

SEMESTER EXAMINATIONS - (JUNE- 2021)

<u>Date-Sheet for B.Sc. (Mathematical Science) Choice Based Credit System (CBCS)</u> <u>Part-III meant for (VI Semester), Ex-students and students will appear for</u> <u>II/IV semester alongwith VI Semester Exams June- 2021 only for ER &</u> <u>improvement as per rule.</u>

Semester Scheme (Admissions of 2015, 2016, 2017 & 2018)

Time of Commencement: 9:00 AM To 12:00 NOON

SUBJECT	SEM.	UNIQUE PAPER CODE	DESCRIPTION
07 st June, 2021 (Mo	onday)		Skill Enhancement Elective Courses
Computer Science	VI	42343601	Android Programming (SEC)
Mathematics	VI	42353604	Transportation and Network Flow Problems (SEC)
Operational Research	VI	42363601	Business Data Analysis (SEC)
Statistics	VI	42373602	Statistical Techniques for Research Methods (SEC)
09 th June, 2021 (We	ednesday	7)	Skill Enhancement Elective Courses

Mathematics	IV	42353404_OC	Computer Algebra Systems (SEC)
Computer Science	IV	42343408_OC	PHP Programming (SEC)
Statistics	IV	42373407_OC	Statistical Computing using C (SEC)

10th June, 2021 (Thursday)

Computer Science	IV	42344403_OC	Computer System Architecture (Core)

12th June, 2021 (Saturday)

Discipline Specific Elective-1B

Computer Science	VI	42347903	Internet Technologies
Mathematics	VI	42357618	Numerical Methods
Mathematics	VI	42357602	Probability and Statistics
Operational	VI	42367903	Integer Programming and Theory of Games
Research			
Statistics	VI	42377603	Index Number and Time Series Analysis

13th June, 2021 (Sunday)

Statistics	II	42371204_OC	Statistics Methods (Core)
•			

14th June, 2021 (Monday)

Statistics	IV	42374404_OC	Sample Surveys and Design of Experiments (Core)
15 th June, 2021 (Tu	esday)		
Computer Science	II	42341202_OC	Database Management Systems (Core)

16th June, 2021 (Wednesday)

	Op. Research II	42361202_OC	Inventory and Marketing Management (Core)
--	-----------------	-------------	---

Date-Sheet for B.Sc. (Mathematical Science) Choice Based Credit System (CBCS) <u>Part-III meant for (VI Semester), Ex-students and students will appear for</u> <u>II/IV semester alongwith VI Semester Exams June- 2021 only for ER L</u> <u>improvement as per rule.</u>

S	UBJECT	SEM.	UNIQUE PAPER CODE	DESCRIPTION	
17	th June, 2021 (Thu	ırsday)			

MathematicsIV42354401_OCReal Analysis (Core)

18th June, 2021 (Friday)

Discipline Specific Elective-2B

Computer Science	VI	42347903	Internet Technologies
Mathematics	VI	42357618	Numerical Methods
	VI	42357602	Probability and Statistics
Operational	VI	42367903	Integer Programming and Theory of Games
Research			
Statistics	VI	42377603	Index Number and Time Series Analysis

19th June, 2021 (Saturday)

Mathematics	II	42351201 OC	Calculus and Geometry (Core)
	L		

20th June, 2021 (Sunday)

Discipline Specific Elective-3B

Computer Science	VI	42347903	Internet Technologies
Mathematics	VI	42357618	Numerical Methods
	VI	42357602	Probability and Statistics
Operational	VI	42367903	Integer Programming and Theory of Games
Research			
Statistics	VI	42377603	Index Number and Time Series Analysis

21st June, 2021 (Monday)

Op. Research IV 42364401_OC Network Models and Scheduling Techniques (Core)

Note:-

- Discipline Specific Elective-DSE-1B, DSE-2B & DSE-3B (As per student option) The student shall appear in this paper based on alphabetical order.
- This is a special measure for academic session 2020-21 in view of the Covid-19-Pandemic.
- The duration for examination is three hours only and one hour can be taken in addition to three hours for downloading question papers and scanning, uploading Answer sheets. The Total duration shall be Four (04) hours. For the PWD students, the total duration shall be six (06) hours.
- All information related with datesheet like Modification, Updation etc. shall only be notified on official website of University of Delhi i.e. <u>www.du.ac.in</u>.
- Information given only on the University website i.e. <u>www.du.ac.in</u>. shall be considered official.

OC-Old Course i.e. for the students admitted in II/IV Semester prior to 2019.

Sd/

O.S.D.(Examinations)

Delhi, the 20th May, 2021

Sd/ Dean (Examinations)