

College of Engineering & Technology

UGC Autonomous Institution











Title	INNOVATIVE TEACHING STRATEGIES		
Organized by	Department of Electronics and Communication Engineering		
Academic Year	2020-2021	Program Type	FDP
Start Date	25.09.2020	End Date	25.09.2020
Program Theme	To Enhance the Teaching Learning Process by adopting innovative methodologies		
No. of Students Participated	0	No. of Faculty Participated	152
No. of External Participants	2	Mode of Session	ONLINE
Objective	To Increase the quality of Teaching To introduce ICT modes To Address the large students group		
Benefits in terms of Learning/ Skill/ Knowledge Obtained	Improves Learning skills of the faculty members for effective teaching Acquiring knowledge on Modern Tools Increases the students innovations and ideas with various strategies incorporations		
Expert Member	Prof. M. L. Saikumar Former Dean (Academics), Institute of Public Enterprise. Hyderabad.		
Video URL			
Description	The classroom is a dynamic environment, bringing together students from different backgrounds with various abilities and personalities. Being an effective teacher therefore requires the implementation of creative and innovative teaching strategies in order to meet students' individual needs. An effective teacher is a challenge because every student is unique, however, by using a combination of teaching strategies you can address students' varying learning styles and academic capabilities as well as make your classroom a dynamic and motivational environment for students.		

PHOTO GALARY







