

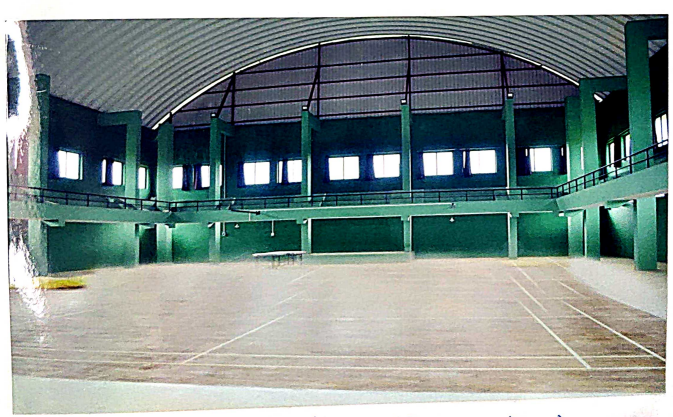
College Main Building



Ladies Hostel



Indoor stadium (outer view)



Indoor Stadium (Inner view)



R.O. Water plant



Newly Constructed Building For senior college, at Palaskheda site.



Solar Panel.



Batteries and Power Controll Unit.



Generator













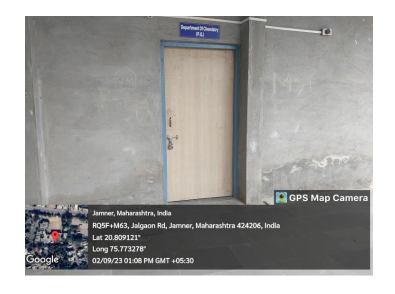


















Jamner Taluka Education Society's G.D.M.Arts, K.R.N. Commerce and M.D.Science College, Jamner NAAC Re-Accredited B++ (CGPA-2.87)

4.1: Physical Facilities-

Existing physical Infrastructure

ADMINISTRATION & CLASSROOMS

Sr. No	Particulars	Area (Sq. Meter)	Area (Sq. Feet)	
1.	Principal's Room	46.45	500	
2.	Office Room	45.15	486	
	Management Room	33.55	361	
3.	Library	278.71	3000	
4.	N.C.C. Room	20.90	225	
5.	N.S.S. Room	20.90	225	
6.	Ladies Room	13.94	150	
7.	Record Room	13.94	150	
8.	Staff Room	55.74	600	
9.	Toilet Block Room	55.74 (4 Rooms Each 150 Sq. Ft.)	600	
10.	Gymkhana Hall	130.06	1400	
11.	Verandah (5 Ft. Wide)	167.23	1800	
	Lecture Halls		1000	
12	LH 1 to 5, 7,11, 12, 17, 19	51.20	29*19=551	
13	LH 6 &8, 20	105.11	39*29=1131	
14	LH9, 10, 13,14,15, 16	26.49	19*15=285	
15	LH18	104.18	59*19=1121	
16	LH 2 1,22	54.74	31*19=589	
17	LH23	81.23	46*19=874	
	Lecture Halls			
	(Palaskheda Bk)			
18	LH.24,26,31		29*27=	
19	LH25		12*27=	
20	LH27,30		35*27=	
21	LH28,29		24*24=	
	LH32		25*25=	

Infrastructure of Chemistry Department & Laboratory (UG):

Sr. No.	Description	Dimension in SqMtr	Dimension in Sq. Feet
1	Main Chemistry Laboratory Size	14.76 x 5.75=84.87	49x19=931
2	Preparation cum issuing room	5.95 x 2.85=16.96	20x10=200
3	Store Room	5.95 x 2.85=16.96	20x10=200
4	HOD &Teaching Staff Room	2.75 x 2.85=7.84	9x10=90
5	Non-Teaching Staff Room	2.75 x 2.85=7.84	9x10=90
6	Research cum Balance Room	2.75 x 2.85=7.84	9x10=90
7	Physical Lab/Botany Lab	9.05 x 5.70=51.58	30x19=570
	Total Laboratory Size:-	193.89	2171.00

Infrastructure of Chemistry Department & Laboratory (PG):

Sr. No	Description	Dimension in SqMtr	Dimension in Sq. Feet
1	Main Chemistry Laboratory Size	14.76 x 5.75=84.87	49x19=931
4	Staff Room	2.75 x 2.85=7.84	9x10=90
5	Instrument Room	5.95 x 2.85=16.96	20x10=200
3	Class Room M.Sc. II	4.57 x 5.75=7.84	19x15=285
4	Store/ Preparation Room	2.75 x 2.85=7.84	9x10=90
	Total Laboratory Size:-	133.18	1501.00

Infrastructure of Physics Department:

Sr.	Description	Dimension in	Dimension in
No		SqMtr	Sq. Feet
1	Main Physics Laboratory Size	14.76 x 5.75=84.87	49x19=931
4	HOD room	2.75 x 2.85=7.84	9x10=90
5	Teaching Staff/Computer Room	2.75 x 2.85=7.84	9x10=90
3	Dark Room	8.07 x 2.85=24.79	30x10=300
4	Research Room	2.75 x 2.85=7.84	9x10=90
	Total Laboratory Size:-	133.18	1501.00

Infrastructure of Botany Department:

Sr. No.	Description	Dimension in SqMtr	Dimension in Sq. Feet
1	Botany Lab	9.05 x 5.70=51.58	30x19=570
2	Teaching Staff Room	2.75 x 2.85=7.84	9x10=90

Infrastructure of Zoology Department:

Sr. No.	Description	Dimension in SqMtr	Dimension in Sq. Ft.
1	Zoology Lab	9.05 x 5.70=51.58	30x19=570
2	Teaching Staff Room	2.75 x 2.85=7.84	9x10=90

Infrastructure of Mathematics Department:

Sr.No.	Description	Dimension in SqMtr	Dimension in Sq. Ft
1	Teaching Staff Room	2.75 x 2.85=7.84	9x10=90

Infrastructure of Computer Department:

Sr.No.	Description	Dimension in SqMtr	Dimension in Sq. Ft
1	Main Computer Laboratory Size	9.75x6.10=55.51	32x20=640

Infrastructure of Geography Department:

Sr.No.	Description	Dimension in SqMtr	Dimension in Sq. Ft
1	Laboratory Size	9.75x6.10=55.51	32x20=640

S.K.R.A.CO MEMBER C.CO MINISTER DE MINISTER DI MICHIAN DI MI MICHIAN DI MI

Offg. PRINCIPAL
G.D.M. Arts, K.R.N. Commerce
and M.D. Science College
Jamner, Dist. Jalgaon

				amner Talu	ika Education Society's		
			G.D.M.Arts.K.R.N.Com	m. M.D.Sci	encs College JAMNER Dist; JAL	GAON (M.S.)	
	ICT Lectures conducted by Teacher Year 2022-23						
Sr. No.	Date	Time	Name of Teacher	Class	Name of Paper	Name of Article	Student Present for Lecture
1	16-09-2022	10 To 11.0	Mrs. Gavit U. G.	F.Y.B.Sc	Botany - I	Diversity of lower Crytogram	31
2	19-09-2022		Mrs. Gavit U. G.	F.Y.B.Sc	Botany - I	Diversity of lower Crytogram	20
3	23-09-2022		Mrs. Gavit U. G.	F.Y.B.Sc	Botany - I	Diversity of lower Crytogram	31
4	28-09-2022		Dr. Sathe P. S.	T.Y.B.Sc	Industrial Chem. CH-504	General Aspects of Industral Chem	46
5		1.0 To 2.0PM	Dr. Sathe P. S.	T.Y.B.Sc	Industrial Chem. CH-504	Petroleum Industry	46
6		1.0 To 2.0PM	Dr. Sathe P. S.	T.Y.B.Sc	Industrial Chem. CH-504	Petroleum Industry	46
7		1.0 To 2.0PM	Dr. Sathe P. S.	T.Y.B.Sc	Industrial Chem. CH-504	Industral Organic Synthesis	31
8		2.0 To3.0PM	Dr. Sathe P. S.	T.Y.B.Sc	Industrial Chem. CH-504	Industral Organic Synthesis	26
9		1.0 To 2.0PM	Mr. Thosare S.R.	S.Y.B.Sc	PHY302(A)- Electronics-I	Half, Full, Adder/Substractor	22
10		2.0 To 3.0PM	Mr. Thosare S.R.	S.Y.B.Sc	PHY302(A)- Electronics-I	Half, Full, Adder/Substractor	23
		1.0 To 2.0PM	Mrs. Gavit U. G.	S.Y.B.Sc	Botany Plant Anotomy	Internal structor of Root (Sunflower)	19
		1.0 To 2.0PM	Dr. Khadayate R. S.	S.Y.B.Sc	PHY302(A)- Electronics-I	Rectifiers & power supplies	14
		1.0 To 2.0PM	Mrs. Gavit U. G.	S.Y.B.Sc	Botany Plant Anotomy	Algae	14
-		1.0 To 2.0PM	Mrs. Gavit U. G.	S.Y.B.Sc	Botany Plant Anotomy	Internal Structure of Stem	19
		1.0 To 2.0PM	Mrs. Gavit U. G.	S.Y.B.Sc	Botany Plant Anotomy	Internal Structure of Stem	18
		1.0 To 2.0PM	Dr. Khadayate R. S.	S.Y.B.Sc	PHY 401 Wave Oscillation	Ultrasonics	18
		12.0 To 1.0PM	Dr. Khadayate R. S.	S.Y.B.Sc	PHY-404 Skill.	Transformer & D.C.	9
	The second secon	1.0 To 2.0PM	Dr. Sathe P. S.	T.Y.B.Sc	CHEM-604 Indistrial Chem.	Industral Chemistry	30
		1.0 To 2.0PM	Dr. Sathe P. S.	T.Y.B.Sc	CHEM-604 Indistrial Chem.	Cosmatic Chemistry	28
		1.0 Ta 2.0PM	Dr. Sathe P. S.	T.Y.B.Sc	CHEM-604 Indistrial Chem.	Cosmatic Chemistry	37
		12.30 To 1.0pm	Dr. Sathe P. S.	T.Y.B.Sc	CHEM-604 Indistrial Chem.	Cosmatic Chemistry	28
_		1.0 To 2.0 PM	Mr. Thosare S.R.	F.Y.B.Sc	PHY-401	Force Oscillations	11



Offg.PRINCIPAL
G.D.M.Arts,K.R.N.Commerco
and M.D.Science College
Jamner,Dist.Jalgaon

4.3.1 ICT Enabled Facilities.











