Supporting Documents:

- > Academic Calendars of University
- > Academic Calendars of Institute
- **Deviation Reports of Academic Calendars of Institute**
- > Departmental Academic Calendars
- > Time Tables
- **Laboratory Schedule**
- > Teaching Plan
- > Continuous Internal Evaluation Sheet



General Guidelines for conducting Academic & examination Activities

All the principals of the affiliated colleges in Engineering and MCA are hereby informed that the Detailed Schedule of the Term of Undergraduate (BE), Postgraduate (ME) in Engineering and MCA programs for Academic year 2020 - 21 will be as under: -

Sr. No	Particular	ODD Semester Second Half 2020	Particular	Even Semester First Half 2021
1.	Working days for all courses SE, TE, BE Engineering and SY, TY MCA	7 th August 2020 to 1 st December 2020	Working days for all courses SE, TE, BE Engineering and SY, TY MCA	25 th January 2021 to 19 th May 2021
2.	*Theory Examination FE, SE, TE (SEM I to VI) ME (SEM I and II) MCA (SEM I to III) Referring to Circular No. DBOEE/ICD/2020-21/05 dtd. 26 nd May, 2020	2 nd December to 15 th December 2020	Conducting Oral/Practical Examination SE, TE, BE Engineering and SY, TY MCA	20 th May 2021 to 29 th May 2021
3.	Theory Examination SE,TE, BE (SEM II, IV, VI, VIII), ME (SEM II) MCA (SEM II, IV, VI)	23 rd December 2020 to 6 th January 2021	Theory Examination SE,TE, BE (SEM II, IV, VI, VIII), ME (SEM II) MCA (SEM II, IV, VI)	1 st June 2021 to 14 th June 2021
4.	Theory Examination SE,TE, BE (SEM III, V, VII) MCA (SEM III, V)	7 th January 2021 to 20 th January 2021	Theory Examination SE,TE, BE (SEM III, V, VII) MCA (SEM III, V)	15 th June 2021 to 28 th June 2021
5.	Commencement of New Term	25 th January2021	Commencement of New Term	12 th July 2021

^{*}There are chances that the backlog students may have multiple papers on single day, however, as the examinations are considered to show a duration and in online mode students may accept such situation. Hence to overcome the delayed schedule due to COVID-19 pandemic, as a special case, the proposed dates may be considered.

*Results of this examinations have to be prepared by respective colleges and submitted to the University for Approval within 7 days form 15th December. Once the result is announced the failed students have to fill up the examination form, if required, immediately for the backlog examination commencing from December 23, 2020 for even semester and 7th January, 2021 for odd semester and appear for the examination.

Oral/Practical Examination for Semester III, V, VII of SE, TE, BE Engineering and Semester III, V of SY, TY MCA can be scheduled between 5 December 2020 to 22 December 2020 and/or After the Theory Examination i.e. 21 January to 30 January 2021.

- All Faculty should be available for examination and assessment duties as required.
- All colleges should conduct Internal Assessment Test I & II on completion of approximately 40% and 70% of syllabus respectively

Note on Vacation:

There will be vacation (Maximum 30 days) in winter from last teaching day of odd semester i.e. 2nd December 2020 to 23rd January 2021

There will be vacation (Maximum 40 days) in summer from last teaching day of even semester i.e. 20th May 2021 to 11th July 2021 i.e. till the commencement of next academic year

Date:

Associate Dean
Faculty of Science & Technology
University of Mumbai



	Academic & Exa	mination Activity (TENT)	•	Year 2020-2021)	
SEM I	SEM II	SEM III (For DSE Students)	SEM IV	SEM VI	SEM VIII
		TEAC	HING		
25/01/2021 to 10/04/2021	05/05/2021 to 24/07/2021	25/01/2021 to 02/04/2021	25/01/2021 to 19/05/2021	25/01/2021 to 19/05/2021	25/01/2021 to 19/05/2021
		Internal As	sessment I		
05/03/2021 to 07/03/2021	02/06/2021 to 04/06/2021	06/03/2021 to 07/03/2021 (ONLINE)	18/03/2021 to 20/03/2021	18/03/2021 to 20/03/2021	18/03/2021 to 20/03/2021
		Internal Ass	sessment II		
05/04/2021 to 07/04/2021	14/07/2021 to 16/07/2021	30/03/2021 to 31/03/2021 (ONLINE)	11/05/2021 to 13/05/2021	11/05/2021 to 13/05/2021	11/05/2021 to 13/05/2021
		TERM	END		
10/04/2021	24/07/2021	02/04/2021	19/05/2021	19/05/2021	19/05/2021
		ORAL / PRAC	TICAL EXAM		
15/04/2021 to 20/04/2021	26/07/2021 to 31/07/2021	03/04/2021 to 09/04/2021	20/05/2021 to 29/05/2021	20/05/2021 to 29/05/2021	20/05/2021 to 29/05/2021
		ESE / THEC	ORY EXAM		
24/04/2021 to 30/04/2021	05/08/2021 to 17/08/2021	10/04/2021 to 17/04/2021	01/06/2021 to 14/06/2021	01/06/2021 to 14/06/2021	01/06/2021 to 14/06/2021
	SEM I	II, V, VII ATKT EXAM	I - 15/06/2021 to 28/0	6/2021	
		SYLLABUS	FOR EXAM		
Syllabus may be reduce	Not Specified	Syllabus may be reduce	Full syllabus	Full syllabus	Full syllabus
		Engg. Mathematics III full Syllabus			
		CONDUCTIO	N OF EXAM		
Exam Conducted Online	Not Specified	Exam Conducted Online	Not Specified	Not Specified	Not Specified
	Commencement of Next Term 23/08/2021		Commencement of Next Term 12/07/2021	Commencement of Next Term 12/07/2022	

*** NOTE : All Above date & information are tentative. It may be changed



G.M. Vedak Institute of Technology, Tala, Raigad. (College of Engineering)

			_					ACADEMIC CALENDER : ACADEMIC YEAR :	2020-21 (FIRST HALF 2021)	And the state of the same
MONTH	М	7	w	T	F	5	S	GMVIT EVENT	MUMBAI UNIVERSITY EVENT	PUBLIC HOLIDAYS
					1	2	ů.			
	4	5	6	7	8	9	1			
JANUARY	11	12	13	14	15	16	1			
	18	19	20	21	22	23	2	Workload Distribution to Teaching & Non-Teaching Staff		
	25	26	27	28	29	30	3:	25 Jan-Commencement of Term	25 Jan-Commencement of Term	26 Jan - Republic Day
	1	2	3	4	5	6	100	1 Feb-Elective Subject Finalization for BE		
FEBRUARY	8	9	10	11	12	13	14			
	15	16	17	18	19	20	21			
	22	23	24	25	26	27	28			
	1	2	3	5 A				4-6 March- Internal Assessment 1 (Sem- I & III)		
	8	9	10	11	12	13	14	9 March- Display of IA-I Results (Sem I &III)		11 March- Maha Shivratri
MARCH	15	16	1	18	19	20	21	17-19 March-Internal Assessment - I (Sem IV, VI&VIII)		
_	22	23	24	25	26	27	28	23 March- Display of IA-I Results (Sem IV, VI&VIII)		,
	29	30	3					30-31 March- Internal Assessment II(5em-III)		29 March- Holi
				1	2	3	_	2 April- End of term for DSE (Sem-III)		2 April -Good Friday
2.25	5	6			9	10		2 April- Display of IA-II Results Sem-III)	10-17 April - University theory exam (DSE SEM-III)	13 April- Gudi Padwa
APRIL	12	13	14	15	16	17	18	7-9 April- Internal assessment -II (Sem-I)	10 April- End of Term (Sem-I)	14 April- Ambedkar Jayanti
	19	20	21	22	23	24	25	12 April- Display of IA-II Results (Sem-I)	15-20 April -Oral/ Practical exam (FE SEM-I)	21 April- Ram Navami
	26	27	28	29	30			edak Institut	24-30 April -University theory exam (FE SEM-I)	25 April-Mahavir Jayanti

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MONTH	м	T	w	Т	F	S	S	GMVIT EVENT	MUMBAI UNIVERSITY EVENT	PUBLIC HOLIDAYS
ţ.									1 - 7 -	1 May- Maharashtra Day
	3	4	5	6		7		11-13 May- Internal Assessment - II (Sem - IV, VI & VIII)		
MAY	10		,		1	1		11-19 May- Submission of termwork	5 May -Commencement of Term (Sem-II)	14 May- Eid al-Fitr
	17	18	5	20	2:	2	2 23	17 May- Display f IA-II Marks (Sem - IV, VI & VIII)		
	24	25	26	27	28	29	30	19 May - End of term (Sem - IV, VI & VIII)	19 May - End of term (5em - IV, VI & VIII)	26 May- Buddha Purnima
	31					The	3.6	31 May-Submission of Course Files	20-29 May- Oral/ Practical Exam	
		1					6	2-4 June- Internal Assessment I (Sem-II)	1-14 June - University theory exam (Sem IV, VI, VIII)	
	7	8	9	10	17	12	13	7 June Display of IA-I Marks(Sem-II)	The second of th	
JUNE	14	15	16	17	18	19	20		E /	
	21	22	23	24	25	26	27	-		
	28	29	30				經		1.	
				1	2	3	4			
	5	6	7	8	9	10	11		* 2	
JULY	12	13		1	16	17	18	14-16 July- Internal Assessment-II(Sem-II)	12 July- Commencement of new Term (Sem-V & VII)	21 July–Eid al-Adha
	19	20	1000	22	23	- 45 SEEL		19 July Display of IA-II Marks(Sem-II)	24 July- End of term(Sem-II)	
	26	27	28	29	30	31	编数 3		26-31 July Oral/ Practical Exam (Sem-II)	
1:7							1	,	5-17 August - University theory exam (Sem II)	
	2	3	4	5	6	7	8		_	
	9	10	11	12	13	14	15			15 Aug-Indian Independence Day
AUGUST	16	17	18	19	20	STATE OF	Francisco.			16 Aug- Parsi New Year
	23	24	25	26	27	28	影響。			19 Aug- Muharam
	30	31					27.2	9, 34, W F 91	23 Aug- Commencement of new Term (Sem -III)	

Public Holidays

Oral/ Practical examination

Theory Examination

Weekends

Unit Tests

Sports and Gathering

Dringland

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G.M. Vedak Prittute of Technology, Tala, Ragad.



MONTH	M	-	W	T	ı	S	S	GMIVIT EVENT	MUMBAI UNIVERSITY EVENT	PUBLIC HOLIDAYS
						1	2	Workload Distribution to Teaching & Non-Teaching Staff		-
	3	4	5	6	7	. 8	9	04 Aug-Commencement of Term		
AUGUST	10	11	12	13	14	15	36	8 Aug-Elective Subject Finalization for BE		15 Aug-Indian Independence Day 16 Aug-Parsi New Year
	17	18	19	20	21	22	23	15 Aug- Independence Day Celebration;		22 August, Ganesh Chaturthi
	24	25	26	27	28	29	30	22-28 Aug- Ganpati festival vacation		30 Aug- Moharum
	31					100	128			
		1	2	3	4	1		4 Sept - BE Project Topics Finalization;		
SEPTEMBER	7	8	_ 9	10	11	12	13	S Sept- Teachers Day Celebration,		
ALF HEMDER	14	15	16	17	18	29	-			
	21	22	23	24	25	26	27	15 Sept- Engineer's Day;		
***************************************	28	29	30			700	100			
				1	2	779	4			
	\$	6		8	9	10	11	5,6 &7 Oct - Internal Assessment - I		
OCTOBER	12	13	14	15	16	17	18	12 Oct- Display of IA-I Results		
	19	20	21	22	23	24	25			25 October-Dussehra
	26	27	78	29	30)	31	25.75			30 Oct Eid-E-Milad;
		.,				46	1			
	2	3	4	5	6	7	. 6			
NOVEMBER	9	10	11	12	13	14	15	12-22 Diwali festival vacation		14 Nov-Diwali
	16	17	18	19	20	21	22			16 Nov- Balipratipada
	23	24	25	26	27	28	29			
	30									30 Nov- Gurunanak Jayanti
		1	2	3	4	10.0	6			
	7	8	9	10	11	12	13	11 Dec- End of semester		
DECEMBER	14	5		17	16	100	Aloni alba	14,15, & 16 December Internal Assessment - II		
	Solve (CA)		414		18	Stanta	-	14-18 Dec- Submission of termwork 18 Dec- Display f IA-II Marks		25 Dec- Chrismas
	21	29	30	31	25	26	719	31 Dec-Submission of Course Files	The same and the s	
	-		30	.31		Oral/ I	ractica	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
	Public Ho	maays				exami	nation	Theory Examination Weekends	Unit Tests Sp	orts and Gathering







Shri. Gopinath Mahadeo Vedak Pratishthan's G.M.Vedak Institute of Technology, Tala, Raigad. (College of Engineering)

MONTH	м	т	w	т	F	300	A02 (40)	Report of Academic Calender : ACADEMI	Actual conduction dates	Reason for deviation
MONTH	m		 w	 '	-	- S	5	GMVIT EVENT	Workload Distribution to Teaching & Non-Teaching Staff	Reason for deviation
			L			4,77	2	Workload Distribution to Teaching & Non-Teaching Staff	Workload Distribution to Teaching & Non-Teaching Staff	
	3	4	5	6	7		9	04 Aug-Commencement of Term	04 Aug-Commencement of Term	
AUGUST	10	11	12	13	14	15	16	8 Aug-Elective Subject Finalization for BE	8 Aug-Elective Subject Finalization for BE	
	17	18	19	20	21	22	23	15 Aug- Independence Day Celebration;	15 Aug- Independence Day Celebration;	
	24	25	26	27	28	29	30	22-28 Aug- Ganpati festival vacation		
	31					25464	E STORE			
		1	2	3	4			4 Sept- BE Project Topics Finalization;	4 Sept- BE Project Topics Finalization;	
	7					12	13	5 Sept- Teachers Day Celebration;	5 Sept- Teachers Day Celebration;	
SEPTEMBER	14	15								
	21	22			25	26	27	15 Sept- Engineer's Day;	15 Sept- Engineer's Day celebration	
	28	29	30	_		drawa	HAVE			
		Salar San	C course	1	2	3	-			
	5	6	7	۰	9	10		5,6 &7 Oct-Internal Assessment - I	9,10,11 Nov- Internal Assessment - I	Due to Nisarg cyclone there was network prob in kokan region, so IA-I exam is conducted on 10.11 Nov
OCTOBER	12	13	14	15				12 Oct- Display of IA-I Results		,
	19	_						12 Oct- Display of IA-1 Results		
	26	27		-		31				
						(CY)(S)	ALC: UNITED IN			
		_	\vdash			g Salama	1			
	2	3	4	5	6	7	8			
NOVEMBER	9	10	11	12	13	14	15	12-22 Diwali festival vacation		
NOVENIBER	16	17	18	19	20	21	22			
	23	24	25	26	27	28	29			
	30					tion.	与现			
		1	2	3	4	5	6			
	7	8	9	10	11	12	13	11 Dec- End of semester		
DECEMBER	14	15	16	17	18	19		14,15, & 16 December Internal Assessment - II 14-18 Dec- Submission of termwork	17,18,19 Dec- Internal Assessment - II	Due to Nisarg cyclone there was network prob in kokan region, so IA-II exam is conducted or 14,15,16 Dec
	21	22	23	24	25	26	27	18 Dec- Display f IA-II Marks	21 Dec- Display of IA-II Marks	IA-I Delay
	28	29	30	31			Ha	31 Dec-Submission of Course Files	31 Dec-Submission of Course Files	31 Dec-Submission of Course Files
	Public Ho	lldays				Oral/ P exami	ractical nation	Theory Examination Weeker	onds Unit Tests Sports an	d Gathering





G.M. Vedak Institute of Technology, Tala, Raigad. (College of Engineering)

Deviation Report of Academic Calender: ACADEMIC YEAR 2020-21 (FIRST HALF 2021)

GMVIT EVENT Actual conduction dates Reason for deviation JANUARY Workload Distribution to Teaching & Non-Workload Distribution to Teaching & Non-Teaching Staff Teaching Staff 25 Jan-Commencement of Term 25 Jan-Commencement of Term 1 Feb-Institute & department level Elective Subject 1 Feb-Elective Subject Finalization for BE Finalization done FEBRUARY Due to network issue exam is conducted 4-6 March- Internal Assessment 1 (Sem- I & III) 5, 6, 7 March-Internal Assessment 1 (Sem-I & III) 9 March- Display of IA-I Results (Sem I &III) 11 12 9 March- Display of IA-I Results (Sem I &III) 17-19 March-Internal Assessment - I (Sem IV, 17-19 March-Internal Assessment - I (Sem IV, VI&VIII) MARCH VI&VIII) 23 March- Displayed IA-I Results (Sem IV, 23 March- Display of IA-I Results (Sem IV, VI&VIII) VI&VIII) 30-31 March-Internal Assessment II(Sem-III) 30-31 March- Internal Assessment II(Sem-III) 2 April- End of term for DSE (Sem-III) 2 April- End of term for DSE (Sem-III) 2 April- Display of IA-II Results Sem-III) 2 April- Display of IA-II Results Sem-III)



7-9 April- Internal assessment -II (Sem-I)

12 April- Display of IA-II Results (Sem-I)

7-9 April- Internal assessment -II (Sem-I)

12 April- Display of IA-II Results (Sem-I)

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MONTH	М	Т	w	Т	F	5	S	GMVIT EVENT	Actual conduction dates	Reason for deviation
						1				
MAY	3	4	5	6	7	8		11-13 May- Internal Assessment - II (Sem - IV, VI & VIII)	20-24 May-Internal Assessment - II (Sem - IV, VI & VIII)	Due to covid panademic lockdown-2 started, due to this teaching learning process slowed down, we have conducte IA-II examination during 20-24 May
MAT	10	11	is a	13	14	15	16	11-19 May-Submission of termwork	11-19 May- Submission of termwork	11-19 May- Submission of termwork
	17	18	5	20	21	22	2	17 May- Display f IA-II Marks (Sem - IV, VI & VIII)	28 May-Display f IA-II Marks (Sem - IV, VI & VIII)	
į i	24	25	26	27	28	29	30	19 May - End of term (Sem - IV, VI & VIII)	19 May - End of term (Sem - IV, VI & VIII)	
. Non	31						1010	31 May-Submission of Course Files	31 May-Submission of Course Files	
		1	2	3	4	1111	6	2-4 June- Internal Assessment I (Sem-II)	2-4 June- Internal Assessment I (Sem-II)	
ii.	7	8	9	10	11	12	13	7 June Display of IA-I Marks(Sem-II)	7 June Display of IA-I Marks(Sem-II)	
JUNE	14	15	16	17	18	19	20			
	21	22		24		181.83	12532			
	28	29			23	26	27			
	6		-	1	,					
	5	6	7	8	9	10	11			,
JULY	12	13		15	16	17		14-16 July- Internal Assessment-II(Sem-II)	23,24,26 July- Internal Assessment-II(Sem-II)	J. a. i
	19	20	21	22	23	24	ALC: N	19 July Display of IA-II Marks(Sem-II)	28 July Display of IA-II Marks(Sem-II)	1
	26	27	28	29	30	31			24 July- End of term(Sem-II)	
							1		l rel	
	2	3	4	5	6	7	8			
	9	10	11	12	13	14	15	r -		
AUGUST	16	17	18	19	20	21	22			
	23	24	25	26	27	28	29		7 - F	
ŧ	30	31				STATE OF THE PARTY				



G.M. Vedak Institute of Technology, Tala, Raigad.



Department of Mechanical Engineering

TENTATIVE ACADEMIC CALENDER: ACADEMIC YEAR 2020-21 (SECOND HALF 2020)

Sr. No.	Activity	Type of activity	Tentative week/Date	Time period	Instructor/Mentor/Tutor	Topic/ subject	Benefits (Outcomes)	Tentative Budge (Rs.)
1	Departmetal Program	Extra curricular	1st week of August		Mech. Dept. GMVIT Prof. A.A.Khot	MESA inauguration and freshers party	Formation of MESA Committee	
2	Technical webinar	Co-curricular	1st week of August	1 Day	Mr. Mansing M. Badadare	Crash analysis of vehicle in automobile industry	Help to understand the industry expectations from candidates & increase industry interactions	
3	BE Project	Curricular	4th week of August		Dr. O.S. Patil	BE project group finalization		
4	Technical webinar	Co-curricular	1st week of November	1 Day	Mr. Tukaram Varak	and the second of the second o	Help to understand the industry expectations from candidates & increase industry interactions	
4	BE Project	Curricular	1st week of November	1 Day	MICCII. Debt. Chylvil	A STATE OF THE PARTY OF THE PAR	BE project phase -1 presentation	

Mr. A. A. Khot
Departmental Academic co-ordinator

Tala Raigad

Mr. A. R. Ghadage HOD



G.M. Vedak Institute of Technology, Tala, Raigad.



Department of Mechanical Engineering

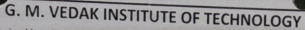
TENTATIVE ACADEMIC CALENDER: ACADEMIC YEAR 2020-21 (FIRST HALF 2021)

Sr. No.	Activity	Type of activity	Tentative week/Date	Time period	Instructor/Mentor/Tutor	Topic/ subject	Benefits (Outcomes)	Tentative Budget
1	National Conference	Extra curricular	3rd week of April	1 Day	Dr. O. S. Patil	National Conference on recents trends in enginering	Helps students to get the knowledge of recent trends in engineering	
2	Project presentation	Curricular	1st week of May	1 Day	Mech. Dept. GMVIT	BE Project presentation phase -II		
3	Departmetal Program	Extra curricular	4th week of April	1 day	Mech. Dept. GMVIT	Farewell function for BE students	Refreshment activity for students	
4	Alumni meet	Extra curricular	3rd week of April	1 DAy	Mech. Dept. GMVIT		Alumni meeting of passout students	ALA COMPANIES

Mr. A. A. Khot
Departmental Academic co-ordinator

OF THE STATE OF TH

Mr. A. R. Ghadage HOD





Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbai. Institute code: EN 3447 DEPARTMENT OF COMPUTER ENGINEERING



CH D	TIM	E TABLE ACADEMIC YE	AP 2020 21/EVEN	ERING		
Class Teacher:- P	PROF.S.K.THAKUR		Class:-SE	Classroom:-B1-101	W F F . 25/01/20	वियायनं सर्वयन प्रधानन्
LECTURE NO.	TIME	MONDAY	TUESDAY	WEDNESDAY	W.E.F :- 25/01/20	FRIDAY
1	9:30-10:30	MP	AM-IV	AOA		FRIDAY
2	10:30-11:30	AOA	AOA	AM-IV	MP	OS
3	11:30-12:30		OS	MENTORING	PYTHON	AM-IV
		LUNCH BRE	AK(12:30-1:15)	IVIENTORING		MP
5	1:15-2:15 2:15-3:15	OS(S2) AOA(S1)	AOA(S2) DBMS(S1)	MP(S1) DBMS(S2)	MINI PROJECT	PYTHON (S1)
			EAK(3:15-3:30)	001413(32)		MP(S2)
6	3.30-4.30	DBMS	OS(S1)	DBMS	DBMS	
7	4.30-5.30	OS	PYTHON(S2)	-	AM -IV(TUT)	MINI PROJECT
ABBREVIATION	SUBJECT	STAFF	VENUE FOR PRACTICAL		ВАТСН	ROLL NO.
AM-IV	APPLIED MATHEMATICS -IV	PROF.V.D.PATHAN	B1-101		S1	1 To 15
AOA	ANALYSIS OF ALGORITHM	PROF. K.R.METHA	B1-204		S2	16 To 30
DBMS	DATABASE MANAGEMENT SYSTEM	PROF.S.K.THAKUR	B1-206			
os	OPERATING SYSTEM	PROF.A.V.GAROLE	B1-203		perito or .	
MP	MICROPROCESSOR	PROF.S.E.GAWALI	B1-207	136	Tala 8	

PROF.S.K.THAKUR TIME-TABLE CO-ORDINATOR

PYTHON

MINI PROJECT

SKILL BASE LAB

COURSE: PYTHON

PROGRAMMING

MINI PROJECT-1 B

PROF.K.R.METHA H.O.D.

PROF.K.R.METHA

GUIDES

PROF.A.A.KHOT ACADEMIC CO-ORDINATOR

B1-204

B1-203

DR.D.N.JAISWAL PRINCIPAL



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The state of the s	IIME	TABLE ACADEMIC YEAR	R 2020-21(EVEN	SEMESTER)		
Class Teacher:-	PROF.R.O.SINGH		Class:-TE	Classroom:-B1-103	NA E E COL	विद्यासनं अर्थकम् प्रधानम्
LECTURE NO	. TIME	MONDAY	TUESDAY	WEDNESDAY	W.E.F :- 25/01/202	11
1	9:30-10:30	ERP	SPCC		THURSDAY	FRIDAY
2	10:30-11:30	SPCC		ERP	SE	SE
3	11:30-12:30	DWM	ERP	DWM	SPCC	ERP
		LUNCH BREAK	SE ((13:30 1:15)	MENTORING	DWM	DWM
4	1:15-2:15	SE SE	The state of the s			
5	2:15-3:15	CSS	SE (T1) SSW(T2)	CSS	SSW(T1)	CSS
		SHORT BREA	K(3:15-3:20)	CSS	DWM(T2)	-
6	3.30-4.30	SSL(T1)	DWM(T1)	CDCC.		
7	4.30-5.30	SE (T2)	SSL(T2)	SPCC	MINI PROJECT	MINI PROJECT
BBREVIATION	SUBJECT	STAFF	VENUE FOR PRACTICAL		BATCH	ROLL NO.
SE	SOFTWARE ENGINEERING	PROF.R.O.SINGH	B1-204		T1	1 To 21
SPCC	SYSTEM PROGRAMMING AND COMPILER CONSTRUCTION	PROF.A.V.GAROLE			T2	22 To 42
SSW	SYSTEM SOFTWARE LAB		B1-207			
ERP	ENTERPRISE RESOURCE PLANNING	PROF.K.J.CHOUGULE	-			
CSS	CRYPTOGRAPHY AND SYSTEM SECURITY	PROF.S.S.KASARE	-			
SSL	SYSTEM SECURIY LAB		B1-203			
DWM	DATA WAREHOUSING AND	PROF.S.K.THAKUR	B1-206		Total a	£ ,

PROF.S.K.THAKUR TIME-TABLE CO-ORDINATOR

MINING

PROJECT

MINI-PROJECT

PROF.K.R.METHA H.O.D.

GUIDES

PROF.A.A.KHOT ACADEMIC CO-ORDINATOR

B1-204

DR.D.N.JAISWAL PRINCIPAL



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DEPARTMENT OF COMPUTER ENGINEERING TIME TABLE ACADEMIC YEAR 2020-21(EVEN SEMESTER)

Class Toacho	r:- PROF.K.J.CHOUGULE			(LACIA SEIVIEZIEK)	
Class Teache	TPROF.R.J.CHOUGULE		Class:-BE	Classroom:-B1-104	W.E.F :- 25/01/2021
LECTURE NO.		MONDAY	TUESDAY	WEDNESDAY	THURSDAY
1	9:30-10:30	DC	HMI	HMI	DC
2	10:30-11:30	HMI	EM	DC	
3	11:30-12:30	AWN	DC	MENTORING	HMI
		LUNCH	BREAK(12:30-1:1	5)	AWN
4	1:15-2:15	EM	AWN		
5	2:15-3:15	PROJECT	PROJECT	CCL(B1)	PROJECT
		SHORT	BREAK(3:15-3:30	0)	
6	3.30-4.30	CL-II(B1)			
7	4.30-5.30	CL-II(B1)	HMI(B1)	DC(B1)	PROJECT
ABBREVIATION	SUBJECT	STAFF	VENUE FOR PRACTICAL		ВАТСН
нмі	HUMAN MACHINE INTERACTION	PROF.R.O.SINGH	B1-204		B1
DC	DISTRIBUTED COMPUTING	PROF.S.S.KASARE	B1-204		
AWN	ADHOC WIRELESS NETWORK	PROF.K.J.CHOUGULE			same or
CL-II	COMPUTATIONAL LAB-II		B1-203		Tolo &
EM	ENVIRONMENTAL MANAGEMENT	PROF.K.RISBUD			3000
CCL	CLOUD COMPUTING LAB	PROF. K.R.METHA	B1-207		C.
PROJECT	MAJOR PROJECT-II	GUIDES	B1-206		
THE RESERVE OF THE PARTY OF THE				.1	

PROF.A.A.KHOT ACADEMIC CO-ORDINATOR PRINCIPAL

TIME-TABLE CO-ORDINATOR

PROF.K.R.METHA H.O.D.

FRIDAY

AWN

PROJECT

EM

PROJECT

PROJECT

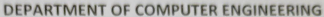
ROLL NO.

1 To 14

DR.D.N.JAISWAL



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LAB TIME TABLE ACADEMIC YEAR 2019-20(ODD SEMESTER)

ame of the Lab : Con	mputer Center				٧	/enue: B1-206
b Incharge : PROF.V	.H .KSHIRSAGAR				١	W.E.F :- 08/07/20
PRACT NO.	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1	9:30-10:30					
2	10:30-11:30					PROJECT
3	11:30-12:30					(BE COMP)
•		LUNCH BREAT	K(12:30-1:15)			
4	1:15-2:15			MP(TE COMP)		PROJECT (BE COMP)
5	2:15-3:15					loc com.)
		SHORT BREA	K(3:15-3:30)			PROJECT
6	3.30-4.30					(BE COMP
7	4.40-5.30					
ABBREVIATION	SUBJECT	STAFF				
MP	MICROPROCESSOR	PROF. R.S.KULKARNI				
PROJECT	MAJOR PROJECT-I	PROF.KUNEKAR,PROF. SINGH,PROF.KSHIRSAGAR				X
						RO/)

TIME-TABLE CO-ORDINATOR



PROF.P.R.KUNEKAR H.O.D.



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DEPARTMENT OF COMPUTER ENGINEERING



LAB TIME TABLE ACADEMIC YEAR 2019-20(ODD SEMESTER)

me of the Lab :D	atbase & Software Lab				Venue : B1	-204
b Incharge : Prof.	S.S.Kasare				W.E.F :-	08/07/2019
PRACT NO.	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1	9:30-10:30					
2	10:30-11:30					
3	11:30-12:30					
		LUNCH BREA	K(12:30-1:15)			
4	1:15-2:15		CN(T1)			WD(T1)
5	2:15-3:15		CIV(11)			
		SHORT BRE	AK(3:15-3:30)	_		
6	3.30-4.30	MADTL(B1)	AISC(B1)	CL(B1)	DSIP(B1)	DBISL(T1)
7	4.40-5.30					
	SUBJECT	STAFF				
ABBREVIATION DBISL	DATABASE & INFO.SYSTEM	PROF.V.H.KSHIRSAGAR				
14/5	WEB DESIGN LAB	PROF. P.R.KUNEKAR	-			
WD	COMPUTER NETWORK	PROF. R. O. SINGH				
AISC	ARTIFICIAL INTELLIGENCE & SOFT COMPUTING	PROF. R. S. KULKARNI				
MADTL	MOBILE APP.DEVELOPMENT.TECH.LA	PROF. R. O. SINGH				067
DSIP	DIGITAL SIGNAL & IMAGE PROCESSING	PROF.S.D.JADHAV	-	Tala		01
	COMPUTATIONAL LAB-I	PROF.K.R.METHA	_	Raigad 3		PROF.P.R.KUN
CL	CONTOTATION			110	1	H.O.D

PROF.S.K.THAKUR
TIME-TABLE CO-ORDINATOR



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DEPARTMENT OF COMPUTER ENGINEERING



LAB TIME TABLE ACADEMIC YEAR 2019-20(ODD SEMESTER)

Name of the Lab: L	inux and System Lab		1 EAN 2013-20(OE	DO SEIVIESTER)		
Lab Incharge : PROF	.K.R.METHA					Venue : B1-203
PRACT NO.	****				V	V.E.F:-08/07/2019
PRACT NO.	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1	9:30-10:30					
2	10:30-11:30					
3	11:30-12:30					
		LUNCH BRE	AK(12:30-1:15)			
4	1:15-2:15					
5	2:15-3:15			OOPM(S1)		
		SHORT BRE	AK(3:15-3:30)			
6	3.30-4.30					DS(S1)
7	4.40-5.30					
ABBREVIATION	SUBJECT	STAFF				
DS	DATA STRUCTURES	PROF.K.R.METHA				
OOPM	OBJECT ORIENTED PROGRAMMING &	PROF.K.R.METHA				

PROF.S.K.THAKUR TIME-TABLE CO-ORDINATOR

METHODOLOGY



PROF.P.R.KUNEKA H.O.D.

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DEPARTMENT OF COMPUTER ENGINEERING

Academic Year 2020-21 (First Half 2021)

Teaching Plan cum Execution

and Mining S	Subject Code: CSC 603	Weekly Load				
: Ms. S.K.Thakur		TH	TUT	PR	TOTAL	
		4	NIL	4	8	
EXAM	IINATION SCHEME					
THEORY	TERMWORK	TEST	PRATICAL/	ORAL	TOTAL	
80	25	20	25		150	
Contents to be Covered	Content Delivery Method (CDM) Used	Pla	anned Date	Con	ducted Date	
MODULE NO 1: Introduction to	Data Warehouse and Dim	ensiona	I modelling			
Introduction toStrategic Information, Need for				100	1-2021	
Strategic Information		2	5-01-2021	25	-1-2021	
Features of Data Warehouse, Data warehouses		_	7.01.2021	02	-1-2021	
versus Data Marts	0	2	7-01-2021			
Top-down versus Bottom-up approach	Online lecture through ppt on	2	8-01-2021	28	1-2021	
Data warehouse architecture, metadata	Online lecture through ppt on Google meet platform	2	9-01-2021	_	1-2021	
E-R modelling versus Dimensional	Online lecture through ppt on	(01-02-2021	2-	2-2021	
	Google meet platform			_		
STAR schema, STAR schema keys	Google meet platform		03-02-2021		2-2021	
Cartless East tables	Google meet platform		04-02-2021		2-2021	
Update to the dimension tables, Aggregate fact	Google meet platform		05-02-2021	5-	2-2021	
MODULE NO			11 11 11			
	Online lecture through ppt on		08-02-2021	8-	-2-2021	
Major steps in ETL process	Online lecture through ppt on		10-02-2021	10	-2-2021	
Data extraction Techniques Data extraction Techniques Data extraction Techniques	Online lecture through ppt on		11-02-2021	15	5-3-303	
transformation types	Online lecture through ppt or		12-02-2021	15	-2-202	
Data Loading: Applying Data	Online lecture through ppt or		15-02-2021		7-2-202	
OLTP Vs OLAP, OLAP definition	Online lecture through ppt of		17-02-2021		8-2-202	
	through DDI O	n	18-02-2021		12-2-20	
OLAP operations: Drill down, no.	Online lecture through ppt of	n	22-02-2021	2	2-2-20	
	EXAM THEORY 80 Contents to be Covered MODULE NO 1: Introduction to Introduction toStrategic Information, Need for Strategic Information Features of Data Warehouse,Data warehouses versus Data Marts Top-down versus Bottom-up approach Data warehouse architecture, metadata E-R modelling versus Dimensional Modelling Information Package Diagram STAR schema, STAR schema keys SnowflakeSchema, Fact Constellation Schema, Factless Fact tables Update to the dimension tables, Aggregate fact tables MODULE NO Major steps in ETL process Data extraction Techniques Data transformation: Basic tasks, Major transformation types Data Loading: Applying Data OLTP Vs OLAP, OLAP definition Dimensional Analysis, Hypercubes, OLAP operations: Drill down, Roll up, Slice, Dice and OLAP operations: Drill down, Roll up, Slice, Dice and	Contents to be Covered Content Delivery Method (CDM) Used MODULE NO 1: Introduction to Data Warehouse and Direction to Strategic Information, Need for Strategic Information Features of Data Warehouse, Data warehouses versus Data Marts Top-down versus Bottom-up approach Data warehouse architecture, metadata E-R modelling versus Dimensional Modelling, Information Package Diagram STAR schema, STAR schema keys SnowflakeSchema, Fact Constellation Schema, Factless Fact tables Update to the dimension tables, Aggregate fact tables MODULE NO 2: ETL Process and OLA Major steps in ETL process MODULE NO 2: ETL Process and OLA Major steps in ETL process Data extraction Techniques Data transformation: Basic tasks, Major transformation types Data Loading: Applying Data OLTP Vs OLAP, OLAP definition Dimensional Analysis, Hypercubes, Olaine lecture through ppt on Google meet platform Online lecture through ppt on Google meet platform	EXAMINATION SCHEME THEORY TERMWORK TEST 80 25 20 Contents to be Covered Content Delivery Method (CDM) Used MODULE NO 1: Introduction to Data Warehouse and Dimensiona Introduction toStrategic Information, Need for Strategic Information Features of Data Warehouse, Data warehouses versus Data Marts Top-down versus Bottom-up approach Data warehouse architecture, metadata E-R modelling versus Dimensional Modelling Information Package Diagram STAR schema, STAR schema keys SnowflakeSchema, Fact Constellation Schema, Factless Fact tables Update to the dimension tables, Aggregate fact tables MODULE NO 2: ETL Process and OLAP Major steps in ETL process Data extraction Techniques Data transformation: Basic tasks, Major transformation types Data Loading: Applying Data OLTP Vs OLAP, OLAP definition Dimensional Analysis, Hypercubes, Oline lecture through ppt on Google meet platform Online lecture through ppt on Google meet platform	EXAMINATION SCHEME THEORY EXAMINATION SCHEME TREMWORK TEST PRATICAL/ 80 25 20 25 Contents to be Covered Content Delivery Method (CDM) Used MODULE NO 1: Introduction to Data Warehouse and Dimensional modelling Introduction to Strategic Information, Need for Strategic Information Features of Data Warehouse, Data warehouses of Data Warehouse, Data warehouses versus Data Marts Top-down versus Bottom-up approach Data warehouse architecture, metadata E-R modelling versus Dimensional Modelling Information Package Diagram STAR schema, STAR schema keys SnowflakeSchema, Fact Constellation Schema, Factless Fact tables Update to the dimension tables, Aggregate fact tables MODULE NO 2: ETL Process and OLAP Major steps in ETL process Online lecture through ppt on Google meet platform Online lecture through ppt on Oline lecture through ppt on Google meet platform Online lecture through ppt on Oline lecture through ppt on Oline lecture through ppt on Google meet platform Online lecture through ppt on Oline lecture through ppt on Oline lecture through ppt on Oline lecture through ppt on Google meet platform Online lecture through ppt on Oline lect	EXAMINATION SCHEME THEORY TERMWORK TEST PRATICAL/ORAL SO 25 Contents to be Covered Content Delivery Method (CDM) Used MODULE NO 1: Introduction to Data Warehouse and Dimensional modelling Introduction toStrategic Information, Need for Strategic Information Features of Data Warehouse, Data warehouses oversus Data Marts Top-down versus Bottom-up approach Data warehouse architecture, metadata E-R modelling versus Dimensional Modelling Information Package Diagram STAR schema, STAR schema keys SnowflakeSchema, Fact Constellation Schema, Factless Fact tables Update to the dimension tables, Aggregate fact Update to the dimension tables, Aggregate fact Aggregate Fact Aggregate fact Data extraction Techniques MODULE NO 2: ETL Process and OLAP Major steps in ETL process MODULE NO 2: ETL Process and OLAP Major steps in ETL process Online lecture through ppt on Google meet platform Online lecture through ppt on 11-02-2021 Second meet platform Online lecture through ppt on 11-02-2021 Coogle meet platform Online lecture through ppt on 11-02-2021 Coogle meet platform Online lecture through ppt on 11-02-2021 Coogle meet platform Online lecture through ppt on 11-02-2021 Coogle meet platform Online lecture through ppt on 11-02-2021 Coogle meet platform Online lecture through ppt on 11-02-2021 Coogle meet platform Online lecture through ppt on 11-02-20	



		MODULE NO 3: Introduction to		No.	
1	17	MODULE NO 3 : Introduction to Data Mining Task Primitives	Online lecture through put on	tion and Preprocessin	ı
	18	Architecture, Techniques	Changele theret platform Chalcoe lecture through par on	24-02-2021	24-2-2021
1	19	KDD princess	County meet platform Recorded herror posted on	25-02-2021	25-2-2021
1	20		A CHANGE AND	26-02-2021	26-2-2021
1	21	beauting in these Mining, Applications of trata Mining	Recorded lecture posted on Google classroom	01-03-2021	1-3-2021
+	22	Costa Exploration Types of Attributes	Recorded lecture posted on Google classroom	03-03-2021	3-3-2021
1	and the second second second second	Statistical Description of Data	Google classroom	04-03-2021	5-3-2021
1	23	Data Visualization	Online lecture through out on	05-03-2021	8-3-2021
1	24	Data Preprocessing: Cleaning Integration, Reduction Attribute subset selection, Histograms, Clustering	Online lecture through put on		
+	25	Data Transformation & Data Discretisation	Google meet platform	08-03-2021	10-3-2021
1		Normalization, Binning, Concept hierarchy generation, Concept Description	Online lecture through ppt on Google meet platform	10-03-2021	12-3-2021
1	26	Attribute oriented Induction for Data Characterization	Online lecture through ppt on	12-03-2021	15 2 2000
H			Google meet platform		15-3-2021
H		MODULE NO 4 : Clas	sification, Prediction and C	Clustering	
L	27	Basic Concepts, Decision Tree using Information Gai	Online lecture through ppt on Google meet platform	15-03-2021	22-3-2021
L	28	Decision Tree using Information Gain	Online lecture through ppt on Google meet platform	22-03-2021	24-3-2021
L	29	Induction: Attribute Selection Measures, Tree pruning	Online lecture through ppt on Google meet platform	24-03-2021	25-3-204
L	30	Bayesian Classification: Naive Bayes	Recorded lecture posted on Google classroom	25-03-2021	263-2021
	31	Classifier Rule - Based Classification: Using IF THEN Rules for classification	Online lecture through ppt on Google meet platform	26-03-2021	31-3-2021
	32	Prediction: Simple linear regression, Multiple linear regression	Online lecture through ppt on Google meet platform	31-03-2021	1-4-2021
	33	Model Evaluation & Selection: Accuracy and Error measures, Holdout Random Sampling, Cross Validation, Bootstrap	Online lecture through ppt on Google meet platform	01-04-2021	5-4-2021
	34	Clustering: Distance Measures	Online lecture through ppt on Google meet platform	05-04-2021	7-4-2021
	35	Partitioning Methods: k-Means	Recorded lecture posted on Google classroom	07-04-2021	8-4-2021
		k-Medoids	Online lecture through ppt on Google meet platform	08-04-2021	9-4-2021
	37	Hierarchical Methods Agglomerative	Online lecture through ppt on Google meet platform	09-04-2021	12-4-2021
	38	Divisive	Online lecture through ppt on Google meet platform	12-04-2021	15-4-2021
_		MODULE NO 5: Mining F	requent Patterns and Asso	ciation Rules	
	39	Market Basket Analysis, Frequent Item sets	Online lecture through ppt on Google meet platform	15-04-2021	16-4-2021
	40	Gosed Item sets, and Association Rule, Frequent Pattern Mining	Online lecture through ppt on Google meet platform	16-04-2021	194-2021
	41	Efficient and Scalable Frequent Item set Mining Methods: Apriori Algorithm	Recorded lecture posted on Google classroom	19-04-2021	20-4-2021
	42		Recorded lecture posted on	22-04-2021	22-4-2021
	43	Association Rule Generation	Google classroom Online lecture through ppt on	23-04-2021	
	44	Improving the Efficiency of Apriori	Google meet platform Recorded lecture posted on		23-4-202/
_		FP growth	Google classroom Online lecture through ppt on	26-04-2021	27-4-2021
_	45	Mining frequent Itemsets using Vertical Data Format	Google meet platform	28-04-2021	29-4-2021
		ntroduction to Mining Multilevel Association Rules	Online lecture through ppt on	29-04-2021	30-4-2021

	MODULE NO	6 : Spatial and Web Mining	Maria de Granda da			
47	INDICATE COSTS. SPECIAL VA. PROSPECIAL ST.	Online lecture on Google				
48	Spatial Data Structures, Mining Spatial Association and Co-location Patterns	Online lecture on Google	3(3-04-2021	3-5-2021	
49	Spatial Clustering Techniques: CLARANS Extension	Online lecture through video	0	1-08-2021	5-5-2021	
50	S ETTENSION	demonstration	0.	5-05-2021	6-5-2021	
	Web Mining: Web Content Mining	Online lecture through video demonstration	(5)	5-05-2021	7-5-2021	
51	Web Structure Mining	Online lecture through video demonstration	7-05-2021	10-5.2021		
52	Web Usage mining, Applications of Web Mining	Online lecture through video demonstration	1	0-05-2021	12-5-2021	
		SUMMARY				
Module No	Title	Total No of Lectures		nned Date of ompletion	Actual Date of Completion	
1	Module No 01	8	5-	2-2021	5-2-2021	
2	Module No 02	8	23	2-2-2021	22-2-2021	
3	Module No 03	10	12	-3-2021	15-3-2021	
4	Module No 04	12	12	-4-2021	15-4-2021	
5	Module No 05	8		9-4-2021	3	
6	Module No 06	6	10	0-5-2021	12.5-2021	
	SUMMARY TO BE SUBMITTED T	O HOD/ PRINCIPAL AT THE	E END C	F SEMESTER		
ANALYSIS	NO. OF PERIOD PLANNED = 52	NO. OF PERIOD ENGAED =	52	% SYLLABUS C	OVERED = 00 %	
	COMMENT (I	(FANY)			URE WITH DATE	
FACULTY FACULTY	Constant				X X	
CLASS COORDINATOR				Y	X	
нор				1		
EAN ACADEMICS						
PRINCIPAL						
	Subject in Charge				NOD	



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DEPARTMENT OF COMPUTER ENGINEERING

Academic Year 2020-21 (First Half 2021)

Marksheet for Assignments

Year: SE Sem: IV Subject: Database Management System Subject Code: CSC 403

Name Of Faculty: Ms S. K. Thakur

Roll	Name of Student	Marks for Each	Assignment out of 05	Average (0:
No.	Name of Student	1	2	Marks)
1	BAKKAM NIKHIL NITIN	4	4	4
2	BURTE SHUBHAM VIVEK	2	2	2
3	CHAVAN PRANALI RAJESH	4	5	5
4	CHORGE VISHAL SURESH	4	4	4
5	CHORGHE DARSHIL RAJENDRA	3	4	4
6	DEB HILLOL HIRA	3	4	4
7	DESHMUKH VEDANT VIJAY	3	3	3
8	GAIKWAD AADESH SURESH	4	4	1
9	GAIKWAD POURNIMA MADHUKAR	4	4	4
10	GHARAT DIPTIKSHA BALKRISHNA	4	6	4
11 F	HUJARE APURVA AVINASH	i.	5	5
12 J.	ADHAV PRAJWAL DINESH	5	L	5
13 K	ADAM ASHWINI ASHOK	4	3	1
14 K	ELASKAR PRATIK VIJAY	3	3	7
15 M	MADHAVI NEHA JITENDRA	i	4	10
16 M	OKAL SHANTANU RAJESH	1.	1	7
17 M	ORE NANDINI RAMESH	7	5	7
8 MI	UKADAM NABEEL JALIL	त	4	1
9 PA	LKAR SUSHMITA RAVJI	4	3	4
0 PA	NSARE KAMESH KRIHNA	1	9	4
1 PA	TIL BHAKTI MADHUKAR	7.	7.	9
CHARLES STREET	TIL MANSI MAHENDRA	7.	7	4
Compress consumer	WILKAR SUSHANT MAHESH	2	3	4
INCIDENTAL REPORTS	NE SAHIL GANESH	3	9	4
CHESTAN CHESTAN	NDANE DIVYA GORAKH	7.	4	4
DESCRIPTION ASSESSMENT	NAP RIDDHI VIJAY	9	5	5
STATE STREET,	NDE JIDDHESHWAR KESHAV	5	5	5
COURS DESCRIPTION	NDE SUSHANT SANJAY	4	5	5
REGION PROFESSIONAL		3	4	4
DESCRIPTION OF THE PERSONS ASSESSMENT	RKE PRANAV RAJENDRA	4	4	4
REST CONTRACTOR	GH MANJIT RANJIT	3	4	4
COST (EXPENSIONAL)	ATE ANIKET RAMDAS	3	2	3
NAME AND ADDRESS OF THE OWNER,	KUR SIDDHESH SUBHASH	4	4	4
COLUMN DESCRIPTION OF THE PERSON NAMED IN COLUMN DESCRIPTION OF THE PERS	KAR ARMAN MUBIN	3	1	4
VISH	AKHA SANTOSH WAGHMARE	4	4	1

Date: 19-5-204

Subject in Charge

HOD

G.M. VEDAK INSTITUTE OF TECHNOLOGY, TALA, RAIGAD

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DEPARTMENT OF COMPUTER ENGINEERING

Academic Year 2020-21 (First Half 2021)

Marksheet for Experiments

Year :SE Sem : IV

Name of Practical in Charge: Ms.S.K.Thakur

Subject Name: Database Management System

Subject Code: CSC 403

D-11						Marks	for Eacl	Experi	ment ou	t of 15					Average (15
Roll No.	Name of Student	1	2	3	4	5	6	7	8	9	10	11	12	13	marks)
	BAKKAM NIKHIL NITIN	13	13	12	12	13	13	12	12	13	13	13	13	13	13
1	BURTE SHUBHAM VIVEK	7	7	7	7	6	6	6	7	6	7	7	7	7	7
3	CHAVAN PRANALI RAJESH	14	14	14	16	14	13	14	14	13	14	14	14	14	14
4	CHORGE VISHAL SURESH	12	12	11	11	12	12	12	12	11	12	12	12	12	12
	CHORGHE DARSHIL RAJENDRA	13	13	12	12	13	13	13	13	12	13	13	13	13	13
	DEB HILLOL HIRA	14	14	13	13	14	14	14	14	13	14	14	14	14	14
-	DESHMUKH VEDANT VIJAY	12	12	11	Ú	12	12	12	12	11	12	12	12	12	12
-	GAIKWAD AADESH SURESH	13	13	12	13	13	13	13	13	12	13	13	13	13	13
	GAIKWAD POURNIMA MADHUKAR	12	12	11	12	12	12	12	12	11	12	12	12	12	12
NAME OF TAXABLE PARTY.	GHARAT DIPTIKSHA BALKRISHNA	13	12	13	12	13	13	13	13	12	13	13	13	13	13
-	HUJARE APURVA AVINASH	13	13	13	13	13	13	13	13	12	13	13	13	13	13
BIG INCOME.	JADHAV PRAJWAL DINESH	14	16	14	14	14	14	14	14	13	14	14	14	14	14
SCHOOL SECTION	KADAM ASHWINI ASHOK	13	12	13	13	13	12	13	13	12	13	13	13	13	13
MANAGEM I	KELASKAR PRATIK VIJAY	9	0	9	9	9	8	9	9	8	9	9	9	9	9
1	MADHAVI NEHA JITENDRA	13	13	13	13	13	12	13	13	12	13	13	13	13	13
Maria Caraca	MOKAL SHANTANU RAJESH	16	14	14	14	13	14	14	14	13	14	14	14	14	14
CONTRACTOR OF	MORE NANDINI RAMESH	13	13	13	13	12	13	13	13	12	13	13	13	13	13
Marian S	MUKADAM NABEEL JALIL	11	11	11	11	10	11	11	11	10	11	11	11	11	11
TOTAL DE	PALKAR SUSHMITA RAVJI	13	12	12	13	12	13	13	13	12	13	13	13	13	13
STATE OF THE PARTY OF	PANSARE KAMESH KRIHNA	12	LI	11	12	11	12	12	12	11	12	12	12	12	12
	PATIL BHAKTI MADHUKAR	13	12	12	13	13	13	13	13	12	13	13	13	12	13
SECOND 15	PATIL MANSI MAHENDRA	13	13	13	13	13	12	13	13	12	13	13	13	13	13
ESCHOOL SE	PILWILKAR SUSHANT MAHESH	12	12	12	12	12	13	12	12	12	12	12	12	112	THE PERSON NAMED AND
	ANE SAHIL GANESH	12	12	12	12	13	11	12	12	12	12	12	12	12	10
DYNOR DE	AINDANE DIVYA GORAKH	13	13	13	13	12	13	13	13	13	12	CO CONTRACTOR OF THE PARTY OF T	1.12	13	
BENEFIT BE	ANAP RIDDHI VIJAY	13	13	13	13	13	12	CONTRACTOR DESCRIPTION	13	13	OFFICE ASSESSED.	13	13	13	13
STREET SAN	HINDE JIDDHESHWAR KESHAV	12	12	12	12	13	BETTER BETTER BETTER	13	12	1	13	12	13	COLUMN STATES	12
CONTRACTOR STATE	HINDE SUSHANT SANJAY	10	CONTRACTOR DESCRIPTION OF	COUNTY BOOK	STATE OF THE PERSON NAMED IN		12	12	DESCRIPTION OF THE PERSON	12	12	NAME OF TAXABLE PARTY.	CON CONTRACTOR	12	HATTON CONTRACTOR AND ADDRESS OF STREET
	HIRKE PRANAV RAJENDRA	13	10	10	10	10	9	10	10	10	16	13	118	13	_
DESCRIPTION OF THE PERSON NAMED IN	INGH MANJIT RANJIT		13	13	13	12	13	13	13	13	13	10	12	THE RESIDENCE OF	13
COLUMN TOWN	AWATE ANIKET RAMDAS	8	0	8	8	7	8	8	8	8	8	8	1 %	8	8
STATE OF THE PARTY NAMED IN		8	8	8	8	7	0	8	8	8	8	8	10	8	18
Section Co.	HAKUR SIDDHESH SUBHASH	14	14	14	14	14	13	14	14	14	14	14	14	14	400 Marine 400 4
DOVED BY	ASKAR ARMAN MUBIN	12	12	12	12	11	12	12	12	12	12	12	12	12	- 12
4 VI	SHAKHA SANTOSH WAGHMARE	16	14	14	14	13	14	16	14	13	14	114	14	114	1 16

Date: 19-5-204

Practical in Charge



G.M. VEDAK INSTITUTE OF TECHNOLOGY, TALA, RAIGAD Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbai. Institute code: EN 3447

DEPARTMENT OF COMPUTER ENGINEERING

Academic Year 2020-21 (First Half 2021)

Marksheet for Attendance

Year: SE Sem: IV

Subject : Database Management System

Subject Code: CSC 403

Name of Faculty: Ms.S.K.Thakur

Name of Practical in Charge: Ms.S.K.Thakur

	Range of Attendance	75%-80%	80%	-85%	85%-90%	90%-95%		95 %-100 %
	Marks	1	2		3	4		5
Roll No.	Name of Student	Attended (39)	Theory Attendance	Marks out of 05	Total Practicals Attended (10)	Practical Attendan ce %	Marks out of 05	Average (05 Marks)
1	BAKKAM NIKHIL NITIN	38	97	5	10	100	5	5
2	BURTE SHUBHAM VIVEK	30	79	1	8	80	1	1
3	CHAVAN PRANALI RAJESH	38	97	5	10	100	5	5
4	CHORGE VISHAL SURESH	37	94	4	9	90	4	4
5	CHORGHE DARSHIL RAJENDRA	37	94	4	9	90	4	4
6	DEB HILLOL HIRA	37	94	4	9	90	4	4
7	DESHMUKH VEDANT VIJAY	37	94	4	9	90	4	4
8	GAIKWAD AADESH SURESH	38	97	5	10	100	5	5
9	GAIKWAD POURNIMA MADHUKAR	37	94	4	8	80	2	3
10	GHARAT DIPTIKSHA BALKRISHNA	37	94	4	9	90	4	4
11	HUJARE APURVA AVINASH	38	97	5	10	100	5	5
12	JADHAV PRAJWAL DINESH	38	97	5	10	100	5	5
13	KADAM ASHWINI ASHOK	38	97	5	10	100	5	5
14	KELASKAR PRATIK VIJAY	30	77	1	8	80	1	1
15	MADHAVI NEHA JITENDRA	38	97	5	10	100	5	5
16	MOKAL SHANTANU RAJESH	38	97	5	10	100	5	5
	MORE NANDINI RAMESH	37	94	4	8	80	2	3
	MUKADAM NABEEL JALIL	32	82	2	8	80	2	2
	PALKAR SUSHMITA RAVJI	36	92	4	9	90	4	4
	PANSARE KAMESH KRIHNA	36	92	4	8	80	2	3
Market State of State	PATIL BHAKTI MADHUKAR	38	97	5	10	100	5	5
	PATIL MANSI MAHENDRA	38	97	5	10	100	5	5
	PILWILKAR SUSHANT MAHESH	36	92	4	9	90	4	4
	RANE SAHIL GANESH	36	92	4	9	90	4	4
CONTRACTOR OF STREET	SAINDANE DIVYA GORAKH	38	97	5	10	100	5	5
THE RESERVE OF THE PERSON NAMED IN	SANAP RIDDHI VIJAY	38	97	5	10	100	5	5
CONTRACTOR OF	SHINDE JIDDHESHWAR KESHAV	38	97	5	10	100	5	5
CONTRACTOR OF STREET	SHINDE SUSHANT SANJAY	30	77	1	8	80	1	1
		MANAGEMENT AND ADDRESS OF THE PARTY OF THE P	97	5	10	100	5	5
CHARLES CONTROL OF	SHIRKE PRANAV RAJENDRA	38	NAME AND PERSONS ASSOCIATIONS	2	8	80	2	2
CONTRACTOR OF STREET	SINGH MANJIT RANJIT	32	82	4	9	90	4	A STATE OF THE PARTY OF THE PAR
CONTRACTOR OF THE PARTY OF THE	FAWATE ANIKET RAMDAS	36	92	CONTRACTOR OF THE PARTY OF THE		S CONTRACTOR AND ADDRESS OF THE PARTY OF THE		4
STATEMENT OF STREET	THAKUR SIDDHESH SUBHASH	38	97	5	10	100	5	5
CONTROL CONTROL CO	VASKAR ARMAN MUBIN	36	92	4	8	80	2	3
34	VISHAKHA SANTOSH WAGHMARE	36	92	4	9	90	4	4

Date: 19-5-2011

Subject in Charge

Practical in Charge

HOD

G.M. VEDAK INSTITUTE OF TECHNOLOGY, TALA, RAIGAD

Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbai. Institute code: EN 3447

DEPARTMENT OF COMPUTER ENGINEERING

Academic Year 2020-21 (First Half 2021)

Marksheet for Termwork

Year: SE Sem: IV Subject: Database Management System Subject Code: CSC 403

Name of Faculty: Ms.S.K.Thakur

Name Of Practical in Charge: Ms.S.K.Thakur

Roll No.	Name of Student	Marks for Experiments (15)	Marks for Assignments (05)	Marks for Attendance (05)	Total Termwork Marks (25)
1	BAKKAM NIKHIL NITIN	13	4	5	22
2	BURTE SHUBHAM VIVEK	7	2	1	10
3	CHAVAN PRANALI RAJESH	14	5	5	24
4	CHORGE VISHAL SURESH	12	4	4	20
5	CHORGHE DARSHIL RAJENDRA	13	4	4	21
6	DEB HILLOL HIRA	14	4	4	22
7	DESHMUKH VEDANT VIJAY	12	3	4	19
8	GAIKWAD AADESH SURESH	13	4	5	22
9	GAIKWAD POURNIMA MADHUKAR	12	4	3	19
10	GHARAT DIPTIKSHA BALKRISHNA	13	4	4	21
11	HUJARE APURVA AVINASH	13	5	5	23
12	JADHAV PRAJWAL DINESH	14	5	5	24
13	KADAM ASHWINI ASHOK	13	4	5	22
14	KELASKAR PRATIK VIJAY	9	3	1	13
15	MADHAVI NEHA JITENDRA	13	4	5	22
16	MOKAL SHANTANU RAJESH	14	4	5	23
17	MORE NANDINI RAMESH	13	5	3	21
18	MUKADAM NABEEL JALIL	11	4	2	17
19	PALKAR SUSHMITA RAVJI	13	4	4	21
20	PANSARE KAMESH KRIHNA	12	4	3	19
21	PATIL BHAKTI MADHUKAR	13	4	5	22
22	PATIL MANSI MAHENDRA	13	4	5	22
23	PILWILKAR SUSHANT MAHESH	12	4	4	20
24	RANE SAHIL GANESH	12	4	4	20
25	SAINDANE DIVYA GORAKH	13	5	5	23
26	SANAP RIDDHI VIJAY	13	5	5	23
27	SHINDE JIDDHESHWAR KESHAV	12	5	5	22
28	SHINDE SUSHANT SANJAY	10	4	1	15
	SHIRKE PRANAV RAJENDRA	13	4	5	22
30	SINGH MANJIT RANJIT	8	4	2	14
31	TAWATE ANIKET RAMDAS	8	3	4	15
32	THAKUR SIDDHESH SUBHASH	14	4	5	23
33	VASKAR ARMAN MUBIN	12	4	3	19
34	VISHAKHA SANTOSH WAGHMARE	14	4	4	22

Date: 195 ross

Practical in Charge

HOD

G. M. Vedak Institute of Technology, Tala

At. post & Taluka - Tala, Mumbai-Goa Highway, Near Indapur, Raigad, Maharashtra-402 111

Department of Computer Engineering

Academic Year 2020-21 (First Half 2021)

Markshoot for Internal Association

Marksheet for Internal Assessment I

Year / Sem : TE / VI Subject : Data Warehousing and Mining (CSC 603) Subject in charge : Ms.S.K.Thakur

Date: 17 / 03 / 2021 Max Marks : 20 Min Marks : 08

Roll	Name of Student	1		STIONS		L			
No.		MCQs	A	2 (Descript	The second second	TOTAL			
				OBTAINE	C	-	Marks in Wor		
1	BELOSE OM MAHESH	10	-	3.5	4.5	10	OVE TO THE REAL PROPERTY OF THE PERTY OF THE		
2	BHAGAT SHREYASH RAVINDRA	9	4	3,5	7.5	18	ONE EIGHT		
3	BHOSTEKAR AMOL AJAY	10	-	3.5	1.5	15	ONE SEVEN ONE FIVE		
	CHANDORKAR NIDHI ARUN	10	4.5	2	4.5	19	ONE NINE		
5	CHOGLE TAZEEN AKIL	8	3		4.5	16	ONE SIX		
6	/DANDEKAR DHANSHRI VISHWAMBHAR	10	3	-	5	18	ONE EIGHT		
	DESHPANDE SATYEN SUNIL	7	5	4.5	-	17	ONE SEVEN		
-	DHARVE SAROJ PRABHAKAR	9	4.5	3.5	-	17	ONE SEVEN		
9 [DIWAN BURHAN FAROOQUE	9	4.5	4	-	18	ONE EIGHT		
10 /	DOLAS RIYA RAJESH	9		3.5	4	17	ONE SEVEN		
1 /	FANASMIYA AMAL INTEKHAB A	9	3	3.5	-	16	ONE SIX		
2 /0	SONJI RIDDHI PRAKASH	8	-	5	4.5	18	ONE EIGHT		
3 G	OTHAL ABHISHEK	10	1.5	3	-	15	ONE FIVE		
G	OTHAL SHAILESH SHASHIKANT	10		3,5	4.5	18	ONE EIGHT		
JA	ADHAV PRANAY ARVIND	9		3.5	5	18	ONE EIGHT		
JA	DHAV ROHIT RAJENDRA	8	3.5	3.5		15	ONE FIVE		
K	ADAM OMKAR SANTOSH	10	1	4.5	-	16	ONE SIX		
/K	ATOR KRUNALI RAKESH	9	4.5	3.5Ex	4	18	ONE EIGHT		
/KI	HOPKAR DIKSHA ANI	10	-	4	4	18	ONE EIGHT		
KC	DE AMOL GANESH	7	1	3.5	-	12	ONE TWO		
MH	HATRE RAJ AVINASH	9	1	4.5	-	15	ONE FIVE		
MC	DDI GITESH KAILASH	10	3	4		17	ONE SEVEN		
NA	KTI SIDDHANT DILIP	6	4.5	-	5	16	ONE SIX		
NA.	TALKAR ADITYA PRADEEP	9	1	-		10	ONW ZERO		
	TEKAR SAJIT DATTARAM	9	1.5	1	-	12	ONE TWO		
1000	TIL HARSHAL DNAYNESHWAR	10	-		4.5	15	ONE FIVE		
	TIL JIDNYASA VIKAS	9	-	5	4.5	19	ONE NINE		
10000		8	1	3.5	-	13	ONE THREE		
10000	WAR REENA VISHWAS	10	1.5	3.5	-	15	ONE FIVE		
STATE OF THE PARTY.	KADE SURAJ POPAT	10		1		11	ONE ONE		
NO SECTION	SAD POOJA	10		4.5	4.5	19	ONE NINE		
1000	TWADKAR PALLAVI PRAVIN	10	1	4		15	ONE FIVE		
1500000	VI ABHISHEK	PROPERTY OF THE PROPERTY OF	1	3.5	-	15	ONE FIVE		
SAN	AS SWARAJ DATTATRAY	10			4.5	18	ONE EIGHT		
	HAPURKAR KASTURI DKUMAR	9	4.5	7.5	4.5	17	ONE SEVEN		
SHA	RMA JAYESH DUDHNATH	9	4.5	3.5	4	16	ONE SIX		
SHAI	RMA MANOJ PHOTOSINGH	10	1.5	-		14	ONE FOUR		
10000	SHWARE NIRNAY NETAJI NIYATI	10	1.5	-	2.5	17	ONE SEVEN		
	DE SARTHAK MAHENDRA	8	4.5	4	1.5	16	ONE SIX		
1000000000000000000000000000000000000	SAL ABHISHEK YASHWANT	9	2	-	4.5		ONE NINE		
		10	-	3.5	5	19			
STATE OF THE PARTY.	GE ROHIT SANTOSH	9	-	4.5	4	18	ONE EIGHT		
ADA	V SANDEEP ARVINDKUMAR	8		stitute o	4.5	18	ONE EIGHT		

Subject in Charge

G. M. Vedak Institute of Technology, Tala

At post & Taluka - Tala, Mumbai-Goa Highway, Near Indapur, Raigad, Maharashtra-402 111

Department of Computer Engineering

Academic Year 2020-21 (First Half 2021)

Marksheet for Internal Assessment II

Year / Sem : TE / VI Subject : Data Warehousing and Mining (CSC 603) Subject in charge : Ms.S.K. Thakur

Date: 22 / 05 / 2021 Max Marks: 20 Min Marks : 08

0.1	Name of Student	1	QUE	STION	S	1 2			
Roll No.		MCQs	A	2 (Descrip	DI ENTERNAMENTAL	TOTAL			
		THE RESIDENCE OF THE PARTY OF T	O KIND OF STREET	OBTAIN	C	22	Marks in Words		
-	BELOSE OM MAHESH	8	-	2	S DOMESTIC OF THE PARTY OF THE				
-	BHAGAT SHREYASH RAVINDRA	6	-	2.5	3	13	ONE THREE		
3	BHOSTEKAR AMOL AJAY	7	-	4.5	4.5	13	ONE THREE		
4	ICHANDORKAR NIDHI ARUN	9	-	5	4.5	16	ONE SIX		
2	CHOGLE TAZEEN AKIL	9	2		4.5	19	ONE NINE		
6	DANDEKAR DHANSHRI VISHWAMBHAR	7	-	5	3.5	16	ONE SIX		
	DESHPANDE SATYEN SUNIL	7	-	2.5	3.5	13	ONE THREE		
8 [HARVE SAROJ PRABHAKAR	6	2 EX	3.5	4.5	14	ONE FOUR		
	NIWAN BURHAN FAROOQUE	8	-	2.5	2.5	13	ONE THREE		
1/1	DOLAS RIYA RAJESH	7	-	2.5	3.5	13	ONE THREE		
IF	ANASMIYA AMAL INTEKHAB A	9	-	2	2	13	ONE THREE		
10	SONJI RIDDHI PRAKASH	8	-	5	4	17	ONE SEVEN		
G	OTHAL ABHISHEK	8	-	-	2.5	11	ONE ONE		
G	OTHAL SHAILESH SHASHIKANT	10		5	3	18	ONE EIGHT		
JA	DHAV PRANAY ARVIND	10		5	3	18			
	DHAV ROHIT RAJENDRA	9		2	1.5	13	ONE EIGHT		
1000	DAM OMKAR SANTOSH	10		5	3	18	ONE THREE		
1000	TOR KRUNALI RAKESH	8		4.5	3.5		ONE EIGHT		
15000	OPKAR DIKSHA ANI	6		7-2		16	ONE SEX		
200		8			-	6	ZERO SIX		
10000	DE AMOL GANESH	Name of the last o		2.5	4	15	ONE FIVE		
00000	ATRE RAJ AVINASH	8		2.5	2,5	13	ONE THREE		
MOI	DI GITESH KAILASH	9		4.5	4.5	18	ONE EIGHT		
NAK	TI SIDDHANT DILIP	9	4.5	3.5		17	ONE SEVEN		
NAT	ALKAR ADITYA PRADEEP	9	-	0	2	11	ONE ONE		
PATI	EKAR SAJIT DATTARAM	9	-	2.5	4	16	ONE SIX		
PATI	L HARSHAL DNAYNESHWAR	9	-	2.5	3.5	15	ONE FIVE		
PAT	IL JIDNYASA VIKAS	8	-	5	4	17	ONE SEVEN		
	/AR REENA VISHWAS	9	-	1	2.5	13	ONE THREE		
	(ADE SURAJ POPAT	8	-	0	2	10	ONE ZERO		
	SAD POOJA	9		1	3	13	ONE THREE		
		9		2.5	4.5	16	ONE SIX		
	WADKAR PALLAVI PRAVIN	SECTION AND DESCRIPTION OF		2.5	2	10	ONE ZERO		
	I ABHISHEK	5		3	2.5	13	ONE THREE		
ANA	S SWARAJ DATTATRAY	7		3					
AND	APURKAR KASTURI KUMAR	7	-	5	4.5	17	ONE SEVEN ONE FIVE		
IARI	MA JAYESH DUDHNATH	7	-	3.5			ONE EIGHT		
	MA MANOJ PHOTOSINGH	9	-	4.5	4.5	18			
	WARE NIRNAY NETAJI NIYATI	8	-	1		9	ZERO NINE		
	E SARTHAK MAHENDRA	7	-	2.5	3.5	13	ONE THREE		
		8	4	3.5	1EX	16	ONE SIX		
	L ABHISHEK YASHWANT	10	-	5	3	18	ONE EIGHT		
	E ROHIT SANTOSH	CONTRACTOR STATE OF THE STATE O		2.5	4	15	ONE FIVE		
AV	SANDEEP ARVINDKUMAR	8				7	ZERO SEVEN		

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G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA DEPARTMENT OF COMPUTER ENGINEERING

IA MARKSHEET FIRST HALF - 2021

SUBJE	S : TE SEMESTER : VI	Marks: 20 Min. Marks: 08				
SR.	NAME OF THE STUDENT BELOSE OM MAHESH	IA I MARKS	IA II MARKS	AVERAGE MARKS	AVERAGE MARKS IN WORDS	
[1	BHAGAT SHREYASH RAVINDRA	18	13	16	ONE SIX	
1	BHOSTEKAR AMOL AJAY	17	13	15	ONE FIVE	
3	CHANDORKAR NIDHI ARUN	15	16	16	ONE SIX	
4	CHOGLE TAZEEN AKIL	19	19	19	ONE NINE	
	DANDEKAR DHANSHRI VISHWAMBHAR	16	16	16	ONE SIX	
6 1	DESHPANDE SATYEN SUNIL	18	16	17	ONE SEVEN	
8 [DHARVE SAROJ PRABHAKAR	17	13	15	ONE FIVE	
10 1	DIWAN BURHAN FAROOQUE	17	14	16	ONE SIX	
10 /1	DOLAS RIYA RAJESH	18	13	16	ONE SIX	
11 /F	ANASMIYA AMAL INTEKHAB A	17	13	15	ONE FIVE	
12 /0	GONJI RIDDHI PRAKASH	16	13	15	ONE FIVE	
13 G	OTHAL ABHISHEK	18	17	18	ONE THREE	
	OTHAL SHAILESH SHASHIKANT	15	11	13	ONE EIGHT	
15 JA	ADHAV PRANAY ARVIND	18	18	18	ONE EIGHT	
	ADHAV ROHIT RAJENDRA	15	18	14	ONE FOUR	
	ADAM OMKAR SANTOSH	16	18	17	ONE SEVEN	
	ATOR KRUNALI RAKESH	18	16	17	ONE SEVEN	
	HOPKAR DIKSHA ANI	18	6	12	ONE TWO	
	DE AMOL GANESH	12			ONE FOUR	
Section Library	HATRE RAJ AVINASH		15	14	ONE FOUR	
Batte Bleens	DI GITESH KAILASH	15	13	14		
NIA	KTI SIDDHANT DILIP	17	18	18	ONE EIGHT	
mindless delication	TALKAR ADITYA PRADEEP	16	17	17	ONE SEVEN	
MENTAL PROPERTY.		10	11	11	ONE ONE	
STATE OF THE PERSON NAMED IN	TEKAR SAJIT DATTARAM	12	16	14	ONE FOUR	
	TIL HARSHAL DNAYNESHWAR	15	15	15	ONE FIVE	
	TIL JIDNYASA VIKAS	19	17	18	ONE EIGHT	
Maria Maria	WAR REENA VISHWAS	13	13	13	ONE THREE	
9 PHA	AKADE SURAJ POPAT	15	10	13	ONE THREE	
PRA	ASAD POOJA	11	13	12	ONE TWO	
THE RESERVED TO SERVED TO	TWADKAR PALLAVI PRAVIN	19	16	18	ONE EIGHT	
SAL	VIABHISHEK	15	10	13	ONE THREE	
BESS EP-SUP-SUPSUP	AS SWARAJ DATTATRAY	15	13	14	ONE FOUR	
Marie Contraction	AHAPURKAR KASTURI NANDKUMAR	18	17	18	ONE EIGHT	
CHICAGO CONTRACTOR	RMA JAYESH DUDHNATH	17	15	16	ONE SIX	
THE RESERVE OF THE PERSON NAMED IN	RMA MANOJ PHOTOSINGH	16	18	17	ONE SEVEN	
THE RESERVE OF THE PERSON NAMED IN		14	9	12	ONE TWO	
THE RESERVE TO SERVE THE PERSON NAMED IN	SHWARE NIRNAY NETAJI NIYATI		13	15	ONE FIVE	
	IDE SARTHAK MAHENDRA	17			SERVICE DESCRIPTION OF STREET	
THAS	SAL ABHISHEK YASHWANT	16	16	16	ONE SIX	
WAR	GE ROHIT SANTOSH	19	18	19	ONE NINE	
	AV SANDEEP ARVINDKUMAR	18	15	17	ONE SEVEN	
NAME OF TAXABLE PARTY.	KAR ANJALI RAJENDRA	18	7	13	ONE THREE	

Total no. of students: 42

PROF.S.K.THAKUR SUBJECT INCHARGE

PROF.K.R. METHA