

P.V. P SIDDHARTHA INSTITUTE OF TECHNOLOGY (AUTONOMOUS)
CLASS TIME TABLE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ACADEMIC YEAR: 2021-2022

II B.TECH – SEMESTER-II

SECTION: S1

Commencement Date: 03-03-2022

HOUR	1	2	3		4	5	6
DAY / TIME	09:00-10:00	10:00-11:00	11:00-12:00		01:00-02:00	02:00-03:00	03:00-04:00
MON	DAA	FLAT	OS	B R E A K	IOT LAB (ROOM NO: 208)		
TUE	FLAT	DAA	OS		IOT	Programming with JAVA Lab (ROOM NO: 323) (02:00PM to 05:00PM)	
WED	CODING PRACTICE LAB (ROOM NO: 224)				ADS	IOT	FLAT
THU	IOT	DAA	OS		ADS LAB (ROOM NO: 216)		
FRI	DAA LAB (ROOM NO: 216)				JAVA	ADS	DAA
SAT	ADS	JAVA	FLAT				

SUB.CODE	SUBJECT NAME	NAME OF THE FACULTY
20BS1403	Formal Languages and Automata Theory	DR B LAKSHMI RAMANI
20CS3401	Operating Systems	DR M V RAMA KRISHNA
20CS3402	Advanced Data Structures	B RAJESH
20CS3403	Design and Analysis of Algorithms	SRINIDHI UMESH BAJPAYEE
20ES1402	Internet of Things	DR V S D REKHA
20ES1452	Internet of Things Lab	DR V S D REKHA / CH SRI LAKSHMI / D SWATHI
20CS3451	Advanced Data Structures through C++ Lab	B RAJESH/ A RAMANA LAKSHMI / DR S PHANI PRAVEEN
20CS3452	Design and Analysis of Algorithms Lab	SRINIDHI UMESH BAJPAYEE/ A MADHURI / DR J RAMA DEVI
20SO8454	Programming with JAVA	B RAJA RAJESWARI / K VIJAY KUMAR/ A RAMANA LAKSHMI
Coding Practice Lab		KIRTI PALIWAL/ SHILPEE KUMARI / B RAJA RAJESWARI
CLASS COORDINATOR		B RAJESH

Signature of HOD

P.V. P SIDDHARTHA INSTITUTE OF TECHNOLOGY (AUTONOMOUS)
CLASS TIME TABLE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ACADEMIC YEAR: 2021-2022

II B.TECH – SEMESTER-II

SECTION: S2

Commencement Date: 03-03-2022

HOUR	1	2	3		4	5	6
DAY / TIME	09:00-10:00	10:00-11:00	11:00-12:00		01:00-02:00	02:00-03:00	03:00-04:00
MON	IOT	JAVA	OS	B	ADS	Programming with JAVA Lab (ROOM NO: 323) (02:00PM to 05:00PM)	
TUE	IOT LAB (Room No: 208)			R	FLAT	DAA	IOT
WED	DAA LAB (Room No: 216)			E	OS	ADS	FLAT
THU	FLAT	OS	DAA	A	IOT	DAA	FLAT
FRI	ADS	DAA	JAVA	K	ADS LAB (Room No: 216)		
SAT	CODING PRACTICE LAB (Room No: 323)						

SUB.CODE	SUBJECT NAME	NAME OF THE FACULTY
20BS1403	Formal Languages and Automata Theory	Y MANASA
20CS3401	Operating Systems	DR B JANAKI RAMAIAH
20CS3402	Advanced Data Structures	DR S MADHAVI
20CS3403	Design and Analysis of Algorithms	DR B LAKSHMI RAMANI
20ES1402	Internet of Things	CH SRI LAKSHMI
20ES1452	Internet of Things Lab	CH SRI LAKSHMI/ DR V S D REKHA/ D SWATHI
20CS3451	Advanced Data Structures through C++ Lab	DR S MADHAVI/ K VIJAY KUMAR/A YUVA KRISHNA
20CS3452	Design and Analysis of Algorithms Lab	DR B LAKSHMI RAMANI / SHRINIDHI UMESH BAJPAYEE/ V RAJESH
20SO8454	Programming with JAVA	Y AYYAPPA/ V RAJESH / DR N V RAMANA GUPTA
Coding Practice Lab		KIRTI PALIWAL/ SHRINIDHI UMESH BAJPAYEE
CLASS COORDINATOR		DR B LAKSHMI RAMANI

Signature of HOD

P.V. P SIDDHARTHA INSTITUTE OF TECHNOLOGY (AUTONOMOUS)
CLASS TIME TABLE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ACADEMIC YEAR: 2021-2022

II B.TECH – SEMESTER-II

SECTION: S3

Commencement Date: 03-03-2022

HOUR	1	2	3		4	5	6
DAY / TIME	09:00-10:00	10:00-11:00	11:00-12:00		01:00-02:00	02:00-03:00	03:00-04:00
MON	ADS LAB (Room No: 216)			B	FLAT	ADS	DAA
TUE	OS	JAVA	ADS	R	CODING PRACTICE LAB (Room No:208)		
WED	FLAT	OS	DAA	E	IOT	Programming with JAVA Lab (ROOM NO: 323) (02:00PM to 05:00PM)	
THU	DAA LAB (Room No: 208)			A	IOT	FLAT	DAA
FRI	JAVA	IOT	ADS	K	OS	DAA	FLAT
SAT	IOT LAB (Room No: 208)						

SUB.CODE	SUBJECT NAME	NAME OF THE FACULTY
20BS1403	Formal Languages and Automata Theory	B VISHNU VARDHAN
20CS3401	Operating Systems	DR N V RAMANA GUPTA
20CS3402	Advanced Data Structures	SHILPEE KUMARI
20CS3403	Design and Analysis of Algorithms	M LIKITHA
20ES1402	Internet of Things	D SWATHI
20ES1452	Internet of Things Lab	D SWATHI/ DR V S D REKHA/ CH SRI LAKSHMI
20CS3451	Advanced Data Structures through C++ Lab	SHILPEE KUMARI/ T SRI LAKSHMI/ DR K KOTESWARA RAO
20CS3452	Design and Analysis of Algorithms Lab	M LIKITHA/Y AYYAPPA/D SWAPNA
20SO8454	Programming with JAVA	Y AYYAPPA/ DR G LALITHA KUMARI/ D LOKESH SAI KUMAR
Coding Practice Lab		SHILPEE KUMARI/KIRTI PALIWAL
CLASS COORDINATOR		DR N V RAMANA GUPTA

Signature of HOD