

	<div style="text-align: center;"> दिल्ली विश्वविद्यालय University of Delhi </div>	
<p>परिषद् शाखा - २, कमरा नं: 211, नया प्रशासनिक खंड, दिल्ली विश्वविद्यालय, दिल्ली-110007, दूरभाष: 011-27001156/54 Council Branch - II, Room No. 211, New Administrative Block, University of Delhi, Delhi - 110007, Ph: 27001156/54</p>		

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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Academic –I Section

List of (5/6) GE's out of which students can choose 3 GE's to study as mandatory GE's 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 GE's
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	<p>B.Sc.(H) Electronics</p> <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 <p>B.Sc.(H) Instrumentation</p> <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	<p>Odd Semester</p> <ul style="list-style-type: none"> • Foundations of Psychology (Tutorial)(Existing Mandatory Paper) • Foundations of Developmental Psychology (Practical) (Existing Mandatory Paper) <p>Even Semester</p> <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) 	

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CNC-II/093/1(40)/EC-1270/2024-25/512
Dated: 11.03.2025

NOTIFICATION

Sub: Amendment to Ordinance V

{ECR No. 5-23/ dated 27.07.2024}

This is in continuation to the Notification No. CNC-II/093/1(40)/EC-1270/2024-25/483 dated 27.02.2025 and 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 Department of Mathematics, 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 given below. The rest of the 16 credits can be earned from any of the GEs of such discipline including the ones listed below:

- (i) GE-1(i) : Fundamentals of Calculus
- (ii) GE02(ii): Introduction of Linear Algebra
- (iii) GE-3(i): Differential Equations
- (iv) GE-4(i): Elements of Real Analysis
- (v) GE-5(iii): Elementary Mathematical Analysis
- (vi) GE-6(iii): Abstract Algebra


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