## Department:PHYSICS Year of establishment : B.Sc-1966 Name of Programs/Courses offered : UG

The Department faculty members, with specialized in different areas of Physics, place great emphasis on teaching. Extra care is taken to pay individual attention to the students in their laboratory work. problem sessions are encouraged to develop innovative and analytical approach to physics learning. Under faculty exchange program Some of the Professors from other college are also invited for teaching. Faculty Members have been contributing immensely to the corporate life of the College .Many of them are actively involved in the Administrative work of the Institution.

Details of infrastructural facilities:

Laboratories: The Department has two well-maintained laboratories which are being upgraded every year with latest equipment, for efficient and hi-tech teaching. The students can play around with the concepts of Physics, give shape to their innovative ideas and exhibit the creative skills.

Library : Students can borrow books from central library and department having reference books and journals.

Name	Qualification	Designation	Specialization	No of Years Experience	
Bharatharaj N Ballari	M.Sc , B.Ed, CSIR NET-JRF	Assistant Professor and Head of Department	Nuclear Physics	3 Years	
Kavita K Purad	M.Sc	Guest lecturer	Spectroscopy	5 Years	
Basavaraj V Meti	M.Sc ,B.Ed	Guest lecturer	Nuclear Physics	4 Years	
Manjunath K Poojar	M.Sc	Guest lecturer	Solid State Physics	1 Years	

## Faculty profile

Student progression ; Rank Holders And Achievers

SL NO	NAME	RANK AND		
		ACHIEVEMENT		
01	SHRI BINDU MADHAVACHARI	I RANK 1980		
02	MISS SANJOTA C ILLUR	IX RANK 2002		
03	MISS NELAMMA PATIL	IV RANK 2020		
04	DR K.M.HIREMATH	II ASTR		
05	SAIBABA KATTIMANI	II ASTR		
06	SHRI SHIVARAJ GOJANUR	SLET 2015		

Many students have cleared national and state competitive examinations such as NET, SLET, GATE, Civil Services and Defence Services

Teaching methods adopted to improve student learning: Traditional lecture method. Practical classes. Special classes. Lecture using projector.