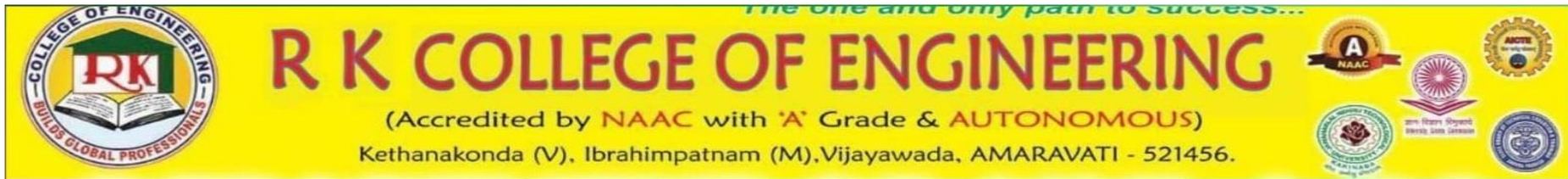


Advanced Trends in Engineering Sciences & Technology (ATEST-2K26)

Off Line PAPER PRESENTATION SCHEDULE 1 & 2 APRIL -2026

Department of Freshmen Engineering & MBA

S. NO	PAPER ID	Name of the Author	Paper Title	Time Slot	Hall No	Day 1 / 2
1	ATEST-2K26-MAT-001	Dr. K. V. RAMARAO	ANTI - COMMUTATIVE MATRIX AND NEAR - RING IDENTITIES SQUARES AND QUEBES	12.00-12.10 PM	209	Day 1
		CH. MUKUNDA PRIYA				
2	ATEST-2K26-MAT-002	Dr. N. SRINIVAS	FUNDAMENTALS OF QUANTUM TECHNOLOGIES A MATHEMATICAL PECTIVE	12.11-12.20 PM	209	Day 1
		Dr. K. V. RAMARAO				
3	ATEST-2K26-MAT-003	A. LOKESWARI	MODELING HAND MOTION UNDER EXTERNAL STIMULI USING SECOND ODE AND RK-4 th ORDER METHOD	12.21-12.30 PM	209	Day 1
		P. ANITHA				
4	ATEST-2K26-MAT-004	V. V. KRISHNA SWAMI	MATHEMATICS IN DAILY LIFE : ENHANCING PROBLEM SOLVING SKILLS IN THE REAL WORLD	12.31-12.40 PM	209	Day 1
		N. SRINADH				

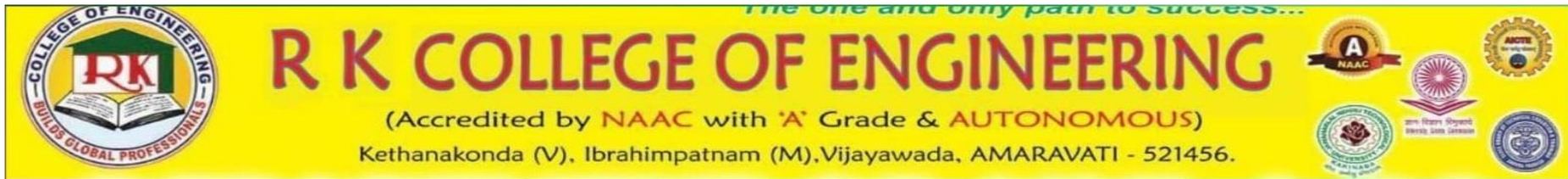


Advanced Trends in Engineering Sciences & Technology (ATEST-2K26)

Off Line PAPER PRESENTATION SCHEDULE 1 & 2 APRIL -2026

Department of Freshmen Engineering & MBA

S. NO	PAPER ID	Name of the Author	Paper Title	Time Slot	Hall No	Day 1 / 2
5	ATEST-2K26-ENG-001	Dr. R. SUJATHA RANI	EFFECTIVE TEACHER TRAINING IS ESSENTIAL FOR PRESENT DIGITAL COMPETENCY	12.41-12.50 PM	209	Day 1
6	ATEST-2K26-ENG-002	K. GURUKISHAN	GENERATIVE AI IN ENGLISH LANGUAGE LEARNING FOR EMPLOYABILITY IN THE DIGITAL ERA	12.51-01.00 PM	209	Day 1
		A. PAVAN KUMAR				
7	ATEST-2K26-ENG-003	G. LAKSHMI PRADEEPA	TEACHING PHRASAL VERBS FOR UG STUDENTS: A CREATIVE APPROACH	01.01-01.10 PM	209	Day 1
		Dr. R. SUJATHA RANI				
8	ATEST-2K26-PHY-001	Dr. MURALI KRISHNA VENNETI	EXPLORING THE OLD OF SOUND AND ITS IMPORTANCE SCIENCE AND DAILY LIFE	01.11-01.20 PM	209	Day 1
		G. SURESH				

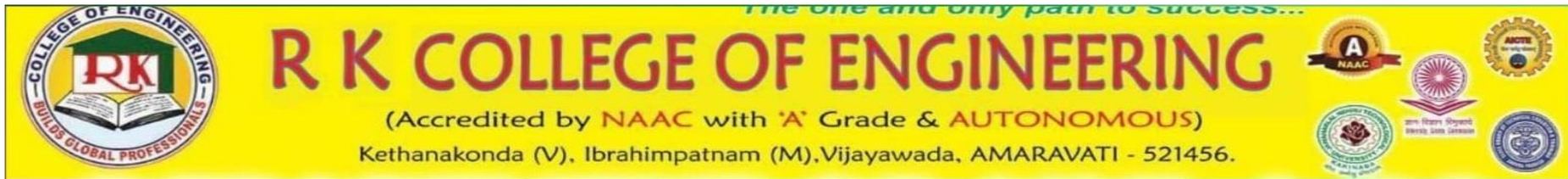


Advanced Trends in Engineering Sciences & Technology (ATEST-2K26)

Off Line PAPER PRESENTATION SCHEDULE 1 & 2 APRIL -2026

Department of Freshmen Engineering & MBA

S. NO	PAPER ID	Name of the Author	Paper Title	Time Slot	Hall No	Day 1 / 2
9	ATEST-2K26-PHY-002	B. VENKATAPPA REDDY	OPTICAL FIBER COMMUNICATION: STRUCTURE, WORKING PRINCIPLE AND APPLICATIONS	01.21-01.30 PM	209	Day 1
		K. TEJASWINI				
10	ATEST-2K26-CHE-001	K. DASARADHA RAM	BIO DEGRADABLE POLIMERS: A SUSTENABLE ALTERNATIVE TO CONVENTIONAL PLASTICS	01.31-01.40 PM	209	Day 1
		SK. NAZIYA PARVIN				
11	ATEST-2K26-CHE-002	CH. DHANUNJAYA	GRAPHENE: A REVOLUTIONARY MATERIAL FOR ADVANCED APPLICATIONS AND FUTURE TECHNOLOGIES	01.41-01.50 PM	209	Day 1
		K. DASARADHA RAM				



Advanced Trends in Engineering Sciences & Technology (ATEST-2K26)

Off Line PAPER PRESENTATION SCHEDULE 1 & 2 APRIL -2026

Department of Freshmen Engineering & MBA

S. NO	PAPER ID	Name of the Author	Paper Title	Time Slot	Hall No	Day 1 / 2
12	ATEST-2K26-CHE-003	CH. LALITHANANDA KUMAR	AI HEALTH APPLICATION IN PREGNENCY CARE FOR WOMEN (ENHANCED VERSION)	01.51-02.00 PM	209	Day 1
		Dr. N. SRINIVAS				
13		MAHESH	THE DOUBLE EDGED SWORD UNDERSTANDING THE HAZARDS OF NANO TECHNOLOGY	02.01-02.10 PM	209	Day 1
		SREEHARI				
14	ATEST-2K26-MBA-001	Dr.N.Y. RAJU	A STUDY ON INVESTMENT PREFERENCES URBAN INVESTORS OF KRISHNA DISTRICT, ANDHRA PRDASH	3.00-03.10 PM	209	Day 1
		CH.SUJATHA				
15	ATEST-2K26-MBA-002	Dr. Kiran Kumar.Thodeti	Impact of Artificial Intelligence on Business Process Automation in the Banking Sector: A Study of NTR District, Andhra Pradesh	3.10-03.20 PM	209	Day 1
		K. Sankar				