

त्रिभवन विश्वविद्यालय TRIBHUNAN UNIVERSITY इन्दिनियरिङ्ग अध्ययन संस्थान INSTITUTE OF ENGINEERING

परीक्ष्मा नियन्त्रणा महाशाखा EXAMINATION CONTROL DIVISION



प्रकाशित मितिः २०८९/१९/२६

Exam Starting Time: 1:00 PM	1//	ava	nwa	AR BDS	Professional Practice	AR 803	Landscape Design & Site Planning	AR 825	Elective II		1		i				1
Exam Starting		ВСН		EC 706	Modeling and Simulation in Chemical Engineering	EC 701	Chemical Engineering Design	EC 202	Maintenance Engineering and Safty	EC 708	Process Economics and Plant Design		Elective II		1.		1
		BAS		AS 701	Aircraft Preliminary Design	AS 702	Computational Fluid Dynamics	AS 703	Human Factors in Aviation	AS 704	Aircraft Structures	AS 705	Instrumentation and Sensors	AS 725	Bective		i
		BGE		GE 701	Land Administration Aircraft Preliminary & Management Design	CE 701	Project Engineering Project Engineering	GE 703	Satellite Positioning	GE 702	Design & Implementation of Geo, Info, Systems	GE 725	Sective		1		1
		BAG		A£ 701	Ground Water Development and Tube weil Technology	CE 701	Project Engineering	AE 702	Dairy & Food Engineering	CE 706	Estimating & Costing	AE 703	Renewable Energy and Energy Conversion Devices	AE 725	Elective i		ì
		BIE	2082/01/05)	IE 703	Plant Layout Design & Operations Health and Safety	IE 702	Engineering Ethics & Industrial Law	1E 704	Refrigeration & HVAC System Design	IE 701	Operation Research	E725	Bective III	JE 740	Elective IV		ī
	CK)	BAM	2081/12/28 to	AM 702	Automobile Electrical and Electronics	ME 703	Engineering Economics	AM 701	Vechicle Dynamics	AM 703	Construction Equipments		1	AM 725	Elective i		1
	BE/BAR: IV / I (BACK)	BME	Back: (If Any	ME 702	Theory of Mechanism and Machine II	ME 703	Economics	ME 704	Turbo Machines	ME 701	Machines Design II	ME 705	Environment & Pollution Control	ME 725	Elective I		1
	/38	BCT	' Project I (Viva) - Back: (If Any - 2081/12/28 to 2082/01/05)	CT 704	Digital Signal Analysis & Processing	CT 702	Computer Network	CT 703	Distributed System	ME 708	Organization & Management	CT 701	Project Management	CT 725	Elective 1	102 X3	Energy Environment & Society
		BEI	Interniship /	CT 704	Digital Signal Analysis & Processing	CT 710	Artificial Intelligence	EK 716	RF and Microwae Engineering	ME 708	Organization & Management	EX 715	Wireless Communication	EX 725	Elective I		1
		X38		EX 704	Filter Design	EX 702	Communication System II	EX 703	Tele- Communication	ME 788	Organization & Management	CT 701	Project Management	EX 725	Elective I	EX 701	Energy Environment & Society
aisnakn		BEI.		EE 701	Power Electronics	CE 701	Project Engineering	EE 702	Utilization of Electrical Energy	ME 708	Organization & Management	EE 703	Power Plant Equipment	EE 725	Elective I	CE 708	Technology Environment &
Examination Schedule: 2082 Baishakh		BCE		CE 702	Design of RCC Structure	CE 701	Project Engineering Project Engineering	CE 705	Estimating & Costing	CE 704	Hydropower Engineering	CE 703	Transportation Engineering II	CE 725	Elective		1
amination Sc		Date			2082/01/09		2082/01/10		2082/01/11		2082/01/12		2082/01/13	100000000000000000000000000000000000000	2082/01/14		2082/01/15

नोटः - १. सबै प्रयोगात्मक परीखाहरूका लागि सम्बन्धित क्यान्पसन्ने बृधना गर्नेछ ।

२. वस सीवण कुनै आवस्थित विदा पर्न गएमा पीर परीक्षा क्षांबत् संपासन गरिनेछ ।

३ कुनै पनि तिमियको सबेत (Highlight, Underline etc) गरिएका Code Book, Table, Chart, Graph बादि प्रयोग गर्न पाईने छैन ।

४. परिका दिनु पर्ने बापनो कुनै विषय परिका कार्यकामा युट्न वा जुन गएका कन महत्ताधाना क्षीतसम जानकारी दिनु पर्नेछ इनका परिकाशी सब जिम्मीकर हुनेछन् ।

सहायक हीन



Examination Schedule: 2082 Baishak

जिभवन विश्वविद्यासय TRIBHUVAN UNIVERSITY इन्जिनियरिङ्ग आध्ययन संस्थान INSTITUTE OF ENGINEERING

परीक्ष्म नियन्त्रण महाशाखा EXAMINATION CONTROL DIVISION

Addition of the state of the st

प्रकाशित मितिः २०८९/१९/२६

-					BE/BAR	BE / BAR: III/I (Back)					Exam Starting	cxam starting time: 1:00 PM
	BEL	BEX	BEI	BCT.	BME	BAM	816	BAG	RGF	RAR	DAG	1000
	-		e.iv	urvey Camp (V	iva) - Back: (If A	Survey Camp (Viva) - Back: (If Any - 2081/12/28 to 2082/01/05	8 to 2082/01/09			una	DAG	BCH
	EE 602	EE 602	909 X3	CT 601	EE 602	EE 602	EE 602	ME 603	GF S01	AB GITS	40.004	100
	Control System	Control System	Filter Design	Software Engineering	Control System	Control System	Control System	Theory & Design of Machine Elements	Survey Networks	Contemporary	Avionics	EC 001 Thermodynamics II
	EX 602	EX 602	CT 612	EX 602	ME 602	AM 601	IE 601	AE 601	GE 603	AR 604	AS 602	60,600
2	Instrumentation II	Instrumentation II	Operating Systems	Instrumentation II	Mechanics of Solid	Automobile Component Design I	Project	Tractor Systems & Control	Principles of Photogrammetry	Building Construction IV	Machine Design	Mass Transfer i
-	EF 601 ectric Machines II	EE 601 EX 603 Electric Machines II Computer Graphics	CE 613 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
	SH 601	SH 601	CT 613	SH 601	ME 501	ME 601	IE 603	SH 601	EX 605	EE 6014	200 000	100
Theory of Structures C	Communication English	Communication English	Computer Network	Communication	Organization & Management	Organization & Management	Supply Chain Management	Communication	Signals and	Building Services II	Aircraft Propulsion	Mechanical
	EE 603	CT 603	CT 603	CTANS	AAE GINE	****		- British	11 ditablitina	The state of the s		Operation
a.	Electric Machine Design	Computer Organization & Architecture	Computer Organization & Architecture	Computer Organization & Architecture	Fluid Machines	AM 603 Theory of Mechanism and Markings	Energy Power and Technology	AE 603 Hydrology & Agricultural	GE 605 Adjustment of Observations	1	AS 605 Fault Monitoring and Diseases	EC 605 Chemical Reaction
	EE 605	EX 601	CT 610	CT 602	SH 603	SH 603	SH 603	CF 608	GE 603			- Santana - Sant
	Power System Analysis II	Advanced Electronics	Data Base Management Systems	Data	Numerical Methods	Numerical Methods Numerical Methods Numerical Methods	Numerical Methods	Soil Mechanics & Foundation Eng.	Fundamentals of Geodesy	1	SH 503 Numerical Methods	1
	SH 602 Probability & Statistics	SH 602 Probability & Statistics	1	SH 602 Probability & Statistics	1	1	If 621 Elective I	SH 602 Probability & Statistics	1	1	1	SH 602 Probability &

नोटः- १. सबै प्रयोगात्मक परिश्राहरूका सागि सम्बन्धित स्थान्यतले सुबना गर्नेष्ठ ।

मस कीवमा कुनै आवस्थित किटा पर्ने गएमा पीन परिक्षा बकाजत संवासन गरिनेछ ।

ी. कूनै पनि कितियको सकेल (Highlight, Underline etc) गरिएका Code Book, Table, Chart, Graph बाहि प्रमोग गर्न पाईने छैन ।

४. गरिका दिनु पर्ने आपनो कुनै विषय परिका कार्यक्रमा पुट्न वा चुना गएमा वक मामधावाना जीतनक जानकारी दिनु पर्नेष अन्यता परिकार्ती नव विमोधार हुनेछन् ।





2082/01/16

Date

2082/01/17

2082/01/18

2082/01/19

2082/01/20

INSTITUTE OF ENGINEERING इन्जिनियरिङ अध्ययन संस्थान TRIBHUVAN UNIVERSITY त्रिभ्वन विश्वविद्यालय

परीक्ष्मा नियन्त्रणा महाशाखा 🔻 नियन्त्रणा परीक्ष्मा Examination Schedule: 2082 Baishak

Chakupat, LaBtpur, Nepal Tel. 977-5260636, \$260716 चाक्षाट, निनतपुर, गेपान Fax: 977-1-5260129 edu.np, www.exam.ioe.edu.np कोन्ट ४२६०६३६, ४२६०७१६ प्यानसः ४.२६०९२९

3059/99/28 प्रकाशित मितिः

			10	DAD. WILLD.	MEH a CAL				exam Starting Time: 1:00 PM	nue: T:00 FIX
	-		BE/	BAK: 11/11/16	ick) Hai					
BEL	BEI / BEX	BCT	BME	BAM	BIE	BAG	BGE	BAR	BAS	ВСН
	н	Surveying I (Viva & Instrumentation) - Back: (If Any - 2081/12/28 to 2082/01/05	& Instrumental	tion) - Back: (If,	Any - 2081/12/.	28 to 2082/01/0	15)			
EX 501	EX 501	EX 501	ME 504	AM 501	IE 502	CE 505	GE 501	AR 503	AS 502	EC 501
onic Devices & Circuits	Electronic Devices & Electronic Devices & Electronic Devices & Circuits Circuits Circuits	Electronic Devices & Grouts	Applied Thermo- dynamics	Applied Thermodynamics & Heat Transfer	Material Science & Metallurgy	Fluid Mechanics	Fundamentals of Surveying I	Building Materials II Fluid	Fluid Dynamics	Biochemistry
EX 503	EX 503	EOS X3	ME 502	ME 502	IE 503	EE 503	GE 502	AR 502	ME 502	EC 504
Electro-magnetics	Electro- magnetics	Electro- magnetics	Engineering Mechanics	Engineering Mechanics	Fluid Mechanics & Machines	Electric Systems & Machines	Fundamental of Civil Engineering	History of Architecture 1	Engineering Mechanics	Chemical Process Calculations
EE 502	SH 505	CT 502	ME 503	ME 503	IE 502	ME 506	SH 504	CE 507	AS 501	EC 502
Electrical	Probability & Statistics									
Engineering Material	EE 502 Electrical Engineering Material	Theory of Computation	Metrology	Metrology	Manufacturing Technology	Refrigeration & Cold Storage	Applied Physics	Structure 1	Fundamentals of Aerospace Engineering	Basic Physical Chemistry
CT 501	EE 504 Control Systems	CT 501	ME 501	ME 501	905 3I	AE 503	CT 501	AR 505	EE 504	EC 203
Object Oriented Programming	CT 501 Object Oriented Programming	Object Oriented Programming	Material Science	Material Science	Work Study & Ergonomics	Engineering Materials	Object Oriented Programming	Design Theory I	Control Systems	Fluid Mechanics
SH 501	SH 501	SH 501	SH 501	SH 501	SH 501	SH 501	SH 501	AR 504	SH 501	SH 501
Engineering Mathematics III	Engineering Mathematics III	Engineering Mathematics	Engineering Mathematics III	Engineering Mathematics III	Engineering Mathematics	Engineering Mathematics	Engineering Mathematics	Building Construction II	Engineering Mathematics	Engineering Mathematics
EX 502	EX 504 Instrumentation	EX 502	ME 505	ME 505	ME 505	AE 502	CE 501	AR 506	AS 503	SH 502
Digital Logic	EX 502 Digital Logic	Digital Logic	Computer Aided Drawing	Computer Aided Drawing	Computer Aided Drawing	Elements of Soil Science	Applied Mechanics (Dynamics)	Building Science -1	Computer Aided Design & Manufacturing	Communication English
EE 501	EE 501	EE 501			IE 501	AE 501	SH 503		AS 504	
Electric Circuit Theory	Electric Circuit	Electric Grouit	1	1	Economics	Farm Power &	Probability &	1	Engineering	1

नोट - १. मदै प्रयोगालक परीधारङका नांग मन्दिगत क्यान्यमने मृत्यना गर्नेछ ।

2082/01/21

2082/01/22



ने उस बीयमा बुनै झाक्रीमाक जिटा पर्न गएमा पीन परीका बखायन संबासन गरिनेष्ठ ।

३ कुनै पनि किमिनको सकीत (Highlight, Underline etc) गरिएका Code Book, Table, Chart, Graph आहि प्रवोग मनं पाईने क्षेत्र ।

४. परीक्षा दिनु पने ज्ञापको सुनै जिएक परीक्षा कार्यक्रमण पुट्न स. जुरून गएना एक महाजासमा अधिकाम जानकारी दिनु परीष्ठ इन्यक्षा परीक्षाबी नक्ष जिस्सेकार दूरीपुन् ।



विभवन विस्वविद्यालय TRIBHUVAN UNIVERSITY

gिन्नियरिक अध्ययन सस्थान
INSTITUTE OF ENGINEERING

प्रिया नियन्त्रणा महाशास्त्रा

परीक्षा नियन्त्रणा महाशास्त्रा

3009/99/28 प्रकाशित मितिः

Tel. 977-5260636, 5260716 Chakupat, Lalitpur, Nepal

mination	Examination Schedule: 2082 Baishak	aishak									Exam Starting Time: 7:00 AM	Time: 7:00 AN
					38	BE BAR: 1/1 (BACK)	()					
Date	BCE	138	138 / X38	BCT	BME	BAM	BIE	BAG	BGE	BAR	BAS	ВСН
				Practical	Final Exam - Bat	ck: (If Any - 208	Practical Final Exam - Back: (If Any - 2081/12/28 to 2082/01/05)	2/01/05)				
Contract to the contract of	CT 401	CT 401	CT 401	CT 401	CT 401	CT 401	CT 401	CT 401	CT 401			CT 401
2082/01/23	Computer	Computer	Computer	Computer Programming	Computer Programming	Computer	Computer	Computer	Computer	I.	L	Computer
-	SH 401	SH 401	SH 401	SH 401	SH 401	SH 401	SH 401	SH 401	SH 401		SH 401	SH 403
2682/01/24	Engineering Mathematics I	Engineering Mathematics I	Engineering Mathematics I	Engineering Mathematics I	Engineering Mathematics I	Engineering Mathematics I	Engineering Mathematics I	Engineering Mathematics I	Engineering Mathematics I	E	Engineering Mathematics i	Engineering Mathematics I
	ME 402	EE 401	EE 401	EE 401	ME 402	EE 401	EE 401	EE 401	ME 402	AR 403	EE 401	EE 401
2082/01/25	Fundamental of Thermodynamics & Heat Transfer	Basic Electrical Engineering	Basic Electrical Engineering	Basic Electrical Engineering	Fundamental of Thermodynamics & Heat Transfer	Basic Electrical Engineering	Basic Electrical Engineering	Basic Electrical Engineering	Fundamental of Thermodynamics & Heat Transfer	Building Materials I	Basic Electrical Engineering	Basic Electrical Engineering
	SH 403	SH 402	SH 402	SH 402	SH 403	SH 402	SH 402	SH 402	SH 403	SH 404	SH 402	SH 403
2082/01/26	Engineering Chemistry	Engineering Physics	Engineering Physics Engineering Physics Engineering Physics	Engineering Physics	Engineering Chemistry	Engineering Physics	Engineering Physics Engineering Physics Engineering Physics	Engineering Physics	Engineering Chemistry	Engineering Mathematics I	Engineering Physics	Engineering Chemistry
	ME 401	ME 401	ME 401	ME 401	ME 401	ME 401	ME 401	ME 401	ME 401	AR 402	ME 401	ME 401
2082/01/27	Engineering Drawing I	Engineering Drawing I	Engineering Drawing I	Engineering Drawing I	Engineering Drawing 1	Engineering Drawing I	Engineering Drawing 1	Engineering Drawing 1	Engineering Drawing I	Introduction to Architecture	Engineering Drawing I	Engineering Drawing 1
		CE 401	CE 401	CE 401		CE 401	CE 401	CE 401		CE 401	CE 401	EX 402
			Applied Mechanics									
2082/01/28	1	Applied Mechanics	EX 401	Applied Mechanics	1	Applied Mechanics	Applied Mechanics Applied Mechanics Applied Mechanics	Applied Mechanics	1	Applied Mechanics	Applied Mechanics Applied Mechanics	Basic Electronics Engineering
			Digital Logic									

नोट - १ महे प्रयोगात्मक परीक्षाहरूका जाँग सम्बन्धित क्यान्यमने सूचना गर्नेछ ।

यम बीक्या कुनै आकरियक विश्व पर्न गएण प्रीप परीक्षा प्रवासन महानेत्र ।
 कुनै पनि तिकरियको प्रकार (Highlight, Underline etc) गरिएका Code Book, Table, Chart, Graph अरि प्रयोग गर्न पाईने छैन ।

४. परिवा दिनु पर्ने बाफ्नो सुनै क्षिया परिवास शहित स जुटन गएका जम महामानामा स्थानन्य जानकारी दिनु पर्नेषु अन्याम परिवार्की स्था जिनकेबार हुनेएन ।

सहायक हीन



त्रिभूवन विश्वविद्यालय TRIBHUVAN UNIVERSITY

EXAMINATION CONTROL DIVISION

TRIBHUNAN UNIVERSITY

Spanning Standards Stand प्यानसः ४२६०५२९

3029/99/36 प्रकाशित मितिः

	AND THE PROPERTY OF THE PROPER	nacional			BE / BAR:	BE / BAR: 1 / II (Back - New Course)	w Course)				exam starting time: 7:00 AM	rime: 7:00 AN
Date	BCE	BEL	BEI	BCT	BME	BAM	BIE	BAS	BAG	BGE	ВСН	BAR
				Practical	Practical Final Exam - Back: (If Any - 2081/12/28 to 2082/01/05)	ck: (If Any - 208	31/12/28 to 208	(50/10/2)				
2082/01/16	1	1	1	1	1	1	4	1	CE 155 Fluid Mechanics	1	Ţ	CE 156 Applied Mechanics
	01153	EE 151	EX 151	EX 151	ME 151	ME 151	ME 151	ME 151	ME 151	CE 157	SH154	AR 153
2082/01/17	Engineering Survey I	Electric Grout II	Bectronic Device & Orcult	Electronic Device & Circuit	Engineering Thermodynamics I	Engineering Thermodynamics I	Engineering Thermodynamics I	Engineering Thermodynamics I	Engineering Thermodynamics I	Fundamental of Ovil Engineering	Organic & Inorganic Chemistry	Building Construction I
	SH 152	SH 153	SH 153	SH 153	SH 152	SH 153	51.153	SH 153	SH 152	SH 153	54.152	AR 154
2082/01/18	Engineering Physics	Engineering Chemistry	Engineering Chemistry	Engineering Chemistry	Engineering Physics	Engineering Chemistry	Engineering Chemistry	Engineering Chemistry	Engineering Physics	Engineering Chemistry	Engineering Physics	History of Nepalese Architecture
	CE 152	CT 153	CTISI	CT151	ME 152	ME 152	ME 152	ME 152	AE 152	CE 154	CE 154	SH 155
2082/01/19	Engineering Geology	Adv. Computer Programming	Object Oriented Programming	Object Oriented Programming	Machine Drawing	Machine Drawing	Machine Drawing	Machine Drawing	Soll Science	Engineering Mechanics	Engineering Mechanics	Mathematics for Architecture II
	CE 121	DX 154	EE 154	EE 154	ME 153	ME 153	ME 153	ME 153	AE 151	GE 151		
2082/01/20	Strength of Materials	Electronics Circuit	Bectrical Grout & Machines	Bectrical Grout & Machines	Engineering Mechanics II	Engineering Mechanics II	Engineering Mechanics II	Engineering Mechanics II	Engineering Mateiral	Drawing of Geomatics	1	1
	ME 158		EX 152	DX 152	ME 155	ME 155	ME 155	ME 155	EE 153	EE 153		
2082/01/21	Engineering Drawing	1	Digital Logics	Digital Logics	Workshop Technology	Workshop Technology	Workshop Technology	Workshop Technology	Basic Electrical & Electronics Engineering	Basic Electrical & Electronics Engineering	1	1
	SH 151	SH 151	SH 151	SH 151	SH 151	SH 151	SH 151	SH 151	SH 151	SH 151	SH 151	
2082/01/22	Engineering Mathematics II	Engineering Mathematics II	Engineering Mathematics ii	Engineering Mathematics II	Engineering Mathematics II	Engineering Mathematics II	Engineering Mathematics II	Engineering Mathematics II	Engineering	Engineering	Engineering	i

गोट - १. सदै प्रयोगाचाक परिवाहरूका जागि कार्याचन स्थानपाने स्थान गर्नाष्ठ ।



अस शीवका बादी अवस्थित क्ष्य पर्न गएक प्रति प्रशिक्ष अकावन गरिनेछ ।
 कुर्न पनि शिक्षमध्ये सकेत (Highlight, Underline etc) गरिनका Code Book, Table, Chart, Graph जादि प्रयोग गर्न पाइने छैन ।

४. पीका दिनु पर्न आपनो कुनै किया पीका बार्यक्रमा पुट्न वा बूस गएका इस मानाक्षमा बीसम्प जनकारी दिनु पर्नेष्ठ बचका पीक्रापी सब जिल्लार हुनेछन् ।