

GURU NANAK DEV ENGINEERING COLLEGE, LUDHIANA
DEPARTMENT OF MECHANICAL & PRODUCTION ENGINEERING

Date Sheet

B.TECH(MECHANICAL)

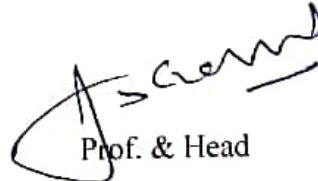
1st MID SEMESTER EXAMINATION (MSE)

ME&PE/35/1041
Date 16.3.22

Date	Timings	2 nd Year (4 th Sem.)	3 rd Year (6 th Sem.)	4 th Year (8 th Sem.)
21/03/2022	2:30-4:00 pm	TOM	MV	Environmental Science
22/03/2022	11:00-12:30 pm	-----	Open Elective* (TQM)	Open Elective(ISE)
22/03/2022	2:30-4:00 pm	Mathematics-III	OB	-----
23/03/2022	2:30-4:00 pm	FM& Machinery	RAC	Elective -III
24/03/2022	2:30-4:00 pm	Applied Thermodynamics	Department Elective -I	Elective -IV
25/03/2022	2:30-4:00 pm	MMP	Department Elective-II	-----

*Venue for mechanical engineering students: - Concerned Departments

*Venue for other departments students: - Mechanical Engineering Department


Prof. & Head

Distribution:-

1. DNB
2. Faculty of Applied Sc. Deptt. (Through HOD Applied Sc.)
3. Pf. Chamkaur Jindal to upload on website.
4. Dean Academics

GURU NANAK DEV ENGINEERING COLLEGE
Department of Mechanical & Production Engineering

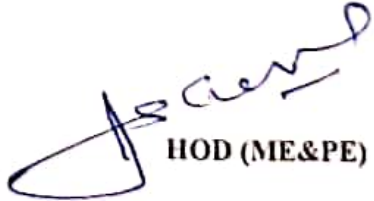
1st
Sessional Date Sheet
For
B.Tech.
(Production Engineering)

ME&PE/35/1048
Date 16.3.22

Date	Time	B.Tech. (Prod. Engg.)	
		4 th Sem.	6 th Sem.
21-03-2022 (Mon)	02:30 pm - 04:00 pm	DME	OR
22-03-2022 (Tues.)	11:00 am-12:30 pm	MP	OE-I (Nano Materials)
	02:30 pm - 04:00 pm	Envi. Egg.	NTM
23-03-2022 (Wed.)	02:30 pm - 04:00 pm	FMM	PLMH
24-03-2022 (Thurs.)	2:30 pm - 04:00 pm	KDM	IT
25-03-2022 (Fri.)	02:30 pm - 04:00 pm	PMHT	MTD

NOTE: -

1. MST-I will be conducted offline.
2. For Open Elective, Kindly check date sheet of respective department.


HOD (ME&PE)

Distribution:-

1. COE.
2. Dean Academics.
3. Departmental website/Notice board.

Study Scheme
B. Tech. (Mechanical Engineering)
2018 Admission Batch Onwards

MEPE/35/10
Date

LIST OF DEPARTMENTAL ELECTIVE SUBJECTS

S. No.	Course Code	Course Title	Course Code	Course Title	Course Code	Course Title
	Thermal Group		Design Group		Manufacturing Group	
Elective I (6th Semester)						
1	PEME - 110	Automobile Engineering	PEME - 202	Product Design and Development	PEME - 301	Non-Traditional Machining
2	PEME - 104	Energy Conservation and Management	PEME - 204	Tool and Cutter Design	PEME - 312	Non-Destructive Testing
Elective II (6th Semester)						
1	PEME - 103	Non-Conventional Energy resources	PEME - 209	Mechatronics	PEME - 313	Heat Treatment Processes
2	PEME - 105	Fluid Dynamics	PEME - 213	Computer Aided Design	PEME - 303	Computer integrated Manufacturing
3			PEME - 214	Microprocessors in Automation	PEME - 308	Surface Science
Elective III (7th / 8th Semester)						
1	PEME - 101	Internal Combustion Engines	PEME - 215	Design of Transmission Systems	PEME - 305	Machining Science
2	PEME - 107	Solar Energy	PEME - 210	Finite Element Method	PEME - 306	Rapid Prototyping
3			PEME - 201	Design for X	PEME - 310	Micromachining Technologies
Elective IV (7th / 8th Semester)						
1	PEME - 108	Power Plant Engineering	PEME - 208	Process Planning and Cost Estimation	PEME - 302	Modern Welding and Forming Processes
2	PEME - 109	Computational Fluid Dynamics	PEME - 206	Industrial Tribology	PEME - 307	Characterizations of Materials
3			PEME - 203	Machine Tool Design	PEME - 314	Plastic Technologies