



Grading System अनुसार स्नातकोत्तर तह प्रथम वर्ष दोश्रो शत्र २०७४ समूहको परीक्षा कार्यक्रम वारे ।

त्रिभुवन विश्वविद्यालय विज्ञान तथा प्रविधि अध्ययन संस्थान, डीनको कार्यालय, परीक्षा शाखा, बल्बुद्वारा सेमेस्टर परीक्षा प्रणाली अनुसार Grading System अनुसार २०७५ सालमा संचालन हुने स्नातकोत्तर तह गणित, माइक्रोवायोलोजी, तथाक शास्त्र, जैविकप्रविधि, वातावरण विज्ञान, जल तथा मौसम विज्ञान, कम्प्यूटर विज्ञान तथा सूचना प्रविधि, प्राणी शास्त्र, रसायन शास्त्र, बनस्पति शास्त्र, वायोडाइमरसिटी एण्ड इन्डोरोमेन्टल म्यानेजमेन्ट, खाच प्रविधि विषय प्रथम वर्ष दोश्रो शत्र २०७४ समूहको नियमित तथा सोही शत्रको सो भन्दा अगाडिका समूहको अधिक परीक्षाको परीक्षा निम्न लिखित परीक्षा कार्यक्रम अनुसार संचालन गरिने भएकोले सम्बन्धित सबैको जानकारीको लागि यसूचना प्रकाशित गरिएको छ ।

परीक्षा समय र परीक्षा केन्द्र : परिष्ठ तोकिने छ ।

First Year Second Semester

Exam Date	Level	Course No.	Course Title
2076-01-06	Mathematics	Math 551	Topology I
		Math 552	Topology II
	Microbiology	MB 551	Human Anatomy and Physiology
		MB 551	Human Anatomy and Physiology (O)
		MB 562	Food Fermentation Technology
		MB 568	Biological Control
	Statistics	STA 521	Mathematical Demography
	Biotechnology	BT 521	Genetic Engineering
	Hydrology & Meteorology	Hymet 551	Synoptic meteorology
	CSIT	C.Sc. 558	Compiler Optimization
2076-01-09	Environmental Science	ENV 551	Climate Change and Resilience
	Mathematics	Math 553	Measure Theory & Integration I
		Math 577	Integral Transforms I
	Microbiology	MB 552	Applied Environmental Microbiology
		MB 557	Systematic and Diagnostic Bacteriology-I
		MB 557	Systematic and Diagnostic Bacteriology-I (O)
		MB 563	Food Biotechnology and Nutraceuticals
		MB 569	Soil Microbiology
	Statistics	STA 522	Sampling Theory
	Biotechnology	BT 522	Immunology and Immunotechnology
2076-01-12	Hydrology & Meteorology	Hymet 552	Micrometeorology
	CSIT	C.Sc. 559	Web Systems & Algorithms
	Environmental Science	ENV 552	Environmental Economics and Management
	Food Technology	MFT 551A	Technology of Nepalese Indigenous Food
	Mathematics	Math 554	Functional Analysis I
		Math 565	Algebra I
	Microbiology	MB 553	Fundamentals of Epidemiology
		MB 558	Systematic and Diagnostic Virology-I
		MB 558	Systematic and Diagnostic Virology-I (O)
		MB 564	Advanced Food Microbiology
		MB 570	Microbial Metabolism in Soil
	Statistics	STA 523	Design of Experiments
	Biotechnology	BT 523	Plant Biotechnology
	Hydrology & Meteorology	Hymet 553	Dynamical meteorology II
	CSIT	C.Sc. 561	Machine Learning
	Environmental Science	ENV 553	Remote Sensing and Geo-information Science
	Zoology	Zoo 551	Molecular Biology & Genetics
	Food Technology	MFT 552A	Food Process Engineering



मुद्रित
दिन २०७५ अप्रैल
२०७५

2076-01-15	Mathematics	Math 558 Math 592	Theory of Functions I Complex Analysis & Applications II
	Microbiology	MB 554 MB 559 MB 559 MB 565 MB 571	Microbial Systematics Systematic and Diagnostic Parasitology Systematic and Diagnostic Parasitology- 1 (O) Food Safety Management and Toxicology Soil Fertilizers
	Statistics	STA 524	Econometrics
	Biotechnology	BT 524	Bioinformatics
	Hydrology & Meteorology	Hymet 554	Glacier hydrology
	CSIT	C.Sc.562	Computational Geometry
	Environmental Science	ENV 557 ENV 558 ENV 559 ENV 560	Mountains and Plains Freshwater Environment Biodiversity Conservation and Management Urban Environment
	Zoology	Zoo 552	Biostatistics & Bioinformatics
	Food Technology	MFT 553A	Food Plant Automation
	Chemistry	CHE 551 Chem 551	Inorganic Chemistry Inorganic Chemistry (O)
2076-01-17	Botany	BOT 551 Bot 523	Ecology Ecology (O)
	Biodiversity	BEM 551	Conservation Biology
	Mathematics	Math 556 Math 571 Math 582 Math 566	Differential Equations Mechanics Graph Theory Algebra II
2076-01-19	Statistics	STA 525	Quality Control and Reliability
	Biotechnology	BT 525	Biophysical Chemistry
	Hydrology & Meteorology	Hymet 555	Statistical hydrology and floods
	CSIT	C.Sc.564	Data Ware housing and Data Mining
	Zoology	Zoo 553	Fundamentals of Ecology
	Food Technology	MFT 554A	Food Safety
2076-01-20	Chemistry	CHE 553 Chem 553	Physical Chemistry Physical Chemistry (O)
	Botany	BOT 553	Cytology and Genetics
	Biodiversity	BEM 553	Natural Resource Management
2076-01-22	Mathematics	Math 559 Math 561	Differential Geometry Mathematical Programming
	Biotechnology	BT 526	Metabolic Biochemistry and Secondary Metabolites
	Hydrology & Meteorology	Hymet 556	Remote Sensing and Disasters
	CSIT	C.Sc.565	Systems Programming
	Zoology	Zoo 557 Zoo 560 Zoo 563 Zoo 566	Principles of Ecology General Entomology Fish Biology General Parasitology
	Food Technology	MFT 555A	Total Quality Management
	Chemistry	CHE 555 Chem 555	Organic Chemistry Organic Chemistry (O)
2076-01-23	Botany	BOT 555 Bot 525	Plant Physiology Physiology (O)
	Biodiversity	BEM 555	Environment Change and Management



१८२१९७

2076-01-25	Zoology	Zoo 558 Zoo 561 Zoo 564 Zoo 567	Mountain and Global Ecology Taxonomy & Insect Pests Aquatic ecosystem and dynamics Public Health and Vector Biology
	Food Technology	MFT 557A MFT 559A	Meat Technology Dairy Technology
2076-01-26	Chemistry	CHE 557a Chem 557	Research Methodology in Chemistry Research Methodology in Chemistry (O)
	Botany	BOT 557	Plant Systematics
	Biodiversity	BEM 557	Remote Sensing and GIS

- द्रष्टव्य :** का) उपरोक्त परीक्षा कार्यक्रम अनुसार परीक्षामा अनुपरिवृत्त हुने परीक्षार्थीहरूको निभित पनि अर्को व्यवस्था गरिने छैन।
 श) नि.वि.को पूर्ण सुचना बिना कर्ने अप्रत्यापित विदा पनि शामा धीन परीक्षा स्थगित गरिने छैन।
 ग) परीक्षा दिनु पर्ने आफ्हारी कुनै विषय वा पूर्व परीक्षा कार्यक्रममा छुट्टा वा जुन गएमा लुरन्त यस कार्यालयमा जानकारी दिनु पर्नेछ।
 घ) प्रयोगात्मक परीक्षाको लागि सम्बन्धित केन्द्रीय विभागमा सम्पर्क राख्नु होला।
 ङ.) परीक्षाको लागि आहिने लगानुक, चाफे पेपर, चाटे आदि सामार्गीहरू परीक्षार्थीहरू आफैले ल्याई केन्द्राध्यक्षको पूर्व स्वीकृति लिई प्रयोग मर्नु पर्नेछ।

मिति : २०७५.१.२०८



२०७५.१.२०८
सहायक डीन -