MANDATORY DISCLOSURE

1. Name of the Institution SVP's Swami Vivekanand Institute of Technology,

Solapur (Polytechnic),

A/P Khed, Tal. - North Solapur, Dist. - Solapur

Maharashtra State Pin-413225

Phone: 0217-2350456

E-mail: svitp1214@gmail.com

2. Name and Address of Principal Dr. Sunilkumar Shankarrao Patil

House No.109, Veershiv Nagar,

Jule Solapur, Solapur-413003

Phone: 942206575

E-mail: svitp1214@gmail.com

3. Name of Affiliating Body Maharashtra State Board of Technical

Education,

49, Kherwadi, Bandra (E), Mumbai, 400 051.

Sr. No.	MEMBERS	DESIGNATION DESIGNATION	DESIGNATION IN GOVERNING BODY
1	Prof. Dr. B. P. Ronge	President of Trust	Chairman
2	Mr. D. S. Salvitthal	Representative of the Trust	Member
3	Mr. D. D. Ronge	Retired Dy. Engineer, PWD, Gov. of Maharashtra & Trustee SVP	Member
4	Mr. A. L. Bhosale	Partner of Jai Engineer G-45, MIDC, Gokul Shirgaon, Kolhapur & Secretary of the Trust	Member
5	Mr. B. D. Ronge	Dy. Engineer, PWD, Gov. of Maharashtra & Treasurer of the Trust	Member
6	Nominee of MSBTE	AICTE (Nomination awaited)	Member
7	Nominee of the State Government- Joint Director, Technical Education, Regional Office, Pune.	State Government (Nomination awaited)	Ex-officio, Member
8	Nominee of the State Government	State Government (Nomination awaited)	Ex-officio, Member
9	Dr.S.S.Patil	I/C PRINCIPAL	Member Secretary, Ex-officio
10	Mr. Sushant.S.Patil	I/C Head, Mechanical Engineering Department	Member
11	Dr. P.R. Sanap	Industrialist Nominated by Trust	Member
12	Dr. U. B. Chanshetti	Educationalist Nominated by Trust	Member
13	Mr. S. S. Gandhi	Industrialist Nominated by Trust	Member
14	Mr. S.S. Mente	Industrialist Nominated by Trust	Member
15	Mr. P. P. Mitragotri	Educationist Nominated by Trust	Member

16	Dr. P. V. Salunke	Industrialist Nominated by Trust	Member
17	Prof. Dr. C. B. Nadagouda	Representative of the Trust	Member
18	Mr. H. M. Bagal	Dy. Engineer, PWD, Gov. of Maharashtra & Vice President of the Trust	Member
19	Dr. N. D. Misal	Educationist Nominated by Trust	Member
20	Dr. P. M. Pawar	Educationist Nominated by Trust	Member

4. b) Academic Advisory Council

Sr. No.	MEMBERS	DESIGNATION
1.	Dr. B. P. Ronge	Chairman
2.	Mr. A. L. Bhosale	Member
3.	Mr. B. D. Ronge	Member
4.	Mr. H. M. Bagal	Member
5.	Dr. P. M. Pawar	Member
6.	Dr. N. D. Misal	Member
7.	Dr. S. S. Patil	Member Secretary

The academic advisory Council use to meet every Semester to discuss process of running the institute smoothly.

4. c) Involvement of Faculty and Students in Academic Affairs

Each Head of Department use to conduct their departmental meeting weekly and the ideas and suggestions given by the faculty members are put in the principal meetings and Academic advisory Council then those suggestions and ideas if found suitable are incorporated in the routine working of the institute.

Similarly, there is student council having members from each class, ladies & sports representative and they meet monthly to discuss about the routine workings of the college and if they have any complaint or suggestion they forward it to the respective HoD. and Co-coordinators.

SVP's Swami Vivekanand Institute Of Technology (Polytechnic), Solapur 4. d) Mechanism and Procedure for Good Governance

All the heads of departments are given with their specific roles and responsibilities to run the college as per the norms. Also suggestion boxes are provided at various places in the institute and the students and faculty members can put any suggestion or complaints to the Academic advisory Council through the suggestion boxes.

4. e) Mechanism and Procedure for Good Governance

Student's feedback is regularly taken once in a semester in prescribed format to check the faculty performance and institutional governance.

4. f) Grievance Redressal Mechanism

The institute have three separate Grievance redressal cells namely for faculty, staff and students.

Any of the faculty, staff or student can either directly approach to the members of individual cell or can put his/her application in writing to the committees either directly or through the suggestion boxes.

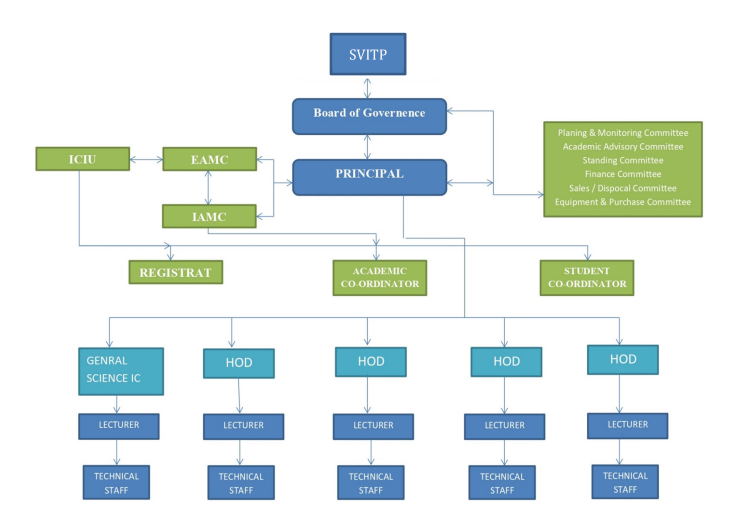
5. a) AICTE Approved Programme

Sr. No.	Courses	Year of Approval	Sanctioned Intake	Status of approval
1.	Civil Engineering	2009	60	
2.	Computer Engineering	2009	60	F. No. Western/1-
3.	Electronics &Telecommunication Engineering.	2009	30	36975804000/2023/EOA Date: 24-May-2023
4.	Mechanical Engineering	2009	60	
		Total :-	210	

SVP's Swami Vivekanand Institute Of Technology (Polytechnic), Solapur 5. b) Details of Programme

Sr. No.	Name of programme	Duration of Courses	No. of Seats	Fees Approved by the Fees Regulating Authority For the A. Y. 2021-22
1.	Civil Engineering	3 years	60	Rs. 42,500/-
2.	Computer Engineering	3 years	60	Rs. 42,500/-
3.	Electronics &Telecommunication Engineering.	3 years	30	Rs. 42,500/-
4.	Mechanical Engineering	3 years	60	Rs. 42,500/-
		Total :-	210	

4. c) Organizational Chart



6. Faculty Position for Programmes

Sr. No.	Name of Courses	Sanctioned Intake	Permanent Faculty			Ad-hoc	Total Staff
NO.		IIItake	Principal	HOD	Lecturer	0	Stall
1	Mechanical Engineering	60		01	<mark>6</mark>		<mark>7</mark>
2	Civil Engineering	60	01	01	3		<mark>5</mark>
3	Computer Engineering	60		01	2		3
4	Electronics & Telecommunication Engineering.	30		01	2		3
	Total :-	210	01	04	13	0	18

6. a) List of Faculty Members

	DEPARTMENT OF MECHANICAL ENGINEERING									
Sr.	Name of the Staff	Designation	Date of Joining	Qualification						
No.		Designation	Dute of Johning	BE/B.Sc/B.A.	M.E./M.Sc./ M.Tech	Ph.D				
1	Mr. S.S.Patil	H.O.D	08/01/2024	74.88/JUNE-2013	9.56 CGPA	Ph.D(APP				
2	Mr. N. S. Shaikh	Lecturer	12/09/2022	70.67/JUNE-2009	64.97/JUNE-2014	Ph.D(APP)				
3	Mr. T. R. Kharatmal	Lecturer	06/10/2022	77/JUNE-2019	-	-				
4	Mr. S.A.Nimbalkar	Lecturer	01/09/2023	71.28/JUNE-2014	-	-				
5	Ms. S.S.Bhosale	Lecturer	14/09/2022	76/JUNE-2019	M.E.(APP)	-				
6	Mr. S.V.Kulkarni	Lecturer	27/05/2023	91/APRIL-2017	-	-				
7	Mrs. Sayyad.S.R	Lecturer	30/08/2022	78/MAR-2020	-	-				

	DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING									
Sr. No.	Name of the Staff D	0. 66		Q	ualification					
		Designation	Joining	BE/B. Sc/B.A.	M.E./M.Sc./ M. Tech	Ph. D				
1	Mr. Y. U. Panaswad	HOD	01/12/2023	68.23/MAR-2019	-	-				
2	Mrs. K. A. Patil	Lecturer	25/08/2023	61.45/-2015	-	-				
3	Mr. A. C. Sawant	Lecturer	01/07/2023	63/JUNE-2016	-	-				

	DEPARTMENT OF FIRST YEAR ENGINEERING										
Sr.	Name of the Staff		Date of	Date of Qualification							
No.	Name of the Stan	Designation	Joining	BE/B. Sc/B.A.	M.E./M.Sc./ M. Tech	Ph. D					
1	Ms. S. N. Shinde	HOD	01/03/2023	B.A. II/APR-2006	M.A.II/MAY-2008	-					
2	Ms. P. H. Khole	Lecturer	28/06/2023	M.SC 82/APRIL- 2020	-	-					
3	Ms. S. K. Gaikwad	Lecturer	30/08/2022	71.14/Apr.2019	72.00/June- 2021	-					
8	Ms. S.N. Meher	Lecturer	01/10/2022	73/june-2016	60.10/June-2019	-					
7	Mr. N.P. Kulkarni	Lecturer	18/10/2022	63.40/June-2017	56.21/June-2019	-					
6	Ms. P. G. Sawant	Lecturer	01/07/2023	63/JUNE-2016	-	-					
7	Mr. P. S. Mali	Lecturer	14/09/2023	78.64/MAR-2021	-	-					

	DEPARTMENT OF CIVIL ENGINEERING									
Sr.	4.1 6. 6	Designation Inling	ualification							
Sr. No.	Name of the Staff			BE/ B.Sc/B.A.	M.E./M.Sc./ M.Tech	Ph.D				
1	Dr. S. S. Patil	Princip	08/01/2024	66.25/APRIL- 1984	72.74/DEC-1993	Ph.D				

		al		да се	,,	
2	Mr. F.U. Shaikh	H.O.D	23/09/2022	60/JUNE-2016	M.E.(APP)	-
3	Mr. Tatikonda. G.S	Lecturer	01/07/2023	68.80/JUNE-214		-
4	Ms. S.N. Ghule	Lecturer	01/02/2023	63/June-2018		-
5	Ms. S.A. Gaikwad	Lecturer	02/03/2023	89.30/June - 2022		-

	DEPARTMENT OF COMPUTER ENGINEERING									
Sr. No.	Name of the Staff		Date of	Qualification						
		Designation	Joining	BE/ B.Sc/B.A.	M.E./M.Sc./ M.Tech	Ph.D				
1	Mr.P.U.Waghmare	HOD	27/05/2023	CGPA 8.74	-	-				
2	Mrs. R.A.Sarade	Lecturer	30/05/2023	71.06/2017	-	-				
3	Mrs.Potrajwar.B.R	Lecturer	19/10/2023	60.12/2015	80/2017	-				

b) Administration & Library Staff

Sr. No.	Full Name	Designation	Date of Joining	Master Degree	Bachelor Degree
	ADMINISTRATIVE OFFICE				
1	Mr. S. D. Vadne	Registrar	12/02/2024	M.Com	B.Com.
2	Mr. S. A. Patil	Accountant	18/12/2023		B. Com
3	Mr. S. A. Somvanshi	Sr. Clerk	22/04/2022		В. А.
4	Mrs.P. D. Birajdar	Clerk	29/10/2023		B. Com
	LIBRARY				
1	Mr.M.N.Kumbhar	Librarian	31/05/2023	M. Lib	B.Com.
2	Mrs. V. A. Chavan	Asst. librarian	01/09/2022		B.A, B.lib

6. c) Technical staff

Sr. No.	Full Name	Designation	Date of Joining	Master Degree	Bachelor Degree
1	Mr. V.K. Sabban	Lab Asst.	11/04/2023		BE
2	Mr. J. M Bhogade	Lab Asst.	28/10/2023	1	BE

8. List of Equipment's

NAME OF	NAME OF DEPARTMENT: MECHANICAL ENGINEERING					
NAME OF	LABORATORY: THERMAL ENGG. LAB					
Sr. No.	Particulars		No.	Cost		
			Available			
1)	SOLAR WATER HEATER TEST RIG		1	38,400/-		
2)	THERMAL COND OF METEL ROD APP.		1	19,200/-		
3)	MODEL OF COCHRAN BOILER		1	10,000/-		
4)	STAFAN BOLTZMAN APP		1	18,400/-		
5)	PLATE TYPE HEAT EXCHANGER		1	44,000/-		
6)	MODEL OF BABCOCK NAD WILCOX BOILER		1	10,000/-		
7)	SHELL AND TUB HEAT EXCHANGER		1	32,000/-		
		Tot	al Cost	1,72,000/-		

NAME OF DEPARTMENT: MECHANICAL ENGINEERING						
NAME OF L	NAME OF LABORATORY: FLUID MACHANICS AND MACHINARY(FEM)					
Sr. No.	Particulars	No.	Cost In Rs.			
- 12		Available				
1)	BERNOULLIS THEOREM APP	1	21,200/-			
2)	VENTURIMETER AND ORIFICEMETER APP	1	20,000/-			
3)	ORIFICE AND MOUTH PIECE APP	1	23,600/-			
4)	RECIPROCATING PUMP PEST RIG	1	38,400/-			
5)	CENTRIFUGAL PUMP TEST RIG	1	36,000/-			
6)	MODEL OF BOURDONS PRE. GAUGE APP. WITH PUMP	1	3,840/-			
7)	PRESSURE AND FLOW MEAS APPARATUS	1	21,600/-			
8)	PELTON WHEEL TURBINE TEST RIG WITH 5HP CAP CENTRIFUGAL PUMP	1	68,000/-			
9)	DETERMINATION OF MINOR LOSSES IN PIPES APPRATTUS	1	35,516/-			
10)	REYNOLDS APPARTUS	1	26,291/-			
11)	ADJUSTBALE CHANNEL	1	39,206/-			
12)	PIEZOMETER TUBE	2	60,88/-			
13)	'U' TUBE MANOMETER	4	14,392/-			
14)	'U' TUBE DIFFERTIAL MANOMETER	1	3,506/-			
	Total Cost 3,51,551/-					

NAME OF	DEPARTMENT: MECHANICAL ENGINEERING		
NAME OF	LABORATORY: POWER ENGG.		
Sr. No.	Particulars	No. Available	Cost In Rs.
1)	Single cylinder air Electric Dynamo meterol Cooled engine witH heat balance sheet spech. 3HP, 3000 RPM	1	2,80,000/-
2)	Multicylinder diesel/ Petrol engine for Morse test arrangement spech- 10 HP, water Cooled, 1500 rpm.	1	3,22,000/-
3)	Four stock single cylinder petro engine	1	5,600/-
4)	Two-Stage Reciprocating air compressor test rig	1	90,000/-
5)	Vapour compression refrigeration system test rig	1	96,500/-
6)	LCD data projector model /PG-f212 X-L	1	50,500/-
7)	Sound box intex	1	550/-
	Т	Cotal Cost	8,45,150/-
AME OF D	DEPARTMENT: MECHANICAL ENGINEERING		
NAME OF	LABORATORY: MATROLOGY AND QUALITY CONTRO	OL	
Sr. No.	Particulars	No. Available	Cost In Rs.
1)	0-150 mm Digital vernier (0.01mm L.C)	2	3,700/-
2)	25mm outside micro(0.01mm L.C)	2	1,862/-
3)	25-50 mm outside Micro (0.01mm L.C)	2	2,060/-
4)	0.30 Height Gauge (0.01mm L.C)	1	9,775/-
5)	Plunger Dial (0.01 L.C)	1	4,312/-
6)	Radius Gauge (1.0 +0 7.017.5150, 15.5 to 25-0mm)	1	1,500/-
7)	Electronic Gear Tooth vernier caliper(1-30mm)	2	24,132/-
8)	Sorelo Pitch Gauge 0.25to 7.00mm	1	300/-
9)	Filler Gauge 1 set 100mm 26 blades	1	6,000/-
10)	Screw Thread Micro.(with tips)	1	8,268/-
11)	Plunger Dial Gauge 0.01 mm, Least count	1	11,76/-
12)	Sin Bar 136x25x30 mm duly calibrated	1	2,897/-
13)	Sin Bay 245x40x60mm duty calibrated	1	3,505/-
14)	Sin Bax 250 x 55x80mm duly Caufbrated	1	5,660/-
15)	Slip Gauge Box of 112 pcs duly calibrated	1	63,445/-
16)	Surface Plate C 636X 630x 630 mm	1	15,312/-
17)	V-Block 100x95x70 mm duly Calibrated	1	6,065/-
	7	Total Cost	1,59,969/-

NAME OF DEP	NAME OF DEPARTMENT: MECHANICAL ENGINEERING					
NAME OF LAB	NAME OF LABORATORY: RAC					
Sr. No.	Particulars	No. Availabl e	Cost In Rs.			
1)	WATER COOLER TEST RIG	1	78,000/-			
2)	RAC CONTROLS	1	24,000/-			
3)	WORKING HERMETICALLY SEALED COMPRASSOR	1	11,000/-			
4)	AIR CONDITINING TEST RIG	1	85,000/			
5)	WORKING MODEL OF DOMESTIC REFRIGATOR	1	10,000/-			
6)	WINDOW AIR CONDITINAL	1	5,000/-			
7)	ICE PLANT TEST RIG	1	8,000/-			
	T	otal Cost	2,13,000/-			

NAME OF	NAME OF DEPARTMENT: MECHANICAL ENGINEERING				
NAME OF	LABORATORY: IFP				
Sr. No.	Particulars	No. Available	Cost In Rs.		
1)	HYDRALIC TRAINER KIT	1	1,02,000/-		
2)	PNEUMATIC TRAINER KIT	1	65,000/-		
		Total Cost	1,67,000/-		

AME OF DEPARTMENT: MECHANICAL ENGINEERING NAME OF LABORATORY: AUTOMATION ENGG LAB					
Sr. No.	Particulars	No. Available	Cost In Rs.		
1)	INDICA CAR MODEL	01	22,000/-		
2)	LML VESVA SCOOTER ENGINE	01	0		
3)	SYNCHOROMESH GEAR BOX	01	4,000/-		
4)	DIFFERNTIAL GEAR BOX	01	4,000/-		
		Total Cost	30,000/-		

Sr. No.	Particulars (Name of Equipment)	No. of	
1		Available Qty.	Cost in Rs.
	Combination Piler 8"	6	
2	Steel rule 12"	10	
3	Metal Jack Plane	20	
4	Right Angle 12"	6	
5	Bench Vice (Carpentry)	10	
6	C-clamp	2	
7	Jai make wood latheM/C 6" with motor	2	
8	Jai make Randha M/C 9" with motor	1	
9	Metal Jack Plane 6"	6	
10	Electric Saw Machine	1	
11	Vernier Caliper	3	
12	Try Square-4"	10	
13	Nose Plier	6	
14	Steel Rule 6"	5	
15	Vernier Caliper 6"	5	
16	Height Gauges 18"	1	
17	Surface Palte	1	
18	Micrometer 0-25	4	
19	Micrometer 25-50	4	
20	V-block	1	
21	Dial with Magnetic Stand	1	
22	Bench vice 4"	20	
23	Bench vice 6"	2	
24	Electric hand drill M/C	1	
25	Angle plate	1	
26	Combination Set	2	
27	Bevel Protroctor	2	
28	Torque wrench	1	
29	Piller type Drill M/C	1	
30	4" Bench vice	24	
31	Prase Gan	1	
32	Chipping Hammer	5	
33	Electric Welding M/C	1	
34	Abrasive cut of M/C	1	
35	Spot Welding M/C	1	
36	Gas Welding Tank	1	
37	Power Hack saw M/C	1	
38	Depth Gauge	1	
39	Bench Grinder	1	
40	TIG Welding Setup	1 1	

41	MIG Welding Setup	1	
42	Anvil	2	
43	Swage Block	1	
44	Flat Tongs	10	
45	Hollw Tongs	2	
46	Pick-up Tongs	2	
47	Leg Vice	2	
48	Foundry Setup	1	
49	Plumbing Vice	1	
50	Hydraulic pipe Bending M/C	1	
51	Pipe die set 1/2" to 1"	1	
52	Steel Rule 24"	2	
53	Sheet Metal Gauge	2	
54	Divider 8"	2	
55	Divider 10"	2	
56	Divider 12"	2	
57	Hand Sharing M/C	1	
58	Feeler Gauge	1	
59	Lathe Machine	20	1460000
60	Universal Milling M/C	1	65000
61	Surface Grinding M/C	1	55000
62	Radial Drilling M/C	1	60000
63	Shaping M/C	1	60000
64	X-Y Table	1	12000
65	Universal Dividing Head	1	14500
66	CNC Lathe Machine	1	900000
67	VMC Machine	1	929000
		Total :	4,035,474

Name of Department : CIVIL ENGINEERING

Name of Laboratory: ENVIROMENTAL ENGG.

Sr. No.	Particulars (Name of Equipment)	No. of Available Qty.	Cost in Rs.
1	Se chimentation Tank y Slow Sand filter	1	300/-
2	Rapid Sand filter	1	300/-
3	Slow Sand filter	1	300/-
4	Different Types of Valve	1	300/-
5	Water Supply & Water Disposal	1	300/-
6	Wester Supply & Water Sisposal-	1	300/-
7	Types of Reservoirs	1	300/-
8	water Supply for Residence	1	300/-
9	Building Drainage System Their Connection	1	300/-
10	Details of Sanitary	1	300/-
11	Water Purification Plant	1	300/-
12	Types of Sewers	1	300/-
13	Sewage Treatment Plan	1	300/-
14	JACKSON TURBIDITY	1	12,500/-
15	Digital Turbidity Meter	1	14,500/-
16	B.O.D. Incubator	1	73,800/-
17	Water Distillation unit	1	6,500/-
18	Sound level meter	1	17,500/-
19	C.O.D Test Appara-5	1	58,500/-
20	Chloroscope	1	1,300/-
21	Digital	1	8,600/-
22	pectrophotometer	1	44,,000/-
23	Jar Test apparatus to say	1	32,000/-
24	D. O meter	1	11,000/-
		Total Cost	2,61,754/-

Name of Department: CIVIL ENGINEERING

Name	of Laboratory	$t: \mathbf{H}$	Iydraul :	ic Lab

Sr. No.	Particulars (Name of Equipment)	No. of Available Qty.	Cost in Rs.
1	Bernoullis Theorem Apparatus	1	21,200/-
2	Venturimeter & crificemeter Appartus	1	20,200/-
3	orifice & Mouth Piece Appartus	1	23,600/-
4	Reciprocating Pump Test Rig Cvaritable Speed)	1	38,400/-
5	Centrifugal fump Test Rig (Variable Speed)	1	36,000/-
6	Belton wheel Turbine Test Rig	1	68,000/-
7	Water current meter (Asper Po, item No	1	39,500/-
8	Reynold's Appartus	1	28,500/-
9	Apparatus determination of Minor losses in pipes	1	38,500/-
10	Adjustable channel (flow visuali)	1	42,500/-
11	Hydro-Electric Plant LAYOUT	1	300/-
12	Centrifugal Pump	1	300/-
13	Hydraulic Ram	1	300/-
14	types of Impellers for Centrifugal Pump	1	300/-
15	Reciprocating Pump	1	300/-
16	Calibration of orifice Plate Steady/Unsteady flowy	1	300/-
17	Calibration of Notches.	1	300/-
18	calibration of Venturimeter	1	300/-
19	Friction in Pipes	1	300/-
20	Moody Diagram	1	300/-
21	Pipe sat up Series & Parallel Joule's Experiment	1	300/-
22	Hydraulic Dynamometer.	1	300/-
23	Piezometer	2	6,600/-
24	U Tube monometer	4	15,600/-
25	U Tube differential Manometer	1	3,800/-
26	Hook Or Pointer guage	1	3,550/-
27	Joules experiment	1	300/-

Total Cost

3,97,813/

Name of Department: CIVIL ENGINEERING

Name of Laboratory : Survey Lab(SUR)				
Sr. No.	Particulars (Name of Equipment)	No. of Available Qty.	Cost in Rs.	
1	Digital Plainmeter model Ekp-90]	1	41,500/-	
2	1.00 Sec. Micro optic the odo lite [electronic]	1	1,60,000/-	
3	Raming Rod	4	3,200/-	
4	Metric tape	4	1,120/-	
5	Steel tape is 20 meter iis 30 Meter	4	2,350/-	
6	Cross Staff	4	1,750/-	
7	Optical Square	5	1,400/-	
8	Primatic Compass.	3	5,250/-	
9	Dumpy level	2	10,800/-	
10	Levelling Staff	5	5,500/-	
11	Tilting level	2	11,600/-	
12	Wooden Peas	10	1,500/-	
13	Iron Pegs	10	2,800/-	
14	Plane Tabl	5	25,000/-	
15	Telescopic alidade	1	6,250/-	
16	Surveyor Compass.	2	2,700/-	
17	Abney level	5	3,250/-	
18	Plumb Bob	5	750/-	
19	Spirit level	5	1,400/-	
20	Plane alidade	2	1000/-	
21	Box Sextant	2	3,300/-	
22	Arrows	25	625/-	
23	Lineranger	10	5,400/-	
24	Telescopic Alidade.	1	6,250/-	
25	Transit Theodolite lose	1	17,500/-	
26	Electronic distance Meter	1	29,500/-	
27	Electronic Theodolite	1	60,000/-	
28	Total Station	1	3,20,000/-	
29	Prismatic Compass.	1	300/-	

Total Cost Of The Lab			7,41,205/-
36	Ben 2 LCD projector	1	34,000/-
35	Metric chain	1	300/-
34	Digital Theodolitee	1	300/-
33	Electronic Distance Meter.	1	300/-
32	Digital Planimeter	1	300/-
31	Theodolite	1	300/-
30	Sumpy Level	1	300/-

Name of Department : CIVIL ENGINEERING

Name of Laboratory: Concrete Lab (CTE)

Sr. No.	Particulars (Name of Equipment)	No. of Available Qty.	Cost in Rs.
1	AIR PERMABILITY APPARATUS	2	5,500/-
2	VICAT APPARATUS	2	8,960/-
3	COMPERSSION TESTING M/C	1	97,750/-
4	LE-CHATLITAR APPARATUS	2	1,350/-
5	MEASURING JAR	5	4585/-
6	AGGREGATE IMPACT TESTER	1	14,500/-
7	AGGREGATE CRUSHING VALUES	2	8,800/-
8	BLUK DENSITY TEST APPARATUS	2	10,800/-
9	DENSITY BASCKET	2	1,700/-
10	IS SIEVES	21	14,700/-
11	Motorised Sieve Shaker	1	22,500/-
12	Digital Stop watch Cracer	2	2,100/-
13	Cement Spatula	3	1,875/-
14	Gauging trowels.	4	2,200/-
15	Vibrating Table [500x500mm]	1	41,500/-
16	Slump test apparatus.	2	5,320/-
17	Compaction factor apparatus	1	16,500/-
18	Lenght Gauges	1	1,650/-
19	Thickness. Gauges	1	1,650/-
20	Mould A 150mm150X3 B) Cylindrical mould	6	13,800/-
21	P. H Meter	1	6,500/-
22	Trays 450x300x40mm 1) 200 x 150X somm	1	5,550/-
23	Thermometer	1	130/-
24	Pasme Terocka Ad Make Cle Scale Model 94-852 Capacity - 15kg.	1	12,500/-
25	45cm Dia GI Sheets Test Sieves 80mm, 75mm 10033 63 25 mm 16mm 63 12.5 mm 4-75 1003 lidand Pan	1	9,100/-
26	Mould Cube	3	3,750/-
27	IS. brass Sieves [zoen [dia] 4.75mm, 3.35mm, 2:30mm, & 1-1833	1	3,750/-
28	Essaae teraoka LTD	1	12,000/-
29	Mould cube	9	13,950/-
		Total Cost	3,39,167.75 /-

Name of Department: CIVIL ENGINEERING Name of Laboratory: Geo-technology Lab Particulars (Name of Equipment) No. of Available Sr. Cost in Rs. No. Qtv. Container 1 12 480/-26,000/-Dessicator 2 Compaction Rammer GF 2.6kg 310 MM FallAssembly 3 4 6,800/-68,000/-Mould For permeability 4 4 Constant head tank 5 5,500/-1 3 9,600/-Set of stand Pipes. 6 Vaccum Pump 7 1 24,500/-Mixing Pump 8 1,0<u>50/-</u> 650/-Meter Scale 9 Graduated cylinder 10 1 850/-1,10,000/-Direct Shear motorised 1 11 Proving Ring [Accurate to 0002MM] 12 8,200/-1 Micrometed dial guage [accurate to oo1mm] 13 2 4,800/-Universal or Combination Para App. [used of both type of 14 1 24,500/-Permeal Mettalic Mould 100mm x 1273 mm high loom Volume 15 1 16,500/-Catansion Coller 100mm x 60 mm high 2,000/-16 1 Core cutter 17 1 1,150/-Steel dolly I100mm x 25mm high 18 1 200/-Calibrating Container int & loomin, in derth 150mm 19 1 600/-Grafting tools A steel strip about so em long, a 5 cm wite 20 900/-1 + 1 to 5 mm thick Mould (with base plate, stay and & wind nut). 150mm 21 1 1,700/-175mm high

1

1

500/-

1,500/-

Collar

Spacer dise

22

23

24	Eupansion Measuring All	1	3,580/-
25	CB.R. Loborotory Moto	1	80,500/-
26	Penetration Plunger	1	600/-
27	Dial guage	2	5,000/-
28	Liquid limit morto	1	7,900/-
29	Growing tool	1	2,800/-
30	Evaporating dish	1	90
31	Vane Shear lab	1	30,500/-
32	Unconfined Compression Tester	1	84,500/-
33	Trazial Cell	1	34,500/-
34	Pycno meter	1	500/-
35	Deformation Dial quage	1	2,400/-
36	Vernier calliper	1	3,400/-
37	sample extruder	1	9,500/-
38	Sampling tube	1	400/
39	Extractor hand operated	1	9,000/-
40	Proving ring and lateral pressure gauge for triazial cell	1	22,500/-
		Total Cost	5,70,650/-

Name of Department: CIVIL ENGINEERING Name of Laboratory: Construction of Machinery Section(CMS) No. of Available **Particulars (Name of Equipment)** Cost in Rs. Sr. No. Qty. 300/-1 1 Crawler Tractor 2 1 300/-Wheel Tractor 3 1 300/-**Bull Dozer** 4 1 300/-Scraper 5 1 300/-Earth Loader 6 1 300/-Waggons 300/-7 1 Typical Tractor- Shovel. Excavation Methods 300/-8 1 Shovels 9 300/-1 **Drag Line** 300/-10 1 Cranes 1 300/-11 Hoe 300/-12 1 trenching Machines. 300/-13 1 **Core Drilling** 1 14 300/-**Rotary Drilling** 300/-1 15 **Jack Hammer** 300/-1 16 Methods of Tunnel Driving 17 1 300/-**Drilling Pattems.** 18 1 300/-Mucking Machines 300/-19 1 Typical cross-Sections. 300/-20 1 **Tunnel Lining** 1 21 300/-**Placing Concrete Lining** 22 1 300/-Well Point System. 23 1 300/-Crushers 24 1 300/-Rod & Ball mills 300/-25 1 Revolving Sereen & Vibrating 26 1 300/-Sereen 1 300/-27 **Aggregate Processing Plant** 28 1 300/-**Concrete Batching Plant** 29 1 300/-Concrete Mixing Plant 300/-30 1 Manufacturing of cement 1 300/-31 Types of Concrete Pump

32

33

Concrete

Various Types & causes of Cracks in

Transportion & Placing

300/-

300/-

1

1

SVD'c Swami Vivolanand Inctitute (It Tachnalagy (Dalytac	hnich Coloniir
SVP's Swami Vivekanand Institute Of Technology (Polytec	mma, solabul

Total Cost

9,600/-

Name of Department : CIVIL ENGINEERING					
Name	Name of Laboratory: Building Constructions(BCS)				
Sr. No.	Particulars (Name of Equipment)	No. of Available Qty.	Cost in Rs.		
1	Types of foundation	1	300/-		
2	Plate Load Test	1	300/-		
3	Types of footing	1	300/-		
4	Types of Pipe	1	300/-		
5	Well foundation	1	300/-		
6	Classification of Stone Masonry.	1	300/-		
7	Types of Surface finish	1	300/-		
8	Types of Bond	1	300/-		
9	Strutting & Shoring	1	300/-		
10	Scaffold	1	300/-		
11	Types of wall	1	300/-		
12	Types of floor	1	300/-		
13	Types of Arch	1	300/-		
14	classification of stairs,	1	300/-		
15	Types of Roof	1	300/-		
16	Types of Trusses	1	300/-		
17	Roof Coverings.	1	300/-		
18	fasteners	1	300/-		
19	Carpentry Types of Door tool	1	300/-		
20	Types of window	1	300/-		
21	Damp Proofing	1	300/-		
22	Form Work	1	300/-		
23	Details of Reinforcement in staircase	1	300/-		
24	Details of Reinforcement in beam	1	300/-		
	<u> </u>	1	1		

25	Details of Reinforcement in footing	1	300/-
26	Details of Reinforcement in Column.	1	300/-
27	Types of doors	1	300/-
Total Cost			7,695/-

Name of Department : Computer Engineering					
Name o	Name of Laboratory: PROGRAMMING LAB-1				
Sr.No.	Particulars (Name of Equipment)	No. of Available Qty.	Cost in Rs.		
1	DELL DESKTOP OPTIPLEX 755	20	19,800/-		
2	ETHERNET SWITCH DLINK	1	3,300/-		
3	CANON LASER LBP-2900B PRINTER				
5	DVD WRITER	1	1,100/-		
6	STABILIZER 7.5	1	16,650/-		
7	WINDOWS XP	1	0		
8	C++ S/W	5	15,500/-		
9	VISUAL STUDIO	1	3000/-		
10	JAVA S/W	1	0		
		Total Cost	4,39,588/-		

Name o	f Department : Computer Engineering				
Name o	Name of Laboratory : INTERNET AND NETWORK LAB-1				
Sr. No.	Particulars (Name of Equipment)	No. of Available Qty.	Cost in Rs.		
1	ZEBSTER DESKTOP PC	20	19,800/-		
2	DVD WRITER	1	1,100/-		
3	ETHERNATE SWITCH DLINK	1	3,300/-		
4	HP LEASER PRINTER	1	7,400/-		
5	STABILIZER 7.5 KVA	1	16,650/-		
6	REALTEK LAN CARD 100MBPS	1	400/-		
7	1905 SICEO ROUTER WITH CLASS C NETWORK	1	50,000/-		
8	DATA PROJECTOR MODEL NO PG-F212X-L SHARP	1	50,500/-		
9	WINDOWS XP S/W	1	8,400/-		
10	MICROSOFT OFFICE 2007	5	0		
11	ADOBE ACROBAT PROFF. 90AE FULL PACK	1	8,686/-		
12	NARO 7.1 APPLICATION STOCK	1	11,400/-		
		Total Cost	5,59,874/-		

Name o	Name of Department : Computer Engineering				
Name o	Name of Laboratory : MICROPROCESSOR/ HARDWARE LAB-4				
Sr. No.	Particulars (Name of Equipment)	No. of Available Qty.	Cost in Rs.		
1	LENOVO PC	20	4,86,000/-		
2	SAMSUNG DVD WRITER	1	800/-		
3	ETHERNATE Switch kit	1	3,200/-		
4	STABILIZER SENOO 7.5	1	16,500/-		
5	WINDOWS XP	20	1,09000 /-		
6	TOOLKIT	1	250 /-		
7	CANON MF 4400 SERIES, PRINTER	1	11,500/-		
		TOTAL COST	6,27,250/		

Name of Department : Computer Engineering					
Name o	f Laboratory : SOFTWARE TESTING LAB-3				
Sr. No.	Particulars (Name of Equipment)	No. of Available Qty.	Cost in Rs.		
1	Desktop PC	20	19,800/-		
2	DVD WRITER	1	1,100/-		
3	ETHERNATE SWITCH	1	3,300/-		
4	STABILIZER 7.5 KVA	1	16,650/-		
5	WINDOWS XP SOFTWARE	1	0		
6	AUTO IT SOFTWARE	20	0		
7	RUBY SOFTWARE	20	0		
		Total Cost	4,22,938/-		

Name o	of Department : Computer Engineering		
Name o	of Laboratory : LANGUAGE/DATABASE LAB-5		
Sr.No.	Particulars (Name of Equipment)	No. of Available Qty.	Cost in Rs.
1	LENOVO PC	20	4,86,000/-
2	SAMSUNG DVD WRITER	01	800/-
3	ETHERNET SWITCH	1	3,200/-
4	STABILIZER 7.5 KVA	1	16,500/-
5	WINDOWS XP 7 PROFASSIONAL OEM/W	20	1,09,000/-
6	ORACELE 11 I APPLICATION SOFTWARE	1	60,004/-
7	LOTUS APPLICATION SOFTWARE	10	1,09,900/-
		Total Cost	7,85,404/-

Name of	Name of Dept.: Electronics & Telecommunication Engineering			
Name of Laboratory : Instrumentation lablotory				
Sr. No	Equipment	Qty	Price	
1	CRO (10m2) single channel 3801 Apbb. By No DI030sco 609080, 90, 53,78/79, 87, 88	7	78,750/-	
2	Dc Regulated Power Supply (a: 32. v, 2 Amp) (Dual 3202.0 Aplab Sr to: 09091631,34,39.	3	39,375/-	
3	Voltmeter o-lov	5	1,150/-	
4	Voltmeter 0-1V	5	1,150/-	
5	Ammeter 0-25 A	5	1,150/-	
6	Ammeter 0 10 A	5	1,150/-	
7	Milnmets C0-150 NA	5	1,150/-	
8	Milometer (0-50 NA)	5	1,150/-	
9	DMM VC97-2, 0m-97-6	5	13,500/-	
10	Function generator CIMH2) Caddio 4060c ST HO 0110 09, 11 03106524,53,71	8	54,000/-	
11	Pressure mealuxment using Borden Tube	5	9,000/-	
12	Dead weight pressure guage tester	1	32,000/-	
13	Flow grate measurement by wing. Rotometer	1	38,000/-	
14	Level Measuxment by using air purge "system.	1	33,000/-	
15	Characteristic of Thermocouple	1	9,000/-	
16	Contact type Tachometer	1	3,900/-	
17	Ammeter 0 10 A	5	1,150/-	

18	Humidity measurement by Hygrometer	1	5,000/-
19	Displate med measurement by Rotary Encoder.	1	42,500/-
20	Displacement measurement by LVDT	1	14,500/-
21	Calibration of Temp. meaturing. Instrument.	1	27,500/-
22	PMMC voltmeter CIV, 2V, 25 mv, 100NA)	1	5,750/-
23	AMM (360 TRB)	1	5,750/-
24	Potentiometer as Error Deetector	2	1,000/-
25	Characteristic of Synchro as lerror. Detector	2	11,700/-
26	DC position control system.	2	27,100/-
27	AC position Control system	2	29,100/-
28	Step Response of 1st onder RC CFX & and order RLC system	2	21,180/-
29	Thermometer contro using ON OFF controller PI Controller PID controller	2	35,900/
30	Path PLC 11 PLC Trainer 11 PLC with AllenBradely Part BHardwax lexperiment: - ON/OFF Temp. Controller	1	79,950/-
31	flow rate measurement using orifice meter	1	31,050/-
	Total Lab Equipment Cost		

Name of Dept.: Electronics & Telecommunication Engineering

Name of Laboratory: Basic Electronic Laboratory

Name of Laboratory: Basic Electronic Laboratory No. of				
Sr. No.	Particulars/ Name of Equipment	Available Qty.	Cost in RS	
01	CRO (20MH2) Dual Channel 3702 (D1030sco 609 556, 57, 53405 61, 64)	6	1,23,750	
02	Dual output RPs	5	65,625	
03	Pluse generator (10MH2) (FH003FGE0709030)	1	14,050	
04	Digital Multimetes vc97	4	4,688	
05	Resistor / Pots / Preset Display kit	6	13,500	
06	Resistor-Fixed Display kit	2	19,000	
07	Capacitors Display kit	1	4,000	
08	Inductor Display	1	3,200	
09	Switches Display kit	1	3,200	
10	Relay Display kit	1	3,200	
11	Wires Display kit	1	3,200	
12	Connectors Display kit	1	4,000	
13	IC Display board	1	4,000	
14	Front pannel of AMM	1	1,900	
16	VI characteristic of PN Junction Diode	5	22,500	
17	VI characteristic of zener diode	5	17,500	
18	H/W & Flu Rectifier Kits	5	17,500	
19	Rectifier with filter.	5	17,500	
20	Zener diode	5	17,500	
21	Transistor as a switch.	5	17,500	
22	single stage et amplifica	5	22,500	
23	Two stage RC coupled ce amplifier	5	22,500	
24	Common Emitter chat. kit	1	3,300	
25	Solderon gun (25w)	1	150	
26	Desolderon pump	1	90	
27	150B buffer	1	25	
28	07 cutter	1	48	
29	Screw driver set	1	130	
30	Rubber Hammer	1	75	
31	Iron Hammer	1	60	
32	I/P & /p chat of Transistor in CB mode	4	14,000	
33	chat of FET	4	14,000	
34	chat of UJT	4	14,000	
35	Transistor scries & shunt	4	14,000	
36	FET Amplifier kit (ACT99)	5	10,000	
37	Negative feedback Amplifier (ACT 8:3)	5	10,000	
38	Colpitts oscillator wing FET (NET-18)	5	9,000	
39	RC phase shift oscillator using Tronista	5	9,000	

40	CAFT-1) Linear wareshaping exts (RC-RL) ACT-97 (Inte garder & Differentiator)	5	12,000
41	Non linear wareshaping outs AET-87	5	10,000
42	Astable Multivibrator wing Tramator CAET-88)	5	10,000
43	Monostable multivibrator (MET-89) wing	5	10,000
44	Bistable multivibonder CAFT-11) using Tanmate	5	9,000
45	UJT Relaxation ascillator (A ET 61)	5	9,000
46	Op-Amp Traines kit (AET 20)	5	11,000
47	Investing & Non Investing Amplifier (AFT-77)	5	11,000
48	Addition & Subtractor wing OPAMP Integrator & Differentiater wing OPAMF	5	12,000
49	V to I & Itov Conreates CAET-34)	5	11,000
50	Logarithmic & Antilogarithmic Amp.	5	12,000
51	Peak detector using OP-AMP (AFT-76)	5	9,000
52	Astable Multivibrates wing I≤ 555 (AFT 53)	5	12,000
53	Voltage cantall osci. (AET-63)	5	10,000
54	Schmitt trigger wing OP-AMP (ACT 100)	5	10,000
55	Monostable multivibrator using I≤555 CAFT 54)	5	9,000
56	IInd order LPF using OR AMP (AET 103 B)	5	9,000
57	IInd order HPF using OR AMP (AET 103 B)	5	9,000
58	Band Pass Filter wing OP-AMP (ACT 103E)!	5	9,000
59	Band Reject filter using OP-AMP (AFT-103F)	5	9,000
60	DC Regulated PS. (Fixed) (± 15v)	5	17,500
61	VI characteristic of Diac, Traic, SCR IGBT	5	92,500
62	Full wore mid point	5	1,12,500
63	Single phase Variac (2 Amp)	1	9,100
64	Single Luned Amplifier kit	2	1,700
65	miller surep generator Krf (AFT-86)	2	5,200
66	EMOSFET as aswitch lit	2	6,600
67	SCR IGBT SCR phase Control (kt kit	5	39,000
68	Tunnel diode chart kit	3	13,200
69	Photo diode chart kit	3	30,600
70	Digital multimeter	8	22,500
71	Lcd projector	1	24, 750
72	Three phase low voltage power supply 091587	1	14,812
73	Three phase controller antifire kit 051683	1	14,708
74			
		Total	11,76,983

Name of	Name of Dept.: Electronics & Telecommunication Engineering					
Name of La	Name of Laboratory : Printed Circuit Board Laboratory					
Sr.No	Equipment	Qty	Price			
1	PCB tiching machine	1	17,280			
2	PCB Schering machine (Model No. 3003)	1	9,850			
3	PCB Drilling Machine. (Model No. 3002)	2	22,500			
4	VV Exposer unit (Model No. 3005)	1	21,250			
5	PCB Curing machine. (Model No. 3004)	1	10,950			
6	photo resistive Dip coating (Model No. 3006)	1	14,850			
7	Soldorn Iron (25 watt)	10	2,200			
8	plier set with Tweezer	3	1,350			
9	Magnifier with light	2	1,100			
10	Component performing Tool	1	190			
		Total	1,01,520			

Name of Dept.: Electronics & Telecommunication Engineering

Name o	Name of Dept.: Electronics & Telecommunication Engineering				
Name	Name of Laboratory: Digital Technique & Microprocessor Lab				
Sr.No	Equipment	Qty	Price		
1	Digital IC fester	1	29,000		
2	Truth table of Jogic gates kit	4	18,000		
3	Demorgons theorem kit	4	18,000		
4	H/A & E/A kt	4	18,000		
5	Combinational ckt multiplexer using	4	18,000		
6	Decader counter using Ic 7490	4	18,000		
7	Decoder driver kit	4	18,000		
8	3-bit synchronous counter	4	22,000		
9	A to D & D to A converter	2	19,000		
10	NAND & NOR gate logic gates. as universal	4	18,000		
11	Adder & Subtractor kit	4	18,000		
12	Binary to gray & gray binary converter	4	22,000		
13	MUX IC 74151 Or DEMUX IC 7415S kit	4	18,000		
14	Rs fif using Naur gate & 16 7476	4	18,000		
15	SISO soft register right. shift operation	4	22,000		
16	4 bit ripple counter	4	18,000		
17	Bidirectional buffer (1094245)	5	12,000		
18	ALO (74181)	5	14,000		
19	ADC (0808)	5	11,000		
20	DAC	5	11,000		
21	Memory chip (RAM & ROM).	5	12,000		
22	8085 Trainer kit	2	12,000		
23	DC regulator (+-5v)	5	10,000		
24	Real time juterface board.	2	2,720		
25	89v51RD2 starter kit	2	2,400		
26	Flash magic Compatible: 8JUSIRD1 serial programme.	5	640		
27	Jonta board for AVR 40pin Devices & 813 51/52	5	1.160		
28	Digital & analog 10 interfacing	2	672		
29	Sensor & motor shield for Arduino	2	1,344		
30	Arduino compatible-freeduing DU (1D93)	1	896		
31	Arduino compatible freeduino NG (1031)	1	816		
32	Micro SD card interface 5v logicalevel	2	400		
33	Logic Jevel converte	2	288		
34	R3230 to TTL converter	2	256		
35	DBG female to MKDSN Extension break out	2	160		
36	USBA type to single line converter	2	144		
37	USBA type to single line converter	2	128		

		Total Cost	6,01,428
65	8051 microprocesser integrated divise board	3	26,393
64	Spj make s/w	1	36,506
63	Universal devise programmer	1	36,480
62	Interface module	2	4,000
61	9255 Juterface module.	2	4,000
60	8085 Microprocess kit	2	12,000
59	89v5/RD2 starter ki	2	2,400
58	Real time interface board 25 for 8051	2	2,720
57	Practical course for ATML microntroller	1	2,656
56	USB programmer for LPC Arm & P89 vxx microbroller	2	736
55	Buzzer interface module.	2	1,800
54	stepper motor juterface. module with stepper motor	1	6,400
53	DC motor juterface module	1	3,800
52	89651 icontroller board	2	24,000
51	Stepper motor controller with stepper motor	1	6,400
50	DAC & ADC interface module	4	18,400
49	SIM card to single with mounting	1	120
48	4x4 matrix keybond modnik [IDIB]	1	128
47	DB9 female to single line with moulting	2	144
46	7 Segement display board (ID 59)	2	288
45	DB9 male to single live with. mounting	2	144
44	L298 DC motor driver	2	528
43	3.3v regulator model.	4	544
42	RJ45 to top entry to single line with mounting	2	160
41	Dual voltage o/p board	5	400
40	RJ45 to RJ45 Extension	2	224
39	Magjack compatible RJ45 ethermat conneedor	1	288
38	5x2 Header to single line converter.	2	96

Name	of Laboratory :Physics Lab		
Sr. No.	Particulars (Name of Equipment)	No. of Available Qty.	Cost in Rs.
1	Travelling microscope	2	7,200/-
2	Spectrometer	2	9,000/-
3	single power supply 6.30V/2A Pacific make	5	2,700/-
4	PN junction diode kit with meters	3	8,100/-
5	mercury lamp complete Set	2	5,400/-
6	Sodium lamp complete set	2	6,400/-
7	magnifying lens 2"	6	840/-
8	Table lamp	4	1,440/-
9	Digital stop watch	5	4,450/-
10	Analog stop watch	5	3,150/-
11	Screw Driver set	2	320/-
12	wire stripped	2	170/-
13	Digital multimeter	5	8,250/-
14	Zener diode kit	3	5,400/-
16	Measuring cylinder 100 ml	5	1,925/-
17	Lab charts	12	4,320
18	panel meters	35	13,475/-
19	Newton's ring built in set-up	2	9,000/-
20	viscosity apparatus by Stoke's method	2	3,600/-
21	Pulling apparatus 100cm	2	1,300/-
22	Boyle's law, apparatin	2	3,300/-
23	Surface tensions by capillary rise method	2	1,780/-
24	Oscilloscope: 20 MHZ scientech make 201 c	5	3,300/-
25	Function Generator -pacific make FG-181MH2	5	8,400/-
26	Transistor char kit	3	27,000/-
27	Thermometer 110°c	6	5,400/-
28	Vernier calliper	10	1,450/-
29	micrometer screw	10	1,350/-
30	Tunning fork set	4	5,000/-
31	solder gun-soldron. with Stand	4	1,360/-
32	Battery Eliminator SA /12V	2	4,900/-

33	Spirit level	5	900/-
34	He-Ne Laser with optical bench complete set	1	36,900/-
	up		
35	Young's modulus a) weight set	10	6,100/-
36	Photoelectric Set cell expt set up	2	12,600/-
37	Thermocouple apparatus. a) heater for above Expt	4	5,400/-
38	Glass Slab	2	360/-
39	Full meter scale	5	425/-
40	Joule's constant apparatuss	2	9,000/-
41	Bar pendulum. complete set up	4	5,200/-
42	weight for sonometer	1	540/-
43	EDF Prism	2	1,960/-
44	Thermal Conductivity using searle's method.	2	3,400/-
45	To calculate permittivity of air by using flat condense Plates	1	3,600/-
46	Ampere's Rule	1	13,500/-
47	Bun sen's photometer with optical bench	1	8,900/-
48	To represent S.H.M. with the help of vertical oscillation of spring.	1	2,250/-
49	Travelling Micrscope xyz motor	5	25,900/-
50	PN junction diode kit with meter	5	12,175/-
51	Spectrometer Broks scale 15 cm.	5	30,475/-
52	Mercury lamp set	5	10,000/-
53	Sodium vapour lamp set	5	23,250/-
54	Table lamp	4	1,200/-
55	Digital drop watch	6	3,900/-
56	Analog step watch	7	10,150/-
57	Zener diode kit	7	1,260/-
58	Measuring cylinder 10ml	10	750/-
59	Lab chart	20	7,800/-
60	Pullingers app 100 cm	5	10,500/-
61	Boyles low app.	5	6,100/-
62	Surface tension by capillary rise.	5	7,000/-
63	Vernier Callper.	6	540/-
64	Tuning fork set	7	1,600/-
65	Solder gun with stand	4	1,200/-
66	Photo Selenium chat app	5	6,100/-
67	Thermocouple app.	2	600/-
68	Gloss gab 75X50X1P	2	225/-
69	Fullmeter scale & Half meters	2	600/-
70	Jouls electrical colorimeter	3	1,230/-
71	Spring constant app.	3	3,875/-
, 1	opinis consum app.	<u> </u>	3,073/-

		Total Cost	4,89,994/-
75	To determine for bidden energe	2	6,850/-
74	Viscocity stoke app with blymeter	3	3,249/-
73	Sound level meter	5	37,500/-
72	Compound bar pendulm	5	3,700/-

Name of Department : First Year			
Name o	Name of Laboratory :Chemistry Lab		
Sr. No.	Particulars (Name of Equipment)	No. of Available Qty.	Cost in Rs.
1	Viscometer college pattern	20	1,200/-
2	Specific gravity bottele with ic stopper cap 50ml	12	720/-
3	Test tube with rim	500	2,700/-
4	5.5 crucible tong 8	24	1,224/-
5	Dessicater plain dia 210mm	1	1,080/-
6	Analytical weight box 1-100gm	6	2,916
7	Test tube holder	24	100/-
8	Wire gauge with freme 6*6	24	144/-
9	Test tube brush	48	288/-
10	Beaker low from with spout graduate cup 20/25ml	20	384/-
11	Beaker 20ml form with spout graduate cup 100ml	20	504/-
12	Beaker low with sput graduate cup 250ml	20	720/-
13	Beaker low from with spout graduate cup 20 720/- 500ml		720/-
14	Single burette lamp	10	420/-
15	Volumetric flask b glass cap 250ml	10	780/-
16	Volumetric flask b glass cup 500ml	10	1,380/-
17	p.h. meter ea-610	2	9,860/-
18	Colorimeter	1	5,950/-
19	To determine ece of cu by cuso4 sol and copper electrode	1	3,600/-
20	Thermometer 110 deg	20	700/-
21	Analytic balance one pan	1	1,350/-
22	Stop clock	5	4,750/-
23	Dropper 8	30	450/-
24	Bloe pipe	12	168/-
25	Watch glass 3	20	100/-
26	Condenser big	10	1,600/-
27	Hot air oven 18*18*18	1	15,900/-
28	Distilled water plant	1	5,500/-
29	-		3,300/-
30	Conductivity meter	1	6,700/-
31	Copper plate with terminal 10		600/-
32	Zink tod with terminal	10	600/-
33	Measusing Glindre tous	05	375/-
34	Stop watch digital	10	5,400/
35	Refhot stond	10	228/-

36	procelain dich g	10	150/-
37	Conductivity metes E8660A	3	18,900/-
38	Conductivity sell 1K	3	3,750/-
39	Reference electrode	3	1,800/-
40	PH metes EQ 610	3	18,600/-
41	Battery eleminatorer	2	2,260/-
42	Glass bottle	10	1,100/-
43	Watch glass	10	600/-
44	Voltmeter	5	1,150/-
45	Deissicatos	5	3,050/-
46	Glass electrode	3	1,800/-
47	Ph meter eq610	3	18,900/-
48	Test tube	200	1,800/-
49	Silicon grace	100	210/-
		Total Cost	1,56,541/-

Name o	Name of Department : First Year Name of Laboratory :Engineering Mechanics		
Name o			
Sr. No.	Particulars (Name of Equipment)	No. of Available Qty.	Cost in Rs.
1	Universal force table	1	8,950
2	Parallel force apparatus	2	5,760
3	Low of moment	2	4,320
4	Jib crane iron base tubular type	1	6,000
5	Combined inclined plane and friction slide	2	6,320
6	Chain pully block	1	6,720
7	Wheel and differential pully block	1	4,320
8	Winch crab double purchase	1	9,000
9	Winch crab single purchase		
10	Worm	1	4,920
11	Scew jack	02	7,200
12	Universal force table	4	39,800
13	Parallel force apparatus	3	9,750
14	Law of moment	3	7,080
15	Jib crane iron base tabular type	4	25,200
16	Wheel and differential axle 30 cm	2	9,240
17	Chain pulley blocks	2	13,840
18	Winch crab single	2	0
19	Winch crab double	2	19,800
20	Warm wheel	2	10,640
21	Screw jack1	1	3,800
22	Combined in clinde plane and friction	3	10,440
	1	Total Cost	2,36,180

Name of Department : First Year Name of Laboratory : LANGUAGE LAB			
			Sr.No.
1	LENOVO PC	20	4,86,000/-
2	SAMSUNG DVD WRITER	01	800/-
3	ETHERNET SWITCH	1	3,200/-
4	STABILIZER 7.5 KVA	1	16,500/-
5	WINDOWS XP 7 PROFASSIONAL OEM/W	20	1,09,000/-
6	ORACELE 11 I APPLICATION SOFTWARE	1	60,004/-
7	LOTUS APPLICATION SOFTWARE	10	1,09,900/-
		Total Cost	7,85,404/-

SVP's Swami Vivekanand Institute Of Technology (Polytechnic), Solapur 9. Computing Faculty

Sr. No.	Particulars	Availability
1.	No of Computer terminals	145
2.	Legal System Software	03
3.	Legal Application Software	20
4.	LAN & Internet for all	Yes
5.	Peripheral(s)/ Printers	9
6.	Internet connection with Bandwidth connection	1. Unlimited (24 hours) (NAS) 2. Unlimited (24 hours) (GEO)

Area 10.

Sr. No.	Particulars	Required as per AICTE Norms	Available (Sq. Mtr.)
1	Instructional Area (Carpet Area)	4582	4959
2	Administrative Area (Carpet Area)	800	867
3	Amenities (Carpet Area)	1500	2660
4	Circulation & Others (Carpet Area)	1720	2935

Library Facility 11.

Sr. No.	Particulars	Available No.
1.	No. of Volumes	18594
2.	No. of Titles	2587
3.	No. of National Journal	Technical Journals : 34 Technical Magazines : 07
4.	No. of International Journal	Online Journals in sharing: Elsevier Science Direct: 275
5	Reading Room facility	Yes (Seating Capacity: 196 Students)
6	Multimedia /Digital Library	Yes

12. Details about curricula and Syllabi

The curricula and syllabi of each Programme is as approved by the affiliating M.S.B.T.E. Mumbai. The Academic year start usually in the 1st week of the July and the examination of 1st Semester are in the months of November. The 2nd Semester starts in the 2nd week of December and examination of the 2nd semester are in the months of April.

In the Academic timetable there are 36 hours of teaching per week, which include lecturers, Practical's, tutorials, seminar and project contacts hours. There is a system of continuous evaluation of performance for class tests, practical, seminar, projects etc. There is a system of performance appraisal of faculty by the students. The students have to fill up the feedback from twice in a semester and then the performance of the faculty is evaluated by the academic advisory committee.