

SONOPANT DANDEKAR SHIKSHAN MANDALI'S SONOPANT DANDEKAR ARTS, V. S. APTE COMMERCE, M. H. MEHTA SCIENCE COLLEGE, PALGHAR

1.1.1

The Institution ensures effective curriculum planning and delivery through a well-planned and documented process including Academic calendar and conduct of continuous internal Assessment



SONOPANT DANDEKAR SHIKSHAN MANDALI'S SONOPANT DANDEKAR ARTS, V. S. APTE COMMERCE, M. H. MEHTA SCIENCE COLLEGE, PALGHAR

Individual Teacher Curricular Planning & Implementation Part B – Computer Science 2018–2019

PERSONAL INFORMATION

1. Name of the Professor

: Rashmi Varade

2. Address

: B-404, Mukes Apt Opp Old Viva College, Virar(W)

3. Department

: Computer Science

4. Designation

: Asst.Prof.

5. Educational Qualification

: PG

6. Date of Birth

: 15-04-1976

7. Appointment Date

: 10-06-2010

8. Telephone (Resi) Mobile No.

: 9324009631

9. Blood Group

: AB+

10. Emergency Contact Address : B-404, Mukesh Apt Virar(w)

11. PAN Card No. / Aadhar Card No.

: 260756117941

12. Other Information

TIME TABLE

PERIOD	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
a a							
1	9.25	STQA	STQA	STQA			
2	10.15				FOSS	FOSS	FOSS
3	12	PRACTICAL BATCH-I	PRACTICAL BATCH-II	PRACTICAL BATCH-I	PRACTICAL BATCH-II	Project BATCH- I	Project BATCH-I
4	ТО	PRACTICAL BATCH-I	PRACTICAL BATCH-II	PRACTICAL BATCH-I	PRACTICAL BATCH-II	Project BATCH- I	Project BATCH-I
5	2.30	PRACTICAL BATCH-I	PRACTICAL BATCH-II	PRACTICAL BATCH-I	PRACTICAL BATCH-II	Project BATCH- I	Project BATCH-I
6							
7							
8							

LEAVE RECORD

1. CASUAL LEAVE

Sr. No.	Date	Signature	Signature of Clerk	Sr. No.	Date	Signature	Signature of Clerk
1.	18-06-18	macan		9.	4-01-19	Marape	
2.	16-08-18	as stade		10.	15-01-18	Murah	
3.	19-09-18	MUCO		11.	2-2-19	nnual	
4.	21-09-18	Marca		12.	3-03-19	nichala	
5.	10-10-18	overale		13.	4-04-19	west wo	
6.	11-10-18	Walan		14.	5-05-19	murale	
7.	15-11-18	Mercal	3	15.		patores	
8.	17-12-18	Muca	51	16.		7	

2. DUTY LEAVE

Sr. No.	Date	Signature	Signature of Clerk	Sr. No.	Date	Signature	Signature of Clerk
1.				9.			
2.				10.			
3.				11.			
4.				12.			
5.				13.			
6.				14.			
7.				15.	-		
8.				16.			

LEAVE RECORD

3. OTHER LEAVE

Sr. No.	Date	Signature	Signature of Clerk	Sr. No.	Date	Signature	Signature of Clerk
1.				9.			
2.		- 2	=	10.			
3.				11.			
4.				12.			
5.				13.			
6.		7		14.			
7.	3			15.			
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4. MEDICAL LEAVE

Sr. No.	Date	Signature	Signature of Clerk	Sr. No.	Date	Signature	Signature of Clerk
1.				9.			
2.				10.			
3.				11.			
4.				12.			i e
5.				13.			
6.				14.			F Vi
7.				15.			= =
8.				16.			

APPOINTMENT ON VARIOUS COMMITTEES

FOR THE YEAR 2016- 2017

- 1) College's placement cell
- 2) Prize distribution committee
- 3) Result analysis
- 4) Avishkar committee

YEARLY TEACHING PLAN

TABLE FOR AVAILABLE TEACHING HOURS EACH MONTH

Month	June	July	August	September	October	November
				5	is is	
Class/Subject						
TYBSC CS	15	30	30	50	30	30
	=					=
FYBSC CS	-	-	36	30	20	10
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YEARLY TEACHING PLAN

TABLE FOR AVAILABLE TEACHING HOURS EACH MONTH

Month	December	January	February	March	April	Remarks
	7		F 9		et L	
Class/Subject	# () 5 × 5 0	11		٥		
Otassioubject			2 11	-		
						10
TYBSC CS	15	30	25	30	30	30
					5	
FYBSC CS	-	=	30	28	22	10
F163C C3	-	.	30	20	22	10
			- 1 P	5		(4)
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	-					
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Sr. No.	. Hours Class Subject/Pa		Subject/Paper		No. of Students		
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	TYBSC CS	STQA	Introduction, Nature of errors	20	40
2.							
3.							
4.							
5.							
6.						enade	

DAILY TEACHING REPORT

Sr. No.	Ho	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	TYBSC CS	STQA	an example for Testing,	15	40
2.							
3.							

DAILY TEACHING REPORT

Date _20-	06-2018			Day - 1	wed		
Sr. No.	Н	ours	Class	Subject/Paper	Particulars	No. of S	tudents
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	TYBSC CS	STQA	Definition of Quality ,	15	40
2.	12	2.30	TYBSC CS	STQA	Practical -1	40	50
3.							

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Sr. No.	Ho	ours	Class	Subject/Paper	Particulars	No. of S	tudents
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	TYBSC CS	STQA	QC, QM and SQA		
2.	12	2.30	TYBSC CS	STQA	Practical -2	45	50
3.	R 625						
4.							
5.							
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DAILY TEACHING REPORT

Sr. No.	Ho	urs	Class	Subject/Paper	Particulars	No. of St	udents
=	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	TYBSC CS	STQA	Introduction, Nature of errors		
2.					<		
3.							
4.							0
	81				Signature _	0000	el-

Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
= 190 ¹	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	TYBSC CS	STQA	Software Quality Factors	-	E
2.							S 11
3.				-		. 133	
6.	F.,						

Sr.		Hot	urs	Class	Subject/Paper	Particulars	No. of St	udents
No.		From	То			of Teaching Syllabus	Present	Total
1.	- ;a	9.25	10.15	TYBSC CS	STQA	Definition of V &V		
2.								
3.								
4.		N 13						

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DAILY TEACHING REPORT

Date	26	-06-2018_			DayTue_		
Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of S	tudents
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	TYBSC CS	STQA	Different types of V & V Mechanisms		2
2.	12	2.30	TYBSC CS	STQA	Practical -3	40	50
3.							

Signature process

DAILY TEACHING REPORT

Date	27	-06-2018_			Dayw	ed	
Sr. No.	Ho	urs	Class	Subject/Paper	Particulars	No. of S	tudents
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	TYBSC CS	STQA	Concepts of Software Reviews, Inspection and Walkthrough		
2.	12	2.30	TYBSC CS	STQA	Practical -4	40	50
3.							
6.						,	4.

Signature World

No. From To of Teaching Syllabus 1. 9.25 10.15 TYBSC CS STQA Software Testing Techniques 2. 3. 4. Signature Signature	Sr.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
CS Testing Techniques 2. 3. 4.	No.	From	То			Teaching	Present	Total
3. 4.	1.	9.25	10.15		STQA	Testing		
4.	2.							
	3.							
	4.							

Sr. No.	Ho	urs	Class	Subject/Paper	Particulars of	No. of St	udents
	From	То		F	Teaching Syllabus	Present	Total
1.	9.25	10.15	TYBSC CS	STQA	Testing Fundamentals		
2.							
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5.				1 7	u		
6.							

Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То	5		of Teaching Syllabus	Present	Total
1.	9.25	10.15	TYBSC CS	STQA	Test Case Design		
2.							
3.							
4.							
5.							
6.	10			a a			

Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	TYBSC CS	STQA	White Box Testing and its types		
2.					1		
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DAILY TEACHING REPORT

Sr. No.	Ho	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	TYBSC CS	STQA	Black Box Testing and its types		

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Day

DAILY TEACHING REPORT

Date _____4-7-18_____ Day

Date _____3-7-18_____

3.

Sr. No.	Н	ours	Class	Subject/Paper	Particulars	No. of S	tudents
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	TYBSC CS	STQA	Software Testing Strategies	-	
2.	12	2.30	TYBSC CS	STQA	Practical -5	42	50
3.							

Signature Ward

Date _____5-7-18_____ Day

Sr. No.	Но	ours Class		Hours Class Subject/Paper		Particulars	No. of S	tudents
	From	То			of Teaching Syllabus	Present	Total	
1.	9.25	10.15	TYBSC CS	STQA	Strategic Approach to Software Testing,	-		
2.	12	2.30	TYBSC CS	STQA	Practical -6	45	50	
3.								

Signature Worker

DAILY TEACHING REPORT

Date	C 7 10	Day
Date	6-7-18	Day

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	TYBSC CS	STQA	Unit Testing, Integration Testing		
2.	10						N

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DAILY TEACHING REPORT

Date _____9-07-18_____ Day

Sr. No.	Hours		Class Subject/Paper	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	TYBSC CS	STQA	Validation Testing, System Testing		
4.					1		

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Date	10-07-18	Day
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Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	TYBSC CS	STQA	Concept and Developing Metrics		
2.					-		
3.							

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DAILY TEACHING REPORT

Date	11-07-18	Day
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Sr. No.	Hours		Class Subject/Pape	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	TYBSC CS	STQA	Different types of Metrics, Complexity metrics		
2.							
3.		*2					

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DAILY TEACHING REPORT

Date	12-07-18	Da

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	TYBSC CS	STQA	Definition of Defects,		
2.	12	2.30	TYBSC CS	STQA	Practical -7	40	50

Signature Ward

Date _____13-07-18______ Day

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	TYBSC CS	STQA	Defect Management Process,		
2.	12	2.30	TYBSC CS	STQA	Practical -8	40	50
3.						0	

Signature None

DAILY TEACHING REPORT

Date	14-07-18	Day

Sr. No.	Hours		Class Subject/Paper		Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	TYBSC CS	STQA	Defect Reporting,		
2.							
3.							

Signature ______

DAILY TEACHING REPORT

Date _	16-07-18	Day

Sr. No.	Hou		Class	Subject/Paper	Particulars of Teaching	No. of Students	
	From	То			Syllabus	Present	Total
1.	9.25	10.15	TYBSC CS	STQA	Metrics Related to Defects,		
2.	10.15	11.05	FYBSCCS	FOSS	Introduction: Open Source		
3.							
6.							

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Date_	17-07-18	Day
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Sr.	Но	Hours		Subject/	Particulars of	No. of Students	
No.	From	То		Paper	Teaching Syllabus	Present	Total
1.	9.25	10.15	TYBSC CS	STQA	Using Defects for Process Improvement		
2.	10.15	11.05	FYBSCCS	FOSS	Free Software, Free Software vs. Open Source		

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DAILY TEACHING REPORT

Date_	18-07-18	Da	ıy

Sr. No.	Hours		Class	Subject	Particulars of	No. of Students		
	From	То		/Paper	Teaching Syllabus	Present	Total	
1.	9.25	10.15	TYBSC CS	STQA	Quality Concepts,			
2.	10.15	11.05	FYBSCCS	FOSS	Public Domain Software			
3.	12	2.30	FYBSC CS	FOSS	Practical -1	30	28	

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DAILY TEACHING REPORT

Data	10 07 10	Day
Date	19-07-18	Day
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Sr. No.	Hours			Particulars of	No. of Students		
	From	То		Paper	Teaching Syllabus	Present	Total
1.	9.25	10.15	TYBSC CS	STQA	Quality Movement,		
2.	10.15	11.05	FYBSCCS	FOSS	FOSS does not mean no cost. History: BSD,		
3.	12	2.30	FYBSC CS	FOSS	Practical -1	30	20
4.					(Batch-ii)	1	

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Date _____20-07-18__ Day

Sr. No.	Hours		Class Subject/Paper		Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	TYBSC CS	STQA	Background Issues, SQA activities		
2.	10.15	11.05	FYBSCCS	FOSS	The Free Software Foundation and the GNU Project.		
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DAILY TEACHING REPORT

Date ___21-07-18___ Day

Sr.	Hours	urs	Class	Subject/Paper	Particulars of	No. of St	udents
No.	From	То			Teaching Syllabus	No. of St Present	Total
1.	9.25	10.15	TYBSC CS	STQA	Software Reviews, Formal Technical Reviews		
2.	10.15	11.05	FYBSCCS	FOSS	Open Source History, Initiatives, Principle and methodologies. Philosophy: Software Freedom		
3.							

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ate					Day		
Sr. No.	· Ho	urs	Class Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	TYBSC CS	STQA	Formal approaches to SQA		
2.	10.15	11.05	FYBSCCS	FOSS	Open Source Development Model Licenses and Patents: What Is A License,		
3.							
4.							
5.							
6							

Date	23-07-18	Day

Sr. No.	Но	urs	Class	Subject/Paper	Particulars of	No. of St	udents
	From	То			Teaching Syllabus	Present	Total
1.	9.25	10.15	TYBSC CS	STQA	Statistical Quality Assurance		
2.	10.15	11.05	FYBSCCS	FOSS	, Important FOSS Licenses (Apache, BSD, GPL, LGPL), copyrights and copy lefts, Patents Economics of FOSS		
3.	12	2.30	FYBSC CS	FOSS	Practical -2	30	28
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5.							
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Date_	24-07-18	Day

Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of S	tudents
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	TYBSC CS	STQA	, Software Reliability		
2.	10.15	11.05	FYBSCCS	FOSS	Zero Marginal Cost, Income- generation opportunities,		
3.	12	2.30	FYBSC CS	FOSS	Practical -2	30	24
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Date	25-07-18	Day
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Sr.	Но	urs	Class	Subject/Paper	Particulars of	No. of St	udents
No.	From	То			Teaching Syllabus	Present	Total
1.	9.25	10.15	TYBSC CS	STQA	, The ISO 9000 Quality Standards		X
2.	10.15	11.05	FYBSCCS	FOSS	Problems with traditional commercial software, Internationalization		
3.							
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5.							
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Date ___26-07-18______ Day

Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	TYBSC CS	STQA	SQA Plan		
2.	10.15	11.05	FYBSCCS	FOSS	Open source vs. closed source, Open source governmen		
3.						197	
4.							
5.							
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DAILY TEACHING REPORT

Date _	27-07-18	Day

Sr. No.	Hours Class Subject/Paper Particulars		No. of S	tudents			
2	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	TYBSC CS	STQA	Six sigma, Informal Reviews		
2.	10.15	11.05	FYBSCCS	FOSS	Open source ethics. Social and Financial impacts of open source technology,		
3.	12	2.30	FYBSC CS	FOSS	Practical -3	30	25
6.							

Signature Ward

Date _28-07-18______ Day

Sr.		Subject/Paper	Particulars	No. of S	tudents		
No.	From	То		2	of Teaching Syllabus	Present	Total
1.	9.25	10.15	TYBSC CS	STQA	Revision		
2.	10.15	11.05	FYBSCCS	FOSS	, Shared software, Shared source, Open Source in Government.		
3.	12	2.30	FYBSC CS	FOSS	Practical -3	30	20
4.							
5.							
6.							

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DAILY TEACHING REPORT

Date30-07-18	Day
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Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	No. of Students	
	From	То			of Teaching Syllabus	Present	Total	
1.	10.15	11.05	FYBSCCS	FOSS	Case Studies Example Projects: Apache web server, GNU/Linux			
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3.								
4.								
5.								
6.								

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Date	31-07-18		Day
Duto_	01-07-10	 	Day

Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	10.15	11.05	FYBSCCS	FOSS	Android, Mozilla (Firefox), Wikipedia, Drupal, wordpress		
2.							
3.							
4.							
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Date	_1-08-17	Day
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Sr.	Ho	Hours		Class Subject/Paper		No. of St	udents
No.	From	То			Teaching Syllabus	Present	Total
1.	10.15	11.05	FYBSCCS	FOSS	GCC, GDB, github, Open Office. Study: Understanding the developmental models		
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oignature _	

Date ___2-08-18______ Day

Sr. No	Hours		Class	Subject/Pape r	Particulars of Teaching Syllabus	No. of Students	
	From	То				Presen t	Tota
1.	10.1 5	11.0 5	FYBSCC S	FOSS	, licensings, mode of funding,commercial/non -commercial use		
2.	12	2.30	FYBSC CS	FOSS	Practical -4	30	24
3.							
4.							
5.					/		
6.							

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Date_	3-08-18	Day

Sr. No.	Ho	urs	Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	10.15	11.05	FYBSCCS	FOSS	Open Source Hardware, Open Source Design, Open source Teaching		
2.	12	2.30	FYBSC CS	FOSS	Practical -4	30	23
3.							
4.							
5.							
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Date4-08-18	s	Day

Sr.	Ho	urs	Class Sub	Class Subject/Paper	Particulars of	No. of Students	
No.	From	То			Teaching Syllabus	Present	Total
1.	10.15	11.05	FYBSCCS	FOSS	Open source media. Collaboration, Community and Communication		
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Doto	6.00.10	Day
Date	6-08-18	Day

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	10.15	11.05	FYBSCCS	FOSS	Introduction to github, interacting with the community on github,		
2.							
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5.							
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Date _____7-08-18______ Day

Sr.	Но	urs	Class	Subject/Paper	Particulars of	No. of St	No. of Students	
No.	From	То			Teaching Syllabus	Present	Total	
1.	10.15	11.05	FYBSCCS	FOSS	Communication and etiquette, testing open source code, reporting issues, contributing code			
2.	12	2.30	FYBSC CS	FOSS	Practical -5	30	25	
3.								

Signature Whade

DAILY TEACHING REPORT

Date _____8-8-18______ Day

Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of S	tudents
	From	То	-		of Teaching Syllabus	Present	Total
1.	10.15	11.05	FYBSCCS	FOSS	ntroduction to wikipedia, contributing to Wikipedia Or contributing to any prominent open source project of student's choice		
2.	12	2.30	FYBSC CS	FOSS	Practical -5	30	28
3.				151		T. EX.	
4.					8 7		

Signature	Rywade

Date _	9-08-18	Day

Sr. No.	Ho	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	10.15	11.05	FYBSCCS	FOSS	Starting and Maintaining own Open Source Project.		
2.						22	
3.							
4.					× *		
5.							
6.							

Signature	Marade

DAILY TEACHING REPORT

Date	10-08-18	Day
		Day

Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	10.15	11.05	FYBSCCS	FOSS	Open Source Operating Systems: GNU/Linux, Android, Free BSD		
2.							
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Date_	_11-08-18		Day

Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of Students	
	From	То		=	of Teaching Syllabus	Present	Total
1.	10.15	11.05	FYBSCCS	FOSS	Open Solaris. Open Source Hardware, Virtualization Technologies,		
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Date	12-08-18	Day

Sr. No.	Но	urs	Class	Subject/Paper	Particulars of	No. of St	No. of Students	
	From	То			Teaching Syllabus	Present	Total	
1.	10.15	11.05	FYBSCCS	FOSS	Containerization Technologies: Docker,			
2.	12	2.30	FYBSC CS	FOSS	Practical -6	30	28	
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Date	14-08-18	Day
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Sr. No.	Но	urs	Class	Subject/Paper Particula	Particulars	No. of S	No. of Students	
	From	То			of Teaching Syllabus	Present	Total	
1.	10.15	11.05	FYBSCCS	FOSS	Development tools, IDEs, debuggers,			
2.	12	2.30	FYBSC CS	FOSS	Practical -6	30	28	
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Date	_16-08-18			Day
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Sr.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
No.	No. From To			of Teaching Syllabus	Present	Total	
1.	10.15	11.05	FYBSCCS	FOSS	Programming languages, LAMP, Open Source database technologies		
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Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
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DAILY TEACHING REPORT

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Date	20-00-10	Day
		

Date ___18-08-18__

Sr. No.	Hou	ırs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.				Unit test			
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DAILY TEACHING REPORT

Date	23-08-18	Day

Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of S	tudents
	From	То		2	of Teaching Syllabus	Present	Total
1.				Unit test			
2.	12	2.30	FYBSC CS	FOSS	Practical -7	30	26
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Sr. No.	Hours		Class Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total
1.				Unit test			

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DAILY TEACHING REPORT

Date_	_25-08-18	Day

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Date ___24-08-18_

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Sr. No.	Hours		Class Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total
1.				revision			
2.	12	2.30	FYBSC CS	FOSS	Practical -8	30	25
3.				1			

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Date_	27-08-18	Day

Sr. No.	Hours		Class Subject/Pa	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
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Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
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DAILY TEACHING REPORT

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Date __27-08-18_

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То		8	of Teaching Syllabus	Present	Total
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Date	27-08-18	Day
Date_		Day

Sr. No.	Hou	Hours		Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
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Date27-	-08-18				Day		
Sr. No.	Ног	Hours Class	Subject/Paper			tudents	
3	From	То			of Teaching Syllabus	Present	Total
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	From	То			of Teaching Syllabus	Present	Total
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	Sr. No.	Hours	Class	Subject/Paper	Particulars	No. of S

Sr. No.	Hou	ırs	Class	Class Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
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DAILY TEACHING REPORT

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Sr. No.	Hou	urs	Class	Class Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	aching	Total
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DAILY TEACHING REPORT

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Date __27-08-18_

Sr. No.	Hou	ırs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
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Sr. No.	Hou	ırs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present Tot	Total
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DAILY TEACHING REPORT

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Sr. No.	Hou	ırs	Class	Subject/Paper	Particulars	No. of St	udents
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Date_	27-08-18	Day

Sr. No.	Hours		Class Subject/Paper	Particulars	No. of St	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
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Sr. No.	Hours	ırs	Class	Subject/Paper	Particulars	No. of S	tudents
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ate <u>_</u> 27-	08-18			ACHING R	EPORT Day	V	
ate27- Sr. No.	08-18 Ho u			ACHING R	EPORT	No. of St	
					Day	* ** **	tudents
	Ноц	ırs			Particulars of Teaching	No. of St	tudents
Sr. No.	Ноц	ırs			Particulars of Teaching	No. of St	tudents
Sr. No.	Ноц	ırs			Particulars of Teaching	No. of St	tudents
1. 2.	Ноц	ırs			Particulars of Teaching	No. of St	tudents
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1. 2. 3. 4. 5.	Ноц	ırs			Particulars of Teaching Syllabus	No. of St	Tota
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Sr. No.	Hours		Class Subject/Paper	Particulars	No. of Students		
	From	То		8	of Teaching Syllabus	Present	Total
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Sr. No.	Hours		Class Subject/Paper		Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.		ř	TYBSC CS	IR	Introduction to Information Retrieval		
2.			FYBSC CS	LINUX	Introduction History of Linux		
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Date _____26-11-2018_____ Day

Sr. No.	Hours		Class Subject/Pa	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.		3	TYBSC CS	IR	Introduction to Information Retrieval		
2.			FYBSC CS	LINUX	Introduction History of Linux		
3.		7.				= 11	
4.							
5.					1		
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Date _____27-11-18_____ Day

Sr. No.	Hours		Class Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total
1.			TYBSC	IR	Introduction,		
2.			FYBSC CS	LINUX	History, GNU Info and Utilities		
3.	12	2.30	FYBSC CS	LINUX	Practical-1	30	22
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DAILY TEACHING REPORT

Date _____28-11-18_____ Day

Sr. No.	Ho	Hours		Subject/Paper	Particulars	No. of S	tudents
	From	То			of Teaching Syllabus	Present	Total
1.			TYBSC CS	IR	History of IR,		9
2.			FYBSC CS	LINUX	Various Linux Distributions	12 mm	
3.	12	2.30	FYBSC CS	LINUX	Practical-1	30	20
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5.				E 57	2		
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Date _____29-11-18_____ Day

Sr. No.	Hou	rs	Class	Subject/Paper	Particulars of	No. of Students	
	From	To			Teaching Syllabus	Present	Total
1.			TYBSC CS	IR	Components of IR,		
2.			FYBSC CS	LINUX	The Unix/Linux architecture		
3.	11.5 to 1.30		FYBSC CS	LINUX	Installation of Ubuntu Linux operating system. a) Booting and Installing from (USB/DVD) b) Using Ubuntu Software center / Using Synaptic c) Explore useful software packages		

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DAILY TEACHING REPORT

Date _____30-11-18_____ Day

Sr.	Hou	urs	Class	Subject/Paper	Particulars of	No. of Stu	dents
No.	From	То			Teaching Syllabus	No. of St Present	Total
1.			TYBSC CS	IR	Issues related to IR		
2.			FYBSC CS	LINUX	Features of Unix/Linux,		
3.			FYBSC CS	LINUX(practical 1)	Installation of Ubuntu Linux operating system. a) Booting and Installing from (USB/DVD) b) Using Ubuntu Software center / Using Synaptic c) Explore useful software packages		

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Date _____1-12-19_____ Day

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.			TYBSC CS	IR	Boolean retrieval,		
2.			FYBSC CS	LINUX	Starting the shell, Shell prompt		

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Sr. No.	Hou	urs Class		Subject/Paper	Particulars of	No. of St	udents
	From	То			Teaching Syllabus	Present	Total
1.		2	TYBSC CS	IR	Dictionaries and tolerant retrieval.		E 1
2.			FYBSC CS	LINUX	Command structure, File Systems and Directory Structure		l e
3.			FYBSC CS	LINUX	Becoming an Ubuntu power user a) Administering system and User setting b) Learning Unity keyboard c) Using the Terminal d) Working with windows programs		

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Date ______3-12-19_____ Day

Sr. No.	Hou	Hours		Class Subject/Paper	Particulars of	No. of St	udents
	From	То	-	2.	Teaching Syllabus	Present	Total
1.			TYBSC CS	IR	Link Analysis, hubs and authorities		
2.			FYBSC CS	LINUX	man pages, more documentation pages		0
3.			FYBSC CS	LINUX	Becoming an Ubuntu power user a) Administering system and User setting b) Learning Unity keyboard c) Using the Terminal d) Working with windows programs		

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DAILY TEACHING REPORT

Date _____4-12-19_____ Day

Sr. No.	Hot	urs	Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.			TYBSC CS	IR	Page Rank and HITS algorithms		
2.			FYBSC CS	LINUX	Basic Bash shell commands: General purpose utility Commands		

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Date _____5-12-19_____ Day

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.			TYBSC CS	IR	Similarity, Hadoop & Map Reduce		N
2.			FYBSC CS	LINUX	basic commands, Various file types,		-
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DAILY TEACHING REPORT

Date _____6-12-19_____ Day

Sr. Hours No. From To	Hou	ırs	Class	Subject/Paper	Particulars of	No. of St	udents
	From To	Teaching Syllabus	Present	Total			
1.			TYBSC CS	IR	Evaluation, Personalized search, Collaborative filtering and content-based recommendation of documents and products		
2.			FYBSC CS	LINUX	attributes and File handling Commands,		
3.						15.14	
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Date ______8-12-19____ Day

Sr. No.	Ηοι	ırs	Class	Subject/	Particulars of Teaching	No. of Students	
	From	To		Paper	Syllabus	Present	Total
1.			TYBSC CS	IR	handling "invisible" Web,		
2.			FYBSC CS	LINUX	Handling Ordinary Files. More file attributes		
3.					File System Commands: touch, help, man, more, less, pwd, cd, mkdir, rmdir, ls, find, ls, etc File handling Commands: cat, cp, rm, mv, more, file, wc, od, cmp, diff, comm, chmod, chown, chgrp, gzip and gunzip, zip and unzip, tar, ln, umask,, chmod, chgrp, chown, etc		

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Date	9-12-19	Day
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Sr.	Hours		Class Subject		Particulars of Teaching	No. of Students	
No.	From	То		/Paper	Syllabus	Present	Total
1.			TYBSC CS	IR	Snippet generation, Summarization, Question Answering		
2.			FYBSC CS	LINUX	Advanced Bash shell commands		
3.			FYBSC CS	LINUX	File System Commands: touch, help, man, more, less, pwd, cd, mkdir, rmdir, ls, find, ls, etc File handling Commands: cat, cp, rm, mv, more, file, wc, od, cmp, diff, comm, chmod, chown, chgrp, gzip and gunzip, zip and unzip, tar, ln, umask,, chmod, chgrp, chown, etc		

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Date _____10-12-19_____ Day

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present To	Total
1.			TYBSC CS	IR	Cross- Lingual Retrieval.		
2.	, -		FYBSC CS	LINUX	Simple Filters, Filters using regular expressions		
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DAILY TEACHING REPORT

Date _____11-12-19_____ Day

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Student	
	From	То			of Teaching Syllabus	Present	Total
1.		= 1	TYBSC CS	IR	Web Search Engine: Web search overview		
2.			FYBSC CS	LINUX	The Linux environment variable:		
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Date _____12-12-19_____ Day

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present Tot	Total
1.			TYBSC CS	IR	w, web structure, the user, paid placement,		6
2.			FYBSC CS	LINUX	Setting, Locating and removing environment variables like PATH etc		
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DAILY TEACHING REPORT

Date _____13-12-19_____ Day

Sr.	Hours		Class	Subject/Paper	Particulars of	No. of Students	
No.	From	То			Teaching Syllabus	Present	Total
1.			TYBSC CS	IR	Search engine optimization/spam		
2.			FYBSC CS	LINUX	Default shell environment variables, Using command aliases		2
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Date _____14-12-19_____ Day

Sr. No.	Hou	ırs	Class	Subject	Particulars of Teaching	No. of Students	
	From	То		/Paper	Syllabus	Present	Total
1.			TYBSC CS	IR	Web size measurement, search engine optimization/spam,		i i
2.			FYBSC CS	LINUX	Understanding Linux file permission: Linux security,		
3.			FYBSC CS	LINUX	General purpose utility Commands:cal, date, echo, man, printf, passwd, script, who, uname, tty, stty, etc Simple Filters and I/O redirection: head, tail, cut paste, sort, grep family, tee, uniq, tr, etc. Networking Commands: who, whoami, ping, telnet, ftp, ssh, etc		

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Date	2-1-19	Day

Sr.	Hou	ırs	Class	Subject/	Particulars of Teaching	No. of St	udents
No.	From	То		Paper	Syllabus	Present	Total
1.			TYBSC CS	IR	Web Search Architectures.		
2.			FYBSC CS	LINUX	Using Linux groups, Decoding file permissions,	er	
3.			FYBSC CS	LINUX	General purpose utility Commands:cal, date, echo, man, printf, passwd, script, who, uname, tty, stty, etc Simple Filters and I/O redirection: head, tail, cut paste, sort, grep family, tee, uniq, tr, etc. Networking Commands: who, whoami, ping, telnet, ftp, ssh, etc		

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Date ______3-1-19_____ Day

Sr. No.	Ηοι	ırs	Class	Subject/Paper	Particulars of	No. of St	udents
	From	То			Teaching Syllabus	Present	Total
1.			TYBSC CS	IR	XML retrieval: Basic XML concepts		
2.			FYBSC CS	LINUX	Changing security setting, Sharing files. Linux Security:		

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Date	4-1-19	Day

Sr. No.	Hou	ırs	Class	Subject/Paper	Particulars of	No. of St	udents
	From	То	24		Teaching Syllabus	Present	Total
1.		182	TYBSC CS	IR	Challenges in XML retrieval		
2.			FYBSC CS	LINUX	Understanding Linux Security, uses of root, sudo command,		=
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Date _____5-1-19_____ Day

Sr. No.	Hou	ırs	Class	Subject/Paper	Particulars of	No. of St	udents
	From	То			Teaching Syllabus	Present	Total
1.			TYBSC CS	IR	A vector space model for XML retrieval,		
2.			FYBSC CS	LINUX	Working with passwords, Understanding ssh. Networking:		
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Sr. No.	Hours		Class	Class Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.			TYBSC CS	IR	Evaluation of XML retrieval,	9 9	
2.			FYBSC CS	LINUX	TCP/IP Basics, TCP/IP Model,		
3.							
4.							
5.							
6.							

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Date ______7-1-19_____ Day

Sr. No.	Hours		Class	Class Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.			TYBSC CS	IR	Text-centric versus data- centric XML retrieval		
2.			FYBSC CS	LINUX	Resolving IP addresses, Applications, ping, telnet, ftp, DNS		2
3.			FYBSC CS	LINUX	Editors: vi, sed, awk		
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DAILY TEACHING REPORT

Date ______9-1-19_____ Day

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.			TYBSC CS	IR			
2.			FYBSC CS	LINUX	Working with Editors: awk, sed and Introduction to vi		
3.			FYBSC CS	LINUX	Editors: vi, sed, awk		
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Date _____10-1-19_____ Day

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of St	udents
	From	То		1 2 <u>2</u>	of Teaching Syllabus	Present	Total
1.			TYBSC CS	IR			
2.			FYBSC CS	LINUX	Basic script building: Using multiple commands, Creating script files,		
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DAILY TEACHING REPORT

Day ___ Date_ **Particulars** No. of Students Sr. No. Hours Class Subject/Paper of Present Total From To Teaching **Syllabus TYBSC** IR 1. CS 2. **FYBSC** LINUX Displaying CS messages, Using variables, 3. 4. 5. 6.

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Date		Day						
Sr. No.	Sr. No. Hours	Class Subject/Paper	Particulars	No. of St	No. of Students			
	From	То			of Teaching Syllabus	Present	Total	
1.			TYBSC CS	IR	8 9			
2.			FYBSC CS	LINUX	Redirecting Input and Output, Pipes performing math, Exiting the script.			
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Date			Day					
Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total	
1.			FYBSC CS	LINUX	Using structured commands: Working with if-then, if-then-else and nested if statements,			
2.								
3.	102 8 7				an and			
4.				TI .	8.0			

	1_
Signature	Marga

Date Day_ Sr. No. Hours Class Subject/Paper **Particulars** No. of Students of From To Present Total Teaching **Syllabus** 1. **FYBSC** LINUX test CS command, Compound condition testing, while command 2. **FYBSC** LINUX Working CS and Managing with processessh, ps, kill, nice, at and batch etc.

Signature _	overade

Date				Day			
Sr. No.	Hot	Hours		Subject/Paper	Particulars	No. of Students	
= 1	From	То			of Teaching Syllabus	Present	Total
1.		9	FYBSC CS	LINUX	until command, case command.		
2.			FYBSC CS	LINUX	Working and Managing with processessh, ps, kill, nice, at and batch etc.		
3.							

	Merade	
Signature	Mora	

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.			FYBSC CS	LINUX	Script and Process control: Handling signals, Running scripts		
2.							
3.		1					
4.							
5.		-					
6.		1 A	91				

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Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То		2	of Teaching Syllabus	Present To	Total
1.			FYBSC CS	LINUX	in background mode, Running scripts without a console,		8 ,
2.							

	20
Signature	Marade

Date			Day				
Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.			FYBSC CS	LINUX	Job control, Job scheduling commands: ps, nice, renice, at,		
2.			1111				
3.		l law			31		
4.) (2 m						
5.							
6.							

	$\lambda \circ$
Signature	Duran

Date				Day	Day		
Sr. No.	Hours		Class	Subject/	Particulars of	No. of Students	
	From	То		Paper	Teaching Syllabus	Present	Total
1.			FYBSC CS	LINUX	batch, cron table, Running the, script at boo		#
2.			FYBSC CS	LINUX	Shell scripting I: Defining variables, reading user input, exit and exit status commands, , expr, test, [], if conditional, logical operators		

Signature	Moical
Signature	100

Date_ Day __ Sr. No. Hours Class Subject/Paper **Particulars** No. of Students of From To Present Total Teaching **Syllabus FYBSC** 1. LINUX Shell CS scripting I: Defining variables, reading user input, exit and exit status commands, , expr, test, [], if conditional, logical operators 2. 3.

	- 12
Signature	Worde

DAILY TEACHING REPORT

Date					Day		
Sr. No.	Hours		Hours Class Su	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.				Practical exam			
2.						.136	
3.						I S	
4.		_					
5.							
6.							

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NO. OF DAYS WORKED DURING THE ACADEMIC YEAR

		ST TERM						COND TE			
		Leave Co	onsumed		Actual		Leave Consumed				Actual
Month	Casual Leave	Duty Leave	Special Leave	Other Leave	No. of days worked	Month	Casual Leave	Duty Leave	Special Leave	Other Leave	No. of days worked
June	1				15	Nov.	1		=	l l	14
July	1			-	25	Dec.	2				20
August	2				24	Jan.	2	- 5-	il		25
September	2				22	Feb.	2				22
October	2				15	March	2				25
o ^r e s er						April	2				24
TOTAL	-				101	TOTAL					120

PARTICIPATION IN ADMINISTRATIVE ACTIVITIES

Committee	Capacity	Nature of Work
NIL		
2		

PARTICIPATION IN CO – CURRICULAR & EXTRA CURRICULAR ACTIVITIES

Nature of	Details of Activities/Programme					
Activity	Date	Speaker	Subject	Remarks		
		-				

PARTICIPATION IN CO – CURRICULAR & EXTRA CURRICULAR ACTIVITIES

Nature of	Details of Activities/Programme					
Activity	Date	Speaker	Subject	Remarks		
The INT C	=	-				

PARTICIPATION IN SEMINARS/WORKSHOPS DURING THE ACADEMIC YEAR

Organizer	Duration	Subject/Theme	Speakers	Remarks
iit	19,20 Jan 2019	Attended workshop on WEB entrepreneurship	Dourede	
vjti	28,29-12- 2018	Attended workshop on Artificial intelligence at VJTI	made	

PARTICIPATION IN ORIENTATION / REFRESHER COURSES

Course	Venue	Organizer	Theme/Subject	Duration	Remarks
NIL					
	_				
				-	
	= =				
				T	

PUBLICATIONS

1.NIL	
2.	
3.	
4.	
5.	

PARTICIPATION IN EXAM WORK

Examination	Capacity	Class	Subject	Paper	Participant in CAP
1. University Level		TYBSC CS	SOFTWARE TESTING AND QUALITY ASSURANCE		YES
н:					
		10			
je 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
2. YCMOU	NIL				
		1999			
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je i		_=			

PARTICIPATION IN NATIONAL / STATE LEVEL ACTIVITIES

Name of Activity	Duration	Work Done
NIL		
		842
		8 2 2
	13 1	
	у н	

FEEDBACK FROM STUDENTS (Previous Academic Year)

Students of Class	Subject	Marks	Grade
Overall Performance			
7 10			

RESULT ANALYSIS OF EXAMINATION HELD IN THE PRECEDINGS ACADEMIC YEAR 2018 - 2019

A) MARKSWISE

Class/Paper/Marks	F.Y.	F.Y. S.Y.		T.Y.		
0-10						
11 – 20						
21 – 34	7		5			
35 – 59	26		19			
60 – 70	29		9			
71 – 80	5	84	1			
81 – 90						
91 – 100	_					
% of Passing	89%		85%			

B) AT A GLANCE

Class	Paper	I Class	II Class	Pass Class	Failed	Total	% of Passing
FYBSC CS	FOSS	22	21	17	7	67	89%
TYBSC CS	STQA	12	10	7	5	34	85%
FYBSC CS	LINUX	22	16	17	12	67	82%
TYBSC CS	IR	2	3	17	12	34	64%

a) First Three Ranks

Class	Paper	Rank No.	Name of the Students	Marks Obtained
TYBSC CS	STQA	1	Supriya Pawar	0
		2	Mayuri Tawar	0
		3	Abhishek Pandey	0
FYbsc cs	FOSS	1	Niti Gharat	O+
		2	Shubham Pandey	0
а и		3	Alpita Mali	0

b) Remedial Measures for failure and upgrading pass class and second class students

Extra lectures arranged for failed students and guided them about w	ringing paper.
For upgrading pass class students extra sessions were arranged and	
students to improve performance by solving last year question pape	rs.
c) Special Guidance to Challenging Students (I & Distinction)	

FIRST TERM COMPLIANCE REPORT

DEPT OF CS 2018-19

Name of the Teacher: RASHMI VARADE

Program/Paper No.				
FYBSC CS			Introduction to Open-Source: Open Source, Need and Principles of OSS, Open-Source Standards, Requirements for Software, OSS success, Free Software, Examples, Licensing, Free Vs. Proprietary Software, Free Software Vs. Open-Source Software, Public Domain. History of free software, Proprietary Vs Open-Source Licensing Model, use of OpenSource Software, FOSS does not mean no cost. History: BSD, The Free Software Foundation and the GNU Project. Open-Source Principles and Methodology: Open-Source History, OpenSource Initiatives, Open Standards Principles, Methodologies, Philosophy, Software freedom, Open-Source Software Development, Licenses, Copyright vs. Copy left, Patents, Zero marginal cost, Income-generation Opportunities, Internationalization. Licensing: What Is A License, How to create your own Licenses, Important FOSS Licenses (Apache, BSD, PL, LGPL), copyrights and copy lefts, Patent	15-09-2018
		II	Open-Source projects: Starting and maintaining own Open-Source Project, Open-Source Hardware, Open-Source Design, Open-source Teaching, Open-source media. Collaboration: Community and Communication, Contributing to OpenSource Projects Introduction to GitHub, interacting with the community on GitHub, Communication and etiquette, testing open-source code, reporting 15 Page 17 of 50 issues, contributing code. Introduction to Wikipedia, contributing to Wikipedia or contributing to any prominent open-source project of student"s choice. Open-Source Ethics and Social Impact: Open source vs. closed source, Open-source Government, Ethics of Open-source, Social and Financial impacts of open-source technology, Shared software, Shared source, Open Source as a Business Strategy	8-10-2018
		III	Understanding Open-Source Ecosystem: Open-Source Operating Systems: GNU/Linux, Android, Free BSD, Open Solaris. Open-Source Hardware, Virtualization Technologies, Containerization Technologies: Docker, Development tools, IDEs, Debuggers, Programming languages, LAMP, Open-Source Database technologies Case Studies: Example	10-11-2018

			Projects: Apache Web server, BSD, GNU/Linux, Android, Mozilla (Firefox), Wikipedia, Drupal, WordPress, Git, GCC, GDB, GitHub, Open Office, LibreOffice Study: Understanding the developmental models, licensing, mode of funding, commercial/non- commercial use.	
TYBSC CS	V		Software Testing and Introduction to quality: Introduction, Nature of errors, an example for Testing, Definition of Quality, QA, QC, QM and SQA, Software Development Life Cycle, Software Quality Factors Verification and Validation: Definition of V &V, Different types of V & V Mechanisms, Concepts of Software Reviews, Inspection and Walkthrough Software Testing Techniques: Testing Fundamentals, Test Case Design, White Box Testing and its types, Black Box Testing and its types	31-06-2018
		II	Software Testing Strategies: Strategic Approach to Software Testing, Unit Testing, Integration Testing, Validation Testing, System Testing Software Metrics: Concept and Developing Metrics, Different types of Metrics, Complexity metrics Defect Management: Definition of Defects, Defect Management Process, Defect Reporting, Metrics Related to Defects, Using Defects for Process Improvement	30-07-2018
		III	Software Quality Assurance: Quality Concepts, Quality Movement, Background Issues, SQA activities, Software Reviews, Formal Technical Reviews, Formal approaches to SQA, Statistical Quality Assurance, Software Reliability, The ISO 9000 Quality Standards,, SQA Plan, Six sigma, Informal Reviews 15L Quality Improvement: Introduction, Pareto Diagrams, Cause- effect Diagrams, Scatter Diagrams, Run charts Quality Costs: Defining Quality Costs, Types of Quality Costs, Quality Cost Measurement, Utilizing Quality Costs for Decision-Making	15-09-2018

SECOND TERM COMPLIANCE REPORT

DEPT OF CS 2018-19

Name of the Teacher: RASHMI VARADE

Program/Paper Sem No.		Unit No.	Particulars/ Title and Content	Date of Compliance	
TYBSC CS	Introduction to Information Retrieval: Introduction, History of IR, Components of IR, and Issues related to IR, Boolean retrieval, Dictionaries and tolerant retrieval.				
			Link Analysis and Specialized Search: Link Analysis, hubs and authorities, Page Rank and HITS algorithms, Similarity, Hadoop & Map Reduce, Evaluation, Personalized search, Collaborative filtering and content-based recommendation of documents and products, handling "invisible" Web, Snippet generation, Summarization, Question Answering, Cross- Lingual Retrieval	2-1-19 TO 22- 02-19	
		III	Web Search Engine: Web search overview, web structure, the user, paid placement, search engine optimization/spam, Web size measurement, search engine optimization/spam, Web Search Architectures. XML retrieval: Basic XML concepts, Challenges in XML retrieval, A vector space model for XML retrieval, Evaluation of XML retrieval, Text-centric versus datacentric XML retrieval	23-2-19 TO 15-03-19	
FYBSC CS	11	I	Introduction History of Linux, Philosophy, Community, Terminology, Distributions, Linux kernel vs distribution. Why learn Linux? Importance of Linux in software ecosystem: web servers, supercomputers, mobile, and servers. Installation Installation methods, Hands on Installation using CD/DVD or USB drive. Linux Structure Linux Architecture, File system basics, The boot process, init scripts, run levels, shutdown process, Very basic introductions to Linux processes, Packaging methods: rpm/deb, Graphical Vs Command line	26-11-18 TO 21-12-18	
	II Graphical Desktop Session Management, B Desktop Operations, Network Management and Updating Software, Text editors: gedit, v emacs, Graphics editors, Multimedia applic Command Line Command line mode option Basic Commands, General Purpose Utilities Software, User management, Environment v Command aliases. Linux Documentation m GNU info, help command, More documenta			3-1-19 TO 24- 02-19	

	sources File Operations File system, File system architecture, File types, File attributes, Working with files, Backup, compression	3 7
III	Security Understanding Linux Security, Uses of root, sudo command, working with passwords, Bypassing user authentication, Understanding ssh Networking Basic introduction to Networking, Network protocols: http, ftp etc., IP address, DNS, Browsers, Transferring files. ssh, telnet, ping, trace route, route, hostname, networking GUI. Basic Shell Scripting Features and capabilities, Syntax, Constructs, Modifying files, Sed, awk command, File manipulation utilities, Dealing with large files and Text, String manipulation, Boolean expressions, File tests, Case, Debugging, Regular expressions	25-2-19 TO 15-03-19

EXTRA CURRICULAR ACTIVITY REPORT 2018-19

Organized expert talk on career opportunities in Computer Science on By Prof.Devang Patel from Shroff College, Kandiwali on 16-08-2018

Organized workshop on Android for students of BSc Cs on 20-08-2018

Organized motivational lecture by Mr.Swajit Choudhari on 22-09-2018



SONOPANT DANDEKAR SHIKSHAN MANDALI'S SONOPANT DANDEKAR ARTS, V. S. APTE COMMERCE, M. H. MEHTA SCIENCE COLLEGE, PALGHAR

Individual Teacher Curricular Planning & Implementation Part B – Computer Science 2019–2020

PERSONAL INFORMATION

1. Name of the Professor

: Prof. Priyanka D. Bangar

2. Address

: A/p Vevoor, Hanuman Tekadi, Palghar East, Palghar

Maharashtra PIN-401404

3. Department

: Computer Science

4. Designation

: Assistant Professor

5. Educational Qualification

:_M.Tech

6. Date of Birth

: 20/05/1991

7. Appointment Date

: 24/07/2017

8. Telephone (Resi) Mobile No.

: 9765103589

9. Blood Group

: O+ ve

10. Emergency Contact Address : Vevoor , Hanuman Tekadi palghar (E) Tal. Palghar,

Dist.-Palghar

11. PAN Card No. / Aadhar Card No.

: 8934 3475 6940

12. Other Information

: NA

Semester-I TIME TABLE

PERIOD	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1	7:30 AM to 8:20AM					TOC	TOC
2	8:20 AM to 9:10 AM 8:30AM to 11:00 AM			CGT	TOC	DM PRACT(B1)	DM PRACT(B)
3	9:25 AM to 10:15 AM		7				190
4	10:15 AM to 11:05AM	CGT	CGT				
5	11:05 AM to 11:55AM						
6	12:00 to 02:00 PM			CGT PRACT	CGT PRACT		2
7	12:45 to 1:35 PM	DM	DM	(B1)	(B2)	DM	
8	1:35 PM to 2: 25PM						
9	2:30 PM to 3:20 PM						

Semester-II

TIME TABLE

	TIVID TINDUL										
PERIOD	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY				
1	7:30 AM to 8:20AM		s				CALCULUS				
2	8:20 AM to 9:10 AM 8:30AM to 11:00 AM			LAUP		CAL PRACT- B1	CAL PRACT-B2				
3	9:25 AM to 10:15 AM										
4	10:15 AM to 11:05AM	LAUP	LAUP								
5	11:05 AM to 11:55AM										
6	12:00 to 02:00 PM										
7	12:45 to 1:35 PM	CALCULUS	CALCULUS	LAUP PRACT-B1	LAUP PRACT-B2						
8	1:35 PM to 2: 25PM										
9	2:30 PM to 3:20 PM										

LEAVE RECORD

1. CASUAL LEAVE

Sr. No.	Date	Signature	Signature of Clerk	Sr. No.	Date	Signature	Signature of Clerk
1.	28 -11-2019	anger!		9.			
2.	29 -11-2019	(Burgen	•	10.			
3.	30 -11-2019	Bargens		11.			
4.	2 -12 -2019	J Bordon!		12.			
5.	3 -12 -2019	Bargar	1	13.			
6.	4 -12 -2019	Jan Jan		14.			
7.	18 -02 -2020	James		15.			
8.	20 -02 -2020	Jones V	,	16.			

2. DUTY LEAVE

Sr. No.	Date	Signature	Signature of Clerk	Sr. No.	Date	Signature	Signature of Clerk
1.				9.			
2.	100			10.			
3.				11.			
4.				12.			
5.		_		13.			
6.				14.			
7.				15.			
8.				16.			

LEAVE RECORD

3. OTHER LEAVE

Sr. No.	Date	Signature	Signature of Clerk	Sr. No.	Date	Signature	Signature of Clerk
1.				9.			
2.				10.			
3.	x = N			11.			
4.				12.	<u> </u>		
5.				13.			
6.				14.			
7.			-	15.			
8.				16.	31		

4. MEDICAL LEAVE

Sr. No.	Date	Signature	Signature of Clerk	Sr. No.	Date	Signature	Signature of Clerk
						1 1 0	===
1.				9.			
2.	2			10.	II		
3.				11.			
4.				12.			
5.				13.			
6.				14.			
7.				15.	•		
8.				16.			

APPOINTMENT ON VARIOUS COMMITTEES

FOR THE YEAR 2019 - 2020

	1)	Prize distribution committee			
	2)	Result analysis			
	3)	Admission			
		Attendance			
					_
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_					
	_		-		
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			-		
			-1)		
-					
-					

YEARLY TEACHING PLAN

TABLE FOR AVAILABLE TEACHING HOURS EACH MONTH

Month	June	July	August	September	October	November
Class/Subject			73	-		
Discrete Mathematics		25 hrs	30 hrs	28 hrs	20 hrs	Supervision + Practical exam
Combinatorics and Graph Theory	8 hrsS	30 hrs	25hrs	28 hrs	15hrs	Supervision + Practical exam
Theory Of Computation	5 hrs	12hrs	10hrs	15hrs	10hrs	Supervision + Practical exam
			* "			
			1		1 200 100 100 100 100 100 100 100 100 10	

Signature - Roungen

YEARLY TEACHING PLAN

TABLE FOR AVAILABLE TEACHING HOURS EACH MONTH

December	January	February	March	April	Remarks
			-	21	
					1
30 hrsS	30 hrs	25hrs	20 hrs	Supervision + Practical exam	
20 hrs	12hrs	10hrs	15hrs	Supervision + Practical exam	-
		5			
		e	2	= =	
		-			
ж Е					
	30 hrsS	30 hrsS 30 hrs	30 hrsS 30 hrs 25hrs	30 hrsS 30 hrs 25hrs 20 hrs	30 hrsS 30 hrs 25hrs 20 hrs Supervision + Practical exam 20 hrs 12hrs 10hrs 15hrs Supervision + Practical

Signature - Hampan

Date: 17/06/2019

Day: Mon.

Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	10.15	11.05	SYCS	CGT	Introduction		
2.							
3.					- 5 =		
4.	10			n n n			
5.				71			
6.							

Signature _

DAILY TEACHING REPORT

Date: 18/06/2019

Day: Tue

Sr.	Но	urs	Class	Subject/Paper	Particulars of	No. of St	udents
No.	From	То			Teaching Syllabus	Present	Total
1.	10.15	11.05	SYCS	CGT	Combinatorics and Graph Theory		
2.							
3.							
4.							

Signature Common Signature

DAILY TEACHING REPORT

Date: 19/06/2019

Day: Wed

Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	8.20	9.25	SYCS	ССТ	Geometry and Optimization	S	
2.	12.00	12.50	SYCS	CGT	Sudoku Puzzles.		
3.							
4.							
5.							
6.					2 11		-0

Signature Signature

Date: 20/06/2019

Day: Thu.

Sr. No.	Но	ours	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	8.20	9.25	SYCS	TOC	Automata Theory		
2.	12.00	12.50	SYCS	CGT	Strings, Sets, and Binomial Coefficients		
3.	14 =				1147		
4.							

Signature _

DAILY TEACHING REPORT

Date: 21/06/2019

Day: Fri.

Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То		a a	of Teaching Syllabus	Present	Total
1.	9.25	10.15	SYCS	TOC	Finite Automaton,		
2.							
3.		=					
4.							

Signature _

DAILY TEACHING REPORT

Date: 22/06/2019

Day: Sat.

	_,						
Sr.	Но	urs	Class	Subject/Paper	Particulars of	No. of St	udents
No.	From	То			Teaching Syllabus	Present	Total
1.	9.25	10.15	SYCS	TOC	Nondeterministic Finite State Machines	× 1	
2.							
3.		= ,					
4.							
5.						Land Land	
6.							

Signature Johnson

Date: 24/06/2019

Day: Mon.

Sr.	Ho	urs	Class	Subject/Paper	Particulars	No. of St	udents
No.	From	То			of Teaching Syllabus	Present	Total
1.	10.15	11.05	SYCS	CGT	Strings, Sets, and Binomial Coefficients		
2.							
3.							Burn

DAILY TEACHING REPORT

Date: 25/06/2019

Day: Tue

Sr. No.	Hours		Class	Subject/Paper	Particulars of	No. of Students		
	From	То		20	Teaching Syllabus	Present	Total	
1.	10.15	11.05	SYCS	CGT	Combinations	F 0		
2.								
3.								

Signature _

DAILY TEACHING REPORT

Date: 26/06/2019

Day: Wed

Jacc. 20/C			Day. Wou					
Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents	
	From	То		* = 1	of Teaching Syllabus	Present	Total	
1.	8.20	9.25	SYCS	CGT	The Ubiquitous Nature of Binomial Coefficients	a 18		
2.	12.00	02:30	SYCS	CGT	Practical - 01-(B1)- Solving problems on strings, sets and binomial coefficients			

Signature _

Date: 27/06/2019

Day: Thu.

Sr. No.	Но	Hours		Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	8:20	9:25	SYCS	TOC	DFA and NDFA equivalence	2	
2.	12:00	2:30	SYCS	CGT	Practical- 01-(B2)- Solving problems on strings, sets and binomial coefficients	0.6	c

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DAILY TEACHING REPORT

Date: 28/06/2019

Day: Fri.

Sr. No.	Hours		Class Subject/Paper	Particulars	No. of Students		
	From	То		ų v	of Teaching Syllabus	Present	Total
1.	9:25	10:15	SYCS	тос	Mealy and Moore Machines		

Signature Signature

DAILY TEACHING REPORT

Date: 29/06/2019

Day: Sat.

Sr. No.	Но	urs	Class	Subject/Paper	Particulars of	No. of St	udents
	From	То	=		Teaching Syllabus	Present	Total
1.	8.20	9.25	SYCS	TOC	DFA and NDFA equivalence		H 23
2.	12.00	2:30	SYCS	CGT	Practical-02- (B2)-		
3.							
4.	THE PERSON						

Signature _

Date: 01/07/2019

Day: Mon.

Sr.	Но	Hours		Subject/Paper	Particulars	No. of St	udents
No.	From	То			of Teaching Syllabus	Present	Total
1.	10.15	11.05	SYCS	CGT	The Binomial, Multinomial Coefficients.		
2.				х.			
3.							

Signature Bandur

DAILY TEACHING REPORT

Date: 2/07/2019

Day: Tue

Sr. No.	Но	urs	Class	Subject/Paper	Particulars of Teaching Syllabus	No. of St	udents
	From	То				Present	Total
1.	9.25	10.15	SYCS	TOC	Mealy and Moore Machines		
2.		if a					
3.							

Signature _____ **DAILY TEACHING REPORT**

Date: 03/07/2019

Day: Wed

Jaco. 00/C	7/12010			Day.	***************************************		
Sr. No.	Но	Hours		Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	8.20	9.25	SYCS	CGT	Induction		
2.	12.00	12.50	SYCS	CGT	Binomial Coefficients Revisited,		2
3.						0 2	
4.					-		
5.							
6.		= =					

Signature Bentan

Date: 04/07/2019

Day: Thu.

Sr. No.	Ho	ours	Class	Subject/Paper	Particulars of	No. of St	udents
	From	То			Teaching Syllabus	Present	Total
1.	8.20	9.25	SYCS	TOC	Minimizing Automata.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
2.	12.00	12.50	SYCS	CGT	Solving Combinatorial Problems Recursively		
3.							
4.							

Signature Propagation

DAILY TEACHING REPORT

Date: 05/07/2019

Day: Fri.

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students		
	From	То	198		of Teaching Syllabus	Present	Total	
1.	9.25	10.15	SYCS	TOC	Formal Languges,			
2.		-		2				
3.								
4.								

Signature Survey

DAILY TEACHING REPORT

Date: 06/07/2019

Day: Sat.

Sr. No.	Но	Hours		Class Subject/Paper		No. of St	udents
	From	То	27		of Teaching Syllabus	Present	Total
1.	9.25	10.15	SYCS	TOC	Grammar	31.50	
2.							
3.							
4.	241						
5.							
6.		H					

Signature _

Date: 08/07/2019

Day: Mon.

Sr.	Но	urs	Class	Subject/Paper	Particulars of	No. of St	udents
No.	From	То			Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	CGT	Mathematical Induction		
2.							
3.	12:45	1:35	FYCS	DM	DERIVATIVES AND ITS APPLICATIONS		
4.							
5.							
6.							1

Signature _____

DAILY TEACHING REPORT

Date: 09/07/2019

Day: Tue.

Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	CGT	Inductive Definitions Proofs by Induction		
2.	0.						
3.	12:45	2:25	FYCS	DM	limit of a function, continuity of a function		
4.							
5.	15-						
6.							

Signature

Date: 10/07/2019

Day: Wed

Sr. No.	Н	ours	Class	Subjec	Particulars of	No. of St	udents
	From	То		t/Pape r	Teaching Syllabus	Present	Total
1.	08:20	9:10	SYCS	CGT	Strong Induction		
2.					14		
3.	12:00	2:30	SYCS	CGT	Practical No.02 (B1)		
					Signature	N DOWN	en
		DAII	VTEA	CHIN	GREPORT		

DAILY TEACHING REPORT

Date: 11/07/2019

Day: Thur.

Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	08:20	9:10	SYCS	CGT	Inductive Definitions Proofs by Induction		
2.							
3.	12:00	2:30	SYCS	CGT	Practical No. 02(B2)		
2		DAI	I V TE	ACHING R		(Barnen	

DAILY TEACHING REPORT

Date: 12/07/2019

Day: Fri

Sr. No.	Ho	ours	Class	Subjec	Particulars of	No. of St	udents
	From	То		t/Pape r	Teaching Syllabus	Present	Total
1.	7:30	08:20	SYCS	TOC	Derivations		
2.							
3.	8:30	11:00	FYCS	DM	Practical. 01 (B1)		
4.							
5.						4 (4.2)	
6.							

Date: 18/07/2019

Day: Thur.

Sr. No.	Но	Hours		Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	08:20	9:10	SYCS	CGT	Graph Coloring,		
2.							
3.	12:00	2:30	SYCS	CGT	Practical No. 03(B2)		

Signature Signature

DAILY TEACHING REPORT

Date: 19/07/2019

Day: Fri

Sr. No.	Sr. No. Ho	ours	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	08:20	SYCS	TOC	Chomsky Classification of Grammar and Languages		=
2.							
3.	8:30	11:00	FYCS	DM	Practical. 02 (B1)		

Signature About

DAILY TEACHING REPORT

Date: 20/07/2019

Day: Sat

Jacc. 201	0772013			190.0			
Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	08:20	SYCS	TOC	Chomsky Classification of Grammar and Languages		
2.							
3.	8:30	11:00	FYCS	DM	Practical. 02 (B2)		

Signature 1

Date: 25/07/2019

Day: Thur.

Sr. No.	Но	Hours		Subject/Paper	Particulars	No. of St	udents
	From	То		11	of Teaching Syllabus	Present	Total
1.	08:20	9:10	SYCS	CGT	Small Ramsey Numbers,		
2.							
3.	12:00	2:30	SYCS	CGT	Practical No. 04(B2)		

Signature Signature

DAILY TEACHING REPORT

Date: 26/07/2019

Day: Fri

Sr. No.	Но	Hours		Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	08:20	SYCS	TOC	Recursive Enumerable Sets		
2.						_	_
3.	8:30	11:00	FYCS	DM	Practical. 03 (B1)		

Signature Boyley

DAILY TEACHING REPORT

Date: 27/07/2019

Day: Sat

Sr. No.	Но	Hours		Subject/Paper	Particulars	No. of St	udents
	From	То		-	of Teaching Syllabus	Present	Total
1.	7:30	08:20	SYCS	TOC	Operations on Languages		
2.							
3.	8:30	11:00	FYCS	DM	Practical. 03 (B2)		

Signature

Date: 01/08/2019

Day: Thur.

Sr. No.	Но	Hours		Subject/Paper	Particulars	No. of Students		
	From	То	-	= v	of Teaching Syllabus	Present	Total	
1.	08:20	9:10	SYCS	CGT	Network Flows			
2.		±*						
3.	12:00	2:30	SYCS	CGT	Practical No. 05(B2)			

Signature Signature

DAILY TEACHING REPORT

Date: 02/08/2019

Day: Fri

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of St	udents
	From	То		2 "	of Teaching Syllabus	Present	Total
1.	7:30	08:20	SYCS	TOC	Languages and Automata		
2.	+ = -						
3.	8:30	11:00	FYCS	DM	Practical. 04 (B1)		
4.						i di l	

Signature _

DAILY TEACHING REPORT

Date: 03/08/2019

Day: Sat

Sr. No.	Но	Hours		Subject/Paper	Particulars	No. of St	udents
	From	То	-		of Teaching Syllabus	Present	Total
1.	7:30	08:20	SYCS	TOC	Regular Grammar		
2.							
3.	8:30	11:00	FYCS	DM	Practical. 04 (B2)		

Signature _

Date: 05/08/2019

Day: Mon.

Sr. No.	Ho	Hours		Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	CGT	Basic Notation and Terminology		
2.							
3.	12:45	1:35	FYCS	DM	Rational Functions		
4.					71		E
5.							
6.					7		

Signature Company,

DAILY TEACHING REPORT

Date: 06/08/2019

Day: Tue.

oate: 06/0	08/2019			Day. ruc.						
Sr. No.	No. Hours		Class Subject/P	Subject/Paper	Particulars	No. of St	udents			
	From	То			of Teaching Syllabus	Present	Total			
1.	10:15	11:05	SYCS	CGT	Flows and Cuts					
2.										
3.	12:45	2:25	FYCS	DM	Cusps and Vertical					
4.						V.				
5.				: : :						
6.				.1						

Signature Barren

Date: 07/08/2019

Day: Wed

Sr. No.	Но	Hours		Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	08:20	9:10	SYCS	CGT	Augmenting Paths	1 a 1 a 1	
2.							
3.	12:00	2:30	SYCS	CGT	Practical No. 06 (B1)	8 · · · · · · · · · · · · · · · · · · ·	
4.							

Signature Dwgrv

DAILY TEACHING REPORT

Date: 08/08/2019

Day: Thur.

Sr. No.	Но	Hours		Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	08:20	9:10	SYCS	CGT	The Ford- Fulkerson Labeling Algorithm		
2.							
3.	12:00	2:30	SYCS	CGT	Practical No. 06(B2)		

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DAILY TEACHING REPORT

Date: 09/08/2019

Day: Fri

Sr. No.	Н	Hours		Subject/Paper	Particulars	No. of Students			
	From	То			of Teaching Syllabus	Present	Total		
1.	7:30	08:20	SYCS	TOC	Regular Expressions				
2.									
3.	8:30	11:00	FYCS	DM	Practical. 05 (B1)				

Signature Byyan

Date: 14/08/2019

Day: Wed

Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	08:20	9:10	SYCS	CGT	Integer Solutions of Linear Programming Problems.		
2.							
3.	12:00	2:30	SYCS	CGT	Practical No. 06(B1)		

Signature Ligary

DAILY TEACHING REPORT

Date: 16/08/2019

Day: Fri

Sr. No.	Но	Hours		Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	08:20	SYCS	TOC	Pumping Lemma and its Applications		0
2.							11
3.	8:30	11:00	FYCS	DM	Practical. 06 (B1)		

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DAILY TEACHING REPORT

Date: 19/08/2019

Day: Mon.

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total	
1.	7:30	8:10	SYCS	CGT	Unit Test			
2.	3 3		i i					

Signature Element,

Date: 20/08/2019

Day: Tue.

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То	03 81		of Teaching Syllabus	Present	Total
1.	7:30	8:10	SYCS	TOC	Unit Test		
2.							
3.	-						

Signature_

ture handen

DAILY TEACHING REPORT

Date: 21/08/2019

Day: Wed

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	08:20	9:00	FYCS	DM	Unit Test		
2.							
3.							
4.				¥			

Signature Signature

DAILY TEACHING REPORT

Date: 22/08/2019

Day: Thur.

Sr. No.	Но	urs	Class	Subject/Paper	Particulars of	No. of St	udents
	From	То			Teaching Syllabus	Present	Total
1.	08:20	9:10	SYCS	CGT	Combinatorial Applications of Network Flows		
2.							
3.	12:00	2:30	SYCS	CGT	Practical No. 6. (B2)		
4.							
5.						15	
6.							

Signature Signature

Date: 23/08/2019

Day: Fri

Sr. No.	Ho	Hours		Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	08:20	SYCS	TOC	Regular Sets and Regular Gramma	9	
2.						^ = =	
3.	8:30	11:00	FYCS	DM	Practical. 06 (B1)		

Signature Body

DAILY TEACHING REPORT

Date: 24/08/2019

Day: Sat

Sr. No.	Sr. No. Hou		Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	08:20	SYCS	тос	Context Free Languages	e .	
2.		=					
3.	8:30	11:00	FYCS	DM	Practical. 06(B2)		

Signature _

DAILY TEACHING REPORT

Date: 26/08/2019

Day: Mon.

Sr. No.	Ho	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	CGT	Introduction, Matching in Bipartite Graphs		
2.							
3.	12:45	1:35	FYCS	DM	Newton's Method.		

Signature _

Date: 30/08/2019

Day: Fri

Sr. No.	Ho	Hours		Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	08:20	SYCS	TOC	Derivation Tree	0 2	
2.					V V 1		114
3.	8:30	11:00	FYCS	DM	Practical. 07(B1)		

Signature __

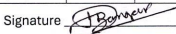


DAILY TEACHING REPORT

Date: 31/08/2019

Day: Sat

Sr. No.	Но	Hours		ass Subject/Paper Particular		No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	08:20	SYCS	TOC	Ambiguity of Grammar		
2.							
3.	8:30	11:00	FYCS	DM	Practical. 06(B2)		



DAILY TEACHING REPORT

Date: 07/09/2019

Day: Sat

Sr. No.	Ho	Hours		Subject/Paper	Particulars	No. of Students		
	From	То		(K)	of Teaching Syllabus	Present	Total	
1.	7:30	08:20	SYCS	TOC	CFG simplification			
2.							H	
3.	8:30	11:00	FYCS	DM	Practical. 07(B2)			
4.						1	31	

Signature (

Date: 12/09/2019

Day: Thur.

Sr. No.	Ho	Hours		Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	08:20	9:10	SYCS	CGT	: Coloring the Vertices of a Square.		
2.							
3.	12:00	2:30	SYCS	CGT	Practical No. 08(B2)		

Signature Signature

DAILY TEACHING REPORT

Date: 13/09/2019

Day: Fri

Sr. No.	Н	Hours		Subject/Paper	Particulars	No. of Students	
	From	То		,	of Teaching Syllabus	Present	Total
1.	7:30	08:20	SYCS	TOC	Normal Forms		
2.					*		
3.	8:30	11:00	FYCS	DM	Practical. 07(B1)		

Signature _

DAILY TEACHING REPORT

Date: 14/09/2019

Day: Sat

Sr. No.	Но	Hours		Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	08:20	SYCS	тос	Pumping Lemma for CFG		
2.					2		
3.	8:30	11:00	FYCS	DM	Practical. 08(B2)		

Signature _

Date: 05/10/2019

Day: Sat

Sr. No.	Ho	Hours		Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.							
2.							
3.	8:30	12:30	FYCS	DM	Practical. Exam		
4.				A			

Signature _

DAILY TEACHING REPORT

Date: 07/09/2019

Day: Mon.

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total	
1.	10:30	1:30		81	Supervision			
2.						= -		
3.					· ·			
4.								

Signature Bonden

DAILY TEACHING REPORT

Date: 09/10/2019

Day: Wed

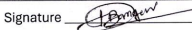
Sr. No.	Hou	Hours		Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	10:30	1:30			Supervision		
2.							
3.							
4.							
5.							
6.							

Signature _

Date: 10/10/2019

Day: Thur.

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	10:30	1:30			Supervision		
2.							
3.							
4.							
5.						2	
6.							



DAILY TEACHING REPORT

Date: 11/10/2019

Day: Fri

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total	
1.	10:30	1:30			Supervision		_	
2.	200					2		
3.	×							
4.								

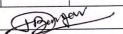


DAILY TEACHING REPORT

Date: 12/10/2019

Day: Sat

Sr. No.	Hou	Hours		Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total	
1.	10:30	1:30			Supervision		9	
2.								
3.								
4.								



Date: 14/10/2019

Day: Mon.

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	CGT			
2.							
3.	12:45	1:35	FYCS	DM	31	_	
4.						75	



DAILY TEACHING REPORT

Date: 15/10/2019

Day: Tue.

Sr. No.	Ho	urs	Class	Subjec	Particulars of	No. of St	udents
	From	То		t/Pape r	Teaching Syllabus	Present	Total
1.	9:00	1:00	SYCS	CGT	Practical Exam		
2.							
3.							
4.							



DAILY TEACHING REPORT

Date: 16/10/2019

Day: Wed

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Student	
	From	То			of Teaching Syllabus	Present	Total
1.	10:30	1:30			Supervision		
2.		= 1100			22 200		
3.							
4.							

Signature A

Date: 17/10/2019

Day: Thur.

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Student	
	From	То			of Teaching Syllabus	Present	Total
1.	10:30	1:30		1 t 2 a	Supervision		
2.							
3.							
4.							

Signature Bahaw

DAILY TEACHING REPORT

Date: 18/10/2019

Day: Fri

Sr. No.	Hours		Class Subject/Paper	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	10:30	1:30			Supervision		
2.	126						
3.	u e						
4.							

Signature

DAILY TEACHING REPORT

Date: 19/10/2019

Day: Sat

CONTRACTOR OF THE STATE OF THE					Day. Oa		
Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То		, 	of Teaching Syllabus	Present	Total
1.							
2.							
3.	10:30	1:30			Supervision		
4.							
5.							
6.							

Signature

Date: 18/11/2019

Day: Mon.

Sr.	Hours		Class	Subject	Particulars of	No. of St	udents
No.	From	То		/Paper	Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Introduction to complex numbers		
2.		0 38 =					
3.	12:45	1:35	FYCS	CALCULUS	DERIVATIVES AND ITS APPLICATIONS:		

DAILY TEACHING REPORT

Date: 19/11/2019

Day: Tue.

Sr. No. Ho	Hours		Hours Class Subject/Pape	Subject/Paper	Particulars	No. of Students		
	FIOH	of Teaching Syllabus	Present	Total				
1.	10:15	11:05	SYCS	LAUP	numbers in Python			
2.								
3.	12:45	1:35	FYCS	CALCULUS	limit and continuity of a function			

DAILY TEACHING REPORT

Date: 20 /11/2019 Day: Wed

Sr. No.	Но	urs	Clas s	Subject /Paper	Particulars of Teaching	No. of St	No. of Students	
	From	То			Syllabus	Present	Total	
1.	8:20	09:10	SYCS	LAUP	Abstracting over fields	- 1 ×		
2.						1 10		
3.								
4.	12:45	2:30	SYCS	LAUP(Prac tical-1)- (B1)	Practical -1			

JBanker 1

Dunger.

Date: 21/11/2019

Day: Thur

Sr. No.	Hours		Class	Subject /Paper	/Paper Teaching	No. of Students		
	From	То			Syllabus	Present	Total	
1.								
2.								
3.		1 = 12						
4.	12:45	2:30	SYCS	LAUP(Pr actical- 1)-(B2)	Practical -1			
5.		=						
6.								

DAILY TEACHING REPORT

1 Bangan

Date:22/11/2019

Dav: Fri

	Selection and the contract of				uy. i ii		
Sr. No.	Hours		Class	Subject/Paper	Particulars of	No. of Stu	idents
	From	То			Teaching Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	derivative function		
2.		3 5 7					
3.		8 7				= 0	
4.	08:30	11:00	FYCS	CALCULUS(Pract- 1) (B1)	Increasing, decreasing, concave up and concave down functions		
5.							
6.	_						



Date: 23/11/2019

Day: Sat

Sr. No.	Hours		Class	Subject/Pa per	Particulars of Teaching Syllabus	No. of Students		
	From	То	=			Present	Total	
1.	07:30	08:20	FYCS	CALCULUS	Increasing and Decreasing function			
2.								
3.								
4.	08:30	11:00	FYCS	CALCULUS(Pract-1) (B2)	Increasing, decreasing, concave up and concave down functions			

DAILY TEACHING REPORT

1 Bar few

Date: 25/11/2019

Day: Mon.

Sr. No. H		Hours		Hours Class Subject		Particulars of	No. of Students	
	From	m To /Paper Teaching Syllabus	Present	Total				
1.	10:15	11:05	SYCS	LAUP	Playing with GF(2)			
2.				91	, , ,			
3.	12:45	1:35	FYCS	CALCULUS	Concavity of function			

DAILY TEACHING REPORT

Date: 26 /11/2019

Day: Tue.

Sr. No.	Hours		Class	Subject/Paper	Particulars of	No. of Students						
	From	То			Teaching Syllabus	Present	Total					
1.	10:15	11:05	SYCS	LAUP	Vector Space							
2.												
3.	12:45	1:35	FYCS	CALCULUS	Relative Extrema							

1 Bayter

Date: 27 /11/2019

Day: Wed

Sr. No.	Hours		Class	Subject /Paper	Particulars of Teaching	No. of Students	
	From	То			Syllabus	Presen t	Total
1.	8:20	09:10	SYCS	LAUP	Vectors are functions		
2.							
3.							
4.	12:45	2:30	SYCS	LAUP(Pra ctical-2)- (B1)	Practical -2		
5.							
6.							

DAILY TEACHING REPORT

Date: 05/12/2019

Sr. No.	Hours		Class	Subject /Paper	Particulars of Teaching	No. of Students	
2	From	То			Syllabus	Presen t	Total
1.	8:20	09:10	SYCS	TOC			
2.							
3.							
4.	12:45	2:30	SYCS	LAUP(Pra ctical-2)- (B2)	Practical -2		
5.							
6.					1.0		

Date:06/12/2019

Day: Fri

Sr.	Ho	urs	Class	Subject/Paper	Particulars	No. of St	udents
No.	From	То			of Teaching Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	Cusps and Vertical Tangents		
2.							
3.							
4.	08:30	11:00	FYCS	CALCULUS(Pract- 1) (B1)	Increasing, decreasing, concave up and concave down functions		
5.							
6.							

DAILY TEACHING REPORT

Date: 07/12/2019

Day: Sat

Sr.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
No.	From	То			of Teaching Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	Absolute Maxima and Minima	* 1	
2.	Te						
3.							
4.	08:30	11:00	FYCS	CALCULUS(Pract- 1) (B2)	Increasing, decreasing, concave up and concave down functions	2	
5.							
6.							

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Date:09/12/2019

Date: 11 /12/2019

Day: Mon.

Sr.	Hours		Class	Subject	Particulars of	No. of St	udents
No.	From	То		/Paper	Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Vector addition		
2.							
3.	12:45	1:35	FYCS	CALCULUS	Applied Maximum and Minimum Problems		
4.							

DAILY TEACHING REPORT

REPORT

Date: 10	0/12/2019)			Day: Tue.					
Sr.	Hours		Class	Subject/Paper	Particulars	No. of Students				
No.	From	То			of Teaching Syllabus	Present	Total			
1.	10:15	11:05	SYCS	LAUP	Scalar-vector multiplication					
2.										
3.	12:45	1:35	FYCS	CALCULUS	Newton's Method					

DAILY TEACHING REPORT

Day: Wed

			Day. Waa							
Sr. No.	Hours		Class	Subjec t	Particulars of Teaching	No. Stud				
	From	То		/Paper	Syllabus	Presen t	Total			
1.	8:20	09:10	SYCS	LAUP	Combining vector addition and scalar multiplication					
2.										
3.										
4.	12:45	2:30	SYCS	LAUP(P ractical -3)-(B1)						
5.										
6.										

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JBern Jew

Date: 12/12/2019

Day: Thur

Sr. No.	Но	Hours		Hours Class Subjec	Particulars of Teaching	No. of Students	
	From	То		/Paper	Syllabus	Presen t	Total
1.							
2.							
3.							
4.	12:45	2:30	SYCS	LAUP(P ractical -3)-(B2)		- 5 c	
5.							
6.							

DAILY TEACHING REPORT

Date:13/12/2019

Day: Fri

Sr.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
No.	From	То			of Teaching Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	Graphing Polynomials		
2.		_					
3.							
4.	08:30	11:00	FYCS	CALCULUS(Pract- 2) (B1)	Relative maxima, relative minima, absolute maxima, absolute minima		
5.							
6.							

Boyten,

Date: 14/12/2019

Day: Sat

Sr.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
No.	From	То			of Teaching Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	Examples on Newton's Method	3	
2.							
3.	4						
4.	08:30	11:00	FYCS	CALCULUS(Pract- 2) (B2)	Relative maxima, relative minima, absolute maxima, absolute minima		
5.							
6.							

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DAILY TEACHING REPORT

Date:16/12/2019

Day: Mon.

and the same of th				Day. 1 lott.					
Sr. No.	Hours		S Class	Subject	Particulars of	No. of Student			
	From	То		/Paper	Teaching Syllabus	Present	Total		
1.	10:15	11:05	SYCS	LAUP	a triangular system of linear equations				
2.									
3.	12:45	1:35	FYCS	CALCULUS	Introduction: INTEGRATION AND ITS APPLICATIONS:				
4.	F 11								
5.									
6.					8				

Bangar

Date: 17/12/2019

Day: Tue.

Sr.	Hours		Class Subject/Paper	Particulars	No. of Students		
No.	From	То			of Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Linear combination		
2.			20				
3.	12:45	1:35	FYCS	CALCULUS	Area Problem		

DAILY TEACHING REPORT

Bongen

Date: 18 /12/2019

Day: Wed

Sr. No.	Но	Hours		Class Subjec t	Particulars of Teaching	No. of Students	
	From	То		/Paper	Syllabus	Presen t	Total
1.	8:20	09:10	SYCS	LAUP	Span, The geometry of sets of vectors		
2.							
3.							
4.	12:45	2:30	SYCS	LAUP(P ractical -4)-(B1)	Practical-04		

DAILY TEACHING REPORT

Benjam

Date: 19/12/2019

Day: Thur

Sr. No.	Hours		Class Subjec	Particulars of Teaching	No. of Students		
	From	То		/Paper	Syllabus	Presen t	Total
1.	8:20	09:10	SYCS	LAUP	Examples		
2.							
3.							
4.	12:45	2:30	SYCS	LAUP(P ractical -4)-(B2)	Practical-04		
5.							-
6.							DESCRIPTION OF

Beryen

Date:20 /12/2019

Day: Fri

Sr.	Ho	Hours		Subject/Paper	Particulars	No. of St	udents
No.	From	From To		of Teaching Syllabus	Present	Total	
1.	07:30	08:20	FYCS	CALCULUS	Indefinite Integral		
2.							
3.							
4.	08:30	11:00	FYCS	CALCULUS(Pract- 2) (B1)	Relative maxima, relative minima, absolute maxima, absolute minima		
5.							
6.							

DAILY TEACHING REPORT

Date: 21/12/2019

Day: Sat

Sr.	Но	urs	Class	Subject/Paper	Particulars	No. of Students	
No.	From	То			of Teaching Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	Definition of Area as a Limit		
2.							
3.							
4.	08:30	11:00	FYCS	CALCULUS(Pract- 2) (B2)	Relative maxima, relative minima, absolute maxima, absolute minima		

John Mary

Date:23/12/2019

Day: Mon.

Sr.	Hours		Class	Subject	Particulars of	No. of St	No. of Students	
No.	From	То		/Paper	Teaching Syllabus	Present	Total	
1.	10:15	11:05	SYCS	LAUP	Linear systems			
2.	= 1 11 11 11	A 101	The state of					
3.	12:45	1:35	FYCS	CALCULUS	Definite Integral			
4.		- 10						

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Baylor

DAILY TEACHING REPORT

Date: 24/12/2019

Day: Tue.

Sr.	Hours		Class	Subject/Paper	Particulars of	No. of St	udents
No.	From	То		· ·	Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	homogeneous Linear systems		
2.							
3.	12:45	1:35	FYCS	CALCULUS	Sigma Notation		

DAILY TEACHING REPORT

Date: 02/01/2020

Day: Thur

Sr. No.	Hours		Class	Subjec t	Particulars of Teaching	No. of Students	
10	From	То		/Paper	Syllabus	Presen t	Total
1.	8:20	09:10	SYCS	LAUP	Matrices as vectors		
2.			=		-		
3.				1			
4.	12:45	2:30	SYCS	LAUP(P ractical -5)-(B2)	Practical No. 05		
5.							
6.							

Bonden

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Date: 03/01/2020

Day: Fri

Sr. No.	Hours		Class Subject/P aper		Particulars of Teaching	No. of Students	
	From To	То		3-2	Syllabus	Presen t	Total
1.	07:30	08:20	FYCS	CALCULUS	Evaluating Definite Integrals by Substitution		
2.							
3.							
4.	08:30	11:00	FYCS	CALCULUS (Pract-3) (B1)	Newton's method to find approximate solution of an equation		
5.							
6.					1		

DAILY TEACHING REPORT

Date: 04/01/2020

Day: Sat

- Constant	1		Day: Sat						
Sr. No.	Hours			Subject/P aper	Particulars of Teaching	No. of Students			
	From	То			Syllabus	Presen t	Total		
1.	07:30	08:20	FYCS	CALCULU S	Area Between Two Curves				
2.									
3.									
4.	08:30	11:00	FYCS	CALCULU S(Pract-3) (B2)	Newton's method to find approximate solution of an equation				
5.									
6.									

A Borgens

(Bur) den

Date: 06/01/2020

Day: Mon.

Sr.	Hours		Class	Subject	Particulars of	No. of St	udents
No.	From	То		/Paper	Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Transpose,		
2.						-	
3.	12:45	1:35	FYCS	CALCULUS	Length of a Plane Curve		
4.							
5.							
6.							

DAILY TEACHING REPORT

(Donger

Date: 07/01/2020

Day: Tue.

Sr.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
No.	From	То			of Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Matrix-vector and vector- matrix multiplication in terms of linear combinations		
2.		= =		28			
3.	12:45	1:35	FYCS	CALCULUS	Numerical Integration: Simpson's Rule		
4.							
5.							
6.							



Date: 08/01/2020

Day: Wed

Sr. No.	Hours		Class Sul	Subjec t	Particulars of Teaching	No. of Students	
	From	То		/Paper	Syllabus	Presen t	Total
1.	8:20	09:10	SYCS	LAUP	Matrix-vector and vector- matrix multiplication in terms of linear combinations		
2.		118					
3.							
4.	12:45	2:30	SYCS	LAUP(P ractical -5)-(B1)	Practical No. 05		
5.							
6.							

DAILY TEACHING REPORT

Date: 09/01/2020

			Day: mai							
Hours		Class	Subjec t	Particulars of Teaching	No. of Students					
From	То		/Paper	Syllabus	Presen t	Total				
12:45	2:30	SYCS	LAUP(P ractical -6)-(B2)	Practical No. 06	4					
	From	From To	From To	From To t /Paper 12:45 2:30 SYCS LAUP(P ractical	Hours Class Subjec t Teaching Syllabus 12:45 2:30 SYCS LAUP(P ractical No. 06	Hours Class Subjec t Teaching Syllabus Presen t 12:45 2:30 SYCS LAUP(P ractical No. 06				

Date: 10/01/2020

Day: Fri

Sr.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
No.	From	То			of Teaching Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	Separation of Variables		
2.							
3.							0
4.	08:30	11:00	FYCS	CALCULUS(Pract- 4) (B1)	Numerical integration using Simpson's rule		
5.							
6.							

DAILY TEACHING REPORT

Date: 11/01/2020

Sr.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
No.	From	То			of Teaching Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	Euler's Method		
2.							
3.							
4.	08:30	11:00	FYCS	CALCULUS(Pract- 4) (B2)	Numerical integration using Simpson's rule		
5.				0			
6.							



Date: 13/01/2020

Day: Mon.

Sr.	Hot	urs	Class	Subject	Particulars of	No. of St	udents
No.	From	То		/Paper	Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Matrix-vector multiplication in terms of dot- products		
2.							
3.	12:45	1:35	FYCS	CALCULUS	First- Order Differential Equations and Applications.		TI.
4.							
5.							
6.							

DAILY TEACHING REPORT

Date: 14/01/2020

Day: Tue.

Sr.	Hours		Class	Subject/Paper	Particulars of	No. of St	udents
No.	From	То			Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Null space		
2.							
3.	12:45	1:35	FYCS	CALCULUS	PARTIAL DERIVATIVES AND ITS APPLICATIONS:		
4.	11						
5.							
6.		С					

Downson

Date: 15/01/2020

Day: Wed

Sr. No.	Но	Hours		Subjec t	Particulars of Teaching	No. Stude	
	From	То	2	/Paper	Syllabus	Presen t	Total
1.	8:20	09:10	SYCS	LAUP	Computing sparse matrix-vector product,		81
2.							
3.							
4.	12:45	2:30	SYCS	LAUP(P ractical -7)-(B1)	Practical No. 07		
5.							
6.							



DAILY TEACHING REPORT

Date: 16/01/2020

Dav: Thur

No. of Students	
Present	Total
	5
	Present



Date: 17/01/2020

Day: Fri

Sr. No.	Hours		Class Subject/Pa per		Particulars of Teaching	No. of Students	
	From	То			Syllabus	Presen t	Total
1.	07:30	08:20	FYCS	CALCULUS	Functions of Two or More Variables		
2.	=						
3.							
4.	08:30	11:00	FYCS	CALCULUS(Pract-5) (B1)	Solution of a first order first degree differential equation, Euler's method		
5.							
6.							

DAILY TEACHING REPORT

Date: 18/01/2020

Sr.	Но	Hours		Class Subject/Paper		No. of St	udents
No.	From	То		,	of Teaching Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	Limits and Continuity		
2.							
3.							
4.	08:30	11:00	FYCS	CALCULUS(Pract- 5) (B2)	Solution of a first order first degree differential equation, Euler's method		
5.							
6.							

Date: 20/01/2020

Day: Mon.

Sr.	Hours		Class	Subject	Particulars of	No. of St	udents
No.	From	То		/Paper	Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Linear functions		
2.							
3.	12:45	1:35	FYCS	CALCULUS	Partial Derivatives,		
4.							
5.							H I

DAILY TEACHING REPORT

Date: 21/01/2020

Sr.	Hours		Class	Subject/Paper	Particulars of	No. of St	udents
No.	From	То			Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Inner product and outer product		- <u> </u>
2.							
3.	12:45	1:35	FYCS	CALCULUS	Differentiability		
4.							
5.		0					
6.							

DAILY TEACHING REPORT

Date: 22/01/2020

		107		Day. Wou					
Sr. No.	Hours		Class	Subjec t	Particulars of Teaching	No. of Students			
	From	То	-	/Paper	Syllabus	Presen t	Total		
1.	8:20	09:10	SYCS	LAUP	Basis				
2.							1 2		
3.									
4.	12:45	2:30	SYCS	LAUP(P ractical -9)-(B1)	Practical No. 09	<			
5.									
6.	0 =	-							

Date: 23/01/2020

Day: Thur

Sr.	Hours		Class	Subject	Particulars of	No. of Students	
No.	From	То	6	/Paper	Teaching Syllabus	Present	Total
1.	8:20	09:10	SYCS	LAUP	Linear dependence		
2.							
3.							
4.	12:45	2:30	SYCS	LAUP(Pract ical-9)-(B2)	Practical No. 09		



DAILY TEACHING REPORT

Date: 24/01/2020

Sr.	Но	Hours		Subject/Pa		No. of S	tudents
No.	From	То	per	per	Teaching Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	Differentials, and Local Linearity		
2.							
3.							
4.	08:30	11:00	FYCS	CALCULUS(Pract-6) (B1)	Calculation of Partial derivatives of functions		8 _

DAILY TEACHING REPORT

Date: 25/01/2020

Day: Sat

Sr.	Но	Hours		Subject/Paper	Particulars of	No. of Students		
No.	From	То			Teaching Syllabus	Present	Total	
1.	07:30	08:20	FYCS	CALCULUS	, Chain Rule			
2.								
3.				_				
4.	08:30	11:00	FYCS	CALCULUS(Pract- 6) (B2)	Calculation of Partial derivatives of functions			

Date: 27/01/2020

Day: Mon.

Sr.	Hours		Class	Subject	Particulars of	No. of Students	
No.	From	То		/Paper	Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Change of basis		
2.							
3.	12:45	1:35	FYCS	CALCULUS	Directional Derivatives		

DAILY TEACHING REPORT

Date: 28/01/2020

Day: Tue.

Sr.	Но	Hours		Subject/Paper	Particulars	No. of St	udents
No.	From	То	Teaching	of Teaching Syllabus	Present	Total	
1.	10:15	11:05	SYCS	LAUP	Dimension and rank,		
2.							
3.	12:45	1:35	FYCS	CALCULUS	Gradients		
4.							
5.							12.7
6.							

DAILY TEACHING REPORT

Date: 29/01/2020

Sr. No.	Н	ours	s Class	Subject /Paper	Particulars of Teaching	No. of Students	
	From	То			Syllabus	Present	Total
1.	8:20	09:10	SYCS	LAUP	Dimension and linear functions		
2.							
3.		17.2					
4.	12:45	2:30	SYCS	LAUP(Practic al)-(B1)	Practice		

Date:30/01/2020

Day: Thur

Sr. No.	Но	urs	Class	Subject /Paper	Particulars of Teaching	No. of Students		
	From	То		1	Syllabus	Present	Total	
1.	8:20	09:10	SYCS	LAUP	Gaussian elimination			
2.								
3.								
4.	12:45	2:30	SYCS	LAUP(Practic al)-(B2)	Practice		>	

DAILY TEACHING REPORT

Date: 31/01/2020

Day: Fri

Sr.	Но	Hours		Subject/Pa	Particulars of	No. of St	udents
No.	From	То		per	Teaching Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	Tangent Planes and Normal, Vectors		
4.	08:30	11:00	FYCS	CALCULUS (Pract-7) (B1)	Local linear approximation and directional derivatives		

DAILY TEACHING REPORT

Date: 01/02/2020

Day: Sat

- CANAL ALIEN AUGUSTOLI				Duy. Gut					
Sr. No.	Hours		Class	Subject/P	Particulars of	No. of Students			
	From	То		aper	Teaching Syllabus	Present	Total		
1.	07:30	08:20	FYCS	CALCULU S	Maxima and Minima of Functions of Two Variables.				
4.	08:30	11:00	FYCS	CALCULU S(Pract-7) (B2)	Local linear approximation and directional derivatives				

Date: 03/02/2020

Day: Mon.

Sr.	Но	Hours		Subject	Particulars of	No. of Students	
No.	From	То		/Paper	Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Gaussian elimination over GF(2)		
2.							
3.	12:45	1:35	FYCS	CALCULUS	Examples :Maxima and Minima of Functions of Two Variables.		

DAILY TEACHING REPORT

Date: 04/02/2020

Day: Tue.

Sr.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
No.	From	То			of Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Solving a matrix- vector equation using Gaussian elimination		
2.							
3.	12:45	1:35	FYCS	CALCULUS	Maxima and Minima of Functions of Two Variables.		
4.							

Date: 05/02/2020

Day: Wed

Sr. No.	Hours		Class Subje	Subjec t	Particulars of Teaching	No. of Students	
	From	То		/Paper	Syllabus	Presen t	Total
1.	8:20	09:10	SYCS	LAUP	Factoring integers		
2.							
3.					9		
4.	12:45	2:30	SYCS	LAUP(P ractical)-(B1)	Practice		

DAILY TEACHING REPORT

Date: 06/02/2020

Sr.	Hours		Class	Subject	Particulars of	No. of Students	
No.	From	То		/Paper	Teaching Syllabus	Present	Total
1.	8:20	09:10	SYCS	LAUP	Practice		
2.							
3.							
4.	12:45	2:30	SYCS	LAUP(Practi cal)-(B2)	Practice		

DAILY TEACHING REPORT

Date: 07/02/2020

Day: Fri

				,				
Sr. No.	Но	Hours		Subject/Pa	Particulars of	No. of S	tudents	
	From	То	1982	per	Teaching Syllabus	Presen t	Total	
1.	07:30	08:20	FYCS	CALCULUS	Maxima and Minima of Functions of Two Variables.			
4.	08:30	11:00	FYCS	CALCULUS(Pract-8) (B1)	Maxima and minima of functions of two variables			

Date: 08/02/2020

Day: Sat

Sr.	Ho	urs	Class	Subject/Paper	Particulars	No. of St	udents
No.	From	То	2 2		of Teaching Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	Examples Directional Derivatives		
2.	=						
3.							
4.	08:30	11:00	FYCS	CALCULUS(Pract- 8) (B2)	Maxima and minima of functions of two variables		
5.		- 4		-			
6.	- 6						



DAILY TEACHING REPORT

Date: 10/02/2020

Day: Mon.

Sr.	Hours		Class	Subject	Particulars of	No. of St	udents
No.	From	То		/Paper	Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Inner Product:		
2.							
3.	12:45	1:35	FYCS	CALCULUS	Examples on Differentiability		
4.							8
5.					12 95		
6.			-				



Date: 11/02/2020

Day: Tue.

Sr.	Ho	urs	Class	Subject/Paper	Particulars of	No. of St	udents
No.	From	То			Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Orthogonality,		
2.				-			
3.	12:45	1:35	FYCS	CALCULUS	Examples on Indefinite Integral,	2	
4.							
5.							
6.			13				

DAILY TEACHING REPORT

Date: 12/02/2020

Sr. No.	Hours		Class	Subjec t	Particulars of Teaching	No. of Students	
	From	То		/Paper	Syllabus	Presen t	Total
1.	8:20	09:10	SYCS	LAUP	Projection orthogonal to multiple vectors		
2.							
3.							
4.	12:45	2:30	SYCS	LAUP(P ractical)-(B1)	Practice		
5.							
6.							

Date: 13/02/2020

Day: Thur

Sr. No.	Hours		Class	Subjec t	Particulars of Teaching	No. of Students	
	From	То		/Paper	Syllabus	Presen t	Total
1.	8:20	09:10	SYCS	LAUP	Examples		
2.			PI II			-1	
3.							
4.	12:45	2:30	SYCS	LAUP(P ractical)-(B2)	Practice		
5.					=		
6.					g ±11		

DAILY TEACHING REPORT

Date: 14/02/2020

Sr.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
No.	From	То			of Teaching Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	Examples on Euler's Method		
2.		E					
3.							
4.	08:30	11:00	FYCS	CALCULUS(Pract) (B1)	Practice		
5.							
6.							

Date: 15/02/2020

Day: Sat

Sr.	Но			Hours C		Particulars	No. of St	udents
No.	From	То	Teaching Syllabus	Teaching	Present	Total		
1.	07:30	08:20	FYCS	CALCULUS	Examples on Definite Integral			
2.								
3.								
4.	08:30	11:00	FYCS	CALCULUS(Pract) (B2)	Practice			

DAILY TEACHING REPORT

Date: 17/02/2020

Day: Mon.

Sr.	Sr. Ho		Class Sul	Subject	Particulars of	No. of Students	
No.	From	То		/Paper	Teaching Syllabus	Present	Total
1.							
2.				0			
3.	7:30	8:10	FYCS	CALCULUS	Unit Test		

DAILY TEACHING REPORT

Date: 22/02/2020

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	07:30	08:20	SYCS	LAUP	Unit Test		
2.				0			
3.							

Date: 24/02/2020

Day: Mon.

Sr.	Hours		Class Sub	Subject	Particulars of	No. of St	udents
No.	From	То	1 5	/Paper	Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Projecting orthogonal to mutually orthogonal vectors		4
2.							
3.	12:45	1:35	FYCS	CALCULUS	Examples on Increasing function		

DAILY TEACHING REPORT

Date: 25/02/2020

Sr.	Hours		Class	Subject/Paper	Particulars	No. of Students		
No.	From	То			of Teaching Syllabus	Present	Total	
1.	10:15	11:05	SYCS	LAUP	Orthogonal complement,			
2.	* * *							
3.	12:45	1:35	FYCS	CALCULUS	Examples on Decreasing function		2	

DAILY TEACHING REPORT

Date: 26/02/2020

				Day. Wou				
Sr. No.	Hours		Class	Subjec t	Particulars of Teaching	No. of Students		
	From	То	0 ₂₇	/Paper	Syllabus	Presen t	Total	
1.	8:20	09:10	SYCS	LAUP	Eigenvector:			
2.								
3.			:4				€	
4.	12:45	2:30	SYCS	LAUP(P ractical)-(B1)	Practice			

Date: 27/02/2020

Day: Thur

Sr. No.	Hours		Class Subjec	Particulars of Teaching	No. of Students		
	From	То	1/	/Paper	Syllabus	Presen t	Total
1.	8:20	09:10	SYCS	LAUP	Coordinate representation in terms of eigenvectors		=
2.							
3.							
4.	12:45	2:30	SYCS	LAUP(P ractical)-(B2)	Practice		

DAILY TEACHING REPORT

Date: 28/02/2020

				A CONTRACTOR OF THE CONTRACTOR						
Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of St	udents			
	From	То			of Teaching Syllabus	Present	Total			
1.	07:30	08:20	FYCS	CALCULUS	Examples					
2.										
3.										
4.	08:30	11:00	FYCS	CALCULUS(Pract) (B1)	Practice					

DAILY TEACHING REPORT

Date: 29/02/2020

Sr.	Hours		Class	Subject/Paper	Particulars	No. of St	udents
No. F	From	То			of Teaching Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	PARTIAL DERIVATIVES	1	
2.							
3.							
4.	08:30	11:00	FYCS	CALCULUS(Pract) (B2)	Practice		

Date: 02/03/2020

Day: Mon.

Sr.	Но	urs	Class	Subject	Particulars of	No. of St	udents
No.	From	То		/Paper	Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Internet worm		
2.							
3.	12:45	1:35	FYCS	CALCULUS	INTEGRATION		
4.					- X		
5.		-			530		
6.							



DAILY TEACHING REPORT

Date: 03/03/2020

Day: Tue.

Sr.	Но	urs	Class	Subject/Paper	per Particulars No. of Stude	udents	
No.	From	То		-	of Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Markov chains		
2.							
3.	12:45	1:35	FYCS	CALCULUS	Differential Equations		
4.	78.6						

DAILY TEACHING REPORT

Date: 04/03/2020

Sr. No.	Hours		Class Subje	Subjec t	Particulars of Teaching	No. of Students	
	From	То	T.	/Paper	Syllabus	Present	Total
1.	8:20	09:10	SYCS	LAUP	: PageRank.		
2.		0 11					
3.							
4.	12:45	2:30	SYCS	LAUP	Examples		
5.							

Date: 05/03/2020

Day: Thur

Sr. No.	Hours		Class	Subjec t	Particulars of Teaching	No. of Students	
	From	То		/Paper	Syllabus	Presen t	Total
1.	8:20	09:10	SYCS	LAUP	Practice		
2.							
3.							
4.	12:45	1:35	SYCS	LAUP	Practice		
5.					-		
6.			U L				

DAILY TEACHING REPORT

Date: 06/03/2020

Day: Fri

Sr.	Hou	urs	Class	Subject/Paper	Particulars	ulars No. of Stud	udents
No.	From	То			of Teaching Syllabus	Present	Total
1.	09:00	2:00	SYCS	LAUP	Practical Exam		
2.	=						
3.							
4.							

DAILY TEACHING REPORT

Date: 07/03/2020

COLUMN DESCRIPTION OF THE		Day. Gat					
Sr.	Hours		Class	Subject/Paper	Particulars	No. of Students	
No.	From	То			of Teaching Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	Revision		
2.			4.0				
3.							
4.	08:30	11:00	FYCS	CALCULUS(Pract) (B2)	Practice		
5.							

Date: 09/03/2020

Day: Mon.

Sr.	Hours		Class	Subject	Particulars of	No. of St	udents
No.	From	То		/Paper	Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Revision		
2.							
3.	12:45	1:35	FYCS	CALCULUS	Absolute Maxima and Minima,		
4.							
5.							
6.						7	

			AISW	ORKE	ט טטא	ING IF	HE ACA	DEMI	C YEAF	{	
	FIRS	ST TERM					SEC	CONDITE	RM		
Month		Leave Co	onsumed		Actual	Month		Leave Co	onsumed		Actual
	Casual	Duty	Special	Other	No. of		Casual	Duty	Special	Other	No. of
	Leave	Leave	Leave	Leave	days worked	E P	Leave	Leave	Leave	Leave	days worked
June	-	-	-	-	25	Nov.	03	8 -0	-	-	21
July	00	-0.16	-	-	24	Dec.	03	-	-	-	20
August	00		-		22	Jan.	-	-	-	-	24
September	02	-	-	-	20	Feb.	02	-	-	-	21
October	•	-		-	15	March			-	-	24
		The state of the s				April		_	-	_	22

PARTICIPATION IN ADMINISTRATIVE ACTIVITIES

Committee	Capacity	Nature of Work
	-	

PARTICIPATION IN CO – CURRICULAR & EXTRA CURRICULAR ACTIVITIES

Nature of	Details of Activities/Programme							
Activity	Date	Speaker	Subject	Remarks				
	Nil	Nil	Nil					
	- 1							
		_						

PARTICIPATION IN CO – CURRICULAR & EXTRA CURRICULAR ACTIVITIES

Nature of	Details of Activities/Programme						
Activity	Date	Speaker	Subject	Remarks			
Nil	Nil	Nil	Nil	Nil			
				1 9			

PARTICIPATION IN SEMINARS/WORKSHOPS DURING THE ACADEMIC YEAR

2 Days 28 th and	Two day		
29 th June, 2019	Regional Workshop on	,-	-
	Pedagogical Tools"		
	29 th June, 2019	"Research based Pedagogical	"Research based Pedagogical Tools"

PARTICIPATION IN ORIENTATION / REFRESHER COURSES

Course	Venue	Organizer	Theme/Subject	Duration	Remarks
Nil	Nil	Nil	Nil	Nil	
		0	1		

PUBLICATIONS

1.	
2.	
3.	
4.	
5.	

PARTICIPATION IN EXAM WORK

Examination	Capacity	Class	Subject	Paper	Participant in CAP
1. University Level			-	,	
	2			S N	
2. YCMOU			*		
= 1					
-					
				5	

PARTICIPATION IN NATIONAL / STATE LEVEL ACTIVITIES

Name of Activity	Duration	Work Done
National Conference on	1 Days	
Rethinking Mahatma	29 February 2020	
Gandhi in present context,		191
	2	

FEEDBACK FROM STUDENTS (Previous Academic Year)

Students of Class	Subject	Marks	Grade
×			
		9	
Overall Performance			2
		E 3	
			e
	7		

RESULT ANALYSIS OF EXAMINATION HELD IN THE PRECEDINGS ACADEMIC YEAR 2019 - 2020

C) MARKSWISE

Class/Paper/Marks	F.Y. (DM)	F.Y. (CAL)	S.Y. (TOC)	S.Y. (CGT)	S.Y. (LAUP)	T.Y.
0-10	2	1	2	2	1	
11 – 20	3	4	2	2	2	
21 – 34	10	15	7	09	40	
35 – 59	40	35	31	29	15	
60 – 70	7	8	18	18	3	
71 – 80	3	2	2	2	1	
81 – 90	-	-	-	-	-	
91 – 100	-	-	-	-	-	
% of Passing	92%	92%	93.54%	93.54%	95.16%	

D) AT A GLANCE

Class	Paper	I Class	II Class	Pass Class	Failed	Total	% of Passing
FYBSC CS	DM	10	35	15	5	65	92%
SYBSC CS	CGT	20	29	09	04	62	93.54%
SYBSC CS	TOC	20	28	10	04	62	93.54%
FYBSC CS	Calculus	10	30	20	5	65	92%
SYBSC CS	LAUP	4	13	42	3	62	95.16%
			-				
					1		

d) First Three Ranks

Class	Paper	Rank No.	Name of the Students	Marks Obtained
FYBSc (CS)	Discrete mathematics	1	TIWARI MITRA VINAY	O+
		2	SORATHI ANKIT JATISH	O+
		3	RANE NITISHA PANKAJ	O+
FYBSc (CS)	Calculus	1	TIWARI MITRA VINAY	O+
		2	SORATHI ANKIT JATISH	O+
y		3	PANDEY ANUPKUMAR SHASHIBHUSHAN	0+
SYBSc (CS)	Theory of Computation	1	Gharat Niti Ninad	0+
		2	Mali Alpita	O+
		3	Pandey Shubham Jagdev	O+
SYBSc (CS)	Combinatorics and Graph Theory	1	Mali Alpita	O+
V		2	Gharat Niti Ninad	0+
		3	Pandey Shubham Jagdev	O+
SYBSc (CS)	Linear Algebra	1	Gharat Niti Ninad	O+
		2	Mali Alpita	O+
		3	Pandey Shubham Jagdev	O+

students				
Extra lectures arrai	nged for failed stud	ents and guided the	em about wringing	paper.
	s class students ext re performance by s			d those
	10 = 1			
	2		1	
19 1 2				
				LI CONTRACTOR OF THE CONTRACTO
	- A			
f) Special Guid	lance to Challengin	g Students (I & Dist	inction)	
To enhance skill se	dance to Challenginet of challenging stum various online sited technical interview	udents bridge cours	ses are implement The aptitude test,	analytica
To enhance skill se	et of challenging stu m various online sit	udents bridge cours	ses are implement The aptitude test,	analytica
To enhance skill se	et of challenging stu m various online sit	udents bridge cours	ses are implement The aptitude test,	analytica
To enhance skill se	et of challenging stu m various online sit	udents bridge cours	ses are implement The aptitude test,	analytica
To enhance skill se	et of challenging stu m various online sit	udents bridge cours	ses are implement The aptitude test,	analytica
To enhance skill se	et of challenging stu m various online sit	udents bridge cours	ses are implement The aptitude test,	analytica
To enhance skill se	et of challenging stu m various online sit	udents bridge cours	ses are implement The aptitude test,	analytica

e) Remedial Measures for failure and upgrading pass class and second class

FIRST TERM COMPLIANCE REPORT

DEPT OF CS 2019-20

Name of the Teacher: Priyanka D. Bangar

Program/Paper No.	Sem	Unit No.	Particulars/ Title and Content	Date of Compliance
1. Discrete Mathematics			Recurrence Relations (a) Functions: Definition of function. Domain, co domain and the range of a function. Direct and inverse images. Injective, surjective and bijective functions. Composite and inverse functions. (b) Relations: Definition and examples. Properties of relations, Partial Ordering sets, Linear Ordering Hasse Daigrams, Maximum and Minimum elements, Lattices (c) Recurrence Relations: Definition of recurrence relations, Formulating recurrence relations, solving recurrence relations- Back tracking method, Linear homogeneous recurrence relations with constant coefficients. Solving linear homogeneous recurrence relations with constant coefficients of degree two when characteristic equation has distinct roots and only one root, Particular solutions of non linear homogeneous recurrence relation, Solution of recurrence relation by the method of generation functions, Applications-Formulate and solve recurrence relation for Fibonacci numbers, Tower of Hanoi, Intersection of lines in a plane, Sorting Algorithms.	29/08/2019
		11	Counting Principles, Languages and Finite State Machine (a) Permutations and Combinations: Partition and Distribution of objects, Permutation with distinct and indistinct objects, Binomial numbers, Combination with identities: Pascal Identity, Vandermonde's Identity, Pascal triangle, Binomial theorem, Combination with indistinct objects. (b) Counting Principles: Sum and Product Rules, Two-way counting, Tree diagram for solving counting problems, Pigeonhole Principle (without proof); Simple examples, Inclusion Exclusion Principle (Sieve formula) (Without proof). (c) Languages, Grammars and Machines: Languages, regular Expression and Regular languages, Finite state Automata, grammars, Finite state machines, Gödel numbers, Turing machines.:	: 31/08/2019
		Ш	Graphs and Trees (a) Graphs: Definition and elementary results, Adjacency matrix, path matrix, Representing relations using diagraphs, Warshall's algorithm- shortest path, Linked representation of	29/09/2019-

			a graph, Operations on graph with algorithms - searching in a graph; Insertion in a graph, Deleting from a graph, Traversing a graph- Breadth-First search and Depth-First search. (b) Trees: Definition and elementary results. Ordered rooted tree, Binary trees, Complete and extended binary trees, representing binary trees in memory, traversing binary trees, binary search tree, Algorithms for searching and inserting in binary search trees, Algorithms for deleting in a binary search tree	05/10/2019
2. CGT	III		Introduction to Combinatorics: Enumeration, Combinatorics and Graph Theory/ Number Theory/Geometry and Optimization, Sudoku Puzzles. Strings, Sets, and Binomial Coefficients: Strings- A First Look, Combinations, Combinatorial, The Ubiquitous Nature of Binomial Coefficients, The Binomial, Multinomial Coefficients. Induction: Introduction, The Positive Integers are Well Ordered, The Meaning of Statements, Binomial Coefficients Revisited, Solving Combinatorial Problems Recursively, Mathematical Induction, and Inductive Definitions Proofs by Induction. Strong Induction	17/06/2019
		II	Graph Theory: Basic Notation and Terminology, Multigraphs: Loops and Multiple Edges, Eulerian and Hamiltonian Graphs, Graph Coloring, Planar Counting, Labeled Trees, A Digression into Complexity Theory. Applying Probability to Combinatorics, Small Ramsey Numbers, Estimating Ramsey Numbers, Applying Probability to Ramsey Theory, Ramsey's Theorem The Probabilistic Method	24/07/2019 08/08/2019
		111	Network Flows: Basic Notation and Terminology, Flows and Cuts, Augmenting Paths, The Ford-Fulkerson Labeling Algorithm, A Concrete Example, Integer Solutions of Linear Programming Problems. Combinatorial Applications of Network Flows: Introduction, Matching in Bipartite Graphs, Chain partitioning, Pólya's Enumeration Theorem: Coloring the Vertices of a Square.	14/08/2019 27/09/2019
3. TOC	Ш	I	Automata Theory: Defining Automaton, Finite Automaton, Transitios and Its properties, Acceptability by Finite Automaton, Nondeterministic Finite State Machines, DFA and NDFA equivalence, Mealy and Moore Machines, Minimizing Automata.	20/06/2019-

	Formal Languges: Defining Grammar, Derivations, Languges generated by Grammar, Comsky Classification of Grammar and Languages, Recursive Enumerable Sets, Operations on Languages, Languages and Automata	20/07/2019
II	Introduction to Combinatorics: Enumeration, Combinatorics and Graph Theory/ Number Theory/Geometry and Optimization, Sudoku Puzzles. Strings, Sets, and Binomial Coefficients: Strings- A First Look, Combinations, Combinatorial, The Ubiquitous Nature of Binomial Coefficients, The Binomial, Multinomial Coefficients. Induction: Introduction, The Positive Integers are Well Ordered, The Meaning of	21/07/2019 -
	Statements, Binomial Coefficients Revisited, Solving Combinatorial Problems Recursively, Mathematical Induction, and Inductive Definitions Proofs by Induction. Strong Induction	- 01/09/2019
Ш	Turing Machines	06/09/2019 - 04/10/2019

SECOND TERM COMPLIANCE REPORT

DEPT OF CS 2019-20

Name of the Teacher: Priyanka D.Bangar

Program/Paper Sem Unit No.		Unit No.	Particulars/ Title and Content	Date of Compliance	
1. Calculus	II		DERIVATIVES AND ITS APPLICATIONS: Review of Functions, limit of a function, continuity of a function, derivative function. Derivative In Graphing And Applications: Analysis of Functions: Increase, Decrease, Concavity, Relative Extrema; Graphing Polynomials, Rational Functions, Cusps and Vertical Tangents. Absolute Maxima and Minima, Applied Maximum and Minimum Problems, Newton's Method.	18/11/2019 04/01/2022	
		II	INTEGRATION AND ITS APPLICATIONS: An Overview of the Area Problem, Indefinite Integral, Definition of Area as a Limit; Sigma Notation, Definite Integral, Evaluating Definite Integrals by Substitution, Area Between Two Curves, Length of a Plane Curve. Numerical Integration: Simpson's Rule. Modeling with Differential Equations, Separation of Variables, Slope Fields, Euler's Method, FirstOrder Differential Equations and Applications.	23/12/2019	
III			PARTIAL DERIVATIVES AND ITS APPLICATIONS: Functions of Two or More Variables Limits and	14/01/2020	

				Continuity Partial Derivatives, Differentiability, Differentials, and Local Linearity, Chain Rule, Directional Derivatives and Gradients, Tangent Planes and Normal, Vectors, Maxima and Minima of Functions of Two Variables.:	
2.	Linear Algebra Using python	IV	1	Field: Introduction to complex numbers, numbers in Python, Abstracting over fields, Playing with GF(2), Vector Space: Vectors are functions, Vector addition, Scalar-vector multiplication, Combining vector addition and scalar multiplication, Dictionary-based representations of vectors, Dot-product, Solving a triangular system of linear equations. Linear combination, Span, The geometry of sets of vectors, Vector spaces, Linear systems, homogeneous and otherwise	18/11/2019 24/12/2019
			II	Matrix: Matrices as vectors, Transpose, Matrix-vector and vector-matrix multiplication in terms of linear combinations, Matrix-vector multiplication in terms of dot-products, Null space, Computing sparse matrix-vector product, Linear functions, Matrix-matrix multiplication, Inner product and outer product, From function inverse to matrix inverse Basis: Coordinate systems, Two greedy algorithms for finding a set of generators, Minimum Spanning Forest and GF(2), Linear dependence, Basis, Unique representation, Change of basis, first look, Computational problems involving finding a basis Dimension: Dimension and rank, Direct sum, Dimension and linear functions, The annihilator Unit	02/01/2020
			III	Gaussian elimination: Echelon form, Gaussian elimination over GF(2), Solving a matrix-vector equation using Gaussian elimination, Finding a basis for the null space, Factoring integers, Inner Product: The inner product for vectors over the reals, Orthogonality, Orthogonalization: Projection orthogonal to multiple vectors, Projecting orthogonal to mutually orthogonal vectors, Building an orthogonal set of generators, Orthogonal complement, Eigenvector: Modeling discrete dynamic processes, Diagonalization of the Fibonacci matrix, Eigenvalues and eigenvectors, Coordinate representation in terms of eigenvectors, The Internet worm, Existence of eigenvalues, Markov chains, Modeling a web surfer: PageRank.	04/02/2020



SONOPANT DANDEKAR SHIKSHAN MANDALI'S SONOPANT DANDEKAR ARTS, V. S. APTE COMMERCE, M. H. MEHTA SCIENCE COLLEGE, PALGHAR

Individual Teacher Curricular Planning & Implementation Part B – Computer Science 2020–2021

PERSONAL INFORMATION

1. Name of the Professor : Pro

: Prof Tejal R. Patil

2. Address

: A-101 Riddhi Siddhi Bhalchandra Nagar

Chandansar Virar(E)

3. Department

: Computer science

4. Designation

: Asst.Professor

5. Educational Qualification

: Msc(IT)

6. Date of Birth

: 19/07/1992

7. Appointment Date

: 22/08/2016

8. Telephone (Resi) Mobile No.

: 9029550080

9. Blood Group

: 0+

10. Emergency Contact Address

: A-101 Riddhi Siddhi Bhalchandra Nagar

Chandansar Virar(E)

11. PAN Card No. / Aadhar Card No.: ENXPP6007C

12. Other Information

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TIME TABLE

PERIOD	TIME	MONDAY	TUESDAY	WEDNESDA Y	THURSDAY	FRIDAY	SATURDAY
1	7.30		Web programmi ng	SOFT SKILL	,		Statistics
2	8.20	Statistics	Statistics				
3	9.25	Web Program ming				Web Programm ing	SOFT SKILL
4	10.15					SOFT SKILL	2 Z
5	11.05						
6	11.55					Web Programm ing PRACTICA L	Web Programming PRACTICAL
7	12.45	Stat PRACTIC AL(B1)	Stat PRACTICAL (B2)	Os practical (B1)			
8	2.30	N E					

LEAVE RECORD

1. CASUAL LEAVE

Sr. No.	Date	Signature	Signature of Clerk	Sr. No.	Date	Signature	Signature of Clerk
1.				9.			
2.				10.			
3.				11.			
4.				12.			
5.				13.			
6.				14.			
7.				15.			
8.				16.			

2. DUTY LEAVE

Sr.	Date	Signature	Signature of	Sr.	Date	Signature	Signature of
No.			Clerk	No.			Clerk
1.							110
				9.			
2.		7		10.			
3.				11.			
4.		5		12.			
5.				13.			
6.		1		14.			
7.				15.			
8.				16.			

LEAVE RECORD

3. OTHER LEAVE

Sr. No.	Date	Signature	Signature of Clerk	Sr.	Date	Signature	Signature of
110.			Clerk	No.	34		Clerk
1.				9.			
2.				10.			
3.				11.			
4.				12.		18	
5.				13.			
6.				14.			
7.	0			15.			
8.				16.			

4. MEDICAL LEAVE

Sr.	Date	Signature	Signature of	Sr.	Date	Signature	Signature of
No.			Clerk	No.			Clerk
1.				9.	3		
2.				10.			
3.				11.			
4.				12.			
5.		-		13.			
6.		-		14.			
7.				15.			
8.				16.			

APPOINTMENT ON VARIOUS COMMITTEES

FOR THE YEAR 2020- 2021

mission Committee

- 2. Self Financing Courses- Attendance Committee
- 3. Prize Distribution
- 4. Cultural Activities

YEARLY TEACHING PLAN

TABLE FOR AVAILABLE TEACHING HOURS EACH MONTH

June	July	August	September	October	November
		19hrs	12hrs	10HRS	
	6 hrs	12 hrs	10hrs	16HRS	
	17 hrs	19 hrs	14hrs	5hrs	
		6 hrs	19hrs 6 hrs 12 hrs	19hrs 12hrs 6 hrs 12 hrs 10hrs	19hrs 12hrs 10HRS 6 hrs 12 hrs 10hrs 16HRS

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1.Ad

YEARLY TEACHING PLAN

TABLE FOR AVAILABLE TEACHING HOURS EACH MONTH

Month	December	January	February	March	April	Remarks
Class/Subject			- 	-	45.	
FYBSC(CS) (Statistics	7 Hr	23 Hr	22 Hr	04Hr		
TYBSC CS(Cloud Computing)	13HRS	18HRS	17HRS	05 hr		

	Troti
Signature	- October
_	

DAILY TEACHING REPORT

Date17/	/6/2020			DayMonday					
Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students			
¥ 2	From	То		1	of Teaching Syllabus	Present	Total		
1.	9.25	10.15	sycs	Web programming	Introduction				
2.									
3.	_								

Signature Trabil

DAILY TEACHING REPORT

) ate	_18/6/202			Daytue					
Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students			
	From	То			of Teaching Syllabus	Present	Total		
1.	9.25	10.15	sycs	Web programming	Fundamental Elements of HTML	7			
2.									
3.									

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Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
1	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	sycs	Web programming	Formatting Text in HTML	A	
2.							
3.							
4.	1 =					14.	

Signature ______

DAILY TEACHING REPORT

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total	
1.	9.25	10.15	sycs	Web programming	organizing Text in HTML	5	20	
2.								
3.								
4.								

DAILY TEACHING REPORT

Sr. No.	Но	urs	Class	Subject/Paper	Particulars of Teaching Syllabus	No. of Students	
	From	То				Present	Total
1.	9.25	10.15	sycs	Web programming	Links and URLs in HTML		
2.							
3.							9
4.							

Signature __

1.	Но	ours	Class	Subject/Paper	Particulars of Teaching Syllabus	No. of Student	
	From	То				Present	Total
1.	9.25	10.15	sycs	Web programming	Tables in HTMl		
2.	12	2.30	sycs	Web programming	Practical No 01		
3.						Posti	

DAILY TEACHING REPORT

Date24/	Date24/6/2020		DayMonday						
Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students			
	From	То			of Teaching Syllabus	Present	Total		
1.	9.25	10.15	sycs	Web programming	Images on a Web Page, Image Formats				
2.									
3.									

DAILY TEACHING REPORT

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Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Student	
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	sycs	Web programming	HTML FORM		
2.							
3.							

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Student	
1.	From	То		n "	of Teaching Syllabus	Present	Total
1.	9.25	10.15	sycs	Web programming	Working with new html element		
2.							
3.	12	2.30	sycs	os	Practical no 01		

Signature Problem

DAILY TEACHING REPORT

1.	Hours		Class Subject/Paper		Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	sycs	Web programming	Working with new html5 element		S
2.		2				Prati	

DAILY TEACHING REPORT

28/6/2020			Day	friday		
Hours		Class	Subject/Paper	Particulars	No. of Stud	
From	То	8		of Teaching Syllabus	Present	Total
9.25	10.15	sycs	Web programming	Working with Multimedia		
	Ho From	From To	Hours Class From To	HoursClassSubject/PaperFromTo9.2510.15sycsWeb	Hours Class Subject/Paper Particulars of Teaching Syllabus 9.25 10.15 sycs Web programming with	Hours Class Subject/Paper Particulars of Teaching Syllabus No. of St Present 9.25 10.15 sycs Web programming with Working with

Signature Couli

Date	29/6/20	020		Daysat	turday		
Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
-	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	sycs	Web programming	HTML elements for inserting Audio / Video on a web page		
2.	12	2.30	sycs	Web programming	Practical No 01		
3.		χ,	20				
4.							
5.							
6.							2

DAILY TEACHING REPORT

Date01/	7/2020			DayMor			
Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	sycs	Web programming	CSS		
2.							
3.							
4.							
5.	E						
6.							

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Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	sycs	Web programming	CSS Selectors		
2.							
3.							
4.							
5.							
6.							

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DAILY TEACHING REPORT

)ate	3/7/202	20		Daywe			
Sr. No.	Но	ours	Class	Subject/Paper	Particulars of Teaching Syllabus	No. of St	udents
	From	То				Present	Total
1.	9.25	10.15	sycs	Web programming	Inserting CSS in an HTML Document,		
2.	12	2.30	sycs	os	Practical no 02		
3.							
4.							
5.		3					
6.				2.5			

Signature Thutil

Date __4/7/2020_ Day ____thu Sr. No. Hours Class Subject/Paper **Particulars** No. of Students of From To Present Total **Teaching Syllabus** 1. 9.25 10.15 Web sycs CSS programming properties to work with background of a Page. 2. 3. 4. 5. 6.

Signature Proti

DAILY TEACHING REPORT

Date	5/7/2020_			Dayfriday					
Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of St	udents		
	From	То			of Teaching Syllabus	Present	Total		
1.	9.25	10.15	sycs	Web programming	CSS properties for positioning an element	y **			
2.									
3.									
4.									
5.			B T						
6.									

Signature _________

Date	6/7/202	0		Daysaturday						
Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students				
	From	То			of Teaching Syllabus	Present	Total			
1.	12	2.30	sycs	Web programming	Practical No 02					
2.										
3.				n						

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DAILY TEACHING REPORT

Date08/	7/2020			DayMonday				
Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total	
1.	9.25	10.15	sycs	Web programming	Javascript			
2.						I F THE		
3.								

DAILY TEACHING REPORT

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	sycs	Web programming	Using JavaScript in an HTML Document		=
2.					7	= 1	
3.							

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Date_ _10/7/2020_ Day ____wed_ Sr. No. Hours Class Subject/Paper Particulars of No. of Students Teaching From To Present Total Syllabus 1. 9.25 10.15 sycs Web Programming **Fundamentals** programming of JavaScript Document, 2. 12 2.30 Practical no sycs os 03 3. 4. 5. 6.

	Qodi
Signature	Octo

DAILY TEACHING REPORT

Date11/	7/2020			Daythu	12		
Sr. No.	Но	urs	Class	Subject/Paper	Particulars of Teaching Syllabus	No. of St	udents
	From	То				Present	Total
1.	9.25	10.15	sycs	Web programming	CSS properties to work with background of a Page.		
2.							.=
3.	=			140 2	241		
4.		-					
5.							
6.							

Signature _______________

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	sycs	Web programming	Variables, Operators,		
2.							
3.		1/2					

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DAILY TEACHING REPORT

Date	13/7/20	020	Daysaturday					
Sr. No.	Н	Hours		Subject/Paper	Particulars	No. of Students		
	From	То		7	of Teaching Syllabus	Present	Total	
1.	12	2.30	sycs	Web programming	Practical No 03		. 51	
2.								
3.	9.25	10.15	sycs	Web programming	Types of Operators			

Signature of our

DAILY TEACHING REPORT

Date15/	7/2020			DayMor	nday		
Sr. No.	Но	Hours		Subject/Paper	Particulars	No. of Students	
	From	То	-	7	of Teaching Syllabus	Present	Total
1.	9.25	10.15	sycs	Web programming	loops		
2.							
3.							
4.							
5.		1 2 1					
6.						0	

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Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	sycs	Web programming	Popup Boxes		
2.							
3.							

Signature ________________

DAILY TEACHING REPORT

Sr. No.	Ho	urs	Class	Subject/Paper	Particulars of	No. of Students	
	From	То			Teaching Syllabus	Present	Total
1.	9.25	10.15	sycs	Web programming	Programming Fundamentals of JavaScript Document,		
2.	12	2.30	sycs	os	Practical no 04		
3.							

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DAILY TEACHING REPORT

Date18/	7/2020			Daythu_			
Sr. No.	Но	Hours		Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	sycs	Web programming	Functions		
2.			(4)				
3.							
4.							
5.							
6.							

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Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	sycs	Web programming	Defining Function arguments,,		
2.				v.			,

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DAILY TEACHING REPORT

)ate		20/7/2020		T	aturday			
Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students		
ī.	From	То			of Teaching Syllabus	Present	Total	
1.	12	2.30	sycs	Web programming	Practical No 04	,		
2.								
3.	9.25	10.15	sycs	Web programming	JavaScript Objects			

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DAILY TEACHING REPORT

Date22/	7/2020			DayMor			
Sr. No.	Но	Hours		Class Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	sycs	Web programming	JavaScript Objects - String,		
2.				14			
3.							
4.	* -						
5.	Ta all Tille						
6.				= 1			

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Date	_23///2020			Day _	tue		
Sr. No.	Но	urs	Class Subject/Paper Particulars No. of Students		udents		
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	sycs	Web programming	Javascript date object		
2.							
3.							,
						0	

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DAILY TEACHING REPORT

Sr. No.	Ho	urs	Class	Subject/Paper	Particulars	No. of Students	
1	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	sycs	Web programming	Javascript browser object,		U.
2.	12	2.30	sycs	os	Practical no 05		
3.						8	
4.							

Signature ____

DAILY TEACHING REPORT

Sr. No.	Но	Hours Class Subject/Paper	Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	sycs	Web programming	Javascript Document Object Model,		
2.	5						
3.						-	
4.							
5.							
6.							

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Date	Date26/7/2020			Dayfriday						
Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Student				
	From	То			of Teaching Syllabus	Present	Total			
1.	9.25	10.15	sycs	Web programming	xml					
2.				a						
3.										

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DAILY TEACHING REPORT

Date	27/7/20	27/7/2020		Daysaturday						
Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of St	udents			
	From	То			of Teaching Syllabus	Present	Total			
1.	12	2.30	sycs	Web programming	Practical No 05					
2.										
3.	9.25	10.15	sycs	Web programming	Structure of an XML Document					

Signature _____

DAILY TEACHING REPORT

Date29/	/7/2020			DayMonday					
Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents		
	From	То			of Teaching Syllabus	Present	Total		
1.	9.25	10.15	sycs	Web programming	Xml dtd				
2.									
3.	4								

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Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Student	
	From	То		-	of Teaching Syllabus	Present	Total
1.	9.25	10.15	sycs	Web programming	Xml xslt		
2.							
3.							
4.							

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DAILY TEACHING REPORT

Sr. No.	Ho	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То		=	of Teaching Syllabus	Present	Total
1.	9.25	10.15	sycs	Web programming	Xml xslt element	V	
2.	12	2.30	sycs	os	Practical no 06	= = = = = = = = = = = = = = = = = = = =	٥
3.			(*		V		
4.							

DAILY TEACHING REPORT

Date1/8	8/2020		 8	thu				
Sr. No.	No. Hours		Class	Subject/Paper	Particulars	No. of Students		
× ×	From	То			of Teaching Syllabus	Present	Total	
1.				-				
2.	11.05	11.55	fycs	Soft skill	Introduction	.0		
3.								
4.								
5.								
6.						_		

Sr. No.	Ho	ours	Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	sycs	Web programming	AJAX Web Application Model		
2.				-			
3.	11.05	11.55	fycs	Soft skill	Introduction to Soft Skills and Hard Skills	Stoat	

DAILY TEACHING REPORT

3/8/2	020		Daysaturday					
Sr. Hours		Class	Subject/Paper	Particulars of	No. of Students			
From	То			Teaching Syllabus	Present	Total		
12	2.30	sycs	Web programming	Practical No 06				
9.25	10.15	sycs	Web programming	XMLHttpRequest Object				
	From 12	From To 12 2.30	HoursClassFromTo122.30sycs	HoursClassSubject/PaperFromToWeb programming122.30sycsWeb programming9.2510.15sycsWeb	Hours Class Subject/Paper Particulars of Teaching Syllabus 12 2.30 sycs Web programming Practical No 06 9.25 10.15 sycs Web XMLHttpRequest	Hours Class Subject/Paper Particulars of Teaching Syllabus No. of St Present 12 2.30 sycs Web programming Practical No 06 9.25 10.15 sycs Web XMLHttpRequest		

DAILY TEACHING REPORT

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Date __5/8/2020_ Day ____Monday_ Sr. No. Subject/Paper **Particulars** No. of Students Hours Class of Teaching Present From To Total Syllabus 1. 9.25 10.15 sycs Web - Properties and programming Methods 2. 3. 10.15 11. fycs stat **Statistics** 05 introduction

Sr. No.	Hours		Class	Subject/Paper	Particulars of	No. of Students	
	From	То			Teaching Syllabus	Present	Total
1.	9.25	10.15	sycs	Web programming	Handling asynchronous requests using AJAX		
2.	10.15	11. 05	fycs	stat	Data Presentation	3-	
3.							1
n					Signature _	Stoat	

DAILY TEACHING REPORT

Date	7/8/20	20	-	Daywed				
Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students		
	From	То		2	of Teaching Syllabus	Present	Total	
1.	9.25	10.15	sycs	Web programming	PHP			
2.	12	2.30	sycs	os	Practical no 06			
3.								

DAILY TEACHING REPORT

Date <u>8</u> /	8/2020			Dayth			
Sr. No.	Sr. No. Hou	urs	Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	sycs	Web programming	Variables and Operators,		
2.	10.15	11. 05	fycs	stat	Data types attribute		21
3.	11.55	12.45	fycs	Soft skill	Personality Development:		

Signature Tout

Signature _

From	То	7				
	100	*		of Teaching Syllabus	Present	Total
9.25	10.15	sycs	Web programming	Arrays		
1.05	11.55	fycs	Soft skill	Knowing Yourself		
				programming	9.25 10.15 sycs Web programming Arrays 1.05 11.55 fycs Soft skill Knowing	9.25 10.15 sycs Web Arrays programming 1.05 11.55 fycs Soft skill Knowing

DAILY TEACHING REPORT

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То		1	of Teaching Syllabus	Present	Total
1.	12	2.30	sycs	Web programming	Practical No 06	-	
2.			×				
3.	9.25	10.15	sycs	Web programming	Working with Files		

DAILY TEACHING REPORT

Date12/	8/2020		DayMonday					
Sr. No.	Hou	ours Class Subject/Paper Particula		Hours Class		Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total	
1.				Will professional				
2.				holiday				
6.								

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Sr. No.	Hours		Class S	Subject/Paper	Particulars of	No. of Students	
8 11	From	То			Teaching Syllabus	Present	Total
1.	9.25	10.15	sycs	Web programming	Handling asynchronous requests using AJAX		
2.	10.15	11. 05	fycs	stat	Discrete variable		
3.							

DAILY TEACHING REPORT

14/8/2	020		wed				
Hours		Class	Subject/Paper	Particulars	No. of Students		
From	То			of Teaching Syllabus	Present	Total	
			=			IV.	
12	2.30	sycs	os	Practical no 07	*		
	From	From To	Hours Class From To	Hours Class Subject/Paper From To	Hours Class Subject/Paper Particulars of Teaching Syllabus 12 2.30 sycs os Practical no	Hours Class Subject/Paper of Teaching Syllabus Particulars of Teaching Syllabus No. of St Present 12 2.30 sycs os Practical no	

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DAILY TEACHING REPORT

Sr. No.	r. No. Hours		Class	Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total	
1.				holiday	=			
2.		ĝ						
3.					2 2 1 7			
4.				11				
5.								
6.								

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Date	16/8/20	20		Dayfriday					
Sr.	Sr. Hours Class No. From To	urs	Class	Subject/Paper	Particulars of	No. of Studen			
No.				Teaching Syllabus	Present	Total			
1.	9.25	10.15	sycs	Web programming	databases				
2.	11.55	12.45	fycs	Soft skill	Intro of communication skill				

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DAILY TEACHING REPORT

Date	17/8/202	20	saturday					
Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total	
1.								
2.		5		holiday				

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DAILY TEACHING REPORT

	19/8/2020		T created	Day	Monday		
Sr.	Но	urs	Class	Subject/Paper	Particulars of	No. of St	udents
No.	From	То			Teaching Syllabus	Present	Total
1.	10.15	11.05	fycs	stat	Continuousvariable, frequency distribution		
2.							
3.		= = =					
4.				9	P N	P contra	
5.							
6.				2			

Signature

Sr. No.	Ho	urs	Class	Subject/Paper	Particulars of	No. of St	udents
	From	То			Teaching Syllabus	Present	Total
1.	9.25	10.15	sycs	Web programming	Handling asynchronous requests using AJAX		
2.							
3.	10.15	11.05	fycs	stat	cdf, reliability,		

Signature ______

DAILY TEACHING REPORT

Date	21/8/2	2020		Day	wed		
Sr.	Hours		Hours Class Subje	Subject/Paper	Particulars of	No. of St	udents
No.	From	То			Teaching Syllabus	Present	Total
1.						4	
2.	12	2.30	sycs	os	Practical no 07		
3.						>	
4.	11.55	12.45	fycs	Soft skill	Types of communication skill	9	

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DAILY TEACHING REPORT

Day ____thu Date __22/8/2020_ Sr. No. Subject/Paper **Particulars** No. of Students Hours Class of Present Total From To Teaching **Syllabus** 11.05 fycs Binomial 1. 10.15 stat distribution 2. 3.

Signature _

Date	23/8/20	20		Da	yfriday		
Sr.	r. Hours		Hours Class		Subject/Paper Particulars of		udents
No.	From	То			Teaching Syllabus	Present	Total
1.	9.25	10.15	sycs	Web programming	databases		
2.							
3.	11.55	12.45	fycs	Soft skill	Non-verbal Communication		

Signature Traff

DAILY TEACHING REPORT

Date	24/8/20	20		saturday				
Sr. No.	Но	Hours		Subject/Paper	Particulars	No. of Students		
	From	То		77	of Teaching Syllabus	Present	Total	
1.	12	2.30	sycs	Web programming	Practical no 8			
2.							7	
3.	11.55	12.45	fycs	Soft skill	Physical Fitness			

Signature That

DAILY TEACHING REPORT

Date26/	8/2020			DayMor	nday		
Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of Student	
	From	rom To of Teaching Syllabus	Teaching	Present	Total		
1.	10.15	11.05	fycs	stat	expectation and variance of a random variable		
2.							
6.							

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Sr. No.	Ho	ours	Class	Subject/Paper	Particulars of	No. of Students		
	From	То	2 1		Teaching Syllabus	Present	Total	
1.	9.25	10.15	sycs	Web programming	Handling asynchronous requests using AJAX		2	
2.	10.15	11.05	fycs	stat	Measures of Central tendency		1 =1	
3.								
4.					Transfer in the second	1/2		

DAILY TEACHING REPORT

Sr. No.	28/8/2020 Hours		Class	Dayw Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total	
1.					° -,			
2.	12	2.30	sycs	os	Practical no 07	4		
3.								

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DAILY TEACHING REPORT

Date29/	/8/2020			Daythu			
Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
-	From	То			of Teaching Syllabus	Present	Total
1.	10.15	11.05	fycs	stat	Median for raw data	2	112
2.	9 1				-		
3.							
4.						Transition of	
5.							
6.							

Signature __

Date_ 30/8/2020_ Day __ _friday_ Sr. No. Hours Class Subject/Paper **Particulars** No. of Students From To Present Total Teaching **Syllabus** 1. 9.25 10.15 Web sycs databases programming 2. 3. 11.05 11.55 fycs Soft skill Emotional Intelligence 4. 5. 6.

Signature Goahl

DAILY TEACHING REPORT

Date	31/8/2	020		Days	aturday	/		
Sr. No.	Но	Hours		Subject/Paper	Particulars	No. of St	udents	
	From	То			of Teaching Syllabus	Present	Total	
1.	12	2.30	sycs	Web programming	Practical no 8			
2.		11.50						
3.	11.05	11.55	fycs	Soft skill	Components of Emotional Intelligence		v	
4.								
5.					S.			
6.						, a l w	2	

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Sr. No.	Ho	Hours		Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total	
1.								
2.	11.05	11.55	fycs	Soft skill	Etiquette and Mannerism:	-		
3.	10.15	11.05	fycs	stat	grouped frequency distribution.			
4.					×			
5.	5.4 = 1							
6.	4 7							

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DAILY TEACHING REPORT

Date	4/9/202	20		Dayw	ed		
Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
×	From	То			of Teaching Syllabus	Present	Total
1.	V 15						
2.	12	2.30	sycs	os	Practical no 08		
3.							
4.	11.55	12.45	fycs	Soft skill	Professional Etiquette, Technology Etiquette		
5.	7						
6.						e Q. al.	

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Date _5/8/2020_____ Day ____thu____

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of St	tudents
	From	То			of Teaching Syllabus	Present	Total
1.	10.15	11.05	fycs	stat	Measures dispersion:		· · · · · · · · · · · · · · · · · · ·
2.				9			
3.							
4.							
5.				-			144
6.							

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DAILY TEACHING REPORT

Date	6/9/202	.0		Da	yfriday	-	
Sr.	Но	Hours Class	Subject/Paper	Particulars of	No. of Students		
No.	No. From	То			Teaching Syllabus	Present	Total
1.	9.25	10.15	sycs	Web programming	jquery		
2.							
3.	11.55	12.45	fycs	Soft skill	Communication Today		
4.							11
5.		5 16 5					
6.		R. V.					2

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Date_ 7/9/2020_ Day ____saturday_ Sr. Hours Class Subject/Paper Particulars of No. of Students No. Teaching From To Present Total **Syllabus** 1. 12 2.30 sycs Web practices programming 2. 3. 11.55 12.45 Soft skill GSC's 3M Model fycs Communication, 4. 5. 6.

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DAILY TEACHING REPORT

	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	10.15	11.05	fycs	stat	Variance, standard deviation		
2.							
3.							
4.							
5.	N N				8		
6.				29			

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Date	_10/9/2020		-	Day_	tue		
Sr. No.	Hou	ırs	Class	Subject/Paper	Particulars	No. of St	tudents
	From	То			of Teaching Syllabus	Present	Total
1.							
2.			holiday				
3.							
4.							
5.				, 1			
6.						4 - "	

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	0.0

DAILY TEACHING REPORT

Date	e11/9/2020 Daywed						
Sr. No.	Но	ours	Class	Subject/Paper	Particulars of Teaching Syllabus	No. of Students	
	From	То				Present	Total
1.			2				
2.	12	2.30	sycs	os	practies		
3.							
4.	1 1 1 1						
5.					1		
6.							

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_	

DAILY TEACHING REPORT

Date12/	9/2020			Daythu_			
Sr. No. Ho	Hours Cla	Class	Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total
1.	10.15	11.05	fycs	stat	coefficient of variation for raw data		Le V
2.							
3.				-		0	

Signature Touri

Date	_13/9/202	0		Day_	friday		
Sr. No.	Но	ours	Class	Subject/Paper	Particulars of Teaching Syllabus	No. of Students	
7 B (66)	From	То				Present	Total
1.	9.25	10.15	sycs	Web programming	Jquery selector		
2.				-			
3.	11.05	11.55	fycs	Soft skill	Etiquette and Mannerism:		
4.							
5.		11					
6.				151			Ti-

Signature Reali

DAILY TEACHING REPORT

Date	14/9/:	2020		Day	_saturday			
Sr.	Но	urs	Class	Subject/Paper	Particulars of	No. of Students		
No. From T	From To	Teaching Syllabus	Present	Total				
1.	12	2.30	sycs	Web programming	Jquery hide	E		
2.								
3.	11.05	11.55	fycs	Soft skill	Communication Today		-	
4.								
5.								
6.								

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Hol	urs	Class	Subject/Paper	Particulars	No. of Students	
From	То	5		of Teaching Syllabus	Present	Total
10.15	11.05	fycs	stat	quartiles,		
		*		8	24	
-						
	rom		From To	From To	From To Of Teaching Syllabus	From To Of Teaching Syllabus Present

DAILY TEACHING REPORT

Date	17/9/2020			Day _	tue			
Sr. No.	Но	urs	Class	Class Subject/Paper		No. of Students		
	From	То		,	of Teaching Syllabus	Present	Total	
1.	10.15	11.05	fycs	stat	quantiles,	-		
2.								
3.								
4.								
5.							×	

Signature

DAILY TEACHING REPORT

Date	18/9/2020			Daywed				
Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total	
1.								
2.	10.00	12.00	fycs	stat	Practical no 3&4		111	
3.						- A		
4.								

Signature Touti

Date __19/9/2020_ Day ____thu_ Sr. No. Hours Class Subject/Paper **Particulars** No. of Students of From To Present Total Teaching **Syllabus** 1. 10.15 11.05 fycs Measures stat dispersion 2. 3.

Signature ____

DAILY TEACHING REPORT

	_20/9/2020			Dayfriday				
Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total	
1.						8 v		
2.								
3.	11.05	11.55	fycs	Soft skill	Academic Skills			
4.								
5.								
6.						219		

Signature __

DAILY TEACHING REPORT

Date 21/9/2020_ Day __ _saturday__ Sr. Hours Class Subject/Paper Particulars of No. of Students **Teaching** No. From To Present Total **Syllabus** 1. 2. 3. 11.05 12.30 Soft skill **Employment** fycs Communication, Introduction,

Signature _

Date23/	9/2020			DayMor	nday		
Sr. No.	Hours		Class Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total
1.	10.15	11.05	fycs	stat	Moments		
2.							
3.			F7				
		2			Signature ₋	Steat	

DAILY TEACHING REPORT

Sr. No.	Hours		Class Subject/	Subject/Paper	Particulars	No. of Students	
to and a second	From	То			of Teaching Syllabus	Present	Total
1.	10.15	11.05	fycs	stat	relation between raw and central moments,		
2.							
3.						1.5	

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DAILY TEACHING REPORT

Date	25/9/2	020		Daywed			
Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
5 150	From	То			of Teaching Syllabus	Present	Total
1.	10.15	11.05	fycs	stat	Measures of Skewness and Kurtosis		
2.	n n	12.00	fycs	stat	Practical no 5		
3.	2 2			14			
4.							
5.	1						
6.					G		

Signature Apoli

Date __26/9/2020_____ Day ____thu____

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То		,	of Teaching Syllabus	Present	Total
1.	10.15	11.05	fycs	stat	relation between mean, median, mode fn	8 9	
2.							
3.					10		
4.							
5.							
6.							

Signature _	Brook
-	

DAILY TEACHING REPORT

Day ____friday_ Date_ _27/9/2020_ Sr. Hours Class Subject/Paper Particulars of No. of Students No. **Teaching** From To Present Total **Syllabus** 1. 2. 3. 11.05 11.55 Employment fycs Soft skill Communication 4. 5. 11.55 12.45 fycs Soft skill Introduction, Resume, Curriculum Vitae 6.

Signature Traff

Sr. No.	Ho	ours	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.							
2.							
3.	11.05	12.30	fycs	Soft skill	Developing an Impressive Resume, Formats of Resume		100
4.							
5.							
6.							-70

DAILY TEACHING REPORT

Date30/	9/2020			DayMor	nday		
Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	10.15	11.05	fycs	stat	Measures of Skewness and Kurtosis		
2.	F. 2		*				
3.		12					
4.							
5.						3 × 2	
6.		<					

Date	_01/10/202	20			Daytue_		
Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	tudents
s ²	From	То	=		of Teaching Syllabus	Present	Total
1.	10.15	11.05	fycs	stat	Correlation and Regression,		2
2.							
3.							

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DAILY TEACHING REPORT

Date	2/10/20	20		Dayw	ed		
Sr. No.	Hou	rs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То		7	of Teaching Syllabus	Present	Total
1.		1					
2.							
3.				Holiday			
4.							

Signature _____

DAILY TEACHING REPORT

Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	10.15	11.05	fycs	stat	Karl pearson's coefficients of correlation, Linear regression		
2.		-					
3.						5-52	Lan To

Signature .

Date	_4/10/202	20		Day	friday		
Sr. No.	Но	urs	Class	Subject/Paper	Particulars of	No. of St	udents
	From	То			Teaching Syllabus	Present	Total
1,							
2.						~	
3.	11.05	11.55	fycs	Soft skill	Job Interviews, Importance of Resume,		4
4.							
5.	11.55	12.45	fycs	Soft skill	Types of Interviews, Preparatory Steps for Job Interviews, Interview Skill Tips, Changes in the Interview Process		

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DAILY TEACHING REPORT

Date	5/10/20	20		Daysat	urday	(man-1)	
Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.							
2.							
3.	11.05	12.30	fycs	Soft skill	Group Discussion		
4.							
5.							
6.					li li		

Signature Tour

Sr. No.	Ho	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	10.15	11.05	fycs	stat	Probability		
2.	- ,,						
3.							

DAILY TEACHING REPORT

From To of Teaching Syllabus 1. 10.15 11.05 fycs stat Random experiment, 2.	udents	No. of St	Particulars	Subject/Paper	Class	urs	Ho	Sr. No.
experiment,	Total	Present	Teaching			То	From	
2.				stat	fycs	11.05	10.15	1.
								2.
3. Signature Apo		1 19						3.

DAILY TEACHING REPORT

Sr. No.	Hou	rs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То		8	of Teaching Syllabus	Present	Total
1.		1			sample space, events types and operations of events		
2.						9	
3.							
4.					h H		
5.							
6.					-	75613	

Date_10	10/2020_			Day_	thu		
Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	10.15	11.05	fycs	stat	Probability definition		
2.							
3.							
4.							11
5.							
6							

DAILY TEACHING REPORT

Sr. No.	Но	urs	Class	Subject/Paper	Particulars of	No. of St	udents
	From	То			Teaching Syllabus	Present	Total
1.							
2.							
3.	11.05	11.55	fycs	Soft skill	Job Interviews, Importance of Resume,		
4.							
5.	11.55	12.45	fycs	Soft skill	Types of Interviews , Preparatory Steps for Job Interviews, Interview Skill Tips, Changes in the Interview Process		

Signature_

) ate	12/10/2	.020		Daysaturday					
Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students			
	From	То		,	of Teaching Syllabus	Present	Total		
1.									
2.									
3.	11.05	12.30	fycs	Stat	classical, axiomatic				
4.					31 X				
5.	- E					The state of the s			
6.									

Signature Stock

Sr. No.	Но	Hours		Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total	
1.	10.15	11.05	fycs	stat	Conditional probability			
2.								
3.		10						
4.								
5.								
6.								

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Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Studen	
	From	То			of Teaching Syllabus	Present	Total
1.	10.15	11.05	fycs	stat	'Bayes' theorem		
2.					h		
3.							

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DAILY TEACHING REPORT

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.		1			Decision Making and Negotiation		
2.							
3.							,

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DAILY TEACHING REPORT

	10/2020	The second second	T	Day_	thu	No of Ct	
Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	10.15	11.05	fycs	stat	Ethical Values , Ethics and Society		
2.	22 7						
3.							
4.							
5.							
6.						(X)=1	

Signature _ traff

Sr. No.	Ho	urs	Class	Subject/Paper	Particulars of	No. of St	udents
	From	То			Teaching Syllabus	Present	Total
1.							
2.			11				
3.	11.05	11.55	fycs	Soft skill	Capacity Building: Learn, Unlearn and Relearn		
4.							
5.	11.55	12.45	fycs	Soft skill			
6.							

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DAILY TEACHING REPORT

Date	19/10/2	.020		Day_	saturday_		
Sr. No.	Но	Hours		Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	9				Leadership and Team Building	-	24
2.	E (4)						
3.	11.05	12.30	fycs	Stat	classical, axiomatic		
4.		100					
5.							
6.							

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Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	10.15	11.05	fycs	stat	Conditional probability	v ====================================	
2.							
3.							
4.							
5.					The state of the s		
6.							
				, 8 9	Signature ₋	Typa	A)
		DAII	Y TE	ACHING R	EPORT		
Date	22/10/202	0			Daytue_		

Particulars Class Subject/Paper No. of Students Sr. No. Hours of From Present Total To **Teaching Syllabus** 'Bayes' 10.15 11.05 1. fycs stat theorem 2. 3. 4. 5. 6.

DAILY TEACHING REPORT

23/10/2020_ _wed_ Date_ **Particulars** No. of Students Hours Subject/Paper Sr. No. Class of Teaching Present Total From To **Syllabus** Decision 1 1. Making and Negotiation 2. 3. 4. Signature ______

Signature _

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Studen	
	From	То			of Teaching Syllabus	Present	Total
1.	10.15	11.05	fycs	stat	Ethical Values , Ethics and Society		

Signature Thatil

DAILY TEACHING REPORT

Sr. No.	Ho	urs	Class	Subject/Paper	Particulars of	No. of St	udents
* * U = 1	From	То			Teaching Syllabus	Present	Total
1.						10 mm	
2.	L Z						
3.	11.05	11.55	fycs	Soft skill	Capacity Building: Learn, Unlearn and Relearn		
4.							
5.	11.55	12.45	fycs	Soft skill			
6.							

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DAILY TEACHING REPORT

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Student	
	From	То			of Teaching Syllabus	Present	Total
1.					Leadership and Team Building		
2.							
3.	11.05	12.30	fycs	Stat	classical, axiomatic		

Sr. No.	1.1-		01	0.4.			
Sr. No.		urs	Class	Subject/Paper	POWER OF THE PROPERTY OF THE PARTY OF THE PA	No. of S	tudents
	From	То			of Teaching Syllabus	Present	Total
1.							
2.			Diwali vacation				
3.							
4.	x		2.0				
					Signature _.	That	
		DA	ILY TEA	ACHING R	EPORT		
ate	29/10/202	20			Daytue_		
Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.							
2.							N
3.							
4.						170,000	
					Signature _	Stpati)	
		DA	ILY TEA	ACHING R			
ate	30/10/2	020		Day_	wed		
Sr. No.	Hou	rs	Class	Subject/Paper	Particulars	No. of S	tudents
	From	То			of Teaching Syllabus	Present	Total
					-		

Sr. No.	Hou	rs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То		2	of Teaching Syllabus	Present	Total
1.							
2.							
3.							
4.							
5.							
6.							

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Sr. No.	Hou	ırs	Class	Subject/Paper	Particulars	No. of St	udents
F	From	То			of Teaching Syllabus	Present	Total
1.							
2.							
3.							

Signature _____

DAILY TEACHING REPORT

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То	2		of Teaching Syllabus	Present	Total
1.	10.15	11.05	fycs	stat	Standard distributions		
2.							
3.	12	2.30	tycs	Cloud computing	Practical no 01	Proti	/

DAILY TEACHING REPORT

Sr. No.	Но	urs	Class Subject/Paper	Particulars	No. of St	udents	
	From	То			of Teaching Syllabus	Present	Total
1.	10.15	11.05	fycs	stat	random variable		
2.					9		
3.	7.30	8.20	tycs	СС	Web 2.0		
4.							
5.	9.25	10.15	sycs	.net	.NET Class Library		
6.						~ :=1	

Signature Stock

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Student	
	From	То		2 X	of Teaching Syllabus	Present	Total
1.	10.15	11.05	fycs	stat	discrete, continuous	- 1	
2.							
3.	12.00	2.30	sycs	.net	Practical no 01 (b1)		,

Signature Thotal

DAILY TEACHING REPORT

Date21	/11/2020_			Day _	thu		
Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	8.20	9.25	tycs	Cloud computing	Introduction to Cloud Computing		
2.	12.00	2.30	sycs	.net	Practical no 01(B2)		
3.	- Olimpia						10 24
4.	31						

Signature Tooti

DAILY TEACHING REPORT

ate	22/11/20	020			Dayfriday	/	
Sr.	Hours		Class	Subject/Paper	Particulars of	No. of Students	
No.	From	То			Teaching Syllabus	Present	Total
1.		=-					
2.							
3.	10.15	11.05	sycs	.Net Technologies	The .NET Framework		
4.							
5.	11.55	12.45	tycs	Cloud Computing	Characteristics and benefits of Cloud Computing		
6.			21		5,00		,

Signature _______

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.							
2.							9
3.	8.20	9.25	sycs	.Net Technologies			
4.		3 10 10 10					
5.						u m	1
6.							

Signature Thotil

DAILY TEACHING REPORT

Date25	/11/2020_			DayMonday				
Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents	
	From	То	Teaching Syllabus	of Teaching Syllabus	Present	Total		
1.	10.15	11.05	fycs	stat	expectation and variance of a random variable,			
2.						=		
3.	12	2.30	tycs	Cloud computing	Practical no 02			
4.								
5.								
6.								

Signature Thotal

Sr. No.	Ho	urs	urs Class Sub		Particulars	No. of Students	
	From	То		37 37	of Teaching Syllabus	Present	Total
1.	10.15	11.05	fycs	stat	random variable		
2.							
3.	7.30	8.20	tycs	СС	Web 2.0		1100
4.							
5.	9.25	10.15	sycs	.net	. C# Language Basics	8	

Signature Knahl

DAILY TEACHING REPORT

Date	27/11/:	2020		Daywed					
Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students			
	From	То			of Teaching Syllabus	Present	Total		
1.	10.15	11.05	fycs	stat	pmf, pdf				
2.									
3.	12.00	2.30	sycs	.net	Practical no 02 (b1)				

Signature Profil

DAILY TEACHING REPORT

Day ____thu_ Date __28/11/2020_ **Particulars** No. of Students Class Subject/Paper Sr. No. Hours of Present Total From To Teaching Syllabus Utility-Cloud 9.25 tycs 1. 8.20 Oriented computing Computing Practical .net 2. 12.00 2.30 sycs no 02(B2)

Signature Touti

Sr. No.	Ho	urs	Class	Subject/Paper	Particulars of	No. of St	udents
	From	То			Teaching Syllabus	Present	Total
1.							
2.							
3.	10.15	11.05	sycs	.Net Technologies	Comments		
4.				2 2			
5.	11.55	12.45	tycs	Cloud Computing	Service- Oriented Computing,		_

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DAILY TEACHING REPORT

) ate	30/11/2	2020		Daysaturday				
Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total	
1.							-	
2.					_			
3.	8.20	9.25	sycs	.Net Technologies	Variable Operations			

Signature — Spoti

DAILY TEACHING REPORT

Date2/	12/2020			DayMonday				
Sr. No.	Но	Hours		Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total	
1.	10.15	11.05	fycs	stat	cdf , reliability			
2.					11/10/	AF !!		
3.	12	2.30	tycs	Cloud computing	Practical no 03			

Signature That

Sr. No.	Hours		Class	Class Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	10.15	11.05	fycs	stat	Introduction and properties		
2.							
3.	7.30	8.20	tycs	СС	Technologies for Distributed Computing		-
4.							
5.	9.25	10.15	sycs	.net	Object-Based Manipulation, Conditional Logic,		2

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DAILY TEACHING REPORT

Date	4/12/2	020		wed						
55-19-16 (1998-1997)	Hours		Class	Subject/Paper	Particulars	No. of Students				
	From	То		27	of Teaching Syllabus	Present	Total			
1.	10.15	11.05	fycs	stat	binomial,					
2.										
3.	12.00	2.30	sycs	.net	Practical no 03 (b1)					

Signature — Alahi

DAILY TEACHING REPORT

Date _5/12/2020_____ Day ____thu____

Sr. No.	Ho	Hours		Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	8.20	9.25	tycs	Cloud computing	Cloud Computing Architecture		
2.	12.00	2.30	sycs	.net	Practical no 03(B2)		

Signature Thatil

Date	_6/12/202	20		Dayfriday				
Sr. No.	Но	urs	Class	Subject/Paper	Particulars of	No. of Students		
	From	То			Teaching Syllabus	Present	Total	
1.								
2.								
3.	10.15	11.05	sycs	.Net Technologies	Loops			
4.								
5.	11.55	12.45	tycs	Cloud Computing	The cloud reference model	-	E .	
6.								

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DAILY TEACHING REPORT

Date	7/12/20	20		Daysaturday				
Sr. No.	Но	Hours		Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total	
1.								
2.			No.					
3.	8.20	9.25	sycs	.Net Technologies	Methods, Classes, Value Types and Reference Types			
4.								
5.								
6.								

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Sr. No.	Ца	urs	Class	Cubicat/Dansu	Dantianian	11 (0)		
31.140.	ПС	uis	Class	Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total	
1.	10.15	11.05	fycs	stat	normal, chi-square,		2	
2.								
3.	12	2.30	tycs	Cloud computing	Practical no 04			
4.								
5.								
6.								

Signature Pooli

DAILY TEACHING REPORT

Sr. No. H		ours	Class	Class Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	10.15	11.05	fycs	stat	T test		
2.							
3.	7.30	8.20	tycs	СС	Infrastructure as a service. Platform as a service.		
4.							
5.	9.25	10.15	sycs	.net	ASP.NET: Creating Websites, Anatomy of a Web Form		
6.	s			121		3007 11 23	

Signature Tookil

Date	11/12/	2020		Daywed					
Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students			
	From	То			of Teaching Syllabus	Present	Total		
1.	10.15	11.05	fycs	stat	Ftest				
2.									
3.	12.00	2.30	sycs	.net	Practical no 04 (b1)				

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DAILY TEACHING REPORT

)ate _12/	12/2020			Daythu				
Sr. No.	Но	Hours		Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total	
1.	8.20	9.25	tycs	Cloud computing	Software as a service			
2.	12.00	2.30	sycs	.net	Practical no 04(B2)			

DAILY TEACHING REPORT

Sr. No.	Ho	Hours		Subject/Paper	Particulars of	No. of Students	
	From	То			Teaching Syllabus	Present	Total
1.							
2.							
3.	10.15	11.05	sycs	.Net Technologies	Page Directive, Doctype, Writing Code - Code-Behind Class,		
4.					2		
5.	11.55	12.45	tycs	Cloud Computing	Types of clouds		
6.				2			

Signature - Pari

Sr. No.	Но	Hours		Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.							
2.	=" 11						
3.	8.20	9.25	sycs	.Net Technologies	Adding Event Handlers, Anatomy of an ASP.NET Application		
4.						W 19	
5.	=						
6.	1 7					- 1	

Signature Tepahi

DAILY TEACHING REPORT

Sr. No.	Ho	urs	Class	Subject/Paper	Particulars of Teaching Syllabus	No. of Students	
	From	То				Present	Total
1.	10.15	11.05	fycs	stat	Examples of t test		
2.							
3.	12	2.30	tycs	Cloud computing	Practical no 05		
4.							
5.	1						
6.							

Date	17/12/20	020		tue					
Sr.	Но	urs	Class	Subject/Paper	Particulars of	No. of Students			
No.	No. From To	From			Teaching Syllabus	Present	Total		
1.	10.15	11.05	fycs	stat	Hypothesis testing				
2.	× -				×				
3.	7.30	8.20	tycs	СС	Characteristics of Virtualized Environments				
4.									
5.	9.25	10.15	sycs	.net	View Stat				
6.									

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DAILY TEACHING REPORT

6.

Date18/12/2020				Daywed				
Sr. No.	Hou	ırs	Class	Subject/Paper	Particulars of Teaching Syllabus	No. of Students		
	From	То				Present	Total	
1.	10.15	11.05	fycs	stat	F test			
2.					10			
3.	12.00	2.30	sycs	.net	Practical no 05(b1)			
4.								

Signature _ Chari

DAILY TEACHING REPORT

Date _19/12/2020 thu Sr. No. Hours Class Subject/Paper **Particulars** No. of Students of Teaching To Present From Total **Syllabus** 1. 8.20 9.25 Cloud Taxonomy of tycs computing Virtualization Techniques Practical no 2. 12.00 2.30 sycs .net 05(B2) 3.

Signature _

Date	_20/12/202	20		_ Dayfriday				
Sr. No.	Hou	ırs	Class	Subject/Paper	Particulars of	No. of Students		
	From	То			Teaching Syllabus	Present	Total	
1.					11 11 15			
2.								
3.					=			
4.				days				
5.								
6.								
						~ .		

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DAILY TEACHING REPORT

Sr. No.	Hou	ırs	To Class	Subject/Paper	Particulars of Teaching Syllabus	No. of Students	
	From	То				Present	Total
1.						T T	
2.							
3.	days						

DAILY TEACHING REPORT

Date <u></u> 23/	12/2020			Day _	Monday		
Sr. No.	Hou	ırs	Class	Subject/Paper	Particulars of Teaching Syllabus	No. of Students	
	From	То				Present	Total
1.						<u>.</u>	
2.		n		Gr college annual function			
3.							
4.	II						
5.							
6.							

Signature — Reali

Date	_24/12/202	20		Admitte	Daytue		
Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of S	tudents
	From	То			of Teaching Syllabus	Present	Total
1.			10				
2.					V		
3.				Sr college aanual function			
4.							
					Signature	Plan	
			ILY TE	ACHING F	REPORT		
Date	25/12/2	020		Day_	wed		
Sr. No.	Hou	Hours		Subject/Paper	Particulars	No. of S	tudents
	From	1 То		of Teaching Syllabus	Present	Total	
1.							
2.			x-mas	vacation			
3.							
					Signature	That	
		DA	ILY TE	ACHING F	REPORT		
Date _26/	12/2020		_	Day_	thu		
Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of S	tudents
	From	То			of Teaching Syllabus	Present	Total
1.							
2.							
		1					

Signature ____

Date	_27/12/202	20		Dayfriday					
Sr. No.	Hours		Class	Subject/Paper	Particulars of	No. of Students			
	From	То			Teaching Syllabus	Present	Total		
1.									
2.					90				

DAILY TEACHING REPORT

)ate	28/12/20	020	1	Daysaturday				
Sr. No.	Hou	ırs	Class	Subject/Paper	Particulars of Teaching Syllabus	No. of Students		
	From	То				Present	Total	
1.								
2.					-			

Signature ₋	

DAILY TEACHING REPORT

Date	01/01/	2021		Daywed					
Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of St	udents		
8	From	То			of Teaching Syllabus	Present	Total		
1.	10.15	11.05	fycs	stat	Hypothesis testing: one sided	l e			
2.									
3.	12.00	2.30	sycs	.net	Practical no 06(b1)				
4.									
5.									
6.		V							

Signature Topuli

Date _02/1/2021_____ Day ____thu____

Sr. No.	Ho	Hours		Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	8.20	9.25	tycs	Cloud computing	Pros and Cons of Virtualization		
2.	12.00	2.30	sycs	.net	Practical no 06(B2)		
3.					E1		
4.							
5.							
6.							

Signature Thous

DAILY TEACHING REPORT

Date ___ _3/12/2020_ Day ____friday__ Sr. No. Hours Class Subject/Paper Particulars of No. of Students Teaching From To Present Total **Syllabus** 1. 2. 3. 10.15 11.05 sycs .Net HTML Server **Technologies** Controls 4. 11.55 12.45 tycs Cloud Virtualization Computing using KVM 6.

Signature Toahl

Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	tudents
-	From	То			of Teaching Syllabus	Present	Total
1.							
2.							
3.	8.20	9.25	sycs	.Net Technologies	Web Controls: Web Control Classes		
4.							
5.							
6.							_

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DAILY TEACHING REPORT

Date6/	1/2021			DayMonday				
Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of St	udents	
	From	То		,	of Teaching Syllabus	Present	Total	
1.	10.15	11.05	fycs	stat	tests based on t,			
2.								
3.	12	2.30	tycs	Cloud computing	Practical no 05			
4.								
5.								
6.						15.2		

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Date	_7/1/2021_			Daytue			
Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	10.15	11.05	fycs	stat	Normal and F, confidence intervals.		
2.			2 5				
3.	7.30	8.20	tycs	СС	Open challenges of Cloud Computin		
4.				.01			
5.	9.25	10.15	sycs	.net	View Stat		
6.							

Signature _________

DAILY TEACHING REPORT

Date	8/01/2	021		Dayw	red		
Sr. No.	Hot	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	10.15	11.05	fycs	stat	Analysis of variance : one-way		=
2.							
3.	12.00	2.30	sycs	.net	Practical no 06(b1)		
4.							
5.							
6.							

Signature _____

Date _9/1/2021_ Day ____thu_ Sr. No. Hours Class Subject/Paper **Particulars** No. of Students of Teaching From To Present Total **Syllabus** 1. 8.20 9.25 tycs Cloud oVirt computing management tool for virtualization environment 2. 12.00 2.30 sycs .net Practical no 06(B2)

Signature _____

DAILY TEACHING REPORT

Sr. No.	Hours		Class	Subject/Paper	Particulars of	No. of Students	
	From	То			Teaching Syllabus	Present	Total
1.							
2.	,						
3.							
4.	LSF .			leave			

DAILY TEACHING REPORT

Date_ 11/1/2021 Day ____saturday__ Sr. No. Hours Class Subject/Paper **Particulars** No. of Students of From To Present Total **Teaching** Syllabus 1. 8.20 9.25 .Net sycs Web **Technologies** Controls: Web Control Classes

Signature Topahi

Date13	/12/2020_			DayMonday				
Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total	
1.	10.15	11.05	fycs	stat	two-way analysis of variance	ÿ =		
2.								
3.	12	2.30	tycs	Cloud computing	Practical no 06			

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DAILY TEACHING REPORT

Sr. No.	Hours		Class Subject/Paper	Particulars	No. of Students		
-	From	То			of Teaching Syllabus	Present	Total
1.	10.15	11.05	fycs	stat	Example of anova test		
2.				X			P.L.
3.	7.30	8.20	tycs	СС	Basic OpenStack operations		27
4.	li li	-			170		
5.	9.25	10.15	sycs	.net	Validation		
6.				-			

Signature _______

Date	15/12/	2020		Day _	wed		
Sr. No.	Hot	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	10.15	11.05	fycs	stat	non- parametric tests		
2.							
3.	12.00	2.30	sycs	.net	Practical no 06 (b1)	-	
4.							
5.							
6.					-		

Signature Pooti

DAILY TEACHING REPORT

	12/2020_			Daythu				
Sr. No.	Ho	ours	Class	Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total	
1.	8.20	9.25	tycs	Cloud computing	Introduction to OpenStack		=	
2.	12.00	2.30	sycs	.net	Practical no 06(B2)			
3.				N 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10				
4.								
5.								
6.								

Signature Trotil

Date	te17/12/2020 Dayfi					friday					
Sr. No.	Но	ours	Class	Subject/Paper	Particulars of	No. of Student					
	From	То			Teaching Syllabus	Present	Total				
1.											
2.											
3.	10.15	11.05	sycs	.Net Technologies	Page Directive, Doctype, Writing Code - Code-Behind Class,						
4.											
5.	11.55	12.45	tycs	Cloud Computing	OpenStack test-drive						
6.											

Signature Tootil

DAILY TEACHING REPORT

Date	18/12/	2020		Day	saturday_		
Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.							
2.							
3.	8.20	9.25	sycs	.Net Technologies	State Management	-	a
4.							
5.							
6.						367	

Signature Tooti

Sr. No.	Н	Hours		Subject/Paper	Particulars	No. of St	udents
, A	From	То	-		of Teaching Syllabus	Present	Total
1.	10.15	11.05	fycs	stat	need of non- parametric tests,		l.
2.							
3.	12	2.30	tycs	Cloud computing	Practical no 07		

Signature __

DAILY TEACHING REPORT

Sr. No.	Н	ours	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	10.15	11.05	fycs	stat	sign test		
2.			L .		g		
3.	7.30	8.20	tycs	СС	Basic OpenStack operations		
4.							
5.	9.25	10.15	sycs	.net	Validation		

DAILY TEACHING REPORT

Date _____22/01/2021_____ wed

Sr. No.	Hot	urs	Class	Subject/Paper	Particulars	No. of St	udents
Fron	From	То			of Teaching Syllabus	Present	Total
1.	10.15	11.05	fycs	stat	Wilicoxon's signed		4
2.							
3.	12.00	2.30	sycs	.net	Practical no 06 (b1)		

Signature Took

Date _23/1/2021_____ Day ____thu___

Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present Tota	Total
1.	8.20	9.25	tycs	Cloud computing	Block Storage deployment, C	-	
2.	12.00	2.30	sycs	.net	Practical no 06(B2)		
3.							
4.							
5.							
6.							7

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DAILY TEACHING REPORT

Date	_24/1/202		The second	Day		and the second	
Sr. No.	Н	ours	Class	Subject/Paper	Particulars of	No. of St	udents
٠. ا	From	То			Teaching Syllabus	Present	Total
1.	-						
2.					- 1		-
3.	10.15	11.05	sycs	.Net Technologies	Website Navigation		2000 E
4.							
5.	11.55	12.45	tycs	Cloud Computing	OpenStack test-drive	=	
6.	541						

Signature ____

Date	25/01/2	2021		Day_	saturday_		
Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То	-		of Teaching Syllabus	Present	Total
1.							
2.		-					
3.	8.20	9.25	sycs	.Net Technologies	Themes and Master Pages		
4.						7	
5.							
6.							

Signature ___

NO. OF DAYS WORKED DURING THE ACADEMIC YEAR

	FIRST TERM						SECOND TERM				
Month		Leave Co	onsumed		Actual	Month		Leave C	onsumed		Actual
	Casual	Duty	Special	Other	No. of		Casual	Duty	Special	Other	No. of
	Leave	Leave	Leave	Leave	days		Leave	Leave	Leave	Leave	days
					worked						worked
June	Nil	Nil	Nil	Nil	26	Nov.	Nil	Nil	Nil	Nil	16
July	nil	Nil	Nil	Nil	27	Dec.	nil	Nil	Nil	Nil	20
August	nil	Nil	Nil	Nil	23	Jan.	Nil	Nil	Nil	Nil	24
September	nil	Nil	Nil	Nil	26	Feb.	Nil	Nil	Nil	Nil	25
October	nil	Nil	Nil	Nil	24	March	Nil	Nil	Nil	Nil	24
						April	Nil	Nil	Nil	Nil	22
TOTAL	nil	Nil	Nil	Nil	112	TOTAL	nil	nil	Nil	Nil	91

PARTICIPATION IN ADMINISTRATIVE ACTIVITIES

Committee	Capacity	Nature of Work

PARTICIPATION IN CO – CURRICULAR & EXTRA CURRICULAR ACTIVITIES

Nature of		Details of Activi	ities/Programme	
Activity	Date	Speaker	Subject	Remarks
"One Day online Multidisciplinary National Conference "on Impact of Technology in Pandemics on society"	6th February 2021	MR. ACHYUT GODBOLE	Impact of Technology in Pandemics on Society	

PARTICIPATION IN CO – CURRICULAR & EXTRA CURRICULAR ACTIVITIES

Nature of	Details of Activities/Programme						
Activity	Date	Speaker	Subject	Remarks			

PARTICIPATION IN SEMINARS/WORKSHOPS DURING THE ACADEMIC YEAR

Organizer	Duration	Subject/Theme	Speakers	Remarks
Sonopant Dandekar Arts, V.S Apte Commerce M.H Mehta Science College	1 Day	E-content development and intellectual property rights.		
jay hind college	2 Hrs	"Machine learning"		

PARTICIPATION IN ORIENTATION / REFRESHER COURSES

Course	Venue	Organizer	Theme/Subject	Duration	Remarks
Ni	Ni	Ni	Ni	Ni	Ni
	15				
- X					
14	-				
=					
				1	

PUBLICATIONS

1.	
2.	
3.	
4.	
5.	

PARTICIPATION IN EXAM WORK

Examination	Capacity	Class	Subject	Paper	Participant in CAP
1. University Level		TYBSC(CS)	Web Services		yes
		TYBSC(CS)	Cloud Computing		yes
2. YCMOU					
			5		

PARTICIPATION IN NATIONAL / STATE LEVEL ACTIVITIES

Name of Activity	Duration	Work Done
National Conference on "Impact of Technology in Pandemics"	1 Day	
		2 2

FEEDBACK FROM STUDENTS (Previous Academic Year)

Students of Class	Subject	Marks	Grade
	1		
	1	-	
	· - =		
	-		
Overall Performance			
	9		

RESULT ANALYSIS OF EXAMINATION HELD IN THE PRECEDINGS ACADEMIC YEAR 2019 - 2020

E) MARKSWISE

Class/Paper/Marks	F.Y. Statistics	F.Y. Soft SKILL	S.Y Web Tech	T.Y. (Cloud Computing)		
0-10	0	0	0			
11 – 20	03	03	01			
21 – 34	05	05		12	125	
35 – 59	16	27	02	32		_
60 – 70	35	24	46	30		
71 – 80						
81 – 90						
91 – 100						
% of Passing	94.91%	94.91%	99%	100%		

F) AT A GLANCE

Class	Paper	I Class	II Class	Pass Class	Failed	Total	% of Passing
FYBSC CS	STAT	35	16	05	03	59	94.91%
FYBSCCS	SOFT SKILL	24	27	05	03	59	94.91%
SYBSCCS	WEB PROGRAMMING	46	02		01	49	99%
TYBSC CS	CLOUD COMPUTING	30	32	12	Nil	62	100%
T 10							

g) First Three Ranks

Class	Paper	Rank No.	Name of the	Marks
			Students	Obtained
FYBSc (CS)	Statistics	1	TIWARI MITRA	O+
			VINAY MERCY	
		II	SORATHI ANKIT	0+
	× 1		JATISH BHARATI	
		III	RANE NITISHA	O+
			PANKAJ SUJATA	
FYBSc (CS)	Soft Skill	1	TIWARI MITRA	0+
			VINAY MERCY	
		11	SORATHI ANKIT	O+
		-	JATISH BHARATI	
		III	RANE NITISHA	0+
			PANKAJ SUJATA	
SYBSC CS	Web	1	GHARAT NITI	0+
	Programming		NINAD PRITI	
		П	GUPTA TANVI	0+
			DINESH RANJANA	
		III	MALI ALPITA	0+
			ARUN ASHWINI	

h) Remedial Measures for failure and upgrading pass class and second class students

Extra lectures arranged for failed students and guided them about wringing paper	•
For ungrading page class students over appoints were arranged and suided the	
For upgrading pass class students extra sessions were arranged and guided those	Э
students to improve performance by solving last year question papers.	
, , , , , , , , , , , , , , , , , , ,	
i) Special Cuidenes to Challenging Students (I.S. Distinction)	
 i) Special Guidance to Challenging Students (I & Distinction) 	

FIRST TERM COMPLIANCE REPORT

Computer science

Name of the Teacher: Mrs Tejal Patil

Program/Paper No.	Sem	Unit No.	Particulars/ Title and Content	Date of Compliance
USCS102	SEMI	L	Data Types and Data Presentation: Data type Data presentation: Frequency distribution, Histogram, Ogive curves.	22-8-2019
		-	Introduction to R: Data input, Arithmetic Operators, Vector Operations, Matrix Operations, Data Frames, Built-in Functions. Frequency Distribution, Grouped Frequency Distribution, Diagrams and Graphs, Summary statistics for raw data and grouped frequency distribution. Measures of Central tendencyMeasures of Central	
			tendency	
		UNIT II	Measures dispersion	21-9-2019
			Moments: Concept of Moments, Raw moments, Central moments, Relation between raw and central moments. Measures of Skewness and Kurtosis: Concept of Skewness and Kurtosis, measures based on moments, quartiles.	9.05
		UNIT III	Correlation: Concept of correlation, Types and interpretation, Measure of Correlation: Scatter diagram and interpretation; Karl Pearson's coefficient of correlation (r): Definition, examples for ungrouped and grouped data, effect of shift of origin and change of scale, properties; Spearman's rank correlation coefficient: Definition, examples of with and without repetition. Concept of Multiple correlation. Regression: Concept of dependent (response) and independent (predictor) variables, concept of regression, Types and prediction, difference between correlation and regression, Relation between correlation and regression.	19-10-2019
USCS306		UNITI	Web Technologies HTML5: Fundamental Elements of HTML, Formatting Text in HTML, Organizing Text in HTML, Links and URLs in HTML, Tables in HTML, Images on a Web Page, Image Formats, Image Maps, Colors, FORMs in HTML, Interactive Elements, Working with Multimedia - Audio and Video File Formats, HTML elements for inserting Audio / Video on a web page CSS: Understanding the Syntax of CSS, CSS Selectors, Inserting CSS in an HTML Document, CSS properties to work with background of a Page, CSS properties to work with Fonts and Text Styles, CSS properties for positioning an element	4-8-2019

		UNITII	JavaScript: Using JavaScript in an HTML Document, Programming Fundamentals of JavaScript – Variables, Operators, Control Flow Statements, Popup Boxes, Functions – Defining and Invoking a Function, Defining Function arguments, defining a return Statement, Calling Functions with Timer, JavaScript Objects - String, RegExp, Math, Date, Browser Objects - Window, Navigator, History, Location, Document, Cookies, Document Object Model, Form Validation using JavaScript XML: Comparing XML with HTML, Advantages and Disadvantages of XML, Structure of an XML Document, XML Entity References, DTD, 15 Page 22 of 51 XSLT: XSLT Elements and Attributes - xsl:template, xsl:apply-templates, xsl:import, xsl:call-template, xsl:include, xsl:element, xsl:attribute, xsl:attribute-set, xsl:value-of	7/9/2019
	2	UNITIII	AJAX: AJAX Web Application Model, How AJAX Works, XMLHttpRequest Object – Properties and Methods, handling asynchronous requests using AJAX PHP: Variables and Operators, Program Flow, Arrays, working with Files and Directories, working with Databases, Working with Cookies, Sessions and Headers Introduction to jQuery: Fundamentals, Selectors, methods to access HTML attributes, methods for traversing, manipulators, events, effects.	15/10/2019
USCS506	SEM V	UNITI	Web Services Web services basics: What Are Web Services? Types of Web Services Distributed computing infrastructure, overview of XML, SOAP, Building Web Services with JAX-WS, Registering and Discovering Web Services, Service Oriented Architecture, Web Services Development Life Cycle, Developing and consuming simple Web Services across platform	1/08/2019
		UNIT II	The REST Architectural style: Introducing HTTP, The core architectural elements of a RESTful system, Description and discovery of RESTful web services, Java tools and frameworks for building RESTful web services, JSON message format and tools and frameworks around JSON, Build RESTful web services with JAX-RS APIs, The Description and Discovery of RESTful Web Services, Design guidelines for building RESTful web services, Secure RESTful web services	7/9/2019
		UNIT III	Developing Service-Oriented Applications with WCF: What Is Windows Communication Foundation, Fundamental Windows Communication Foundation Concepts, Windows Communication Foundation Architecture, WCF and .NET Framework Client Profile, Basic WCF Programming, WCF Feature Details. Web Service QoS	13/10/2019

SECOND TERM COMPLIANCE REPORT

Computer Science

Name of the Teacher: Mrs. Tejal Patil

Program/Paper No.	Sem	Unit No.	Particulars/ Title and Content	Date of Compliance
e d d o o o v fu d d			Probability: Random experiment, sample space, events types and operations of events, Probability definition: classical, axiomatic, Elementary Theorems of probability (without proof). Conditional probability, "Bayes" theorem, independence, Examples on Probability. Random Variables: Concept and definition of a discrete random variable and continuous random variable. Probability mass function, Probability density function and cumulative distribution function of discrete and continuous random variable, Properties of cumulative distribution function.	27-1-22
		II	Mathematical Expectation and Variance Standard Probability distributions:	28-2-22
		III	Hypothesis testing Analysis of Variance Non-parametric tests	31-3-2022
USCS602			Cloud Computing Introduction to Cloud Computing, Characteristics and benefits of Cloud Computing, Basic concepts of Distributed Systems, Web 2.0, Service-Oriented Computing, Utility-Oriented Computing. Elements of Parallel Computing. Elements of Distributed Computing. Technologies for Distributed Computing. Cloud Computing Architecture. The cloud reference model. Infrastructure as a service. Platform as a service. Software as a service. Types of clouds.	16-1-2022
11		II	Characteristics of Virtualized Environments. Taxonomy of Virtualization Techniques. Virtualization and Cloud Computing. Pros and Cons of Virtualization. Virtualization using KVM, Creating virtual machines, oVirt - management tool for virtualization environment. Open challenges of Cloud Computing	6-2-22
		III	Introduction to OpenStack, OpenStack test-drive, Basic OpenStack operations, OpenStack CLI and APIs, Tenant model operations, Quotas, Private cloud building blocks, Controller deployment, Networking deployment, Block Storage deployment, Compute deployment, deploying and utilizing OpenStack in	31-3-22

		production environments, Building a production environment, Application orchestration using OpenStack Heat	
USCS406	1	Net Technologies, The .NET Framework The .NET Framework HTML Server Controls	
	II .	Web Controls State Management Validation Rich Controls: Themes and Master Pages	
	III	ADO.NET Data Binding Data Controls: GridView, DetailsView, FormView Working with XML: XML Classes – XMLTextWriter, XMLTextReader Caching: When to Use Caching, Output Caching, Data Caching LINQ: Understanding LINQ, LINQ Basics, ASP.NET AJAX: ScriptManager, Partial Refreshes, Progress Notification, Timed RefresheS	

EXTRA CURRICULAR ACTIVITY REPORT

- Innovative Disruptive Technology Data Science. This is to certify that Tejal Ramesh Patil of SDSM COLLEGE PALGHAR has successfully participated in the online webinar on Innovative Disruptive Technology Data Science organized by VIVA College of Arts, Commerce and Science, Virar(W), held on Saturday, April 25, 2020.
- participated in ONLINE WORKSHOP on topic "Strategies of smartly Qualifying NET/SET Examination" organized by I.Q.A.C on 2nd May, 2020
- participated in ONLINE WORKSHOP on topic "Machine learning" organized by jay hind college
- participated in National webinar on "IMPORTANCE OF CONCENTRATION IN E-LEARNING" held on Saturday, 30 May 2020. Organized by Self Financing Departments of Bhandup Educational Society's V. K. Krishna Menon College, Bhandup-East, Mumbai-42 as an IQAC initiative in collaboration with Satyam Institute of Tax Accountant
- This is to certify that Tejal Ramesh Patil has performed excellent in online awareness quiz on Intellectual Property Rights on the occasion of 'World Intellectual Property Rights Day' on 26th April,2020 organised by R.H Save Library, Sonopant Dandekar Arts, V.S Apte Commerce M.H Mehta Science College Palghar 401404.
- One day workshop um webinar on e-content development and intellectual property rights. Organized by regional joint director higher education kokan region panvel & sonopant dandekar college palghar(W) 401404.
- Participated in one day COVID-19 awareness program organized by RS DIGITAL -20 PLATFORM.
- Participated in one day COVID-19 Awareness program organized by Dr.C.D.Deshmukh commerce college kokan education panvel.

Research Paper Publications

Participated a Research Paper in one day national Conference on "Impact of Technology in Pandemics" held on 6th February 2021 at Sonopant Dankekar Shikshan Mandali College Palghar. The Title of the paper was "Cloud Computing Overview & Current Research Technologies"



SONOPANT DANDEKAR SHIKSHAN MANDALI'S SONOPANT DANDEKAR ARTS, V. S. APTE COMMERCE, M. H. MEHTA SCIENCE COLLEGE, PALGHAR

Individual Teacher Curricular Planning & Implementation Part B – Computer Science 2021–2022

PERSONAL INFORMATION

1. Name of the Professor

: Prof. Priyanka D. Bangar

2. Address

: A/p Vevoor, Hanuman Tekadi, Palghar East, Palghar

Maharashtra PIN-401404

3. Department

: Computer Science

4. Designation

: Assistant Professor

5. Educational Qualification

:_M.Tech

6. Date of Birth

: 20/05/1991

7. Appointment Date

: 24/07/2017

8. Telephone (Resi) Mobile No.

: 9765103589

9. Blood Group

: O+ ve

10. Emergency Contact Address : Vevoor, Hanuman Tekadi palghar (E) Tal. Palghar,

Dist.-Palghar

11. PAN Card No. / Aadhar Card No.

: 8934 3475 6940

12. Other Information

: NA

Semester-I TIME TABLE

DEDIAD	TOTATO	MONDAY		WEDVECDAY	THE THE PARTY OF T	DDYD AV	CAMVIDDAY
PERIOD	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1	7:30 AM to 8:20AM					TOC	TOC
2	8:20 AM to 9:10 AM 8:30AM to 11:00 AM			CGT	ТОС	DM PRACT(B1)	DM PRACT(B)
3	9:25 AM to 10:15 AM						
4	10:15 AM to 11:05AM	CGT	CGT				
5	11:05 AM to 11:55AM						
6	12:00 to 02:00 PM			CGT PRACT	CGT PRACT	i e	
7	12:45 to 1:35 PM	DM	DM	(B1)	(B2)	DM	
8	1:35 PM to 2: 25PM						
9	2:30 PM to 3:20 PM						

Semester-II

TIME TABLE

PERIOD	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
*	1 2 2	B					
1	7:30 AM to 8:20AM				10 B		CALCULUS
2	8:20 AM to 9:10 AM			LAUP			
	8:30AM to 11:00 AM		-		_	CAL PRACT- B1	CAL PRACT-B2
3	9:25 AM to 10:15 AM						
4	10:15 AM to 11:05AM	LAUP	LAUP		9		
5	11:05 AM to 11:55AM					5	
6	12:00 to 02:00 PM						
7	12:45 to 1:35 PM	CALCULUS	CALCULUS	LAUP PRACT-B1	LAUP PRACT-B2		
8	1:35 PM to 2: 25PM					=	2 4
9	2:30 PM to 3:20 PM						122 0

LEAVE RECORD

1. CASUAL LEAVE

Sr. No.	Date	Signature	Signature of Clerk	Sr. No.	Date	Signature	Signature of Clerk
1.	19 -11 -2021	(All March		9.	21 -04 -2022	J. Berger	•
2.	29 -11 -2021	(A Brown)		10.	22 -04 -2022	J. Bangen	
3.	15 -12 -2021	120 Jun		11.	23 -04 -2022	3 Borger	1
4.	22 -12 -2021	Baneur	,	12.			
5.	23 -12 -2021	& Bargery		13.			
6.	24 -12 -2021	S Broden		14.			
7.	08 -02 -2022	Boyen	ji .	15.			
8.	02 -03 -2022	Soundary .		16.			=

2. DUTY LEAVE

Sr. No.	Date	Signature	Signature of Clerk	Sr. No.	Date	Signature	Signature of Clerk
1.			_	9.			
2.				10.	——————————————————————————————————————		
3.				11.			
4.				12.			
5.				13.			
6.				14.			
7.				15.			
8.				16.			

LEAVE RECORD

3. OTHER LEAVE

Sr. No.	Date	Signature	Signature of Clerk	Sr. No.	Date	Signature	Signature of Clerk
1.				9.	h 5		
2.				10.			
3.				11.	20		
4.				12.			
5.				13.			-
6.				14.		=	
7.				15.	- 1		
8.				16.			

4. MEDICAL LEAVE

Sr. No.	Date	Signature	Signature of Clerk	Sr. No.	Date	Signature	Signature of Clerk
1.				9.			
2.				10.			
3.				11.	, 1		281
4.	2		p 9	12.			_
5.		8		13.			
6.		- II -		14.			
7.				15.			
8.		2		16.	5		

APPOINTMENT ON VARIOUS COMMITTEES

FOR THE YEAR 2021 - 2022

	Admission		
6)	Attendance		
	A21		

YEARLY TEACHING PLAN

TABLE FOR AVAILABLE TEACHING HOURS EACH MONTH

Month	June	July	August	September	October	November
Class/Subject						
Discrete Mathematics	-	20 hrs	30 hrs	28 hrs	20 hrs	Supervision + Practical exam
Combinatorics and Graph Theory	10 hrsS	30 hrs	25hrs	28 hrs	15hrs	Supervision + Practical exam
Theory Of Computation	5 hrs	12hrs	10hrs	15hrs	10hrs	Supervision + Practical exam

Signature -	
Signature -	

YEARLY TEACHING PLAN

TABLE FOR AVAILABLE TEACHING HOURS EACH MONTH

Month	December	January	February	March	April	Remarks
Class/Subject				200		
Calculus	22 hrsS	30 hrs	25hrs	28 hrs	Supervision + Practical exam	
Linear Algebra Using python	20 hrs	12hrs	10hrs	15hrs	Supervision + Practical exam	

Signature - Boundary

Date: 14/06/2021

Day: Mon.

Sr. No.	Hours		Class	Subject/Paper	Particulars of	No. of Students	
	From	То			Teaching Syllabus	Present	Total
1.	10.15	11.05	SYCS	CGT	Introduction		
2.							
3.							
4.							
5.							,
6.				111			

Signature _

DAILY TEACHING REPORT

Date: 15/06/2021

Day: Tue

Sr. No.	Но	urs	Class	Subject/Paper	Particulars of	No. of St	udents
	From	То			Teaching Syllabus	Present	Total
1.	10.15	11.05	SYCS	CGT	Combinatorics and Graph Theory		
2.		=					
3.							
4.							
5.							
6.							

Signature _

DAILY TEACHING REPORT

Date: 16/06/2021

Day: Wed

Sr. No.	He	ours	Class	Class Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	8.20	9.25	SYCS	CGT	Geometry and Optimization		
2.	12.00	12.50	SYCS	CGT	Sudoku Puzzles.		
3.	9 9						
4.			(a)		0		
5.							
6.							

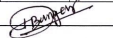
Signature

Date: 17/06/2021

Day: Thu.

Sr. No.	H	ours	Class	Subject/Paper	Particulars	No. of St	tudents
	From	То			of Teaching Syllabus	Present	Total
1.	8.20	9.25	SYCS	тос	Automata Theory	=	
2.	12.00	12.50	SYCS	CGT	Strings, Sets, and Binomial Coefficients		
3.							
4.							
5.					-		
6.						- "- "	- 1

Signature



DAILY TEACHING REPORT

Date: 18/06/2021

Day: Fri.

Sr. No.	Но	urs	Class Subject/Paper	Particulars	No. of St	udents	
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	SYCS	тос	Finite Automaton,		
2.				2 2			
3.						120	
4.	X.	=					
5.							
6.						170	

Signature



DAILY TEACHING REPORT

Date: 19/06/2021

Day: Sat.

Sr. No.	Hours		Class	Subject/Paper	Particulars of	No. of Students	
	From	То			Teaching Syllabus	Present	Total
1.	9.25	10.15	SYCS	тос	Nondeterministic Finite State Machines		
2.							
3.							

Signature



Date: 21/06/2021

Day: Mon.

Sr. No.	Ho	urs	Class	Subject/Paper	Particulars of	No. of St	udents
From	From	То			Teaching Syllabus	Present	Total
1.	10.15	11.05	SYCS	CGT	Strings, Sets, and Binomial Coefficients		
2.							
3.			11				
4.							
5.							
6.						- 10	

Signature Signature

DAILY TEACHING REPORT

Date: 22/06/2021

Day: Tue

Sr. No.	Hours		Class	Subject/Paper	Particulars of	No. of Stude	
	From	То			Teaching Syllabus	Present	Total
1.	10.15	11.05	SYCS	CGT	Combinations		
2.	720088		-				
3.	12						

Signature _

DAILY TEACHING REPORT

Date: 23/06/2021

Day: Wed

Sr. No.	Но	ours	Class	Subject/Paper	Particulars of	No. of S	tudents
1 55	From	То	24		Teaching Syllabus	Present	Total
1.	8.20	9.25	SYCS	CGT	The Ubiquitous Nature of Binomial Coefficients		11
2.	12.00	02:30	SYCS	CGT	Practical -01- (B1)- Solving problems on strings, sets and binomial coefficients		
5.				10	15		
6.							

Signature _

Date: 24/06/2021

Day: Thu.

Sr. No.	H	ours	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	8:20	9:25	SYCS	тос	DFA and NDFA equivalence		
2.	12:00	2:30	SYCS	CGT	Practical- 01-(B2)- Solving problems on strings, sets and binomial coefficients		
3.							

Signature

DAILY TEACHING REPORT

Date: 25/06/2021

Dav: Fri.

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	9:25	10:15	SYCS	тос	Mealy and Moore Machines		
2.							
3.	17.0					7	

Signature

DAILY TEACHING REPORT

Date: 26/06/2021

Day: Sat

	12/21		Class			Day: Sat.	
Sr. No.	Н	Hours		Subject/Paper	Particulars of	No. of Students	
	From	То			Teaching Syllabus	Present	Total
1.	8.20	9.25	SYCS	тос	DFA and NDFA equivalence		
2.	12.00	2:30	SYCS	CGT	Practical-02- (B2)-		
3.							
4.							
5.							
6.							

Signature

Date: 28/06/2021

Day: Mon.

Sr. No.	Hours		Class	Subject/Paper	Particulars of	No. of Students	
	From	То			Teaching Syllabus	Present	Total
1.	10.15	11.05	SYCS	CGT	The Binomial, Multinomial Coefficients.		
2.				9			
3.							

Signature Downson

DAILY TEACHING REPORT

Date: 29/06/2021

Day: Tue

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	SYCS	тос	Mealy and Moore Machines		
2.							
3.	7.0						
4.	28.5						
5.							
6.							

Signature Day

DAILY TEACHING REPORT

Date: 30/06/2021

Day: Wed

			Duj.			
Н	ours	Class	Subject/Paper	Particulars	No. of St	udents
From	То			of Teaching Syllabus	Present	Total
8.20	9.25	SYCS	CGT	Induction		
12.00	12.50	SYCS	CGT	Binomial Coefficients Revisited,		
	From 8.20	8.20 9.25	From To 8.20 9.25 SYCS	HoursClassSubject/PaperFromTo8.209.25SYCSCGT	From To of Teaching Syllabus 8.20 9.25 SYCS CGT Induction 12.00 12.50 SYCS CGT Binomial Coefficients	Hours Class Subject/Paper of Teaching Syllabus Particulars of Teaching Syllabus No. of State of Teaching Syllabus 8.20 9.25 SYCS CGT Induction 12.00 12.50 SYCS CGT Binomial Coefficients

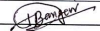
Signature _

Date: 01/07/2021

Day: Thu.

Sr. No.	Н	ours	Class	Subject/Paper	Particulars of	No. of St	udents
	From	То			Teaching Syllabus	Present	Total
1.	8.20	9.25	SYCS	тос	Minimizing Automata.		
2.	12.00	12.50	SYCS	CGT	Solving Combinatorial Problems Recursively	# F	
3.							
4.							
5.							
6.	8						

Signature



DAILY TEACHING REPORT

Date: 02/07/2021

Day: Fri.

C. N.	12.00					Day. FII.	
Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	9.25	10.15	SYCS	тос	Formal Languges,		
2.							
3.							
4.							
5.							
6.							

Signature



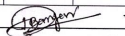
DAILY TEACHING REPORT

Date: 03/07/2021

Day: Sat.

					Day. Jat.	
Hours		Class	Subject/Paper	Particulars	No. of Students	
From	То	1		of Teaching Syllabus	Present	Total
9.25	10.15	SYCS	TOC	Grammar		
		1 10 21				
	From	From To	From To	From To	From To of Teaching Syllabus	From To of Teaching Syllabus Present

Signature __



Date: 05/07/2021

Day: Mon.

Sr. No.	Н	Hours		Subject/Paper	Particulars of	No. of Students	
	From	То		J.	Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	CGT	Mathematical Induction		
2.		M					
3.	12:45	1:35	FYCS	DM	DERIVATIVES AND ITS APPLICATIONS		

Signature



DAILY TEACHING REPORT

Date: 06/07/2021

Day: Tue.

Sr. No.	H	ours	Class	Subject/Paper	Particulars	No. of St	udents
	From	То		*	of Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	CGT	Inductive Definitions Proofs by Induction		
2.							
3.	12:45	2:25	FYCS	DM	limit of a function, continuity of a function		

Signature

DAILY TEACHING REPORT

Date: 07/07/2021

Day: Wed

Sr. No.	Но	ours	Class	Subject/Paper	Particulars of	No. of St	udents
	From	То			Teaching Syllabus	Present	Total
1.	08:20	9:10	SYCS	CGT	Strong Induction		
2.							
3.	12:00	2:30	SYCS	CGT	Practical No.02 (B1)	1	
4.	54.5						
5.							
6.							

Signature

Date: 07/07/2021

Day: Thur.

Sr. No.	Н	ours	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	08:20	9:10	SYCS	CGT	Inductive Definitions Proofs by Induction		
2.							
3.	12:00	2:30	SYCS	CGT	Practical No. 02(B2)		5.
4.	520						
5.							
6.							

Signature _

DAILY TEACHING REPORT

Date: 09 /07/2021

Day: Fri

Sr. No.	Sr. No. Hou		o. Hours Class	Class	Subject/Paper	Particulars of	No. of Students	
	From	То			Teaching Syllabus	Present	Total	
1.	7:30	08:20	SYCS	тос	Derivations			
2.								
3.	8:30	11:00	FYCS	DM	Practical. 01 (B1)			

Signature

DAILY TEACHING REPORT

Date: 10/07/2021

Day: Sat

Sr. No.	Н	ours	Class	Subject/Paper	Particulars	No. of St	udents
	From	То		2	of Teaching Syllabus	Present	Total
1.	7:30	08:20	SYCS	тос	Languges generated by Grammar		
2.							
3.	8:30	11:00	FYCS	DM	Practical. 01 (B2)		

Signature __

Date: 12/07/2021

Day: Mon.

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	CGT	Graph Theory		
2.							
3.	12:45	1:35	FYCS	DM	derivative function.		=

Signature

Jamen

DAILY TEACHING REPORT

Date: 13/07/2021

Day: Tue.

133	1				Day. Tue.					
Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of St	udents			
	From	То			of Teaching Syllabus	Present	Total			
1.	10:15	11:05	SYCS	CGT	Basic Notation and Terminology					
2.					·					
3.	12:45	2:25	FYCS	DM	Derivative In Graphing And Applications					

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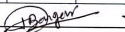
DAILY TEACHING REPORT

Date: 14/07/2021

Day: Wed

Sr. No.	Н	ours	Class	Subject/Paper	Particulars	No. of St	udents
1 2 2	From	То			of Teaching Syllabus	Present	Total
1.	08:20	9:10	SYCS	CGT	Multigraphs: Loops and Multiple Edges, Eulerian and Hamiltonian Graphs		x
2.							
3.	12:00	2:30	SYCS	CGT	Practical No. 03(B1)		1 18
6.	il.					-1-16	

Signature __/



Date: 15/07/2021

Day: Thur.

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	08:20	9:10	SYCS	CGT	Graph Coloring,		
2.							
3.	12:00	2:30	SYCS	CGT	Practical No. 03(B2)	5. 1 **	

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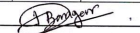
DAILY TEACHING REPORT

Date: 16/07/2021

Day: Fri

Sr. No.	He	Hours		Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	08:20	SYCS	тос	Chomsky Classification of Grammar and Languages	1 20	12 #2
2.	T _{la}						
3.	8:30	11:00	FYCS	DM	Practical. 02 (B1)		

Signature _



DAILY TEACHING REPORT

Date: 17/07/2021

Day: Sat

Sr. No.	Н	ours	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	08:20	SYCS	тос	Chomsky Classification of Grammar and Languages		
2.							
3.	8:30	11:00	FYCS	DM	Practical. 02 (B2)		
4.							
5.							
6.							

Signature _

Date: 19/07/2021

Day: Mon.

Sr. No.	H	Hours		Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	CGT	Planar Counting		
2.							
3.	12:45	1:35	FYCS	DM	Analysis of Functions: Increase, Decrease		Fourte

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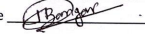
DAILY TEACHING REPORT

Date: 20/07/2021

Day: Tue.

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	CGT	Labeled Trees	- A	
2.			-				
3.	12:45	2:25	FYCS	DM	Concavity		
4.							

Signature _



DAILY TEACHING REPORT

Date: 22/07/2021

Day: Thur.

Sr. No.	H	ours	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	08:20	9:10	SYCS	CGT	Small Ramsey Numbers,		
2.							
3.	12:00	2:30	SYCS	CGT	Practical No. 04(B2)		_
4.							
5.							
6.							

Signature _

Date: 23 /07/2021

Day: Fri

Sr. No.	Н	Hours		Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	08:20	SYCS	тос	Recursive Enumerable Sets		
2.							
3.	8:30	11:00	FYCS	DM	Practical. 03 (B1)		

Signature __

DAILY TEACHING REPORT

Date: 24/07/2021

Day: Sat

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	08:20	SYCS	тос	Operations on Languages		
2.							
3.	8:30	11:00	FYCS	DM	Practical. 03 (B2)		
4.							

Signature Box

DAILY TEACHING REPORT

Date: 26 /07/2021

	7772021				-	Day: Mon.	
Sr. No.	Н	Hours		Subject/Paper	Particulars	No. of Stude	
	From	То			of Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	CGT	Eulerian and Hamiltonian Graphs		
2.							
3.	12:45	1:35	FYCS	DM	Relative Extrema		

Signature ___

Date: 27 /07/2021

Day: Tue.

Sr. No.	Н	Hours		Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	CGT	Applying Probability to Ramsey Theory		į.
2.							
3.	12:45	2:25	FYCS	DM	Graphing Polynomials		

Signature _



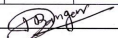
DAILY TEACHING REPORT

Date: 28 /07/2021

Day: Wed

Sr. No.	Н	Hours		Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	08:20	9:10	SYCS	CGT	Examples Graph coloring		
2.							
3.	12:00	2:30	SYCS	CGT	Practical No. 05(B1)		

Signature



DAILY TEACHING REPORT

Date: 29 /07/2021

Day: Thur.

Sr. No.	Н	ours	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	08:20	9:10	SYCS	CGT	Network Flows		
2.							
3.	12:00	2:30	SYCS	CGT	Practical No. 05(B2)	ng ^E	
4.					1 12 M		
5.					in English		
6.						2	

Signature

Date: 30/07/2021

Day: Fri

Sr. No.	H	ours	Class	Subject/Paper	Particulars	No. of St	udents
E	From	То			of Teaching Syllabus	Present	Total
1.	7:30	08:20	SYCS	тос	Languages and Automata		
2.							
3.	8:30	11:00	FYCS	DM	Practical. 04 (B1)		
4.							

Signature _

DAILY TEACHING REPORT

Date: 31/07/2021

Day: Sat

Sr. No.	He	Hours		Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	08:20	SYCS	тос	Regular Grammar		
2.							
3.	8:30	11:00	FYCS	DM	Practical. 04 (B2)		
4.							

Signature _

DAILY TEACHING REPORT

Date: 02/08/2021

Day: Mon.

Sr. No.	He	ours	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	CGT	Basic Notation and Terminology		
2.							
3.	12:45	1:35	FYCS	DM	Rational Functions		
4.							

Signature _

Date: 03/08/2021

Day: Tue.

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	CGT	Flows and Cuts		
2.							
3.	12:45	2:25	FYCS	DM	Cusps and Vertical		

Signature

ire Bantun

DAILY TEACHING REPORT

Date: 04/08/2021

Day: Wed

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	08:20	9:10	SYCS	CGT	Augmenting Paths		
2.							A
3.	12:00	2:30	SYCS	CGT	Practical No. 06 (B1)		
4.							

Signature

(Bardan)

DAILY TEACHING REPORT

Date: 05 /08/2021

Day: Thur.

Sr. No.	Н	ours	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	08:20	9:10	SYCS	CGT	The Ford- Fulkerson Labeling Algorithm	5	
2.							
3.	12:00	2:30	SYCS	CGT	Practical No. 06(B2)		
4.					300,000		
5.				1			
6.							337

Signature



Date: 06/08/2021

Day: Fri

Sr. No.	H	Hours		Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	08:20	SYCS	тос	Regular Expressions		
2.				2			
3.	8:30	11:00	FYCS	DM	Practical. 05 (B1)		

Signature _______

DAILY TEACHING REPORT

Date: 07/08/2021

Day: Sat

Sr. No.	H	Hours		Subject/Paper	Particulars	No. of S	tudents
_	From	То		ta I	of Teaching Syllabus	Present	Total
1.	7:30	08:20	SYCS	тос	Finite automata and Regular Expressions		
2.							
3.	8:30	11:00	FYCS	DM	Practical. 05(B2)	11.	
4.							

Signature ____

DAILY TEACHING REPORT

Date: 09/08/2021

Day: Mon.

	5,2021					Day. Mon.	
Sr. No.	Н	ours	Class	Subject/Paper	Particulars	No. of St	udents
100	From	То			of Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	CGT	Basic Notation and Terminology		
2.							
3.	12:45	1:35	FYCS	DM	Rational Functions		
4.						1 1 2 2 4 6 2	

Signature _

ew >

Date: 10/08/2021

Day: Tue.

Sr. No.	H	ours	Class Subject/Pape	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	CGT	A Concrete Example		11
2.						II n	
3.	12:45	2:25	FYCS	DM	Absolute Maxima and Minima		пх

Signature _

Signature _____

DAILY TEACHING REPORT

Date: 11/08/2021

Day: Wed

Sr. No.	Но	Hours		Class Subject/Paper	Particulars of	No. of Students	
	From	То			Teaching Syllabus	Present	Total
1.	08:20	9:10	SYCS	CGT	Integer Solutions of Linear Programming Problems.		
2.							
3.	12:00	2:30	SYCS	CGT	Practical No. 06(B1)		
4.							

Signature _

DAILY TEACHING REPORT

Date: 12/08/2021

Day: Thur.

Sr. No.	Ho	ours	Class	Subject/Paper	Particulars of Teaching Syllabus	No. of Students	
	From	То				Present	Total
1.	08:20	9:10	SYCS	CGT	The Ford- Fulkerson Labeling Algorithm		
2.							
3.	12:00	2:30	SYCS	CGT	Practical No. 06(B2)		R
6.						- 76.3	Taller 1

Signature _

Date: 13/08/2021

Day: Fri

Sr. No.	Н	ours	Class Subject/Paper	Particulars	No. of Students		
11	From	То			of Teaching Syllabus	Present	Total
1.	7:30	08:20	SYCS	TOC	Pumping Lemma and its Applications		
2.							
3.	8:30	11:00	FYCS	DM	Practical. 06 (B1)		
4.							
5.							

Signature

DAILY TEACHING REPORT

Date: 14/08/2021

Day: Sat

Sr. No.	H	Hours Class		Hours		Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total		
1.	7:30	08:20	SYCS	тос	Finite automata and Regular Expressions				
2.									
3.	8:30	11:00	FYCS	DM	Practical. 05(B2)	- 12			
4.									

Signature

DAILY TEACHING REPORT

Date: 17/08/2021

Day: Tue.

Sr. No.	H	ours	To Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	8:10	SYCS	тос	Unit Test		
2.	10:00	10:40	SYCS	CGT	Unit Test		
3.							
4.							
5.							
6.							

Signature Abangen

Date: 18/08/2021

Day: Wed

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	08:20	9:00	FYCS	DM	Unit Test	7	
2.							
3.							
4.							

Signature

DAILY TEACHING REPORT

Date: 20/08/2021

Day: Fri

Sr. No.	H	Hours		Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	08:20	SYCS	тос	Regular Sets and Regular Gramma	a a	
2.							
3.	8:30	11:00	FYCS	DM	Practical. 06 (B1)		
4.						7	

Signature Bunger

DAILY TEACHING REPORT

Date: 21/08/2021

Day: Sat

Sr. No.	Н	ours	Class Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	08:20	SYCS	тос	Context Free Languages		
2.							
3.	8:30	11:00	FYCS	DM	Practical. 06(B2)		
4.							
5.							
6.						178.19	

Signature Jongen

Date: 23/08/2021

Day: Mon.

Sr. No.	He	Hours		Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	CGT	Introduction, Matching in Bipartite Graphs		1
2.							
3.	12:45	1:35	FYCS	DM	Newton's Method.		

Signature _

DAILY TEACHING REPORT

Date: 24/08/2021

Day: Tue.

Sr. No. Hour	Н	Hours		Subject/Paper	Particulars of	No. of Students	
	То			Teaching Syllabus	Present	Total	
1.	10:15	11:05	SYCS	CGT	Chain partitioning		
2.							
3.	12:45	2:25	FYCS	DM	INTEGRATION AND ITS APPLICATIONS:		

Signature panger

DAILY TEACHING REPORT

Date: 25/08/2021

Day: Wed

						Day. Wea	
Sr. No.	Н	ours	Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	08:20	9:10	SYCS	CGT	Matching in Bipartite Graphs		
2.						a final	
3.	12:00	2:30	SYCS	CGT	Practical No. 07(B1)		
4.		10				1.0	,

Date: 26/08/2021

Day: Thur.

Sr. No.	H	Hours		Subject/Paper	Particulars	No. of St	udents
72	From	То			of Teaching Syllabus	Present	Total
1.	08:20	9:10	SYCS	CGT	The Ford- Fulkerson Labeling Algorithm		
2.							
3.	12:00	2:30	SYCS	CGT	Practical No. 07(B2)		
4.							

Signature _

DAILY TEACHING REPORT

Date: 27/08/2021

Day: Fri

Sr. No.	H	Hours		Subject/Paper	Particulars of Teaching Syllabus	No. of St	udents
	From To	То		Present		Total	
1.	7:30	08:20	SYCS	тос	Derivation Tree		
2.							
3.	8:30	11:00	FYCS	DM	Practical. 07(B1)	- 9	
4.	5						

Signature

J Berger

DAILY TEACHING REPORT

Date: 28/08/2021

Day: Sat

Sr. No.	H	ours	Class	Subject/Paper	Particulars	No. of St	udents
-	From	То		v *	of Teaching Syllabus	Present	Total
1.	7:30	08:20	SYCS	тос	Ambiguity of Grammar		=
2.							
3.	8:30	11:00	FYCS	DM	Practical. 06 and 07(B2)		
4.							

Signature Signature

Date: 30/08/2021

Day: Mon.

Sr. No.	H	Hours		Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	CGT	The Ford- Fulkerson Labeling Algorithm		
2.							
3.	12:45	1:35	FYCS	DM	Indefinite Integra		
4.							

Signature _

DAILY TEACHING REPORT

Date: 31/08/2021

Day: Tue.

Sr. No.	Н	ours	Class	Subject/Paper	Particulars of	No. of St	udents
11100	From	То			Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	CGT	Chain partitioning		
2.					-		
3.	12:45	2:25	FYCS	DM	INTEGRATION AND ITS APPLICATIONS:		
4.							
5.							
6.							

Signature

gliature _____

DAILY TEACHING REPORT

Date: 01/09/2021

Day: Wed

Sr. No.	Н	ours	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	08:20	9:10	SYCS	CGT	Chain partitioning		T.
2.		0 = 2					
3.	12:00	2:30	SYCS	CGT	Practical No. 08(B1)		
4.					100 900		
5.							7

Signature Denger

Date: 02/09/2021

Day: Thur.

Sr. No.	Н	Hours		Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	08:20	9:10	SYCS	CGT	: Coloring the Vertices of a Square.		
2.							
3.	12:00	2:30	SYCS	CGT	Practical No. 08(B2)		
4.					=		

Signature __

DAILY TEACHING REPORT

Date: 03/09/2021

Day: Fri

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	08:20	SYCS	тос	Normal Forms		
2.							
3.	8:30	11:00	FYCS	DM	Practical. 07(B1)		

DAILY TEACHING REPORT

Date: 04/09/2021

Day: Sat

Sr. No.	H	ours	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	08:20	SYCS	тос	Pumping Lemma for CFG		
2.							
3.	8:30	11:00	FYCS	DM	Practical. 08(B2)		
4.	12 M = 1					2 198 1	<i>y</i>
5.						Bernger	

Date: 06/09/2021

Sr. No.	Н	Hours		Class Subject/Paper	Particulars of	No. of Students	
	From	То			Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	CGT	Combinatorics		
2.					- Indiana		
3.	12:45	1:35	FYCS	DM	Definition of Area as a Limit		7
4.							

Signature

DAILY TEACHING REPORT

Date: 07/09/2021

Sr. No.	Н	ours	Class	Subject/Paper	Particulars	Day: Tue.	
	From	То			of Teaching Syllabus	Present	Tota
1.	10:15	11:05	SYCS	CGT	Eulerian and Hamiltonian Graphs,	-	
2.							
3.	12:45	2:25	FYCS	DM	Evaluating Definite Integrals by Substitution		

Signature

DAILY TEACHING REPORT

Date: 08/09/2021

Sr. No.	Н	ours	Class	Subject/Paper		Day: Wed		
	From To	Erom	T-	Ciuss	Subject/Paper	Particulars	No. of St	udents
_		of Teaching Syllabus	Present	Total				
1.	08:20	9:10	SYCS	CGT	Network Flows			
2.					1.0113			
3.	12:00	2:30	SYCS	CGT	Practical. Practice			
4.					rractice			

Date: 09/09/2021

Day: Thur.

Sr. No.	Н	ours	Class Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total
1.	08:20	9:10	SYCS	CGT	Revision		
2.							
3.	12:00	2:30	SYCS	CGT	Practice		
4.						_	
5.						-	
6.							

Signature Bunger

DAILY TEACHING REPORT

Date: 17/09/2021

Day: Fri

Sr. No.	H	ours	Class Subject/Pape	Subject/Paper	Particulars	No. of Students	
	From	То		, , , , ,	of Teaching Syllabus	Present	Total
1.	7:30	08:20	SYCS	тос	Pushdown Automata		
2.							
3.	8:30	11:00	FYCS	DM	Practical. 08(B1)		
4.					55(51)		
5.							
6.							

Signature

DAILY TEACHING REPORT

Date: 18/09/2021

Day: Sat

Sr. No.	Н	ours	Class	Class Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	7:30	08:20	SYCS	тос	Linear Bound Automata		
2.							
3.	8:30	11:00	FYCS	DM	Simpson's Rule		
4.							

Signature Bulleur

Date: 20/09/2021

Sr. No.	Hours		Class	Class Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	CGT	Revision		
2.							
3.	12:45	1:35	FYCS	DM	Euler's Method		
4.							

Signature _

DAILY TEACHING REPORT

Date: 21/09/2021

Sr. No.	Н	ours	Class	Subject/Paper	Particulars	No. of St	udants
	From	То			of Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	тос	Turing Machines:		
2.							
3.	12:45	2:25	FYCS	DM	First-Order Differential Equations and Applications.		
4.							

Signature _

DAILY TEACHING REPORT

Date: 22/09/2021

C N	T		T			Day: Wed	
Sr. No.	Hours		Class	Class Subject/Paper	Particulars of	No. of Students	
	From To	Teaching Syllabus	Present	Total			
1.	08:20	9:10	SYCS	тос	Representations of TM		
2.							
3.	12:00	2:30	SYCS	тос	Introduction to Unsolvable Problems		

Date: 15/11/2021

Day: Mon.

Sr. No.	Hours		Class	Subject	Particulars of	No. of St	udents
	From	То		/Paper	Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Introduction to complex numbers		
2.							
3.	12:45	1:35	FYCS	CALCULUS	DERIVATIVES AND ITS APPLICATIONS:		
4.							
5.							



DAILY TEACHING REPORT

Date: 16/11/2021

Day: Tue.

Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	numbers in Python		
2.	80						
3.	12:45	1:35	FYCS	CALCULUS	limit and continuity of a function	,	100
4.							
5.							

Signature .

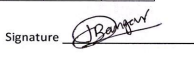


DAILY TEACHING REPORT

Date: 17 /11/2021

Day: Wed

Sr. No.	Но	urs	Class	Subject	Particulars of	No. of St	udents
	From	То		/Paper	Teaching Syllabus	Present	Total
1.	8:20	09:10	SYCS	LAUP	Abstracting over fields		
2.							
3.							
4.	12:45	2:30	SYCS	LAUP(Practical- 1)-(B1)	Practical -1		
5.							5-1-

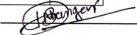


Date: 18/11/2021

Day: Thur

Sr. No.	Но	Hours		Subject	Particulars of	No. of Students	
	From	То		/Paper	Teaching Syllabus	Present	Total
1.	8:20	09:10	SYCS	LAUP	Practice		
2.							
3.							
4.	12:45	2:30	SYCS	LAUP(Practical- 1)-(B2)	Practical -1		

Signature _

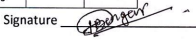


DAILY TEACHING REPORT

Date:22 /11/2021

Day: Fri

Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	derivative function		
2.	T T T						
3.							
4.	08:30	11:00	FYCS	CALCULUS(Pract- 1) (B1)	Increasing, decreasing, concave up and concave down functions		



DAILY TEACHING REPORT

Date: 20/11/2021

Day: Sat

Sr. No.	Но	Hours		Subject/Paper	Particulars of	No. of St	udents
	From	То			Teaching Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	Increasing and Decreasing function		
4.	08:30	11:00	FYCS	CALCULUS(Pract- 1) (B2)	Increasing, decreasing, concave up and concave down functions		

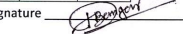
Signature Boyleton

Date: 22/11/2021

Day: Mon.

Sr. No.	Hours		Class	Subject	Particulars of	No. of St	udents
	From	То		/Paper	Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Playing with GF(2)		
2.							
3.	12:45	1:35	FYCS	CALCULUS	Concavity of function		
4.							
5.							
6.							- 10

Signature _



DAILY TEACHING REPORT

Date: 23/11/2021

Day: Tue.

r. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Vector Space		
2.	1.3						
3.	12:45	1:35	FYCS	CALCULUS	Relative Extrema		
4.		1 - 1					J 190

DAILY TEACHING REPORT

Date: 24 /11/2021

Dav: Wed

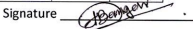
Sr. No.	Hours		Class	Subject	Particulars of	No. of St	udents
	From	То		/Paper	/Paper Teaching Syllabus	Present	Total
1.	8:20	09:10	SYCS	LAUP	Vectors are functions		
2.						-	
3.						1 28	
4.	12:45	2:30	SYCS	LAUP(Practical- 2)-(B1)	Practical -2		
5.							
6.							



Date: 25/11/2021

Day: Thur

Sr. No.	Но	Hours		Subject	Particulars of	No. of Students	
	From	То		/Paper	Teaching Syllabus	Present	Total
1.	8:20	09:10	SYCS	LAUP	Practice		
2.							
3.						1	
4.	12:45	2:30	SYCS	LAUP(Practical- 2)-(B2)	Practical -2		



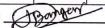
DAILY TEACHING REPORT

Date:26 /11/2021

Day: Fri

Sr. No.	Но	ours	Class	Subject/Paper	Particulars of	No. of S	tudents
all San	From To		Teaching Syllabus	Present	Total		
1.	07:30	08:20	FYCS	CALCULUS	Cusps and Vertical Tangents		
2.							
3.							
4.	08:30	11:00	FYCS	CALCULUS(Pract-1) (B1)	Increasing, decreasing, concave up and concave down functions		

Signature _



DAILY TEACHING REPORT

Date: 27/11/2021

Day: Sat

Sr. No.	Но	urs	Class Subject/Paper	Subject/Paper	Particulars of	No. of St	udents
	From	То			Teaching Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	Absolute Maxima and Minima		
2.							
3.			1 126	l II	121		
4.	08:30	11:00	FYCS	CALCULUS(Pract- 1) (B2)	Increasing, decreasing, concave up and concave down functions		H 1 5 1

Signature Town

Date: 30/11/2021

Day: Tue.

Sr. No.	Hours		Class	Subject/Paper	Particulars of	No. of Students	
	From	То			Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Scalar-vector multiplication		
2.	=						
3.	12:45	1:35	FYCS	CALCULUS	Newton's Method		
4.							

Signature _

DAILY TEACHING REPORT

Date: 01/12/2021

Day: Wed

Sr. No.	Но	urs	Class	Subject	Particulars of	No. of St	udents
	From	То		/Paper	Teaching Syllabus	Present	Total
1.	8:20	09:10	SYCS	LAUP	Combining vector addition and scalar multiplication	y E	
2.							
3.							
4.	12:45	2:30	SYCS	LAUP	LAUP(Practical-3)- (B1)		

Signature Bondow

DAILY TEACHING REPORT

Date: 02/12/2021

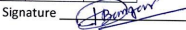
Day: Thur

Sr. No.	Hours		Class	Subject	Particulars of	No. of St	udents
	From	То		/Paper	Teaching Syllabus	Present	Total
1.	8:20	09:10	SYCS	LAUP	Examples		
2.							
3.							
4.	12:45	2:30	SYCS	LAUP(Practical- 3)-(B2)			
5.		2 17	= 1=				
6.	F						

Date:03 /12/2021

Day: Fri

Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	Graphing Polynomials		
2.							
3.							
4.	08:30	11:00	FYCS	CALCULUS(Pract- 2) (B1)	Relative maxima, relative minima, absolute maxima, absolute minima		2 7
5.							
6.							



DAILY TEACHING REPORT

Date: 04/12/2021

Day: Sat

100					Day. Sat		
Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	tudents
	From	То			of Teaching Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	Examples on Newton's Method		
2.							
3.							
4.	08:30	11:00	FYCS	CALCULUS(Pract-2) (B2)	Relative maxima, relative minima, absolute maxima, absolute minima		
5.							
6.	May 1						

Date:06/12/2021

Day: Mon.

Sr. No.	Но	Hours		Subject	Particulars of	No. of Students	
	From	То	1	/Paper	Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	a triangular system of linear equations		
2.							
3.	12:45	1:35	FYCS	CALCULUS	Introduction: INTEGRATION AND ITS APPLICATIONS:		
4.							

Signature ____

DAILY TEACHING REPORT

Date: 07/12/2021

Day: Tue.

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Linear combination		
2.				-			
3.	12:45	1:35	FYCS	CALCULUS	Area Problem		
4.							

Signature _

DAILY TEACHING REPORT

Date: 08 /12/2021

Day: Wed

Но	urs	Class	Subject	Particulars of	No. of St	udents			
From	То		/Paper	Teaching Syllabus	Present	Total			
8:20	09:10	SYCS	LAUP	Span, The geometry of sets of vectors					
				P					
				1					
12:45	2:30	SYCS	LAUP(Practical- 4)-(B1)	Practical-04					
						354			
	8:20	8:20 09:10	From To 8:20 09:10 SYCS	From To /Paper 8:20 09:10 SYCS LAUP 12:45 2:30 SYCS LAUP(Practical-	Hours Class Subject Particulars of Teaching Syllabus 8:20 09:10 SYCS LAUP Span, The geometry of sets of vectors 12:45 2:30 SYCS LAUP(Practical- Practical-04	Hours Class Subject Particulars of Teaching Syllabus Present 8:20 09:10 SYCS LAUP Span, The geometry of sets of vectors 12:45 2:30 SYCS LAUP(Practical- Practical-04			

Signature Dayner

Date: 09/12/2021

Day: Thur

Sr. No.	Hours		Class Subject	Subject	Particulars of	No. of St	udents
	From	То		/Paper	Teaching Syllabus	Present	Total
1.	8:20	09:10	SYCS	LAUP	Practice		
2.							
3.							
4.	12:45	2:30	SYCS	LAUP(Practical- 4)-(B2)	Practical-04		
5.							
6.							

Signature Bender

DAILY TEACHING REPORT

Date:10 /12/2021

Day: Fri

Sr. No.	Но	Hours		Subject/Paper	Particulars of	No. of Students	
	From	То			Teaching Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	Indefinite Integral		
2.							
3.							
4.	08:30	11:00	FYCS	CALCULUS(Pract- 2) (B1)	Relative maxima, relative minima, absolute maxima, absolute minima		

Signature _

DAILY TEACHING REPORT

Date: 11/12/2021

Day: Sat

Sr. No.	Но	urs	Class	Subject/Paper	Particulars of	No. of Stu	ıdents
	From	То			Teaching Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	Definition of Area as a Limit		l E
2.							
3.							
4.	08:30	11:00	FYCS	CALCULUS(Pract- 2) (B2)	Relative maxima, relative minima, absolute maxima, absolute minima		

Date:13/12/2021

Day: Mon.

Sr. No.	Hours		Class	Subject	Particulars of	No. of St	udents
	From	То		/Paper	Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Linear systems		
2.							
3.	12:45	1:35	FYCS	CALCULUS	Definite Integral		
4.						- 1	
5.							
6.	24						

Signature _



DAILY TEACHING REPORT

Date: 14/12/2021

Day: Tue.

Sr. No.	Но	urs	Class	Subject/Paper	Particulars of	No. of St	udents
-	From	То			Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	homogeneous Linear systems		
2.							
3.	12:45	1:35	FYCS	CALCULUS	Sigma Notation		
4.							
5.							
6.							

Signature ____

DAILY TEACHING REPORT

Date: 16/12/2021

Day: Thur

Sr. No.	Но	Hours		Subject	Particulars of	No. of St	udents
	From	То		/Paper	Teaching Syllabus	Present	Total
1.	8:20	09:10	SYCS	LAUP	Matrices as vectors		
2.	het I						
3.							
4.	12:45	2:30	SYCS	LAUP(Practical- 5)-(B2)	Practical No. 05		

Date: 17/12/2021

Day: Fri

Sr. No.	Но	urs	Class	Subject/Paper	Particulars of	No. of St	udents
	From	То			Teaching Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	Evaluating Definite Integrals by Substitution		
2.							
3.							
4.	08:30	11:00	FYCS	CALCULUS(Pract- 3) (B1)	Newton's method to find approximate solution of an equation		

Signature __



DAILY TEACHING REPORT

Date: 18/12/2021

Day: Sat

Sr. No.	Hours		Class	Subject/Paper	Particulars of Teaching	No. of S	tudents
	From	То			Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	Area Between Two Curves		
2.							
3.							
4.	08:30	11:00	FYCS	CALCULUS(Pract- 3) (B2)	Newton's method to find approximate solution of an equation		

Signature



DAILY TEACHING REPORT

Date: 20/12/2021

Day: Mon.

Sr. No.	Hours		Class	Subject	Particulars of	No. of Students	
7 T	From	То		/Paper	Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Transpose,		
2.							
3.	12:45	1:35	FYCS	CALCULUS	Length of a Plane Curve		
4.							

Date: 21/12/2021

Day: Tue.

Sr. No.	Но	Hours		Subject/Paper	Particulars of	No. of Students	
	From	То			Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Matrix-vector and vector-matrix multiplication in terms of linear combinations		
2.			E	12			
3.	12:45	1:35	FYCS	CALCULUS	Numerical Integration: Simpson's Rule		



DAILY TEACHING REPORT

Date: 22/12/2021

Day: Wed

Sr. No.	Sr. No. Hour	Hours	Class	Subject	Particulars of Teaching	No. of St	udents
11	From	То		/Paper	Syllabus	Present	Total
1.	8:20	09:10	SYCS	LAUP	Matrix-vector and vector-matrix multiplication in terms of linear combinations		
2.							
3.							
4.	12:45	2:30	SYCS	LAUP(Practical- 5)-(B1)	Practical No. 05		

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DAILY TEACHING REPORT

Date: 03/01/2022

Day: Mon.

					Dayimom		
Sr. No.	Но	urs	Class	Subject	Particulars of Teaching	No. of S	tudents
	From	То		/Paper	Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Matrix-vector multiplication in terms of dot-products		
2.							
3.	12:45	1:35	FYCS	CALCULUS	First- Order Differential Equations and Applications.		
4.							
5.							
6.							

Date: 04/01/2022

Day: Tue.

Sr. No.	Hours		Class	Subject/Paper	Particulars of	No. of Studen	
	From	То			Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Null space		
2.							
3.	12:45	1:35	FYCS	CALCULUS	PARTIAL DERIVATIVES AND ITS APPLICATIONS:		
4.	5						

Signature _



DAILY TEACHING REPORT

Date: 05/01/2022

Day: Wed

Sr. No.	Но	urs	Class	Subject	Doublevilous of	No of Co	
31.140.	nours		Class	Subject	Particulars of	No. of Students	
	From	То		/Paper	Teaching Syllabus	Present	Total
1.	8:20	09:10	SYCS	LAUP	Computing sparse matrix-vector product,		-
2.							
3.							
4.	12:45	2:30	SYCS	LAUP(Practical- 7)-(B1)	Practical No. 07	57	

Signature _



DAILY TEACHING REPORT

Date: 06/01/20222

Day: Thur

AND CONTRACTOR OF THE SECOND	CAL AND MAINTENANT			Day. Hai							
Sr. No.	Но	Hours		Subject	Particulars of	No. of Students					
	From	То		/Paper	Teaching Syllabus	Present	Total				
1.	8:20	09:10	SYCS	LAUP	Practice						
2.						10					
3.											
4.	12:45	2:30	SYCS	LAUP(Practical- 7)-(B2)	Practical No. 07						
5.											
6.						THE					

Date: 07/01/2022

Day: Fri

Sr. No.	Hours		Class	Subject/Paper	Particulars of Teaching	No. of Students	
	From	То			Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	Functions of Two or More Variables		
2.						A	
3.							
4.	08:30	11:00	FYCS	CALCULUS(Pract- 5) (B1)	Solution of a first order first degree differential equation, Euler's method		

Signature _

DAILY TEACHING REPORT

Date: 08/01/2022

Day: Sat

Sr. No.	Hours		Class	Subject/Paper	Particulars of	No. of Students	
	From	То			Teaching Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	Limits and Continuity		
2.							
3.							
4.	08:30	11:00	FYCS	CALCULUS(Pract- 5) (B2)	Solution of a first order first degree differential equation, Euler's method	2	

Signature

DAILY TEACHING REPORT

Date: 10/01/2022

Day: Mon.

110, 10,	11/2022					Warner of the same	
Sr. No.	Sr. No. Hour		Class	Subject	Particulars of	No. of St	udents
	From	То		/Paper	Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Linear functions		
2.							
3.	12:45	1:35	FYCS	CALCULUS	Partial Derivatives,		
4.							
5.							
6.							

Date: 11/01/2022

Day: Tue.

Sr. No.	Но	urs	Class	Subject/Paper	Particulars of	No. of St	udents
	From	То		V-100	Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Inner product and outer product		
2.							
3.	12:45	1:35	FYCS	CALCULUS	Differentiability		
4.							
5.							
6.							

Signature _

DAILY TEACHING REPORT

Date: 12/01/2022

Day: Wed

Sr. No.	Hours		Class	Subject	Particulars of	No. of St	udents
	From	То		/Paper	Teaching Syllabus	Present	Total
1.	8:20	09:10	SYCS	LAUP	Basis		
2.	0.5						
3.							
4.	12:45	2:30	SYCS	LAUP(Practical- 9)-(B1)	Practical No. 09		
5.		14					
6.							

Signature Berger **DAILY TEACHING REPORT**

Date: 13/01/2022

Day: Thur

ucc. 10/	-/						
Sr. No.	Но	urs	Class	Subject	Particulars of	No. of Students	
	From	То		/Paper	Teaching Syllabus	Present	Total
1.	8:20	09:10	SYCS	LAUP	Linear dependence		
2.							
3.							
4.	12:45	2:30	SYCS	LAUP(Practical- 9)-(B2)	Practical No. 09		,

Date: 14/01/2022

Day: Fri

Sr. No.	Но	urs	Class	Subject/Paper	Particulars of	No. of St	udents
	From	То			Teaching Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	Differentials, and Local Linearity		
2.							
3.							
4.	08:30	11:00	FYCS	CALCULUS(Pract- 6) (B1)	Calculation of Partial derivatives of functions		

Signature

DAILY TEACHING REPORT

Date: 15/01/2022

Day: Sat

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	, Chain Rule		
2.							
3.			Water-				
4.	08:30	11:00	FYCS	CALCULUS(Pract- 6) (B2)	Calculation of Partial derivatives of functions		

Signature _

DAILY TEACHING REPORT

Date: 17/01/2022

Day: Mon.

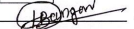
				Day. Woll.					
Hours		Class	Subject	Particulars of	No. of Student				
From	То		/Paper	Teaching Syllabus	Present	Total			
10:15	11:05	SYCS	LAUP	Change of basis					
						/			
12:45	1:35	FYCS	CALCULUS	Directional Derivatives					
						The second			
	From 10:15	From To 10:15 11:05	From To 10:15 11:05 SYCS	From To /Paper 10:15 11:05 SYCS LAUP	HoursClassSubject /PaperParticulars of Teaching Syllabus10:1511:05SYCSLAUPChange of basis12:451:35FYCSCALCULUSDirectional	Hours Class Subject /Paper Particulars of Teaching Syllabus No. of Secondary 10:15 11:05 SYCS LAUP Change of basis 12:45 1:35 FYCS CALCULUS Directional			

Date: 18/01/2022

Day: Tue.

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students		
	From	То			of Teaching Syllabus	Present	Total	
1.	10:15	11:05	SYCS	LAUP	Dimension and rank,			
2.								
3.	12:45	1:35	FYCS	CALCULUS	Gradients			
4.								

Signature _



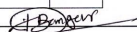
DAILY TEACHING REPORT

Date: 19/01/2022

Day: Wed

Sr. No.	Но	Hours		Subject	Particulars of	No. of Students	
	From	То		/Paper	Teaching Syllabus	Present	Total
1.	8:20	09:10	SYCS	LAUP	Dimension and linear functions		
2.							
3.							
4.	12:45	2:30	SYCS	LAUP(Practical)- (B1)	Practice		

Signature _



DAILY TEACHING REPORT

Date:20/01/2022

Day: Thur

Sr. No.	Hours		Class	Subject	Particulars of	No. of St	udents
	From	То		/Paper	Teaching Syllabus	Present	Total
1.	8:20	09:10	SYCS	LAUP	Gaussian elimination		
2.							
3.							
4.	12:45	2:30	SYCS	LAUP(Practical)- (B2)	Practice		
5.							
6.							

Date: 21/01/2022

Day: Fri

Sr. No.	Hours		Class	Subject/Paper	Particulars of Teaching	No. of Students	
	From	То			Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	Tangent Planes and Normal, Vectors		
2.	8						
3.							
4.	08:30	11:00	FYCS	CALCULUS(Pract- 7) (B1)	Local linear approximation and directional derivatives		1.50

Signature _

(Bangery

DAILY TEACHING REPORT

Date: 22/01/2022

Day: Sat

Sr. No.	Но	urs	Class	Subject/Paper	Particulars of	No. of St	udents
	From	То			Teaching Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	Maxima and Minima of Functions of Two Variables.		
2.							
3.							
4.	08:30	11:00	FYCS	CALCULUS(Pract- 7) (B2)	Local linear approximation and directional derivatives		

Signature _

ABendrary.

DAILY TEACHING REPORT

Date: 24/01/2022

Day: Mon.

Sr. No.	Но	Hours		Subject	Particulars of Teaching	No. of Students		
	From	То		/Paper	Syllabus	Present	Total	
1.	10:15	11:05	SYCS	LAUP	Gaussian elimination over GF(2)			
2.								
3.	12:45	1:35	FYCS	CALCULUS	Examples: Maxima and Minima of Functions of Two Variables.			

Signature Frankew

Date: 25/01/2022

Day: Tue.

Sr. No.	Но	urs	Class Subject/	Subject/Paper	Particulars of	No. of St	udents
	From	То			Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Solving a matrix- vector equation using Gaussian elimination		
2.					ii ii		
3.	12:45	1:35	FYCS	CALCULUS	Maxima and Minima of Functions of Two Variables.	1 2 2 2	
4.					0		100

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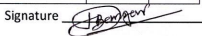


DAILY TEACHING REPORT

Date: 27/01/2022

Day: Thur

Sr. No.	Hours		Class	Subject	Particulars of Teaching	No. of Students	
	From	То		/Paper	Syllabus	Present	Total
1.	8:20	09:10	SYCS	LAUP	Practice		
2.							
3.							
4.	12:45	2:30	SYCS	LAUP(Practical)- (B2)	Practice		



DAILY TEACHING REPORT

Date: 28/01/2022

Day: Fri

	-,				Day.111				
Sr. No.	Sr. No. Hou	urs	Class	Subject/Paper	Particulars of	No. of St	udents		
8	From	То	10		Teaching Syllabus	Present	Total		
1.	07:30	08:20	FYCS	CALCULUS	Maxima and Minima of Functions of Two Variables.				
2.									
3.									
4.	08:30	11:00	FYCS	CALCULUS(Pract- 8) (B1)	Maxima and minima of functions of two variables	p.=			
5.									
6.									

Date: 29/01/2022

Day: Sat

Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	Examples Directional Derivatives		
2.							
3.							
4.	08:30	11:00	FYCS	CALCULUS(Pract- 8) (B2)	Maxima and minima of functions of two variables		

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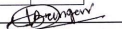
DAILY TEACHING REPORT

Date: 31/01/2022

Day: Mon.

Sr. No.	Hours		Class	Subject	Particulars of	No. of Students	
	From	То		/Paper	Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Inner Product:		
2.					2		
3.	12:45	1:35	FYCS	CALCULUS	Examples on Differentiability		
4.							

Signature _



DAILY TEACHING REPORT

Date: 01/02/2022

Day: Tue.

Sr. No.	Но	Hours		Subject/Paper	Particulars of	No. of Students		
	From	То			Teaching Syllabus	Present	Total	
1.	10:15	11:05	SYCS	LAUP	Orthogonality,			
2.								
3.	12:45	1:35	FYCS	CALCULUS	Examples on Indefinite Integral,			
4.								

Date: 02/02/2022

Day: Wed

Sr. No.	Но	Hours		Subject	Particulars of	No. of Students	
	From	То		/Paper	Teaching Syllabus	Present	Total
1.	8:20	09:10	SYCS	LAUP	Projection orthogonal to multiple vectors		
2.							
3.						48	
4.	12:45	2:30	SYCS	LAUP(Practical)- (B1)	Practice		

Signature ____

DAILY TEACHING REPORT

Date: 03/02/2022

Day: Thur

Sr. No.	Hours		Class	Subject	Particulars of	No. of Students	
	From	То		/Paper	Teaching Syllabus	Present	Total
1.	8:20	09:10	SYCS	TOC			
2.							
3.							
4.	12:45	2:30	SYCS	LAUP(Practical)- (B2)	Practice	×	

Signature _

DAILY TEACHING REPORT

Date: 04/02/2022

Day: Fri

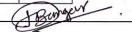
Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	Examples on Euler's Method		
2.							
3.							
4.	08:30	11:00	FYCS	CALCULUS(Pract) (B1)	Practice		
5.							
6.							

Date: 05/02/2022

Day: Sat

Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	Examples on Definite Integral		
2.							
3.							
4.	08:30	11:00	FYCS	CALCULUS(Pract) (B2)	Practice		
5.					11		
6.							

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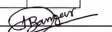
DAILY TEACHING REPORT

Date: 07/02/2022

Day: Mon.

			24,						
Hours		Class	Subject	Particulars of	No. of Students				
From	То		/Paper	Teaching Syllabus	Present	Total			
7:30	8:10	FYCS	CALCULUS	Unit Test					
	From	Hours To	Hours Class From To	Hours Class Subject From To /Paper	Hours Class Subject Particulars of Teaching Syllabus	Hours Class Subject Particulars of Teaching Syllabus Present			

Signature



DAILY TEACHING REPORT

Date: 09/02/2022

Day: Wed

Sr. No.	Hours		Class Subject	Subject	Particulars of	No. of St	tudents
	From	То		/Paper	Teaching Syllabus	Present	Total
1.	8:20	09:10	SYCS	LAUP	Factoring integers		
2.							
3.							
4.	12:45	2:30	SYCS	LAUP(Practical)- (B1)	Practice		
5.							
6.							

Date: 10/02/2022

Day: Thur

Sr. No.	Но	Hours		Subject	Particulars of	No. of Students	
	From	То		/Paper	Teaching Syllabus	Present	Total
1.	8:20	09:10	SYCS	тос			
2.							
3.							
4.	12:45	2:30	SYCS	LAUP(Practical- 6)-(B2)	Practical No. 06		

Signature

Jour year

DAILY TEACHING REPORT

Date: 11/02/2022

Day: Fri

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	Separation of Variables	L	
2.							
3.							
4.	08:30	11:00	FYCS	CALCULUS(Pract- 4) (B1)	Numerical integration using Simpson's rule		

Signature _

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DAILY TEACHING REPORT

Date: 12/02/2022

Day: Sat

110. 12/	12/2022			Day. Sac					
Sr. No.	Но	Hours		Subject/Paper	Particulars	No. of Students			
	From	То			of Teaching Syllabus	Present	Total		
1.	07:30	08:20	SYCS	LAUP	Unit Test				
2.						=			
3.	10:00	10:40	FYCS	Calculus	unit test				
4.									
5.									
6.									

Signature __

Johnson

Date: 14/02/2022

Day: Mon.

Sr. No.	Но	urs	Class	Subject	Particulars of	No. of St	udents
	From	То		/Paper	Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Projecting orthogonal to mutually orthogonal vectors		
2.		=					
3.	12:45	1:35	FYCS	CALCULUS	Examples on Increasing function	2	
4.	JII D						
5.							
6.							

Signature _

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DAILY TEACHING REPORT

Date: 15/02/2022

Day: Tue.

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of St	udents
	From	То			of Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Orthogonal complement,		
2.							
3.	12:45	1:35	FYCS	CALCULUS	Examples on Decreasing function		-
4.							

Signature

ire Banger

DAILY TEACHING REPORT

Date: 16/02/2022

Day: Wed

Sr. No.	Но	Hours		Subject	Particulars of	No. of Students	
	From	То		/Paper	Teaching Syllabus	Present	Total
1.	8:20	09:10	SYCS	LAUP	Eigenvector:		
2.							
3.							
4.	12:45	2:30	SYCS	LAUP(Practical)- (B1)	Practice		

Date: 17/02/2022

Day: Thur

Sr. No.	Но	urs	Class	Subject	Particulars of	No. of St	udents
	From	То		/Paper Teaching Syllabus	Teaching Syllabus	Present	Total
1.	8:20	09:10	SYCS	LAUP	Coordinate representation in terms of eigenvectors		
2.							
3.							
4.	12:45	2:30	SYCS	LAUP(Practical)- (B2)	Practice		

Signature Banger

DAILY TEACHING REPORT

Date: 18/02/2022

Day: Fri

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	Examples		
2.	0						
3.							
4.	08:30	11:00	FYCS	CALCULUS(Pract) (B1)	Practice	=20	

Signature _

Signature _____

DAILY TEACHING REPORT

Date: 21/02/2022

Day: Mon.

Sr. No.	Hours		Class	Subject	Particulars of	No. of Students	
	From	То		/Paper	Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Internet worm		
2.							
3.	12:45	1:35	FYCS	CALCULUS	INTEGRATION		
4.							
5.							
6.							

Signature Bowlew

Date: 22/02/2022

Day: Tue.

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Markov chains		
2.							
3.	12:45	1:35	FYCS	CALCULUS	Differential Equations		
4.							
5.							
6.							10

Signature _

DAILY TEACHING REPORT

Date: 23/02/2022

Day: Wed

Sr. No.	Hours		Class	Subject	Particulars of	No. of St	udents
	From	То		/Paper	Teaching Syllabus	Present	Total
1.	8:20	09:10	SYCS	LAUP	: PageRank.		
2.							
3.	10						
4.	12:45	2:30	SYCS	LAUP	Examples		
5.							
6.							

Signature _

DAILY TEACHING REPORT

Date: 24/02/2022

Day: Thur

Sr. No.	Но	Hours		Subject	Particulars of	No. of Student	
	From	То		/Paper	Teaching Syllabus	Present	Total
1.	8:20	09:10	SYCS	LAUP	Examples		
2.		-				12	
3.							
4.	12:45	1:35	SYCS	LAUP	Practice		

Date: 25/02/2022

Day: Fri

Sr. No.	Hours		Class	Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	09:00	2:00	SYCS	LAUP	Practical Exam		
2.							
3.							
4.							

Signature _

DAILY TEACHING REPORT

Date: 26/02/2022

Day: Sat

Sr. No.	Но	Hours Cl	Class	ass Subject/Paper	Particulars	No. of Students	
	From	То			of Teaching Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	Revision		
2.			1x				
3.							
4.	08:30	11:00	FYCS	CALCULUS(Pract) (B2)	Practice		

Signature Spannen,

DAILY TEACHING REPORT

Date: 28/02/2022

Day: Mon.

Sr. No.	Но	urs	Class	Subject	Particulars of	No. of St	udents
	From	То		/Paper	Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Revision		
2.	27		r=				
3.	12:45	1:35	FYCS	CALCULUS	Absolute Maxima and Minima,		
4.						1	
5.							
6.							

Date: 02/03/2022

Day: Wed.

Sr. No.	Но	Hours		Subject	Particulars of	No. of Students	
	From	То		/Paper	Teaching Syllabus	Present	Total
1.	10:15	11:05	SYCS	LAUP	Revision		
2.							
3.	10:00	02:00	FYCS	CALCULUS	Practical Exam		
4.	=						
5.							
6.							

Signature _

DAILY TEACHING REPORT

Date: 03/03/2022

Day: Thur

25									
Sr. No.			Subject	Particulars of	No. of St	udents			
	From	То		/Paper	Teaching Syllabus	Present	Total		
1.	8:20	09:10	SYCS	LAUP	Coordinate representation in terms of eigenvectors				
2.									
3.							21		
4.	12:45	2:30	SYCS	LAUP	Practice				
5.									

Signature

DAILY TEACHING REPORT

Date: 04/03/2022

Day: Fri

Sr. No.	Но	urs	Class	Subject/Paper	Particulars	No. of St	udents
	From	То		-	of Teaching Syllabus	Present	Total
1.	07:30	08:20	FYCS	CALCULUS	Examples		
2.		•					
3.							
4.	08:30	11:00	FYCS	CALCULUS	Examples		
5.							

Banger.

NO. OF DAYS WORKED DURING THE ACADEMIC YEAR

	FIRS	ST TERM					SEC	CONDITE	RM		
Month		Leave Co	onsumed		Actual	Month		Leave Co	onsumed		Actual
	Casual Leave	Duty Leave	Special Leave	Other Leave	No. of days worked		Casual Leave	Duty Leave	Special Leave	Other Leave	No. of days worked
June	-		-	-	-	Nov.	02	-	-	1202	15
July	_	12	n=	-	-	Dec.	04	-	=	-	22
August	-	-	-	-	-	Jan.		-	=	-	20
September	-	-	-	-	-	Feb.	01	-		-	22
October	-		-	-		March	01	-	-	-	25
						April	03	-	-	-	22
TOTAL						TOTAL					

PARTICIPATION IN ADMINISTRATIVE ACTIVITIES

Committee	Capacity	Nature of Work

PARTICIPATION IN CO – CURRICULAR & EXTRA CURRICULAR ACTIVITIES

Nature of		Details of Activit	ties/Programme	
Activity	Date	Speaker	Subject	Remarks
Nil	Nil	Nil	Nil	
	8 11		19	

PARTICIPATION IN CO – CURRICULAR & EXTRA CURRICULAR ACTIVITIES

Nature of Activity	Details of Activities/Programme						
/ lotavity	Date	Speaker	Subject	Remarks			
- 1							
= 10							

PARTICIPATION IN SEMINARS/WORKSHOPS DURING THE ACADEMIC YEAR

Organizer	Duration	Subject/Theme	Speakers	Remarks
= 61			12	

PARTICIPATION IN ORIENTATION / REFRESHER COURSES

Course	Venue	Organizer	Theme/Subject	Duration	Remarks
Nil	Nil	Nil	Nil	Nil	
					17
				9	
2 E -				1	
_					

PUBLICATIONS

1.	
2.	
3.	
4.	
5.	

PARTICIPATION IN EXAM WORK

Examination	Capacity	Class	Subject	Paper	Participant in CAP
1. University Level					
2. YCMOU					

PARTICIPATION IN NATIONAL / STATE LEVEL ACTIVITIES

Name of Activity	Duration	Work Done
Nil	Nil	Nil
	9	-
		8
	1	
	> 0 2	

FEEDBACK FROM STUDENTS (Previous Academic Year)

Students of Class	Subject	Marks	Grade
	-		0
Overall Performance			
			*
5 18 10 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
		,	
		_	

RESULT ANALYSIS OF EXAMINATION HELD IN THE PRECEDINGS ACADEMIC YEAR 2021 - 2022

G) MARKSWISE

H) Class/Paper/Marks	F.Y. (DM)	F.Y. (CAL)	S.Y. (TOC)	S.Y. (CGT)	S.Y. (LAUP)	T.	Y.	la E
0-10		-	/=.	-	-			
11 – 20	7	5	-	-	-			
21 – 34	20	17	18	25	20			
35 – 59	22	28	17	20	10			
60 – 70	19	18	18	9	14			E -
71 – 80	1	1	2	1	1			
81 – 90	-	-	-	-	-			
91 – 100	-	-	-	-	-			
% of Passing	89.85%	92.75%	100%	100%	100%			

I) AT A GLANCE

Class	Paper	I Class	II Class	Pass Class	Failed	Total	% of Passing
FYBSC CS	DM	20	22	20	07	69	89.85%
SYBSC CS	CGT	10	20	25	00	55	100%
SYBSC CS	тос	20	17	18	00	55	100%
FYBSC CS	Calculus	19	28	17	05	69	92.75%
SYBSC CS	LAUP	15	10	20	00	45	100%
				0			

j) First Three Ranks

Class	Paper	Rank No.	Name of the	Marks
1			Students	Obtained
FYBSc (CS)	Discrete mathematics	1	KUSHWAHA ASHUTOSH KRISHNAMURARI RABDIDEVI	0+
		2	BHOOL PRATAP MOHAN LALITA	0+
		3	BIND ABHISHEK SOMARU NIRMALA	O+
FYBSc (CS)	Calculus	1	BHOOL PRATAP MOHAN LALITA	0+
		2	BIND ABHISHEK SOMARU NIRMALA	0+
1		3	KUSHWAHA ASHUTOSH KRISHNAMURARI RABDIDEVI	O+
SYBSC CS	Linear Algebra	1	TIWARI MITRA VINAY MERCY	O+
		2	POOJARI KARTIK SATISH VIDYA	O+
		3	PANDEY ANUPKUMAR SHASHIBHUSHAN SHASHI	0+
SYBSC CS	Theory of Computation	1	TIWARI MITRA VINAY	O+
, 4		2	SORATHI ANKIT JATISH BHARATI	0+
ll land		3	RANE NITISHA PANKAJ SUJATA	O+

k)	Remedial Measures for failure and upgrading pass class and second class students
Nil	

FIRST TERM COMPLIANCE REPORT

DEPT OF CS 2021-22

Name of the Teacher: Priyanka D. Bangar

Program/Paper No.	Sem	Unit No.	Particulars/ Title and Content	Date of Compliance
4. Discrete Mathematics			Recurrence Relations (a) Functions: Definition of function. Domain, co domain and the range of a function. Direct and inverse images. Injective, surjective and bijective functions. Composite and inverse functions. (b) Relations: Definition and examples. Properties of relations, Partial Ordering sets, Linear Ordering Hasse Daigrams, Maximum and Minimum elements, Lattices (c) Recurrence Relations: Definition of recurrence relations, Formulating recurrence relations, solving recurrence relations- Back tracking method, Linear homogeneous recurrence relations with constant coefficients. Solving linear homogeneous recurrence relations with constant coefficients of degree two when characteristic equation has distinct roots and only one root, Particular solutions of non linear homogeneous recurrence relation, Solution of recurrence relation by the method of generation functions, Applications- Formulate and solve recurrence relation for Fibonacci numbers, Tower of Hanoi, Intersection of lines in a plane, Sorting Algorithms.	29/08/2021
		II	Counting Principles, Languages and Finite State Machine (a) Permutations and Combinations: Partition and Distribution of objects, Permutation with distinct and indistinct objects, Binomial numbers, Combination with identities: Pascal Identity, Vandermonde's Identity, Pascal triangle, Binomial theorem, Combination with indistinct objects. (b) Counting Principles: Sum and Product Rules, Two-way counting, Tree diagram for solving counting problems, Pigeonhole Principle (without proof); Simple examples, Inclusion Exclusion Principle (Sieve formula) (Without proof). (c) Languages, Grammars and Machines: Languages, regular Expression and Regular languages, Finite state Automata, grammars, Finite state machines, Gödel numbers, Turing machines.:	: 31/08/2021 - - 06/10/2021
		III	Graphs and Trees (a) Graphs: Definition and elementary results, Adjacency matrix, path matrix, Representing relations using diagraphs, Warshall's algorithm-shortest path, Linked representation of a	29/09/2021-

			graph, Operations on graph with algorithms - searching in a graph; Insertion in a graph, Deleting from a graph, Traversing a graph- Breadth-First search and Depth-First search. (b) Trees: Definition and elementary results. Ordered rooted tree, Binary trees, Complete and extended binary trees, representing binary trees in memory, traversing binary trees, binary search tree, Algorithms for searching and inserting in binary search trees, Algorithms for deleting in a binary search tree	05/10/2021
5. CGT	Ш		Introduction to Combinatorics: Enumeration, Combinatorics and Graph Theory/ Number Theory/Geometry and Optimization, Sudoku Puzzles. Strings, Sets, and Binomial Coefficients: Strings- A First Look, Combinations, Combinatorial, The Ubiquitous Nature of Binomial Coefficients, The Binomial, Multinomial Coefficients. Induction: Introduction, The Positive Integers are Well Ordered, The Meaning of Statements, Binomial Coefficients Revisited, Solving Combinatorial Problems Recursively, Mathematical Induction, and Inductive Definitions Proofs by Induction. Strong Induction	14/06/2021 - 23/07/2021
		II	Graph Theory: Basic Notation and Terminology, Multigraphs: Loops and Multiple Edges, Eulerian and Hamiltonian Graphs, Graph Coloring, Planar Counting, Labeled Trees, A Digression into Complexity Theory. Applying Probability to Combinatorics, Small Ramsey Numbers, Estimating Ramsey Numbers, Applying Probability to Ramsey Theory, Ramsey's Theorem The Probabilistic Method	24/07/2021 08/08/2021
		III	Network Flows: Basic Notation and Terminology, Flows and Cuts, Augmenting Paths, The Ford-Fulkerson Labeling Algorithm, A Concrete Example, Integer Solutions of Linear Programming Problems. Combinatorial Applications of Network Flows: Introduction, Matching in Bipartite Graphs, Chain partitioning, Pólya's Enumeration Theorem: Coloring the Vertices of a Square.	14/08/2021 27/09/2021
6. TOC	III	I	Automata Theory: Defining Automaton, Finite Automaton, Transitios and Its properties, Acceptability by Finite Automaton, Nondeterministic Finite State Machines, DFA and NDFA equivalence, Mealy and Moore Machines, Minimizing Automata. Formal Languages: Defining Grammar, Derivations, Languages generated by Grammar, Comsky Classification of Grammar and Languages,	21/06/2021-

III		Recursive Enumerable Sets, Operations on Languages, Languages and Automata	20/07/2021
	II	Regular Sets and Regular Grammar: Regular Grammar, Regular Expressions, Finite automata and Regular Expressions, Pumping Lemma and its Applications, Closure Properties, Regular Sets and Regular Grammar Context Free Languages: Context-free Languages, Derivation Tree, Ambiguity of Grammar, CFG simplification, Normal Forms, Pumping Lemma for CFG Pushdown Automata: Definitions, Acceptance by PDA, PDA and CFG	21/07/2021 - 08/08/2021 - 01/09/2021
	III	Linear Bound Automata: The Linear Bound Automata Model, Linear Bound Automata and Languages. Turing Machines: Turing Machine Definition, Representations, Acceptability by Turing Machines, Designing and Description of Turing Machines, Turing Machine Construction, Variants of Turing Machine, Undecidability: The Church-Turing thesis, Universal Turing Machine, Halting Problem, Introduction to Unsolvable Problems	14/08/2021 27/09/2021
	III	Turing Machines	06/09/2021 06/10/2021

SECOND TERM COMPLIANCE REPORT

DEPT OF CS 2021-22

Name of the Teacher: Priyanka D. Bangar

Program/Paper No.	Sem	Unit No.	Particulars/ Title and Content	Date of Compliance
3. Calculus	II	1	DERIVATIVES AND ITS APPLICATIONS: Review of Functions, limit of a function, continuity of a function, derivative function. Derivative In Graphing And Applications: Analysis of Functions: Increase, Decrease, Concavity, Relative Extrema; Graphing Polynomials, Rational Functions, Cusps and Vertical Tangents. Absolute Maxima and Minima, Applied Maximum and Minimum Problems, Newton's Method.	15/11/2021 04/12/2021
		11	INTEGRATION AND ITS APPLICATIONS: An Overview of the Area Problem, Indefinite Integral, Definition of Area as a Limit; Sigma Notation, Definite Integral, Evaluating Definite Integrals by Substitution, Area Between Two Curves, Length of a Plane Curve. Numerical Integration: Simpson's Rule. Modeling with Differential Equations, Separation of Variables, Slope Fields, Euler's Method, FirstOrder Differential Equations and Applications.	03/01/2022

		III	PARTIAL DERIVATIVES AND ITS APPLICATIONS: Functions of Two or More Variables Limits and Continuity Partial Derivatives, Differentiability, Differentials, and Local Linearity, Chain Rule, Directional Derivatives and Gradients, Tangent Planes and Normal, Vectors, Maxima and Minima of Functions of Two Variables.:	04/01/2022
4. Linear Algebra Using python	IV	1	Field: Introduction to complex numbers, numbers in Python, Abstracting over fields, Playing with GF(2), Vector Space: Vectors are functions, Vector addition, Scalar-vector multiplication, Combining vector addition and scalar multiplication, Dictionary-based representations of vectors, Dot-product, Solving a triangular system of linear equations. Linear combination, Span, The geometry of sets of vectors, Vector spaces, Linear systems, homogeneous and otherwise	15/11/2021
		II	Matrix: Matrices as vectors, Transpose, Matrix-vector and vector-matrix multiplication in terms of linear combinations, Matrix-vector multiplication in terms of dot-products, Null space, Computing sparse matrix-vector product, Linear functions, Matrix-matrix multiplication, Inner product and outer product, From function inverse to matrix inverse Basis: Coordinate systems, Two greedy algorithms for finding a set of generators, Minimum Spanning Forest and GF(2), Linear dependence, Basis, Unique representation, Change of basis, first look, Computational problems involving finding a basis Dimension: Dimension and rank, Direct sum, Dimension and linear functions, The annihilator	16/12/2021
		III	Gaussian elimination: Echelon form, Gaussian elimination over GF(2), Solving a matrix-vector equation using Gaussian elimination, Finding a basis for the null space, Factoring integers, Inner Product: The inner product for vectors over the reals, Orthogonality, Orthogonalization: Projection orthogonal to multiple vectors, Projecting orthogonal to mutually orthogonal vectors, Building an orthogonal set of generators, Orthogonal complement, Eigenvector: Modeling discrete dynamic processes, Diagonalization of the Fibonacci matrix, Eigenvalues and eigenvectors, Coordinate representation in terms of eigenvectors, The Internet worm, Existence of eigenvalues, Markov chains, Modeling a web surfer: PageRank.	03/03/2022