Fair
 - O Poor
- 12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *
 - ExcellentVery Good
 - Good
 - Fair
 - O Poor
- 13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor

14. Curriculum is effective in employability. *

- Excellent
- Very Good
- 🔘 Good
- Fair
- O Poor

- 15. Curriculum helps in overall personality development. *
 - O Excellent
 - Very Good
 - Good
 - O Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

Nil

Respondent

511 Anonymous



1. Name of the Alumni *

Rishi Rahul

2. Year of Graduation *

2020

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

Studying

5. Organization with Address *

6. Email id *

rishirahul80@gmail.com					
	rishirah	nul80@gmail.com			

7. Mobile no *

9791643309	
------------	--

- 8. Curriculum is structured, comprehensive, relevant and arranged properly. *
 - Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor
- 9. Curriculum is effective in enhancing teamwork *
 - Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor
- 10. Rate of relevance of syllabus to the recent industrial developments. *
 - Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor

- 11. Is curriculum helpful with respect to your current job profile \ast
 - Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

- Excellent
- O Very Good
- Good
- Given Fair
- O Poor
- 13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *
 - Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor

14. Curriculum is effective in employability. *

- Excellent
- Very Good
- 🔘 Good
- O Fair
- O Poor

- 15. Curriculum helps in overall personality development. *
 - Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

No

Respondent

180 Anonymous



1. Name of the Alumni *

Sivasuriya

2. Year of Graduation *

2022

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

Java full stack developer

5. Organization with Address *

Varanda learning & six phrase

6. Email id *

	sivasuriyasivakumar99@gmail.com			
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7. Mobile no *

9360514787		

- 8. Curriculum is structured, comprehensive, relevant and arranged properly. *
 - Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor
- 9. Curriculum is effective in enhancing teamwork *
 - O Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor
- 10. Rate of relevance of syllabus to the recent industrial developments. *
 - Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor

- 11. Is curriculum helpful with respect to your current job profile *
 - O Excellent
 - Very Good
 - 🔘 Good
 - O Fair
 - O Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

- Excellent
- Very Good
- Good
- 🔿 Fair
- O Poor
- 13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *
 - Excellent
 - Very Good
 - Good
 - O Fair
 - O Poor

14. Curriculum is effective in employability. *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

- 15. Curriculum helps in overall personality development. *
 - O Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

Placement class contacted need more class. Minimum 2month full day placement class need for students.

Respondent

513 Anonymous



1. Name of the Alumni *

S.Srividhya

2. Year of Graduation *

2006

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Professor & HOD, Department of ISE

5. Organization with Address *

NM Institute of Technology	
pst Box No. 7087,	
2th Main Road, 27th Cross,	
anashankari II Stage,	
angalore – 560 070.	

6. Email id *

	s.srividhyaa@gmail.com				
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7. Mobile no *

9620476339

8. Curriculum is structured, comprehensive, relevant and arranged properly. *



- Good
- O Fair
- O Poor

9. Curriculum is effective in enhancing teamwork *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

- O Excellent
- Very Good
- Good
- O Fair
- O Poor

- 11. Is curriculum helpful with respect to your current job profile *
 - O Excellent
 - Very Good
 - Good
 - O Fair
 - O Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

- Excellent
- O Very Good
- Good
- 🔿 Fair
- O Poor
- 13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *
 - Excellent
 - Very Good
 - Good
 - O Fair
 - O Poor

14. Curriculum is effective in employability. *

- Excellent
- Very Good
- 🔘 Good
- O Fair
- O Poor

- 15. Curriculum helps in overall personality development. *
 - O Excellent
 - Very Good
 - Good
 - O Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *

Excellent
Very Good
Good
Fair
Poor

17. Any other suggestions *

Kindly include the Design Thinking subject from 1st semester which helps them to develop innovative projects. Liberal arts (Photography, Music, Dance, etc.,) and soft skills(in all semesters with variance in complexity) subjects could be included in the first year as 1 credit course. Foreign language classes can be included.

Respondent

352 Anonymous



1. Name of the Alumni *

VENGADANATHAN M

2. Year of Graduation *

2022

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- O PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

PG - STUDENT

5. Organization with Address *

SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE, MADAGADIPET, PONDICHERRY

6. Email id *

venga3322@gmail.com

7. Mobile no *

7708699460

- 8. Curriculum is structured, comprehensive, relevant and arranged properly. *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 9. Curriculum is effective in enhancing teamwork *
 - Excellent
 - Very Good
 - Good
 - O Fair
 - O Poor
- 10. Rate of relevance of syllabus to the recent industrial developments. *
 - Excellent
 - Very Good
 - Good
 - O Fair
 - O Poor

- 11. Is curriculum helpful with respect to your current job profile \ast
 - Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

- O Excellent
- Very Good
- Good
- 🔿 Fair
- O Poor
- 13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *
 - Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor

14. Curriculum is effective in employability. *

- Excellent
- Very Good
- 🔘 Good
- O Fair
- O Poor

- 15. Curriculum helps in overall personality development. *
 - Excellent
 - O Very Good
 - Good
 - O Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *

Excellent
Very Good
Good
Fair
Poor

17. Any other suggestions *

5 - Subjects ; 3 - Lab Is okay for Student Gave Training or New technology introduction in between free periods.

Respondent

165 Anonymous



1. Name of the Employer *

Balamurali Krishnan

2. Present Position *

service delivery manager

3. Organization with Address *

NSW DPIE Australia government

4. Mobile No *

61412517422

5. Email id *

bmkkonakanchi@gmail.com

6. Level of technical competency *

Excellent

Very Good

Good

🔵 Fair

O Poor

7. Level of communication skill *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

8. Level of commitment to work *

- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor

9. Level of Professional, ethical, and social responsibility *

- O Excellent
- O Very Good
- Good
- 🔵 Fair
- Poor

10. Adaptability, accepting diversity and working in a team *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

- 11. Professional development and adapting to technological change *
 - Excellent
 - Very Good
 - 🔵 Good
 - Fair
 - O Poor
- 12. Ability to select and apply modern engineering and software tools *



O Poor

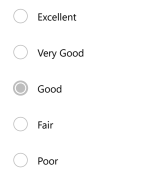
13. Ability to manage projects in multidisciplinary environments. *

\bigcirc	Excellent
\bigcirc	Very Good
\bigcirc	Good
	Fair
\bigcirc	Poor

14. Overall performance of our graduate, towards organizational growth. *

- ExcellentVery GoodGood
- 🔵 Fair
- O Poor

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *



16. Any other suggestions *

provide courses related to Network Security

Respondent

151 Anonymous



1. Name of the Employer *

Jothi Duraisamy

2. Present Position *

Technical Manager

3. Organization with Address *

HCL Technologies, Chennai

4. Mobile No *

9980930036

5. Email id *

jothiit2k7@gmail.com

6. Level of technical competency *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. Level of communication skill *

- Excellent
- Very Good
- 🔘 Good
- 🔵 Fair
- O Poor

8. Level of commitment to work *

- Excellent
- Very Good
- 🔵 Good
- 🔵 Fair
- O Poor

9. Level of Professional, ethical, and social responsibility *

- Excellent
- Very Good
- 🔵 Good
- 🔵 Fair
- O Poor

10. Adaptability, accepting diversity and working in a team *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

11. Professional development and adapting to technological change *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

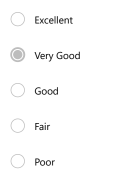
- 12. Ability to select and apply modern engineering and software tools *
 - Excellent
 Very Good
 Good
 Fair
- 13. Ability to manage projects in multidisciplinary environments. *
 - Excellent

O Poor

- Very Good
- Good
- 🔵 Fair
- O Poor
- 14. Overall performance of our graduate, towards organizational growth. *



15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *



16. Any other suggestions *

Entrepreneurship, soft skills, career development related courses can be included

Respondent

150 Anonymous



1. Name of the Employer *

Mani Rathinam

2. Present Position *

Lead support

3. Organization with Address *

Flexera software india pvt ltd, Koramangala 4th block. Bangalore.

4. Mobile No *

9019745838

5. Email id *

mrathinam@flexera.com

6. Level of technical competency *



7. Level of communication skill *

- Excellent
- Very Good
- 🔘 Good
- 🔵 Fair
- O Poor

8. Level of commitment to work *

- Excellent
- Very Good
- 🔵 Good
- 🔵 Fair
- O Poor

9. Level of Professional, ethical, and social responsibility *

- Excellent
- 🕖 Very Good
- 🔵 Good
- 🔵 Fair
- O Poor

10. Adaptability, accepting diversity and working in a team *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

11. Professional development and adapting to technological change *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

- 12. Ability to select and apply modern engineering and software tools *
 - Excellent
 - Very Good
 - 🔵 Good
 - 🔵 Fair
 - O Poor
- 13. Ability to manage projects in multidisciplinary environments. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 14. Overall performance of our graduate, towards organizational growth. *



15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Any other suggestions *

NO	

Respondent

21 Anonymous



1. Name of the Employer *

Nagaraj Ramamurthy

2. Present Position *

Software Architect

3. Organization with Address *

Bosch Global Software Technologies

4. Mobile No *

8056490202

5. Email id *

nagarajram1212@gmail.com

6. Level of technical competency *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. Level of communication skill *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

O Poor

8. Level of commitment to work *

- Excellent
- O Very Good
- 🔘 Good
- 🔵 Fair
- O Poor

9. Level of Professional, ethical, and social responsibility *

- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor

10. Adaptability, accepting diversity and working in a team *



11. Professional development and adapting to technological change *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Ability to select and apply modern engineering and software tools *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

- 13. Ability to manage projects in multidisciplinary environments. *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 14. Overall performance of our graduate, towards organizational growth. *



15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Any other suggestions *

Good that the Java, DB are covered before full stack.

Respondent

17 Anonymous



1. Name of the Employer *

Vijayaragavendran

2. Present Position *

Technical Architect

3. Organization with Address *

Cognizant, Chennai

4. Mobile No *

9788018676

5. Email id *

vijayragav1132@outlook.com

6. Level of technical competency *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. Level of communication skill *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

O Poor

8. Level of commitment to work *

- Excellent
- O Very Good
- 🔘 Good
- 🔵 Fair
- O Poor

9. Level of Professional, ethical, and social responsibility *

- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor

10. Adaptability, accepting diversity and working in a team *



11. Professional development and adapting to technological change *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Ability to select and apply modern engineering and software tools *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

- 13. Ability to manage projects in multidisciplinary environments. *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 14. Overall performance of our graduate, towards organizational growth. *



15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Any other suggestions *

Suggestions sent in an email to HOD IT

PAAVAI ENGINEERING COLLGE (AUTONOMOUS)



DEPARTMENT OF FOOD TECHNOLOGY

STUDENTS FILLED FEEDBACK FORM ON CURRICULUM AND SYLLABUS

ACADEMIC YEAR 2023 – 2024

Respondent

4619 Anonymous

02:12 Time to complete

1. NAME *

N.Pavithra

2. ACADEMIC YEAR (Eg: 2019-2020) *

2020-2024

3. DEGREE *

UG UG

🔵 PG

4. YEAR OF STUDY *



5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

6. The extent of structure and appropriateness of curriculum *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curricula adhere interdisciplinary approach. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Curriculum is effective in developing ICT and communication skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum meets to local, national, global needs. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curricula adhere placement, gender, environmental related courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum follows innovative practices. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

17. Curriculum is effective in developing online, one credit and value-added courses. *



18. Curriculum enhances constructive learning. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

19. Any other suggestions *

Too many subjects with calculative part in Third semester

View results

Respondent

4620 Anonymous

01:07 Time to complete

1. NAME *

R .Ragul

2. ACADEMIC YEAR (Eg: 2019-2020) *

2020-2024

3. DEGREE *

UG UG

🔵 PG

4. YEAR OF STUDY *



5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

6. The extent of structure and appropriateness of curriculum *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curricula adhere interdisciplinary approach. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

13. Curriculum is effective in developing ICT and communication skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum meets to local, national, global needs. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curricula adhere placement, gender, environmental related courses. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum follows innovative practices. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

17. Curriculum is effective in developing online, one credit and value-added courses. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

18. Curriculum enhances constructive learning. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

19. Any other suggestions *

Need awareness on new product development in practical courses

View results

Respondent

4621 Anonymous

01:14 Time to complete

1. NAME *

T.I. Janane

2. ACADEMIC YEAR (Eg: 2019-2020) *

2021-2025

3. DEGREE *

UG UG

🔵 PG

4. YEAR OF STUDY *



5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

6. The extent of structure and appropriateness of curriculum *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

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\bigcirc	Very Good
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\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

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\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curricula adhere interdisciplinary approach. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Curriculum is effective in developing ICT and communication skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum meets to local, national, global needs. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curricula adhere placement, gender, environmental related courses. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum follows innovative practices. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

17. Curriculum is effective in developing online, one credit and value-added courses. *



18. Curriculum enhances constructive learning. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

19. Any other suggestions *

Need papers related to biosensors in food industries

View results

Respondent

4622 Anonymous

00:51 Time to complete

1. NAME *

B.Nandhini

2. ACADEMIC YEAR (Eg: 2019-2020) *

2019-2023

3. DEGREE *

UG UG

🔵 PG

4. YEAR OF STUDY *



5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
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- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

6. The extent of structure and appropriateness of curriculum *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

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\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

	Excellent
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\bigcirc	Fair
\bigcirc	Poor

11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curricula adhere interdisciplinary approach. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Curriculum is effective in developing ICT and communication skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum meets to local, national, global needs. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curricula adhere placement, gender, environmental related courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum follows innovative practices. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

17. Curriculum is effective in developing online, one credit and value-added courses. *



18. Curriculum enhances constructive learning. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

19. Any other suggestions *

Food additives need to be removed

View results

Respondent

4623 Anonymous



1. NAME *

Alex Samy .I

2. ACADEMIC YEAR (Eg: 2019-2020) *

2019-2023

3. DEGREE *

UG UG

🔵 PG

4. YEAR OF STUDY *



5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
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- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

6. The extent of structure and appropriateness of curriculum *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

\bigcirc	Excellent
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\bigcirc	Fair
\bigcirc	Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

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\bigcirc	Good
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\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curricula adhere interdisciplinary approach. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Curriculum is effective in developing ICT and communication skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum meets to local, national, global needs. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curricula adhere placement, gender, environmental related courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum follows innovative practices. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

17. Curriculum is effective in developing online, one credit and value-added courses. *



18. Curriculum enhances constructive learning. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

19. Any other suggestions *

Experimental learning in industrial sector will help the students to perform well in their project

View results

Respondent

4624 Anonymous

03:15 Time to complete

1. NAME *

Akshay Krishna A

2. ACADEMIC YEAR (Eg: 2019-2020) *

2019-2023

3. DEGREE *

UG UG

🔵 PG

4. YEAR OF STUDY *



5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

6. The extent of structure and appropriateness of curriculum *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curricula adhere interdisciplinary approach. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Curriculum is effective in developing ICT and communication skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum meets to local, national, global needs. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curricula adhere placement, gender, environmental related courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum follows innovative practices. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

17. Curriculum is effective in developing online, one credit and value-added courses. *



18. Curriculum enhances constructive learning. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

19. Any other suggestions *

Need more to update in Intellectual property Rights in food Technology

View results

Respondent

4625 Anonymous

02:16 Time to complete

1. NAME *

Seran V

2. ACADEMIC YEAR (Eg: 2019-2020) *

2021-2025

3. DEGREE *

UG UG

🔵 PG

4. YEAR OF STUDY *



5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
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- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

6. The extent of structure and appropriateness of curriculum *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
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9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

	Excellent
\bigcirc	Very Good
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\bigcirc	Fair
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10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

	Excellent
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11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

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\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curricula adhere interdisciplinary approach. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
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13. Curriculum is effective in developing ICT and communication skills. *

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	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum meets to local, national, global needs. *

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15. Curricula adhere placement, gender, environmental related courses. *

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16. Curriculum follows innovative practices. *

	Excellent
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\bigcirc	Good
\bigcirc	Fair
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17. Curriculum is effective in developing online, one credit and value-added courses. *



18. Curriculum enhances constructive learning. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

19. Any other suggestions *

Hands on traning certification can be made compulsory

View results

Respondent

4626 Anonymous

01:12 Time to complete

1. NAME *

A. Rajarajacholan

2. ACADEMIC YEAR (Eg: 2019-2020) *

2020-2024

3. DEGREE *

UG UG

🔵 PG

4. YEAR OF STUDY *



5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
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- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

6. The extent of structure and appropriateness of curriculum *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

	Excellent
\bigcirc	Very Good
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\bigcirc	Good
\bigcirc	Fair
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\bigcirc	Good
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16. Curriculum follows innovative practices. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
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17. Curriculum is effective in developing online, one credit and value-added courses. *



18. Curriculum enhances constructive learning. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

19. Any other suggestions *

Automation subjects need to be incorporated

View results

Respondent

4627 Anonymous

03:55 Time to complete

1. NAME *

Marimuthu N

2. ACADEMIC YEAR (Eg: 2019-2020) *

2021-2025

3. DEGREE *

UG UG

🔵 PG

4. YEAR OF STUDY *



5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
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- MASTER OF COMPUTER APPLICATION

6. The extent of structure and appropriateness of curriculum *

\bigcirc	Excellent
\bigcirc	Very Good
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\bigcirc	Good
\bigcirc	Fair
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\bigcirc	Good
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\bigcirc	Poor

16. Curriculum follows innovative practices. *



17. Curriculum is effective in developing online, one credit and value-added courses. *



18. Curriculum enhances constructive learning. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

19. Any other suggestions *

Need to add more case studies in Food chemistry

View results

Respondent

4628 Anonymous

01:12 Time to complete

1. NAME *

Haripriyan C

2. ACADEMIC YEAR (Eg: 2019-2020) *

2020-2024

3. DEGREE *

UG UG

🔵 PG

4. YEAR OF STUDY *



5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

6. The extent of structure and appropriateness of curriculum *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curricula adhere interdisciplinary approach. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Curriculum is effective in developing ICT and communication skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum meets to local, national, global needs. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curricula adhere placement, gender, environmental related courses. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum follows innovative practices. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

17. Curriculum is effective in developing online, one credit and value-added courses. *



18. Curriculum enhances constructive learning. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

19. Any other suggestions *

Need some subject guest lectures for understanding concepts of practical and theory

PAAVAI ENGINEERING COLLGE (AUTONOMOUS)



DEPARTMENT OF FOOD TECHNOLOGY

TEACHER'S FILLED FEEDBACK FORM ON CURRICULUM AND SYLLABUS

ACADEMIC YEAR 2023 – 2024

View results

Respondent

346 Anonymous

01:17 Time to complete

1. FACULTY NAME *

Dr.S. Kailash

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- S&H

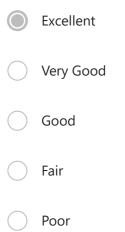
4. Board of studies is taking care to ensure the current relevance of the program being offered. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

6. Enough freedom is given to contribute my ideas on curriculum design and development. *



7. The curriculum has been updated from time to time. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

8. Departmental level syllabus review committee meeting held for reviewing the syllabus. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate the relevance of syllabus to recent Industrial developments. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Course content for enhancing analytical and technical skills of students.

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Employability is given weight age in curriculum design and development. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

Poor

14. Curriculum have got good academic flexibility. *



15. Any other suggestions *

Post Harvesting can be shifted to previous Semester

View results

Respondent

347 Anonymous



1. FACULTY NAME *

M.D.S. Raja Ruban

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- S&H

4. Board of studies is taking care to ensure the current relevance of the program being offered. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

6. Enough freedom is given to contribute my ideas on curriculum design and development. *



7. The curriculum has been updated from time to time. *



8. Departmental level syllabus review committee meeting held for reviewing the syllabus. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate the relevance of syllabus to recent Industrial developments. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Course content for enhancing analytical and technical skills of students.

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Employability is given weight age in curriculum design and development. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

Poor

14. Curriculum have got good academic flexibility. *



15. Any other suggestions *

Presentation technology under Professional elective need to be shifted under professional core

View results

Respondent

348 Anonymous

01:15 Time to complete

1. FACULTY NAME *

S.Gowtham Kumar

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- S&H

4. Board of studies is taking care to ensure the current relevance of the program being offered. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

6. Enough freedom is given to contribute my ideas on curriculum design and development. *



7. The curriculum has been updated from time to time. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

8. Departmental level syllabus review committee meeting held for reviewing the syllabus. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate the relevance of syllabus to recent Industrial developments. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

11. Course content for enhancing analytical and technical skills of students.

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Employability is given weight age in curriculum design and development. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

Poor

14. Curriculum have got good academic flexibility. *



15. Any other suggestions *

More value added course can be given

View results

Respondent

349 Anonymous

01:20 Time to complete

1. FACULTY NAME *

V.Thabitha Zelin Rachel

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- S&H

4. Board of studies is taking care to ensure the current relevance of the program being offered. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

6. Enough freedom is given to contribute my ideas on curriculum design and development. *



7. The curriculum has been updated from time to time. *



8. Departmental level syllabus review committee meeting held for reviewing the syllabus. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate the relevance of syllabus to recent Industrial developments. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Course content for enhancing analytical and technical skills of students.

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Employability is given weight age in curriculum design and development. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

Poor

14. Curriculum have got good academic flexibility. *



15. Any other suggestions *

Subject with weightage of 4 credits can be distribute to all semester

View results

Respondent

350 Anonymous

01:52 Time to complete

1. FACULTY NAME *

Dr.J.Senthil

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- S&H

4. Board of studies is taking care to ensure the current relevance of the program being offered. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

6. Enough freedom is given to contribute my ideas on curriculum design and development. *



7. The curriculum has been updated from time to time. *



8. Departmental level syllabus review committee meeting held for reviewing the syllabus. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate the relevance of syllabus to recent Industrial developments. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Course content for enhancing analytical and technical skills of students.

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

13. Employability is given weight age in curriculum design and development. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

Poor

14. Curriculum have got good academic flexibility. *



15. Any other suggestions *

Implant tranin and intership can be given with credits

PAAVAI ENGINEERING COLLGE (AUTONOMOUS)



DEPARTMENT OF FOOD TECHNOLOGY

EMPLOYERS FILLED FEEDBACK FORM ON CURRICULUM AND SYLLABUS

ACADEMIC YEAR 2023 – 2024

View results

Respondent

189 Anonymous



1. Name of the Employer *

Mohamed Ali Jinna

2. Present Position *

Manager -HR

3. Organization with Address *

Human resources, Naga limited Innovative Food Division, Dindigul

4. Mobile No *

7338735026

5. Email id *

nlifhr@nagamills.com

6. Level of technical competency *



7. Level of communication skill *



8. Level of commitment to work *









Poor

9. Level of Professional, ethical, and social responsibility *

(Excellent
(\supset	Very Good
(\supset	Good
(\supset	Fair
(\supset	Poor

10. Adaptability, accepting diversity and working in a team *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Professional development and adapting to technological change *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Ability to select and apply modern engineering and software tools *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Ability to manage projects in multidisciplinary environments. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Overall performance of our graduate, towards organizational growth. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Any other suggestions *

Implant and intership traning can be included in curriculum

View results

Respondent

192 Anonymous

10:16 Time to complete

1. Name of the Employer *

Shurya Rajendran

2. Present Position *

HR

3. Organization with Address *

Human Resources, Amilma Ice Cream, Namakkal

4. Mobile No *

7904183832

5. Email id *

amilma@icecream.com

6. Level of technical competency *



7. Level of communication skill *



8. Level of commitment to work *









Poor

9. Level of Professional, ethical, and social responsibility *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Adaptability, accepting diversity and working in a team *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Professional development and adapting to technological change *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

12. Ability to select and apply modern engineering and software tools *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Ability to manage projects in multidisciplinary environments. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

14. Overall performance of our graduate, towards organizational growth. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Any other suggestions *

Intership training can be given with credits

View results

Respondent

191 Anonymous

01:41 Time to complete

1. Name of the Employer *

Dhivya mahalakshmi

2. Present Position *

HR

3. Organization with Address *

Human resources, Ruby Food products, Madurai

4. Mobile No *

9751611150

5. Email id *

hr@rubyfood.com

6. Level of technical competency *



7. Level of communication skill *



8. Level of commitment to work *





Fair

Poor

9. Level of Professional, ethical, and social responsibility *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Adaptability, accepting diversity and working in a team *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Professional development and adapting to technological change *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Ability to select and apply modern engineering and software tools *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Ability to manage projects in multidisciplinary environments. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Overall performance of our graduate, towards organizational growth. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Any other suggestions *

Need to update knowledge in the concept of IOT in food technology

View results

Respondent

190 Anonymous

03:47 Time to complete

1. Name of the Employer *

Indrayani Agalawe

2. Present Position *

DGM-HR-PR/Admin

3. Organization with Address *

Vista Processed foods private limited, Mumbai

4. Mobile No *

9619190064

5. Email id *

indrayani@vista-osi-group.com

6. Level of technical competency *



7. Level of communication skill *



8. Level of commitment to work *





Fair

Poor

9. Level of Professional, ethical, and social responsibility *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Adaptability, accepting diversity and working in a team *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Professional development and adapting to technological change *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Ability to select and apply modern engineering and software tools *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Ability to manage projects in multidisciplinary environments. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Overall performance of our graduate, towards organizational growth. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

16. Any other suggestions *

Hands on traning certification can be made compulsory

View results

Respondent

193 Anonymous



1. Name of the Employer *

Manimegalai

2. Present Position *

HR

3. Organization with Address *

Mambakkam- Medavakkam main road, Chennai

4. Mobile No *

8925752497

5. Email id *

hrchennaifactory@kaleesuwari.com

6. Level of technical competency *



7. Level of communication skill *



8. Level of commitment to work *





Fair

Poor

9. Level of Professional, ethical, and social responsibility *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Adaptability, accepting diversity and working in a team *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Professional development and adapting to technological change *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Ability to select and apply modern engineering and software tools *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Ability to manage projects in multidisciplinary environments. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Overall performance of our graduate, towards organizational growth. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Any other suggestions *

Need to give any awareness program about Entrepreneurship development skills

PAAVAI ENGINEERING COLLGE (AUTONOMOUS)



DEPARTMENT OF FOOD TECHNOLOGY

ALUMNI FILLED FEEDBACK FORM ON CURRICULUM AND SYLLABUS

ACADEMIC YEAR 2023 – 2024

View results

Respondent

918 Anonymous

09:11 Time to complete

1. Name of the Alumni *

Akhil Shabu

2. Year of Graduation *

2018-2022

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Quality Assurance

5. Organization with Address *

Quality Assurance officer, Unipulp Agro Industries, Kozhikode

6. Email id *

akashbabu0416@gmail.com

7. Mobile no *

8754251869

8. Curriculum is structured, comprehensive, relevant and arranged properly. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. Curriculum is effective in enhancing teamwork *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Is curriculum helpful with respect to your current job profile *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum helps in overall personality development. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum develops problem solving skills and decision-making skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

17. Any other suggestions *

Need papers on quality and Standard Regulations

View results

Respondent

919 Anonymous



1. Name of the Alumni *

Prasana Kumar M

2. Year of Graduation *

2018-2022

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Technical officer

5. Organization with Address *

Technical officer , Milk Industry, Dhara Puram

6. Email id *

prasannakumarvel@gmail.com

7. Mobile no *

9942350283

8. Curriculum is structured, comprehensive, relevant and arranged properly. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. Curriculum is effective in enhancing teamwork *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Is curriculum helpful with respect to your current job profile *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum helps in overall personality development. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum develops problem solving skills and decision-making skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

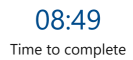
17. Any other suggestions *

Evaluation and Sensory evaluation can be changed to previous semester so that it will help during research (Project)

View results

Respondent

913 Anonymous



1. Name of the Alumni *

Sweety P

2. Year of Graduation *

2018-2022

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Quality assurance inspector

5. Organization with Address *

GRB Dairy food private limited, hosur

6. Email id *

Sweetiep0907@gmail.com

7. Mobile no *

6385726401

8. Curriculum is structured, comprehensive, relevant and arranged properly. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. Curriculum is effective in enhancing teamwork *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Is curriculum helpful with respect to your current job profile *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum helps in overall personality development. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum develops problem solving skills and decision-making skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

17. Any other suggestions *

Need more awareness on Enterprenurship skills like how to get patent and copy rights of innovative things practically

View results

Respondent

916 Anonymous



1. Name of the Alumni *

Deenathayalan S

2. Year of Graduation *

2018 - 2022

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Producer officer

5. Organization with Address *

Producer Officer, Hindustan Foods Private Limited, Coimbatore

6. Email id *

deenathayalan17022001@gmail.com

7. Mobile no *

7358925696

8. Curriculum is structured, comprehensive, relevant and arranged properly. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. Curriculum is effective in enhancing teamwork *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Is curriculum helpful with respect to your current job profile *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum helps in overall personality development. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum develops problem solving skills and decision-making skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

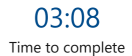
17. Any other suggestions *

Theory Based on Food Additives can be include

View results

Respondent

920 Anonymous



1. Name of the Alumni *

Akash Babu

2. Year of Graduation *

2018-2022

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Master Degree (M.Tech - Food Processing Technology)

5. Organization with Address *

(M.Tech - Food Processing Technology)- Annamalai University, Chidambaram

6. Email id *

akashbabu0416@gmail.com

7. Mobile no *

8754251869

8. Curriculum is structured, comprehensive, relevant and arranged properly. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. Curriculum is effective in enhancing teamwork *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

11. Is curriculum helpful with respect to your current job profile *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum helps in overall personality development. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum develops problem solving skills and decision-making skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

17. Any other suggestions *

Beverage Technology can be added to Professional Core

PAAVAI ENGINEERING COLLGE (AUTONOMOUS)



DEPARTMENT OF PHARMACEUTICAL TECHNOLOGY

STUDENTS FILLED FEEDBACK FORM ON CURRICULUM AND SYLLABUS

ACADEMIC YEAR 2023 – 2024

View results

Respondent

4398 Anonymous

01:52 Time to complete

1. NAME *

S. Santhosh

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEGREE *

UG UG

🔵 PG

4. YEAR OF STUDY *

○ 1

) III

IV IV

5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

6. The extent of structure and appropriateness of curriculum *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curricula adhere interdisciplinary approach. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Curriculum is effective in developing ICT and communication skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum meets to local, national, global needs. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curricula adhere placement, gender, environmental related courses. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum follows innovative practices. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

17. Curriculum is effective in developing online, one credit and value-added courses. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

18. Curriculum enhances constructive learning. *



19. Any other suggestions *

Curriculum related to nutraceuticals and drug delivery system using various biomaterials it would be of helpful for our final year projects

View results

Respondent

4399 Anonymous

02:03 Time to complete

1. NAME *

V. Vijayakumar

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEGREE *

UG UG

🔵 PG

4. YEAR OF STUDY *

) I

) III

IV IV

5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

6. The extent of structure and appropriateness of curriculum *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curricula adhere interdisciplinary approach. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

13. Curriculum is effective in developing ICT and communication skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum meets to local, national, global needs. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curricula adhere placement, gender, environmental related courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum follows innovative practices. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

17. Curriculum is effective in developing online, one credit and value-added courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

18. Curriculum enhances constructive learning. *



19. Any other suggestions *

The addition of virtual screening in computational methods will be helpful in sharpening skills in bioinformatics and insilico drug development

View results

Respondent

4525 Anonymous

01:15 Time to complete

1. NAME *

B MOHANDASS

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEGREE *

UG UG

🔵 PG

4. YEAR OF STUDY *

) I

) III

IV IV

5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

6. The extent of structure and appropriateness of curriculum *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curricula adhere interdisciplinary approach. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Curriculum is effective in developing ICT and communication skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum meets to local, national, global needs. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curricula adhere placement, gender, environmental related courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum follows innovative practices. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

17. Curriculum is effective in developing online, one credit and value-added courses. *



18. Curriculum enhances constructive learning. *



19. Any other suggestions *

The addition of virtual screening in computational methods will be helpful in sharpening my skill in bioinformatics

View results

Respondent

4400 Anonymous

01:35 Time to complete

1. NAME *

Swetha R

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEGREE *

UG UG

🔵 PG

4. YEAR OF STUDY *

) I

🔵 IV

5. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

6. The extent of structure and appropriateness of curriculum *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curricula adhere interdisciplinary approach. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Curriculum is effective in developing ICT and communication skills. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum meets to local, national, global needs. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curricula adhere placement, gender, environmental related courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

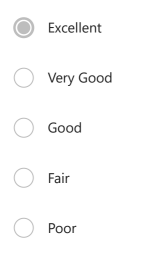
16. Curriculum follows innovative practices. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

17. Curriculum is effective in developing online, one credit and value-added courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

18. Curriculum enhances constructive learning. *



19. Any other suggestions *

Nano medicine and its formulation methods can be included

PAAVAI ENGINEERING COLLGE (AUTONOMOUS)



DEPARTMENT OF PHARMACEUTICAL TECHNOLOGY

TEACHER'S FILLED FEEDBACK FORM ON CURRICULUM AND SYLLABUS

ACADEMIC YEAR 2023 – 2024

View results

Respondent

298 Anonymous

01:41 Time to complete

1. FACULTY NAME *

Ms.S.Pragathi

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- S&H

4. Board of studies is taking care to ensure the current relevance of the program being offered. *



5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

6. Enough freedom is given to contribute my ideas on curriculum design and development. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

7. The curriculum has been updated from time to time. *



8. Departmental level syllabus review committee meeting held for reviewing the syllabus. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate the relevance of syllabus to recent Industrial developments. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Course content for enhancing analytical and technical skills of students.

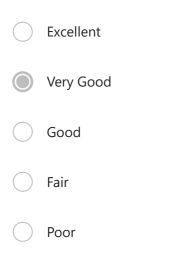
\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

*

12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Employability is given weight age in curriculum design and development. *



14. Curriculum have got good academic flexibility. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Any other suggestions *

Medicinal herbs based papers can be implemented for development of plant based drug

View results

Respondent

299 Anonymous

01:34

Time to complete

1. FACULTY NAME *

Aiswarya P S

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2024

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- S&H

4. Board of studies is taking care to ensure the current relevance of the program being offered. *



5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

6. Enough freedom is given to contribute my ideas on curriculum design and development. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

7. The curriculum has been updated from time to time. *



8. Departmental level syllabus review committee meeting held for reviewing the syllabus. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate the relevance of syllabus to recent Industrial developments. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Course content for enhancing analytical and technical skills of students.

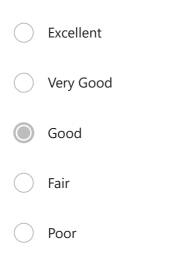
\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

*

12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Employability is given weight age in curriculum design and development. *



14. Curriculum have got good academic flexibility. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Any other suggestions *

Add Drug process Technology related course

PAAVAI ENGINEERING COLLGE (AUTONOMOUS)



DEPARTMENT OF PHARMACEUTICAL TECHNOLOGY

EMPLOYERS FILLED FEEDBACK FORM ON CURRICULUM AND SYLLABUS

ACADEMIC YEAR 2023 – 2024

View results

Respondent

146 Anonymous

01:32 Time to complete

1. Name of the Employer *

Sidtharth D

2. Present Position *

Research Executive

3. Organization with Address *

Syngene International Limited Bangalore

4. Mobile No *

7904389774

5. Email id *

Sidtharth.d101@syngeneintl.com

6. Level of technical competency *



7. Level of communication skill *



8. Level of commitment to work *









🔵 Poor

9. Level of Professional, ethical, and social responsibility *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Adaptability, accepting diversity and working in a team *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Professional development and adapting to technological change *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Ability to select and apply modern engineering and software tools *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Ability to manage projects in multidisciplinary environments. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Overall performance of our graduate, towards organizational growth. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *



16. Any other suggestions *

Quality assurance and quality control based papers can be included

View results

Respondent

147 Anonymous



Time to complete

1. Name of the Employer *

Sasikala Gopalakrishnan

2. Present Position *

Research Associate

3. Organization with Address *

Syngene International Limited Bangalore

4. Mobile No *

9786209892

5. Email id *

sasigopalajrishnan@yahoo.com

6. Level of technical competency *



7. Level of communication skill *



8. Level of commitment to work *









🔵 Poor

9. Level of Professional, ethical, and social responsibility *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Adaptability, accepting diversity and working in a team *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

11. Professional development and adapting to technological change *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Ability to select and apply modern engineering and software tools *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Ability to manage projects in multidisciplinary environments. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Overall performance of our graduate, towards organizational growth. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *



16. Any other suggestions *

Product development and technology transfer paper leads to development of new products by students

View results

Respondent

148 Anonymous



Time to complete

1. Name of the Employer *

Jagan S

2. Present Position *

Research Executive

3. Organization with Address *

Tamilnadu Testing house private limited Chennai

4. Mobile No *

8110082994

5. Email id *

Info@tn-th.com

6. Level of technical competency *



7. Level of communication skill *



8. Level of commitment to work *









🔵 Poor

9. Level of Professional, ethical, and social responsibility *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

10. Adaptability, accepting diversity and working in a team *

		Excellent
(\supset	Very Good
(\supset	Good
(\supset	Fair
(\supset	Poor

11. Professional development and adapting to technological change *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Ability to select and apply modern engineering and software tools *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

13. Ability to manage projects in multidisciplinary environments. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Overall performance of our graduate, towards organizational growth. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *



16. Any other suggestions *

Internship and Implant training Program can be included in Curriculum for the betterment of the students

View results

Respondent

149 Anonymous

02:33

Time to complete

1. Name of the Employer *

Aprajith

2. Present Position *

Research Analyst

3. Organization with Address *

Artees life sciences private limited

4. Mobile No *

9750744785

5. Email id *

qc.areetelifescience@gmail.com

6. Level of technical competency *



7. Level of communication skill *



8. Level of commitment to work *









🔵 Poor

9. Level of Professional, ethical, and social responsibility *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

10. Adaptability, accepting diversity and working in a team *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Professional development and adapting to technological change *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Ability to select and apply modern engineering and software tools *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair
\bigcirc	Poor

13. Ability to manage projects in multidisciplinary environments. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Overall performance of our graduate, towards organizational growth. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *



16. Any other suggestions *

Experimental learning in industrial sector will help the students to perform well in their career

PAAVAI ENGINEERING COLLGE (AUTONOMOUS)



DEPARTMENT OF PHARMACEUTICAL TECHNOLOGY

ALUMNI FILLED FEEDBACK FORM ON CURRICULUM AND SYLLABUS

ACADEMIC YEAR 2023 – 2024

View results

Respondent

885 Anonymous

12:01 Time to complete

1. Name of the Alumni *

Josevanithin.A

2. Year of Graduation *

2022

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Research Associate

5. Organization with Address *

Episource Pvt Ltd

6. Email id *

josevanithin23@gmail.com

7. Mobile no *

93845 51893

8. Curriculum is structured, comprehensive, relevant and arranged properly. *



Poor

9. Curriculum is effective in enhancing teamwork *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Is curriculum helpful with respect to your current job profile *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *



13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum helps in overall personality development. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum develops problem solving skills and decision-making skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

17. Any other suggestions *

skilled based subjects and programming language like clinical SAS

View results

Respondent

883 Anonymous



Time to complete

1. Name of the Alumni *

Kishore. J

2. Year of Graduation *

2022

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

Clinical data coordinator II

5. Organization with Address *

Icon clinical research Private Limited, Chennai

6. Email id *

kishoredinesh421@gmail.com

7. Mobile no *

97873 72473

8. Curriculum is structured, comprehensive, relevant and arranged properly. *



Poor

9. Curriculum is effective in enhancing teamwork *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Is curriculum helpful with respect to your current job profile *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *



13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum helps in overall personality development. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum develops problem solving skills and decision-making skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

17. Any other suggestions *

Clinical trails and pharmacovigilances based subjects can be included

View results

Respondent

884 Anonymous



1. Name of the Alumni *

Ananthi C

2. Year of Graduation *

2022

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION

4. Present Position *

M. Tech

5. Organization with Address *

Kumaraguru College of Technology, Coimbatore

6. Email id *

charleesananthi@gmail.com

7. Mobile no *

6374 337 156

8. Curriculum is structured, comprehensive, relevant and arranged properly. *



Poor

9. Curriculum is effective in enhancing teamwork *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

10. Rate of relevance of syllabus to the recent industrial developments. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

11. Is curriculum helpful with respect to your current job profile *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *



13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

14. Curriculum is effective in employability. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

15. Curriculum helps in overall personality development. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

16. Curriculum develops problem solving skills and decision-making skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

17. Any other suggestions *

Herbal based new drug formulation can be included in curriculum

STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS), NAMAKKAL-637018

1. NAME *

ANIK SARAKI L

2. ACADEMIC YEAR (Eg: 2019-2020) *

2022-2024

3. DEGREE *

UG

PG

4. YEAR OF STUDY *

I

I

VI (

5. DEPARTMENT *

AERONAUTICAL ENGINEERING

AGRICULTURAL ENGINEERING

BIOMEDICAL ENGINEERING

- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- 6. The extent of structure and appropriateness of curriculum *
- Excellent
- 🕥 Very Good
 - Good

🔵 Fair
Poor
7. Curriculum caters to the industry needs and offer industry-oriented courses. \star
Excellent
Very Good
Good

- Fair
- O Poor
- 8. Experiential, participatory and problem solving method of learning adopted in curriculum. *



9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *



📄 Very Good

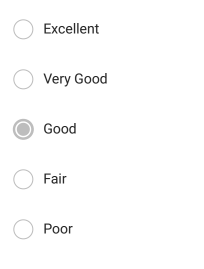
Good

🔵 Fair		
O Poor		

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *



11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *



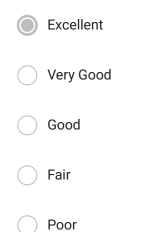
- 12. Curricula adhere interdisciplinary approach. *
 - Excellent



Good

🔵 Fair			
Poor			

13. Curriculum is effective in developing ICT and communication skills. *



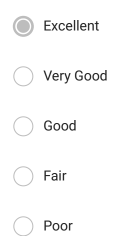
- 14. Curriculum meets to local, national, global needs. *



- 15. Curricula adhere placement, gender, environmental related courses. *
 - Excellent
 - Very Good
 - 🔵 Good

🔵 Fair			
O Poor			

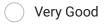
16. Curriculum follows innovative practices. *



17. Curriculum is effective in developing online, one credit and value-added courses. *



- 18. Curriculum enhances constructive learning. *
 - Excellent



🔵 Good

\frown	F = 1 =
	Fair

Poor

19. Any other suggestions *

International Economics can be included in the curriculum

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STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

PAAVAI ENGINEERING COLLEGE (AUT ONOMOUS), NAMAKKAL-637018

1. NAME *

Arun Kumar KS

2. ACADEMIC YEAR (Eg: 2019-2020) *

2022-2024

3. DEGREE *

UG

PG

4. YEAR OF STUDY *

I

) IV

5. DEPARTMENT *

AERONAUT ICAL ENGINEERING

AGRICULT URAL ENGINEERING

BIOMEDICAL ENGINEERING

- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECT RONICS AND COMMUNICATION ENGINEERING
- ELECT RICAL AND ELECT RONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHAT RONICS
- MEDICAL ELECT RONICS
- CHEMICAL ENGINEERING
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUT ICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINIST RATION
- MASTER OF COMPUTER APPLICATION
- 6. The extent of structure and appropriateness of curriculum *
- Excellent
- 🕖 Very Good
- 🔵 Good

Fair
Poor
7. Curriculum caters to the industry needs and offer industry-oriented courses. *
Excellent
Very Good
Good
Fair

- O Poor
- 8. Experiential, participatory and problem solving method of learning adopted in curriculum. *
- Excellent
 Very Good
 Good
 Fair
 - O Poor
- 9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *
 - Excellent
 - Very Good
 - Good

Fair	

Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *



11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

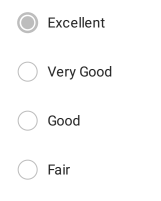


- 12. Curricula adhere interdisciplinary approach. *
 - Excellent
 - 📄 Very Good

Good

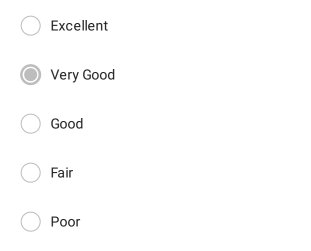
\bigcirc	Fair		
\bigcirc	Poor		

13. Curriculum is effective in developing ICT and communication skills.*



O Poor

14. Curriculum meets to local, national, global needs. *



15. Curricula adhere placement, gender, environmental related courses. *

\bigcirc	Excellent
\bigcirc	Very Good

Good

) Fair

)	Poor
	1 001

16. Curriculum follows innovative practices. *

Excellent
 Very Good
 Good
 Fair
 Poor

- 17. Curriculum is effective in developing online, one credit and value-added courses. *
 - Excellent
 Very Good
 Good
 Fair
 Poor
- 18. Curriculum enhances constructive learning. *





19. Any other suggestions *

Practical sessions should be conducted for recent business oriented software

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EMPLOYER FEEDBACK ON CURRICULUM & SYLLABUS

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS), NAMAKKAL-637018

1. Name of the Employer *

Dr.Sathyapriya

2. Present Position *

Associate Director

3. Organization with Address *

Dr.Thiru clinicals Salem

4. Mobile No *

9943979990

5. Email id *

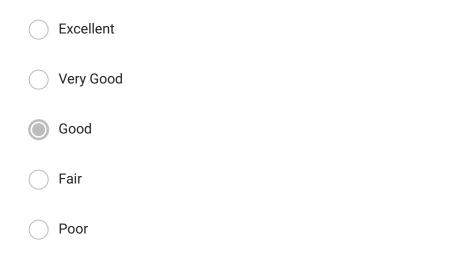
Sathyapriyamba@gmail.com

6. Level of technical competency *

- Excellent
- Very Good
- Good
- 🔵 Fair

- 7. Level of communication skill *
- Excellent
- Very Good
- 🔵 Good
- 🔵 Fair
- O Poor
- 8. Level of commitment to work *
- Excellent
- O Very Good
- Good
- 🔵 Fair
- O Poor
- 9. Level of Professional, ethical, and social responsibility *
- Excellent
- Very Good
- 🔵 Good
- Fair

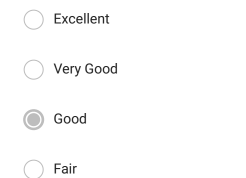
10. Adaptability, accepting diversity and working in a team *



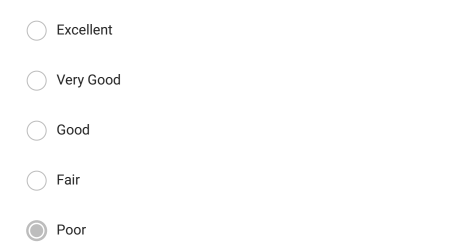
11. Professional development and adapting to technological change *



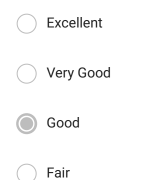
12. Ability to select and apply modern engineering and software tools *



13. Ability to manage projects in multidisciplinary environments. *



- 14. Overall performance of our graduate, towards organizational growth. *
 - Excellent
 Very Good
 Good
 Fair
 Poor
- 15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *



16. Any other suggestions *

Consumer protection and Intellectual Property Rights can be included in the syllabus

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EMPLOYER FEEDBACK ON CURRICULUM & SYLLABUS

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS), NAMAKKAL-637018

1. Name of the Employer *

CHITRADEVI D

2. Present Position *

Authorised Person

3. Organization with Address *

Vertex Security Limited , Madurai

4. Mobile No *

8524032694

5. Email id *

chitrakesavan123@gamil.com

6. Level of technical competency *

- Excellent
- 🕥 Very Good
- 🔵 Good
- 🔵 Fair

Poor

7. Level of communication skill *

Excellent
Very Good
Good
Fair
Poor

8. Level of commitment to work *

- Excellent
- Very Good
- 🔵 Good
- 🔵 Fair
- O Poor

9. Level of Professional, ethical, and social responsibility *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

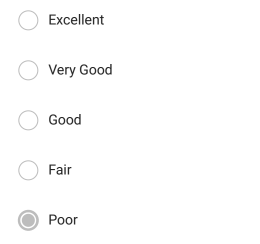
10. Adaptability, accepting diversity and working in a team *



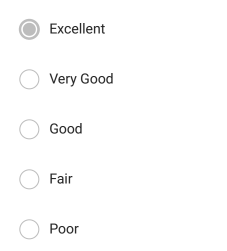
11. Professional development and adapting to technological change *



12. Ability to select and apply modern engineering and software tools *



13. Ability to manage projects in multidisciplinary environments. *



14. Overall performance of our graduate, towards organizational growth. *



15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *



16. Any other suggestions *

Quality Control and inventory planning should be added in the curriculum

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ALUMNI FEEDBACK ON CURRICULUM & SYLLABUS

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS), NAMAKKAL-637018

1. Name of the Alumni *

P.Vignesh

2. Year of Graduation *

2023

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING

- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- 4. Present Position *

Assistant manager

5. Organization with Address *

HDFC Insurance Namakkal

6. Email id *

Vigneshp123@gmail.com

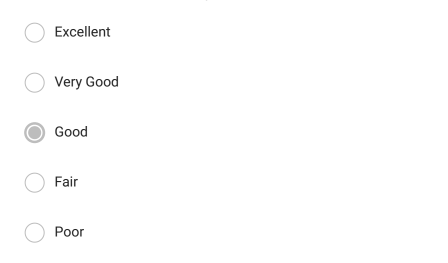
7. Mobile no *

9524893308

- 8. Curriculum is structured, comprehensive, relevant and arranged properly. *
- Excellent
- 🔵 Very Good
- Good

◯ Fair	
O Poor	
9. Curriculum is effective in enhancing teamwork *	
Excellent	
Very Good	
Good	
⊖ Fair	

10. Rate of relevance of syllabus to the recent industrial developments. *



11. Is curriculum helpful with respect to your current job profile *

	Excellent
\bigcirc	Very Good

Poor

Good

_	<u> </u>	
(Enir
		ган

Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *



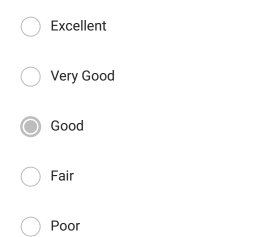
13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *



- 🔵 Fair
- O Poor
- 14. Curriculum is effective in employability. *
 - Excellent
 - 🔵 Very Good

Good	
Fair	
O Poor	

15. Curriculum helps in overall personality development. *



16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

Syllabus should be simplified

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ALUMNI FEEDBACK ON CURRICULUM & SYLLABUS

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS), NAMAKKAL-637018

1. Name of the Alumni *

Acharya Karthick Rajesh

2. Year of Graduation *

2023

3. Degree *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING

- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- 4. Present Position *

HR Executive

5. Organization with Address *

Acme services Mumbai

6. Email id *

karthikacharya01@gmail.com

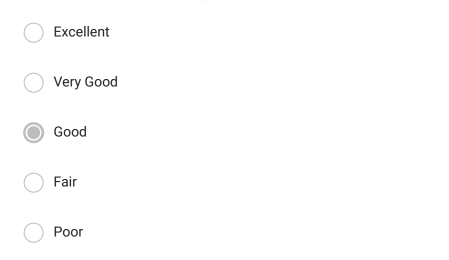
7. Mobile no *

9253826059

- 8. Curriculum is structured, comprehensive, relevant and arranged properly. *
 - Excellent
 - Very Good
 - Good

	Fair		
	Poor		
9. Curriculum is effective in enhancing teamwork *			
	Excellent		
	Very Good		
	Good		
	Fair		

10. Rate of relevance of syllabus to the recent industrial developments. *



- 11. Is curriculum helpful with respect to your current job profile *
 - Excellent

Poor

- Very Good
- Good

	Fair
--	------

Poor

12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *



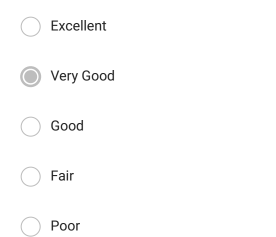
13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *



- 🔵 Fair
- Poor
- 14. Curriculum is effective in employability. *
 - Excellent
 - 🔵 Very Good

Good	
O Fair	
O Poor	

15. Curriculum helps in overall personality development. *



16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

Market position should be included

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TEACHERS FEEDBACK ON CURRICULUM & SYLLABUS

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS), NAMAKKAL-637018

1. FACULTY NAME *

Dr.R.N.PADMA

2. ACADEMIC YEAR (Eg: 2019-2020) *

2022-2024

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING

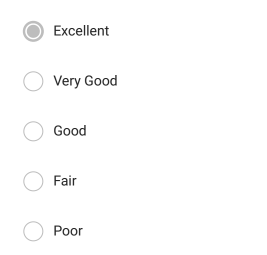
- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- S&H
- 4. Board of studies is taking care to ensure the current relevance of the program being offered.
- Excellent
- Very Good
- 🔵 Good
- 🔵 Fair
- 🔵 Poor
- 5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *
- Excellent
- Very Good
- 🔵 Good
 -) Fair

6. Enough freedom is given to contribute my ideas on curriculum design and development. *

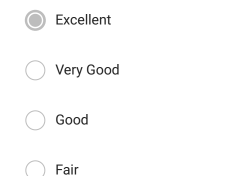


- 7. The curriculum has been updated from time to time. *
- Excellent
- Very Good
- 🔵 Good
- 🔵 Fair
- Poor
- 8. Departmental level syllabus review committee meeting held for reviewing the syllabus. *
- Excellent
- Very Good
- 🔵 Good
- 🔵 Fair

9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *



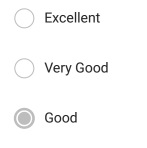
- 10. Rate the relevance of syllabus to recent Industrial developments. *
- Excellent
 Very Good
 Good
 Fair
 Poor
- 11. Course content for enhancing analytical and technical skills of students. *



12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *



- 13. Employability is given weight age in curriculum design and development. *
- Excellent
 Very Good
 Good
 Fair
 Poor
- 14. Curriculum have got good academic flexibility. *



) Fair

15. Any other suggestions *

Managements concepts should be given along with organizational behaviour

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TEACHERS FEEDBACK ON CURRICULUM & SYLLABUS

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS), NAMAKKAL-637018

1. FACULTY NAME *

Dr.K.S. KAVITHA

2. ACADEMIC YEAR (Eg: 2019-2020) *

2022-2024

3. DEPARTMENT *

- AERONAUTICAL ENGINEERING
- AGRICULTURAL ENGINEERING
- BIOMEDICAL ENGINEERING
- CIVIL ENGINEERING
- COMPUTER SCIENCE AND ENGINEERING
- CYBER SECURITY
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
- MEDICAL ELECTRONICS
- CHEMICAL ENGINEERING

- INFORMATION TECHNOLOGY
- FOOD TECHNOLOGY
- PHARMACEUTICAL TECHNOLOGY
- BIOTECHNOLOGY
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COMPUTER APPLICATION
- S&H
- 4. Board of studies is taking care to ensure the current relevance of the program being offered.
- Excellent
- Very Good
- 🔵 Good
- 🔵 Fair
- 🔵 Poor
- 5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *
- Excellent
- Very Good
- 🔵 Good
 -) Fair

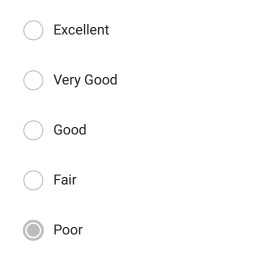
6. Enough freedom is given to contribute my ideas on curriculum design and development. *



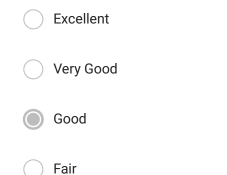
- O Poor
- 7. The curriculum has been updated from time to time. *
- Excellent
- Very Good
- 🔵 Good
- 🔵 Fair
- O Poor
- 8. Departmental level syllabus review committee meeting held for reviewing the syllabus. *
- Excellent
- Very Good
- 🔵 Good

🔵 Fair

9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *



- 10. Rate the relevance of syllabus to recent Industrial developments. *
- Excellent
 Very Good
 Good
 Fair
 Poor
- 11. Course content for enhancing analytical and technical skills of students. *



12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *



- 13. Employability is given weight age in curriculum design and development. *
- Excellent
 Very Good
 Good
 Fair
 Poor
- 14. Curriculum have got good academic flexibility. *
- ExcellentVery GoodGood

) Fair

15. Any other suggestions *

Factories Act and contract of Agency shoul be included in the Syllabus

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Respondent

4594 Anonymous



1. NAME *

S.Vishnupriya

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-24

3. DEGREE *

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4. YEAR OF STUDY *

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STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

- 5. DEPARTMENT *
 - AERONAUTICAL ENGINEERING
 - AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
 - COMPUTER SCIENCE AND ENGINEERING
 - CYBER SECURITY
 - ELECTRONICS AND COMMUNICATION ENGINEERING
 - ELECTRICAL AND ELECTRONICS ENGINEERING
 - MECHANICAL ENGINEERING
 - MECHATRONICS
 - MEDICAL ELECTRONICS
 - CHEMICAL ENGINEERING
 - INFORMATION TECHNOLOGY
 - FOOD TECHNOLOGY
 - PHARMACEUTICAL TECHNOLOGY
 - BIOTECHNOLOGY
 - MASTER OF BUSINESS ADMINISTRATION
 - MASTER OF COMPUTER APPLICATION
- 6. The extent of structure and appropriateness of curriculum *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

- 7. Curriculum caters to the industry needs and offer industry-oriented courses. *
- Excellent
 Very Good
 Good
 Fair
 Poor
- 8. Experiential, participatory and problem solving method of learning adopted in curriculum. *
 - Excellent
 Very Good
 Good
 Fair
 - Poor
- 9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *
 - Excellent
 - Very Good
 - 🔵 Good
 - Fair
 - 🔵 Poor
- 10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *
 - Excellent
 Very Good
 Good
 Fair
 Poor

STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

\bigcirc	Excellent
	Very Good

- Good
- Gir Fair
- Poor
- 12. Curricula adhere interdisciplinary approach. *
 - ExcellentVery Good
 - Good
 - 🔵 Fair
 - O Poor
- 13. Curriculum is effective in developing ICT and communication skills. *
 - Excellent
 - Very Good
 - 🔵 Good
 - 🔵 Fair
 - O Poor
- 14. Curriculum meets to local, national, global needs. *
 - C Excellent
 - Very Good
 - Good
 - O Fair
 - O Poor

15. Curricula adhere placement, gender, environmental related courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good

- 🔵 Fair
- O Poor

16. Curriculum follows innovative practices. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

O Poor

17. Curriculum is effective in developing online, one credit and value-added courses. *

- Excellent
- Very Good
- 🔵 Good
- **Fair**
- O Poor

18. Curriculum enhances constructive learning. *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

19. Any other suggestions *

need Mathematical Foundation of Computer Applications in our Syllabus

Respondent

4593 Anonymous

01:55 Time to complete

1. NAME *

S.Snehasri

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-24

3. DEGREE *

🔵 UG

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4. YEAR OF STUDY *

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() III

O IV

- 5. DEPARTMENT *
 - AERONAUTICAL ENGINEERING
 - AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
 - COMPUTER SCIENCE AND ENGINEERING
 - CYBER SECURITY
 - ELECTRONICS AND COMMUNICATION ENGINEERING
 - ELECTRICAL AND ELECTRONICS ENGINEERING
 - MECHANICAL ENGINEERING
 - MECHATRONICS
 - MEDICAL ELECTRONICS
 - CHEMICAL ENGINEERING
 - INFORMATION TECHNOLOGY
 - FOOD TECHNOLOGY
 - PHARMACEUTICAL TECHNOLOGY
 - BIOTECHNOLOGY
 - MASTER OF BUSINESS ADMINISTRATION
 - MASTER OF COMPUTER APPLICATION
- 6. The extent of structure and appropriateness of curriculum *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

Excellent	
Very Good	
Good	
Fair	
Poor	

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

- O Poor
- 9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - 🔵 Poor
- 10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

Excellent	

- Very Good
- Good
- 🔵 Fair
- O Poor
- 12. Curricula adhere interdisciplinary approach. *
 - ExcellentVery Good
 - Good
 - 🔿 Fair
 - O Poor
- 13. Curriculum is effective in developing ICT and communication skills. *
 - Excellent
 - Very Good
 - 🔵 Good
 - 🔵 Fair
 - O Poor
- 14. Curriculum meets to local, national, global needs. *
 - Excellent
 - 🔵 Very Good
 - Good
 - O Fair
 - O Poor

15. Curricula adhere placement, gender, environmental related courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good

- 🔵 Fair
- Poor

16. Curriculum follows innovative practices. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

O Poor

17. Curriculum is effective in developing online, one credit and value-added courses. *

- Excellent
- Very Good
- Good
- **Fair**
- O Poor

18. Curriculum enhances constructive learning. *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

19. Any other suggestions *

need Computer Communication Networks subject to our syllabus

Respondent

4586 Anonymous



1. NAME *

SANTHOSH.C

2. ACADEMIC YEAR (Eg: 2019-2020) *

2022-2023

3. DEGREE *

🔵 UG

PG

4. YEAR OF STUDY *

() I

🔘 ІІ

() III

O IV

- 5. DEPARTMENT *
 - AERONAUTICAL ENGINEERING
 - AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
 - COMPUTER SCIENCE AND ENGINEERING
 - CYBER SECURITY
 - ELECTRONICS AND COMMUNICATION ENGINEERING
 - ELECTRICAL AND ELECTRONICS ENGINEERING
 - MECHANICAL ENGINEERING
 - MECHATRONICS
 - MEDICAL ELECTRONICS
 - CHEMICAL ENGINEERING
 - INFORMATION TECHNOLOGY
 - FOOD TECHNOLOGY
 - PHARMACEUTICAL TECHNOLOGY
 - BIOTECHNOLOGY
 - MASTER OF BUSINESS ADMINISTRATION
 - MASTER OF COMPUTER APPLICATION
- 6. The extent of structure and appropriateness of curriculum *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

7. Curriculum caters to the industry needs and offer industry-oriented courses. *

Excellent	
Very Good	
Good	
Generation Fair	
O Poor	

8. Experiential, participatory and problem solving method of learning adopted in curriculum. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

- O Poor
- 9. The institute provides information in advance about the aims, objectives, learning outcomes, and methods of assessment of the program. *
 - Excellent
 - Very Good
 - 🔵 Good
 - 🔵 Fair
 - 🔵 Poor

10. Curriculum is effective in developing experimental, analytical, and problem-solving skills. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair
\bigcirc	Poor

STUDENTS FEEDBACK ON CURRICULUM & SYLLABUS

11. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes. *

\bigcirc	Excellent
	Very Good

- Good
- Gir Fair
- Poor
- 12. Curricula adhere interdisciplinary approach. *
 - ExcellentVery Good
 - Good
 - 🔵 Fair
 - O Poor
- 13. Curriculum is effective in developing ICT and communication skills. *
 - Excellent
 - Very Good
 - 🔵 Good
 - 🔵 Fair
 - O Poor
- 14. Curriculum meets to local, national, global needs. *
 - C Excellent
 - Very Good
 - Good
 - O Fair
 - O Poor

15. Curricula adhere placement, gender, environmental related courses. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good

- 🔵 Fair
- O Poor

16. Curriculum follows innovative practices. *

\bigcirc	Excellent
	Very Good
\bigcirc	Good
\bigcirc	Fair

O Poor

17. Curriculum is effective in developing online, one credit and value-added courses. *

- Excellent
- Very Good
- Good
- **Fair**
- O Poor

18. Curriculum enhances constructive learning. *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

19. Any other suggestions *

WE NEED CYBER SECURITY SUBJECT

Respondent

315 Anonymous



1. FACULTY NAME *

S.Senthilvelan

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-2025

- 3. DEPARTMENT *
 - AERONAUTICAL ENGINEERING
 - AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
 - COMPUTER SCIENCE AND ENGINEERING
 - CYBER SECURITY
 - ELECTRONICS AND COMMUNICATION ENGINEERING
 - ELECTRICAL AND ELECTRONICS ENGINEERING
 - MECHANICAL ENGINEERING
 - MECHATRONICS
 - MEDICAL ELECTRONICS
 - CHEMICAL ENGINEERING
 - INFORMATION TECHNOLOGY
 - FOOD TECHNOLOGY
 - O PHARMACEUTICAL TECHNOLOGY
 - BIOTECHNOLOGY
 - MASTER OF BUSINESS ADMINISTRATION
 - MASTER OF COMPUTER APPLICATION
 - S&H
- 4. Board of studies is taking care to ensure the current relevance of the program being offered. *
 - Excellent
 - 🕥 Very Good
 - 🔵 Good
 - 🔵 Fair
 - O Poor

5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *



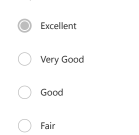
6. Enough freedom is given to contribute my ideas on curriculum design and development. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

- O Poor
- 7. The curriculum has been updated from time to time. *
 - Excellent
 - Very Good
 - 🔵 Good
 - 🔵 Fair
 - O Poor
- 8. Departmental level syllabus review committee meeting held for reviewing the syllabus. *
 - ExcellentVery Good
 - Good
 - 🔵 Fair
 - O Poor

TEACHERS FEEDBACK ON CURRICULUM & SYLLABUS

9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *



- O Poor
- 10. Rate the relevance of syllabus to recent Industrial developments. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

- 11. Course content for enhancing analytical and technical skills of students. *
 - Excellent

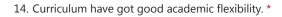
O Poor

- Very Good
- 🔵 Good
- **Fair**
- O Poor
- 12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *
 - Excellent
 Very Good
 Good
 Fair
 Poor

13. Employability is given weight age in curriculum design and development. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good

- Fair
- O Poor



	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

O Poor

15. Any other suggestions *

Research Methodology & IPR

Respondent

345 Anonymous



1. FACULTY NAME *

M.Geetha

2. ACADEMIC YEAR (Eg: 2019-2020) *

2023-24

- 3. DEPARTMENT *
 - AERONAUTICAL ENGINEERING
 - AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
 - COMPUTER SCIENCE AND ENGINEERING
 - CYBER SECURITY
 - ELECTRONICS AND COMMUNICATION ENGINEERING
 - ELECTRICAL AND ELECTRONICS ENGINEERING
 - MECHANICAL ENGINEERING
 - MECHATRONICS
 - MEDICAL ELECTRONICS
 - CHEMICAL ENGINEERING
 - INFORMATION TECHNOLOGY
 - FOOD TECHNOLOGY
 - PHARMACEUTICAL TECHNOLOGY
 - BIOTECHNOLOGY
 - MASTER OF BUSINESS ADMINISTRATION
 - MASTER OF COMPUTER APPLICATION
 - S&H
- 4. Board of studies is taking care to ensure the current relevance of the program being offered. *
 - ExcellentVery Good
 - Good
 - 🔵 Fair
 - O Poor

5. Anna university and AICTE norms for the design and development of curriculum is currently followed. *



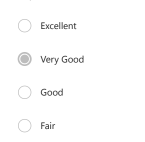
6. Enough freedom is given to contribute my ideas on curriculum design and development. *

\bigcirc	Excellent
\bigcirc	Very Good
	Good
\bigcirc	Fair

- O Poor
- 7. The curriculum has been updated from time to time. *
 - Excellent
 - Very Good
 - 🔵 Good
 - 🔵 Fair
 - O Poor
- 8. Departmental level syllabus review committee meeting held for reviewing the syllabus. *
 - Excellent
 Very Good
 Good
 Fair
 - O Poor

TEACHERS FEEDBACK ON CURRICULUM & SYLLABUS

9. Representation from industry experts in department advisory committee is helpful in designing and improving the courses. *



- O Poor
- 10. Rate the relevance of syllabus to recent Industrial developments. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

- 11. Course content for enhancing analytical and technical skills of students. *
 - Excellent

O Poor

- Very Good
- 🔵 Good
- **Fair**
- O Poor
- 12. Curriculum caters the students for applying their knowledge to assess societal, health and safety issues. *
 - Excellent
 Very Good
 Good
 Fair
 Poor

13. Employability is given weight age in curriculum design and development. *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

O Poor

14. Curriculum have got good academic flexibility. *

Excellent
Very Good
Good
Fair
Poor

15. Any other suggestions *

Need IOT Laboratory for our curriculum

Respondent

156 Anonymous



1. Name of the Employer *

Nagajothi

2. Present Position *

Jr. UI Developer

3. Organization with Address *

Swipewire Technologies, Chennai

4. Mobile No *

9626273229

5. Email id *

nagajothi103Gmail.com

6. Level of technical competency *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

- 7. Level of communication skill *
 - Excellent
 - O Very Good
 - Good
 - Fair
 - O Poor

8. Level of commitment to work *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor
- 9. Level of Professional, ethical, and social responsibility *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 10. Adaptability, accepting diversity and working in a team *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

11. Professional development and adapting to technological change *



- O Poor
- 12. Ability to select and apply modern engineering and software tools *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

- O Poor
- 13. Ability to manage projects in multidisciplinary environments. *
 - Excellent
 - Very Good
 - 🔵 Good
 - 🔵 Fair
 - O Poor
- 14. Overall performance of our graduate, towards organizational growth. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

11/1/23, 10:33 AM

EMPLOYER FEEDBACK ON CURRICULUM & SYLLABUS

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *



16. Any other suggestions *

need Artificial Intelligence subject to our curriculum

View results

Respondent

155 Anonymous



1. Name of the Employer *

Kasthuri

2. Present Position *

Developer

3. Organization with Address *

AGS Health, Chennai

4. Mobile No *

7358501961

5. Email id *

kasthuri98anilkumarj@gmail.com

6. Level of technical competency *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor

- 7. Level of communication skill *
 - Excellent
 - O Very Good
 - Good
 - Fair
 - O Poor

8. Level of commitment to work *

- Excellent
- Very Good
- Good
- 🔵 Fair
- O Poor
- 9. Level of Professional, ethical, and social responsibility *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 10. Adaptability, accepting diversity and working in a team *
 - Excellent
 - 🔵 Very Good
 - Good
 - 🔵 Fair
 - O Poor

11. Professional development and adapting to technological change *



- O Poor
- 12. Ability to select and apply modern engineering and software tools *

	Excellent
\bigcirc	Very Good
\bigcirc	Good
\bigcirc	Fair

- O Poor
- 13. Ability to manage projects in multidisciplinary environments. *
 - Excellent
 - Very Good
 - 🔵 Good
 - **Fair**
 - O Poor
- 14. Overall performance of our graduate, towards organizational growth. *
 - Excellent
 - 🔵 Very Good
 - Good
 - 🔵 Fair
 - O Poor

11/1/23, 10:33 AM

EMPLOYER FEEDBACK ON CURRICULUM & SYLLABUS

15. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines. *



16. Any other suggestions *

need Internet of Things Laboratory for Hands on Training Purpose

View results

Respondent

901 Anonymous



1. Name of the Alumni *

M.Prakash

2. Year of Graduation *

2023

- 3. Degree *
 - AERONAUTICAL ENGINEERING
 - AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
 - COMPUTER SCIENCE AND ENGINEERING
 - CYBER SECURITY
 - ELECTRONICS AND COMMUNICATION ENGINEERING
 - ELECTRICAL AND ELECTRONICS ENGINEERING
 - MECHANICAL ENGINEERING
 - MECHATRONICS
 - MEDICAL ELECTRONICS
 - CHEMICAL ENGINEERING
 - INFORMATION TECHNOLOGY
 - FOOD TECHNOLOGY
 - PHARMACEUTICAL TECHNOLOGY
 - BIOTECHNOLOGY
 - MASTER OF BUSINESS ADMINISTRATION
 - MASTER OF COMPUTER APPLICATION

4. Present Position *

Developer

5. Organization with Address *

Zealous Services Pvt Ltd, Bengalore

6. Email id *

prakashvjr2@gmail.com

11/1/23, 10:26 AM

7. Mobile no *

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6369095106
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- 8. Curriculum is structured, comprehensive, relevant and arranged properly. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 9. Curriculum is effective in enhancing teamwork *
 - Excellent
 - Very Good
 - 🔵 Good
 - Fair
 - O Poor
- 10. Rate of relevance of syllabus to the recent industrial developments. *
 - Excellent
 Very Good
 Good
 Fair
 - O Poor
- 11. Is curriculum helpful with respect to your current job profile *
 - Excellent
 Very Good
 Good
 Fair
 - O Poor

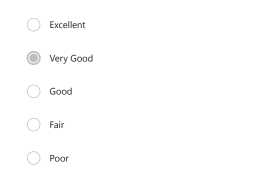
- 12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *
 - Excellent
 Very Good
 Good
 Fair

 - O Poor
- 13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - 🔵 Poor

14. Curriculum is effective in employability. *

- Excellent
- Very Good
- 🔵 Good
- 🔵 Fair
- O Poor
- 15. Curriculum helps in overall personality development. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

add Cloud Computing subject our curriculum

View results

Respondent

902 Anonymous



1. Name of the Alumni *

A.Sowmiya

2. Year of Graduation *

2023

- 3. Degree *
 - AERONAUTICAL ENGINEERING
 - AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
 - COMPUTER SCIENCE AND ENGINEERING
 - CYBER SECURITY
 - ELECTRONICS AND COMMUNICATION ENGINEERING
 - ELECTRICAL AND ELECTRONICS ENGINEERING
 - MECHANICAL ENGINEERING
 - MECHATRONICS
 - MEDICAL ELECTRONICS
 - CHEMICAL ENGINEERING
 - INFORMATION TECHNOLOGY
 - FOOD TECHNOLOGY
 - PHARMACEUTICAL TECHNOLOGY
 - BIOTECHNOLOGY
 - MASTER OF BUSINESS ADMINISTRATION
 - MASTER OF COMPUTER APPLICATION

4. Present Position *

Programmer

5. Organization with Address *

Vee Technologies, Chennai

6. Email id *

sowmi25679@gmail.com

11/1/23, 10:29 AM

7. Mobile no *

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9677962447
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- 8. Curriculum is structured, comprehensive, relevant and arranged properly. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 9. Curriculum is effective in enhancing teamwork *
 - Excellent
 - Very Good
 - Good
 - Fair
 - O Poor
- 10. Rate of relevance of syllabus to the recent industrial developments. *
 - Excellent
 Very Good
 Good
 Fair
 - O Poor
- 11. Is curriculum helpful with respect to your current job profile *
 - Excellent
 Very Good
 Good
 Fair
 - O Poor

- 12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *
 - ExcellentVery GoodGood
 - 🔵 Fair
 - O Poor
- 13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - 🔵 Poor

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- Excellent
- Very Good
- 🔵 Good
- 🔵 Fair
- O Poor
- 15. Curriculum helps in overall personality development. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

need Artificial Intelligence subject to our Curriculum

View results

Respondent

903 Anonymous



1. Name of the Alumni *

S.Shalini

2. Year of Graduation *

2023

- 3. Degree *
 - AERONAUTICAL ENGINEERING
 - AGRICULTURAL ENGINEERING
 - BIOMEDICAL ENGINEERING
 - CIVIL ENGINEERING
 - COMPUTER SCIENCE AND ENGINEERING
 - CYBER SECURITY
 - ELECTRONICS AND COMMUNICATION ENGINEERING
 - ELECTRICAL AND ELECTRONICS ENGINEERING
 - MECHANICAL ENGINEERING
 - MECHATRONICS
 - MEDICAL ELECTRONICS
 - CHEMICAL ENGINEERING
 - INFORMATION TECHNOLOGY
 - FOOD TECHNOLOGY
 - PHARMACEUTICAL TECHNOLOGY
 - BIOTECHNOLOGY
 - MASTER OF BUSINESS ADMINISTRATION
 - MASTER OF COMPUTER APPLICATION

4. Present Position *

Programmer

5. Organization with Address *

eNation Solutions Pvt. Ltd., Chennai

6. Email id *

shalinisaravanan60@gmail.com

11/1/23, 10:29 AM

7. Mobile no *

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7502121705
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- 8. Curriculum is structured, comprehensive, relevant and arranged properly. *
 - Excellent
 - Very Good
 - Good
 - 🔵 Fair
 - O Poor
- 9. Curriculum is effective in enhancing teamwork *
 - Excellent
 - Very Good
 - 🔘 Good
 - Fair
 - O Poor
- 10. Rate of relevance of syllabus to the recent industrial developments. *
 - Excellent
 Very Good
 Good
 Fair

 - O Poor
- 11. Is curriculum helpful with respect to your current job profile *
 - Excellent
 Very Good
 Good
 Fair
 - O Poor

- 12. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry. *
 - ExcellentVery GoodGood
 - 🔵 Fair
 - O Poor
- 13. Rate the relevance of skillset and knowledge acquired during final year project implementation. *
 - Excellent
 - O Very Good
 - Good
 - 🔵 Fair
 - 🔵 Poor

14. Curriculum is effective in employability. *

- Excellent
- Very Good
- 🔵 Good
- 🔵 Fair
- O Poor
- 15. Curriculum helps in overall personality development. *
 - Excellent
 - 🔵 Very Good
 - 🔵 Good
 - 🔵 Fair
 - O Poor

16. Curriculum develops problem solving skills and decision-making skills. *



17. Any other suggestions *

add Big Data Analytics to our Curriculum