



Holy-wood Academy, Kolhapur's

## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth- Injole, Panhala, Tal. Panhala, Dist. Kolhapur- 416 201

Phone : 0231 - 2686623 / 24 / 28 Fax : 02328 - 235241 Mobile : 9545451966, 9545453831

■ Approved By AICTE - New Delhi ■ Recognized by Govt. of Maharashtra & DTE ■ Affiliated to Shivaji University, Kolhapur

Website : [www.seti.edu.in](http://www.seti.edu.in) Email : [principal@seti.edu.in](mailto:principal@seti.edu.in) / [office@seti.edu.in](mailto:office@seti.edu.in)

**EN 6315**

### 6.5.5 IQAC contribution towards incremental improvements of the institute

## INDEX

Sr. No	Particulars	Page No.
1	Faculty Development Program	2
2	Assessment and Evaluation	11
3	Upgradation of Laboratories	24
4	Various Committee Formations	75
5	Digitization of Notice and Circulars	101



Holy-wood Academy, Kolhapur's

**SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE**

Sanjeevan Knowledge City, Somwar Peth- Injole, Panhala, Tal. Panhala, Dist. Kolhapur

Pin- 416 201. (Maharashtra) Phone : 0231 - 2686600, 21 Fax : 0231 - 2686629

# Faculty Development Programs



**Hollywood Academy's  
SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA**

FDP / professional development / administrative training programs organized by the Institution for teaching and non teaching staff

Year	Name of Co-ordinator	Title of the professional development program organised for teaching staff	Title of the administrative training program organised for non-teaching staff	Dates (from-to)	No. of participants (Teaching staff)	No. of participants (Non-teaching staff)
2017-18	Prof. S. T. Jadhav	Recent trends in Mechatronics using PLC	...	19th June to 23rd June 2017	10	NA
	Prof. V. T. Metkari	Faculty Development Programme on recent trends in mechatronics using PLC.	...	19th - 23rd June 2017	12	NA
	Prof. S. S. Pujari	...	Computer Hardware & Network	23/05/2018	NA	10
2016-17	Prof. M. A. Patil Prof. D. G. Bhosale Prof. M. M. Bepari	One week STTP on Computational methods in engineering applications	...	27 <sup>st</sup> Dec 2016- 31 <sup>st</sup> Dec 2016.	67	NA
	Prof. S. L. Ghodake	Teaching methodology for B.E. Automobile	...	42581	17	NA
	Prof. S. N. Shinde	Recent trends in PLC, Lab view & IOT"	...	26 <sup>st</sup> Dec 2016- 30 <sup>th</sup> Dec 2016.	12	NA
	Prof. N. S. Jadhav	Grid Connected Solar Roof Top & off Grid Projects	...	11 <sup>th</sup> March 2017	60	NA



**Hollywood Academy's  
SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA**

FDP / professional development / administrative training programs organized by the Institution for teaching and non teaching staff

Year	Name of Co-ordinator	Title of the professional development program organised for teaching staff	Title of the administrative training program organised for non-teaching staff	Dates (from-to)	No. of participants (Teaching staff)	No. of participants (Non-teaching staff)
	Prof. V. T. Metkari	Faculty Development Programme on recent trends in PLC, Labview and IOT	...	26th - 30th Dec 2016	12	NA
	Prof. M. M. Hajare Prof. R. S. Nejkar	Workshop on LATEX		23/12/2016 to 24/12/2016	23	NA
	Prof. Abhijeet N. Naik	STTP On "Recent Trends in Manufacturing Processes"	...	2/1/2017 - 6/1/2017	37	NA
	Prof. A. C. Thoke	One week workshop on "Municipal submission drawing using CAD"	...	17/01/2017 to 21/01/2017	9	NA
	Prof. S. L. Ghodake	Teaching methodology for T.E. Automobile	Teaching methodology for T.E. Automobile	17 July 2015	30	NA
	Prof. S. L. Ghodake	One week STTP on Advances in Refrigeration and Air conditioning	...	Feb 2 to 6, 2016	18	NA
	Prof. A. K. Khebudkar	Geoinformation and Geodesign	...	01 Feb - 6 Feb 2016	12	NA
	Prof. P. S. Landage	Data Mining & Hadoop	...	29-12-2015 to 02-01-2016	24	NA





Hollywood Academy's  
**SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA**

FDP / professional development / administrative training programs organized by the Institution for teaching and non teaching staff

Year	Name of Co-ordinator	Title of the professional development program organised for teaching staff	Title of the administrative training program organised for non-teaching staff	Dates (from-to)	No. of participants (Teaching staff)	No. of participants (Non-teaching staff)
2015-16	Prof. P. Y. Bhosale	Applications of MATLAB in Engineering	...	21st Dec 2015-25th Dec 2015.	12	NA
	Prof. A. P. Redekar	Faculty Development Programme on applications in engineering based on MATLAB	...	21st - 25 th Dec 2015	12	NA
	Dr. D. S. Badkar	FDP on "Green Technology & Sustainable Development"	...	28/01/2016 - 30/01/2016	25	NA
2014-15	Prof. S. N. More Prof. P. R. Kamble	...	Libre office open source office suit	19/02/2015	NA	12
2013-14	Dr. D. S. Badkar Prof. S. G. Arvindakumar	STTP On "Recent Trends In Renewable Energy Sources "	...	17/06/2013 - 22/06/2013	29	NA



Hollywood Academy's

**SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA**

Faculty Development Programs attended by the Faculty members.

Year	Name of the Faculty	Title of the professional development program	Date and Duration (from - to)
2017-18	Prof. N. M. Shinde	Student Induction Program	17 - 21 July 2017
	Prof. Ms. P. L. Gaikwad	Workshop on Big Data Analytics with Hadoop	05 - 06 April 2017
	Prof. S. A. Babar Prof. P. S. Landge	STTP on Information Security	11 - 15 Dec 2017
	Prof. P. B. Gurav	Faculty Induction Program	18 - 27 July 2017
	Prof. V. S. Mane Prof. S. T. Jadhav Prof. S. V. Vanmore Prof. C. R. Dongarsane Prof. S. N. Shinde Prof. Ms. S. S. Lad Prof. C. M. Gaikwad Prof. Ms. P. U. Mohite Prof. Ms. P. B. Shikalgar Prof. S. A. Maske	Trends in Mechatronics using PLC	19 - 23 June 2017
	Prof. Vishal Metkari	Electrical Power systems	12 - 15 July 2017
	Prof. Y. R. Naik	Applications of MATLAB/SIMULINK in control and Power System Engineering	19 Nov - 02 Dec 2017
	Prof. Y. R. Naik	Faculty Development Programme on recent trends in mechatronics using PLC.	19 - 23 June 2017
	Prof. S. N. Shinde	ISTE STTP on CMOS, Mixed signal and radio frequency VLSI design	26 Dec 2016 - 04 Feb 2017
	Prof. R. U. Urunkar	Emerging trends and approaches in product design and development	27 Nov - 09 Dec 2017
	Prof. U. S. Ghorpade	Fundamentals and application of fracture mechanics	22 - 27 Jan 2018
	Prof. R. S. Kulkarni	Recent trends in interdisciplinary research in material sciences	26 - 30 Dec 2017
	Prof. Abhijeet Naik Prof. P. S. Atigre	World class new product design and manufacturing	01 - 13 Jan 2018
	Prof. D. G. Bhosale	Organized ISTE approved S.T.T.P. on "Computational Methods in Engineering Applications"	27 - 31 Dec 2016

2016-17

Prof. P.S.Atigre Prof. V.D.Thorat Prof. G.C.Koli Prof. A.S.Katkar Prof. R.D.Mane Prof. A.S.Shelake Prof. A.T.Bhosale Prof. S.J.Patil Prof. S.G.Arvindakumar Prof. A.A.Katkar Prof. A.B.Chavan Prof. R.U.Urunkar	Participated in ISTE approved S.T.T.P. On "Recent trends in Manufacturing Processes" held during .	02 - 06 Jan 2017
Prof. D. S. Virkar	Organized ISTE approved S.T.T.P. on "Computational Methods in Engineering Applications"	26 - 31 Dec 2016
Prof. A. P. Bhosale	Recent Trends in Manufacturing Processes	02 - 06 Jan 2017
Prof. D. S. Virkar Prof. S. K. Pisal Prof. S. B. Deshmukh Prof. V. H. Deokar Prof. U. S. Ghorpade	Computational methods for engineering application	27 - 31 Dec 2016
Prof. D. G. Bhosale	ISTE approved S.T.T.P. on "Computational Methods in Engineering Applications"	27 - 31 Dec 2016
Prof. S. M. Shinde	Research Opportunities	01 - 06 Dec 2016
Prof. S. M. Shinde	STTP on ETABS Software (Under Lead College)	29 Dec 2016 - 02 Jan 2017
Prof. S. M. Shinde	Advances in Structural Health Monitoring, NDT, Audit and Strengthening Technologies in Civil, Aerospace Structures	02 - 07 Jan 2017
Prof. Ms. A. M. Momin	Municipal submission drawing using CAD	17 - 21 Jan 2017
Prof. V. S. Mane Prof. S. T. Jadhav Prof. S. V. Vanmore Prof. Ms. P. Y. Bhosale Prof. C. R. Dongarsane Prof. S. N. Shinde Prof. S. P. Patil Prof. Ms. S. S. Lad Prof. C. M. Gaikwad Prof. Ms. P. U. Mohite Prof. Ms. P. B. Shikalgar Prof. P.S.Atigre	Recent Trends in PLC, LabView & IoT	26 - 30 Dec 2016

Prof. S. A. Agnihotri Prof. S. K. Pisal	Pedagogy to Synergogy: An Innovative Approach for Progressive Education	09 - 11 Jan 2016
Prof. Y. R. Naik	Power Quality & Drives	05 - 10 Dec 2016
Prof. V. S. Mane Prof. S. T. Jadhav Prof. S. V. Vanmore Prof. Ms. P. Y. Bhosale Prof. C. R. Dongarsane Prof. S. N. Shinde Prof. S. P. Patil Prof. Ms. S. S. Lad Prof. C. M. Gaikwad Prof. Ms. P. U. Mohite Prof. Ms. P. B. Shikalgar	Faculty Development Programme on recent trends in PLC, Labview and IOT	26 - 30 Dec 2016
Prof. M. A. Patil	Advances in manufacturing Processes	05 - 09 Dec 2016
Prof. D. S. Virkar	Computational Methods for Engineering applications	27 - 31 Dec 2016
Prof. V. S. Mane Prof. S. T. Jadhav Prof. S. V. Vanmore Prof. Ms. P. Y. Bhosale Prof. C. R. Dongarsane Prof. S. N. Shinde Prof. S. P. Patil Prof. Ms. S. S. Lad Prof. C. M. Gaikwad Prof. Ms. P. U. Mohite Prof. Ms. P. B. Shikalgar	Recent Trends in PLC, Lab View and Tnternet of Things	26 - 30 Dec 2016
Prof. S. L. Ghodake	Recent trends in manufacturing Processes	02 - 06 Jan 2017
Prof. D. S. Virkar	Advances in Refrigeration and Air Conditioning	30 Dec 2015 - 03 Jan 2016
Prof. A. P. Bhosale Prof. D. S. Virkar	Advances in Refrigeration and Air Conditioning	02 - 06 Feb 2016
Prof. Shrivallabh S. Chavan	Fundamentals of Structural Dynamics and Application to Earthquake Engineering	07 - 12 Dec 2015
Prof. H. D. Bhosale	Environmental Studies	02 - 12 June 2015
Prof. Shrivallabh S. Chavan	Geoinformation & Geodesign (National Level) ISTE approved	01 - 06 Feb 2016
Prof. Shrivallabh Chavan	Introduction to Structural Engineering	30 Nov 2015 - 09 Jan 2016
Prof. Shrivallabh S. Chavan	SKANI101x:Basic 3D animation using blender	18 Feb - 14 April 2016
Prof. Shrivallabh S. Chavan	Introduction to Structural Engineering	30 Nov 2015 - 09 Jan 2016

2015-16	Prof. Shrivallabh S. Chavan	Geoinformation and Geodesign	01 - 06 Feb 2016
	Prof. Ms. P. L. Gaikwad Prof. A. S. Belekar	STTP on Introduction to Design Of Algorithms	27 April - 30 May 2015
	Prof. M. M. Hajare Prof. R. S. Nejkar Prof. S. N. More Prof. Ms. P. L. Gaikwad Prof. P. R. Kamble Prof. P. S. Landage Prof. A. S. Belekar Prof J. B. Metkari Prof. S. A. Babar Prof. Y. D. Gavali Prof. G. B. Hogade	STTP on Data Mining & Hadoop	29 Dec 2015 - 02 Jan 2016
	Prof. Ms. P. Y. Bhosale Prof. P. B. Gurav	Applications of MATLAB in Engineering	21 - 25 Dec 2015
	Prof. D.R. Shelar	Use of SCILAB and other open source resources for engineering applications	07 - 11 Dec 2015
	Prof. V. S. Mane Prof. S. T. Jadhav Prof. S. V. Vanmore Prof. Ms. P. Y. Bhosale Prof. C. R. Dongarsane Prof. S. N. Shinde Prof. S. P. Patil Prof. Ms. S. S. Lad Prof. C. M. Gaikwad Prof. Ms. P. U. Mohite Prof. Ms. P. B. Shikalgar	Faculty Development Programme on applications in engineering based on MATLAB	21 - 25 Dec 2015
	Prof. G.C.Koli Prof. A.T.Bhosale	Recent Trends in Design, Failure Analysis Of Bearings	22 - 26 June 2015
	Prof. A.T.Bhosale Prof. M. A. Patil	Applied mathematical modeling and soft computing tools for analysis of vibration in rotating machineries	21 - 25 Dec 2015
	Prof. U.S.Ghorpade	Automotive testing : Methodology and instrumentation	24 - 28 June 2015
	Prof. M. M. Bepari	Fundamentals of project management	24 - 28 Feb 2015
	Prof. S. K. Pisal Prof. D. S. Virkar	Recent trends in engineering material and Science	11 - 15 May 2015
	Prof. S. K. Pisal	one week professional training (Mahindra Authorised service center), Kolhapur, 2014	04 - 09 Nov 2014

2014-15	Prof. M. A. Patil	Multibody Dynamics Analysis with ADAMS	01 - 05 Dec 2014
	Prof. S. M. Shinde	Recent Technologies and Challenges in Environmental Management(RTCEM)	15 - 19 Sep 2014
	Prof. S. M. Shinde	Current Practices in Environmental Engineering	29 Dec 2014 - 03 Jan 2015
	Prof. S. M. Shinde	Structural Design & Analysis by using Stadd-Pro	15 - 21 Dec 2015
		Workshop on Teaching Methodology in Problem solving in C	30-Jul-14
		Control systems	12-Dec-14
	Prof. P. S. Atigre	Advances in manufacturing technology	30 June - 04 July 2014
	Prof. P. S. Atigre	Recent trends in Quality Managements	29 Dec 2014 - 02 Jan 2015
		MATLAB -2014, ADCET,ASTHA	21 Nov - 28 Dec 2014
Prof. S. K. Pisal Prof. D. S. Virkar	"Automobile engineering"	30 Dec 2014 - 03 Jan 2015	
2013-14	Prof. S. K. Pisal	"Automobile engineering"	30 Dec 2013 - 03 Jan 2014
	Prof. D. S. Virkar	Fluid Mechanics" conducted by IIT, Kharagpur under the National Mission on education ICT (MHRD, Govt. of India), 2014.	20 -30 May 2014
	Prof. S. A. Agnihotri	Geotechnical Investigations, Interpretations and Improvements	18 - 22 Oct 2013
	Prof. Dhananjay Patil Prof. Abhijeet Naik	Engineering Mechanics	26 Nov - 06 Dec 2013
	Prof. M. M. Hajare	FDP on Introduction to mainframe system	07 - 11 Jan 2013
	Prof. M. M. Hajare	Workshop on Restructuring of syllabus of CSE,SUK	09.02.2013
	Prof. R. S. Nejkar	DB2 Database and Application Fundamentals	28.02.2013
	Prof. V. S. Mane	Signal & System	02 - 12 Jan 2014
	Prof. R. S. Nejkar	Recent Trends in Communication Engg. & Methodolgy	15 - 19th Jan 2014
	Prof. G.C.Koli Prof. V.V.Vanmore	Recent Trends in Manufacturing technology	12 - 22 June 2013
	Prof. G.C.Koli Prof. D.V.Patil Prof. A.N.Naik	Engineering Mechanics	26 Nov - 06 Dec 2013
	Prof. A.T.Bhosale Prof. S.B.Deshmukh Prof. S.G.Arvindakumar	Recent Trends in Renewable Energy sources	17 - 22 June 2013
	Prof. Dhananjay Patil Prof. Sardar Deshmukh Prof. S. K. Pisal	Fluid Mechanics	20 - 30 May 2014

# Assessment and Evaluation





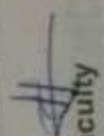
# TERMWORK ATTENDANCE AND EVALUATION

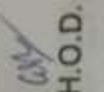
Class B.E. Subject: Automotive Electronics

Batch: A<sub>2</sub>

Roll No.	Exam No.	Name ↓ Experiment No. →	Date of Attendance										Laboratory Performance										Test Performance	Total Termwork Performance					
			A										B (Out of 15)												C	D	Performance rating for tests		
			1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10			A	B	C	D	
15		Karnik Anirudha A.	P	P	P	P	P	P	P	P	P	P	14	14	14	14	14	14	14	14	14	14	3		4	5	4	4	21
16		Kekare Anwar S.	P	P	P	P	P	P	P	P	P	P	15	14	14	14	15	14	14	14	14	14	4		4	5	4	4	22
17		Khat Manjunath A.	P	P	P	P	P	P	P	P	P	P	13	13	13	13	13	13	13	13	13	13	4		3	5	8	4	20
18		Lad Anirath S.	P	P	P	P	P	P	P	P	P	P	13	13	13	13	14	14	14	14	14	14	3		3	3	3	3	20
19		Lavhate Ajay S.	P	P	P	P	P	P	P	P	P	P	15	14	14	14	14	14	14	14	14	14	6		4	5	5	4	23
20		Mujawar Tejalik H.	P	P	P	P	P	P	P	P	P	P	14	14	14	14	15	15	15	15	15	14	4		4	6	9	4	23
21		Parsi Vinit. A.	P	P	P	P	P	P	P	P	P	P	14	14	14	14	14	14	14	14	14	14	3		4	4	4	4	19
22		Rambhore Ketan B.	P	P	P	P	P	P	P	P	P	P	15	14	14	14	14	14	14	14	14	13	3		3	5	3	3	20
23		Randave Suraj S.	P	P	P	P	P	P	P	P	P	P	15	14	14	14	14	14	14	14	14	15	3		4	5	3	4	21
24		Rorade Niranjan.	P	P	P	P	P	P	P	P	P	P	13	14	14	14	14	14	14	14	14	14	4		4	5	3	4	22
25		Sasne Prashant T.	P	P	P	P	P	P	P	P	P	P	14	14	14	14	15	15	15	15	15	15	4		4	4	3	4	21
26		Shetty Prathvi S.	P	P	P	P	P	P	P	P	P	P	15	15	15	15	15	15	15	15	15	15	4		4	4	3	4	21
27		Tarwade Dhirish C.	P	P	P	P	P	P	P	P	P	P	14	14	14	14	14	14	14	14	14	14	1		4	4	4	4	17
28		Jadhav Ganesh J.	P	P	P	P	P	P	P	P	P	P	15	14	14	14	14	14	14	14	14	13	4		5	5	4	5	23
29		Mestry Sandesh V.	P	P	P	P	P	P	P	P	P	P	15	15	14	14	15	15	15	15	15	15	5		5	5	3	5	23

- 1. Attendance (Th.+Pr.) . 20%
- 2. Test Performance . 20%
- 3. Laboratory Performance . 40%
- 4. Internal Oral . 20%

  
Faculty

  
H.O.D.

Dean (Academic)















Subject : EC  
Roll No. : 15

**INDEX**

Class : SE  
Exam No. : \_\_\_\_\_

Sr. No.	Title	Page	Date	Signature	Remarks
1.	Verification of Kirchhoff's law.	1-6	6-7-17	<i>[Signature]</i>	} <u>Checked</u>
2.	Verification of Superposition theorem.	7-14	20-7-17	<i>[Signature]</i>	
3.	Verification of Norton's theorem. of Thevening.	15-20	3-8-17	<i>[Signature]</i>	
4.	Verification of Norton's theorem.	21-24	17-8-17	<i>[Signature]</i>	
5.	Verification of maximum power transfer theorem	25-36	31-8-17	<i>[Signature]</i>	
6.	Verification of Reciprocity theorem.	37-44	14-9-17	<i>[Signature]</i>	
7.	Verification of millimans theorem.	45-50	28-9-17	<i>[Signature]</i>	
8.	Verification of compensation theorem.	51-55	11-10-17	<i>[Signature]</i>	

**Certificate**

This is to certify that Mr. / Miss. Medhe Pranita Bhivaji.  
of Electrical Class S-E has completed the above  
mentioned experiments in the subject Electrical circuit in the laboratory of the  
Sanjeevan Engg. & Tech. Institute, Panhala in academic year 2017 -2018

27/10/2017  
Date

*[Signature]*  
Staff in charge

*[Signature]*  
Head of Dept.  
(Head Electrical Engineering Dept.,  
SANJEEVAN ENGINEERING AND  
TECHNOLOGY INSTITUTE, PANHALA  
Somwar Path, Tal.Panhala, Dist.Kolhapur-416 201  
MAHARASHTRA, INDIA

*[Signature]*  
Principal



# TEAMWORK ATTENDANCE AND EVALUATION

Batch : B1


Subject : Video Engineering

Class B.E

Roll No.	Exam No.	Name ↓	Date of Attendance A										Laboratory Performance B (Out of 10)										Test Performance C	Performance rating for heads				Total Termwork Performance Out of Marks
			1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10		A	B	C	D	
1		Experiment No. →	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10	(50)					17
		Godde Pratix Pradeep	P	P	P	P	P	P	P	P	P	P	10	10	10	10	10	10	10	10	10	10	27	5	5	10	5	25
2		Gogte Ajinkya Shivaji	P	P	P	P	P	P	P	P	P	P	10	10	10	10	10	10	10	10	10	10	27	2	5	10	2	22
3		Bhandari Suyasha Suresh	P	P	P	P	P	P	P	P	P	P	10	10	10	10	10	10	10	10	10	10	21	3	5	10	3	21
4		Bhosale Shubham U.	P	P	P	P	P	P	P	P	P	P	10	10	9	10	10	10	10	10	10	10	37	3	5	10	4	22
5		Bhusari Priyanka R	P	P	P	P	P	P	P	P	P	P	10	10	10	10	10	10	10	10	10	10	20	1	5	10	1	17
6		Gurande mayuri m.	P	P	P	P	P	P	P	P	P	P	10	10	10	10	10	10	10	10	10	10	21	1	5	10	1	17
7		Chavan Suraj M.	P	P	P	P	P	P	P	P	P	P	10	10	10	10	10	10	10	10	10	10	20	3	5	10	2	18
8		Chougale Ramesh J	P	P	P	P	P	P	P	P	P	P	10	10	10	10	10	10	10	10	10	10	22	2	5	10	2	18
9		Chougale Snehal V	P	P	P	P	P	P	P	P	P	P	10	10	10	10	10	10	10	10	10	10	21	1	5	10	1	17
10		Chougale Siddhant R	P	P	P	P	P	P	P	P	P	P	10	10	10	10	10	10	10	10	10	10	22	2	5	10	2	18
11		Darwan Atish A	P	P	P	P	P	P	P	P	P	P	10	10	10	10	10	10	10	10	10	10	20	1	5	10	1	17
12		Dayang Kavita V.	P	P	P	P	P	P	P	P	P	P	10	10	10	10	10	10	10	10	10	10	42	4	5	10	4	24
13		Dhokar Aniket P.	P	P	P	P	P	P	P	P	P	P	10	10	10	10	10	10	10	10	10	10	20	2	5	10	2	18
14		Dhenge Nitish A.	P	P	P	P	P	P	P	P	P	P	10	10	10	10	10	10	10	10	10	10	22	1	5	10	1	17
15		Dinde Gayatri. J.	P	P	P	P	P	P	P	P	P	P	10	10	10	10	10	10	10	10	10	10	28	3	5	10	3	20
16		Divase Aniket P	P	P	P	P	P	P	P	P	P	P	10	10	10	10	10	10	10	10	10	10	21	1	5	10	1	17
17		Gaonkar Soorada M.	P	P	P	P	P	P	P	P	P	P	10	10	10	10	10	10	10	10	10	10	20	1	5	10	1	17
18		Gidde Shubham	P	P	P	P	P	P	P	P	P	P	10	10	10	10	10	10	10	10	10	10	56	4	5	10	4	23
19		Hajwanakar Poonam D.	P	P	P	P	P	P	P	P	P	P	10	10	10	10	10	10	10	10	10	10	27	3	5	10	3	20
20		Jadhav Kajal K.	P	P	P	P	P	P	P	P	P	P	10	10	10	10	10	10	10	10	10	10	36	3	5	10	4	22

1. Attendance (Th. + Pr.) - 20%
2. Test Performance - 20%
3. Laboratory Performance - 40%
4. Internal Oral - 20%

  
Faculty

  
H.O.D.

Dean (Academic)

# TEAMWORK ATTENDANCE AND EVALUATION

Class F-7. B.Tech Subject: Communication Skills Laboratory Batch : A2

Roll No.	Exam No.	Name ↓ Experiment No. →	Date of Attendance										Laboratory Performance										Test Performance	Performance Rating for heads				Total Termwork Performance Out of Marks (60)
			1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10		C	A	B	C	
118		Mali Devesh J.	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	14	14				39	
119		Mose Rahul K	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	18	20				56	
120		Mulla Saddam A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	12	14				39	
121		Mulla Saif A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	13	16				43	
122		Mutawalli Tijay N	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	14	15				43	
123		Ashwatatna Vhae S.	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	14	15				41	
124		Naime Ganesh P.	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	18	20				57	
125		Pasit Peadip H	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	19	20				57	
126		Pasit Prasad A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	18	20				57	
127		Patil Akash D.	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	13	14				39	
128		Patil Akash H.	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	17	19				53	
129		Patil Akshata S.	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	19	20				57	
130		Patil Bhim Rao D.	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	13	15				39	
131		Patil Prateek R.	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	12	15				39	
132		Patil Priyanka M	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	18	19				52	
133		Patil Sambhaji V.	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	17	18				51	
134		Patil Santosh S.	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	18	19				55	

1. Attendance (Th.+Pr) - 20 %
2. Test Performance - 20 %
3. Laboratory Performance - 40 %
4. Internal Oral - 20 %

Faculty

Dean (Academic)

Department of  
Basic Sciences and Humanities







Experiment No - 1.

Name :- Medhe Yashita B.

Roll No :- 15

Subject :- Electrical Circuit.

SETI, PANHALA - ELECTRICAL ENGG. DEPT	
Evaluation Details	
Write-up	: <u>02</u> /02
Neatness	: <u>01</u> /01
Practical Performance	: <u>04</u> /04
Timely / Online Submission	: <u>02</u> /02
Viva	: <u>01</u> /01
TOTAL	: <u>10</u> /10
Date: 6 / 7 / 2017	Signature of Teacher



Experiment No - 1.

Name :- Medhe Yashita B.

Roll No :- 15

Subject :- Electrical Circuit.

SETI, PANHALA - ELECTRICAL ENGG. DEPT	
Evaluation Details	
Write-up	: <u>02</u> /02
Neatness	: <u>01</u> /01
Practical Performance	: <u>04</u> /04
Timely / Online Submission	: <u>02</u> /02
Viva	: <u>01</u> /01
TOTAL	: <u>10</u> /10
Date: 6 / 7 / 2017	Signature of Teacher



Holy-wood Academy, Kolhapur's

**SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE**

Sanjeevan Knowledge City, Somwar Peth- Injole, Panhala, Tal. Panhala, Dist. Kolhapur

Pin- 416 201. (Maharashtra) Phone : 0231 - 2686600, 21 Fax : 0231 - 2686629

# Upgradation of Laboratories





Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Automobile Engineering**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Total Cost	Labwise Total Cost
1	2010 - 2011	<b>Theory of Machine Lab</b>	Single Shoe Brake	1	6666	6666	<b>199396.5</b>
2			Band Brake	1	6666	6666	
3			Internally Expanding Brake	1	6789	6789	
4			Plate Clutch	1	6999	6999	
5			Multiplate Clutch	1	7999	7999	
6			Band & Block Brake	1	6666	6666	
7			Disc Brake Model	1	4899	4899	
8			Vibration Lab Equipment	1	64600	64600	
9			Whirling of Shafts Apparatus	1	19000	19000	
10			Static & Dynamic Balancing Apparatus	1	16625	16625	
11			Universal Governor Apparatus	1	19950	19950	
12			Motorized Gyroscope	1	17812.5	17812.5	
13			Double Hook Joint	1	6175	6175	
14			Trifilar Suspension	1	8550	8550	
15	2011 - 2012	<b>Instrument &amp; Measurement Lab</b>	Falcon dual channel 20MHz CRO 20 MHz	1	17500	17500	<b>142500</b>
16			Falcon I 2MHz Function generator	1	8500	8500	
17			IT-15 Study of temperature sensor	1	15950	15950	
18			Measurement of force using Strain Gauges	1	13950	13950	
19			Experiment on DC/AC Motor speed control	1	27950	27950	
20			DMM-10 Falcon 3 Digital Multimeter	2	1650	3300	
21			Digital tachometer	1	3250	3250	
22			ON/Off Temp. Controller	1	9350	9350	
23			Calibration of pressure gauge & vacuum gauge	1	11700	11700	
24			Angular speed measurement Bench	1	31050	31050	
25	<b>Internal Combustion Engine Lab</b>		Single cylinder Diesel Engine Test Rig with	1	75000	75000	<b>1067000</b>
26			Single cylinder Four Stroke Petrol Engine Test Rig	1	75000	75000	
27			Single cylinder Two Stroke Petrol Engine Test Rig	1	70000	70000	
28			Three cylinder ,Four Stroke Petrol Maruti 800	1	322000	322000	



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Automobile Engineering**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Total Cost	Labwise Total Cost
29			Single Cylinder Four Stroke Diesel Engine	1	525000	525000	
30		<b>Internal Combustion Engine Lab</b>	Cut-section Model of four stroke six cylinder	1	89250	89250	<b>1190567</b>
31			cut-sectiion model of Maruti 800 mpfi engine	1	66700	66700	
32			cut section model of 4S single cylinder	1	17300	17300	
33			cut section model of 2S scooter engine ( working)	1	11020	11020	
34			Cut section model of Four Stroke Four Cylinder	1	143000	143000	
35			Engine Test set up ( CRDI )	1	863296.5	863296.5	
36			<b>VMGP Lab</b>	Box Spanners (8 to 32 mm)	1	3120	
37		Double Ended Spanner Set		1	523	523	
38		Ring Spanner set		1	1109	1109	
39		Adjustable spanner(150 mm)		1	125	125	
40		Adjustable spanner( 200 mm)		1	163	163	
41		Filler Gauge (0.025 to1025 mm)		1	403	403	
42		Round Nose pliers		1	150	150	
43		Cutting pliers		1	153	153	
44		Wheel Wrench for car		1	146	146	
45		Screw Drivers (100 to 300 mm)		1	153	153	
46		Screw Drivers (Philips head)		1	52	52	
47		Hand Operated Grease gun		1	400	400	
48		Pneumatic Grease Gun		1	16500	16500	
49		Hydrometer		1	260	260	
50		Tyre Pressure Gauge		1	260	260	
51		Piston ring Compressors		1	530	530	
52		Piston ring Expander		1	220	220	
53		Torque Wrench		1	12825	12825	
54		Hammers (0.5 kg)		1	110	110	
55		Pipe Wrench 18"		1	481	481	
56		Rubber Hammer	1	130	130		



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Automobile Engineering**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Total Cost	Labwise Total Cost			
57	2012 - 2013		Wire Brush	2	27.5	55				
58			Fibre Tray	1	135	135				
59			Prick Punch	1	45	45				
60			Center Punch-125	1	45	45				
61			Hole Punch	1	45	45				
62			Flat File 10" Flat Rough	1	155	155				
63			Round Bastard 10"	1	249	249				
64			Three Sq Baster J.K File 200MM	1	372	372				
65			Allen Key Set	1	165	165				
66			Universal Puller	1	640	640				
67			Steel Rule 300 mm	1	55	55				
68			Vernier Calliper 200 MM	1	1400	1400				
69			Micrometer Outside 0.25	1	700	700				
70			Valve Lifter	1	510	510				
71			Hacksaw Frame	1	65	65				
72			Circlip Plier	1	255	255				
73			Screw Jack	1	1350	1350				
74			Plastic Mallet	1	260	260				
75			<b>Automotive Transmission Lab</b>		Cut section model of single	1		7390	7390	<b>117760</b>
76					Cut section model of centrifugal	1		9680	9680	
77					Cut section model of Multi plate	1		2100	2100	
78					Cut section model of Diaphragm	1		7390	7390	
79					Cut section model of Constant	1		4180	4180	
80					Cut section model of Synchromesh	1		11320	11320	
81	Cut section model of CVT	1			4500	4500				
82	Cut section model of Differential	1			7200	7200				
83	Cut section model of Fluid Flywheel	1			12850	12850				
84	Cut section model of Torque Convertor	1			11650	11650				



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Automobile Engineering**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Total Cost	Labwise Total Cost
85			Cut section model of Automatic	1	39500	39500	
86		<b>Automotive Chassis Lab</b>	Cut-section Model for demonstration chassis	1	211800	211800	<b>1854800</b>
87	Cut - section Model (Working) Steering Gear Box		1	19490	19490		
88	Model of air braking system working		1	56570	56570		
89	cut - section model of complete both side		1	22820	22820		
90	Cut-section Model of four stroke six cylinder		1	89250	89250		
91	cut-section model of Maruti 800 mpfi engine		1	66700	66700		
92	cut section model of 4S single cylinder petrol		1	17300	17300		
93	cut section model of 2S scooter engine ( working)		1	11020	11020		
94	Model Of Demonstration Chassis (cut Section)		1	450000	450000		
95	Cut- section model of complete Front Suspension		1	22820	22820		
96	Cut Section Model Of Complete Both side		1	22820	22820		
97	Model of hydraulic braking with vacuum Pump		1	42960	42960		
98	Cut Section Model Of Hydraulic Brake System		1	14770	14770		
99	Cut - section Model of Mechanical Braking		1	3820	3820		
100	Cut - section Model (Working) Steering Gear Box		1	19490	19490		
101	Cut section model of working steering gear box		1	19490	19490		
102	Cut section working model of steering of		1	18670	18670		
103	Cut section working model of Power Steering		1	11750	11750		
104	Cut section Chassis model with Front Engine with		1	145800	145800		
105	Cut section model of demonstration Three		1	43100	43100		
106	Cut section model of four wheeler with Four		1	365000	365000		
107	Cut section model of Four Stroke Four Cylinder		1	143000	143000		
108	Model of Demonstration board of working model		1	36360	36360		
109				Cut-section Model for demonstration chassis working	1	211800	
110			Model of Demonstration board of working model of MPFI	1	36360	36360	
111		<b>Automotive Electrical &amp;</b>	Demonstration model of Auto Electrical and	1	92000	92000	





Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Automobile Engineering**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Total Cost	Labwise Total Cost	
112		<b>Automotive Electrical &amp; Electronics Lab</b>	Battery Testing Equipment	1	2000	2000	<b>597840</b>	
113			Alternator and Starter Test Bench	1	75000	75000		
114			Demonstration board of Electronic Ignition System	1	16780	16780		
115			Demonstration model of Dash Board Panel and	1	18900	18900		
116			ECU Diagnostic System	1	145000	145000		
117	2013 - 2014	<b>Auto Alternative Fuels &amp; Emission Lab</b>	4 - Gas Analyzer	1	175000	175000	<b>350000</b>	
118			Optional Accessories - In Built Thermal	1	10000	10000		
119			Nox Sensor	1	25000	25000		
120			Diesel Smoke Meter	1	135000	135000		
121			Optional Accessories for Diesel	1	5000	5000		
122	2014 - 2015	<b>VMGP Lab</b>	Engine Assembly Car	1	8300	8300	<b>14600</b>	
123			Synchromesh Gear Box Car	1	2700	2700		
124			Assembly of Drive Line	1	300	300		
125			Final Drive & Differential Gear Box	1	3300	3300		
126		<b>Automotive Electrical &amp; Electronics Lab</b>		Demonstration model of Auto Electrical and	1	92000	92000	<b>349680</b>
127				Battery Testing Equipment	1	2000	2000	
128				Alternator and Starter Test Bench	1	75000	75000	
129				Demonstration board of Electronic Ignition	1	16780	16780	
130				Demonstration model of Dash Board Panel and	1	18900	18900	
131		ECU Diagnostic System	1	145000	145000			
132		<b>Automobile Body Engineering Lab</b>		Car Frame Assembly	1	55000	55000	<b>110000</b>
133				Passenger Seat Car - Fixed, Adjustable & Luxury Type	1	27500	27500	
134				Driver Seat Bus - Ordinary, Semi Luxury & Luxury Type	1	27500	27500	
135		<b>Theory of Machine Lab</b>	Generation of Involute Geer Tooth Profile	1	14000	14000	<b>14000</b>	



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Civil Engineering**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Labwise Total Cost
1		Applied Mechanics	250 GM.WT. SET	1	875	<b>6338</b>
2			500 GM.WT. SET	1	925	
3			15M TAPE	2	273	
4			30M TAPE	3	585	
5			ARROWS	15	22	
6			CLINOMETER	1	1050	
7			MATHS BOX	1	450	
8		Surveying	LINE RANGER	3	1000	<b>106551</b>
9			METRIC CHAIN	20	1450	
10			PRISMATIC COMPASS	5	4500	
11			SURVEY COMPASS WITH WOODEN STAND	2	2500	
12			SURVEY COMPASS WITH Alumin. Stand	2	3000	
13			DUMPY LEVEL	2	7000	
14			MECHANICAL PLANIMETRE	2	2500	
15			Open Cross.Staff	3	500	
16			French Cross Staff	3	500	
17			Alumin.Levelling Staff	5	2700	
18			15M FIBRE GLASS TAPE	2	650	
19			30M FIBRE GLASS TAPE	3	850	
20			15M STEEL TAPE	3	500	



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Civil Engineering**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Labwise Total Cost
21	2009 - 2010		ARROWS GOOD QUALITY	15	70	
22			Wooden peg	15	250	
23			Straight Plain Hammer (250gm)Netco	2	350	
24			TILTING LEVEL WITH WOODEN STAND	1	7000	
25			ABNEY LEVEL 5"	1	1300	
26			Clinometer Comp. 75mm dia . in lather case	1	1100	
27			BOX SEXTANT WITHOUT STAND	1	2000	
28			Applied Mechanics	Universal Force Table. with slotted Weights, Pulleys	1	
29		Simple Jib Crane(without weight),		1	3500	
30		Bell crank lever on Angle ironed base ,		1	4500	
31		Apparatus for reaction in forces in beam,		1	19500	
32		Fletcher trolley (with weight)		1	8900	
33		Slotted weight set : iron painted black				
34		20 gm		5	100	
35		50 gm		5	150	
36		100 gm		5	300	
37		200 gm		5	600	
38		500 gm		5	1480	
39		Conical weight : iron black painted				
40		f) 1 kg	1	250		



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Civil Engineering**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Labwise Total Cost		
41			g) 1.50 kg	1	275			
42			h) 2 kg	1	450			
43			i) 5 kg	1	1200			
44			j) 10 kg	1	2000			
45			Object Drawing Model - Dissected					
46			prism	5	650			
47			f) Rectangular pyramid	5	650			
48			k) Cone	1	650			
49			l) Cone cut in four Section	1	650			
50			m) Sphere 15 Cm	1	650			
51			n) Cylinder	1	650			
52			Model of planes :	7	350			
53			Surveying	TOTAL STATION 300M (NTS-662R)	2		275000	749070
54				Sr.No.S-59623 with Prism TK-21				
55		MiNI Prism-TPS-112A Prism PoleCLS-11						
56		With Wooden Heavy Duty Tripod						
57		Auto. Level, NL-32, Sr.No. C-900881 with aluminum Tripod		1	11000			
58		Auto. Level, NL-24, Sr.No. G-732141 with aluminum Tripod F.O.C		1				
59		Aluminum Staff with Auto Level		1				
60		Electronic theodolite ET-02(South Make)Sr. No.T-116425 With W Heavy Duty Aluminium Tripod		3	50800			



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Civil Engineering**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Labwise Total Cost
61	2010-2011	Concrete Technology	Compression Testing Machine	1	210000	<b>200812</b>
62		Civil Computer Lab	Autocad Civil 3D 2011 Educational Standalone	1	44300	<b>48041</b>
63			Autocad Civil 3D Subscription (1Year) per user	1	5600	
64		Surveying	Micro optic theodolite Model J2-2 (FOIF Make)Sr. .117935 With Stand	2	93500	<b>261558</b>
65			Theodolite -10" (QUALITY Make) Sr. No.7171 With Stand	3	23500	
66			CHAIN 30M.	4	850	
67			PLANIMETER SLIDING BAR	3	1100	
68			DIGITAL PLANIMETER (Palcom) Sr. No.12228	3	32850	<b>110869</b>
69			Dumpy Level	1	6500	<b>23768</b>
70			Tilting Level	1	7500	
71			Ghat Tracer (Cylon Type)	2	1200	
72			Clinometer Compass	1	575	
73			Subtance Bar	2	3250	
74		Plane Table Set	4	4500	<b>35969</b>	
75		Line Ranger	1	650		
76		Open Cross Staff	1	325		
77		Survey Compass	1	1650		
78		Nautical Sextant	2	7350		
79		Stereoscope (Pocket)	2	550		
80		French Cross Staff	1	750		



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Civil Engineering**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Labwise Total Cost	
81			Hammer	2	220	<b>6311</b>	
82			Abney Level	1	1200		
83			Hand Level	2	3100		
84		Structural Mechanics		UTM (Computerized) 40 Tons Model:TUE-C-400	1	405000	<b>440295</b>
85				Small Double Shear Attachment	1	20500	
86				Impact Testing Machine Model:A.T.-300-N	1	75000	<b>65239</b>
87				Rockwell Cum Brinell Hardness Tester Model:MRB-250	1	39000	
88				Digital Torsion Testing Machine Model:MTT-E-100 NM	1	145000	
89		Engineering Geology		Mineralogy Stones Sample as per List	66	260	<b>24440</b>
90				Petrology Stones Sample as per List	28	260	
91		Concrete Technology	Flakiness Index	2	1000	<b>26369</b>	
92			Elongation Index	2	1100		
93			Aggregate Crushing Value Apparatus	1	6300		
94			Aggregate Impact Test Apparatus with Blow Counter	1	9500		
95			Vacate Niddle Apparatus	3	2700		
96			Concrete Mixer (Electrically Operated)	1	57500		<b>59512</b>
97				Sound Level Meter	1	3750	
98	Digital pH Meter			1	5800		
99	Hot Air Oven Range 5°C - 250°C			2	6500		
100	Measuring Cylinder 500ml Plastic			12	95		



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Civil Engineering**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Labwise Total Cost
101		Environmental Engineering	Measuring Cylinder 500ml Plastic	1	95	<b>67003</b>
102			Digital Balance 5kg	1	4950	
103			pH Meter Pocket Size(Pen Type)	1	1150	
104			Normal Thermometer	4	35	
105			Digital Flame Photometer	1	27200	
106			Digital T.D.S. EI Make Model 661	1	4900	
107			Burette 50ml	10	145	
108			Pipette 10ml	20	60	
109			Pipette 25ml	20	90	
110			Funels	20	60	
111		Engineering Geology	Mineralogical Specimen	14	270	<b>73690</b>
112			Rock Specimen (Petrology)	20	270	
113			Hardness Set	1	990	
114			Specific Gravity Set	1	990	
115			cleavage collection set 10 minrals	1	990	
116			Streak collection set of 10 minrals	1	990	
117			Form & Structure	1	12500	
118			Streak plate	30	50	
119			Plastic Specimen Trays	200	30	
120			Model showing pip , strike and escarment in indined strata	1	1200	



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Civil Engineering**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Labwise Total Cost		
121			Model showing true and Apprent Dip in indined strata	1	1200			
122			FOLDS					
123			Symmetrial anticline/ syncline	1	1000			
124			Asymmetrial anticline/ syncline	1	1000			
125			Fault Models	4	1200			
126			Unconfirmity	6	1200			
127			Model for Engg& mining geology	6	1350			
128			Models of different forms of Ignious rock bodies	7	1000			
129			Geotechnical Engineering	Field Density by core cutter kit.	1		2800	331124
130				Field Density by sand pouring cylinder 215 mm dia	1		5600	
131				Oven for soil testing size 24x36x18	1		28000	
132				Pychonometer bottle 1Kg.	6		750	
133				Liquid Limit Apparatus	3		4200	
134				Compaction Test Apparatus with 2.86 Kg. rammer.	1		6000	
135	Weight Balance Electronic (30 Kg.)	2		8000				
136	IS Sieves size 10, 4.75,2,1mm, size 600 $\mu$ , 425 $\mu$ , 300 $\mu$ , 150 $\mu$ , 75 $\mu$	1		7500				
137	G.I. Sieve set 300mm dia IS seive size 100mm, 75mm, 20mm	1		4000				
138	Brass sieve 212 $\mu$	1		750				
139	Shrinkage limit kit	2		2800				
140	Permeability Test (constant head)	1		24000				





Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Civil Engineering**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Labwise Total Cost	
141	2011 - 2012		Permeability Test (falling head)	1	45000		
142			Modified Proctor Test Apparatus	1	5000		
143			Relative Density Apparatus	1	85000		
144			Triaxial Shear Test Apparatus Motorised	1	80000		
145			Consolidation Test Apparatus	1	45000		
146		Concrete Technology		Metal Measures of 30ltr,15ltr,3ltr each ( set of 3 )	1	6364	256604
147				Beam Mould 150x150x700mm	1	4597	
148				Compaction Factor Apparatus	1	12020	
149				Gauging Trowel	1	302	
150				Vibrating Table	1	31823	
151				Flow Table 30cm Dia with Mould	1	12730	
152				Rebound Hammer	1	25458	
153				Flexture Test Apparatus	1	49502	
154				Sieves 20cm Brass.Size 1,1.8, 2.36,4.75mm 600 $\mu$ ,300 $\mu$ , 150 $\mu$ ,90 $\mu$ , 75 $\mu$ LID & PAN	2	5300	
155				Sieves 30cm Gl. Size 2.36, 6.3,,12.5,16,50,40, 25, 20,10,,mm LID & PAN	2	2830	
156				Cube Moulds Size 15x15x15cm ISI Mark	12	1273	
157				Slump Test Apparatus	2	1980	
158				Le-Chatlier Apparatus	2	460	
159				Mixing Tray 2ft X 1.5ft	2	885	



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Civil Engineering**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Labwise Total Cost
160			Cube Moulds Size 70.6x70.6x70.6mm	6	530	
161			Seive Shaker Motorrised with 200mm/300mm Adaptor	1	22630	
162		Surveying	Digital Planimeter	1	32850	<b>57915</b>
163			Indian Clinometer	2	3800	<b>17567</b>
164			Satelite Photograph	10	600	
165			Aerial Photograph	10	500	
166			Chain 30 mtr	3	2550	
167		Concrete Technology	Veebee Consistometer	1	19000	<b>27563</b>
168			Density Basket	5	9000	
169		Surveying	Pentax Automatic Level	2	24200	<b>121521</b>
170			Abney Level	2	1400	
171			Hand Level	2	600	
172			Line Ranger	5	2750	
173			Prismatic Compass 125mm	5	11500	
174			Surveyors compass	8	17600	
175			Mechanical Planimeter	4	4400	
176			Cross Staff 150 mm Aluminum	10	5000	
177			French Cross Staff Aluminium	10	5000	
178			Aluminum Leveling Staff 4 Mtr	12	15600	
179	Clinometer Compass		2	1900		



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Civil Engineering**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Labwise Total Cost
180			Box Sextant	2	3100	
181			Plane Table 22 mm Thick	4	21200	
182			Mirror Strescope	2	7000	
183			Optical Square Brass Prisim	4	2200	
184			Tilting Level	2	14000	
185			Standard Vernier Thedolite	7	119000	
186			Transportation Engineering	Sieve shaker Ele .Op	2	
187		Sieve shaker ( HO )		1	12500	
188		centrifugal Extractor		1	23100	
189		Dial Gauge 0.01 mm		1	3000	
190		Proving Ring 30 KN,		1	16500	
191		Los Angeles Apps		1	93900	
192		Ductility testing machine		2	137600	
193		Devel Abrasion Machine		2	125000	
194	Pentrometer	2		47000		
195	Marshal Stability Test Appratus	1		64500		
196	Surveying	Dumplevel model With Stand	6	51000	50203	
197		Digital Support Reaction of Beam	2	53600		
198		Manual Support Reaction of Beam	1	16000		
199		Digital Jib Crane	2	58000		



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Civil Engineering**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Labwise Total Cost
200		Applied Mechanics	Manual Jib Crane	1	10000	<b>217845</b>
201			Digital Bell Crank Levar	2	37000	
202			Manual Bell Crank Levar	1	9500	
203			Universal Force Table	3	22500	
204			Standards Weights 1 Kg	12	75	
205			Standards Weights 1.5 Kg	12	113	
206			Standards Weights 2 Kg	12	150	
207			Standards Weights 5 Kg	12	375	
208	2012 - 2013	Enivironmental Engineering	B.O.D. Bottle 300ml	10	420	<b>164087</b>
209			Bacteriological Incubator 45X45X45 Disital	1	15100	
210			Distilled Water Plant 1.5 Lit.	1	14361	
211			Degestion Assembly COD-BTI make	1	48500	
212			B.O.D. Incubator	1	68500	
213			Reflex Pipe meter	10	40	
214			Membrane Filter	1	3500	
215			Colourimeter	1	7500	
216		Geotechnical Engineering	Triaxial Shear Test Apparatus	1	121040	<b>173273</b>
217			Vane Shear Apparatus ( HO )	1	11347	
218			Rapid Moisture Metere	1	4690	
219	2013 - 2014		Flash point and fire point apparatus	1	13815	



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Civil Engineering**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Labwise Total Cost
220		Transportation Engineering	Ring and ball Apparatus	1	15090	<b>110567</b>
221			Standard Tar Viscometer	1	13815	
222			Flim stripping device	1	54840	
223	2015-16	Concrete Technology	Ultrasonic Pulse Velocity	1	275000	<b>324844</b>
224	2017 - 18	Civil Computer Lab	7.5 KVA /144 V UPS Set With Exide 6EI 40 AH (12 Nos)	1	129481	<b>137250</b>



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Computer Science & Engineering**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Total Cost	Labwise Total Cost
1	2010 - 2011	Computer Programming Lab	HP Pro 3090 MT (15)	15	25714	3,85,711	<b>346065</b>
2			Dell optiplex 380	10	24500	245000	
3			Asus GX 1024 , 24- port Switch (01)	1	3175	3175	
4			Rack 6 U APW (01)	1	4889	4889	
5			Renutron UPS 6 KVA ( Sr. No. 1009100 ) (01)	1	42857	42857	
6			Batteries (12)	12	4177	50124	
7		Computer Network Lab	HP Pro 3090 MT (15)	15	25714	385710	<b>150045</b>
8			Dell optiplex 380	2	24500	49000	
9			Asus GX 1024 , 24- port Switch (01)	1	3175	3175	
10			Rack 6 U APW (01)	1	4889	4889	
11			Renutron UPS 6 KVA ( Sr. No. 1009100 ) (01)	1	42857	42857	
12			Batteries (12)	12	4177	50124	
13			Project Lab	HP Pro 3090 MT	9	25714	231426
15	2012-2013	System Programming Lab	HP Pro 3330 MT	16	24000	384000	<b>505300</b>
16			Asus GX 1024 , 24- port Switch	1	3750	3750	
17			Renutron UPS 6 KVA ( Sr. No. 1009100 ) & Batteries	1	113000	113000	
18			Rack 6 U APW	1	4550	4550	
19		COMPUTER GRAPHICS	HP Pro 3330 MT	15	24000	360000	<b>625300</b>
20			Asus GX 1024 , 24- port Switch	1	3750	3750	
21			Renutron UPS 6 KVA ( Sr. No. 1009100 ) & Batteries	1	113000	113000	



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Computer Science & Engineering**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Total Cost	Labwise Total Cost
22		Project Lab	Rack 6 U APW	1	4550	4550	
23			HP Pro 3330 MT	6	24000	144000	
26	2016 - 2017	Project Lab	Lenovo S 500	15	24000	3,60,000	<b>46251</b>
27			6U wall rack	1	4342	4342	
28			D-link DGS1024C24 switch	1	5909	5909	
29		Database Lab	6U wall rack	1	4342	4342	<b>10251</b>
30			D-link DGS1024C24 switch	1	5909	5909	
31		2017 - 2018	WT LAB	Dell Optiplex 3046 core i3, 500GB, 4GB	10	29638.9	296388.7
32	Rack 6 U APW			1	3715	3715	
33	D-link DGS1024C 24 switch			1	8051.56	8051.56	
34	FOSS LAB		Dell Optiplex 3046 core i3, 500GB, 4GB	15	29638.9	444583.05	<b>456349.61</b>
35			Rack 6 U APW	1	3715	3715	
36			D-link DGS1024C 24 switch	1	8051.56	8051.56	



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Electrical Engineering**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Total Cost	Labwise Total Cost
1			STUDY OF COMPONENT	2	1898	3796	
2			SINGLE STAGE AMP.USING R.C. COUPLED CE CONFIGARTION	2	1502	3004	
3			EXPERIMENTAL KITS FOR ZENER DIODE CHARACTERSTICS	2	1502	3004	
4			EXPERIMENTAL KITS FOR DIODE CHARACTERSTICS	2	1502	3004	
5			EXPERIMENTAL KITS FOR BJT CHARACTERSTICS	2	1502	3004	
6			EXPERIMENTAL KITS FOR JFET CHARACTERSTICS	2	1502	3004	
7			DIGITAL ICS TRAINER KIT	5	5653	28265	
8			STUDY OF P.A. SYSTEM	1	8860	8860	
9			STUDY OF 723 IC REGULATOR	2	1502	3004	
10			P-4 CONNECTER PATCH CORDS	100	40	4000	
11			GP-2 CONNECTER PATCH CORDS	100	30	3000	
12			RHEOSTST 100 OHM 1.2AMP	2	1477	2954	
13			DUAL D.C. REGULATED POWER SUPPLY I/P 230VWITH CC &CE MODE	4	5231	20924	
14			DUAL D.C. REGULATED POWER SUPPLY I/P 230V O/P 0-30V WITH CC &CE MODE	6	6413	38478	
15			SINGLE D.C. RUGULATED POWER SUPPLY	3	3797	11391	
16			DUAL TRACE C.R.O. 20 MHZ 2CHANNEL (SCIENTEC)	5	16453	82265	
17			FUNCTON GENERATOR 1MHZ (SCIENTEK )	3	7172	21516	
18			DIGITAL MULTIMETER	6	2700	16200	
19			D.C.VOLTMETER (0-150-300V)PORTABLE MOVING COIL,UNIFORM SCALE WITH ANTI // MIRROR,KNIFE EDGE POINTER.CLASS 1 ACCURACY (AEMAKE)	4	1477	5908	
20			D.C.AMMETER 0-5-10)AMP .PORTABLE MOVING COIL,UNIFORM SCALE WITH ANTI // MIRROR,KNIFE EDGE POINTER.CLASS 1 ACCURACY (AEMAKE)	4	1477	5908	





Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Electrical Engineering**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Total Cost	Labwise Total Cost
21	2009 - 2010	BASIC ELECTRICAL & CIRCUITS LABORATORY	A.C. AMMETER (0-5-10AMP)PORTABLE MOVING COIL,UNIFORM SCALE WITH ANTI // MIRROR,KNIFE EDGE POINTER.CLASS 1 ACCURACY (AEMAKE)	4	1477	7385	524476
22			A.C.VOLTMETER (0-300-600V)PORTABLE MOVING COIL,UNIFORM SCALE WITH ANTI // MIRROR,KNIFE EDGE POINTER.CLASS 1 ACCURACY (AEMAKE)	5	1477	7385	
23			A.C.VOLTMETER (0-150-600V)PORTABLE MOVING COIL,UNIFORM SCALE WITH ANTI // MIRROR,KNIFE EDGE POINTER.CLASS 1 ACCURACY (AEMAKE)	4	1477	5098	
24			1Ø WATTMETER 5/10AMP(0-300-600V)PORTABLE MOVING COIL,UNIFORM SCALE WITH ANTI // MIRROR,KNIFE EDGE POINTER.CLASS 1 ACCURACY (AEMAKE)	5	2404	12020	
25			1Ø WATTMETER 1/2 AMP(0-300-600V)PORTABLE MOVING COIL,UNIFORM SCALE WITH ANTI // MIRROR,KNIFE EDGE POINTER.CLASS 1 ACCURACY (AEMAKE)	3	4155	12465	
26			3Ø AUTO- TRANSFORMER440/470V,8AMPTOTALLY ENCLOSED WITH TERMINALS	1	15398	15398	
27			1Ø AUTO- TRANSFORMER440/470V,8AMPTOTALLY ENCLOSED WITH TERMINALS	2	3755	7510	
28			EARTH TESTER WITH RESTING KIT	1	3797	3797	
29			SINGLE TUBE RHEOSTAT 10 Ω 5AMP	2	2847	5694	
30			DOUBLE TUBE RHEOSTAT 225 Ω2. 5AMP	2	1308	2616	
31			SINGLE TUBE RHEOSTAT 290 Ω 2.8AMP	2	2742	5484	
32			SINGLE TUBE RHEOSTAT 570 Ω 1.2AMP	2	1417	2834	
33			DIGITAL MULTIMETER (MECO MECH)	3	2953	8859	
34			ANALOG MEGGER 100V D.C. 200MΩ	1	2320	2320	
35			G.P. CONECTING PATCH CORDS	50	38	1900	
36			SINGLE Ø TRANSFORMER TAPPING ON BOTH SIDES 1KVA	2	3586	7172	
37			SINGLE Ø TRANSFORMER TAPPING ON BOTH SIDES 2KVA	1	6298	6298	



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Electrical Engineering**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Total Cost	Labwise Total Cost			
38	2010 - 2011	BASIC ELECTRICAL & CIRCUITS LABORATORY	3ØLOAD BANK 415V 10 AMP WITH TERMINAL ACCECERRIES	2	9281	18562	722087			
39			1ØLOAD BANK 415V 10 AMP WITH TERMINAL ACCECERRIES	2	6244	12488				
40			TRANSFORMER RECTIFIER CKT 1ØSUPPLY 30AMP D.C. SUPPLY	1	32484	32484				
41			DUAL D.C. REGULATED POWER SUPPLYI/P 230V O/P30VD.C.	4	6117	24468				
42			MERCURY VAPOUR LAMP 250 VOLT /250 W WITH CHOKE & FITTING ACCECERIES	2	3206	6412				
43			SODIUM VAPOUR LAMP 250 VOLT /125 W WITH CHOKE & FITTING ACCECERIES	2	2956	5906				
44			EXPERIMENTAL KIT FOR SUPERPOSUTION THEOREM	2	1561	3122				
45			EXPERIMENTAL KIT FOR WIRING ACCESSORIES&EXERCISE.	2	2109	4218				
46			EXPERIMENTAL KIT FOR R-L-C CIRCUIT	1	1898	1898				
47			EXPERIMENTAL KIT FOR KVL&KCL	2	1561	3122				
48			FABRICATED &POWER COATED A.C.POWER SUPPLY TERMINALBOARDWITH16A4POLE,MCB	6	3080	18480				
49			FABRICATED &POWER COATED D.C.POWER SUPPLY TERMINALBOARDWITH16A,2POLE,MCB	4	1898	7592				
50			2010 - 2011	BASIC ELECTRICAL & CIRCUITS LABORATORY	GODOWN WIRING & STAIRCASE WIRING MODEL	1		5062	5062	722087
51					CEILING FAN MODEL	1		2475	2475	
52	METAL HALIDE LAMP MODEL	1			3200	3200				
53	LAB PURPOSE TABLE FOR SIDE 1) D.C. SHUNT MOTOR SIDE2)EMPTY	1			17550	17550				
54	LAB PURPOSE TABLE FOR SIDE 1) BREAK LOAD TEST ON INDUCTION MOTOR 2)TRANSFORMERS	1			17550	17550				
55	ENERGY METER ROTATING DISK TYPE	1			6900	6900				
56	STUDY OF INDUCTIVE PICK UP KIT	1			11750	11750				
57	STUDY OF CAPACITIVE PICK UP KIT	1			7150	7150				
58	STUDY OF MAGNETIC PICK UP KIT	1			16950	16950				
59	3PHASE INDUCTION MOTOR WITH BREAK LOAD ARRANGEMENT	1			18500	18500				
60	D.C. SHUNT MOTOR 3 H.P. WITH BREAK LOAD ARRANGEMENT	1			35000	35000				



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Electrical Engineering**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Total Cost	Labwise Total Cost
61			125 KVA D.G.SET MODEL NO 6R1080TA 154 BHP ,1500 RPM	1	575000	575000	
62			TRANSPORTATION		5000	5000	
63			TACHOMETER MACHANICAL	2	4500	9000	
64			TACHOMETER DIGITAL	2	1800	3600	
65			D.C. VOLTMETER RANGE (0-150V-300V)	10	1000	10000	
66			D.C. VOLTMETER RANGE (0-30V)	5	1000	5000	
67			D.C. VOLTMETER RANGE (0-15V)	5	1000	5000	
68			D.C. AMMETER RANGE (0-2.5AMP)	5	1000	5000	
69			D.C. AMMETER RANGE (0-5AMP)	5	1000	5000	
70			D.C. AMMETER RANGE (0-10AMP)	5	1000	5000	
71			WATTMETER RANGE (0-150-3000-600WATT)	10	3200	32000	
72			A.C. VOLTMETER RANGE (0-150V)	5	1000	5000	
73			A.C. VOLTMETER RANGE (0-300V)	5	1000	5000	
74			A.C. AMMETER RANGE (0-1AMP)	5	1000	5000	
75			A.C. AMMETER RANGE (0-2.5AMP)	5	1000	5000	
76			A.C. AMMETER RANGE (5AMP)	5	1000	5000	
77			BASE MAKE 650 VA UPS	1	2000	2000	
78			3H.P. /1500 r.p.m. /3 Ø Induction Motor	1	14800	14800	
79			3 Ø Induction Motor Cut Section	1	5300	5300	
80			Starter Model D.O.L. /Fully Automatic/Semi Automatic Star Delta Starter	1	20700	20700	
81			Speed Control Of Inductiion Motor	1	19500	19500	
82			5H.P. D.C. Shunt motor# 3 Ø Alternator	1	57000	57000	
83			Parrallel Operation Of Alternator	1	65000	65000	



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Electrical Engineering**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Total Cost	Labwise Total Cost
84		ELECTRICAL MACHINE LABORATORY	5H.P. SYN. motor# 3 KW DC SHUNT GENERATER	1	49500	49500	<b>1227250</b>
85	Woodem model of Alternator		1	19000	19000		
86	2 Alternators run by Prime mover		1	84000	84000		
87	3 Phase Auto Dimmerstat		1	21000	21000		
88	Frequency Meter		1	2100	2100		
89	Power Factor Meter		1	3800	3800		
94	D.C. SHUNT MOTOR 3 H.P. 1500 R.P.M. 230V 110AMP		1	32500	32500		
95	D.C. SHUNT MOTOR 3 H.P. 1500 R.P.M. 230V 110AMP # D.C. SHUNT GENERATOR		1	72100	72100		
96	D.C. SHUNT MOTOR 3 H.P. 1500 R.P.M. 230V 110AMP WITH BREAK LOAD ARRANGEMENT		1	37000	37000		
97	D.C. Series Motir#D.C. Shunt Generator		1	57000	57000		
98	D.C. Compound Motor#D.C. compound Generator		1	57000	57000		
99	Load Bank 1 phase 3KW		1	12500	12500		
100	Load Bank 3 phase 3KW		1	32500	32500		
101	Wooden Model For D.C. Shunt Motor		1	9900	9900		
102	Wooden Model For D.C. Series Motor		1	9900	9900		
103	Wooden Model For D.C. commulativeMotor		1	9900	9900		
104	Wooden Model For D.C. differential Motor		1	9900	9900		
105	100 Amp MCB for Panel		1	6950	6950		
106	100 Amp Bus Bar for Panel		1	3650	3650		
107	Single Phase Transformer With Tappings		2	9100	18200		
108	3phase 3KVA transformer with Tappings	2	24500	49000			
109	3phase 1KVA transformer with Tappings	2	28400	28400			
110	Dimmerstat 1 Phase 0-230	1	9050	9050			



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Electrical Engineering**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Total Cost	Labwise Total Cost
111	2011 - 2012		100 Amp /230V DC Rectifier Circuit	1	185000	185000	
112			PRACTICAL PURPOSE DOUBLE SIDED TABLE WITH CONTROL PANEL	3	39500	118500	
90		MEASUREMENT, SWITCHGEAR & PROTECTION LABORATORY	WEIN BRIDGE MODEL	1	8900	8900	26100
91			MAX WELL BRIDGE	1	13000	13000	
92			GALVANOMETER	1	1500	1500	
93			3 PHASE ENERGY METER.	1	2700	2700	
113		CONTROL SYSTEM LABORATORY	PNUMATIC TRAINER TABLE TOP UNIT WITH T BOLT GROOVED PLATE WITH ALUMINIUM PLATE	1	65000	65000	312820
114			HYDRAULIC TRAINER TABLE TOP UNIT WITH T BOLT GROOVED PLATE WITH ALUMINIUM PLATE	1	140000	140000	
115			SECOND ORDER CONTROL SYSTEM/LINEAR SYSTEM CONTROL SIMULATOR	1	13990	13990	
116			ON/OFF TEMPRETURE CONTROLLER	1	9990	9990	
117			POTENTIOMETER AS ERROR DETECTOR	1	9750	9750	
118			DC VOLTAGE REGULATOR AS A CLOSED LOOP SYSTEM	1	9990	9990	
119			STEPPER MOTOR CONTROLLER	1	22000	22000	
120			DC SERVO MOTOR CHARECTERSTIC	1	22150	22150	
121		AC SERVO MOTOR CHARECTERSTIC	1	19950	19950		
122		MEASUREMENT,SWITC HGEAR & PROTECTION LABORATORY	TEMP MEASUREMENT USING RTD & THERMOCOUPLE	1	15480	15480	145660
123			DISPLACEMENT MEASUREMENT USING LVDT	1	9900	9900	
124			PRESSURE MEASUREMENT USING STRAIN GUAGE	1	10790	10790	
125	PRESSURE MEASUREMENT USING BOURDEN TUBE		1	7950	7950		
126	FLOW MEASUREMENT USING ROTAMETER		1	32950	32950		
127	ANALOG TO DIGITAL CONVERTER & DIGITAL TO ANALOG CONVERTER		1	3500	3500		
128	VOLTAGE TO CURRENT CONTROLER & CURRENT TO VOLTAGE CONVERTER		1	3500	3500		



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Electrical Engineering**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Total Cost	Labwise Total Cost
129			CURRENT to VOLTAGE CONTROLER & CURRENT TO VOLTAGE CONVERTER	1			
130			PID CONTROLLER WITH TEMP . EXPERIMENT WITH HEATER & FAN	1	26550	26550	
131			STUDY OF CAPACITIVE PICK UP KIT	1	12950	12950	
132			STUDY OF INDUCTIVE PICK UP KIT	1	7650	7650	
133			STUDY OF PIEZO ELECTRICAL TRANSDUCER	1	6790	6790	
134			STUDY OF LDR	1	7650	7650	
135			INVERTING AMPLIFIER USING OPAMP	2	2750	5500	
136			NON INVERTING AMPLIFIER USING OPAMP	2	2750	5500	
137			INTREGRATER & DIFFRENTIATER USING OPAMP	2	2750	5500	
138			ZERO CROSSING DETECTER & ACTIVE PEAK DETECTOR	2	2750	5500	
139			MONOSTABLE M.V. USING IC 555	2	2750	5500	
140			ASTABLE MULTIVIBRATER & VCO USING IC555	2	2750	5500	
141			OPAMP AS PRECISION RECTIFIER	2	2750	5500	
142			OPAMP AS INSTRUMENTATION AMPLIFIER	2	2750	5500	
143			ADDER & SUBTRACTOR USING OP-AMP	2	2750	5500	
144			HALF WAVE RECTIFIER & FILTER	2	2750	5500	
145			FULL WAVE CENTRAL TAP TYPE RECTIFIER & FILTER	2	2750	5500	
146			RC CLIPPING & CLAPPING CIRCUIT	2	2750	5500	
147			TRANSISTOR CHARECTERSTIC IN CE MODE	2	2750	5500	
148		ANALOG ,POWER ELECTRONICS & DRIVES LABORATORY	PS-303 D FALCON DCREG. DUAL POWER SUPPLY 0-30V/3AMP 5VDUAL CHANNEL POWER SUPPLY	4	9900	39600	<b>563660</b>
149			OS-20 FALCON DUAL CHANNEL 20MHZ CRO 20MHZ/DUAL TRACE OSCILLOSCOPE	4	17500	70000	
150			FG-02 FALCON 2MHZ FUNCTION GENERATOR WITH FREQUENCY COUNTER	4	9500	38000	



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Electrical Engineering**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Total Cost	Labwise Total Cost
151			V-I CHARACTERSTIC OF SCR/DIAC/TRIAC/MOSFET/GBT TRIGGERING CIRCUIT	2	25200	50400	
152			1Ø FULLY CONTROLLED CONVERTER WITH 1Ø,1ØFULLY CONTROLLED CONVERTER WITH R &RL	1	36580	36580	
153			3Ø FULLY CONTROLLED CONVERTER WITH 1 H.P. MOTOR,LOADING ARRANGEMENT /3Ø HALF CONTROLLED CONVERTER	1	74030	74030	
154			3ØDUAL CONVERTER	1	39950	39950	
155			1ØCYCLO- CONVERTER	2	17850	35700	
156			JONES CHOPPER	2	7950	15900	
157			MORGANS CHOPPER	2	7950	15900	
158			1Ø INVERTER USING POWER MOSFET IN BRIDGE CONFIGURATION.	1	16150	16150	
159			3ØINDUCTION MOTOR CONTROLLED CONVERTER V/F SCHEME WITH 0.5 H.P. INDUCTION MOTOR & ISOLATION	1	59950	59950	
160		BASIC ELECTRICAL & CIRCUITS LABORATORY	SUPERPOSITION THEORAM KIT	1	2750	2750	52400
161			MAX POWER TRANSFER THEORAM KIT	1	2750	2750	
162			NORTON THEROM KIT	1	2750	2750	
163			THEVENINS THEORAM KIT	1	2750	2750	
164			RLC KIT	1	14500	14500	
165			H- ABCD PARAMETERS	1	2750	2750	
166			Z & Y PARAMETERS	1	2750	2750	
167			SERIES & PARALLEL RESONANSE KIT	1	9500	9500	
168			STAR DELTA TRASFORMATION	1	11900	11900	
169			MEASUREMENT,SWITC HGEAR & PROTECTION LABORATORY	PLC ADVANCED TRAINER KIT 8IP/ 60P 1)DC POWEREDBROUGHT ON FRONT PANEL ON 2MM SOCKETS	1	63000	
170		APPLICATION MODULES FOR ABOVE PLC UNIT 1) DC MOTOR CONTROL SETUP 2) STAR DELTA STARTER 3) STEPPER MOTOR CONTROL		1	19530	19530	
171		HIGH VOLTAGE LABORATORY	100mm SPHERE GAP (HORIZONTAL)WITH MICROMETER SCALE & WATER RESISTOR	1	107500	107500	475700
172			100 KV AC TESTING TRANSFORMER WITH CONTROL PANEL	1	288600	288600	
173			0-60 KV TRANSFORMER OIL TEST KIT	1	49800	49800	
174			5KV,30mA HIGH VOLTAGE TESTER	1	29800	29800	



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Electrical Engineering**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Total Cost	Labwise Total Cost	
175	2012-13	ANALOG ,POWER ELECTRONICS & DRIVES LABORATORY	CHOPPER CIRCUIT USING POWER MOSFET FOR MOTOR CONTROL WITH MOTOR	1	35690	35690	<b>173170</b>	
176			1PHASE INDUCTION MOTOR SPEED CONTROL USING SLIP POWER RECOVERY SCHEME WITH MOTOR	1	89290	89290		
177			OPEN LOOP SPEED CONTROL SEPERATELY EXICITRD DC MOTOR USING CHOPPER AT HIGH FREEQUENCY	1	30690	30690		
178			1HP 220V SEPERATELY EXICITED DC MOTOR WITH BREAK PULLY & LOADING ARRANGEMENT	1	17500	17500		
179		ELECTRICAL MACHINE LABORATORY	3PHASE ALTERNATOR NON SALIENT POLE 3KVA	1	51000	51000	<b>283450</b>	
180			RHEOSTAT 800OHM/3AMP	2	23250	46500		
181			RHEOSTAT 1200OHM/4AMP	2	38250	76500		
182			3PHASE CAPACITIVE LOAD BANK	1	22500	22500		
183			3PHASE INDUCTIVE LOAD BANK	1	31850	31850		
184			INDUCTION MOTOR 3HP/3PHASE WITH PULLY	1	15400	15400		
185			INDUCTION MOTOR 2HP/1PHASE WITH PULLY	2	11100	22200		
186			DIGITAL MULTIMETER (FALCON MAKE)	10	1750	17500		
187		MEASUREMENT,SWITC HGEAR & PROTECTION LABORATORY	IDMT OVER CUTTENT RELAY TEST KIT INJECTION SOURCE UNIT (ELECTROMECHANICAL) 230 V AC 5A/1A 1 PHASE.	1	35000	35000	<b>328000</b>	
188			DIRECTION OVER CURRENT RELAY WITH SOURCE UNIT 230 V 5A/1A 1 PHASE.	1	55000	55000		
189			OVER CURRENT MICROPROCESSOR BASED RELAY TEST KIT WITH SOURCE.	1	79000	79000		
190			UNIVERSAL RELAY TESTING KIT	1	159000	159000		
191		ELECTRICAL WORKSHOP & PROJECT LABORATORY	Poly -Crystalline Solar Cell Photo-voltaic Panel 12 VDC 100 Watt	2	5500	11000	<b>11000</b>	
192			HIGH VOLTAGE LABORATORY	Aluminium Grill Partition with powder coating Area= 380 Sq.ft (Approx Dimensions)		84255	84255	<b>84255</b>
193			MEASUREMENT,SWITC HGEAR & PROTECTION	DSO (50MHz Dual Channel Colour Digital Storage Oscilloscope)	6	29160	174960	<b>209360</b>
194	Scientific 2MHz Function Generator /Signal Generator			4	8600	34400		
195	D.C.Seperately excited motor with exication unit.			1	26667	26667		
196	Inductive load bank (3φ) 3KW/12AMP			2	27850	55700		





Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Electrical Engineering**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Total Cost	Labwise Total Cost
197	2014-15	ANALOG ,POWER ELECTRONICS & DRIVES LABORATORY	Capacitive load bank (3 $\phi$ ) 3KW/12AMP	2	20900	41800	475667
198			Resistive load bank (3 $\phi$ ) 415V/5AMP	2	27500	55000	
199			BE-8 STUDY OF WHEAT-STONE BRIDGE	2	8600	17200	
200			BE-9 STUDY OF MAXWILL'S BRIDGE.	2	8900	17800	
201			BE-11 STUDY OF SHEARING BRIDGE.	2	9200	18400	
202			Wattmeter's( 0-75-150V)	4	4500	18000	
203			Wattmeter's (0-150-300V) 1Amp	4	4500	18000	
204			Wattmeter's (0-300-600V) 5Amp	4	4500	18000	
205			Ammeters (0-0.5-1A)	4	1800	7200	
206			Ammeters( 0-1.5- 3A)	4	1800	7200	
207			Ammeters( 0-3- 6A)	4	1800	7200	
208			Ammeters ( 0-6-12A)	4	1800	7200	
209			Falcon Digital Multimeter	6	1700	10200	
210			Study kit for CT	1	3200	3200	
211			Study kit for PT	1	3200	3200	
212			Measurement of liquid levels Using Ultra sonic Sensor	1	18200	18200	
213			IT-6(b) N: - Strain gage module with Industrial type load cell unit.	1	9900	9900	
214		LVDT	1	19700	19700		
215		DSP Kit (transfer to E& tc Department )	2	42500	85000		
216		Singal phase energy meter	1	1500	1500		
217		Power Factor Meter	2	4700	9400		
218		ELECTRICAL MACHINE LABORATORY	Rheostat 0-35 ohm 10 Amp	1	9000	9000	48050
219			Clamp on meter	1	2150	2150	
220			knife switch DPDT	1	1900	1900	
221			3 Phase slip ring induction motor with loading arrangement and rotor resistance starter	1	35000	35000	
222		DIGITAL & MICROCONTROLLER LABORATORY	MODEL XPO KIT 8051 WITH 16*2 LCD DISPLAY	5	6700	33500	96750
223			SMPS	5	1500	7500	
224	101 KEYBOARD		5	700	3500		
225	RS 232 CABLE		5	800	4000		
226	STEPPER MOTOR AND 12 V DC MOTOR CARD STDC		5	2900	14500		
227	SCANNING TECHNIC ILLUSTRATING 8*8 LED MATRIX 4*4 KEYPAD 7 SEGMENT 8 DIGIT DISPLAY MODEL SCANTECH		5	2250	11250		



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Electrical Engineering**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Total Cost	Labwise Total Cost	
228	2017-18		TEMP. CONTROLLER WITH MINI OVEN 8 BIT ADC 8 BIT DAC CUM INSTRUMENTATION OPAMP MODEL AD- DA I	5	2250	11250		
229			OPTP ISOLATED 24 VDC 12 I/P AND 12 O/P CARD WITH ADDITIONAL 2 RELAYS IOCE	5	2250	11250		
230		ELECTRICAL MACHINE LABORATORY	WOODEN MODEL OF 3 PHASE SLIP RING INDUCTION MOTOR	1	6667	6667	60003	
231			WOODEN MODEL OF 3 PHASE SYNCHRONOUS MACHINE	1	6667	6667		
232			WOODEN MODEL OF 1 PHASE SHADED POLE MOTOR	1	6667	6667		
233			WOODEN MODEL OF 1 PHASE SPLIT PHASE INDUCTION MOTOR	1	6667	6667		
234			WOODEN MODEL OF 1 PHASE UNIVERSAL MOTOR	1	6667	6667		
235			WOODEN MODEL OF 1 PHASE REPULSION MOTOR	1	6667	6667		
236			WOODEN MODEL OF STEPPER MOTOR	1	6667	6667		
237			WOODEN MODEL OF SERVO MOTOR	1	6667	6667		
238			WOODEN MODEL OF HYSTESIS MOTOR	1	6667	6667		
239		2017-18	ELECTRICAL MACHINE LABORATORY	DIGITAL SPRING BALANCE FOR LOADING ARRANGEMENT OF MOTORS (0-50kG)	4	950	3800	130500
240				MECHANICAL SPRING BALANCE FOR LOADING ARRANGEMENT OF MOTORS (0-50kG)	4	250	1000	
241				CLAMP ON METER (DIGITAL) MECO MECH	2	2250	4500	
242	VOLTMETER AC (0-300V)			1	2100	2100		
243	VOLTMETER AC (0-600V)			1	2100	2100		
244	AMMETER AC (0-5 AMP)			2	2150	4300		
245	TACHOMETER -DIGITAL			2	2850	5700		
246	SYNCHRONOUS MOTOR WITH LOADING ARRANGEMENT FOR 3 PHASE ,3 HP MOTOR WITH CONTROL PANEL ,INCLUSIVE D.O.L.,INTERLOCKINGSTARTER WITH EXICITATION			1	54500	54500		
247	SLIP RING INDUCTION MOTOR WITH LOADING ARRANGEMENT FOR 3 PHASE ,3 HP MOTOR WITH CONTROL PANEL ,INCLUSIVE D.O.L.ROTOR RESISTANCE STARTER			1		52500		



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Electronics & Telecommunication**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Total Cost	Labwise Total Cost
1		Microprocessor & Microcontroller Lab	Anshuman XPO kit/8085 with 16*2 LCD Display	10	7500	75000	<b>333500</b>
2			SMPS for above kit	10	1500	15000	
3			101 Keys Keyboard	10	700	7000	
4			R 232 Serial Link/Cable	10	800	8000	
5			Study Card - 8255	5	2200	11000	
6			Study Card - 8279	5	2200	11000	
7			Study Card - 8155	5	2200	11000	
8			Convertor Card	5	900	4500	
9			Stepper Motor & 12V DC Motor Interfacing card	2	2900	5800	
10			Scanning techniques 8*8 LED Matrix 4*4 keypad 7 segment	1	2350	2350	
11			8051 Kit (Display,SMPS,Keyboard Links)	10	10700	107000	
12			8051 & 8031 XPO MB Series Microprocessor Trainer (3 Kit)	5	12300	61500	
13			Cable for Interfacing	5	1550	7750	
14			8bit 8channel SAR ADC (Computer) DAC (0-5v+5v)	3	2200	6600	
15			DSO-025C2 25MHz 250MS/s with FFT Colour DSO	4	23000	92000	
16			Falcon Dual Trace 20MHz CRO M.No. 0520	4	17500	70000	
17			Falcon 2MHz Function Generator with Frequency Couter	4	8500	34000	
18			Falcon Digital Multimeter 3¾	5	1650	8250	
19			Falcon Power Supply 0-30 V/2A	5	8500	42500	
20			DCL-01 Analog Signal Sampling Reconstruction Kit	3	16500	49500	
21			DCL-02 PAM Time Division Multiplexing / Demultip Kit	3	16500	49500	
22			DCL-08 PAM/PWM/PPM Mod/Demodulation Kit	3	16500	49500	



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Electronics & Telecommunication**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Total Cost	Labwise Total Cost
23	2010 - 2011	Communication Lab	ACT-02 AM/DSB/SSB Kit	3	16500	49500	<b>1293000</b>
24			ACL-01 Amplitude Mod. Transmission Kit	3	16500	49500	
25			ACL-02 Amplitude Demod. Receiver Kit	3	16500	49500	
26			ACL-03 Frequency Mod. Transmission Kit	3	16500	49500	
27			ACL-04 Frequency Demod. Receiver Kit	3	16500	49500	
28			Falcon 1 GHz Spectrum Analyser with Tracking Generator	1	108000	108000	
29			30 MHz Dual Trace CRO	2	22500	45000	
30			Digital Storage Oscilloscope 50 MHz	1	43000	43000	
31			Digital Multimeter	3	1750	5250	
32			Antenna Models Kit	1	99000	99000	
33			RADAR Trainer Kit	1	70000	70000	
34			Wave Propagation Kit	1	120000	120000	
35			VISSIM Software	1	160000	160000	
36			Analog Lab	DSO-025C2 25MHz 250MS/s with FFT Colour DSO	2	23000	
37		Falcon Dual Trace 20MHz CRO		5	17500	87500	
38		Falcon 2MHz Function Generator with Frequency Counter		8	8500	68000	
39		Falcon Hand held LCR Q Meter		1	15000	15000	
40		Falcon Digital Multimeter 3¾		6	1650	9900	
41		Falcon Power Supply 0-30 V/2A		5	8500	42500	
42		30 MHz Dual Trace CRO		1	22500	22500	
43	DC Power supply 0-30V/2Amp.	3		8500	25500		
44	Digital Multimeter	2		1750	3500		



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Electronics & Telecommunication**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Total Cost	Labwise Total Cost
45	2010 - 2011		Function Generator	2	8500	17000	
46			Falcon 2MHz Function Generator with Frequency Counter	3	8500	25500	<b>704520</b>
47			Hem IT-II Thermocouple Module	5	5500	27500	
48			Hem IT-4 Resistance Temperature Detector (RTD) Module	5	6500	32500	
49			Strain Guage Module HEM IT - 69	5	8500	42500	
50			Hem Study of Bourdon tube	5	6500	32500	
51			Hem Study of Wheatstone Bridge	5	5950	29750	
52			Hem Study of Wein Bridge	5	5950	29750	
53			Digital Techometer MECO make	1	3250	3250	
54			Tong Tester	1	3500	3500	
55			Commutation (Class A to F) Trainer Kit	3	27250	81750	
56			MOSFET/IGBT Trainer Kit	3	13950	41850	
57			DC Motor Control Trainer Kit	2	39750	79500	
58			3 Phase AC Motor Control Trainer Kit	1	57950	57950	
59			PLC Trainer Kit	1	140000	140000	
60			SMPS/UPS Trainer Kit	3	15990	47970	
61			RPM Meter	1	3250	3250	
62			Power Scope	2	11000	22000	
63			Digital Multimeter	2	1750	3500	
64				Falcon Digital Multimeter 3¾	4	1650	
65			Falcon Digital IC tester	1	30000	30000	
66			Digital IC Traineer Kit Manufacture by GIT, Belgaon	5	7900	39500	



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Electronics & Telecommunication**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Total Cost	Labwise Total Cost
67		Digital Design & Project Lab	30 MHz Dual Trace CRO	2	22500	45000	<b>227600</b>
68	Digital Multimeter		2	1750	3500		
69	Digital Storage Oscilloscope 50 MHz		2	43000	86000		
70	DC Power supply 0-30V/2Amp.		2	8500	17000		
71		Advanced Communication Lab	30 MHz Dual Trace CRO	2	22500	45000	<b>895000</b>
72	Digital Storage Oscilloscope 50 MHz		2	43000	86000		
73	TDM Pulse code Modul. & Demod. Trainer Kit DCL 03 & 04		3	33000	99000		
74	ADCL-07 DPCM & ADPCM Modulation & Demod. Trainer Kit		3	16500	49500		
75	DCS-02 Advance Digital Communication Training System		2	55000	110000		
76	DCL-01 Sampling & Reconstruction Trainer Kit		3	16500	49500		
77	DCL-05 Data Conditioning & carrier Modulation Kit		3	16500	49500		
78	DCL-06 Data Re-conditioning & carrier Demodulation Kit		3	16500	49500		
79	ADCL-02 & ADCL-03 QPSK & DQPSK Mod/Demod Kit		3	33000	99000		
80	DCL-07 Delta/Sigma Delta/Adaptive Delta Mod./Demod Kit		3	16500	49500		
81	Fiber Optic Communication Trainer Kit		2	35000	70000		
82	Fiber Optic Power Meter		1	35000	35000		
83	Fiber Optic Trainer kit based on LASER Diode & Glass fiber		2	50000	100000		
84	Digital Multimeter		2	1750	3500		
85		VLSI & Embedded Lab	CPLD Trainer Kit	4	12500	50000	<b>112000</b>
86	FPGA Trainer Kit		4	15500	62000		
87		Programming Lab	MATLAB Software Single User	1	230000	230000	<b>628000</b>
88	Or CAD Software Four User		1	398000	398000		



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Electronics & Telecommunication**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Total Cost	Labwise Total Cost
89	<b>2011 - 2012</b>	Communication Lab	Siemens Model : Hipath 3800	1	312000	312000	<b>746890</b>
90			Billing Soft	1	10000	10000	
91			Operator Console DSS (Open Stage 60T) with key Module	1	13000	13000	
92			200 Pair Crone Box	1	4000	4000	
93			Siemens Model : Hipath 3550	1	152000	152000	
94			100 Pair crone box	1	3000	3000	
95			OSO Basic Packages for Standard user License	1	15000	15000	
96			One Ahuja Amplifier BTZ 10000	1	33980	33980	
97			One Ahuja Mixer AMX 812	1	8180	8180	
98			Ahuja Box SAX 300 DX	2	12040	24080	
99			Ahuja Box SPX 800 DX	2	23725	47450	
100			Ahuja Box stand STA 150	2	1750	3500	
101			Ahuja Mike AWM 520 VL	1	1820	1820	
102			Ahuja Mike AWM 490 VHL	1	2680	2680	
103			Ahuja Mike AWM 490 V2	2	2680	5360	
104			Ahuja Mike AUD101 XLR	4	1450	5800	
105			Box wire bundle	4	2000	8000	
106			Ahuja Stand DGN	2	870	1740	
107			Ahuja Stand DGT	2	520	1040	
108			LG DVD Player	1	4500	4500	
109	1N2 : S30054-S5776-F201/PBT Euro 802 Black	72	580	41760			
110	L30250-F600-C136/OPENSTAGE 10T	3	2050	6150			



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Electronics & Telecommunication**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Total Cost	Labwise Total Cost
111			ITC Electern, Model T-6263B Black Colour With 2 VHF	1	41850	41850	
112	2012 - 2013	VLSI & Embedded Lab	ARM7 Trainer Kit (LPC 2148)	4	9400	37600	<b>115820</b>
113			Stepper Motor Interface Card	3	3500	10500	
114			HMI3 Card (4*4 Matrix Keypad with LED Display)	3	2190	6570	
115			ARM7 Trainer Kit (LPC 2148)	1	9400	9400	
116			ARM LPC 2148 Kit	3	17250	51750	
117			Communication Lab	10 Pair Crone Box	10	900	
118		100 Pair Crone Box		1	4200	4200	
119		50 Pair MDF Box		1	1700	1700	
120		Microprocessor & Microcontroller Lab	MD 51 KIT 8051	5	13250	66250	<b>131950</b>
121			MD 877 PIC KIT	2	13250	26500	
122			Printer Interface	2	2700	5400	
123			Thumbwheel Interface	2	2700	5400	
124			ADC Interface	2	3100	6200	
125			DAC Interfacing	2	2700	5400	
126			4 DIGIT 7 Segment Display	2	3000	6000	
127			LED Swithch Interface	2	2700	5400	
128			Stepper Motor Interface	2	2700	5400	
129		Advanced Communication Lab	Klystron based Microwave Bench	1	82500	82500	<b>577700</b>
130			Gunn Diode based Microwave Bench	1	82500	82500	
131	ISDN Trainer		1	198000	198000		
132	Local Area Network Trainer with Protocol & Sim & Analysis		1	77200	77200		





Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Electronics & Telecommunication**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Total Cost	Labwise Total Cost		
133			TELEPHONE Trainer	1	9900	9900			
134			EPBX Trainer	1	48600	48600			
135			Mobile Handset Trainer GSM Comm Trainer	1	79000	79000			
136		Measurement & Instrumentation Lab	CD/VCD Player Trainer	1	12015	12015		<b>121091</b>	
137			COLOUR TV Trainer Kit	1	20915	20915			
138			LCD TV Trainer	1	50000	50000			
139			DISH TV / DD & Set Top Box	1	16000	16000			
140			COLOUR Pattern Generator	1	22161	22161			
141		2013 - 2014	VLSI & Embedded Lab	Universal Programmer [MODEL VP-390]	1	20000		20000	<b>20000</b>
142			Digital Design & Project Lab	Fire Bird V2560	3	17141.9		51425.7	
143	Fire Bird V LPC 2148 Adapter Card			3	3141.9	9425.7			
144	Zigbee Modules 100 m Range			6	1427.62	8565.72			
145	Zigbee Modules Adapter			3	1999.05	5997.15			
146	Sharp GP2Y0A21YKOF Infrared Range Sensor (10cm-80 cm)			12	713.33	8559.96			
147	2014 - 2015	Microprocessor & Microcontroller Lab	Microcontroller 8051 Kit	5	9300	46500	<b>46500</b>		
148		VLSI & Embedded Lab	CPLD Kit	5	11500	57500	<b>57500</b>		
149	2015 - 2016	Advanced Communication (PG) Lab	Advanced Microstrip Component Trainer 3GHz	1	146500	146500	<b>1184400</b>		
150			3GHz RF Generator & Detector	1	220000	220000			
151			Wireless Communication (Zigbee, RFID, GPRS / GSM)	1	166000	166000			
152			Klystron Based Microwave Bench	1	185000	185000			
153			3GHz Antenna Trainer Kit with Microstrip Antenna	1	89000	89000			
154			50 MHz DSO	1	25000	25000			



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Electronics & Telecommunication**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Total Cost	Labwise Total Cost
155	2015-2016		30 MHz CRO	1	17900	17900	
156			ADHOC & Wireless Sensor Network Software&Hardware	1	122000	122000	
157			Broad Band Directional Coupler	1	55000	55000	
158			ARM 9 Trainer Kit	1	63000	63000	
159			RF Circuit Trainer System	1	95000	95000	
160			Research (PG) Lab	RF Spice Advanced Microwave Circuit Design	1	135000	



**Holy-wood Academy's  
Sanjeevan Engineering & Technology Institute, Panhala  
Upgradation of Laboratory  
Branch - Mechanical Engineering**

Sr.	Academic Year	Name of Laboratory	Description Of Article	Qty.	Rate	Labwise Total Cost
1		FM LAB	Reciprocating Pump Test Rig	1	46666	<b>158334</b>
2	Submarsible Pump Test Rig		1	55889		
3	Jet Pump Test Rig		1	55779		
4		ATD LAB	Flash point apparatus	1	6999	<b>72744</b>
5	Drop point of grease		1	1459		
6	Cloud & Pour point apparatus		1	4566		
7	Redwood Viscometer		1	9888		
8	Aniline apparatus		1	5377		
9	Model of Lancashire Boiler		1	15556		
10	Stop Valve Hopkinson Type		1	3889		
11	Feed Check Valve		1	3999		
12	Pressure Gauge(Large Size)		1	3456		
13	Fusible Plugs		1	2889		
14	Green Economiser		1	7999		
15	Sudden Super Heater	1	6667			
16		TOM LAB	a)Single Shoe Brake	1	6666	<b>20121</b>
17	c)Band Brake		1	6666		
18	e)Internally Expanding Brake		1	6789		
19		AE LAB	Flanged Coupling	1	2404	<b>2404</b>
20		FM LAB	Centrifugal Pump Test Rig(Single Stage)	1	54386	<b>524532</b>
21	Wind Tunnel		1	342562		
22	Hydraulic ram Test Rig		1	54386		
23	Reynolds Appratus		1	26425		



**Holy-wood Academy's  
Sanjeevan Engineering & Technology Institute, Panhala  
Upgradation of Laboratory  
Branch - Mechanical Engineering**

Sr.	Academic Year	Name of Laboratory	Description Of Article	Qty.	Rate	Labwise Total Cost		
24			Gear Pump Test Rig	1	46773			
25		TOM LAB	c)Plate Clutch	1	6999	<b>25999</b>		
26	e)Multiplate Clutch		1	7999				
27	d)Band &Block Brake		1	6666				
28	f)Disc Brake Model		1	4899				
29				RAPID MOSTURE TESTER.	1		6600	<b>113463</b>
30			CLAY WASHER	1	9900			
31			SIEVE SHEKAR WITH SIEVE SET.	1	26900			
32			UNIVERSAL SAND STRENGTH MACHINE (Pendulum)	1	39500			
33			MOLD HARDNESS TESTER 'B' SCALE.	1	4950			
34		MP LAB	COMPACTIBILITY TESTER.	1	2050			
35			BASE BLOCK.	1	3900			
36			TUBE FILLER ACCESSORY	1	2300			
37			PERMEABILITY METER.	1	14950			
38			SAND RAMMER.	1	9900			
39			RAPID DRYER	1	4800			
40			SENSITIVE BALANCE	1	8200			
41			FM LAB	Heleshaw Appratus	1	8999	<b>100275</b>	
42				Bernoullis Therom Appratus	1	33455		
43				Calibration Of Venturimeter	1	29999		
44		Calibration Of Orificemeter		1	29999			
45		MP LAB	SAND MULLER - 2 Kg.	1	27519	<b>27519</b>		
46		TOM LAB	Conical Friction Clutch	1	4393	<b>4393</b>		



**Holy-wood Academy's  
Sanjeevan Engineering & Technology Institute, Panhala  
Upgradation of Laboratory  
Branch - Mechanical Engineering**

Sr.	Academic Year	Name of Laboratory	Description Of Article	Qty.	Rate	Labwise Total Cost
47	2010-11	FM LAB	Appratus For Determination the Coefficient of discharge of diff. Notches	1	33347	<b>64240</b>
48			Appratus For Determination Losses in pipe lines due to sudden enlargement contraction bends & elbow	1	32288	
49		META LAB	Abrasive Belt Grinder- Dry Type	1	24445	<b>168345</b>
50			Double Disc Polishing Machine	1	66778	
51			Descicator	1	7889	
52			Standard Metallurgical microstructure set	1	22889	
53			Binocular Metallurgical Microscope	1	49999	
54		ATD LAB	Seaprating & Throttling Calorimeter	1	35667	<b>56779</b>
55			Electrical Baby Bolier for above	1	22345	
56		FM LAB	Double stage Air compressor Test Rig	1	109848	<b>262724</b>
57			Pipes in Parallel	1	33567	
58			Pipes in Series	1	33699	
59			Pipe Friction Apparatus	1	32636	
60		AE LAB	Cut Section Modle Of Reciprocating Pump	1	18999	<b>54403</b>
61			Cut Section Modle Of Gear Pump	1	9999	
62			Cut Section Modle Of Centrifugal Pump	1	11688	
63			Cut Section Modle Of Reciprocating Air Compressor	1	14899	
64	FTM LAB	Francis Turbine Test Rig	1	288999	<b>348119</b>	
65		Centrifugal Blower Test Rig	1	66678		
66	AE LAB	3 Cylinder Maruti 800 Engine	1	1200	<b>1200</b>	
67			Pelton Wheel Turbine Test Rig	1	271886	



**Holy-wood Academy's  
Sanjeevan Engineering & Technology Institute, Panhala  
Upgradation of Laboratory  
Branch - Mechanical Engineering**

Sr.	Academic Year	Name of Laboratory	Description Of Article	Qty.	Rate	Labwise Total Cost
68		FTM LAB	Multi Column Inclined tube Manometer	1	46677	1050317
69			Digital Anemometer	1	9999	
70			Digital Lift & Drag Indicater	1	45000	
71			Precision Vernier Height Gauge with	1	27899	
72			Aerofoil Wooden Model	1	15567	
73			Circular Cylinder Wooden Model	1	16666	
74			Wooden Sphere Model	1	17889	
75			Rotating Circular Model	1	28889	
76			Kaplan Wheel Turbine Test Rig	1	543760	
77			META LAB	Magnetic Partical crack detector	1	
78		Optional Accessory Of Red Penetrate Kit		1	2500	
79		Red Dye Penetrate kit		1	3000	
80		Descicator		1	4000	
81		Binocular Metallurgical Microscope		2	27000	
82		Trinocular Microscope with Computerized Attachment 15 x Eyepiece (2 nos) Micrometer Eyepiece & Grain Size Eyepiece		1	91800	
83		15X Eyepiece (2 nos)		1	3000	
84		Micrometer Eyepiece		1	2000	
85		Grain Size Eyepiece			2000	
86		Metallurgical Microstructure Set		1	12600	
87		Muffel Furnace & Jominy Quench Bath	1	75000		
88			Vibration Lab Equipment	1	64600	



**Holy-wood Academy's  
Sanjeevan Engineering & Technology Institute, Panhala  
Upgradation of Laboratory  
Branch - Mechanical Engineering**

Sr.	Academic Year	Name of Laboratory	Description Of Article	Qty.	Rate	Labwise Total Cost
89	2011-12	TOM LAB	Whirling Of Shafts Apparatus	1	19000	<b>171801</b>
90			Static & Dynamic Balancing Apparatus	1	16625	
91			Universal Governor Apparatus	1	19950	
92			Motorised Gyroscope	1	17812	
93			Double Hooks Joint	1	6175	
94			Trifiler Suspension	1	8550	
95		HMT LAB	Themnal Conductivity Of Insulating Powder	1	27000	<b>166809</b>
96			Themnal Conductivity Of Metal Rod	1	24000	
97			Natural Conventional Apparatus	1	24000	
98			Emissivity Apparatus	1	24300	
99			Stefan Baltzman Apparatus	1	22100	
100			Composite walls Apparatus	1	27000	
101			force convection Apparatus	1	28300	
102		Concentric Tube Heat Exchanger	1	21000		
103			Monochromatic light unit with speciman set	1	19000	
104			Standard glass specimen & optical flat	1	16000	
105			Slip guage box 83 pcs Mitutoyo make	1	53000	
106			Vernier Height guage 300mm Mitutoyo make	1	16000	
107			Digital vernier calliper 200mm Mitutoyo make	2	5800	
108	vernier calliper 200mm Mitutoyo make		2	2450		
109	Sine bar 300mm /Straight edge		2	6900		



**Holy-wood Academy's  
Sanjeevan Engineering & Technology Institute, Panhala  
Upgradation of Laboratory  
Branch - Mechanical Engineering**

Sr.	Academic Year	Name of Laboratory	Description Of Article	Qty.	Rate	Labwise Total Cost
110		MQC LAB	Micrometer 0.25mm Mitutoyo make	2	1600	<b>344064</b>
111			Micrometer 0.25mm Mitutoyo make	2	2350	
112			Dial indicator with stand 0.01mm	4	1875	
113			Since center 200mm GG make	1	11500	
114			V block magnetic 100x80x80mm	2	13500	
115			Mechanical comparator	1	13500	
116			Surface plate granite 630x630mm with stand	3	10500	
117			Inside micrometer make 25.50mm Jaw type	3	6300	
118			Vernier Depth Guage 200mm Mitutoyo make	1	2750	
119			Inside & Outside calliper	2	700	
120			Bevel Protector Mitutoyo make	2	13500	
121			Optical Profile Projector	1	63703	
122		IFP LAB	Hydraulic trainer kit	1	85000	<b>714375</b>
123			Electro pneumatic trainer kit	1	100000	
124			PLC Based Pneumatic trainer kit	1	200000	
125			PC Based Hydraulic trainer kit	1	281250	
126		RAC LAB	Window AC-Ac11	1	46780	<b>435124</b>
127			Refrigeration Test Rig. RF75	1	60750	
128			Air Conditioning Tutor	1	68130	
129			ICE Plant Test Rig.	1	65205	
130			Domestic Refrigeration Tutor	1	46125	
131			Vapor Absorption Test Rig.	1	57240	





**Holy-wood Academy's  
Sanjeevan Engineering & Technology Institute, Panhala  
Upgradation of Laboratory  
Branch - Mechanical Engineering**

Sr.	Academic Year	Name of Laboratory	Description Of Article	Qty.	Rate	Labwise Total Cost
132	2012-13	Mechatronics LAB	PLC Programming Trainer Kit	1	119000	<b>349509</b>
133			PLC Based Pick & Place Robotic Application Module	1	136000	
134			Characteristics Of Temperature Sensor Setup	1	21250	
135			Pressure Transducer/ Transmitter Module	1	20400	
136			Air Compressor	1	14025	
137		RAC LAB	Display Board Containing Various Models	1	78075	<b>414332</b>
138			Mechanical Heat Pump	1	65025	
139			Cascade Refrigeration System	1	146250	
140			Vortex Tube Test Rig	1	38430	
141		ATD LAB	Test on Carbon Residue Apparatus	1	22253	<b>43431</b>
142			Grease Penitrometer test App.	1	16353	
143		ESA & vib Lab	Difused Light Polariscope	1	128000	<b>1170629</b>
144			DEWE Soft Data Logger System Accessories & sensors	1	912558	
145		2013-14	CNC Lab	CNC Turning Machine With Siemens Control with All Standard Accessories	1	1125228
146	Tooling Package for MAXRURN PLUS			1	40000	
147	Servo Controlled Voltage Satbilizer 15 KVA Cap 3				30222	
148	2017-18	CAD LAB	10 KVA 180V UPS Set Exide Made 6EL 40AH*15Nos Battery	1	159906	<b>169500</b>



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Basic Sciences & Humanities**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Total Cost	Labwise Total Cost
1	2009-2010	Chemistry	U.V. Spectrophotometer.	1	121303	121303	209463
2			Electronic Digital Balance.	1	32623	32623	
3			Muffle Furnace.	1	11328	11328	
4			Electric Oven.	1	12456	12456	
5			Digital P <sup>H</sup> Meter.	1	6939	6939	
6			Digital Potanshometer	1	5558	5558	
7			Glass Electrode	1	1336	1336	
8			Dessicator with lead	1	1549	1549	
9			Digital Conductometer	1	11329	11329	
10			Magnatic Strrer with not pot	1	5042	5042	
11		Fresnel Biprism Experiment	1	7214	7214		
12		Lesser diode set with bench	1	20146	20146		
13		Resolving power of plane transmission Grating expt. Set	1	7748	7748		
14		Polarimeter	1	6680	6680		
15		Verification of inverse square law of intensity of light set	1	5130	5130		
16		Measurement of bandgap energy set	1	5558	5558		
17		Determination of e/m of an electron set	1	14428	14428		
18		Spectrometer	1	4488	4488		
19		Light Source	1	6840	6840		
20		stop watch Digital	2	1015	2030		
21		stop watch Analog	4	1229	4916		



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Basic Sciences & Humanities**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Total Cost	Labwise Total Cost
22		Physics	Forton's Barometer	1	3740	3740	<b>149761</b>
23			Single pan balance 19 m to 5 Kg	1	5611	5611	
24			Rogh Balance	2	1015	2030	
25			Hydrometer	1	1229	1229	
26			Turning Fork set	1	1763	1763	
27			Specto meter	1	4489	4489	
28			Travelling Micros cope	2	6039	12078	
29			Telescope with stand	2	6947	13894	
30			Sodium vapour lamp with cadge	1	2619	2619	
31			Marcury vapour lamp with cadge	2	2619	5238	
32			Maltimeter Analog	2	1763	3526	
33			Maltimeter Digital	2	1763	3526	
34			Zener diode char. App.	2	2405	4810	
35			Language Lab	Computer set Purched	18	29000	
36	Orell Technosystem (india )pvt. Ltd.Digital Software	1+20		180000	1,80,000		
37		Chemistry	Kipss.Apps. Polly	1	1050	1050	<b>11200</b>
38			Salt Bridge	2	450	900	
39			Calomal Electrode	3	1350	4050	
40			Water distilation unit	1	5200	5200	
41			Marquri lamp with wooden box	2	2450	4900	
42	Sodium lamp with box	1	2450	2450			



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Basic Sciences & Humanities**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Total Cost	Labwise Total Cost
43	2010-11	Physics	Table Lamp	10	350	3500	<b>23410</b>
44			Power supply 0.30 volt	1	2450	2450	
45			Digital Multimeter	2	1650	3300	
46			Sholder Gun	2	130	260	
47			Tool Box	1	750	750	
48			Energy band gap apps with supplier	2	2900	5800	
49		Language Lab	Computer set Purched	4	24,500	98000	<b>98000</b>
50		Physics	Hene leser sourse 2 ml / V polerised	1	28500	28500	<b>36780</b>
51			Spirit level 4"	1	40	40	
52			Thermameter 110 Oc	4	35	140	
53			Telescope Reading on metal base	1	950	950	
54			Sodium vaper lamp 35 W with trans.& case	1	3450	3450	
55			Diffrection grating	1	950	950	
56		Marqury vaper lamp with chock & case	1	2750	2750		
57	Language Lab	Orell Digital Langaage Lab (ODLL) Premium Extra Consol	1	17,500/-	18,375	<b>18375</b>	
58			Beaker 50 ml Borosil	4	56	224	
59			Beaker 500 ml Borosil	3	101	303	
60			Beaker 1000 ml Borosil	2	209	418	
61			Petri Dish 3" Borosil	1	210	210	
62			Pipette 10 ml (Borosil R)	2	130	260	
63			Measuring Cylinder 25 ml Borosil	2	280	560	



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Basic Sciences & Hummanities**

Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Total Cost	Labwise Total Cost
64		Physics (Reserch Lab Material)	Conical Flask 500 ml Borosil	1	150	150	<b>26130</b>
65			Pipette 5 ml (Borosil R)	2	125	250	
66			IR Lamp	1	1500	1500	
67			Digital Magnetic Stireer	1	5750	5750	
68			Petri Dish 6" Borosil	1	505	505	
69			New Uhp Nitrogen Cylinder	1	10500	10500	
70			Nitrogen Regulator with Flow Meter	1	2350	2350	
71			New Uhp Nitrogen Cylinder	1	3150	3150	
72			Physics	Glass domen magnetic niddal	6	925	
73		Marcury vapour lamp		2	510	1020	
74		sodium Vapour lamp		1	5202	5202	
75		Charactristis of P-N junction Diode		1	6758	6758	
76		LDR Charactristis Trainer		1	1651	1651	
77		Light difraction chart		1	390	390	
78		Light polarisation chart		1	390	390	
79		Light Interfarance chart		1	390	390	
80		Atomic Reactor chart		1	390	390	
81		Nucler Fission & Fussion chart		1	390	390	
82	Strucher Of Automic chart	1		390	390		
83	Laser chart	1		390	390		
84	P-type N- type chart	1		390	390		



Holy-wood Academy's  
**Sanjeevan Engineering & Technology Institute, Panhala**  
**Upgradation of Laboratory**  
**Branch - Basic Sciences & Humanities**




Sr. No.	Academic Year	Name of Laboratory	Description of the Articles	Qty.	Rate	Total Cost	Labwise Total Cost
85			Opctical Bench	2	8075	16150	
86			Digital Polarimeter	1	8670	8670	
87			Telescope	1	3630	3630	
88	2017-18	Chemistry	Conductometer	1	8,814	8,814	<b>8814</b>
89		Physics	Newton's Ring Apparatus	1	730	730	<b>127321</b>
90			Newton's Ring	1	335	335	
91			Newton's Ring Microscop1	1	7681	7681	
92			He-Ne Laser 2 MW	1	24225	24225	
93			Four Probe Apparatus	1	44200	44200	
94			B-H- Loop Traser	1	25075	25075	
95			Sodium vapour lamp 35 watt	2	3400	6800	
96			E/M Thomson methode	1	18275	18275	

# Various Committee Formations

Reshuffling of Admission Team

Following staff members are hereby informed to work as per the role assigned in Admission processes under the charge of Dr.V.A.Patil, Admission In charge. This order will be effective from 2<sup>nd</sup> April 2018 till the completion of entire admission process for Academic Year 2018-19. Respective Head of Departments and admission teams should take note of this. The team members should follow the duties assigned by their respective Team Coordinator.

Following is the list of Core Team Members

Sr.No	Name of Staff	Department	Signature
1	Prof.Manik A. Patil	Automobile Engg.	
2	Prof.P.B.Gurav	Electrical Engg.	
3	Prof.H.H.Pawar	General Science Engg.	,
4	Mr.Sangram Chopade	General Science Engg.	

Prof.S.S.chavan will be Team Coordinator for Kolhapur Team 2 instead of Prof.G.C.Koli.

  
Admission In-charge


  
Principal

  
Joint Secretary

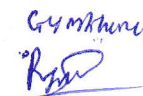
  
Chairman

CC to,

All HCD's  
Registrar  
Respective staff  
Admission cell

  
24/3/18

Automobile

  
CSE

  
25/3/18



**SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA**

**Admission Teams 2018-19**

**Date:- 24/03/2018**

**1.PANHALA - Surrounding Area (Rakshi & Ghungurwadi)**

Sr. No.	Name of Staff	Department	Sign
1	Ranjit Ingawale Co-Ordinator	Sports	
2	Nitin Bahadure	Auto	
3	Abhijeet Lambe	Library	
4	Sachin Patil	Computer	
6	Satish Patil	ETC	
7	Mahesh Ayarekar	Mechanical	
8	Vijay Patil	Workshop	
9	Shital Patil	Office	
10	Kiran Jadhav	Mechanical	
11	Rajaram Buran	Peon	
12	Pramod Mane	Peon	
13	Sagar Patil	Peon	

**2.Anbawade - Mitharwadi**

Sr. No.	Name of Staff	Department	Sign
1	Umesh Todkar	Library	

**3.Malkapur - Bambawde - Kokrud - Salashi - Pishavi**

Sr. No.	Name of Staff	Department	Sign
1	A T Bhosale	Mechanical	
2	J.B.Metkari	CSE	
3	Ravi Bendre	Elect	
4	Arun Bagade	Office	
5	Amol Belekar	CSE	
6	P. R. Kamble	Computer	
7	D.R. Shelar	Elect	
8	Vikas Thorat	Mech	
9	S.M.Nikam	CSE	
10	Sandip Patil	Peon	
11	Babaso Patil	Peon	

**4.Kale-Sangrul-kuditre**

Sr. No.	Name of Staff	Department	Sign
1	Sangram Patil Co-Ordinator	Library	
2	Nilesh Medsing	Computer	
3	Rohit Mane	Peon	

**5.Kotoli-Asurle-Porle-sule-Waghurde**

Sr. No.	Name of Staff	Department	Sign
1	Sarabhaji Patil Co-Ordinator	E&Tc	
2	Vikram Patil	General	
3	Vijay Udale	Auto	
4	Ajinkya Patil	Civil	
5	Sangram Chopade	General Engg.	
6	Mahadev Khadke	Peon	

**6.Kodoli-Pargaon**

Sr. No.	Name of Staff	Department	Sign
1	Chetan Gaikwad (Co-Ordinator)	E&TC	
2	Sardar Deshmukh	Mech	
3	Nagesh Karnik	Elect	
4	Amit Thoke	Civil	
5	S T Jadhav	ETC	
6	V. T. Metkari	Elect	
7	Shivraj Patil	Mech	
8	A.S.Shelake	Mech	
9	Birajdar S M	Civil	
10	M. H. Momin	Civil	
11	R S Nejkar	CSE	
12	Anil Parit	Peon	

**7.Radhanagari- Murgud - Gargoti -Kagal**

Sr. No.	Name of Staff	Department	Sign
1	Mangesh Hajare (Co-Ordinator)	Computer	
2	P. B. Gurav	Diploma	
3	Y. R. Naik	Elect	
4	N. S. Jadhav	Elect	
5	P. S. Atigre (Transferred to KOP I Team)	Mech	
6	A. M. Bhandare	Elect	
7	Ajay Ghatge	Office	
8	Shubham V. Patil	Diploma	
9	Ketan Shinde	Auto	
10	Gunpal Anna Desai	Peon	



**8.Kolhapur 1**

Sr. No.	Name of Staff	Department	Sign
1	A. N. Naik (Co-Ordinator)	Mech	
2	Amol Chavan	Mech	
3	A. P. Redekar	Elect	
4	M. M. Bepari	Auto	
5	R. U. Urunkar	Mech	
6	S. M. Kamble	Workshop	
7	A. P. Bhosale	Auto	
8	Amol Katkar	Mech	
9	Smt.Nilofer. G. Khan	General	
10	Smt..Nasreen. G. Khan	General	
11	Smt.D.M.Kertugi	Elect	
12	Smt..S.N.Patil	Elect	
13	Mulla T M	Diploma	
14	P.M.Deshpande	Office	
15	Ram Yadav	Workshop	
16	Amit Kadam	Peon	


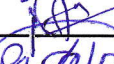

17. P.S. Atign (ASST-PROF) ↑  
 18. P.P. Kulkarni  
 9.Kolhapur 2 Mech Dept P.S. Atign  
 Start de

Sr. No.	Name of Staff	Department	Sign
1	Shrivallabh Chavan (Coorrdinator)	Civil	
2	G C Koli	Mech	
3	C. R. Dongarsane	ETC	
4	Smt.P. L Gaikwad	CSE	
5	Smt.Gauri R.Desai	ETC	
6	Smt.Anikta A.Kulkarni	General	
7	Arvindkumar S. G	Mech	
8	Smt. Tejashree Divase	Diploma	
9	Smt.Pornima Patil	Diploma	
10	S. V. Patil	Diploma	
11	Revdekar Nitin	Diploma	
12	Smt.P G Bendre	Elect	
13	V S Mane	ETC	
14	S. N. Shinde	ETC	
15	H D Bhosale	Civil	
16	N.B.Tharkar	Diploma	
17	D.P.Dinde	Diploma	
18	Smt.Arati Sarnaik	Diploma	
19	Sandip Lad	Office	
20	Pramod Gharage	Office	
21	Vinod Solapure	Peon	

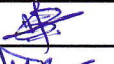

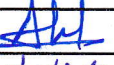
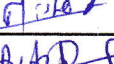
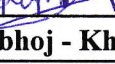
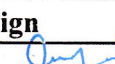
(19)

Kolhapur 1



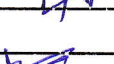



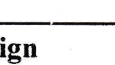

**10.Gadhinglaj**

Sr. No.	Name of Staff	Department	Sign
1	Amar Kekare	Mech	
2	Ningappa S.Nidsossi	Mech	
3	Prasad Udale	Peon	

**11.Jat-Kavathemahankal**




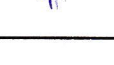


Sr. No.	Name of Staff	Department	Sign
1	J. S. Mevekari (Co-Ordinator)	Civil	
2	Smt.A. M. Momin	Civil	
3	Appasaheb Bannenvar	TPO	
4	Abhideep Dhende	Civil	
5	Nishant V.Patil	Auto	
6	Ramchandra Dhanawade	Peon	

**12.Ichalkaranji - Rukadi - Jaysingpur - Narande - Kumbhoj - Khochi**

Sr. No.	Name of Staff	Department	Sign
1	S. S. Pujari (Co-Ordinator)	<del>Diploma</del> CSE	
2	A.B.Kolekar	General Engg	
3	S. N. More	CSE	
4	Khandu Jadhav	CCF	
5	S D Anuse	Mech	
6	Satish Pallakhe	Store	
7	Smt.P. P.Shendge	E & Tc	
8	Sardar Shinde	Peon	

9. Ashok bagat

**13.Joytiba - Kerli - Nigave - Vadange - Ambewadi**

Sr. No.	Name of Staff	Department	Sign
1	Dhananjay Patil (Co-Ordinator)	Mech	
2	Rohit Patil	Workshop	
3	S S Kumbhar	Auto	
4	Ranjit Mane	Mech	
5	Ajit Katkar	Mech	
6	Ramchandra Bahadure	Peon	



**14.Male - Shahapur - Mangale - Kande - Devale**

Sr. No.	Name of Staff	Department	Sign
1	S K Pisal (Co-Ordinator)	Auto	
2	Virkar Dipak	Auto	
3	Yogesh Sanagar	Workshop	
4	S. V. Acharya	Elect	
5	Amol Solase	Diploma	
6	Ramdas Vhetam	Office	
7	Sachin Paymal	Office	
8	Chandrakant Parit	Peon	

**15.Chandgad**

Sr. No.	Name of Staff	Department	Sign
1	J J Gavade ( Co-Ordinator)	Civil	
2	S.A.Agnihotri	Civil	
3	Arvind Gurav	Peon	

**16.Sagaon -Natoli-Chikhali-Punvat-Kandur**

Sr. No.	Name of Staff	Department	Sign
1	V. H. Deokar (Co-Ordinator)	Mech	
2	R S Kulkarni	Mech	
3	U. S. Ghorpade	Mech	
4	Samrat Babar	CSE	
5	S P Jadhav	Auto	
6	Hindurao Bhosale	Peon	

**17.Ashta-Islampur- Shigaon - Bavachi**

Sr. No.	Name of Staff	Department	Sign
1	P S Landage (Co-Ordinator)	CSE	
2	S V Vanmore	ETC	
3	S M Shinde	Civil	
4	Ashok Bagal - transfer to Ich. from	Peon	

**18.Tisangi**

Sr. No.	Name of Staff	Department	Sign
1	Sadashiv Patil	Workshop	

**FOLLOW UP COMMITTEE**

Sr. No.	Name of Staff	Department	Sign
1	Vishal Patil	Gene Engg	
2	Manik Patil	Auto	
3	P B Gurav	Elect	
4	H.H.Pawar	Gen. Engg	
5	Sangram Chopade	Gen. Engg	

6. S.S. Pawari

Admission Incharge

Principal

Jt. Secretary

Chairman



Holy-wood Academy, Kolhapur's

## **SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE**

Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal. Panhala, Dist. Kolhapur - 416 201.

Phone : 02328 - 235241, 235493 Fax : 02328 - 235241 Mobile : 9545451966, 9545453831

Website : www.seti.edu.in Email : principal@seti.edu.in / office@seti.edu.in / setipanhala@gmail.com

■ Approved By AICTE - New Delhi ■ Recognized by Govt. of Maharashtra & DTE ■ Affiliated to Shivaji University, Kolhapur

Date: - 08/05/2018

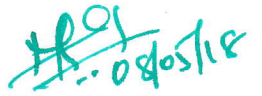
### **Admission Notice**

All the Teaching and Non-teaching staff is hereby informed that, they should attend campaigning work at MH-CET exam centers on **10<sup>th</sup> May 2018 from 9.00 a.m. to 5.00 p.m.** as per their respective allotment by team coordinator. Attendance is compulsory for all staff.

Attached: Team Allotment List

**Note:** - If name of any staff is missing by mistake then please contact immediately to Mr.Manik Patil. (9422358551/8830945262)

  
**Admission In-charge**

  
**Principal**

**Joint Secretary**

CC to,

All HOD's

Diploma Principal

Library

Admission cell



<b>FOLLOW UP TEAM FOR CET EXAM CAMPAIGNING 2018-19</b>				
<b>Sr. No.</b>	<b>Name of Staff</b>	<b>Branch</b>	<b>Mobile no.</b>	<b>Sign</b>
<b>Central Follow Up Committee</b>				
1	Vishal Patil	General	9049439898	
2	Eknath Salokhe	Civil	9545453833	
<b>Satara</b>				
1	R S Kulkarni	Mech	7588587459	
<b>Sangli</b>				
1	S.P.Jadhav	Auto	9420676967	
2	J.S.Mevekari	Civil	9890530101	
<b>Kolhapur 1</b>				
1	M.M.Hajare	CSE	8087613855	
2	Prasad Kulkarni	Elect	7769042033	
<b>Kolhapur 2</b>				
1	V.H.Deokar	Mech	9860826083	
2	V.S.Mane	ETC	8387917318	
<b>Kolhapur 3</b>				
1	G C Koli	Mech	7722076379	
2	S.T.Jadhav	ETC	9767100876	

**SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA  
ADMISSION 2018-19 CAMPAIGNING**


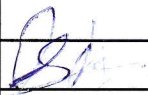
**KOLHAPUR TEAM 1 FOR CET EXAM CAMPAIGNING**

Sr. No.	Name of Staff	Department	Mobile No.	sign
1	S. N. Shinde (Coordinator)	ETC	7798082969	
2	P. B. Gurav	Elect	7218308183	
3	Y. R. Naik	Elect	9405052719	
4	P. S. Atigre	Mech	7775888595	
5	P. R. Kamble	Computer	9850320362	
6	Ajit Katkar	Mech	9158893049	
7	Amol Belekar	CSE	7218900400	
8	Amol Chavan	Mech	9765269941	
9	A. P. Redekar	Elect	9764891818	
10	Divase Tejashree	Diploma	9146999599	
11	Pornima Patil	Diploma	9764182341	
12	Nitin Bahadure (Lab Asst)	Automobile	9767731532	
13	Satish Patil (Lab Asst)	ETC	8007056606	
14	Mahesh Ayarekar (Lab Asst)	Mechanical	9960116549	
15	Sachin Patil (Lab Asst)	Computer	9075922320	
16	Sagar Patil	Peon	9146999638	
17	Anil Parit	Peon	9146999645	
18	Prasad Udale	Peon	9960460977	
19	Mahadev Khadke	Peon	9545608340	
20	T.M. Mulla	Diploma	9767731386	
21	Vijay Patil	Workshop	9922808472	
22	Babaso Patil	Peon	9146999652	
23	Sangram Patil	Library	9637574433	
24	Nilesh Medsing	Computer	9689274142	
25	A.S.Shelake	Mech	9175832844	
26	R S Nejkar	CSE	7522985400	
27	Shubham V. Patil	Diploma	9146999442	
28	Amar Kekare	Mech	7756002746	
29	Ningappa S.Nidsossi	Mech	9591297385	
30	Amol Solase	Diploma	9096353387	
32	Ramchandra Bahadure	Peon	9764416304	




**SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA**  
**ADMISSION 2018-19 CAMPAIGNING**

**KOLHAPUR TEAM 2 FOR CET EXAM CAMPAIGNING**

Sr. No.	Name of Staff	Department	Mobile No.	sign
1	M. M. Bepari (coordinator)	Auto	9975639858	
2	R. U. Urunkar	Mech	8007713513	
3	S. M. Kamble	Workshop	9146999680	
4	A. P. Bhosale	Auto	8600000286	
5	Ram Yadav(Lab Asst)	Workshop	7276044543	
6	Amol Katkar	Mech	9689528800	
7	S. N. More	CSE	9158984295	
8	P. L Gaikwad	CSE	9657738731	
9	Arvindkumar S. G	Mech	9421108215	
10	Kiran Jadhav (Lab Asst)	Mechanical	7798713121	
11	Shivraj Patil	Mech	9921999008	
12	Ravi Bendre(Lab Asst)	Elect	9637499959	
13	D.P.Dinde	Diploma	9921237474	
14	Ranjit Ingawale	Sports	9423700770	
15	Abhijeet Lambe	Library	7887568181	
16	Ramchandra Dhanavade	Peon	7083992595	
17	Amit Kadam	Peon	9922431194	
18	Chandrakant Parit	Office- Peon	9146999654	
19	C. R. Dongarsane	ETC	9881563153	
20	Smt.Gauri R.Desai	ETC	8805893941	
21	Smt.Ankita A.Kulkarni	General	7741021085	
22	S.M.Nikam	CSE	7383217838	
23	Sambhaji Patil	E&Tc	9158707576	
24	Vikram Patil	General	9975099903	
25	Vijay Udale	Auto	9637397424	
26	Ajinkya Patil	Civil	9970669099	
27	Sangram Chopade	General Engg.	8055358971	
28	Smt..S.N.Patil	Elect	8408055662	
29	Smt.Arati Sarnaik	Diploma	7066979967	
30	Smt.P. P.Shendge	E & Tc	8888433036	
31	Sardar Shinde	Peon	7798853100	

**SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA**  
**ADMISSION 2018-19 CAMPAIGNING**


**KOLHAPUR TEAM 3 FOR CET EXAM CAMPAIGNING**

Sr. No.	Name of Staff	Department	Mobile No.	sign
1	N. S. Jadhav( Co-Ordinator)	Elect	9421975403	
2	J J Gavade	Civil	9975462468	
3	Shrivallabh Chavan	Civil	9765484214	
4	S.A.Agnihotri	Civil	8421903005	
5	A. N. Naik	Mech	9049736797	
6	N.B.Tharkar	Diploma Mech	9673748282	
7	Na. G. Khan	General Engg	9607276258	
8	Ni. G. Khan	General Engg	8698761278	
9	S. V. Acharya (Lab Asst)	Elect	9146999673	
10	Khandu Jadhav	CCF	9922809788	
11	S D Anuse(Lab Asst)	Mech	9922973432	
12	Dhananjay Patil	Mech	9923303000	
13	Rohit Patil	Workshop	9545586463	
14	S S Patil	Workshop	8308609555	
15	S S Kumbhar	Auto	9766850673	
16	Ranjit Mane	Mech	9665464746	
17	Yogesh Sangar(Lab Asst)	Workshop	9146999683	
18	Pradip B Gurav	Diploma	9146999606	
19	P G Bendre	Elect	9075797608	
20	H D Bhosale	Civil	7798947414	
21	P.S.Dixit	Diploma	9762612490	
22	T.G.Desai	Diploma	7387077632	
23	Vinod Solapure	peon	9146999659	
24	Ashok Bagal	peon	9146999653	
25	Arvind Gurav	Peon Civil	9146999662	
26	Sandip Patil	Kaka	9146999647	
27	S. S. Pujari	CSE	9922772522	
28	Satish Pallakhe	Store	9146999622	
29	Nikhil Shete	Peon	7768970735	
30	Hindurao Bhosale	Peon	9881612836	



**SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA**  
**ADMISSION 2018-19 CAMPAIGNING**

**SANGLI TEAM FOR CET EXAM CAMPAIGNING**

Sr. No.	Name of Staff	Branch	Mobile no.	sign
1	A.N.Dhende Coordinator	Civil	8446824475	
2	D.S.Shelar	Electrical	914699544	
3	Vikas Thorat	Mechanical	7875704187	
4	M. H. Momin	Civil	9766122075	
5	A. M. Momin	Civil	9158008302	
6	S V Vanmore	ETC	8007879862	
7	P S Landage	CSE	9689978834	
8	S M Shinde	Civil	9823051835	
9	Pramod Mane	Peon(Auto)	9146999655	
10	A.T.Bhosale	Mech	8275914209	
11	J.B.Metkari	CSE	8605074557	
12	A.M.Bhandare	Elect	9421174233	
13	A.B.Kolekar	General	9822415011	 815118
14	V. T. Metkari	Elect	8149732078	
15	Chetan Gaikwad	E&TC	7276404014	
16	Sardar Deshmukh	Mech	9765922586	
17	Nagesh Karnik	Elect	8698454964	
18	Amit Thoke	Civil	9922618757	
19	Birajdar S M	Civil	9764211545	

**SATARA TEAM FOR CET EXAM CAMPAIGNING  
2018-19**

<b>Sr. No.</b>	<b>Name of Staff</b>	<b>Branch</b>	<b>Mobile no.</b>	<b>Sign</b>
1	U.S.Ghorpade Coordinator	Mech	8007376454	
2	S K Pisal	Auto	9922769871	
3	D.S.Virkar	Auto	8600772160	
4	S.A.Babar	CSE	9226772224	
5	M.A.Patil	Auto	9422358551	





Holy-wood Academy, Kolhapur's

# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTI

Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal. Panhala, Dist. Kolhapur - 416 201

Phone : 02328 - 235241, 235493 Fax : 02328 - 235241 Mobile : 9545451966, 954545383

Website : www.seti.edu.in Email : principal@seti.edu.in / office@seti.edu.in / setipanhala@gmail.com

■ Approved By AICTE - New Delhi ■ Recognized by Govt. of Maharashtra & DTE ■ Affiliated to Shivaji University, Kolhapu

Date: - 23/03/2018

## Admission Notice

All Head of departments are hereby informed that submit the photos of your major lab equipment with staff and students in proper dress code (white shirt and black pant) before 27<sup>th</sup> March 2018.

While taking photos take care of the Photo quality, Background and cleanliness of the space.

These photos will be used for Admission Prospectus as well as Admission Pamphlet. For any doubt please contact Admission In-charge Dr. Vishal Patil.

Admission In-charge

Principal

Joint Secretary

Chairman

CC to,

All HOD's  
 Library  
 Gymkhana  
 Admission cell

— Patil - Automobile, Mech-Patil ETC Patil CSE Patil  
 24/03/18  
 Diploma Patil  
 24/3/18  
Patil LIBRARY  
 24/3/18  
 ELP Patil  
 24/3/18  
 Civil Patil



Holy-wood Academy, Kolhapur's

## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal. Panhala, Dist. Kolhapur - 416 201.

Phone : 02328 - 235241, 235493 Fax : 02328 - 235241 Mobile : 9545451966, 9545453831

Website : www.seti.edu.in Email : principal@seti.edu.in / office@seti.edu.in / setipanhala@gmail.com


■ Approved By AICTE - New Delhi ■ Recognized by Govt. of Maharashtra & DTE ■ Affiliated to Shivaji University, Kolhapur


Date: 29/03/2018

### Admission Notice

All the head of departments are hereby informed that please submit the list of university Rankers for academic year 2016-17 (if any) with photographs to Dr.V.A.Patil, Admission Incharge. This data is required for Admission Brochure 2018-19 in soft or hard copy.

The data is to be submitted before 02<sup>nd</sup> April 2018.

  
Admission Incharge  
Dr.V.A.Patil

  
Principal  
Pr.S.L.Ghodake

Auto 30  
29/3/18 - SPK

VHD 28

E&TC 30/3/18

CSE - 30/3/18

Elect 30/3/18

BSEH - 30/3/18

दि. ०२/०२/२०१८

## प्रवेश प्रक्रिया विभाग

### कार्यालयीन आदेश

प्रवेश प्रक्रिया विभाग आणि चेअरमनसो, यांच्यातील झालेल्या चर्चेनुसार गडहिंग्लज टीमचे कामकाज श्री. ए. एस. केकरे आणि श्री. एन. एस. निडसोशी (मेकॅनिकल विभाग) पाहतील. तरी सदर टीमने याची दखल घेऊन लवकरात लवकर कामकाजाला सुरुवात करावी. तसेच सदरच्या कामकाज प्रगती अहवाल वेळोवेळी प्रवेश प्रक्रिया विभागाकडे सादर करावा.

*est*

प्रवेश प्रक्रिया विभाग

*Shivaji*

प्र. प्राचार्य

*Shivaji*

सहसचिव

प्रत:

१. सर्व-विभागप्रमुख
२. प्रवेश प्रक्रिया टीम को- ऑर्डिनेटर

Received  
Ademi  
15/02/18

Received  
AJK  
5/02/18





Hollywood Academy Kolhapur's  
Sanjeevan Engineering and Technology Institute, Panhala

Admission Cell

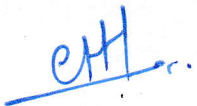
Notice

Date: - 21/03/2018

All Head of departments are hereby requested to collect the Whats App No or Active Mobile Number (If Whats App No. not available) of all staff of your department and fill up into the attached sheet.

This data will be helpful to add staff into SETI Admission whats App group as well as to give timely information about admission work.

If any staff name is not added in this list by mistake please add it at the end of list.

  
Admission In-charge

  
Principal

  
Jt. Secretary

  
Chairman



Holy-wood Academy, Kolhapur's

## **SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE**

Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal. Panhala, Dist. Kolhapur - 416 201

Phone : 02328 - 235241, 235493 Fax : 02328 - 235241 Mobile : 9545451966, 954545383

Website : www.seti.edu.in Email : principal@seti.edu.in / office@seti.edu.in / setipanhala@gmail.com

■ Approved By AICTE - New Delhi ■ Recognized by Govt. of Maharashtra & DTE ■ Affiliated to Shivaji University, Kolhapur

Date: - 03/04/2018

### Admission Notice

All teaching, nonteaching and office staff are hereby informed that the meeting is arranged with our Hon.Chairman Mr.P.R.Bhosale sir and Hon.Joint Secretary Mr.N.R.Bhosale sir on Today, 04-04-2018 at 3.00 pm. All are requested to gather at Drawing Hall.

The meeting is regarding Admission work Progress, problems occurred during campaigning and future plans for admission improvement.

  
Admission In-charge

  
Principal

  
Joint Secretary

  
Chairman

CC to,

All HOD's  
Registrar  
Admission cell



Holy-wood Academy, Kolhapur's  
**SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE**

Sanjeevan Knowledge City, Somwar Pe'h- Injole, Panhala, Tal. Panhala, Dist. Kolhapur- 416 201

Phone : 0231 - 2686600 / 23 / 24 / 28 Fax : 0231 - 2686629

■ Approved By AICTE - New Delhi ■ Recognized by Govt. of Maharashtra & DTE ■ Affiliated to DBATU Lonere

Website : www.seti.edu.in Email : office@seti.edu.in / admission@seti.edu.in

**EN 6315**

दि. 08/12/2018

## Admission Notice

सर्व शिक्षक व शिक्षकेत्तर स्टाफ यांना कळवण्यात येते की संस्थेचे चेअरमन मा. श्री. पी.आर.भोसले सर आणि संस्थेचे सहसचिव मा.श्री.एन.आर.भोसले सर यांच्याशी झालेल्या चर्चेनुसार सर्व स्टाफनी सुट्टीवरून येताना आपल्या परीसरातील प्रायव्हेट क्लासेस, हायस्कूल तसेच जुनियर कॉलेजला भेट देऊन १० वी व १२वी च्या विद्यार्थ्यांची माहिती गोळा करून अॅडमिशन विभागाकडे जमा करावी. अन्यथा त्या स्टाफची सुट्टी विनावेतन रजेमध्ये वर्ग करण्यात येईल.

Note: -

1. All team coordinators are requested to **take follow-up** of your respective team members for collecting the required data.
2. विद्यार्थ्यांची माहिती खालील format नुसार आणावी.

Sr.No.	Name of Student	Address	Phone number

  
Principal

CC to,  
All HOD's  
Diploma Principal  
Library  
Admission cell  
Office  
Workshop Superintendent



दि. ०१/०२/२०१८

## प्रवेश प्रक्रिया विभाग

### कार्यालयीन आदेश

प्रवेश प्रक्रिया विभाग आणि चेअरमनसो, यांच्यातील झालेल्या चर्चेनुसार कोल्हापूर टीम - १ च्या को-ऑर्डिनेटर पदी श्री. ए. के. खेबूडकर यांच्या जागी श्री. ए. एन्. नाईक (मेकॅनिकल विभाग) यांची नियुक्ती करण्यात येत आहे. या टीमचे प्रवेश प्रक्रियेचे कामकाज अद्याप सुरु झालेले नाही. तरी सदर टीमने याची दखल घेऊन लवकरात लवकर कामकाजाला सुरुवात करावी. तसेच सदरच्या कामकाज प्रगती अहवाल त्वरित प्रवेश प्रक्रिया विभागाकडे सादर करावा.



प्रवेश प्रक्रिया विभाग




प्र. प्राचार्य



सहसचिव

प्रत:

१. सर्व विभागप्रमुख
२. श्री. ए. एन्. नाईक
३. प्रवेश प्रक्रिया टीम को- ऑर्डिनेटर
४. कोल्हापूर टीम -१ (सदस्य)

  
०५/०२/१८





Holy-wood Academy, Kolhapur's

# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth- Injole, Panhala, Tal. Panhala, Dist. Kolhapur

Pin- 416 201. (Maharashtra) Phone : 0231 - 2686600, 21 Fax : 0231 - 2686627

■ Approved By AICTE - New Delhi ■ Recognized by Govt. of Maharashtra & DTE ■ Affiliated to Shivaji University, Kolhapur

Website : www.seti.edu.in Email : principal@seti.edu.in / office@seti.edu.in

**EN 6315**

Ref. No.: SETI/2018/ 241

Date: 18/05/2018

## PURCHASE ORDER

To,  
SOFTWIN INFOTECH,  
T-01, Third Floor, Sai-Datta Apts,  
Near Jain Boarding, Vakharbhag  
Sangli, Maharashtra 416 416


**Subject: Activation of SMS Bulk Package of one Lakh SMS**


Dear Sir,

As per your Quotation No. 1253 Emailed on 16/05/2018 and subsequent discussions with your representative, we are glad to place Purchase Order as follows:

Sr.No	Particular	Qty.	Rate	Amount
1	Bulk SMS Transactional 1 Lakh Transactional Bulk SMS @.13 paisa each	1,00,000	0.13	13000/-
<b>Sub Total</b>				<b>13000/-</b>
<b>GST amount</b>				.....
<b>Total cost</b>				<b>13000/-</b>

  
Principal

  
Joint Secretary

  
Chairman

### Terms and conditions of supply:

1. Your quotation No. Quotation No. 1253 Emailed on 16/05/2018 for the items specified above has been accepted, subject to the condition under you are tendered to the extent of the quantity and on the terms as to delivery specified therein. Any clause, condition or the term in your quotation and/or acknowledge letter which is repugnant to or inconsistent with the terms and conditions of this, purchase order shall be void and of no force and effect.
2. Please acknowledge receipt of this purchase order within 8 days failing to which the order may be cancelled.
2. Please quote in all letters, invoices etc the number and the date of this purchase order.
3. The accepted prices are "FOR" Sanjeevan Engineering & Technology Institute, Somwar peth, Panhala 416201, inclusive of Excise, Central sales tax, transportation, Freight and insurance charges.

2. The total cost of P.O.is Rs. 13000/- (Rs. Thirteen Thousand only) for delivery at destination comes to Sanjeevan Engineering & Technology Institute, Somwarpeth, Panhala 416201.YOU SHOULD NOT DISPATCH THE GOODS IF THE TOTAL COST EXCEEDS THAT AMOUNT.
3. 100% payment shall be made after delivery subject to successful installation and commissioning of the item at our end and completion of the first training.
4. Bills should be sent in quadruplicate along with stamped pre-receipt, in the name of Principal, Sanjeevan Engineering & Technology Institute, Somwarpeth, Panhala 416201, tax declaration certificate will be issued against the invoice only.
5. Part delivery will not be accepted, unless and otherwise permitted by Principal, Sanjeevan Engineering & Technology Institute.
6. The supplier is required to supply the items exactly as per the specifications and will be responsible to replace and take back the defective supplies at his risk and cost.
7. Installation and commissioning is the responsibility of the supplier and shall be at the suppliers' cost, unless stated specifically.
8. The supplier should provide free of cost, comprehensive training on the items supplied, to the SETI staff and faculty members.
9. The decision of the Principal, Sanjeevan Engineering &Technology Institute, Somwar peth ,Panhala, -416201 shall be final as regards the acceptability of the stores supplied by the contractor and Principal, Sanjeevan Engineering &Technology Institute, Somwar peth Panhala, -416201 shall not be required to give any reason in writing or otherwise at any time for rejection of the stores.
10. All legal disputes are subject to the jurisdiction of Panhala Dist. Kolhapur courts only.
11. This purchase order is issued subject to the acceptance to the terms and conditions in this supply order within 08 days after receipt of it.

  
Principal

  
Joint Secretary

  
Chairman





Holy-wood Academy, Kolhapur's

## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal. Panhala, Dist. Kolhapur - 416 201.

Phone : 02328 - 235241, 235493 Fax : 02328 - 235241 Mobile : 9545451966, 9545453831

Website : www.seti.edu.in Email : principal@seti.edu.in / office@seti.edu.in / setipanhala@gmail.com

■ Approved By AICTE - New Delhi ■ Recognized by Govt. of Maharashtra & DTE ■ Affiliated to Shivaji University, Kolhapur

Date: - 18/05/2018

To,  
The Chairman,  
Sanjeevan Knowledge City,  
Somwar Peth, Panhala

Subject: - Regarding sanctioning and payment of Rs.13000/- to Softwin Infotech for bulk sms package.


Respected Sir,

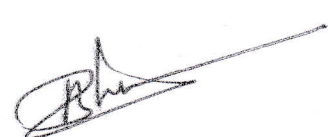
As per the discussion with you and principal regarding purchase of bulk SMS package. We have completed the procedure of inviting quotations and comparative statement. As per your decision of giving the purchase order to Softwin Infotech, Sangli, we are preparing the Purchase Order of the same. The package includes following Particulars.

Hence please sanction the amount and make payment to Softwin Infotech, Sangli.

Sr.No.	Name of Particular	Quantity	Name of company	Cost
1	BULK SMS Software ( 1 Lac Transactional SMS)	1	Softwin Infotech, Sangli	13,000/-

  
Admission In-charge

  
Principal



T-01,Third Floor, Sai-Datta Apts., Near  
Jain Boarding, Vakharchhag  
Sangli, Maharashtra 416416 IN  
9881076200  
contact@softwin.co.in



**ADDRESS**

Vishal Patil  
Sanjeevan Engineering and  
Technology Institute, Panhala  
Sanjeevan Knowledge City ,  
A/P - Somwar Peth-Injole ,  
Panhala,  
Tal. Panhala, Dist. Kolhapur -  
416201.

**QUOTATION 1253**

**DATE 16/05/2018**

ACTIVITY	QTY	RATE	AMOUNT
Bulk SMS Transactional 1 Lac Transactional Bulk SMS @ 0.13paisa each	0.13	100,000.00	13,000.00

Account Setup - Same day  
SMS Credit - Same day on payment  
SMS Expiry - Lifetime

**TOTAL ₹13,000.00**

Accepted By

Accepted Date

Send SMS

Sender Id  
atSETI

Numbers  
Type Numbers Here

No's: 0    Count Unique    Clear

Campaign Name  
Campaign Name

Templates  
Select

Message  
 Select as Flash  
Type Message Here

0 :Character(s), 0 :SMS

Send SMS    Schedule SMS

Search by name or number

Group Name

AD-SENDER

*OKH*  
23/5/2018 SMS Bulk  
package activated  
successfully.



Holy-wood Academy, Kolhapur's

**SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE**

Sanjeevan Knowledge City, Somwar Peth- Injole, Panhala, Tal. Panhala, Dist. Kolhapur

Pin- 416 201. (Maharashtra) Phone : 0231 - 2686600, 21 Fax : 0231 - 2686629

# Digitization of Notice and Circulars



