GOVERNMENT DEGREE COLLEGE, NIRMAL.

DEPARTMENT OF PHYSICS

ACADEMIC YEAR – 2021-22

Departmental Action Plan

Sl.No	Activity	Tentative Date	Remarks
1	Field Trip.	Dec -2021	01
2	Student Project Work.	Jan- 2022	2 Project Works
3	Science Day	Feb-22	-
4	Student Seminar	Nov-2022	03
5	Video Lessons	Sep – Dec-2021	10 Videos
6	Add on Course	Oct -Nov -2021	01
7	MOUs and its activities	October -2021	01
8	Guest Lecture	Oct & Nov -2021	03
9	Quiz (Online/Offline).	November-2021	01
10	Group Discussion	December-2021	01
11	Model Question Papers	March-2022	03

GOVERNMENT DEGREE COLLEGE, NIRMAL. DEPARTMENT OF PHYSICS

ACADEMIC YEAR – 2021-22

Sl.No	Sl.No. in Format-II	Activities to be Undertaken	Report	Remarks
1	2	Details of Certificate Courses offered.	NIL	
2	3	Details of Student Study Projects.	02	-
3	4	Details of Field work/Field Survey	NIL	
4	6	Details of Conferences/ Seminars/Workshops organized at State/ National/International level.	NIL	
5	7	Details of Functional MoUs and Activities initiated under MoUs.	NIL	
6	9	Details of activities conducted for students for Future Employment/ Competitive Examinations & Higher Education (P.G., B.Ed.Entrance examinations, etc.)	Conducted	
7	11	Details of Outreach Programmes Conducted	NIL	
8	12	Department Innovative/ Best Practices	E-Notes	
9	13	Details of the Significant Achievements of the Department	M.Sc. Admission	

GOVERNMENT DEGREE COLLEGE, NIRMAL.

DEPARTMENT OF PHYSICS

ACADEMIC YEAR – 2021-22

Semester	Appeared	Passed	Percentage
I	53	17	32
II	44	15	34
III	31	12	39
IV	26	25	96
V	29	10	34
VI	25	19	76

Final Year 2021-22 Result

Semester	Appeared	Passed	Percentage
ALL	25	19	76

HOD of the Department

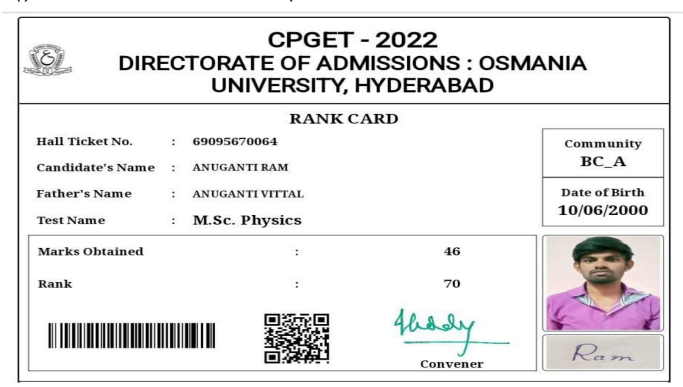
GOVERNMENT DEGREE COLLEGE, NIRMAL. DEPARTMENT OF PHYSICS. ACADEMIC YEAR – 2020-21.

Does the Department have alibrary.

	If yes,	provide	the	details	of:
--	---------	---------	-----	---------	-----

No.of Text Books: 20

No.of Reference Books: 12



Government Degree college Nirmal Department of physics Students study projects 2021-22

Topic	Name of students	
Applications of	1.A Laxman	
Laser	2.B Shailaja	
	3.T Ramesh	
Methods of	1 S Madhan	
production of low	2 B Arvind	
temperature	3 M Madhu	