



INDIRA GANDHI DELHI TECHNICAL UNIVERSITY FOR WOMEN

Computer Science and Engineering Department

Kashmere Gate, Delhi-110006

Even Sem Jan 2023

Online

w.e.f.: 02/01/2023

BTECH 8th SEMESTER CSE 1

	1	2	3	4	5	6	7	8
Days	9-10 am	10-11 am	11-12 am	12-1 pm	1-2pm	2-3 pm	3-4 pm	4-5 pm
Monday		QC	ES	NLP (Tutorial)			SPM	
Tuesday		QC	SPM	SPM		NNDL	ES Lab (B1)	
Wednesday		QC (Tutorial)		QC		NLP	NNDL Lab	
Thursday			ES	NLP	NLP	ES Lab (A1)		
				SPM (Tutorial)				
Friday			ES				NNDL	NNDL

BCS-402	ES: Embedded Systems (Theory + Lab)	Ms. Najme Zehra Naqvi
BCD-406	NLP: Natural Language Processing (Theory + Tutorial)	Prof. D. K Tayal
BCS-408	SPM: Software Project Management (Theory + Tutorial)	Mr. Indra Thanayya
BCS-410	QC: Quantum Computing (Theory + Tutorial)	Ms. Karuna
BIT-408	NNDL: Neural Networks and Deep Learning (Theory + Lab)	Ms. Bhawna Jain

HOD, CSE

Vibha Pratap)
Time Table Incharge



INDIRA GANDHI DELHI TECHNICAL UNIVERSITY FOR WOMEN

Computer Science and Engineering Department

Kashmere Gate, Delhi-110006

Even Sem Jan 2023

Online

w.e.f.: 02/01/2023

BTECH 8th SEMESTER CSE 2

	1	2	3	4	5	6	7	8
Days	9-10 am	10-11 am	11-12 am	12-1 pm	1-2pm	2-3 pm	3-4 pm	4-5 pm
Monday		SPM (Tutorial)		NLP (Tutorial)			QC	
Tuesday			ES	ES Lab (B2)		NNDL	QC	SPM
Wednesday			ES	ES Lab (A2)		NLP	NNDL Lab	
Thursday		QC		NLP	NLP		SPM	SPM
Friday		QC (Tutorial)		ES			NNDL	NNDL

BCS-402	ES: Embedded Systems (Theory + Lab)	Ms. Najme Zehra Naqvi
BCD-406	NLP: Natural Language Processing (Theory + Tutorial)	Prof. D. K Tayal
BCS-408	SPM: Software Project Management (Theory + Tutorial)	Mr. Indra Thanayya
BCS-410	QC: Quantum Computing (Theory + Tutorial)	Ms. Karuna
BIT-408	NNDL: Neural Networks and Deep Learning (Theory + Lab)	Ms. Bhawna Jain

HOD, CSE

(Vibha Pratap)
Time Table Incharge