

MASTER TIME TABLE YEAR 2023-24 SEM-I

Department: CHEMICAL ENGINEERING

Revised w.e.f. 05/09/2023

DAY	Class	1	2	3	4	5	6	7
	Time	9.15 to 10.10	10.10 to 11.05	11.15 to 12.10	12.10-1.05	2.00-2.55	2.55-3.50	3.50-4.45
Mon	SE	PCAL (SVN)	FM (DKC)	IC-1 (VKV)	S1-IC-1 (VKV); S2-FM (DKC); S3-EM-III (STK); S4-Technical Training	S1-IC-1 (VKV); S2-FM (DKC); S3-PCAL (SVN); S4-Technical Training	S1-IC-1 (VKV); S2-Library; S3-SS (ABS); S4-EM (MVW)	
	TE	CT-II (RDP)	CET (SMK)	CEM (MVW)	T1-MT-1 (RMA); T2-CT-II (SSK); T3-CACE-1 (MVW); T4-Seminar	T1-MT-1 (RMA); T2-CT-II (SSK); T3-CACE-1 (MVW); T4-Seminar	T1-MT-1 (RMA); T2-CT-II (SSK); T3-Library; T4-Technical Training	
	BE	EE (MVW)	CRE-II (SSK)	CPS/ASP (RMA/RDP)	PDC (SVN)	CED (SMK)	B1-PDC (RDP); B2-CED (SMK); B3-CACE-II (SVN); B4-Library	
Tue	SE	PCAL (SVN)	EM-III (STK)	EM (GBS)	S1-Technical Training; S2-IC-1 (VKV); S3-FM (ABS); S4-EM-III (STK)	S1-Technical Training; S2-IC-1 (VKV); S3-FM (ABS); S4-PCAL (SVN)	S1-EM (MVW); S2-IC-1 (VKV); S3-Library; S4-SS (ABS)	
	TE	CET (SMK)	CEM (MVW)	MT-1 (RMA)	T1-Seminar; T2-MT-1 (RMA); T3-CT-II (SSK); T4-CACE-1 (SMK)	T1-Seminar; T2-MT-1 (RMA); T3-CT-II (SSK); T4-CACE-1 (SMK)	T1-Technical Training; T2-MT-1 (RMA); T3-CT-II (SSK); T4-Library	
	BE	CPS/ASP (RMA/RDP)	CRE-II (SSK)	PDC (SVN)	CED (DKC)	EE (MVW)	B1-Library; B2-PDC (RDP); B3-CED (SMK); B4-CACE-II (SVN)	
Wed	SE	IC-1 (VKV)	FM (DKC)	EM (ABS)	EM-III (STK)	PCAL (SVN)	IC-1 (VKV)	FM (DKC)
	TE	CT-II (RDP)	CIM (SSK)	CEM (MVW)	T1-CACE-1 (MVW); T2-Seminar; T3-MT-1 (SMK); T4-CT-II (RDP)	T1-CACE-1 (MVW); T2-Seminar; T3-MT-1 (SMK); T4-CT-II (RDP)	T1-Library; T2-Technical Training; T3-MT-1 (SMK); T4-CT-II (RDP)	
	BE	CED (SMK)	PDC (SVN)	CPS/ASP (RMA/RDP)	Project Stage - I		Project Stage - I	
Thurs	SE	EM-III (STK)	EM (ABS)	IC-1 (VKV)	S1-EM-III (STK); S2-Technical Training; S3-IC-1 (VKV); S4-FM (ABS)	S1-PCAL (SVN) Tutorial; S2-Technical Training; S3-IC-1 (VKV); S4-FM (ABS)	S1-SS (ABS); S2-EM (MVW); S3-IC-1 (VKV); S4-Library	
	TE	CET (SMK)	CIM (SSK)	MT-1 (RMA)	T1-CT-II (SSK); T2-CACE-1 (MVW); T3-Seminar; T4-MT-1 (RMA)	T1-CT-II (SSK); T2-CACE-1 (MVW); T3-Seminar; T4-MT-1 (RMA)	T1-CT-II (SSK); T2-Library; T3-Technical Training; T4-MT-1 (RMA)	
	BE	CPS/ASP (RMA/RDP)	EE (MVW)	CED (SMK)	B1-CACE-II (SVN); B2-Library; B3-PDC (RDP); B4-CED (SMK)	B1-CACE-II (SVN); B2-Library; B3-PDC (RDP); B4-CED (SMK)	Technical Training	
Fri	SE	FM (DKC)	EM (GBS)	PCAL (SVN)	S1-FM (DKC); S2-SS (SSK); S3-Technical Training; S4-IC-1 (VKV)	S1-FM (DKC); S2-SS (SSK); S3-Technical Training; S4-IC-1 (VKV)	S1-Library; S3-EM (MVW); S4-IC-1	S2-PCAL (SVN) Tutorial
	TE	MT-1 (RMA)	CT-II (RDP)	CIM (SSK)	MT-1 (RMA)	CEM (MVW)	CET (SMK)	CT-II (RDP)
	BE	CRE (SSK)	CED (SMK)	EE (MVW)	B1-CED (SMK); B2-CACE-II (SVN); B3-Library; B4-PDC (RDP)	B1-CED (SMK); B2-CACE-II (SVN); B3-Library; B4-PDC (RDP)	PDC (SVN)	CRE-II (SSK)
Sat	SE	Remedial Lectures/ Guest lecture			Audit Course	Mentor Meeting	SPORTS	
	TE	Remedial Lectures/ Guest lecture			Audit Course	Mentor Meeting	SPORTS	
	BE	Remedial Lectures/ Guest lecture			Audit Course	Mentor Meeting	SPORTS	

Dr. Shradha V Nikam

Dr. Dipak K Chandre
Head Of Department
 Department of Chemical Engineering
 S. V. I. T., Chincholi.

Sir Visvesvaraya Institute of Technology, Chincholi, Nashik
MASTER TIME TABLE YEAR 2023-24 SEM-II

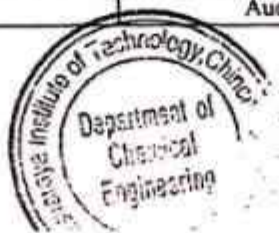
Date: 02/01/2024

Department: CHEMICAL ENGINEERING

Revised w.e.f. 01/01/2024

Day	Class Time	1 09:15 to 10:10	2 10:10 to 11:05	3 11:15 to 12:10	4 12.10 to 1.05	5 2.00 to 2.55	6 2.55 to 3.50	7 3:50 to 4.45
Monday	SE	MO (RDP)	POD (DKC)	CT-I (RMA)	HT (SVN)	IC-II (VKV)	S1-IC-II (VKV); S2-POD (DKC); S3-MO (RMA); S4-HT (RDP)	
	TE	MT-II (SMK)	TP (SVN)	PIC (RDP)	CRE-I (SSK)	CRE-I (SSK)	T1-MT-II (SMK); T2-CRE-I (SSK); T3-TP (MVW); T4-Technical Training	
	BE	PMS (RMA)	CPS (GBS)	PECPD (SMK)	PE (MVW)	PMS (RMA)	B1-PECPD (MVW); B2-Technical training; B3-PMS (SVN); B4-Library	
Tuesday	SE	IC-II (VKV)	CT-I (RMA)	MO (RDP)	HT (SVN)	POD (DKC)	S2-IC-II (VKV); S3-POD (DKC); S4-MO (RMA); S1-HT (RDP)	
	TE	PIC (RDP)	TP (SVN)	CRE-I (SSK)	MT-II (SMK)	PIC (RDP)	T1-Technical Training; T2-MT-II (SMK); T3-CRE-I (SSK); T4-TP Tutorial (MVW)	
	BE	CPS (SSK)	PECPD (SMK)	PE (MVW)	PMS (RMA)	CPS (SSK)	B1-Library; B2-PECPD (MVW); B3-Technical Training; B4-PMS (SVN)	
Wednesday	SE	POD (DKC)	HT (SVN)	IC-II (VKV)	CT-I (RMA)	MO (RDP)	Project Based Learning	
	TE	CRE-I (SSK)	MT-II (SMK)	PIC (RDP)	TP (SVN)	TP (SVN)	T1-TP-tutorial (SVN); T2-Technical training; T3-MT-II (SMK); T4-CRE-I	
	BE	PE (MVW)	PMS (RMA)	CPS (GBS)	PECPD (SMK)	PECPD (SMK)	Project Phase-II	
Thursday	SE	CT-I (RMA)	IC-II (VKV)	HT (SVN)	MO (RDP)	POD (DKC)	S3-IC-II (VKV); S4-POD (DKC); S1-MO (RMA); S2-HT (RDP)	
	TE	TP (SVN)	PIC (RDP)	MT-II (SMK)	CRE-I (SSK)	MT-II (SMK)	T1-CRE-I (SSK); T2-TP-tutorial (SVN); T3-Technical training; T4-MT-II (SMK)	
	BE	PECPD (SMK)	CPS (SSK)	PMS (RMA)	PE (MVW)	PE (MVW)	B1-PMS (SVN); B2-Library; B3-PECPD (MVW); B4-Technical Training	
Friday	SE	HT (SVN)	CT-I (RMA)	POD (DKC)	MO (RDP)	IC-II (VKV)	S4-IC-II (VKV); S1-POD (DKC); S2-MO (RMA); S3-HT (RDP)	
	TE	MT-II (SMK)	PIC (RDP)	TP (SVN)	CRE-I (SSK)	MT-II (SMK)	Internship/Mini project	
	BE	PE (MVW)	CPS (GBS)	PECPD (SMK)	PMS (RMA)	PE (MVW)	B1-Technical Training; B2-PMS (SVN); B3-Library; B4-PECPD (MVW)	
Saturday	SE	Remedial Lectures			Audit Course		Mentoring	
	TE	Remedial Lectures			Audit Course		Mentoring	
	BE	Remedial Lectures			Audit Course		Mentoring	

S.N.V.
Dr. Shradha V. Nikam
 Timetable Coordinator



#15
Dr. Dipak K. Chandre
 Head of Department
 Department of Chemical Engineering
 S. V. T. Chincholi,

[Signature]
Head of Department
 Department of Chemical Engineering

Pravara Rural Education Society's
Sir Visvesvaraya Institute of Technology, Chincholi, Nashik

MASTER TIME TABLE ACADEMIC YEAR 2023-24 SEM I

DEPARTMENT: COMPUTER ENGINEERING

W.E.F. 10/07/2023

Day	Lect. No/Class	1		2		11:05 to 11:10	3		12:05 to 01:00	4		5		02:50 to 03:00	6		7	
		09:15 to 10:10	10:10 to 11:05	11:10 to 12:05	12:05 to 01:00		01:00 to 01:55	01:55 to 02:50		03:00 to 03:55	03:55 to 04:50							
MON	SE	CG (DST)	DELD (PNK)	S	FDS (STB)	L	S1-DSL-SW2(STB) S2-OOP&CGL-RL(URP) S3-DELD-DMPL(PNK) S4-DSL-SW1(STB)		S	DM (PBG)	SPORT							
	TE	T1-DBMSL-ML(RPS) T2-LP-I-SW1L(SMR) T3-LP-I-UL(PBG) T4-CNSL-PL(PMT)			CNS (PMT)		U	ELE-I (PBG)		TOC (DST)	II	DBMS (RPS)	SPORT					
	BE	DAA(STB)	BCT(URP)		LIBRARY			ELE-IV (RPS)		ELE-III (PMT)	O	B1-Library B2-LP-IV-UL(PMT) B3-LP-III-RL(STB) B4-LP-III-SW1(PNK)						
TUE	SE	OOP (URP)	CG (DST)	O	FDS (STB)	N	S1-DSL-SW1(STB) S2-DSL-SW2L(STB) S3-BCS-UL(SMR) S4-DMPL (PNK)		R	DM (PBG)	MENTORING							
	TE	T1-DBMSL-SW1L(RPS) T2-LP-I-UL(PBG) T3-LP-I-SW1L(SMR) T4-DBMSL-ML(RPS)			CNS (PMT)		C	TOC (DST)		SPOS(SMR)	T	DBMS (RPS)	MENTORING					
	BE	DAA(STB)	ML(PNK)		MENTORING			BCT(URP)		ELE-III (PMT)	B	B1-LP-IV-UL(PMT) B2-LP-III-RL(STB) B3-Library B4-LP-III-ML(PNK)						
WED	SE	DELD (PNK)	FDS (STB)	T	OOP (URP)	B	S1-BCS-UL(SMR) S2-DSL-SW1(STB) S3-DSL-SW2L(STB) S4-OOP&CGL-RL(DST)		R	LIBRARY	SPORT							
	TE	T1-CNSL-RL(PMT) T2-DBMSL-ML(RPS) T3-DBMSL-UL(RPS) T4-LP-I-SW1L(SMR)			TOC (DST)		R	ELE-I (PBG)		DBMS (RPS)	E	SPOS(SMR)	MENTORING					
	BE	BCT(URP)	LIBRARY		ELE-IV (RPS)			ELE-III (PMT)		ML(PNK)	B1-LP-III-SW1(URP) B2-Library B3-LP-III-RL(STB) B4-LP-IV-UL(RPS)							
THU	SE	OOP (URP)	CG (DST)	R	DELD (PNK)	E	S1-OOP&CGL-RL(DST) S2-BCS-SW2L(SMR) S3-OOP&CGL-SW1L(URP) S4-BCS-UL(SMR)		A	DM (PBG)	MENTORING							
	TE	T1-LP-I-SW1 (SMR) T2-CNSL-RL(PMT) T3-DBMSL-ML(RPS) T4-LP-I-UL (PBG)			SPOS(SMR)		A	ELE-I (PBG)		CNS (PMT)	K	AUDIT COURSE(PN K)	SPORT					
	BE	ML(PNK)	DAA(STB)		AUDIT COURSE (PMT)			ELE-IV (RPS)		MENTORING	B1-LP-III-ML(URP) B2-LP-III-RL(STB) B3-LP-IV-UL(PMT) B4-Library							
FRI	SE	HSS(SMR)	AUDIT COURSE(URP)	K	LIBRARY	K	S1-OOP&CGL-SW1L (URP) S2-DELD-DMPL(PNK) S3-OOP&CGL-RL (DST) S4-OOP&CGL-SW2(URP)		K	S1-DELD-DMPL(PNK) S2-OOP&CGL-RL(DST) S3-DSL-SW2(STB) S4-DSL-SW1L(STB)	LIBRARY							
	TE	T1-LP-I-UL (PBG) T2-DBMSL-ML(RPS) T3-CNSL-PL(PMT) T4-DBMSL-SW1L (RPS)			SEMINAR		SEMINAR			PROJECT WORK								
	BE	PROJECT WORK			LIBRARY		PROJECT WORK			MENTORING								
SAT	SE	EXPERT LECTURE		LIBRARY	LIBRARY	LIBRARY	SEMINAR		LIBRARY	MENTORING								
	TE	EXPERT LECTURE		LIBRARY	LIBRARY	LIBRARY	SEMINAR		LIBRARY	MENTORING								
	BE	EXPERT LECTURE		LIBRARY	LIBRARY	LIBRARY	SEMINAR		LIBRARY	MENTORING								

Mr. Uttam R. Patole

Time Table /c

Mr. Sharad M. Rokade

Head of Department
Asstt. Prof. & H.O.D
Computer Engineering Department
SVIT, Chincholi,
Tal. Sinnar, Dist. Nashik (422 101)

Prof. (Dr). G.B. Shinde

PRINCIPAL

Sir Visvesvaraya Institute of Technology
Chincholi Sinnar Nashik-422101

Pravara Rural Education Society's
Sir Visvesvaraya Institute of Technology, Chincholi, Nashik
MASTER TIME TABLE ACADEMIC YEAR 2023-24 SEM II

DEPARTMENT: COMPUTER ENGINEERING

W.E.F. 1/01/2024

Day	Lect. No./Class	1	2	11:05 to 11:10	3	12:05 to 01:00	4	5	02:50 to 03:00	6	7
		09:15 to 10:10	10:10 to 11:05		11:10 to 12:05		01:00 to 01:55	01:55 to 02:50		03:00 to 03:55	03:55 to 04:50
	SE	SE(PMT)	PPL(RPS)		MP(PNK)		S1-DSAL-STB-SW2 S2-MPL-PNK-UL S3-DSAL-PAP-SW1 S4-PBL-RPS-ML			EM-III(STK-TUT)	CoC (SMR-TUT)
	TE	T1-DSBDAL-PNK-UL T2-DSBDAL-STB-SW2 T3-WTL-URP-SW1 T4-LPII-AGS-RL			AI(AGS)		ELE-II(SMR)	WT(URP)		DS & BDA(PNK)	SPORT
	BE	ELE-V(PAP)	ELE-VI (PMT)		HPC(URP)		DL(AGS)	LIBRARY		B1-LP-V-SW1(URP) B2-LP-VI-UL(PMT) B3-LP-V-RL(AGS) B4-LP-VI-UL(PAP)	
TUE	SE	MP(PNK)	PPL(RPS)		SE(PMT)		S1-DSAL-STB-SW2 S2-DSAL-PAP-SW1 S3-PBL-RPS-ML S4-MPL-PNK-UL			EM-III(STK)	DSA(STB)
	TE	T1-LPII-SMR-ML T2-WTL-URP-SW1 T3-LPII-AGS-RL T4-DSBDAL-STB-SW2			WT(URP)		ELE-II(SMR)	AI(AGS)		DS & BDA(PNK)	MENTORING
	BE	ELE-VI (PMT)	ELE-V(PAP)		DL(AGS)		HPC(URP)	MENTORING		B1-LP-VI-LL(PMT) B2-LP-V-SW1(URP) B3-LP-VI-ML(PAP) B4-LP-V-RL(AGS)	
WED	SE	EM-III(STK)	PPL(RPS)		DSA(STB)		S1-MPL-PNK-UL S2-DSAL-PAP-SW1 S3-PBL-RPS-MP S4-PBL-RPS-ML			S1-PBL-RPS-MP S2-PBL-RPS-ML S3-DSAL-PAP-SW1 S4-DSAL-PAP-SW2	
	TE	T1-WTL-URP-SW1 T2-LPII-SMR-ML T3-LPII-AGS-RL T4-DSBDAL-STB-SW2			DS & BDA(PNK)		AI(AGS)	ELE-II(SMR)		WT(URP)	DS & BDA(PNK)
	BE	ELE-V(PAP)	ELE-VI (PMT)		DL(AGS)		HPC(URP)	LIBRARY		PS-II	
THU	SE	EM-III(STK)	MP(PNK)		DSA(STB)		S1-PBL-RPS-SW1 S2-PBL-RPS-SW2 S3-MPL-PNK-UL S4-DSAL-PAP-RL			SE(PMT)	MENTORING
	TE	T1-LPII-SMR-ML T2-DSBDAL-STB-SW1 T3-DSBDAL-STB-SW2 T4-LPII-AGS-RL			AI(AGS)		ELE-II(SMR)	WT(URP)		T1-DSBDAL-PNK-UL T2-LPII-SMR-ML T3-DSBDAL-STB-SW2 T4-WTL-URP-SW1	
	BE	PS-II			MENTORING		PS-II			PS-II	
FRI	SE	SEMINAR			LIBRARY		LIBRARY			SEMINAR	LIBRARY
	TE	SEMINAR			SEMINAR		SEMINAR			LIBRARY	
	BE	PS-II			LIBRARY		PS-II			PS-II	
SAT	SE	EXPERT LECTURE			LIBRARY		SEMINAR			MENTORING	
	TE	EXPERT LECTURE			LIBRARY		SEMINAR			MENTORING	
	BE	EXPERT LECTURE			LIBRARY		SEMINAR			MENTORING	

Mr. Uttam R. Patole

Time Table I/c

Mr. Sharad M. Rokade

Head of Department
Asstt. Prof. & H.O.D
Computer Engineering Department
SVIT, Chincholi,
Tal. Sinnar, Dist. Nashik (422 101)

Prof. (Dr). G.B. Shinde

Principal

PRINCIPAL
Sir Visvesvaraya Institute of Technology
Chincholi, Sinnar, Nashik - 422103

ELECTRICAL DEPARTMENT

BE Electrical Time table AY-2023-24 (SEM-I)

Day	9.15 to 10.10	10.10 to 11.05	11.05 to 11.15	11.15 to 12.10	12.10 to 1.05	1.05 to 2.00	2.00 to 2.55	2.55 to 3.50	3.50 to 4.45
MON	ACS	HVE	S H O R T B R E A K	PSOC	Library	L U N C H B R E A K	EHV	PSOC(B-1) HVE(B-2)	
TUE	ACS	Library <i>PSOC</i>		PSOC	HVE		EHV	ACS(B-1) PSOC(B-2)	
WED	ACS	Library		HVE	EHV		Project Work	HVE(B-1) ACS(B-2)	
THU	Project Work			Project Work			Expert Lecture	Project Work	
FRI	MENTORING			Expert Lecture			Project Work	MENTORING	
SAT	Expert Lecture			Project Work			Project Work	Project PRESENTATION	

NAME OF CLASS TEACHER: MR.PRAKASH PATIL

Sr.No	Theory Subject	Subject Teacher	Practical Teacher
1	PSOC	Mr.Prakash Patil	Mr.Prakash Patil
2	HVE	Mr.Nadeem B.Shaikh	Mr.Nadeem B.Shaikh
3	EHV	Ms. Trupti K. Wable	-----
4	ACS	Ms. Rajashree D. Thosar	Mr.Somnath B. Lavate

Mr. Prakash C. Patil

Time Table I/C

Mr. Nadeem B. Shaikh

Sir Visvesvaraya Institute of Technology
Chincholi, Nasik - 422101

Mr. R. P. Sable

Dean

Prof.(Dr.) G. B. shinde

Principal
Sir Visvesvaraya Institute of Technology
Chincholi, Nasik-422102

BE Electrical

Time Table SEM-II AY-2023-24

w.e.f.- 01/01/2024

TIME-> DAY	09:15 to 10:10	10:10 to 11:05	11:05 to 11:10	11:10 to 12:05	12:05 to 01:00	01:00 to 02:50	02:50 to 03:00	03:00 to 04:50	
MON	SG	AEDC	S H O R T B R E A K	IE	L U N C H B R E A K	EESA ACTIVIY	S H O R T B R E A K	SGP(B-1) AEDC (B-2)	
TUE	PROJECT	PROJECT		PROJECT		PROJECT		PROJECT	PROJECT
WED	AEDC	SGP		SG		EESA ACTIVIY		SGP(B-1) / AEDC (B-2)	
THU	IE	SG		SGP		Mentoring		PROJECT	
FRI	SGP	AEDC		IE		PROJECT		EESA ACTIVIY	
SAT	EXPERT LECTURE			EXPERT LECTURE		EXPERT LECTURE		EXPERT LECTURE	

Class Teacher: Mr. Prashant A.Pagare			
Sr.No.	Theory Subject	Subject Teacher	Practical Teacher
1	SGP(403148)	Mr.Prashant A.Pagare	Mr. Prashant A.Pagare
2	AEDC(403150)	Mr.Somnath B.Lavhate	Mr. Somnath B.Lavhate
3	SG(403150C)	Mr.Prakash C.Patil	-----
4	IE(403151B)	Mr.Prashant S. Bibve	-----


Mr.Prashant A.Pagare

Time Table Coordinator


Mr. Prakash C.Patil
H.O.D.
Dept. of Electrical Engg.
Sir Visvesvaraya Institute of Technology
Chincholi, Nashik - 422101


Dr.G.B.Shinde
Principal
Sir Visvesvaraya Institute of Technology
Chincholi, Nashik-422104

Sir Visvesvaraya Institute of Technology, Chincholi, Nashik
Department of Electronics & Telecommunication Engineering
TIME TABLE YEAR 2023-24 (First Semester)

Class: B.E E & TC


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
DAY	1	2	11.05-11.10	3	12.05-1.00	4	5	2.50-3.00	6	7
Time	9.15-10.10	10.10-11.05	11.10-11.10	11.10-12.05	12.05-1.00	1.00-2.50		2.50-3.00	3.00-3.55	3.55-4.50
MON	RMT	CC	S H O R T B R E A K	VLSI	L U N C H B R E A K	IoT	EPD	S H O R T B R E A K	Mentoring	
TUE	IoT	VLSI		EPD		RMT	CC		LIB	
WED	VLSI	IoT		CC		EPD	RMT		SPORT	
THU	CC	RMT		EPD		VLSI	IoT		Department Activity	
FRI	IoT	VLSI		EPD		RMT	CC		Project work	
SAT	Project work			Project work		Project work			Project work	

Name of the Class Teacher: Mr. L.P. Bhamare

Sr.No.	Theory Subject	Subject Teacher	Practical Teacher
1	VLSI Design & Technology	Mr. Rana S. Mahajan	Mr. Rana S. Mahajan
2	Colud Computing	Mrs. Rajashree D. Thosar	Mrs. Rajashree D. Thosar
3	Radiation & Microwave Theory	Mr. Liladhar P. Bhamare	Mr. Liladhar P. Bhamare
4	Mordernised IoT	Ms. Trupti K. Wable	Ms. Trupti K. Wable
5	Electronics Product Development	Mrs. Archana A. Hatkar	-
6	Audit Course 5	Ms. Trupti K. Wable	-
	Project Phase I	All Guides	-
8	Mentoring	All Faculty	


Ms. Trupti K. Wable
 Time Table Incharge


Dr. Rana S. Mahajan
 HODE & TC


Dr. G. B. Shinde
 Principal

Sir Visvesvaraya Institute of Technology, Chincholi, Nashik
Department of Electronics & Telecommunication Engineering
TIME TABLE YEAR 2023-24 (Second Semester)
Class: B.E E & TC W.E.F : 01/01/2024


DAY	1	2	11.05-11.10	3	4	1.05-2.00	5	6	7
Time	9.15-10.10	10.10-11.05		11.15-12.10	12.10-1.05		2.00-2.55	2.55-3.55	3.50-4.45
MON	MC	DM	R E C E S S	B1-FOC B2-MC		R E C E S S	DBM	FOC	Sports
TUE	FOC	MC		B1-MC B2-FOC			DM	I&E	Mentoring
WED	DM	FOC		MC	DBM		I&E	Department Activity	
THU	Project Work			Project Work			Project Work		
FRI	Project Work			Project Work			Project Work		
SAT	Expert Lecture			Project Work			Sports		

Name of the Class Teacher: Mr.Liladhar P. Bhamare

Sr.No.	Theory Subject	Subject Teacher	Practical Teacher
1	Fibre Optic Communication	Mr. Prashant S. Bibave	Dr. Rana S. Mahajan
2	Mobile Computing	Miss. Trupti K. Wable	Miss. Trupti K. Wable
3	Digital Marketing	Dr. Rana S. Mahajan	
4	Innovation & Entrepreneurship	Miss. Trupti K. Wable	-
5	Digital Business Management	Mrs. Archana A. Hotkar	-
6	Project Stage II	All Guides	-
8	Mentoring	All Faculty	


 Ms. Trupti K. Wable
 Time Table I/C


 Dr. Rana S. Mahajan
 Head of Department


 Dr. Ganesh B. Shinde
 Principal



Pravara Rural Education Society's
SIR VISVESVARAYA INSTITUTE OF TECHNOLOGY, Nashik
DEPARTMENT OF INFORMATION TECHNOLOGY

MASTER TIME TABLE
SEMESTER - I (2023-24)

W.E.F. : 14/08/23

Time	Class	09:15-10:10	10:10-11:05	11:10-12:05	12:05-01:00	01:00-01:55	01:55-02:50	2:50-3:00	03:00-03:55	03:55-04:50
Leet No.		1	2	3		4	5		6	7
MON	SC	DSA (SSP)	DCN (SNN)	OOP (ARG)	L U N C H	LDCO (PVK)	LIBRARY	R E C E S S	S1-LDCOL(DL)(PVK) S2-OOPL(S/W-I)(AAH) S3-DSAL(PL-II)(ARG) S4-OOPL(PL-I)(ARG)	
	TE	TOC(SCC)	OS (SLG)	EL-I (SSP)		T1-OSL(S/W-I)(SLG) T2-HCIL(S/W-II)(SNN) T3-LP-I (PROJECT LAB)(SCC) T4-OSL(S/W-I)(Teacher I)			SPORT	
	BE	B1-LP-IV(S/W-II)(RMD) B2-LP-III(PROJECT LAB)(RSB) B3-LP-III(PROJECT LAB)(RSB) B4-Project Work		EL-IV(SCC)(PVK)		DL (RMD)	EL-III (ARG)		ISR (RSB)	SPORT
TUES	SC	LDCO (PVK)	OOP (ARG)	DSA (SSP)	L U N C H	LIBRARY/ST		R E C E S S	S1-DSAL(PL-I)(SSP) S2-LDCOL(DL)(PVK) S3-OOPL(S/W-II)(AAH) S4-SSL(PL-II)(ARG)	
	TE	OS (SLG)	HCI (SNN)	ML (RMD)		T1-HCIL(S/W-II)(SNN) T2-OSL(S/W-I)(SLG) T3-LP-I (PROJECT LAB)(SCC) T4-Seminar			SPORT	
	BE	B1-LP-III(PROJECT LAB)(RSB) B2-LP-IV(S/W-II)(RMD) B3-Project Work B4-LP-III(PROJECT LAB)(RMD)		EL-IV(SCC)(PVK)		DL (RMD)	ISR (RSB)		SPM (SLG)	SPORT
WED	SC	DCN (SNN)	LDCO (PVK)	DN (KBS)	L U N C H	DSA (SSP)	SPORTS	R E C E S S	S1-OOPL(S/W-II)(AAH) S2-DSAL(PL-II)(SSP) S3-SSL(PL-I)(ARG) S4-DSAL(S/W-I)(PVK)	
	TE	EL-I (SSP)	HCI (SNN)	ML (RMD)		T1-OSL(S/W-I)(SLG) T2-LP-I (PROJECT LAB)(SCC) T3-HCIL(S/W-II)(SNN) T4-LP-I (PROJECT LAB)(SNN)			SPORT	
	BE	B1-Project Work B2-LP-III(PROJECT LAB)(RSB) B3-LP-IV(S/W-II)(RMD) B4-LP-III(PROJECT LAB)(RMD)		SPM (SLG)		ISR (RSB)	EL-III (ARG)		SPORT	
THU	SE	DN (KBS)	OOP (ARG)	DCN (SNN)	B R E A K	DN (KBS)	LIBRARY/ST	R E C E S S	S1-SSL(PL-I)(ARG) S2-OOPL(S/W-II)(AAH) S3-DSAL(PL-II)(SSP) S4-LDCOL(DL)(PVK)	
	TE	HCI (SNN)	OS (SLG)	ML (RMD)		T1-LP-I (PROJECT LAB)(SCC) T2-OSL(S/W-I)(SLG) T3-Seminar T4-HCIL(S/W-II)(SNN)			SPORT	
	BE	B1-LP-III(PROJECT LAB)(RSB) B2-Project Work B3-LP-III(PROJECT LAB)(RMD) B4-LP-IV(S/W-II)(RMD)		EL-IV(SCC)(PVK)		EL-III (ARG)	DL (RMD)		SPM (SLG)	SPORT
FRI	SE	DN (KBS)	S1-OOPL(S/W-I)(AAH) S2-DSAL(PL-II)(SSP) S3-LDCOL(DL)(PVK) S4-OOPL(PL-I)(ARG)		B R E A K	S1-DSAL(PL-II)(SSP) S2-SSL(PL-I)(ARG) S3-OOPL(S/W-II)(AAH) S4-DSAL(S/W-I)(PVK)		R E C E S S	DN (KBS)	SPORT
	TE	TOC(SCC)	HCI (SNN)	EL-I (SSP)		T1-Seminar T2-LP-I (PROJECT LAB)(SCC) T3-OSL(S/W-I)(SLG) T4-LP-I (PROJECT LAB)(SNN)			T1-LP-I (PROJECT LAB)(SCC) T2-Seminar T3-OSL(S/W-I)(SLG) T4-OSL(S/W-II)(Teacher I)	
	BE	PROJECT WORK				PROJECT WORK			PROJECT WORK	
SAT	SE	SEMINAR/WORKSHOPEXPERT		LIBRARY/ST	B R E A K	MENTORING		R E C E S S	SPORT/REMEDIAL CLASS	
	TE	SEMINAR/WORKSHOPEXPERT		LIBRARY/ST		MENTORING			SPORT/REMEDIAL CLASS	
	BE	SEMINAR/WORKSHOPEXPERT		LIBRARY/ST		MENTORING			SPORT/REMEDIAL CLASS	

(Mr. Shinde S. Parit)
 ITC Timetable

(Mr. Ruchir S. Dhalewar)
 Head of Information Technology Department

B. Shinde
 Principal



Pravara Rural Education Society's
SIR VISVESVARAYA INSTITUTE OF TECHNOLOGY, Nashik
 DEPARTMENT OF INFORMATION TECHNOLOGY
 MASTER TIME TABLE SEMESTER -II (AY-2023-24)

W.E.F. :01/01/2024

Time	Class	09:15-10:10	10:10-11:05	11:05-11:15	11:15-12:10	12:10-01:05	01:05-02:00	02:00-02:55	02:55-03:50	03:50-04:45
Levt No.		1	2		3	4		5	6	7
MON	SE	SE (RSB)	CG (SNN)		DMS (PVK)	PA (RMD)		S1-PBL(D&MP LAB)(RSB) S2-PSDL(S/W-II)(RMD) S3-DMSL(PR LAB)(PVK) S4-DMSL(PR LAB)(PVK)		SPORT
	TE	WAD (SCC)	DSBDA (SSP)		T1- CNSL(PL-I)(ARG) T2- LP-II (S/W-I LAB)(SCC) T3-DSBDAL(PR LAB)(SSP) T4-CNSL(PR LAB)(SSP)			CNS (ARG)	LIBRARY	SPORT
	BE	B1-LP-V(S/W-II) (RMD) B2-LP-V(S/W-I) (RMD) B3-LP-V(PR LAB)(Teacher 1) B4-LP-V(S/W-I)(Teacher 2)			EL-V (SCC)	DS (SNN)		EL-VI (Teacher 1)	LIBRARY	SPORT
	SE	CG (SNN)	LIBRARY		M-III (STK)	DMS (PVK)		S1-PSDL(S/W-II)(RMD) S2-DMSL(PR LAB)(PVK) S3-PBL(D&MP LAB)(RSB) S4-PBL(D&MP LAB)(RSB)		SPORT
TUE	TE	CNS (ARG)	DSBDA (SSP)		T1-LP-II (S/W-I LAB)(SCC) T2-CNSL(PL-I LAB)(ARG) T3-LP-II (S/W-II LAB)(SCC) T4-DSBDAL(PR LAB)(SSP)			EL-II SMD	LIBRARY	SPORT
	BE	B1-LP-VI(PR LAB)(Teacher 1) B2-LP-VI(PR LAB)(Teacher 1) B3-LP-V(S/W-I)(Teacher 2) B4-LP-V(S/W-I)(Teacher 2)			EL-VI (Teacher 1)	DS (SNN)		EL-V (SCC)	B1-S&E(D&MP LAB)(RSB) B2-S&E(PR LAB)(RSB) B3-S&E(S/W-II)(PVK) B4-S&E(S/W-I)(Teacher 2)	
	SE	SE (RSB)	CG (SNN)	R E C E S S	M-III (STK)	PA (RMD)	L U N C H	S1-PBL(D&MP LAB)(RSB) S2-CGL(S/W-I)(SNN) S3-DMSL(PR LAB)(PVK) S4-PSDL(S/W-II)(RMD)		SPORT
TE	WAD (SCC)	CNS (ARG)	T1- CNSL(PL-I)(ARG) T2- LP-II (S/W-I LAB)(SCC) T3-CNSL(PL-II)(ARG) T4-CNSL(PR LAB)(SSP)					EL-II SMD	LIBRARY	SPORT
BE	B1-LP-V(S/W-II) (RMD) B2-LP-V(S/W-I) (RMD) B3-LP-V(S/W-I)(Teacher 2) B4-LP-VI(PR LAB)(Teacher 1)		EL-VI (Teacher 1)		DS (SNN)	EL-V (SCC)		B1-S&E(D&MP LAB)(RSB) B2-S&E(PR LAB)(RSB) B3-S&E(S/W-II)(PVK) B4-S&E(S/W-I)(Teacher 2)		
WED	SE	PA (RMD)	SE (RSB)		M-III (STK)	LIBRARY	B R E A K	S1-DMSL(PR LAB)(PVK) S2-PBL(D&MP LAB)(RSB) S3-CGL(S/W-I)(SNN) S4-PBL(D&MP LAB)(RSB)		SPORT
	TE	DSBDA (SSP)	EL-II SMD	T1-DSBDAL(PR LAB)(SSP) T2-CNSL(PL-I)(ARG) T3-LP-II (S/W-I)(SCC) T4-LP-II (S/W-II)(Teacher 1)				WAD (SCC)	Internship	
	BE	LIBRARY	LIBRARY					LIBRARY	SPORT	
THU	SE	S1-DMSL(PR LAB)(PVK) S2-PBL(D&MP LAB)(RSB) S3-PSDL(S/W-II)(RMD) S4-CGL(S/W-I)(SNN)			M-III (STK)	DMS (PVK)		S1-CGL(S/W-I)(SNN) S2-DMSL(PR LAB)(PVK) S3-PBL(D&MP LAB)(RSB) S4-DMSL(PR LAB)(PVK)		SPORT
	TE	Internship			T1-LP-II (S/W-I LAB)(SCC) T2-DSBDAL(PR LAB)(SSP) T3-CNSL(PL-I)(ARG) T4-LP-II (S/W-II LAB)Teacher			Internship		SPORT
FRI	BE	PROJECT WORK			PROJECT WORK			PROJECT WORK		
	SE	SEMINAR/WORKSHOP			EXPERT LECTURE			MENTORING	SPORT/REMEDIAL CLASS	
	TE	SEMINAR/WORKSHOP			EXPERT LECTURE			MENTORING	SPORT/REMEDIAL CLASS	
	BE	SEMINAR/WORKSHOP			EXPERT LECTURE			MENTORING	SPORT/REMEDIAL CLASS	

(Ms. S. S. Patil)
 DC Timetable

(Dr. Pratibha V. Kshirsagar)
 Head of Information Technology Department


(Dr. G. R. Shinde)
 Principal

Sir Visvesvaraya Institute of Technology, Nashik
Department of Mechanical Engineering
Time Table Year 2023-24 (First Semester)
Class: B.E. Mechanical

	09:15 to 10:10	10:10 to 11:05	11:05 to 11:15	11:15 to 12:10	12:10 to 1:05	1:05 to 2:00	2:05 to 2:55	2:55 to 3:50	3:50 to 4:45
MON	HVAC&R	EL-III	Short Break	HVAC&R (PR)		Lunch Break	TM (PR)		Sports
TUE	HVAC&R	EL-III		DOM	EL-IV		TM	Library	Sports
WED	TM	EL-IV		EL-III	HVAC&R		DOM	Library	Sports
THU	EL-IV	DOM		DAL(PR)			DOM(PR)		Sports
FRI	Project			Project			Project		Project
SAT	Mentoring			Seminar			Expert Lecture		Project

* Saturday can be utilize for conducting extra lectures and practicals

Sr. No.	Theory Subject	Subject Teacher	Practical Teacher
1	HVAC&R [Heating Ventilation Air-Conditioning and Refrigeration]	Mr. Ravindra S. Shelke	Mr. Ravindra S. Shelke
2	DOM [Dynamics of Machinery]		
3	TM [Turbomachinery]	Mr. Rajendra K. Belkar	Mr. Rajendra K. Belkar
4	EL-III [Elective - III]	Mr. Vijay L. Kadlag	
5	EL-IV [Elective - IV]	Mr. Shivaji R. Chaudhari	
6	DAL [Data Analytics Laboratory]		Mr. Vijay L. Kadlag
7	Project (Stage - I)		All Staff
8	Mentoring, Library		All Staff
9	Sports		All Staff


Mr. V. L. Kadlag
H.O.D

DEPARTMENT OF MECHANICAL ENGG
 SIR VISVESVARAYA INSTITUTE OF
 TECHNOLOGY, CHINCHOLI,
 NASIK - 422101


Mr. R. P. Sabale
Dean


Prof. (Dr.) G. B. Shinde
Principal
 Sir Visvesvaraya Institute of Technology
 Chincholi, Nashik - 422102

Sir Visvesvaraya Institute of Technology, Nashik
Department of Mechanical Engineering
Time Table Year 2023-24 (second Semester)
Class: B.E. Mechanical

	09:15 to 10:10	10:10 to 11:05	11:05 to 11:10	11:10 to 12:05	12:05 to 1:00	1:00 to 1:55	1:55 to 2:50	3:00 to 3:55	3:55 to 4:50
MON	EL VI	EL V	S h o r t B r e a k	CIM	EE	L u n c h T i m e	CIM (PR)		Sports
TUE	EL V	EL VI		EE	CIM		EE(PR)	Sports	
WED	EE	CIM		EL VI	EL V		MSAL(PR)	Sports	
THU	Expert lecture			Library			Audit Course	Sports	
FRI	Project			Project			Project		
SAT	Seminar			Mentoring			Library		

Sr. No.	Theory Subject	Subject Teacher	Practical Teacher
1	Energy Engineering	Mr. Ravindra S. Shelke	Mr. Ravindra S. Shelke
2	Computer Integreted Manufacturing	Mr. Vijay L. Kadlag	Mr. Vijay L. Kadlag
3	Elective V	Mr. Rajendra K. Belkar	
4	Elective VI	Mr. Shivaji R. Chaudhari	
5	Mechanical System Analysis Lab		Mr. Shivaji R. Chaudhari
6	Project (Stage - II)		All Staff
7	Mentoring, Library		All Staff
8	Sports		All Staff

h/k
Mr. V. L. Kadlag

HOD.D

DEPARTMENT OF MECHANICAL ENGG
 SIR VISVESVARAYA INSTITUTE OF
 TECHNOLOGY, CHINCHOLI,
 NASIK - 422101

R. P. Sabale
Mr. R. P. Sabale
Dean

G. B. Shinde
24/5/24
Prof. (Dr.) G. B. Shinde

Principal
 Sir Visvesvaraya Institute of Technology
 Chincholi, Nashik-422102



DEPARTMENT OF FIRST YEAR ENGINEERING

Master Timetable – First Semester – 2023-24

Time / Day	Division	9.15- 10.10 Hrs.	10.10- 11.05 Hrs.	11.05- 11.15 Hrs.	11.15- 12.10 Hrs.	12.10- 13.05 Hrs.	13.05- 14.00 Hrs.	14.00- 14.55 Hrs.	14.55- 15.50 Hrs.	15.50- 16.45 Hrs.
Monday	A	WSA1(SRC), SMEA2 (RKB) , LIBA3 (AJS)			BXE (AAH)	EM-I (AJS)		EC (KPT)	EM (BSV)	AC-I (SBL)
	B	ECB1(KPT) EMB2 (BSV) BXEB3 (LPB)			EC (KPT)	EM (BSV)		EM – I (AJS)	Sports	Sports
	C	AC-I (SBL)	EM-I (AJS)		EPC1(RYS) BEEC2(NBS), LIBC3(RYS)			PPS (AVW)	SME(VLK)	EP (RYS)
	D	EP (RYS)	EMI-I (STK)		PPS (AVW)	AC-I (SBL)		SME (RSS)	SMED1(RSS) , PPSD2(AVW) , WSD3(VLK)	
Tuesday	A	ECA1(KPT), EMA2(BSV) , BXEA3(AAH)			EM-I (AJS)	BXE (AAH)		EC (KPT)	Sports	Sports
	B	WSB1(RKB), SMEB2(SRC), LIBB3(BSV)			SME (SRC)	EC (KPT)		BXE (LPB)	EM (BSV)	EM-I (AJS)
	C	EM-I (T) (AJS)	PPS (AVW)		SMEC1(VLK), PPSC2(AVW), WSC3(RSS)			BEE (NBS)	LIBC1(RYS), .EPC2(RYS), BEEC3(NBS)	
	D	EP (RYS)	SME (RSS)		EPD1(RYS), BEED2(PCP), LIBD3(AVW)			BEE (PCP)	EM-I(T) (STK)	PPS (AVW)
Wednesda y	A	BXE (AAH)	APT (STK)		BXEA1(AAH) , ECA2(KPT), EMA3(BSV)			EC (KPT)	SME (RKB)	EM-I (AJS)
	B	AC-I (SBL)	EM-I (AJS)		BXE (LPB)	SME (SRC)		EM (BSV)	BXEB1(LPB), ECB2(KPT), EMB3(BSV)	
	C	BEEC1(NBS), LIBC2(RYS), EPC3(RYS)			AC-I (SBL)	SME (VLK)		EM-I (AJS)	EP (RYS)	APT (STK)
	D	PPSD1(AVW), WSD2(VLK), SMED3(RSS)			BEE (PCP)	PPS (AVW)		EM-I (STK)	WSD1(VLK), SMED2(RSS), PPSD3(AVW)	
Thursday	A	EMA1(BSV), BXEA2(AAH) , ECA3(KPT)			EM-I (AJS)	EM (BSV)		SME (RKB)	LIBA1(AJS), WSA2(SRC) SMEA3(RKB)	
	B	BXE (LPB)	EM-I (AJS)		SMEB1(LPB), LIBB2(BSV), WSB3(RKB)			AC-I (SBL)	EC (KPT)	APT (STK)
	C	WSC1 (RSS), SMEC2(VLK) , PPS(AVW)			PPS (AVW)	BEE (NBS)		EM-I (AJS)	EP (RYS)	SME (VLK)
	D	LIBD1(AVW),			EP	SME		EM-I	Sports	Sports

		EPD2(RYS), B EED3(PCP)		(RYS)	(RSS)		(STK)			
Friday	A	SME (RKB)	AC-I (SBL)		EC (KPT)	EM-I (AJS)		EM (BSV)	SMEA1(RKB), LIBA2(AJS), WSA3(SRC)	
	B	EMB1(BSV), BXEB2(LPB), ECB3(KPT)			LIBB1(BSV), WSB2(RKB), SMEB3(LPB)			SME (LPB)	EC (KPT)	EM-I (AJS)
	C	PPSC1(AVW), WSC2(RSS), SMEC3(VLK)			EP (RYS)	BEE (NBS)		EM-I (AJS)		
	D	BEED1(PCP), LIBD2(AVW), EPD3(RYS)			EM-I (STK)	BEE (PCP)		APT (STK)	EP (RYS)	AC-I (SBL)
Saturday	A	EM (BSV)	EM-I (AJS)		SME (RKB)	BXE (AAH)		EC (KPT)	Mentoring	
	B	BXE (LPB)	EC (KPT)		SME (LPB)	EM (BSV)		EM-I (AJS)	Mentoring	
	C	BEE (NBS)	PPS (AVW)		EP (RYS)	EM-I (AJS)		SME (VLK)	Mentoring	
	D	EM-I (STK)	SME (RSS)		BEE (PCP)	EP (RYS)		PPS (AVW)	Mentoring	

(Mr. Kailas P. Tambe)

FE H.O.D.

CC
(F)
Sir Visvesvaraya
Institute of Technology
Chincholi, Nasik-422102

(Dr. G. B. Shinde)

Principal
Sir Visvesvaraya Institute of Technology
Chincholi, Nasik-422102



DEPARTMENT OF FIRST YEAR ENGINEERING

Master Timetable – Second Semester – 2023-24

DIVISION	9.15-10.10 Hrs.	10.10-11.05 Hrs.	11.05-11.15 Hrs.	11.15-12.10 Hrs.	12.10-13.05 Hrs.	13.05-14.00 Hrs.	14.00-14.55 Hrs.	14.55-15.50 Hrs.	15.50-16.45 Hrs.
Monday	A	EM-II (AJS)	EP (RYS)		BEE (PCP)	PPS (AVW)		AC-II (SBL)	EPA1(RYS) BEEA2(PCP) PBLA3(RKB)
	B	EM-II (STK)	PPS (AVW)		BEE (PP)	EP (RYS)		EP (RYS)	PPSB1(AVW) EGB2(RKB) LIBB3(RYS)
	C	EC (KPT)	BXE (LPB)		EM-II (AJS)	EM (BSV)		EG (RSS)	ECC1 (KPT) BXEC2(LPB) PBLC3(SRC)
	D	EM (BSV)	BXE (AAH)		EC (KPT)	EM II (AJS)		EC (KPT)	EMD1 (BSV) EGD2 (VLK) LIBD3 (AJS)
Tuesday	A	EP (RYS)	PPS (AVW)		BEE (PCP)	EM-II (AJS)		PPS (AVW)	PPSA1(AVW) EGA2(SRC) LIBA3(AVW)
	B	EM-II (STK)	BEE (PP)		EP (RYS)	PPS (AVW)		EG (RKB)	EPB1(RYS) BEEB2(PP) PBLB3(LPB)
	C	EM-II (AJS)	BXE (LPB)		EC (KPT)	EM (BSV)		AC-II (SBL)	EMC1 (BSV) EGC2 (RSS) LIBC3(BSV)
	D	EC (KPT)	EM (BSV)		EM-II (AJS)	BXE (AAH)		EG (VLK)	ECD1 (KPT) BXED2 (AAH) PBLD3 (RSS)
Wednesday	A	PPS (AVW)	BEE (PCP)		EM-II (AJS)	EP (RYS)		EG (SRC)	BEEA1(PCP) PBLA2(RSS) EPA3(RYS)
	B	EP (RYS)	BEE (PP)		PPS (AVW)	EM-II (STK)		AC-II (SBL)	EGB1(RKB) LIBB2(RYS) PPSB3(AVW)
	C	EM (BSV)	EC (KPT)		BXE (LPB)	EM-II (AJS)		EG (RSS)	BXEC1 (LPB) PBLC2 (VLK) ECC3 (KPT)
	D	EM-II (AJS)	BXE (AAH)		EM (BSV)	EC (KPT)		EM (BSV)	EGD1 (VLK) LIBD2 (AJS) EMD3 (BSV)
Thursday	A	EP (RYS)	EM-II (AJS)		BEE (PCP)	PPS (AVW)		EP (RYS)	EGA1(SRC) LIBA2(AVW) PPSA3(AVW)
	B	PPS (AVW)	BEE (PP)		EP (RYS)	EM-II (STK)		EG (RKB)	BEEB1(PP) PBLB2(LPB) EPB3(RYS)
	C	EM-II (AJS)	BXE (LPB)		EM (BSV)	EC (KPT)		EM (BSV)	EGC1 (RSS) LIBC2(VLK) EMC3(BSV)
	D	EM	EC		BXE	EM-II		EG	BXEDI(AAH)

Friday		(BSV)	(KPT)		(AAH)	(AJS)		(VLK)	PBLD2 (RKB) ECD3 (KPT)
	A	EP (RYS)	EM-II (AJS)		BEE (PCP)	PPS (AVW)		EG (SRC)	PBLA1(AAH) EPA2(RYS) BEEA3(PCP)
	B	EM-II (STK)	PPS (AVW)		EP (RYS)	BE (PP)		PPS (AVW)	LIBB1(RYS) PPSA2(AVW) EGB3(RKB)
	C	EM-II (AJS)	BXE (LPB)		EC (KPT)	EM (BSV)		EC (KPT)	LIBA1(AVW) ECC2 (KPT) BXEC3(LPB)
	D	EC (KPT)	EM (BSV)		BXE (AAH)	EM-II (AJS)		AC-II (SBL)	LIBD1 (AJS) EMD2 (BSV) EGD3 (VLK)
Saturday	A	PPS (AVW)	BEE (PCP)		EM-II (AJS)	EP (RYS)		BEE (PCP)	LIBA1(AVW) PPSA2(AVW) EGA3(SRC)
	B	BEE (PP)	EP (RYS)		EM-II (STK)	PPS (AVW)		BEE (PP)	PBLB1(LPB) EPB2(RYS) BEEB3(PP)
	C	EM (BSV)	EC (KPT)		BXE (LPB)	EM-II (AJS)		BXE (LPB)	LIBC1(VLK) EMC2(BSV) EGC3 (RSS)
	D	EM-II (AJS)	BXE (AAH)		EM (BSV)	EC (KPT)		BXE (AAH)	PBLD1(AAH) ECD2(KPT) BXED3 (AAH)

(Mr. Kailas P. Tambe)

FE H **Coordinator**
(First Year Engg.)
Sir Visvesvaraya Institute
of Technology, Nashik-422102.

(Dr. G. B. Shinde)

Principal
Sir Visvesvaraya Institute of Technology
Chincholi, Nashik-422102

(P i a r a l r a d i u c a t i o n)
SIR VISVEVSRAYA INSTITUTE OF TECHNOLOGY, Nashik
 DEPARTMENT OF MBA
A.Y.2023-24 (RVIN) SEM TIME TABLE

DAY	Lect No.	1	2	3	4	5	6	7		
	Time	9.15 to 10.10	10.10 to 11.05	11.10 to 12.05	1.00 to 1.55	1.55 to 2.50	2.50 to 3.55	3.55 to 4.50		
MON	MBA-II	405-GSM-SV	401-EPM-VG	403H-OD&D-AK	404H-CT&HRM-AK	402-IE&BE-RB	Library	Article review		
				403M-M.A.O-VG	404M-MS-SV					
				403F-FL-KN	404F-CT&CF-KN					
				403O-E-SC&L-RB	404O-I.A.D-VP					
MBA-I	205H-CBHRM-VP	206H-ERLL-AK	204 OSCM-SV	202 FM- KN	203 HRM-VP	201 MM-RB	208-GWES-VG			
								205M-MR-SV	206M-CB-RB	
								205F-FMBO-KN	206F-PFF-KN	
								205O-SOM-VG	206O-SCM-AK	
TUE	MBA-II	401-CSRS-VP	401-EPM-VG	403H-OD&D-AK	404H-CT&HRM-AK	402-IE&BE-RB	401-SS-II-SV	GD&PI		
				403M-M.A.O-VG	404M-MS-SV					
				403F-FL-KN	404F-CT&CF-KN					
				403O-E-SC&L-RB	404O-I.A.D-VP					
MBA-I	205H-CBHRM-VP	206H-ERLL-AK	203 HRM-VP	202 FM- KN	204 OSCM-SV	201 MM-RB	Library			
								205M-MR-SV	206M-CB-RB	
								205F-FMBO-KN	206F-PFF-KN	
								205O-SOM-VG	206O-SCM-AK	
WED	MBA-II	405-GSM-SV	401-EPM-VG	403H-OD&D-AK	404H-CT&HRM-AK	GD&PI	Library	Article review		
				403M-M.A.O-VG	404M-MS-SV					
				403F-FL-KN	404F-CT&CF-KN					
				403O-E-SC&L-RB	404O-I.A.D-VP					
MBA-I	205H-CBHRM-VP	206H-ERLL-AK	204 OSCM-SV	202 FM- KN	201 MM-RB	118H-LRS-AK	118M-MFS-I-VG	118F-GHIV-KN		
									205M-MR-SV	206M-CB-RB
									205F-FMBO-KN	206F-PFF-KN
									205O-SOM-VG	206O-SCM-AK
THU	MBA-II	401-CSRS-VP	401-EPM-VG	402-IE&BE-RB	409H-LL-AK	412H-BPSHRM-VP	Article review	Presentation		
					409M-CRM-SV	412M-RM-RB				
					409F-BV-VP	412F-SCM-VP				
					409O-ERP-VG	412O-WCM-SV				
MBA-I	205H-CBHRM-VP	206H-ERLL-AK	203 HRM-VP	202 FM- KN	205-SNYM-SV	211H-LW-AK	211M-IMC-RB	211F-PAO-VG		
									205M-MR-SV	206M-CB-RB
									205F-FMBO-KN	206F-PFF-KN
									205O-SOM-VG	206O-SCM-AK
FRI	MBA-II	409H-LL-AK	412H-BPSHRM-VP	403H-OD&D-AK	404H-CT&HRM-AK	402-IE&BE-RB	Library	Article review		
		409M-CRM-SV	412M-RM-RB	403M-M.A.O-VG	404M-MS-SV					
		409F-BV-VP	412F-SCM-VP	403F-FL-KN	404F-CT&CF-KN					
		409O-ERP-VG	412O-WCM-SV	403O-E-SC&L-RB	404O-I.A.D-VP					
MBA-I	204 OSCM-SV	203 HRM-VP	201 MM-RB	211-BGS-AK	205-SNYM-SV	208-GWES-VG	GD&PI			
MBA-II	Presentation	Presentation	Presentation	GD&PI	GD&PI	Mentoring Meeting	Mentoring Meeting			
SAT	MBA-I	Library	GD&PI	214-IADR-RB	217H-LW-AK	218H-LRS-AK	Mentoring Meeting	Mentoring Meeting		
					217M-IMC-RB	218M-MFS-I-VG				
					218F-PAO-VG	218F-GHIV-KN				
					217O-PA&CD-RB	219O-IM-SV				

Head of Department



Divey
 Dr. Parth Viresh
 Time Table IC

Dr. Anand
Head of Department
 Master Of Business Administration
 S. V. Institute of Technology, Nashik

Mr. Rajendra Sabale
 Academic Dean

Principal
Principal
 Sir Visvesvaraya Institute of Technology
 Chincholi, Nashik-422102



LOKNETE DR. BALASAHEB VIKHE PATIL
(PADMA BHUSHAN AWARDEE)
PRAVARA RURAL EDUCATION SOCIETY'S
SIR VISVESVARAYA INSTITUTE
OF TECHNOLOGY, NASHIK
CHINGHOLI Tal. Shinnar Dist. Nashik

NAAC Accredited

ATTENDANCE RECORD

Year 2023 -2024

Class : FE/SE/TE/BE/ME/MBA

Branch : Computer Engineering Engineering

Academic Year : 2023-24 Semester : VIII

Subject : Software Defined Network (EIEVI)

Subject Code : 410252(C)

Name of Faculty : Mrs Pathare P. A.

Department of Faculty : Computer Engineering

INSTRUCTIONS

- 1) The respective teacher during the working of semester and Head of the Department thereafter will be responsible for the safe custody of register & submission to the authorities whenever required.
- 2) Attendance record is an important document and utmost care should be taken while marking the attendance. There should be no over writing disfiguring. Incompleteness any corrections, if made should be individually initialed.
- 3) Attendance should be marked in the relevant column using the date and the lecture numbers.
- 4) For uniformity of attendance record, the entries are to be made as cumulative numerical entries with zero mark on the day, the student remain absent.
- 5) Topics covered in each class should be recorded in the space provided.
- 6) At the end of each week the entries in the register should be attested by the Head of Department.
- 7) At the end of every month, the staff will send cumulative attendance report in percentage to the assigned authority. The assigned authority will compile all these reports of the assigned class and submit to the Dean / Head. The Head /Dean will arrange to intimate the parents of Requirement. The test marks and status of tutorials should also be entered in the columns provided.
- 8) At the end of the semester the percentage of attendance for each should be worked out and entered in the column provided. The register should be submitted to the Dean/ Head of Department along with a cumulative attendance report in percentage at the end of semester.
- 9) Assigned authority will prepare the consolidated report and the end of the semester for each class.
- 10) After checking and endorsing, the heads of Departments should forward
- 11) The attendance register should be handed over to the Head of Department whenever the staff member goes on long leave or when leaves the college.

Principal

ATTENDANCE RECORD

Academic Year: 2023-24

Semester From: 01/01/2024 to 30/04/2024

Branch: Computer

Class: FE/SE/TE/BE/ME

Name of Subject: FIE-VI (SDN)

Subject Code: 410252CC

Name of Subject Teacher: Ms. Pathare P. R.

Signature H.O.D. with Date	1st Month	2nd Month	3rd Month	End of Academic
	<u>Sg</u>	<u>Sg</u>	<u>Sg</u>	<u>Sg</u>
Signature with Date	Staff Member	H.O.D.	Academic Dean	Principal
	<u>Do</u> <u>30/4/24</u>	<u>Sg</u>	<u>↑</u>	<u>G. Shinde</u> PRINCIPAL

Sir Visvesvaraya Institute of Technology
Chincholi, Sinnar, Nashik-422103

Scanned with OKEN Scanner

ATTENDANCE

Sl. No.	U.I. No.	Name of Student	Date of Month	Lecture No.								
			01	02	03	04	05	06	07	08	09	
1		Salmutte Mayuri		1	2	3	4	0	5	6	0	7
2		Khakale Sejal		0	1	2	3	0	4	0	5	6
3		Gaikar Tejal		0	1	2	0	3	4	5	0	0
4		Sanap Nisha		1	2	3	0	0	4	0	5	6
5		shinde Pratiksha		0	1	2	3	0	4	5	6	7
6		Dashmukh Gauni		0	0	1	2	3	4	5	6	0
7		Apsunde Prema		1	2	3	0	4	5	6	7	8
8		Gorhe Nilash		1	2	3	4	0	5	6	7	8
9		Kalkarni Pranav		0	1	2	3	4	0	5	6	7
10		Chavan Kunal		1	0	2	3	4	5	0	6	7
11		Sahane Rutik		0	1	2	3	0	4	5	6	7
12		Murkute Pooja		0	1	0	2	3	4	5	6	7
13		Aadhale Avantika		1	0	2	3	4	5	6	7	0
14		Saundane Nikita		0	1	0	2	0	3	4	5	6
15		Sanap Sakshi		0	1	2	3	4	5	6	0	7
16		Ghumare Sanali		1	2	3	4	5	6	7	8	0
17		Jadhav Mansi		1	0	2	3	0	4	5	6	7
18		Kokate Deepak		0	0	0	0	1	2	3	4	5
19		Royate Abhay		1	2	0	3	4	5	0	7	8
20		Bhabad Rabul		1	2	3	4	0	5	0	7	8
21		Patil Latesh		0	1	2	3	4	0	5	6	0
22		Satpute Onkar		0	1	2	3	4	5	6	7	8
23		Sahane Abhishek		0	1	2	0	3	4	5	6	7
24		Chavan Tushar		1	2	3	0	4	5	6	7	0
25		Khachane Jayesh		1	0	2	3	4	5	6	0	7
26		Bhoji Akash		1	2	3	4	0	5	6	7	8
27		Damdar Manojesh		1	2	3	4	5	6	7	8	9
28		Bhujbal Snehal		1	2	0	3	4	5	6	0	7
29		Godakh Rutuja		0	1	2	3	0	4	5	6	7
30		Gorane kavari		1	2	3	0	0	4	5	6	7
Signature of Teacher				0	1	2	3	4	5	6	7	8
Signature of H.O.D.												

01/09	02/09	03/09	04/09	05/09	06/09	07/09	08/09	09/09	10/09	11/09
10	11	12	13	14	15	16	17	18	19	20
8	0	9	10	11	12	13	0	14	15	16
7	8	9	0	10	11	12	13	0	14	15
7	0	8	9	10	11	12	13	14	15	0
7	8	9	10	11	0	0	12	13	14	0
8	0	9	10	0	11	12	0	13	14	15
7	8	0	9	10	11	12	0	14	15	0
9	10	11	12	13	0	0	14	15	16	17
9	10	11	12	0	13	14	0	15	16	17
8	9	0	10	11	12	13	0	14	15	16
8	9	10	11	12	13	14	15	16	17	18
8	9	10	11	12	13	0	14	15	16	17
8	9	10	0	11	12	13	14	15	0	16
8	9	10	11	0	12	13	14	15	16	0
8	9	10	11	12	13	14	0	15	16	17
9	10	11	12	0	13	14	15	16	0	17
8	0	9	10	11	12	0	13	14	15	16
0	0	0	0	0	0	7	0	0	8	9
9	10	11	12	0	13	14	15	16	17	18
9	10	11	12	0	0	13	14	0	15	16
0	7	8	9	10	11	0	12	13	14	15
0	9	10	11	12	13	14	15	16	17	18
8	9	10	0	11	12	0	13	14	0	15
8	9	10	0	11	12	13	14	15	0	16
8	9	10	11	12	13	14	15	0	0	16
9	10	0	11	12	0	13	14	15	16	17
10	11	12	13	14	0	0	15	16	17	0
8	9	10	11	12	13	14	0	15	16	0
8	9	0	10	11	12	13	14	15	0	16
8	9	10	11	12	13	0	0	14	15	16

12	13	18	19	28	30	31	01	02	03	10	15	16	22
03	03	03	03	03	03	03	04	04	04	04	04	04	04
24	25	26	27	28	29	30	01	02	03	31	32	33	34
19	20	0	21	22	23	0	24	25	26	0	27	28	29
19	20	21	22	0	23	0	24	0	25	26	0	0	27
19	20	21	22	23	0	24	25	26	0	0	27	28	29
17	18	0	19	20	21	22	23	0	24	25	26	27	0
18	0	19	20	0	21	22	23	0	24	0	25	26	27
17	18	0	19	0	20	21	22	23	24	0	25	26	27
20	21	22	23	0	0	24	0	25	26	27	28	29	30
21	22	23	24	25	26	0	27	28	29	30	31	32	0
19	20	21	22	0	0	23	24	25	26	27	28	29	30
22	23	0	0	24	25	0	26	27	0	28	0	29	30
01	0	22	23	24	25	26	27	28	29	0	30	31	32
20	0	0	21	22	23	24	25	26	27	0	28	0	29
18	19	20	21	22	23	0	24	25	26	27	0	28	29
18	19	20	21	22	23	24	25	26	27	28	0	29	0
0	20	21	22	23	24	25	26	27	28	29	0	30	31
21	0	22	23	24	25	26	27	0	0	28	29	30	31
19	0	0	21	22	23	24	25	0	26	27	0	28	29
10	11	P	P	P	12	P	P	13	P	P	14	P	P
21	22	23	24	25	26	27	0	0	28	29	30	31	32
20	21	0	22	23	24	25	26	27	0	28	29	0	30
18	19	20	21	22	23	24	25	26	27	28	29	0	30
02	23	24	25	26	27	28	29	30	31	32	33	34	35
18	19	20	21	0	22	23	0	24	25	26	27	0	28
18	0	19	20	21	22	23	24	0	0	25	26	0	0
0	19	20	21	22	23	24	0	25	0	0	26	27	28
20	21	22	23	24	25	26	27	28	29	0	0	30	31
19	20	21	22	23	0	24	25	26	27	28	29	0	30
20	21	22	23	24	25	26	27	28	29	30	31	32	0
20	0	21	22	23	0	24	25	26	27	0	28	29	30
0	0	0	20	21	22	0	23	0	24	25	26	27	0
P	P	P	P	P	P	P	P	P	P	P	P	P	P

23	24	29	30
01	01	01	01
38	39	40	41
30	31	32	33
27	28	0	0
30	31	0	32
27	28	30	0
0	28	0	0
0	28	0	29
31	32	33	34
0	33	34	35
31	32	0	33
31	32	33	34
33	34	35	36
30	31	32	0
30	31	0	32
30	0	31	32
32	33	34	35
32	33	34	35
30	0	0	31
15	16	17	18
33	34	0	0
0	0	31	32
31	32	33	0
0	0	36	37
29	0	0	30
27	28	0	0
29	30	0	0
31	0	32	33
31	32	33	34
32	33	34	35
31	32	32	33
28	29	0	0
P	P	P	P

ATTENDANCE

	Attendance in %				Records of Assessments/Tutorials			Marks in Class Tests		Marks in Preliminary Exam	Remarks
	1st month	2nd month	3rd month	Final	1	2	3	1	2		
80	80	83	83	19	18	19	14	17	51		
73	80	84	84	17	17	17	14	16	52		
73	80	86	86	19	19	19	13	16	57		
73	72	78	78	18	19	19	14	17	58		
74	72	76	76	18	19	19	17	19	63		
73	72	80	80	18	18	18	17	18	60		
86	84	87	87	19	19	19	18	19	68		
86	88	78	78	18	17	18	17	16	62		
80	80	82	82	19	19	18	16	17	52		
86	92	90	90	19	18	19	16	14	47		
86	84	86	86	19	19	19	17	18	58		
80	80	87	87	19	19	18	18	19	63		
80	76	78	78	19	16	16	18	19	66		
73	76	79	79	19	19	19	17	18	64		
86	80	78	78	19	19	19	17	18	66		
86	84	86	86	19	19	19	18	19	63		
86	76	79	79	19	19	19	19	19	64		
80	74	77	77	19	19	19	14	13	39		
40	88	84	84	18	18	17	17	16	54		
86	84	86	86	18	18	19	16	17	47		
80	76	79	79	18	19	17	13	16	49		
73	92	93	93	18	19	18	16	15	56		
86	76	79	79	19	18	17	17	18	63		
80	72	77	77	19	18	19	15	14	49		
80	76	79	79	19	18	19	13	16	44		
86	84	83	83	19	20	20	16	17	50		
80	80	85	85	19	18	18	12	18	52		
93	84	86	86	17	18	17	28	16	52		
86	90	87	87	17	17	18	17	18	46		
80	76	80	80	18	19	18	13	12	50		
P	P	P	P	P	P	P	P	P	P		

ATTENDANCE

Sl. No.	U.I. No.	Name of Student	Date of Month																
			Lecture No.	01	02	03	04	05	06	07	08	09	10	11	12				
31		Khule Abhijit		1	0	2	3	4	5	6	0	0							
32		Sapkal Harshal		0	0	1	2	0	2	4	5	0							
33		Mone Yaibhav		1	0	2	3	4	5	6	7	8							
34		Thorat Siddant		1	2	3	4	5	6	7	8	0							
35		Sonawane Siddi		1	2	3	4	0	5	6	7	8							
36		Sayyad Fazilla		1	0	2	3	4	5	6	7	0							
37		Rane Pratik		1	2	3	4	5	6	7	8	9							
38		Palbar Prathmesh		1	2	3	4	5	6	7	8	9							
39		Arhad Roshan		1	0	2	3	4	5	6	7	0							
40		Saraf Shantanu		1	2	3	4	5	6	0	7	8							
41		Bidwe Saniket		1	2	3	4	5	6	7	8	9							
42		Klugh Priti		1	2	0	3	4	5	6	7	8							
43		Andhale Sourabh		0	0	1	2	0	0	0	0	0							
44		Dale Janvi		1	0	2	3	4	0	5	0	7							
45		Dale Siddhi		1	2	0	3	4	5	6	7	8							
46		Kakool Siddhant		1	2	3	4	5	6	0	7	8							
47		Pawase Saniket		1	2	0	3	4	5	6	7	8							
48		Dhas Datta		1	2	0	0	4	5	6	7	8							
49		Patil Sudarshan		0	1	2	3	0	4	5	6	7							
50		Patole Sakshi		0	1	0	3	4	0	5	6	7							
51		Sangale Pooja		0	1	2	0	0	0	3	0	0							
52		Ranade Darshana		1	2	0	3	4	5	6	7	8							
53		Bodake Aditya						0				R							
54		Kalke Abhishek		1	2	3	4	5	6	0	7	8							
55		Rosal Siddhi		0	0	0	0	0	0	0	1	2							
56		Patil Piyush		1	2	3	4	0	5	6	7	8							
57		Yadav Ajit		1	2	0	3	0	4	0	5	6							
58		Deshmukh Krushna		0	0	0	1	2	3	4	5	6							
59		Wakchoure Gaurav		1	2	0	0	3	4	5	0	0							
60		Tambe Nitin		1	2	0	3	4	0	5	6	7							
				Signature of Teacher	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
				Signature of H.O.D.															

01/08	02/08	03/08	04/08	05/08	06/08	07/08	08/08	09/08	10/08	11/08	12/08	13/08	14/08	15/08	16/08	17/08	18/08	19/08	20/08	21/08	22/08	23/08
10	11	12	13	14	15	16	17	18	19	20	21	22	23									
7	8	9	10	11	0	12	13	14	0	15	16	0	17									
8	7	8	9	10	11	12	0	13	14	0	15	16	17									
9	0	10	11	12	13	14	15	16	17	0	18	19	20									
9	0	10	11	0	12	0	13	14	15	16	17	18										
9	10	11	12	13	0	14	15	0	16	17	0	18	0									
8	9	10	0	11	12	13	0	14	15	16	17	18	19									
10	11	12	13	14	15	0	16	0	17	18	19	20	0									
10	11	0	12	13	14	15	0	16	17	0	18	19	20									
8	9	10	11	12	13	14	0	15	16	17	18	19	20									
9	10	11	12	0	13	14	15	16	17	18	19	20	11									
0	10	11	12	13	0	14	15	16	17	18	19	20										
9	0	10	11	12	13	14	15	16	0	17	18	19	20									
9	0	0	0	0	5	6	0	0	7	0	0	8	0									
8	0	10	11	12	13	0	14	15	16	17	18	19	20									
9	10	11	12	13	14	15	0	16	17	18	19	20	21									
9	0	10	11	12	13	14	15	0	16	17	18	19	20									
9	10	11	12	13	0	14	15	16	17	18	19	20	21									
9	10	11	12	13	0	14	15	16	17	18	19	20	21									
8	9	10	0	11	12	13	14	15	16	17	18	19	20									
0	0	4	0	0	0	0	5	6	7	0	0	0	0									
9	10	11	12	13	14	15	16	17	18	19	20	21	22									
0			0																			
9	0	0	10	11	12	13	0	14	15	16	17	0	18									
9	4	5	6	7	0	0	0	0	8	0	0	0	9									
9	0	10	11	12	0	13	14	0	0	15	16	17										
7	0	8	9	10	0	11	0	12	13	14	15	16	0									
7	8	9	10	0	11	12	0	13	14	15	16	0	17									
6	7	8	9	0	10	11	0	12	13	0	14	15	0									
8	9	0	10	11	12	13	14	15	16	17	18	19	20									
P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P

12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31				
08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

23	24	25	26	27	28	29	30	31	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31															
08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

ATTENDANCE

Attendance in %				Records of Assessments/Tutorials			Marks in Class Tests		Marks in Preliminary Exam	Remarks
1st month	2nd month	3rd month	Final	1	2	3	1	2		
73	76	80	80	14	16	18	12	17	53	
73	72	80	80	13	13	19	14	16	54	
86	88	87	87	14	16	18	13	18	55	
80	80	83	83	18	13	19	14	17	47	
86	80	84	84	18	18	19	17	19	63	
73	80	84	84	13	13	19	13	16	55	
93	88	87	87	14	16	18	17	16	53	
86	84	90	90	14	16	18	17	16	48	
80	80	91	91	14	14	16	14	13	52	
80	84	88	88	14	18	16	15	17	54	
86	88	83	83	17	18	17	16	17	49	
80	88	89	89	18	19	19	18	19	61	
33	36	57	57	18	17	16	11	13	42	Medical Problem
86	84	87	87	18	19	19	17	19	58	
93	92	90	90	19	19	19	11	14	53	
86	82	91	91	17	17	18	14	17	42	
86	80	91	91	18	19	19	13	14	46	
87	92	90	90	16	16	17	11	14	42	
86	80	83	83	19	19	19	14	16	44	
80	88	87	87	14	16	18	13	17	48	
26	32	54	54	17	18	19	12	11	33	Commy on
93	96	93	93	17	17	17	16	17	46	
80	80	84	84	19	19	19	19	18	61	Drop Student
46	48	75	75	14	16	18	13	12	38	Medical Problem
86	76	77	78	17	16	17	13	14	39	
73	68	78	78	16	16	18	11	12	37	
80	76	77	77	19	18	19	10	12	44	
73	68	78	78	14	16	17	13	14	39	
86	89	77	77	16	17	16	13	17	51	
P	P	P	P	P	P	P	P	P	P	

Sl. No.	1st month	2nd month	3rd month	Final	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32				
1	0	3	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
2	0	3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ATTENDANCE													
Attendance in %				Records of Assessments/Examinations			Marks in Class Tests		Marks in Preliminary Exam	Remarks			
1st month	2nd month	3rd month	Final	1	2	3	1	2					
46	62	69	01	16	16	14	11	12	55	Copy			
46	63	65	05	13	18	18	5	12	39	Copy			
66	69	75	28	18	18	14	13	19	57				

RECORD OF CLASS / PRACTICAL WORK

CLASS: BE		SUBJECT: SDN		Signature	
Lecture No.	Date	Topics Covered	Signature		
			Teacher	HOD	
01	01/01/2024	Introduction to SDN & Importance of SDN (Unit I)	PR		
02	31/01/24	Challenges of Traditional Networking & why we use SDN rather than traditional networks.	PR		
03	08/01/24	Traditional Network vs. SDN (Software Defined Network)	PR		
04	09/01/24	History of Software Defined Networking (SDN)	PR		
05	10/01/24	Modern Data Center & evolution of SDN	PR		
06	10/01/24	Traditional Switch Architecture & Why SDN.	PR		
07	27/01/24	How SDN works & Centralized & Distributed Control of Data plane.	PR	PR	
08	29/01/24	Unit II - Introduction to open flow & open flow switch.	PR		

RECORD OF CLASS / PRACTICAL WORK

CLASS: BE		SUBJECT: SDN		Signature	
Lecture No.	Date	Topics Covered	Signature		
			Teacher	HOD	
09	29/01/24	Open flow controller; Parts & Message Types	PR		
10	30/01/24	Pipeline Processing, Flow tables & Matching Instructions.	PR		
11	31/01/24	Action set & List	PR		
12	05/02/24	Open flow Protocol; Proactive & Reactive Flow	PR		
13	07/02/24	Timers & Open Flow Limitations & Advantages & Disadvantages.	PR		
14	13/02/24	Open v switch Factory; Prerequisite of opens vNf controller.	PR		
15	14/02/24	Unit III - Introduction to Data center & Data center Demands.	PR		
16	21/02/24	Adding, Moving, Deleting Resources, Failure Recovery	PR		
17	26/02/24	Multitenancy, Traffic Engineering & Path Efficiency	PR	PR	
18	27/02/24	Tunneling technologies for data center, SDN use cases in data center	PR		

CLASS: BE		SUBJECT: SDN		
Lecture No.	Date	Topics Covered	Signature	
			Teacher	HOD
19	28/02/24	SDN Solutions for the Data center Network	PK	
20	04/03/24	VLAN's - EVPN		
21	05/03/24	VxLAN, NVGRE & Data center Demands.	PK	
22	06/03/24	Unit IV - Introduction to SDN Programming,	PK	
23	11/03/24	Northbound Application Programming Interface.	PK	
24	12/03/24	Current Languages & Tools	PK	
25	13/03/24	Composition of SDN's Introduction of NFV.	PK	
26	18/03/24	Network function Virtualization (NFV)	PK	SI
27	19/03/24	SDN Concepts for programming	PK	

CLASS: BE		SUBJECT: SDN		
Lecture No.	Date	Topics Covered	Signature	
			Teacher	HOD
28	28/03/24	SDN Implementations & Applications	PK	
29	30/03/24	Unit V - Introduction to NFV	PK	
30	31/03/24	SDN vs NFV.	PK	
31	01/04/24	Online network functions & It's Benefits of Network functions	PK	
32	02/04/24	Virtualization & challenges of virtualization	PK	
33	03/04/24	Leading NFV vendors & It's advantages & disadvantages.	PK	
34	10/04/24	Composition of NFV & NV.	PK	
35	15/04/24	Unit VI - SDN Use cases & It's Introduction.	PK	

RECORD OF CLASS / PRACTICAL WORK

CLASS: BE

SUBJECT: SDN

Lecture No.	Date	Topics Covered	Signature	
			Teacher	HOD
01	01/01/24	Introduction to SDN & Importance of SDN (Unit I)	PR	
02	31/01/24	Challenges of Traditional Network & why we use SDN rather than Traditional Network.	PR	
03	08/01/24	Traditional Network vs. SDN (Software Defined Network)	PR	
04	09/01/24	History of Software Defined Networking (SDN)	PR	
05	10/01/24	Modern Data Center & evolution of SDN	PR	
06	16/01/24	Traditional Switch Architecture & Why SDN.		
07	17/01/24	How SDN Works & Centralized & Distributed Control of Data plane.	PR	PR
08	24/01/24	Unit II - Introduction to Open Flow & Open Flow switch.	PR	

RECORD OF CLASS / PRACTICAL WORK

CLASS: BE

SUBJECT: SDN

Lecture No.	Date	Topics Covered	Signature	
			Teacher	HOD
09	29/01/24	Open flow controller; Ports & Message Types	PR	
10	30/01/24	Pipeline Processing Flow table & Matching Instructions.	PR	
11	31/01/24	Action set & List.	PR	
12	05/02/24	Open Flow Protocol; Proactive & Reactive Flow	PR	
13	07/02/24	Timers & Open Flow Limitations & Advantages & Disadvantages.	PR	
14	13/02/24	Open v switch Features; Detailed of Open PN & s/controller.	PR	
15	14/02/24	Unit III - Introduction to Data center & Data center Demands.	PR	
16	21/02/24	Adding, Moving, Deleting Resources, Failure Recovery	PR	
17	26/02/24	Multitenancy, Traffic Engineering & Auth. Efficiency	PR	PR
18	27/02/24	Tunneling technologies for data center, SDN Use cases in data center	PR	

CLASS: BE

SUBJECT: SDN

Lecture No.	Date	Topics Covered	Signature	
			Teacher	HOD
19	28/02/24	SDN solutions for the Data center Networks	PR	
20	04/03/24	VLAN's - EVPN		
21	05/03/24	VLAN, NVGRE & Data center Demos	PR	
22	06/03/24	Unit IV - Introduction to SDN Programming	PR	
23	11/03/24	Northbound Application Programming Interface	PR	
24	12/03/24	Scripting Languages & Tools	PR	
25	13/03/24	Composition of SDN's Introduction of NFV	PR	
26	18/03/24	Network function Virtualization (NFV)	PR	ST
27	19/03/24	SDN Concept for programming	PR	

CLASS: BE

SUBJECT: SDN

Lecture No.	Date	Topics Covered	Signature	
			Teacher	HOD
28	27/03/24	SDN Implementation & Applications	PR	
29	30/03/24	Unit V - Introduction to NFV	PR	
30	31/03/24	SDN vs NFV	PR	
31	01/04/24	Software Network Functions & It's Benefits of Network functions	PR	
32	02/04/24	Virtualization & challenges of virtualization	PR	
33	03/04/24	Leading NFV vendors It's advantages & disadvantages	PR	
34	10/04/24	Composition of NFV & NV	PR	
35	15/04/24	Unit VI - SDN Use Cases It's Introduction	PR	

CLASS		SUBJECT		Signature	
Lecture No.	Date	Topics Covered	Teacher	Hours	
36	16/04/24	Tuniper SDN Framework	P		
37	20/04/24	SDN Framework	P		
38	23/04/24	Open Daylight Controller	P		
39	24/04/24	Flood-light Controller	P		
40	29/04/24	Bandwidth Scheduling	P		
41	30/04/24	Data center orchestration	P		

Vision of the Institute

To provide quality technical education in rural area to create competent graduates.

Mission of the Institute

Committed to Produce competent engineers to cater the needs of society by imparting skill based education through effective teaching learning process.



TOKNETE DR. BALASAHEB VIKHE PATIL
(PADMA BHUSHAN AWARDEE)
PRAVARA RURAL EDUCATION SOCIETY'S
**SIR VISVESVARAYA INSTITUTE
OF TECHNOLOGY, NASHIK**
CHINCHOLI Tal. Sinnar, Dist. Nashik

NAAC Accredited
Continuous Assessment Record
Academic Year : 2023 2024

Class : BE / SE / TE / DE / ME Branch : Chemical Engineering
Semester : First / Second Subject : CACE - I
Subject Code : 309346 Maximum Marks : 25
Name of Faculty : Ms. M. V. Waje Dept. of Faculty : Chemical
Sign of Faculty : [Signature] Sign of H.O.D. : Dr. Dipak K. Chandrae

Sir Visvesvaraya Institute of Technology, Nashik

Vision of the Institute

To provide quality technology education to rural areas to create employment opportunities

Mission of the Institute

Committed to produce competent engineers to cater the needs of society by imparting a broad education through effective teaching learning process

LIST OF EXPERIMENTS

Practical No.	Title of the Experiments/Practical
01	Bisection Method
02	Newton Raphson method
03	Gauss Elimination method
04	Newton forward difference
05	Lagrange's Interpolation
06	Eigen value & Eigen vector
07	Simpson ($1/3^{\text{rd}}$) Rule
08	Gauss Jordan method
09	Curve fitting
10	Data algorithm
11	
12	

CONTINUOUS ASSESSMENT RECORD

Academic Year: 2023-24

Semster From: 10/7/2023 to 4/11/2023





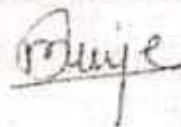


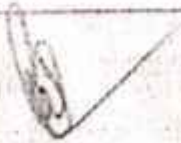
Branch: Chemical

Class: ~~XI/XII~~ XI/IV ✓

Name of Subject: CA CE - I

Subject Code No. 309346

Name of Subject Teacher: Ms. Mahani v Waje

	1 st Month	2 nd Month	3 rd Month	End of Academic Year
Initials of H.O.D. with Date				
Signature with Date	Staff Member 	H.O.D. 	Academic Dean 	Principal 

Sir Visvesvaraya Institute of Technology, Nashik

Batch: T₁, T₂

Roll No.	Name of Student	Experiment No. 1			Experiment No. 2			Experiment No. 3			Experiment No. 4			Experiment No. 5			Experiment No. 6			Experiment No. 7			Experiment No. 8								
		P	I	I	P	I	I	P	I	I	P	I	I	P	I	I	P	I	I	P	I	I	P	I	I	P	I	I			
1	Ahmad Abulshahm	3	4	7	3	4	7	3	4	7	3	4	7	3	4	7	3	4	7	3	4	7	3	4	7	3	4	7	3	4	7
2	Landge Pooja S	4	3	7	4	4	8	4	4	8	4	3	7	4	4	8	4	4	8	4	4	8	4	4	8	4	4	8	4	4	8
3	Muttial Bhayanka	4	4	8	4	4	8	4	4	8	4	4	8	4	4	7	4	4	8	4	4	8	5	4	9	4	4	8	4	4	8
4	Panghane Kavari S	4	5	9	4	4	8	4	4	8	4	4	8	4	4	8	4	4	8	4	4	8	4	4	8	4	4	8	4	4	8
5	Mise Tejasvi S	4	4	8	4	4	8	4	4	8	5	4	9	5	4	9	4	4	8	4	4	8	4	4	8	4	4	8	4	4	8
6	Gojare Saubh S	4	4	8	4	3	7	3	4	7	4	3	7	4	3	7	4	3	7	4	3	7	4	3	7	4	3	7	4	4	8
7	Gojare Yash K	4	4	8	4	4	8	4	4	8	4	3	7	4	4	8	4	3	7	4	3	7	4	3	7	4	3	7	4	4	8
8	Kapadni Dhunajay	4	3	7	4	4	8	4	3	7	4	4	8	4	3	7	4	4	8	4	4	8	4	4	8	4	4	8	4	4	8
9	Kate Shivam G	5	4	9	5	4	9	5	4	9	5	4	9	5	4	9	5	4	9	5	4	9	5	4	9	5	4	9	5	4	9
10	Kakad Sejal P	5	4	9	5	4	9	5	4	9	5	4	9	5	4	9	5	4	9	5	4	9	5	4	9	5	4	9	5	4	9
11	Bodke Batika S	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	3	4	7	3	4	7	3	4	7	3	4	7	3	4	7
12	Bodke Jayshree	4	3	7	4	4	8	4	4	8	4	4	8	4	3	7	4	4	8	4	4	8	4	4	8	4	4	8	4	4	8
13	Shete Siddhi B	5	4	9	5	4	9	5	4	9	5	4	9	5	4	9	5	4	9	5	4	9	5	4	9	5	4	9	5	4	9
14	Rahade Supri	3	3	6	3	3	6	4	3	7	4	3	7	4	4	8	3	3	6	4	3	7	4	4	8	4	4	8	4	3	7
15	Panbore Akash	7	4	8	4	3	7	4	4	8	4	3	7	4	4	8	4	3	7	4	4	8	4	4	8	4	3	7	4	3	7
16	Dawde Devyani	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	3	4	7
17	Sarwar Sayed	02	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	3	4	7
18	Handge Sayali	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	3	4	7
19	Patel Mayim	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	3	4	7	3	4	7	3	4	7	3	4	7	3	4	7
20	Kernade Nikita	5	4	9	4	4	8	4	4	8	4	4	8	3	4	7	3	4	7	3	4	7	4	4	8	3	4	7	3	4	7
Date of Experiment		13/9/23			13/9/23			20/9/23			20/9/23			27/9/23			27/9/23			4/10/23			18/10/23								
Signature of Teacher		[Signature]			[Signature]			[Signature]			[Signature]			[Signature]			[Signature]			[Signature]			[Signature]								

Sir Visvesvaraya Institute of Technology, Nashik

Experiment No.9			Experiment No.10			Experiment No.11			Experiment No.12			Average Marks Secured in all experiments D=10	Grand Attendance % in Theory & practical subject all end of term C=95 Marks	Marks based on Class test + Preliminary + Exam Assignments D=10 Marks	Final Marks (40+10)	University Roll No.	Signature of Student	Remarks
P	J	T	P	J	T	P	J	T	P	J	T							
8	9	7	3	4	7							7	3	9	19	TI9027595	Amur	AS
4	3	7	4	4	8							8.5	3.5	8	20	TI9027593	P. S. Vande	P. S. Vande
4	4	8	4	4	8							7.9	4	8	20	TI9027591	Smulhal	Smulhal
5	4	9	5	4	9							8.4	4	10	22	TI9027592	Divaci	Kaneri
4	4	8	4	4	8							8.2	4	8	21	TI9027591	Amur	Amur
4	3	7	4	5	7							7.2	3	7	17	TI9027593	Amur	Amur
4	4	8	4	4	8							6.3	3	8	17	TI9027592	Amur	Amur
4	3	7	4	3	7							8.4	4	8	20	TI9027594	Amur	Amur
5	4	9	5	4	9							9	5	8	22	TI9027594	Amur	Amur
4	4	8	5	4	9							8.9	3	10	22	TI9027597	Amur	Amur
3	4	7	3	4	7							7	4	8	19	TI902759	Amur	Amur
4	4	8	4	4	8							7.8	4	8	20	TI902759	K. S. K. K.	K. S. K. K.
5	4	9	5	4	9							9	5	9	23	TI9027597	Sheta	Sheta
4	3	7	4	4	8							7	3	6	16	TI9027598	S.T. Roh.	S.T. Roh.
4	4	8	4	3	7							6.7	3	6	16	TI9027598	Amur	Amur
3	4	7	3	4	7							7	3	7	17	TI902759	D. H. D.	D. H. D.
3	4	7	3	4	7							7	3	7	17	TI9027597	Amur	Amur
2	4	7	3	4	7							7	3	7	17	TI9027592	Amur	Amur
3	4	7	3	4	7							7	3	7	17	TI9027596	Amur	Amur
4	4	8	3	4	7							7.7	3	6	16	TI9027594	Amur	Amur
18/10/23			18/10/23															
Amur			Amur									Amur	Amur	Amur	Amur	Amur	Amur	Amur

Signature of Faculty member Amur

Signature of HOD Amur

Sir Visvesvaraya Institute of Technology, Nashik

Batch: T3

Roll No.	Name of Student	Experiment No. 1			Experiment No. 2			Experiment No. 3			Experiment No. 4			Experiment No. 5			Experiment No. 6											
		P	I	T	P	I	T	P	I	T	P	I	T	P	I	T	P	I	T									
21	Hingade vivek	4	4	8	4	4	8	4	4	8	4	4	8	4	3	7	4	4	8	4	4	8	4	4	8			
22	Katkele ankur	3	4	7	3	4	7	3	4	7	3	4	7	3	4	7	3	4	7	3	4	7	3	4	7			
23	Bodke. saurabh																											
24	Sanap Nikita	4	4	7	3	5	8	4	4	8	4	4	8	5	3	8	3	5	8	3	5	8	3	5	8			
25	Mankarke pramod	4	4	8	4	3	7	4	3	7	4	4	8	4	3	7	4	4	8	4	4	8	4	4	8			
26	Ghule Nikita	4	4	8	4	4	8	4	4	8	4	4	8	4	4	8	4	4	8	4	4	8	4	4	8			
27	Kankuse Akshat	4	4	8	4	5	9	4	4	8	4	4	8	4	4	8	4	4	8	5	4	9	5	4	9	4	4	8
28	Shinde pallvi	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7
29	Sanap Vaishnavi	4	4	8	4	4	8	4	4	8	4	4	8	4	4	8	4	4	8	4	4	8	4	4	8	4	4	8
30	Tupe Rutuja	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7
31	Arangle Pushika	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7
32	Makrde Mahesh	3	4	7	3	4	7	3	4	7	3	4	7	4	4	8	4	4	8	4	4	8	4	4	8	4	4	8
33	Gade prashant	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7
34	Kute Rohit	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7
35	Panmale Rutuja	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7
36	Baryard Naidar	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7
37	Bodke pratiksha	4	4	8	4	4	8	4	4	8	3	3	6	3	3	6	4	3	7	4	4	8	4	3	7	4	3	7
38	Ghoshale Kaverim.	4	4	8	4	4	8	4	4	8	4	4	8	4	4	8	4	4	8	3	4	7	3	4	7	4	4	8
39	Pable Siddhi	4	4	8	4	4	8	4	4	8	4	4	8	4	4	8	4	4	8	4	4	8	4	4	8	4	4	8
40	Jadhav HHKorsh	5	4	9	5	4	9	4	5	9	4	5	9	4	5	9	4	5	9	5	4	9	4	5	9	4	5	9
Date of Experiment		14/9/23			14/9/23			21/9/23			21/9/23			5/10/23			5/10/23			18/10/23			18/10/23					
Signature of Teacher		<i>[Signature]</i>			<i>[Signature]</i>			<i>[Signature]</i>			<i>[Signature]</i>			<i>[Signature]</i>			<i>[Signature]</i>			<i>[Signature]</i>			<i>[Signature]</i>					
Signature of HOD																												

Sir Visvesvaraya Institute of Technology, Nashik

Experiment No. 9	Experiment No. 10			Experiment No. 11			Experiment No. 12			Average Marks obtained in all experiments (10-12)	Total marks in the theory & practical subject in all semesters (1-7 of marks)	Marks secured in Theory out of 100 (marks)	Total Marks (100%)	Percentage	Grade	Remarks
	P	I	P	P	I	P	P	I	P							
2	4	8	4	4	8					7.8	4	9	21	100%	Pass	Good
3	4	7	5	4	7					7	3	8	18	100%	Pass	Good
Year: Dec 20																
2	5	8	4	4	8					7.9	4	8	20	100%	Pass	Good
4	4	8	4	4	8					9.5	4	8	20	100%	Pass	Good
4	4	8	4	4	8					5	3	8	19	100%	Pass	Good
4	4	8	5	4	9					8.4	4	9	21	100%	Pass	Good
2	5	7	2	5	7					7	3	6	16	100%	Pass	Good
2	4	8	4	4	8					8	4	7	19	100%	Pass	Good
4	4	7	5	4	7					7	3	7	17	100%	Pass	Good
2	5	7	2	5	7					7	3	6	16	100%	Pass	Good
4	4	8	4	4	8					7.6	3	5	16	100%	Pass	Good
2	5	7	2	5	7					7	3	6	16	100%	Pass	Good
2	5	7	2	5	7					7	3	7	17	100%	Pass	Good
2	5	7	2	5	7					7	3	7	17	100%	Pass	Good
2	5	7	2	5	7					7	3	9	19	100%	Pass	Good
6	4	7	6	6	8					8.87	3	9	19	100%	Pass	Good
4	4	9	5	4	9					8.8	4	8	21	100%	Pass	Good
1	4	8	1	4	8					7.8	4	6	18	100%	Pass	Good
1	5	9	4	5	9					9	4	9	22	100%	Pass	Good
20110123 25110129																
Practical (Practical)										Practical (Practical)						

Signature of Faculty member (Practical)

Signature of Student

Sir Visvesvaraya Institute of Technology, Nashik


Batch: T4

Roll No.	Name of Student	Experiment No. 1			Experiment No. 2			Experiment No. 3			Experiment No. 4			Experiment No. 5			Experiment No. 6			Experiment No. 7			Experiment No. 8								
		P	I	T	P	I	T	P	I	T	P	I	T	P	I	T	P	I	T	P	I	T	P	I	T						
41	Shelke. Umesh	0	5	5	0	5	5	0	5	5	0	5	5	0	5	5	0	5	5	0	5	5	0	5	5	0	5	5	0	5	5
42	Nimbalkar. Prasad	0	5	5	0	5	5	0	5	5	0	5	5	0	5	5	0	5	5	0	5	5	0	5	5	0	5	5	0	5	5
43	Chaudhari. Dinesh	4	2	8	4	4	8	4	3	7	4	3	7	4	3	7	4	3	7	4	3	7	4	3	7	4	3	7	4	3	7
44	Takale. Harsh	4	1	8	4	4	8	4	3	7	4	4	8	4	4	8	4	4	8	4	4	8	4	4	8	4	4	8	4	4	8
45	Khule. Suraj	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7
46	Ghuge. Shradha	5	4	9	5	4	9	4	4	8	4	4	8	4	3	7	4	3	7	4	3	7	4	4	8	4	4	8	4	4	8
47	Tawaze. Gyanji	4	4	8	5	3	8	5	2	7	4	3	7	4	3	7	5	2	7	4	5	8	4	5	8	4	5	8	4	5	8
48	Ahad. Chetan	3	4	7	3	4	7	3	4	7	3	4	7	3	4	7	3	4	7	3	4	7	3	4	7	3	4	7	3	4	7
49	Shankhute. Vibhal																														
Date of Experiment		14/9/23	14/9/23	20/9/23	20/9/23	20/9/23	20/9/23	20/9/23	20/9/23	31/10/23	31/10/23	31/10/23	31/10/23	31/10/23	31/10/23	31/10/23	31/10/23	31/10/23	31/10/23	31/10/23	31/10/23	31/10/23	31/10/23	31/10/23	31/10/23						
Signature of Teacher		<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>						
Signature of HOD																															

Performance & Attitude: 20% of the total marks. 1. Writing & Submission: 10% of the total marks. 2. Final marks secured in respective experiments.

Sir Visvesvaraya Institute of Technology, Nashik

Experiment No.	Experiment No. 11			Experiment No. 12			Average Mass obtained in 10 experiments	No. of Distillate collected at end of run	Notes used in class ref. - Laboratory & class assignments	Total Mass (g)	Molecular Weight	Signature of Student	Remarks
	1	2	3	1	2	3							
05	5	0	5	5			0.5	2	7	14	11902759	[Signature]	[Remarks]
05	5	0	5	5			0.5	2	7	14	11902759	[Signature]	[Remarks]
4	3	7	4	3	7		7.2	3	7	17	11902759	[Signature]	[Remarks]
4	0	8	4	0	8		7.8	4	8	20	11902759	[Signature]	[Remarks]
3	2	7	0	4	7		7	3	5	15	11902759	[Signature]	[Remarks]
4	4	8	4	4	8		8	4	8	20	11902759	[Signature]	[Remarks]
4	4	5	5	2	7		7.5	3	7	18	11902759	[Signature]	[Remarks]
3	4	7	3	4	7		7	3	6	16	11902759	[Signature]	[Remarks]


Head Of Department
 Department of Chemical Engineering
 S. V. I. T. Chincholi,
 Jal. Sinnar, Dist., Nashik-422101 (M.S.)

18/10/23 18/10/23
 [Signature] [Signature]

Signature of Faculty member: [Signature]

Signature of HOD: [Signature]

Sir Visvesvaraya Institute of Technology,

Guide Lines

Following are the guidelines for award of marks in each term work under the continuous assessment system to maintain the uniformity while assessing term work internally at college level.

1. Each practical / experiment should be assessed out of 10 marks.
The split up of these 10 marks shall be maintained as below
 - i) Performance of practical and oral during the practical : 05 Marks
 - ii) Completion / writing of journal : 05 MarksTotal of Marks in each turn in (i) & (ii) : Out of 10 Marks
Total of Marks in all experiments during the semester : B (Out of 10)
 2. Marks on the basis of overall attendance in all theory subject : Out of 05 = C
Split up of marks based on attendance :

:95 % & above	: 05 Marks
:85 - 94 %	: 04 Marks
:80 - 84 %	: 03 Marks
:75 - 79 %	: 02 Marks
:Below 75 %	: 00 Marks
 4. Marks on the basis of class tests /Preliminary Exam / assignments (conduct 02 tests, One Preliminary exam and 3 assignments of marks each in every subject & convert marks out of 10)
: D (Out of 10)
- Final marks to be awarded to students in respective term work at the end of term out of 25 : B + C + D

Note :

1. The signature of every student should be obtained on continuous assessment sheet at the end of every semester & marks in term work should be displayed on notice board for the information of students.
2. Signature of students should be obtained on separate sheet in every turn of practical.
3. Attendance of students for actual number of day of participation in NSS / Sport / Cultural / Co-curricular activities outside the college premises shall be considered only if the records of events & Certificate of participation is submitted by individual student through Incharge of activity and H.O.D. within one week of the event to the Principal.



Practical Plan


Lab Practice-3


Teaching Scheme:
Practical: 2 h / week

Examination Scheme:
External TW: 25 marks
External Practical Exam: 50 marks
Total: 75

Bloom Levels (BL): 1. Remember 2. Understand 3. Apply 4. Create

Sl. No.	Planned Date	Conducted Date	Experiment Name	CO Addressed	BL Level
	2/1/2024	9/1/2024	Simulate to elaborate operation of multiple access techniques for CDMA.	CO1	3
	9/1/2024	15/1/24	Study of GSM architecture and signaling techniques.	CO2	2
	16/1/2024	29/1/24	Study of GPRS services.	CO2	2
	23/1/2024	5/2/24	Simulate BER performance over Rayleigh Fading wireless channel with BPSK transmission for SNR 0 to 60 dB.	CO5	3
	30/1/2024	6/2/24	Configuring a Cisco Router as a DHCP Server.	CO3	3
	6/2/2024	20/2/24	To understand the handover mechanism.	CO2	2
	13/2/2024	27/2/24	To study the outage probability, LCR & ADF in SISO for Selection Combining and MRC (Flat Fading).	CO5	2
	20/2/2024	11/3/24	To Perform File Transfer in Client & Server Using TCP/IP.	CO4	3


Ms. Trupti K. Wable
Subject Teacher


Dr. Rana S. Mahajan
HOD E&TC

H.O.D.
Department of Electronics & Telecommunication Engg.
SVET, Tal. Sinnar,
Dist. Nashik