

Office of the Principal GOVERNMET COLLEGE – GURUR

(Formerly Known as Government Naveen College Gurur) DISTRICT – BALOD (C.G.), INDIA

Ph No: 07749 – 265461 Email: gururgovernmentcollege@gmail.com Website: gcgurur.org.in

Physics Department

SWOC Analysis

Strength of the Department -	
*	Qualified faculty.
*	Department have own lab.
*	Good results in the graduate level classes.
*	Good diversity in the experiment.
*	There are Good working equipments for practical work
*	Students participate in activities of the department.
*	There is Modulated Practical table with Electricity.
*	Students present PPT presentation and do project work.
	To assessment regularly.
*	There is safety apparatus form fire. (Fire Extinguisher)
Weakness of the Department -	
*	There are not working Lab Technician and Lab Attendant in the department.
*	There are not enough space for practical work.
*	Little or limited financial support to improve equipment and facilities.
*	There are not Computer facilities in the department for students.
*	Modern practical equipments are not available in the lab.
*	There is no dark room lab available in the department.
*	There is no departmental library in the department.
Opportunities for the Department -	
	Start Post Graduate classes.
	Provide computer facilities to students.
*	To provide Modern practical equipment.
	Organize national and International Activities like Seminar, workshop etc.
	To start research work.
	To orient students for basic research in the physical science.
	To place local students at national and international level.
Challenges for the Department -	
*	To complete practical and other work without supporting staff.
*	To maintain the academic standard in spite of the weaknesses mentioned earlier.
	To increase high scientific temper among students.
*	To develop own departmental office, lab and classrooms.
*	To start research work in the department.

ypai H. O. D.

Department of Physics Government College Gurur Dist. Balod (C.G.)

Co-ordinator IQAC Government College Gurur Dist. Balod (C.G.)

