Timetable View



0:00:00	Monday, 01. May 2023	Tuesday, 02. May 2023	Wednesday, 03. May 2023	Thursday, 04. May 2023	Friday, 05. May 2023	Saturday, 06. May 2023	Sunday, 07. May 202
8:00:00	monady, on may 2020	raddady, de. may eded	Wednesday, Se. May 2020	maioday, on may 2020	1 may, 66. may 2626	outurady, oo. may 2020	ounday, or may 202
3:30:00							
9:00:00		Module : Pattern Recognition & Anomaly Detec Lab					
		Room : 10008 /					
9:30:00		Faculty: YESHWANT SINGH Start Time: 09:00:00					
0:00:00	Module : EDGE – Advance Communication II Room : 2003, Faculty : RASHM Start Time : 10:00:00 End Time : 10:05:00 Batch : BT-H-CSE-Spz-Al&ML-VI-B3	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: 1:00:000 End Time: 1:05:5:00 Batch: BT-H-CSE-Spz-Al&ML-VI-B3	Module: Natural Language Processing Room: 9102 / Faculty: MOHAMMAD AHSAN Start Time: 10:05:00 End Time: 10:05:00 Batch: 10:55:00 Batch: 10:55:05	Module: Natural Language Processing Room: 9102 / Faculty: MOHAMMAD AHSAN Start Time: 10:00:00 End Time: 10:05:00 Batch: 10:55:00 Brth-CSE-spz-Al&ML-VI-B3		
1:00:00	Room: B9-CCC-02 / Faculty: SUDHANSHU SRIVASTAVA		Module : New Products & Services Development Room : VR B 4023 / Faculty : NiKHİLLESH NAWANI Start Time : 11:00:00 End Time : 11:55:00	Module: New Products & Services Development Room: VR. B. 4023 / Faculty: NiKHILESH NAWANI Start Time: 11:00:00 End Time: 11:55:00	Module : Application ofML 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		Batch :	Batch :	Batch : BT-H-CSE-Spz-Al&ML-VI-B3		
2:00:00	BI-T-CSE-SJZ-AIGML-VI-BS	Module : Computational Linguistics & NLP Room : 2001/ Faculty : SUDHANSHU SRIVASTAVA Start Time : 12:00:00 End Time : 12:05:00 Batch : 12:55:00 Batch : 12:55:05	Module : Computational Linguistics & NLP Room : 4001 / Faculty : SUDHANSHU SRIVASTAVA	Module : Pattern Recognition & Anomaly Detection Room : 4002 / Faculty : YESHWANT SINGH	bi-n-c-se-spz-ziawit-vi-bs		
2:30:00			Start Time: 12:00:00 End Time: 12:55:00 Batch: BT-H-CSE-Spz-AI&ML-VI-B3	Start Time: 12:00:00 End Time: 12:55:00 Batch: BT-H-CSE-Spz-Al&ML-VI-B3			
3:00:00		Module : Application of ML in Industries Room : 4002 / Faculty : MOHAMMAD AHSAN					
3:30:00		Start Time : 13:00:00 End Time : 13:55:00 Batch : BT-H-CSE-Spz-Al&ML-VI-B3					
4:00:00	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 : Cognitive Analytics Room : 4001 / Faculty : BISHWAJIT ROY Start Time : 14:00:00	
4:30:00			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	
5:00:00		Module : Cognitive Analytics Lab Room: B9-CCC-01 / Faculty : BISHWAJIT ROY Start Time : 15:00:00 End Time : 16:05:00 Batch : BT-H-CSE-Spz-Al&ML-VI-B3	Module : Pattern Recognition & Anomaly Detection Room : 4004 / Faculty : YESHWANT SINGH Start Time : 15:05:00 End Time : 15:55:00 Batch : BT-H-CSE-Spz-Al&ML-VI-B3	Module : Cloud Computing Archt & Deployment Model Room: 4003 / Faculty: KHUSHBOO JAIN Start Time : 15:00:00 End Time : 15:55:00 Batch :	Module : Cloud Computing Archt & Deployment Model Room : 4003 / Faculty : KHUSHBOO JAIN Start Time : 15:00:00 End Time : 15:55:00 Batch :		
5:30:00							
6:00:00				Module : EDGE – Advance Communication II Room : 2003 / Faculty : RASHMI	Module : Cognitive Analytics Room : 4001 / Faculty : BISHWAJIT ROY		
6:30:00				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-Al&ML-VI-B3		
:00:00							
:30:00							
:00:00							
:30:00							
:00:00							
9:30:00							
:00:00							

1 of 1 01-05-2023, 20:50