

# SARDAR PATEL UNIVERSITY

VALLABH VIDYANAGAR - 388 120, GUJARAT

NAAC-ACCREDITED 'A' GRADE WITH CGPA 3.25, (23-1-2017 to 22-1-2022)

Website: www.spuvvn.edu

Criterion : 1

Key Indicator : 1.4 Feedback System

**Metric No.** : 1.4.2



"Every citizen of India must remember that he is an Indian and he has every right in this country but with certain duties."

- Sardar Patel

# **Department of Mathematics**

# Analysis and action taken reports of student's feedback forms

# Year 2016-17

Analysis	Action taken report
<ul> <li>Around 70% students rated</li> </ul>	<ul> <li>The courses are rated very</li> </ul>
the courses as very good (8.5	good and good by about
to 10.0) where as 24%	90% students.
students rated them as good	<ul> <li>It is proposed to improve</li> </ul>
(7.0 to 8.5).	method of delivering
	lectures so that students can
	get better idea of the course
	and give a better impression.

Year: 2017-18

Analysis	Action taken report
<ul> <li>Majority of the students</li> </ul>	• The teachers were advised to
were satisfied with teaching	prepare lecture notes and
and learning system.	share with students for better
	preparation.

Year: 2018-19

Analysis	Action taken report
<ul> <li>Most of the students rated excellent for syllabus.</li> <li>Some students had opinion that more diverse teaching-learning methods should be</li> </ul>	• The teachers were advised to use ICT facilities available in the department for better explanation and visualization.
adopted.	

# **Department of Mathematics**

# Analysis and action taken reports of student's feedback forms

Year: 2019-20

Analysis	Action taken report
Most of the students were satisfied with the various aspects of teaching like coverage of syllabus in class, emphasis on fundamentals etc.	<ul> <li>Some of the teachers performed well and they appreciated in teachers meeting.</li> <li>Couple of teachers were advised to strengthen the teaching style and are informed to create interest to the students.</li> </ul>

Year: 2020-21

Analysis	Action taken report
<ul> <li>Majority of the students</li> </ul>	<ul> <li>Some teachers prepared</li> </ul>
were rated very good for all	printed lecture notes and
aspect of teaching and	distribute to the students.
learning.	<ul> <li>Some teachers recorded</li> </ul>
<ul> <li>Due to pandemic Covid-19,</li> </ul>	video lectures for the
some of the students faced	students which will be
problems in learning online.	available to the students at
	any time.

A.H. Harman

Head
Department of Mathematics
Sardar Patel University
Vallabh Vidyanagar - 388 120.

#### Sardar Patel University Department of Mathematics

### **Student Feedback on Course Content**

Programme: M. Sc. Semester I (2017–18)

Please rate the courses you have opted on the following attributes using the 4-point scale shown

-	Very Good	Good	Satisfactory	Unsatisfactory	
	4.00	3.00	2.00	1.50	0.0

No.	Course Code PS01XMTHXX	C					
	Attributes P	21	22	<b>2</b> 3	24	25	21
1	Depth of the course content including project work if any	3	3	4	3	3	3
2	Extent of coverage of course	3	3	3	4	2	3
3	Applicability/relevance to real life situations	2	4	4	હ	2	4
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	3	3	4	3	3	3
5	Clarity and relevance of textual reading material	3	4	4	4	4	3
6	Relevance of additional source material (Library)	3	3	3	3	3	4
7	Extent of effort required by students	Q	3	3	3	3	3
8	Overall rating	3	3	4	3	3	3

No	Code	Title of the Course	Name of the Teacher					
		Core Courses						
1	PS01CMTH21	Complex Analysis I	PA Dabhi					
2	PS01CMTH22	Topology-I	DJ Karia/JG Mehta					
3	PS01CMTH23	Functions of Several Variables	HV Dedania					
4	PS01CMTH24	Linear Algebra	JG Mehta					
5	PS01CMTH25	Methods of Differential Equations	BR Patel ☑ SJ Ghevariya □					
		(Please Tick)						
	Elective Courses							
1	PS01EMTH21	HS Mehta ☑ DN Pandya □						

Date: 16-11-2017

A.H.Hasman

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#### Sardar Patel University Department of Mathematics

### **Student Feedback on Teachers**

Programme: M. Sc. Semester I (2017–18)

Please rate the teachers on the following attributes using the 4 -point scale shown Very Good Unsatisfactory Good Satisfactory 4.00 3.00 2.00 1.50 0.0

Please answer only for subjects you have onted for

NI.	A 44 million 4 a a	PAD	Во	th	HVD	JGM	Only o	one	Only	ne
No.	Attributes		DJK	JGM			BRP	SJG	HSM	DNP
		C21	C22	C22	C23	C24	C25	C25	E21	E21
1	Knowledge base of the teacher (as perceived by you)	3	3	3	4	3	3		3	
2	Communication Skills (in terms of articulation and comprehensibility)	3	4	3	4	3	3		4	
3	Sincerity / Commitment of the teacher	4	4	4	4	4	4		4	
4	Interest generated by the teacher	4	4	3	4	3	3		4	
5	Ability to integrate course material with environment /other issues, to provide a broader perspective	3	3	3	4	3	2		3	
6	Ability to integrate content with other courses	3	3	3	2	3	2		3	
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	3	3	3	3	3	3		3	
8	Ability to design quizzes /Tests / assignments / examinations and projects to evaluate students understanding of the course	4	4	3	4	3	3		4	
9	Provision of sufficient time for feedback	3	4	3	4	3	3		4	
10	Overall rating	3	21	3	L	3	3		3	

No	Initials	Name of the teacher
1	PAD	PA Dabhi
2	DJK	DJ Karia
3	JGM	JG Mehta
4	HVD	HV Dedania
5	BRP	BR Patel
6	SJG	S J Ghevariya
7	HSM	HS Mehta
8	DNP	DN Pandya

Date 16-11-2017

A.H. Hasman

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### Sardar Patel University Department of Mathematics

# **Student Feedback on Course Content**

Programme: M. Sc. Semester I (2017–18)

Please rate the courses you have opted on the following attributes using the 4-point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No.	Course Code PS01XMTHXX			С			E
	Attributes 🖗	21	22	33	24	25	21
1	Depth of the course content including project work if any	3	3	3	2_	2	3
2	Extent of coverage of course	4	4	4	L	4	4
3	Applicability/relevance to real life situations	2	2	2	3	4	4
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	3	3	4	4	4	4
5	Clarity and relevance of textual reading material	4	4	4	4	4	4
6	Relevance of additional source material (Library)	4	3	3	3	3	4
7	Extent of effort required by students	4	4	3	3	3	3.
8	Overall rating	4	4	4	4	4	4

No	Code	Title of the Course	Name of the Teacher
		Core Courses	
1	PS01CMTH21	Complex Analysis I	PA Dabhi
2	PS01CMTH22	Topology-I	DJ Karia/JG Mehta
3	PS01CMTH23	Functions of Several Variables	HV Dedania
4	PS01CMTH24	Linear Algebra	JG Mehta
5	PS01CMTH25	Methods of Differential Equations (Please Tick)	BR Patel ☐ SJ Ghevariya ☐
		Elective Courses	
1	PS01EMTH21	Graph Theory-I (Please Tick)	HS Mehta ☐ DN Pandya ☑

Date: 6 - 11 - 2017

A.H. Hasman

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#### Sardar Patel University Department of Mathematics

### **Student Feedback on Teachers**

Programme: M. Sc. Semester I (2017–18)

Please rate the teachers on the following attributes using the 4-point scale shown

Trease rate the teacher	13 Off the followin	15 dillioutes usi	0 1 3	101111
Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

Please answer only for subjects you have opted for.

No.	Attributes	PAD	Bo	oth	HVD	JGM	Only o	ne	Only o	one
NO.	Attributes		DJK	JGM			BRP	SJG	HSM	DNP
		C21	C22	C22	C23	C24	C25	C25	E21	E21
1	Knowledge base of the teacher (as perceived by you)	4	4	4	4	4		4		4
2	Communication Skills (in terms of articulation and comprehensibility)	4	4	4	Le	4		4		4
3	Sincerity / Commitment of the teacher	4	3	4	3	3		4		3.
4	Interest generated by the teacher	3	3	4	3	3		4		3,
5	Ability to integrate course material with environment /other issues, to provide a broader perspective	3	3	3	3	3		3		4
6	Ability to integrate content with other courses	4	3	3	4	3		4		3
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	4	4	4	4	4		4		4
8	Ability to design quizzes /Tests / assignments / examinations and projects to evaluate students understanding of the course	4	4	4	4	4		4		4
9	Provision of sufficient time for feedback	4	4	4	4	4		4		4
10	Overall rating	4	4	4	4	4	and the same of th	4		4

No	Initials	Name of the teacher
1	PAD	PA Dabhi
2	DJK	DJ Karia
3	JGM	JG Mehta
4	HVD	HV Dedania
5	BRP	BR Patel
6	SJG	S J Ghevariya
7	HSM	HS Mehta
8	DNP	DN Pandya
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Date 16 - 11 - 2017

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#### Sardar Patel University Department of Mathematics

# Student Feedback on Course Content

Programme: M. Sc. Semester I (2017–18)

Please rate the courses you have opted on the following attributes using the 4-point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No.	Course Code & PS01XMTHXX			C			E
	Attributes ₱	21	22	33	24	25	21
1	Depth of the course content including project work if any	u	4	4	u	R	4
2	Extent of coverage of course	4	B	4	4	u	L
3	Applicability/relevance to real life situations	4	CI	a	u	u	h
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	a	4	4	4	ų	4
5	Clarity and relevance of textual reading material	4	y	4	4	1	La
6	Relevance of additional source material (Library)	u	4	4	u	4	B
7	Extent of effort required by students	u	u	u	4	u	4
8	Overall rating	h	ч	4	4	3	4

No	Code	Title of the Course	Name of the Teacher
		Core Courses	
1	PS01CMTH21	Complex Analysis I	PA Dabhi
2	PS01CMTH22	Topology-I	DJ Karia/JG Mehta
3	PS01CMTH23	Functions of Several Variables	HV Dedania
4	PS01CMTH24	Linear Algebra	JG Mehta
5	PS01CMTH25	Methods of Differential Equations (Please Tick)	BR Patel ☑ SJ Ghevariya □
		Elective Courses	2
1	PS01EMTH21	Graph Theory-I (Please Tick)	HS Mehta ☑DN Pandya □

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Date: 15 - 11 - 2017

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# Sardar Patel University Department of Mathematics

### **Student Feedback on Teachers**

Programme: M. Sc. Semester I (2017–18)

Please rate the teachers on the following attributes using the 4 -point scale shown

	riease rate the teacher	S on the lonowin	ng autibutes usit	ig the 4 -point scale s	HOVVII
1	Very Good	Good	Satisfactory	Unsatisfactory	
-	4.00	3.00	2.00	1.50	0.0

Please answer only for subjects you have opted for.

		PAD	Bo	oth	HVD	JGM	Only o	ne	Only	one
No.	Attributes		DJK	JGM			BRP	SJG	HSM	DNP
		C21	C22	C22	C23	C24	C25	C25	E21	E21
1	Knowledge base of the teacher (as perceived by you)	4	4	4	4	4	3		4	
2	Communication Skills (in terms of articulation and comprehensibility)	4	4	4	4	3	4		3	
3	Sincerity / Commitment of the teacher	4	4	4	4	4	4		4	
4	Interest generated by the teacher	3	3	4	4	4	3		3	
5	Ability to integrate course material with environment /other issues, to provide a broader perspective	4	u	4	4	4	4		4	A DESCRIPTION OF THE PROPERTY
6	Ability to integrate content with other courses	4	3	4	3	4	3		3	
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	4	3	4	4	4	3		3	
8	Ability to design quizzes/Tests/ assignments/examinations and projects to evaluate students understanding of the course	4	3	Le	Ц	4	3		4	
9	Provision of sufficient time for feedback	4	4	h	4	ų	4		4	
10	Overall rating	4	4	4	4	4	4		4	

No	Initials	Name of the teacher
1	PAD	PA Dabhi
2	DJK	DJ Karia
3	JGM	JG Mehta
4	HVD	HV Dedania
5	BRP	BR Patel
6	SJG	S J Ghevariya
7	HSM	HS Mehta
8	DNP	DN Pandya

Date\_\_\_ - 11 - 2017

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#### Sardar Patel University Department of Mathematics

# Student Feedback on Course Content

Programme: M. Sc. Semester I (2017–18)

Please rate the courses you have opted on the following attributes using the 4-point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No.	Course Code & PS01XMTHXX			C			E
	Attributes ?	21	22	23	24	25	21
1	Depth of the course content including project work if any	3	9	4	4	4	3
2	Extent of coverage of course	4	4	4	4	3	3
3	Applicability/relevance to real life situations	4	3	4	4	4	4
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	4	4	4	4	4	3
5	Clarity and relevance of textual reading material	3	4	Cp	4	4	3
6	Relevance of additional source material (Library)	4	1,	4	4	4	4
7	Extent of effort required by students	4	4	4	4	4	4
8	Overall rating	3	3	4	4	3	3

No	Code	Title of the Course	Name of the Teacher
		Core Courses	
1	PS01CMTH21	Complex Analysis I	PA Dabhi
2	PS01CMTH22	Topology-I	DJ Karia/JG Mehta
3	PS01CMTH23	Functions of Several Variables	HV Dedania
4	PS01CMTH24	Linear Algebra	JG Mehta
5	PS01CMTH25	Methods of Differential Equations (Please Tick)	BR Patel ☐ SJ Ghevariya ☐
	<b>Y</b>	<b>Elective Courses</b>	
1	PS01EMTH21	Graph Theory-I (Please Tick)	HS Mehta ☐ DN Pandya ☐

Date: 17 - 11 - 2017

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A. H. Harman

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# Sardar Patel University Department of Mathematics

#### **Student Feedback on Teachers**

Programme: M. Sc. Semester I (2017–18)

Please rate the teachers on the following attributes using the 4-point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

Please answer only for subjects you have opted for.

A.T	A 44 * 17 * 4	PAD	Bo	th	HVD	JGM	Only o	one	Only	one
No.	Attributes		DJK	JGM			BRP	SJG	HSM	DNP
		C21	C22	C22	C23	C24	C25	C25	E21	E21
1	Knowledge base of the teacher (as perceived by you)	4	4	20	4	4		4		3
2	Communication Skills (in terms of articulation and comprehensibility)	4	4	4	4	4		2		4
3	Sincerity / Commitment of the teacher	4	4	4	4	Lp		4		4
4	Interest generated by the teacher	4	4	4	4	4		4		4
5	Ability to integrate course material with environment /other issues, to provide a broader perspective	4	4	4	4	١.		4		4
6	Ability to integrate content with other courses	h	4	4	9	4		4		3
-/	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	4	G	4	C <sub>f</sub>	4		<u></u>		9
8	Ability to design quizzes /Tests / assignments / examinations and projects to evaluate students understanding of the course	4	4	4	4	4		4		۷,
9	Provision of sufficient time for feedback	4	3	4	41	L		3		3
10	Overall rating	4	4	4	4	4	•	4		3

No	Initials	Name of the teacher				
1	PAD	PA Dabhi				
2	DJK	DJ Karia				
3	JGM	JG Mehta				
4	HVD	HV Dedania				
5	BRP	BR Patel				
6	SJG	S J Ghevariya				
7	HSM	HS Mehta				
8	DNP	DN Pandya				

Date 17-11-2017

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# Sardar Patel University Department of Mathematics

### Student Feedback on Course Content

Programme: M. Sc. Semester I (2017–18)

Please rate the courses you have opted on the following attributes using the 4-point scale shown

Ver	y Good	Good	Satisfactory	Unsatisfactory	
	4.00	3.00	2.00	1.50	0.0

No.	Course Code PS01XMTHXX			C	***************************************		E
	Attributes @	21	22	33	24	25	21
1	Depth of the course content including project work if any	a	4	4	4	4	4
2	Extent of coverage of course	4	4	4	4	4	4
3	Applicability/relevance to real life situations	3	4	4	4	3	4
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	4	4	4	4	4	4
5	Clarity and relevance of textual reading material	4	4	4	4	4	4
6	Relevance of additional source material (Library)	3	4	4	4	4	4
7	Extent of effort required by students	3	4	4	4	4	4
8	Overall rating	3	4	4	h	4	4

No	Code	Title of the Course	Name of the Teacher
		Core Courses	for a second
1	PS01CMTH21	Complex Analysis I	PA Dabhi
2	PS01CMTH22	Topology-I	DJ Karia/JG Mehta
3	PS01CMTH23	Functions of Several Variables	HV Dedania
4	PS01CMTH24	Linear Algebra	JG Mehta
5	PS01CMTH25	Methods of Differential Equations (Please Tick)	BR Patel □ SJ Ghevariya □
		Elective Courses	1
1	PS01EMTH21	Graph Theory-I (Please Tick)	HS Mehta ☐ DN Pandya ☐

Date: <u>15</u> – 11 – 2017

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### Sardar Patel University Department of Mathematics

### **Student Feedback on Teachers**

Programme: M. Sc. Semester I (2017–18)

Please rate the teachers on the following attributes using the 4-point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

Please answer only for subjects you have opted for.

		PAD	Bo	oth	HVD	<b>JGM</b>	Only o	one	Only	one
No.	Attributes		DJK	JGM			BRP	SJG	HSM	DNP
		C21	C22	C22	C23	C24	C25	C25	E21	E21
1	Knowledge base of the teacher (as perceived by you)	4	4	4	4	4	4		4	
2	Communication Skills (in terms of articulation and comprehensibility)	4	4	4	4	4	3		4	
3	Sincerity / Commitment of the teacher	4	4	4	4	4	4		4	
4	Interest generated by the teacher	3	4	4	4	4	3		3	
5	Ability to integrate course material with environment /other issues, to provide a broader perspective	3	4	4	4	4	3		4	
6	Ability to integrate content with other courses	4	4	4	4	4	4	The same and the s	4	
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	4	4	4	4	h	3		4	
8	Ability to design quizzes/Tests/ assignments/examinations and projects to evaluate students understanding of the course	3	4	4	4	4	3		4	
9	Provision of sufficient time for feedback	3	4	4	4	a	4		4	
10	Overall rating	4	4	4	4	4	4		4	

No	Initials	Name of the teacher
1	PAD	PA Dabhi
2	DJK	DJ Karia
3	JGM	JG Mehta
4	HVD	HV Dedania
5	BRP	BR Patel
6	SJG	S J Ghevariya
7	HSM	HS Mehta
8	DNP	DN Pandya

Date 15 - 11 - 2017

A. H. Harman

# Sardar Patel University

# Department of Mathematics Student Feedback on Course Content

Programme: M. Sc. Semester II (2017–18)

Please rate the courses you have opted on the following attributes using the 4-point scale shown

	Very Good	Good	Satisfactory	Unsatisfactory	
r	4.00	3.00	2.00	1.50	0.0

NI.	Course Code PS02XMTHXX			C			E	
No.	Attributes 🖗	21	22	23	24	25	21	22
1	Depth of the course content including project work, if any	3.	3	3	3	3		3.
2	Extent of coverage of course	4	4	3	3	4		4
3	Applicability/relevance to real life situations	2	R	2	2	2		2
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	3	3	2	2	3		1.5
5	Clarity and relevance of textual reading material	4	4	4	4	4		4
6	Relevance of additional source material (Library)	4	3	4	3	3		3
7	Extent of effort required by students	4	2	2	3	3		2
8	Overall rating	3	3	2	3	3		2

No	Code	Title of the Course	Name of the Teacher
		Core Courses	
1	PS02CMTH21	Real Analysis-I	PA Dabhi
2	PS02CMTH22	Algebra-I	SJ Ghevariya
3	PS02CMTH23	Differential Geometry (Please Tick)	DB Likhada □ AH Hasmani ᡚ
4	PS02CMTH24	Functional Analysis-I	DJ Karia
5	PS02CMTH25	Methods of Differential Equations	SJ Ghevariya □ HS Mehta □
		(Please Tick)	
		<b>Elective Courses</b>	
1	PS02EMTH21	Graph Theory-I	DN Pandya
2	PS02EMTH22	Mathematical Classical Mechanics	JG Mehta ☐ BR Patel ☐
		(Please Tick)	

Date: <u>3</u> - 04 - 2018

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# Sardar Patel University Department of Mathematics

### **Student Feedback on Teachers**

Programme: M. Sc. Semester II (2017–18)

Please rate the teachers on the following attributes using the 4-point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No.	Teachers &	9	Pleas	e rate	those	teache	ers who	taug	ht you	
110.	Attributes ?	PAD	SJG	DBL	АНН	DJК	HSM	DNP	JGM	BRP
1	Knowledge base of the teacher (as perceived by you)	4	4		3	4	3	- :	_	1.5
2	Communication Skills (in terms of articulation and comprehensibility)	4	3	_	2	4	4	-	-	3
3	Sincerity / Commitment of the teacher	4	4	_	3	3	4	-	,ak	3
4	Interest generated by the teacher	4	3	-	1.5	3	3	-	-	2
5	Ability to integrate course material with environment /other issues, to provide a broader perspective	4	3	-	2	4	4	_	-	3
6	Ability to integrate content with other courses	4	4		2	4	4	-	_	2
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	4	4	_	2	4	4			3
8	Ability to design quizzes/Tests/ assignments/examinations and projects to evaluate students understanding of the course	4	4	-	3	3	4			3
9	Provision of sufficient time for feedback	4	4	_	9	4	4	-	-	4
10	Overall rating	4	3	_	3	4	4	-	-	3

No	Initials	Name of the teacher
1	PAD	PA Dabhi
2	SJG	S J Ghevariya
3	DBL	DB Likhada
4	AHH	AH Hasmani
5	DJK	DJ Karia
6	HSM	HS Mehta
7	DNP	DN Pandya
8	JGM	JG Mehta
9	BRP	BR Patel

Date: <u>03</u> - 04 - 2018

A.H. Hasman

# Sardar Patel University

### Department of Mathematics

# Student Feedback on Course Content

Programme: M. Sc. Semester II (2017–18)

Please rate the courses you have opted on the following attributes using the 4-point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

	Course Code PS02XMTHXX			C			E	
No.	Attributes 🖗	21	22	23	24	25	21	22
1	Depth of the course content including project work, if any	14	H	4	4	4		4
2	Extent of coverage of course	H	4	4	4	4		4
3	Applicability/relevance to real life situations	4	4	4	H	4		4
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	4	4	3	4	4		4
5	Clarity and relevance of textual reading material	3	4	3	4	4		4
6	Relevance of additional source material (Library)	2	H	3	4	4		4
7	Extent of effort required by students	4	3	4	4	3		4
8	Overall rating	4	3	H	4	3		4

No	Code	Title of the Course	Name of the Teacher
1	PS02CMTH21	Real Anaiysis-I	PA Dabhi
2	PS02CMTH22	Algebra-I	SJ Ghevariya
3	PS02CMTH23	Differential Geometry (Please Tick)	DB Likhada₁☑ AH Hasmani □
4	PS02CMTH24	Functional Analysis-I	DJ Karia
5	PS02CMTH25	Methods of Differential Equations	SJ Ghevariyat ☐ HS Mehta ☐
		(Please Tick)	•
	8 8	<b>Elective Courses</b>	
1	PS02EMTH21	Graph Theory-I	DN Pandya
2	PS02EMTH22	Mathematical Classical Mechanics	JG Mehta ☐ BR Patel ☐
		(Please Tick)	

Date: 3 - 04 - 2018

A.H. Hamer

[P T O]

# Sardar Patel University Department of Mathematics

### **Student Feedback on Teachers**

Programme: M. Sc. Semester II (2017–18)

Please rate the teachers on the following attributes using the 4 -point scale shown

Very Good Good Satisfactory Unsatisfactory

2.00

1.50

0.0

3.00

No.	Teachers &									ht you	
110.	Attributes ?	PAD	SJG	DBL	АНН	DJK	HSM	DNP	JGM	BRP	
1	Knowledge base of the teacher (as perceived by you)	4	4	Ц	4	L	4A		Bi		
2	Communication Skills (in terms of articulation and comprehensibility)	H	H	H	H	H			Eq.		
3	Sincerity / Commitment of the teacher	4	4	4	4	4			4		
4	Interest generated by the teacher	4	4	4	4	4			H		
5	Ability to integrate course material with environment /other issues, to provide a broader perspective	4	H	3	+1	4			4		
6	Ability to integrate content with other courses	4	3	4	4	4			H		
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	4	4	H	4	4			4		
8	Ability to design quizzes /Tests / assignments / examinations and projects to evaluate students understanding of the course	4	H	4	3	4			4		
9	Provision of sufficient time for feedback	4	4	L	4	4			4		
10	Overall rating	3	4	1 3	4	4			4		

No	Initials	Name of the teacher			
1	PAD	PA Dabhi			
2	SJG	S J Ghevariya			
3	DBL	DB Likhada			
4	AHH	AH Hasmani			
5	DJK	DJ Karia			
6	HSM	HS Mehta			
7	DNP	DN Pandya			
8	JGM	JG Mehta			
9	BRP	BR Patel			

4.00

Date: 3 - 04 - 2018

A.H. Hosnin

# Sardar Patel University

# Department of Mathematics

# Student Feedback on Course Content

Programme: M. Sc. Semester II (2017–18)

Please rate the courses you have opted on the following attributes using the 4-point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	,
4.00	3.00	2.00	1.50	0.0

	Course Code & PS02XMTHXX			C			E	
No.	Attributes 🖗	21	22	23	24	25	21	22
1	Depth of the course content including project work, if any	4	4	3	4	4	4	
2	Extent of coverage of course	4	4	3	4	4	4	
3	Applicability/relevance to real life situations	3	3	3	4	3	4	
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	4	4	3	4	4	4	
5	Clarity and relevance of textual reading material	4	4	4	4	4	4	
6	Relevance of additional source material (Library)	4	4	4	4	4	4	
7	Extent of effort required by students	4	H	4	4	4	4	
8	Overall rating		4	3	4	4	4	

No	Code	Title of the Course	Name of the Teacher
	<u>'</u>		
1	PS02CMTH21	Real Analysis-I	PA Dabhi
2	PS02CMTH22	Algebra-I	SJ Ghevariya
3	PS02CMTH23	Differential Geometry (Please Tick)	DB Likhada □ AH Hasmani ☑
4	PS02CMTH24	Functional Analysis-I	DJ Karia
5	PS02CMTH25	Methods of Differential Equations	SJ Ghevariya 🗆 HS Mehta 🔂
		(Please Tick)	
		<b>Elective Courses</b>	
1	PS02EMTH21	Graph Theory-I	DN Pandya
2	PS02EMTH22	Mathematical Classical Mechanics	JG Mehta ☐ BR Patel ☐
		(Please Tick)	

Date: 03 - 04 - 2018

[P T O]

### Sardar Patel University Department of Mathematics

### **Student Feedback on Teachers**

Programme: M. Sc. Semester II (2017–18)

Please rate the teachers on the following attributes using the 4 -point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	-
4.00	3.00	2.00	1.50	0.0

No.	Teachers &		Pleas	e rate	those	teache	ers who	taug	ht you	
	Attributes ?	PAD	SJG	DBL	АНН	DJK	HSM	DNP	JGM	BRP
1	Knowledge base of the teacher (as perceived by you)	4	4		4	4	4	3		
2	Communication Skills (in terms of articulation and comprehensibility)	4	4		3	4	4	3		
3	Sincerity / Commitment of the teacher	H	4		4	4	4	4		
4	Interest generated by the teacher	4	4		3	4	4	4		
5	Ability to integrate course material with environment /other issues, to provide a broader perspective	4	4		L	4	4	4		
6	Ability to integrate content with other courses	4	4		4	4	4	3		
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	4	4		H	4	4	4		
8	Ability to design quizzes/Tests/ assignments/examinations and projects to evaluate students understanding of the course	4	4		4	4	4	4		
9	Provision of sufficient time for feedback	4	и		4	4	4	4		
10	Overall rating	L	4		L	4	L	H		

No	Initials	Name of the teacher
1	PAD	PA Dabhi
2	SJG	S J Ghevariya
3	DBL	DB Likhada
4	AHH	AH Hasmani
5	DJK	DJ Karia
6	HSM	HS Mehta
7	DNP	DN Pandya
8	JGM	JG Mehta
9	BRP	BR Patel

Head

Department of Mathematics Sardar Patel University Vallabh Vidyanagar - 388 120.

Date: <u>03</u> – 04 – 2018

# Sardar Patel University

### Department of Mathematics

# Student Feedback on Course Content

Programme: M. Sc. Semester II (2017–18)

Please rate the courses you have opted on the following attributes using the 4-point scale shown

Γ	Very Good	Good	Satisfactory	Unsatisfactory	4
-	4.00	3.00	2.00	1.50	0.0

	Course Code & PS02XMTHXX			C			E	
No.	Attributes 🖗	21	22	23	24	25	21	22
1	Depth of the course content including project work, if any	3	3	3	3	3		3
2	Extent of coverage of course	4	4	4	4	4		4
3	Applicability/relevance to real life situations	4	4	4	4	4		4
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	4	4	4	4	4		4
5	Clarity and relevance of textual reading material	4	4	4	4	4		4
6	Relevance of additional source material (Library)	3	3	3	3	3		3
7	Extent of effort required by students	4	4	4	4	4		4
8	Overall rating	4	4	4	4	4		4

No	Code	Title of the Course	Name of the Teacher
		Core Courses	·
1	PS02CMTH21	Real Analysis-I	PA Dabhi
2	PS02CMTH22	Algebra-I	SJ Ghevariya
3	PS02CMTH23	Differential Geometry (Please Tick)	DB Likhada 🗹 AH Hasmani 🗆
4	PS02CMTH24	Functional Analysis-I	DJ Karia
5	PS02CMTH25	Methods of Differential Equations	SJ Ghevariya ☑ HS Mehta □
		(Please Tick)	•
		<b>Elective Courses</b>	
1	PS02EMTH21	Graph Theory-I	DN Pandya
2	PS02EMTH22	Mathematical Classical Mechanics	JG Mehta ☑ BR Patel □
		(Please Tick)	

Date: <u>93</u> - 04 - 2018

A.H. Harmen'

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### Sardar Patel University Department of Mathematics

# **Student Feedback on Teachers**

Programme: M. Sc. Semester II (2017–18)
ease rate the teachers on the following attributes using the 4-point scale shown

Please rate the teache	18 on the followi	ng aunibutes usi	ng me 4 -ponn scale si	IOWII
Very Good	Good	Satisfactory	Unsatisfactory	4
4.00	3.00	2.00	1.50	0.0

No.	Teachers &		Pleas	e rate	those	teache	ers who	taug	ht you	
110.	Attributes 🖗	PAD	SJG	DBL	АНН	DJK	HSM	DNP	JGM	BRP
1	Knowledge base of the teacher (as perceived by you)	4	4	4	4	4	4	-	4	2
2	Communication Skills (in terms of articulation and comprehensibility)	4	4	4	3	4	4		4	2
3	Sincerity / Commitment of the teacher	3	3	3	3	3	3	_	3	2
4	Interest generated by the teacher	3	3	3	3	3	3	-	3	3
5	Ability to integrate course material with environment /other issues, to provide a broader perspective	4	4	4	4	4	4	6	4	4
6	Ability to integrate content with other courses	4	4	4	4	4	4	_	4	4
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	4	4	4	4	4	4	-	4	4
8	Ability to design quizzes /Tests / assignments / examinations and projects to evaluate students understanding of the course	4	4	4	4	4	4		4	4
9	Provision of sufficient time for feedback	4	4	4	4	4	4		4	4
10	Overall rating	4	4	4	21	4	4	^	14	4

No	Initials	Name of the teacher				
1	PAD	PA Dabhi				
2	SJG	S J Ghevariya				
3	DBL	DB Likhada				
4	AHH	AH Hasmani				
5	DJK	DJ Karia				
6	HSM	HS Mehta				
7	DNP	DN Pandya				
8	JGM	JG Mehta				
9	BRP	BR Patel				

Date: <u>3</u> - 04 - 2018

A.H. Hoemen

## Sardar Patel University

Department of Mathematics

### **Student Feedback on Course Content**

Programme: M. Sc. Semester II (2017–18)

Please rate the courses you have opted on the following attributes using the 4-point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No.	Course Code PS02XMTHXX			С			E	,
110.	Attributes ? 2		22	23	24	25	21	22
1	Depth of the course content including project work, if any	4	3	3	4	G		4
2	Extent of coverage of course	3	3	3	L	3		4
3	Applicability/relevance to real life situations	4	4	3	ti	4		3
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	4	4	4	h	4		4
5	Clarity and relevance of textual reading material	4	3	3	3	4		4
6	Relevance of additional source material (Library)	4	3	3	4	4	-	3
7	Extent of effort required by students	3	3	3	4	3		4
8	Overall rating	4	4	3	9	4		4

No	Code	Title of the Course	Name of the Teacher
1	PS02CMTH21	Real Analysis-I	PA Dabhi
2	PS02CMTH22	Algebra-I	SJ Ghevariya
3	PS02CMTH23	Differential Geometry (Please Tick)	DB Likhada 🖫 AH Hasmani 🗆
4	PS02CMTH24	Functional Analysis-I	DJ Karia
5	PS02CMTH25	Methods of Differential Equations	SJ Ghevariya ☑ HS Mehta □
		(Please Tick)	55 Ghevariya 🛭 115 Menta 🗆
٠	2	<b>Elective Courses</b>	
1	PS02EMTH21	Graph Theory-I	DN Pandya
2	PS02EMTH22	Mathematical Classical Mechanics	JG Mehta ☑ BR Patel □
		(Please Tick)	30 Menta & Die Later

Date: <u>3</u> – 04 – 2018

Head
Department of Mathematics
Sardar Patel University

Vallabh Vidyanagar - 388 120.

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## Sardar Patel University Department of Mathematics

### **Student Feedback on Teachers**

Programme: M. Sc. Semester II (2017–18)

Please rate the teachers on the following attributes using the 4 -point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No	Teachers &	s	Pleas	e rate	those	teache	ers who	taug	ht you	
	Attributes ?		SJG	DBL	АНН	DJK	HSM	DNP	JGM	BRP
1	Knowledge base of the teacher (as perceived by you)	4	4	4		9			4	
2	Communication Skills (in terms of articulation and comprehensibility)	4	4	3		4			4	
3	Sincerity / Commitment of the teacher	4	G	3		2		-	4	
4	Interest generated by the teacher	6	3	4		9			4	
5	Ability to integrate course material with environment other issues, to provide a broader perspective	4	4	4		9			ly	
6		3	4	3		3			9	
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	3	3	3		3			3	
8		4	4	3		2,			4	
9		4	4	3		3			4	
1	Overall rating	6	4	13		4			6	

No Initials		Name of the teacher
1	PAD	PA Dabhi
2	SJG	S J Ghevariya
3	DBL	DB Likhada
4	AHH	AH Hasmani
5	DJK	DJ Karia
6	HSM	HS Mehta
7	DNP	DN Pandya
8	JGM	JG Mehta
9	BRP	BR Patel

Date: <u>3</u> - 04 - 2018

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Vallath Vidyahagan

#### Sardar Patel University

### Student Feedback on Course Content

Programme: M. Sc. Semester III (2017-18)

**Department of Mathematics** 

Please rate the courses on the following attributes using the 4 -point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

		PS03C	PS03CMTH		PS03CMTH PS03EMTH					
		01	02	01	03	08	11	16		
1	Depth of the course content including project work if any	4	3	4		4	4	4		
2	Extent of coverage of course	H	3	4		4	4	4		
3	Applicability/relevance to real life situations	3	3	3	-	3	3	3		
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	4	3	4	:	4	4	4		
5	Clarity and relevance of textual reading material	4	3	2	-	4	3	3		
6	Relevance of additional source material (Library)	3	3	3	_	3	3	3		
7	Extent of effort required by students	4	4	4	,	4	4	4		
8	Overall rating	2	3	3	_	4	3	2		

Semester III

	Core Courses		
	Code	Title of the course	Name of the teacher
1	PS03CMTH01	Real Analysis II	P A Dabhi
2	PS03CMTH02	Mathematical Methods I	J G Mehta & D B Likhada
3	PS03EMTH01	Functional Analysis II	H S Mehta
4	PS03EMTH03	Problems and Exercises in Mathematics II	P A Dabhi & S J Ghevariya
5	PS03EMTH08	Group Theory	D J Karia & J G Mehta
6	PS03EMTH11	Mathematical Probability Theory	S J Ghevariya
7	PS03EMTH16	Relativity I	A H Hasmani

Date: 17 – 19 November 2017

A.H. Harmon

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### Sardar Patel University

# Student Feedback on Teachers

Programme: M. Sc. Semester III (2017-18)

**Department of Mathematics** 

Please rate the teachers on the following attributes using the 4 -point scale shown

Very Good	Good	0.00		
,	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

	Attributes	PAD	JGM	DBL	HSM	SJG	DJK	AHE
1	Knowledge base of the teacher (as perceived by		Li	3	4	3		4
2	y mmunication Skills(in terms of articulation and comprehensibility)		4	3	4	4		4
3	Sincerity / Commitment of the teacher	4	L	4	4	4		4
4	Interest generated by the teacher	A	4	4	4	4		1
5	Ability to integrate course material with environment /other issues, to provide a broader perspective	3	3	3	3	3		3
6	Ability to integrate content with other courses	-3	3	3	3	3		3
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	3	3	3	3	3		3
8	Ability to design quizzes /Tests / assignments / examinations and projects to evaluate students understanding of the course	4	4	4	4	4		4
9	Provision of sufficient time for feedback	3	3	3	3	3		3
10	Overall rating	4	4	3	4	4		3

		Name of the teacher
1	PAD	P A Dabhi
2	JGM	J G Mehta
3	DBL	D B Likhada
4	HSM	H S Mehta
5	SJG	S J Ghevariya
6	DJK	D J Karia
7	AHH	A H Hasmani

Date: 17 – 19 November 2017

A.H. Hasman

Head
Department of Mathematics
Sardar Patel University
Vallabh Vidyanagar - 388 120.

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#### Sardar Patel University

### Student Feedback on Course Content

Programme: M. Sc. Semester III (2017-18)

**Department of Mathematics** 

Please rate the courses on the following attributes using the 4 -point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

		PS03C	МТН			PS03EM	ТН	
		01	02	01	03	08	11	16
1	Depth of the course content including project work if any	4	3	3		4	3	3
2	Extent of coverage of course	3	3	4		3	4	9
3	Applicability/relevance to real life situations	3	4	3		.3	4	3
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	4	3	2		3	9	4
5	Clarity and relevance of textual reading material	4	3	3		3	9	3
6	Relevance of additional source material (Library)	4	4	4		3	4	4
7	Extent of effort required by students	3	4	3		3	4	3
8	Overall rating	3	4	3		3	4	4

Semester III

	Core Courses		
	Code	Title of the course	Name of the teacher
1	PS03CMTH01	Real Analysis II	P A Dabhi
2	PS03CMTH02	Mathematical Methods I	J G Mehta & D B Likhada
3	PS03EMTH01	Functional Analysis II	H S Mehta
4	PS03EMTH03	Problems and Exercises in Mathematics II	P A Dabhi & S J Ghevariya
5	PS03EMTH08	Group Theory	D J Karia & J G Mehta
6	PS03EMTH11	Mathematical Probability Theory	S J Ghevariya
7	PS03EMTH16	Relativity I	A H Hasmani

Date: 17 – 19 November 2017

A.H. Harmon

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### Sardar Patel University

# Student Feedback on Teachers

Programme: M. Sc. Semester III (2017-18)

**Department of Mathematics** 

Please rate the teachers on the following attributes using the 4-point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

	Attributes	PAD	JGM	DBL	HSM	SJG	DJK	AHH
1	Knowledge base of the teacher (as perceived by	4	4		4	4	3	3
2	y©mmunication Skills(in terms of articulation and comprehensibility)	4	3		3	4	2	4
3	Sincerity / Commitment of the teacher	4	4		3	1	3	3
4	Interest generated by the teacher	0	4		2	9	2	10
5	Ability to integrate course material with environment /other issues, to provide a broader perspective	4	4		3	3	2	4
6	Ability to integrate content with other courses	3	4		4	4	3	4
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	4	h		3	3	4	4
8	Ability to design quizzes / Tests / assignments / examinations and projects to evaluate students understanding of the course	3	4		2	4	3	4
9	Provision of sufficient time for feedback	3	4		3	4	3	3
10	Overall rating	4	ч		3	4	3	1.

		Name of the teacher
1	PAD	P A Dabhi
2	JGM	J G Mehta
3	DBL	D B Likhada
4	HSM	H S Mehta
5	SJG	S J Ghevariya
6	DJK	D J Karia
7	AHH	A H Hasmani

Date: 17 – 19 November 2017

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### Sardar Patel University

# Student Feedback on Course Content

Programme: M. Sc. Semester III (2017-18)

**Department of Mathematics** 

Please rate the courses on the following attributes using the 4 -point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
•	3.00	2.00	1.50	0.0
4.00	3.00	2.00		

		PS03C	PS03CMTH PS03EMTH					
		01	02	01	03	08	11	16
1	Depth of the course content including project work if any	4	3	3		4	3	3
2	Extent of coverage of course	2	3	4		3	4	4
3	Applicability/relevance to real life situations	3	L	3		3	4	3
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	4	3	2		3	4	La
5	Clarity and relevance of textual reading material	4	3	3		3	14	1
6	Relevance of additional source material (Library)	4	4	4		3	4	1
7	Extent of effort required by students	3	4	3		3	4	,
8	Overall rating	1	4	3		3	4	1

Semester III

		Golffester 222	
	Core Courses		
	Code	Title of the course	Name of the teacher
1	PS03CMTH01	Real Analysis II	P A Dabhi
2	PS03CMTH02	Mathematical Methods I	J G Mehta & D B Likhada
	PS03EMTH01	Functional Analysis II	H S Mehta
3		Problems and Exercises in Mathematics II	P A Dabhi & S J Ghevariya
4	PS03EMTH03	Group Theory	D J Karia & J G Mehta
5	PS03EMTH08		S J Ghevariya
6	PS03EMTH11	Mathematical Probability Theory	A H Hasmani
7	PS03EMTH16	Relativity I	А П Па <i>s</i> тат

Date: 17 – 19 November 2017

Head
Department of Mathematics

Sardar Patel University Vallabh Vidyanagar - 388 120. P. T. O

# Sardar Patel University

# Student Feedback on Teachers

Programme: M. Sc. Semester III (2017-18)

**Department of Mathematics** 

Please rate the teachers on the following attributes using the 4-point scale shown

Very Good	C1			
,	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0
			1.50	1 0.0

	Attributes	PAD	JGM	DBL	HSM	SJG	DJK	AHH
1	Knowledge base of the teacher (as perceived by	4	4		4	1,	1	7
2	y©mmunication Skills(in terms of articulation and comprehensibility)	4	3		3	4	2	4
3	Sincerity / Commitment of the teacher	1,	4		7	7	7	1
4	Interest generated by the teacher	2	4		2	1	7	1
5	Ability to integrate course material with environment /other issues, to provide a broader perspective	4	4		3	4	2	4
6	Ability to integrate content with other courses	3	4		4	3	3	4
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	4	4		3	4	4	4
8	Ability to design quizzes /Tests / assignments / examinations and projects to evaluate students understanding of the course	3	4		5	4	3	4
9	Provision of sufficient time for feedback	3	4		3	J	3	3
10	Overall rating	4	4		3	4	7	4

		Name of the teacher
1	PAD	P A Dabhi
2	JGM	J G Mehta
3	DBL	D B Likhada
4	HSM	H S Mehta
5	SJG	S J Ghevariya
6	DJK	D J Karia
7	AHH	A H Hasmani

Date: 17 – 19 November 2017

A.H. Hagman

P. T. O

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Department of Mathematics
Sardar Patel University
Vallabh Vidyanagar - 388 1

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#### Sardar Patel University

#### **Student Feedback on Course Content**

Programme: M. Sc. Semester III (2017-18)

**Department of Mathematics** 

Please rate the courses on the following attributes using the 4 -point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

		PS03C	МТН	PS03EMTH				
		01	02	01	03	08	11	16
1	Depth of the course content including project work if any	4	4	4	4	3	3	
2	Extent of coverage of course	4	4	4	4	4	4	***************************************
3	Applicability/relevance to real life situations	4	4	4	4	4	3	
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	4	3	4	4	4	4	
5	Clarity and relevance of textual reading material	4	4	4	4	4	34	
6	Relevance of additional source material (Library)	4	4	4	4	4	3	
7	Extent of effort required by students	3	3	4	4	4	4	
8	Overall rating	4	4	l L	4	4	4	

Semester III

	Core Courses		
	Code	Title of the course	Name of the teacher
1	PS03CMTH01	Real Analysis II	P A Dabhi
2	PS03CMTH02	Mathematical Methods I	J G Mehta & D B Likhada
3	PS03EMTH01	Functional Analysis II	H S Mehta
4	PS03EMTH03	Problems and Exercises in Mathematics II	P A Dabhi & S J Ghevariya
5	PS03EMTH08	Group Theory	D J Karia & J G Mehta
6	PS03EMTH11	Mathematical Probability Theory	S J Ghevariya
7	PS03EMTH16	Relativity I	A H Hasmani

Date: 17 – 19 November 2017

A.H. Harman

P. T. O

### Sardar Patel University

# Student Feedback on Teachers

Programme: M. Sc. Semester III (2017-18)

**Department of Mathematics** 

Please rate the teachers on the following attributes using the 4-point scale shown

Very Good				
, 2000	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

	Attributes	PAD	JGM	DBL	HSM	SJG	DJK	AHH
1	Knowledge base of the teacher (as perceived by	4	4	4	12	11	11	
2	y@mmunication Skills(in terms of articulation and comprehensibility)	4	4	4	4	4	4	
3	Sincerity / Commitment of the teacher	1	11	11	ls	1.	4	
4	Interest generated by the teacher	4	4	1.	11	11	7	
5	Ability to integrate course material with environment /other issues, to provide a broader perspective	4	4	4	4	4	4	
6	Ability to integrate content with other courses	4	4	4	4	4	4	
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	4	4	4	4	4	4	
8	Ability to design quizzes /Tests / assignments / examinations and projects to evaluate students understanding of the course	4	4	4	4	4	4	
9	Provision of sufficient time for feedback	4	4	4	4	4	4	
10	Overall rating	4	4	4	4	4	4	

		Name of the teacher
1	PAD	P A Dabhi
2	JGM	J G Mehta
3	DBL	D B Likhada
4	HSM	H S Mehta
5	SJG	S J Ghevariya
6	DJK	D J Karia
7	AHH	A H Hasmani

Date: 17 – 19 November 2017

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Head
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### Sardar Patel University

#### **Student Feedback on Course Content**

Programme: M. Sc. Semester III (2017-18)

**Department of Mathematics** 

Please rate the courses on the following attributes using the 4 -point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

		PS03CMTH		PS03EMTH				
		01	02	01	03	08	11	16
1	Depth of the course content including project work if any	4	3	3	4	3	2	
2	Extent of coverage of course	4	4	4	4	4	2	
3	Applicability/relevance to real life situations	4	4	2	4	3	2	
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	4	3	3	4	3	2	
5	Clarity and relevance of textual reading material	4	4	2	4	3	2	
6	Relevance of additional source material (Library)	4	3	3	4	4	2	
7	Extent of effort required by students	4	3	3	4	4	2	
8	Overall rating	4	3	3	4	3	2	

Semester III

	Core Courses		
	Code	Title of the course	Name of the teacher
1	PS03CMTH01	Real Analysis II	P A Dabhi
2	PS03CMTH02	J G Mehta & D B Likhada	
3	PS03EMTH01	Functional Analysis II	H S Mehta
4	PS03EMTH03	Problems and Exercises in Mathematics II	P A Dabhi & S J Ghevariya
5	PS03EMTH08	Group Theory	D J Karia & J G Mehta
6	PS03EMTH11	Mathematical Probability Theory	S J Ghevariya
7	PS03EMTH16	Relativity I	A H Hasmani

Date: 17 – 19 November 2017

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### Sardar Patel University

# Student Feedback on Teachers

Programme: M. Sc. Semester III (2017-18)

**Department of Mathematics** 

Please rate the teachers on the following attributes using the 4-point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	T
4.00	3.00	2.00	1.50	0.0

	Attributes	PAD	JGM	DBL	HSM	SJG	DJK	AHH
1	Knowledge base of the teacher (as perceived by	4	3	3	4	3	4	
2	y©mmunication Skills(in terms of articulation and comprehensibility)	4	3	3	4	2	4	
3	Sincerity / Commitment of the teacher	4	4	4	4	3	4	
4	Interest generated by the teacher	L	2	2	3	2	4	
5	Ability to integrate course material with environment /other issues, to provide a broader perspective	4	3	2	3	2	3	
6	Ability to integrate content with other courses	4	3	2	2	2	3	
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	4	4	3	3	2	4	
8	Ability to design quizzes / Tests / assignments / examinations and projects to evaluate students understanding of the course	4	4	3	3	3	2	
9	Provision of sufficient time for feedback	4						
10	Overall rating	4	3	2	3	2	4	

		Name of the teacher
1	PAD	P A Dabhi
2	JGM	J G Mehta
3	DBL	D B Likhada
4	HSM	H S Mehta
5	SJG	S J Ghevariya
6	DJK	D J Karia
7	AHH	A H Hasmani

Date: 17 – 19 November 2017

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### Sardar Patel University

#### **Student Feedback on Course Content**

Programme: M. Sc. Semester II (2018–19)

Department of Mathematics

Please rate the courses on the following attributes using the 4-point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No.	Attributes	PS02CMTH PS02E				ЕМТН		
		21	22	23	24	25	21	22
1	Depth of the course content including project work if any	L	3	H	4	3		4
2	Extent of coverage of course	24	4	3	4	3		4
3	Applicability/relevance to real life situations	4	3	4	4	3		3
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	4	3	4	24	3		4
5	Clarity and relevance of textual reading material	4	4	'3	4	3		4
6	Relevance of additional source material (Library)	4	3	4	4	3		4
7	Extent of effort required by students	4	3	4	4	3		13
8	Overall rating	4	4	4	4	3		4

#### Semester [

	Core Courses									
	Code	Name of the teacher								
1	PS02CMTH21	Real Analysis I	P A Dabhi							
2	PS02CMTH22	S J Ghevariya								
3	PS02CMTH23	J C Prajapati								
4	PS02CMTH24	Functional Analysis I	J G Mehta/ K R Baleviya							
5	PS02CMTH25	Methods of Partial Differential Equations	K R Baleviya							
	Elective Courses									
1	PS02EMTH21	Graph Theory I	H S Mehta							
2	PS02EMTH22	Mathematical Classical Mechanics	A H Hasmani							

Date: 01 – 02 April 2019

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### Sardar Patel University

### **Student Feedback on Teachers**

Programme: M. Sc. Semester II (2018–19)

Department of Mathematics

Please rate the teachers on the following attributes using the 4 -point scale shown

Very Good	Good	Satisfactory	Unsatisfactory		-
4.00	3.00	2.00	1.50	0.0	

No	Attributes	PAD	SJG	JCP	JGM	KRB	HSM	АНН
1	Knowledge base of the teacher (as perceived by you)	4	3	4	4	3	•	4
2	Communication Skills(in terms of articulation and comprehensibility)	4	3	4	4	3		4
3	Sincerity / Commitment of the teacher	21	4	4	4	4		4
4	Interest generated by the teacher .	4	4	4	4	4		4
5	Ability to integrate course material with environment /other issues, to provide a broader perspective	4	4	3	4	4		4
6	Ability to integrate content with other courses	4	3	4	4	3		3
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	4	3	3	4	3		4
8	Ability to design quizzes /Tests / assignments / examinations and projects to evaluate students understanding of the course	4	3	4	4	3		4
9	Provision of sufficient time for feedback	4	3	4	4	3		4
10	Overall rating	4	3	4	4	3		4

Sr. No.		Name of the teacher
1	PAD	P A Dabhi
2	SJG	S J Ghevariya
3	JCP	J C Prajapati
4	JGM	J G Mehta
5	KRB	K R Baleviya
6	HSM	H S Mehta
7	AHH	A H Hasmani

Date: 01 – 02 April 2019

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### Sardar Patel University

### **Student Feedback on Course Content**

Programme: M. Sc. Semester II (2018–19)

Department of Mathematics

Please rate the courses on the following attributes using the 4-point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No.	Attributes	PS02CMTH PS02EMTH						
	-	21	22	23	24	25	21	22
1	Depth of the course content including project work if any	4	3	3	$C_{f}$	4		4
2	Extent of coverage of course	4	4	3	4	4		3
3	Applicability/relevance to real life situations	_3	4	4	4	4		4
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	4	4	4	4	4		4
5	Clarity and relevance of textual reading material	4	4	3	4	4		4
6	Relevance of additional source material (Library)	4	3	3	4	(p		24
7	Extent of effort required by students	4	4	3	4	(p		4
8	Overall rating	4	4	3	4	4		4

Semester II

		Core Courses						
	Code	Title of the course	Name of the teacher					
1	PS02CMTH21	Real Analysis I	P A Dabhi					
2	PS02CMTH22	Algebra I	S J Ghevariya					
3	PS02CMTH23	Differential Geometry	J C Prajapati					
4	PS02CMTH24	Functional Analysis I	J G Mehta/ K R Baleviya					
5	PS02CMTH25	Methods of Partial Differential Equations	K R Baleviya					
Elective Courses								
1	PS02EMTH21	Graph Theory I	H S Mehta					
2	PS02EMTH22	Mathematical Classical Mechanics	A H Hasmani					

Date: 01 - 02 April 2019

### Sardar Patel University

#### **Student Feedback on Teachers**

Programme: M. Sc. Semester II (2018–19)

Department of Mathematics

Please rate the teachers on the following attributes using the 4 -point scale shown

Very Good	Good	Satisfactory	Unsatisfactory		
4.00	3.00	2.00	1.50	0.0	

No	Attributes	PAD	SJG	JCP	JGM	KRB	HSM	АНН
1	Knowledge base of the teacher (as perceived by you)	4	五	3	4	3)		4
2	Communication Skills(in terms of articulation and comprehensibility)	4	4	3	4	3		3
3	Sincerity / Commitment of the teacher	4	4	4	4	4		4
4	Interest generated by the teacher	4	4	3	4	3		3
5	Ability to integrate course material with environment /other issues, to provide a broader perspective	4	4	4	4	4		21
6	Ability to integrate content with other courses	4	4	3	4	3		3
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	4	3	3	9	3		3
8	Ability to design quizzes /Tests / assignments / examinations and projects to evaluate students understanding of the course	4	4	4	4	4		4
9	Provision of sufficient time for feedback	4	4	4	4	4		4
10	Overall rating	4	4	3	4	3		4

Sr. No.		Name of the teacher
1	PAD	P A Dabhi
2	SJG	S J Ghevariya
3	JCP	J C Prajapati
4	JGM	J G Mehta
5	KRB	K R Baleviya
6	HSM	H S Mehta
7	AHH	A H Hasmani

Date: 01 – 02 April 2019

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### **Sardar Patel University**

#### **Student Feedback on Course Content**

Programme: M. Sc. Semester II (2018–19)

Department of Mathematics

Please rate the courses on the following attributes using the 4-point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No.	Attributes	ributes PS02CMTH		PS02EMTH				
		21	22	23	24	25	21	22
1	Depth of the course content including project work if any	4	4	3	3	3	4	
2	Extent of coverage of course	4	4	4	4	3	4	
3	Applicability/relevance to real life situations	4	3	3	2	2	3	
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	4	3	3	2	2	3	
5	Clarity and relevance of textual reading material	3	3	3	3	3	3	
6	Relevance of additional source material (Library)	4	4	4	2	3	2	
7	Extent of effort required by students	3	3	2	3	3	3	
8	Overall rating	4	3	3	3	4	3	

### Semester II

		Core Courses	
	Code	Name of the teacher	
1	PS02CMTH21	Real Analysis I	P A Dabhi
2	PS02CMTH22	Algebra I	S J Ghevariya
3 PS02CMTH23		Differential Geometry	J C Prajapati
4	PS02CMTH24	Functional Analysis I	J G Mehta/ K R Baleviya
5	PS02CMTH25	Methods of Partial Differential Equations	K R Baleviya
		<b>Elective Courses</b>	
1	PS02EMTH21	Graph Theory I	H S Mehta
2	PS02EMTH22	Mathematical Classical Mechanics	A H Hasmani

Date: 01 – 02 April 2019

Head
Department of Mathematics
Sardar Patel University
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### Sardar Patel University

#### **Student Feedback on Teachers**

Programme: M. Sc. Semester II (2018–19)

### Department of Mathematics

Please rate the teachers on the following attributes using the 4 -point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No	Attributes	PAD	SJG	JCP	JGM	KRB	HSM	АНН
1	Knowledge base of the teacher (as perceived by you)	4	3	3	4	3	4	*
2	Communication Skills(in terms of articulation and comprehensibility)	4	4	4	4	3	4	
3	Sincerity / Commitment of the teacher	4	4	4	4	3	3	
4	Interest generated by the teacher	3	3	3	4	2	3	
5	Ability to integrate course material with environment /other issues, to provide a broader perspective	3	3	3	3	3	3	
6	Ability to integrate content with other courses	4	2	2	3	I	3	
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	4	3	3	4	2	3	
8	Ability to design quizzes /Tests / assignments / examinations and projects to evaluate students understanding of the course	4	4	4	4	4	4	
9	Provision of sufficient time for feedback	3	3	3	3	3	3	
10	Overall rating	4	4	4	4	3	4	

Sr. No.		Name of the teacher
1	PAD	P A Dabhi
2	SJG	S J Ghevariya
3	JCP	J C Prajapati
4	JGM	J G Mehta
5	KRB	K R Baleviya
6	HSM	H S Mehta
7	AHH	A H Hasmani

Date: 01 – 02 April 2019

A. H. Hasman

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#### Sardar Patel University

### **Student Feedback on Course Content**

Programme: M. Sc. Semester II (2018–19)

Department of Mathematics

Please rate the courses on the following attributes using the 4-point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No.	Attributes			PS02EMTH				
		21	22	23	24	25	21	22
1	Depth of the course content including project work if any	4	3	4	4	2	4	
2	Extent of coverage of course	4	4	2,	4	4	4	
3	Applicability/relevance to real life situations	4	3	4	3	4	4	
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	4	2	4	4	2	4	
5	Clarity and relevance of textual reading material	4	4	4	4	3	4	
6	Relevance of additional source material (Library)	4	4	4	3	3	4	
7	Extent of effort required by students	4	3	4	3	2	3	***************************************
8	Overall rating	4	3	4	3	2	4	***************************************

#### Semester II

	Somester La								
Core Courses									
Code	Title of the course	Name of the teacher							
PS02CMTH21	Real Analysis I	P A Dabhi							
PS02CMTH22	Algebra I	S J Ghevariya							
PS02CMTH23	Differential Geometry	J C Prajapati							
PS02CMTH24	Functional Analysis I	J G Mehta/K R Baleviya							
PS02CMTH25	Methods of Partial Differential Equations	K R Baleviya							
	<b>Elective Courses</b>								
PS02EMTH21	Graph Theory I	H S Mehta							
PS02EMTH22	A H Hasmani								
	PS02CMTH21 PS02CMTH22 PS02CMTH23 PS02CMTH24 PS02CMTH25	Core Courses  Code Title of the course  PS02CMTH21 Real Analysis I  PS02CMTH22 Algebra I  PS02CMTH23 Differential Geometry  PS02CMTH24 Functional Analysis I  PS02CMTH25 Methods of Partial Differential Equations  Elective Courses  PS02EMTH21 Graph Theory I							

Date: 01 – 02 April 2019

### Sardar Patel University

#### **Student Feedback on Teachers**

Programme: M. Sc. Semester II (2018–19)

Department of Mathematics

Please rate the teachers on the following attributes using the 4-point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No	Attributes	PAD	SJG	JCP	JGM	KRB	HSM	АНН
1	Knowledge base of the teacher (as perceived by you)	4	4	1.5	4	1.5	4	-
2	Communication Skills(in terms of articulation and comprehensibility)	4	4	1.5	4	1.5	4	
3	Sincerity / Commitment of the teacher	4	4	1.5	4	2	4	_
4	Interest generated by the teacher	4	#3	1.5	4	1.5	4	
5	Ability to integrate course material with environment /other issues, to provide a broader perspective	4	3	1.5	4	1.5	4	ga
6	Ability to integrate content with other courses	4	3	1.5	4	1.5	4	_
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	4	4	1.5	4	1.5	4	
8	Ability to design quizzes /Tests / assignments / examinations and projects to evaluate students understanding of the course	4	4	1.5	4	1.5	4	-
9	Provision of sufficient time for feedback	4	Le	2.0	4	4	4	_
10	Overall rating	4	3	1.5	4	1.5	4	

Sr. No.		Name of the teacher
1	PAD	P A Dabhi
2	SJG	S J Ghevariya
3	JCP	J C Prajapati
4	JGM	J G Mehta
5	KRB	K R Baleviya
6	HSM	H S Mehta
7	AHH	A H Hasmani

Date: 01 – 02 April 2019

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### Sardar Patel University

#### **Student Feedback on Course Content**

Programme: M. Sc. Semester II (2018–19)

Department of Mathematics

Please rate the courses on the following attributes using the 4 -point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No.	Attributes			PS02CI	итн		PS021	ЕМТН
		21	22	23	24	25	21	22
1	Depth of the course content including project work if any	4	H	4	3	4	4	
2	Extent of coverage of course	4	3	4	3	H	4	
3	Applicability/relevance to real life situations	H	3	H	3	4	4	
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	Н	4	Н	3	4	4	
5	Clarity and relevance of textual reading material	4	4	H	3	4	4	
6	Relevance of additional source material (Library)	H	4	4	3	4	4	
7	Extent of effort required by students	H	3	4	2	H	4	
8	Overall rating	4	4	H	3	4	4	

### Semester II

		<b>Core Courses</b>	
	Code	Title of the course	Name of the teacher
1	PS02CMTH21	Real Analysis I	P A Dabhi
2	PS02CMTH22	Algebra I	S J Ghevariya
3	PS02CMTH23	Differential Geometry	J C Prajapati
4	PS02CMTH24	Functional Analysis I	J G Mehta/ K R Baleviya
5	PS02CMTH25	Methods of Partial Differential Equations	K R Baleviya
		<b>Elective Courses</b>	
1	PS02EMTH21	Graph Theory I	H S Mehta
2	PS02EMTH22	Mathematical Classical Mechanics	A H Hasmani

Date: 01 – 02 April 2019

### Sardar Patel University

### **Student Feedback on Teachers**

Programme: M. Sc. Semester II (2018–19)

Department of Mathematics

Please rate the teachers on the following attributes using the 4-point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No	Attributes	PAD	SJG	JCP	JGM	KRB	HSM	АНН
1	Knowledge base of the teacher (as perceived by you)	4	4	4	4	3	4	and can your o
2	Communication Skills(in terms of articulation and comprehensibility)	4	4	4	LP	3	4	
3	Sincerity / Commitment of the teacher	4	1	H	4	3	4	
4	Interest generated by the teacher	4	3	4	4	3	4	
5	Ability to integrate course material with environment /other issues, to provide a broader perspective	4	B	4	4	3	4	
6	Ability to integrate content with other courses	H	4	4	4	3	4	
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	H	4	4	4	3	4	
8	Ability to design quizzes /Tests / assignments / examinations and projects to evaluate students understanding of the course	4	4	4	4	3	4	
9	Provision of sufficient time for feedback	4	4	4	4	3	Li	
10	Overall rating	4	4	H	4	3	4	

Sr. No.		Name of the teacher
1	PAD	P A Dabhi
2	SJG	S J Ghevariya
3	JCP	J C Prajapati
4	JGM	J G Mehta
5	KRB	K R Baleviya
6	HSM	H S Mehta
7	AHH	A H Hasmani

Date: 01 – 02 April 2019

A. H. Hasman

P. T. O.

#### Sardar Patel University

#### Student Feedback on Course Content

Programme: M. Sc. Semester I (2019-20)

Department of Mathematics

Please rate the courses on the following attributes using the 4 -point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No.	Attributes		PS	01CMT	H		PS01E	EMTH
		21	22	23	24	25	21	22
1	Depth of the course content including project work if any	4	9	4	4	h	4	-
2	Extent of coverage of course	3	4	A	3	4	4	Bouters
3	Applicability/relevance to real life situations	2	4	4	3	4	3	-
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	4	3	4	3	Н	3	
5	Clarity and relevance of textual reading material	4	4	4	h	4	3	-
6	Relevance of additional source material (Library)	4	4	4	h	4	4	_
7	Extent of effort required by students	3	3	4	h	4	H	_
8	Overall rating	3	3	4	3	4	3	

#### Semester IV

		Core Courses	
	Code	Title of the course	Name of the teacher
1	PS01CMTH21	Complex Analysis I	K R Baleviya
2	PS01CMTH22	Topology I	J G Mehta
3	PS01CMTH23	Functions of Several Real Variables	H V Dedania
4	PS01CMTH24	Linear Algebra	J C Prajapati
5	PS01CMTH25	Methods of Differential Equations	S J Ghevariya
		Elective Courses	
1	PS01EMTH21	Graph Theory I	H S Mehta
2	PS01EMTH22	Mathematical Classical Mechanics	A H Hasmani

Date: 13 – 15 November 2019

P. T. O.

#### Sardar Patel University

### Student Feedback on Teachers

Programme: M. Sc. Semester I (2019–20)

Department of Mathematics

Please rate the teachers on the following attributes using the 4 -point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No.	Attributes	KRB	JGM	HVD	JCP	SJG	HSM	АНН
1	Knowledge base of the teacher (aperceived by	3	4	4	3	L	4	-
2	Communication Skills(in terms of articulation and comprehensibility)	3	3	4	3	4	4	-
3	Sincerity / Commitment of the teacher	3	3	H	A	Ц	3	
4	Interest generated by the teacher	4	3	4	Ц	H	-3	-
5	Ability to integrate course material with environment /other issues, to provide a broader perspective	4	્ય	4	4	4	4	_
6	Ability to integrate content with other courses	4	3	H	3	4	4	-
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	3	3	4	4	4	4	
8	Ability to design quizzes/Tests/assignments/ examinations and projects to evaluate students understanding of the course	5	3	4	4	4	3	-
9	Provision of sufficient time for feedback	3	3	4	4	4	4	_
10	Overall rating	3	3	4	4	4	4	-

Sr. No.		Name of the teacher
1	KRB	K R Baleviya
2	JGM	J G Mehta
3	HVD	H V Dedania
4	JCP	J C Prajapati
5	SJG	S J Ghevariya
6	HSM	H S Mehta
7	AHH	A H Hasmani

Date: 13 – 15 November 2019

A. H. Hasman

Head
Department of Mathematics
Sardar Patel University
Vallabh Vidyanagar - 388 120.

### Sardar Patel University

#### **Student Feedback on Course Content**

Programme: M. Sc. Semester I (2019-20)

Department of Mathematics

Please rate the courses on the following attributes using the 4 -point scale shown

Vei	ry Good	Good	Satisfactory	Unsatisfactory	
	4.00	3.00	2.00	1.50	0.0

No.	Attributes		PS	01CM7	TH		PS01E	EMTH
		21	22	23	24	25	21	22
1	Depth of the course content including project work if any	4	4	4	4	H	3	
2	Extent of coverage of course	4	4	H	4	4	4	••••••••••••••••••
3	Applicability/relevance to real life situations	3	4	4	Ļ	4	3	
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	3	4	H	3	4	4	
5	Clarity and relevance of textual reading material	4	4	4	4	4	4	
6	Relevance of additional source material (Library)	4	4	4	3	4	4.	***************************************
7	Extent of effort required by students	3	4	4	4	4	H	
8	Overall rating	4	H	H	4	4	4.	***************************************

#### Semester IV

Core Courses							
	Code	Title of the course	Name of the teacher				
1	PS01CMTH21	Complex Analysis I	K R Baleviya				
2	PS01CMTH22	Topology I	J G Mehta				
3	PS01CMTH23	Functions of Several Real Variables	H V Dedania				
4	PS01CMTH24	Linear Algebra	J C Prajapati				
5	PS01CMTH25	Methods of Differential Equations	S J Ghevariya				
		Elective Courses					
1	PS01EMTH21	Graph Theory I	H S Mehta				
2	PS01EMTH22	Mathematical Classical Mechanics	A H Hasmani				

Date: 13 – 15 November 2019

P. T. O.

### Sardar Patel University

#### Student Feedback on Teachers

Programme: M. Sc. Semester I (2019–20)

Department of Mathematics

Please rate the teachers on the following attributes using the 4 -point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No.	Attributes	KRB	JGM	HVD	JCP	SJG	HSM	АНН
1	Knowledge base of the teacher (aperceived by	3	H	4	3	4	4	Aun
2	Communication Skills(in terms of articulation and comprehensibility)	2	4	4	4	4	3	
3	Sincerity / Commitment of the teacher	3	4	4	4	4	4	
4	Interest generated by the teacher	3	4	4	4	4	3	
5	Ability to integrate course material with environment /other issues, to provide a broader perspective	2	H	4	4.	4	4	
6	Ability to integrate content with other courses	H	4	4	4	4	4	
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	4	4	4	H	4	3	
8	Ability to design quizzes /Tests / assignments / examinations and projects to evaluate students understanding of the course	3	H	4	3	4	4	
9	Provision of sufficient time for feedback	2	4	4	4	4	4	
10	Overall rating	3	H	4	4	4	4.	

Sr. No.		Name of the teacher
1	KRB	K R Baleviya
2	JGM	J G Mehta
3	HVD	H V Dedania
4	JCP	J C Prajapati
5	SJG	S J Ghevariya
6	HSM	H S Mehta
7	AHH	A H Hasmani

Date: 13 - 15 November 2019

P. T. O.

A. H. Harmen

### Sardar Patel University

#### **Student Feedback on Course Content**

Programme: M. Sc. Semester I (2019–20)

**Department of Mathematics** 

Please rate the courses on the following attributes using the  $4\,$  -point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No.	Attributes		PS	01CMT	TH		PS01F	EMTH
		21	22	23	24	25	21	22
1	Depth of the course content including project work if any	2	4	4	1.5	4		4
2	Extent of coverage of course	4	4	9	4	4		4
3	Applicability/relevance to real life situations	2	4	4	4	9		4
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	2	4	ģ	1.5	4		4
5	Clarity and relevance of textual reading material	4	4	4	4	4	00 M M M M M M M M M M M M M M M M M M	4
6	Relevance of additional source material (Library)	4	4	1.5	4	4		4
7	Extent of effort required by students	9	9	4	4	4		4
8	Overall rating	2	4	4	1.5	4		4

#### Semester IV

		Core Courses	
	Code	Name of the teacher	
1	PS01CMTH21	Complex Analysis I	K R Baleviya
2	PS01CMTH22	Topology I	J G Mehta
3	PS01CMTH23	Functions of Several Real Variables	H V Dedania
4	PS01CMTH24	Linear Algebra	J C Prajapati
5	PS01CMTH25	Methods of Differential Equations	S J Ghevariya
		Elective Courses	d
1	PS01EMTH21	Graph Theory I	H S Mehta
2	PS01EMTH22	Mathematical Classical Mechanics	A H Hasmani

Date: 13 – 15 November 2019

A.H. Hasmani

P. T. O.

### Sardar Patel University

#### **Student Feedback on Teachers**

Programme: M. Sc. Semester I (2019-20)

Department of Mathematics

Please rate the teachers on the following attributes using the 4 -point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No.	Attributes	KRB	JGM	HVD	JCP	SJG	HSM	АНН
1	Knowledge base of the teacher (aperceived by	2	4	4	1.5	4	220112	4
2	Communication Skills(in terms of articulation and comprehensibility)	25	4	4	1.5	4		4
3	Sincerity / Commitment of the teacher	2	4	4	1.5	4		4
4	Interest generated by the teacher	2	9	4	1.5	CI		d
5	Ability to integrate course material with environment /other issues, to provide a broader perspective	2	4	4	2	4		4
6	Ability to integrate content with other courses	2	9	4	1.5	4		4
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	3	4	4	2	4		4
8	Ability to design quizzes/Tests/assignments/ examinations and projects to evaluate students understanding of the course	2	4	4	2	4		4
9	Provision of sufficient time for feedback	4	4	4	4	4		4
10	Overall rating	2	4	4	1.5	4		9

Sr. No.		Name of the teacher
1	KRB	K R Baleviya
2	JGM	J G Mehta
3	HVD	H V Dedania
4	JCP	J C Prajapati
5	SJG	S J Ghevariya
6	HSM	H S Mehta
7	AHH	A H Hasmani

Date: 13 – 15 November 2019

A.H. Hasman

Head
Department of Mathematics
Sardar Patel University
Vallabh Vidyanagar - 388 120.

### Sardar Patel University

### Student Feedback on Course Content

Programme: M. Sc. Semester I (2019–20)

Department of Mathematics

Please rate the courses on the following attributes using the 4 -point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No.	Attributes		PS	01CMT	H		PS01F	EMTH
		21	22	23	24	25	21	22
1	Depth of the course content including project work if any	4	4	4	3	4		4
2	Extent of coverage of course	4	4	4	3	4		4
3	Applicability/relevance to real life situations	3	4	3	3	3		. 3
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	3	4	4	4	4		4
5	Clarity and relevance of textual reading material	4	4	3	4	3		3
6	Relevance of additional source material (Library)	4	4	3	4	4		4
7	Extent of effort required by students	3	4	4	U	3		3
8	Overall rating	3	4	4	3	4	***************************************	4

#### Semester IV

	Core Courses							
	Code	Name of the teacher						
1	PS01CMTH21	Complex Analysis I	K R Baleviya					
2	PS01CMTH22	Topology I	J G Mehta					
3	PS01CMTH23	Functions of Several Real Variables	H V Dedania					
4	PS01CMTH24	Linear Algebra	J C Prajapati					
5	PS01CMTH25	Methods of Differential Equations	S J Ghevariya					
		Elective Courses						
1	PS01EMTH21	Graph Theory I	H S Mehta					
2	PS01EMTH22	Mathematical Classical Mechanics	A H Hasmani					

Date: 13 – 15 November 2019

P. T. O.

Head
Department of Mathematics
Sardar Patel University
Vallabh Vidyanagar - 388 120.

A. H. Hasman

### Sardar Patel University

#### Student Feedback on Teachers

Programme: M. Sc. Semester I (2019-20)

Department of Mathematics

Please rate the teachers on the following attributes using the 4-point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No.	Attributes	KRB	JGM	HVD	JCP	SJG	HSM	АНН
1	Knowledge base of the teacher (aperceived by	3	4	4	3	4	110171	4
2	Communication Skills(in terms of articulation and comprehensibility)	3	4	4	4	4		4
3	Sincerity / Commitment of the teacher	4	4	4	3	4		3
4	Interest generated by the teacher	4	4	h	3	h		4
5	Ability to integrate course material with environment /other issues, to provide a broader perspective	3	h	3	4	4		4
6	Ability to integrate content with other courses	3	4	h	3	4		4
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	L	4	h	3	4		3
8	Ability to design quizzes/Tests/assignments/ examinations and projects to evaluate students understanding of the course	4	4	4	4	4		4
9	Provision of sufficient time for feedback	4	4	4	4	3		4
10	Overall rating	3	4	4	3	4		4

Sr. No.		Name of the teacher
1	KRB	K R Baleviya
2	JGM	J G Mehta
3	HVD	H V Dedania
4	JCP	J C Prajapati
5	SJG	S J Ghevariya
6	HSM	H S Mehta
7	AHH	A H Hasmani

Date: 13 - 15 November 2019

A.H. Hasmani

Head
Department of Mathematics
Sardar Patel University
Vallabh Vidyanagar - 388 120.

### Sardar Patel University

#### **Student Feedback on Course Content**

Programme: M. Sc. Semester I (2019-20)

Department of Mathematics

Please rate the courses on the following attributes using the 4 -point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No.	Attributes		PS	01CMT	TH		PS011	EMTH
		21	22	23	24	25	21	22
1	Depth of the course content including project work if any	4	4	4	3	4		4
2	Extent of coverage of course	4	4	4	4	4		4
3	Applicability/relevance to real life situations	٤.	4	3	3	3		4
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	3	4	4	29	U		4
5	Clarity and relevance of textual reading material	3)	4	3	4	3		4
6	Relevance of additional source material (Library)	3	4	4	4	4		3
7	Extent of effort required by students	2	4	3	3	4		3
8	Overall rating	3	4	4	3	4		4

#### Semester IV

	Core Courses							
	Code	Title of the course	Name of the teacher					
1	PS01CMTH21	Complex Analysis I	K R Baleviya					
2	PS01CMTH22	Topology I	J G Mehta					
3	PS01CMTH23	Functions of Several Real Variables	H V Dedania					
4	PS01CMTH24	Linear Algebra	J C Prajapati					
5	PS01CMTH25	Methods of Differential Equations	S J Ghevariya					
		Elective Courses						
1	PS01EMTH21	Graph Theory I	H S Mehta					
2	PS01EMTH22	Mathematical Classical Mechanics	A H Hasmani					

Date: 13 – 15 November 2019

A. H. Hasmani

P. T. O.

### Sardar Patel University

#### Student Feedback on Teachers

Programme: M. Sc. Semester I (2019–20)

Department of Mathematics

Please rate the teachers on the following attributes using the 4-point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No.	Attributes	KRB	JGM	HVD	JCP	SJG	HSM	АНН
1	Knowledge base of the teacher (aperceived by	4	U	U	U	4	115171	U
2	Communication Skills(in terms of articulation and comprehensibility)	3	4	E	u	4		3
3	Sincerity / Commitment of the teacher	3	4	4	3	Ц		Ú
4	Interest generated by the teacher	.3	4	3	3	3		4
5	Ability to integrate course material with environment /other issues, to provide a broader perspective	3	и	4	4	3		3
6	Ability to integrate content with other courses	3	G.	4	4	3		4
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	3	4	4	U	3		4
8	Ability to design quizzes/Tests/assignments/ examinations and projects to evaluate students understanding of the course	3	4	4	4	4		4
9	Provision of sufficient time for feedback	3	'4	3	3	9		3
10	Overall rating	3	4	4	4	4		4

Sr. No.		Name of the teacher
1	KRB	K R Baleviya
2	JGM	J G Mehta
3	HVD	H V Dedania
4	JCP	J C Prajapati
5	SJG	S J Ghevariya
6	HSM	H S Mehta
7	AHH	A H Hasmani

Date: 13 – 15 November 2019

P. T. O.

A.H. Hasman

### Sardar Patel University

#### Student Feedback on Course Content

Programme: M. Sc. Semester I (2020–21)

Department of Mathematics

Please rate the courses on the following attributes using the 4-point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No.	Attributes	PS01CMTH					PS01EMTH		
		21	22	23	24	25	21	22	
1	Depth of the course content including project work if any	3.0	4.0	2.0	3.0	3.0		3.0	
2	Extent of coverage of course	3.0	3.0	3.0	3.0	3,0		3.0	
3	Applicability/relevance to real life situations	2.0	3.0	2.0	2.0	2.0		3.0	
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	3.0	4.0	3.0	4.0	3.0		3.0	
5	Clarity and relevance of textual reading material	3.0	3,0	3.0	3.0	3.0		3.0	
6	Relevance of additional source material (Library)	2.0	3.0	2.0	2.0	2.0		3.0	
7	Extent of effort required by students	3.0	3.0	2.0	3.0	3.0		30	
8	Overall rating	2. <del>a</del>	3.5	2.8	3.0	2.5		3.0	

#### Semester I

1999 14 to 1976 4 Avenue		Core Courses	
	Code	Title of the course	Name of the teacher
1	PS01CMTH21	Complex Analysis I	K R Baleviya
2	PS01CMTH22	Topology I	J G Mehta
1	PS01CMTH23	Functions of Several Real Variables	H V Dedania
2	PS01CMTH24	Linear Algebra	J C Prajapati
3	PS01CMTH25	Methods of Differential Equations	S J Ghevariya
		Elective Courses	
4	PS01EMTH21	Graph Theory I	H S Mehta
5	PS01EMTH22	Mathematical Classical Mechanics	A H Hasmani

Date: 03 - 04 March 2021

A.H. Haemani

P. T. O.

### Sardar Patel University

### Student Feedback on Teachers

Programme: M. Sc. Semester I (2020–21)

# Department of Mathematics

Please rate the teachers on the following attributes using the 4 -point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No.	Attributes	KRB	JGM	HVD	JCP	SJG	HSM	АНН
1	Knowledge base of the teacher (as perceived by you)	3.0	3.0	3.0	3	3		3
2	Communication Skills (in terms of articulation and comprehensibility)	6)	3	3	3	3		3
3	Sincerity / Commitment of the teacher	2	2	2	2	2		2
4	Interest generated by the teacher	3	3	2	3	3		3
5	Ability to integrate course material with environment /other issues, to provide a broader perspective	2	2	2	2	2	-	9
6	Ability to integrate content with other courses	2	2	2	2	2		2
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	3	3	3	3	3		3
8	Ability to design quizzes/Tests/assignments/ examinations and projects to evaluate students understanding of the course	3	3	3	3	3		3
9	Provision of sufficient time for feedback	2	3	2	3	3		3
10	Overall rating	2.5	2.5	5 2.5	2.0	2.	5	2.5

Sr. No.		Name of the teacher
1	KRB	K R Baleviya
2	JGM	J G Mehta
3	HVD	H V Dedania
4	JCP	J C Prajapati
5	SJG	S J Ghevariya
6	HSM	H S Mehta
7	AHH	A H Hasmani

Date: 03 - 04 March 2021

Head
Department Compaties
Value 100.

# Sardar Patel University

# Student Feedback on Course Content

Programme: M. Sc. Semester I (2020–21)

Department of Mathematics

Please rate the courses on the following attributes using the 4-point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No.	Attributes	PS01CMTH					PS01EMTH	
		21	22	23	24	25	21	22
1	Depth of the course content including project work if any	3	4	3	4	4		4
2	Extent of coverage of course	3	Н	3	4	4		4
3	Applicability/relevance to real life situations	3	4	3	4	Ч		n
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	3	4	3	4	4		4
5	Clarity and relevance of textual reading material	3	4	3	И	Ч		U
6	Relevance of additional source material (Library)	3	4	3	4	4		И
7	Extent of effort required by students	3	4	3	4	4		Ч
8	Overall rating	3	4	3	4	4		4

Semester I

		Core Courses	
	Code	Title of the course	Name of the teacher
1	PS01CMTH21	Complex Analysis I	K R Baleviya
2	PS01CMTH22	Topology I	J G Mehta
1	PS01CMTH23	Functions of Several Real Variables	
2	PS01CMTH24	Linear Algebra	H V Dedania
3	PS01CMTH25	Methods of Differential Equations	J C Prajapati S J Ghevariya
		Elective Courses	3 3 Glievariya
4	PS01EMTH21	Graph Theory I	TI CALL.
5	PS01EMTH22	Mathematical Classical Mechanics	H S Mehta A H Hasmani

Date: 03 - 04 March 2021

A.H. Hasmani

P. T. O.

### Sardar Patel University

# Student Feedback on Teachers

Programme: M. Sc. Semester I (2020–21)

# Department of Mathematics

Please rate the teachers on the following attributes using the 4-point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No.	Attributes	KRB	JGM	HVD	JCP	SJG	HSM	AHH
1	Knowledge base of the teacher (as perceived by you)	4	Ц	Ц	Ч	Ц		Ч
2	Communication Skills (in terms of articulation and comprehensibility)	4	4	4	4	4		4
3	Sincerity / Commitment of the teacher	4	4	4	4	4		4
4	Interest generated by the teacher	ч	4	4	Ч	4		Н
5	Ability to integrate course material with environment /other issues, to provide a broader perspective	Ч	4	4	Ч	И		Ч
6	Ability to integrate content with other courses	4	Н	Н	Ч	4		4
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	4	4	4	4	h		4
8	Ability to design quizzes/Tests/assignments/ examinations and projects to evaluate students understanding of the course	4	4	ч	Ч	4		4
9	Provision of sufficient time for feedback	4	4	4	N	4		Ч
10	Overall rating	Ч	Ч	И	Н	Н		Ч

Sr. No.		Name of the teacher
1	KRB	K R Baleviya
2	JGM	J G Mehta
3	HVD	H V Dedania
4	JCP	J C Prajapati
5	SJG	S J Ghevariya
6	HSM	H S Mehta
7	AHH	A H Hasmani

A. H. Hus men

Date: 03 - 04 March 2021

Head
Department of Mathematics
Sardar Patel University
Vallabh Vidyanagar - 388 120.

# Sardar Patel University

# Student Feedback on Course Content

Programme: M. Sc. Semester I (2020–21)

Department of Mathematics

Please rate the courses on the following attributes using the 4-point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No.	Aftributes	PS01CMTH					PS01EMTH	
		21	22	23	24	25	21	22
paramet.	Depth of the course content including project work if any	4	3	4	4	3	4	X,
2	Extent of coverage of course	3	4	3	4	4	3	XI
3	Applicability/relevance to real life situations	3	3	4	4	7	4	Z
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	3	4	3	4	4	4	3.
5	Clarity and relevance of textual reading material	3	4	3	3	4	3	4
6	Relevance of additional source material (Library)	3	3	4	4	4	4	
7	Extent of effort required by students	4	3	4	3	4	4	
8	Overall rating	3	4	4	.3	3	9	

Semester I

		Core Courses	
	Code	Title of the course	Name of the teacher
1	PS01CMTH21	Complex Analysis I	K R Baleviya
2	PS01CMTH22	Topology I	J G Mehta
1	PS01CMTH23	Functions of Several Real Variables	H V Dedania
2	PS01CMTH24	Linear Algebra	J C Prajapati
3	PS01CMTH25	Methods of Differential Equations	S J Ghevariya
		Elective Courses	: 5 - Ghevaniya
4	PS01EMTH21	Graph Theory I	H S Mehta
5	PS01EMTH22	Mathematical Classical Mechanics	A H Hasmani

Date: 03 - 04 March 2021

A. H. Harmon

P. T. O.

### Sardar Patel University

### Student Feedback on Teachers

Programme: M. Sc. Semester I (2020–21)

### Department of Mathematics

Please rate the teachers on the following attributes using the 4-point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No.	Attributes	KRB	JGM	HVD	JCP	SJG	HSM	АНН
1	Knowledge base of the teacher (as perceived by you)	3	3	4	3	4	3	
2	Communication Skills (in terms of articulation and comprehensibility)	4	9	4	3	3	3	
3	Sincerity / Commitment of the teacher	3	4	4	3	4	3	
4	Interest generated by the teacher	4	3	4	3	4	3	
5	Ability to integrate course material with environment /other issues, to provide a broader perspective	4	4	4	4	4	4	
6	Ability to integrate content with other courses	3	3	4	3	3	3	
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	3	3	3	3	3	3	
8	Ability to design quizzes/Tests/assignments/ examinations and projects to evaluate students understanding of the course	4	3	4	3	4	3	
9	Provision of sufficient time for feedback	3	3	3	3	3	3	
10	Overall rating	4	4	3	1	3	. 3	

Sr. No.		Name of the teacher
1	KRB	K R Baleviya
2	JGM	J G Mehta
3	HVD	H V Dedania
4	JCP	J C Prajapati
5	SJG	S J Ghevariya
6	HSM	H S Mehta
7	AHH	A H Hasmani

Date: 03 - 04 March 2021

A.H. Hasman

P. T. O.

### Sardar Patel University

# Student Feedback on Course Content

Programme: M. Sc. Semester I (2020–21)

Department of Mathematics

Please rate the courses on the following attributes using the 4 -point scale shown

Very Good	Very Good Good		Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No.	Attributes		PS01CMTH				PS01EMTH		
		21	22	23	24	25	21	22	
1	Depth of the course content including project work if any	4	4	3	Ц	4	3	14	
2	Extent of coverage of course	3	4	Li-	4	3	4	4	
3	Applicability/relevance to real life situations	4	3	L	4	3	4	8	
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	4	4	4	4	3	4	3	
5	Clarity and relevance of textual reading material	3	Ц	3	4	4	Lp	8	
6	Relevance of additional source material (Library)	4	14	4	3	4	4	K	
7	Extent of effort required by students	4	4	4	4	4	4	3	
8	Overall rating	3	3	4	4	u	4	4	

#### Semester I

		Core Courses	
	Code	Title of the course	Name of the teacher
1	PS01CMTH21	Complex Analysis I	K R Baleviya
2	PS01CMTH22	Topology I	J G Mehta
1	PS01CMTH23	Functions of Several Real Variables	H V Dedania
2	PS01CMTH24	Linear Algebra	J C Prajapati
3	PS01CMTH25	Methods of Differential Equations	S J Ghevariya
		Elective Courses	
4	PS01EMTH21	Graph Theory I	H S Mehta
5	PS01EMTH22	Mathematical Classical Mechanics	A H Hasmani

Date: 03 - 04 March 2021

A.H. Heyman'

P. T. O.

# Sardar Patel University

### Student Feedback on Teachers

Programme: M. Sc. Semester I (2020–21)

### Department of Mathematics

Please rate the teachers on the following attributes using the 4 -point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No.	Attributes	KRB	JGM	HVD	JCP	SJG	HSM	AHH
1	Knowledge base of the teacher (as perceived by you)	H	4	4	4	4	4	
2	Communication Skills (in terms of articulation and comprehensibility)	3	4	4	3	4	4	
3	Sincerity / Commitment of the teacher	4	4	4	4	لع	4	
4	Interest generated by the teacher	3	4	3	3	4	4	
5	Ability to integrate course material with environment /other issues, to provide a broader perspective	4	ىا	3	4	3	4	
6	Ability to integrate content with other courses	4	3	4	3	4	Le	
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	4	4	3	4	4	4	
8	Ability to design quizzes/Tests/assignments/ examinations and projects to evaluate students understanding of the course	3	4	4	L	4	3	
9	Provision of sufficient time for feedback	3	4	- 4	4	4	3	
10	Overall rating							

Sr. No.		Name of the teacher
1	KRB	K R Baleviya
2	JGM	J G Mehta
3	HVD	H V Dedania
4	JCP	J C Prajapati
5	SJG	S J Ghevariya
6	HSM	H S Mehta
7	AHH	A H Hasmani

A. H. Hasman

Date: 03 - 04 March 2021

Head
Department of Mathematics
Sardar Patel University
Vallabh Vidyanagar - 388 120.

### Sardar Patel University

# Student Feedback on Course Content

Programme: M. Sc. Semester I (2020–21)

Department of Mathematics

Please rate the courses on the following attributes using the 4-point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No.	Attributes			PS01CI	МТН		PS01EMTH	
		21	22	23	24	25	21	22
1	Depth of the course content including project work if any	4	3	4	3	4	4	
2	Extent of coverage of course	3	4	3	4	4	3	
3	Applicability/relevance to real life situations	3	3	3	14	3	4	
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	4	4	4	3	3	4	
5	Clarity and relevance of textual reading material	3	4	4	4	4	3	
6	Relevance of additional source material (Library)	4	4	3	4	L	3	
7	Extent of effort required by students	4	3	4	3	B	3	
8	Overall rating	4	4	4	4	4	3	

#### Semester I

		Core Courses	
	Code	Title of the course	Name of the teacher
1	PS01CMTH21	Complex Analysis I	K R Baleviya
2	PS01CMTH22	Topology I	J G Mehta
1	PS01CMTH23	Functions of Several Real Variables	H V Dedania
2	PS01CMTH24	Linear Algebra	J C Prajapati
3	PS01CMTH25	Methods of Differential Equations	S J Ghevariya
		Elective Courses	:
4	PS01EMTH21	Graph Theory I	H S Mehta
5	PS01EMTH22	Mathematical Classical Mechanics	A H Hasmani

Date: 03 - 04 March 2021

A. H. Hayman

P. T. O.

### Sardar Patel University

### Student Feedback on Teachers

Programme: M. Sc. Semester I (2020–21)

### Department of Mathematics

Please rate the teachers on the following attributes using the 4-point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No.	Attributes	KRB	JGM	HVD	JCP	SJG	HSM	AHH
1	Knowledge base of the teacher (as perceived by you)	3	4	3	4	4	3	
2	Communication Skills (in terms of articulation and comprehensibility)	4	4	4	3	3	4	
3	Sincerity / Commitment of the teacher	3	4	3	4	3	4	
4	Interest generated by the teacher	3	4	4	4	3	3	
5	Ability to integrate course material with environment /other issues, to provide a broader perspective	3	U	3	U	4	4	
6	Ability to integrate content with other courses	4	3	4	4	4	3	
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	3	4	L	3	4	3	
8	Ability to design quizzes /Tests / assignments / examinations and projects to evaluate students understanding of the course	3	4	4	3	4	4	
9	Provision of sufficient time for feedback	4	4	L	3	4	4	
10	Overall rating	3	U	4	14	4	4	

Sr. No.		Name of the teacher
1	KRB	K R Baleviya
2	JGM	J G Mehta
3	HVD	H V Dedania
4	JCP	J C Prajapati
5	SJG	S J Ghevariya
6	HSM	H S Mehta
7	AHH	A H Hasmani

Date: 03 - 04 March 2021

AH. Harman

Head
Department of Mathematics
Sardar Patel University
Vallabh Vidyanagar - 388 120.

#### Sardar Patel University

#### Student Feedback on Course Content

Programme: M. Sc. Semester III (2020–21)

Department of Mathematics

Please rate the courses on the following attributes using the 4-point scale shown

Very Good	Good	Satisfactory	Unsatisfactory		
4.00	3.00	2.00	1.50	0.0	

N 0.	Attributes	PS	S03CN	ITH	PS03EMTH			
		21	22	23	36	39	41	
1	Depth of the course content including project work if any	4	4	3	4	4	4	
2	Extent of coverage of course	4	4	4	4	3	3	
3	Applicability/relevance to real life situations	4	4	4	4	4	4	
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	4	4	3	4	3	3	
5	Clarity and relevance of textual reading material	4	4	4	4	4	1	
6	Relevance of additional source material (Library)	4	4	4	4	4	4	
7	Extent of effort required by students	4	4	3	4	2	2	
8	Overall rating	4	4	3	4	3	2	

### Semester III

	Core Courses							
	Code	Name of the teacher						
1	PS03CMTH21	Real Analysis II	S J Ghevariya					
2	PS03CMTH22	Mathematical Methods I	J C Prajapati					
3	PS03CMTH23	Functional Analysis II	H S Mehta					
		Elective Courses						
1	PS03EMTH36	Group Theory	J G Mehta					
2	PS03EMTH39	Operations Research	K R Baleviya					
3	PS03EMTH41	Relativity I	A H Hasmani/B R Patel					

Date: 05 – 06 January 2021

P. T. O.

Head
Department of Mathematics
Sardar Patel University
Vallabh Vidyanagar - 388 120,

A. H. Hagman

### Sardar Patel University

### Student Feedback on Teachers

Programme: M. Sc. Semester III (2020–21)

### Department of Mathematics

Please rate the teachers on the following attributes using the 4-point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No.	Attributes	SJG	JCP	HSM	JGM	KRB	АНН
1	Knowledge base of the teacher	4	4	3	4	3	Ann
2	Communication Skills(in terms of articulation and comprehensibility)	4	4	4	4	4	4
3	Sincerity / Commitment of the teacher	4	4	4	4	4	4
4	Interest generated by the teacher	4	3	.3	4	2	2
5	Ability to integrate course material with environment /other issues, to provide a broader perspective	4	4	3	4	3	1
6	Ability to integrate content with other courses	4	4	4	4	4	4
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	4	4	3	4	3	3
8	Ability to design quizzes/Tests/ assignments/examinations and projects to evaluate students understanding of the course	4	4	3	4	3	4
9	Provision of sufficient time for feedback	3	3	3	4	2	3
10	Overall rating	4	4	4	4	4	4

Sr. No.		Name of the teacher
1	SJG	S J Ghevariya
2	JCP	J C Prajapati
3	HSM	H S Mehta
4	JGM	J G Mehta
5	KRB	K R Baleviya
6	AHH	A H Hasmani

Date: 05 – 06 January 2021

P. T. O.

Head
Department of Methematics
Sardar Patel University
Vallabh Vidyanagar - 388 120.

A.H. Hasmani

#### Sardar Patel University

#### Student Feedback on Course Content

Programme: M. Sc. Semester III (2020–21)

Department of Mathematics

Please rate the courses on the following attributes using the 4-point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

N 0.	Attributes	PS03CMTH			PS03EMTH		
		21	22	23	36	39	41
1	Depth of the course content including project work if any	4	4	4	4	4	4
2	Extent of coverage of course	4	4	4	4	3	4
3	Applicability/relevance to real life situations	4	4	4	4	3	8
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	4	4	3	4	3	B
5	Clarity and relevance of textual reading material	4	4	4	4	4	4
6	Relevance of additional source material (Library)	4	4	4	4	4	4
7	Extent of effort required by students	4	4	4	4	3	3
8	Overall rating	4	4	4	4	3	3

Semester III

Core Courses					
	Code Title of the course		Name of the teacher		
1	PS03CMTH21	Real Analysis II	S J Ghevariya		
2	PS03CMTH22	Mathematical Methods I	J C Prajapati		
3	PS03CMTH23	Functional Analysis II	H S Mehta		
		Elective Courses			
-	PS03EMTH36	Group Theory	J G Mehta		
2	PS03EMTH39	Operations Research	K R Baleviya		
3	PS03EMTH41	Relativity I	A H Hasmani/B R Pate		

Date: 05 – 06 January 2021

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### Sardar Patel University

### Student Feedback on Teachers

Programme: M. Sc. Semester III (2020–21)

Department of Mathematics

Please rate the teachers on the following attributes using the 1-point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No.	Attributes	SJG	JCP	HSM	JGM	KRB	АНН
1	Knowledge base of the teacher	4	4	4	4	4	4
2	Communication Skills(in terms of articulation and comprehensibility)	4	3	4	4	3	4
3	Sincerity / Commitment of the teacher	4	3	4	4	4	4
4	Interest generated by the teacher	4	4	4	4	3	4
5	Ability to integrate course material with environment /other issues, to provide a broader perspective	4	4	4	4	4	4
6	Ability to integrate content with other courses	4	3	3	4	4	3
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	4	3	4	4	3	3
8	Ability to design quizzes /Tests / assignments / examinations and projects to evaluate students understanding of the course	4	4	4	4	4	4
9	Provision of sufficient time for feedback	4	3	4	3	3	4
10	Overall rating	4	4	4	4	4	4

Sr. No.		Name of the teacher
1	SJG	S J Ghevariya
2	JCP	J C Prajapati
3	HSM	H S Mehta
4	JGM	J G Mehta
5	KRB	K R Baleviya
6	AHH	A H Hasmani

Date: 05 – 06 January 2021

A. H. Hasman

P. T. O.

#### Sardar Patel University

### Student Feedback on Course Content

Programme: M. Sc. Semester III (2020–21)

Department of Mathematics

Please rate the courses on the following attributes using the 4-point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

N 0.	Attributes	P	S03CN	ИТН	PS03EMTH		
		21	22	23	36	39	41
1	Depth of the course content including project work if any	4	2	4	4	2	4
2	Extent of coverage of course	4	4	3	4	2	4
3	Applicability/relevance to real life situations	3	3	3	4	3	4
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	4	4	4	4	3	4
5	Clarity and relevance of textual reading material	4	4	2	4	4	3
6	Relevance of additional source material (Library)	2	4	2	4	3	3
7	Extent of effort required by students	3	4	3	4	2	3
8	Overall rating	3	3	3	4	2	3

Semester III

Core Courses					
	Code	Title of the course	Name of the teacher		
1	PS03CMTH21	Real Analysis II	S J Ghevariya		
2	PS03CMTH22	Mathematical Methods I	J C Prajapati		
3	PS03CMTH23	Functional Analysis II	H S Mehta		
		Elective Courses			
1	PS03EMTH36	Group Theory	J G Mehta		
2	PS03EMTH39	Operations Research	K R Baleviya		
3	PS03EMTH41	Relativity I	A H Hasmani/B R Pate		

Date: 05 – 06 January 2021

A. H. Harman

P. T. O.

#### Sardar Patel University

#### Student Feedback on Teachers

Programme: M. Sc. Semester III (2020-21)

Department of Mathematics

Please rate the teachers on the following attributes using the 4-point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No.	Attributes	SJG	JCP	HSM	JGM	KRB	АНН
1	Knowledge base of the teacher	4	4	4	4	3	4
2	Communication Skills(in terms of articulation and comprehensibility)	4	4	4	4	4	4
3	Sincerity / Commitment of the teacher	4	4	4	4	4	4
4	Interest generated by the teacher	3	3	3	3	3	3
5	Ability to integrate course material with environment /other issues, to provide a broader perspective	4	4	4	4	4	3
6	Ability to integrate content with other courses	300	4	4	4	2	3
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	4	4	4	4	3	4
8	Ability to design quizzes/Tests/ assignments/examinations and projects to evaluate students understanding of the course	4	4	4	4	4	4
9	Provision of sufficient time for feedback	4	4	4	4	4	4
10	Overall rating	4	4	4	4	3	3

Sr. No.		Name of the teacher
1	SJG	S J Ghevariya
2	JCP	J C Prajapati
3	HSM	H S Mehta
4	JGM	J G Mehta
5	KRB	K R Baleviya
6	AHH	A H Hasmani

A. H. Hasman

Date: 05 - 06 January 2021

P. T. O.

#### Sardar Patel University

#### Student Feedback on Course Content

Programme: M. Sc. Semester III (2020–21)

Department of Mathematics

Please rate the courses on the following attributes using the 4-point scale shown

- Annual Control of the Control of t	Very Good	Good	- Satisfactory	Unsatisfactory	
	4.00	3.00	2.00	1.50	0.0

N 0.	Attributes		503CN	ITH	PS03EMTH			
U.		21	22	23	36	39	41	
1	Depth of the course content including project work if any	3	3	2	4	3	3	
2	Extent of coverage of course	2	3	3	4	2	2	
3	Applicability/relevance to real life situations	2	3	2	4	3	2	
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	3	3	2	4	2	3	
5	Clarity and relevance of textual reading material	3	3	2	4	2	2	
6	Relevance of additional source material (Library)	2	3	3	4	3	2	
7	Extent of effort required by students	3	3	2	4	2	2	
8	Overall rating	3	3	2	4	3	3	

#### Semester III

Core Courses					
	Code	Title of the course	Name of the teacher		
1	PS03CMTH21	Real Analysis II	S J Ghevariya		
2	PS03CMTH22	Mathematical Methods I	J C Prajapati		
3	PS03CMTH23	Functional Analysis II	H S Mehta		
		Elective Courses			
1	PS03EMTH36	Group Theory	J G Mehta		
2	PS03EMTH39	Operations Research	K R Baleviya		
3	PS03EMTH41	Relativity I	A H Hasmani/B R Patel		

Date: 05 - 06 January 2021

A.H. Hamen

P. T. O.

#### Sardar Patel University

# Student Feedback on Teachers

Programme: M. Sc. Semester III (2020–21)

Department of Mathematics

Please rate the teachers on the following attributes using the 4 -point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

No.	Attributes	SJG	JCP	HSM	JGM	KRB	АНН
1	Knowledge base of the teacher	4	2	7	h	1.50	2
2	Communication Skills(in terms of articulation and comprehensibility)	2	3	1.50	4	1.50	2
3	Sincerity / Commitment of the teacher	3	2	2	4	0	4.50
4	Interest generated by the teacher	3	2	2	4	1.50	2
5	Ability to integrate course material with environment /other issues, to provide a broader perspective	3	2	1.50	4	2	2.
6	Ability to integrate content with other courses	2	2.	2	4	2	2
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	3	2	3	4	2	3
8	Ability to design quizzes/Tests/ assignments/examinations and projects to evaluate students understanding of the course	4	4	4	Ćŧ	4	4
9	Provision of sufficient time for feedback	2	3	2	4	3	2
10	Overall rating	3	2	2	4	2	3

Sr. No.		Name of the teacher
1	SJG	S J Ghevariya
2	JCP	J C Prajapati
3	HSM	H S Mehra
4	JGM	J G Mehta
5	KRB	K R Baleviya
6	AHH	A H Hasmani

Date: 05 - 06 January 2021

P. T. O.

A.H. Harmani

#### Sardar Patel University

#### Student Feedback on Course Content

Programme: M. Sc. Semester III (2020–21)

Department of Mathematics

Please rate the courses on the following attributes using the 4 -point scale shown

Very Good	Good	Satisfactory	Unsatisfactory	
4.00	3.00	2.00	1.50	0.0

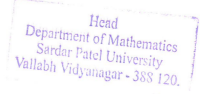
N 0.	Attributes		PS03CMTH			PS03EMTH		
		21	22	23	36	39	41	
1	Depth of the course content including project work if any	3	4	4	4	4	3	
2	Extent of coverage of course	3	3	4	4	4	4	
3	Applicability/relevance to real life situations	3	3	3	3	3	3	
4	Learning value (in terms of knowledge, concepts, manual skills, analytical abilities and broadening perspectives)	4	4	4	4	4	4	
5	Clarity and relevance of textual reading material	4	ч	4	4	4	4	
6	Relevance of additional source material (Library)	4	4	4	4	4	4	
7	Extent of effort required by students	ы	4	4	4	4	4	
8	Overall rating	4	4	4	4	4	4	

#### Semester III

Core Courses						
	Code	Name of the teacher				
1	PS03CMTH21	Real Analysis II	S J Ghevariya			
2	PS03CMTH22	Mathematical Methods I	J C Prajapati			
3	PS03CMTH23	Functional Analysis II	H S Mehta			
		Elective Courses				
Married	PS03EMTH36	Group Theory	J G Mehta			
2	PS03EMTH39	Operations Research	K R Baleviya			
3	PS03EMTH41	Relativity I	A H Hasmani/B R Patel			

Date: 05 - 06 January 2021

A. H. Hasman



#### Sardar Patel University

### Student Feedback on Teachers

Programme: M. Sc. Semester III (2020–21)

Department of Mathematics

Please rate the teachers on the following attributes using the 4-point scale shown

Very Good	Good	Satisfactory	Unsatisfactory		
4.00	3.00	2,00	1.50	0.0	

No.	Attributes	SJG	JCP	HSM	JGM	KRB	АНН
1	Knowledge base of the teacher		4	u	U	U	4
2	Communication Skills(in terms of articulation and comprehensibility)		4	4	4	3	4
3	Sincerity / Commitment of the teacher	4	4	4	4	4	4
4	Interest generated by the teacher	4	4	4	L	4	4
5			4	4	4	4	3
6	Ability to integrate content with other courses	4	4	4	4	4	4
7	Accessibility of the teacher in and out of the class (includes availability of the teacher to motivate further study and discussion outside class)	ssibility of the teacher in and f the class (includes ability of the teacher to 4444 wate further study and		4	4	4	
8	Ability to design quizzes/Tests/ assignments/examinations and projects to evaluate students understanding of the course		4	4	4	4	4
9	Provision of sufficient time for feedback		4	4	h	4	4
10	Overall rating		4	4	4	4	4

Sr. No.		Name of the teacher
1	SJG	S J Ghevariva
2	JCP	J C Prajapati
3	HSM	H S Mehta
4	JGM	J G Mehta
5	KRB	K R Baleviya
6	АНН	A H Hasmani

Date: 05 - 06 January 2021

P. T. O.