



त्रिभुवन विश्वविद्यालय
TRIBHUVAN UNIVERSITY
इन्जिनियरिंग अध्ययन संस्थान
INSTITUTE OF ENGINEERING

परीक्षा नियन्त्रण महाशाखा
EXAMINATION CONTROL DIVISION

Chakrapati, Lalitpur, Nepal
Tel. 977-5260636, 5260716
Fax: 977-1-5260129
ecdl@ioe.edu.np, www.exam.ioe.edu.np
त्रिभुवन विश्वविद्यालय, पोखरा
इन्जिनियरिंग अध्ययन संस्थान
परीक्षा नियन्त्रण महाशाखा
फ्याक्स: ५२६०१२९

Published Date:
2081/04/21

Examination Schedule - 2081 (Bhadra)		MSc. I/I (Regular)					Exam Starting Time : 7 : 00 AM	
Date	MSDRM	MSEDM	MSEEB	MSEnE	MSEqE	MSGtE	MSHPE	MSISE
2081/05/15	Research Methodology	Finite Element Analysis	Building Physics	Water & Wastewater Treatment Principles	Solid Mechanics	Introduction to Solid Mechanics	Applied Hydraulics	Computational Intelligence
2081/05/18	GIS and Remote Sensing Application	Manufacturing Engineering	Climatology	Introduction to Sustainable Water & Sanitation	Theory of Vibrations	Advanced Rock Mechanics	Applied Hydrology	Computer Vision
2081/05/21	DRM Principles, Practices, Tools and Techniques	Advanced Machine Design	Heating Ventilating and Air-conditioning	Health & Environmental Development	Geotechnical Earthquake Engineering	Fundamental of Engineering Geology	Hydropower System Engineering	Information Theory
2081/05/24	Physical Environment and Natural Hazards	Advanced Engineering Mathematics	Energy Efficiency in Building Structure	Water Chemistry & Microbiology	Engineering Seismology	Advanced Soil Mechanics	Rock and Geotechnical Engineering	Numerical Analysis

MSDRM: Disaster Risk Management ; **MSEDM:** Engg.Design & Manufacturing; **MSEEB:** Energy Efficient Building; **MSEnE:** Environmental Engg.; **MSEqE:** Earthquake Engg; **MSGtE:** Geotechnical Engg.; **MSHPE:** Hydropower Engg; **MSISE:** Informatics & Intelligent Systems Engg.

नोट :-

- कुनै पनि किसिमको संकेत (Highlight, Underline etc.) गरिएका Code Book, Table, Chart, Graph आदि प्रयोग गर्न पाइने छैन ।
- सबै प्रयोगात्मक परीक्षाहरूका लागि सन्बन्धित क्याम्पसले सूचना गर्नेछ ।
- यस बीचमा कुनै आकस्मिक बिदा पर्ने गणमा पनि परीक्षा यथावत् संचालन गरिनेछ ।
- परीक्षा दिनु पर्ने आफ्नो कुनै विषय परीक्षा कार्यक्रममा छुट्टन वा जुध्न गणमा यस महाशाखामा मिति २०८१/०४/२८ गते भित्र जानकारी दिनु पर्नेछ अन्यथा परीक्षार्थी स्वयं जिम्मेवार हुनेछन् ।

सहायक डीन



त्रिभुवन विश्वविद्यालय
TRIBHUVAN UNIVERSITY
इन्जिनियरिङ अध्ययन संस्थान
INSTITUTE OF ENGINEERING

परीक्षा नियन्त्रण महाशाखा
EXAMINATION CONTROL DIVISION



Chakupat, Lalitpur, Nepal
Tel: 977-5260636, 5260716
Fax: 977-1-5260129
www.exam.ioe.edu.np
चक्रपाट, ललितपुर, नेपाल
फोन: ५२६०६३६, ५२६०७१६
फ्याक्स: ५२६०१२९

Published Date:
2081/04/21

Examination Schedule - 2081 (Bhadra) Exam Starting Time : 7 : 00 AM

MSc. II/ (Regular)

Date	MSMDE	MSMSE	MSREE	MSSIE	MSTrE	MSUrP	MSWRE	MSESP
2081/05/15	Solid Mechanics	Computational and Operation Research	Fluid Mechanics with Engineering Applications	Introduction to Solid Mechanics	Traffic Engineering	Regional Planning & Urban Design & Conservation	Advanced Hydraulics	—
2081/05/18	Finite Elements Methods & Applications	Material Science I	Applied Sociology	Structural Dynamics	Transportation Engineering	City Planning Techniques	Hydrological Analysis	—
2081/05/21	Advanced Fluid Mechanics & Machines	Mathematical Methods in Material Science	Fundamentals of Thermal Engineering	Advanced Structural Analysis	Road Construction Material & Technology	Urban Sociology, Demography & Infrastructure Planning	System Mathematics	—
2081/05/24	Advanced Thermodynamics & Heat Engine	Quantum Mechanics	Renewable Energy Resources	Concrete Technology and Design	Applied Research Methodology & Statistics	Planning History and Theory	Sedimentation & River Engineering	—
2081/05/27	—	—	System Mathematics	Non Linear Analysis (Elective)/Computer Aided Design (Elective)	—	—	—	—

MSMDE : Mechanical System Design; MSMSE : Material Science Engg.; MSREE : Renewable Energy Engg.; MSSIE : Structural Engg.; MSTrE : Transportation Engg.; MSUrP : Urban Planning Engg.; MSWRE : Water Resource Engg.; MSESP : Energy Systems, Planning & Management

नोट :-

- कुनै पनि किसिमको संकेत (Highlight, Underline etc.) गरिएका Code Book, Table, Chart, Graph आदि प्रयोग गर्न पाइने छैन ।
- सबै प्रयोगात्मक परीक्षाहरूका लागि सम्बन्धित क्याम्पसले सूचना गर्नेछ ।
- यस बीचमा कुनै आकस्मिक बिदा पर्ने गणमा पनि परीक्षा यथावत् संचालन गरिनेछ ।
- परीक्षा दिनु पर्ने आफ्नो कुनै विषय परीक्षा कार्यक्रममा छुट्टन वा जुध्न गणमा यस महाशाखामा मिति २०८१/०४/२८ गते भित्र जानकारी दिनुपर्नेछ अन्यथा परीक्षार्थी स्वयं जिम्मेवार हुनेछन् ।

सहायक डीन



त्रिभुवन विश्वविद्यालय
TRIBHUVAN UNIVERSITY
द्वि-विभागीय अध्ययन संस्थान
INSTITUTE OF ENGINEERING

परीक्षा नियन्त्रण महाशाखा
EXAMINATION CONTROL DIVISION

Chakrapati, Lalitpur, Nepal
T. 977-01-446636, 5260716
त्रिभुवन विश्वविद्यालय-३७७-१-५२६०१२९
www.tribu.edu.np
सुदूरपश्चिम, काठमाडौं, नेपाल
फोन: ४२४०४४, ४२४०७९९
फ्याक्स: ४२४०९२९

Published Date:
2081/04/21

Examination Schedule - 2081 (Bhadra)		MSc. I/I (Regular)						Exam Starting Time : 7 : 00 AM
Date	March	MSCCD	MSCSK	MSCmK	MSDGE	MSDSA	MSGsE	MSICE
2081/05/16	Core Architectural Theories, Contemporary Trend and Criticism	Energy and Environment	Algorithmic Mathematics	—	Advanced Power Electronics	Big Data Analytics	—	Digital Systems Design
2081/05/19	Ecologically Responsive Architecture	Climate Change Planning, Policy and Law	Knowledge Engineering	—	Distribution System Planning & Mgmt.	Distributed & Edge Computing	—	Information System Analysis & Design
2081/05/22	Research Methodology for Architectural Design	Climate Science	Operation Research	—	Digital Simulation & Analysis of Power System	Foundation of Data Science & Analysis	—	Information Theory & Coding
2081/05/25	—	Impact of Climate Change on Sustainable Development	Computer Systems	—	Optimization Techniques	Machine Learning & Computational Intelligence	—	Telecommunication & Computer Networks

March : Master in Architecture; MSCCD : Climate change MSCSK : Computer System and Knowledge Engg.; MSCmK : Communication and Knowledge Engg. MSDGE : Distributed Generation Engg.; MSDSA : Computer Engg. (Data Science and Analytics); MSGsE : Geospatial Engg.; MSICE : Information & Communication Engg.

नोट :-

- कुनै पनि किसिमको संकेत (Highlight, Underline etc.) गरिएका Code Book, Table, Chart, Graph आदि प्रयोग गर्न पाइने छैन ।
- सबै प्रयोगात्मक परीक्षाहरूका लागि सम्बन्धित क्याम्पसले सूचना गर्नेछ ।
- यस बीचमा कुनै आकस्मिक बिदा पर्ने गणमा पनि परीक्षा यथावत् संचालन गरिनेछ ।
- परीक्षा दिनु पर्ने आफ्नो कुनै विषय परीक्षा कार्यक्रममा छुट्टन वा जुध्न गणमा यस महाशाखामा मिति २०८१/०४/२० गते भित्र जानकारी दिनु पर्नेछ अन्यथा परीक्षार्थी स्वयं जिम्मेवार हुनेछन् ।



सहायक डीन



त्रिभुवन विश्वविद्यालय
TRIBHUVAN UNIVERSITY
इन्जिनियरिङ्ग अध्ययन संस्थान
INSTITUTE OF ENGINEERING

परीक्षा नियन्त्रण महाशाखा
EXAMINATION CONTROL DIVISION

Chandragiri, Kirtipur, Nepal
Tel: 01-42231336, 5260716
Fax: 01-42231329
eecd@ioe.edu.np, www.examin@ioe.edu.np
परीक्षा नियन्त्रण महाशाखा, काठमाडौं, नेपाल
परीक्षा नियन्त्रण महाशाखा, काठमाडौं, नेपाल

Published Date:
2081/04/21

Examination Schedule - 2081 (Bhadra)		MSc. I/I (Regular)					Exam Starting Time : 7 : 00 AM	
Date	MScCoM	MSIEM	MSInE	MSLWE	MSPDE	MSPSE	MSRTE	MSSnE
2081/05/16	System Engineering for Construction Management	Advanced Geotechnical Engineering	—	Advanced Hydrology	Advance Power Electronics	Power System Dynamics and Stability	Computational Tools and Technique	—
2081/05/19	Management Principles and Practices	Fundamental of Water Resources Planning & Management	—	Geo-Hydro Informatics for Land and Water Resources	Advance Power System Analysis	Digital Simulation & Analysis of Power System	Geology for Engineers	—
2081/05/22	Procurement & Contract Management	Advanced Structural Analysis & Design	—	River Engineering (Elective)	Analysis of Electrical Machines	Optimization Techniques	Underground Space for Society	—
2081/05/25	Advanced Construction Project Management	Infrastructure Policy & Mgmt.	—	Computational Hydraulics (Elective)	Optimization Techniques	Distribution System Planning & Mgmt.	Underground Construction Methods	—

MScCoM: Construction Management; **MSIEM:** Infrastructure Engg. & Management; **MSInE:** Information System Engg.; **MSWLE:** Water and Land Engg.; **MSPDE:** Power Electronics and Drives Engg.; **MSPSE:** Power System Engg.; **MSRTE:** Rock and Tunnel Engg.; **MSSnE:** Sanitation Engg

नोट :-

- कुनै पनि किसिमको संकेत (Highlight, Underline etc.) गरिएका Code Book, Table, Chart, Graph आदि प्रयोग गर्न पाइने छैन ।
- सबै प्रयोगात्मक परीक्षाहरूका लागि सम्बन्धित क्याम्पसले सूचना गर्नेछ ।
- यस बीचमा कुनै आकस्मिक बिदा पर्न गएमा पनि परीक्षा यथावत् संचालन गरिनेछ ।
- परीक्षा दिनु पर्ने आफ्नो कुनै विषय परीक्षा कार्यक्रममा छुट्टन वा जुट्न गएमा यस महाशाखामा मिति २०८१/०४/२८ गते भित्र जानकारी दिनु पर्नेछ अन्यथा परीक्षार्थी स्वयं जिम्मेवार हुनेछन् ।

सहायक डीन