

MECHANICAL ENGINEERING DEPARTMENT UIT, RGPV BHOPAL M.P

NEWS & VIEWS

Vol. 3 Issue I [JAN-APR '23]



We are gears of tomorrow...

ABOUT THE DEPARTMENT



One of the oldest and most varied branches of engineering is mechanical engineering. It has been in demand consistently and will continue to be.

It is hence an evergreen branch. All technological sectors can benefit from mechanical engineering, and over the years, demand for mechanical engineers has grown significantly. It entails the design, production, and maintenance of mechanical systems and machines. In addition to this, mechanical engineering affects almost every element of contemporary life, and mechanical engineers have enormous potential in industries like the automotive, aerospace, steel, power, biotechnology, manufacturing, petroleum, marine, and cement.

GLIMPSES OF EVENTS



16th to 20th JAN 2023

Dr. Aseem C Tiwari

Expert Lecture in Indore



26th JAN 2023

Harsh Thakkar

Republic Day Contingent



24th to 26th Mar'23

Mechanical Engg. Deptt.

NBA Visit



30th Mar'23

Go-cart Competition

By 8th SEM – B Tech Students



26th JAN 2023

Global Skills Park Visit

Bhopal M.P

By 6th SEM – B Tech Students



Mechanical Engineering Department

Scan to Visit

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MECHANICAL ENGINEERING DEPARTMENT UIT, RGPV BHOPAL M.P

Editorial Message



Dear Mechanical Engineering Department,
Greetings to all the brilliant minds of our esteemed department! It is with great pleasure that I address you through this quarterly newsletter, sharing some valuable insights, updates, and words of encouragement.

This past quarter has been nothing short of remarkable. Our research endeavors have reached new heights, with groundbreaking discoveries and innovations that have the potential to reshape the future. Furthermore, our students have exhibited exceptional talent and prowess, both inside and outside the classroom. The numerous accolades and achievements they have garnered reflect their hard work, perseverance, and unwavering passion for mechanical engineering.

In closing, I want to express my gratitude to each member of our Mechanical Engineering Department. Your dedication, passion, and tireless efforts continue to inspire me and everyone around you.

Wishing you all a productive and fulfilling quarter ahead.

Warm regards,

Dr. Aseem C Tiwari
Head of Mechanical Engineering
UIT, RGPV

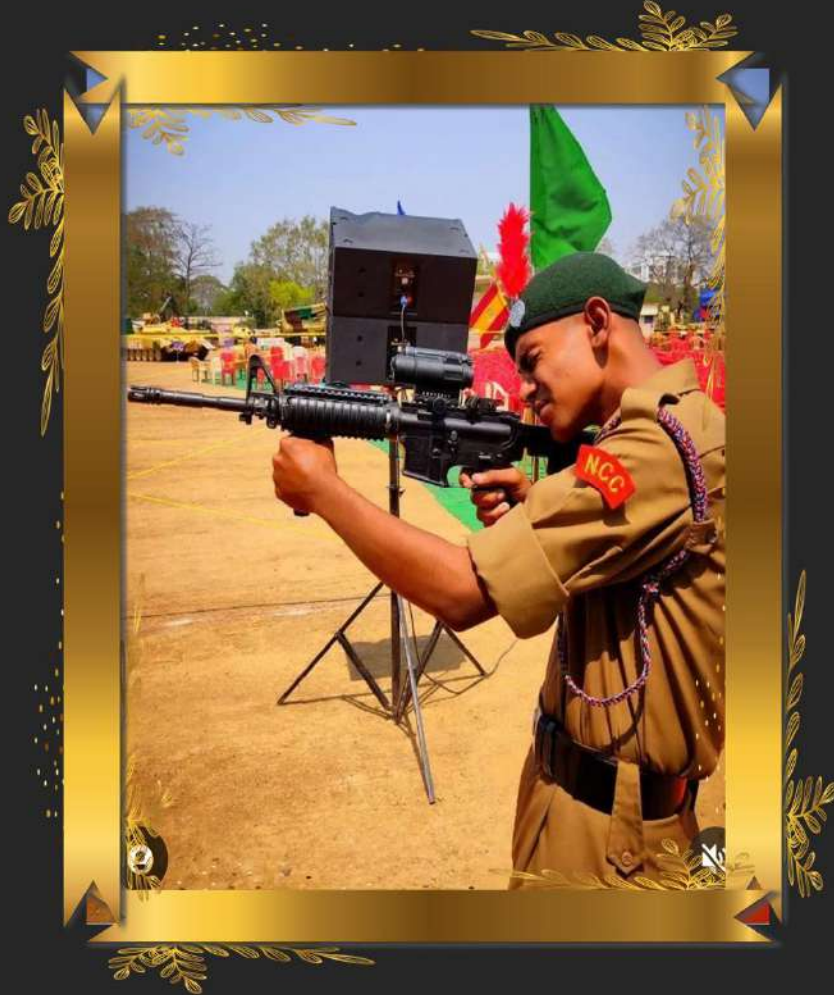
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Expert Lecture at IPS Academy Indore



Delivered an Expert Lecture on
"Solar Passive Architecture For HVAC Applications"
At
IPS Academy, Indore
On 16th to 20th January 2023

Republic Day Contingent – Harsh Thakker



Harsh Thakker is one among the marching contingents at Kartavya Path on the 74th Republic Day on 26th January 2023. He has bring laurels to our esteemed department by marching before our honourable President Droupadi Murmu and participated in guard of honour.

MECHANICAL ENGINEERING DEPARTMENT UIT, RGPV BHOPAL M.P

NBA visit in the department



National Board of Accreditation (NBA) visited our department from 24th -26th March'23. During the visit the NBA team interacts with the faculties and students and seems to have satisfied with the infrastructure and academics.

**MECHANICAL ENGINEERING DEPARTMENT
UIT, RGPV BHOPAL M.P**

**ELECTRIC GO-KART COMPETITION by B.Tech 4th Auto
Indian karting race(IKR), National electric kart
championship(NEKC).**



Team members-

**Stuti Shrivastava(Captain)
Pranjal Saini(Vice Captain)
Sourabh Singh Rajput
Avikant Pathak
Vikrant Patel
Chintan Vadre
Aditi Singh**

**Ankit Pandey
Harsh Gupta
Vansh Jain
Harsh Shah
Mohammad Aqdas Iari
Haggins Finny Jose**

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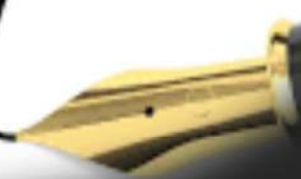
Global Skills Park , Bhopal Visit on 21st April 2023



B. Tech 6th Mech Engg Students visited the Global Skills Park Bhopal. Global Skills Park-City Campus is established to cater to the Precision Engineering sector.

Editorial Team

*Thank
you*



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