



# School of Data Science and Forecasting Devi Ahilya Vishwavidyalaya, Indore



Academic Session: 2019-20

Semester: First

## Semester End Examination - Time Table

Date	Time	M.Tech. (DS) Sem.-I	M.Tech. (BDA) Sem.-I	M.Tech. (Exe.)- DSSem.-I	M.Tech. (Exe.) -DSSem.-II
30/11/2019	10.00-1.00	DS7A-721	DS7B-721	DS7E-701	DS7E-722
02/12/2019	10.00-1.00	DS7A-701	DS7B-701	DS7E-705	DS7E-702
04/12/2019	10.00-1.00	-	-	DS7E-721	DS7E-721
05/12/2019	10.00-1.00	DS7A-705	DS7B-705	DS7E-703	DS7E-706
07/12/2019	10.00-1.00	DS7A-711	DS7B-711	DS7E-707/ CV	-
09/12/2019	10.00-1.00	DS7A-707	DS7B-707	-	-
11/12/2019	10.00-1.00	DS7A-723	DS7A-723		DS7E-704
13/12/2019	10.00-1.00	DS7A-709	DS7B-709		DS7E-708
14/12/2019	10.00-1.00	DS7A-741	DS7B-741		-
16/12/2019	10.00-1.00	DS7A-703	DS7B-703		
17/12/2019	10.00-1.00	CV	CV		CV

M.TECH. (DS)-FIRST SEMESTER		M.TECH. (BDA)-FIRST SEMESTER	
Subject Code	Subject	Subject Code	Subject
DS7A-701	Operations Research	DS7B-701	Operations Research
DS7A-703	Statistical Research Methods	DS7B-703	Statistical Research Methods
DS7A-705	RDBMS and NOSQL	DS7B-705	RDBMS and NOSQL
DS7A-707	Data Mining and Warehousing	DS7B-707	Data Mining and Warehousing
DS7A-709	Python for Analytics	DS7B-709	Python for Analytics
DS7A-711	Advanced Excel	DS7B-711	Advanced Excel
DS7A-721	Cloud Computing	DS7B-721	Cloud Computing
DS7A-723	Statistical Programming in R	DS7B-723	Statistical Programming in R
DS7A-741	Fundamentals of Algorithms	DS7B-741	Fundamentals of Algorithms
M.TECH. (EXE.) DS-SEM.-I		M.TECH. (EXE.) DS-SEM.-II	
DS7E-701	Statistical Research Methods	DS7E-702	Operations Research
DS7E-703	RDBMS and NOSQL	DS7E-704	Statistical Programming in R
DS7E-705	Python for Analytics	DS7E-706	Linear Algebra and Advanced Calculus
DS7E-707	Advanced Excel	DS7E-708	Big Data Technologies
DS7E-721	Data Mining and Warehousing	DS7E-722	Cloud Computing



# School of Data Science and Forecasting Devi Ahilya Vishwavidyalaya, Indore



## Academic Session (2019-20) Semester: First/Third Semester End Examination - Time Table

Date	Time	M.Sc. (DSA) Sem.-I	M.Sc. (DSA) Sem.-III	M.B.A. (BA) Sem.-I	M.B.A. (BA) Sem.-III	B.Sc. (ASA) Sem.-I
25/11/2019	-	-	-	-	DS5A-601	-
28/11/2019	-	-	DS5B-603	-	DS5A-609	-
30/11/2019	10.00-1.00	DS5B-541	DS5B-601	-	-	ST4A-109
02/12/2019	10.00-1.00	DS5B-511	-	DS5A-541	-	-
03/12/2019	10.00-1.00	DS5B-501	DS5B-623	DS5A-503	-	ST4A-101
05/12/2019	10.00-1.00	DS5B-509	-	DS5A-509	-	ST4A-103
07/12/2019	10.00-1.00	-	-	DS5A-505	DS5A-605	ST4A-105
09/12/2019	10.00-1.00	-	DS5B-605	DS5A-501	DS5A-621	ST4A-107
11/12/2019	10.00-1.00	-	-	DS5A-511	DS5A-623	ST4A-123
13/12/2019	10.00-1.00	-	-	-	DS5A-607	ST4A-141
14/12/2019	10.00-1.00	DS5B-523	-	DS5A-523	-	-
16/12/2019	10.00-1.00	DS5B-507	CV	DS5A-507	-	-
17/12/2019	10.00-1.00	-	-	-	DS5A-603	-
18/12/2019	10.00-1.00	DS5B-505	-	-	CV	-
19/12/2019	10.00-1.00	-	-	CV	-	CV
20/12/2019	10.00-1.00	DS5B-503/CV	-	-	-	-

M.SC. (DSA)-FIRST SEMESTER		M.B.A. (BA)-FIRST SEMESTER	
Subject Code	Subject	Subject Code	Subject
DS5B-501	Database Management	DS5A-501	Principles of Management
DS5B-503	Forecasting Methods-I	DS5A-503	Database Management
DS5B-505	Operations Research	DS5A-505	Principles of Economics
DS5B-507	Probability and Statistics	DS5A-507	Probability and Statistics
DS5B-509	Statistical Programming in R	DS5A-509	Statistical Programming in R
DS5B-511	Advanced Excel	DS5A-511	Spreadsheet Modelling
DS5B-523	Decision Analysis	DS5A-523	Decision Analysis
DS5B-541	Communication Skills	DS5A-541	Business Communication
M.SC. (DSA)-THIRD SEMESTER		M.B.A. (BA)-THIRD SEMESTER	
DS5B-601	Cloud Computing	DS5A-601	Forecasting Methods
DS5B-603	Data Visualization	DS5A-603	Econometrics
DS5B-605	Deep Learning	DS5A-605	Supply Chain Management
DS5B-623	Multivariate Analysis	DS5A-607	Big Data Technologies
		DS5A-609	Data Visualization
		DS5A-621	Marketing Analytics
		DS5A-623	Financial Analytics
B.SC. (ASA)-FIRST SEMESTER			
ST4A-101	Descriptive Statistics	ST4A-109	Communication Skills
ST4A-103	Introduction to Probability Theory	ST4A-123	Mathematical Analysis
ST4A-105	Fundamentals of Economics	ST4A-141	Computer Applications
ST4A-107	Programming in C++	-	-