



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
2-Mar-25	Social and Professional Issues in IT	VIII	Machine Design	VII	Digital Communication	VII	Social and Professional Issues in IT	VIII	Software Project Management	VIII
3-Mar-25	Physics	II	Physics	I/II	Physics	II	Physics	I	Physics	I
4-Mar-25	Image Processing and Pattern Recognition	VII	Communication System Engineering	VI	Computer Organization	VI	Business Process and IT Strategy	VII	Image Processing and Pattern Recognition	VII
5-Mar-25	Engineering Mathematics I/ Engineering Mathematics III	I/III	Engineering Mathematics I/ Engineering Mathematics III	I/III	Engineering Mathematics I/ Engineering Mathematics III	I/III	Engineering Mathematics I/ Engineering Mathematics III	I/III	Engineering Mathematics I/ Engineering Mathematics III	I/III
6-Mar-25	Embedded Systems	VI	High Voltage Engineering	VIII	Embedded Systems	V	Intelligent Systems	VI	Object Oriented Software Development	VI
7-Mar-25	Object Oriented Programming in C++	II	Object Oriented Programming in C++	II	Object Oriented Programming in C++	II	Object Oriented Programming in C++	II	Object Oriented Programming in C++	II
8-Mar-25	ICT Project Management	VII	Research Methodology	VI	Research Methodology	VII	ICT Project Management	VII	Fundamentals of IT	I
9-Mar-25	Programming in C	I	Programming in C	I	Programming in C	I	Programming in C	I	Programming in C	I
10-Mar-25	Instrumentation	IV	Instrumentation/ Advance Instrumentation	IV/ VII	Instrumentation	IV	Mobile and Wireless Communication	VIII	Enterprise Application Development	VII
11-Mar-25	Object Oriented Software Engineering	VI	Electrical Machines	IV	Industrial Electronics and Drives	VI	Programming in Java	IV	Programming in Java	III
12-Mar-25	Computer Networks	VII	Transmission and Distribution	V	Computer Networks	VII	Computer Networks	VI	Computer Networks	VI
13-Mar-25	Logic Circuits/Computer Architecture	III/V	Logic Circuits	III	Logic Circuits	III	Logic Circuits/Computer Organization and Architecture	III/V	Logic Circuits/Computer Organization and Architecture	II/IV
14-Mar-25	Digital Signal Analysis and Processing	VIII	Switch Gear and Protection	VI	Telecommunication	VIII	Telecommunication/ Principles of Communications	VII/ V	Software Testing, Verification, Validation and Quality Assurance	VII
15-Mar-25	Chemistry	I	Chemistry	II/I	Chemistry	I	Mathematical Foundation of Computer Science	II	Mathematical Foundation of Computer Science	II
16-Mar-25	Probability and Statistics	V	Probability and Statistics	V	Probability and Statistics	V	Microprocessor and Assembly Language Programming	IV	Microprocessor and Assembly Language Programming	III
17-Mar-25	Data Communication	VI	Power Plant Design	VIII	Analog Communication	VI	Object Oriented Design and Modelling through UML	VI	Object Oriented Design and Modelling through UML	IV
18-Mar-25	Artificial Intelligence	VII	Transmission Line Design	VII	Digital Signal Processing	VII	Applied Operating Systems	V	Applied Operating Systems	V
19-Mar-25	Applied Mechanics I	II	Applied Mechanics I	II	Applied Mechanics I	II	Problem Solving Techniques	I	Problem Solving Techniques	I
20-Mar-25	Numerical Methods	V	Numerical Methods	IV	Numerical Methods	IV	Numerical Methods	V	Numerical Methods	IV
21-Mar-25	Thermal Science	II	Thermal Science	I/II	Thermal Science	II	Multimedia Systems	VII	Multimedia Systems	VI
22-Mar-25	Communication Techniques	I	Communication Techniques	I/II	Communication Techniques	I	Communication Techniques	I	Communication Techniques	I
23-Mar-25	Operating Systems	V	Power System Analysis	VI	Electromagnetic Propagation and Antenna	VII	Probability and Queuing Theory	III	Probability and Queuing Theory/ Real Time Systems	III/ VII
24-Mar-25	Simulation and Modeling	VI	Professional Ethics in Engineering	VIII	Professional Ethics in Engineering	VIII	Electronic Circuit and Instrumentation	III	Simulation and Modeling	V
25-Mar-25	Engineering Economics	VII	Engineering Economics	VII	Engineering Economics	VI	Engineering Economics	VIII	Engineering Economics	VI
26-Mar-25	Engineering Mathematics II/ Engineering Mathematics IV	II/IV	Engineering Mathematics II/ Engineering Mathematics IV	II/IV	Engineering Mathematics II/ Engineering Mathematics IV	II/IV	Engineering Mathematics II/ Engineering Mathematics IV	II/IV	Engineering Mathematics II	II
27-Mar-25	Basic Electrical Engineering	I	Basic Electrical Engineering	I	Basic Electrical Engineering	I	Basic Electrical Engineering	I	Distributed Systems	VII
28-Mar-25	Organization and Management	VIII	Organization and Management	V	Organization and Management	VIII	Organization and Management	V	Organization and Management	V
29-Mar-25	Information Systems	VIII	Power Plant Equipment	VI			Information Systems	VI	Principles of Programming Languages	VI
30-Mar-25	Electronics Devices and Circuits	III	Electromagnetic Fields and Waves	III	Electromagnetic Fields and Waves	III	Web Technology	III	Web Technology	II
31-Mar-25	Microprocessors	IV	Microprocessors	IV	Microprocessors	IV	Network Programming	VII	Network Programming	VIII
1-Apr-25	Electrical Engineering Materials	III	Electrical Engineering Materials	III	Electrical Engineering Materials	III	Signal System and Processing	V	System Programming	V
2-Apr-25	Network Theory	III	Network Theory	III	Network Theory/ Filter Design	III/ VI	Network Theory	II	Analysis and Design of Algorithms	V
3-Apr-25	Computer Graphics	V	Advance Electrical Machines	V	Computer Graphics	V	Computer Graphics	VI	Computer Graphics	IV
4-Apr-25	Database Management Systems	IV	Electronic Circuits/ Power Electronics	IV/ VI	Electronic Circuits	IV	Database Management Systems	IV	Database Management Systems	IV
5-Apr-25	Theory of Computation	V	Electronic Devices	III	Electronic Devices/Integrated Digital Electronics	III/V	Electronic Devices	II	Artificial Intelligence and Neural Networks	V
6-Apr-25	Programming Technology	IV	Utilization of Electrical Power	VIII	Wireless Communication Technology	VIII	Software Engineering Fundamentals	IV	Software Engineering Fundamentals	III
7-Apr-25	Data Structure and Algorithms	III	Signals and Systems	V	Signals and Systems	V	Data Structure and Algorithms	III	Data Structure and Algorithms	III
8-Apr-25			Control Systems	V	Control Systems	V				
9-Apr-25										
10-Apr-25	Engineering Drawing	II	Engineering Drawing	I	Engineering Drawing	II	Engineering Drawing	II	Engineering Drawing	II

**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