

ACTION REPORT

S.NO.	YEAR	RESEARCH INITIATIVE	ICT USAGE	MSME	NITTR	APSSDC	OBE
1	2020-21	<p>1. Tool for Anti-Plagiarism. 2. A Webinar on effective Way of writing Research article and Mind set of Reviewer. 3. A session on identifying intellectual property components at early stage of innovation. 4. Motivational Session on Research andInnovations.</p>	<p>Awareness program on usage of microsoft teams as online teaching learning platform</p>	<p>1. Session on building an innovation /product fit for market. 2. How to plan for start-up and Legal & Ethical steps. 3. Session on prototype validation-converting prototype into start-up. 4. Orientation session for students by innovation Ambassadors. 5. Webinar on Creative 3D Modelling of structures using BIM. 6. A Lecture on Industry Expectations from students.</p>		<p>Students trained on 1. PYTHON PROGRAMMING. 2. BUILDING DRAFTING USING AUTOCAD. 3. Web Designing Using React JS. 4. AWS Cloud Computing</p>	<p>CO to PO mapping and attainment calculations initiated</p>
2	2019-20	<p>Impact Lecture session on Intellectual Property Rights.</p>		<p>Lecture on Entrepreneurship Development.</p>	<p>STTP on Control and Automation(EEE)</p>	<p>1. Machine Learning (Faculty Workshop) 2. Problem Solving Skills Using Python(Faculty Workshop) 3. REVIT ARCHITECTURE 4. CATIA Phase - I Workshop 5. CATIA Phase - II Workshop</p>	

3	2018-19		MCQs prepared and uploaded on LMS platform	Lecture on Investment and capital methods	<p>1.STTP on NBA Accreditation</p> <p>2.STTP on Evaluating students performanceand designing Question papers</p> <p>3.STTP on Indian Electricity Rule and code of Practices</p> <p>4.ICT STTP Course “Digital System Design “</p> <p>5.ICT STTP “New Generation in Wireless Technology”</p>	<p>1. Amazon Web Services Technical Essentials Workshop</p> <p>2. Python for Everybody Certification(APSSDC + Coursera)</p>	<p>1. Sessional question papers prepared in line with OBE & Bloom's taxonomy.</p> <p>2. Initiated with an orientation program to faculty</p>
4	2017-18		MOOCS courses introduced by university		VLSI Design	<p>1. Google Android Developer Fundamentals Workshop</p> <p>2. Mechanical Technozone Workshop (Catia V5-Designer)</p>	Faculty program on OBE conducted
5	2016-17					<p>1. Project Skill Training Program</p> <p>2. Skill Improvement Program</p>	