



Registration Open

10th to 25th June, 2024

for

Learners of any course, any age

at

University of Delhi

Under

COMPETENCE ENHANCEMENT SCHEME 2024-25

(I, III and V Semesters)



*An opportunity for Knowledge Enhancement:
Any Course, Any Age*

To apply for registration under the CES (2024-25) eligible candidates can register through the following link (<https://ces.du.ac.in/index.php/site/login>) from Monday, 10th June 2024 onwards for PG & UG Papers/Courses).

Fees : Rs. 6,000/- (Rupees six thousand) per paper / per semester (For maximum two papers or maximum 8 credits).

Certificate & Credit : After successful completion of paper/courses, certificate & credit shall be awarded.

Classes: Starts from Monday 22nd July, 2024 in the respective departments/colleges (tentatively).

For Registration
(Both PG & UG)



Download Brochure
For PG



Download Brochure
For UG



For further queries and clarifications, you may email to Institute of Lifelong Learning,
University of Delhi @ ces@ill.du.ac.in

Director: Prof. Sanjoy Roy, Joint Director: Prof. Yukti Sharma

Coordinator: Dr. Sanjeev Kumar, Tech. Assistant: Ravi Singh



Ram Lal Anand College

(University of Delhi)



Admission Under CES 2024-25

Papers offered by the departments of Ram Lal Anand College		
Departments	Paper 1	Paper 2
English	Public Speaking In English Language and Leadership (Semester-I)	Personality Development And Communication (Semester-III)
Management studies	Statistics for Business Decisions (Semester-I)	Fundamentals of Management (Semester-I)
Political Science	Understanding Political Theory (Semester-I)	Gandhi and Education (Semester-III)
Economics	Life skill education (Semester-I)	Working with people (Semester-III)
Mathematics	Fundamental of Calculus (Semester-I)	Differential Equation (Semester-III)
Environmental Studies	Environmental Science: Theory into Practice-I (Semester-I)	Environmental Science: Theory into Practice-II (Semester-III)
Microbiology	Introduction to the Microbial World (Semester-I)	Environmental Microbiology (Semester-III)
Geology	Earth System Science (Semester-I)	Viewing and Capturing Diversity in Nature (Semester-I)
Computer Science	Programming Using Python (Semester-I)	Database Management Systems (Semester-III)
Hindi	Hindi Kahani (Semester-I)	Hindi Natak evam Ekanki (Semester-III)
History	History of India I (Semester-I) History of USA (Semester-I)	History of Modern China (Semester-III)
Statistics	Descriptive Statistics (Semester-I)	Optimization Techniques, studied mathematics (Semester-III)
Commerce	Financial accounting (Semester-I)	Principles of marketing (Semester-III)