



PARK COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, Accredited by National Board of Accreditation and NAAC, Affiliated to Anna University)

NH 544, Avinashi Road, Kaniyur, Coimbatore - 641 659. Ph: 0421 2911200, 2910100

Email : info@park.ac.in Web : www.pcet.ac.in

ACTION TAKEN REPORT



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Stakeholders		Students
Responses		
Threshold		
S. NO	Suggestions	Action Taken
1	Need to help the students to gain knowledge through additional topics beyond the syllabus.	Content beyond the syllabus are prepared and delivered by faculty members.
2	Students need exposure in the respective fields to be industry ready	Through Alumni meet, Alumni are invited. For talks to give exposure to the students on industry needs.
3	Students eagerness to attend self-paced courses.	Self-paced courses in learning portals like COLIRSERA being encouraged for students.
4	Students eagerness to attend Technical courses.	NPTEL SWAYAM courses are attended by students for improving their technical skills.
5	Provide training to develop Inter personal & interpersonal Skills.	Aptitude and soft skills training, Communication skills were conducted to improve their Interpersonal & Intrapersonal skills.
6	Need to help the students to gain some knowledge in trending technologies.	Technical Training from TESSOLVE Semiconductors PVT Ltd, ICT Academy and etc. are being conducted to improve their skills.
7	Practical Knowledge on shop floor and industry procedures.	Industrial visit is being arranged.
8	Practical knowledge of emerging technologies and working on projects should be given importance.	Students encouraged to do the projects in emerging technologies



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Stakeholders Teachers		Teachers
Responses		
Threshold		
S.No	Suggestions	Action Taken
1	Faculty members are suggested to attend the self-paced courses.	Self-paced courses through online learning portals are attended by faculty members for sharing their knowledge to the students.
2	Faculty members are suggested to attend technical courses-	NPTEL-SWAYAM courses are attended by our faculty members for improving their technical skills and then to teach our students.
3	Enriching the knowledge of latest technologies.	ATAL FDPS are regularly attended by our faculty members to update their knowledge.
4	Number of hours to cover the syllabus may be increased.	Most of the Saturdays are converted as working days for increasing the number of contact hours.
5	Faculties are in need to work towards the training of students for latest technologies and related to industrial requirements	Training given for faculty members by ICT Academy FDPS, ATAL FDPS and etc., also they are motivated to do online certification courses and insisted to attend the workshops based on their interest and domain



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6	faculty members are suggested to attend and present the conference to improve their research interest.	Faculty members presented and attended the conference and improve their research interest.
7	Faculty members are suggested to include the modern technological advancements in the syllabus	Letter communicated to the Anna university to add the topics of (i) Basic concepts of production of Electric Vehicles which is ecofriendly may be included in syllabus of Mechatronics. (ii) Analysis of composite materials using analysis software may being corporated in simulation & Analysis Laboratory.



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Stakeholders	Employer
Responses	
Threshold	

S.No	Suggestions	Action Taken
1	To be excellent in the recent trends	Certificate courses were arranged for the students to enrich their knowledge.
2	To include skilled based subject in the Curriculum.	Motivated the students to undergo the industrial project work
3	To be multilingual to attend the onsite works.	Motivated the students to team foreign languages



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Stakeholders	Alumni
Responses	
Threshold	

S.No	Suggestions	Action Taken
1	Necessitate the importance of training in the beginning of the second year.	Aptitude and soft skills training are conducted to improve the technical and nontechnical skills.
2	Students should encourage to participate in events conducted by premier institutes.	Motivated the students to attend various events held at premier institutions.
3	More focus on industry related courses.	Motivated the students to attend the NPTEL, COURSERA and etc.