PROCEEDING OF BOARD OF STUDIES 2020-2021, SCHOOL OF MATHEMATICS HELD ON 16th SEPTEMBER 2020 AT 11AM.

MEMBERS PRESENT:

1. Prof. Kishor Ch. Pati,

2. Prof. Jayaprakash Panda,

3. Prof. A. K. Mishra,

4. Smt. Itishree Priyadarshini

5. Dr. Bijaya Laxmi Panigrahi, Chairperson

6. Dr. Ashrita Patra

7. Dr. P. Baliarsingh

8. Dr. Y. Jamudulia

9. Ms. L. Majhi

10. M. Behera, Std. Repres.

BUISNESS CONDUCTED:

The board of studies meeting of School of Mathematics, GMU was held on 16-9-2020 in the virtual mode.

- 1. It has been resolved that, the syllabus of U.G. and M.Phil for the academic year 2020-2021 for the School of Mathematics, GMU remains unchanged.
- 2. The PG Syllabus has been discussed and found the following suitable changes for the Academic year 2020-2021.

In Semester I - Paper 102- Ordinary Differential Equations syllabus has been included instead of Partial Differential Equations.

In Semester II - Paper 203 - Numerical Analysis Syllabus has been included instead of Graph Theory-II

In Semester III - Paper 302- Functional Analysis Syllabus modified.

In Semester IV - Paper 402 - Partial Differential Equations Syllabus has been included instead of Functional Analysis-II.

The swapping of Paper 103 in Semester-I and Paper 201 in Semester –II.

The list of paper setters, examiners and moderators are sent to the Controller of examinations, GMU in sealed cover for his kind consideration.

(A. K. Mishra) (K. C. Pati) (J. Panda) (I. Priyadarshini) (B. L. Panigrahi)

(Present online) (Present online)

(A. Patra) (P. Baliarsingh) (Y:Jamudulia) (L. Majhi)

(M. Behera)

SEMESTER SYSTEM OF P. G. MATHEMATICS

P. G. Mathematics Science/ Arts

Paper	and the Belefice/	XI IS	
	Subject		
Paper 101	SEMECTER	Mark	Cre
Paper - 101	- Ingoord		
Paper - 102	Ordinary Differential Equation	20+80	4
	Analysis	20+80	4
Paper - 104	Programming in C	20+80	4
Paper - 105	Practical	20+80	4 4
	Total	100	4
		500	20
Paper - 201	Graph Theory SEMESTER - II		
Paper – 202	Topology	20+80	4
Paper - 203	Numerical A. 1	20+80	4
Paper - 204	Numerical Analysis	20+80	4 4 4 4
Paper - 205	Programming with C++ - I Practical	20+80	4
203		100	4
Paper - 206 A	DSE PAPER (any one)		
Paper - 206 B		20+80	4
Paper - 206 C		20+80	4
1 aper - 200 C	Advance Calculus	20+80	4
		600	4 4 24
D. Cost	SEMESTER - III		
Paper - 301	Operation Research - I	20+80	4
Paper- 302	Functional Analysis	20+80	4 4 4
Paper - 303	Complex Analysis	20+80	4
Paper - 304	Programming with C++ - II	20+80	4
Paper - 305	Practical	100	4
	IDSE Papers**		
Paper - 306 A		20+80	4
Paper - 306 B		20+80	
Paper - 306 C	Elements of Computer Programming	20+80	2
		600	2
	SEMESTER - IV		•
Paper - 401	Operation Research - II	20+80	
Paper - 402	Partial Differential Equations	20+80	4
Paper - 403	Operation Theory	20+80	4
Paper - 404	Number Theory	20+80	4
Paper - 405	Practical/Project	100	4
		500	2
	Grand Total	2200	8

Januar Muishrer Marking July Gameller Gameller

PROCEEDING OF BOARD OF STUDIES 2020-2021, SCHOOL OF MATERIMATICS MELD ON 8th SERTEMBER 2021 AT 4PM. MEMBERS PRESERT:

1. Prof. Kishor Chandra Pati

Z. Prof. Jayaprakash Panda

d. Prof. Akskaya Kumar Mishra

4. Ms. ktishvee Priyadarshini

5. Dr. Bijaya Laxmi Panigrabi, Chairperson

6. Dr. Y. Jamudulia

7. Dr. A. Patra

U. Ms. T. Pasayat

BUISNESS CONDUCTED:

The board of studies meeting of School of Mathematics. GMU was held on 08-9-2021 in the

- It has been resolved that, the syllabus of U G, for the academic year 2021-2022 for the School of Mathematics, GMU remains unchanged.
- 2. The PG Syllabus has been discussed and found the following suitable changes for the in Semester I - No Change.

In Semester II - Paper 303 shifted to Paper 201.

- Paper 201 shifted to Paper 206B.

- Two Units of 206A have been modified.

In Semester III - Poper 301-Fourier Analysis has been included in place of Operation R search-J.

3 In Ph.D. / M.Phil Syllabus, Paper 711/611 has been modified for the Academic year

The list of names of Paper setters. Examiners and Moderators are sent to the Controller of Examinations, GMU in sealed cover for his kind consideration.

(A. K. Mishra)

(K. C. Pati)

(J. Panda) (B. L. Panigrahi) 5/9/

(T. Pasayat)

Privadarshini)

SENESTER SYSTEM OF M.PML & PHD

M.Phil Program

Paper	Title of Paper			
No.		Maximum Marks	Credits assigned	
611	Recent Trends in the Subject	80+20-100	4 Credits	
	Research Methodology-I	80+20=100	4 Credits	
513	Research Methodology-II	80+20=100	4 Credits	
	Teaching Assignment	100	4 Credits	
		1///		
	<u>l'otal</u>	400	16 Credits	

Prior No: Fille of Paper		
True of Faper	Maximum Marks	Credits assigned
Dissertation (Report/ Presentation/	150+25+25=200	8 Credits
A LAG A OCT		

Ph.D Program

Proposer-1				
r'aber No.	Title of Paper	Maximum Marks	Credits assigned	
711	Recent Trends in the Subject	80-+20=100	4 Credits	
712	Research Methodology-!	80+20=100	4 Credits	
713	Research Methodology-II	80+20=100	4 Credits	
	Dissertation or Review Writing/Presentation/ Viva-Voce	150+25+25= 2 00	8 Credits	
	l stat	500	20 Credits	

Chekras

purpo gran