Date: 15 Mar 2024.

OFFICE OF PRINCIPAL SPPU EXAMINATION ENDSEM MARCH-APRIL 2024 THIRD YEAR ENGINEERING (2019 PATTERN) (SEMESTER-II)

As per the SPPU Examination Circular No. 134 Of 2024, the examinations of ENDSEM for Third Year Engineering (2019 Pat, Semester -II) is scheduled from 15/05/2024 to 28/05/2024. Instructions to students and time table are attached below for information. Students are also requested to check the updates on SPPU website regularly.

Dr. Ashwini Sapkal

Dr. Sharayu Lokhande Sr. Supervisior

Dr. Renuka Bhandari

CEO

Principal

Anny

SAVITRIBAI PHULE PUNE UNIVERSITY

(Formerly University of Pune)



EXAMINATION CIRCULAR NO. 134 OF. 2024

THIRD YEAR ENGINEERING (2019 PATTERN)

Endsem Examination of March / April - 2024

(Under Faculty of SCIENCE AND TECHNOLOGY: B)ENGINEERING)

INSTRUCTIONS FOR CANDIDATES

- Candidates are required to be present at the examination centre, THIRTY MINUTES before the stipulated time.
- Candidates are forbidden from taking any material into the examination hall that can be treated as a malpractice.
- Candidates are requested to see the Notice Board at their center of examination regularly for changes if any that may be notified later in the program.
- No request shall be granted for change in time or date for the University Examination on any ground.
- · Candidates are requested to note the Day, Date and Time of Paper.
- · Candidates are permitted to use stencils at the time of examination.
- The exchanges of side-rules, drawing instruments of othermaterials used in the examination hall is not permitted at the time of examination. Candidates must bring their own instruments and will not be allowed to borrow from each other under any circumstances.
- Use of non-programmable battery operated electronic pocket size Calculator is allowed. The exchange of Calculators is not allowed. Electronics Devices including mobile are not allowed at the time of examination.
- · The written examination will be conducted in the following order.

COMPUTER ENGINEERING

SEM-I

Day & Date	2019 Course Time : 10:00 AM To 12:30 PM	
Thursday 16-05-2024	Database Management Systems (310241) *	
Saturday 18-05-2024	Theory of Computation (310242)	
Wednesday 22-05-2024	Systems Programming and Operating System (310243)	
Saturday 25-05-2024	Computer Networks and Security (310244)	
	ELECTIVE-I Internet of Things and Embedded Systems (310245 A)	
Tuesday	ELECTIVE-I Human Computer Interface (310245 B) *	
28-05-2024	ELECTIVE-I Distributed Systems (310245 C)	
	ELECTIVE-I Software Project Management (310245 D)	

Note :- * Common with A.I.D.S.

SEM-II

Day & Date	2019 Course Time : 10:00 AM To 12:30 PM	
Wednesday 15-05-2024	Data Science and Big Data Analytics (310251)	
Friday 17-05-2024	Web Technology (310252)	
Tuesday 21-05-2024	Artificial Intelligence (310253)	
Friday 24-05-2024	ELECTIVE-II Information Security (310254 A)	
	ELECTIVE-II Augmented and Virtual Reality (310254 B)	
	ELECTIVE-II Cloud Computing (310254 C) *	
	ELECTIVE-II Software Modeling and Architectures (310254 D)*	

Note :- * Common with A.I.D.S.

ELECTRONICS & TELECOMMUNICATION ENGINEERING

SEM-I

Day & Date	2019 Course Time : 10:00 AM To 12:30 PM	
Thursday 16-05-2024	Digital Communication (304181)	
Saturday 18-05-2024	Electromagnetic Field Theory (304182)	
Wednesday 22-05-2024	Database Management (304183) *	
Saturday 25-05-2024	Microcontrollers (304184)	
	ELECTIVE-I Digital Signal Processing (304185)	
Tuesday	ELECTIVE-I Electronic Measurements (304185)	
28-05-2024	ELECTIVE-I Fundamentals of JAVA Programming (304185) *	
	ELECTIVE-I Computer Networks (304185)	
Note :- * Common with Electronics		

SEM-II

	OLW-II		
Day & Date	2019 Course Time : 10:00 AM To 12:30 PM		
Wednesday 15-05-2024	Cellular Networks (304192)		
Friday 17-05-2024	Project Management (304193)		
Tuesday 21-05-2024	Power Devices & Circuits (304194)		
	ELECTIVE-II Digital Image Processing (304195)		
Friday 24-05-2024	ELECTIVE-II Sensors in Automation (304195)		
	ELECTIVE-II Advanced JAVA Programming (304195) *		
	ELECTIVE-II Embedded Processors (304195)		
	ELECTIVE-II Network Security (304195)		
Note :- * Common with Electronics			

INFORMATION TECHNOLOGY ENGINEERING

SEM-I

Day & Date	2019 Course Time : 10:00 AM To 12:30 PM	
Thursday 16-05-2024	Theory of Computation (314441)	
Saturday 18-05-2024	Operating Systems (314442)	
Wednesday 22-05-2024	Machine Learning (314443)	
Saturday 25-05-2024	Human Computer Interaction (314444)	
	ELECTIVE-I Design and Analysis of Algorithm (314445 A)	
Tuesday 28-05-2024	ELECTIVE-I Advanced Database and Management System (314445 B)	
	ELECTIVE-I Design Thinking (314445 C) *	
	ELECTIVE-I Internet of Things (314445 D)	

* Common with A.I.D.S.

SEM-II

Day & Date	2019 Course Time : 10:00 AM To 12:30 PM	
Wednesday 15-05-2024	Computer Networks & Security (314451)	
Friday 17-05-2024	Data Science and Big Data Analytics (314452)	
Tuesday 21-05-2024	Web Application Development (314453A)	
Friday 24-05-2024	ELECTIVE-II Artificial Intelligence (314454 A)	
	ELECTIVE-II Cyber Security (314454 B)	
	ELECTIVE-II Cloud Computing (314454 C)	
	ELECTIVE-II Software Modeling and Design (314454 D)	

MECHANICAL ENGINEERING

SEM-I

Day & Date	2019 Course Time : 10:00 AM To 12:30 PM	
Thursday 16-05-2024	Numerical & Statistical Methods (302041) *	
Saturday 18-05-2024	Heat & Mass Transfer (302042) *	
Wednesday 22-05-2024	Design of Machine Elements (302043) *	
Saturday 25-05-2024	Mechatronics (302044) *	
Tuesday 28-05-2024	ELECTIVE-I Advanced Forming & Joining Processes (302045-A) **	
	ELECTIVE-I Machining Science & Technology (302045-B) **	

NOTE:- * Common to Mechanical Sandwich Engineering ** Common to Automobile Engineering

SEM-II

Day & Date	2019 Course Time : 10:00 AM To 12:30 PM	
Wednesday 15-05-2024	Artificial Intelligence & Machine Learning (302049)	
Friday 17-05-2024	Computer Aided Engineering (302050)	
Tuesday 21-05-2024	Design of Transmission Systems (302051) # (Time : 10:00 AM To 01:00 PM)	
Friday 24-05-2024	ELECTIVE-II Composite Materials (302052-A)	
	ELECTIVE-II Surface Engineering (302052-B)	

Note: - # Please Note the time

HONORS / MINORS

SEM-I

Day & Date	Honors / Minors	Time : Time : 10:00 AM To 12:30 PM
	Artificial Intelligence And Machine	Computational Statistics (310301)
	Cyber Security	Information and Cyber Security (310401)
	Data Science	Data Science and Visualization (310501)
	Internet of Things	Embedded Systems and Internet of Things (310601)
	Virtual Reality And Augmented Reality	Virtual Reality (310701)
	Systems Engineering	Foundations of systems & systems engineering (302041MJ)
Thursday	Energy Management in Utility Systems	Energy Management (302021MJ)
30-05-2024	Electric Vehicles	e-Vehicle Technology (302031MJ)
	3D Printing	Additive Manufacturing Technology (302011MJ)
	Robotics	Principles of Robotics (304181 HR)
	Block Chain Technology	Introduction to Block chain (304181 HBCT)
	Metro Construction	Surveying in Metro construction (301301)
	Architecture and Town Planning	Urban Housing and Infrastructure Planning (301401)
	Advanced Packaging Technology	Internet of Things (308211)

HONORS / MINORS

SEM-II

Day & Date	Honors / Minors	Time : 10:00 AM To 12:30 PM
	Artificial Intelligence And Machine	Artificial Intelligence (310303)
	Cyber Security	Enterprise Architecture and Components (310403)
	Data Science	Statistics and Machine Learning (310503)
	Internet of Things	Internet of Things Architectures, Protocols and Systems Programming (310603)
	Virtual Reality And Augmented Reality	Augmented Reality (310703)
	Systems Engineering	Model Based Systems Engineering (302043MJ)
	Energy Management in Utility Systems	Energy Efficiency of Thermal Utilities (302023MJ)
Wednesday 29-05-2024	Electric Vehicles	e-Vehicle System Design (302033MJ)
	3D Printing	Design for Additive Manufacturing (302013MJ)
	Robotics	Robot Programming & Simulation (304183 HR)
	Block Chain Technology	Decentralize & Blockchain Technologies (304183 HBCT)
	Metro Construction	Planning and Quantity estimation for metro construction (301303)
	Architecture and Town Planning	Sustainable Architecture and Landscape Design (301403)
	Advanced Packaging Technology	Smart Packaging(308213)