## INTEGRAL UNIVERSITY, LUCKNOW DEPARTMENT OF COMPUTER APPLICATION SECOND CONTINUOUS ASSESSMENT, ODD SEMESTER

SCHEDULE PLAN

				SESSION: 20	25-2020	
			Bachel	or of Comput	er Application	
				I Semeste		
				(Regular Pa	pers)	
Date	Day	Timing	Shift	Venue	Course Code	Course Title
27-Oct-25	Monday	09:00 AM - 10:30 AM	1	NLT Block		Indian Knowledge System
27-Oct-25	Monday	01.00 PM - 02:30 PM	3	NLT Block		Introduction to IT Industry
28-Oct-25	Tuesday	09:00 AM - 10:30 AM	1	NLT Block		Mathematics for Computer Application
29-Oct-25	Wednesday	09:00 AM - 10:30 AM	1	NLT Block	LN132	Communication Skills: Theory and Practices
30-Oct-25	Thursday	09:00 AM - 10:30 AM	1	NLT Block	ES103	Environmental Studies & Sustainability
30-Oct-25	Thursday	01.00 PM - 02:30 PM	3	NLT Block	CA110	Computer Fundamentals and C Programming
				III Semest	ter	
				(Regular Pa	pers)	
Date	Day	Timing	Shift	Venue	Course Code	Course Title
27-Oct-25	Monday	11.00 AM - 12.30 PM	2	NLT Block	CA203	Object Oriented Programming Concepts using C++
28-Oct-25	Tuesday	01.00 PM - 02:30 PM	3	NLT Block	CA204	Fundamentals of Database Management System
29-Oct-25	Wednesday	11.00 AM - 12.30 PM	2	NLT Block	CA221	Web Development
29-Oct-25	Wednesday	03:00 PM - 04:30 PM	4	NLT Block	CA222	Discrete Mathematical Structure
30-Oct-25	Thursday	11.00 AM - 12.30 PM	2	NLT Block	CA218	Data Compression and Multimedia System
50-Oct-25					CA224	Graph Theory and Applications
				V Semeste		
				(Regular Pa		
Date	Day	Timing	Shift	Venue	Course Code	Course Title
27-Oct-25	Monday	03:00 PM - 04:30 PM	4	NLT Block	CA301	Computer Graphics and Multimedia Application
28-Oct-25	Tuesday	11.00 AM - 12.30 PM	2	NLT Block	CA324	Algorithm Analysis and Design
28-Oct-25	Tuesday	03:00 PM - 04:30 PM	4	NLT Block	CA325	Full Stack Web Development-II
29-Oct-25	Wednesday	01.00 PM - 02:30 PM	3	NLT Block	CA326	Introduction to Mobile Application Development
30-Oct-25	Thursday	03:00 PM - 04:30 PM	4	NLT Block	CA307	Image Processing
					CA327	Introduction to Internet of Things
					CA328	Data Analytics and Visualization
			Master	of Computer		
				I Semeste	r	
				(Dogular Day		
D. I				(Regular Par	ers)	-
Date	Day	Timing	Shift	Venue	Course Code	Course Title
27-Oct-25	Monday	09:00 AM - 10:30 AM	1	Venue NLT Block	Course Code CA451	Discrete Mathematics
27-Oct-25 27-Oct-25	Monday Monday	09:00 AM - 10:30 AM 01.00 PM - 02:30 PM	1 3	Venue  NLT Block  NLT Block	Course Code CA451 CA452	Discrete Mathematics Computer Organization and Architecture
27-Oct-25 27-Oct-25 28-Oct-25	Monday Monday Tuesday	09:00 AM - 10:30 AM 01.00 PM - 02:30 PM 09:00 AM - 10:30 AM	1 3 1	Venue  NLT Block  NLT Block  NLT Block	Course Code CA451 CA452 CA453	Discrete Mathematics Computer Organization and Architecture Fundamentals of Computer and C Programming
27-Oct-25 27-Oct-25 28-Oct-25 29-Oct-25	Monday Monday Tuesday Wednesday	09:00 AM - 10:30 AM 01.00 PM - 02:30 PM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM	1 3 1 1	Venue  NLT Block  NLT Block  NLT Block  NLT Block	Course Code  CA451  CA452  CA453  CA454	Discrete Mathematics Computer Organization and Architecture Fundamentals of Computer and C Programming Unix and Shell Programming
27-Oct-25 27-Oct-25 28-Oct-25 29-Oct-25 29-Oct-25	Monday Monday Tuesday Wednesday Wednesday	09:00 AM - 10:30 AM 01.00 PM - 02:30 PM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM	1 3 1 1 3	NLT Block NLT Block NLT Block NLT Block NLT Block NLT-Block	Course Code  CA451 CA452 CA453 CA454 MT432	Discrete Mathematics Computer Organization and Architecture Fundamentals of Computer and C Programming Unix and Shell Programming Mathematical Methods
27-Oct-25 27-Oct-25 28-Oct-25 29-Oct-25 29-Oct-25 30-Oct-25	Monday Monday Tuesday Wednesday Wednesday Thursday	09:00 AM - 10:30 AM 01.00 PM - 02:30 PM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM	1 3 1 1 3 1	NLT Block NLT Block NLT Block NLT Block NLT Block NLT Block NLT-Block NLT Block	Course Code  CA451  CA452  CA453  CA454  MT432  CA455	Discrete Mathematics Computer Organization and Architecture Fundamentals of Computer and C Programming Unix and Shell Programming Mathematical Methods Software Engineering
27-Oct-25 27-Oct-25 28-Oct-25 29-Oct-25 29-Oct-25 30-Oct-25	Monday Monday Tuesday Wednesday Wednesday	09:00 AM - 10:30 AM 01.00 PM - 02:30 PM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM	1 3 1 1 3	NLT Block NLT Block NLT Block NLT Block NLT Block NLT-Block	Course Code  CA451  CA452  CA453  CA454  MT432  CA455	Discrete Mathematics Computer Organization and Architecture Fundamentals of Computer and C Programming Unix and Shell Programming Mathematical Methods
Date 27-Oct-25 27-Oct-25 28-Oct-25 29-Oct-25 29-Oct-25 30-Oct-25 30-Oct-25	Monday Monday Tuesday Wednesday Wednesday Thursday	09:00 AM - 10:30 AM 01.00 PM - 02:30 PM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM	1 3 1 1 3 1	Venue  NLT Block  NLT Block  NLT Block  NLT Block  NLT Block  NLT Block  III Semeste	Course Code  CA451 CA452 CA453 CA454 MT432 CA455 CA456	Discrete Mathematics Computer Organization and Architecture Fundamentals of Computer and C Programming Unix and Shell Programming Mathematical Methods Software Engineering
27-Oct-25 27-Oct-25 28-Oct-25 29-Oct-25 29-Oct-25 30-Oct-25 30-Oct-25	Monday Monday Tuesday Wednesday Wednesday Thursday	09:00 AM - 10:30 AM 01.00 PM - 02:30 PM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM	1 3 1 1 3 1	Venue  NLT Block  NLT Block  NLT Block  NLT Block  NLT Block  NLT Block	Course Code  CA451 CA452 CA453 CA454 MT432 CA455 CA456	Discrete Mathematics Computer Organization and Architecture Fundamentals of Computer and C Programming Unix and Shell Programming Mathematical Methods Software Engineering
27-Oct-25 27-Oct-25 28-Oct-25 29-Oct-25 29-Oct-25 30-Oct-25 30-Oct-25	Monday Monday Tuesday Wednesday Wednesday Thursday Thursday	09:00 AM - 10:30 AM 01.00 PM - 02:30 PM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 01:00 PM - 02:30 PM	1 3 1 1 3 1 3 Shift	Venue  NLT Block  NLT Block  NLT Block  NLT Block  NLT Block  NLT Block  III Semeste  (Regular Pap	Course Code  CA451 CA452 CA453 CA454 MT432 CA455 CA456  Creers)  Course Code	Discrete Mathematics Computer Organization and Architecture Fundamentals of Computer and C Programming Unix and Shell Programming Mathematical Methods Software Engineering
27-Oct-25 27-Oct-25 28-Oct-25 29-Oct-25 29-Oct-25 30-Oct-25 30-Oct-25	Monday Monday Tuesday Wednesday Wednesday Thursday Thursday  Day Monday	09:00 AM - 10:30 AM 01.00 PM - 02:30 PM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 01:00 PM - 02:30 PM	1 3 1 1 3 1 3 Shift 2	Venue  NLT Block  NLT Block  NLT Block  NLT Block  NLT Block  NLT Block  III Semeste (Regular Pap  Venue  NLT Block	Course Code  CA451 CA452 CA453 CA454 MT432 CA455 CA456  CA456  Creers)  Course Code CA551	Discrete Mathematics Computer Organization and Architecture Fundamentals of Computer and C Programming Unix and Shell Programming Mathematical Methods Software Engineering Operating System  Course Title Artificial Intelligence
27-Oct-25 27-Oct-25 28-Oct-25 29-Oct-25 30-Oct-25 30-Oct-25 Date 27-Oct-25 27-Oct-25	Monday Monday Tuesday Wednesday Wednesday Thursday Thursday  Day Monday Monday	09:00 AM - 10:30 AM 01.00 PM - 02:30 PM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 01:00 PM - 02:30 PM Timing 11.00 AM - 12.30 PM 03:00 PM - 04:30 PM	1 3 1 1 3 1 3 Shift 2 4	Venue  NLT Block  NLT Block  NLT Block  NLT Block  NLT Block  NLT Block  III Semeste (Regular Pap  Venue  NLT Block  NLT Block  NLT Block	Course Code  CA451 CA452 CA453 CA454 MT432 CA455 CA456  Cr ers)  Course Code  CA551 CA552	Discrete Mathematics Computer Organization and Architecture Fundamentals of Computer and C Programming Unix and Shell Programming Mathematical Methods Software Engineering Operating System  Course Title Artificial Intelligence
27-Oct-25 27-Oct-25 28-Oct-25 29-Oct-25 30-Oct-25 30-Oct-25 Date 27-Oct-25 27-Oct-25 28-Oct-25	Monday Monday Tuesday Wednesday Wednesday Thursday Thursday  Day Monday Monday Tuesday	09:00 AM - 10:30 AM 01.00 PM - 02:30 PM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 01:00 PM - 02:30 PM Timing 11.00 AM - 12.30 PM 03:00 PM - 04:30 PM 11.00 AM - 12.30 PM	1 3 1 1 3 1 3 Shift 2 4 4 2	Venue  NLT Block  NLT Block  NLT Block  NLT Block  NLT Block  NLT Block  III Semeste (Regular Pap  Venue  NLT Block	Course Code  CA451  CA452  CA453  CA454  MT432  CA455  CA456  CA456  CA456  CA551  CA552	Discrete Mathematics Computer Organization and Architecture Fundamentals of Computer and C Programming Unix and Shell Programming Mathematical Methods Software Engineering Operating System  Course Title
27-Oct-25 27-Oct-25 28-Oct-25 29-Oct-25 29-Oct-25 30-Oct-25 30-Oct-25 Date 27-Oct-25 27-Oct-25 28-Oct-25 28-Oct-25	Monday Monday Tuesday Wednesday Wednesday Thursday Thursday  Day Monday Monday Tuesday Tuesday	09:00 AM - 10:30 AM 01.00 PM - 02:30 PM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 01:00 PM - 02:30 PM Timing 11.00 AM - 12.30 PM 03:00 PM - 04:30 PM 11.00 AM - 12.30 PM	1 3 1 1 3 1 3 Shift 2 4	Venue  NLT Block  NLT Block  NLT Block  NLT Block  NLT Block  NLT Block  III Semeste (Regular Pap  Venue  NLT Block  NLT Block  NLT Block	Course Code  CA451  CA452  CA453  CA454  MT432  CA455  CA456  CA456  CA456  CA551  CA552  CA553	Discrete Mathematics Computer Organization and Architecture Fundamentals of Computer and C Programming Unix and Shell Programming Mathematical Methods Software Engineering Operating System  Course Title Artificial Intelligence Machine Learning with Python Programming Web Technology
27-Oct-25 27-Oct-25 28-Oct-25 29-Oct-25 29-Oct-25 30-Oct-25 30-Oct-25	Monday Monday Tuesday Wednesday Wednesday Thursday Thursday  Day Monday Monday Tuesday	09:00 AM - 10:30 AM 01.00 PM - 02:30 PM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 01:00 PM - 02:30 PM Timing 11.00 AM - 12.30 PM 03:00 PM - 04:30 PM 11.00 AM - 12.30 PM	1 3 1 1 3 1 3 Shift 2 4 4 2	Venue  NLT Block	Course Code  CA451  CA452  CA453  CA454  MT432  CA455  CA456  CA456  CA456  CA456  CA551  CA552  CA553  CA554	Discrete Mathematics Computer Organization and Architecture Fundamentals of Computer and C Programming Unix and Shell Programming Mathematical Methods Software Engineering Operating System  Course Title Artificial Intelligence Machine Learning with Python Programming
27-Oct-25 27-Oct-25 28-Oct-25 29-Oct-25 29-Oct-25 30-Oct-25 30-Oct-25 Date 27-Oct-25 27-Oct-25 28-Oct-25 28-Oct-25	Monday Monday Tuesday Wednesday Wednesday Thursday Thursday  Day Monday Monday Tuesday Tuesday Tuesday Wednesday	09:00 AM - 10:30 AM 01:00 PM - 02:30 PM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 01:00 PM - 02:30 PM Timing 11:00 AM - 12:30 PM 03:00 PM - 04:30 PM 11:00 AM - 12:30 PM 03:00 PM - 04:30 PM 11:00 AM - 12:30 PM	1 3 1 1 3 1 3 Shift 2 4 4 2 4 4 2	Venue  NLT Block  III Semeste (Regular Pap  Venue  NLT Block  NLT Block	Course Code  CA451  CA452  CA453  CA454  MT432  CA455  CA456  CA456  CA456  CA456  CA551  CA552  CA553  CA554  CAN01	Discrete Mathematics Computer Organization and Architecture Fundamentals of Computer and C Programming Unix and Shell Programming Mathematical Methods Software Engineering Operating System  Course Title Artificial Intelligence Machine Learning with Python Programming Web Technology Computer Graphics and Animation Cyber Security
27-Oct-25 27-Oct-25 28-Oct-25 29-Oct-25 30-Oct-25 30-Oct-25 30-Oct-25 Date 27-Oct-25 28-Oct-25 28-Oct-25 29-Oct-25	Monday Monday Tuesday Wednesday Wednesday Thursday Thursday  Day Monday Monday Tuesday Tuesday	09:00 AM - 10:30 AM 01.00 PM - 02:30 PM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 01:00 PM - 02:30 PM Timing 11.00 AM - 12.30 PM 03:00 PM - 04:30 PM 11.00 AM - 12.30 PM	1 3 1 1 3 1 3 Shift 2 4 4 2 4	Venue  NLT Block III Semeste (Regular Pap Venue NLT Block	Course Code  CA451  CA452  CA453  CA454  MT432  CA455  CA456  CA456  CA456  CA456  CA551  CA552  CA553  CA554  CAN01  CA555	Discrete Mathematics Computer Organization and Architecture Fundamentals of Computer and C Programming Unix and Shell Programming Mathematical Methods Software Engineering Operating System  Course Title Artificial Intelligence Machine Learning with Python Programming Web Technology Computer Graphics and Animation Cyber Security Cloud Computing
27-Oct-25 27-Oct-25 28-Oct-25 29-Oct-25 29-Oct-25 30-Oct-25 30-Oct-25 27-Oct-25 27-Oct-25 28-Oct-25 28-Oct-25 29-Oct-25 29-Oct-25	Monday Monday Tuesday Wednesday Wednesday Thursday Thursday  Day Monday Monday Tuesday Tuesday Wednesday Wednesday	09:00 AM - 10:30 AM 01.00 PM - 02:30 PM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 01:00 PM - 02:30 PM Timing 11.00 AM - 12.30 PM 03:00 PM - 04:30 PM 11.00 AM - 12.30 PM 03:00 PM - 04:30 PM 11.00 AM - 12.30 PM	1 3 1 1 3 1 3 Shift 2 4 4 2 4 4 2 4	Venue  NLT Block  III Semeste (Regular Pap  Venue  NLT Block  NLT Block	Course Code  CA451  CA452  CA453  CA454  MT432  CA455  CA456  CA456  CA456  CA456  CA456  CA551  CA552  CA553  CA554  CAN01  CA555  CA556	Discrete Mathematics Computer Organization and Architecture Fundamentals of Computer and C Programming Unix and Shell Programming Mathematical Methods Software Engineering Operating System  Course Title Artificial Intelligence Machine Learning with Python Programming Web Technology Computer Graphics and Animation Cyber Security
27-Oct-25 27-Oct-25 28-Oct-25 29-Oct-25 30-Oct-25 30-Oct-25 30-Oct-25 27-Oct-25 27-Oct-25 28-Oct-25 28-Oct-25 29-Oct-25	Monday Monday Tuesday Wednesday Wednesday Thursday Thursday  Day Monday Monday Tuesday Tuesday Tuesday Wednesday	09:00 AM - 10:30 AM 01:00 PM - 02:30 PM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 09:00 AM - 10:30 AM 01:00 PM - 02:30 PM Timing 11:00 AM - 12:30 PM 03:00 PM - 04:30 PM 11:00 AM - 12:30 PM 03:00 PM - 04:30 PM 11:00 AM - 12:30 PM	1 3 1 1 3 1 3 Shift 2 4 4 2 4 4 2	Venue  NLT Block  III Semeste (Regular Pap  Venue  NLT Block  NLT Block	Course Code  CA451  CA452  CA453  CA454  MT432  CA455  CA456  CA456  CA456  CA551  CA552  CA553  CA554  CAN01  CA555  CA566  CA561	Discrete Mathematics Computer Organization and Architecture Fundamentals of Computer and C Programming Unix and Shell Programming Mathematical Methods Software Engineering Operating System  Course Title Artificial Intelligence Machine Learning with Python Programming Web Technology Computer Graphics and Animation Cyber Security Cloud Computing Advanced Concepts in Database System

Prof. (Dr.) Mohammad Faisal Head Department of Computer Applicaion