



त्रिभुवन विश्वविद्यालय
TRIBHUVAN UNIVERSITY
इन्जिनियरिङ्ग अध्ययन संस्थान
INSTITUTE OF ENGINEERING

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

परीक्षा नियन्त्रण महाशाखा
EXAMINATION CONTROL DIVISION

Examination Schedule-2080 (Bhadra)

B.E. I / I (Regular)

Exam Starting Time: 2:00 PM

Date	BCE	BEL	BEX/BEI	BCT	BME	BAM	BIE	BAG	BGE	BAR	BAS	BCH
2080/05/25	SH 403 Engineering Chemistry	SH 402 Engineering Physics	SH 402 Engineering Physics	SH 402 Engineering Physics	SH 403 Engineering Chemistry	SH 402 Engineering Physics	SH 402 Engineering Physics	SH 402 Engineering Physics	SH 403 Engineering Chemistry	AR 402 Introduction to Architecture	SH 402 Engineering Physics	SH 403 Engineering Chemistry
2080/05/29	ME 402 Fundamental of Thermodynamics & Heat Transfer	EE 401 Basic Electrical Engineering	EE 401 Basic Electrical Engineering	EE 401 Basic Electrical Engineering	ME 402 Fundamental of Thermodynamics & Heat Transfer	EE 401 Basic Electrical Engineering	EE 401 Basic Electrical Engineering	EE 401 Basic Electrical Engineering	ME 402 Fundamental of Thermodynamics & Heat Transfer	AR 403 Building Materials I	EE 401 Basic Electrical Engineering	EE 401 Basic Electrical Engineering
2080/06/02	—	CE 401 Applied Mechanics	CE 401 Applied Mechanics	CE 401 Applied Mechanics	—	CE 401 Applied Mechanics	CE 401 Applied Mechanics	CE 401 Applied Mechanics	—	CE 401 Applied Mechanics	CE 401 Applied Mechanics	EX 402 Basic Electronics Engineering
2080/06/06	CT 401 Computer Programming	CT 401 Computer Programming	CT 401 Computer Programming	CT 401 Computer Programming	CT 401 Computer Programming	CT 401 Computer Programming	CT 401 Computer Programming	CT 401 Computer Programming	CT 401 Computer Programming	SH 404 Engineering Mathematics I	—	CT 401 Computer Programming
2080/06/10	SH 401 Engineering Mathematics I	SH 401 Engineering Mathematics I	SH 401 Engineering Mathematics I	SH 401 Engineering Mathematics I	SH 401 Engineering Mathematics I	SH 401 Engineering Mathematics I	SH 401 Engineering Mathematics I	SH 401 Engineering Mathematics I	SH 401 Engineering Mathematics I	—	SH 401 Engineering Mathematics I	SH 401 Engineering Mathematics I
2080/06/14	ME 401 Engineering Drawing I	ME 401 Engineering Drawing I	ME 401 Engineering Drawing I	ME 401 Engineering Drawing I	ME 401 Engineering Drawing I	ME 401 Engineering Drawing I	ME 401 Engineering Drawing I	ME 401 Engineering Drawing I	ME 401 Engineering Drawing I	—	ME 401 Engineering Drawing I	ME 401 Engineering Drawing I

नोट:- १. कुनै पनि किसिमको संकेत (Highlight, Underline etc) गरिएका Code Book, Table, Chart, Graph आदि प्रयोग गर्न पाइने छैन ।

२. सबै प्रयोगात्मक परीक्षाहरूका लागि सम्बन्धित क्याम्पसले सूचना गर्नेछ ।

३. यस बीचमा कुनै आकाशिक बिदा पर्न गएमा पनि यथावत् परीक्षा संचालन गरिनेछ ।

४. परीक्षा दिनु पर्ने आ'नो कुनै विषय परीक्षा कार्यक्रममा छुट्न वा जुझ गएमा यस महाशाखामा अविलम्ब जानकारी दिनु पर्नेछ ।

सहायक डीन



त्रिभुवन विश्वविद्यालय
TRIBHUVAN UNIVERSITY
इन्जिनियरिंग अध्ययन संस्थान
INSTITUTE OF ENGINEERING

Chakrapati, Lalitpur, Nepal
Tel: 977-5260636, 5260716
Fax: 977-1-5260129
ecd@ioe.edu.np, www.exam.ioe.edu.np

चाकुपाटी, ललितपुर, नेपाल
फोन: ५२६०६३६, ५२६०७१६
www.exam.ioe.edu.np

परीक्षा नियन्त्रण महाशाखा
EXAMINATION CONTROL DIVISION

प्रथम संशोधन मिति :
२०८०/०५/१५

Examination Schedule-2080 (Bhadra)

परीक्षा नियन्त्रण Exam Starting Time: 2:00 PM

Date	BCE	BEL	BEX	BEI	BCT	BME	BAM	BIE	BAG	BGE	BAR	BAS	BCH
2080/05/24	CE 505 Fluid Mechanics	EX 501 Electronic Devices & Circuits	EX 501 Electronic Devices & Circuits	EX 501 Electronic Devices & Circuits	EX 501 Electronic Devices & Circuits	ME 504 Applied Thermodynamics	AM 501 Applied Thermodynamics & Heat Transfer	IE 505 Material Science & Metallurgy	CE 505 Fluid Mechanics	GE 501 Fundamentals of Surveying I	AR 503 Building Materials II	AS 502 Fluid Dynamics	EC 501 Biochemistry
2080/05/28	SH 501 Engineering Mathematics III	SH 501 Engineering Mathematics III	SH 501 Engineering Mathematics III	SH 501 Engineering Mathematics III	SH 501 Engineering Mathematics III	SH 501 Engineering Mathematics III	SH 501 Engineering Mathematics III	SH 501 Engineering Mathematics III	SH 501 Engineering Mathematics III	SH 501 Engineering Mathematics III	AR 502 History of Architecture I	SH 501 Engineering Mathematics III	SH 501 Engineering Mathematics III
2080/06/01	CE 504 Surveying I	EE 502 Electrical Engineering	EE 502 Electrical Engineering	SH 505 Probability & Statistics	CT 502 Theory of Computation	ME 503 Metrology	ME 503 Metrology	IE 502 Manufacturing Technology	ME 506 Refrigeration & Cold Storage	SH 504 Applied Physics	CE 507 Structure I	AS 501 Fundamentals of Aerospace	EC 502 Basic Physical Chemistry
2080/06/05	CE 503 Engineering Geology I	CT 501 Object Oriented Programming	CT 501 Object Oriented Programming	—	CT 501 Object Oriented Programming	ME 501 Material Science	ME 501 Material Science	IE 506 Work Study & Ergonomics	AE 503 Engineering Materials	CT 501 Object Oriented Programming	—	AS 504 Engineering Dynamics	—
2080/06/09	CE 502 Strength of Materials	EE 501 Electric Circuit Theory	EE 501 Electric Circuit Theory	EE 504 Control Systems	EE 501 Electric Circuit Theory	—	—	IE 501 Economics	AE 501 Farm Power & Engine System	SH 503 Probability & Statistics	AR 505 Design Theory I	EE 504 Control Systems	EC 503 Fluid Mechanics
2080/06/13	CE 506 Civil Engineering Materials	EX 503 Electromagnetics	EX 503 Electromagnetics	EX 503 Electromagnetics	EX 503 Electromagnetics	ME 502 Engineering Mechanics	ME 502 Engineering Mechanics	IE 503 Fluid Mechanics & Machines	EE 503 Electric Systems & Machines	GE 502 Fundamental of Civil Engineering	AR 506 Building Science -I	ME 502 Engineering Mechanics	SH 502 Communication English
2080/06/17	CE 501 Applied Mechanics (Dynamics)	EX 502 Digital Logic	EX 502 Digital Logic	EX 504 Instrumentation	EX 502 Digital Logic	ME 505 Computer Aided Drawing	ME 505 Computer Aided Drawing	ME 505 Computer Aided Drawing	AE 502 Elements of Soil Science	CE 501 Applied Mechanics (Dynamics)	AR 504 Building Construction II	AS 503 Computer Aided Design & Manufacturing	EC 504 Chemical Process Calculations

नोट:- १. कुनै पनि किसिमको संकेत (Highlight, Underline etc) गरिएका Code Book, Table, Chart, Graph आदि प्रयोग गर्न पाइने छैन ।

२. सबै प्रयोगात्मक परीक्षाहरूका लागि सम्बन्धित क्याम्पसले सूचना गर्नेछ ।

३. यस बीचमा कुनै आकाशिक बिदा पर्ने गरेमा पनि यथावत् परीक्षा संचालन गरिनेछ ।

४. परीक्षा दिनु पर्ने आ'नो कुनै विषय परीक्षा कार्यक्रममा छुट्न वा जुध्न गरेमा यस महाशाखामा अविलम्ब जानकारी दिनु पर्नेछ ।


सहायक डीन

Examination Schedule-2080 (Bhadra)

Examination Starting Time: 2:00 PM

Date	BCE	BEL	BEX	BEI	BCT	BME	BAM	BIE	BAG	BGE	BAR	BAS	BCH
B.E. III / I (Regular)													
(2080-05-01 to 2080-05-15) Practical Final Exam													
2080/05/22	CE 602 Foundation Engineering	EE 602 Control System	EE 602 Control System	EX 606 Filter Design	CT 601 Software Engineering	EE 602 Control System	EE 602 Control System	EE 602 Control System	ME 603 Theory & Design of Machine Elements	GE 601 Survey Networks	AR 602 Contemporary Architecture	AS 601 Avionics	EC 601 Thermodynamics II
2080/05/26	CE 606 Engineering Hydrology	EX 602 Instrumentation II	EX 602 Instrumentation II	CT 612 Operating Systems	EX 602 Instrumentation II	ME 602 Mechanics of Solid	AM 601 Automobile Component Design I	IE 601 Project Management	AE 601 Tractor Systems & Control	GE 603 Principles of Photogrammetry	AR 604 Building Construction IV	AS 602 Machine Design	EC 602 Mass Transfer I
2080/05/30	CE 605 Water Supply Engineering	EE 601 Electric Machines II	EX 603 Computer Graphics	CE 615 Engineering Economics	EX 603 Computer Graphics	ME 604 Heat Transfer	AM 602 Automobile Chassis	IE 602 Metrology & Measurement	AE 602 Engineering Properties of Bio-Materials	GE 604 Cadastre	CE 607 Building Services I	AS 603 Continuum Mechanics	EC 603 Chemical Process Industries II
2080/06/03	CE 601 Theory of Structures II	SH 601 Communication English	SH 601 Communication English	CT 613 Computer Network	SH 601 Communication English	ME 601 Organization & Management	ME 601 Organization & Management	IE 603 Supply Chain Management	SH 601 Communication English	EX 605 Signals and Transforms	EE 604 Building Services II	AS 604 Aircraft Propulsion	EC 604 Mechanical Operation
2080/06/07	CE 603 Concrete Technology & Masonry Structure	EE 603 Electric Machine Design	CT 603 Computer Organization & Architecture	CT 603 Computer Organization & Architecture	CT 603 Computer Organization & Architecture	ME 605 Fluid Machines	AM 603 Theory of Mechanism and Machines	IE 606 Energy Power and Technology	AE 603 Hydrology & Agricultural Meteorology	GE 605 Adjustment of Observations	—	AS 605 Fault Monitoring and Diagnosis	EC 605 Chemical Reaction Engineering I
2080/06/11	SH 603 Numerical Methods	EE 605 Power System Analysis II	EX 601 Advanced Electronics	CT 610 Data Base Management Systems	CT 602 Data Communication	SH 603 Numerical Methods	SH 603 Numerical Methods	SH 603 Numerical Methods	CE 608 Soil Mechanics & Foundation Engg.	GE 602 Fundamentals of Geodesy	—	SH 603 Numerical Methods	—
2080/06/15	—	SH 602 Probability & Statistics	SH 602 Probability & Statistics	—	SH 602 Probability & Statistics	—	—	IE 621** Elective I	SH 602 Probability & Statistics	—	—	—	SH 602 Probability & Statistics

- नोट:- १. कुनै पनि किसिमको संकेत (Highlight, Underline etc) गरिएका Code Book, Table, Chart, Graph आदि प्रयोग गर्न पाइने छैन ।
२. सबै प्रयोगात्मक परीक्षाहरूका लागि सम्बन्धित क्याम्पसले सूचना गर्नेछ ।
३. यस बीचमा कुनै आकस्मिक बिदा पर्ने गएमा पनि यथावत् परीक्षा संचालन गरिनेछ ।
४. परीक्षा दिनु पर्ने आ'नो कुनै विषय परीक्षा कार्यक्रममा छुट्टै वा जुन गएमा यस महाशाखामा अविलम्ब जानकारी दिनु पर्नेछ ।

सहायक डीन

Examination Schedule-2080 (Bhadra)

Exam Starting Time: 2:00 PM

Date	B.E. IV / I (Regular)											V/I	BAR
	BCE	BEL	BEX	BEI	BCT	BME	BAM	BIE	BAG	BGE	BAS		
2080/05/23	CE 702 Design of RCC Structure	EE 701 Power Electronics	EX 704 Filter Design	CT 704 Digital Signal Analysis & Processing	CT 704 Digital Signal Analysis & Processing	ME 702 Theory of Mechanism and Machine II	AM 702 Automobile Electrical and Electronics	IE 703 Plant Layout Design & Operations Health and Safety	AE 701 Ground Water Development and Tube well Technology	GE 701 Land Administration & Management	AS 701 Aircraft Preliminary Design	EC 701 Modeling and Simulation in Chemical Engineering	AR 805 Professional Practice
2080/05/27	CE 701 Project Engineering	CE 701 Project Engineering	EX 702 Communication System II	CT 710 Artificial Intelligence	CT 702 Computer Network	ME 703 Engineering Economics	ME 703 Engineering Economics	IE 702 Engineering Ethics & Industrial Law	CE 701 Project Engineering	CE 701 Project Engineering	AS 702 Computational Fluid Dynamics	EC 706 Chemical Engineering Design II	AR 803 Landscape Design & Site Planning
2080/05/31	CE 705 Estimating & Costing	EE 702 Utilization of Electrical Energy	EX 703 Tele-Communication	EX 716 RF and Microwave Engineering	CT 703 Distributed System	ME 704 Turbo Machines	AM 701 Vehicle Dynamics	IE 704 Refrigeration & HVAC System Design	AE 702 Dairy & Food Engineering	GE 703 Satellite Positioning	AS 703 Human Factors in Aviation	EC 707 Maintenance Engineering and Safety	AR 825** Elective II
2080/06/04	CE 704 Hydropower Engineering	ME 708 Organization & Management	ME 708 Organization & Management	ME 708 Organization & Management	ME 708 Organization & Management	ME 701 Machines Design II	AM 703 Construction Equipments	IE 701 Operation Research	CE 706 Estimating & Costing	—	AS 704 Aircraft Structures	SH 709 Process Economics and Plant	—
2080/06/08	CE 703 Transportation Engineering II	EE 703 Power Plant Equipment	CT 701 Project Management	EX 715 Wireless Communication	CT 701 Project Management	ME 705 Environment & Pollution Control	—	IE 725** Elective III	AE 703 Renewable Energy and Energy Conversion	GE 702 Design & Implementation of Geo. Info. Systems	AS 705 Instrumentation and Sensors	AS 704** Elective II	—
2080/06/12	CE 725** Elective I	EE 725** Elective I	EX 725** Elective I	EX 725** Elective I	CT 725** Elective I	ME 725** Elective I	AM 725** Elective I	IE 740** Elective IV	AE 725** Elective I	GE 725** Elective I	AS 725** Elective I	—	—
2080/06/16	—	CE 708 Technology Environment & Society	EX 701 Energy Environment & Society	—	EX 701 Energy Environment & Society	—	—	—	—	—	—	—	—

नोट:- १. कुनै पनि किसिमको संकेत (Highlight, Underline etc) गरिएका Code Book, Table, Chart, Graph आदि प्रयोग गर्न पाइने छैन ।

२. सबै प्रयोगात्मक परीक्षाहरूका लागि सम्बन्धित क्याम्पसले सूचना गर्नेछ ।

३. यस बीचमा कुनै आकस्मिक बिदा पर्न गएमा पनि यथावत् परीक्षा संचालन गरिनेछ ।

४. परीक्षा दिनु पर्ने आँनो कुनै विषय परीक्षा कार्यक्रममा छुट्न वा जुज्ज गएमा यस महाशाखामा अविलम्ब जानकारी दिनु पर्नेछ ।

सहायक डीन