



**INDIRA GANDHI DELHI TECHNICAL UNIVERSITY FOR WOMEN**  
 (Established by Govt. of Delhi vide Act 9 of 2012)  
 Department of Artificial Intelligence and Data Sciences  
**B.Tech CSEAI Third Semester Group (I)**  
 (2022-2023)

Venue: E: 303/Exam-301

w.e.f. 24.08.2022

Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
Day								
MON			Software Engineering E-303	Software Engineering Lab E-303		LUNCH	Artificial Intelligence Exam-301	
TUES	Data Structure Exam-301	Data Structure Exam-301		LUNCH		Discrete Structure E-303	Discrete Structure E-303	
WED		Discrete Structure E-303	Discrete Structure E-303		LUNCH	Artificial Intelligence Exam-301	Artificial Intelligence Exam-301	
THU	Data Structure E-303	Software Engineering E-303	Software Engineering E-303		LUNCH		Numerical Method Exam 301/ Material Science E-303	Numerical Method Exam-301/ Material Science E-303
FRI	Data Structure Lab E-303			LUNCH	Artificial Intelligence Lab (Computer Centre)		Material Science E-303/  Numerical Method Exam-301	Material Science E-303/  Numerical Method Exam-301

Code	Subject	Faculty
BAI-201	AI: Artificial Intelligence	Dr. Poonam Bansal Professor, AI&DS
BCS-201	DS: Data Structures	Dr. Shweta Singhal, (VF)
BCS-203	DiS: Discrete Structures	Mr. Vikas, (VF)
BIT-203	SE: Software Engineering	Rashmi Raj (VF)
BAS-201	MSE: Material Science	Mr.Amit Kumar, (VF)
BAS-203	NM: Numerical Methods	Ms.Bharti,(VF)



**INDIRA GANDHI DELHI TECHNICAL UNIVERSITY FOR WOMEN**  
 (Established by Govt. of Delhi vide Act 9 of 2012)  
 Department of Artificial Intelligence and Data Sciences  
 B.Tech CSEAI Third Semester Group (II) (2022-2023)

Venue: E: 303/Exam-301/ Auditorium

w.e.f. 24.08.2022

Time	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5
Day								
<b>MON</b>			Artificial Intelligence Lab (Computer Centre)		Lunch	Software Engineering E-303		
<b>TUES</b>		Discrete Structure E-303	Discrete Structure E-303		LUNCH	Artificial Intelligence Exam-301	Artificial Intelligence Exam-301	
<b>WED</b>		Data Structure Auditorium	Data Structure Lab Auditorium		LUNCH	Discrete Structure E-303	Discrete Structure .E-303	
<b>THU</b>				Software Engineering Lab E-303		Artificial Intelligence Exam -301	Material Science E-303  Numerical Method Exam-301	Material Science E-303  Numerical Method Exam-301
<b>FRI</b>			Data Structure E-303	Data Structure E-303	Software Engineering E-303	Software Engineering E-303	Numerical Method Exam-301  Material Science E-30	Numerical Method Exam-301  Material Science E-303

Code	Subject	Faculty
BAI-201	AI: Artificial Intelligence	Dr. Poonam Bansal Professor, AI&DS
BCS-201	DS: Data Structures	Dr. Shweta Singhal, (VF)
BCS-203	DiS: Discrete Structures	Mr. Vikas, (VF)
BIT-203	SE: Software Engineering	Rashmi Raj (VF)
BAS-201	MSE: Material Science	Mr.Amit Kumar, (VF)
BAS-203	NM: Numerical Methods	Ms.Bharti,(VF)