



**Backlog End Semester Examination (ESE) (Theory) Dec.2024**  
**S. Y. B. Tech (2020-21/2021-22/2022-23/2023-24) Semester – III**

11/11/2024

**A.Y. 2024-25**

**Revised Time Table**

Sr. No.	Date	Day	Time		Branch	Course Code	Course Name
			From	To			
1	9-12-2024	Monday	10.30am	12.30pm	CSE	201CSL201	Software Engineering
					CSE-AIML	201AIMLL201	Linear Algebra
					CSE-DS	201DSL201	Linear Algebra
					Chemical	201CHL 201	Engineering Mathematics-III
					Civil	201CEL201	Applied Mathematics
					ETC	201ETL201	Applied Mathematics
					Mechanical	201MEL201	Engineering Mathematics III
2	11-12-2024	Wednesday	10.30am	12.30pm	CSE	201CSL202	Discrete Mathematics and Structures
					CSE-AIML	201AIMLL202	Discrete Mathematics and Graph Theory
					CSE-DS	201DSL202	Discrete Mathematics and Social Graphs
					Chemical	201CHL 202	Industrial and Engineering Chemistry-I
					Civil	201CEL202	Mechanics of Structures
					ETC	201ETL202	Electronics Circuits Analysis and Design-I
					Mechanical	201MEL202	Fluid Mechanics
3	13-12-2024	Friday	10.30am	12.30pm	CSE	201CSL203	Computer Organization and Microprocessors
					CSE-AIML	201AIMLL203	Computer Architecture and Microprocessors
					CSE-DS	201DSL203	Structured Computer Organization and Microprocessors
					Chemical	201CHL 203	Mechanics of Material
					Civil	201CEL203	Concrete Technology
					ETC	201ETL203	Analog and Digital Communication
		10.00am	12.30pm	Mechanical	201MEL203	Kinematics Mechanism and Machines	



4	17-12-2024	Tuesday	10.30am	12.30pm	CSE	201CSL204	Data Structures
					CSE-AIML	201AIMLL204	Data Structures
					CSE-DS	201DSL204	Data Structures
					Chemical	201CHL 204	Fluid Flow Operations
					Civil	201CEL204	Fluid Mechanics
					ETC	201ETL204	Data structures and algorithms
					Mechanical	201MEL204	Manufacturing Processes
5	19-12-2024	Thursday	10.30am	12.30pm	CSE-AIML	201AIMLL205	Computer Networks
					CSE-DS	201DSL205	Fundamentals of Networking
					Chemical	201CHL 205	Mechanical Unit Operations
					ETC	201ETL205	1. Network Analysis (2023-24) 2. Instrumentation and Control System (2022-23)
					Mechanical	201MEL205	Applied Thermodynamics
			10.00am	12.30pm	Civil	<b>201CEL205</b>	<b>Building Construction and Drawing</b>

**\*\* Note:** The examination programme is subject to change. The students are informed to verify the examination schedule of their subjects and communicate to exam cell about any problem. If there is any change in the programme of examination, it will be communicated in time.

*[Signature]*

**Dy. CoE**  
 Deputy Controller of Examination  
 J. Y. Patil College of Engineering & Technology  
 (An Autonomous Institute)  
 Kasaba Bawada Kolhapur-416006

*[Signature]*  
**Controller of Examination**  
 Controller of Examination  
 J. Y. Patil College of Engineering & Technology  
 (An Autonomous Institute)  
 Kasaba Bawada Kolhapur-416006

*[Signature]*  
**Dean Academics**

*[Signature]*  
**Principal**  
**PRINCIPAL,**  
 D. Y. Patil College of Engineering  
 And Technology  
 Kasaba Bawada, Kolhapur.  
 (An Autonomous Institute)



**Backlog Examination (ESE) (Theory) December-2024**

11.11.2024

**S. Y. B. Tech (All Branches) Semester – IV**

**A.Y. 2024-25**

**Revised Time Table**

Sr. No.	Date	Day	Time		Branch	Course Code	Course Name
			From	To			
1	30.11.2024	Saturday	10.30 am	12.30pm	CSE	201CSL210	Statistics and Fuzzy Systems
					CSE-AIML	201AIMLL210	Probability and Statistics
					CSE-DS	201DSL210	Probability and Statistics
					Chemical	201CHL 211	Computer Techniques in Chemical Engineering
					Civil	201CEL211	Structural Analysis
					ETC	201ETL211	Electronics Circuits Analysis & Design - II
					Mechanical	201MEL209	AIML for Mechanical Engineering
2	2.12.2024	Monday	10.30 am	12.30pm	CSE	201CSL211	Operating Systems
					CSE-AIML	201AIMLL211	Operating Systems
					CSE-DS	201DSL211	Operating Systems
					Chemical	201CHL212	Industrial and Engineering Chemistry-II
					Civil	201CEL212	Geotechnical Engineering
					ETC	201ETL212	Digital System Design using Verilog
					Mechanical	201MEL210	Strength of Materials



3	3.12.2024	Tuesday	10.30 am	12.30pm	CSE	201CSL212	Computer Networks
					CSE-AIML	201AIMLL212	Computer Algorithms
					CSE-DS	201DSL212	Computer Algorithms
					Chemical	201CHL 213	Chemical Process Calculations
					ETC	201ETL213	Signals and Systems
					Mechanical	201MEL211	Fluid and Turbo Machinery
					Civil	201CEL214	Engineering Surveying
4	4.12.2024	Wednesday	10.30 am	12.30pm	Civil	201CEL215	Open Channel Hydraulics & Hydraulic Machines
					CSE	201CSL213	Automata Theory
					CSE-AIML	201AIMLL213	Fundamentals of Artificial Intelligence
					CSE-DS	201CSL213	Fundamentals of Data Science
					Chemical	201CHL 214	Heat Transfer Operations
					ETC	201ETL214	1. Electromagnetic waves & radiating systems (Old) 2. Instrumentation and Control system (New)
					Mechanical	201MEL212	Machine Tools and Processes



5	5.12.2024	Thursday	10.30 am	12.30pm	CSE-AIML	201AIMLL214	Formal Automata and Applications
					CSE-DS	201DSL214	Theory of Computations
					Chemical	201CHL 215	Chemical Engineering Thermodynamics-I
					ETC	201ETL215	Linear Integrated circuit
			Mechanical	201MEL213	Theory of Machines		
			10.00 am	12.30pm	Civil	201CEL213	Building Planning and Design

**\*\* Note:** The examination programme is subject to change. The students are informed to verify the examination schedule of their subjects and communicate to exam cell about any problem. If there is any change in the programme of examination, it will be communicated in time.

*[Signature]*  
By. CoE

*[Signature]*  
Controller of Examination  
D. Y. Patil College of Engineering & Technology  
(An Autonomous Institute)  
Kasaba Bawada, Kolhapur-416006

*[Signature]*  
Dean Academics

*[Signature]*  
Principal  
PRINCIPAL,  
D. Y. Patil College of Engineering  
And Technology  
Kasaba Bawada, Kolhapur.  
(An Autonomous Institute)



**Regular End Semester Examination (ESE) (Theory) Dec.2024**  
**S. Y. B. Tech (All Branches) Semester – III Batch (2024-25)**  
**A.Y. 2024-25**

**Revised Time Table**

Sr. No.	Date	Day	Time		Branch	Course Code	Course Name
			From	To			
1	9-12-2024	Monday	10.30am	12.30pm	CSE	231CSEPCCL201	Discrete Mathematical Structures
					CSE-AIML	231AIMLPCCL201	Data Structures using C
					CSE-DS	231DSPCCL201	Probability & Statistics
					Chemical	231CHPCCL201	Fluid Flow operation
					ETC	231ETPCCL201	Electronics Circuits Analysis and Design -I
			Mechanical	231MEPCCL201	Fluid Mechanics		
			10.00am	12.30pm	Civil	231CEPCCL201	Building Construction
2	11-12-2024	Wednesday	10.30am	12.30pm	CSE	231CSEPCCL202	Computer Networks
					CSE-AIML	231AIMLPCCL203	Discrete Mathematics and Graph Theory
					CSE-DS	231DSPCCL202	Data Structures
					Chemical	205231CHPCCL202	Mechanical operation
					Civil	231CEPCCL202	Mechanics of Structure
			ETC	231ETPCCL202	Analog and Digital Communication		
			10.00am	12.30pm	Mechanical	231MEPCCL202	Kinematics Mechanism and Machines
3	13-12-2024	Friday	10.30am	11.45am	CSE	231CSEMDML201	Fundamentals of Software Testing
					CSE-AIML	231AIMLMDML201	Web Mining
					CSE-DS	231DSMDML201	Fundamentals of Data Science
					Chemical	231CHMDML201	Petroleum Refinery Engineering
					Civil	231CEMDML201	Commercial Aspects in Civil Engineering
					ETC	231ETMDML201	Digital Electronics



					<b>Mechanical</b>	231MEMDML201	Management theory and organizational behavior
4	17-12-2024	Tuesday	10.30am	12.30pm	CSE	231CSEHSSML201	Intellectual Property Rights
					CSE-AIML	231AIMLVECL201	Formal Automata and Application
					CSE-DS	231DSVECL201	Environmental Studies
					Chemical	231CHPCCL203	Process Calculation
					Civil	231CEPCCL203	Surveying and Geomatics
					ETC	231ETPCCL203	Network Analysis
					Mechanical	231MEPCCL203	Manufacturing Processes
5	19-12-2024	Thursday	10.30am	12.30pm	CSE	231CSEOECL201	Computer Networks & Internet Protocol
					CSE	231CSEOECL202	Software Project Management
					CSE	231CSEOECL203	Cloud Computing
					CSE-AIML	231AIMLOECL201	Fundamentals of Python Programming
					CSE-DS	231DSOECL201	Data Science for Everyone
					Chemical	231CHOECL201	Research and Innovation
					Civil	231CEOECL201	(ODL) -Air Pollution and Control
					ETC	231ETOECL201	OEC-I(Sensors And Actuators)
					ETC	231ETOECL201	OEC-I(Basics of Arduino)
					Mechanical	231MEOECL201	Human Resource Management
6	21-12-2024	Saturday	10.30am	12.30pm	Mechanical	231MEHSSML201	Industrial Management

**\*\* Note:** The examination programme is subject to change. The students are informed to verify the examination schedule of their subjects and communicate to exam cell about any problem. If there is any change in the programme of examination, it will be communicated in time.

*[Signature]*  
Deputy Controller of Examination  
D. Y. Patil College of Engineering & Technology  
(An Autonomous Institute)  
Kasaba Bawada, Kolhapur-416006

*[Signature]*  
Controller of Examination  
D. Y. Patil College of Engineering & Technology  
(An Autonomous Institute)  
Kasaba Bawada, Kolhapur-416006

*[Signature]*  
Dean Academics

*[Signature]*  
Principal,  
D. Y. Patil College of Engineering  
And Technology  
Kasaba Bawada, Kolhapur,  
(An Autonomous Institute)