EVALUATIVE REPORT-16

DEPARTMENT OF STATISTICS

1. Name of the Department - Statistics

2. Year of Establishment - 1965

3. Names of Programs / Courses offered (UG, PG, M.Phil, Ph.D., Integrated Masters; Integrated Ph.D., etc.)

- B.Sc., Statistics under the combination of PSM, PSC, MCS

4. Names of Interdisciplinary courses and the - **NIL**

departments/units involved

5. Annual/ semester/choice based credit system - **B.Sc. - Annual**,

(program wise)

6. Participation of the department in the courses - **NIL**

offered by other departments

7. Courses in collaboration with other Universities - **NIL**

Industries, Foreign Institutions, etc.

8. Details of courses/programs discontinued - **NIL**

(if any) with reasons

9. Number of Teaching posts -

	Sanctioned	Filled
Associate Professors	-	-
Asst. Professors	02	-
Part Time Lecturer	-	01

10. Faculty profile with name, qualification, designation, Specialization,

Name	Qualification	Designation	Specialization	No. of Year of Exper ience	No. of Ph.D. Student s guided for the last 4 year
Mr. Deepak Mittal	M.Phil (CET)	Part Time Lecturer	Statistical Inference	07	

11. List of senior visiting faculty - **NIL**

12. Percentage of lectures delivered and practical classes handled (program wise) by temporary faculty

Theory Practical 100%
100%

	Student – Teacher Ratio (Program wise) 100:1 Number of academic support staff (technical) and administrative staff sanctioned and filled	f; -NIL
15.	Qualifications of teaching faculty with D.Sc./DLit./Ph.D./M.Phil./P.	G. M.Phil01
	Number of faculty with ongoing projects from a) National b) International funding agencies and grants received	- NIL
	b) international funding agencies and grants received	
17.	Departmental projects funded by DST -FIST; UGC, DBT, ICSSR, e grants received	tc. and total - NIL
	Research Centre / facility recognized by the University Publications	- NO
	a) Publication per faculty	-NIL
	N1 C 11:1-1: 1:1:	
•	Number of papers published in peer reviewed journals (national / international) by faculty and students	-NIL
•	0 11 11 11 11 11	-NIL -NIL
•		
•	Science, Scopus, Humanities International Complete, Dare Databa	
	International Social Sciences Directory, EBSCO host, etc.)	-NIL
•	M 1	NO
•		NO
•		NO
•	Books with ISBN/ISSN numbers with details of publishers	NO
•		NO
•	SNIP	NO
•	SJR	NO
•	Impact factor	NO
•	h-index	NO
20. <i>A</i>	Areas of consultancy and income generated	NO
21.	Faculty as members in	
	a) National committees	NIL
	b) International Committees	NIL
	c) Editorial Boards	NIL
22.	Student Projects	
	a) Percentage of students who have done	NO
	in- house projects including inter departmental/programb) Percentage of students placed for projects in organizations outs institution i.e., in Research Laboratories/Industry/other agencies	
23.	Awards / Recognitions received by faculty and students	-NIL
24.	List of eminent academicians and scientists/visitors to the department	-NIL

25. Seminars/ Conferences/ Workshops organized & the source of funding

a) National

NIL

b) International

NIL

26. Student profile program/ course wise:

Name of the			Enrolled		
Course/program (Refer question no.4)	Applications received	Selected	*M	*F	Pass %
B.Sc.(PSM, MCS, PSC)	255	42	27	15	80

^{*}M = Male *F = Female

27. Diversity of Students

Name of the Course	% of students from the same state	% of students from other states	% of students from abroad
P.S.M	100%	NIL	NIL
M.C.S	100%	NIL	NIL
P.S.Com	100%	NIL	NIL

28. How many students have cleared national and state competitive examinations Such as NET, SLET, GATE, Civil services, Defense services, etc.? – **NIL**

29. Student progression -

Student progression -	
UG to PG	20%
PG to M.Phil	Not Available
PG to Ph.D.	Not Available
Ph.D. to Post-	
Doctoral	Not Available
Employed	
Campus selectionOther than	Not Available
campus recruitment	Not Available
Entrepreneurship/S	
elf-employment	Not Available

30. Details of Infrastructural facilities

a) Library -

NO

b) Internet facilities for Staff & Students -

YES

c) Class rooms with ICT facility

NIL

d) Laboratories

- 31. Number of students receiving financial assistance from College, University, Government or other agencies –
- 32. Details on student enrichment programs (special lectures/ Workshops/ seminar) with external experts **NIL**
- 33. Teaching methods adopted to improve student learning **Traditionally**
- Participation in Institutional Social Responsibility (ISR) and Extension activities –
 Students participate in ISR through N.S.S., N.C.C. & Rovers Rangers

NIL

SWOC analysis of the Department and Future plans-S (Strength) -Qualified staff

W (Weakness) -

- No Permanent Staff.
- Lack of teaching staff according to admitted students.

O (Opportunities) -

As far as career options for students are concerned, statistics offers a versatile platform for futuristic education.

C (Challenges) -

In-spite of rural background of students we are providing them quality global education.

Future Plan -

to establish UG library separately.

