



PSNA
College of Engineering & Technology

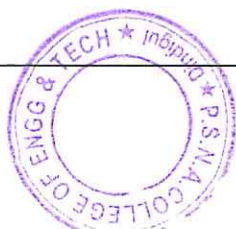
Action Taken Report



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Stakeholders :		Students
Responses :		2685
Threshold (%) :		80%
S.No	Suggestions	Action Taken
1.	Need to help the students to gain some knowledge in trending technologies.	Technical Training from IBM, WIPRO, ICT Academy and etc. are being conducted to improve their skills.
2.	Practical knowledge on technologies and working on projects should be given importance.	Department was conducted Workshops with Hands-on session and Industrial project training for the development of students.
3.	Provide more training to develop interpersonal skills.	Aptitude and Soft skills training, Entrepreneurship and startup activity events were conducted to improve their interpersonal skills.
4.	Students are interested to learn computerized machining process.	CNC Training programme are being conducted.
5.	Students show eagerness on self-learning courses.	COURSERA Self learning courses are attended by students.
6.	Students are willing to update their knowledge on Recent developments.	WEBINARS are arranged to update their knowledge.
7.	Practical knowledge on shop floor and industry procedures.	INDUSTRIAL VISIT is being arranged.
8.	Keen to learn foreign languages.	Guest lecture from Experts on foreign languages are arranged.
9.	Competitive exam exposure and training.	Introductory webinars are organized.
10.	To provide practical training sessions on basic electrical components.	Skill Development programs are offered to understand the basic electrical and electronic components on their size and range.



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


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11.	To encourage students to become an Entrepreneur	Student Startup cell has been created under IIC-MHRD to encourage student startups for their Entrepreneurship.
12.	Practical knowledge on emerging technologies and working on projects should be given importance.	Department was conducted Seminar with Hands-on session and Industrial visit for the development of students.
13.	Provide more training to develop interpersonal & intrapersonal skills.	Aptitude and Soft skills training, Communication skills were conducted to improve their interpersonal & intrapersonal skills.
14.	Need to help the students to gain adequate knowledge in latest technologies.	Technical Training IoT, RF and Circuit Design and LABVIEW from ICT Academy and etc. are being conducted to improve their technical skills.
15.	Need training for developing the interpersonal skill.	Events were conducted to improve their Aptitude and Soft skills training, Entrepreneurship and startup activity to enhance the interpersonal skills
16.	Students are observed that they need learning towards industrial perspective and training.	Students are provided with Wipro PRP Training for their placement, they are motivated to do projects, also trained to get internship etc.,
17.	More exposure are required by students towards the trending technologies.	RPA Hands on Session are given to students. Students are motivated to participate Workshops, online certification on their area of interest.




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Stakeholders :		Teachers
Responses :		259
Threshold (%) :		80%
S.No	Suggestions	Action Taken
1.	Need to incorporate latest software tools for more practical skills in industry relevant subjects.	Offered one credit courses with the approval of Anna University and Stepathon Courses, ICT Academy courses and Learnathon Courses were introduced.
2.	It would be better if they have upgraded Syllabus to suit / match industrial requirement.	Suggestions and Requisition letter submitted to Anna University.
3.	Continuous self learning process to enhance the knowledge.	NPTEL/SWAYAM courses are attended.
4.	To enrich the knowledge on Latest technologies	ATAL FDP and STTP are regularly attended.
5.	Number of hours to cover the syllabus may be increased.	Most of the Saturdays are converted to working days to increase the no. of contact hours.
6.	Faculties are in need to work towards the training of students for latest technologies and related to industrial requirements.	Training given for faculties by WIPRO, IBM etc., Also They are motivated to do online certifications, International workshops, ATAL FDPS etc., based on their interest.




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Stakeholders :		Employer
Responses :		60
Threshold (%) :		80%
S.No	Suggestions	Action Taken
1.	Subjects related to cost and management is needed.	Emerging technologies and Courses related to management were introduced in the curriculum.
2.	To be excellent in the recent trends.	Communication and soft skills training, Additional practical classes and value-added courses were arranged.
3.	To include skilled based subject in the curriculum.	Conducted Workshops with Hands-on session and Industrial project training for the development of students.




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Stakeholders :		Alumni
Responses :		300
Threshold (%) :		80%
S.No	Suggestions	Action Taken
1.	Additional training for higher studies or placements could be held earlier during second year.	More events and training were conducted from second year itself for higher studies or placements. Technical Training from IBM, WIPRO, ICT Academy and etc., Aptitude and Soft skills training, Entrepreneurship and start up activity events were conducted to improve the technical and non technical skills.
2.	Students should be encourage to participate in events conducted by premier institutes.	A competition group formed with faculty members and students who guided for all events. Students are participating more competitions and events and also won the prizes.
3.	More focus on Industry related courses.	Technical Training sessions conducted from IBM, WIPRO, ICT Academy, DMIAC and etc.,
4.	Additional training for higher studies or placements shall be conducted earlier in second year.	More events and training were conducted from second year itself for higher studies or placements. They have more knowledge on higher studies in India and Abroad.
5.	Students are encouraged to participate the events conducted by premier institutes and Government related competitions.	The group formed with faculty members to encourage the students to participate in events like hackathon. It is very useful to the students to participate and won the prizes.



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