



Department of Physics

1. Year of Establishment:

UG-1984

PG-2008

2. Names of Programmes/Courses offered (UG, PG, M.Phil., Ph.D., Integrated Masters, Integrated Ph.D., etc.):

Under Graduate

Post Graduate

3. Names of Interdisciplinary courses and the departments/units involved:

Nil

4. Annual/semester/choice based credit system (programme wise):

UG-Annual

PG-Semester

5. Participation of the department in the courses offered by the other departments:

Nil

6. Courses in collaboration with other universities, industries, foreign institutions, etc.:

Nil

7. Details of courses/programmes discontinued (if any) with reasons:

Nil

8. Number of Teaching posts

	Sanctioned	Filled
Professor	-	-
Associate Professor	-	-
Assistant Professor	02	01

9. Faculty profile with name, qualification, designation, specialization, (D.Sc./D.Litt./Ph.D./M.Phil. etc.)

Name	Qualification	Designation	Specialization	No. of Years of Experience	No. of Ph.D. Students
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					guided for the last 4 years
B.R. Verma	M.Sc., SLET, B.Ed.	Asst. Professor	Electronics	03 (Three year)	Nil

10. List of senior visiting faculty:

Nil

11. Percentage of lectures delivered and practical classes handled (programme wise) by temporary faculty:

UG-75.00%

PG-75.00%

12. Student-Teacher Ratio (Programme wise):

UG-30:1

PG-10:1

13. Number of academic support staff (technical) and administrative staff; sanctioned and filled: Lab technician-01 (One); Administrative staff-Nil

Staff	Sanctioned	Filled
Lab technician	Nil	Nil
Lab Attendant	Nil	Nil
Administrative Staff	Nil	Nil

14. Qualifications of teaching faculty with DSc./D.Litt/Ph.D./ M.Phil/PG:

PG

15. Number of faculty with ongoing projects from a) National b) International funding agencies and grants received:

Nil

16. Departmental projects funded by DST-FIST, UGC, DBT, ICSSR, etc. and total grants received:

Nil

17. Research Centre/facility recognized by the University:

No

18. Publications:



* Publication per faculty:

Nil

* Number of papers published in peer reviewed journals (national/international) by faculty and students:

Nil

* Number of publications listed in International Databases (For eg. Web of Science, Scopus, Humanities, International Complete, Dare Database-International Social Sciences Directory, EBSCO host, etc.):

* Monographs:

Nil

* Chapter in Books:

Nil

* Books Edited:

Nil

* Books with ISBN/ISSN numbers with details of publishers:

Nil

* Citation Index:

Nil

* SNIP

Nil

* SJR

Nil

* Impact factor:

Nil

* h-index

Nil

19. Areas of consultancy and income generated:



Nil

20. Faculty as members in

ee. National committees:

Nil

ff. International Committees:

Nil

gg. Editorial Board:

Nil

21. Student Projects

u. Percentage of students who have done in-house projects including inter departmental/programme:

Nil

v. Percentage of students placed for projects in organizations outside the institution i.e. in Research laboratories/Industries/Other agencies:

Nil

22. Award/Recognitions received by faculty and students

* Nil

23. List of eminent academicians and scientists/visitors to the department:

Nil

24. Seminar/Conferences/Workshops organized & the source of funding

u. National:

I. National Science Day-2015, Source-C COST

II. National Conference on Recent Advances in Physics Source UGC

v. International:

Nil

25. Diversity of Students

Name of the course	% of students from the same state	% of students from other states	% of students from abroad



UG	100	-	-
PG	100	-	-

26. How many students have cleared national and state competitive examinations such as NET, SLET, GATE, Civil services, etc.?

Nil

27. Student progression:

Not applicable because of only UG course availability.

Student progression	Against % enrolled
UG to PG	50
PG to M.Phil.	-
PG to Ph.D.	-
Ph.D. to Post-Doctoral	-
Employed	-
-Campus selection	-
-Other than campus selection	-
Entrepreneurship/Self-employment	-

28. Details of Infrastructural facilities

oo. Library:

125 Books

pp. Internet facility for Staff & Students:

Nil

qq. Class rooms with ICT facility:

Nil

rr. Laboratories:

01

29. Number of students receiving financial assistance from college, university, government or other agencies:

Nil

30. Details on student enrichment programmes (special lectures/ workshops/ seminar) with external experts:

Nil

31. Teaching methods adopted to improve student learning:



By ICT application (PPT)

32. Participation in Institutional Social Responsibility (ISR) and Extension activities:

Nil

33. -

Strength:

- * Talented students
- * Bright result
- * Well academic atmosphere

Weakness:

- * Lack of Staff
- * Lack of laboratory

Opportunities:

- * To develop the department or research centre

Challenges:

- * Very high teacher student ratio.
- * Dept. is facing lack of teaching and non-teaching staff .