



Pokhara University
Office of the Controller of Examinations

Examination Schedule (Special Chance Exam-2080)
Faculty: Science and Technology

Date	BE Civil	BE Civil and Rural	BE Civil for Diploma Holders	BE Computer	BE Information Technology	BE Software	BE Electrical and Electronics	BE Electronics and Communication	B. Architecture	BCA
	Course	Course	Course	Course	Course	Course	Course	Course	Course	Course
19-Dec-23	Object Oriented Programming in C++/ Engineering Drawing/ Irrigation Engineering/ Construction Project Management/ Environmental Impact Assessment/		Basic Electrical and Electronics/ Water Supply Engineering	Object Oriented Programming in C++/ Digital Signal Analysis and Processing/ Electronic Circuits/ Compiler Design/ Microprocessor System and Interfacing/ Object Oriented Software Engineering/ Communication Techniques/ Applied Mechanics/ ICT Project management	Object Oriented Programming in C++/ Principles of Communication/ Mathematical Foundation of Computer Science/ Electronic Circuits I	Object Oriented Programming in C++	Engineering Drawing/ Electronic Circuits/ Professional Ethics in Engineering/ Building Electrical System and Illumination/ Transmission and Distribution/ Advance Electrical Machine/ Switch Gear and Protection	Object Oriented Programming in C++/ Engineering Drawing/ Logic Circuits/ Electronic Circuits/ Professional Ethics in Engineering/ Mobile Communication/ Microprocessor System and Interfacing/ Signal and System/ Embedded System/ Network Theory/ Electromagnetic Propagation and Antenna/ Research Methodology	Structure I/ History of Modern Architecture/ Mathematics I	Mathematics I/ System Analysis and Design/ Database Management System/ Fundamentals of Probability and Statistics/ Applied Economics/ Software Engineering/ Java Programming/ Linux/ Networks and Data Communication/ Statistics/ Mobile Application Development Technology
21-Dec-23	Structural Analysis II/ Civil Engineering Materials/ Surveying I/ Professional Practice/ Applied Mechanics (Statics)/ Building Technology/ Concrete Technology and Masonry Structure/ Fluid Mechanics	Structural Analysis II	Structural Analysis II	Electronic Devices and Circuits/ Computer Graphics/ Network Programming/ Image Processing and Pattern Recognition/ Operating Systems/ Simulation and Modeling/ Computer Networks/ Theory of Computation	Computer Graphics/ Signals System and Processing		Electromagnetic Fields and Waves/ Power Electronics/ Utilization of Electrical Power	Computer Graphics/ Electromagnetic Fields and Waves/ Filter Design/ Wireless Communication Technology		
23-Dec-23	Transportation Engineering II/ Structural Analysis I		Structural Analysis I	Microprocessor/ Electrical Engineering Materials/ Information System/ Artificial Intelligence	Electronic Devices		Microprocessor/ Advanced Instrumentation/ Electronic Devices	Microprocessor/ Computer Organization/ Organization and Management/ Electrical Engineering Materials/ Analog Communication		Digital Systems/ Computer Architecture/ International Marketing/ Computer Graphics and Multimedia Technology/ Programming Language in C/ Object Oriented Programming
25-Dec-23	Engineering Mathematics III/ Hydraulics/ Surveying II/ Transportation Engineering I	Hydraulics	Engineering Mathematics III	Engineering Mathematics III/ Social and Professional Issues in IT	Engineering Mathematics III/ Computer Organization and Architecture	Engineering Mathematics III	Engineering Mathematics III/ High Voltage Engineering	Engineering Mathematics III/ Industrial Electronics and Drives		
27-Dec-23	Engineering Mathematics II/ Engineering Geology/ Applied Mechanics II	Engineering Mathematics II	Engineering Mathematics II/ Applied Mechanics II	Integrated Digital Electronics		Engineering Mathematics II	Machine Design	Engineering Mathematics II/ Integrated Digital Electronics		Fundamentals of Electrical and Electronics/ Financial Accounting II/ Mathematics II/ Visual Programming
29-Dec-23	Basic Electronics Engineering/ Physics/ Strength of Materials		Strength of Materials/ Physics/	Physics	Physics/ Telecommunication		Electrical Machine	Physics/ Telecommunication		
31-Dec-23	Basic Electrical Engineering/ Applied Mechanics I/ Engineering Hydrology/ Applied Mechanics (Dynamics)		Basic Electrical Engineering	Basic Electrical Engineering/ Applied Mechanics I	Basic Electrical Engineering		Applied Mechanics I	Basic Electrical Engineering/ Digital Communication/ Applied Mechanics I		Mathematical Foundation and Computer Science/ Simulation and Modelling/ Economics
2-Jan-24	Soil Mechanics	Soil Mechanics	Soil Mechanics	Engineering Mathematics IV	Engineering Mathematics IV		Engineering Mathematics IV	Engineering Mathematics IV		
4-Jan-24	Numerical Methods	Numerical Methods		Numerical Methods/ Computer Architecture	Numerical Methods		Numerical Methods	Numerical Methods		Numerical Methods
6-Jan-24	Foundation Engineering/ Sanitary Engineering		Foundation Engineering/ Sanitary Engineering	Digital Signal Processing				Digital Signal Processing/ Control Systems		
8-Jan-24	Water Resources Engineering II/ Probability and Statistics/ Chemistry/ Hydropower Engineering		Water Resources Engineering II/ Probability and Statistics/ Chemistry/ Hydropower Engineering	Probability and Statistics/ Chemistry			Probability and Statistics/ Chemistry	Probability and Statistics/ Chemistry		
10-Jan-24	Engineering Economics/ Programming in C		Engineering Economics/ Programming in C	Programming in C	Programming in C		Engineering Economics/ Programming in C	Engineering Economics/ Programming in C		
12-Jan-24	Thermal Science/ Design of Steel and Timber Structure		Design of Steel and Timber Structure	Thermal Science			Thermal Science	Thermal Science		
14-Jan-24	Design of R.C.C. Structure									

Note:

1 All exams will start at 07:00 a.m.