

(AUTONOMOUS) NAMAKKAL - 637 018

DEPARTMENT OF AERONAUTICAL ENGINEERING

STAKEHOLDERS FEEDBACK ACTION TAKEN REPORT ON



DEPARTMENT OF AERONAUTICAL ENGINEERING ACTION TAKEN REPORT- STAKE HOLDERSFEED BACK ON CURRICULUM & SYLLABUS

Academic Year 2018-2019

Date: 30.03.2018

1. Feedback was collected.

2. The feedback was analysed and reviewed through Internal Committee.

- 3. The Proposed draft of syllabus was put forth to DAC. The Constructive suggestions were taken from the Stakeholders feedback.
- 4. After detailed deliberation and discussion, the proposed draft of syllabus with modification was presented to BoS for final Approval.
- 5. After BoS recommendations, the curriculum and syllabus came into implementation.

Feedback was requested from following Stakeholders

S.No.	Stake Holders	No of feedback form received
1.	Students	50
2.	Teachers	10
4.	Employer	8

Name of the course	Recommended by	Recommendation	Action Taken
Students Feedback			
Flight Dynamics	K.Abinesh	Subject is very difficult in terms of content	The recommendation is considered and forwarded for BOS approval and it is implemented
Finite Element Method	E.Kavin Kumar	This can be studied in higher semester	The recommendation is considered and forwarded for BOS approval and it is implemented
Common to all courses	N.Devadharsini	More theory papers can be added in III semester	The recommendation is considered and forwarded for BOS approval
Faculty Feedback			
Open Elective	D.Raj Kumar	Other department students only allowed to study	The recommendation is considered and forwarded for BOS approval and it is implemented
Compressible Fluid Flow	G.Sasi	The subject named can be changed	The recommendation is considered and forwarded for BOS approval and it is implemented

Computational Fluid Dynamics	P.Sethunathan	Application oriented topics can be inculded	The recommendation is considered and forwarded for BOS approval and it is implemented
Employer Feedback			
Elective course	Mr.R.Bharath Prabhu	Job oriented electives can be introduced	The recommendation is considered and forwarded for BOS approval and it is implemented
Common to all Labs	Mr.G.Mohammed Safique	More instruments for lab can be added	The recommendation is considered and forwarded for BOS approval and it is implemented
	J.Bala kannan	Internships can be made as compulsory	The recommendation is considered and forwarded for BOS approval and it is implemented

S.No	Name of the Member	Designation	Role	Signature
1.	D.RAJ KUMAR D	HOD	Chairman/BOS	3al
2.	P.SETHUNATHAN	Asst.Prof	Member	First
3.	G.SASI	Asst.Prof	Member	G.C.
4.	P.PRASANNA	Asst.Prof	Member	Junior

HOD/Dept

PRINCIPAL

PRINCIPAL PAAVAI ENGINEERING COLLEGE



(AUTONOMOUS) NAMAKKAL - 637 018

DEPARTMENT OF AGRICULTURAL ENGINEERING

STAKEHOLDERS FEEDBACK ACTION TAKEN REPORT

ON



DEPARTMENT OF AGRICULTURE ENGINERRING

ACTION TAKEN REPORT- STAKEHOLDERS FEEDBACK ON CURRICULUM & SYLLABUS

Academic Year 2019-2020

Date: 18.3.2019

- 1. Feedback was collected.
- 2. The feedback was analysed and reviewed through Internal Committee.
- 3. The Proposed draft of syllabus was put forth to DAC. The Constructive suggestions were taken from the Stake holder's feedback.
- 4. After detailed deliberation and discussion, the proposed draft of syllabus with modification was presented to BOS for final Approval.
- 5. After BOS recommendations, the curriculum and syllabus came into implementation.

Feedback was requested from following Stakeholders

S.No.	Stake Holders	No of feedback form received		
1.	Students	216		
2.	Teachers	.19		
3.	Alumni	36		
4.	Employer	5		

Name of the course	Recommended by	Recommendation	Action Taken
Students Feedback	•		
	V. Ajith Kumar	To add more IT related activities in Agri field	Forwarded the suggestion for the approval of BoS and it is implemented.
	S,Mamtha	More Practical classes to be conducted particularly in the field	Recommendation considered and forwarded to the approval of BoS and it is implemented
Inplant Training	M.Sowndhararajan	Dept. to organize more inplant Training	Recommendation considered and forwarded for the approval of BoS and it is implemented
Faculty Feedback			
Applications of IT	Dr. A.Vivekanandhini	The course "Applications of IT" to be renamed as "IT for Agricultural Engineering"	Recommendation considered and forwarded for the approval of BoS and it is implemented
Soil Mechanics and water quality laboratory	N. Satheeswaran	More experiments can be added	Forwarded suggestion for the approval of BoS and it is implemented
	P.Arthiya	More innovative topics can be added	Forwarded suggestion for the approval of BoS and it is implemented

Alumni Feedback			
	S. Kiruthiga	Latest Technology should be added	Recommendation considered and forwarded to the approval of BoS and it is implemented
	R Karan Kumar	Industrial visit must be Increased	Recommendation considered and forwarded to the approval of BoS and it is implemented
	Maniraj	Some new courses may be added	Forwarded suggestion for the approval of BoS and it is implemented.
Employer Feedback		,	
Drawing of Farm Structure	Shri.J.Jaiganesh	Member suggested to move Drawing of Farm Structures laboratory from V semester to III semester	Recommendation considered and forwarded to the approval of BoS and it is implemented.
Agricultural Chemistry	Mr.Somasundaram	Member suggested to change the name of the course from Soil Science and Engineering to Agricultural Chemistry, Soil Science and Engineering	Recommendation considered and forwarded to the approval of BoS and it is implemented
Operations and Maintenance of Farm Machinery	Mr.Gopi	Members suggested to include the lab in V th Semester itself along with Theory subject.	Forwarded suggestion for the approval of BoS and it is implemented.

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S.No	Name of the Member	Designation	Role	Signature
1	Dr.A. Vivekanandhini	HOD	Chairman/BOS	A.Vana
2	N. Satheeswaran	AP	Member	Jamphamy
3	P. Arthiya	AP	Member	Antigas
4	M.Bhuvaneswari	AP	Member	Misit
5	A.Subashini	AP	Member	i Sorie

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HOD/AGRI

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Head of the Department Department of Agriculture Engineering Paavai Engineering College.

PRINCIPAL

PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL Post, NAMAKKAE Dist



(AUTONOMOUS) NAMAKKAL - 637 018

DEPARTMENT OF CIVIL ENGINEERING

STAKEHOLDERS FEEDBACK ACTION TAKEN REPORT

ON



DEPARTMENT OF CIVIL ENGINEERING

ACTION TAKEN REPORT - STAKE HOLDERS FEEDBACK ON CURRICULUM & SYLLABUS

Academic Year 2015-2016

Date: 04.05.2015

1. Feedback was collected.

2. The feedback was analysed and reviewed through Internal Committee.

- 3. The Proposed draft of syllabus was put forth to DAC. The Constructive suggestions were taken from the Stake holders feedback.
- 4. After detailed deliberation and discussion, the proposed draft of syllabus with modification was presented to BoS for final Approval.

5. After BoS recommendations, the curriculum and syllabus came into implementation.

Feedback was requested from following Stakeholders

S.No. Stake Holders		No of feedback form received
1.	Students	186
2.	Teachers	15
3.	Alumni	22
4.	Employer	10

Name of the course	Recommended by	Recommendation	Action Taken
Students Feedback	Self-silvert -		
Engineering Mechanics	R.Visanth IV/II-B.E Civil Engineering	For Engineering Mechanics tutorial hours can be increased for practice.	Recommendation considered & Forwarded for the approval of BoS, and it is implemented
MARIN	Kiruthika.A I/II –M.E Structural Engineering	Technical Seminar course can be offered in M.E Structural Engineering	Recommendation considered & Forwarded for the approval of BoS, and it is implemented
	B.T.Sapna I/II –M.E Structural Engineering	Softwares courses can be added for analysis	Recommendation considered & Forwarded for the approval of BoS, and it is implemented
Faculty Feedback		P	
M.E Structural Engineering	V.Karthik AP/Civil	Crack and control course can be offered as professional elective	Recommendation considered & Forwarded for the approval of BoS, and it is implemented
Concrete Technology	S.Balamurugan AP/Civil	Concrete Technology course can be included in	Recommendation considered & Forwarded for the approval of BoS, and it

Structurel Angla 1		the core course	is implemented	
Structural Analysis I K.Elaiyaraja AP/Civil		Truss analysis problems can be given weightage in unit IV	Recommendation considered & Forwarded for the approval of BoS, and it is implemented	
	Mr.J.Doraikkannnan AP/Civil	Stadd pro analysis software can be included in curriculum	Recommendation considered & Forwarded for the approval of BoS, and it is implemented.	
Alumni Feedback	A STREET STREET		is implemented.	
Internship/Training	Ms.S.Subathra Assistant Professor, Paavai Engineering colle	curriculum itself	Recommendation considered & Forwarded fo the approval of BoS, and it is implemented	
Technical seminar	Ms.N.Gnanamanikarnika Assistant Professor Bharathiar Institute for Women, Attur	For PG, Technical seminar can be moved to second year	Recommendation considered & Forwarded for the approval of BoS, and it is implemented	
galited these even i	R.Nivetha TNPSC Aspirant	Aptitude solving can be given weightage in the curriculum	Recommendation considered & Forwarded for the approval of BoS, and it is implemented	
Employer Feedback	Mr. Duckhor	indictions, the consistent		
	Tech Mahindra	Coding can be focussed on crash course or included in curriculum	Recommendation considered & Forwarded for the approval of BoS.	
	Mr.Ram.K Executive Engineer RPP constructions	Recent construction materials topics can be included	Recommendation considered & Forwarded for the approval of BoS, and it	
	S.K Engineering	Recent innovations in construction methodology topics can be included	is implemented Recommendation considered & Forwarded for the approval of BoS, and it is implemented	

S.No	Name of the Member	Designation	- P -	
1	Mr.P.Kalimuthu		Role	Signature
		HOD	Chairman/BOS	Ome
2	Mr.V.Karthik	Assistant Professor	Member	Vitathit
3	Mr.V.Nagendran	Assistant Professor	Member	V. Agaal
4	Mr.K.Vivek	Assistant Professor	Member	bl.
5	Mrs.A.Kalaivani	Assistant Professor	Member	Ak. C.

HOD/Civil Head of the Department, Department of Civil Engineering Paavai Engineering College Pachal, Namakkal - 637 018

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PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL Post, NAMAKKAL Dist



(AUTONOMOUS) NAMAKKAL - 637 018

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

STAKEHOLDERS FEEDBACK ACTION TAKEN REPORT ON



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACTION TAKEN REPORT - STAKEHOLDERS FEEDBACK ON CURRICULUM AND SYLLABUS

Academic Year 2018-2019

Date: 14.04.2018

1. Feedback was collected.

2. The feedback was analysed and reviewed through Internal Committee.

3. The Proposed draft of syllabus was put forth to DAC. The Constructive suggestions were taken from the Stakeholders feedback.

4. After detailed deliberation and discussion, the proposed draft of syllabus with modification was presented to BoS for final Approval.

5. After BoS recommendations, the curriculum and syllabus came into implementation.

Feedback was requested from following Stake holders

S. No.	Stake Holders	No of feedback form received
1.	Students	60
2.	Teachers	19
3.	Alumni	28
4.	Employer	9

Name of the course	Recommended by	Recommendation	Action Taken
Students Feedback			
Mobile Computing	DINAKAR P	In Mobile Computing include 4G technology	Recommendation considered and forwarded to the approval of BOS and it is implemented.
Mini Project	LOKESH VARMAN.I	For Mini Project can include some of the tools where the student can do their project	Forwarded for the approval of BOS and it is implemented.
	LOURDU XAVIER.S	Include current trends courses since its needed to get into industry	Recommendation considered and forwarded to the approval of BOS and it is implemented.
Faculty Feedback			
Internet of Things	MS.J.VELUMANI	In Internet of things, certain topics can be removed	Forwarded for the approval of BOS and it is implemented.

Computer Networks	M.SIVA GANESH	In computer Programming, Unit II managing input and output operators should be modified as Managing input & output operations.	Recommendation considered and forwarded to the approval of BOS and it is implemented.
Wireless Sensor Network	M.REVATHI	In wireless sensor network include topic adhoc	Forwarded for the approval of BOS and it is implemented.
Alumni Feedback			
	RAJKUMAR.D	Include industry elective courses	Forwarded for the approval of BOS and it is implemented.
	ARULMURUGAN.D	Follow the standard text book for all the subjects	Suggestion is consider and the same has been included
Computer architecture	MURUGAMANI	Reduce the content in computer architecture	Recommendation considered and forwarded to the approval of BOS and it is implemented.
Employer Feedback			•
	THARANEE.T.M	Insist students to do real time application projects	Recommendation considered and forwarded to the approval of BOS and it is implemented.
	ARUNPRABHU	Encourage Student to do online courses in standard platform	Suggestion is consider and the same has been included
	MATHAN KUMAR	Recent papers like data science, deep learning can be included in elective	Forwarded for the approval of BOS and it is implemented.

S.No	Name of the Member	Designation	Role	Signature
1	Dr.A.Suphalakshmi	HOD	Chairman/BOS	Signature
2	Mr.N.Magendiran	ASP/CSE	Member	Herry
3	Ms.J.Velumani	ASP/CSE	Member	Tweluman
4	Ms.P.Renukadevi	ASP/CSE	Member	P.P.
5	Ms.D.Banumathy	AP/CSE	Member	M.O.A.Z

HOD/CSE HEAD OF THE DEPARTMENT COMPUTER SCIENCE & ENGINEERING PAAVAI ENGINEERING COLLEGE, NH-7, PACHAL (PO), NAMAKKAL - 637 01B.

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(AUTONOMOUS) NAMAKKAL - 637 018

DEPARTMENT OF

ELECTRONICS AND COMMUNICATION ENGINEERING STAKEHOLDERS FEEDBACK ACTION TAKEN REPORT ON



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

STAKE HOLDERS FEED BACK ACTION TAKEN REPORT

Academic Year 2017-2018

Date: 8.3.2017

1. Feedback was collected.

2. The feedback was analysed and reviewed through Internal Committee.

3. The Proposed draft of syllabus was put forth to DAC. The Constructive suggestions were taken from the Stakeholders feedback.

4. After detailed deliberation and discussion, the proposed draft of syllabus with modification was presented to BoS for final Approval.

5. After BoS recommendations, the curriculum and syllabus will come into implementation.

Feedback was requested from following Stakeholders

S.No	Stake Holders	No of feedback form received
1.	Students	310
2.	Teachers	20
3.	Alumni	100
4.	Employer	10

Course	Recommended by	Recommendation	Action Taken
Students Feedback			
Electronic Circuits I	DHARANIPRIYA S	Analysis of circuits is complicated. Analysis of any one transistor	Forwarded the suggestions to BOS for implementation
-		configuration may be considered.	
Courses	KARTHI G	In Value Added courses with multidisciplinary course can be given	Forwarded the suggestions to BOS for implementation
Electrical Machines and Instrumentation	LOGESHWARI R	The topics in the units of Electrical Machines and instrumentation are vast	Forwarded the suggestions to BOS for implementation
Electronic Circuits I	Mrs.SUDHA M	Analysis of all transistor configurations takes more time. Tutorial hours needed for completing the course.	Forwarded the suggestions to BOS for implementation
Digital Electronics	Mrs.SANGEETHA E	Advanced topics to be included.	Forwarded the suggestions to BOS for implementation
Electrical Machines and Instrumentation	Mrs. VANAJA C	First 4 units are vast It can be converted into 5 units	Forwarded the suggestions to BOS for implementation

Alumni Feedbac	k		
Courses	ABIRAMI C	Syllabus need to be practical oriented.More practical knowledge is required	Forwarded the suggestions to BOS for implementation
Courses	DAISY S	Encourage us to do NPTEL courses	Forwarded the suggestions to BOS for implementation
Courses	MOHAMED FASITH K	Soft Skills classes are used to improve our mental ability.	Forwarded the suggestions to BOS for implementation
Employer Feedba	ack		
Courses	Mr.RAJA S Softrise Technologies	More career guidance and soft skill development schemes have been implemented	Forwarded the suggestions to BOS for implementation
Courses	Mr.NIRMAL SUDHAN Breathe Electronics	Entrepreneurial skills of the students to be increased	Forwarded the suggestions to BOS for implementation

S.No	Name of the Member	Designation	Role	Signature
1	DR.R.ARANGASAMY	HOD	Chairman/BOS	R. Busson
2	Mr. KUMARGANESH S	ASP/ECE	Member	Sph 0
3	Mrs.SUDHA M	ASP/ECE	Member	Mitt
4	Mrs. SANGEETHA E	AP/ECE	Member	"Banjat
5	Mrs. VANAJA C	AP/ECE	Member	Q)

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(AUTONOMOUS) NAMAKKAL - 637 018

DEPARTMENT OF

ELECTRICAL AND ELECTRONICS ENGINEERING

STAKEHOLDERS FEEDBACK ACTION TAKEN REPORT ON



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ACTION TAKEN REPORT - STAKEHOLDERS FEED BACK ON

CURRICULUM & SYLLABUS

Academic Year 2015-2016

Date:26.04.2015

- 1. Feedback was collected.
- 2. The feedback was analysed and reviewed through internal committee.
- 3. The proposed draft of syllabus was put forth to DAC. The constructive suggestions were taken from the stake holder's feedback.
- 4. After detailed deliberation and discussion, the proposed draft of syllabus with modification was presented to BoS for final approval.
- 5. After BoS recommendations, the curriculum and syllabus came into implementation.
- Feedback was requested from following stakeholders

S. No.	Stake Holders	No of feedback form received
1.	Students	149
2.	Teachers	22
3.	Alumni	15
4.	Employer	5

Name of the course	Recommended by	Recommendation	Action Taken
Student Feedback			
Physics lab	Divya.K	Physics lab	Suggestions recommended in
		experiments can be	BoS and it is implemented
		revised	
Computer programming	Mani.V	Give additional	Suggestions recommended in
		contents for	BoS and it is implemented
· · · · · · · · · · · · · · · · · · ·		computer	
		programming course	
EP lab	Dinesh.S	Electrical equipment	Suggestions recommended
		related study	in BoS and it is implemented
		experiments can be	
		added for EP lab	
Teacher Feedback			
-	Dr.G.Saravanakumar	Electrical drives and	Suggestions recommended in
		control lab can be	BoS and it is implemented
		implemented	
-	Mrs.V.Vijayal	Suggested to include	Suggestions recommended in
		electromagnetic	BoS and it is implemented
		interference course	
		for PG	

•	Mrs.V.RoynaDaisy	Wattmeter	Suggestion
	in the state of the saisy		Suggestions recommended in
		measurement related	BoS and it is implemented
		topics can be	
		included in circuit	
A 1		theory	
Alumni Feedback			
•	Geethu Vargees	Embedded control	Suggestions recommended in
		courses can be given	BoS and it is implemented
-	Sridhar.M	Power line	Suggestions recommended in
		communication	BoS and it is implemented
		course can be	
		included	
-	Anil Antony	Power quality	Suggestions recommended in
		analysis course can	BoS and it is implemented
		-	Bos and it is implemented
Employer Feedback		be given to PG	
Lupiojei Tecuback	Trainilant 110		
•,	Teamlead, Infac		Suggestions recommended in
	India Pvt Ltd.	simulation of power	BoS and it is implemented
		electronic systems	
		can be included for	
		PG	
-	Team lead-	Mechanical oriented	Suggestions recommended in
	Recruitment, L&T	course may be	BoS and it is implemented
	infotech	included in	
		curriculum	
-	HR, Mphasis	Non-conventional	Suggestions may be
5 		energy source course	recommended to BoS
		can be given in	

S.No	Name of the Member	Designation	Role	Signature
1	Dr.B.Muralibabu	HoD/Prof/EEE	Chairman/BOS	M. Cuelon
2	Mr.G Balaji	ASP/EEE	Member	cm
3	Mrs.V.RoynaDaisy	ASP/EEE	Member	Malmert
4	Mrs.K.K. Poongodi	ASP/EEE	Member	Centri
5	Mr.A Rathinam	AP/EEE	Member	2114-5

M. Qualbal

HOD/EEE

Professor & HOD / EEE, Paaval Engineering College, Namakival-637 018.

PRINCIPAL PRINCIPAL PAAVAI ENGIMEERING COLLEGE NH-7. PACHAL Post. NAMAKKAL Dist



(AUTONOMOUS) NAMAKKAL - 637 018

DEPARTMENT OF MECHANICAL ENGINEERING

STAKEHOLDERS FEEDBACK ACTION TAKEN REPORT ON



DEPARTMENT OF MECHANICAL ENGINEERING ACTION TAKEN REPORT – STAKEHOLDERS FEED BACK ON CURRICULUM & SYLLABUS

Academic Year 2016-2017

Date: 25.4.2016

- 1. Feedback was collected.
- [•] 2. The feedback was analysed and reviewed through Internal Committee.
 - 3. The Proposed draft of syllabus was put forth to DAC. The Constructive suggestions were taken from the Stakeholders.
 - 4. After detailed deliberation and discussion, feedback the proposed draft of syllabus with modification was presented to BoS for final Approval.
 - 5. After BoS recommendations, the curriculum and syllabus came into implementation.

Feedback was requested from following Stakeholders

S.No.	StakeHolders	No of feedback form received
1.	Students	255
2.	Teachers	23
3.	Alumni	45
4.	Employer	10

Name of the course	Recommended by	Recommendation	Action Taken
Students Feedback			•
Engineering graphics	Ajithkumar.N	Contents of	Recommendation considered
		perspective	and forwarded to the
		projection topic may	approval of BOS and it is
		be reduced.	implemented.
Thermal engineering	Ajithkumar.R	In unit II reduction	Recommendation considered
		of topics suggested.	and forwarded to the
			approval of BOS and it is
			implemented.
Unconventional	Prabhakaran.J	"Comparison of all	Recommendation considered
machining process	· ·	process and its	and forwarded to the
•		operating	approval of BOS and it is
1 •		parameters" topic	implemented.
		may included as a	
		new unit	
Faculty Feedback			
Advanced optimization	Pugalenthi.p	The course may be	Recommendation considered
techniques		included as an	and forwarded to the
•		Elective for	approval of BOS and it is
		M.E(Engineering	implemented.
•		Design)	

CAD	Mohanraj.R	Topic "Computer assisted assembly"	Recommendation considered and forwarded to the
		has to be added in unit 5.	approval of BOS and it is implemented.
Basic civil and	Manigandan.N	Topic on "Green	Recommendation considered
mechanical engineering	• •	power plant" has to be added.	and approved of BOS and it is implemented.
Alumni Feedback	1		
	Gowthaman.N	Hands on training	Recommended and it may
		for Automobile	be adopted in future.
		course has to be	•
		given.	
	Gowthaman.A	Topics like human	Recommended and it may
		rights in working	be adopted in future.
		environment may be	
		included in	
•		management oriented courses.	•
,	Kavin.M	Software like	Recommended and it may
		CATIA and CREO	be adopted in future.
		may be given as one	
,		credit or value added	
		course.	
Employer Feedback			· · · · ·
	Mohammed aakil.I	Importance of	Recommended and it may
	, ·	computer in material	be adopted in future.
		handling system has	
		to be added in	· · ·
		Material handling	•
		course.	
	Rangesh.S	In laboratory could	Recommended and it may
		be equipped with	be adopted in future.
· · · · · · · · · · · · · · · · · · ·	Neveen D	latest instruments.	Description
	Naveen.R	Manufacturing Technology by	Recommendation considered
	· ·	Kalpak jain Text	and approved by BOS and it
		book can be added	is implemented.
•		as reference book for	
· · · · ·		Manufacturing	
		technology subject	

S.No	Name of the Member	Designation	Role	Signature
1	A. P.Sivasubramaniam	HOD	Chairman/BOS	DODAN
2	P.Elumalai	ASP	Member	Plant
3	P.Parandaman	ASP	Member	anna
4	M.Makesh	ASP	Member	Deel
5	P.N.Mohankumar	AP	Member	0 in the for

HEAD OF THE DEPARTMENT Mechanical Engg. PAAVAI ENGINEERING COLLECT NH-7, PACHAL (Po) Namakkal - 637 014 PRINCIPAL PRINCIPAL PAAVAI ENGINEERING COLLEG NH-7 PACHAL Post, NAMAKKAL Dis



(AUTONOMOUS) NAMAKKAL - 637 018

DEPARTMENT OF MECHATRONICS ENGINEERING

STAKEHOLDERS FEEDBACK ACTION TAKEN REPORT ON



DEPARTMENT OF MECHATRONICS

ACTION TAKEN REPORT - STAKEHOLDERS FEEDBACK ON CURRICULUM AND SYLLABUS

Academic Year 2017-2018

Date:11.4.2017

1. Feedback was collected.

2. The feedback was analysed and reviewed through Internal Committee.

3. The Proposed draft of syllabus was put forth to DAC. The Constructive suggestions were taken from the Stakeholders feedback.

4. After detailed deliberation and discussion, the proposed draft of syllabus with modification was presented to BoS for final Approval.

5. After BoS recommendations, the curriculum and syllabus will come into implementation.

Feedback was requested from following Stake holders

S. No	Stake Holders	
1.	Students	No of feedback form received
2.	Teachers	90
2		10
5	Alumni	15
4.	Employer	10
		10

Course	Recommended by	Recommendation	Action Taken
Students Feedback			
Environmental Science and Engineering	P. Pavish	Reduce contents in unit 1 & 2.	forwarded to BoS and it
Professional ethics and Human values	M. Vijay	Recent text books need to include.	is implemented. The recommendation is forwarded to BoS and it is implemented.
Fluid Mechanics and Machinery Laboratory	P. Gowtham	Fluid Mechanics and Machinery Laboratory, the list of experiments need to give instead of unit 1,2,3.	The recommendation is forwarded to BoS and it is implemented.
Faculty Feedback		8.10 moleda of unit 1,2,3.	
Hydraulics & Pneumatics	S. Mohankumar	Hydraulics & Pneumatics, Add pump characteristics and sequencing in unit 3.	The recommendation is forwarded to BoS and it
Advanced Manufacturing Processes	M. Venugopal	Advanced Manufacturing Processes, include topics such as water jet machining	is implemented. The recommendation is forwarded to BoS and it is implemented.
		in unit-1 and electro chemical honing in unit-2.	5- C

Maintenance Engineering	S. Rajesh Raja	Maintenance Engineering	
	, , , , , , , , , , , , , , , , , , ,	Maintenance Engineering include topic root cause	
	1	analysis, change title as	
		introduction to maintenance	is implemented.
		in unit 1.	
Alumni Feedback		In drift 1.	
Product Design and	C. Vibin Stalin	Product Design and Casti	TH
Costing	er er often oftenni	Product Design and Costing,	
		modify the topic "search	
		externally" to "external	is implemented.
		search", "search internally"	1
		to "internal search" and	
		"explore systematically" to	
		"systematic exploration" in	
Industrial Engineering	P. Arun Prasath	unit-2.	
0		Industrial Engineering,	The recommendation is
		modify the topic "poison	forwarded to BoS and i
		input" to "poison arrival"	is implemented.
		and queuing systems and	
		structures to basic queuing	
		systems and models in unit-	
Metrology & Computer	P.K. Aswin	3.	
Aided Inspection		Change the subject title	The recommendation is
		from "Metrology &	forwarded to BoS and it
		Computer Aided Inspection"	is implemented.
Employer Feedback	Transcen	to "Engineering Metrology"	
Mechanics of Solids	C. Anchit Colin	Mart : CO III	
	C. Amerine Com	Mechanics of Solids, change	The recommendation is
		the unit-5 title from "Torsion	forwarded to BoS and it
		in shafts and springs" to	is implemented.
·		"Shafts" and to modify the	
		unit-1 content "Simple stress	
		and strain" to "Stress and	
Production Technology	V. Deepak Raja	strain" Production Technology	
		i comology.	The recommendation is
	5	change the unit-1 content	forwarded to BoS and it
		"Hot and cold working" to	is implemented.
		"Hot working and cold	
		working" and to correct the	
Aetrology & Computer	K. Anbarasan	spelling "Tapes" to "Taps"	
vided Inspection	IN AIIUalasall	Metrology & Computer	The recommendation is
POII		Aided Inspection, change the	forwarded to BoS and it
		unit-4 title "Laser Metrology	is implemented.
		to Optical Metrology".	

S. No	Name of the Member	Designation	D I	
1 .	D.R.P. Rajarathnam		Role	Signature
2	V.K. Gobinath	HOD	Chairman/BOS	have
2		Assistant Professor	Member	OCT -
	S. Mohankumar	Assistant Professor	Member	
4	S. Rajesh Raja	Assistant Professor	Member	- Ja-
5	R. Arunbabu			Omjy
		Assistant Professor	Member	The second second

HEAD **DECIDENDE FARTMENT** MECHATRONICS ENGINEERING PAAVAI ENGINEERING COLLEGE NH-7, PACHAL (Po) NAMAKKAL - 637 018

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(AUTONOMOUS) NAMAKKAL - 637 018

DEPARTMENT OF CHEMICAL ENGINEERING

STAKEHOLDERS FEEDBACK ACTION TAKEN REPORT ON



DEPARTMENT OF CHEMICAL ENGINEERING ACTION TAKEN REPORT - STAKE HOLDERS FEED BACK ON CURRICULUM & SYLLABUS

Academic Year 2018-2019

Date:20.03.2018

Minutes of Curriculum Development Committee

1. To analyse the feedback from various stakeholders.

2. To identify the changes regarding content to be added/deleted in curriculum/syllabus.

3. To include the constructive changes/recommend in the curriculum or syllabus.

4. This has been submitted to Department Advisory Committee (DAC) for further action

Feedback was requested from following Stake holders

S. No. Stake Holders		No of feedback form received	
1.	Students	34	
2.	Teachers	6	
3.	Employer	5	

Recommended by	Recommendation	Action Taken
Saranya. P. M	Need more practical	Considered and
	exposure	forwarded to BOS and it
		is implemented
Abishek B K	Improvement of laboratory	New laboratory
	courses	experiments will be
		included and is informed
	~	to faculty members
Sathya T	Improve elective courses	Considered and
		forwarded to BOS and it
		is implemented
G. Srinivasan	Elaborate on Enzyme	Forwarded the
	kinetics and reactor	suggestion for the
	studies.	approval of BOS and it is
		implemented .
	Saranya. P. M Abishek B K Sathya T	Saranya. P. MNeed more practical exposureAbishek B KImprovement of laboratory coursesSathya TImprove elective coursesG. SrinivasanElaborate on Enzyme kinetics and reactor



Instrumental methods of Analysis	J. Jency Bavithra	May include basic test analysis in water and air.	Forwarded the suggestion for the approval of BOS and its implemented
Mass transfer-II	D. Sreenivasan	Advance Distillation may be included	Forwarded the suggestion for the approval of BOS and it is implemented
Employer Feedback			
	U. Keerthi Varman Pure Chems	Industrial oriented courses subjects to be included more in the academics	The new courses will be introduced in upcoming regulations.
	V.Raman Sim Infosystems Limited	Regular/ periodic visits for the students in to industrial areas would give a better picture of the studies	Planned to have industrial visits
	K T Maran Vi Microsystems Pvt.Ltd	Create awareness about latest technologies.	Latest technologies will be delivered through Guest lectures

S.No	Name of the Member	Designation	Role	Signature
1.	G.Srinivasan	HOD/Chemical	Chairman	G. Fringer
2.	D.Sreenivasan	AP/Chemical	Member	lung
3.	S.Saravanan	AP/Chemical	Member	Sound
4.	Jency Bavithra	AP/Chemical	Member	This fort
5.	Dr.K.Gopi	AP/Chemistry	Member	12. anie

HOD/CHEMIC

Hend of the Department Department of Chemical Engineering, Paaval Engineering College, NR-7, Pachal Post, Namakkal-607-018.

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(AUTONOMOUS) NAMAKKAL - 637 018

DEPARTMENT OF INFORMATION TECHNOLOGY

STAKEHOLDERS FEEDBACK ACTION TAKEN REPORT ON



DEPARTMENT OF INFORMATION TECHNOLOGY ACTION TAKEN REPORT- STAKEHOLDERSFEEDBACK ON CURRICULUM & SYLLABUS

Academic Year 2016-2017

Date: 02.04.16

1. Feedback was collected.

2. The feedback was analysed and reviewed through Internal Committee.

- 3. The Proposed draft of syllabus was put forth to DAC. The Constructive suggestions were taken from the Stakeholders feedback.
- 4. After detailed deliberation and discussion, the proposed draft of syllabus with modification was presented to BoS for final Approval.
- 5. After BoS recommendations, the curriculum and syllabus came into implementation.

Feedback was requested from following Stakeholders

S.No.	StakeHolders	No of feedback form received
1.	Students	49
2.	Teachers	09
3.	Alumni	25
4.	Employer	10

Name of the course	Recommended by	Recommendation	Action Taken	
Students Feedback			Action Taken	
Computer Architecture	K.Surya	Hardwired control and Micro programmed Control topic may be	Based on the suggestion the mentioned recent topics were incorporated	
Operating Systems Laboratory	G.Thirumagal	included Basics of UNIX command program can be Eliminated	Forwarded the suggestion for the approval of BOS and it is implemented	
Database management system laboratory	P.Praveen Kumar	Creation of forms and Reports concept may be included	Forwarded the suggestion for the approval of BOSand it is implemented	
Faculty Feedback		may be mended	it is implemented	
Design and Analysis of Algorithm	B.Prabhusankar	Hard Problems topic can be eliminated	The suggestion is forwarded for the approval of BOSand it is implemented	
	R.Jayavadivel	New Technology course may be included	The suggestion is forwarded for the approval of BOSand it is implemented	

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Software Engineering	S.Lavanya	Process model	The second ad
	olexivaliya		The suggestion is forwarded
		concept may be	for the approval of BOSand
Alumni Feedback	a a sum dalar pella anticipation fra enconard en anticipation (anticipation) and encoderations	included	it is implemented
No. of the local data was an end of the local data and the local data and the local data and the local data and	a de la marca de la companya des de la companya de la marca de la companya de parte de la companya de la company	and a second	
Database	M.Saranya	Database design and	Forwarded the suggestion
Management System		Implementation	for the approval of BOSand
		Techniques topic	it is implemented
		maybe included	
Computer	S.Gomathi	Standard I/O	The suggestion is forwarded
Architecture		Interfaces topic	for the approval of BOSand
		maybe included	it is implemented
Software Engineering	M.Murali	Algorithmic cost	The suggestion is forwarded
		modelling topic may	for the approval of BOSand
		be included	it is implemented
Employer Feedback		4 de mondelet	te is implemented
Operating Systems	K.kalaivani	I/O in Linux concept	Forwarded the suggestion
		may be included	
		may be included	for the approval of BOSand
	Mercy Mettilda		it is implemented
	wherey whethinda	One text book with	Forwarded the suggestion
		recent edition of	for the approval of BOSand
		available for all the	it is implemented
	IZ A 111	subjects	
	K.Ambika	Value added course	Forwarded the suggestion
		may be included	for the approval of BOSand
			it is implemented

S.No	Name of the Member	Designation	Role	Signature
1	B.VENKATESAN	HOD	Chairman/BOS	1 VI
2	B.PRABHU SHANKAR	• AP	Member	DOUR
3	M.PUSHPALATHA	AP	Member	- FIL
4	S.SARAVANA KUMAR	AP	Member	
5	R.JAYAVADIVEL	AP	Member	P dely-

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HOD/IT HEAD OF THE DEPARTMENT DEPARTMENT OF INFORMATION TECHNOLOGY PAAVAI ENGINEERING COLLEGE (AUTONOMOLO NH-44, PACHAL, NAMAKKAL.

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