



Pokhara University
Office of the Controller of Examinations

Semester End Examinations Schedule (Fall Semester-2024)

Faculty of Science and Technology

Exam Date	Bachelor of Computer Engineering		Bachelor of Electrical and Electronics Engineering		Bachelor of Electronics and Communication Engineering		Bachelor of Engineering in Information Technology		Bachelor of Software Engineering	
	Course	Sem	Course	Sem	Course	Sem	Course	Sem	Course	Sem
7-Mar-25	Computer Graphics (New)	III	Control System (New)	IV	Computer Graphics (New)	IV	Computer Graphics (New)	V		
8-Mar-25	Software Engineering	V					Software Engineering Fundamentals (New)	III	Software Engineering Fundamentals (New)	III
9-Mar-25	Calculus I	I	Calculus I	I	Calculus I	I	Calculus I	I	Calculus I	I
10-Mar-25	Research Fundamentals	IV	Electrical Machine Design (New)	V	Computer Organization and Architecture (New)	V	Research Fundamentals	V	Research Fundamentals	IV
11-Mar-25	Theory of Computation (New)	IV	Transmission and Distribution Systems (New)	IV	Electrical Machine and Control	IV	System Administration and IT Infrastructure Services	IV	Software Design and Architecture	V
12-Mar-25	Microprocessor and ALP	III	Electromagnetic Fields and Waves (New)	III	Electromagnetic Fields and Waves (New)	III	Microprocessor and Computer Architecture	IV	Microprocessor and Computer Architecture	II
13-Mar-25	Probability and Statistics (New)	V	Microprocessors (New)	IV	Microprocessors (New)	IV	Probability and Statistics (New)	III	Probability and Statistics (New)	III
14-Mar-25			Computer Programming	I	Computer Programming	I				
15-Mar-25	Numerical Methods (New)	IV	Numerical Methods (New)	IV	Numerical Methods (New)	IV	Numerical Methods (New)	V	Numerical Methods (New)	IV
16-Mar-25	Algebra and Geometry	II	Algebra and Geometry	II	Algebra and Geometry	II	Algebra and Geometry	II	Algebra and Geometry	II
17-Mar-25	Programming in C (New)	I	Signals and System (New)	V	Signals and System (New)	V	Programming in C (New)	I	Programming in C (New)	I
18-Mar-25			Basic Electrical Circuits	I	Basic Electrical Circuits	I				
19-Mar-25	Applied Chemistry	II	Network Theory (New)	II	Network Theory (New)	II			System Programming (New)	IV
20-Mar-25	Calculus II	III	Calculus II	III	Calculus II	III	Calculus II	III	Calculus II	III
21-Mar-25	Embedded System (New)	V	Engineering Economics (New)	V	Engineering Economics (New)	V	Multimedia Systems (New)	V	Data Science and Machine Learning	V
22-Mar-25	Object Oriented Programming in C++ (New)	II	Electrical Machine II	IV	Semiconductor Material	II	Object Oriented Programming in C++ (New)	II	Object Oriented Programming in C++ (New)	II
23-Mar-25	Applied Mathematics	IV	Applied Mathematics	IV	Applied Mathematics	IV	Applied Mathematics	IV	Analysis and Design of Algorithm (New)	IV
24-Mar-25	Applied Physics	II	Applied Physics	I	Applied Physics	I	Applied Physics	I	Applied Physics	II
25-Mar-25	Digital Logic	I	Digital Logic	III	Digital Logic	III	Digital Logic	II	Digital Logic	I
26-Mar-25	Artificial Intelligence (New)	V	Control System Design	V	Artificial Intelligence (New)	V	Entrepreneurship and Professional Practice	V	Computer Networks (New)	V
27-Mar-25	Data Communication (New)	III	Electronic Devices (New)	II	Electronic Devices (New)	II	Web Technology (New)	IV	Web Technology (New)	II
28-Mar-25	Advanced Programming with Java	IV	Electrical Installation Practice and Safety	I	Electrical Installation Practice and Safety	I	Advanced Programming with Java	III	Advanced Programming with Java	III
29-Mar-25	Computer Architecture (New)	IV	Electronic Circuits (New)	III	Electronic Circuits (New)	III	Problem Solving Techniques (New)	I	Problem Solving Techniques (New)	I
30-Mar-25	Engineering Management	V	Power Electronics (New)	V	IOT & Sensor Technology	V	Signal, System and Processing (New)	V	Simulation and Modeling (New)	V
31-Mar-25	Communication Techniques (New)	I	Communication Techniques (New)	II	Communication Techniques (New)	II	Communication Techniques (New)	II	Communication Techniques (New)	II
1-Apr-25	Operating Systems (New)	III							Object Oriented Design and Modeling through UML (New)	IV
2-Apr-25	Data Structure and Algorithms (New)	II	Electrical Machine I	III	Data Structure and Algorithms (New)	III	Data Structure and Algorithms (New)	III	Data Structure and Algorithms (New)	III
3-Apr-25	Digital Signal Analysis and Processing (New)	V	Power System Analysis (New)	V	Research Methodology (New)	V	Discrete Structure	II	Discrete Structure	I
4-Apr-25	Basic Electrical Engineering (New)	I					Basic Electrical Engineering (New)	I		
5-Apr-25							IT Architecture	V	Artificial Intelligence and Neural Networks (New)	V
6-Apr-25	Database Management System (New)	III	Basic Mechanical Engineering	II	Database Management System (New)	IV	Database Management System (New)	IV	Database Management System (New)	III
7-Apr-25	Instrumentation (New)	II	Instrumentation (New)	III	Instrumentation (New)	III	Instrumentation (New)	III		
8-Apr-25	Electronics Devices and Circuits (New)	I	Electrical Engineering Material (New)	II	Object Oriented Programming with JAVA	II	Electronics Devices and Circuits (New)	I	Computer Graphics and Multimedia	IV
9-Apr-25							Applied Operating Systems (New)	IV	Applied Operating Systems (New)	V
10-Apr-25	Basic Engineering Drawing	II	Basic Engineering Drawing	I	Basic Engineering Drawing	I	Basic Engineering Drawing	II	Basic Engineering Drawing	I

Note:

- 1 All exams will start at 11:00 a.m.
- 2 Due date to submit examination form at college: February 12, 2025
- 3 All the colleges should submit examination forms physically at the Office of the Controller of Examinations, Pokhara-30, Kaski: February 16, 2025
- 4 Due date to submit internal marks: March 5, 2025