



NMKRV COLLEGE FOR WOMEN
Autonomous Institution
JAYANAGAR, BENGALURU-560011

09.03.2023

NOTIFICATION

END SEMESTER EXAMINATIONS - APR/ MAY 2023

PG PROGRAMS – M.A / M.Sc / M.Com

The End Semester Examinations (Theory) for the postgraduate programs M.A/ M.Sc / M.Com (Regular & Repeaters) are scheduled to be held from **19.04.2023**. Time table for Theory Exams: PG - Semester I - Freshers & Repeaters are announced. Dates for Practical examinations will be informed by the respective departments.

Students must have **75% attendance** in each subject and should have **cleared the Internal Assessment** in all subjects to receive the HALL TICKETS for taking the exams. The Hall Tickets will be issued on 31.03.2023.

Supplementary / Repeaters Examinations:

- Students who wish to apply for supplementary examinations should submit the application at the examination section along with the Demand Draft (DD) for the exam fee.
- Bring one DD for the total fee in favour of "**The Principal, NMKRV College for Women**" from any nationalized bank. DDs brought from Co-operative Banks will not be accepted.
- Write Student Code Number and Register Numbers clearly on the backside of the DD.
- The DD along with the application form must be submitted at the Exam Section or sent through courier/ registered post to the college address (NMKRV College for Women, 45/1, 22nd Cross, Jayanagar, Bengaluru-11) before **30.03.2023**.
- **Strictly no applications will be accepted after 30.03.2023.**

SUPPLEMENTARY EXAM FEE

PG (All streams)	Theory	One subject	600
	Practicals	One subject	600
	Theory	More than one subject	2500
	Practicals	More than one subject	1500


Controller of Examinations


Principal

NMKRV COLLEGE FOR WOMEN

Autonomous Institution

PG - END SEMESTER EXAMINATIONS – APRIL/MAY 2023

M.A / M.Sc/ M.Com

DRAFT TIME TABLE - I SEMESTER

Timings: 10:30 am – 01: 30 pm

Date / Day	M.Sc Chemistry	MA Journalism and Mass Communication	M.Sc Mathematics	M.Com	M.Sc. Data Science	M.Sc. Biotechnology	M.Sc. Psychology
19.04.2023 (Wednesday)	CH-701: Inorganic Chemistry -I	JMC1.1 : Introduction to basics of Electronics and digital media	M101T :Algebra-I	MCM1.1 :Strategic Management	DSRP1.1 :Introduction to R programming	BTH101: Cell Biology	PSY101T: Theoretical Perspectives
21.04.2023 (Friday)	CH-702: Organic Chemistry -I	JMC1.2 :News writing and Report analysis	M102T : Real Analysis	MCM1.2 : Macro-Economics for Business Decision.	DSPP1.2 : Probability and Statistics	BTH102: Molecular Genetics	PSY102T: Indigenous Psychology
24.04.2023 (Monday)	CH-703: Physical Chemistry -I	JMC1.3 : Communication theories	M103T :Topology-I	MCM1.3 :Quantitative Techniques	DSPP1.3: Programming using Python	BTH103: General Microbiology	PSY103T: Bio-Psychology
26.04.2023 (Wednesday)	CH-704: Elements of Analytical Chemistry- I	JMC1.4 :News processing and Editing	M104T :Ordinary Differential Equations	MCM1.4 :Management Information System	DSDB1.4 :Database Management Systems	BTH104: Biochemistry	PSY104T: Quantitative Research Methodology
28.04.2023 (Friday)	CH-705: Soft Core - Mathematics for Chemists	JMCS1.1 :Soft Core - Communication Skills	MSC1.1 : Soft Core - Statistics And Probability	MCMSC1.1 : Soft Core -Business Analytics & SQL	DSMF11.5: Soft core: Mathematics foundation for Data science-I	BTH105: Soft Core - Bio-Statistics	PSY107T: Soft Core-Statistics in Psychology
02.05.2023 (Tuesday)		JMC1.5 : Media laws and Ethics	M105T :Discrete Mathematics	MCM1.5 :Advanced Financial Management			
04.05.2023 (Thursday)				MCM1.6 :Human Resource Management			

Shivshree

COE

SP

Principal