DATTA MEGHE INSTITUTE OF HIGHER EDUCATION AND RESEARCH (DEEMED TO BE UNIVERSITY)

:::: THEORY PROGRAMME OF BACHELOR OF SCIENCES IN AIDS WINTER, 2024 EXAMINATIONS ::::

SCHOOL OF ALLIED SCIENCES, SAWANGI (M) WARDHA

L	(SECOND SHIFT) TIME: U2.30 P.M. TO U5.30 P.M.												
	(THEORY AND PRACTICAL TIME TABLE)												
		DATE :	07.01.25	09.01.25	11.01.25	13.01.25	15.01.25	17.01.25					
	1)	BSC-AIDS- I SEM	Discrete Mathematics	Digital Computer Fundamentals	Statistics & Probability	Principles of Data Science	Python Programming	Communication Skills					
		DATE :	06.01.25	08.01.25	10.01.25	14.01.25	16.01.25	18.01.25					
	2)	BSC-AIDS- II SEM	Digital Electronics	Operating Systems	Introduction to AI	Data Structure	Probability Models (Discrete and Continuous	Environmental Science					

:::: PRACTICAL PROGRAMME OF BACHELOR OF SCIENCES IN AIDS WINTER, 2024 EXAMINATIONS ::::										
BSC-AIDS (I SEM)				BSC-AIDS (II SEM)						
SR.N	Subject	DATE	TIME	SR.No	Subject	DATE	TIME			
1)	Digital Computer Fundamentals	20.01.25	09.30 AM Onwards	1)	Data Structure's Lab	21.01.25	09.30 AM Onwards			
2)	Python Programming	21.01.25		2)	R Programming and Statistical Modeling lab	22.01.25				
3)	Data Analysis using Advance Excel	22.01.25								

NOTE:

- 1) The Centre for (REGULAR STUDENT) the all above examinations will be at Exam Cell, Datta Meghe Institute of Higher Education and Research (DU), Wardha
- 2) Exam will be conducted in an Online Proctored Mode
- 3) The batch wise Programme of the Practical Examinations will be announced separately later on.
- 4) The candidates to be examined in Practical Examination should go through the practical programme very carefully.
- 5) All Examinees of all Examinations are requested to contact with the Dean/Principal of their constituent college concerned and respective Departments well in advance, for details of Examination Timing, Batches
- 6) Candidate should produce the admission card while appearing at the practical examination.

Dated : 23.12.24 Place: Wardha

> Controller of Examinations DMIHER(DU)