



ACTION TAKEN REPORT

Stake Holders		Students
No. of Responses		291
S.No.	Suggestions	Action Taken
1	Need to enhance the knowledge in latest technologies	Seminars, Workshops are arranged for students to update their knowledge
2	Knowledge on Industrial Practices	Arranged various Industrial visits
3	Training for skills improvement	Aptitude, Soft Skills and personality improvement training was provided to improve their skill sets
4	Practical knowledge to work on projects	Workshops are arranged on trending technologies and guidance for students given by project supervisor
5	Students are keen to develop their interpersonal skills for career growth	Start-up and Entrepreneurship activities and programs through ED cell were conducted to develop their interpersonal skills
6	Competition exposure to real world	Symposium was conducted to develop competition skills and enhance knowledge by sharing among the students
7	Students are interested in Internship	Internship were arranged for students on their respective discipline
8	Interested to learn new technologies apart from curriculum	Certificate courses were conducted for students across all the branches of Engineering
9	Update knowledge through self learning	Training and certification through NPTEL/SWAYAM, CISCO
10	Professional Society Activities	Students were members of various Professional bodies like IEI, BMESI. Programs were arranged through these societies.
11	Training for skills improvement	IBM, INFOSYS certifications through NAAN MUDHALVAN




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ACTION TAKEN REPORT

Stake Holders		Teachers
No. of Responses		150
S.No.	Suggestions	Action Taken
1	To enhance the knowledge in latest technologies	Faculty Development Programs are attended regularly
2	Self learning process to improve the technical knowledge	NPTEL/SWAYAM courses are attended
3	To connect with Industries Experts	Seminars, Webinars and workshops conducted for students with the help of Industrial Experts
4	Awareness about the Recent and latest development among teachers	Administrative support was provided to faculty for participating various technical programs like seminar, workshop, conference etc
5	Responsibility towards our society to be imparted to students	NSS,NCC arranged several programs to students
6	Improve the practical orientation in teaching learning process	More emphasis is given to application oriented teaching learning process



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ACTION TAKEN REPORT

Stake Holders		Employers
No. of Responses		20
S.No.	Suggestions	Action Taken
1	Additional practical courses in latest technologies	Latest technologies and courses related were included in the curriculum
2	To excel in Technical and Non-technical skills	Inter personal skill training, Value added courses/Certificate courses were arranged
3	To focus on Industrial Exposure	Technical Seminars, Webinars, workshops and Industrial visits were arranged for students.
4	Awareness about the opportunities for young Entrepreneurs	MCE- ED cell organized various Start-up and Entrepreneurship programs for students
5	Emphasize application oriented teaching learning process	More emphasis is given to application oriented teaching learning process




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
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ACTION TAKEN REPORT

Stake Holders		Alumni
No. of Responses		120
S.No.	Suggestions	Action Taken
1	Training for Higher studies and Placement	Training was provided to students from second year onwards on Aptitude, Soft Skills and personality improvement. These training were provided to improve their technical and Non-technical skill sets
2	To Participate events at other Institutions	Students were motivated and guided by faculty to participate in the events conducted by other Institutions. Many students participated and Won Prizes.
3	Industry related courses and training to be provided	Technical training sessions from IBM, INFOSYS, CISCO through NAAN MUDHALVAN
4	Encourage the students to become Entrepreneurs	MCE- ED cell organized various Start-up and Entrepreneurship activities and programs for students to become successful Entrepreneurs
5	Students to develop Innovative projects for career growth and societal application	Students projects was guided by faculty members and innovative projects were developed in the field of Biomedical, 3D printing, IoT, Renewable energy etc.




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