



CHEMICAL ENGINEERING

ACTION TAKEN REPORT -FEEDBACK ANALYSIS ON CURRICULUM DEVELOPMENT

Programme Name: B.Tech Chemical

Year of Revision: 2018

Sl.No	Name	Stake Holder	Feedback from stakeholder	Action Taken	
1	Mr.Saranya.A	Parent	subjects towards placement classes is in need	Seminar and Communication subjects are added in curriculus	
2	Kumaraj.T	Parent	Internships should be made compulsory	Internship is added in curriculu	
3	Mohammed altaf	Parent	workshops should be attended by students periodically	Students are allowed to a workshop. To help studen participate in work communication skills and se hours are added in curriculum	
4	Kesava Reddy	Parent	frequent industrial visits and internships should be arranged	Minimum one Industrial Vissemester is arranged.	
5	Rajesh.K	Parent	communication and seminar hours can be arranged	Seminar and Communication subjects are added in curriculum	
6	Arun.V	Parent	Job oriented courses can be included in syllabus	Job oriented courses are add curriculum.	
7	Dr. A.Saravanan	Faculty	Chemical process industries subject can be considered as elective	Chemical process industrie grouped under professional ele	
8	Dr. R. Govindarajan	Faculty	Design based subjects can be included in curriculum	Process equipment design is a in the curriculum	
9	Mr. G.Vijay samuel	Faculty	More number of electives can be included	More number of electives are a in curriculum	

Dr.A.Anitha		Mass transfer II subject can be renamed as Separation process	Separation process is added curriculum
Dr. B. Vivekanandan	Faculty	Industrial safety can be added as a compulsory paper	Is considered and adde Curriculum
Dr. R. Krithiga	Faculty	Design project can be considered	Design project is added i Curriculum.
Mugundhan. R	Student	software courses can be added in curriculum	Included in professional core
Anjai Vasudevan .V .P	Student	society focused subjects can be included in curriculum	Included under professional el
Karthick RajaT	Student	Industry based syllabus needed	Most of the syllabus are fran industrial needs
Ajay. R	Student	petroleum refinery based subjects can be added	Petroleum refinery based su are added
Rohith.R	Student	More number of electives are in need	Number of electives are increa
Siva. M	Student	other languages can be learnt as electives	Under elective many for languages were added Curriculum
Vaikash Unnithan (2013-2017 Batch)	Alumni	design based course can be included in curriculum	Included in curriculum
Sathish Kumar G (2013-2017 Batch)	Alumni	Pharmaceutical subjects can be included	Included as Elective
Meenu Mariam Jacob (2013-2017 Batch)	Alumni	more research works can be added in syllabus	Design project and project included
Sai Venkatesh (2013-2017 Batch)	Alumni	Industry designed syllabus can be included in curriculum	Most of the syllabus are fram
Probuz Baruva (2012-2016 Batch)	Alumni	PSO can be framed with industrial words	industrial needs Framed and included
Gokul rajendran (2013-2017 Batch)	Alumni	subjects on nanotechnology can be added	Considered and added
Dr.M.Suriyanarayanan	Employer	Industrial catalysis and clean energy technologies can be included as electives	Considered and added
	Dr. B.Vivekanandan Dr. R. Krithiga Mugundhan. R Anjai Vasudevan .V .P Karthick RajaT Ajay. R Rohith.R Siva. M Vaikash Unnithan (2013-2017 Batch) Sathish Kumar G (2013-2017 Batch) Meenu Mariam Jacob (2013-2017 Batch) Sai Venkatesh (2013-2017 Batch) Probuz Baruva (2012-2016 Batch) Gokul rajendran	Dr. B.Vivekanandan Dr. R. Krithiga Mugundhan. R Student Anjai Vasudevan .V .P Student Student Student Student Student Student Student Student Ajay. R Student Student Student Ajay. R Student Student Ajay. R Alumni Sathish Kumar G (2013-2017 Batch) Meenu Mariam Jacob (2013-2017 Batch) Sai Venkatesh (2013-2017 Batch) Probuz Baruva (2012-2016 Batch) Gokul rajendran (2013-2017 Batch) Gokul rajendran (2013-2017 Batch) Employer	Dr. B.Vivekanandan Dr. B.Vivekanandan Faculty Dr. R. Krithiga Dr. R. Krithiga Design project can be added as a compulsory paper Dr. R. Krithiga Design project can be considered Mugundhan. R Student Student Student Student Student Industry based syllabus needed More number of electives are in need Student Siva. M Vaikash Unnithan (2013-2017 Batch) Sative Mariam Jacob (2013-2017 Batch) Sai Venkatesh (2013-2017 Batch) Sai Venkatesh (2013-2017 Batch) Sai Venkatesh (2013-2017 Batch) Sive Nalumni Sive Nalumni Industry based syllabus needed More number of electives are in need design based course can be included in curriculum Alumni Pharmaceutical subjects can be included more research works can be added in syllabus Industry designed syllabus can be included in curriculum PSO can be framed with industrial words Society focused subjects can be included in curriculum Aliumni Industry based subjects can be included in curriculum Alumni Pharmaceutical subjects can be included in curriculum Pharmaceutical subjects can be included in curriculum Pharmaceutical subjects can be included in curriculum Alumni Industry designed syllabus can be included in curriculum PSO can be framed with industrial words Society focused subjects can be included in curriculum Alumni Industry designed syllabus can be included in curriculum PSO can be framed with industrial words Society focused subjects can be renamed as computer to considered

		Employer		Dagian project
26	Dr.L.S.Ganesh		Research oriented program can be added	Design project , project design thinking, Fab lab chemical engineers are added
27	Mr.H.Ramani	Employer	Syllabus can be revamped to meet requirement	Yes revised and added
28	Mr.R.Kannan	Employer	Advanced topics can be added as electives	Advance topics are added
29	Dr .Murugesan	Employer	Safety and hazard subjects can be added	Industrial safety is adde
30	Dr. Varatharajan	Employer	More number of environmental subjects can be added	Pollution control is added

Coordinator (BoS)
(Vejay Sanul 5)

HoD'H'LIM

Chairman (Dr. G. RAVSKUMA SOL