## Physics

SN	Name of the student	Roll No	Name of Project
			Effect of Doping with Cu,La and Cd on its
1	Shivam Garg	6635	size
_		Y	Synthesis of zinc oxide Nanoparticles and
2	Rahul Singh	6624	Effect of Doping with Cu,La and Cd on its
			Effect of Doping with Cu,La and Cd on its
3	Ajay Kumar	6626	size
			Synthesis of zinc oxide Nanoparticles and
4	Pooja kumari	6640	Effect of Doping with Mn, Cd and Hg on its
			Effect of Doping with Mn, Cd and Hg on its
5	Monika kumari	6622	size
			Synthesis of zinc oxide Nanoparticles and
6	Nisha sharma	6628	Effect of Doping with Mn, Cd and Hg on its
0			Effect of Doping with Mn, Cd and Hg on its
7	Isha kumari	6629	size
/	TSHA KUHAH		
			Synthesis of zinc oxide Nanoparticles and
8	Amit kumar	6616	Effect of Doping with Cd, Mn on its size
0	Affile Kuffaf	0010	
			Synthesis of zinc oxide Nanoparticles and
9	Versha Thakur	6633	Effect of Doping with Cd, Mn on its size
9	Versila illakui	0033	-
			Synthesis of zinc oxide Nanoparticles and
10	Samaksh	6606	Effect of Doping with Cd, Mn on its size
10	Samaksii	0000	Effect of Booking Wall on July 1997
			Synthesis of zinc oxide Nanoparticles and
4.4	A it Chauban	6623	Effect of Doping with Cd, Mn on its size
11	Amit Chauhan	0023	Monolayer,1D Armchair and Zigzag
		6615	Nanoribbon Of Chromium Disulfide(CrS2)
12	Narender kumar	6615	Nation both of Chromium Disamae(cr32)
			A First Principle Study Of 2D
	* .		Monolayer,1D Armchair and Zigzag
			Nanoribbon Of Chromium Disulfide(CrS2)
13	Ashutosh	6614	Nanoribbon of Chromium Disumde(Cr32)
			A First Principle Study Of 2D
		ESSENCE:	Monolayer,1D Armchair and Zigzag Nanoribbon Of Chromium Disulfide(CrS2)
14	Vishal Thakur	6612	Nanoribbon of Chromium Disamde(Cr32)
			Land and the state of a plant in the state of
			A First Principle Study Of 2D
			Monolayer,1D Armchair and Zigzag
15	Sunil kumar	6610	Nanoribbon Of Chromium Disulfide(CrS2
	-		and Field Dependent Properties of
16	Suruchi Thakur	6636	Tungsten Disulfide
			Structural, Electronic, Dielectric, Strain
			and Field Dependent Properties of
17	7 Riya Thakur	6639	Tungsten Disulfide





4			Structural, Electronic, Dielectric, Strain
1			and Field Dependent Properties of
	22 ST 20 20	5514	The state of the s
18	Neha kumari	6641	Tungsten Disulfide
			Monolayer and Nanoribbons (Armchair
19	Ishwar kant	6608	and Zigzag)
			Ab-initio Study of Gallium Arsenide (GaAs)
			Monolayer and Nanoribbons (Armchair
20	Dimple Chambyal	6644	and Zigzag)
			Ab-initio Study of Gallium Arsenide (GaAs)
		No. of Contract of	Monolayer and Nanoribbons (Armchair
21	Ankit Kumar	6620	and Zigzag)
			Ab-initio Study of Gallium Arsenide (GaAs)
		CATTACA MA	Monolayer and Nanoribbons (Armchair
22	Diwakar Dutt	6637	and Zigzag)
			and Zigzag Nanoribbons of Molybdenum
23	Sachin Sharma	6634	Diselenide
			Ab-initio study of Monolayer, Armchair
			and Zigzag Nanoribbons of Molybdenum
24	Manish kumar	6643	Diselenide
			Ab-initio study of Monolayer, Armchair
			and Zigzag Nanoribbons of Molybdenum
25	Shubham Sharma	6632	Diselenide
			Ab-initio study of Monolayer, Armchair
			and Zigzag Nanoribbons of Molybdenum
26	Vishal	6621	Diselenide
			A First Principle Study Of 2D
27	Simran Sharma	6607	Monolayer,1D Armchair and Zigzag
			A First Principle Study Of 3D
			A First Principle Study Of 2D  Monolayer, 1D Armchair and Zigzag
28	Shivani	6613	Nanoribbon Of Chromium Disulfide(MOS2
			A First Principle Study Of 2010 yadenum
			Monolayer,1D Armchair and Zigzag
29	Sangeeta Devi	6638	Nanoribbon Of Chromium Disulfide (MOS2
			A Silvet Delevirole Study Of 3D
			A First Principle Study Of 2D
			Monolayer,1D Armchair and Zigzag
30	Divyanshi sharma	6631	Nanoribbon Of Chromium Disulfide(MOS2
			Ab-initio study of Monolayer, Armchair
	.,		and Zigzag Nanoribbons of Tungsten
31	Bharat	6609	Diselenide
			Ab-initio study of Monolayer, Armchair
		2000 42000	and Zigzag Nanoribbons of Tungsten
32	Mahesh Dhiman	6605	Diselenide
			Ab-initio study of Monolayer, Armchair
			and Zigzag Nanoribbons of Tungsten
33	Pankaj Gautam	6617	Diselenide 1250 Medicin
		and the proof of	Ab-initio study of Monolayer, Armchair
34	Shally Dhiman	6618	and Zigzag Nanoribbons of Chromium

3on

Principal (H.P.)

35	Anjali Kumari	6627	Ab-initio study of Monolayer, Armchair and Zigzag Nanoribbons of Chromium Diselenide(CrSe2)
36	Prem Lata	6625	Ab-initio study of Monolayer, Armchair and Zigzag Nanoribbons of Chromium Diselenide(CrSe2)
37	Monika Thakur	6611	Ab-initio study of Monolayer, Armchair and Zigzag Nanoribbons of Chromium Diselenide(CrSe2)

Signature of Teachers

in ag v

Signature of Principal

Signature of Principal

Govt. Degree College

Ghumarwin, Distt. Bilaspur (H.2.)