



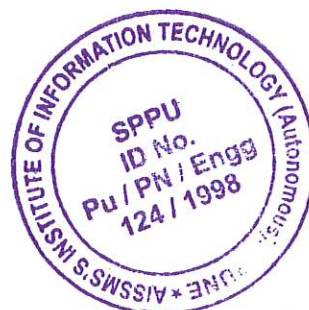
AISSMS
INSTITUTE OF INFORMATION TECHNOLOGY
(I.O.I.T.)



ADDING VALUE TO ENGINEERING
An Autonomous Institute Affiliated to Savitribai Phule Pune University
Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra
Accredited by NAAC with "A+" Grade | NBA - 5 UG Programmes

EXAMINATION CIRCULAR NO. 360 OF 2024
THIRD YEAR BACHELOR OF TECHNOLOGY (2024 PATTERN)
Endsem Examination MAY – 2025
INSTRUCTIONS FOR CANDIDATES

- Candidates are required to be present at the examination center, 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 College Examination on any ground.
- Candidates are requested to note the Day, Date and Time of Paper.
- The exchanges of side-rules, drawing instruments of other materials 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 such as mobile phone, smart watch, bluetooth etc. are not allowed at the time of Examination.
- All the students should be in college uniform and should carry their I-Card at the time of examination.
- The written examination will be conducted in the following order.





THIRD YEAR B. TECH (2024 Pattern)
(ELECTRICAL ENGINEERING) SEMESTER-V & VI

Time – 02.00 pm To 04.30 pm

Day & Date	Course name	Course Code
05-05-2025 Monday	Switchgear and Protection	ELPCC602
07-05-2025 Wednesday	Power System Operation and Control	ELPCC603
09-05-2025 Friday	Elective-II A. Modern Control Engineering B. Restructuring and Deregulation C. HVDC and FACTS D. Sustainable Engineering	ELPEC605
13-05-2025 Tuesday	A. Electrical Maintenance Design & Costing (**) B. Electric Drives (**)	ELPEC604
14-05-2025 Wednesday		
17-05-2025 Saturday	Minor Subject (for details please refer page no.8)	MNR601
20-05-2025 Tuesday	Advanced Power System (Honour)	ELHDT611
22-05-2025 Thursday	Power System Analysis	ELPCC502
24-05-2025 Saturday	Control System Engineering	ELPCC503
27-05-2025 Tuesday	Elective-I A. Synchronous and Special Purpose Machines B. Digital Signal Processing C. Internet of Things	ELPEC505
29-05-2025 Thursday	Principles of Electrical Machine Design **	ELPCC504
31-05-2025 Saturday	MOOC - Smart Grid: Basics to Advanced Technologies \$\$	ELOEC506
03-06-2025 Tuesday	Minor Subject (for details please refer page no.8)	MNR501
04-06-2025 Wednesday	Advanced Power Eletronics (Honour)	ELHDT511

\$\$ Open Elective examination will be conducted in online Mode in MCQ format.

**** Practical or Activity based Evaluation. Department will display separate batch wise timetable.**





AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
(I.O.I.T.)



ADDING VALUE TO ENGINEERING
An Autonomous Institute Affiliated to Savitribai Phule Pune University
Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra
Accredited by NAAC with "A+" Grade | NBA - 5 UG Programmes

THIRD YEAR B. TECH (2024 Pattern) (INSTRUMENTATION ENGINEERING) SEMESTER-V & VI Time – 02.00 pm To 04.30 pm

Day & Date	Course name	Course Code
05-05-2025 Monday	Industrial Data Exchange	INPCC602
07-05-2025 Wednesday	Modern Control Theory	INPCC603
09-05-2025 Friday	Project Engineering and Management	INPCC604
13-05-2025 Tuesday	Elective-II ** A. Machine Learning B. Building Automation C. Robotics Automation	INPEC605
14-05-2025 Wednesday		
17-05-2025 Saturday	Minor Subject (for details please refer page no.8)	MNR601
20-05-2025 Tuesday	Advanced Communication Techniques in Instrumentation (Honour)	INHDT613
22-05-2025 Thursday	Industrial Automation	INPCC502
24-05-2025 Saturday	Digital Signal Processing	INPCC504
27-05-2025 Tuesday	Elective-I A. Data Science B. Biomedical Instrumentation C. Web Technology	INPEC505
29-05-2025 Thursday	Embedded System Designs **	INPCC503
31-05-2025 Saturday	MOOC (Automation In Production Systems and Management) \$\$	INOEC506
03-06-2025 Tuesday	Minor Subject (for details please refer page no.8)	MNR501
04-06-2025 Wednesday	Smart Sensors (Honour)	INHDT511

\$\$ Open Elective examination will be conducted in online Mode in MCQ format.

**** Practical or Activity based Evaluation. Department will display separate batch wise timetable.**





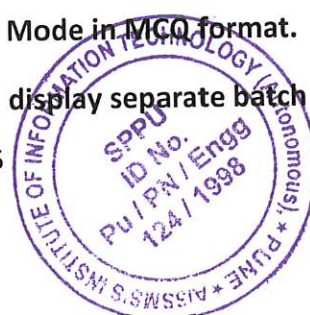
THIRD YEAR B. TECH (2024 Pattern)
(ELECTRONICS & TELECOMMUNICATION) SEMESTER-V & VI

Time – 02.00 pm To 04.30 pm

Day & Date	Course name	Course Code
05-05-2025 Monday	Computer Networks	ETPCC602
07-05-2025 Wednesday	Cellular Network	ETPCC604
09-05-2025 Friday	Elective-II A. Antenna & Wave Theory B. VLSI	ETPEC605
13-05-2025 Tuesday	Power Electronics **	ETPCC603
14-05-2025 Wednesday		
17-05-2025 Saturday	Minor Subject (for details please refer page no.8)	MNR601
20-05-2025 Tuesday	Assembly, Test, Marking and Packaging (ATMP) of Integrated Circuits (Honour)	ETHDT613
22-05-2025 Thursday	Electromagnetic Theory	ETPCC502
24-05-2025 Saturday	Digital Communication and Coding Theory	ETPCC504
27-05-2025 Tuesday	Elective-I A. Digital Signal Processing B. Mechatronics	ETPEC505
29-05-2025 Thursday	Microcontroller & Embedded Systems **	ETPCC503
31-05-2025 Saturday	IoT- MOOCS \$\$	INOEC506
03-06-2025 Tuesday	Minor Subject (for details please refer page no.8)	MNR501
04-06-2025 Wednesday	Semiconductor Technology Overview (Honour)	ETHDT511

\$\$ Open Elective examination will be conducted in online Mode in MCQ format.

**** Practical or Activity based Evaluation. Department will display separate batch wise timetable.**





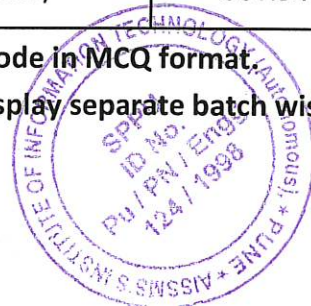
THIRD YEAR B. TECH (2024 Pattern)
(COMPUTER ENGINEERING) SEMESTER-V & VI

Time – 02.00 pm To 04.30 pm

Day & Date	Course name	Course Code
05-05-2025 Monday	Artificial Intelligent and Machine Learning	COPCC602
07-05-2025 Wednesday	Design and Analysis of Algorithms	COPCC603
09-05-2025 Friday	Elective-II A. Data Analytics B. Software Testing and Quality Assurance C. Information Retrieval System D. Blockchain Technology E. Cloud Security	COPEC605
13-05-2025 Tuesday	Embedded System and Internet of Things **	COPCC604
14-05-2025 Wednesday		
17-05-2025 Saturday	Minor Subject (for details please refer page no.8)	MNR601
20-05-2025 Tuesday	PROMPT Template Designing (Honour)	COHDT613
22-05-2025 Thursday	Database Management Systems	COPCC502
24-05-2025 Saturday	Theory of Computation	COPCC504
27-05-2025 Tuesday	Elective-I A. Data Science B. Object Oriented Modeling and Design C. Data Mining and Data warehousing D. Information and Cyber Security E. Cloud Computing	COPEC505
29-05-2025 Thursday	Web Technology **	COPCC503
31-05-2025 Saturday	MOOC - MKCL: Mobile App Development and Mastering UI with HTML and CSS \$\$	COOEC506
03-06-2025 Tuesday	Minor Subject (for details please refer page no.8)	MNR501
04-06-2025 Wednesday	PROMPT Engineering Essentials (Honour)	COHDT511

\$\$ Open Elective examination will be conducted in online Mode in MCQ format.

**** Practical or Activity based Evaluation. Department will display separate batch wise timetable.**





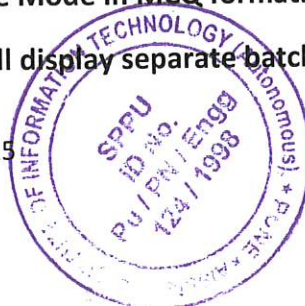
THIRD YEAR B. TECH (2024 Pattern)
(INFORMATION TECHNOLOGY) SEMESTER-V & VI

Time – 02.00 pm To 04.30 pm

Day & Date	Course name	Course Code
05-05-2025 Monday	Machine Learning	ITPCC602
07-05-2025 Wednesday	Operating System	ITPCC603
09-05-2025 Friday	Cloud Computing	ITPCC604
13-05-2025 Tuesday	Elective-II ** A. Service Oriented Architecture B. Intelligent Process Automation C. Dev Ops	ITPCC605
14-05-2025 Wednesday		
17-05-2025 Saturday	Minor Subject (for details please refer page no.8)	MNR601
20-05-2025 Tuesday	Database Security (Honour)	ITHDT601
22-05-2025 Thursday	Data Communication & Computer Network	ITPCC502
24-05-2025 Saturday	Theory of Computation	ITPCC503
27-05-2025 Tuesday	Software Engineering & Project Management	ITPCC504
29-05-2025 Thursday	Elective-I ** A. Advanced Database Management System B. Advanced Data Structure and Algorithms C. Advanced Web Technology	ITPEC505
31-05-2025 Saturday	MOOC- Ethical Hacking \$\$	ITOEC506
03-06-2025 Tuesday	Minor Subject (for details please refer page no.8)	MNR501
04-06-2025 Wednesday	Information Security & Audit Monitoring (Honour)	ITHDT501

\$\$ Open Elective examination will be conducted in online Mode in MCQ format.

**** Practical or Activity based Evaluation. Department will display separate batch wise timetable.**



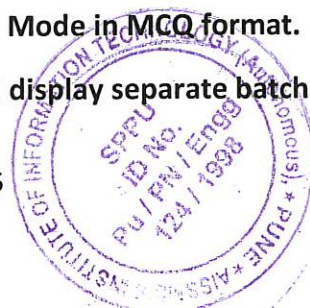


THIRD YEAR B. TECH (2024 Pattern)
(ARTIFICIAL INTELLIGENCE & DATA SCIENCE) SEMESTER-V & VI
Time – 02.00 pm To 04.30 pm

Day & Date	Course name	Course Code
05-05-2025 Monday	Deep Learning	ADPCC602
07-05-2025 Wednesday	Cloud Computing	ADPCC603
09-05-2025 Friday	Elective-II A. Natural Language Processing B. High Performance Computing C. Intelligent Robotics Process Automation	ADPEC605
13-05-2025 Tuesday	ML Opl **	ADPCC604
14-05-2025 Wednesday		
17-05-2025 Saturday	Minor Subject (for details please refer page no.8)	MNR601
20-05-2025 Tuesday	Continuous Integration and Continuous Delivery (Honour)	HDT614
22-05-2025 Thursday	Computer Networks	ADPCC502
24-05-2025 Saturday	Machine Learning	ADPCC503
27-05-2025 Tuesday	Elective-I A. Design and Analysis of Algorithm B. Data Analytics using Power BI and Tableau	ADPEC505
29-05-2025 Thursday	Web Technology **	ADPCC504
31-05-2025 Saturday	MOOC Artificial Intelligence Search Method for Problem Solving \$\$	ADOEC506
03-06-2025 Tuesday	Minor Subject (for details please refer page no.8)	MNR501
04-06-2025 Wednesday	DevOps and Agile Software Development (Honour)	ADHDT511

\$\$ Open Elective examination will be conducted in online Mode in MCQ format.

**** Practical or Activity based Evaluation. Department will display separate batch wise timetable.**





THIRD YEAR B. TECH (2024 Pattern)
(All Branches Minor course exam) SEMESTER-V & VI

Day & Date	Course name	Course Code
17-05-2025 Saturday	Switch Gear and Protection	ELMNR601
	Project Engineering and Management	INMNR601
	VLSI	ETMNR601
	Web Technology	COMNR601
	Operating System	ITMNR601
	Deep Learning	ADMNR601
03-06-2025 Tuesday	Principles of Electrical Machine Design	ELMNR501
	Industrial Automation	INMNR501
	Microcontroller and Embedded Systems	ETMNR501
	Database Management System	COMNR501
	Software Engg. & Project Mgmt	ITMNR501
	Machine Learning	ADMNR501

Note : Examination will be conducted in online mode in MCQ format.


Dean Examination

Date : 09/04/2025

AISSMS IOIT, Pune - 01

