

Advisory Action Point – Action Taken report

Date: 30th Jan 2021 to 2022

Sr. No	Name	Action Point	Action Taken
01	Mr. Ranganathan Iyer	<ul style="list-style-type: none"> To follow an approach of learning from existing models, identify gaps and implement solutions. 	<ul style="list-style-type: none"> Conduct BoS, Programme Assessment Committee (PAC), and Academic council in every semester.
02	Mr. Kaushik Abhishek	<ul style="list-style-type: none"> To facilitate knowledge transfer projects from higher semester to lower semester. 	<ul style="list-style-type: none"> 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	<ul style="list-style-type: none"> To generate students interest in coding & skill development To involve students in live projects. 	<ul style="list-style-type: none"> 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	<ul style="list-style-type: none"> Be emphasis on the importance of coding in the curriculum for students to be employable in IT sector 	<ul style="list-style-type: none"> 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	<ul style="list-style-type: none"> To have students undergo online courses at discounted rates by institute having agreement with Coursera and other online learning platforms. 	<ul style="list-style-type: none"> Some of Coursera courses have been offered for free for TCET students and faculty. Added Cloud Computing course under Professional Skill-VIII.

		<ul style="list-style-type: none"> To focus more on Cloud technologies 	<ul style="list-style-type: none"> 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	<ul style="list-style-type: none"> To enhance logic building and communication skills of students & arrange sessions for problem solving, design thinking. 	<ul style="list-style-type: none"> 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	<ul style="list-style-type: none"> To include Industry 4.0 as a course 	<ul style="list-style-type: none"> 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	<ul style="list-style-type: none"> Curriculum can be focused more on project implementation and presentation. Basic electronics subjects can be useful for COMP & IT students. 	<ul style="list-style-type: none"> Inclusion of Project Based learning (PBL), Activity based Learning (ABL), Research Based learning (RBL), and Capstone Project under HSD.

Sd/-

Dr. Harshali Patil

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