DEPARTMENT OF CHEMICAL ENGINEERING



ACTION TAKEN REPORT ON STAKEHOLDERS FEEDBACK ON CURRICULUM & SYLLABUS

Academic Year 2023 - 2024

Date: 12.07.2023

- 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 | 62 |
| 1. | Teachers | 6 |
| 2. | | 5 |
| 3. | Employer | 12 |
| 1. | Alumni | |

| Name of the course | Recommended by | Recommendation | Action Taken | |
|--|---|--|--|------------|
| Students Feedback | 7 2000 222 | | | |
| Students recuback | J.Archana | Syllabus based on GATE courses needed | Forwarded suggestion for approval of DAC | the |
| | T.Srisivakumar | Add software courses | Forwarded suggestion for approval of DAC | the the |
| Instrumentation Methods of Analysis | N.Gokul | Instrumentation methods of analysis syllabus is vast. To be modified accordingly. | Forwarded suggestion for approval of DAC | the the |
| Faculty Feedback | _ | Tacom AD | Forwarded | the |
| MATLAB | G.Swathi | MATLAB course can be provided in third year curriculum | suggestion for approval of DAC | the |
| Chemical Process Industries | R.Balasubramani | Chemical Process Industries course may be included in the curriculum | Forwarded suggestion for approval of DAC | the the |
| Employer Feedback | | | - | |
| - | S.Saravanan Director Eco Texchem (p) Ltd, Tirupur | Quality assurance and Quality management papers can be included in curriculum | Forwarded suggestion for approval of DAC | the the |
| - | S.Kailash Executive Biocon Private Limited, Bangalore | Process Utilities basics may be taught to students | Forwarded suggestion for approval of DAC | the the |

| | | | and the second s |
|-----------------|--------------------------------------|---|--|
| Alumni Feedback | | | |
| | P.Santosh kumar Research Engineer | Need to implement some computational courses like | Forwarded the suggestion for the |
| | | | approval of DAC |
| · | Poornaprajna | Prosim, Aspen related to | approval of BAC |
| | Institute of | core Engineering | |
| | Scientific Research, | | |
| | Bengaluru | | |
| | S.Balamurugan | Need to implement new | Forwarded the |
| | GET- | syllabus that related to oil | suggestion for the |
| | ThermalDesign | and gas industry for design, | approval of DAC |
| - | Engineer | basic knowledge of refinery | |
| | TR-Bangalore | equipment, piping, PID, | |
| | | PFD. | |
| | L.Santoshkumar | Implementation of Chemical | Forwarded the |
| | Production | Engineering related | suggestion for the |
| | supervisor | software courses in the | approval of DAC |
| | Ramco Groups | curriculum for a basic | |
| | Textile Division | knowledge. | |
| | Rajapalayam | | |

| S.No | Name of the Member | Designation | Role | Signature |
|------|--------------------|---------------------------------------|----------|--|
| 1. | Mr.R.Balasubramani | HOD/Chemical | Chairman | 102 |
| 2. | Mr.S.Saravanan | Director Eco Texchem (P) Ltd, Tirupur | Member | S. Sur |
| 3. | Dr.K.Gopi | ASP/Chemical | Member | K. Comp |
| 4. | Dr.P.Balaganesh | ASP/Chemical | Member | p.D. Carl |
| 5. | Dr.G.Ellamparuthy | AP/Chemical | Member | The state of the s |
| 6. | G.Swathi | AP/Chemical | Member | 8 |

HOD/CHEMICAL

PRINCIPAL