

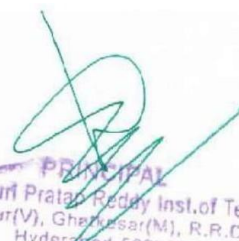
**ACTION TAKEN REPORT**

The following action has been taken based on the feedback received through the stakeholders.

<b>Stakeholders</b>	<b>Feedback</b>	<b>Action Taken</b>
Students	Syllabus should include practical based approach	Case studies have been explained with ICT Tools Data centres established in latest cutting edge technologies. Finishing school to needy students.
	More weightage must be given to projects	Industry oriented internships during summer vacation Complex problem solving in R & D. MoUs with industries.
Teachers	Use of social learning platform	LMS – MOOCs, Clubs
	Internship must be encouraged	Through department and T& P Cell, the students were send to industries, defense laboratories to carry out their mini and major projects.
	Industrial visits must be arranged	Industrial visits organized for all Department.
	Hands on training for different simulation software must be included	Workshops on MATLAB, NS2, R, QualNet, SciLab etc.
Alumni	Innovation knowledge sharing with students	Ideation Day Innovative Club Technological Business Incubator(TBI) Entrepreneurship Development Cell (EDC) IPR & Patents
	Could lay more emphasis on Practical Learning than theoretical	Additive manufacturing, Robotics, IoT, Mobile & Web Technologies, Data Analytics, CVIP, Security Data Centres more emphasized on latest cutting edge technologies.
	Special courses(java, .net etc)should taught instead of regular MU courses	College Data share (NPTEL, MIT Courses), IIT Bombay spoken tutorial, edX, Khan Academy, Rank Sheet, Hackers Rank, MOOCs, Hebeon tool
	Impart practical knowledge, among students, make them work on more and more projects	Codeathon Hackathon Field Projects Internships R & D
	Digital submission of assignments along with use of	Drillbit extreme anti- plagiarism software

	anti- plagiarism software	
	Technical paper writing guidance required	Organized seminar on technical paper writing, LATEX, Research methodologies, Preparation of research proposals
Employers	Quality of fundamental concepts of the students needs to be improved upon	College Data share (NPTEL, MIT Courses), IIT Bombay spoken tutorial, edX, Khan Academy, Rank Sheet, Hackers Rank, MOOCs, Hebeon tool
	Updates on current technologies	Association hours 2 hrs per week (Industry expert lectures, workshops, symposiums, FDPs, conferences)
	Students need to train basic etiquettes in terms of Face to face interview	Mock interviews, HR meet, GDs, JAM sessions
	There is a room for improvement in terms of soft skills	Cambridge English Certification, Soft skill training, Essay writing, Paper & Poster presentations, Literacy Club
Parents	Provide Internship	We have tied up with industries like IBM, Microsoft, TCS, Hebeon, Cloudchip Technologies, MSME, NSIC etc.
	Improvements required in communication skills	MoU has been done with external agencies to provide training from II year onwards
	Personality development training	Tied up with Human Excellence from Ramakrishna Matt, Hyderabad. Lectures by renowned personalities like Sri JD Laxminarayana, Prof ML sai Kumar, Sri B V Pattabhi Ram and many more



  
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