Name: SARAL KUMAR JAIN Designation Professor
Department: Mathematics Programme: B. E. (I.T. + EEE)
Semester:
Course Code: MA 103 Course Title Mathematice - I
Number of times taught: Ind times
Mobile: 9431382705 E-mail: stejoin C bitmesra. ac. in
4

# Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly games = 4				
Strongly agree = $4$	Agree = $3$	Neither agree nor disagree $= 2$	Disagree = 1	Strongly disagree = $0$
			Disugree 1	Strongly disagree 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3
2.	The synabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme	3
4.	The syllabus of the course is as per Industrial/A cademic needs	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge	3
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library	3
9.	Teachers are satisfied with examination and evaluation pattern	3
10.	The course is well aligned with similar courses in other Institutes/Universities	3
11.	The course is designed such that teachers taught it by using ICT tools	2
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	े

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

No

***************************************

Any other specific comments including program revision if any:

Signature of the Teacher

Name: SARAL KUMAR JAIN Designation Professor	
Department: Mathematics Programme: M. Sc. (Mathematice) M. Tech.	
Semester:Int. & III rd	
Course Code: MA 50.5. Course Title Calculus of variations & optimal contro	1
Number of times taught:	
Mobile: 9431382705 E-mail: skjain@ bitmerra.ac.in	

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	04
2.	The syllabus is able to achieve course outcomes.	04
3.	The syllabus is suitable to the course and programme.	03
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	2
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

Do you have any suggestions regarding the revision of the course : Yes/ No
If yes, please mention the module and suggestions

No .

Any other specific comments including program revision if any:

Signature of the Teacher

Name Dr. S. Paster Designation Professor.
Department: Mexthesasistics Programme: IMSC
Department: MaxBasasasters Programme: IMSC Semester: 1X Session: Mc/19, Messes Schoold
Course Code: 10149. C.C. S. Course Title Fronticinal traly ris
Number of times taught:
Mobile: \$2922540037 E-mail: spadbig bitweama acrib

# Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	2
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions Yes. This course has huge rellators. A teacher cannet Linch the myllabers when 12 Jasea

Any other specific comments i			
A. TEN	sian in the	syllaburs is	necoled
			•••••••

Signature of the Teacher

Pull

Name: Dr. S. Padhi Designation Profession
Department: Manenahen Programme: IMSc.
Semester:
Course Code: 1MM 90/3 Course Title Math Bits la grace.
Number of times taught:
Mobile: 8292294087 E-mail: speakie bitmesta. ac. In

## Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	o. Statements						
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	Ч					
2.	The syllabus is able to achieve course outcomes.	3					
3.	The syllabus is suitable to the course and programme.	Ŷ					
4.	The syllabus of the course is as per Industrial/Academic needs.	3					
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	Y					
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.						
7.	Structure of the syllabus provides space for free and open discussion.	2					
8.	Books related to the course are available in the library.	2					
9.	Teachers are satisfied with examination and evaluation pattern.	2					
10.	The course is well aligned with similar courses in other Institutes/Universities.	3					
11.	The course is designed such that teachers taught it by using ICT tools.	3					
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4					

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions

NO

\*

Any other specific comments including program revision if any:

The of a port syllabur.

S. ladlus' •

Signature of the Teacher

Name: Dr. S. Parthe: Designation Professor
Department: Materialia. Programme: M: 45
Semester: Session:Mo/1.9
Course Code: MASO 6 Course Title Advanced Difference Equations.
Number of times taught: 01
Mobile: 8292294087 E-mail: spadhie bitmedra ac in

# Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	1.
2.	The syllabus is able to achieve course outcomes.	- 4-
3.	The syllabus is suitable to the course and programme.	
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	u
8.	Books related to the course are available in the library.	2
9.	Teachers are satisfied with examination and evaluation pattern.	- U
10.	The course is well aligned with similar courses in other Institutes/Universities	2
11.	The course is designed such that teachers taught it by using ICT tools.	
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions

NO

••••••	 	

Any other specific comments including program revision if any:

• • • • • •	11	ie	2	5		VR	rA.		9t	500	λ	n	rU	la	bor	0												
							U						0															
	••••	••••						••••	••••			••••	••••	••••	••••	• • • • •		••••	• • • •	••••	• • • • •	••••	••••	• • • •	••••	• • • • •	••••	• • •
•••••	••••	• • • •			•••	• • • • •	••••		••••			••••		••••		••••		••••	• • • • •		• • • • •	••••		••••	••••		••••	•••
•••••			•••			••••				• • • • •	••••		••••	••••		••••	• • • • •				••••						••••	
		5	,	Po	h	ب																						

Signature of the Teacher

Name: Dr. Soubhik Chakraborty Designation Professor.....

Department: MathematicsProgramme: IMSc Maths and ComputingSemester: IXSession: MO 2019Course Code: IMM 9001Course Title: Stochastic Process & SimulationNumber of times taught: 01E-mail: soubhik@bitmesra.ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree $= 2$	Disagree =	Strongly disagree = 0
			1	

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for	3
	discussion.	
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3
	examination.	

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

NO

•••••	 ••••••	
•••••	 ••••••	••••••
•••••	 ••••••	

Any other specific comments including program revision if any:

Soublik Chabrabely

Signature of the Teacher

Name:	Dr. Anjana P. Ghorai	Designation :	Associate Professor
Department:	Mathematics	Programme:	BTech
Semester:	First	Session:	MO/19
Course Code:	103	Course Title:	Mathematics - I
Number of tin	nes taught: 01		
Mobile:	9065344499	E-mail: anjana	aghorai@bitmesra.ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	No. Statements							
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4						
2.	The syllabus is able to achieve course outcomes.	3						
3.	The syllabus is suitable to the course and programme.	3						
4.	The syllabus of the course is as per Industrial/Academic needs.	3						
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4						
6.	The time allotted to various module is appropriate and teacher has enough time for	2						
	discussion.							
7.	Structure of the syllabus provides space for free and open discussion.	3						
8.	Books related to the course are available in the library.	3						
9.	Teachers are satisfied with examination and evaluation pattern.	3						
10.	The course is well aligned with similar courses in other Institutes/Universities.	3						
11.	The course is designed such that teachers taught it by using ICT tools.	3						
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3						

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions

No

Any other specific comments including program revision if any:

Signature of the Teacher

Name:	Dr. Anjana P. Ghorai	Designation :	Associate Professor
Department:	Mathematics	Programme:	IMSc Mathematics & Computing
Semester:	III	Session:	MO/19
Course Code:	: MA 208	Course Title:	Integral Transforms and its Applications
Number of tin	mes taught: 01		
Mobile:	9065344499	E-mail: anjan	aghorai@bitmesra.ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for	2
	discussion.	
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3
	examination.	

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

No

in yes, preuse memori die module and suggestions	

Any other specific comments including program revision if any:

Signature of the Teacher

Name:	Dr. Anjana P. Ghorai	Designation :	Associate Professor
Department:	Mathematics	Programme:	MSc_Mathematics
Semester:	III	Session:	MO/19
Course Code:	MA 510	Course Title:	Advanced Differential Equations
Number of tir	nes taught: 01		
Mobile:	9065344499	E-mail: anjana	aghorai@bitmesra.ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for	2
7.	discussion. Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

No

in yes, preuse mention the module and suggestions	

Any other specific comments including program revision if any:

Signature of the Teacher

Name: Dr. Prabjot Kaur	Designation: Assistant Professor
Department: Mathematics	Programme: BTFCH
Semester: 111	Session: MO/2019
Course Code: MA203	Course Title: Numerical Methods
Number of times taught:	03
Mobile: 7903400754	E-mail: prabjotkaur@bitmesra.ac.in

# Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
Ι.	The course objectives are clearly doting to the	
2.	The course objectives are clearly defined and incorporated in the syllabus properly. The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to achieve course outcomes.	4
4.	The syllabus is suitable to the course and programme.	4
5.	The syllabus of the course is as per Industrial/Academic needs.	4
	The synabus is a balanced combination of fundamental and applied translation	4
6.	The time allotted to various modules is appropriate and teacher has enough time for discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the properties of OVERTIG TRUE ICT tools.	4
	The course is useful in the preparation of NET/GATE JEST or similar competitive examination.	3

Do you have any suggestions regarding the revision of the course: Yes/ No If yes.please mention the module and suggestions

NO


Any other specific comments including program revision if any:

The course is fine for BTECH students.

Preabjor Kour Signature of the Teacher

Name: Dr. Abhinav Tandon	Designation: Assistant Professor
Department: Mathematics	Programme: IMSC (Mathematics & Computing)
Semester: VII	Session: MO/19
Course Code: IMM7003	Course Title: COMPLEX ANALYSIS AND MEASURE THEORY
Number of times taught: 01	
Mobile: 7739098333	E-mail: abhinavtandon@bitmesra.ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0 | Strongly disagr

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3
2.	The syllabus is able to achieve course outcomes.	2
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	2
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	2
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	2
7.	Structure of the syllabus provides space for free and open discussion.	2
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions

YES

In this course, two entirely different fields (Complex Analysis and Measure theory) have been combined which makes the course difficult to teach for a single teacher. So, I would suggest splitting the course into two different courses.

Any other specific comments including program revision if any:

Mandon

Signature of the Teacher

Name: Dr. Abhinav Tandon	Designation: Assistant Professor
Department: Mathematics	Programme: IMSC (Mathematics & Computing)
Semester: VII	Session: MO/19
Course Code: IMM7005	Course Title: DIFFERENTIAL AND RIEMANNIAN GEOMETRY
Number of times taught: 01	
Mobile: 7739098333	E-mail: abhinavtandon@bitmesra.ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0 | Strongly disagr

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	2
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions

NO

Any other specific comments including program revision if any:

Signature of the Teacher

Name: Dr. Abhinav Tandon	Designation: Assistant Professor			
Department: Mathematics	Programme: B.Tech.			
Semester: I	Session: MO/19			
Course Code: MA103	Course Title: MATHEMATICS - I			
Number of times taught: 01				
Mobile: 7739098333	E-mail: abhinavtandon@bitmesra.ac.in			

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0 | Strongly disagr

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions

No

Any other specific comments including program revision if any:

Signature of the Teacher

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongl	y agree = 4	Agree = 3	Neither agree nor disagree $= 2$	Disagree = 1	Strongly di	sagree $= 0$
S. No.			Statements			Marks
1.	The course	e objectives a	e clearly defined and incorporate	d in the syllabus	properly.	3
2.	The syllab	The syllabus is able to achieve course outcomes.			• • •	3
3.	The syllabus is suitable to the course and programme.			4		
4.	The syllabus of the course is as per Industrial/Academic needs.			3		
5.	The syllabus is a balanced combination of fundamental and applied knowledge.			3		
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.			3		
7.	Structure of	of the syllabus	provides space for free and open	discussion.		4
8.	Books rela	ited to the cou	rse are available in the library.			3
9.	Teachers a	re satisfied w	ith examination and evaluation pa	attern.		4

).	Tedeners are substice with examination and evaluation pattern.	-
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	4
	examination.	

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

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Any other specific comments including program revision if any:

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Signature of the Teacher

Name: Dr. Syeda Darakhshan Jabeen	Designation Assistant Professor
Department: Mathematics	Programme: IMSc
Semester:!	Session: . <u>MO2019</u>
Course Code: .MA101 Course Ti	tle CALCULUS-I
Mobile:	mail: jabeen@bitmesra.ac.in

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree	3 Neither agree nor disagree = 2	Disagree = 1	Strongly disagree = $0$
--------------------------	----------------------------------	--------------	-------------------------

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for	4
7.	discussion. Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

NO

Any other specific comments including program revision if any:

.....

102

Signature of the Teacher

Name: Dr. Syeda Darakhshan Jabeen	Designation Assistant Professor
Department: Mathematics Pr	ogramme: BTech
Semester:l.	Session: .MO2019
Course Code: .MA103 Course Title	IATHEMATICS – I
Number of times taught: 2 times	
Mobile:	jabeen@bitmesra.ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

NO

Any other specific comments including program revision if any:

1202

Signature of the Teacher

Name: Dr. Syeda Darakhshan Jabeen	Designation Assistant Professor
Department: Mathematics Prog	gramme: BArch
Semester:l.	Session: MO2019
Course Code: .MA104 Course Title .MA	THEMATICS FOR ARCHITECTS
Number of times taught: 2 times	
Mobile:	been@bitmesra.ac.in

# Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3	Neither agree nor disagree $= 2$	Disagree = 1	Strongly disagree = $0$
------------------------------	----------------------------------	--------------	-------------------------

S. No.	Statements		
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4	
2.	The syllabus is able to achieve course outcomes.	4	
3.	The syllabus is suitable to the course and programme.	4	
4.	The syllabus of the course is as per Industrial/Academic needs.	4	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4	
6.	The time allotted to various module is appropriate and teacher has enough time for	4	
	discussion.	4	
7.	Structure of the syllabus provides space for free and open discussion.		
8.	Books related to the course are available in the library.	4	
9.	Teachers are satisfied with examination and evaluation pattern.	4	
10.	The course is well aligned with similar courses in other Institutes/Universities.	4	
11.	11. The course is designed such that teachers taught it by using ICT tools.		
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	4	
	examination.		

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

NO

Any other specific comments including program revision if any:

 	•••
 	• • •
	•••

Signature of the Teacher

Teacher's Feedback on Course			
Name: Mathematic Programme:	tion Assistant Professor		
Department: Mathematicy Programme:	IMSC (Maths and Computing		
Semester:	MO19		
Course Code: [MM 700] Course Title Num]	set theory and its application		
Number of times tought,	•		
Mobile:	ina a bitmesna actin		

# Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

115

DA

L

NO

 Strongly agree = 4
 Agree = 3
 Neither agree nor disagree = 2
 Disagree = 4
 Strongly disagree = 0

 1
 1

S. No.	Statements	Marks
	the adlebus properly.	3
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	0
4.	The sullabus of the course is as per Industrial/Academic needs.	14
5.	The state is a semicircle of fundamental and applied knowledge	-7
6.	The syllabus is a balanced combination of fundamental and spr The time allotted to various module is appropriate and teacher has enough time for	4
	discussion	i.
7.	Structure of the syllabus provides space for free and open discussion.	1
8.	Rooks related to the course are available in the library.	4
9.	The state of with examination and evaluation pattern.	1
10.	The course is well aligned with similar courses in other institutes oniversities.	2
11.		-
12.	The course is designed such that teachers taught it of using teet to the second	4
12.	examination.	

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

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If yes, please mention the model of the eco	
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	•••••
	•••••
	••••
Any other specific comments including program revision if any:	

.....

Vandam

Name: Vandana Designation Assistant Professor
Department: Mathematics Programme: BTech
Semester:
Course Code: MA 103 Course Title Mathematics - I
Number of times taught:
Mobile: 4155215816 E-mail: Vandana ( bif mes) Ch

# Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree $= 3$	Neither agree nor disagree = 2	Disagree =	Strongly disagree = 0	
			1		

S. No.	Statements	Marks
	the sullabus properly	4
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	LI
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	1.4
4.	The syllabus of the course is as per Industrial/Academic needs.	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The synabus is a balanced combination of randometers and teacher has enough time for The time allotted to various module is appropriate and teacher has enough time for	5
	discussion	Ч
7.	Structure of the syllabus provides space for free and open discussion.	ч
8.	Books related to the course are available in the library.	
9.	Teachase are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	2
	The stand such that teachers taught if by using IC1 tools.	Ч
11.	The course is designed such that reachers taught is of a single statistic competitive. The course is useful in the preparation of NET/GATE/JEST or similar competitive	4
	examination.	,

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

NO

If yes, please mention are been	
	•••••
***************************************	

Any other specific comments including program revision if any:

Vandary

Teacher's Feedback on Course				
Name: Vandana Designation Assistant Polotessor				
Department: MATATHEMATIO Programme: MSC				
Semester: <u>11</u> Session: MO19				
Course Code: MA502 Course Title Number Theory				
Number of times taught:				

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# Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

			Disagrag =	Strongly disagree = 0
Strongly agree $= 4$	Agree $= 3$	Neither agree nor disagree $= 2$	Disagree =	640
	1000		1	

S. No.	Statements	Marks
	the second se	4
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The cullebus of the course is as per Industrial/Academic needs.	4
5.	minute in the sembination of fundamental and applied knowledge.	
6.	The syllabus is a balanced combination of fundamental and entry. The time allotted to various module is appropriate and teacher has enough time for	4
	diamesion	4
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	4
9.	multiple and with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	2
11.		
12.	The course is designed such that teachers taught it of asing for the similar competitive The course is useful in the preparation of NET/GATE/JEST or similar competitive	4
	examination.	

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

Any other specific comments including program revision if any:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Vervalue

Name: SARAL KUMAR JAIN Designation Profusor
Department: Mathematics Programme: IMSC.
Semester:
Course Code: IMM & P.O.3. Course Title Classical Mechanics & Hydro Mechanics
Number of times taught:Tw.o
Mobile: 9431382705 E-mail: stejain @ bitmesra.ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	2
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	2
4.	The syllabus of the course is as per Industrial/Academic needs.	2
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	2
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	2
11.	The course is designed such that teachers taught it by using ICT tools.	2
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	2

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

If yes, please mention the module and suggestions	140
Any other specific comments including program revision if any:	
······	•••••
1	

NI-

Do you have any suggestions regarding the revision of the course : Yes/ No

Signature of the Teacher

.....

Name: SARAL KUMAR JAIN Designation Professor
Department: Mathematics Programme: IMSc. (. Phy. & chem.)
Semester:
Course Code: MA. LO.S. Course Title Mathematics - III
Number of times taught:Fier et
Mobile: 9431382 705 E-mail: spjain@ bitmeera.ac.in

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongl	y agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly d	isagree = 0
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	З
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	2
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	2

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

NO.

<u>)</u>	

Any other specific comments including program revision if any:

Signature of the Teacher

Name: Dr. S. Parc	المراجع	ion. Professor
Department: Mather	e harranne Programme:	IMSC.
Semester:	Session:	Molth, SP/20, Start S. Codh
Course Code: 1MM 6003	Course Title Taketay	& Real Analycin
Number of times taught:	02 .	
Mobile: 82-92-2-9.4.08	.7E-mail:spadhe	ce bitmes za ación

# Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestions regarding the revision of the course: Yes/No If yes, please mention the module and suggestions Revision the module and suggestions	Ten (Le
Let est developments on Analyin	
	••••••
•••••	••••••

Any other specific comments including program revision if any:

KIL KIL

S. Bellie Signature of the Teacher

#### rridav

# Teacher's Feedback on Course

Name: Dr. S. Pastly Designation Professor
Department: Malanaho: Programme: 1944 . Semester: 11 Session: 51/29
Semester: 11 Session: St/29 Stock
Course Code: M(1) C.JCourse Title
Number of times taught:
Mobile: 8.2.9.12 SMOE7 E-mail: Sparfly Obimerra. acits

# Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	1.
2.	The syllabus is able to achieve course outcomes.	<u> </u>
3.	The syllabus is suitable to the course and programme.	<u>L</u>
4.	The syllabus of the course is as per Industrial/Academic needs.	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	<u>_</u>
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	6.1
8.	Books related to the course are available in the library.	/
9.	Teachers are satisfied with examination and evaluation pattern.	11
10.	The course is well aligned with similar courses in other Institutes/Universities.	10
11.	The course is designed such that teachers taught it by using ICT tools.	
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	2

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions

NO

Any other specific comments including program revision if any:  $1 \le j \le j$ 

#### Signature of the Teacher

5 halle

Name: Dr. Soubhik Chakraborty Designation Professor.....

Department: Mathematics	5	Programme: IMSc Maths and Computing		
Semester: VIII		Session: SP 2020		
Course Code: IMM 8009		Course Title: Statistical Inference		
Number of times taught: 01				
Mobile: 6205696841 E-mail: sou		ubhik@bitmesra.ac.in		

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree $= 2$	Disagree =	Strongly disagree = $0$
			1	

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for	3
	discussion.	
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3
	examination.	

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

NO

•••••		 ••••••
•••••		 ••••••
••••••	••••••	 ••••••

Any other specific comments including program revision if any:

Soublik Chabrabaly

Signature of the Teacher

Name:	Dr. Anjana P. Ghorai	Designation :	Associate Professor	
Department:	Mathematics	Programme:	BTech	
Semester:	IV	Session:	SP/20	
Course Code:	MA 204	Course Title:	Numerical Methods Lab	
Number of times taught: 01				
Mobile:	9065344499	E-mail: anjana	aghorai@bitmesra.ac.in	

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for	2
	discussion.	
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

No

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•••••••••••••••••••••••••••••••••••••••	• • • • • • • • • • • • • • • • • • • •

Any other specific comments including program revision if any:

Signature of the Teacher

Name:	Dr. Anjana P. Ghorai	Designation :	Associate Professor	
Department:	Mathematics	Programme:	IMSc Mathematics & Computing	
Semester:	IV	Session:	SP/20	
Course Code:	: MA 209	Course Title:	Integral Equations and Green's Function	
Number of times taught: 01				
Mobile:	9065344499	E-mail: anjana	aghorai@bitmesra.ac.in	

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for	2
	discussion.	
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

No

in yes, preuse memori die module and suggestions	

Any other specific comments including program revision if any:

Signature of the Teacher

Name: Dr. Prabjot Kaur	Designation: Assistant Professor
Department: Mathematics	
Semester: II	Session: SP/2020
Course Code: MA107	Course Title: MATHEMATICS-II
Number of times taught:	03
Mobile: 7903400754	E-mail: prabjotkaur $\hat{a}$ bitmesra.ac.in

# Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Steanaly agence - 1					
Strongly agree = $4$	A oree = 3	Noithan aguag and I'	2 0		C. I I'
	ALICE J	Neither agree nor disagr	$\partial \rho = 1 + 1$	1caaree = 1	Strongly disagree = 0
		agree not distant		ISUSICC I	Shoner disaglee 0

S. No.	Statements	Marks
١.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various modules is appropriate and teacher has enough time for discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions

NO

 •••••••••••••••••••••••••••••••••••••••

Any other specific comments including program revision if any:

Puasjer Kam Signature of the Teacher

Name: Dr. Prabjot Kaur	Designation: Assistant Professor
Department: Mathematics	Programme: IMSC
Semester: VIII	Session: SP/2020
Course Code: TSC1103	Course Title: ARTIFICIAL NEURAL NETWORK &
Number of times taught: Mobile: 7903400754	FUZZY LOGIC 03 E-mail: prabjotkaur@bitmesra.ac.in

# Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Ag	ree = 3	Neither agree nor disagree = 2	Disagree = $1$	Strongly disagree = $0$
		and agree not arsagree 2	1 1 3 a y 1 c c - 1	3000021000302000 = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and in the	
2.	The course objectives are clearly defined and incorporated in the syllabus properly. The syllabus is able to achieve course outcomes.	4
3.	The syllabus is able to achieve course outcomes.	4
	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge	4
6.	The time allotted to various modules is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	4
	examination.	4

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions

Yes

The syllabus was not in a systematic order like in Modules 3 &4.In CBCS it has been upgraded and taken care of it.

Any other specific comments including program revision if any:

Preaspor Kour Signature of the Teacher

Name: Dr. Abhinav Tandon	Designation: Assistant Professor
Department: Mathematics	Programme: IMSC (Maths & Computing)
Semester: II	Session: SP/20
Course Code: MA110	Course Title: Complex Analysis
Number of times taught: 01	
Mobile: 7739098333	E-mail: abhinavtandon@bitmesra.ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0 | Strongly disagr

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

No

• •				
•••••	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	
•••••	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
•••••	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	
•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •

Any other specific comments including program revision if any:

Manden

Name: Dr. Abhinav Tandon	Designation: Assistant Professor
Department: Mathematics	Programme: IMSC (Physics & Chemistry)
Semester: IV	Session: SP/20
Course Code: MA207	Course Title: Mathematics - IV
Number of times taught:	
Mobile: 7739098333	E-mail: abhinavtandon@bitmesra.ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0 | Strongly disagr

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	2
4.	The syllabus of the course is as per Industrial/Academic needs.	2
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	2
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions

Yes

# Integral Transforms should be included in Module 3 before Partial Differential Equations as it is important for Physics and Chemistry students.

Any other specific comments including program revision if any: No

Handen

Signature of the Teacher

Name: Dr. Abhinav Tandon	Designation: Assistant Professor
Department: Mathematics	Programme: IMSC (Mathematics & Computing)
Semester: VI	Session: SP/20
Course Code: IMM6004	Course Title: COMPUTING LAB.
Number of times taught: 02	
Mobile: 7739098333	E-mail: abhinavtandon@bitmesra.ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0 | Strongly disagr

S. No.	Statements		
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4	
2.	The syllabus is able to achieve course outcomes.	3	
3.	The syllabus is suitable to the course and programme.	3	
4.	The syllabus of the course is as per Industrial/Academic needs.	3	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3	
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4	
7.	Structure of the syllabus provides space for free and open discussion.	4	
8.	Books related to the course are available in the library.	4	
9.	Teachers are satisfied with examination and evaluation pattern.	3	
10.	The course is well aligned with similar courses in other Institutes/Universities.	3	
11.	The course is designed such that teachers taught it by using ICT tools.	4	
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4	

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions

NO

Any other specific comments including program revision if any:

Mandon

Signature of the Teacher

Name: Randhir Singh..... Designation: Assistant Professor.....

Department: ...Mathematics.....Programme: IMSC (Maths & Computing)

Semester: ...2....... Session: .......SP 2020......

Course Code: ...MA106......Course Title .....Ordinary differential equation......

Number of times taught: ......3 times...

Mobile: ......7909045375...... E-mail: .....randhirsingh@bitmesra.ac.in.....

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements		
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4	
2.	The syllabus is able to achieve course outcomes.	3	
3.	The syllabus is suitable to the course and programme.	4	
4.	The syllabus of the course is as per Industrial/Academic needs.	4	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3	
6.	The time allotted to various module is appropriate and teacher has enough time for	3	
	discussion.		
7.	Structure of the syllabus provides space for free and open discussion.	4	
8.	Books related to the course are available in the library.	4	
9.	Teachers are satisfied with examination and evaluation pattern.	4	
10.	The course is well aligned with similar courses in other Institutes/Universities.	4	
11.	The course is designed such that teachers taught it by using ICT tools.	4	
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4	

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

ek#

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Any other specific comments including program revision if any:

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Signature of the Teacher

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4Agree = 3Neither agree nor disagree = 2Disagree = 1Strongly disagree = 0

S. No.	Statements	
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for	3
	discussion.	
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	4
	examination.	

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

ek#

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Any other specific comments including program revision if any:

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Signature of the Teacher

Name: Dr. Syeda Darakhshan Jabeen	Designation Assistant Professor
Department: Mathematics	Programme: IMSc
Semester:	Session: SP2020
Course Code: .IMM6001 Course Title	OPTIMIZATION TECHNIQUE
Number of times taught: 1 time	
Mobile: .8987969539 E-ma	il: jabeen@bitmesra.ac.in

# Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0Agree = 3Strongly agree = 4

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for	3
7	discussion. Structure of the syllabus provides space for free and open discussion.	4
7.	Books related to the course are available in the library.	4
8.	Teachers are satisfied with examination and evaluation pattern.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is well aligned with similar courses in other institutes of the states	4
11.	The course is designed such that teachers taught it by using ICT tools. The course is useful in the preparation of NET/GATE/JEST or similar competitive	4
	examination.	

Do you have any suggestions regarding the revision of the course : Yes/ No  $\,$ If yes, please mention the module and suggestions

Yes

This was a non CBCS course which has now been modified as per CBCS course structure Any other specific comments including program revision if any: 

12021 Signature of the Teacher

Name: Dr. Syeda Darakhshan Jabeen	Designation Assistant Professor
Department: Mathematics	Programme: IMSc
	Session: SP2020
Course Code: IMM6002 Course Title	OPTIMIZATION TECHNIQUE Lab
Mobile:	ail: jabeen@bitmesra.ac.in

# Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for	3
7.	discussion. Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	4
	examination.	

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

Yes

This was a non CBCS course which has now been modified as per CBCS course structure

Any other specific comments including program revision if any:

Tizhor!

Signature of the Teacher

Name: Dr. Syeda Darakhshan Jabeen	Designation Assistant Professor
Department: Mathematics	Programme: IMSc
Semester:	Session: SP2020
Course Code: MA105 Course 7	Title CALCULUS II
Mobile:	-mail: jabeen@bitmesra.ac.in

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

Statements	Marks
The course objectives are clearly defined and incorporated in the syllabus properly.	4
	4
	4
The syllabus of the course is as per Industrial/Academic needs.	4
The syllabus is a balanced combination of fundamental and applied knowledge.	4
The time allotted to various module is appropriate and teacher has enough time for	3
Structure of the syllabus provides space for free and open discussion.	4
Books related to the course are available in the library.	4
Teachers are satisfied with examination and evaluation pattern.	4
The course is well aligned with similar courses in other Institutes/Universities.	4
The course is designed such that teachers taught it by using ICT tools.	4
The course is useful in the preparation of NET/GATE/JEST or similar competitive	4
	The course objectives are clearly defined and incorporated in the syllabus properly. The syllabus is able to achieve course outcomes. The syllabus is suitable to the course and programme. The syllabus of the course is as per Industrial/Academic needs. The syllabus is a balanced combination of fundamental and applied knowledge. The time allotted to various module is appropriate and teacher has enough time for discussion. Structure of the syllabus provides space for free and open discussion. Books related to the course are available in the library. Teachers are satisfied with examination and evaluation pattern. The course is well aligned with similar courses in other Institutes/Universities. The course is designed such that teachers taught it by using ICT tools.

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

NO

Any other specific comments including program revision if any:

2021 Signature of the Teacher

Name: SARAL KUMAR TAIN Designation Profector
Department: Mathematics Programme: Bo Eo (Io To + EEE + Chemical Semester: Ich: + ChPP)
Semester: Int: Session: MO 2020 + CWPP)
Course Code: MA 103 Course Title Mathematice - I
Number of times taught:Three
Mobile: 9431382705 E-mail: Stepin @ bitmerra . ac. m

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongl	agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly di	sagree = 0		
S. No.	Statements	Marks		
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3		
2.	The syllabus is able to achieve course outcomes.	3		
3.	The syllabus is suitable to the course and programme.	3		
4.	The syllabus of the course is as per Industrial/Academic needs			
5.	The syllabus is a balanced combination of fundamental and applied knowledge.			
6.	I he time allotted to various module is appropriate and teacher has enough time for discussion.			
7.	Structure of the syllabus provides space for free and open discussion.	3		
8.	Books related to the course are available in the library.	3		
9.	Teachers are satisfied with examination and evaluation pattern.			
10.	The course is well aligned with similar courses in other Institutes/Universities.			
11.	The course is designed such that teachers taught it by using ICT tools.			
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.			

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

No.

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Any other specific comments including program revision if any:

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Signature of the Teacher

Name: SARAL KUMAR JAIN Designation Professor
Department: Mathemalics Programme: M. Tech. (SER)
Semester: Int
Course Code: MA 524 Course Title Advance Mathematical Techniques
Number of times taught: First
Mobile: 9431382 705 E-mail: stjain @ bitmerra.ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	2
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

No.

Any other specific comments including program revision if any:

#### Signature of the Teacher

1

Name Dr. C. Padhi	Designation Professor
Department: Mathernatin Progra	ession: 4947, MO20 S. balli
Semester:IX	ession: 40 20 S. bad
Course Code: 1MM 9003. Course TitleF.	unctional Analyzia
Number of times taught: 02	
Mobile: <u>829229408</u> . E-mail:	spadhic bitmeana ac."

# Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

				$\frac{1}{1}$
		Neither agree nor disagree = 2	Disagree = 1	Strongly disagree = 0
Strongly agree = 4	Agree = $3$	Neither agree nor disagree $-2$	Disugree	

S. No.	Statements	Marks
	The course objectives are clearly defined and incorporated in the syllabus properly.	3
1.	The course objectives are clearly defined and meoperates	3
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	2
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	
6.	The time allotted to various module is appropriate and teacher has enough time for	3
7.	discussion. Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
	The course is designed such that teachers taught it by using ICT tools.	3
<u>11.</u> 12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestions regarding	the revision of the co	urse:	Yes/No	
If yes, please mention the module and s	uggestions			

Yer.

This course has huge septender. A teacher cannet finch the group labers within 12 classe  $\mathcal{V}$ ..... 

Any other specific comments including program revision if any:

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S. lookler

Signature of the Teacher

Name: Dr. C. Padki Designation Preferen
Department: Markarrahan Programme: 1MSc.
Semester:
Course Code: MA 102 Course Title Rsel Analyzin
Number of times taught:
Mobile: 8252294087 E-mail: spedhie bitmesra. ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

S. No.	Statements								
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4							
2.	The syllabus is able to achieve course outcomes.	4							
3.	The syllabus is suitable to the course and programme.	4							
4.	The syllabus of the course is as per Industrial/Academic needs.	G							
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4							
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4							
7.	Structure of the syllabus provides space for free and open discussion.	4							
8.	Books related to the course are available in the library.	3							
9.	Teachers are satisfied with examination and evaluation pattern.	4							
10.	The course is well aligned with similar courses in other Institutes/Universities.	4							
11.	The course is designed such that teachers taught it by using ICT tools.	G							
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4							

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions

NO

Any other specific comments including program revision if any: N/L

s. butu

Signature of the Teacher

Name: Dr. S Backe: Designation Profession
Department: Marcahi Programme: M.Sc. A. M.Sc.
Semester: I and VII Session: MO/20.
Course Code: MAYOI Course Title Reel Analysis & Meescure Theory,
Number of times taught: OL
Mobile: <u>\$292294087</u> E-mail: spadhie bitmesra. aciin

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements										
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	Ч									
2.	The syllabus is able to achieve course outcomes.	Ч									
3.	The syllabus is suitable to the course and programme.	Ч									
4.	The syllabus of the course is as per Industrial/Academic needs.	4									
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	ч									
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	ý									
7.	Structure of the syllabus provides space for free and open discussion.	4									
8.	Books related to the course are available in the library.	1A									
9.	Teachers are satisfied with examination and evaluation pattern.	4									
10.	The course is well aligned with similar courses in other Institutes/Universities.	ÿ									
11.	The course is designed such that teachers taught it by using ICT tools.	ÿ									
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	Ϋ́Υ									

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions

NO

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Any other specific comments including program revision if any:	
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S. Postui

Signature of the Teacher

Name: Dr. Soubhik Chakraborty Designation Professor.....

Department: MathematicsProgramme: IMSc Maths and ComputingSemester: IXSession: MO 2020Course Code: IMM 9001Course Title: Stochastic Process & SimulationNumber of times taught: 01E-mail: soubhik@bitmesra.ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree $= 2$	Disagree =	Strongly disagree = 0
			1	

S. No.	Statements										
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3									
2.	The syllabus is able to achieve course outcomes.	3									
3.	The syllabus is suitable to the course and programme.	3									
4.	The syllabus of the course is as per Industrial/Academic needs.	3									
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3									
6.	The time allotted to various module is appropriate and teacher has enough time for	3									
	discussion.										
7.	Structure of the syllabus provides space for free and open discussion.	3									
8.	Books related to the course are available in the library.	3									
9.	Teachers are satisfied with examination and evaluation pattern.	3									
10.	The course is well aligned with similar courses in other Institutes/Universities.	3									
11.	The course is designed such that teachers taught it by using ICT tools.	3									
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3									
	examination.										

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

NO

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Any other specific comments including program revision if any:

Soublik Chabrabely

Signature of the Teacher

Name: Dr. Soubhik Chakraborty Designation Professor.....

Department: Mathemati	cs Programme: BTech
Semester: IV	Session: MO 2020
Course Code: MA 203	Course Title: Numerical methods
Number of times taught	: 01
Mobile: 6205696841	E-mail: soubhik@bitmesra.ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree $= 2$	Disagree =	Strongly disagree = 0
			1	

S. No.	Statements										
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3									
2.	The syllabus is able to achieve course outcomes.	3									
3.	The syllabus is suitable to the course and programme.	3									
4.	The syllabus of the course is as per Industrial/Academic needs.	3									
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3									
6.	The time allotted to various module is appropriate and teacher has enough time for	3									
	discussion.										
7.	Structure of the syllabus provides space for free and open discussion.	3									
8.	Books related to the course are available in the library.	3									
9.	Teachers are satisfied with examination and evaluation pattern.	3									
10.	The course is well aligned with similar courses in other Institutes/Universities.	3									
11.	The course is designed such that teachers taught it by using ICT tools.	3									
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3									
	examination.										

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

NO

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Any other specific comments including program revision if any:

Soublik Chabrabely

Signature of the Teacher

Name: Dr. Soubhik Chakraborty Designation Professor.Department: MathematicsProgramme: IMSc Maths and ComputingSemester: VSession: MO 2020Course Code: MA 301Course Title: Probability and Statistics

Number of times taught: 01

Mobile: 6205696841 E-mail: soubhik@bitmesra.ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree $= 2$	Disagree =	Strongly disagree = $0$
			1	

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

NO

••	•••	••	•••	••	•••	•••	•••	•••	•••	••	•••	•••	••	•••	••	••	••	•••	•••	•••	•••	••	••	••	•••	•••	•••	••	•••	•••	••	•••	••	•••	••	•••	••	•••	•••	•••	••	••	•••	••	•••	•••	••	••	•••	•••	•
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Any other specific comments including program revision if any:

Soublik Chabrabely

Signature of the Teacher

Name: Dr. Soubhik Chakraborty Designation Professor.Department: MathematicsProgramme: IMSc Maths and ComputingSemester: VSession: MO 2020Course Code: MA 302Course Title: Probability and Statistics LabNumber of times taught: 01E-mail: soubhik@bitmesra.ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree $= 2$	Disagree =	Strongly disagree = $0$
			1	

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

NO

••••••	••••••		••••••
•••••	•••••	••••••	••••••
•••••	••••••		•••••

Any other specific comments including program revision if any:

Soublik Chabrabely

Signature of the Teacher

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### **Teacher's Feedback on Course**

Name: lecyusty Tenner Designation Associat Professor
Department: Mathematics Programme: BTeda
Semester: J Session: M02020
Course Code: MA 193Course TitleMathematice -1
Number of times taught:
Mobile: 9868375962 E-mail: presequeb @ hid messe a.C. In

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	Ч
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	Ч
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions

No

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Any other specific comments including program revision if any:

	- Nil	 
Peetuch		

P Signature of the Teacher

#### NAAC

#### **Teacher's Feedback on Course**

Name: Peeyush Jewari Designation Asso. Professor
Name: <u>Peeyush Jewari</u> Designation Asso Professor Department: <u>Mathematics</u> Programme: <u>B. Tech</u>
Semester:
Course Code: MA 205 Course Title Discrete Mathematics
Number of times taught:
Mobile: 9.8.6.8375962 E-mail: perguel @ bit mesra acin

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree	e = 3 Neither agree nor disagree = 2	Disagree = 1	Strongly disagree = $0$
--------------------------	--------------------------------------	--------------	-------------------------

S. No.	Statements	Marks
	The course objectives are clearly defined and incorporated in the syllabus properly.	4
1.	The course objectives are clearly defined and incorporated in the syndous property	4
2.	The syllabus is able to achieve course outcomes.	ч
3.	The syllabus is suitable to the course and programme.	0
4.	The syllabus of the course is as per Industrial/Academic needs.	S
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for	3
	discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	
8.	Books related to the course are available in the library.	9
9.	Teachers are satisfied with examination and evaluation pattern.	LJ
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
	The second is designed such that teachers taught if by using IC1 tools.	2
<u> </u>	The course is useful in the preparation of NET/GATE/JEST or similar competitive	2
	examination.	

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions

NO

•••••••••••••••••••••••••••••••••••••••	
	•••••
	••••••

Any other specific comments including program revision if any:

KIL\_

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Signature of the Teacher

Name:	Dr. Anjana P. Ghorai	Designation :	Associate Professor
Department:	Mathematics	Programme:	BTech
Semester:	First	Session:	MO/20
Course Code:	103	Course Title:	Mathematics - I
Number of tin	nes taught: 03		
Mobile:	9065344499	E-mail: anjana	aghorai@bitmesra.ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

S. No.	Statements	
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for	2
	discussion.	
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3
	examination.	

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

No

in yes, preuse memori die module and suggestions	

Any other specific comments including program revision if any:

Signature of the Teacher

Name:	Dr. Anjana P. Ghorai	Designation :	Associate Professor	
Department:	Mathematics	Programme:	IMSc Mathematics & Computing	
Semester:	First	Session:	MO/20	
Course Code:	109	Course Title:	Matrix Theory	
Number of times taught: 01				
Mobile:	9065344499	E-mail: anjana	aghorai@bitmesra.ac.in	

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for	
	discussion.	
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3
	examination.	

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

No

in yes, preuse memori die module and suggestions	

Any other specific comments including program revision if any:

Signature of the Teacher

Name:	Dr. Anjana P. Ghorai	Designation :	Associate Professor	
Department:	Mathematics	Programme:	IMSc Mathematics & Computing	
Semester:	III	Session:	MO/20	
Course Code:	: MA 208	Course Title:	Integral Transforms and its Applications	
Number of times taught: 02				
Mobile:	9065344499	E-mail: anjan	aghorai@bitmesra.ac.in	

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

S. No.	Statements	
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for	2
	discussion.	
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

No

in yes, preuse mention the module and suggestions	

Any other specific comments including program revision if any:

Signature of the Teacher

Name:	Dr. Anjana P. Ghorai	Designation :	Associate Professor	
Department:	Mathematics	Programme:	PHD_Mathematics	
Semester:	Pre-PhD	Session:	MO/20	
Course Code:	MA 523	Course Title:	Computational Mathematics	
Number of times taught: 02				
Mobile:	9065344499	E-mail: anjana	aghorai@bitmesra.ac.in	

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for	2
	discussion.	
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3
	examination.	

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

No

Any other specific comments including program revision if any:

Signature of the Teacher

Name: Dr. Prabjot Kaur	Designation: Assistant Professor
Department: Mathematics	
Semester: V	Session: MO/2020
Course Code: MA303	Course Title: FUZZY LOGIC
Number of times taught: 02	
Mobile: 7903400754	E-mail: prabjotkaur@bitmesra.ac.in

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
١.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	-1
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	NA

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions

No

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Any other specific comments including program revision if any:

The course has received excellent feedback and students very satisfied with the course. This is the only course in the Department where students are reading research papers in their syllabus.

Prabyet kan

Signature of the Teacher

Name: Dr. Prabjot Kaur	Designation: Assistant Professor
Department: Mathematics	Programme: M.Sc.
Semester: I	Session: MO/2020
Course Code: MA420	Course Title: PROBABILITY & STATISTICS
Number of times taught:	02
Mobile: 7903400754	E-mail: prabjotkaur@bitmesra.ac.in

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
۱.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various modules is appropriate and teacher has enough time for discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions

NO

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Any other specific comments including program revision if any:

Puabor kam

Signature of the Teacher

Name: Dr. Abhinav Tandon	Designation: Assistant Professor
Department: Mathematics	Programme: IMSC (Mathematics & Computing)
Semester: VII	Session: MO/20
Course Code: IMM7005	Course Title: DIFFERENTIAL AND RIEMANNIAN GEOMETRY
Number of times taught: 02	
Mobile: 7739098333	E-mail: abhinavtandon@bitmesra.ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	2
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions

NO

Any other specific comments including program revision if any:

Signature of the Teacher

Name: Dr. Abhinav Tandon	Designation: Assistant Professor
Department: Mathematics	Programme: B.Tech.
Semester: I	Session: MO/20
Course Code: MA103	Course Title: MATHEMATICS - I
Number of times taught: 2	
Mobile: 7739098333	E-mail: abhinavtandon@bitmesra.ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0 | Strongly disagr

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions

No

Any other specific comments including program revision if any:

Signature of the Teacher

Name: Dr. Abhinav Tandon	Designation: Assistant Professor
Department: Mathematics	Programme: MSC (Mathematics)
Semester: I	Session: MO/20
Course Code: MA402	Course Title: ADVANCED COMPLEX ANALYSIS
Number of times taught:	
Mobile: 7739098333	E-mail: abhinavtandon@bitmesra.ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0 | Strongly disagr

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	2
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	2
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions

YES

# Syllabus should be reduced, as it is a bit lengthy. Some topics, which have already been covered in UG part can be omitted.

Any other specific comments including program revision if any:

Mandon

Signature of the Teacher

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3

The time allotted to various module is appropriate and teacher has enough time for

The course is useful in the preparation of NET/GATE/JEST or similar competitive

Do you have any suggestions regarding the revision of the course : Yes/ No
If yes, please mention the module and suggestions

Books related to the course are available in the library.

Structure of the syllabus provides space for free and open discussion.

The course is designed such that teachers taught it by using ICT tools.

The course is well aligned with similar courses in other Institutes/Universities.

Teachers are satisfied with examination and evaluation pattern.

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Any other specific comments including program revision if any:

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6.

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10. 11.

12.

discussion.

examination.

Signature of the Teacher

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

ek#

Strongly disagree = 0

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Any other specific comments including program revision if any:

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Strongly agree = 4

Signature of the Teacher

Name: Dr. Syeda Darakhshan Jabeen	Designation Assistant Professor
Department: Mathematics Prog	ramme: Btech
Semester:VII	Session: MO2020
Course Code: .IMM7009 Course Title ADV	ANCED PDE & BONDARY VALUE PROBLEM
Number of times taught: 3 time	
Mobile:	been@bitmesra.ac.in

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

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Yes

This was a non CBCS course. Now it has been re structured following CBCS pattern
•••••••••••••••••••••••••••••••••••••••
Any other specific comments including program revision if any:

Signature of the Teacher

Name: Dr. Syeda Darakhshan Jabeen De	signation Assistant Professor
Department: Mathematics Programm	ne: IMSc
Semester:l	on: 102021 Mo 20 20
Course Code: .MA101 Course Title .CALCULL	IS -I.
Number of times taught: 4 times	
Mobile: .8987969539 E-mail: jabeen	@bitmesra.ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

NO

Any other specific comments including program revision if any:

Signature of the Teacher

	Designation Assistant Professor
Department: Mathematics Prog	gramme: Btech
Semester:l	Session: MO2020
Course Code: MA103 Course Title .MA	THEMATICS - I
Number of times taught: 3 time	
Mobile:	been@bitmesra.ac.in

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	2
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for	4
	discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The source is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	4
	examination.	

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

NO

Any other specific comments including program revision if any:
* * * * * * * * * * * * * * * * * * * *

2021

Signature of the Teacher

Name: Dr. Syeda Darakhshan Jabeen	Designation . Assistant Professor
Department: Mathematics	Programme: IMSc, Btech
Semester:V	Session: .MO2020
Course Code: .MA308 Course Title	DIFFERENCE EQUATIONS
Number of times taught: 2 time	
Mobile:	<sub>ill:</sub> jabeen@bitmesra.ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	2
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	2
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	2

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

Yes

This course may be useful for Mathematicians but not for Engineering students

.....

Any other specific comments including program revision if any:

We may replace this course with other popular courses like Bio-Mathematics which is emerging area and has great demand. Moreover, this course is not taught in other several reputed institutes too.

with

Signature of the Teacher

Teacher's Feedba	ack on Course
Name: Vandana	Designation Assistant Professor
Department: Mathematics Progra	imme: MSC
Semester:	MO20
Course Code: CA401 Course Title	regramming with C
Number of times taught:	9
Mobile: <u>995215816</u> E-mail: V	andang @ bit messa ac. in

(ep)

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Sp

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H ECH

NO

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree $= 4$	Agree $= 3$	Neither agree nor disagree $= 2$	Disagree =	Strongly disagree = 0
			1	

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	L <sub>4</sub>
3.	The syllabus is suitable to the course and programme.	L <sub>j</sub>
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	Lp
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	,

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

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Any other specific comments including program revision if any:	

.....

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Vavelan

Name: Vandana Designation Programme: IMS	Assistant Professoz
Department: Mathematics Programme: IMS	c (Maths and computing)
Semaster MII	10 2 0
Course Code: [MM]00] Course Title Number T	neory and Hs application
Number of times taught. $\Box$	
Mobile: 9955215816 E-mail: Vandana	2 bitmesno. ac. in

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#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree $= 4$	Agree $= 3$	Neither agree nor disagree = $2$	Disagree =	Strongly disagree = 0
			1	

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	0
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	LP
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	1
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	1
11.	The course is designed such that teachers taught it by using ICT tools.	2
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestions regarding the revision of the course : Yes/ No	)
If yes, please mention the module and suggestions	

Any other specific comments including program revision if any:
Any other spectric confinents including program revision if any:

Vovelau

Teacher's Feedback on Course
Name: Vandaha Designation Assistant Brofessor
Department: Mathematics Programme: BTech
Semester: <u>T</u> Session: <u>MO20</u>
Course Code: MA103 Course Title Mathematics-I
Number of times taught:
Number of times taught: 2 Mobile: <u>195215816</u> E-mail: Vandance bitmesso. acin

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овач. Стрына Страна Страна

> NCHI E LECF

NO

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree $= 3$	Neither agree nor disagree = 2	Disagree =	Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	Li
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for	4
7	discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	1.
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestions regarding the revision of the course : Yes/ No	
If yes, please mention the module and suggestions	

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Any other specific comments including program revision if any:

••••••	••••••	•••••	
		•••••	

Vandaw

Teacher's Feedback on Course			
Name: Vandana	Designation Assistant Professor		
Department: Mathematics Prog	ramme: BARCH		
Semester: T	Mozo Mathematic for Architeds		
Course Code: MA 104 Course Title	Mathematic for Architeus		
	Vandana @ brtmesorg. ac in		
Mobile: 99521586 E-mail:	Vandana a bitmessa. ac		

# Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

				Strongly disagree $= 0$
Strongly agree $= 4$	A  oree = 3	Neither agree nor disagree $= 2$	$D_{1sagree} =$	Strongry disagree
Subligity agree	ingite s	5 6	1	

S. No.	Statements	Marks
	the syllabus properly.	4
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	L,
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	Ц
5.	The sullabus is a balanced combination of fundamental and applied knowledge.	
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	discussion	1.1
7.	Structure of the syllabus provides space for free and open discussion.	7
8.	Books related to the course are available in the library.	4
9.	The share are activitied with examination and evaluation pattern.	4
	The course is well aligned with similar courses in other Institutes/Universities.	4
10.		Ц
11.	The course is designed such that teachers taught it of using a similar competitive	4
12.	The course is designed such that teachers tadgm it by using ter versa. The course is useful in the preparation of NET/GATE/JEST or similar competitive	9
	examination.	

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

n yes, please mental
Any other specific comments including program revision if any:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Vanelaw

Repsan

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HD

NO

Name: SARAL KUMAR JAIN Designation Poofessoo
Department: Mathematics Programme: IMSC,
Semester:
Course Code: IMM 200 3. Course Title Classical Mechanics & Hydro Mechanics
Number of times taught: There
Mobile: 9431382705 E-mail: Skjain @ 61+merra.ac. in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	2
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	2
4.	The syllabus of the course is as per Industrial/Academic needs.	2
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	2
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	2
11.	The course is designed such that teachers taught it by using ICT tools.	2
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	2

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions	No.	
Any other specific comments including program revision if any:		

Do you have any suggestions regarding the revision of the course : Yes/ No

Signature of the Teacher

.....

Name: Dr. S. Parks. Designation Professor'
Department: Makenahn. Programme: M: 55: 4 1Mfe.
Semester: I and VI Session: Http://www.sp/21
Course Code: MA412 Course Title Topology,
Number of times taught:Q.!
Mobile: 8292294087 E-mail: spadhe @ bitmesza. acin

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	ÿ
3.	The syllabus is suitable to the course and programme.	ý
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	ч
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	
10.		
11.	The course is designed such that teachers taught it by using ICT tools.	Ч
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	Ч

Do you have any suggestions regarding the revision of the course: Yes/	No
If yes, please mention the module and suggestions	

NO

Any other specific comments including program revision if any: NIL
•••••••••••••••••••••••••••••••••••••••

5. ladbe

#### Signature of the Teacher

Name: Dr. S. Padhi	Designation Professor
Department: Mathematin Program	
Semester:	
Course Code: MA. M. 9Course TitleM.	
Number of times taught:	-
Mobile: 829229408.7	padhic bitmesra.ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3	Neither agree nor disagree = 2	Disagree = 1	Strongly disagree = 0
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S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	ч
2.	The syllabus is able to achieve course outcomes.	ч
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	Ŋ
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	Ч
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	
7.	Structure of the syllabus provides space for free and open discussion.	ч
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	ч
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions

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•••••	
Any other spec	cific comments including program revision if any: NIL

••••••

Signature of the Teacher

, hi

Name: Dr. S. Padhi Designation Professor
Department: Maturation Programme: IMLe. Semester: IT Session: <u>SP/21</u> S. Jodwi
Semester: IT Session: St/2, SF/2, SF/2, St
Course Code: 1917 10 J. Course Title Mathematics - 11
Number of times taught: $0^2$
Mobile: 8291254687 E-mail: spacefluige bitmetra. acris

## Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	( (
2.	The syllabus is able to achieve course outcomes.	
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	Ú
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	Li
9.	Teachers are satisfied with examination and evaluation pattern.	LI
10.	The course is well aligned with similar courses in other Institutes/Universities.	11
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	2

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions

NO

Any other specific comments including program revision if any: 1511

.....

# S. Jacker Signature of the Teacher

Name: Dr. Soubhik Chakraborty Designation Professor.....

Department: MathematicsProgramme: IMSc Maths and ComputingSemester: VIIISession: SP 2021Course Code: IMM 8009Course Title: Statistical InferenceNumber of times taught: 01E-mail: soubhik@bitmesra.ac.in

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree $= 2$	Disagree =	Strongly disagree = $0$
			1	

S. No.	Statements	Marks	
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3	
2.	The syllabus is able to achieve course outcomes.	3	
3.	The syllabus is suitable to the course and programme.		
4.	The syllabus of the course is as per Industrial/Academic needs.	3	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3	
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3	
7.	Structure of the syllabus provides space for free and open discussion.	3	
8.	Books related to the course are available in the library.	3	
9.	Teachers are satisfied with examination and evaluation pattern.	3	
10.	The course is well aligned with similar courses in other Institutes/Universities.	3	
11.	The course is designed such that teachers taught it by using ICT tools.	3	
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3	

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

NO

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••••••	 	••••••
••••••	 	

Any other specific comments including program revision if any:

Soublik Chabrabely

Signature of the Teacher

Name: Dr. Soubhik Chakraborty Designation Professor.....

Department: Mathemati	cs Programme: BTech
Semester: IV	Session: SP 2021
Course Code: MA 203	Course Title: Numerical methods
Number of times taught	: 01
Mobile: 6205696841	E-mail: soubhik@bitmesra.ac.in

## Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree $= 2$	Disagree =	Strongly disagree = $0$
			1	

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for	3
	discussion.	
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3
	examination.	

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

NO

•••	••••	•••	•••	•••	•••	•••	•••	•••	•••	•••	••	•••	••	•••	•••	••	•••	•••	••	•••	••	••	•••	••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	••	•••	••	•••	••	•••	••	•••	••	•••	•••	,
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Any other specific comments including program revision if any:

Soublik Chabrabely

Signature of the Teacher

Name: Dr. Soubhik Chakraborty Designation Professor.Department: MathematicsProgramme: IMSc Maths and ComputingSemester: VIISession: SP2021Course Code: MA 316Course Title: Statistical Quality Control and ReliabilityNumber of times taught: 01E-mail: soubhik@bitmesra.ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree $= 2$	Disagree =	Strongly disagree = $0$
			1	

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

NO

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•••••	• • • • • • • • • • • • • • • • • • • •	••••••	

Any other specific comments including program revision if any:

Soublik Chabrabaly

Signature of the Teacher

Name: Pee yush Tewer: Designation Asso.	Part
Department: Programme: BTCC	h
Semester:	
Course Code: MA 10.7 Course Title Mathematic	
Number of times taught:	
Mobile: 9868375962 E-mail: peeyna ebitu	

# Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	
2.	The syllabus is able to achieve course outcomes.	
3.	The syllabus is suitable to the course and programme.	
4.	The syllabus of the course is as per Industrial/Academic needs.	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	
7.	Structure of the syllabus provides space for free and open discussion.	
8.	Books related to the course are available in the library.	
9.	Teachers are satisfied with examination and evaluation pattern.	
10.	The course is well aligned with similar courses in other Institutes/Universities.	
11.	The course is designed such that teachers taught it by using ICT tools.	
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions

Yes

Modul S	shall be removed	
moduls S Syllabers és	lencter.	
	-	
Any other specific comments include		

Jerry 1

Signature of the Teacher

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N	A	A	C
U *		• •	_

Name: Pergush Tenrers' Designation Asociate Port Department: Mathematics Programme: DTean
Department: Mathematics Programme: DTed
Semester:Session:SP 21
Course Code: MA 204 Course Title Numerical methods Lab
Number of times taught:
Mobile: 9868375962 E-mail: beeyneh@blfmessa.gc.is

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements				
1.	The course objectives are clearly defined and incorporated in the syllabus properly.				
2.	The syllabus is able to achieve course outcomes.				
3.	The syllabus is suitable to the course and programme.				
4.	The syllabus of the course is as per Industrial/Academic needs.				
5.	The syllabus is a balanced combination of fundamental and applied knowledge.				
6.	The time allotted to various module is appropriate and teacher has enough time for				
	discussion.				
7.	Structure of the syllabus provides space for free and open discussion.				
8.	Books related to the course are available in the library.				
9.	Teachers are satisfied with examination and evaluation pattern.				
10.	The course is well aligned with similar courses in other Institutes/Universities.				
11.	The course is designed such that teachers taught it by using ICT tools.				
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive				
	examination.				

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions

Yes.

Open Source staffwarg Sc rometed er 1 Bamb rout 22 her

Any other specific comments including program revision if any: Bom bern tonal en lu a NOVE Ministry 10 P. Through dischran mu 10 3 CANSCES!

Signature of the Teacher

Name:	Dr. Anjana P. Ghorai	Designation :	Associate Professor
Department:	Mathematics	Programme:	IMSc Mathematics & Computing
Semester:	IV	Session:	SP/21
Course Code:	: MA 209	Course Title:	Integral Equations and Green's Function
Number of tin	mes taught: 02		
Mobile:	9065344499	E-mail: anjan	aghorai@bitmesra.ac.in

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

S. No.	. Statements		
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4	
2.	The syllabus is able to achieve course outcomes.	3	
3.	The syllabus is suitable to the course and programme.	3	
4.	The syllabus of the course is as per Industrial/Academic needs.	3	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4	
6.	The time allotted to various module is appropriate and teacher has enough time for		
7.	discussion. Structure of the syllabus provides space for free and open discussion.	3	
8.	Books related to the course are available in the library.	3	
9.	Teachers are satisfied with examination and evaluation pattern.	3	
10.	The course is well aligned with similar courses in other Institutes/Universities.	3	
11.	The course is designed such that teachers taught it by using ICT tools.	3	
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3	

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

No

in yes, please mention the module and suggestions	
	••••••
	,

Any other specific comments including program revision if any:

Signature of the Teacher

Name:	Dr. Anjana P. Ghorai	Designation :	Associate Professor
Department:	Mathematics	Programme:	IMSc Mathematics & Computing
Semester:	VI	Session:	SP/21
Course Code:	MA 311	Course Title:	Numerical Techniques
Number of tin	mes taught: 01		
Mobile:	9065344499	E-mail: anjana	aghorai@bitmesra.ac.in

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	. Statements		
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4	
2.	The syllabus is able to achieve course outcomes.	3	
3.	The syllabus is suitable to the course and programme.	3	
4.	The syllabus of the course is as per Industrial/Academic needs.	3	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4	
6.	The time allotted to various module is appropriate and teacher has enough time for		
	discussion.		
7.	Structure of the syllabus provides space for free and open discussion.	3	
8.	Books related to the course are available in the library.	3	
9.	Teachers are satisfied with examination and evaluation pattern.	3	
10.	The course is well aligned with similar courses in other Institutes/Universities.	3	
11.	The course is designed such that teachers taught it by using ICT tools.	3	
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3	

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

No

Any other specific comments including program revision if any:

Signature of the Teacher

Name:	Dr. Anjana P. Ghorai	Designation :	Associate Professor
Department:	Mathematics	Programme:	IMSc Mathematics & Computing
Semester:	VI	Session:	SP/21
Course Code	MA 312	Course Title:	Numerical Techniques Lab
Number of tin	mes taught: 01		
Mobile:	9065344499	E-mail: anjana	aghorai@bitmesra.ac.in

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	. Statements		
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4	
2.	The syllabus is able to achieve course outcomes.	3	
3.	The syllabus is suitable to the course and programme.	3	
4.	The syllabus of the course is as per Industrial/Academic needs.	3	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4	
6.	The time allotted to various module is appropriate and teacher has enough time for		
	discussion.		
7.	Structure of the syllabus provides space for free and open discussion.	3	
8.	Books related to the course are available in the library.	3	
9.	Teachers are satisfied with examination and evaluation pattern.	3	
10.	The course is well aligned with similar courses in other Institutes/Universities.	3	
11.	The course is designed such that teachers taught it by using ICT tools.	3	
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3	

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

No

Any other specific comments including program revision if any:

Signature of the Teacher

Name:	Dr. Anjana P. Ghorai	Designation :	Associate Professor
Department:	Mathematics	Programme:	MSc Mathematics
Semester:	Π	Session:	SP/21
Course Code:	MA 424	Course Title:	Numerical Analysis Lab
Number of tin	nes taught: 01		
Mobile:	9065344499	E-mail: anjana	aghorai@bitmesra.ac.in

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

S. No.	. Statements		
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4	
2.	The syllabus is able to achieve course outcomes.	3	
3.	The syllabus is suitable to the course and programme.	3	
4.	The syllabus of the course is as per Industrial/Academic needs.	3	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4	
6.	The time allotted to various module is appropriate and teacher has enough time for		
	discussion.		
7.	Structure of the syllabus provides space for free and open discussion.	3	
8.	Books related to the course are available in the library.	3	
9.	Teachers are satisfied with examination and evaluation pattern.	3	
10.	The course is well aligned with similar courses in other Institutes/Universities.	3	
11.	The course is designed such that teachers taught it by using ICT tools.	3	
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3	
	examination.		

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

No

Any other specific comments including program revision if any:

Signature of the Teacher

Name: Dr. Prabjot Kaur	Designation: Assistant Professor
Department: Mathematics	Programme: IMSC
Semester: VIII	Session: SP/2021
Course Code: IMM8001	Course Title: OPERATIONS RESEARCH
Number of times taught:	0.3
Mobile: 7903400754	E-mail: prabiotkaur@bitmesra.ac.in

# Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree	= 2	Disagree = 1	Strongly disagree = 0
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S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus of the course is as per industrial fundamental and applied knowledge.	4
6.	The time allotted to various modules is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestions regarding the revision of the course: Yes/ No If yes.please mention the module and suggestions

Yes

The course needs revision of most of the module. According to lectures the course should be designed.....

Any other specific comments including program revision if any:

The student lost interest due to lengthy topic. In fact splitting the syllabus in O.R-1 and O.R.-2 would be better. O.R. nowdays is everywhere and applications increasing day by day. We should make the students study the latest topic in this field. The syllabus was very much outdated and not updated.

Preakjot Kour Signature of the Teacher

Name: Dr. Prabjot Kaur	Designation: Assistant Professor
Department: Mathematics	
Semester: VI	Session: SP/2021
Course Code: MA309	Course Title: OPTIMIZATION TECHNIQUES
Number of times taught:	03
Mobile: 7903400754	E-mail: prabjotkaur@bitmesra.ac.in

# Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly				a na ana any ina amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana dampina amin'n
Strongly agree = 4	Agree = 3   Neit	her agree nor disagree = 2	Disagree = 1	Strongly disagree = 0

S. No.	o. Statements	
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various modules is appropriate and teacher has enough time for discussion.	
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions

NO

Any other specific comments including program revision if any:

Puckjøl-kaur Signature of the Teacher

Name: Dr. Abhinav Tandon	Designation: Assistant Professor
Department: Mathematics	Programme: IMSC (Maths & Computing)
Semester: II	Session: SP/21
Course Code: MA110	Course Title: Complex Analysis
Number of times taught: 02	
Mobile: 7739098333	E-mail: abhinavtandon@bitmesra.ac.in

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0 | Strongly disagr

S. No.	No. Statements	
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

No

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Any other specific comments including program revision if any:

Manden

Name: Dr. Abhinav Tandon	Designation: Assistant Professor
Department: Mathematics	Programme: MSC (Mathematics)
Semester: II	Session: SP/21
Course Code: MA425	Course Title: FLUID DYNAMICS
Number of times taught:	
Mobile: 7739098333	E-mail: abhinavtandon@bitmesra.ac.in

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0 | Strongly disagr

S. No.	No. Statements	
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

No

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Any other specific comments including program revision if any:

Mandon

Name: Randhir Singh..... Designation: Assistant Professor.....

Department: ...Mathematics.....Programme: IMSC (Maths & Computing)

Semester: ...2....... Session: ........SP 2021......

Course Code: ...MA106......Course Title .....Ordinary differential equation......

Number of times taught: ......3 times...

Mobile: ......7909045375...... E-mail: .....randhirsingh@bitmesra.ac.in.....

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	No. Statements	
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for	3
	discussion.	
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

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Any other specific comments including program revision if any:

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Signature of the Teacher

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

		-
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	4

4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for	3
	discussion.	
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	4
	examination.	

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

ek#

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Any other specific comments including program revision if any:

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Signature of the Teacher

Name: Dr. Syeda Darakhshan Jabeer	Designation Assistant Professor
Department: Mathematics	Programme: IMSc
Semester:!.	Session: SP2021
Course Code: .MA108 Course	Title MATHEMATICS- III
Number of times taught: 4.times	
Mobile:	<sub>3-mail</sub> : jabeen@bitmesra.ac.in

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

S. No.	No. Statements				
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4			
2.	The syllabus is able to achieve course outcomes.	4			
3.	The syllabus is suitable to the course and programme.	4			
4.	The syllabus of the course is as per Industrial/Academic needs.	3			
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4			
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3			
7.	Structure of the syllabus provides space for free and open discussion.	4			
8.	Books related to the course are available in the library.	4			
9.	Teachers are satisfied with examination and evaluation pattern.	3			
10.	The course is well aligned with similar courses in other Institutes/Universities.	3			
11.	The course is designed such that teachers taught it by using ICT tools.	4			
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4			

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions	Yes
The syllabus is vast and may be reduced by 10 to 15 %	
	•••••••••
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Any other specific comments including program revision if any:

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2021

Signature of the Teacher

Name: Dr. Syeda Darakhshan Jabeen	DesignationAssistant Professor
Department: Mathematics Pr	ogramme: Btech
Semester:	Session: SP2021
Course Code: .MA204 Course Title!	UMERICAL METHODS LAB
Mobile:	jabeen@bitmesra.ac.in

# Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for	4
	discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

NO

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Any other specific comments including program revision if any:

00 Signature of the Teacher

Name: Dr. Syeda Darakhshan Jabeen Desi	gnation Assistant Professor
Department: Mathematics Programme	e: MSc
Semester:IJ	n: SP2021
Course Code: .MA414 Course Title .ADVANCE	D OPERATION RESEARCH
Number of times taught: 1 time	
Mobile:8987969539 E-mail: jabeen@	bitmesra.ac.in

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0Strongly agree = 4

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions

Yes

The syllabus is vast and may be reduced by 15 %

Any other specific comments including program revision if any:

Game Theory portion of Module III can be removed and to be covered in UG course

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12021 P Signature of the Teacher

, our course	
Name: Vandana Designation Assistant Professor Department: Mathematics Programme: IMSC (Maths and Com	~
Department: Mathematics Programme: IMSC (Maths and Com	puting)
Semester: II Session: SPD1	
Course Code: MA 105 Course Title Calculus - I	
Number of times taught:	
Mobile: 9955215816 E-mail: Vandana @ bitmesza. ac.in	

# Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =	Strongly disagree = 0
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S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	Lf
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestions regarding the revision of the course : Yes/	No
If yes, please mention the module and suggestions	

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Any other specific comment	s including program revision if	
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Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

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