TEEGALA KRISHNA REDDY ENGINEERING COLLEGE

(UGC-Autonomous)



(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NBA





College Code: R9

2.3.1 Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experience and teachers use ICT- enabled tools including online resources for effective teaching and learning process

STUDENTS CENTRIC METHODS ADOPTED BY TKREC

PARTICIPATIVE	EXPERIENTIAL	PROBLEM SOLVING
LEARNING	LEARNING	METHODOLOGIES
1. Hackathons	1. Industrial Internships	1. Assignments
2. Idea Presentation	2. Industrial Visits	2. Tutorial Sessions
3. MOOCS courses	3. Learning by Doing	3. Case study
4. Hands-on Training	through Laboratory Courses	4. Coding Practice through
programs/workshops	and Projects (Curriculum is	code tantra tool and Hacker
5. IEEE, ISTE, CSI and	enriched with good number	Ranking
IETE	of laboratory courses, mini,	5. Innovative Product
Student Chapter events and	minor and major projects.)	development & design
Technical Club Events.	4. Innovative Product	
6. English Language &	Development	
Communication Skills Lab	5. Project based Training	
7. Seminar Presentations	Programmes	
/Intra	6. Mock interviews	
College Conferences		
8. Value added certification		
courses		
9. Student publications		

Participative Learning	<u>View Document</u>
Experiential Learning	<u>View Document</u>
Problem Solving Methodologies	<u>View Document</u>
ICT enabled Tools View Document	<u>View Document</u>