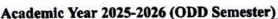


SMT. INDIRA GANDHI COLLEGE OF ENGINEERING, GHANSOLI Affiliated to University of Mumbai, NAAC accredited with grade 'A'

DEPARTMENT OF MECHANICAL ENGINEERING





01/10/2025

Ref:SIGCE/MECH/VIVA/Students

TIME TABLE FOR PRACT/ORAL -EXAM OCTOBER-2025

CLASS :- SE MECHANICAL SEM - III

Date	Subject / Time	9.30 to 5 pm
14/10/2025 &	Working drawing-GD & T	Roll No.: 201 to 230
15/10/2025		Roll No.: 231 to 257
16/10/2025	Material Testing Lab	Roll No.: 201 to 257
17/10/2025	Mini Project (14 Groups)	Roll No.: 201 to 257

CLASS:- SE MECHANICAL SEM – IV

Date	Subject / Time +	9 .30 to 5 pm
14/10/2025	Industrial Electronics	All KT Students
14/10/2025	Python Programming	All KT Students
16/10/2025	CNC 3D Printing	All KT Students
17/10/2025	Mini Project 1B	All KT Students

CLASS:- TE MECHANICAL SEM - V

Date	Subject / Time	9 .30 to 5.30 pm
14/10/2025	Professional Communication and Ethics - II	Roll no 301 to 310
15/10/2025	Dynamics of Machinery	Roll no 301 to 310
16/10/2025	Finite Element Analysis	Roll no 301 to 310
17/10/2025	Mini Project – 2 A (3 Group)	Roll no 301 to 310

CLASS:- TE MECHANICAL SEM - VI

Date	Subject / Time	9 .30 to 5.30 Pm
17/10/2025	Mini Project – 2 B	All KT Students

CLASS: - BE MECHANICAL SEM - VII

Date	Subject / Time	9.30 to 5.30 pm
14/10/2025	Maintenance Engineering	Roll no 401 to 408
16/10/2025	Industrial Skill	Roll no 401 to 408
17/10/2025	DMS	Roll no 401 to 408

If the Oral/Practical Examination of the previous batch finishes earlier than scheduled, the next batch/group will be called immediately. All students must report by 9:30 a.m. on the day of the Practical/Oral Examination and remain prepared at all times.

Prof. Vivekanand K
DEPT EXAM INCHARGE

Prof. Vishwadeep Sardar

HOD

DR Sunii Chavan PRINCIPAL

Vision:

The Mechanical Engineering Department endeavors to be recognized for outstanding education leading to employable engineers to shoulder the responsibilities of transforming the nation.

Mission:

- Create competent Mechanical Engineering graduates by providing excellent infrastructure and facilities.
 - Develop industry ready multifaceted graduates by promoting Industry-Institute Relations.
 - To provide the students with an academic environment of excellence, leadership, ethical guidelines and lifelong learning.