

Advisory Action Point – Action Taken report

Date: 30th Jan 2021 to 2022

Sr. No	Name	Action Point	Action Taken
01	Mr. Ranganathan Iyer	• To follow an approach of learning from existing models, identify gaps and implement solutions.	• Conduct BoS, Programme Assessment Committee (PAC), and Academic council in every semester.
02	Mr. Kaushik Abhishek	• To facilitate knowledge transfer projects from higher semester to lower semester.	• Some of quality projects are carry forwarded by TE and SE students to bringing more maturity in the projects and develop into the product.
03	Mr. Jagdish Mishra	 To generate students interest in coding & skill development To involve students in live projects. 	 Conducted national level coding competition-Codechef under CSI. Formation of coding club under T & P cell and conduction of various activities. Student are assigned Problem statements from NEP TV-2035 in Project based Learning (PBL) and Research based Learning (RBL). Inclusion of Capstone projects under Professional Skill courses. 11 groups participated in Manthan Hackathon.
04	Mr. Gokul Bhoj	• Be emphasis on the importance of coding in the curriculum for students to be employable in IT sector	 The ESD syllabus is updated to meet the current emerging technology requirements in industry. For Semester -IV Expert Python Programming (EPP) / Python for IoT (PI) and for semester -VI Futuristic Web Development (FWD) have added under ESD curriculum) Professional Skill courses added in the curriculum.
05	Mr. Kiran Iyer	• To have students undergo online courses at discounted rates by institute having agreement with Coursera and other online learning platforms.	 Some of Coursera courses have been offered for free for TCET students and faculty. Added Cloud Computing course under Professional Skill-VIII.

		• To focus more on Cloud technologies	• Conducted ISTE approved Two Weeks STTP on The Application Development Using Micro services for Cloud Computing 21/06/2021-2/07/2021.
06	Mr. Abhinav Garole	• To enhance logic building and communication skills of students & arrange sessions for problem solving, design thinking.	 Added Soft Skill & Interpersonal Communication (SSIC) subject in sem V. Added Aptitude / Logic Building (PS-II) and Programming for Problem Solving courses.
07	Mr. Rajnish Vishwakarm	• To include Industry 4.0 as a course	 Conducted ISTE approved Six Days Short Term Training Program (STTP) in association with Capgemini, India on Digital Transformation through Industry 4.0 Technologies (3rd Jan-8th Jan 2022). Added Data Science, AR/VR, Cyber security, Deep Learning etc. courses in the curriculum.
08	Students Representatives	 Curriculum can be focused more on project implementation and presentation. Basic electronics subjects can be useful for COMP & IT students. 	• Inclusion of Project Based learning (PBL), Activity based Learning (ABL), Research Based learning (RBL), and Capstone Project under HSD.

Sd/-

Dr. Harshali Patil

HOD COMP