DREAMZ POLYTECHNIC

Khilra, Sundernagar, Distt. Mandi (HP)-175036 Contact # +91-1905-248599, Fax-+91-1905-248600

Name and Address of the Applicant Society/Trust: Dreamz Educational Society, VPO Kanaid, Tehsil Sundernagar Distt. Mandi (HP)-175019

Name of Institution: **Dreamz Polytechnic**

Address

Vill. Khilra, P.O. Meramasit, Tehsil- Sunder Nagar, Distt.- Mandi (H.P.)-175036

Registration No. 368/2006

Phone No. **01905-248598-99**

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1) Faculty and staff along with their qualification and job Experience (Profile)

Sr. No.	Name	Designation			Discipline/ Branch	Teaching/ Non - Teaching
			Administrative		I]
1	Mr. Harender Chauhan	Principal	B Tech.	10 Years	ECE	Teaching
2	Miss Seema Devi	Clerk	Graduate & Computer Diploma	4.11 Years	Office	Non - Teaching
3	Mr Mohinder Singh	Clerk	MA & Computer Diploma	7 Years	Office	Non - Teaching
4	Mrs. Vanita	Librarian	B.Lib	4.11 Years	Library	Non - Teaching
5	Mrs. Jitendra Kumari	Asstt. Lib	B.A.	3.11 Years	Library	Non - Teaching
		Teachi	ng staff/ Non Teachi	ng Staff		
1	Mr.Tek chand	HOD (ME)	B.Tech. (M.E)	2.11 Years	Mech.	Teaching
2	Mr Atul Kumar	HOD (Auto)	B.Tech M.E	2 Years	Auto	Teaching
3	Mr.Ganga Ram	Lect. Mechanical	B.Tech. (M.E)	37.2 Years	Mech/Auto.	Teaching
4	Mr Maneet Guleria	Lect. Mechanical	B.Tech. (M.E)	2 Years	Mech.	Teaching
5	Mr. Abhishek	Lect. Mechanical	B.Tech. (M.E)	2 Years	Mech.	Teaching
6	Mr. Pankaj Kumar	Lect. Mechanical	B.Tech. (M.E)	0.7 Years	Mech.	Teaching
7	Mr. Tek Singh	Instructor Mechanical	Diploma in Mech. Engg	0.5 Years	Mech.	Non - Teaching
8	Mr. Chanderkant	Instructor Mechanical	Diploma in Mech. Engg	0.5 Years	Mech.	Non - Teaching
9	Mr Ankush Thakur	HOD (Electrical)	B.Tech Electrical	1.9 Years	Electrical	Teaching
10	Mr Devender Singh	Lect Electrical	B.Tech Electrical	1.9 Years	Electrical	Teaching
11	Ms. Kanika Gupta	Lect Electrical	B.Tech Electrical	5 Years	Electrical	Teaching
12	Mr. Balbir Kumar	Instructor Electrical	ITI	2 Years	Electrical	Non - Teaching
13	Mr. Bhag Singh	HOD (ECE)	B. Tech (ECE)	1 Year	ECE	Teaching
14	Mrs. Sangita Chaudhary	Lect. (ECE)	B. Tech (ECE)	0.11 Years	ECE	Teaching
15	Mr Prashant	HOD (Computer)	B. Tech (Comp.)	4.4 Years	CSE	Teaching
16	Mrs Apurva	Lecturer Computer	B.Tech (Comp)	2 Years	CSE	Teaching
17	Ms. Pooja Sharma	Lecturer Computer	M Sc (IT)	4 Years	CSE	Teaching

18	Mrs. Kiran Arora	Lab. Tech. Computer	Diploma in Comp.	7 Years	CSE	Non - Teaching
19	Miss Shalini	HOD Civil	B.Tech. (CE)	2 Years	Civil	Teaching
20	Mr Manjeet	Lecturer Civil	B.Tech. (CE)	1.5 Years	Civil	Teaching
21	Mr Kushhal	Lecturer Civil	B.Tech. (CE)	0.11 Years	Civil	Teaching
22	Mr Manoj	Instructor Civil	Diploma in Civil	4.1 Years	Civil	Non - Teaching
23	Mr. Mahender Kumar	HOD (Applied Sciences)	M.Sc. Maths	10 Years	App. Science	Teaching
24	Mr Tej singh	Lecturer Physics	Msc Physics	9 Years	App. Science	Teaching
25	Mrs. Renuka sen	Lect. Communication Skills	M.A. English	7 Years	App. Science	Teaching
26	Ms. Reetika Chandel	Lecturer Chemistry	M.Sc. Chem.	3.11 Years	App. Science	Teaching
27	Mrs. Richa sharma	Lect (MBA)	M.B.A	1.6 Months	Bussiness Management	Non - Teaching
28	Mr. Raghuvir Singh	Workshop Supdt.	BA,NTC in Motor Mech.	45 Years	Workshop	Non - Teaching
29	Mr. Rajender Pal	Carp. Instr.	NTC in Carpentry	5 Yrs.2 Months	Workshop	Non - Teaching
30	Mr Gurbaksh	Welding Instr.	NTC in Welding	2 Yrs.1 Months	Workshop	Non - Teaching
31	Mr Lal Singh	Lab Instructor	Plumbing & Sanitation	5 Yrs.2 Months	Workshop	Non - Teaching
32	Mr.Anil Sharma	Lab Attendent	Plus Two	5 Yrs.2 Months	Applied Science. Sce	Non - Teaching
33	Mr Anil Sharma	Lab Attendent	Matric	4 Yrs.2 Months	Civil	Non - Teaching
34	Mr Parmanand	Lab Attendent	Plus two	4 Yrs.11 Months	Electrical	Non - Teaching
35	Mrs. Meena Devi	Peon	5 th	7 Yrs.2 Months	Peon	Non - Teaching
36	Mrs. Meena	Peon	9 th	5 Yrs.2 Months	Peon	Non - Teaching
37	Mrs. Bandana	Peon	5 th	2 Yrs.10 Months	Peon	Non - Teaching
38	Mrs. Meera Devi	Peon	8 th	1.3 Years	Peon	Non - Teaching

ii) Detail of infrastructure

Loca	Location				Rural					
North	North Eastern States/Land in Hilly Area			illy Area	No					
Num	ber of pi	eces of La	and		1					
Land	I Piece A	Area 1 in a	cres		5.1					
Latitu	ude and	Longitude	;		Latitude - 31, Longitude - 76					
Tota	l area in	acres			5.1					
Land	l registe	red with			DREAMZ ED	UCATIONAL	SOCIETY			
Land	l registra	tion date			06/03/2009					
Land	Land Use Certificate issued by				Tehsildar					
Land	Land Use Certificate date			06/03/2009						
Land	l owners	hip details	6		Registered Sale Deed					
Sr. No.	Land Regist ration No	Date of Registra tion	Area of Land (acres)	Khasra Number (4)	Plot Number, Survey Number, etc	Land Situated At	Land Registere d in the name Of(7)	Ownership or Govt Lease(8)	Land Use Certificate Issued(9)	Land Use Certificate Issuing Authority (10)
1	375/20 09	07/03/20 09	5.1	100,109, 819/110, 131,190, 197,198, 203,204, 207,208	100,109, 819/110, 131,190, 197,198, 203,204, 207,208	Kawalkot	Dreamz Education al Society	Ownership	Yes	Tehsildar

Building status	Available
Total built up area planned (Sq.mts)	9700
Total built up area ready (Sq.mts)	9600
Total Instructional area (carpet area) ready in	5300
(Sq.mts)	
Total Administrative area (carpet area) ready in	950
(Sq.mts)	
Total Amenities area (carpet area) ready in (Sq.mts)	980
Activities in the building other than AICTE approved	NO
courses(if any)	

Sr. No.	Level	Building Number	Building Name	Room Type	Room Number	Average Carpet Area	Furniture & Fixtures
1	DIPL OMA	1	Polytechnic	Class room	13	80	Ready
2	DIPL OMA	1	Polytechnic	Class room	14	80	Ready
3	DIPL OMA	1	Polytechnic	Class room	15	80	Ready
4	DIPL OMA	1	Polytechnic	Class room	16	80	Ready
5	DIPL OMA	1	Polytechnic	Class room	17	80	Ready
6	DIPL OMA	1	Polytechnic	Class room	18	80	Ready
7	DIPL OMA	1	Polytechnic	Class room	19	80	Ready
8	DIPL OMA	1	Polytechnic	Class room	2	80	Ready
9	DIPL OMA	1	Polytechnic	Class room	20	80	Ready
10	DIPL OMA	1	Polytechnic	Class room	21	80	Ready
11	DIPL OMA	1	Polytechnic	Class room	22	80	Ready
12	DIPL OMA	1	Polytechnic	Class room	23	80	Ready

13	DIPL OMA	1	Polytechnic	Class room	24	80	Ready
14	DIPL OMA	1	Polytechnic	Class room	25	80	Ready
15	DIPL OMA	1	Polytechnic	Class room	26	30	Ready
16	DIPL OMA	1	Polytechnic	Class room	27	30	Ready
17	DIPL OMA	1	Polytechnic	Class room	28	30	Ready
18	DIPL OMA	1	Polytechnic	Class room	29	30	Ready
19	DIPL OMA	1	Polytechnic	Class room	3	80	Ready
20	DIPL OMA	1	Polytechnic	Class room	30	30	Ready
21	DIPL OMA	1	Polytechnic	Class room	31	60	Ready
22	DIPL OMA	1	Polytechnic	Class room	32	150	Ready
23	DIPL OMA	1	Polytechnic	Class room	33	95	Ready
24	DIPL OMA	1	Polytechnic	Class room	35	80	Ready
25	DIPL OMA	1	Polytechnic	Class room	36	70	Ready
26	DIPL OMA	1	Polytechnic	Class room	4	80	Ready
27	DIPL OMA	1	Polytechnic	Class room	5	80	Ready
28	DIPL OMA	1	Polytechnic	Drawing Hall	6	200	Ready
29	DIPL OMA	1	Polytechnic	Computer Center	7	150	Ready
30	DIPL OMA	1	Polytechnic	Laborator y	8	2390	Ready
31	DIPL OMA	1	Polytechnic	Works hop	9	600	Ready

Instructional Area Common facilities

Building Number	Building Name	Room Type	Room Id	Area (Sq.mts)	Furniture & Fixtures
1	Polytechnic	Computer Center	1	200	Ready
1	Polytechnic	Library& Reading Room	2	300	Ready

Administrative Area

Sr. No.	Building Name	Room Type	Room Id	Area (Sq.mts)	Furniture & fixtures
1	polytechnic	Principal Directors Office	1	40	Ready
2	polytechnic	Housekeeping	10	10	Ready
3	polytechnic	Placement Office	11	30	Ready
4	polytechnic	Pantry for Staff	12	30	Ready
5	polytechnic	Office All Inclusive	2	150	Ready

6	polytechnic	Reception Area	3	40	Ready
7	polytechnic	Department Office	4	40	Ready
8	polytechnic	Faculty Room	5	250	Ready
9	polytechnic	Central Store	6	45	Ready
10	polytechnic	Exam Control Office	7	30	Ready
11	polytechnic	Maintenance	8	10	Ready
12	polytechnic	Security	9	10	Ready

Amenities Area

Sr. No.	Building Name	Room type	Room Id	Area (Sq.mts)	Furniture & Fixtures
1	Polytechni c	Stationery Store	1	40	Ready
2	polytechni c	Student activity / GCR	10	90	Ready
3	polytechni c	Toilet	2	210	Ready
4	polytechni c	Boys Common Room	3	75	Ready
5	polytechni c	Girls Common Room	4	75	Ready
6	polytechni c	First aid cum Sick Room	5	25	Ready
7	oys Hostel	Boys' Hostel	6	900	Ready
8	Girls Hostel	Girls' Hostel	7	900	Ready
9	Canteen	Cafeteria	8	150	Ready
10	polytechni c	Auditorium	9	300	Ready

Circulation Area

Sr . No.	Buildin g Numbe r (1)	Building Name (2)	Area Type (3)	Average Carpet Area (Sq.mts) (4)	Flooring (5)	Wall & Painting(6)	Elec & Lighting (7)	Furniture & fixtures(8)	Sanitary Fittings (9)
1	1	Polytechni c	Corridors	380	Yes	Ready	Ready	Ready	Y
2	1	Polytechni c	Other Common Area (in Sq m)	230	Yes	Ready	Ready	Ready	Y

Other Facilities

All Weather Approach (Motorized Road)	YES
Backup Electric Supply	YES
Barrier free Environment	YES
CCTV Security	YES

ERP Software	YES
Electric Supply	YES

General Insurance	YES
Group Insurance	YES
Institution Web Site	YES
Insurance for Students	YES
Stand Alone Language Laboratory (Minimum 25 PCs/Laptop	YES
up to total intake of 1000.Further additional 25 PCs/Laptop	
per intake of 1000):	
Medical & Counseling facilities	YES
Notice Boards	YES
Public Announcement System	YES
Potable Water Supply	YES
Post & Banking/ATM	NO
Projectors in Classrooms	YES
Safety Provisions including fire and other calamities	YES
Sewage Disposal System	YES
Staff Quarters	YES
Telephone & FAX	YES
Transport Facility	YES
Vehicle Parking Facility	YES
First Aid Facility	YES
Rain Water Harvesting	NO
Solar Power Systems	NO
Appointment Of Student Counselor	YES
Establishment Of Anti Ragging Committee	YES
Establishment Of Committee For SC/ST	YES
Establishment of	YES
Internal Complaint Committee (ICC) Committee As per	
section 4 of Sexual Harassment of Women at	
Workplace(Prevention, Prohibition and Redressal) Act, 2013	
Establishment of	YES
Grievance Redressal Committee in the Institute and	
Appointment of OMBUDSMAN by the University	

Labs Detail

Sr. No.	Level	Course	Building Number	Building Name	Name of Lab
1	DIPL OMA	AUTOMOBILE ENGIN EERIN G	1	POLYTEC HNIC	AUTO MAINT ENENC E LAB
2	DIPL OMA	AUTOMOBILE ENGIN EERIN G	1	POLYTEC HNIC	AUTU LAB
3	DIPL OMA	ELECT RONIC S AND COMM	1	POLYTEC HNIC	BASIC ELCTR ONICS LAB
4	DIPL OMA	ELECTRICAL ENGIN EERIN G	1	POLYTEC HNIC	BASIC ELECT RICAL ENGIN EERIN G
5	DIPL OMA	ELECT RONIC S AND COMM	1	POLYTEC HNIC	BSIC ELCTR ONICS LAB
6	DIPL OMA	MECHANICAL ENGIN EERIN G	1	POLYTEC HNIC	CNC LAB
7	DIPL OMA	ELECT RONIC S AND COMM	1	POLYTEC HNIC	COMM UNICA TION LAB
8	DIPL OMA	CIVIL ENGIN EERIN G	1	POLYTEC HNIC	CONCR ETE TECHN OLOGY
9	DIPL OMA	CIVIL ENGIN EERIN G	1	POLYTEC HNIC	CONST RUCTI ON MATER IAL
10	DIPL OMA	ELECT RONIC S AND COMM	1	POLYTEC HNIC	DIGITA L ELECT RONIC S
11	DIPL OMA	ELECT RICAL ENGIN EERIN G	1	POLYTEC HNIC	ELECT RICAL MACHI NE LAB
12	DIPL OMA	ELECT RICAL ENGIN EERIN G	1	POLYTEC HNIC	ELECT RICAL MEASU REMEN T LAB
13	DIPL OMA	MECHA NICAL ENGIN EERIN G	1	POLYTEC HNIC	FLUID MECHA NIC
14	DIPL OMA	MECHA NICAL ENGIN EERIN G	1	POLYTEC HNIC	MATER IAL SCIEN CE LAB
15	DIPL OMA	MECHA NICAL ENGIN EERIN G	1	POLYTEC HNIC	METRO LOGY AND INSTR UMENT ATION

17	DIPL OMA	AND COMM MECHA NICAL	1	POLYTEC HNIC	REFRI GRATI ON AND AIR
		ENGIN EERIN G			CONDI TIONIN G
18	DIPL OMA	CIVIL ENGIN EERIN G	1	POLYTEC HNIC	SOIL & FOUND ATION ENGIN EERING
19	DIPL OMA	MECHA NICAL ENGIN EERIN G	1	POLYTEC HNIC	STREN GHT OF MATER ISL
20	DIPL OMA	CIVIL ENGIN EERIN G	1	POLYTEC HNIC	SURVE YING LAB
21	DIPL OMA	MECHA NICAL ENGIN EERIN G	1	POLYTEC HNIC	THERM ODYNA MICS
22	DIPL OMA	CIVIL ENGIN EERIN G	1	POLYTEC HNIC	WATER SUPPL Y & WASTE WATER ENGIN EERIN G
23	DIPL OMA	MECHA NICAL ENGIN EERIN G	1	POLYTEC HNIC	WORK SHOP

Hostel Facility

Sr Num	Number of rooms having Single bed/room (area of room)(1)	Building Number(2)	Name of Building(3)	Number of rooms having Double/Two bed/room (area of room)(4)	Building Number(5)	Name of Building(6)	Number of rooms having Triple/Three bed/room (area of room)(7)	Building Number(8)	Name of Building(9)	Number of rooms having Four bed/room (area of room)(10)	Building Number(11)	Name of Building(12)
1	Boys 70 (40)		Boys Hoste I	2 (40)			3 (40)			4 (2010)		
2	Girls 24 (40)			2 (40)			3 (40)	Boys Host el		4(40)		

Detail of Lab Instruments

Mechanical Engineering

S. No.	Description of item	Qty						
	THERMAL LAB							
1	Lancashire boiler (model)	1						
2	Locomotive boiler (model)	1						
3	Bab cock & wilcox boiler(Model)	1						
4	Stop valve hopking type(model)	1						
5	Reducing Valve (Model)	1						
6	Fusible plug (Model)	1						
7	Steam injector (Model)	1						
8	Blow off cock (model)	1						
9	Dead weight steem stop valve(Model)	1						
10	Lever safety valve(Model)	1						
11	Heat transfer through radiation(Model)	1						
12	Diesel Engine Four Stroke single cyl.	1						
13	Thermocouple kit	1						
14	Conduction (model)	1						
15	Convection (model)	1						
16	16 Infra red thermometer							
HY	DRAULIC & PNEUMATICS	LAB						
1	Francis turbine (Model)	1						
2	Pelton Wheel turbine (Model)	1						

(Model)

(M)

Pipe friction appratus

Friction due to sudden enlargement & contraction

1

1

3

4

S. No.	Description of item	Qty					
METROLOGY & INSTRUMENTATION LAB							
1	Vernier Caliper (300X0.02mm)	2					
2	Height Gauge	1					
3	Depth Gauge	1					
4	Combination set	1					
5	Bevel Protector	1					
6	Sine bar	3					
7	Micrometer 0-25 mm	1					
8	Micrometer 25 -50mm	1					
9	9 Micrometer 75-100 mm						
10	10 Slip gauge set						
11	Surface plate	1					
12	Plug gauge 17 No. advance	1					
13	Plug gauge 23 No. advance	1					
COMPUTERISEED &							
Ν	UMARICALCONTROL LA	AB					
1	CNC trainer Laithe machine cutting oil	1					
2	CNC trainer milling machine	1					
	REFRIGERATION & AIR						
	CONDITIONING LAB	[
1	Tool kit for refrigeration	1					
2	2 Cut section model of hermatic compressor						
3	Cut section model of rotary compressor	1					
4	Flairing tool	1					

5	Orifice meter Appratus	1
6	Bernaulli's Appratus	1
7	Ventury meter Appratus	1
8	Renould's Appratus	1
9	Notch appratus	1
A	APPLIED MECHANICS L	AB
1	Worm & Wheel appratus	2
2	Jib Crane	2
3	Simply supported beam Appratus	2
4	Gravenised sand Appratus/parallogram law of forces	2
5	Friction Slide appratus	2
6	Screw jack	2
7	Slotted weight 10 Kg.	2
8	Slotted weight 5 Kg.	2

5	Cut section model of reciprocating compressor	1
6	Model of window type room air conditioner	1
7	Display board for refrigerator	1

STRENGTH OF MATERIAL LAB.

1	Impact testing machine	1
2	Rockwell Hardener tester	1
3	Spring stiffness tester	1
4	Torsion Testing machine	1
5	Universal testing machine	1

MATERIAL SCIENCE LAB

1	Metallurgical microscope	1
2	Furnace digital 1100	1
3	Polishing Machine	1
4	Furnace digital 1100 for metallurgical lab	1
5	Profile Projector	1

Automobile Engineering

S. No.	Description of item	Qty		S. No.	Description of item	Qty			
	AUTOMOBILE SHOP/LAB								
1	Carburator (Cut section model)	1		37	Steel scale300 mm				
2	Chisel Flat 100 mm	1		38	Screw Driver 200 mm	1			
3	Center punch 100 mm	1		39	Screw Driver 250 mm	1			
4	Combination plier-200 mm	1		40	Screw Driver 150 mm	1			
5	Can 5 Litt. Capasity	3		41	Spanner oil Filter	1			
6	AC Fuel Pump - (Cut Section Model)	1		42	Tray	1			
7	Battery iggnition system- Model	1		43	Waiste cloth	4			

8	Ball pain Hammer 1.5 lb.	0	44	W
9	Battery solution (Diluted sulphuric acid)	0.75	45	Ν
10	Diesel Engine Four Stroke single cylinder Model	1	46	Ρl
11	Diesel Engine 4 stroke 4 cylinder	1	47	М
12	Differential-Cut section Model	1	48	P
13	Doble ended open spanner- Set of 11 pcs.	1	49	Ha
14	Do(assorted)	13	50	En wo
15	Dial indicatiing gauge with stand	1	51	Pe
16	Diesel	5	52	Ba W
17	Element Air filter Maruti (Alto)	0	53	Er
18	Four stroke single cylinder engine	0	54	ca cle
19	Filler gauge	1	55	thr
20	File flat-smooth 250mm	1	56	Er
21	Flushing Oil	1	57	Va
22	Gear box Assy. (Cut section model)	1	58	Go
23	Grease Ball bearing	0.4	59	Or rin
24	Grease wheel bearing	0.3	60	Pu ma
25	Grease multy purpose	0.25	61	Ha
26	Hydraulic Jack	1	62	Ha
27	Head light (Model)	3	63	Pu rul
28	Hollow Punch size-10,12,16 mm	3	64	Ρι
29	Hydrometer	1	65	Aiı
30	Long Nose Plier 150 mm	1	66	All no
31	L T Wire 4 mm (X-section area)	3	67	Pi
32	Oil Can (Pump Type)	1	68	Ele

44	White Paint (2 K)	100
45	N C Putty	150
46	PU Thinner	0.25
47	М Таре	1
48	P S Primer	0.5
49	Hardner (2K)	33
50	Emery Paper (Water worn)-220-400	0
51	Petrol	5
52	Battery Water (Distilled Water)	2
53	Emery paist	1
54	carburator/ injector cleaner	1
55	thread lock/ Favi fit	1
56	Engine Coolant	1
57	Valve grinding stick	2
58	Goti handle/ Tomy bar	1
59	One set double ended ring spanner	6 to 36
60	Puncher machine(electrical)	1
61	Hand grease gun	1
62	Hand grease pipe	1
63	Puncher pad cold/cold rubber patch	1
64	Puncher pad hot	1
65	Air gauge	1
66	Allen key 10 no,12no,14no,16no	4
67	Piston Ring expander	1
68	Electric soldering iron	1

33	Mobile Oil-Mak	0
34	Old Battery	1
35	Oil filter Element	1
36	Relay horn	1

69	Clamp	1
70	Gear oil	1
71	Engine oil	5
72	Cotton cloth	4
73	Brake oil	200

Detail of Lab Instruments

Civil Engineering

S. No.	Description of item	Qty
	Survey Lab	
1	Automatic level model M- 24 with staff and stand(model)	1
2	Abney level (from PIE Rorkee)	5
3	Brass Alidade 600mm in box	8
4	Clinopole(from PIE Roorkee)	1
5	Dumpy level with stand	6
6	Dumpy level(from PIE Roorkee)	4
7	Ghat Tracer(PIE Roorkee)	1
8	Levelling staff	6
9	Metallic tape 30m	6
10	Magnetic needle in box	8
11	Optical Square (PWD Pattern)	1
12	Prismatic Compass 100 mm dia with stand	6
13	Prismatic Compass (From PIE Roorkee)	5
14	Plastic Tape 30 m	6
15	Plane Table With Stand	8
16	Plane Table Set (From PIE Roorkee)	4

S. No.	Description of item	Qty
	Concrete Lab	
1	Compaction Factor App.	1
2	Cylindrical Flask	4
3	Conical Flask	10
4	Digital Balance 30 kg	1
5	Le-chatlier App.	5
6	Length Gauge	5
7	Sieves set	22
8	Slump Appratus	2
9	Vibrating Table	1
10	Vicat' Appratus	5
Water Supply Lab		

1	Beaker 250ml	6
2	Conical Flask 250ml	10
3	DO Meter	2
4	Fortein Barometer	2
5	pH-meter	1

17	Survey chain 20m	5
18	Survey Chain 30m	5
19	Steel Ranging Rod 2m	40
20	Steel Ranging Rod 3m	20
21	Steel Arrow 300 mm	100
22	Steel Tape 30 m	6
23	Glass Fibre Tape 30m	15
24	Steel Tape 20 m	1
25	Spirit Level in Box	8
26	Sight Vane 24 inch	5
27	Tilting Level	1
28	Tangent Clinometer (From PIE Roorkee)	2
29	U-Fork With Box	8
30	Vernier Transit Theodolite Model VTO- 20 (PIE Roorkee)	1
31	Wooden Mallet(From PIE Roorkee)	2

6	Turbidity Meter	2
7	Water Meter	1

Soil Lab

1	Core Cutter Apparatus	1
2	Core Cutter with Rammer	1
3	Liquid Limit Apparatus	2
4	Moisture Can	1
5	Permeability test apparatus	1
6	STP Apparatus	1
7	Sand Replacement Apparatus	1
8	Set Of Seives	1
9	Tray For Eitching	4

Detail of Lab Instruments (COMPUTER DEPARTMENT)

Internet connection

Lease line connection of BSNL having speed of 2 Mb/sec

Lab-1 (Programming Lab)

S. No.	Description of item	Qty
1	CPU	17
2	Key Board	18
3	LCD Monitor	17
4	Mouse	16
5	Revolving chair	29
6	Net Switch (24 Port)	1
7	Staff chair	1
8	Table	1
9	White Board	1
10	CC TV	1

Lab-2 (Programming Lab)

S. No.	Description of item	Qty
1	CPU	32
2	Key Board	31
3	LCD Monitor	30
4	Mouse	31
5	Revolving chair	40
6	Net Switch (24 Port)	1
7	Staff chair	1
8	Table	1
9	Black Board	1
10	CC TV	1

Lab-3 (Hardware Lab)

S.No	Description of item	Qty
1	CPU	9
2	Key Board	25
3	Monitor	18
4	Mouse	15
5	RAM	3
6	Hard Disk	1
7	Mother Board	4
8	DVD Drive	5
9	SMPS	9
10	Cabinet	24

Detail of Lab Instruments (APPLIED SCIENCES DEPARTMENT)

Physics lab

S. No.	Description of item	Qty
1	Screw Gauge	12
2	V. Caliper	15
3	Spherometer	12
4	Weight Box	1
5	2 Friction Less Pulleys	4
6	Clamp Stand	4
7	Cantilever	3
8	Optics Bench	8
9	Needle Stand	13
10	Lens Fixer	15
11	Ohm Law	1
12	Resistance Box with Cover	2
13	Galvanometer	6
14	One way key	2
15	2 Tap Key	2
16	PN- Junction diode	6
17	Double slit	5
18	De Sauty Bridge	2
19	Battery Eliminator	2
20	Resistance Box	4
21	Multi Meter	2
22	Digital Meter	1
23	Head Phone	2
24	Audio Oscillator	2
25	Conversion of galvano meter into ammeter	3

Chemistry Lab

S. No.	Description of item	Qty
1	Glass water Distillion Plant	1
2	Water bath Thermostatically controller	2
3	Copper Water bath	20
4	Magnetic stirrer with hot plate	3
5	Muffle Furnance	1
6	Chemical balance	3
7	Heating metel	5
8	Digital hot air oven	1
9	Wash bottles	12
10	Test tube stand	24
11	Buckner funnel	12
12	Spatula	19
13	tripod stand	20
14	Burette stand	24
15	Spirit lamp	24
16	Tong stainless steel	13
17	Wire gauge	48
18	Rubber Tubing	2
19	Bunsun burner	20
20	Scientific portrait	2
21	Weight Boxes	5
22	Volumetric flask (100ml)	5
23	Volumetric flask (250ml)	4
24	Funnel Glass 3"	10
25	Funnel Poiy	10

26	Le disk apparatus	2
27	Glass lab	12
28	Lens Convex	5
29	Barometer	2
30	Calorie meter box	4
31	Spring Balance	8
32	Law of conservation of Energy	4
33	Tuning Fork	2
34	Sonio meter	4
35	Slit (Graph Paper)	2
36	Rubber Cork	4
37	Laser	2
38	Telescope	2
39	Cylindrical Bottle	6
40	Le Disk Rod	2
41	Telescope Stand	2
42	One meter Rod	3
43	Rheostat	2
44	Metallic bob	6
45	Half Meter Rod	3
46	Micro scope	2
47	Weight Box (big + small)	1
48	Young's Model Apparatus	2
49	Stop Watch	10
50	Volt Meter dc 300v	8
51	Volt Meter dc 0.6v	5
52	Ammeter dc 0.5A	6
53	Ammeter dc 2A	6
54	Ammeter dc 250mA	6
55	Resistance Box 100	2
56	Resistance Box 5000	2
57	Helium Neon Laser	1
58	Dry Cell	12
59	Resistance in series and parallel	3
60	Kirchhoff's Law	1
61	Parallelogram Law	2

26	Pipette 10 ml	23
27	Pipette 20 ml	12
28	Conical Flask 250 ml	9
29	Beaker 100 ml	17
30	Beaker 250 mL	16
31	Test Tube	85
32	Conical flask	2
33	Measuring cylinder glass 50ml	3
34	Measuring cylinder glass 100ml	5
35	Measuring cylinder glass 25ml	3
36	Measuring cylinder glass 10ml	3
37	Measuring cylinder poly 50 ml	2
38	Measuring cylinder poly 100 ml	2
39	Measuring cylinder poly 25 ml	1
40	Measuring cylinder poly 500 ml	2
41	Filter Paper Ordinary	3Pkt.
42	Filter Paper Superior	1Pkt.
43	Glass rod 8" for stirring	8
44	Play rod 6" for Stirring	4
45	China Dish 3" dia	17
46	China Dish 3" dia	10
47	Crucible silica	5
48	Clay pipe tringle	4
49	Dessicater 8"	3
50	Thermometer centigrade	4
51	Single pan balance	2
52	Electronic precision balance	1
53	Red wood viscometer set	3
54	Able Flash point App.	1
55	Burette	35
56	Dropper	4
57	Reagent Bottles(500mi)	37
58	Reagent Bottles(100ml)	5
59	Reagent Bottles (3Lit)	4

AVAILBLE CHEMICAL:-

S.NO	NOMENCLATURE
1	Sulphuric acid
2	Methyl Orange
3	HCL
4	Ethanol

S.NO	NOMENCLATURE
9	Sodium Hydroxide
10	Phenolphthelin
11	Sodium Carbonate
12	EDTA Disodium Salt

S.NO	NOMENCLATURE
17	Copper sulphate
18	Magnisum Carbonate
19	Calcium carbonate
20	Ammonium Sulphate

5	Poatassium Cromate
6	Ferrious Sulphate
7	Poatassium
	Permagnate
8	Oxalic acid

13	Ammonium Cholride
14	Eriochrome Black-T
15	Potasium Hydroxide
16	Acetone

21	Actic Acid
22	Potasium Iodide
23	Ammonia Solution

Detail of Lab Instruments (ELECTRICAL DEPARTMENT)

	<u> </u>	-
Sr. No.	Description of instruments	Qty
1	Series motor	1
2	Induction motor	1
3	Dc motor	1
4	Auto transformer	2
5	1 phase transformer(230/115 v)	1
6	Auto transformer type starter	1
7	Motor starter (star delta starter)	1
8	1 phase transformer(220/220V,CAP.1 KVA)	1
9	Dc regulated power supply(30V,2A)	1
10	Single phase motor(0.25hp)	2
11	Rheostat	3
12	Measurement of power in 3 phase load by 2 wattmeter method. (PANEL)	1
13	To start and reverse the direction of single phase IM.(PANEL)	1
14	Polarity ,voltage ratio and load test on single phase transformer. (PANEL)	1
15	Swine burn test on dc motor. (PANEL)	1
16	V and I relationship 3 phase transformer. (PANEL)	
17	Polarity voltage ratio test of 3phase transformer+ 3 phase transformer. (PANEL)	1

0		
Sr.	Description of	Qty
No.	instruments	-
44	Measurement of	1
	resistance of voltmeter	
45	and ammeter Starter	3
40		2
_	Wheatstone bridge kit	
47	Resistance boxes	4
48	Inductance boxes	2
49	Condenser boxes	2
50	Transformer for	1
	electromagnet	
	sonometer	
51	Potential transformer	1
52	Ammeters	20
53	Wattmeter	5
54	Dc universal motor	1
55	Voltmeter	10
56	To measure power and power factor on 1phase circuit(PANEL)	1
57	Lamp load kit (PANEL)	1
58	Study of different types of meters(PANEL)	1
59	1 phase inductive load cap 10 A .	1
60	To measure resistance of lamp in hot and cold condition (0-200W) (PANEL)	1

18	Study of dc series motor + series motor.(PANEL)	1
19	To start and reverse the direction of 3 phase IM+3phase IM. (PANEL)	1
20	Dc power supply(230v,CAP 5A). (PANEL)	1
21	Angular displacement of slip ring IM + IM. (PANEL)	1
22	Speed control of dc shunt motor. (PANEL)	1
23	Speed control of 3 phase IM by frequency control method +IM. (PANEL)	1
24	OC and SC test on single phase transformer . (PANEL)	1
25	Dc shunt generator motor set.	1
26	3 phase IM.	1
27	Meggar(analog)	1
27	Wattmeter	1
29	Voltmeter	1
30	Power factor meter	1
31	Ammeter(0-5a,0-20a)	2
32	Tachometer	1
33	CRO	3
34	PN junction kit	1
35	SCR kit	1
36	Zener diode kit	1
37	Transistor kit	1
38	Rheostats	4
39	Norton theorem kit	5
40	Thevenin theorem kits	2
41	Kirchhoff law kit	1
42	Galvanometer kit to convert it into voltmeter and ammter	1
43	Ohms law kit	1

61	To measure resistance of lamp in hot and cold condition (0-1000W) (PANEL)	1
62	To measure resistance of lamp in hot and cold condition (0-500W) (PANEL)	1
63	1 phase capacitive load cap 10 A(PANEL)	2
64	1 phase inductive cap 10 A(PANEL)	1
65	Study of RLC AC series circuit(PANEL)	2
66	Dc power supply(PANEL)	1
67	Prepaid energy meter.	1
68	Students various projects	1
69	To calibrate 1 phase energy meter by direct loading method(PANEL)	1
70	Earth tester	1
71	Star delta starter	1
72	Light ampere meter	1
73	Meggar	1
74	Electric iron	1
75	Electric immersion water heater	1
76	Kit kat fuse (63a)	3
77	Techometer	2
78	Energymeter(1 phase)	1
79	Current transformer	2
80	MCB	3
81	Circuit breaker	1
82	Voltmeter (500v)	1
83	Frequency meter	1
84	Cell tester	1
85	Induction heater	1
86	Digital earth tester	1

LIBRARY DETAIL

Sr. No.	Description	Qty
1	Total Volume	2986
2	Total Titles	710
3	Journal	5
4	Magazine	5
5	News Paper	7

Detail of Lab Instruments (WORKSHOP)

Fitting Shop		
S.No	Description of item	Qty
1	Bench Vice 5"	6
2	Bench Vice 6"	6
3	Surface Plate 400*400	2
4	Portable Hand Drill Machine	1
5	Pillar Type Sensitive drill 20mm capacity with chuck	1
6	Power Hexa	1
7	Double Ended Pedestal Grinder	1
8	Sine Bar	1
9	Slip Gauge Metric Set	1
10	Strength Edge	1
11	Universal Scriber Block	1
12	V Block Pair With Clamps 150mm	1
13	Angle Plate 100*120mm	1
14	Combination Set 300mm	2
15	Outside Calipers spring type	2
16	Inside Calipers Spring type	2
17	Divider 150mm	3
18	Scriber 150mm	3
19	Center Punch 100mm	3
20	Steel Foot Rule 12"	5
21	Try Square	6

	Electrical Shop
S.No	Description of item
1	Hand Cripping Tool 10mm
2	Analog Multimeter
3	Digital Multimeter
4	Analog Magger 500v
5	Energy Meter Single Phase 220V
6	Digital Clamp on Meter Jaw Size 50mm
7	Energy Meter Three Phase 440v
8	Cut View of Three Phase Induction Motor
9	DOL Starter
10	Manual Operated Star Delta starter
11	Automatic Star Delta starter 3.5HP
12	Eatrh Tester Kit
13	Contractor
14	Contractor 10mpl
15	Distribution box
16	MCB 6A
17	DP 20A
18	MCB 16A
19	MCB 20A
20	RCCV 220V
21	Push Button

23Outside Micrometer 0.25mm24Vernier Caliper 200mm25Vernier Height Gauge 300mm26Vernier Bevel Protector 50mm27Screw Pitch Gauge Meter28Pipe Wrench 300mm29Pipe Wrench 350mm30Pipe Vice 15mm- 25mm31Pipe Die Ratchet Type 15mm32Machine Vice 10mm33Letter Punch Set34Number Punch Set35Twist Drill HSSI 12mm36Tap and Die Set	2 2 1 1 1 1 1 4 1 2 1
25Vernier Height Gauge 300mm26Vernier Bevel Protector 50mm27Screw Pitch Gauge Meter28Pipe Wrench 300mm29Pipe Wrench 350mm30Pipe Vice 15mm- 25mm31Pipe Die Ratchet Type 15mm32Machine Vice 10mm33Letter Punch Set34Number Punch Set35Twist Drill HSSI 12mm36Tap and Die Set	1 1 1 1 4 1 2
300mm26Vernier Bevel Protector 50mm27Screw Pitch Gauge Meter28Pipe Wrench 300mm29Pipe Wrench 350mm30Pipe Vice 15mm- 25mm31Pipe Die Ratchet Type 15mm32Machine Vice 10mm33Letter Punch Set34Number Punch Set35Twist Drill HSSI 12mm36Tap and Die Set	1 1 1 1 4 1 2
50mm27Screw Pitch Gauge Meter28Pipe Wrench 300mm29Pipe Wrench 350mm30Pipe Vice 15mm- 25mm31Pipe Die Ratchet Type 15mm32Machine Vice 10mm33Letter Punch Set34Number Punch Set35Twist Drill HSSI 12mm36Tap and Die Set	1 1 1 4 1 2
28Pipe Wrench 300mm29Pipe Wrench 350mm30Pipe Vice 15mm- 25mm31Pipe Die Ratchet Type 15mm32Machine Vice 10mm33Letter Punch Set34Number Punch Set35Twist Drill HSSI 12mm36Tap and Die Set	1 1 4 1 2
29Pipe Wrench 350mm30Pipe Vice 15mm- 25mm31Pipe Die Ratchet Type 15mm32Machine Vice 10mm33Letter Punch Set34Number Punch Set35Twist Drill HSSI 12mm36Tap and Die Set	1 4 1 2
30Pipe Vice 15mm- 25mm31Pipe Die Ratchet Type 15mm32Machine Vice 10mm33Letter Punch Set34Number Punch Set35Twist Drill HSSI 12mm36Tap and Die Set	4 1 2
31Pipe Die Ratchet Type 15mm32Machine Vice 10mm33Letter Punch Set34Number Punch Set35Twist Drill HSSI 12mm36Tap and Die Set	1
32Machine Vice 10mm33Letter Punch Set34Number Punch Set35Twist Drill HSSI 12mm36Tap and Die Set	2
33Letter Punch Set34Number Punch Set35Twist Drill HSSI 12mm36Tap and Die Set	
34Number Punch Set35Twist Drill HSSI 12mm36Tap and Die Set	1
35Twist Drill HSSI 12mm36Tap and Die Set	•
36 Tap and Die Set	1
	1
	1
37 Spanner 6mm-25mm	1
38 Hacksaw Frame Solid 250mm	5
39 Hacksaw Frame Adjustable	1
40 Dial Type Indicator	1
41 Steel Tape 3mtr	1
42 Slide Wrench 8"	1
43 Combination Plier	1
44 Sledge Hammer 10lbs	1
45 Bal Peen Hammer 1/2lbs	1
46 Ball Peen Hammer 1.1/2 lbs	1
47 Grinding Goggle	5
48 Cross Peen Hammer 1lbs	5
49 Mellet	2
50 Combination Plier 8"	1
51 Adjustable Spanner 15"	1
52 Pipe Cutter ½ - 2"	1
53 Aluminum Level	3
54 C Clamp	2
55 Screw Driver 6"	1
56 Screw Driver 8"	

22	Timer
23	Over Current Relay
24	Over Load Relay
25	Electrical Iron 750W
26	Electrical Iron Automatic 750W
27	Plate Heater
28	Jig Saw
29	Bettery Charger
30	Hydrometer
31	Auto Transformer
32	Bearing Puller
33	Growler
34	Bty Cell Tester
35	Allen Key set
36	Small Hacksaw
37	Soldering Iron 35W
38	Soldering Iron 65W
39	Soldering Iron 125W
40	Center Punch
41	Blow Lamp
42	Twizer
43	Wire Striper
44	Screw Driver 6"
45	Screw Driver 10"
46	Screw Driver 12"
47	Combination Plier 8"
48	Nose Plier
49	Magnrtic Screw Driver
50	Line Tester 500V
51	Cable Cutter
52	Tennon Saw 12"
53	Dov Tail Saw
54	Bal Peen Hammer
55	Mortise Chiesel
56	Furmer Chiesel
L	J

57	Screw Driver 10"	1
58	Screw Driver 12"	1
59	Allen Key Set	1
60	Chisel Round	10
61	Chisel Flat	8
62	Chisel Half	8
63	File Flat 25mm Second Cut	5
64	File Flat 25mm Second Rugh	4
65	File Flat 25mm Second Smooth	5
66	File Square 250mm Rough	4
67	File Half Round 150mm	4
68	File 250mm Rough	7
69	File 150mm Smooth	4
70	Round File 150mm Smooth	4
71	File Half Roud 150mm Smooth	4
72	File Flat 150mm	6
73	File Rough 150mm	14

Sheet Metal Shop

S.No	Description of item	Qty
1	Mellet	4
2	Ball Peen Hammer	2
3	Hammer Straight	3
4	Snip	3
5	Try Square	2
6	Sccriber 150mm	2
7	Center Punch	2
8	Number Punch	1
9	Steel Foot Rule	5
10	Blow Lamp	1
11	Clipper Outside	2
12	Clipper Inside	2
13	Divider	3
14	Fabric Hammer	1
15	Hecksaw Frame	1
16	Chiesel	2
17	Hacksaw Frame Solid	1
18	Combination Plier	1
19	Nose Plier	1
20	Screw Driver	1

57	Raship File Round 10"
58	Raship File half Round 10"
59	File Smooth 10"
60	SWG
61	Spanner Set 6-22"
62	Screw Driver Set
63	Try Square 6"
64	Steel Foot Rule
65	Ratchet Brace 10mm
66	Pincer
67	Earless Spray Gun 220V 65W
68	Jack Plane 14"
69	Pulley Puller
70	Socket Chisel
71	File Flat 10"
72	Techo Meter
73	Steel Tape 3mtr
74	Aluinum Level
75	Febric Hammer
76	Key Hole Saw
77	Ceiling Fan
78	Dril Bit
79	Grinder 6"
80	Face Sequence Indicstor

Machine Shop	
S.No	Description of item
1	6' Lathe Machine
2	18" Stock Shaper Simple Type
3	24" Bend Saw
4	Wood Working Lathe Machine
5	Bend Saw Grinder 8"
6	4' Lathe machine Simpe Type
7	10' Planner Machine
8	2' Drill machine
9	Power Hammer

Carpentry Shop					
S.No	Description of item				
1	Wood Working Lathe Machine				

Smithy Shop					
S.No	Description of item	Qty			
1	Tong Flat	11			
2	Fuller	5			
3	Bench Vice 5"	2			
4	Number Punch	1			
5	Anvil 50Kg	6			
6	Try Square	2			
7	Hecksaw Frame	5			
8	Bench Vice 4"	2			
9	Steel Foot Rule 12"	2 5			
10	Chisel	5			
11	Tong Round	5			
12	Flater	10			
13	Hammer 5Kg	4			
14	Hammer 500g	2			
15	Blower	1			
16	Muffle Furnace Single Phase	1			
17	Swage Block	2			
18	Hammer Bal Peen 1.5lbs	10			
19	Hammer Straight Peen 1lbs	2 5			
20	Chisel Hot and Cool				
21	Divider	2			
22	Inside Caliper	2			
23	Outside Caliper	2			
24	Flat File 250mm	2			
25	Triangular File 200mm	1			

Welding Shop					
S.No	Qty				
1	Bench Vice 4"	3			
2	Bench Vice 5"	1			
3	14				
4	6				
5	5				
6	2				
7	Try Square 6"	4			
8	Screw driver 18"	1			
9	Spaner Set 6-22	1			
10	Chiping Hammer	15			

2	Planner Machine
3	Power Hammer
4	24' Bend Saw
4	24 Denu Saw
5	Carpentry vice 9"
6	Carpentry vice 8"
7	Jack Plane 14"
8	Jack Plane 9"
9	Rib Saw 14"
10	Bow Saw (Dove Tail 12")
11	Tenon Saw 12"
12	Clow Hammer
13	Cross Peen Hammer
14	Firmmer Chisel 1.25"
15	Mortise Chisel 10"
16	Four Fold Foot Rule Wooden
17	Steel Foot Rule 12"
18	Wooden Mellet 500g
19	Marking Gauge Aluminum
20	Ratchet Piece 910mm
21	Saw Set Plier Set
22	Slide Wrench 8"
23	Slide Wrench 10"
24	Steel Tape
25	Try Square
26	Hacksaw Frame
27	Carpentary Vice 10"
28	Circular Saw 24"
29	Portable Electronic Drill Machine
30	Bench Grinder
31	Spray Painting 250g
32	Spray Painting 500g
33	Electronic Spray Gun 0.5ltr
34	Spanner Set 6-25
35	Blow Lamp
36	Brush Painting
37	Jig Saw 480W
38	Circular Saw Blade 12"
39	Water Stone
40	Adze 500gm
41	Gimlet 3*8
42	Triangular File 6"

11	Combination Plier	1
12	Welding Goggles	10
13	Grinding Goggle	2
14	Single Phase Grinder	1
15	Steel Foot Rule	10
16	Swage Block	1
17	Welding Transformer 55- 300Amp	1
18	Sledge Hammer 5Kg	1
19	Ball Peen Hammer	1
20	Apron	5

43	Triangular File 5"
44	Triangular File 4"
45	Pincer
46	Screw Driver
47	Brush Bit
48	Aluminum Level
49	Bench Drilling Machine
50	Rasap File
51	Combination Plier

Machine Shop

S. No.	Description of item	Qty		
1	Lathe Machine-4 Jaw	3		
2	Lathe Machine-3 Jaw	5		
3	Power Hacksaw	1		
4	Grinder	2		
5	5 Radial Drilling			
	Machine			
6	Milling Machine	1		
7	7 Shaper Machine			
8	•			

ECE Department

	ECE	
S. No.	Description of item	Qty
1	Adder subtractor kit	3
2	Basic logic using NAND,NOR	3
3	BCD encoder, decoder	4
4	DTL Basic logic kit	4
5	Digital adder and Sub. NAND	3
6	Demux 1:16	3
7	Digital trainer IC kit	4
8	D/A digital to analog converter	3
9	D Latch flip flop	2
10	Multiplexer 16:1	3
11	8255 CARD	2
12	4 bit ring counter	1
13	4 bit D/A convertor	1
14	Digital IC tester	1
15	Ring counter 4bit	3
16	Microprocesser 8501	8
17	CRO	7
18	Function generator	6
19	Signal generator	3
20	Signal generator AF/RF	1
21	LCR bridge	1

lune				
S. No.	Description of item	Qty		
57	Tkwo stage RC Coupled amp.			
58	Transistor char. App.	6		
59	UJT as a relaxation osc.	2		
60	Weign bridge osc.	4		
61	Zener diode char.	3		
62	Transistor tester	1		
63	Half wave cont. rectifier SCR	3		
64	DIAC Char.	3		
65	DSO2.5 GHZ.	3		
66	Drill machine	1		
67	Lamp intensity ac fan speed			
68	Opto electronic device	3		
69	Pressure Measurement	1		
70	Strain Gauge	2		
71	SCR. Char.	1		
72	Speed control using SCR	3		
73	TRIAC char.	5		
74	UJT char.	2		
75	PLC demonstration kit	1		
76	Microwave bench	1		
77	Thermocouple amp.	1		

Foundry Shop

Description of item	Qty
Lifter	3
Tongue	2
Rammer	2
Foundry Furnace	1
Moulding Box (12X8)	2
Moulding Box (12X12)	2
	Lifter Tongue Rammer Foundry Furnace Moulding Box (12X8)

22Multimeter Digital and analog278Thermocouple trainer23Resisitor display kit179Stepper motor control24Linear IC trainer380Thermistor char. App.25Capacitor display kit181BJT26Screw driver set182Operational amp.27Soldring Iron383Linear IC28Optical fibre kit284Motor comparator29Fibre optical analog trainer385Discrete comp. trainer30Fibre optical analog trainer384AMM rod. and demod kit31Microphone and loudspeaker287AM/FM receiver kit32VSWR meter288ASK33Tape recorder390CDMA Trainer kit34Dish Antenna390CDMA Trainer kit35T V B & W193FSK38Mobilephone trainer394GSM kit39Basic technique of transistor495Omni antenna40feedback4101TDMA trainer kit41Common collector amplifier198Radio receiver43Common emmiter amplifier599Serial link trainer44Claiping circuit4102PC-PC comm. Kit45FET amp.Common source4101TDMA trainer kit46FET char.app.4102PC-PC comm. Kit	1		1	1 1		
24Linear IC trainer380Thermistor char. App.25Capacitor display kit181BJT26Screw driver set182Operational amp.27Soldring Iron3Sa Linear IC28Optical fibre kit284Motor comparator29Fibre optical digital trainer386AM mod. and demod kit31Microphone and loudspeaker287AM/FM receiver kit32VSWR meter288ASK33Tape recorder390CDMA Trainer kit34Dish Antenna390CDMA Trainer kit35T V B & W191Delta mod. And demod kit36Colour TV circuit192FM mod. And demod37Colour TV193FSK38Mobilephone trainer394GSM kit39Basic technique of transistor495Omni antennaCommon emmiter with -ve495Omni antenna40feedback497PPM42Cliping circuit298Radio receiver44Clamping circuit4100Serial link trainer45FET amp.Common source4101TDMA trainer kit46FET char.app.4102PC-PC comm. Kit47Halfwave Fullwave bridge rectifier103Superhetrodyne rec.48Hartly and collpits osc.3104Ass.	22		2		78	•
25Capacitor display kit181BJT26Screw driver set182Operational amp.27Soldring Iron383Linear IC28Optical fibre kit284Motor comparator29Fibre optical analog trainer386AM mod. and demod kit31Microphone and loudspeaker288ASK32VSWR meter288ASK33Tape recorder389Balance mod.34Dish Antenna390CDMA Trainer kit35T V B & W191Delta mod. And demod kit36Colour TV circuit192FM mod. And demod37Colour TV circuit193FSK38Mobilephone trainer394GSM kit39Basic technique of transistor495Omni antenna40feedback497PPM41Common emmiter with -ve feedback98Radio receiver43Common emmiter amplifier197PPM44Clamping circuit298Serial link trainer44Clamping circuit4101TDMA trainer kit45FET amp.Common source4102PC-PC comm. Kit46FET char.app.4103Superhetrodyne rec.48Hartly and collpits osc.3104Ass.T- network49Multi vibrator5105LP & HP Fitt	23				79	
26Screw driver set127Soldring Iron328Optical fibre kit229Fibre optical digital trainer330Fibre optical analog trainer331Microphone and loudspeaker232VSWR meter233Tape recorder334Dish Antenna335T V B & W136Colour TV circuit137Colour TV circuit138Mobilephone trainer339Basic technique of transistor440feedback441Common emmiter with -ve40feedback441Common collector amplifier142Cliping circuit243Common source444Clamping circuit445FET amp.Common source446FET char.app.447Halfwave Fullwave bridge rectifier448Hartly and collpits osc.349Multi vibrator552P-N Junction diode253Push pull amp.154Phase shift osc.455RC network diff.156RC network diff.157Re network diff.158Re network diff.159Type LPF50Mag. Screw driver156RC network diff.157RC network d	24	Linear IC trainer	3		80	Thermistor char. App.
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32VSWR meter233Tape recorder334Dish Antenna335T V B & W136Colour TV circuit137Colour TV circuit138Mobilephone trainer339Basic technique of transistor440feedback441Common emmiter with -ve9442Cliping circuit243Common emmiter amplifier144Clamping circuit445FET amp.Common source446FET char.app.447Halfwave Fullwave bridge rectifier448Hartly and collpits osc.349Multi vibrator550Mag. Screw driver151OSCR osc.352P-N Junction diode253Push pull amp.154Phase shift osc.455RC network diff.1	30	Fibre optical analog trainer	3		86	AM mod. and demod kit
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38Mobilephone trainer339Basic technique of transistor439Basic technique of transistor440feedback441Common emmiter with -vePulse amp. mod. And demod40feedback441Common collector amplifier142Cliping circuit243Common emmiter amplifier544Clamping circuit445FET amp.Common source446FET char.app.447Halfwave Fullwave bridge rectifier448Hartly and collpits osc.349Multi vibrator550Mag. Screw driver151OSCR osc.352P-N Junction diode253Push pull amp.154Phase shift osc.455RC network diff.1	36	Colour TV circuit	1		92	FM mod. And demod
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46FET char.app.447Halfwave Fullwave bridge rectifier448Hartly and collpits osc.349Multi vibrator550Mag. Screw driver151OSCR osc.352P-N Junction diode253Push pull amp.154Phase shift osc.455RC network diff.1	44	Clamping circuit	4		100	Serial/ Parallel comm. Kit
47Halfwave Fullwave bridge rectifier448Hartly and collpits osc.349Multi vibrator550Mag. Screw driver151OSCR osc.352P-N Junction diode253Push pull amp.154Phase shift osc.455RC network diff.1	45	FET amp.Common source	4		101	TDMA trainer kit
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51OSCR osc.352P-N Junction diode253Push pull amp.154Phase shift osc.455RC network diff.1	49	Multi vibrator	5		105	LP & HP first butter worth filter
52P-N Junction diode253Push pull amp.154Phase shift osc.455RC network diff.1	50	Mag. Screw driver	1		106	m derived LP &HP filter
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54Phase shift osc.4110SUM. T-bridge attenuator55RC network diff.11112nd order LPF & HPF	52	P-N Junction diode	2		108	Study T type HPF
55 RC network diff. 1 111 2nd order LPF & HPF	53	Push pull amp.	1		109	T type band pass study
55 RC network diff. 1 111 2nd order LPF & HPF	54	Phase shift osc.	4		110	SUM. T- bridge attenuator
56 Tri state buffer 4 112 SUM. T- network	55	RC network diff.	1		111	
	56	Tri state buffer	4		<u>1</u> 12	SUM. T- network

iii) Affiliation along with certificate of affiliation The affiliation has been be renewed by Technical Board, Dharamshala for the academic session 2016-17, to the fulfillment of all the norms, standards, procedures and conditions as prescribed by the technical board.(office letter no. HTB/General/ Affiliation/ Ren. Aff./Poly/Vol-II/2008-1658, dated 25th May **2016)**. Copy of the letter attached.

iv) Detail of internship & Placement

All academic & soft skill development pursuits are aimed at preparation, participation and selection of students at campus placement in reputed industries. Management & institute has identified this is a KRA (Key Result Area) for the future of students.

A Centralized Training & Placement Cell, headed by dynamic and energetic faculty, takes care of all related activities. Success does not come overnight, what comes overnight is realization. The realization of ones abilities and latent talent when merged with proper guidance brings an outstanding performer. Here, at Dreamz we thrive to multiply such wonderful combinations of training and aptness. A keen analysis of the student's insight and inbuilt traits continues along with the rigorous training and learning sessions to help them reach their destination. Providing a professional platform to the students to experience the changing trends and techniques in the process of learning is a great advantage and support for them. We enhance the technical skills and technological awareness of our students for this Hi-tech environment & rapidly advancing world.

Below are some esteemed companies where our students are placed in past





Below is the detail of students who were placed in various different companies across whole India.

Sr.No.	Student Name	Father's Name	Branch	Companies Name	Contact No.
1	Kushal Singh	Durga Singh	EE	Johanson & Johanson Pvt. Ltd.	9817187577
2	Manoj Bhandari	Roop chand	EE	Gemmon India Ltd.	8894288050
3	Tara chand	Fateh Chand	EE	HCC Ltd.	9816437559
4	Tarun Kumar	Prem Singh	EE	Hydro Project Manali	01902 263040
5	Shyam lal	Nishu Ram	EE	HCC Ltd.	9816247402
6	Suraj Kumar	Utam Ram	EE	HCC Ltd.	9805477846
7	Khem Raj	Naran Singh	EE	NHPC	9805157061
8	Baldev Prakesh	Khekh Ram	CE	Parvati Hydro Project Kullu	9805606070
9	Chand Kiran	Devi Ram	CE	Parvati Hydro Project Kullu	9805417993
10	Kushal Thakur	Dola Singh	CE	HCC Ltd.	9817322778
11	Manish Kumar	Jiva Nand	CE	Construction Co. IN CHD.	9882097290
12	Virender Kumar	Durga Dass	CE	HCC Ltd.	9816370525
13	Murali Dhar	Mehar Chand	CE	Gemmon India Ltd.	-
14	Rakesh Kumar	Roop lal	CE	Hydro Project Manali	9816019531
15	Miter Dev	Sagar Dutt	ME	HRTC Mandi	9418469395
16	Chander Kant	Miter Dev	ME	Dreamz Polytechnic Khilra	9805556153
17	Tek Singh	Sher Singh	ME	Dreamz Polytechnic Khilra	9805926806
18	Rajat Kumar	Vijay Kumar	ME	Reliance india Gujrat	9816056386
19	Abhishek	Hari Ram	ME	Reliance india Gujrat	9805832220
20	Avinash Kumar	Manhor lal	ME	Caddesk Hamirpur	9418638126
21	Bhed Ram	Naresh Kumar	ME	Kings Biker Sunder Nagar	9817824955
22	Bhupender	Doom Ram	ME	Hydro Project Kinnour	9817362790
23	Chhering	Hira Lal	ME	Hydro Project L&S	9418777397
24	Deepak Kumar	Dhani Ram	ME	Sunmark Solar Ltd.	9459321815
25	Sunjay Kumar	Chet Ram	ME	Hi tech Satluj Motors Lunapani	9816740180
26	Sanjeev	Man such	ME	Hydro Project Rampur	9817644035
27	Tilak Raj	Trahdu Ram	ME	Indoform Equipment Baddi	9418463101
28	Sanjay Kumar	Raju ram	ME	Hydro Project Koldam Salapar	8679182111
29	Saneesh Kumar	Jagdish Singh	ME	I & PH Sunder Nagar	9816900000
30	Sunny	Khowajdin	EE	NHPC Contract Basis	9816368584
31	Sushil kumar	Gopal chand	EE	HITECH SATLUJ TATA MOTARS	8894266687
32	Rakesh Kumar	Bazari dutt	CSE	Supreme Construction company	9857098242
33	Vises Kumar	Ajit Kumar	EE	Mahle filter co.	8894590304
34	Bhim Singh	Shoan lal	EE	Wipro co. Kalka	9805506777
35	Kiran kumari	-	EE	Bharti ITI	9816658567

36	Subham	Vijay Kumar	CE	Lives India group co.	9882705238
37	Anup Kumar	Raghuvir Singh	EE	Patel co. Songtong	9857387225
38	Ankush	-	ME	Dawer Co. Baddi	9857260093
39	Diksha Sharma		Comp.	Competent Motors	
40	Kajal		Comp.	Renault Mandi 8894982475	
41	Bal Krishan		Comp.	American Tower Co. Ltd. 9882385011	
42	Vishal Kathania		ECE	Ericsson India Pvt.	
43	Ghan Shyam		Comp.	SEO Executive at Ria Tech. CHD.	
44	Seema Thakur		Comp.	JP Ass. Ltd. Bhagga. 9805893189	
45	Nishant		CE	IL & FS Engg. Cons. Co.	
46	Vikrant		Comp.	Valley Honda Gutkar	
47	Gagan Thakur		EE	HPSEB Kagnra	
48	Ramesh		Comp.	Content Writer in Delhi	
49	Manoj Kumar		EE	Yamaha Motors Gutkar	
50	Bhim Singh		EE	RS Polymer in Parmanu Kalka	9816268148
51	Pusp raj	Jagat Ram	ME	Gear Manufacture Co. Baddi	9805540678
52	Naresh Goyal	Prem Singh	ME	Cipla Phar. Baddi	9418113718
53	Manohar		ME	Behal Motors Mandi 8628840419	
54	Hosiar		ME	Shivans Motors Gutkar	
55	Sumit Kumar		ME	Swaraj Tractor Mandi	
56	Nitish		ME	Satluj Motors Lunapani	
57	Gyan Chand		ME	Satluj Motors Lunapani	
58	Mukesh Kumar		ME	Indoform equipment Baddi	
59	Kamlesh kumar		ME	Indoform equipment Baddi	
60	Deepak		ME	Tata Motors Joginder Nagar	
61	Ankesh		ME	ACC Barmana	
62	Ajay Thakur		ME	ACC Bramana	
63	Akshay		ME	TVS Mandi	
64	Iqbal		ME	Marketing in CHD	
65	Sunil Sharma		ME	Nissan Motors Mandi	

vi) Extra Curricular activities with complete detail

Extracurricular activities or Extra Academic Activity (EAA) are those that fall outside the realm of the normal curriculum of school or university education, performed by students. Extracurricular activities exist for all students. Our students has showed a keen interest in different activities time to time and participated in different events at different level.



Below is the list of such activities.

1) Beti Bachao, Beti Padhao (केंट्रो बचाओ, केंट्रो पढ़ाओ, Save girl child, educate girl child) is a Government of India scheme that aims to generate awareness and improving the efficiency of welfare services meant for women. Our students participated in Nalwar mela, Bhangrotu (March 2016), organized by Red Cross Society, Mandi which had a special program on Beti Bacho. Students presented a skit on this and were awarded by the chief quest for an awesome presentation.

2) A spider bite might not transform you into a superhero, but a small needle prick and a little bit of your time sure can. Yes, by donating blood you'll be saving up to three human lives each time. And here is even more awesome news: not only is donating blood extremely beneficial to those on the receiving end, but also has proven health benefits for the donor. Dreamz Educational Society hosted a **Blood donation camp (2014)** and students participated in this with full zeal and enthusiasm. In 2015, again students & staff participated in blood donation camp hosted at **BSL Colony Hospital**. In 2016, same was organized by **Civil Hospital Sundernagar** and students again came forward and participated in this program.



3) Two students **Neha Kumari and Manish** from Computer Engineering of Dreamz Polytechnic participated in **Women Marathon** hosted by **Red Cross Society**, **Mandi**

4) Variety is the spice of life. Life without feasts and celebrations is charm less and lifeless. So is true in case of student life. Without functions and celebrations life becomes monotonous and uninteresting. To bring charm in student life and to enhance them morally time to time different functions such as Annual Function, Annual Sports Day, Parents' Day, Teacher's Day, etc. are celebrated every year.

5) Students from this institute participated in various other events like Tech Fest 2012 hosted by Sirda Group of Institutions, Carnival again hosted by Sirda Group of Institutions

vii) PTA-with address and telephone number of its members PTA helps our children's school thrive.

Importance of PTA:-

- (1) Parents and teachers who participated are truly life saves. This board is for celebrating the PTA and providing ideas to make one's ward best, it can be.
- (2) To polish the extra –ordinary students.
- (3) Some times students use to deliver wrong message to the teachers as well as parents and create communication gap between teachers and parents ,leading many conception which can be sorted out.
- (4) To boost up the mediocre students.
- (5) To recognize possible sign of stress.
- (6) To recognize the weak points.
- (7) To make aware the parents about their wards activities regarding studies and curricular activities.
- (8) Association makes no guarantee of results and assumes no liability.
- (9) It is the better partnership for the all round development of the students and assure that the students can do better or improve till.
 PTA Members: - Members who hold the PTA.

S.No.	Name of Member	Designation	Contact No.
1	Mr. Tej Singh	Chairman	94186-40165
2	Mrs. Kanika Gupta	Secretary	98056-62461
3	Mrs. Renuka Sen	Member	94186-40187
4	Mr. Mohander Kumar	Member	88941-70511
5	Mr. Anil Kumar	Member	98161-64364
6	Mr. Rajeev Kumar	Member	94598-53743
7	Mr. Mansa Ram	Parents	96255-70021
8	Mrs Geeta Chauhan	Parents	88944-44352
9	Mrs. Durga Devi	Parents	01905-248297

viii) Transport facility with details

The Institute has got excellent transport facility with a fleet of more than 6 buses. Comfortable and easy transport is provided to the students and staff from all the adjoining areas, Sunder Nagar, Ner-Chowk, Mandi, etc.



x) Age of institute and its achievements (if any)

Dreamz Polytechnic was established in 2009 and has completed 7 successful years. Our Achievement

1) Over all **1st position** in Board- **Monu Thakur** (Roll No. 10051250927) Mechanical Engineering

2) **2nd Position** in board- **Mr. Tek Singh** (10051250954)Mechanical Engineering

3) Among Board top 10- Kiran Kumar, Ravi Gautam, Sandeep Gautam, Saneesh Chandel, Charder Prakesh.

To ensure that not a single deserving student of this region is deprived of college education for merely because of adverse social and economical factors.

To Prepare professional who are capable of entering and succeeding in an Advanced Degree Programme in the fields of Technical/Management, Research & allied areas.

To educate our students a strong feeling of self confidence so that they become adequately equipped to compete favorably with the students in all spheres, whether it be the job opportunities or further education or what so ever concern.

xi) List of alumni(s) along with complete addresses and telephone numbers

Alumni Association

The Alumni Association was established in the year 2012 to link the Alumni directly with their Institution. The past students gather on Third Saturday of February every year to maintain the updated and current information of the alumni, to encourage and promote close relations between the institution and among the alumni themselves. It also allows the alumni to acknowledge their gratitude to their institutions. Our institution honors the distinguished Alumni every year during the Annual Day Celebrations.

Objectives of the Association

-) Dreamz Alumni Association shall be an authorized platform for the out gone students of Dreamz Polytechnic
-) The Association shall collect all the data of alumni and maintain their career development.
-) The main aim of the association is to utilize technical knowledge of the alumni and impart training to the students by the way of guest lectures, seminars, in-plant training and assistance in placements etc.
-) The subscription fee and donation from members and publics shall be utilized for the purpose of scholarship and financial assistance to the current students and staff of the Dreamz Polytechnic, Khilra.