

	<div style="text-align: center;"> <h1>दिल्ली विश्वविद्यालय</h1> <h2>University of Delhi</h2> </div>	
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CNC-II/093/1(40)/EC-1270/2024-25/483

Dated: 27.02.2025

NOTIFICATION

Sub: Amendment to Ordinance V

{ECR No. 5-23/ dated 27.07.2024}

This is in reference to the notification dated 10.12.2024 regarding the list of Mandatory Generic Electives (GEs) offered by various Departments of the University.

A list of Generic Electives (GEs), submitted by the following Departments, out of which a student may choose at least 3 GEs to add up to 28 credits to make such discipline a minor for the purpose of seeking admission in the Postgraduate Programme in that discipline in the University, is enclosed at **Annexure-1**. The rest of the credits can be earned from any of the GEs of such discipline.

Sl. No.	Departments
1	Department of Microbiology
2	Department of Economics
3	Department of Linguistics
4	Department of Zoology
5	Department of Biochemistry
6	Department of Physical Education & Sports Sciences
7	Dr. B. R. Ambedkar Centre for Biomedical Research (ACBR)
8	Department of Finance and Business Economics
9	Department of Urdu
10	Department of History
11	Department of Punjabi
12	Department of Electronic Science
13	Department of Psychology
14	Department of Statistics
15	Department of Botany

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REGISTRAR

Academic –I Section

List of (5/6) GEs out of which students can choose 3 GEs to study as mandatory GEs to earn the 28 credits to make it a minor discipline for the purpose of seeking admission in the postgraduate programme in that discipline in the University

Sl. No.	Departments	List of 6 GEs
1.	Microbiology	<ul style="list-style-type: none"> • MICROB-GE1 (level 100): Introduction and Scope of Microbiology • MICROB-GE6 (level 100): Microbes in Environmental Management • MICROB-GE3 (level 200): Food Fermentation and Preservation Techniques • MICROB-GE8 (level 200): Application of Microbes in Biotechnology • MICROB-GE4 (level 300): Microbial Quality Control and Testing • MICROB-GE10 (level 300): Microbial Products in Therapeutics
2.	Economics	<ul style="list-style-type: none"> • Principles of Microeconomics I , UPC: 2274001003 • Principles of Macroeconomics I, UPC: 2274001201 • Basic Statistics for Economics, UPC: 2274001202` • Basic Econometrics, UPC: 227400014, • Intermediate Microeconomics I: UPC: 227220230 • Basic Development Economics: 2274001001
3.	Linguistics	<ul style="list-style-type: none"> • Semester-II GE-2 Language and Media • Semester-III GE-3 Language and Mind • Semester-IV GE-4 Language Teaching • Semester-V GE-5: Language and Translation • Semester-VII GE-6: Language Evolution • GE-7: Language Geography
4.	Zoology	<ul style="list-style-type: none"> • GE01: Human Physiology* • GE03: Economic Zoology • GE08: Exploring Animal World • GE10: Insect Vectors and Diseases • GE13: Concepts of Animal Behaviour • GE17: Principles of Development Biology* <p>*These courses are not offered to students of B.Sc.(H) Biochemistry and B.Sc.(H) Biomedical Sciences program</p>

5.	Biochemistry	<ul style="list-style-type: none"> • BCH-GE5: Techniques in Biochemistry • BCH-GE6: Basics of Cell Biology • BCH-GE7: Proteins and Enzymes • BCH-GE8: Intermediary Metabolism • BCH-GE11: Basics of Immunology • BCH-GE12: Biochemical Correlation of Diseases
6.	Physical Education & Sports Sciences	<ul style="list-style-type: none"> • BSc-PE-GE1(4) 101: Fitness and Wellness • BSc-PE-GE-2(4)- 202: Professional Preparation and Career Avenues in Physical Education and Sports • BSc-PE-GE-4(4)-402: Introduction to Injury Prevention and Rehabilitation • BSc-PE-GE-5(4)-502: History and Foundations of Physical Education • BSc-PE-GE-6(4)- 602: Fundamentals of Games/ Sports • BSc-PE-GE-7(4): 702: Introduction to Sports Training
7.	ACBR (Biomedical)	<ul style="list-style-type: none"> • Concepts in Medicinal Chemistry • Genetic Basis of Disease • Statistical Concepts in Biology • Pharmacological Sciences • Toxic Substance and Human Health • Pathological Basis of Disease
8.	Finance and Business Economics	BA (Hons.) Business Economics <ul style="list-style-type: none"> • Principles of Microeconomics • Principles of Macroeconomics • Statistics for Business • Introduction to Finance • Quantitative Techniques in Management • Legal Environment of Business
		BBA(FIA) <ul style="list-style-type: none"> • Fundamentals of Financial Management • Fundamentals of Stock Trading • Fundamentals of Econometrics • Introduction to Digital Finance • Introduction to Forex Markets • Emerging Banking & Financial Services

		BMS <ul style="list-style-type: none"> • Finance for Non Finance Executives • Fundamentals of Marketing Management • Basics of Human Resource Management • Introduction to international Business • Fundamentals of Organisational Behaviour • Ethics and Governance in Business
		BMMMC <ul style="list-style-type: none"> • Social Media • Advertisement and Media • Reporting and Anchoring • Development Communication • Media Psychology • Media Law and Ethics
9.	Urdu	<ul style="list-style-type: none"> • Study of Urdu Poetry I • Study of Urdu Poetry II • study of Urdu Prose II • Study of Short story Writer Premchand • Study of Short Story Writer Manto • Development of Urdu
10.	History	<ul style="list-style-type: none"> • GE SEM I : Delhi Through the Ages: The Making of Its Early Modern History • GE SEM II : Delhi Through the Ages: From Colonial to Contemporary Times • GESEM III : Making of Post-Colonial India. • GE SEM IV: Climate Change and Human History • GE SEM V: Twentieth Century World History: 1900 – 1945 • GE SEM VI: Gender in Modern World

11.	Punjabi	<ul style="list-style-type: none"> • Punjabi Bhasha Da Mudhla Padhar (GE-1) • Punjabi Lok Sahit (GE-4) • Viharak Punjabi (GE-5) • Punjabi Jeevni Sahit (GE-10) • Punjabi Nibandh Sahit (GE-11) • Desh Wand di Filmkari (GE-12)
12.	Electronic Science	B.Sc.(H) Electronics <ul style="list-style-type: none"> • Digital System Design • Electronic Circuits and Interfacing • Instrumentation • Fundamentals of 8085 Microprocessor • Communication Systems • Semiconductor Devices and their applications B.Sc.(H) Instrumentation <ul style="list-style-type: none"> • Sensors and its Applications • Virtual Instrumentation • Nuclear & Biomedical Instrumentation • Instruments for chemical analysis • Instrumentation & Control • 3D printing and design
13.	Psychology	Odd Semester <ul style="list-style-type: none"> • Foundations of Psychology (Tutorial)(Existing Mandatory Paper) • Foundations of Developmental Psychology (Practical) (Existing Mandatory Paper) Even Semester <ul style="list-style-type: none"> • Basics of Social Psychology (Tutorial) (Existing Mandatory Paper) • Youth and Mental Health(Tutorial) (request for shifting the paper to odd semester pool at level 200 and additional Inclusion as Mandatory paper as per directive). • Psychology at the Workplace(Tutorial) (request for additional Inclusion as Mandatory paper as per directive). • Foundations of Inquiry in Psychology (Practical)(Existing Mandatory Paper)

14.	Statistics	<ul style="list-style-type: none"> • GE-1a: Basic Statistics* • GE-2a: Introductory Probability*¶ • GE-3: Elements of Sampling Distributions* • GE-4a: Basics of Statistical Inference* • GE-5a: Introduction to Statistical Linear Models* • GE-6a: Survey Sampling and Design of Experiments* 	<p>Note: *Mandatory GE Courses to make a discipline as minor in Statistics, select any 4 mandatory GE courses from categories 1 and 2 with a minimum total of 7 courses from all the three categories.</p> <p>¶ GE Course GE-2a is not mandatory for B.Sc. (Hons.) Mathematics and B.A. (Hons.) Economics</p> <p>Note:</p> <ul style="list-style-type: none"> • GE-1b is offered as DSE-1 to B.Sc.(Prog.) in Sem III, • GE-2b is offered as A2 to BA (Prog) with a Major in Statistics in Sem II, • GE-3 is offered as DSC-3 in BA (Prog) /B.Sc.(Prog) in Sem III, • GE-4a is offered as DSC-4 in B.A(Prog) /B.Sc.(Prog) in Sem IV, • GE-5a is offered as DSE-5b in B.A(Prog) /B.Sc.(Prog) in Sem VII
15.	Botany	<ul style="list-style-type: none"> • Plant Diversity and Human welfare (100 level) • Protected Agriculture-Hydroponics and Organic Cultivation (100 level) • Plant Health and Disease diagnostics (200 level) • Basic Laboratory and Field Skills in Plant Biology (200 level) • Intelligent systems in Plants (300 level) • Plant Biotechnology (300 level) 	