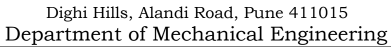


ARMY INSTITUTE OF TECHNOLOGY





BE Mechanical (2015) In-Semester SPPU Examination Time Table (AY 2021-22 Sem II)

Mode of Examination: Online

Day and Date	Timing*	Mode of Examination, Platform	Name of Staff/Subject Teacher
Monday, March 28, 2022 BE: Energy Engineering (402047)	09:00 am - 10:00 am	Online through Moodle Platform	Dr U V Awasarmol
Tuesday, March 29, 2022 BE: Mechanical System Design (402048)	09:00 am - 10:00 am	Online through Moodle Platform	Dr S M Sansgiri
Wednesday, March 30, 2022 BE: Elective-III Tribology (402049A) and Industrial Engineering (402049B)	09:00 am - 10:00 am	Online through Moodle Platform	Prof M B Phatangare and Prof S M Gaikwad
Thursday, March 31, 2022 BE: Elective-IV Advanced Manufacturing Processes (402050A) and Solar & Wind Energy (402050B)	09:00 am - 10:00 am	Online through Moodle Platform	Prof V R Kulkarni and Prof R S Verma

*Notes:

- Test Duration is 45 minutes only. Students must login at least 45 minutes before end time
- Profile picture in Moodle has to feature individual student's ID card and wear your ID card throughout
 the exam. Ensure that your photo/image shows your entire bust. If there is an issue with the ID card,
 make sure you get prior HOD's approval
- Yoou also need to be in MS/Teams session. Exams are proctored and hence resident Camera is essential (on laptop or desktop; no mobile phones)
- In case of any issue, call Prof S M Gaikwad at (+91) 80076 55827

Dr J D Patil
Dept Exam Faculty Incharge/Coordinator

Dr Sanjiv M Sansgiri Professor and Head



ARMY INSTITUTE OF TECHNOLOGY

Dighi Hills, Alandi Road, Pune 411015 Department of Mechanical Engineering



SE and TE Mechanical (2019) In-Semester Examination Time Table (AY 2021-22 Sem II) Mode of Examination: Offline

Day and Date	Timing*	Class Room/Block No	Name of Supervisor	Name of Support Staff
Monday, March 28, 2022 SE: EM-III (207002) TE:AIML (302049)	10:30 am-	TE Mech/Block no 1	Dr A K Singh	Mr Sandip Karande
	11:30 am	BE Mech/Block no 2	Dr J D Patil	Mr Sunil Shikare
	12:15 pm - 01:15 pm	TE Mech/Block no 1	Prof P V Dorlikar	Mr Sunil Shikare
		BE Mech/Block no 2	Prof S M Gaikwad	Mr Sandip Karande
Tuesday, March 29, 2022	10:30 am-	TE Mech/Block no 1	Prof M B Phatangare	Mr E R Gargote
SE: Kinematics of Machinery	11:30 am	BE Mech/Block no 2	Prof R S Verma	Mr Sonawane
(202047)	12:15 pm -	TE Mech/Block no 1	Prof A A Ramgude	Mr Sankpal
TE: Computer Aided Engineering (302050)	01:15 pm	BE Mech/Block no 2	Prof P V Dorlikar	Mr E R Gargote
Wednesday, March 30, 2022 SE: Applied Thermodynamics (202048) TE: Design of Transmission	10:30 am - 11:30 am	TE Mech/Block no 1	Prof R S Verma	Mr Sonawane
		BE Mech/Block no 2	Prof M B Phatangare	Mr A G Jirgale
	12:13 pm -	TE Mech/Block no 1	Prof R S Godse	Mr Sankpal
Systems (302051)		BE Mech/Block no 2	Dr P M Purohit	Mr A G Jirgale
SE: Fluid Mechanics (202049) TE: Elective II: Surface Engg	10:30 am-	TE Mech/Block no 1	Prof R B Gurav	Mr E R Gargote
	11:30 am	BE Mech/Block no 2	Prof A A Ramgude	Mr Sankpal
	12:15 pm - 01:15 pm	TE Mech/Block no 1	Dr P M Purohit	Mr A G Jirgale
		BE Mech/Block no 2	Prof R B Gurav	Mr Sunil Shikare
Friday, April 01, 2022 SE: Manufacturing Processes (202050)	10:30 am - 11:30 am	TE Mech/Block no 1	Prof A A Ramgude	Mr Sandip Karande
		BE Mech/Block no 2	Prof S M Gaikwad	Mr Sonawane

Responsibilities:

Mr S N Kedari: Make arrangement of 30 desks facing away from Board in TE and BE class on March 25, 2022

Mr S H Karande: Collect blank answer sheet and supplementary sheet from examination control room and make them available in Mechanical store on respective day as per block details. Deposit balanced answer sheet/supplementary sheet to examination control room immediately after completion of examination

Other Support Staff: Collect blank answer sheet from Mechanical store on respective day and mark seating arrangement as per roll/examination number on black board and desks in respective block, accompany teaching staff during examination period. Reporting time for support staff is 15 minutes before start of examination in respective block Subject Teachers: Required to complete assessment of answer sheet immediately after examination and submit copy of

mark sheet to Dr JD Patil

Dr J D Patil
Dept Exam Faculty Incharge/Coordinator

Dr Sanjiv M Sansgiri Professor and Head



ARMY INSTITUTE OF TECHNOLOGY

Dighi Hills, Alandi Road, Pune 411015 Department of Mechanical Engineering



<u>SE and TE Mechanical (2019) In-Semester Examination Seating Arrangement (AY 2021-22 Sem II)</u>

Mode of Examination: Offline

Day and Date	Timing*	Class Room/Block No	Examination Number
Monday, March 28, 2022 SE: EM-III (207002) TE: AIML (302049)	10:30 am- 11:30 am	TE Mech/Block no 1	S190220801-828
		BE Mech/Block no 2	S190220829-857
	12:15 pm - 01:15 pm	TE Mech/Block no 1	T190220801-828
		BE Mech/Block no 2	T190220829-856
Tuesday, March 29, 2022 SE: Kinematics of Machinery	10:30 am-	TE Mech/Block no 1	S190220801-828
	11:30 am	BE Mech/Block no 2	S190220829-857
(202047)	12:15 pm -	TE Mech/Block no 1	T190220801-828
TE: Computer Aided Engineering (302050)	01:15 pm	BE Mech/Block no 2	T190220829-856
Wednesday, March 30, 2022 SE: Applied Thermodynamics (202048) TE: Design of Transmission	10:30 am - 11:30 am	TE Mech/Block no 1	S190220801-828
		BE Mech/Block no 2	S190220829-857
	12:15 pm -	TE Mech/Block no 1	T190220801-828
Systems (302051)	01:30 pm	BE Mech/Block no 2	T190220829-856
Thursday, March 31, 2022 SE: Fluid Mechanics (202049) TE: Elective II: Surface Engg (302052)	10:30 am- 11:30 am	TE Mech/Block no 1	S190220801-828
		BE Mech/Block no 2	S190220829-857
	12:15 pm - 01:15 pm	TE Mech/Block no 1	T190220801-828
		BE Mech/Block no 2	T190220829-856
Friday, April 01, 2022 SE: Manufacturing Processes (202050)	10:30 am - 11:30 am	TE Mech/Block no 1	S190220801-828
		BE Mech/Block no 2	S190220829-857

*Note:

- a) Students are required to be seated 10 minutes before the start of examination
- b) Students are required to write both examination numbers and Roll numbers on the answer sheet

Dr J D Patil
Dept Exam Faculty Incharge/Coordinator

Dr Sanjiv M Sansgiri Professor and Head