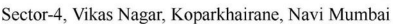


1.1.1 The Institution ensures effective curriculum planning and delivery through a wellplanned and documented process including Academic calendar and conduct of continuous internal Assessment.

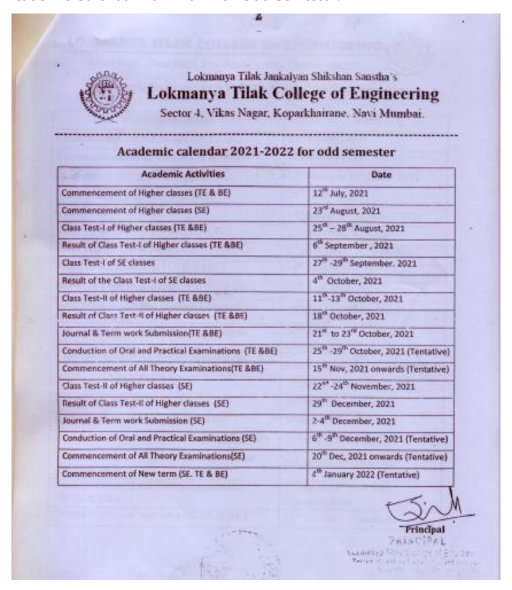
Sr. No.	Content	Page No.
1	Academic Calendar	1-3
2	Time Table	4-21
3	Internal Assessment Time Table	22-39
4	Teaching Plan	40-44





(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)

1. Academic Calendar 2021-2022 for Odd Semester.



Lokmanya Tilak College of Engineering

Sector-4, Vikas Nagar, Koparkhairane, Navi Mumbai
(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)



Lokmanya Tilak Jankalyan Shikshan Sanstha's Lokmanya Tilak College of Engineering

Sector 4, Vikas Nagar, Koparkhairane, Navi Mumbai.

Academic calendar 2021-2022 for odd semester Second Year

Academic Activities	Date					
Commencement of Second Year Sem III	23 rd August, 2021					
Class Test-I	4 th October to 6 th October 2021					
Result of the Class Test-I	11 th October, 2021					
Class Test-II	29th November to 1st December 2021					
Result of Class Test-II	6 th December 2021					
Journal & Term work Submission	7 th December to 10 th December, 2021					
Term End	11 th December, 2021					
Conduction of Oral and Practical Examinations	13 th December to 18 th December, 2021					
Term End Theory Examinations (Sem-III)	23 rd December, 2021 to 4 th January, 2022					
Commencement of New term (SE. TE & BE)	10 th January, 2022					

SUEGE OVER

Principal
PRINCIPAL

cokmanya Tilak College of Engineerin
Sector -4, Vikas Vagar, Koparkhairaae
Navi Munahai - 400 700

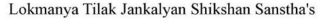


Sector-4, Vikas Nagar, Koparkhairane, Navi Mumbai

(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)

Academic Calendar 2021-2022 for Even Semester.

Academic Activities	for Even Sem. (SE, TE & BE)
Commencement of All classes	Date 2022
Display of attendance & defaulter list for January	1st February, 2022
Class Test-I	2 nd March 2022 to 5 th March 2022
Display of attendance & defaulter list up to February	2 nd March 2022
Result of the Class Test-I	10 th March 2022
Display of attendance & defaulter list up to March	1 st April, 2022
Class Test –II	11 th April 2022 to 14 th April 2022
Result of the Class Test II	18 th April 2022
Display of final attendance up to 19th April 2022	20 th April, 2022
Journal & Term work Submission	22 nd April 2022 to 23 th April 2022
Conduction of Oral and Practical Examinations	25 th April 2022 to 10 th May 2022
Theory Examinations : Sem (IV, VI, VIII)	16 th May 2022 to 28 th May 2022
Theory Examinations: Sem (III, V, VII)	30 th May 2022 to 11 th June 2022
Commencement of New term (SE TE & BE)	11 th July 2022
NAVI ML	(Dr. Vivek Sunn Principal





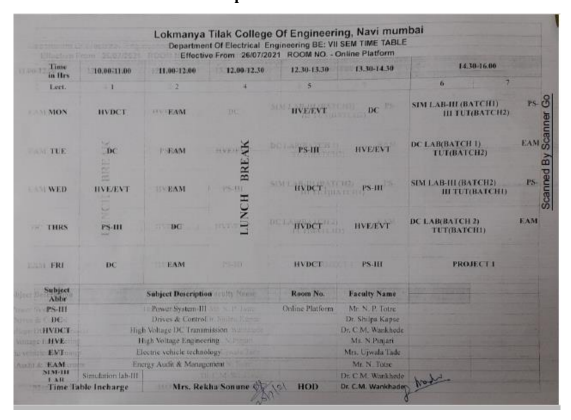


Sector-4, Vikas Nagar, Koparkhairane, Navi Mumbai

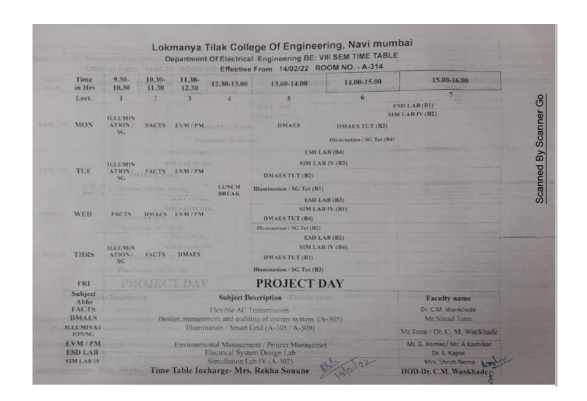
(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)

2. Time Table

B.E. ELECTRICAL 7TH Semester Departmental Time – Table

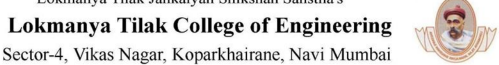


B.E. ELECTRICAL 8TH Semester Departmental Time – Table





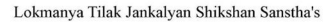
Lokmanya Tilak College of Engineering



(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)

T.E. ELECTRICAL $5^{\text{\tiny TH}}$ Semester Departmental Time – Table

	in Hrs	10.00-11.00	1.00-12.00	12:00	-12.30	12.30-13.30	13.30-14.30	14.3	10 -16.00
	Lect.	1 5	3		4	5	6	7	8
POE-H	MON	EPS-II	РСЕ-Н			ЕАСМ-П	REES/APE	SIM LAB-II (BA	ATCH 1) ECT(BATCH 2)
	TUE	ЕАСМ-Ш	EPS-II	es d	DREAM	REES/APE	CH 2) CS	EACM-II LAB(I CSLAB	BATCH 1) (BATCH 2)
EMF	WED	CS EACM-I	EMF R	EES/APE	SIN	EACM-II	(BA REES/APE	SIM LAB-II (BA MINI PROJE	TCH 2) CCT(BATCH 1)
ACM-II	THRS	REES/APE MF E	ACM-II	CS I	Est	M-II EMF(BAT	CH 2) CS	EACM-II LAB(B CSLAB(BATCH 2)
09	FRI	EMF Since 14	CS			EPS-II	PCE-II	PCE-I	I LAB
t Descrip	Subject Abbr	Russubje	ct Descript	ion		Room No.		Faculty Name	
System	EPS-II	Pow	er System-1	1				Mrs.Neelam pinjari	
	EACM-II	Electrica	I AC Machi	nes II	Mrs. R			Mrs. Rekha Sonune	
rat System			itrol System					Dr. Madhavi Kumari	
	EMFc	OElectromag				Online Platform		Mrs. Ujwala Tade	
	REES/APE	Renewable energy	sources/Ac lectronics	lvanced po	wer		Mrs. Me	gha Deotale/Mrs.Shrui	i Nema
	PCE-II	Professional Co	ommunicati	on & Ethi	cs N			Ms. Geetha	
S	IM-II LAB S	imulation lab					Mrs.Shruti Nema	The Country of the Co	





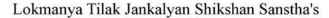


Sector-4, Vikas Nagar, Koparkhairane, Navi Mumbai

(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)

T.E. ELECTRICAL 6TH Semester Departmental Time – Table

		Department	Of Electrical	Engineering T 14/02/22 ROC	M NO - A-31	3		
Time	9,30-10,30			12.30-13.00	13,00-14,00	14,00-15.00	15.00-16.00	16.00-16.30
in Hrs	9.30-10.30	10.30-11.30	11.30-12.30				7	-
Lect	1	2 5	3	4	5			
MON "	PSE L/ MCA L CSD L/ SBL HI LAI	AB (B2) AB (B3)	Sp-EMC/ HVE/ET		SS	MCA	MINI PR	OJECT
TUESS	PSE LA MCA L CSD LA SBL III LAI	AB (B3) AB (B2)	CSD		Sp-EMC/ HVE/ET	PSE	MINI PRO	OJECT
WED ::	PSE LA CSD LA SBL III LAE	AB (B3) AB (B4)	CSD	LUNCH BREAK	PSE	MCA	EXTRA LECTURE	
THRS	PSE LA MCA LA CSD LA	AB (B4)	Sp-EMC/, HVE/ET	EXTRA	ss	PSE	EXTRA LECTURE	
FREE	SS	csn	MCA		Sp-EMC/ HVE/ET	MCA LAE SBL III LAB	ST-10 A	
Subject		Subject De	scription		Room No.	Fac	ulty Name	
58		Signal &	System		CONTRACTOR OF THE PARTY OF THE	Mr G	anesh Hemke	
Sp-EMC/ HVE/ET	Special Electri	ical Machines / H Trace	ligh Voltage En	gg.//Electric	SHEME!	Mrs. M. Deotale		ni / Ms U
CSO		Control Syste	an Design	P. Stoke /	4-303 / A-302	Dr. S	hilps Kapse	
MCA		rocontroller and		ib III	A-320		chavi Kumari	
CSD LAB	- P	rotection and Sw			A-319/A-105		Vilam Pinjari	
		Control System			A-302/A320		tupali Pande	
SBL III		Industrial Acto	mation Lab	The state of the s	A-316	Dr. Madhavi Kum	Rupali P	c/Gamesh

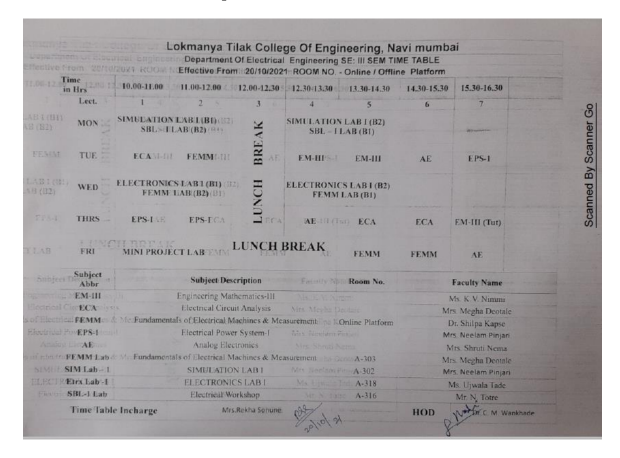




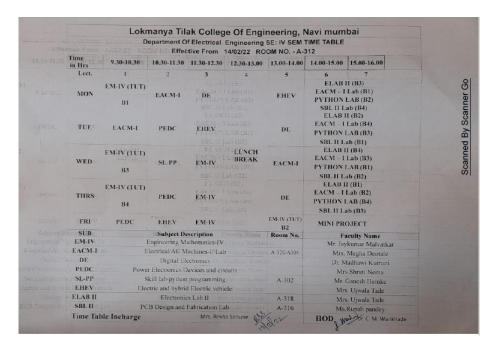


Sector-4, Vikas Nagar, Koparkhairane, Navi Mumbai
(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)

S.E. ELECTRICAL 3RD Semester Departmental Time – Table



S.E. ELECTRICAL 4TH Semester Departmental Time – Table





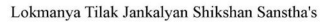
Sector-4, Vikas Nagar, Koparkhairane, Navi Mumbai

(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)

Electronics & Telecommunication Engineering

Even Sem BE Shift -1 2021-22

					gineering, Nav			
		Departr	nent of Electro	onics & Telec	ommunication	Engineering		
Y 2021-22			Onli	ne Lectures E	Effective from	Monday, 24th	1 Jan 2022	
ROO	M NO: Online I	Platform		BES	CA: Mr. Jayshree Sonawane			
Time in Hrs	9:300-10:30	10:30-11:30	11:30-12:30	12:30-1:00	01:00-02:00	2:00-03:00	03:00-04:00	
Lect.#	1	2	3		4	5	6	
MON	NMT JS	WN DC	FM/EM VK/VSK	В	WN DC	A2NM	4- PrcSM T-Prc RR D- PrcNK	
TUE	RFD NK	NMT JS	FM/EM VK/VSK	R	RFD NK	A1-RFD- Prc-NK A2-WN-Prc- SK A3-NMT- Prc-RR		
WED	NMT JS	RFD NK	FM/EM VK/VSK	E	WN DC			
THU	WN DC	NMT JS	RFD NK	AK	A2RFD	A1NMT- PrcRR A2RFD-Prc NK A3WN- PrcSM		
FRI		,	PF	ROJECT	DAY			
			SU	BJECT				
Abbreviation				Expansion				
RFD			R	adio Frequency D	esign			Mrs. Neelima Sharma
WN				Wireless Netwo				Dr. Devidas Chikhale
NMT			Networ	k Management in	Telecomm			Ms.Jayashree S
FM/EM	0		Finance Manag	gement/Environm	ental Managemen			Ms. Vandana Motghare/Mr. Kshirsagar
	HOD EXTC					Coo	ordinators	Dr prem Har pet







Sector-4, Vikas Nagar, Koparkhairane, Navi Mumbai
(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)

Even Sem BE Shift -2 2021-22

				Licotionico	partment of	Del	
n 2022	day, 24th Ja	ctive from Mon	res Effe	Online Lectu			Y 2021-22
CA: Ms. Na		Shift-II	BE		Platform	M NO: Online F	ROOM
03:00- 04:00	2:00-03:00	01:00-02:00	12:30- 1:00	11:30-12:30	10:30-11:30	9:300-10:30	Time in Hrs
6	5	4		3	2	1	Lect. #
PrcJS	A1NMT-	RFD NK	В	FM/EM VK/KS	NMT JS	RFD NK	мон
PrcJS	A2NMT-	WN DC	R	FM/EM VK/KS	WN DC	NMT JS	TUE
	22222222222	RFD NK	E	FM/EM VK/KS	NMT JS	WN DC	WED
		100 TO THE RESERVE OF THE PARTY	АК	WN DC	RFD NK	NMT JS	THU
		DAY	ECT [PROJI			FRI
			т	SUBJEC			
							Abbreviation
		-		The second secon			RFD
		***************************************	CONTRACTOR OF THE PARTY OF THE				WN
			*		F		NMT FM/EM
Na Mi Mi	04:00 6 -Prc-JS -Prc-JS Prc-DC PrcPP	2:00-03:00	01:00-02:00	12:30- 1:00 01:00-02:00 2:00-03:00 03:00- 1:00 4 5 6 B RFD A1NMTPrc-JS R WN DC A2NMTPrc-JS E RFD A1WNPrc-DC A2RFDPrc PP AK A1RFDPrcPP A2WNPrc DC ECT DAY CT pansion National Processing	11:30-12:30	10:30-11:30	9:300-10:30



Lokmanya Tilak College of Engineering



Sector-4, Vikas Nagar, Koparkhairane, Navi Mumbai
(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)

Even Sem TE 2021-22

AY 2021-22	Department of				e from Monday		
	M NO: Online PI	atform	TE Online Le	ciures Effectiv		glig d	
11001		ationii	16		CA:Dr.Nitin Deo	tale	
Time in Hrs	9:30-10:30	10:30-11:30	11:30-12:30	12:30-1:00	01:00-02:00	2:00-03:00	
Lect. #	1	2	3		4	5	
MON	IPMV VK	EA PP	CCN ND	В	1,000,000	EA- PrcPP -CCN-Prc ND	
TUE	CCN ND	ANNFL RD	DBMS RR	R	(T. 77 (1.77	-CCN- Prc-RD EA-Prc PP	
WED	ANNFL RD	CCN ND	DBMS RR	E	1,535,537,777,77	i- Prc-ND V-Prc- VK	
THU	EA PP	IPMV VK	ANNFL RD	Α		V- Prc-VK i-Prc- ND	
FRI	DBMS RR	EA PP	IPMV VK	к	SL6 (TH) ND	SL6 (TH) ND	
			SUBJECT				
Abbreviation	Expansion					Name	
SL6- Net Lab	Skill Lab 6 : Linux	Networking and	Server Configuration	on	Dr. Nitin Deotale	1	
CCN	Computer Commu				Dr. Nitin Deotale		
EA	Electromagnatic a				Ms. pranita Pote	y	
IPMV	Image				Ms. Vandana M	otghare	
DBMS	Database				Dr. Rajshri Shir	nde .	
ANNFL	Network & Fuzzy				Dr. Ravindra Du	che 1	



Lokmanya Tilak College of Engineering



Sector-4, Vikas Nagar, Koparkhairane, Navi Mumbai

(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)

Even Sem SE 2021-22

	-				ring, Navi Mum unication Engir			
AY 2021-22			Online Lectures				ay, 31th Jan 202;	
	ROOM NO:	Online Platfor	m	SE		CA: Mrs.	Sunita Chavan	
Time in Hrs	9:300-10:30	10:30-11:30	11:30-12:30	12:30-1:00	01:00-02:00	2:00-03:00	03:00-04:00	
Lect. #	1	2	3		4	5	6	
MON	SS	EM-IV	PCE SM	В	A1SL4- A2LIC-		EM-4 (Tut.)	
TUE	EM-IV	SS NN	PCE SM	R	A1-MC- Prc-VSK A2PCE-Prc-SM		SS (Tut.) NN	
WED	PCE SM	SS NN	EM-IV	E	A1-PCE- Prc-SM A2MC-Prc-VSK		SS (Tut.) NN	
THU	LIC KS	MC VSK	LIC KS	А	EM-4 (Tut.)	10000000	IC- Prc-SK L4-PrcNN	
FRI	MC VSK	MC VSK	LIC KS	к	SL4 (TH) NN	SL4 (TH) NN		
				SUBJECT				
	eviation			Expansion			Name of Faculty	
EM-IV			Eng	gineering Mather			Dr. K. V. Nimi	
MC				Microcontrolle			Mr. Vikas Kshirsaga	
LIC	-		L	inear Integrated (12.5.4.12.5.4.02		Ms. Sasirekha Kinta	
SS PCE	<u> </u>		Drie	Signals and Syst nciple of Commu			Ms. Nandini Nag Ms. Sunita Munde	
SL-Python P	10		- Itiesta	Lab- Python Pro			Ms. Nandini Nag	
GE FYMOIT F	HOD EXTC				g.sarming	0	oordinators	



Lokmanya Tilak College of Engineering



Sector-4, Vikas Nagar, Koparkhairane, Navi Mumbai

(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)

Computer Science & Engineering (IoT & Cyber Security Including Blockchain

SE SEM III

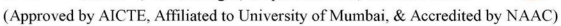
Technology)

		Lok	manya Tilak Coli	lege of En	gineering, Navi	Mumbai		
0	epartment of Co	mputer Science &	& Engineering (lo	T & Cyber	Security inclu	ding Blockchain 1	echnology)AY 2021-2	2
ROOM NO: O	nline Platform		S	E SEM III		CA	: Ms.Trupti Harhare	
Time in Hrs	09:00-10:00	10:00-11:00	11:00-12:00	12:00- 12:30	12:30- 13:30	13:30-14.30	14.30-15.30	15.30-16.30
	1	2	3		4	5	6	7
MON		DL&CA (NJ)	DS> (TH)		EM III (KS)	OOP (SD)	OOP LAB (1) DS LAB(2)(
TUE		CG (SJ)	DS> (TH)	Break	DL&CA (NJ)	DS (SPS)	CG LAB(2) DL&CA LAB(1	
WED		EM III (KS)	DS (SPS)	Lunch B	OOP (SD)		AB (2) (SD) AB(1)(SPS)	MP1A LAB(2)(TH)
THU		DL&CA (NJ)	EM III (KS)	_	CG (SJ)	DS> (TH)	MP1A LAB(1)(TH)	
FRI		DS (SPS)	CG (SJ)		EM III (Tutorial) (KS)		AB(1) (SJ) LAB(2)(NJ)	
				SUBJEC	т			
Abbreviation	Course Code		Co	ourse Name	:		Name of the F	aculty
EMIII	CSC301			ng Mathen			Dr. Krishna Singhal	
DS>	CSC302		Discrete Struct	tures and 0	3raph Theory		Ms.Trupti Harhare	
DS	CSC303			ta Structur			Dr. Sheeba PS	
DL&CA	CSC304		Digital Logic &				Dr. Nitin Jain	
CG	CSC305			outer Grap			Dr. Shilpa Joshi	
OOP	CSL304	Skill ba	sse Lab course: Obj			h Java	Ms. Savitha Devaraj	
MP 1A	CSM301		Mir	ni Project 1	A		Ms.Trupti Harhare	



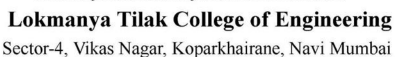
Lokmanya Tilak College of Engineering





SE IV Semester

				me Table (A)				
ROOM N	O. C-101			SEM IV	1 100 200		Ms.Trupti Harhare	
Time in Hours	9.30-10.30	10.30-11.30	11.30-12.30	12.30-1.00	1.00-2.00	2.00-3.00	3.00-4.00	
11000						μР (1) NJ A110	
Mon	μP(NJ)	OS	DBMS		PYTHON	DBMS	(2) SPS A104	
		(TH)	(SPS)		(SJ)	EM IV(3)KS C- 101		
							(1) SPS A102	
Tue	DBMS (SPS)	EM IV (KS)	μP(NJ)		AOA		(3) TH A104	-
	(313)	(83)		RECESS	(SW)	EM IV (2) KS C- 101		
	ment	101	200 March 2 (1) 4 2		μP(2)	NJ A110		
Wed	EM IV (KS)	AOA (SW)	PYTHON (SJ)		DBMS(3) SPS A102	MP 1-B	
	(100)	(311)	(33)			SW A104		
	AOA	DBMS	os			3) SJ A102		
Thu	(SW)	(SPS)	(TH)		SW A104	MP 1-B		
						TH A110	20210	
	9.00 - 10.00	10.00-11.00	11.00-12.00 12.00-1	12.00-12.30		30-2.30	2.30-4.3	
Fri	os	EM IV	EM IV	RECESS) SW A104	μP(3) NJ A Python(2) S.	
	(TH)	(KS)	μP(NJ)	RECESS	Python(1) SJ A102 OS (2) TH A110		EM IV (1) KS C-101	MIOL
Abbreviation		Expansion		Faculty	y Name	Room No.	Room Name	
	T	ineering Mathemat	ios D/		na Singal	C101		0 XV
EM IV AOA		analysis of Algorith		The second second	pa Wakode A104		Algorithm & Data Structure Lab	1102/202
DBMS	Datab	ase Management :	System	Dr. She	eba P.S.	A102	Sensors & Networking Lab	Coordinator (Ms.Savitha D)
os		Operating System		Ms. Trup	ti Harhare	A110	Computer Lab	~ W :
μР		Microprocessors		Dr. Ni	tin Jain	A103	Digital Signal & Image Processing Lab	(1) (1) (1)
PYTHON	Skill Base I a	b Course: Python I	Programming	Dr. Shil	pa Joshi			11/0
MP	ORMI ORBC LO	Mini Project 1-B	- Branding					(Dr. Sheeba P.S.





			************			nd Engineerin	7		
		(IoT	& Cyber S	ecurity In	cluding Bloo	ckchain Techno	ology)		
			Class	Time Tab	le (AY-2021-	22 EVEN)			
			(7 Feb 202	22 to 11 Feb :	2022			
Offline Pra	ctical & Or	line Theor					S	E / SEM IV	
0111111011111								Trupti Harhare	
Time in Hours	9.30-10.30	10.30-11.30	11.30-12.30	12	.30-1.00	1.00-2.00	2.00-3.00	3.00-4.00	
Mon	HP (NJ)	OS (TH)	PYTHON (SJ)	R	ECESS	DBMS (SPS)	EM IV (KS)	AOA (SW)	
	9.30 -	11.00	11.00-	- 12.30 12.30- 1.00		1.00)- 2.30		
Tue	AOA (2)S	W A104	OS (2) TH A102			μP(3) NJ A103		MP	
] TH A103	AOA (3)S		RECESS) SPS A102		
	Python(3	Total Control	Python(1)	SJ A103	1		SW A104		
Wed	OS (TH)	EM IV (KS)	DBMS (SPS)	l neeree		PYTHON (SJ)	μP (NJ)	AOA (SW)	
Thu	AOA (SW)	DBMS (SPS)	EM IV (KS)	RECESS		(LN) 4H	OS (TH)	EM IV (KS)	
	9.30 -	11.00	11.00-	12.30	12.30- 1.00	1.00- 2.00		7-1-1-1-1	
Fri	Python(2)	SJ A104	μP(2) N.) NJ A103					
	μP(1) N	The state of the s	OS (3) TI		Market Commence of the Commenc	MP			
	DBMS (3) !	SPS A102	DBM5 (1) 5	SPS A102					
	Subje	ect				Frank Nove	100000		
Abbreviation		Expansion				Faculty Name		lastr	
EM IV	Engineer	ring Mathema	tics-IV			Dr. Krishna Singal		0	
AOA	Analy	ysis of Algorit	hm			Dr. Shilpa Wakode		Coordinator (Ms.Savitha D	
DBMS	Database	Management	System			Dr. Sheeba P.S.			
OS	Op	erating System	n			Ms. Trupti Harhare		11/18	
μP	Mi	croprocessors							
PYTHON		Lab Course: rogramming	Python			Dr. Shilpa Joshi		HOD	
MP	Mi	ni Project 1-B						(Dr. Sheeba P.	



Lokmanya Tilak College of Engineering



Sector-4, Vikas Nagar, Koparkhairane, Navi Mumbai

(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)

Computer Engineering

Lokmanya Tilak College of Engineering, Navi Mumbai Department of Computer Engineering Class Time Table (AY 2021-22 (EVEN)) SE_SEM_IV_DIV_A (REV 2019 'C SCHEME')

Effective from 14/02/2022

Room No. C-607

					EI	RP TT Co-ordinator:	rof. Smita Attarde Prof. Archana Nawa		
Time in Hrs	9:30-10:30	10:30-11:30	11:30-12:30		1.00-2.00	2.15-3.15	3.15-415		
Leet.#	1	2	3		4	5	6		
	MP	Python	EM-IV			MPL(A1) /KSI	(C-512)		
Mon	/KSI	/SSY	/SRT		AOA /SAA	Python Prog. (A3)	/SSY(C-502)		
			June		ISAA	DBMSL (A2) RDG(C-611)			
	os	DBMS	101		2112-221	DBMSL(A1) RDG (611)			
Tue	/AMN	RDG	AOA /SAA		EM-IV /SRT	MPL (A3) /KSI	C-512)		
	2072302	1.000	ronn		/SKI	Python Prog.(A2)	/SSY(C-501)		
	Durthou	101		Break 12:30-1:00	No. 12.V	AOAL (A1) /SA.	A(C-612)		
Wed	Python /SSY	AOA /SAA	DBMS RDG	12.30-1.00	EM-IV /SRT	MPL (A2) /KSI	(C-512)		
			KDG		/SKI	OSL (A3) /AMN(C-601)		
	OSL (A1) /AMN(C	-501)	1.00						
Thu	AOAL (A2) /SAA	(C-511)	MP /KSI		DBMS	OS	EM-IV (Tutorial)		
	DBMSL (A3) RDG	(C-611)	/KSI		RDG	/AMN	(A1) /SRT		
	EM-IV (Tutorial)	Python Prog. (A1)	/SSY(C-502)		12126	1885	Total Service Control		
Fri	(A2) /SRT	OSL(A2)/AMN(C	-601)		os	MP	EM-IV (Tutorial)		
	(ris) rolli	AOAL (A3)/SHM	(C-511)		/AMN	/KSI	(A3) /SRT		
Sat				Mini Project		•			
	Subject			10.	Faculty				
Abbr.	Exp	ansion	Faculty Code			xpansion			
M-IV	Engineering Mather	natics-IV	/SRT	Prof.Shital R.Thakar		The state of the s			
AOA	Analysis of Algorith	m	/SAA	Prof. Smita A. Attarde	e				
DBMS	Database Managem	ent System	RDG	Prof. Rajendra D. Ga-	wali				
S	Operating System		/AMN	Prof.Archana M. Nav	ware				
∕IP	Microprocessor		/KSI	Prof. Kahkashan S.					
ython Prog.	Skill Based Lab Course:	Python Programming	/SSY	Prof.Sulbha S. Yadav	7				
OAL	Analysis of Algorith	m Lab	/SAA,/SHM	Prof. Smita A. Attarde	e, Prof.Shirin H.)	Matwankar			
BMSL	Database Manageme	ent System Lab	RDG	Prof. Rajendra D. Ga					
SL	Operating System La	ab	/AMN	Prof. Archana M. Nav					
IPL	Microprocessor Lab		/KSI	Prof. Kahkashan S.					

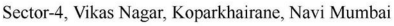
Prof. Shobha Lolge
Prof. Archana Naware
Time Table Coordinators

(Prof. Rajendra D. Gawali) Head, Computer Engg Dept.



Lokmanya Tilak College of Engineering





(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)

Lokmanya Tilak College of Engineering, Navi Mumbai Department of Computer Engineering Class Time Table (AY 2021-22 (EVEN)) BE_SEM_VIII_DIV_B (REV-2016 Choice Based)

Effective from 14/02/2022

ROOM NO. C-508

Class Advisor: Prof. Chaitrali Chaudhari

Time in Hrs	9:30-10:30	10:30-11:30	11:30-12:30		1.00-2.00	2.15-3.15	3.15-4.15
Lect. #	1	2	3	1 [4	5	6
	DCL (B1) DHD(C-512)		7 1	0.020	1000	10 0 1 1000
Mon	CC Lab (B2) /SAB(C	-502)	PM EM	1 1	DC	HMI	NLP / AWN /SHM MRU
	HMIL (B3) /CPC(0	3-511)	/PVG/AMN	1	/DHD	/CPC	(AWN C-506)
	CL-II (B1)/SSL(C	(-611)		1 1			
Tue	HMIL (B2)/CPC(0	2-511)	PM EM		NLP / AWN	DC	HMI
rac	CL-II (B3) MRU(C		/PVG /AMN	Break 12:30-1:00	/SHM MRU	/DHD	/CPC
	CL-II (B3)(NLP)/SI	THE SAME STATE OF THE SAME STA	- Alexandra (1970)	DICAR 12.00-1.00	(AWN C-506)	,0,10	icre
	DC	НМІ	PM EM	1 1	NLP / AWN	HMIL (B1) /CPC	C-511)
Wed	/DHD	/CPC	/PVG /AMN		/SHM MRU	DCL (B2) DHD(C-502)
	10770000		A TO MINI		(AWN C-506)	CC Lab (B3) JSJ (C	-702)
/922555		NLP / AWN	DC.	7 [****	CCLab (B1)/SAB(C-502)
Thu		/SHM MRU	DC /DHD		HMI	CL-II (B2)/SSL(C	-611)
		(AWN C-506)	/DHD		/CPC	DCL (B3) DHD(C-512)
			10	11 19 33 44 44 44 11 12 19 11 1			
Fri				Major Project			

	Subject		Faculty		
Abbr.	Expansion	Faculty Code	Expansion		
HMI	Human Machine Interaction	/CPC	Prof.Chaitrali P. Chaudhari		
DC	Distributed Computing	DHD	Prof. Datta H. Deshmukh		
NLP	DLOC-Natural Language Processing	/SHM	Prof.Shirin H. Matwankar		
AWN	DLOC-Adhoc Wireless Network	MRU	Prof.Manish R. Umale		
PM	ILOC-Project Management	/PVG	Prof. Pranjali V. Gurnule		
EM	ILOC-Environmental Management	/AMN	Prof. Archana M. Naware		
CCL	Cloud Computing Lab	/SAB, JSJ	Prof. Sonal A. Bankar , Prof. Jayendra S. Jadhav		
HMIL	Human Machine Interaction Lab	/CPC	Prof.Chaitrali P. Chaudhari		
DCL	Distributed Computing Lab	DHD	Prof. Datta H. Deshmukh		
CL-II	Computational Lab II	/SSL, MRU, /SHM	Prof. Shobha S. Lolge, Prof. Manish R. Umale, Prof. Shirin H. Matwankar		

Prof. Shobha Lolge
Prof. Archana Naware
Time Table Coordinators

(Prof. Rajendra D. Gawali)
Head,
Computer Engg Dept.



Lokmanya Tilak College of Engineering



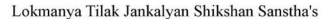
Sector-4, Vikas Nagar, Koparkhairane, Navi Mumbai

(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)

Mechanical Engineering

		Lokma	nya Tilak	College of	Engineerii	ng, Navi N	1umbai		
	Departn	nent of M	echanica	l Engineerir	ig: BE- Sei	m. VIII Ti	me Table	DIV-A	
		Effecti	ve from	10 January	2022 (O	nline Pla	tform)		
Time in Hrs.	9.30 -10.30	10.30 - 11.30	11.30- 12.30	12.30-1.00	1.00-2.00	2.00- 3.00	3.00 - 4.00		
`	1	2	3	_	4	5	6	7	
Mon	IEM (NS)	P E (VKe)	DLOC-IV (SL)	R	A-1 PE A-2 DM A-3 PI	S (SDD)			
Tue	P E (VKe)	IEM (NS)	DLOC-IV (SL)	E C	ILOC-II (ADS)				
Wed	DMS (SDD)	DMS (SDD)	DLOC-IV (SL)	E	P E (VKe)				
Thu	ILOC-II (ADS)	DMS (SDD)	DMS (SDD)	S	IEM (NS)	DLOC-IV (SL)			
Fri	ILOC-II (ADS)	IEM (NS)	P E (VKe)	S	A-1 DM: A-2 PE A-3 DM	(VKe)			
			SUBJECT						
Abbreviation		Expansion		Faculty		Lab Room	Name		dinator
DMS		echanical Syst		Dr S D Dalvi (Sl	,			Prot.v S E	Bhaskarwar
IEM		gineering and		Prof Nimisha Sh	,				
DLOC-IV	_	Level Optional	Course IV	Prof Suchita Lok	, , ,			wor -	
PE	Power Engin		**	Prof. Vishnu Kei				,	MECH) Dange
ILOC-II		el Optional Co		Dr A D Sarode(AI					
	Cla	ss Adviso	r -	Prof Suchita Lo	khande			DA DA	HC

		Lokma	nya Tilak	College of	Engineerin	ıg, Navi N	Iumbai		
	Departn	nent of M	echanica	l Engineerii	ıg: BE- Sei	n. VIII T	ime Table	DIV-B	
		Effecti	ve from	10 January	2022 (O	nline Pla	tform)		
Time in Hrs.	9.30 -10.30	10.30 - 11.30	11.30- 12.30	12.30-1.00	1.00-2.00	2.00- 3.00	3.00 - 4.00		
`	1	2	3		4	5	6	7	
Mon		DLOC-IV (SL)	ILOC-II (ADS/AVK)	R	P E (AS)	B-2 P	MS (UP) E (AS) IS (AM)		
Tue	PE (AS)	IEM (SAJ)	ILOC-II (ADS/AVK)	E C	DLOC-IV (SL)	B -2 D	E (VKe) MS (UP) E (AS)		
Wed	DMS (UP)	DMS (UP)	ILOC-II (ADS/AVK)	E	IEM (SAJ)				
Thu	P E (AS)	IEM (SAJ)	DLOC-IV (SL)	S	DMS (UP)	DMS (UP)			
Fri	DLOC-IV (SL)	IEM (SAJ)	P E (AS)	S					
	SUB.	JECT							
Abbreviation		Expansion		Faculty		Lab Room	Name		dinator
DMS		echanical Syst		Prof Ujwala Pan				Prof.V S E	Bhaskarwar
IEM		gineering and		Prof Snehal Juni					
	-	evel Optional	Course IV	Prof Suchita Lokh					
PE	Power Engine	eering		Prof.Ashutosh S	0			HOD (MECH)
ILOC-II	Institute Leve	el Optional Co	ourse II	Dr A D Sarode(Al Kashikar(AVK)	OS)/Prof A V			,	Dange
	Cla	ss Adviso	r -	Prof Ujwala Pa	ndharkar			DA	HC





Mechanical Engineering Dept.

Lokmanya Tilak College of Engineering



Sector-4, Vikas Nagar, Koparkhairane, Navi Mumbai

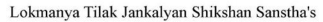
(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)

		Lokma	nya Tilak	College of	Engineerin	ıg, Navi N	1 umbai		
	Departn	nent of M	echanica	l Engineerir	ıg: BE- Ser	n. VIII Ti	ime Table	DIV-D	
		Effecti	ve from	10 January	2022 (O	nline Pla	tform)		
Time in Hrs.	9.30 -10.30	10.30 - 11.30	11.30- 12.30	12.30-1.00	1.00-2.00	2.00- 3.00	3.00 - 4.00		
	1	2	3		4	5	6	7	
Mon	DLOC-IV (VKe)	P E (AS)	ILOC-II (ADS/AVK)	R					
Tue	DMS (UP)	DMS (UP)	ILOC-II (ADS/AVK)	E C	DLOC-IV (VKe)	IEM (SAJ)			
Wed	IEM (SAJ)	P E (AS)	ILOC-II (ADS/AVK)	E	D-1 DM D-2 PE D-3 DM	(AS)			
Thu	IEM (SAJ)	P E (AS)	DLOC-IV (VKe)	S	D -1 PE D -2 DM: D -3 PE	S (ADS)			
Fri	DLOC-IV (VKe)	DMS (UP)	DMS (UP)	S	P E (AS)	IEM (SAJ)			
	SUB	JECT							
Abbreviation		Expansion		Faculty		Lab Room	Name		dinator
DMS		echanical Syst		Prof Ujwala Pan				Prof. V S E	Bhaskarwar
IEM	Industrial En	gineering and	Management	Prof Snehal Junn	arkar (SAJ)				
DLOC-II	Department I	evel Optional	Course IV	Prof. Vishnu Ker	ndre(VKe)				
PE	Power Engine	eering		Prof.Ashutosh Si				,	MECH)
ILOC-II	Institute Leve	el Optional Co	ourse II	Dr A D Sarode (Ajay Kashikar (A	,			Dr. J J	Dange
	Cla	ss Adviso	r -	Prof Snehal .	Junnarkar			DA	HC

LOKMANYA TI	LAK COLLEGE OF ENGINEER	RING, NAVI MUMBAI.
DEPAR	TMENT OF MECHANICAL EN	GINEERING
INTER	NAL ASSESSMENT TEST - I (A	
	TIME -TABLE - ODD SEMEST	
	SECOND YEAR - SEMESTER	-III
DAY/DATE	TIME	SUBJECT
11-10-2021 MONDAY	11.00 AM-12.00 PM	Engineering Mathematics-III
12-10-2021 TUESDAY	11.00 AM-12.00 PM	Strength of Materials
13-10-2021 WEDNESDAY	11.00 AM-12.00 PM	Production Processes
14-10-2021 THURSDAY	11.00 AM-12.00 PM	Materials and Metallurgy
16-10-2021 SATURDAY	11.00 AM-12.00 PM	Thermodynamics
Status	Hormos	
Prof. S. V. Matey	Dr. K.H.Dhanawade	Dr. J. J. Dange
IECC In-Charge	Associate HOD	нор

Mechanical Engineering Dept.

Mechanical Engineering Dept.

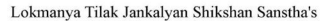






Sector-4, Vikas Nagar, Koparkhairane, Navi Mumbai

	Lokman	ıya Tilak C	college of	Engineering	g, Navi Mı	umbai	
Dej	partment of	f Mechanic	al Engine	ering: SE-F	V Time Ta	able DIV	-A
		Effect	tive from	19 APR 20	21		
Time in Hrs.	10.00 - 10.50	11.00- 11.50	11.50 - 1.00	01.00 - 01.50	2.00 - 2.50		
`	1	2	Ъ	3	4		
Mon	IE (NPJ)	KOM (SMS)	R	FM (MSB)			
Tue	CAD/CAM (UP)	IE (NPJ)	E C	FM (MSB)			
Wed	CAD/CAM (UP)	AM- IV (TG)	E	KOM (SMS)			
Thu	AM- IV (TG)	IE (NPJ)	S	FM (MSB)			
Fri	KOM (SMS)	CAD/CAM (UP)	S	AM- IV (TG)			
	SUBJECT						
Abbreviation			N	Name	Lab Room	Co-ore	dinator
KOM	Kinematics of M	Iachinary	Dr Sunil M S	atav (SMS)		Mr.V S B	haskarwar
	FLUID MECHA	NICS		adane (MSB)			
	CAD /CAM		Prof. Uday Pa				
	APPLIED MAT		Dr. Trishila C			,	ИЕСН)
IE	INDUSTRIAL F	ELECTRONICS	Dr N P Jain (NPJ)		Dr. Chand	lrababu D.
Cla	ass Advisor	-	Prof. Ud	lay Paliwal		DAH	C







Sector-4, Vikas Nagar, Koparkhairane, Navi Mumbai

	Lokma	nya Tilal	k College	of Engin	eering, N	avi Mun	ıbai	
Dep	artment o	of Mechai	nical Eng	ineering:	TE-VT	ime Tab	le DIV-A	
	Effect	ive from	26 July	2021 (D	LOC- D	OE & C	OT)	
Time in Hrs.	10.00 - 11.00	11.00- 12.00	12.00-12.30	12.30-1.30	1.30-2.30	2.30-3.30	3.30-4.30	
,	1	2	Ъ	3	4	5		
Mon	DLOC-I (OT/ DOE) (SJ/ MSB)	DOM (SMS)	R	PCE (RR)	FEA (SG)	TE (VK)		
Tue	FEA (SG)	DLOC-I (OT/ DOE) (SJ/ MSB)	E C	TE (VK)	MMC (SM)	(Prof.	(PR) Archana kwad)	
Wed	DOM (SMS)	MMC (SM)	E	DLOC-I (OT/ DOE) (SJ/ MSB)	PCE(PR) (RR)		Project ect Guides)	
Thu	FEA (SG)	DOM (SMS)	S	MMC (SM)	DOM (SM	` '		
Fri	PCE (RR)	TE (VK)	S	TE (. ,		Project ect Guides)	
	SUBJECT							
Abbreviation	Expa	nsion	Na	ıme	Lab Room	Name	Co-ordin	ator
FEA	Finite Elemer	nt Analysis	Prof Smita G	anjre (SG)			Prof.V S Bha	skarwar
MMC	Mechanical N		Prof. Shweta					
TE	Thermal Engi	_	Prof. Vijoy I	` /				
DOM	Dynamics of	,	Dr. Sunil Sat	, ,			HOD(ME	
DLOC	DLOC-1(OT	& DOE)	Prof. Snehal	Junnarkar(SJ)			Dr. Chandra	oabu D.
PCE	Professional	Communic	Prof. Rashm	i Rani (RR)			DAHC	
Cla	ss Adviso	r -	Prof. Sm	ita Ganjre		·	DAILC	



Lokmanya Tilak College of Engineering

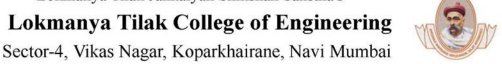


Sector-4, Vikas Nagar, Koparkhairane, Navi Mumbai

	Le	okmanya T	Filak Coll	ege of Engi	neering, N	avi Mumb	oai	
	Departn	ent of Me	chanical I	Engineering	: TE- VI	Time Tabl	e DIV-A	
	With	Effect Fr	om - 14 F	ebruary 2	022 (Ro	om No. C	- 107)	
Time in Hrs	9.30 -10.30	10.30 - 11.30	11.30- 12.00	12.00-1.00	1.00-2.00	2.00- 3.00	3.00 - 4.00	
	1	2	_ n	3	4	5	6	
Mon	MD (SDD)	MD (SDD)	R	DLOC-II (SVM/AM)	AAI (KD)	TM (VK)		
Tue	HVAC (KHD)	HVAC (KHD)	E C	DLOC-II (SVM/AM)	AAI (KD)	TM (VK)		
Wed	DLOC-II (SVM/AM)	HVAC (KHD)	E	AAI (KD)	TM (VK)			
Thu	A-1 TM (VK) GI A-2 HVAC (KHI A-3 MD (AM) G	D) A-112	S	A-1 Measurer A-2 Measurer A-3 Measurer	nents and Au	tomation (KD	A-118	
Fri	MD (SDD)	MD (SDD)	S	A-1 MD (MSE A-2 TM (VK) (A-3 HVAC (KI	GF-013	A-1 HVAC (A A-2 MD (AM A-3 TM (MS)) GF-010	
	SUBJECT	7						
Abbreviatio	Expa	nsion	Facul	ty Name	Lab Room	Name	Co-ord	
MD	Machine Desi		Dr S D Dalvi	` '			Prof.V S B	haskarwar
TM	Turbo Machin	. ,	Prof. Vijoy K	umar(VK)				
HVAC	Heating, Vent conditioning a	ind	Dr. K H Dhai	nawade (KHD)				
AAI	Automation as Intelligence			Dwivedi (KD)			HOD (N Dr. J J	
DLOC- II	DLOC-II (MF			Matey(SM)/Pro				
CI	ass Adviso	or -	Prof. Kris	hna Dwivedi			DA	HC



Lokmanya Tilak College of Engineering

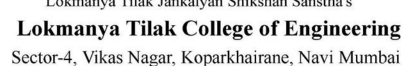


(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)

3. Internal Assessment Time Table

S.E. ELECTRICAL 3⁸⁰ Semester Departmental Unit Test - 1. Time – Table

	Department of Test I Scho SE Electrical-	edule January	y 202 1	
Semester	Subject	Faculty	Timings	Date
	Engineering Mathematics-III	K V Nimmi	11-12 AM	13 January 2022 Thursday
	Fundamentals of Electrical Machines & Measurements	Dr S Kapse	2-3 PM	13 January 2022 Thursday
	Electrical Power System I	N Pinjari	11-12 AM	14 January 2022 Friday
III	Analog Electronics	S Nema	2-3 PM	14 January 2022 Friday
	Electrical Circuit Analysis / NT	M Deotale	1-2 PM	15 January 2022 Saturday
	m Coordinator Examin	ation Guideli	ines 2/AM	HoD Electrical
T. There Day	ration 60 Min	mar Winner	13194	1-1 hamping 2002
2. Test Par	t I MCQ- 10 Questions- 10 Marks- t II Subjective - 20 Marks-50 minu			
	II Subjective - Module wise comp		(with internal c	hoice) and marks as per
address	Conduction - Google Forms on O			ough college email for C. M. W. michaelle Hulb Electrical
	will upload the file/ files for Test essment for 20 marks (score on 30			
	will first submit Test Part I MCQ			tive .
Students			The same of the same of the same	T. (100)



ng pai

(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)

S.E. ELECTRICAL 3RD Semester Departmental Unit Test – 2. Time – Table

	SE EI	ectrical Diplo	ry 2022 ma	
Semester	Subject	Faculty	Timings	Date
ш	Engineering Mathematics-III	K Singhal	11-12 AM	03 February 2022 Thursday
Ш	Electrical Circuit Analysis	M Deotale	2-3 PM	03 February 2022 Thursday
	Fundamentals of Electrical Machines & Measurements	Dr S Kapse	11-12 AM	04 February 2022 Friday
	Electrical Power System I	Dr M Kumari	11-12 AM	04 February 2022 Friday
	Analog Electronics	S Nema	2-3 PM	05 February 2022 Saturday
- none	Sphject	Vaculty	Trologs	Dae
	arm osterne Managarates III		11- 2 AM	a second
	May TEOR	NI Dente e	2.3 PW	Dr C M Wankhade
	P Totre am Coordinator	D K Kap se	11 2 AM	HoD Electrical



Lokmanya Tilak College of Engineering

Sector-4, Vikas Nagar, Koparkhairane, Navi Mumbai



T.E. and B.E. ELECTRICAL $5^{_{TH}}$ and $7^{_{TH}}$ Semester Departmental Unit Test - 1. Time - Table

	Test I Sch	Electrical Engine edule August 202	1	
	Cubicet	Faculty	Timings	Date
emester	Subject	R. Sonune	11-12 AM	25 August 2021
	Electrical AC Machines II	Neelam Pinjari	2-3PM	25 August 2021
	Electrical Power System II	Dr M Kumari	11-12 AM	26 August 2021
V	Control System	U. Tade	2-3 PM	26 August 2021
	Electromagnetic Field and Wave Renewable Energy and Advanced Power Eletronics	M Deotale and S. Neema	11-12 AM	27 August 2021
			11-12 AM	25 August 2021
	Power System-III	N P Totre	2-3 PM	25 August 2021
	Drives and Control	Dr. S. Kapse	11-12 AM	26 August 2021
VII	Institutional Level Electives- (EAMS/PLM,CS,DM,OR)	N.P.Totre-EAMS	11-12 AN	THE STATE OF
	High Voltage Direct Current	Dr C. M. Wankhade	2-3 PM	26 August 2021
	Transmission	Neelam Pinjari	11-12 AM	27 August 2021
10	High Voltage Engineering and	and U. Tade	25 PM	
	Eletric Vechile Technology	U. rade	11:12 / N	27/Aug = 202
	All areal Power Examples			1/2
册	1815051	4.9 7524	Dr C M	Wankhade
NPT	otre and Corre		HOD	Electrical



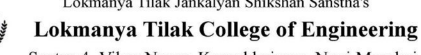
Lokmanya Tilak College of Engineering

Sector-4, Vikas Nagar, Koparkhairane, Navi Mumbai

(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)

T.E. and B.E. ELECTRICAL $5^{_{TH}}$ and $7^{_{TH}}$ Semester Departmental Unit Test - 2. Time - Table

		of Electrical Engir hedule October 20		
Semester	Subject	Faculty	Timings	Date
	Electrical AC Machines II	R. Sonune	11-12 AM	11 October 2021, Monday
	Renewable Energy and Advanced Power Electronics	M Deotale and S. Neema	2-3PM	11 October 2021Monday
v	Electromagnetic Field and Wave	U. Tade	11-12 AM	12 October 2021Tuesday
·V	Control System	Dr M Kumari	2-3 PM	12 October 2021Tuesday
	Electrical Power System II	Pinjari	11-12 AM	13 October 2021 Wednesday
	Power System-III	N P Totre	11-12 AM	11 October 2021, Monday
	Drives and Control	Dr. S. Kapse	2-3 PM	11 October 2021 Monday
	Institutional Level Electives- (EAMS/PLM/CS/,DM/OR)	N.P.Totre-EAMS	11-12 AM	12 October 2021Tuesday
VII	High Voltage Direct Current Transmission	Dr C. M. Wankhade	2-3 PM	12 October 2021 Tuesday
	High Voltage Engineering and	Neelam Pinjari	2-3 PM	13 October 2021 Wednesday
	Electric Vehicle Technology	U. Tade	11-12AM	13 October 2021 Wednesday
mm	011112001		24 PM	M Wankhade
100	xam Coordinator			OD Electrical



Sector-4, Vikas Nagar, Koparkhairane, Navi Mumbai (Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)

S.E. and T.E. and B.E. ELECTRICAL 4TH 6TH and 8TH Semester Departmental Unit Test - 1. Time - Table

Date	Even Sem BE VIII th SEM			
Date				
Date	Ti	me		
Parket S	09.30am to 10.30 am	12.00pm to 1.00 pm		
02/03/2022	DMAES	FACTS		
03/03/2022	SMARTGRID/ ILLUMINATION	ding havi Northali		
04/03/2022	EVM /FM /PM	Test 1 2022		
	SE IVth SEM			
Date	Date Time 09.30am to 10.30 am 12.00pm to 1.00			
02/03/2022	AM IV	M/C I		
03/03/2022	DE	PEDC		
04/03/2022	EHEV			
	TE VI SEM			
		ime		
Date				
Date 02/03/2022	Ti	2.00pm to 3.00 pm		
	10.45am to 11.45 am	2.00pm to 3.00 pm		
02/03/2022	10.45am to 11.45 am PSPR	2.00pm to 3.00 pm MCA		

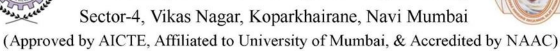


(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)

S.E. and T.E. and B.E. ELECTRICAL 4TH 6TH and 8TH Semester Departmental Unit Test - 2. Time - Table

Test II 2022 I Ime 12.00pm to 1.00 pm FACTS (ILOC) EVM /FM /PM
12.00pm to 1.00 pm FACTS (ILOC) EVM /FM /PM
FACTS (ILOC) EVM /FM /PM
(ILOC) EVM /FM /PM
glocaling
<u>A</u> Time
12.00pm to 1.00 pm
M/C I
PEDC
lime .
2.00pm to 3.00 pm
12.00p PSPR.00 pm
SS
PEDG

Lokmanya Tilak College of Engineering



B.E. ELECTRICAL 7TH Semester Departmental Oral Exam Time – Table

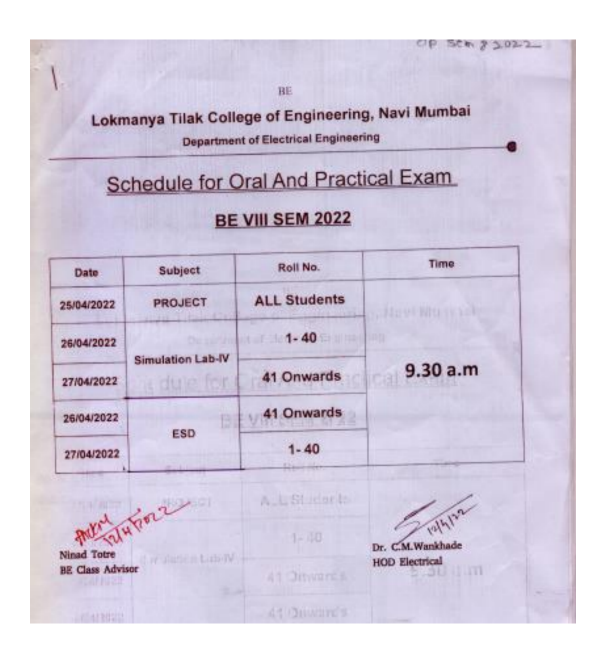
	manya Tilak College Department of	Eletrical Engineering	
0	ral Exam Time	-Table for 20	021-2022
	BE	VII th SEM	
Date	Subject	Time	R_Nos.
25/10/2021	Drives & Control	10.00am Onwards	Roll no. 1 to 39
26/10/2021	(Dr. S. Kapse)		Roll no. 40 Onwards
25/10/2021	Simulation Lab – 3	that for marin	Roll no. 40 Onwards
26/10/2021	(Dr. C . M. Wankhade)	10.00am Onwards	Roll no. 1 to 39
28/10/2021	Project (All Guides)	10.00am Onwards	All Students
	511		11
1 Look	Sabjest		6 10/21

Lokmanya Tilak College of Engineering

Sector-4, Vikas Nagar, Koparkhairane, Navi Mumbai

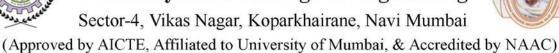
(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)

B.E. ELECTRICAL 8TH Semester Departmental Oral Exam Time – Table



Even Sem 2021-22 UT-1 Time Table

Lokmanya Tilak College of Engineering



Electronics & Telecommunication Engineering

DATE:-21/02/2022

LOKMANYA TILAK COLLEGE OF ENGINEERING, NAVI MUMBAI DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

TIME TABLE EVEN SEMESTER 2021 - 22

DATE	DAY	TIME	**	SUBJECT	CT	
	DAT	TIME	BE (A & B)	TE	SE	
		10:00am to 11:00am		DBMS	AM-IV	
2nd March 2022	WEDNESDAY	12:00pm to 1:00pm	RFD			
		2:00pm to 3:00pm	80-	CCN	LIC	
3rd March 2022	THURSDAY	10:00am to 11:00am		EA	SS	
		12:00pm to 1:00pm	WN			
		10:00am to 11:00am		ANNFL	MC	
th March 2022	FRIDAY	12:00pm to 1:00pm	FM/EM		1	
					* = = =	
		9:30am to 10:30am	7	DIPMV	PCE	
5th March 2022	SATURDAY					
		11:00am to 12:00pm	NMT			

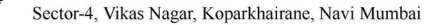
IECC CO-ORDINATOR Mr. Vikas Kshirsagar

Mr. Nitin Deotale

Even Sem 2021-22 UT-2 Time Table

Dr. R. N. Duche





(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)

LOKMANYA TILAK COLLEGE OF ENGINEERING, NAVI MUMBAI DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

TIME TABLE EVEN SEMESTER 2021 - 22

		F F F CONSUME	-11 (Revi	SUBJECT	
DATE	DAY	TIME	BE (A & B)	TE	SE
11/04/2022	MONDAY	9:30am to 10:30am	RFD	EA	ss
		09:30am to 10:30am	(() ()	CCN	LIC
12/04/2022	TUESDAY	12:00pm to 1:00pm	FM/EM		
1:/04/2022	WEDNESDAY	09:30am to 10:30am	WN	DIPMV	МС
		09:30am to 10:30am	NMT	DBMS	AM-IV
18/04/2022	MONDAY	12:00pm to 1:00pm		ANNFL	PCE

*Reporting time to exam os 15min prior to the start of exam.

* BF. Students note the change in timing on 12th April.

IECC CO-ORDINATOR Mr. Vikas Kshirsagar

Dr. Nitin Deotale





(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)

Computer Engineering

Internal Assessment 1 (A.Y. 2021-22)

Second Year

Odd Sem

Date: 23/09/2021 Internal Assessment-1 will be conducted from 04th October 2021 to 06th

October 2021

Internal Assessment 1 Schedule for SE

Sr. No	Date/Time	Sub	Div	Supervisor	Gmeet link
1	04/10/2021 / Mon	DS	A	Prof. Shirin Matwankar	https://meet.google.com/ue p- dxox-owc
1	11.00 am to 12.00 pm	Ds	В	Prof. Smita Attarde	https://meet.google.com/pv f- aqdp-wwe
2	04/10/2021 / Mon	DSGT	A	Prof. Archana Naware	https://meet.google.com/we p- nudg-hou
2	02.00 pm to 03.00 pm	DSG1	В	Ms. Sarla Ghule	https://meet.google.com/fc f- zsoq-ujb
3	05/10/2021 / Tue	DLCA	A	Prof. Sanjay Naravadkar	https://meet.google.com/pz q- tocp-xsj
3	11.00 am to 12.00 pm	DLCA	В	Ms. Bhagyashree Duratkar	http://meet.google.com/sn y- voyo-oks
4	05/10/2021 / Tue	AM-III	A	Prof. Shital Thakare	https://meet.google.com/di c- jgbe-hvc
4	02.00 pm to 03.00 pm	AM-III	В	Prof. Shital Thakare	https://meet.google.com/tv y- uute-uok
5	06/10/2021 / Wed	CG	A	Prof. Pranjali Gurnule	http://meet.google.com/hz h- jqes-xaf
פ	11.00 am to 12.00 pm	CG	В	Prof. Mayura Gavhane	https://meet.google.com/xy z- xmvb-riv



Lokmanya Tilak College of Engineering



Sector-4, Vikas Nagar, Koparkhairane, Navi Mumbai

(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)

Computer Science & Engineering (IoT & Cyber Security Including Blockchain Technology)

				Dates	- 23/08/2022
		NO	CICE		
All the that their Cl	ass Test -1	ear students of CSE is scheduled from C	(IoT & CSB 06/09/2022 to ne Table	T) Engg. are her 8/09/2022 . Tim	e table for the
Date	Day	Time	Subject	Roll No	Class Rooms
06/09/2022	2717	1.00 to 2.00 pm	CG	1 to 36 37 to 57	C101 C102
	Tue	3.00 to 4.00 pm	DSGT	1 to 36 37 to 57	C101 C102
07/09/2022	Wed	3.00 to 4.00 pm	EM-III	1 to 36 37 to 57	C101 C102
		1.00 to 2.00 pm	DS	1 to 36 37 to 57	C101 C102
08/09/2022	3.00 to 4.00 j	. 3.00 to 4.00 pm	DLCA	1 to 36 37 to 57	C101 C102

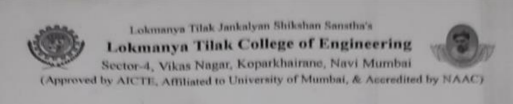
Dr. Vaishali Ramtekkar IFCC Incharge Dr. Shilpa Wakode Academic Incharge H.O.D. CSE(IoT &CSBT

Lokmanya Tilak College of Engineering

Sector-4, Vikas Nagar, Koparkhairane, Navi Mumbai

(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)





Duty Chart Class Test-I for SE CSE(IoT &CSBT)

SR. NO.	FACULTIES	DATES	TIME	CLASS ROOM	SIGN
1)	Dr. Shilpa Joshi	06/09/2022	1.00 to 2.00	C101	State
2)	Dr .Shilpa Wakode	06/09/2022	1.00 to 2.00	C102	4
(3)	Dr. Nitin Jain	06/09/2022 08/09/2022	3.00 to 4.00 1.00 to 2.00	C102 C 101	
4)	Ms. Trupti Harhare	06/09/2022 08/09/2022	3.00 to 4.00 3.00 to 4.00	C 101 C 101	Flare
5)	Ms. Savitha D.	07/09/2022 08/09/2022	3.00 to 4.00 3.00 to 4.00	C 101 C 102	South
6)	Dr. Vaishali Ramatekkar	06/09/2022	3.00 to 4.00	C 102	Ne
7)	Ms. Swati Chaudhary	08/09/2022	1.00 to 2.00	C 102	Blue
8)	Dr. Krishna Singhal	07/09/2022	3.00 to 4.00	C 102	Koush

Dr. Vaishali Ramtekkar (IECC Co-ordinator) Dr. Shilpa Wakode (Academic In-charge) Dr. Sheeba P.S. HOD CSE(IoT & CSBT)



Lokmanya Tilak College of Engineering

Sector-4, Vikas Nagar, Koparkhairane, Navi Mumbai

(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)





Department of CE & CSE (AI-ML, DS & IOT)

Internal Assessment 2 (A.Y. 2021-22) Sem-3 Direct Second Year

Date: 28-01-2022

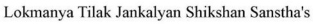
Internal Assessment-2 will be conducted from 4th February 2022 to 5th February 2022.

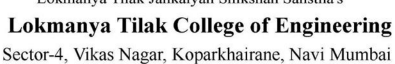
Internal Assessment 2 Schedule for DSE

Sr. No	Date/Time	Sub	Supervisor	Gmeet link
1	4/02/2022 /Friday 2.15 pm to 3.00 pm	DS	Prof Vaibhav Palav	
2	4/02/2022 / Friday 3.30 pm to 4.15 pm	DSGT	Prof. Trupti Harhare	1000
3	5/02/2022/ Saturday 10.00 am to 10.45 am	DLCA	Prof. Sheshmal Shingane	
4	5/02/2022/ Saturday 11.30 am to 12.15 pm	AM-III	Prof. Ratna Srinivas	
5	5/02/2022/ Saturday 1.00 pm to 1.45 pm	CG	Prof. Mayura Gavhane	

Instructions for Internal Assessment:-

- 1. Camera should be compulsorily on for complete duration of every examination. Mic must be put on mute except when asked by faculty.
- 2. You are required to join the respective G_Meet link 15 minutes before start of every exam. The test link will be provided 5 minutes prior in the Google meet
- 3. It is compulsory to join the Google Meet. You will be marked absent if you are not present in the Gmeet.
- 4. Ensure Internet connectivity and Power backup.







(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)

Mechanical Engineering

	DEPAI	RTMENT OF MECH	IANICAL ENGINEE	RING	
	DELLIA		SSMENT TEST -I		
_	TIM		EMESTER (AY-2021	-22)	
	IV- SEI	MESTER / VI- SEM	ESTER / VIII- SEME	STER	
DATE/TIME	9.30 - 10.30	11.00 - 12.00	12.00 - 01.00	1.30- 2.30	3.00-4.00
02-03-2022 WEDNESDAY	MD (6th SEM)	FM (4th SEM)		IEM (8th SEM)	MFT/TE (6th SEM)
03-03-2022 THURSDAY	PE (8th SEM)	TM (6th SEM)		EM-IV (4th SEM)	RES (8th SEM)
04-03-2022 FRIDAY	CAD/CAM (4th SEM)		EM/PM/FM (8th SEM)	AAI (6th SEM)	KOM (4th SEM)
07-03-2022 MONDAY	HVAC (6th SEM)	DMS (8th SEM)		IE (4th SEM)	-

PROF. SHIWETA V. MATEY
IECC . INCHARGE

DR. K. H. DHANAWADE
ASSOCIATE HOD MECHANICAL

DR. J.J. DANGE

HOD MECHANICAL

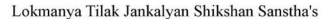


Lokmanya Tilak College of Engineering



Sector-4, Vikas Nagar, Koparkhairane, Navi Mumbai

	TIME-TA	BLE (EVEN SEMESTER	(AY-2021-22)	
	IV- SEMEST	REGULAR & KT EXAM ER / VI- SEMESTER / VI	II- SEMESTER	
DATE/TIME	9.30 - 10.30	11.00 - 12.00	12.00 - 01.00	1.30- 2.30
11-04-2022 MONDAY	IEM (8th SEM)	FM (4th SEM)		MFT/TE (6th SEM)
12-04-2022 TUESDAY	EM-IV (4th SEM)	-	EM/PM/FM (8th SEM)	TM (6th SEM)
13-04-2022 WEDNESDAY	CAD/CAM (4th SEM)	AAI (6th SEM)		RES (8th SEM)
18-04-2022 MONDAY	MD (6th SEM)	PE (8th SEM)		КОМ
19-04-2022 TUESDAY	HVAC (6th SEM)	IE (4th SEM)		(4th SEM) DMS (8th SEM)
PROF. S. J. MA	TEY	DR. K. H. DHANAWADE		J. J. DANGE







Sector-4, Vikas Nagar, Koparkhairane, Navi Mumbai

(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)

	ASSESSMENT TEST - II (A IE -TABLE - ODD SEMEST	- /
YEAR / SEMESTER	TE- SEM V	BE- SEM VII
DAY/DATE/ TIME	11.00 AM-12.00 PM	11.00 AM-12.00 PM
11-10-2021 MONDAY	ММС	PPC
12-10-2021 TUESDAY	TE	ILOC-I PLM / OR / DM / CSI
13-10-2021 WEDNESDAY	DOM	MD-II
14-10-2021 THURSDAY	FEA	DLOC-III AUTO ENGG
16-10-2021 SATURDAY	DLOC-I OT / DOE	CAD / CAM / CAE

Prof. S. V. Matev

IECC In-Charge

Dr. K.H.Dhanawade

Dr. J. J. Dange

Mechanical Engineering Dept.

Associate HOD

Mechanical Engineering Dept.

HOD

Mechanical Engineering Dept.



Lokmanya Tilak College of Engineering



Sector-4, Vikas Nagar, Koparkhairane, Navi Mumbai

(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)

LOKMANYA TILAK COLLEGE OF ENGINEERING, NAVI MUMBAI. DEPARTMENT OF MECHANICAL ENGINEERING INTERNAL ASSESSMENT TEST - I (AY-2021-2022) TIME -TABLE - ODD SEMESTER

	THE THEOLE OF SECT	
	SECOND YEAR - SEMEST	ER-III
DAY/DATE	TIME	SUBJECT
11-10-2021 MONDAY	11.00 AM-12.00 PM	Engineering Mathematics-III
12-10-2021 TUESDAY	11.00 AM-12.00 PM	Strength of Materials
13-10-2021 WEDNESDAY	11.00 AM-12.00 PM	Production Processes
14-10-2021 THURSDAY	11.00 AM-12.00 PM	Materials and Metallurgy
16-10-2021	11.00 AM-12.00 PM	Thermodynamics

Chatal

Prof. S. V. Matey

SATURDAY

IECC In-Charge Mechanical Engineering Dept. Harons

Dr. K.H.Dhanawade

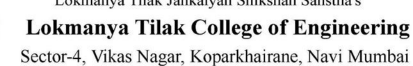
Associate HOD

Mechanical Engineering Dept.

Dr. J. J. Dange

HOD

Mechanical Engineering Dept.





(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)

4. Teaching Plan



LOKMANYA TILAK COLLEGE OF ENGINEERING, NAVI MUMBAI

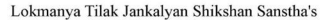
Department of Computer Science & Engineering

(IoT & Cyber Security Including Blockchain Technology)

TEACHING PLAN

Year / Semester: SE / IV	Academic Year: 2021-2022
Course Code: CSC402	No. of Lectures / Week: 03
Course Name: Analysis of Algorithms	Faculty In charge: Dr. Shilpa Wakode

Module No.	Lecture No.	Contents	Remarks
		Introduction	
	1	Performance analysis, space, and time complexity	TC
	2	Growth of function	TC
	3	Big-Oh, Omega Theta notation Mathematical background for algorithm analysis	TC
1	4	Complexity class: Definition of P, NP, NP- Hard	TC
	5	NP-Complete Analysis of selection sort, insertion sort	TC
	6	Recurrences: The substitution method	TC
	7	Recursion tree method	TC
	8	Master method	TC
		Divide and Conquer Approach	
	9	General method	TC
2	10	Merge sort	TC
	11	Quick sort	TC
	12	Finding minimum and maximum algorithms and their Analysis	TC
	13	Analysis of Binary search.	TC
	14	Numerical Practice	TC
		Greedy Method Approach	
	15	General Method	TC
	16	Single source shortest path: Dijkstra Algorithm	TC
3	17	Fractional Knapsack problem	TC
	18	Job sequencing with deadlines	TC
	19	Minimum cost spanning trees: Kruskal and Prim's algorithms	TC
	20	Numerical Practice	TC
		Dynamic Programming Approach	
	21	General Method	TC
	22	Multistage graphs	TC
4	23	Single source shortest path: Bellman Ford Algorithm	TC
4	24	All pair shortest path: Floyd Warshall Algorithm	TC
	25	Assembly-line scheduling Problem0/1	TC
	26	Knapsack Problem	TC
	27	Travelling Salesperson problem	TC







Sector-4, Vikas Nagar, Koparkhairane, Navi Mumbai

(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)

	28	Longest common subsequence	TC
	29	Numerical Practice	TC
	В	acktracking and Branch and bound	
	30	General Method	TC
	31	Backtracking: N-queen problem	TC
5	32	Sum of subsets	TC
,	33	Graph coloring	TC
	34	Branch and Bound: Travelling Salesperson Problem	TC
	35	Puzzle problem	TC
		String Matching Algorithms	
	36	The Naïve string-matching algorithm	TC
6	37	The Rabin Karp algorithm	TC
	38	The Knuth-Morris-Pratt algorithm	TC
	39	Numerical Practice	TC



Dr. Shilpa Wakode Faculty In charge

Dr. Sheeba P. S. Head, CSE (IoT & CS)



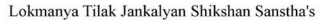
LOKMANYA TILAK COLLEGE OF ENGINEERING, NAVI MUMBAI

Department of Computer Science & Engineering

(IoT & Cyber Security Including Blockchain Technology)

Year / Semester: SE / IV	Aendemic Year: 2021-2022
Course Code: CSC402	No. of Lectures / Week: 03
Course Name: Analysis of Algorithms	Faculty In charge: Dr. Shilpa Wakode

Month	Module No.	Lecture No.	Contents	Topic Covered (Y/N)	Dated Signature of the students	Remark and signature of HOD
		1	Performance analysis, space, and time complexity		3/2/22	
		2	Growth of function			
		3	Big-Oh, Omega Theta notation Mathematical background for algorithm analysis		3/2/2012	
Jan 2022	10	4	Complexity class: Definition of P, NP, NP-Hard		Milyar	
	ĺ	5	NP-Complete Analysis of selection sort, insertion sort		3/2,	
		6	Recurrences; Substitution method		1	
		7	Recursion tree method		1	
	1	8	Master method		1	
		9	General method		λ	-
	1	10	Merge sort		1000	
	2	11	Quick sort	1 1	130	
Feb	0.500	12	Finding minimum and maximum algorithms and their Analysis		Dillan	
2022		13	Analysis of Binary search.		9/3/22	
Arrondo		14	Numerical Practice		lu.	1
1		15	General Method		Ality-	-
		16	Single source shortest path: Dijkstra. Algorithm		313124	
	3	17	Fractional Knapsack Problem	15	0.000	
	3	18	Job sequencing with deadlines		Miller	
		19	Minimum cost spanning trees: Kruskal and Prim's algorithms		ELCI).	
- 1		20	Numerical Practice		lack 2	
- 1		21	General Method		900	
Mar		22	Multistage graphs		, K.	
2022		23	Single source shortest path: Bellman Ford Algorithm		thillan	
		24	All pair shortest path: Floyd Warshall Algorithm		414122	
	4	25	Assembly-line scheduling Problem0/1			
- 1		26	Knapsack Problem		1	
- 1		27	Travelling Salesperson problem		1	
		28	Longest common subsequence			
		29	Numerical Practice			







Sector-4, Vikas Nagar, Koparkhairane, Navi Mumbai

(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)

	5	30	General Method	111.600
		31	Backtracking: N-queen problem	27/11/21
		32	Sum of subsets	21111
April 2022		3.3	Graph coloring	
		34	Branch and Bound: Travelling Salesperson Problem	
		35	Puzzle problem	Lader.
	6	36	The Naïve string-matching algorithm	1300 22
		37	The Rabin Karp algorithm	William
		38	The Knuth-Morris-Pratt algorithm	1.000
		39	Numerical Practice	27/4/22

Dr. Shilpa Wakode Faculty In charge

Dr. Sheeba P.S. Head, Dept. of CSE (IoT & CS)

WAN WINE OF ENDING

PRINCIPAL

Okmanya Tilak College of Engineering
Sector -4, Vikas Nagar, Koparkhairane,
Navi Mumbai - 400 709.