



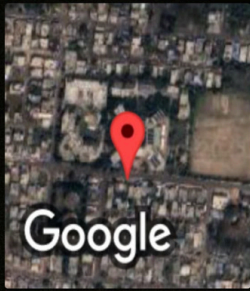
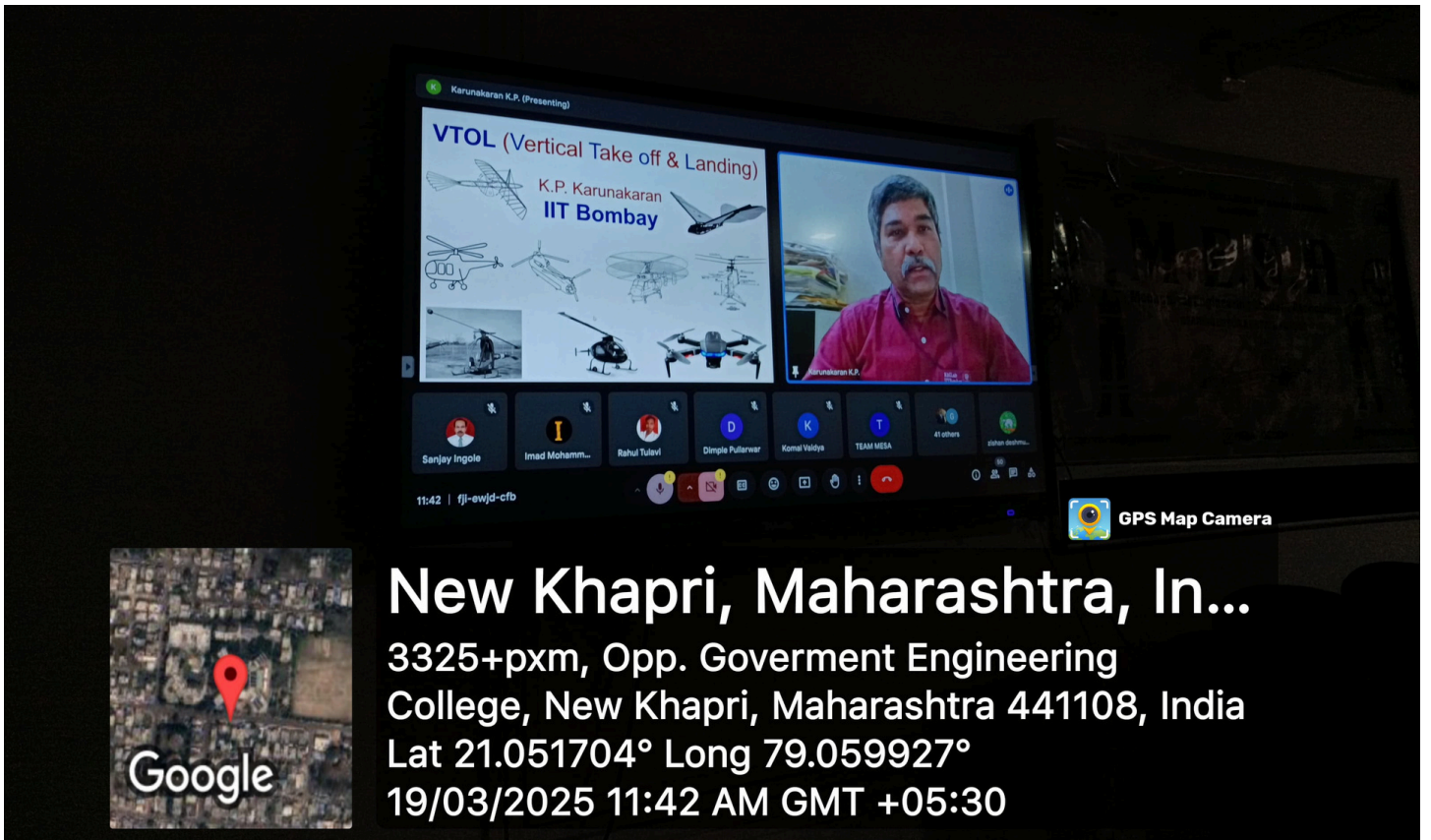
**GOVERNMENT COLLEGE OF
ENGINEERING NAGPUR
M.E.S.A - MECHANICAL ENGINEERING
STUDENT ASSOCIATION**



DATE:20/03/2025

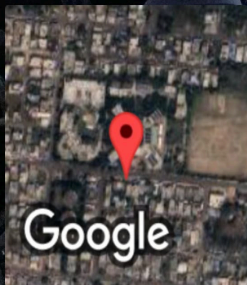
Report on Fundamentals of Drone Technology Session

On March 19th, 2025, at 11:30 AM, the Mechanical Engineering Students Association (MESA) of Government College of Engineering, Nagpur, organized a session on "Fundamentals of Drone Technology." The event was held in Auditorium 02 and was attended by all mechanical engineering students. The session was conducted by Prof. K. P. Karunakaran, a Professor in Mechanical Engineering at IIT Bombay. Prof. Karunakaran is an expert in several fields, including Rapid Manufacturing, CNC Technology & Automation, Computer Graphics for CAM Applications, Rotary-Wing Micro-Aerial Vehicles (RW-MAV), and Helicopters without Tail Rotors. The event took place in the presence of Dr. S.B. Ingole, Head of the Mechanical Engineering Department, and Prof. S.R. Wagh, MESA Faculty Coordinator. The session was organized by the Mechanical Engineering Students Association. The session aimed to introduce students to the fundamental concepts of drone technology, leveraging Prof. Karunakaran's extensive expertise in rotary-wing micro-aerial vehicles and related fields, providing valuable insights into this rapidly evolving technological domain.



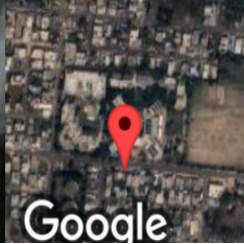
New Khapri, Maharashtra, In...

3325+pxm, Opp. Government Engineering College, New Khapri, Maharashtra 441108, India
Lat 21.051704° Long 79.059927°
19/03/2025 11:42 AM GMT +05:30

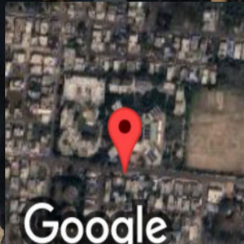


New Khapri, Maharashtra, In...

3325+pxm, Opp. Government Engineering College, New Khapri, Maharashtra 441108, India
Lat 21.051691° Long 79.05994°
19/03/2025 11:53 AM GMT +05:30



New Khapri, Maharashtra, In...
3325+pxm, Opp. Government Engineering
College, New Khapri, Maharashtra 441108, India
Lat 21.051682° Long 79.059909°
19/09/2025 11:41 AM GMT+05:30



New Khapri, Maharashtra, In...
3325+pxm, Opp. Government Engineering
College, New Khapri, Maharashtra 441108, India
Lat 21.0517° Long 79.059921°
19/09/2025 01:00 PM GMT+05:30