NEW DELIH

## **NOTICE**

## Common Courses in 1st Semester Under UGC NEP Program

Dated:11.08.2025

The list of the Common Courses in 1<sup>ST</sup> Semester under NEP, UGC Four Year UniversityProgrammes, offered by University School of Liberal Arts (USLA), University School ofHumanities and Social Sciences (USHSS), University School of Basic and Applied Sciences(USBAS), University School of Management Studies (USMS), University School of Bio-Technology (USBT), University School of Environment Management (USEM), University School of Chemical Technology (USCT) and University School of Information, Communication and Technology (USICT) are as follow for reference and option by students. Please find the booklet with detailed scheme and syllabus for the common courses i.e. Multi-Disciplinary Courses (MDC), Skill Enhancement Courses (SEC), Ability-Enhancement Courses (AEC) and Value-Added Courses (VAC) attached with the notice.

\*Students will be required to opt for MDCs preferably from outside their respective school.

Multi-Disciplinary Courses/Interdisciplinary Course (MDC/IDC) (3 credit)	Skill Enhancement Courses (SEC) (3 Credit)	Ability- Enhancement Courses (AEC) (2 Credit)	Value Added Courses (VAC) (2 credit)	USS
History and Literature (BALAC109)	History of Science and Technology in India (IKS) (BALAC117)	Story of Indian Food (BALAC125)	Environment al Studies (BALA133)	USLA
Society and Politics (BALAC111)	Gender and Development (BALAC119)	Legislative Management and Support (BALAC127)		USLA
Society and Culture (BALAC113)	Understanding Indian Society Through Cinema (BALAC121)	Reading Folklore (BALAC129)		USLA
	Entrepreneurship Mindset (BALA131)	-	-	USLA



				-
Introduction to Gender Studies BAENG123	-	English Language and Grammar –I BAENG107	Introduction to Indian Philosophy (IKS) BAENG121	USHSS
Film Appreciation BAENG125	Communication Skills BAENG127	French – I BAENG111	IT Tools for Statistics in Economics-I BAECO111	USHSS
Basics Statistics for Economics BAECO107	Basics of Excel & Data Analysis BAECO109	German – I BAENG113	-	USHSS
Design Thinking and Innovation BT-161	New Product Development in Biotechnology BT-171	Use of Generative Artificial Intelligence BT-181	Bioentrepren eurship BT-191	USBT
Mass Spectrometry: from theory to practice BT-163	Protein Footprinting BT-173	Scientific communication and writing BT-183	Regulatory affairs in Biotechnolo gy BT-193	USBT
Food commodities BT-165	Food Preservation BT-175	Emerging Technologies in Food Industry BT-185	-	USBT
Unit Operations in Process Industries CT-103	<u>-</u>	-	-	USCT
_	The Story of Science BSEC131	-	-	USBAS
Mathematical Data Science BSID201	EXCEL I BSSEC101	-	-	USBAS
Environmental Physics and Chemistry BSCES- 107	Air and Water Quality Analysis BSCES- 111		AI in Environment BSCES- 113	USEM
PCB Design ICT-111 (*Only for students having Physics and Mathematics in 10+2)	Python Programming ICT-104	-	-	USICT

ga