

M.SC. DATA SCIENCE-PART-I

2026-2027

04/07/2026

SUBJECT SEM I	SUBJECT SEM II
SEMESTER I	SEMESTER II
1-Essential Technologies	1-Soft Computing
2-Essential Technologies Practical	2-Soft Computing Practical
3-Data Analysis & Visualisation	3-Time Series & Analysis
4-Data Analysis & Visualisation Practical	4-TIMES SERIES ANALYSIS PRACTICAL
5-Statistical Methods	5-Ethical Issues In Data Science
6-Spark Technology	6-Social Media Analytics
7-Spark Technology Practical	7-SOCIAL MEDIA ANALYTICS PRACTICAL
8-Research Methodology	8-On Job Training

K. N. Patankar-Jain
PRINCIPAL

M.SC. DATA SCIENCE-PART-I

2026-2027

04/07/2026

ROLL NO	NAME OF THE STUDENT	MOTHERS NAME
1	/ CHOUDHARY MUNAZZA KALAMULLAH	TARANNUM
2	/ LOTLIKAR NIDHI SUNIL	SUCHITRA
3	/ PAWAR SAKSHI RAHUL	NIRMALA
4	/ SHAIKH ALFIYA ABDUL HAMID	REHANA
5	/ SHAIKH SANA MUKHTAR	RUBINA
6	BALWA ASIM REZA ASHIK HUSSAIN	AREFA
7	GHORI MOHD WASIM MOHD AYUB	RAZIYA
8	KADAM VEDANT JAGDISH	JAGRUTI
9	KHAN AMAAN MOHAMMED ALI	YASMIN
10	KHAN SAUD VASIM	SHIRIN
11	SHAIKH MOHAMMAD ZIYAN ANSAR PARVEZ	NAZNEEN AKHTAR
12	SHUKLA SACHIN SHYAMSUNDAR	NIRMALA

SN0726

K. N. Patankar - Jain
PRINCIPAL

04-07-2026

**ROYAL COLLEGE OF ARTS, SCIENCE AND COMMERCE
AUTONOMOUS**

**CLASS : M.Sc Data Science Part I
Semester-I**

ROOM NO : 410 / Lab : 402

YEAR : 2026 - 2027

TIME - TABLE

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
7.10 - 8.10	---	Data Analysis & Visualization (410) (7.00-9.00)	Research Methodology (410) (7.30-9.30)	Data Analysis & Visualization (Lab) (7.00 - 10.00)		---
8.10 - 9.10	---					Machine Learning I with Spark (Lab) (8.00 - 9.00)
9.10 - 10.10	---	Statistics & Calculations (410) (9.10 - 10.10)	Machine Learning I with Spark (Lab) (9.30 - 12.30)		Statistics & Calculations (410) (9.10 - 10.10)	---
10.35 - 11.35	---	Research Methodology (410) (10.30 - 12.30)	---	Essential Technologies (Lab) (10.30 - 12.30)	---	Essential Technologies (Lab) (11.15 - 1.15)
11.35 - 12.35	---		---		---	

W.E.F - 07-07-2026

04/07/26
PRINCIPAL

4/7/26