DEPARTMENT OF PHYSICS



Department was established in 2016 Started with a strength of 30 in MPC and 30 in MPCs Now the strength increased to 500 students. The department extended its wings in establishing a course in Electronics with MPS and MECs. All the courses are handled by Department of Physics. The department is rich enough in handling laboratory sessions with funds offered by Government, RUSA and regular Special Fee Fund.

To enhance the autonomy the department in collaboration with other departments (Chemistry, Zoology and Microbiology, Biotechnology) tried to introduce new experiments (III year Projects) which are in advance to the regular experiments listed by our affiliating University.

Every year the department staff and students visit CSIR Institutes on CSIR Open Day and visit Scientific Institutes on National Science Day (NGRI, NIN, Survey of India, GSI). On the eve of National Science Day the department conducts Science Exhibition every year. Activities are done as a part of the curriculum

The Department of Physics creates and disseminates new knowledge; the department offers courses in Physics at the graduate level that will help, prepare the students for professional careers in Sciences, Education, Technology and Health care.

VISION:

To achieve academic and research excellence in essential technologies of physical sciences by promoting a creative environment for learning and innovation.

MISSION:

To provide dynamic, innovative and flexible curriculum which equip the students with the necessary problem driven skills to strengthen their career prospects and potential to pursue higher studies.

OBJECTIVES:

To mould the students into competent, successful, and practicing sciences in their career and/or in pursuing their higher studies through the spirit of innovation and entrepreneurship

To acquire and practice the profession with ethics, integrity and leadership qualities with due consideration to environmental issues in conformance with societal needs.

FACULTY:

S.No	Name of the Teacher	Qualification	Specializ	Designation	Profile	Vidwan
			ation			ID
1	D CL II I I I	M.C. M.DI. I.DI. D./CCID	NT /		X 7.	244010
1	Dr.Ch.KanchanaLatha	M.Sc,M.Phil,Ph.D(CSIR-	Nanotec	Assistant	<u>View</u>	244819
		NET)	hnology	Professor of	<u>Docum</u>	
				Physics	<u>ent</u>	
2	Dr.M.Sundara Murthy	M.Sc,Ph.D(CSIR-NET)	solar	Assistant	View	244788
			cells	Professor of	<u>Docum</u>	
				Physics	<u>ent</u>	
3	N.Anitha	M.Sc,(Ph.D)	Polymers	Contract	View	245233
				Lecturer in	<u>Docum</u>	
				Physics	ent	

1. BoS: View Document

2. PROGRAMMES & COURSES OFFERED:

B.Sc& (MPC,MPCS,MPS and MECS

3. CURRICULUM

Programme Specific Outcomes (PSO): View Document

Course Outcomes (CO)

Physics: <u>View Document</u> Electronics: <u>View Document</u>

Syllabus

Physics: <u>View Document</u> Electronics: <u>View Document</u>

4. SEMINARS/WORKSHOPS/CONFERENCES/SYMPOSIUMS ORGANIZED (Last 5 yrs)

S.No	Title of the Programme	Sponsored By	Date	Link for the details of the program
1	Workshop	Agastya Foundation & Innovative Technologies	01/03/2020	View Document

10. Jignasa Projects of the department (Ongoing): 01

SWACHCH ANTARIKSH

11. YouTube channel:

View Document

View Document

12. e-AdhyayanKosh

View Document

View Document

13. ACTIVITIES CONDUCTED

View Document

View Document

14. TEACHER ACHIEVEMENTS

View Document

View Document

15. STUDENT and FACULTY ACHIEVEMENTS:

View Document

16. FUTURE PLANS:

- Mous with different academic and research bodies- innovative technologies and stars for doing study projects and field visits to different government organizations like imd(indian meteorological department), airport, ngri, iict etc.
- Full infrastructure research lab facilities for doing live projects
- Establish physics –research hub
- As a faculty, guide ship is being pursued for guiding students in their ph.d. Work
- Self-motivate more research paper publications.

17. CONTACT US:

gdcwbegumpetphysicsdept2020@gmail.com