JSPM's

Rajarshi Shahu College of Engineering

(An Empowered Autonomous Institute Affiliated to Savitribai Phule Pune University)



SECOND YEAR B. TECH. ENGINEERING (2019 COURSE)

BACKLOG

END Semester Examination (ESE) (SEM-IV, A.Y. 24-25)

Important Instructions for students:

- 1. Examination question pattern will be subjective (descriptive) for 60 Marks.
- 2. Student has to report the examination hall before 30 minutes of schedule examination time.
- 3. Extra 30 minutes will be given for physically challenged students.
- 4. Uses of log table, scientific calculators, steam table are allowed.
- 5. Assume suitable data wherever required

EXAM TIME TABLE-(A.Y.-2024-25) SEMESTER-IV

END SEMESTER EXAMINATION (ESE)

BACKLOG

Time	1:30 P.M. to 4:00 P.M.				
DAY/DATE	S.Y. B. Tech. (CIVIL)	S. Y. B. Tech. (MECHANICAL)	S.Y.B. Tech. (COMPUTER)	S.Y.B. Tech. (ELECTRICAL)	
THU 24/04/2025	Concrete Technology CE2110	Engineering Mathematics-IV ES2107	Calculus and Transforms ES2103	Introduction to Power System EL2107	
SAT 26/04/2025	Building Planning and Architecture CE2111	Fluid Mechanics ME2107	Computer Graphics and Animation CS2110	Electrical Machine-I EL2108	
TUE 29/04/2025	Analysis of Structure -I CE2108	Manufacturing Process-I ME2106	Database Management Systems CS2109	Power Electronics EL2110	
FRI 02/05/2025	Engineering Geology CE2109	Theory of Machines & Machinery ME2108**	Operating Systems CS2108	Control System EL2109	
TUE 06/05/2025	Fluid Mechanics CE2107		Software Testing & Quality Assurance CS2115	Numerical Methods and Computer Programming EL2111	

** Indicates extra 30 minutes for this Subject



Own sol

Controller of Examinations

EXAM TIME TABLE-(A.Y.-2024-25) SEMESTER-IV

END SEMESTER EXAMINATION (ESE)

BACKLOG

Time	1:30 P.M. to 4:00 P.M.					
DAY/DATE	S.Y.B. Tech. (E&TC)	S.Y. B. Tech. (IT)	S.Y. B. Tech. (CSBS)	S.Y. B. Tech. (A & R)		
THU 24/04/2025	Communication Systems EC2108	Calculus and Transforms ES2103	Calculus and Transforms ES2103	Kinematics and Dynamics of Machines AR2110**		
SAT 26/04/2025	Microcontrollers EC2110	Formal Language and Automata Theory IT2109	Design and Analysis of Algorithm CB2111	Manufacturing Technology and Metrology AR2108		
TUE 29/04/2025	Signals and Systems EC2111	Advanced Database Management System IT2110	Database Management Systems CB2109	Automatic Control System AR2109		
FRI 02/05/2025	Object Oriented Programming EC2112	Computer Networks and Applications IT2111	Operating Systems CB2108	Principles of Automation & Robotics AR2107		
TUE 06/05/2025	Control Systems EC2109	Software Engineering and Agile development IT2112	Software Engineering CB2110	Hydraulic and Pneumatic Systems AR2111		

** Indicates extra 30 minutes for this Subject.



Own en &

Controller of Examinations