

College Name & Symbol.....

(Affiliated to shivaji University, Kolhapur)

Teacher's Personal Information

Academic Year – 2018 - 2019

Name in full: ... Mr. Sagar Tanaji Sutar

Qualification: ... M.Sc. SET..... Department :... Mathematics..

Designation: ... Assistant Prof. Date of Appointment: ... 29/08/2008

Present Pay Scale: ... 7000 A.G.P. Blood Group: ... B⁺**ADDRESS**

Residential

.....
.....
.....

Permanent

.....
At: Ghotawade, Post: Kaulav
.....
Tal: Radhanagari, Dist: Kop.
.....Ph. No. (R)
(O)Mobile No.: 9403554214
E-mail: ... sutar.sagar007@gmail.com

Fax :

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Sr. No.	
1.	Individual Time Table
2.	Annual Teaching Plan
3.	Text Books and Reference Books
4.	Class and Subject wise teaching /practical programme
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6.	Examination Related Work
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8.	Research and Academic Contributions
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Individual Time Table

Academic year – 2018 - 2019

DEPARTMENT ... M.A.T.H.S.N.A.T.A.S.S

Timings:

Sr. No.	Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	10.00 - 10.45						
2	11.30 - 12.15			B.Sc I - c		B.Sc. I - C	B.Sc. I - C
3	12.18 - 1.06	B.Sc. I - C	B.Sc. III	B.Sc. III	B.Sc. III		
Short Recess							
4	1.06 - 1.54	B.Sc. - II		B.Sc. III	B.Sc. III	B.Sc. III	
5	2.05 - 2.53	B.Sc. III	B.Sc. II				
6	2.55 - 3.41						B.Sc. I - C
7	3.41 - 4.29	B.Sc. II	B.Sc. II				B.Sc. I - c
8	4.29 - 5.17						B.Sc. I - C

(Signature)

Head of Department
HEAD

Department of Mathematics
Vivekanand College, Kothanur
Theory: Practical:



Principal

Total No. of Periods per Week..... 20

ANNUAL TEACHING PLAN

Academic Year: 20..... - 20..... Class: Division:

Subject: Paper Title: Paper No.:

			Topic/ Unit	Sub-units Planned
Month: June				
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: July				
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: August				
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		

Month: September			Topic/ Unit	Sub-units Planned
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: October			Topic/ Unit	Sub-units Planned
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: November			Topic/ Unit	Sub-units Planned
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: December			Topic/ Unit	Sub-units Planned
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		

Month: January			Topic/ Unit	Sub-units Planned
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: February				
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: March				
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: April				
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		

ANNUAL TEACHING PLAN

Academic Year: 20..... - 20..... Class:Division:

Subject: Paper Title: Paper No:

			Topic/Unit	Subunits Planned
Month: June				
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: July				
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: August				
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		

Month: September			Topic/ Unit	Sub-units Planned
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: October			Topic/ Unit	Sub-units Planned
Teaching days				
Periods Allotted				
Periods available				
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Teaching days				
Periods Allotted				
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Teaching days				
Periods Allotted				
Periods available				
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Teaching days				
Periods Allotted				
Periods available				
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Month: February			Topic/ Unit	Sub-units Planned
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: March			Topic/ Unit	Sub-units Planned
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: April			Topic/ Unit	Sub-units Planned
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		

ANNUAL TEACHING PLAN

Academic Year: 20..... - 20..... Class:Division:

Subject: Paper Title: Paper No.:

			Topic/ Unit	Sub-units Planned
Month: June				
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: July				
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: August				
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		

Month: September			Topic/ Unit	Sub-units Planned
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: October			Topic/ Unit	Sub-units Planned
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
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Teaching days				
Periods Allotted				
Periods available				
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Teaching days				
Periods Allotted				
Periods available				
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Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
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Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: March			Topic/ Unit	Sub-units Planned
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: April			Topic/ Unit	Sub-units Planned
Teaching days				
Periods Allotted				
Periods available				
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ANNUAL TEACHING PLAN

Academic Year: 20..... - 20..... Class:Division:

Subject: Paper Title: Paper No.:

			Topic/ Unit	Sub-units Planned
Month: June				
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Periods available				
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Teaching days				
Periods Allotted				
Periods available				
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Teaching days				
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Periods Allotted				
Periods available				
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Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		

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Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: February			Topic/ Unit	Sub-units Planned
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: March			Topic/ Unit	Sub-units Planned
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: April			Topic/ Unit	Sub-units Planned
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		

ANNUAL TEACHING PLAN

Academic Year: 20..... - 20..... Class: Division:

Subject: Paper Title: Paper No.:

			Topic/ Unit	Sub-units Planned
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Periods Allotted				
Periods available				
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Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
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Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: December			Topic/ Unit	Sub-units Planned
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		


			Topic/ Unit	Sub-units Planned
Month: January				
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: February				
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: March				
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		
Month: April				
Teaching days				
Periods Allotted				
Periods available				
Teaching	Practical's/ Tutorials	Tests		

Class and subject wise teaching / practical Programme

Day: Friday...

Date: 15th June 2018

Period No.	Class	Lecture/Practical	Synopsis
Term	Start meet.		
Room No:	14	Time:	11:30 a.m. to 01:00 p.m.
	1:00 p.m onwards B.Sc II Admission process.		
	B.Sc. I. Paper check (re-evaluation) [Paper-III]		
Saturday	16/06/2018		Ramzan Id [Holiday]
Sunday	17/06/2018		Holiday
Monday			Date: 18/06/2018
	B.Sc. II	(admission process)	
Tuesday			Date: 19/06/2018
	B.Sc. II	(admission process)	
Wed			Date 20/06/2018
	B.Sc. II	admission process	
Thur.			Date 21/06/2018
	B.Sc. II	admission process	



Signature of the Teacher

Note: At the end of every month it should be verified and Signed by the Principal.

Class and subject wise teaching / practical Programme

Day:

Date: 18th June 2018

Period No.	Class	Lecture/Practical	Synopsis
	B.Sc-II	Admission Committee + (M.Sc-II Affiliation Process)	
Saturday			23 rd June 2018.
	B.Sc-II	Admission Committee +	M.Sc. Affil. proposal.
Sunday			24 th June 2018
		Attended one day workshop on "Understanding Choice Based Credit System" organized by ISAC Vivekanand College, Kolhapur.	
Monday			25 th June 2018
	B.Sc-II	(Admission process)	
		proposal of "E"	"Lead College Activity"
		M.Sc. Affiliation	
Tuesday			26 th June 2018.
		10:00 a.m. to 12:00 pm:	Attended a lecture on:
		the occasion of Shahu Jayanti	
	B.Sc-II	Admission process.	

Signature of the Teacher

Class and subject wise teaching / practical Programme

Days: *Admission*

Date: *21st Aug 2018*

Period No.	Class	Lecture/Practical	Synopsis
	B.Sc II	(Admission - process)	(19.50 - Affiliation proposal)
	B.Sc II	(Admission - process)	(19.50 - Affiliation proposal)
Thurs			28 th June 2018
	B.Sc II	(Admission - process)	
Friday			29 th June 2018
	B.Sc II	(Admission - process)	
Saturday			30 th June 2018
	B.Sc II	(Admission - process)	
Monday			2 nd July 2018
	B.Sc I	admission process	
	B.Sc II	admission process	

[Signature]
Signature of the Teacher

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Class and subject wise teaching / practical Programme

Day: Tuesday

Date: 2 July 18

Period No.	Class	Lecture/Practical	Synopsis
	M.Sc. I	admission + P.Sc. II admission	
			4 th July 18
	MAAC Meeting : 11:00 a.m. to 2:00 p.m.		
	B.Sc.	admission	
8	B.Sc. II	Lecture	Revision and introduction of Syllabus.
			5 th July 18
		Casual leave taken	
			6 th July 18
	B.Sc. I C		Revision
			7 th July 18
	B.Sc. I C		Syllabus discussion
	B.Sc. III		P.D.E.
			Introduction of syllabus disc
			formation of PDE by elim ⁿ cons.



Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ...Monday...

Date: ...09/07/2018

Period No.	Class	Lecture/Practical	Synopsis
	M.Sc I	Spot round	admission.
	B.Sc. III	Lecture	Examples on formation of PDE
			of method of forming PDE
			by eliminating arbitrary f ⁿ s
	B.Sc. II	Lecture	Unit no-02 Jacobian
			Def ⁿ of examples on Jacobian
<p>A Subj</p> <p>Tuesday</p> <p style="text-align: right;">10 07 2018</p>			
	B.Sc. III	Lecture	Unit no-01
			Examples on formation of PDE
			by eliminating arbitrary f ⁿ .
	B.Sc. II	Lecture	Unit no-01 Jacobian
			Examples on Jacobian

A Subj
Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ...Wed...

Date: ...11/07/18...

Period No.	Class	Lecture/Practical	Synopsis
2-5	B.Sc. III	Lecture	Algebra p.D.E. Unit no-01 Examples on PDE formation by removing arbitrary function.
8	B.Sc. II	Lecture	Unit no-02 Jacobian. Examples on Jacobian.
Thursday			12/07/18
	B.Sc. III	Lecture	Paper - XI Unit no-01 Lagrange's P.D.E. formation of soln.
	B.Sc. II	Lecture	Paper - V Unit no-02 Properties of Jacobian JJ'
Friday			13/07/18
	B.Sc. III	Lecture	Paper XI Unit no-01 Examples on solution of Lagrange's PDE
Saturday			14/07/18
	B.Sc. III	Lecture	examples on solving L.P.D.E

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Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: Monday

Date: 16/07/18

Period No.	Class	Lecture/Practical	Synopsis
	B.Sc. I (C)	Lecture	Unit no - 03. Exer Indeterminate forms
	B.Sc. III	Lecture	Unit no - 01. Examples on formation of P Solution of Lagranges P.D.E
<div style="display: flex; justify-content: center; align-items: center;"> <div style="font-size: 2em; margin-right: 5px;">A</div> <div style="font-size: 2em; margin-right: 5px;">S</div> <div style="font-size: 1.5em;">ubhy</div> </div>			
Tuesday		17/07/18	
11:00 a.m.		Science Association meeting	
12	B.Sc. III	Lecture	Unit no-02 Montcnean P.D.Eg Def ⁿ and exa. and example
2:		Lecture	Examples on Standard form - I
	B.Sc. II	Lecture	Unit no - 01 Examples on properties of Jacobian.


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ...Wed.....

Date: ...18/07/18...

Period No.	Class	Lecture/Practical	Synopsis
III	B.Sc-I(n)	Lecture	Section-II Unit no-01 Mean value Theorems of Indeterminate forms: Revision about mean value thm of indeterminate form.
	B.Sc-III	Lecture	Unit no-02 Paper no- XII Examples on standard form I
	B.Sc-II	Lecture	Unit no-02 Paper No- V Examples on $JJ' = 1$.
Subj			
	Thursday		18/07/18
	B.Sc-III	Lecture	Unit no-02 Paper - Examples on standard form I
	B.Sc-II	Lecture	Unit no-02 Paper - Examples on Properties of Jacobian.
Friday	20/7/18	B.Sc-III admission process	


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: Saturday

Date: 21/07/18

Period No.	Class	Lecture/Practical	Synopsis
II	B.Sc I(C)	Lecture	Unit 10-02 Section-II L-Hospital's Rule: Statement & proof. Examples on indeterminate form $\frac{0}{0}$.
	B.Sc III	Lecture	Unit 10-02 Paper 10-12 Examples on $\int \cos x \sin x dx$
<div style="display: flex; justify-content: space-around;"> Monday 23/07/18 </div>			
II-III	B.Sc III	Lecture	Standard type $\int \frac{1}{x^2+1} dx = \tan^{-1} x + C$ & related examples.
VII	B.Sc II	Lecture	Examples on properties of Jacobian.
<div style="display: flex; justify-content: space-around;"> Tuesday 24/07/18 </div>			
	Preparation of 19-Sc Roll call list.		
Time	Table	revised	

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Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ... ~~Tuesday~~
Wednesday

Date: ... 25/07/18.


Period No.	Class	Lecture/Practical	Synopsis
	B.Sc III	admission process.	
VIII	B.Sc-II	Lecture	Examples on extreme values for function of two variable
	Thursday		26/07/18.
VI	B.Sc-II	Lecture.	Examples on extreme values for function of two variable
	B.Sc-III	Admission process.	
	27/07/18 & 28/07/18		on casual leave.


Class and subject wise teaching / practical Programme

Day: ...Monday...

Date: ...30/07/2018...

Period No.	Class	Lecture/Practical	Synopsis
2-3	B.Sc-III	Lecture	Paper no - <u>III</u> Unit no - 02 Examples on $f_1(x,y) = f_2(y,z)$ Standard form $Z = px + qy + f(x,y)$ of its examples
7	B.Sc-II	Lecture	Paper Unit no - 02 Examples on maximum/ min. of f^2 of two variables
4 <u>Subj</u>			
	Tuesday		31/07/2018
3	B.Sc-I(A)	Lecture	Unit no - 02 L-Hospital's Rules of examples
5	B.Sc-III	Lecture	Unit no - 02 Examples on $Z = px + qy + f(x,y)$
7	B.Sc-II	Lecture	Unit no - 02 Examples on extreme values for function g two variables


Signature of the Teacher




Class and subject wise teaching / practical Programme

Day: wed.....

Date: 01/08/2018

Period No.	Class	Lecture/Practical	Synopsis
		Steering Committee meeting: 11:30 a.m to 1:20 p.m	
IV-VI	B.Sc-III	Lecture	Unit no-02 Charpits method of solving $f(x, y, z, p, q) = 0$.
VII	B.Sc-II	Lecture	Unit no-02 examples of on extrem values
		Thur.	02/08/2018
3-4	B.Sc-III	Lecture	Unit no-02 paper - XI examples on Charpits method.
6	B.Sc-II	Lecture	Unit no-03 Paper - V. Examples on extrimisation of a function of two variables.


Signature of the Teacher

Class and subject wise teaching / practical Programme

Date: 03/09/2018

Day: Friday

Period No.	Class	Lecture/Practical	Synopsis
2	B.Sc I (C)	Lecture	Unit no-01 Section-II Examples on L-Hospital's rule, indeterminate form 0/0
5	B.Sc-III	Lecture	Unit no-03 Paper no. XI Examples on Revision; def ⁿ of homogenous Linear p.d.e.
VII	B.Sc II (C)	Lecture. (adj S.P.P.)	Unit no. 03 Paper no-V Lagrange's Method of undetermined multipliers $U = f(x, y, z); \phi(x, y, z) = 0$
Subj			
Saturday			04/09/2018
2	B.Sc-I (C)	Lecture	Unit no-01 Section-II Examples on L-Hospital's Rule form 0/0



Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ... Monday ...

Date: ... 05 / 08 / 2017 ...

Period No.	Class	Lecture/Practical	Synopsis
1-3	B.Sc-III	Lecture	Unit. no-03 Paper. no. XI To find C.F. of linear homo. P.D.E. of examples
7	B.Sc-II	Lecture	Unit no-03 Paper V Lagranges method of undetermined multipliers for two conditions and related examples
Subj			


Signature of the Teacher

Class and subject wise teaching / practical Programme

Day: ... Monday, ...

Date: ... 20/08/2018

Period No.	Class	Lecture/Practical	Synopsis
3-4	B.Sc. III	Lecture	Paper - <u>VII</u> Unit no-03 Riemann Integration: Introduction, and basic def ⁿ related to Riemann Integration
7	B.Sc. II	Lecture	Paper - <u>V</u> Unit no-03 Examples on extreme values for function of two variables
Signature			
Tuesday			21/08/2018
3	B.Sc. I (A)	Lecture	Paper - <u>IV</u> Section-II examples on L-Hospital's Rule
5-5	B.Sc. III	Lecture	Paper - <u>VIII</u> Unit no-03 Examples on Riemann Integration
7	B.Sc. II	Lecture	Paper - <u>V</u> Unit no-03 Examples on Lagrange's method of und. multiplier
Holiday: 22/08/18			

~~Signature~~
Signature of the Teacher

Class and subject wise teaching / practical Programme

Days: ... Thursday ...

Date: ... 23/08/2018 ...

Period No.	Class	Lecture/Practical	Synopsis
2-4	B.Sc. III	Lecture	Unit no- 03 Paper no- IX Examples on Riemann Integration.
6	B.Sc. II	Lecture	off: Lecture by Prin. Dr. S. Y. Hongekar.
<p><i>S. Y. Hongekar</i></p> <p>Wed. Friday</p> <p style="text-align: right;">24/08/2018.</p>			
2	B.Sc. I (C)	Lecture :	Unit no- 01 Section- II Indeterminate form $0/0$, theory and examples.
3-4	B.Sc. III	Lecture	Unit no. 03 Paper - IX Darboux's ch^m , related theorems and examples
5-6	B.Sc. I (A)	lect Lecture	Unit no- 01 Section - II Examples on $0/0$, indeterminate form $0/0$ theory & examples.

S. Y. Hongekar
Signature of the Teacher

Class and subject wise teaching | practical Programme

Day: ...Saturday

Date: ...25/08/2018

Period No.	Class	Lecture/Practical	Synopsis
1	B.Sc. I (R)	lecture	Paper - I. Section III. Unit - 01 Examples on Indeterminate form 0/0
2	B.Sc. II	lecture	Paper - I Unit - 03 Necessary and sufficient cond ⁿ for integrability <u>27/03/2015</u>
Monday			
2	B.Sc. III	lecture	Paper - IX Unit No - 03 particular classes of integrable functions.
4	B.Sc. II	Lecture	Paper - V Unit No - 03 Examples on Lagrange's method
5	B.Sc. III	lecture	Paper - IX Unit No - 03 particular classes of integrable functions
7	B.Sc. II	Lecture	Paper - V Unit No - 03 Examples on Lagrange's method of undetermined multiple.

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
Signature of the Teacher

Class and subject wise teaching / practical Programme

Appr... Tuesday

Date: ... 29 / 08 / 18.

Sl. No.	Class	Lecture/Practical	Synopsis
1	B.Sc-I (A)	Lecture	Paper-I Unit No-01 (Sec-I) Examples on indeterminate form ∞/∞
2	B.Sc-II	Lecture	Paper No- Unit No-03 Examples on Lagranges Method.
3	B.Sc-II	Lecture.	Paper No. Unit No-03 Examples on Lagranges Method.
	B.Sc-III	Students attending Workshop.	
Wed.			29 / 08 / 18.
4-5	B.Sc-III	Lecture	Paper IV Unit No-03 properties of Riemann Integrable f's.
6	B.Sc-II	Lecture	Paper-V Unit: 03 Examples of Lagranges Method of U.M.


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Date: ...30/05/2018.

Day: ...Thursday

Period No.	Class	Lecture/Practical	Synopsis
		11:30 a.m. to 2 p.m.	attended a Workshop on "Rajshri Shahu Scholarship" at Library Hall, Vivekanand College, Kolhapur.
1	B.Sc. III	Lecture	Paper - IX Unit 10-03 Properties of int. f's.
<div style="display: flex; justify-content: space-between;"> AS ^{Wed} 31/05/2018 </div>			
2	B.Sc. I (c)	Lecture	Unit 10-01 Section-II Exa. Indeterminate form $\infty-\infty$, $\infty \times 0$
3	B.Sc. III	Lecture	Unit 10-03 Section-II Paper - IX Examples of Properties of Integrable functions
7	B.Sc. III	Lecture	Continued. properties of Riemann Integrable functions

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Day: ... Saturday

Date: ... 03/09/2018

Period No.	Class	Lecture/Practical	Synopsis
	0	M.Sc-I Mathematics	Wel-come function.
			03/01/2018.
2-	B.Sc-III	Lecture.	Paper No-IX Unit No-03 Integral function: Def, Continuity and its differentiability.
4	B.Sc II	Lecture.	Paper-V Unit No-03 Examples on Lagrange's Method of undetermined multipliers.
7	B.Sc-II	Lecture	Paper-V Unit No-03 Examples on Lagrange's Method of undetermined multipliers

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Class and subject wise teaching / practical Programme

Date: ... 06 / 09 / 2018

Day: ... Tuesday

Period No.	Class	Lecture/Practical	Synopsis
3-5	B.Sc. III	Lecture	Unit 01-02 Paper - IX Sequence of Series of real no.s.; \det^n and Some related th ^{ms} .
6-7	B.Sc. II	Lecture.	Unit 01-02 Paper - Example Examples on Vector Calculus.
<p>07 / 09 / 2018.</p>			
2-3	B.Sc. I (C)	Lecture	Examples related to exponential forms.
3-4	M.Sc. II	Lecture	Unit 01-02 Functional Analysis: Weak, Weak*, and strong Topologies on N^*
6-7	B.Sc. I (A)	Lecture	Unit 01-01 Section - II Examples on endetermined form on CB ,
7-9			


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Class and subject wise teaching / practical Programme

Day: ...Saturday...

Date: ...02/03/2018...

Period No.	Class	Lecture/Practical	Synopsis
2-3.	B.Sc.I (C)	Lecture	Unit no-02 Section-II Indeterminate forms; $1^\infty, \infty^0, 0^0$ and their examples
3-4	M.Sc.II	Lecture	Functional Analysis,
4-5			Exa. Theorems related to weak* topology on H^* .
6-7	B.Sc.I (C)	Lecture	Revision and examples related to indeterminate forms.
7-8			

A ~~Sunday~~

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Class and subject wise teaching / practical Programme

Day: ... 13/09/2018

Date: ... 10/09/2018

Period No.	Class	Lecture/Practical	Synopsis
3	B.Sc - III	Lecture	Unit no - 02 Examples related to Sequence and related thms.
4	B.Sc II	Lecture	Unit no - 04 Examples on vector f Scalar valued functions
5	B.Sc III	Lecture	Unit no - 02 'divergent sequence: Examples, thms and related thms.
7	B.Sc II	Lecture	Unit no - 04 Examples on vector f Scalar valued f's

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Class and subject wise teaching / practical Programme

Date:

Page: 125 / 15

Sl. No.	Class	Lecture/Practical	Synopsis
1	B.S. III	Lecture	Unit No. - 02 Paper - II Sequence & sub-sequences: examples
2	B.S. I	Lecture	Unit No. - 08 Paper - V Examples on notion of Lower valued functions
3	B.S. III	Lecture	Unit No. - 02 Paper - II Examples on Seq. of Sub- (etc. etc.)
		Activity	Academy activity:
			At 11.00 a.m. a Lecture by Dr. V.S. Kishore
4	B.S. III		
5	B.S. I	Lecture	Unit No. - 02 Paper - F.A. ⇒ open mapping th ^m (lemma)

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Class and subject wise teaching / practical Programme

Date: 12/03/18.

Day: Wed

Period No.	Class	Lecture/Practical	Synopsis
5-5	B.Sc. III	Lecture	Unit 10-02. Paper - I Bounded sequence: def ⁿ , examples and related theorems.
6	B.Sc. II	Lecture	Unit 10-02 Paper - F.A. open mapping th ^m (lemma)
7	B.Sc. II	Lecture	off.
Thursday		: Holiday	Ganesh Chaturthi 13/03/18

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Class and subject wise teaching / practical Programme

Date: ..9.14.2018..

Day: ..Friday..

Period No.	Class	Lecture/practical	Synopsis
		no lecture due to	Common off of B.Sc., M.Sc.
Students		Preparation of	National conference in
		Mathematic.	
		Subj	
	Saturday		15/09/18
			Preparation of National conference.
		Subj	
	Monday		17/09/18
		M.Sc-I and M.Sc-II	Mathematics merit
		list.	

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Class and subject wise teaching / practical programme

Dates: 19/09/18

Tuesday

Serial No.	Class	Lecture/Practical	Subjects
III	B.Sc. III	Lecture	Unit 10-11 Section II Examples on Endomorphisms from 1 st , 11 th , 11 th
IV	B.Sc. II	Lecture	Unit 10-11 Paper I Examples on vector valued functions & deriv. derivative
V-VI	B.Sc. III	Lecture	Unit 10-12 Equivalent sequences of related series.
11-12	B.Sc. III	Lecture	Unit 10-12, paper I Operations on Cauchy sequences.
13-14	B.Sc. II		Unit of Graphing T, closed graphs etc. (Introduction)
Thursday:			11:00 am to 2:30 pm. 20/09/18
B.Sc. III			Extra Lecture: 11:00 am to 2:30 pm. direct superior & limit inferior.



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Class and subject wise teaching / practical Programme

Date: ...²¹ 09/09/18

Day: ... Friday ...

Period No.	Class	Lecture/Practical	Synopsis
2	B.Sc I (C)	Lecture	Unit 40-02 Section-II Rolle's Mean Value Th ^m : Statement, Proof, geometrical interpretation.
4-5	B.Sc.III	Lecture	Unit 40-02 Paper-IX cc,17- summability of sequence. th ^m of example.
6-8	B.Sc-I (A)	Lecture	Unit 40-02 section-II Rolle's, Cauchy, Lagrange's mean value theorems: Statement, geometrical interpretation of proof.
A Subj			
Saturday			21/09/18
National Conf. Preparation			
invitation to Dr. Abhaykumar Salunkhe			
and stationery purchase, for lunch and breakfast			
contacted with canteen owner.			

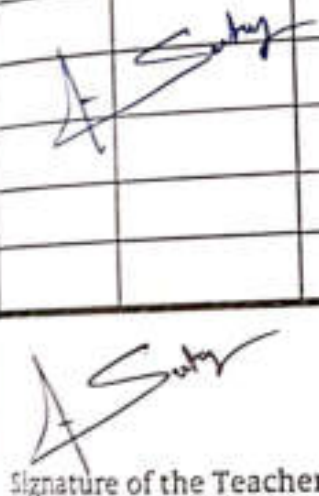
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Class and subject wise teaching / practical Programme

Day: ... Monday.

Date: ... 24/09/18 .

Period No.	Class	Lecture/Practical	Synopsis
2-4	B.Sc. III	Lecture.	Unit No-02 Paper No-IX. Series of Real numbers: Def ⁿ , examples and related theorems on convergent series and nth term test
4-5 +7-8	B.Sc. II	Lecture	Unit No-04 Paper- Examples on vector Calculus.
Other:	Shivaji University Guest house visit for Accommodation.		



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Class and subject wise teaching / practical Programme

Day: ...Saturday...

Date: ...22.07.18...

Period No.	Class	Lecture/Practical	Synopsis
		One day national conference on ^{the} Rece "Advances in diff ⁿ equ ⁿ - 2018"	
	Monday :		C.L.

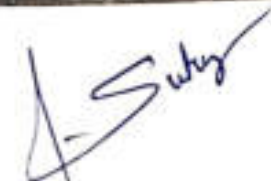

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Date: ... 03/10/18

Period No.	Class	Lecture/Practical	Synopsis
11:15 - 12:15	3:00	B.Sc. III	Series of Real no's Abel's Th ^m , Minkowski's inequality, (C,1) - Summability of Series: def ⁿ , example and theorem
4:15 - 5:00	5:00	B.Sc. II	Unit no-04 Paper - directional derivative of ϕ : def ⁿ , along the co-ordinate axis.


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Class and subject wise teaching / practical Programme

Day: Thursday

Date: ...25/10/17...

Period No.	Class	Lecture/Practical	Synopsis
3-6	B.Sc.III	Lecture	Unit no-01 SETS & FUNCTION def ⁿ of set, function, inverse function, restriction of extension of f^n , Theorems related to image under f and f^{-1} .

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Class and subject wise teaching / practical Programme

Day: ...Friday...

Date: ...05/10/14...

Period No.	Class	Lecture/Practical	Synopsis
2	B.Sc-I(A)	Lecture	Unit 10-02 Section-II. Lagranges and Cauchy mean value theorem, examples.
3-5	B.Sc-III	Lecture	Unit 10-01 Paper-IX Ex: Infinite Set, Countable Set, Countability of rational functions related thms & examples.
7-9	B.Sc-I(A)	Lecture	Unit 10-02 Section-II Examples on RMVT, CMVT and LMVT.

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Class and subject wise teaching / practical Programme

Day: ... Saturday

Date: 09.10.18.....

Period No.	Class	Lecture/practical	Synopsis
Extra: 10:30 to 11:30	B.Sc.I (c)	Lecture	Unit No - 02 Paper - Section - I Examples on LMVT, RMVT and CMVT.
11:30 to 12:15			
12:15 - 1:30	B.Sc.III	Lecture	Unit No - 01 Paper No - IX theorems related to countability
	B.Sc.I (c)	Lecture	Unit No - 02 Section - I Feylors + Maclaurins theorem + related examples



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Class and subject wise teaching / practical Programme

Day: Monday

Date: 22/06/19...

Period No.	Class	Lecture/practical	Synopsis
11-12	B.Sc. II	Lecture	Functional Analysis
12-15			
1:30	B.Sc. III	Lecture	Paper- III Unit 40-III
			Tot end P-I $\frac{a}{E}$
			$f(z, 0) z = f(z, 0)$
			Related time intervals
2:30			
3:30	B.Sc. II	Lecture	Functional Analysis
3:30	B.Sc. II	Lecture	Unit 40-04 Paper- III
4:15			directional derivative
			of scalar valued f^n
			along any line \hat{d} d.d.
			vector valued f^n along
			co-ordinate axis



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Class and subject wise teaching / practical Programme

Date:09.11.2018

Day:Tuesday

			Synopsis
Period No.	Class	Lecture/Practical	
11-12	M.Sc-II		
12-2:00	B.Sc-III	Lecture	paper no - III Unit no. - 03 Examples on homo. PDE. of nth order.
2:30- 3:30	M.Sc-II	Lecture	Functional Analysis.
3:30- 4:15	B.Sc-II	Lecture	paper no - V Unit no. - 04 Exam the vector differential operator ∇ and related examples.

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Date: ...10/10/17...

Day: ...Wed...

Period No.	Class	Lecture/Practical	Synopsis
12:15 - 1:00	B.Sc. III	Lecture	Unit No-03 Paper - XII Examples on homogenous linear PDE with Const. coeff.
1:00 - 1:45	B.Sc. III	Lecture	Unit No-04 Paper - XII Non homogenous linear PDE with C.C. Theory.
2:30 - 3:30	M.Sc. II	Lecture	Functional Analysis.
4:15 - 5:00	B.Sc. II	Lecture	Unit No-04 Paper - IV Examples on gradient of scalar valued functions



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Day: Thursday

Date: 11/10/18

Period No.	Class	Lecture/Practical	Synopsis
11:00-1:00	M.Sc.	Lecture	F.A.
7:30			
1:00-2:15	B.Sc-III	Lecture	Paper- No. Unit No. examples on non-homo. P.D.E. with C.C.
2:45			
3:30	B.Sc-II	Lecture	Paper-V Unit No-04 divergence and curl of vector valued functions examples and def ⁿ


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Day: Friday

Date: 12/10/18

Period No.	Class	Lecture/Practical	Synopsis
11:00 to 12:00		lecture	
		Attended a work training workshop at on Scholarship at "Bopuji Salunkhe Hall".	
12:00 to 1:00			
1:00 to 2:00			
2:30 to 3:30		M.Sc. II	Functional Analysis
3:30 to 4:30			

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Class and subject wise teaching / practical Programme

Date: ...13/10/18....

Day: ...Saturday...

Period No.	Class	Lecture/Practical	Synopsis
11-12			
12-1	M.Sc.	Lecture	Practical F.A.
1-2			F.A
2:30-3:30	M.Sc.	"	
3:30-4:30			

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Class and subject wise teaching / practical Programme

Date: .../.../...

Day: ... Monday ...

Period No.	Class	Lecture/Practical	Synopsis
1-2	M.Sc.	Lecture	F.A.
	2:30 to 4:00 pm	visited Shivaji Univ.	
	Guest house	and to for. Receipt and return	
	Eligibility	section.	
	C.L.	leave on	17/10/18.
	Holiday		18/10/18.

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Date: ...19/10/17....

Day: ...Thursday
Friday

Period No.	Class	Lecture/Practical	Synopsis
.			
held	from	11 00 a.m onwards	(ends at 12:30 pm)
3:30-	B.Sc.II	lecture	Paper no-V unit no-04
4:15			examples and properties
			of divergence, curl of
			a vector valued functions

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Date:20/10/18.....

Day: ~~Friday~~
Saturday

Period No.	Class	Lecture/Practical	Synopsis
330- 2:30 to	5:30	Supervision	on block No. 62. B.Sc-I Sem-I
AS why			
Monday			
22/10/18			
B.Sc-II lecture 11:30 to 2:00 pm.			
AS why			
Tuesday			
23/10/18			
11:30 to 1:30 B.Sc-II lecture			
2:30 to 5:30 pm supervision.			

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Day: wed.....

Date: 24/10/18.....

Period No.	Class	Lecture/Practical	Synopsis
12 - 1:00		B.Sc III @	Improper integral discussion
2:30 - 4:30		B.Sc-II	Unit no-01 Paper IV - V bounded set, bounded function and th ^m of cont. f ⁿ on [a,b] are bdd on [a,b]
Thursday			
Thursday			25/10/18
2:00 to 4:00		B.Sc-II	Unit no-01 Paper-V Examp ^l . Th ^m related to cont. on [a,b], related example, diff ⁿ implies cont. Types of discontinuity

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Day: Thursday

Date: 01/11/2018

Period No.	Class	Lecture/Practical	Synopsis
	Research	related work	
			Study
	Friday		02/11/2018
		Research related work.	
	Study	M.Sc. Teachers meet.	
	Saturday		03/11/2018
		Research related work	

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Day:

Date:

Period No.	Class	Lecture/Practical	Synopsis
	Diwali	Vacation 04-01-18 to 25-11-18	
	12 Nov 18	:	Supervision - 12:00 pm to 2:00 pm
	13 Nov 18	:	Supervision : 12:00 pm to 2:00 pm



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Day: Monday

Date: 26 Nov 2018

Period No.	Class	Lecture/Practical	Synopsis
	M.Sc	Work-load, distribution and time-table formulation.	
	Sunday		
	Tuesday		27 Nov 2018.
12:15 to 1:00	B.Sc. I (A)	Lecture	Introduction of syllabus and related preliminaries.
2:30			
5:30		University	Exam Supervision
	Wednesday		28 Nov 2018
	B.Sc. & M.Sc. auton post-I Result analysis.		
		↑	
	Research related work.		

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Day: ~~..... Tuesday~~
 Thursday

Date: ~~..... 29~~ 29 Nov 2018

Period No.	Class	Lecture/Practical	Synopsis
	10:45	Second term	staff meeting.
	12:00 pm		
	Friday		30 Nov 2018

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Class and subject wise teaching / practical Programme

Day: ...Tuesday...

Date: ...05 Dec 2018...

Period No.	Class	Lecture/Practical	Synopsis
5-4	B.Sc-III	Lecture	Paper - XIII Unit No-01 Examples on Metric spaces
Subj			
Wednesday			
2-3	B.Sc-III	Lecture	05 Dec. 2018 Paper - II Unit No-01 Section-I Examples on exact differential equations
3-4	B.Sc-III	Lecture	Paper - XII Unit No-01
4-5			Examples on Metric Spaces

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
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Day: ...Thursday

Date: ...06 Dec. 18

Period No.	Class	Lecture/Practical	Synopsis
2	B.Sc.I (C)	Lecture	Unit 40-01 Paper-2 Sec Examples on Rules for finding an integrating factor.
5-6 6-7	B.Sc.III	Lecture	Unit 40-01 Paper - XIII Sequence in a Metric spaces, Limit of Seq. and Cauchy Sequence. Th ^m on exis existence Uniqueness of limit, Convergent Seq. are Cauchy sequence


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Class and subject wise teaching / practical Programme

Day: ..Friday..

Date: ..27 Dec 19..

Period No.	Class	Lecture/Practical	Synopsis
2	B.Sc.II	Lecture	Unit no-01 Paper II Set-2 Examples on Rules for finding an Integrating factor.
5-6	B.Sc.III	Lecture	Unit no-01 Paper - III Few Theorems related to Sequence on a metric space and related examples



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Day: ...Saturday...

Date: ...08 Dec 2018...

Period No.	Class	Lecture/Practical	Synopsis
2-3	B.Sc-1-C	Lecture	Paper-II Sect-I Unit-01 Def ⁿ and examples on linear diff. equ ⁿ of first order.
6-9	B.Sc-1-C	Lecture	Examples on first order linear diff ⁿ equation, Bernoulli's diff ⁿ equation def ⁿ , method of solution and examples


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Day:Monday.....

Date:10 Dec 18.....

Period No.	Class	Lecture/Practical	Synopsis
2	B.Sc.-I(c)	Lecture	Paper-II Sec-2 Unit No-01 Eqns reducible to linear form.
1:45 to 3:00	B.Sc.-III	Lecture	Paper-XII Unit No-02 continuity of a functions on \mathbb{R}^1 , related theorems and examples

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Day: ...Tuesday...

Date:11 Dec 18.....

Period No.	Class	Lecture/Practical	Synopsis
3	B.Sc III	Lecture	Paper - III Unit No - 02 Exam Def ⁿ and examples on open ball in a metric space.
	B.Sc. II	University Exam.	
		Subj	
	Wednesday		12 Dec. 18
		casual leave	


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Day: 13 Dec 18 .

Date: To Thursday

Period No.	Class	Lecture/Practical	Synopsis
2	B.Sc-I (r)	Lecture	Unit No-02 Paper-II Sect-I Examples on equations solvable for 'p'
3-4 4-5	B.Sc-III	Lecture	Unit No.02 Paper- II III Continuity of a function in a metric Spaces.
3:30	P.M to 5:00 P.M		
Joshic	os	Staff Academy lecture of Dr. Shripad Joshi on "गै. वी. मिसत्राकर"	



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Day: ...Friday...

Date: ...14 Dec. 2018

Period No.	Class	Lecture/Practical	Synopsis
2-3	B.Sc-I-c	Lecture	Unit no-02 Paper-2 Sect-2
			Examples on equations
			Solvable for 'y'.
4-5	B.Sc-III	Lecture	Unit no-02 paper - XIII
			Continuity of function
			on a metric space. Def ⁿ ,
			examples and related
			theorems


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Day: ...Monday...

Date: ...17 Dec 2018...

Period No.	Class	Lecture/Practical	Synopsis
2-3	B.Sc-I (C)	Lecture	Unit no-02 Paper II, Sect-1 Examples on equations reducible to Clairauts form.
3-4	B.Sc-III	Lecture	Unit NO-02 Paper - XIII Exam Open set: Defn and related examples
5-6	B.Sc-III	Lecture	Unit no-02 Paper. XII Theorems on open sets
6-7	B.Sc-II	Lecture	Revision and syllabus discussion.



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Day: ... Thursday /

Date: ... 20 Dec 2018

Period No.	Class	Lecture/Practical	Synopsis
1-11	11.00 -	11.30	
2-3	B.Sc. C I	Lecture	Unit no-05 Paper-II Example on P.I. L.D.E with C.C. by using General method of finding P.I., ALSO P.I when $x = e^{ax}$
5-5	B.Sc. III	Lecture	Unit No. 02 Paper - XIII Closed set: def ⁿ and related examples and Simple theorems on closure of Set, limit pt. etc
20			
21	Friday	: Annual	prize dist ⁿ f ⁿ arrangement.
22	Saturday	7:30 -	Get Annual prize distribution function
24	Monday	: Local	Holiday
25	Tuesday	: X	mass day



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Date: 26/12/18

Day: Wed

Period No.	Class	Lecture/Practical	Synopsis
2	B.Sc-I-C	Lecture	Unit No-03 Paper-II Sect-2 Examples on P-I. when $X = e^{ax}$.
3-5	B.Sc-III	Lecture	Unit No-02 Paper-III Theorems on into closed sets
Time table : M.Sc. II			
Subj			
	Thur.		27/12/18
2	B.Sc-I-C	Lecture	Unit No-05 Paper II (Self-I) P.I. when $X = \sin ax$ Theory.
3-5	B.Sc-III	Lecture	Unit No.02 Paper-III Theorems on closed sets
3:30 -	M.Sc. II	Lecture	Paper: Combinatorics.
4:30			Unit No-01 Perm ⁿ & Comb ⁿ

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Day: Friday.

Date: 28 / 12 / 18

Period No.	Class	Lecture/Practical	Synopsis
2	B.Sc-I-C	Lecture	Unit No-03 Paper-II P.I. when $X = \cos ax$. theory
4-5	B.Sc-III	Lecture	Unit No- Paper- Theorems related to closed sets
3:30-4:30	M.Sc.	Lecture	Unit No-01 Combinatorics
Signature			
Saturday			29 / 12 / 18
2-3	B.Sc-I-C	Lecture	Unit No.03 Paper-II Examples on P-I. when $X = \sin ax$ / $\cos ax$
5-	B.Sc-I-C	Lecture	Unit No.03 Paper-II Examples on P-I. when $X = \sin ax$ / $\cos ax$. P.I. when $x = 2m$

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Day:Monday

Date: 31 / 12 / 2018

Period No.	Class	Lecture/Practical	Synopsis
1	M.Sc. II	Lecture	Unit No-1 Examples on Product rule
5-4	B.Sc.I-C	Lecture	Unit No-03 Examples on P.I. when $x = x^m, m \in \mathbb{I}^+$
5-6	B.Sc.III	Lecture	Unit No-03 Paper XII connectedness, completeness of compactness; more on open sets and examples.
7-8	B.Sc.II	Lecture	Unit No-01 Paper VII Properties of Gamma functions and examples.



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Day: Tuesday

Date: 01/01/2019

Period No.	Class	Lecture/Practical	Synopsis
5	B.Sc. III	Lecture	Unit no-03 More about open sets
4-6	B.Sc. II	Lecture	Unit no-01 Paper - <u>VII</u> examples on Gamma functions.
8-9	B.Sc. II	Lecture	Unit no-01 Paper - <u>VII</u> Examples on Gamma functions.

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
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Class and subject wise teaching / practical Programme

Date: 03/01/2018

Day: Thu X.....

Period No.	Class	Lecture/Practical	Synopsis
2	B.Sc.-C	Lecture	Unit no-03 Paper-II Examples on P-I when $X = e^{ax} V$.
3	B.Sc.-III	Lecture	Unit no-03 paper-III Theorems on connected Sets.
3:30	M.Sc.	Lecture	Unit No. 01 Combinatorics Permutations and examples.


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Class and subject wise teaching / practical Programme

Day: ...Friday...

Date: ...04/01/18...

Period No.	Class	Lecture/Practical	Synopsis
2	B.Sc-I - C	Lecture	Unit NO- 03 Sect-I P-I when $X = \mathbb{R}^n$ when v is a function of x only.
4-5	B.Sc-III	Lecture	Unit NO.3 Sect. Paper-III Theorem related to connectivity of Subset of \mathbb{R}^1
6	M.Sc.	Lecture	Unit no-01 Combinations & examples
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
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Class and subject wise teaching / practical Programme

Day: ...Monday

Date: ...09/01/18...

Period No.	Class	Lecture/Practical	Synopsis
11:00 - 12:00	M.Sc	Lecture	Unit no. 01 Examples on sum of product rule for comb's of p sets.
3	B.Sc-I-c	Lecture	Unit no-07 Sect-I examples on forming PDE by eliminating constants.
4	B.Sc-II	Lecture	Unit no-01 Paper VII exam properties of beta functions
5	B.Sc-III	Lecture	Unit no-03 Paper VIII connected set; f^m on cont. image of conn. set of related to R.V.F., Characteristic f^n of connectedness
7	B.Sc-II	Lecture	Unit no. 01 Paper VII Properties of beta function.



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Class and subject wise teaching / practical Programme

Day: Tuesday

Date: 8/01/19

Period No.	Class	Lecture/Practical	Synopsis
11-12	M.Sc-II	L 1	Unit - 01 Examples on permutations & combinations.
3	B.Sc-III	L 1	Unit no. 03 Paper - XIII Examples on connected sets.
5	B.Sc-II	L 1	Unit no. 01 Paper - . Examples on beta functions
8	B.Sc-II	L 1	Unit no. 01 Paper: Examples on beta function,


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Class and subject wise teaching / practical Programme

Day: Wed.....

Date: 9/10/19...

Period No.	Class	Lecture/Practical	Synopsis
2	B.Sc-I-C	Lecture	Paper-II Sec-II Unit-07 examples on formation of PDE by eliminating arbitrary const. & method of forming PDE by eliminating arbitrary functions.
3-5	B.Sc-III	Lecture.	Unit no. 03 Paper No. <u>XIII</u> Examples on connectivity and with on bounded subset of metric space
3:30-4:30	M.Sc-II	Lecture	Unit no-01. Examples on combination of permutations
5 pm to 8 pm:		Visited to	Village (Shiroli Pulachi)
under a scheme "		at	प्रत्येक आयुष्यात दारी"
with team		under leadership of	Dr. M-S Charankar.



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Class and subject wise teaching / practical Programme

Date: 10/09/19...

Day: Thur

Period No.	Class	Lecture/Practical	Synopsis
2	B.Sc-I-C	Lecture	Paper-II Sect-II Unit 7 examples on forming PDE by eliminating arbitrary functions.
3 & 4	B.Sc-III	Lecture	Paper-III Unit No. 07 Def ⁿ and examples on totally bounded sets and theorems related to totally bounded set.
3:30-4:30	M.Sc-I	Lecture	Unit No-01 Examples on comb ⁿ & per ⁿ . permutation of multiset, permutation with repetition.

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Class and subject wise teaching / practical Programme

Day: Saturday

Date: 12/11/2023

Period No.	Class	Lecture/Practical	Synopsis
2	B.Sc I-c	Lecture	Unit no.02 Equ's of first order & first degree: logarithmic, binomial and Exponential.
4-5	B.Sc III extra	Lecture	Unit no-03 <u>Chapter III</u> Complex matrix space def ⁿ and related concepts (Fields: first p-c)
6-9	B.Sc-I-C	Practical (Lecture)	Unit no-02: examples on $P_f + P_g = R$




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Class and subject wise teaching / practical Programme

Date: ...14/01/2019

Day: ...Monday

Period No.	Class	Lecture/Practical	Synopsis
11-12	M.Sc-II	Lecture	Unit 10-01 Combinatorics: \int with repetition.
3	B.Sc-I-c	Lecture	Unit 10.08 Paper - examples on Type-III for $pP+qQ=R$.
4-5	B.Sc-II	Lecture	Unit 10-01 Paper - VII Examples on beta and Gamma functions.
5-6	B.Sc-III	Lecture	Unit 10-03 Paper - XIII Contraction operator of Picard fixed point theorem.
7-8	B.Sc-II	Lecture	Unit 10-01 Paper - VII Examples on beta & Gamma functions



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Class and subject wise teaching / practical Programme

Day: ...Tuesday

Date: ...15/11/2019.

Period No.	Class	Lecture/Practical	Synopsis
3	B.Sc.-III	Lecture	Paper no. XIII Unit no-03 examples of complete metric spaces R^n, R^1, R_d etc of def ⁿ of complete metric space.
5	B.Sc.-II	Lecture	Paper no. VII Unit no-01 examples and simple properties of beta function.
7	B.Sc.-II	Lecture	Paper no. VII Unit no-01 Examples on beta and Gamma functions



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Class and subject wise teaching / practical Programme

Day: ...Thur....

Date: ...17/01/19...

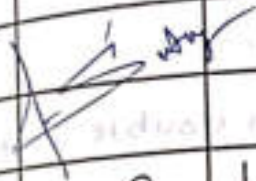
Period No.	Class	Lecture/Practical	Synopsis
2-3	B.Sc-I-C	Lecture	Unit no-8, Sect-II, Paper-II Examples on Type-III for Lagranges linear equations.
4-6	B.Sc-III	Lecture	Unit no-03 Paper - III Theorems related to compact metric space, Picard fixed point th ^m .
7	M.Sc. II	Lecture	Unit 01 Combinatorics Examples on perm ^m and combinations



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Class and subject wise teaching / practical Programme

Date: 13/01/19..

Day: Saturday

Period No.	Class	Lecture/Practical	Synopsis
5-5	B-Sc-I-C	Lecture	Paper-II Section-II Unit 2 examples on type-IV form of Lagranges linear PDE.
6-8	B-Sc-I-C	Practical	Paper-II Sect-II Unit 2 Ex Examples on Lagrange linear PDE and Unit test No-01
			
7	Sunday: Student Alumni meet on 10:00 p.m.		



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Class and subject wise teaching / practical Programme

Day: ...Monday...

Date: ...21/01/2019

Period No.	Class	Lecture/Practical	Synopsis
11-12	M.Sc. II	Lecture	Examples on generalized perm & comb ⁿ
12:15-1	B.Sc. I-C	Lecture	Unit no-07 Meaning of complete, general, singular & particular. Type I: $f(x,y)=0$
1:00-1:45	B.Sc. II	Lecture	Paper - VI Unit no. 02 Multiple Integral. Examples on double integral
3:30-4:15	B.Sc. II	Lecture	Paper - VI Unit no. 02 Examples on double integral


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Class and subject wise teaching / practical Programme

Date: ...22.10.2019

Time: ...Tuesday

Period No.	Class	Lecture/Practical	Synopsis
11-12	M.Sc-II	Lecture	Examples on generalized permutation & combination
13-15-16	B.Sc-III	Lecture	Unit no. 03 Paper no. VIII Examples on et Compact metric spaces.
17-18-19	B.Sc-II	Lecture	Unit no. 02 Paper no. VII Examples on double integrals.
20-21-22	B.Sc-II	Lecture	Unit no. 02 Paper no. VII Change of order of Integration : Related examples.


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Class and subject wise teaching / practical Programme

Day: ...Wed....

Date: ...23.11.13....

Period No.	Class	Lecture/Practical	Synopsis
11:50 - 12:15	B.Sc-I-C	Lecture	Unit no. 02 Examples on $f(x) = 0$.
12:15 - 12:45			
1:00 - 1:30	B.Sc-III	Lecture	Unit No. 03 Examples on Co Heine Boud Property & compactness
3:30 - 4:30	M.Sc. II	Lecture	unit no-01 Examples on Ramsey numbers


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Class and subject wise teaching / practical programme

Date: 24/01/19

Day: Tuesday

Period No.	Class	Lecture/Practical	Topics
11-10 12-15	B.Sc. I	Lecture	Unit 10-08 Examples of one type $\mathbb{Z} = \{ \dots, -1, 0, 1, \dots \}$
12-12 13-15	B.Sc. III	Lecture	Unit 110-03 Finite Intersection Properties of \mathbb{R} and \mathbb{C} F.T.P about compactness
3-30	B.Sc. I	Lectures	Unit 10-01 Ramsey number examples

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Class and subject wise teaching / practical Programme

Day:Friday.

Date:25/01/19..

Period No.	Class	Lecture/Practical	Synopsis
11:30-12:15	B.Sc-I-c	Lecture	Unit no-08
12:15-1:00	"	"	Examples of the type $z = \frac{1}{2} f(x, y, z) = 0$ of $f_1(x, y) = f_2(x, y)$
1:00-1:45	B.Sc-III	Lecture	Unit no-04 Metric space, continuity, discontinuity
			Uniform continuity of g function over metric space
3:30-4:30	M.Sc-II	Lecture	Cardan numbers.
Saturday	26/01/19		Republic Day
Sunday	27/01/19		Holiday


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Class and subject wise teaching / practical Programme

Day: Monday

Date: 29/10/19.....

Period No.	Class	Lecture/Practical	Synopsis
11-12	M.Sc-II	Lecture	Unit no. 01 Catalan Numbers: def ⁿ and related results
12	B.Sc-I-C	Lecture	Unit no - 08 Examples on the type $f_1(x,y) = f_2(x,y)$ and
14	B.Sc-II	Lecture	Unit no - 02 Examples on change of order of integration.
5	B.Sc-III	Lecture	Expt. no - 05 (O.R.) Examples on T.P. by M.V.C.M.
7	B.Sc-IV	Lecture	Unit no. 02 Examples on change of order of integration



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Class and subject wise teaching / practical Programme

Day:

Date:

Period No.	Class	Lecture/Practical	Synopsis
		Tuesday: Due to college function lectures are not carried out. But engaged in committees of functions	
		Friday	
			30/01/2019
4-5	B.Sc III-C	Lectures	Unit no. 08 Examples on charpits method
3-4	B.Sc. III	Lecture	O.R. experiment no-05
4-5			
3-4	M.Sc.	Lecture	Unit no. 01 Examples of Property of Catalan numbers

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Class and subject wise teaching | practical Programme

Date: ... 31/01/2019

Day: ... Thursday

Period No.	Class	Lecture/Practical	Synopsis
2	B Sc I-C	Lecture	Unit no-02 Examples on charpits method.
3-4	B Sc III	Lecture	Unit no-06 Paper C Expt no-06.
4-6			
2:30	M.Sc-II	Lecture	Stirling number 9 _r first kind def ⁿ .
3:30			related increm.
3:30 onwards: Attended a guest lecture by Dttam Kambale at Sanstha Hall.			

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Class and subject wise teaching / practical Programme

Day: ...Friday...

Date: ...01/02/2019.

Period No.	Class	Lecture/Practical	Synopsis
2	B.Sc-I	Lecture	Unit no. Examples on charpits method.
3-4	B.Sc-III	Lecture	O.R. Extt no. 07
3:30-			
4:30	M-SC-II	Lecture	Stirling numbers second kind

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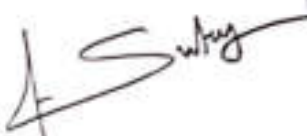
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Class and subject wise teaching | practical Programme

Date: ... 02/02/2019

Day: ... Saturday

Period No.	Class	Lecture/Practical	Synopsis
2	B.Sc-I-c	Lecture	Unit no - 06 Examp ^l Simultaneous diff eqn: def, geometrical Interpretation and relat ^o example.
3	B.Sc-III	Lecture	Unit no. Expt no. 1 CROD method examples
	B.Sc.	Lecture	Examples on Simultaneous differential equations

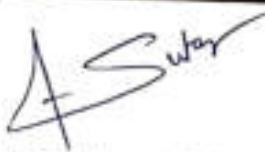

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Class and subject wise teaching / practical Programme

Day: ...Monday...

Date: ...04.10.2019

Period No.	Class	Lecture/Practical	Synopsis
11-12	M.Sc.-II	Lecture	Stirling number of Second kind
3	B.Sc.-I-C	Lecture	Unit no. 06 paper II Sec-II Total diff ⁿ equ ⁿ : Def ⁿ , exposed necessary cond ⁿ for integrability $\oint Pdx + Qdy + Rdz = 0$
4	B.Sc.-III	Lecture	Expt No. 08 (O.R) Examples
5	B.Sc.-II	Lecture	Unit no. 02 Paper - VII Examples on change of order of integration.
7	B.Sc.-II	Lecture	Unit no. 02 paper - VII Examples on change of order of integration
	UP to	5:45 pm	: online submission of feedback forms of Alumni meet 2018-19



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Class and subject wise teaching / practical Programme

Date:05/02/2019

Day: Tuesday

Period No.	Class	Lecture/Practical	Synopsis
11-12	M.Sc.	Lecture	Partition of the integers (types and properties)
3	B.Sc. III	Lecture	Expt no. 08 (O.R.) Examples on VAM
5	B.Sc. II	Lecture	Unit no. 02 Paper VII Examples on change of order of integration
7	B.Sc. II	Lecture	Unit no. 02 Paper VII Examples on change of order of integration
		up to 5:15 pm	Student/alumni meet
		feedback	online submission

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Class and subject wise teaching / practical Programme

Day: Wed.....

Date: 06/02/2018

Period No.	Class	Lecture/Practical	Synopsis
		AL 11:00 a.m. -	Attended before Lapases Committee of the college.
2	B.Sc-I-C	Lecture	Unit no. 06 Examples on Total diff ⁿ equation.
3-4	B.Sc-III	Lecture	Unit no. 0 Expt. no. 09
4-5			Assignment problem (Hungarian method)
3:05 →		Attended a Meeting regarding B.Sc-I & III Practicals.	
3:30 - 4:30	M.Sc. II	Lecture	Inclusion & Exclusion

Class and subject wise teaching / practical Programme

Date:07.10.2018

Day:Thursday

Period No.	Class	Lecture/Practical	Synopsis
2	B.Sc-I-C	Lecture	Total diff ⁿ equation. Examples on total differential equation.
4-5	B.Sc-III	Lecture	Expt no. 10
45-6			Assignment problem on maximization case
3:30-4:30	M.Sc-II	Lecture	Unit no. 8
			Examples on inclusion and exclusion principle

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Class and subject wise teaching / practical Programme

Day: ...Friday..

Date: 08/02/2019

Period No.	Class	Lecture/Practical	Synopsis
2	B.Sc.I-C	Lecture	Total diff ⁿ equation: Examples on considering one variable as constant.
4	B.Sc.III	Lecture	Expt no. 08 Assignment problem in unbalanced case
3:30	M.Sc.II	Lecture	Unit
4:30			Deurangement and the evaluation of D_0 .
	Saturday	C.L.	09/02/2019
	Monday	C.L.	11/02/2019
		Monday	C.L. Cancelled.

Class and subject wise teaching / practical Programme

Date: ...12/02/2019

Day: ...Tuesday
Monday

Period No.	Class	Lecture/Practical	Synopsis
		Preparation	M.Sc. II Mathematics
			12/02/2019
			Examples on Derangements
11-12	M.Sc. I	Lecture	
			Expt No. 13 Game theory
13	B.Sc. III	Lecture	
			Unit No. 02
4	B.Sc. II	Lecture	Examples on double integral over a given region.
			Unit No. 02
7	B.Sc. II	Lecture	Examples on double integral over a given region.



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Class and subject wise teaching / practical Programme

Day: ...Wed.....

Date: ...13/02/2019

Period No.	Class	Lecture/Practical	Synopsis
2	B.Sc.I-c	Lecture	Unit no. 04
			Def ⁿ and method of
			sol ⁿ of homogenous
			linear diff ⁿ equation.
	M.Sc.-2	Students	visited to SUK.
			maths department


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Class and subject wise teaching / practical Programme

Day: ...Friday...

Date: ...15/02/2019

Period No.	Class	Lecture/Practical	Synopsis
B.Sc I-C	2	Lecture	Examples on homogenous linear diff ⁿ equations on nth order.
4	B.Sc. III	Lecture	Expt. no. 12 13 Game theory with Saddle points.
8:30 - 4:30	M.Sc. II	Lecture.	Examples on decomposition


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Class and subject wise teaching / practical Programme

Day: Saturday

Date: 16/02/2019

Period No.	Class	Lecture/Practical	Synopsis
B-Sc I-C	2	Lecture	Unit No. homo Examples on L.D.E. with Constant coefficients
G-9	B.Sc. I	Lecture	Unit No. Examples on homo. L.D.E. with Constant coefficients.

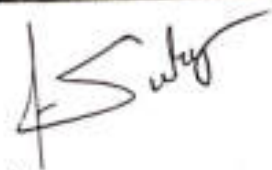
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Class and subject wise teaching / practical Programme

Date: 20 Feb. 2019

Days: Wed.

Period No.	Class	Lecture/Practical	Synopsis
1	B.Sc. I - C	Lecture.	Unit No. 05 Section - II Second order L.D.E. Method of Sol ⁿ of Second order L.D.E. : When one integral is known.
3	B.Sc III	Lecture!	Matrix method to find Sol ⁿ of Game theory without saddle point.
6-6	B.Sc. II	Lecture.	Counting function theory and examples no. of square free integers.



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Class and subject wise teaching / practical Programme

Day: ... Thursday ...

Date: ... 21 Feb 2019 ...

Period No.	Class	Lecture/Practical	Synopsis
	Staff	Academy activity: 11:00 a.m to 12:30 p.m.	
2:00			
3:30	B.Sc.III	Lecture	Games without Saddle point (Algebraic method)
3:30			
4:30	M.Sc.II	Lecture	Combinatorics.


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Class and subject wise teaching / practical Programme

Date: 22 Feb 2019

Day: Friday

Period No.	Class	Lecture/Practical	Synopsis
1	B.Sc. I-C	Lecture	Unit No. 05 Examples on Second order L.D.E. when one integral is known
2-4	B.Sc. III	Revision	
3:30	B.Sc. I		Counting function:
4:30	M.Sc. I		Def ⁿ , formula and examples
Saturday:		Statistics Local Holiday	23 Feb. 2019
M.Sc. II		extra lecture	9:00 am to 12:00 pm
Sunday		24 Feb 19	Combinatorics
M.Sc. II		extra lecture	9:00 am to 12:00 pm


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Class and subject wise teaching / practical Programme

Day: ...Monday.

Date: ...25 Feb 2019

Period No.	Class	Lecture/Practical	Synopsis
11:00 - 12:00	M.Sc-I	Lecture	Combinatorics
11:30 - 12:30	B.Sc I-c	Internal examination	
	held	at Room 32, 32 and computer lab	
	under	supervision of Ms. Patil M-R. Ms Patil	
	and	Ms Kumbhar.	
11:30 - 2:30	B.Sc-II		Est Double Integral
			Evaluation of integral
			under polar co-ordinates
3:30 - 4:15	B.Sc-II	Lecture	Double Integral
			Treple integral involving
			polar co-ordinates

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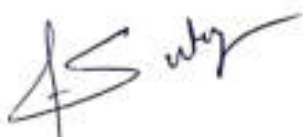
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Class and subject wise teaching / practical Programme

Date:

Day:

Period No.	Class	Lecture/Practical	Synopsis
	Tuesday	to Wednesday	26 Feb to 27 Feb
	at	attended two days national conference	
	Y.C.	I. Sata & a	
	f	also presented a paper entitled	
	Picard	operator technique for nonlinear	
	fractional	Implicit diff ⁿ equ ⁿ	



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Class and subject wise teaching / practical Programme

Day: Tuesday

Date: 05/03/2018

Period No.	Class	Lecture/Practical	Synopsis
	11:00 - 1:00	B.Sc. II	extra Lecture
	1:00 - 2:50	"	Lecture
	3:30 - 4:15	"	Lecture
		examples on	Fourier Series expansion
		of f(x).	
	B.Sc. I	Practical	examiner at VCK



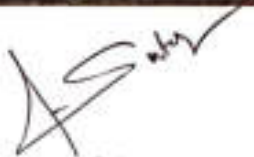
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Class and subject wise teaching / practical Programme

Day: Friday.....

Date: 08/02/2019

Period No.	Class	Lecture/Practical	Synopsis
	B.Sc-I.	Practical exam.	
	B.Sc		
	Saturday		09/03/2019
		Paper assesment	B.Sc-I. Practical
exam			



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Class and subject wise teaching / practical Programme

Date:

Day:

Period No.	Class	Lecture/Practical	Synopsis
2019	Sunday	10/03/2019	to Thursday 14/03/
at	B.Sc. III	worked as	external Examiner
Kotli		Mathematics, A	Chougule College,



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Class and subject wise teaching / practical Programme

Day:Friday.

Date: ...15/03/2019

Period No.	Class	Lecture/Practical	Synopsis
	Attended	one day	National Seminar
on "	quality	Culture in	HEI'S "
	10:00 am	to	5:30 p.m.
	Saturday		16/03/2019
	M.Sc. II	Internal eval	exam
	Combinatorics	evaluation.	



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Class and subject wise teaching / practical Programme

Day: Monday

Date: 18/03/2019

Period No.	Class	Lecture/Practical	Synopsis
	Monday	18/03/2019	to Friday 22/03/2019
	On Duty Leave for B.Sc. III practical examiner at ASC, College Ichalkaranji.		


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Class and subject wise teaching / practical programme

Date: 29/1/19

Day: Monday

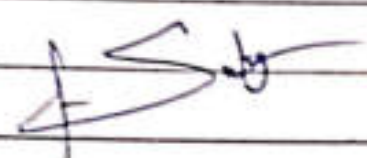
Serial No.	Class	Lecture/Practical	Experiments
	Shivali	Unit. K.P.	Various Conclusions
	Shriyani	at VSK.	9th class to 11th class
	11:50 PM	B.Sc-II	Various Experiments
	12:00 PM		First part of various
			Experiments
			Diff. between various
			Experiments


Signature of the Teacher

Class and subject wise teaching / practical Programme

DATE: 27.8.19

Date: Thursday

Period No.	Class	Lecture/Practical	Synopsis
1	Work material	related to Research & preparation	related to Departmental Blog.
			
2:00 to 3:00 pm	M.Sc-I entrance exam Committee meeting		



Signature of the Teacher


v

Class and subject wise teaching / practical Programme

Day: ..28.3.14..

Date: ..Friday.....

Period No.	Class	Lecture/Practical	Synopsis
		Work related to preparation of blog	

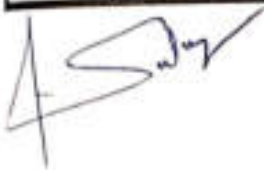

Signature of the Teacher

Class and subject wise teaching / practical Programme

Date: Tuesday

Day: 07.4.19


Period No.	Class	Lecture/Practical	Synopsis
	B.Sc.	I. Paper	assessment
03.4.	19		
	B.Sc.	I Paper	Assesment

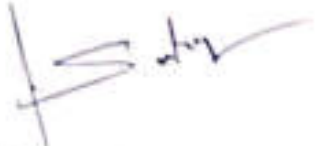

Signature of the Teacher

Class and subject wise teaching / practical Programme

16/03/2019

Date: ... Tuesday

Class	Lecture/Practical	Synopsis
B.Sc II	Practical	exam.
M.Sc.	Remuneration	Preparation
		
17	17 April 2019	17 April
Morning 8:30 am to 11:30 am		
	Practical	exam.



Signature of the Teacher

Class and subject wise teaching | practical Programme

Date:

IMP:

Period No.	Class	Lecture/Practical	Synopsis
24	April 2019 to 28 April 2019	for practical exam in Mathematics	on D.L.
B.Sc II	at Bhogawal	Vijaysinh	Yadav Yadav
College,	Pethvadgaon.		

ASubhy

Class and subject wise teaching / practical Programme

Date:

Day:

Period No.

Class

Lecture/Practical

Synopsis

06 May 2019 to 12 May 2019
at Savitribai Phule University

FDP.
Pune.



d) Professional Development related activities

Title of the Conference Seminar/Workshop etc.	Level (International/National /State /University)	Date	Organizer & Place
Attended one day workshop on " understanding CBCS "	University	24 th June 2018	Vivekanand College, Kolhapur.
one day national conf. on Advances in diff ⁿ equ ⁿ s - 2018	National	29 th Sep 2018	Dept. of math. Vivekanand college, Kolhapur.
Attended one day workshop on: Intellectual Property rights & Drafting patents	Regional	19 Feb 2019	I.P.A.C., Vivekanand college, Kolhapur.
Attended Two days national Conf. at Y.C.I. Satara	National	27-28 Feb 2015	Y.C.I. Satara.

RESEARCH AND ACADEMIC CONTRIBUTIONS

1) Research papers Published :

1. On Fractional Volterra Integrodifferential equations with fractional integrable impulses. Mathematical Modelling and analysis.

RESEARCH AND ACADEMIC CONTRIBUTIONS

2) Books Published : Nil |

3) Research Projects : Nil |

RESEARCH AND ACADEMIC CONTRIBUTIONS

4) Research Guidance M.Phil / Ph.D. : Nil

RESEARCH AND ACADEMIC CONTRIBUTIONS

5) Training courses Completed :

F.D.P. on " Applied Geometry "

organized by S.P.P.U. mathematics
dept.

6) Worked as Chairperson /Resource Person for Conference / Seminar / Workshop

worked as co.ordinator for one day

National Conference on "Advances in Diff"
equ" - 2018" at V.C.K.

AWARDS / CERTIFICATES

Sr. No.

1/1/1



Signature of the Teacher

CERTIFICATE

This is to certify that the details filled in the Academic diary are found correct.

Date :

Seal :

Principal