नेपाल इन्जिनियरिङ कलेज



(पोखरा विश्वविद्यालयबाट सम्बन्धन प्राप्त)

चाँगुनारायण न.पा.-४, भक्तपुर, पो.ब.नं. १०२१०, काठमाडौँ, नेपाल फोन नं.: ९७७-१-४२२१००६, ४२२१००१

इमेलः info@nec.edu.mp

परीक्षा शाखाको UT Fall 2025 सम्बन्धि अत्यन्त जरुरी सूचना

यस कलेजमा अध्ययनरत B. Arch र BE का सम्पूर्ण विद्यार्थीहरूको UT Fall 2025 परीक्षा मिति २०८२।०९।०९ गते (16th Dec., 2025) मंगरबार देखि संलग्न तालिका अनुसार संचालन हुने व्यहोरा सम्बन्धित सबैलाई सुचित गरिन्छ।

परीक्षा शाखा

नेईक

मिति २०८२।०८।२३

and have

Internal Examinations Schedule UT (Fall Semester - 2025)

	UT			Date: 12th Dec. 20						
Date	Time	Shift	Civil	Civil & Rural	Computer	rams Electronics/Information Communication	Electrical	Architecture		
				Se	emester - I (025 Batch)					
16th Dec., 2025 2082/09/01	8:30 to 10:00	I	Calculus I	Calculus I	Calculus-I	Engineering Mathematics I	Calculus-I	Mathematics		
	12:30 to 14:00	II	Applied Physics	Basic Electrical and Electronics Engineering	Applied Physics	Applied Physics	Applied Physics	Building Materials		
17th Dec., 2025 2082/09/02	8:30 to 10:00	I	Applied Mechanics (Statics)	Applied Mechanics (Statics)	Communication Technique	Digital Logic	Electrical Installation Practice and Safety	Introduction to Architecture		
	12:30 to 14:00	II	Computer Programming	Computer Programming	Programming in C	Computer Programming	Computer Programming	-		
18th Dec., 2025 2082/09/03	8:30 to 10:00	I	Applied Chemistry	Civil Engineering Materials	Basic Electrical Engineering	Basic Electrical Circuits	Basic Electrical Circuits	-		
	12:30 to 14:00	II		Introduction to Energy Engineering				-		
Semester III (024 Batch)										
16th Dec., 2025 2082/09/01	8:30 to 10:00	I	Calculus-II	-	Calculus-II	Calculus-II	Calculus-II	History of Architecture I		
	12:30 to 14:00	II	Building Technology	-	Computer Graphics	Data Structure and Algorithms	Electrical Machine I	Building Science I		
17th Dec., 2025 2082/09/02	8:30 to 10:00	I	Fluid Mechanics	-	Data Communication	Digital Logic	Digital Logic	Design Theory I		
	12:30 to 14:00	II	Numerical Methods	-	Database Management System	Electromagnetic Fields and Waves	Electromagnetic Fields and Waves	Structure I		
18th Dec., 2025 2082/09/03	8:30 to 10:00	I	Strength of Materials	-	Microprocessor and ALP	Electronic Circuits	Electronic Circuits	-		
	12:30 to 14:00	II	Surveying I	-	Operating Systems	Instrumentation	Instrumentation	-		
		•		S	emester V(023 batch)					
16th Dec., 2025 2082/09/01	8:30 to 10:00	I	Structural Analysis II	-	Artificial Intelligence	Artificial Intelligence	Control System Design	Structure III		
	12:30 to 14:00	II	Engineering Hydrology	-	Embedded System	Computer Organization and Architecture	Electrical Machine Design	Building Construction II		
17th Dec., 2025 2082/09/02	8:30 to 10:00	I	Foundation Engineering	-	Engineering Management	Research Methodology	Power System Analysis	Landscape Architecture		
	12:30 to 14:00	II	Estimating and Valuation	-	Digital Signal Analysis and Processing	IOT & Sensor Technology	Power Eletronics	History of Architecture III		
18th Dec., 2025 2082/09/03	8:30 to 10:00	I	Transportation Engineering I	-	Probability and Statistics	Engineering Economics	Engineering Economics	-		
	12:30 to 14:00	II	Water Supply Engineering	-	Software Engineering	Signals and System	Signals and System	-		

Internal Examinations Schedule UT (Fall Semester - 2025)

	T							Date : 12th Dec. 202				
Date	UT		Programs Programs									
	Time	Shift	Civil	Civil & Rural	Computer	Electronics/Information Communication	Electrical	Architecture				
Semester VII (022 Batch)												
16th Dec., 2025 2082/09/01	8:30 to 10:00	I	Design of R.C.C. Structures	Design of Steel and Timber Structure	Cloud Computing and Virtualization	Digital Signal Processing	Power Plant Technology	-				
	12:30 to 14:00	II	Engineering Professional Practice	Engineering Professional Practice	Entrepreneurship and Professional Practice	Electromagnetic Propagation & Antenna	Renewable Energy and Grid Integration	-				
17th Dec., 2025 2082/09/02	8:30 to 10:00	I	Construction Project Management	Construction Project Management	Network and Cyber Security	Engineering Management	Research Methodology	-				
	12:30 to 14:00	II	Hydropower Engineering	Hydropower Engineering	Data Science and Analytics	Wireless Communication Technology	Transmission and Distribution Design	Semester VIII (021 Batch)				
18th Dec., 2025 2082/09/03	8:30 to 10:00	I	-	-	Engineering Economics	Telecommunication and Network Security	Modern Communication System	Estimation, Valuation and Specification				
	12:30 to 14:00	II	-	-	-	-	-	Building Construction III				
Semester VIII (021 Batch)												
16th Dec., 2025 2082/09/01	8:30 to 10:00	I	Transportation Engineering II	Transportation Engineering II	Organization and Management	Organization and Management	High Voltage Engineering	Semester IX (020 Batch)				
	12:30 to 14:00	II	Engineering Professional Practice	Engineering Professional Practice	Information Systems	Telecommunication	Utilization of Electrical Power	-				
17th Dec., 2025 2082/09/02	8:30 to 10:00	I	Construction Project Management	Construction Project Management	Social and Professional Issues in IT	Professional Ethics in Engineering	Professional Ethics in Engineering	-				
	12:30 to 14:00	II	-	-	Digital Signal Analysis and Processing	Wireless Communication Technology	Power Plant Design	-				
18th Dec., 2025 2082/09/03	8:30 to 10:00	I	-	-	-	-	-	Architects and Society				

Note: ► Course -Covered so far is included.

Note: ▶ Students Should be in proper uniform with ID Card in the Exam Hall.

Exam Division nec

Exam Division