About the College:

In the hands of the most committed, highlyeducated, young, energetic, enthusiastic and dynamic management; there raises a kingdom of educational excellence.

R K C E holds the promise of different life; the institute was founded with the noble vision to raise professionals and leaders of high academic calibre and unblemished character, nurtured with a strong motivation and commitment to serve humanity. Located on a sprawling campus of 30 acres, we aspire to achieve excellence in the field of technical education through diligence, dexterity and dedication, imbiring in individuals a spirit of quality consciousness, and sensitivity for the crying needs of honesty and sincere efforts, determining individuals aspiring to be technocrats to face the competition evident at global levels. Our students shall emerge as dignified. responsible, disciplined and talented citizens of our motherland and strive to continue the journey of our nation toward Trosperity.

Vision: "To be a world – class leader striving continuously by providing high standard technical education, research and technological service that transforms individuals into high intellectuals"

Mission:

- To enrich the engineering skills that enhances inculcative knowledge of industrial needs.
- To create an environment to ensure culture, ethics, leadership qualities and social responsibilities among all the stake holders.
- To be a center of excellence to meet intellectual and career challenges.
- To create research environment with a scope to innovate, apply and disseminate.

Organizing Committee



Dr. R. Sujatha Rani Professor, English. (Ph. 7989448035)

Dr. T. N. Charyulu Associate Professor, ME. (Ph. 9963842073)

Mr. Y. V. N. M. Sarma Assistant Professor, ECE. (Ph. 7382898389)

Mr. Mohammad Umar Assistant Professor, CE. (Ph. 8019786981)

Mr. Sk. Arif Assistant Professor, EEE. (Ph. 9948265787)

Mr. Shabaaz Shaik Assistant Professor, CSE. (Ph. 7386499786)

R K COLLEGE OF ENGINEERING

(Accredited by NAAC with "A" Grade &

AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada, & SBTET Amaravathi) Kethanakonda (V), Ibrahimpatnam (M), Vijayawada,

AMARAVATI – 521456



National Conference (Hybrid Mode) on ADVANCED TRENDS IN ENGINEERING SCIENCES & TECHNOLOGY (ATEST)

3rd & 4th April 2024

Organised by IQAC, RKCE

Sponsored by



About Conference:

Join us for the eagerly awaited Hybrid National Conference on Advanced Trends in Engineering Sciences & Technology (ATEST) in Vijayawada, Andhra Pradesh, India, on 27th & 28th of December 2023. RKCE is proud to host this event, which serves as a leading international stage for showcasing the latest advancements and innovations in the field. Our aim is to provide a dynamic platform where industry professionals and academics can come together to exchange ideas and discuss the latest developments.

The focal point of this conference is to provide attendees with a chance to share their knowledge and insights with a worldwide audience. Our comprehensive program will include industry-driven presentations, expert panels, and keynote speeches from global thought leaders.

During the conference, attendees, presenters, keynote speakers, and volunteers will have access to top-notch facilities, resources, and opportunities, allowing them achieve their professional goals. to Furthermore, the event will serve as an excellent networking opportunity, providing delegates with the chance to form business and research relationships, engage in highdiscussions. and level foster future collaboration A-These international experiences will significantly enrich your professional growth and davelopment.

Conference Topics:

All Areas of Engineering, Science and Technology

Eligibility:

Faculty Members, Research Scholars, PG and UG Students, & Industrial Professionals

Participants Payment Details:

REGISTRATION FEE
800 INR
2000 INR

Bank Details:

NAME: RK COLLEGE OF ENGINEERING A/C NO.: 30428205104 IFSC CODE: SBIN0001881 UPI ID: RKCOLLEGE@SBI



Important Dates:

Paper Submission Deadline	: 20-03-2024
Conference Registration	: 23-03-2024

Publication Opportunity:

Participants will also be able to publish their research papers in reputed Journals and peer-reviewed edited volumes published by a renowned publisher.

National Level Conference on ADVANCED TRENDS IN ENGINEERING SCIENCES & TECHNOLOGY (ATEST) HYBRID MODE on 3rd & 4th April 2024 Organized bv IQAC, R K College of Engineering Name: _____ Designation:

College Name	:	
Address:		
Phone No:		

Email ID:

Department:

Head of the Institute Signature

Registration Limited 70,000 participants only on first come first serve basis as the eligibetity. Kelhenskonda (VI. Konstantyu-521 ASB Vulevavado, AMARAVATI-521 ASB



Coordinator

GoordimatoralQAC

R K COLLEGE OF ENGINEERING

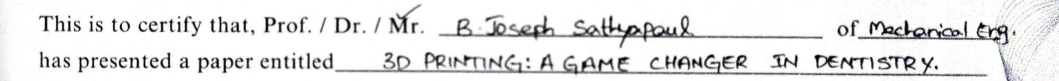
(AUTONOMOUS)

Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI - 521456

A National Conference on

Advanced Trends in Engineering Sciences & Technology (ATEST)

Certificate of Presentation



at a national conference on Advanced Trends in Engineering Sciences & Technology (ATEST) organised by IQAC, R K College of Engineering on 3rd and 4th April 2024.

The academician's scholarly participation is highly appreciated.

Principal