



Department of Computer Science and Engineering (Data Science)
 Timetable for the academic term: August - December 2023

Class: TY B. Tech (D1)

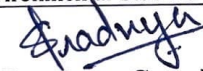
Sem: V

Room No: 52

w.e.f. 4th September, 2023

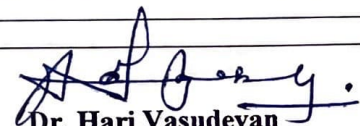
No.	Period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	08:00-09:00	EM [TH] {MN}	JSL [PR] D11 {AN} (L3)	JSL [PR] D11 {AN} {L3}	IPD		
2	09:00-10:00	EM [TH] {MN}	JSL [PR] D12 {PV} (L2)	TSA [PR] D12 {PVJ} (L1)		IS [TH] {PUV} (51)	AI [TH] {KRS}
3	10:00-10:30	BREAK					
4	10:30-11:30	TSA [PR] D11 {SM} (L1)	IS [TH] {PUV}	AI [PR] D11 {KRS} (L1)	IPD	IS [PR] D11 {PUV} (L3)	ML-II [PR] D11 {KD} (L2)
5	11:30-12:30	JSL [PR] D12 {PV} (L3)	ML-II [TH] {KD}	IS [PR] D12 {PUV} (L4)		ML-II [PR] D12 {KD} (L2)	AI [PR] D12 {SA} (L1)
6	12:30-01:30	PGM [TH] {KRS} (L3)	ML-II [TH] {KD}	IS [TH] {PUV}		ML-II [TH] {KD}	TSA [TH] {PVJ} (53)
7	01:30-02:30	PGM [TH] {KRS} (L3)	TSA [TH] {PVJ}	AI [TH] {KRS}		AI [TH] {KRS}	PGM [TH] {KRS} (L1)
8	02:30-03:00	BREAK					
9	03:00-04:00					EM [TH] {MN}	PGM [PR] {KRS} (L1)
10	04:00-05:00					EM [TH] {MN}	
11				EVS [TH] (Online) (5:00pm – 6:00pm)			

Subject Names	Class and Lab Names	Faculty Names
ML-II: Machine Learning – II	CR 51/52/53: 5 th Floor (CSE-DS Department)	KD: Kanchan Dabre
AI: Artificial Intelligence	L1: Data Analytics Lab – 5 th Floor (CSE-DS Department)	KRS / SA: Dr. Kriti Srivastava / Dr. Smita Ambrekar
IS: Information Security	L2: Machine Learning Lab – 5 th Floor (CSE-DS Department)	PUV: Preetam Vernekar
JSL: Java and Scala Laboratory	L3: Computer Vision Lab – 5 th Floor (CSE-DS Department)	PV / AN: Pooja Varatk / Archana Nanade
TSA: Time Series Analysis	L4: Big Data Engineering Lab – 5 th Floor (CSE-DS Department)	PVJ: Pradnya Joshi
PGM: Probabilistic Graph Models		KRS: Dr. Kriti Srivastava
EM: Econometric Modelling		MN: Mahesh Naik
IPD: Innovative Product Development		
EVS: Environmental Studies		


Pradnya Saval
 Time Table Coordinator


S. R. Vaity
 Time Table Convener


Dr. Kriti Srivastava
 Head of Department, CSE-DS


Dr. Hari Vasudevan
 Principal



Department of Computer Science and Engineering (Data Science)
 Timetable for the academic term: August - December 2023

Class: TY B. Tech (D2)

Sem: V

Room No: 53

w.e.f. 4th September, 2023

No.	Period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	08:00-09:00	JSL [PR] D21 {AN} (L3) JSL [PR] D22 {PV} (L1)		IPD	TSA [PR] D21 {SM} (L2) AI [PR] D22 {KRS} (L1)	ML-II [PR] D21 {KD} (L1) TSA [PR] D22 {PVJ} (L3)	JSL [PR] D21 {AN} (L3) ML-II [PR] D22 {AS} (L2)
2	09:00-10:00						
3	10:00-10:30						
4	10:30-11:30	AI [TH] {KRS}	AI [PR] D21 {KRS} (L1) IS [PR] D22 {NM} (L4)	IPD	IS [PR] D21 {PUV} (L4) JSL [PR] D22 {PV} (L1)	IS [TH] {NM}	IS [TH] {NM}
5	11:30-12:30	ML-II [TH] {AS}			AI [TH] {KRS}	IS [TH] {NM}	
6	12:30-01:30	TSA [TH] {PVJ} PGM [TH] {KRS} (L3)	ML-II [TH] {AS}		AI [TH] {KRS} (52)	TSA [TH] {PVJ}	PGM [TH] {KRS} (L1)
7	01:30-02:30	TSA [TH] {PVJ} PGM [TH] {KRS} (L3)	ML-II [TH] {AS}		EM [TH] {MN} (52)		PGM [PR] {KRS} (L1)
8	02:30-03:00						
9	03:00-04:00		EM [TH] {MN}		EM [TH] {MN} (52)		PGM [PR] {KRS} (L1)
10	04:00-05:00		EM [TH] {MN}				
11				EVS [TH] (Online) (5:00pm - 6:00pm)			

Subject Names	Class and Lab Names	Faculty Names
ML-II: Machine Learning – II	52/53: 5 th Floor (CSE-DS Department)	AS: Adil Shaikh
AI: Artificial Intelligence	L1: Data Analytics Lab – 5 th Floor (CSE-DS Department)	KRS: Dr. Kriti Srivastava
IS: Information Security	L2: Machine Learning Lab – 5 th Floor (CSE-DS Department)	NM / PUV: Dr. Nilesh Marathe / Preetam Vernekar
JSL: Java and Scala Laboratory	L3: Computer Vision Lab – 5 th Floor (CSE-DS Department)	PV / AN: Pooja Varatk / Archana Nanade
TSA: Time Series Analysis	L4: High Performance Computing Lab – 5 th Floor (CSE-DS Department)	PVJ: Pradnya Joshi
PGM: Probabilistic Graph Models		KRS: Dr. Kriti Srivastava
EM: Econometric Modelling		MN: Mahesh Naik
IPD: Innovative Product Development		
EVS: Environmental Studies		

Pradnya Saval
 Time Table Coordinator

S. R. Vaity
 Time Table Convener

Dr. Kriti Srivastava
 Head of Department, CSE-DS

Dr. Hari Vasudevan
 Principal