



त्रिभुवन विश्वविद्यालय

Tribhuvan University

इन्जिनियरिङ्ग अध्ययन संस्थान

Institute of Engineering

परीक्षा नियन्त्रण महाशाखा

Examination Control Division

Chakrapati, Lalitpur, Nepal

Tel: 977-5260636, 5260716

Fax: 977-1-5260129

<http://exam.ioe.edu.np>, ecdi@ioe.edu.np

चाक्रपाट, ललितपुर, नेपाल

फोन: ५२६०६३६, ५२६०७१६

फ्याक्स: ५२६०१२९

Routine: Master of Science 1st year 1st Part, Bhadra (भाद्र) –Exam

प्रथम संसेधित

Exam Schedule

Exam Starts at: 7:00 MORNING

Published on: 2074/04/25

Date	MSIEM (17)	MSGtE (18)	MSDRM (19)	MSCoM (20)	MSEEB (21)	MSMDE (22)	MSWRE (23)	MSURP (24)
2074-05-18	Advanced Geotechnical Engg.	CE816 Introduction to Solid Mechanics	CE828 Research Methodology	CE833 Systems Engg. for Construction Mgmt.	EB821AE Building Physics	Solid Mechanics	CE812 Advanced Hydraulics	EG814AR Regional Planning / Urban Design and Conservation
2074-05-21	Fundamental Water Resources Planning & Mgmt.	CE819 Advanced Rock Mechanics	CE829 GIS and Remote Sensing Application	CE832 Management Principles and Practices	EB822AE Climatology	Finite Elements Methods and Applications	CD811 Hydrologic Analysis	EG813AR City Planning and Techniques
2074-05-24	CE841 Advanced Structural Analysis & Design	CE818 Advanced Soil Mechanics	Urban Risk management	CE834 Procurement and Contract Mgmt.	EB824AE Heating Ventilating and Air-conditioning	Advanced Fluid Mechanics and Machines	CE814 System Mathematics	—
2074-05-27	Infrastructure Policy & Mgmt.	CE817 Fundamental of Engg. Geology	CE826 Physical Env. and Natural Hazards	CE831 Advanced Construction Project management	EB823AE Energy Efficiency in Building Structure	Advanced Thermodynamics and Heat Engine	CE813 Simulation Lab	EG812AR Urban Sociology and Demography / Infrastructure Planning
2074-05-30	—	Ground Improvement Techniques	CE827 DRM Principles and Practices, Tools and Techniques	—	—	—	—	EG811AR Planning History and Theory

- **MSIEM:** Infrastructure Engg. & Mgmt, **MSGtE:** Geotechnical Engg., **MSDRM:** Disaster Risk Management., **MSCoM:** Construction Management., **MSEEB:** Energy Efficient Building, **MSMDE:** Mechanical System Design and Engineering, **MSWRE:** Water Resources Engg., **MSURP:** Urban Planning

नोट :- १. यस बीचमा कुनै आकस्मिक विदा पर्ने गर्ना पनि यथावत् परीक्षा संचालन गरिनेछ ।

२. परीक्षा दिनु पर्ने आफ्नो कुनै विषय परीक्षा कार्यक्रममा छुट्टी वा जुध्न गर्ना यस महाशाखामा अविलम्ब जानकारी दिनु पर्नेछ ।


सहायक डीन



त्रिभुवन विश्वविद्यालय

Tribhuvan University

इन्जिनियरिङ्ग अध्ययन संस्थान

Institute of Engineering

परीक्षा नियन्त्रण महाशाखा

Examination Control Division

Chakupat, Lalitpur, Nepal

Tel: 977-5260636, 5260716

Fax: 977-1-5260129

<http://exam.ioe.edu.np>, ecdi@ioe.edu.np

चाकुपाट, ललितपुर, नेपाल

फोन: ५२६०६३६, ५२६०७१६

फ्याक्स: ५२६०१२९

Routine: Master of Science 1st year 1st Part, Bhadra (भाद्र) -Exam

प्रथम संसोधित

Exam Schedule

Exam Starts at: 7:00 MORNING


Published on: 2074/04/25

Date	MSCCD (1)	MSCmKE (2)	MSCSKE (3)	MSICE (4)	MSMSE (5)	MSDGE (6)	MSPSE (7)	MSESSD (8)
2074-05-18	Energy and Environment	Algorithmic Mathematics	Algorithmic Mathematics	EG802IC Digital Systems Design	Computation and Operations Research	EE807 Distribution System Planning & Mgmt.	EE807 Distribution System Planning & Mgmt.	Energy for Sustainable Urban & Rural Planning
2074-05-21	Climate Change Planning Policy and Law	Knowledge Engineering	Knowledge Engineering	EG803IC Information System Analysis and Design	Material Science I	---	---	Research Methodology
2074-05-24	Climate Science	Operation Research	Operation Research	EG801IC Information Theory and Coding	Mathematical Method in Material Science	Digital Simulation & Analysis of Power System	Digital Simulation & Analysis of Power System	Sustainable Energy Design for Social Development
2074-05-27	Climate Change & Sustainable Development	Telecommunication and Computer Networks	Computer Systems	EG901IC Telecommunication and Computer Networks	Quantum Mechanics	Power System Dynamics and Stability	Power System Dynamics and Stability	Sustainable Energy Technology
2074-05-30	---	---	---	---	---	Optimization Technique	Optimization Technique	---

- **MSCCD:** Climate Change. **MSCmKE:** Communication and Knowledge Engg., **MSCSKE:** Computer System and Knowledge Engg., **MSICE:** Information & Communication Engg., **MSMSE:** Material Science and Engg., **MSDGE:** Distributed Generation Engg., **MSPSE:** Power System Engg., **MSESSD:** Energy for Sustainable Social Development

नोट :- १. यस बीचमा कुनै आकस्मिक विदा पर्ने गणमा पनि यथावत् परीक्षा संचालन गरिनेछ ।

२. परीक्षा दिनु पर्ने आफ्नो कुनै विषय परीक्षा कार्यक्रममा छुट्टा वा जुट्टा गणमा यस महाशाखामा अविलम्ब जानकारी दिनु पर्नेछ ।


सहायक डीन



त्रिभुवन विश्वविद्यालय
Tribhuvan University
इन्जिनियरिङ्ग अध्ययन संस्थान
Institute of Engineering
परीक्षा नियन्त्रण महाशाखा
Examination Control Division

Chakrapati, Lalitpur, Nepal
Tel. 977-5260636, 5260716
Fax: 977-1-5260129
<http://exam.ioe.edu.np>, ecd@ioe.edu.np
चाकुपाट, ललितपुर, नेपाल
फोन: ५२६०६३६, ५२६०७१६
फ्याक्स: ५२६०१२९

Routine: Master of Science 1st year 1st Part, Bhadra (भाद्र) – Exam

प्रथम संसोधित

Exam Schedule

Exam Starts at: 7:00 MORNING

Published on: 2074/04/25

Date	MSSIE (9)	MSEnE (10)	MSEDM (11)	MSEqE (12)	MSREE (13)	MSESPPM (14)	MSTrE (15)	MSTIM (16)
2074-05-18	CE816 Introduction to Solid Mechanics	CE806 Introduction to Sustainable Water & Sanitation CE807 Health Environment and Development	Finite Element Analysis	CE838 Finite Element Analysis	Fluid Mechanics with Engg. Applications	Operation Research & Management Science	CE824 Road Construction Material & Technology	Operation Research & Management Science
2074-05-21	Structural Dynamics	CE809 Water Chemistry & Microbiology	Manufacturing Engineering	CE837 Theory of Vibrations	Applied Sociology	—	CE821 Transportation Engineering	Marketing Management
2074-05-24	Advanced Structural Analysis & Design	CE808 Water & Wastewater Treatment Principles	Advanced Machine Design	CE839 Geotechnical Earthquake Engg.	Fundamental of Thermal Engg.	Thermo-Fluid Engineering	CE828 Traffic Engineering	EG814ME Research Design & Methodology
2074-05-27	Concrete Technology and Design	—	Advanced Engineering Mathematics	CE836 Engineering Seismology	Energy Resources	Energy Resources	CE822 Applied Research Methodology & Statistics	Applied Probability & Statistics
2074-05-30	Computer Aided Design	—	—	—	System Mathematics	Research Methodology	—	Financial Management

- **MSSIE:** Structural Engg., **MSEnE:** Environmental Engg., **MSEDM:** Engineering in Design & Manufacturing, **MSEqE:** Earthquake Engg., **MSREE:** Renewable Energy Engg., **MSESPPM:** Energy System Planning and Mgmt., **MSTrE:** Transportation Engg., **MSTIM:** Technology, Innovation and Management

नोट :- १. यस बीचमा कुनै आकस्मिक विदा पर्ने गर्ना पनि यथावत् परीक्षा संचालन गरिनेछ ।

२. परीक्षा दिनु पर्ने आफ्नो कुनै विषय परीक्षा कार्यक्रममा छुट्टिन वा जुध्न गर्ना यस महाशाखामा अविलम्ब जानकारी दिनु पर्नेछ ।


सहायक डीन