

SHRI DADAJI INSTITUTE OF TECHNOLOGY & SCIENCE

TIME TABLE –Session Aug-Dec 2021

Master of Computer Application (MCA)

IInd Year (III Semester) *New Scheme

W.E.F.:- 03/08/21

Day/ Time	9.50 to 10.30	10.50 to 11.30	11.30 to 12.10	12:10 to 12:50	01:10–1.50	1:50—2:10	2:10 to 2:50
Monday	DWM	Soft	Break	DS	AI	Break	Prog Lab in Python
Tuesday	DWM	Python		DS	Soft		Prog Lab in Python
Wednesday	DS	Soft		A.I.	Python		Minor Project I
Thursday	Soft	A.I.		Python	DWM		Minor Project I
Friday	Python	A.I.		DS	DWM		Soft/Seminar & GD

- | | |
|--|---|
| 1. MCA-301 - Data Mining | : Mr. A.Shandilya |
| 2. MCA 302 Artificial Intelligence | : Mr. A.Shandilya |
| 3. MCA 303 Elective – I 1. Python | : Mrs. Rachita Dongre |
| 4. MCA 304 Elective-II 2. Soft Computing | : Mrs. Farhat Anjum Khan |
| 5. MCA 305 Elective-III 3. Distributed Systems | : Mr.Rajesh Gyanchandani |
| 6. MCA 306 Minor Project | : Mr. Rajesh Gyanchandani/ Mr. A.Shandilya |
| 7. MCA 307 Elective -1 Lab | : Mrs. Rachita Dongre/ Mrs. Farhat Anjum Khan |
| 8. Seminar/GD | : Mr. A.Shandilya / Mr. Rajesh Gyanchandani |

Time Table Coordinator

SHRI DADAJI INSTITUTE OF TECHNOLOGY & SCIENCE

TIME TABLE –Session Jul-Dec 2021

Master of Computer Application (MCA)

IIIrd Year (V Semester)

W.E.F.:- 03/08/21

Day/ Time	9.50 to 10.30	10.50 to 11.30	11.30 to 12.10	12:10 to 12:50	01:10–1.50	1:50—2:10	2:10 to 2:50
Monday	DWM	Soft	Break	DS	unix	Break	Minor Project II
Tuesday	DWM	Cloud C		DS	Soft		Minor Project II
Wednesday	DS	Soft		unix	Cloud C		CLOUD C. LAB
Thursday	Soft	unix		Cloud C	DWM		CLOUD C. LAB
Friday	Cloud C	unix		DS	DWM		Soft

1. MCA-501- Data Warehousing and Mining : Mr. A. Shandilya
2. MCA-502-UNIX & Shell Programming : Mrs. Rachita Vyas
3. MCA-503-Cloud Computing : Mrs. F.A.Khan
4. MCA-504-.Net Technology : Mr. A. Shandilya
5. MCA-505-Distributed Systems : Mr. R. Gyanchandani
6. MCA-506 Minor Project II (Lab) : Mr. A.Shandilya// Mr. R. Gyanchandani
7. MCA-507-Cloud Computing (Lab) : Mrs. F.A.Khan
8. Seminar V : Mrs. A.Shandilya/ Mr. R. Gyanchandani

Time Table Coordinator