



PROF. G. RAM REDDY CENTRE FOR DISTANCE EDUCATION

(Recognised by the Distance Education Bureau, UGC, New Delhi.)

Osmania University, Hyderabad-500 007, Telangana State, INDIA

(A University with Potential for Excellence and re-accredited by NAAC with 'A' + grade)

Prof. G.B. Reddy

LL.M., Ph.D.

Director

No. /PGRRCDE/OU/22

Date: 24-05-2022.

Time Table

M.Sc. (Statistics) Previous Week End cum Contact Classes 2021-22

S.No.	Date	Day	9.00 am to 11.00 am	11.00 am to 1.00 pm	1.00 pm to 1.30 pm	1.30 pm to 3.30 pm	3.30 pm to 5.30 pm
1	26-05-2022	Thursday	Paper – II (KS)	Paper – IV (SKG)	L U N C H	Paper – I (SKG)	P- III (KR)
2	27-05-2022	Friday	Paper – II (KS)	Paper – IV (SKG)		Paper – I (KS)	P- III (KR)
3	31-05-2022	Tuesday	Paper – II (KS)	Paper – IV (SKG)		Paper – I (SKG)	P- III (KR)
4	01-06-2022	Wednesday	Paper – II (KS)	Paper – IV (SKG)		Paper – I (KS)	P- III (KR)
5	02-06-2022	Thursday	Paper – II (KS)	Paper – IV (SKG)		Paper – I (SKG)	P- III (KR)
6	03-06-2022	Friday	Paper – II (KS)	Paper – IV (SKG)		Paper – I (KS)	P- III (KR)
7	06-06-2022	Monday	Paper – II (KS)	Paper – IV (SKG)		Paper – I (SKG)	P- III (KR)
8	07-06-2022	Tuesday	Paper – II (KS)	Paper – IV (SKG)		Paper – I (KS)	P- III (KR)
9	08-06-2022	Wednesday	Paper – II (KS)	Paper – IV (SKG)		Paper – I (SKG)	P- III (KR)
10	09-06-2022	Thursday	Paper – II (KS)	Paper – IV (SKG)		Paper – I (KS)	P- III (KR)
11	10-06-2022	Friday	Paper – V (SKG)	Paper – V (SKG)		Paper – V (KR)	Paper – V (KR)
12	13-06-2022	Monday	Paper – VI (SKG)	Paper – VI (SKG)		Paper – VI (KS)	Paper – V (KR)
13	14-06-2022	Tuesday	Paper – VI (KS)	Paper – VI (KS)		--	--

M.Sc. (Statistics) Previous:

- I : Mathematical Analysis and Linear Algebra - Dr. K. Srinivas (KS) / Dr. T. Shekar Goud (SKG)
II : Probability Theory - Dr. K. Srinivas (KS)
III : Distribution Theory and Multivariate Analysis - Mr. Kanaka Reddy (KR)
IV : Sampling Theory and Theory of Estimation - Dr. T. Shekar Goud (SKG)
- V: Practical - Linear Algebra (LA) + Distribution Theory & Multivariate Analysis
- LA – 2 (SKG) : DT & MVA 3 (KR)
- VI : Practical – VI: Sampling Theory & Theory of Estimation & Index Numbers
- ST-2 (SKG) + ET & IN – 3 (KS)

DIRECTOR

Venue : New Building
Classroom Complex
PGRRCDE, OU



PROF. G. RAM REDDY CENTRE FOR DISTANCE EDUCATION

(Recognised by the Distance Education Bureau, UGC, New Delhi.)

Osmania University, Hyderabad-500 007, Telangana State, INDIA

(A University with Potential for Excellence and re-accredited by NAAC with 'A' + grade)

Prof. G.B. Reddy

LL.M., Ph.D.

Director

No. /PGRRCDE/OU/22

Date: 24-05-2022.

Time Table

M.Sc. (Statistics) Final Week End cum Contact Classes 2021-22

S.No.	Date	Day	9.00 am to 11.00 am	11.00 am to 1.00 pm	1.00 pm to 1.30 pm	1.30 pm to 3.30 pm	3.30 pm to 5.30 pm
1	26-05-2022	Thursday	Paper – I (EKK)	Paper – II (CA)	L U N C H	Paper – IV (PM)	Paper - III (RC)
2	27-05-2022	Friday	Paper – I (EKK)	Paper – II (CA)		Paper – IV (PM)	Paper - III (RC)
3	31-05-2022	Tuesday	Paper – I (EKK)	Paper – II (CA)		Paper – IV (PM)	Paper - III (RC)
4	01-06-2022	Wednesday	Paper – I (EKK)	Paper – II (CA)		Paper – IV (PM)	Paper - III (KR)
5	02-06-2022	Thursday	Paper – I (EKK)	Paper – II (CA)		Paper – IV (PM)	Paper - III (RC)
6	03-06-2022	Friday	Paper – I (EKK)	Paper – II (CA)		Paper – IV (ES)	Paper - III (RC)
7	06-06-2022	Monday	Paper – I (EKK)	Paper – II (CA)		Paper – IV (ES)	Paper - III (RC)
8	07-06-2022	Tuesday	Paper – I (EKK)	Paper – II (CA)		Paper – IV (ES)	Paper - III (RC)
9	08-06-2022	Wednesday	Paper – I (EKK)	Paper – II (CA)		Paper – IV (ES)	Paper - III (RC)
10	09-06-2022	Thursday	Paper – I (EKK)	Paper – II (CA)		Paper – IV (ES)	Paper - III (RC)
11	10-06-2022	Friday	Paper – V (EKK)	Paper – V (EKK)		Paper – V (CA)	Paper – V (CA)
12	13-06-2022	Monday	Paper – VI (RC)	Paper – VI (RC)		Paper – VI (ES)	Paper – V (CA)
13	14-06-2022	Tuesday	Paper – VI (PM)	Paper – VI (PM)		--	--

M.Sc.(Statistics) Final :

- I : Statistical Inference - Dr. E. Krishna Kishore (EKK)
- II : Linear Models & Design of Experiments - Dr. Ch. Anusha (CA)
- III : Operations Research - Ms. Ranjitha Chul (RJC)
- IV : Time Series Analysis - Ms. P. Mounika (PM)
Statistical Process and Quality Control
- V: Practical - Statistical Inference & Linear Models & Design of Experiments
- SI – 2 (EKK): LM & DOE 3 (CA)
- VI: Practical Operations Research & Time Series Analysis & Statistical Process, Quality Control
- OR-2 (RC) + TS-2 (PM) & SQC-I (ES)

Venue : New Building
Classroom
Complex
PGRRCDE. OU

DIRECTOR