Timetable View

* Date:	30.04.2023	6∂ Display	Print Instructions	Navigate to Print
Batch:	DT II OOF O AIGH	\ // D0		
Dato	BT-H-CSE-Spz-AI&ML	VI-B3		

00:00:00	Monday, 24. April 2023	Tuesday, 25. April 2023	Wednesday, 26. April 2023	Thursday, 27. April 2023	Friday, 28. April 2023	Saturday, 29. April 20
08:00:00						
08:30:00						
09:00:00		Module : Pattern Recognition & Anomaly Detec Lab Room : 10008 /				
09:30:00		Faculty: YESHWANT SINGH				
10:00:00	Module: EDGE – Advance Communication II Room: 2003 / Faculty: RASHMI Start Time: 10:00:00 End Time: 10:55:00 Batch: BT-H-CSE-Spz-Al&ML-VI-B3	Start Time: 09:00:00 End Time: 10:55:00 Batch: BT-H-CSE-Spz-AI&ML-VI-B3	Module: Natural Language Processing Room: 9102 / Faculty: MOHAMMAD AHSAN Start Time: 10:00:00 End Time: 10:55:00 Batch: BT-H-CSE-Spz-Al&ML-VI-B3	Module: Natural Language Processing Room: 9102 / Faculty: MOHAMMAD AHSAN Start Time: 10:00:00 End Time: 10:55:00 Batch: BT-H-CSE-Spz-Al&ML-VI-B3	Module: Natural Language Processing Room: 9102 / Faculty: MOHAMMAD AHSAN Start Time: 10:00:00 End Time: 10:55:00 Batch: BT-H-CSE-Spz-AI&ML-VI-B3	
10:30:00						
11:00:00	Module : Computational Linguistics & NLP Lab Room : B9-CCC-02 / Faculty : SUDHANSHU SRIVASTAVA	Module : Introduction to Civil Engineering Room : VR B 4055 / Faculty : A \(\bar{N}\) SHANKAR Start Time : 11:00:00 End Time : 11:55:00 Batch :	Module : Introduction to Civil Engineering Room : VR B 4055 / Faculty : A N SHANKAR Start Time : 11:00:00 End Time : 11:55:00 Batch :	Module : Introduction to Civil Engineering Room : VR B 4055 / Faculty : A N SHANKAR Start Time : 11:00:00 End Time : 11:55:00 Batch :	Module : Application of ML in Industries Lab Room : Informatics lab / Faculty : MOHAMMAD AHSAN Start Time : 11:00:00 End Time : 12:55:00 Batch : BT-H-CSE-Spz-AI&ML-VI-B3	
11:30:00	Start Time: 11:00:00 End Time: 12:55:00 Batch: BT-H-CSE-Spz-Al&ML-VI-B3					
12:00:00	B1-n-05E-3p2-Alawit-V1-B3	Module : Computational Linguistics & NLP Room : 2001 Faculty : SUDHANSHU SRIVASTAVA Start Time : 12:00:00 End Time : 12:55:00 Batch : BT-H-CSE-Spz-Al&ML-VI-B3	Module : Computational Linguistics & NLP Room : 4001 / Faculty : SUDHANSHU SRIVASTAVA Start Time : 12:00:00 End Time : 12:55:00 Batch : BT-H-CSE-Spz-Al&ML-VI-B3	Module : Pattern Recognition & Anomaly Detection Room : 4002 / Faculty : YESHWANT SINGH Start Time : 12:00:00 End Time : 12:55:00 Batch : BT-H-CSE-Spz-Al&ML-VI-B3		
12:30:00						
13:00:00		Module : Application of ML in Industries Room : 4002 / Faculty : MOHAMMAD AHSAN Start Time : 13:00:00 End Time : 13:55:00 Batch : BT-H-CSE-Spz-Al&ML-VI-B3	Module : Cognitive Analytics Room : 4001 / Faculty : BISHWAJIT ROY Start Time : 13:00:00			
13:30:00			End Time: 13:55:00 Batch: BT-H-CSE-Spz-Al&ML-VI-B3			
14:00:00	Module : Application of ML in Industries Room : 2003 / Faculty : MOHAMMAD AHSAN Start Time : 14:00:00		Module : EDGE – Advance Communication II Room : 4002 / Faculty : RASHMI Start Time : 14:00:00	Module : Sensors, Instrumentation and WSN Room : 4001 / Faculty : BHUPENDRA SINGH Start Time : 14:00:00	Module : Sensors, Instrumentation and WSN Room : 4001 / Faculty : BHUPENDRA SINGH Start Time : 14:00:00	Module : Cognitive Ar Room : 4001 / Faculty : BISHWAJIT Start Time : 14:00:00
14:30:00	Start Time: 14:50:00 End Time: 14:55:00 Batch: BT-H-CSE-Spz-AI&ML-VI-B3		End Time: 14:55:00 Batch: BT-H-CSE-Spz-Al&ML-VI-B3	Stat Time: 14:55:00 End Time: 14:55:00 Batch:	End Time : 14:55:00 Batch :	End Time: 14:00:00 End Time: 14:55:00 Batch: BT-H-CSE-Spz-Al&M
15:00:00		Module : Cognitive Analytics Lab Room : B9-CCC-01 / Faculty : BISHWAJIT ROY Start Time : 15:00:00	Module : Pattern Recognition & Anomaly Detection Room : 4004 / Faculty : YESHWANT SINGH Start Time : 15:00:00			
15:30:00		End Time: 16:55:00 Batch: BT-H-CSE-Spz-Al&ML-VI-B3	End Time : 15:55:00 End Time : 15:55:00 Batch : BT-H-CSE-Spz-Al&ML-VI-B3			
16:00:00				Module : EDGE – Advance Communication II Room : 2003 / Faculty : RASHMI	Module : Cognitive Analytics Room : 4001 / Faculty : BISHWAJIT ROY	
16:30:00				Start Time : 16:00:00 End Time : 16:55:00 Batch : BT-H-CSE-Spz-Al&ML-VI-B3	Start Time: 16:00:00 End Time: 16:55:00 Batch: BT-H-CSE-Spz-AI&ML-VI-B3	
17:00:00						1
17:30:00						
18:00:00						

18:30:00		
19:00:00		
19:30:00		
20:00:00		