

Holy-wood Academy, Kolhapur

Sanjeevan Engineering and Technology Institute, Sanjeevan Knowledge City, Panhala, Tal. Panhala, Dist. Kolhapur

Index

3.5.2 Number of functional MoUs with institutions of national, international importance, other universities, industries, corporate houses etc.

Name of Department	Name of the institution/ industry/ corporate house	Year of signing MoU	Page No.
	ICAD, Sangli	2017	
Department of Electrical Engg., SETI, Panhala	MSETCL, Kolhapur	2017	2-48
	SKADA Technology Solution Private Limited	2016	
	Atlanta Metallurgical Services, MIDC Shiroli	2016	
Department of Mechanical Engg.,SETI, Panhala	Envision, Warananagar, Kodoli, Dist. Kolhapur	2016	49-119
	TATA technologies, Pune	2016	
Department of Civil Engg., SETI, Panhala	A.Tech consultant, kolhapur	2015	120-157
Department of Electronics & Telecommunication	Robo Cart, Mumbai	2017	158-173
Engg.	SCADA Technology Solution Pvt. Ltd. Pune	2016	130-173
Department of Computer Science and Engg., SETI, Panhala	Earth LogicWare Technologies, Kolhapur	2015	174-192
Department of Automobile Engg., SETI, Panhala	Atlanta Metallurgical Services, MIDC Shiroli	2015	193-208



Holy-wood Academy, Kolhapur

Sanjeevan Engineering and Technology Institute, Sanjeevan Knowledge City, Panhala, Tal. Panhala, Dist. Kolhapur

Department of Electrical Engineering MoUs and activities



Department of Electrical

One Week Workshop on "Electrical CAD" for Students

by Mr Sunny Shah [ICAD Sangli]

under Lead College Activity

2nd to 6th Jan 2018

Index

Sr No	Contents	Page No
1	Index	1
2	MOU Details	2
3	Lead Collage Proposal Sanction Letter	4
4	Budget Sanction Letter	5
5	Utilization Certificate	6
6	Session Schedule	7
7	Attendance of Student	8
8	Report	11
9	Feedback Analysis & Sample Feedback	12
10	Brochure	14
11	Sample Certificate	16



ANIEEVAN ENGINEERING TECHNOLOGY INSTITUTE

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

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

Vebsite: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in ReP No!~SETU201+135CO

EN 6315

Date: - 9/7/2017





MEMORANDUM OF UNDERSTANDING (MOU)

Party 1: Mr. Sunny Shaha, iCAD The Institute of Design

1. - (henceforth referred to as Party 1)

Party 2: Department of Electrical Engineering,

Sanjeevan Engineering & Technology Institute, Panhala

2. - (henceforth referred to as Party 2)

Following Memorandum of Understanding has been reached between and signed by the above-mentioned two parties.

- Party 1 will extend its support and sponsorship for the Projects and Practicals for the
 undergraduate and post graduate students of Party 2, identified and approved by
 mutual convenience. Party 1 will permit the use of their equipment and facilities to
 the students of Party 2, according to the norms / procedures laid down by Party 1 for
 this purpose.
- 2. Party 1 will allow usage of their library facilities, relevant standards and handbooks etc. to the students of Party 2, for their projects and practicals, if required.
- 3. Party 1 will allow visits of the students of Party 2 to its plants and facilities for study purpose, with prior permission and arrangements.
- 4. Party 1 will allow the students of Party 2 to undergo vacational training of stipulated duration in its plants/facilities whenever possible, with prior permission.



- Party 1 will permit their executives and experts to render their expertise for the academic benefit of the students of Party 2, through invited lectures, seminars, as judges to various technical competitions etc. in a convenient manner.
- 6. Party 2 will make available to Party 1, its library facilities, reference books, journals, periodicals and handbooks for on the spot reference.
- 7. Party 2 will offer its laboratory / computer facilities for any experimental or testing work required by Party 1 with prior permission and arrangement.
- 8. Party 2 will provide training to employees of Party 1, in various areas. Areas, logistics and other terms of such training programs will be mutually decided.
- 9. Party 2 will offer technical consultancy services to Party 1 as required. Scope and terms of such services will be decided by mutual convenience.
- 10. Specific tasks or assignments in areas not covered by this MOU can be explored and undertaken with mutual consent of both Party 1 and Party 2.

This Memorandum of Understanding is signed on Thursday, July 10, 2017.

For Party 1	For Party 2
Authorized Signatory	(Head Electrical Engineering Dept.) SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA Departmenpari, Televarias (Tensineerings)
	MAHARASHTRA, INDIA.
SEAL I · CAD Supervise de Britis Cleate, Side stand Per Preside, side des Berge, statemente g. Sungil. Mod : 1825811600	Sanjeevan Engineering & Technology Institute, Panhala



tem No. 1			1	rarious Institutes as of the working committee the	e following	1
Resolutio	As p	er the recor	ccented ar	nd the details of the program	and budget	
No.1	propo	oned are sho	wn below.	•		-
	Sancti	office are site			2007	Sanction
	Sr. No.	Name of Institute	Date	Name of Program	Program for	ed Amount in Rs.
			Month of November	Three days workshop on "optimization techniques for Applications in engineering"	P.G. Students &Faculty Members)	19,000/-
	01 A1		Sep.25-26. 2017	India in space, past, present & future and	Students	22,000/-
			18/12/2017	Workshop on NLP based modern teaching	UG Faculty	20,000/-
			16- 22/08/2017	One week students technical enhancement	Students	10,000/-
PRINCE S	The Problem	TKIET,	08 - 12/01/2018	Five day FDP on "application of advanced software in chemical process	Students& faculty	
	02	Warnanagar.	8-9 Sept	industry" Faculty development program on "Recent trends in HVAC & R"	Faculty	20,000/-
			24/08/2017	One day workshop for physical director	Physical Director Students/facul	20,000/-
			Mutually	One week workshop on "ELECTRICAL"	ty	THE PROPERTY OF STREET
	03	SETI,	3- 4/10/2017	Structural auditing	Students, Academician, research& practicing	18,000/-
	05	Panhala			engineers	
50 *			17/09/2017	Workshop on two wheeler technology & general maintenance	students	6,000/-
	1		05/10/17	one-day workshop on "Advance Excel"	Student & staff	7,500/-
1	04	DYPCOE, Talasande	05/09/17	one-day workshop on "Energy Auditing"	Student & staff	7,500/-
	05.	NMC,Peth	30/08/2017 to 01/09/2017	"Gauri-mahotsav" 02 days program which contains various competitions like rangoli, mehandi, exhibition of best from waste, recipe, dance, singing, drama, fashion show.	Students	10,000/-
			18- 25/09/2017	Matlab workshop	Students	16,000/
			22 to 23 January 2018	Two days theatre workshop 'Rangmanch"	Student & faculty member	12,000/
			No mention	Training on "basic official correspondence" for office staff	Office staff	14,000/
	06.	SGI, Atigre	09/10/2017	One day national level workshop on "Insight On Goods And Service Tax")	Academicians ,Students, Corporate & Researchers.	
			Sept-2017	Student activity: CAD modeling competition using solid works 2016	Students	17,000
			22/09/2017	One day workshop for design & development Go-Kart according to rulebook -2017	Student	12,000
		Dr. J. J. Magdum	16/09/2017	One day workshop on OBE based lab	Technical Asst.& Lab Asst.	14,000
	07			practice	Students	11,000
			3 rd week of Feb.		Students	10,000
			04/03/2017	overcome nervousness & anxiety" Technical event on VLSI design	students	12,000





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: - 18/12/2017

To.

The Principal,

SETI, Panhala.

Subject:- Regarding Sanctioning Budget of Under Lead Collage One Week Workshop on "Electrical CAD" for T.E. (Electrical) Students.

Respected Sir,

With Mentioned to above subject, Under Lead Collage activity sanctions One Week Workshop on "Electrical CAD" for Students. Our Department is planning to conduct this workshop for class T.E.(Electrical) students. The Date for Workshop is 2nd January – 6th January 2018. The Resource Person will be Mr. Shaha S. A. from CAD institute of design Sangli. We have made Budget for the Workshop which is as follows.

Sr.No	Particulars	Cost (in Rs.)
1	Resource Person Remuneration	15000/-
2	Resource Person Tea & Breakfast	1000/-
3	Certificates [100*10Rs.& With Cutting Charges]	1000/-
4	Memento	500/-
5	Flex Banner	500/-
6	Tea [60 Persons* Two Times Day]	5000/-
7	Miscellaneous	500/-
	TOTAL	23500/- Rs.

I Hope you will do the needful actions to initiate the workshop.

Thanking You,

forwarded Principal sir.

Yours faithfully, Workshop Coordinator

Department of Electrical Engineering

Pl. go ahead

21/12/12

Conchoner Bhi



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA.

Scheme of Shivaji University, Kolhapur

Details of Expenditure incurred for one week workshop-

Sr. No.	Item description	Bill No.	Quantity	Rate	Amount
1	Resource person remuneration		1	15000	15000
	Boucher		10	40	400
2	Certificates	560	100	08	800
	Certificates cutting		100	0.2	20
3	Banner	1725	1	480	480
4	Inauguration Material	1203			91
5	Tea Cup (Use & Throw)	77	200	0.6	120
6	Tea	1020	700	7	4900
	Nasta	1020	5	100	500
		T	otal Amount		22311

(In words Rs. Twenty Two Thousand Three Hundred Eleven only)

Workshop advisor

AJAHNAG WANTER A 24V

Principal/Director
PRINCIPAL
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala, Dist. Kolhapur. (MS)



	One Week Workshop on "ELI	ECTRICAL CA	.D"	
	SESSION SCHEI	DULE		
	02 nd -06 th January	, 2018		
	Day 1			
DAYS	TOPICS	TIME REQUIRED	TIMINGS	
	Guest Introduction & Felicitation	30 mins	9.30am to 10.00am	
	Tea Refreshment	30 mins	10.00 am to 10.30am	
Day 1	Session-I Drawing tools like line, circle	2.30 hour	10.30 am to 1.00pm	
Tuesday,	with practical approach Lunch Break	Lunch Break	1.00 pm to 2.00pm	
02/01/2018	Session-II Drawing tools like ellipse rectangular with practical approach	2.30 hour 2.00 pm to 4.30 p		
	Day 2			
DAYS	TOPICS	TIME REQUIRED	TIMINGS	
	Session-I modification command like copy, move, trim	1.30 hour	09.30 am to 11.00 am	
Day 2	Tea Refreshment	30 mins	11.00 am to 11.30 am	
	Session-I practical approach	1.30 hour	11.30 am to 1.00 pm	
Wednesday,	Lunch Break	Lunch Break	01.00 pm to 02.00 pm	
03/01/2018	Session-II modification command like mirror, fillet join with practical	2.30 hour	2.00 pm to 4.30 pm	
	Day 3			
DAYS	TOPICS	TIME REQUIRED	TIMINGS	
4-12 Pn 2	Session-I object properties	1.30 hour	09.30 am to 11.00 am	
Day 3	Tea Refreshment	30 mins	11.00 am to 11.30 am	
	Session-I Grouping	1.30 hour	11.30 am to 1.00 pm	
Thuesday,	Lunch Break	Lunch Break	01.00 pm to 02.00 pm	
04/01/2018	Session-II practical approach	2.30 hour	2.00 pm to 4.30 pm	
	Day 4			
DAYS	TOPICS	TIME REQUIRED	TIMINGS	
	Session-I practical	1.30 hour	09.30 am to 11.00 am	
Day 4	Tea Refreshment	30 mins	11.00 am to 11.30 am	
Fuidov	Session-I practical	1.30 hour	11.30 am to 1.00 pm	
Friday,	Lunch Break	Lunch Break	01.00 pm to 02.00 pm	
05/01/2018	Session-II problem solving	2.30 hour	2.00 pm to 4.30 pm	
	Day 5			
DAYS	TOPICS	TIME REQUIRED	TIMINGS	
	Session-I annotation	1.30 hour	09.30 am to 11.00 am	
Day 5	Tea Refreshment	30 mins	11.00 am to 11.30 am	
Day 5	Session-I detailing	1.30 hour	11.30 am to 1.00 pm	
Saturday	Lunch Break	Lunch Break	01.00 pm to 02.00 pm	
06/01/2018	Session-II practical approach	1.30 hour	2.00 pm to 03.30 pm	
00/01/2010	Discussion	30 mins	03.30 pm to 04.00 pm	
	Certification Distribution	30 mins	04.00 pm to 04.30 pm	



HOLY-WOOD ACADEMY'S SANJEEVAN E. GINEERING & TECHNOLOGY INSTIT CE, PANHALA DEPARTMENT OF ELECTICAL ENGINEERING One Week Workshop on "ELECTRICAL CAD" ATTENDENCE SHEET (T E ELECTRICAL) DATE-: 05/01/2018 | DATE-: 06/01/2018 DATE-: 02/01/2018 | DATE-: 03/01/2018 | DATE-: 04/01/2018 Students Name Session-II Saukmex NAIK VAIJENATH BARRAD Bhagavar rail ANGAJ UTSAV SARJERAO The Jal pete APATE ADITI ASHOK Apolo Arito Asuale Asuale Asocile ASWALE AISHWARYA VILAS Asunde Asvall \$POR Lyne type Lyak BASUGADE SUSHANT UTTAM Sus SUB BHALEKAR SONALI SARJERAO CHAVAN GANESH SUBHASH Planar Hours vou CHAVAN NIHAR NITIN 10 CHOUGULE PRUTHVIRAJ S. mesar DESAI ASHWINI MARUTI AMBORI AMPSai Ampeui Ampai AMBeu DIVEKAR MADHURA NIVRUTTI Mali Molh Mach Mals March Boile GANDHI SHWETA VISHWANATH GAVALI ARUN GANAPATI Asadi About Forma Grand GAWADE NITIN KRISHNA Christe 16 GHATAGE PRANJALI DINESH Batoge GHODAKE AKASH SANDIPAN 3/295 Bar; Ja21 3/99 18 HAVALDAR KAUTUK ASHOK (Bras asters Mavaidax Ortow 040. (Jahr) 19 JADHAV AKSHAY SAMBHAJI AB MB Hochad Bedr 20 JADHAV AMAR VITTHAL Bulher Bedhar 1371810 Prica JADHAV RAHUL RAGHUNATH Politica KADAM AVINASH C Adday Accord Auday P. Kudalia KADAM POOJA KESHAV 24 KALE VEDIKA BABAN Jekale skale -Coxalc CALLE KAMBLE ARTI ASHOK 45 mbh Fahr



	South Has Distinctioned, Has I Michigan (CA) Section 2	DE O	PARTMEN ne Week W	T OF ELE orkshop or	CHNOLOG CTICAL E " ELECTI CT (T E ELI	NGINEER RICAL CA	D"	IALA			
	Students Name		02/01/2018		03/01/2018		04/01/2018	DATE-:	05/01/2018	DATE-:	06/01/201
No		Session-I	Session-II	Session-I	Session-II	Session-I	Session-II	Session-I	Session-II	Session-I	Session-
_	KAMBLE POONAM SHASHIKANT	Borble.	Bookle.	Back	Bush	Remode.	Harte_	Kontes	Knoch	the the	- Sante
$\overline{}$	KAMBLE PRANAV SURESH	PB	Fill	196	AL	AB	MB	MB	AB	FB	AB
28	KAMBLE PRATIK TUKARAM	Sol.	Deal -	Fine.	Start.	Day -	Des a	Jan	Spel	State	Spor
29	KANASE DATTATRAYA C	Desmit	News Se	Win Co	Theyou	- Decle	Ormale	Den	Drey	Den	The
	KAWALE KUNAL VIJAY	moure	Herina	Kalialo	Retween	Havat 3	Kangl &	Kewale	Kalmala	Kannedy	Kana
	LAD KAUSTUBH PRADIP	(lad	142 ad	(Black	(Mac)	(Helad	- Relact	Polar	Alec	(Alad	(Pool
	MALAGE SURAJ RANGRAO	Galage	Balage	2.1.322	Palage	*wlage	Balage	Balage	Halage	Halage	Ralag
	MOLE SNEHAL ANANDA	Soule	Koreds	Socie	Smell	Knobe	Krale	Socie	Frede	Tool -	- Bell
34	MULLA KARISHMA RAFIK	Monda	Emulla	12 mulls	- Roule	Louis -	From 18 C	Aculo	2/10/10	Balla	Konto
	NAGTILAK MAHESH RAMAKANT	Thurst 1 ah	POHIM-	Con HOOK	For lat	Naghian	BALL-	THELE	TIME	THE	1394
	NALAWADE VINAYAK VILAS	Valuerace	2 laburade	Valoriese							
	NIGADE ATUL RANGRAO		100	203	1	11	f	F	1	11 8	1
38	NIKAM PRAVIN VASANT	0,000	Dim-	Rime.	Binn	Barara	NAME OF STREET	abro.	Rionge.	about.	Rim
39	PARKAR MACHHINDRANATH M	1900-	CON.	1900-	The same of	Toy -	2000	600	Bene	300	12v
	PATIL AKASH RAGHUNATH	Jales	gales	ake lal	Halley	4-	2	2-1	3	3-	There
41	PATIL GOURAV VISHNU	1	13	73	1	By T	10	177	1 11	- 1	11
42	PATIL KOMAL BALASO	1439424	-13tazu	ustated	Lestate	Kendy	KBRU	HAME	KBABI	KBIALI	Justahi
43	PATIL SNEHAL VILAS	Skelil	Sakatil	Lateril	Zrattl	Apail	DRIVE	Math.	Derakil	Astalit	Darpal
44	PAWAR PIYUSH DATTATRAY			Christ.							
	POWAR AKSHAY RAJARAM	499	1111	ABO	图	+110	ARD	Alg.	APY-	APD	APD-
46	POWAR ASHISH SURESH	1 1 5	16	1		11	11-	15	FI		
	RANDIVE PRATHAMESH AJIT	16 miles		Jan Mi		Xyndire	-				
48	SHINDE MADHAVI SANJAY	mainele	Minde	MS mae	MARINGE	Traincle	1-takind	ormaine	minde	morino	Marin
49	SHINDE MAHESH VILAS		PO	FIRE	1 1	The state of the s	1 100 130	-		-	
	TAMBHALE SHUBHAM O	2/85	- 212	- 200	+500M	20120	75/90	18090	15 814	PHOTO .	200



	SANJ		16		O ACADEMY CHNOLOG	- 1	ı. UTE,PANH	ALA			
	SELI				CTICAL E						
	& TECHNOLOGY INSTITUTE	0	ne Week W	orkshop or	" ELECTI	RICAL CA	D''				
			Commence of the Commence of th		T (TE ELI				= /01/2010	DATE .	06/01/2018
Roll	Students Name		02/01/2018		03/01/2018	DATE-: 0)5/01/2018	Session-I	Session-II
No	TOUR E DIVIOUS DATE OF	Session-I	Session-II	Session-I	Session-II	Session-I	Session-II	Session-I	Session-II	Session-1	Session-11
	TIBILE RUSHIKESH DILIP	RITH	AB	AB	AB	0 1	1 12	1 10	- darki	-lash:	- davel
200	TIPUGADE SAYALI D	dayali	SATION	Jana-	Clay-da	Jugali.	SAL	- Amm	- Borting	V. +: 10	- Continy
	TOPANNAVAR KARTIK M	TOWN .	Jestily	Fred-	TOW _	Total !	(Jenly)	(40)	Genna	EN TO	
	VARAPE ROHIT GOVIND	Barupe	AG	Barape	AG AG	Branel	AR	10	AR	AR	Ar
	WADAR DASHARATH BALU	s.B.wagh	AS AG	AB AB	AG	1-15	L. P	AB	1 153	P.D	
6 1	WAGHE SURAJ BALASAHEB	S.B. Washi			titute Stude	ata .					
- T	1 0 0 11	Rapule	Brothe	A hudule	Manale State	Robertal	Bridge	Debrotel	1 Remille	Wandale	Bhalade
	rivek R. Bhandle	Tachon	Jachin	Jachin	AB	Jackin	Sachin	Sachila	Sachion	Sachin	Scotton
_	sachin v. mall	Thalous (Shalall-	Abolast	Aholal		Malan	Availab	Carrela	Alcolar	(Whater
9 /	Dhalait Anjum Salim	Ment	MRaH	1 Reut	Ment	May H	May	MReH	MRH	Mary	mend
1	ratel vished R	· Mary	Mey	- Kront	Mast	mate	Chair	mout	may.	mey	mont.
2	Vicini.	Sugar	Soere	Engle.	Coord	400900	20egre	50000	Scorice	Secyole	Zeoger
3	Patil Manali P	Mart				0		0			
4	magation shipath shipiji	1	Smala	Same	Smalth.	Smish	-2mm41-	Symra.	Sward	8mngs-	Smortes
5	THE STATE OF THE S	2011111111									
6											
57											
58											
59						1					
70						-					
71									1		
72					100						
73											
74							-				1



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

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

EN 6315

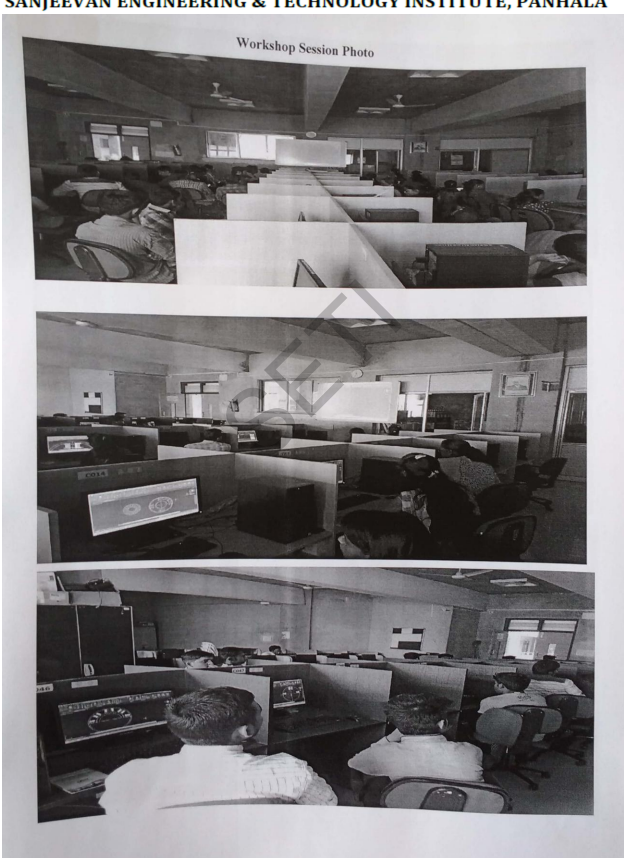
This letterhead is issued poly for official Transcripts & Certificates

The Electrical Engineering Department of Sanjeevan Engineering and Technology Institute, Panhala organized a one week Student Development Programme (SDP) for TE (Electrical) on "Electrical CAD" during 2nd January to 6th January, 2018. The Programme was sanction by Under Lead collage activity.

The Programme was inaugurated by the Chief Guest Mr. Sunny Shaha (Admin, CAD Institute of Technology.), Hon'ble Principal of Sanjeevan Engineering and Technology Institute Prof. S. L. Ghodake, Prof. S. G. Arvindkumar Lead co-coordinator, Prof. P. P. Kulkarni HOD (Electrical), Prof. S.P. Jadhav HOD (Automobile), Prof. V. S. Mane HOD E&TC, Prof. A. M. Bhandare Workshop coordinator, Prof. D. R. Shelar workshop Co-coordinator, along with all faculty members.

For this FDP around 65 students' members were present from various lead colleges like Sanjay Ghodawat Institute (SGI), Annasaheb Dange Collage of Engineering Ashta (ADCET), and Ashokrao Mane Group of Institute Vathar (AMGOI). The resource person Mr. Sunny Shaha delivered the session for five days. First Two days command on AUTOCAD Basics, drawing setting, Hatching, Gradient, scale setting, on also software based project etc. Another remaining three days drown cross section of DC machine & their parts, cross section of AC machine & their parts & cross section of transformer & their parts respectively. This SDP is useful for machine design work and carrier development. Facility of tea for two times in a day was also provided by organizing committee. The entire programme is coordinated by Prof. A. M. Bhandare (Electrical Dept.).













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

DEPARTMENT OF ELECTRICAL ENGINEERING. SETI, PANHALA.

One week workshop on,

"Electrical CAD"

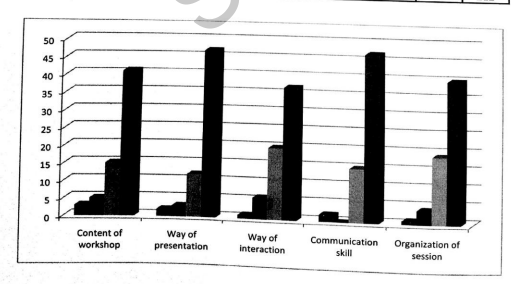
Under lead college activity, Shivaji University. Kolhapur

Feedback Analysis

No. of participant: 64

Note: on the scale of 1 to 4, 4 being highest

Aspectsp		Gr	ades	
	1	2	3	4
Content of workshop	3	5	15	41
Way of presentation	2	3	12	47
Way of interaction	1	6	20	_
Communication skill	2	0		37
Organization of session	1	1	15	47
Total	1	4	19	40
Total	9	18	81	212





CHIEF PATRON

Hon'ble Shri. P. R. BHOSALE

Founder & Chairman, Holy-wood Academy, Kolhapur

PATRON

Hon'ble Shri, N. R. BHOSALE Joint Secretary, Holy-wood Academy, Kolhapur

CHAIRMAN

Dr. U. S. Hampannvar

Principal

ADVISORY COMMITTEE:

Dr. K. Ravi Director, AMGOI, Vathar

Dr. S. V. Anekar Principal, TKIET, Warnanagar

Dr. V. A. Raikar Director, SGL Atigre

Dr. J. A. Tamboli

Director, NMCE, Peth Naka, Islampu

Prof. A. V. Karvekar Member Secretary, AMGOI, Vathar

HEAD OF DEPARTMENT:

Prof. P. P. Kulkarni, HOD, Electrical Engg. Dept.

Organizing Committee:

Prof. S. G. Arvindkumar Lead Co-ordinator, SETI, Mechanical Engg. Dept.

Prof. A. S. Bannenvar, TPO, SETI

Prof. A. M. Bhandare, Workshop Coordinator Electrical Engg. Dept.

Prof. D. R. Shelar, Workshop Co-coordinator Electrical Engg. Dept.

Mr. R. A. Ingavale, Director of Phy. Edu., SETI Prof. Y. R. Nalk, Electrical Engg. Dept.

Prof. A. P. Redekar, Electrical Engg. Dept.

Prof. P. B. Gurav, Electrical Engg. Dept.

Prof. V. T. Metkari, Electrical Engg. Dept. Prof. Ms. P. G. Bendre, Electrical Engg. Dept.

Prof. Ms. S. N. Patil, Electrical Engg. Dept.

Prof. Ms. D. M. Keruttagi, Electrical Engg. Dept.

Registration :

OURCE PERSONS :

Mr. Sunny Shaha
Admin: CAD Institute of Design, Sangli

The participants should send the applications (Hard or Scan copy) in the specified format enclosed here to reach the Coordinators via post or e-mail latest by 31st. Dec. 2017

Registration Fee: Free

Under Lead College only

Last date of Registration: 31" Dec. 2017

Important Note: Each Institute is requested to register maximum two Students from their Electrical Engineering Department

Contact for Registration :

Prof. A. M. Bhandare,

Electrical Engg. Dept.

Email: arvind.bhandare@seti.edu.in Mobile:+91-9146999539/9421174233

Prof. D. R. Shelar Electrical Engg. Dept.

Email: deepak.shelar@seti.edu.in

Mobile: +91-9146999544

Website: www.seti.edu.in

Holy-wood Academy, Kolhapur's Sanjeevan Engineering & Technology Institute Sanjeevan Knowledge City, Panhala, Tal. Panhala, Dist. Kolhapur-416201. (Maharashtra) Ph.: 0231-2686655, 2686600 Fax: 0231-2686629 One Week Workshop on

"Electrical CAD"

2nd to 6th Jan. 2018



Under Lead College Activity Shivaji University, Kolhapur

Organized by



Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Panhala, Tal. Panhala, Dist. Kolhapur-416201. (M.S.) Website: www.seti.edu.in Ph.: 0231-2686655, 0231-2686600

Department of Electrical Engineering





Sanjeevan Engineering and Technology Institute (SETI) is an establishment of Sanjeevan, meets the needs of technology driven modern 21" Century. The Institute is approved by All India Council for Technical Education, New Delhi, recognized by Directorate of Technical Education, Govt. of Maharashtra and affiliated to Shivaji University, Kolhapur.

SETI is long cherished dream of Founder-Chairman Mr. P. R. BHOSALE, an educationalist having experience about two decades. His aim is to impart quality education to the students from nook and corner of the country. Holy-wood Academy, Kolhapur known as Sanjeevan Knowledge City, Panhala, has the wings: Sanjeevan Public School, Sanjeevan Vidyaniketan, Chhatrapati Shivaji Junior College and Sanjeevan Engineering & Technology Institute (SETI).

SETI established in 2009, within shortest period of time, it has evolved into an institution imparting quality in technical education at undergraduate level. It has 6 UG & 2 PG, 2 Diploma departments about 96 talented, experienced and dedicated faculty and over 1500 students and several centers of excellence. SETI has an excellent ambience of library with digital mode and online journals, advanced Core-2 Duo Computer Lab and language lab, WI-Fi Campus, modern approach and necessary equipments in laboratories, motern approach and necessary equipments in laboratories, hospital, gymnasium, swimming pool, and outdoor stadium, bus facility for students and faculty from Kolhapur and 100% concession fees to university toppers and 50% concession fees for class

About the Department

The Electrical Engineering Department was established in 2010. The department of Electrical Engineering has an intake of 60 students. We proposed Ten well-equipped different laboratories like Electrical Machines, Power System, Control System, Switchgear and Protection, High Voltage lab., Basic Electrical & Electronics, Electrical measurement & Measuring Instrument, etc. These labs holistically conform to not just the University curriculum but also industry requirements. In addition to that many additional extra curriculum activities that are being conducted for the students to give them cut edge knowledge in the fast paced world of Electrical Engineering. And the results are clearly visible. We provide platform for students to prepare for qualifying in competitive exams like GATE, GRE, and TOFEL etc. For last year, many more students of

s parument have ocen securing ranks in the 1 on Snive University. A dedicated faculty, who are upgrates, getterms es, keeping pace with the global progress, drives the department. They have published many research papers at National level. The students too are motivated to present their research papers and projects at State and National level winning prizes. For installing a sense of competence and make the learning more interesting the department has established Electrical Engineering Federal Association (EEFA), ISTE student chapters. The department has its own library with IEEE journals and transactions.

About the Workshop

Workshop is regarding Electrical Machine design using AUTOCAD. The Machines like transformer, Induction Motor, DC Machine, Cross section Layout in 2-D. We will an introduction about AutoCAD and how to download it, then we will learn the basics of 2D drawings including all the tools like lines, polylines, circles, offset, trin, fillet, chamfer, and more. And we will create advanced 2D shapes as exercises. The basic workflow in the software is designed for construction purposes. Adding extra electrical functions on top of the construction core, therefore gives a more time cons workflow.

Students from academic Institutes Scientists / Engineers working in Private / Public / Government Organizations / Industries, Research & Development establishments etc. can attend the workshop.

The Topics To Be Covered:

- Introduction to CAD Industry · Hatch & Gradient
- Drawing Settings
- Annotations and Dimensions
- · Entity draw command
- Scale setting and Plotting
- Modification command
- Layout Management
- · Editing the drawings
- Examples induction motor
- Creating and Updating
- · Examples DC machine
- · Repeated Elements
- Examples Transformer

Under Lead College One Week Workshop on

"Electrical CAD" 2nd to 6th Jan. 2018

Name: Institution / Organization :

Department:

Designation: Address for correspondences:

E-mail:

Contact No. :

Place: Date:

Signature of Applicant

Sign. Head of Institution Seal





Holy-wood Academy, Kolhapur's

こうだいいだいいだいいだいいだいいだいいだいいだいいだいい

SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE



Website: www.seti.edu.in Ph.: 0231-2686600





DEPARTMENT OF ELECTRICAL ENGINEERING

Under Lead College Activity Shivaji University, Kolhapur

		ha	s satisfactorily completed
W			, , ,
ne Week Workshop on	"ELECTRICALL AP	riated 2 th to 6 th Jan. 2018	at Sanjeevan Engineering
Technology Institute,	Panhala.		
【Technology Institute, (Panhala.		
L Technology Institute, 🤉	Panhala.		
L Technology Institute, 🤇	5		
L Technology Institute, G Prof. A. M.Bhandare Workshop Co-ordinator	Prof. P. P. Kulkarni HOD, Electrical Engg. Dept.	Mr. Sunny Shaha Resource Person	Dr. U. S. Hampannvar





MEMORANDUM OF UNDERSTANDING (MOU)

Party 1: Maharashtra State Electricity Transmission Corporation Ltd. [MSETCL]

1. - (henceforth referred to as Party 1)

Party 2: Department of Electrical Engineering,

Sanjeevan Engineering & Technology Institute, Panhala

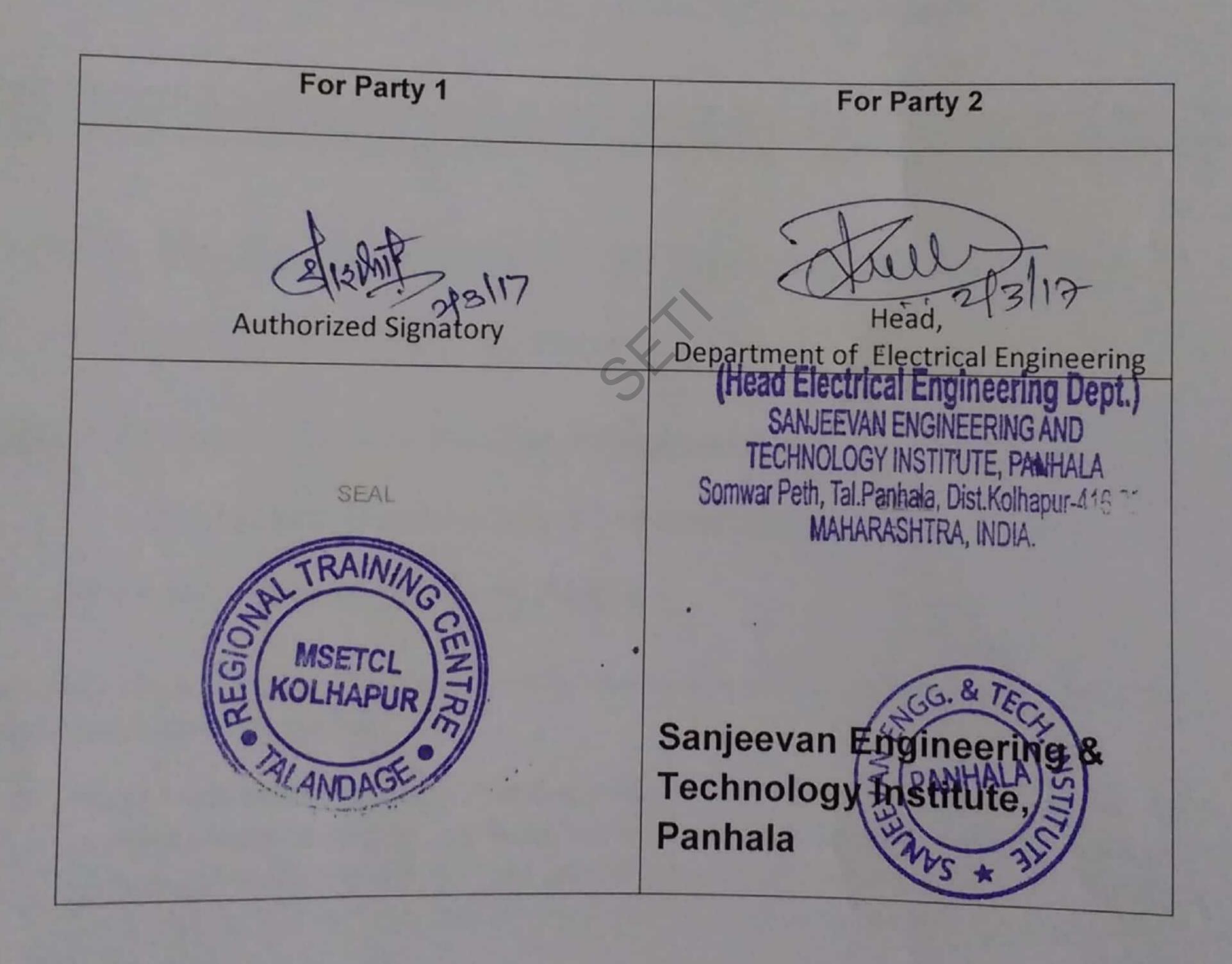
2. - (henceforth referred to as Party 2)

Following Memorandum of Understanding has been reached between and signed by the above-mentioned two parties.

- Party 1 will extend its support and sponsorship for the Projects and Practicals for the undergraduate and post graduate students of Party 2, identified and approved by mutual convenience. Party 1 will permit the use of their equipment and facilities to the students of Party 2, according to the norms / procedures laid down by Party 1 for this purpose.
- 2. Party 1 will allow usage of their library facilities, relevant standards and handbooks etc. to the students of Party 2, for their projects and practicals, if required.
- 3. Party 1 will allow visits of the students of Party 2 to its plants and facilities for study purpose, with prior permission and arrangements.
- 4. Party 1 will allow the students of Party 2 to undergo vacational training of stipulated duration in its plants/facilities whenever possible, with prior permission.
- 5. Party 1 will permit their executives and experts to render their expertise for the academic benefit of the students of Party 2, through invited lectures, seminars, as judges to various technical competitions etc. in a convenient manner.
- 6. Party 2 will make available to Party 1, its library facilities, reference books, journals, periodicals and handbooks for on the spot reference.

- 7. Party 2 will offer its laboratory / computer facilities for any experimental or testing work required by Party 1 with prior permission and arrangement.
- 8. Party 2 will provide training to employees of Party 1, in various areas. Areas, logistics and other terms of such training programs will be mutually decided.
- 9. Party 2 will offer technical consultancy services to Party 1 as required. Scope and terms of such services will be decided by mutual convenience.
- 10. Specific tasks or assignments in areas not covered by this MOU can be explored and undertaken with mutual consent of both Party 1 and Party 2.

This Memorandum of Understanding is signed on Thursday, March 02, 2017.



Maharashtra State Electricity Transmission Company Ltd.

MSETCL

(400 K.V. R.S. (O&M) Division, Girwali)



W 585

10'3 JUL 2017

Certificate

This is to certify that, Ms. PRANITA RAM SOLUNKE has successfully completed the informal in plant training under 400 KV RS (O&M) Division., Girwali at 220kV Sub-Station Girwali, Ambajogai during the training period from 03 June 2017 to 08 June 2017 with the satisfactory full-fillment.

Authorized Signature

(Rhidas Fulchand Pawar)
Executive Engineer,
400 KV RS (O&M) Dn., Girwali

Copy to:-

The Principle, Sanjeevan Engineering & Technology Institute, Panhala, Tq: Panhala Dist.: Kolhapur

Maharashtra State Electricity Transmission Company Ltd.

MSETCL

(400 K.V. R.S. (0&M) Division, Girwali)



No 57 1 10 3 JUL 2017

<u>Certificate</u>

This is to certify that, Ms. ARCHANA UDHAV AGHAV has successfully completed the informal in plant training under 400 KV RS (O&M) Division., Girwali at 220kV Sub-Station Girwali, Ambajogai during the training period from 03 June 2017 to 08 June 2017 with the satisfactory full-fillment.

Authorized Signature

(Rhidas Fulchand Pawar)
Executive Engineer,
400 KV RS (O&M) Dn., Girwali.

Copy to:-

The Principle, Sanjeevan Engineering & Technology Institute, Panhala.

Tq: Panhala Dist.: Kolhapur





This certificate is presented to

Sumit smikant Thoke

Of

Sanjeevan Engg. & Technology Institute, Panhala

In recognition of Participation in Training Programme on

"Implant Training"

at 110KV Ichalkaranji EHV S/stn

during 09 to 15.6.17

Nitin Dake RTC Coordinator



Maharashtra State Electricity Transmission Company Ltd.

From: The Deputy Executive. Engineer, Name of Office: 132 KV Substation, Killari

Address :- Old killari Road Killari Tq. Ausa Dist Latur

Dist, Latur, 413512

Landline No.02383223259,& Office Mob. No.08554983369

Contact No. :- 08554994980

E-Mail ID :-aeg415(a)mahatransco in

No.DYEE/EHV/ 132KV/ Ss /Killari /No. 55

Date: 20/06/2017

Certificate

This is certify that Shri.Nitin Bhalchandra Rampure Third year Student of Sanjeevan Engineering & Technology Institute Tq. Panhala, Dist.Kolhapur has completed in plant training successfully during period 06.06.2017 to 20.06.2017 at 132/33 Kv Substation Killari under EHV (O&M) Division Latur.Circle –Parli-v, Zone-Aurangabad

Deputy Executive Engineer 132/33KV Substation MSETCL, Killari.

*





This certificate is presented to

Sagare Mahesh Tanaji

Of

Sanjeevan Engg. & Technology Institute

In recognition of Participation in Training Programme on

"Implant Training"

at 132KY Aundh EHV S/stn

during 24.05.17 to 09.06.17

Nitth Dake RTC Coordinator



Department of Electrical

One Week Work shop on PLC, LabView & IoT" for Faculty

by SCADA Technology Solution PVT Ltd Pune

26st Dec 2016- 30th Dec 2016.

Index

Sr No	Contents	Page No
1	Index	1
2	MOU Details	2
3	Invitation to Guest	6
4	Thanking Letter	7
5	Budget Sanction Letter	8
6	Budget Expenditure	9
7	Brochure	10
8	Certificate	12
10	Session Schedule	13
11	Registration Form	14
12	Attendance of Faculty [E&TC & Electrical	16
	Department]	
12	Report	18
13	Feedback Analysis & Sample Feedback	19
14	Event Photo	20





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

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

EN 6315

MEMORANDUM OF UNDERSTANDING

between

SKADA TECHNOLOGY SOLUTION PRIVATE LIMITED, PUNE

&

SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA









nis memorandum of understanding is signed on (Day Thursday and Date: 17/11/2016.)	
SKADA Technology Solution Private Limited, Pune is incorporated under Govt. of India Register of Companies (ROC) under companies Act, 2013. SKADA is founded in 2016 by Mr. Sushant Kerimani (Director) under Govt. of India ROC Registered. He has started SKADA Technology Research & Training programs for working professionals and students. With his "Industry-Institute" tie up programs, he is involved in various training programs for students & corporate professionals as per industry needs & standards. SKTS plays vital role in Student Counseling, Skill Development Programs & Technology Training Programs. They also conduct various Industrial Training Programs & Workshops at Colleges, Polytechnics & industries.	
IND	
. The Sanjeevan Engineering & Technology Institute, Campus located at Sanjeevan Knowledge city Somwar Peth-Injole, Panhala, Tal — Panhala, Dist: Kolhapur-416201 and established in 2009. The Engineering is approved by A.I.C.T.E. New Delhi recognized by Government of Maharashtra & DTE and affiliated to Shivaji University Kolhapur, on behalf of itself and acting through the Principal Dr.G.V. Mulgund.	d



NOW THEREFORE THE Sanjeevan Engineering & Technology Institute, Panhala AND SKADA Technology

lave intended, agreed and consented to the following terms and deeds in pursuance of a common intent o promote and develop the study for Industrial Training programs & Workshops.

o organize and to undertake extra-mural studies and extension services as follows.

- 1. Workshops for students and Faculty Development Program.
- 2. Industrial Visits
- 3. Technical Seminars & Guest Lecturers
- 4. Project Development
- 5. Assured placement after training
- 6. Internships
- 7. Industrial Training
- 8. Application Development
- 9. Open R&D platform for students and staff.

TRAINING COOPERATION:

- A. Both the institutions shall evolve a mutually acceptable schedule to develop programs, hold Seminars and exchange visits.
- B. The said academic interaction and intellectual assimilation may include-
 - I. Seminars, conferences and workshops.
 - II. Collaborations in the sharing of infrastructure, academic data, scientific information, Intellectual property, articles and publications.
 - III. Advice placements and execute training.
 - IV. Fees and other related terms & conditions will be decided with mutual concern.

EXCHANGE OF STUDENTS/TEACHERS:

Reciprocal arrangements based on mutually acceptable terms shall be accomplished to give an impetus to collaborative research and joint projects. Teachers, researchers, guides, and Students of both the institutions shall be encouraged to work in tandem in the laboratories, Workshops, faculties and departments of both the institutions.



The finalization and accomplishment thereof.

The parties to this MOU undertake to treat as CONFIDENTIAL ANDPRIVILEGED Information of the other institution, which is so classified in advance. The terms of confidentiality and mode of Disclosure shall be as per mutually acceptable terms.

This MOU shall require the ratification of the competent academic/executive body of both the Institutions.

Signed at Panhala, Kolhapur on Thursday, Date: 17/11/2016.

Dr. G. V. Mulgund

Principal

Sanjeevan Engineering & Technology Institute,

Panhala.

Mr.Sushant Kerimani

Director

SKADA Technology Solution Pvt. Ltd,

Pimple Gurav - Pune

Seal:



Date: 17/11/2016

Seal:

Date: 17/11/2016

Witnesses: 1. Prof. V. S. Mane (HOD – E&TC)

2. Prof. P. P. Kulkarni (HOD – Electrical)

3. Prof. S. N. Shinde (Head -Industry Institute Interaction Cell)





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, 95454538

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

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

Date: 21th Dec. 2016.

To,

Mr.Sushant Kerimani, MD, SKADA Technology Solution Private Limited, Pune.

Subject: Invitation for FDP on "Recent Trends in PLC, LabVIEW & Internet of Things (IoT)"

Respected Sir,

We Department of Electronics & Telecommunication and Electrical Engineering at Sanjeevan Engineering & Technology Institute, Panhala is going to arrange one week Faculty Development Program [FDP] on "Recent Trends in PLC, LabVIEW & Internet of Things (IoT)" from 26th – 30th December 2016.

This FDP will be beneficial to the staff of Electronics & Telecommunication and Electrical Engineering

So, we kindly request you to conduct this training program at our institute.

Yours Faithfully,

Coordinators

Prof. S.N.Shinde

Prof. A.M.Bhandar

Prof.V.S.Mane HOD-E&TC Dept.

Pareited 25/12/16





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, 95454538

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

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

Date: 21th Dec. 2016.

To,

Mr.Sushant Kerimani, MD, SKADA Technology Solution Private Limited, Pune.

Subject: Invitation for FDP on "Recent Trends in PLC, LabVIEW & Internet of Things (IoT)"

Respected Sir,

We Department of Electronics & Telecommunication and Electrical Engineering at Sanjeevan Engineering & Technology Institute, Panhala is going to arrange one week Faculty Development Program [FDP] on "Recent Trends in PLC, LabVIEW & Internet of Things (IoT)" from 26th – 30th December 2016.

This FDP will be beneficial to the staff of Electronics & Telecommunication and Electrical Engineering

So, we kindly request you to conduct this training program at our institute.

Yours Faithfully,

Coordinators

Prof. S.N.Shinde

Prof. A.M.Bhandar

Prof.V.S.Mane HOD-E&TC Dept.

Pareited 25/12/16



Date: 7th December, 2016

To.

Principal,

Sanjeevan Engineering & Technology Institute, Panhala.

Subject: Regarding Permission for one week Faculty Development Program (FDP) on "Recent Trends in PLC, LabView And Internet of Things (IoT)"

Respected Sir,

We, Electronics & Telecommunication Engg dept. & Electrical Engg. dept are planning to arrange one week FDP on "Recent Trends in PLC, LabView And Internet of Things (IoT)" dated on 20Th Dec 2016 to 24Th Dec 2016. Tentative participants in FDP will be 50.

The approximate expenditure for the FDP is as follows-

Sr. No.	Particular	Quantity	Amount	Total
1	Guest Remuneration	2	25000/-	25,000/
2	Tea and breakfast	50	10000/-	10,000/
3	Miscellaneous	-	2000/-	2000/
	37,000/			

So we kindly request you to permit for the same.

Thanking you.

Cordinator

Prof. Mr.S.N.Shinde

Prof. Mr.A.M.Bhandare

Co-cordinator

Prof. Ms.P.B.Shikalgar

Prof. Mr.D.R.Shelar

Submitted to Hon chairman

For approval le Sanction of Rs 15000/-

Sanchould 1



Date: 01.01.2017

To The Principal SETI, Panhala.

Subject: Budget for 1 week FDP on PLC, LabVIEW & IoT.

Respected Sir,

As per subject mentioned above the E&Tc and Electrical department has organized 1 week FDP on PLC, LabVIEW & IoT. We are happy to inform you that workshop has been successfully completed on date 30th December 2016.

The details of the budget are as follows.

Sr. No.	Particulars	Amount (Rs.)
1	Honorarium	20,000.00
2	Resource Accommodation	3,250.00
3	Certificate, Flex, Pamphlet, Stickers, Cutting	1,820.00
4	Break Fast & Tea	3,500.00
5	Miscellaneous	330.00
	Total	29,000.00

Kindly consider the same and do the needful.

Yours Faithfully

FDP Coordinators

Department of E&TC and Electrical Engineering







About the Institution

Sanjeevan Engineering and Technology Institute (SETI) is an establishment of Sanjeevan, meets the needs of technology driven modern 21st Century. The Institute is approved by All India Council for Technical Education, New Delhi, recognized by Directorate of Technical Education, Govt. of Maharashtra and affiliated to Shivaji University, Kolhapur. Sanjeevan Fenjineering & Technology. Sanjeevan Engineering & Technology

Institute (SETI) is long cherished dream of Founder-Chairman Mr. P. R. BHOSALE, an educationalist having experience about two decades. His aim is to impart quality education to the students from nook and corner of the country. Holy-wood Academy, Kolhapur known as Sanjeevan Knowledge City, Panhala, has the wings: Sanjeevan Public School, Sanjeevan Vidyaniketan, Chhatrapati Shivaji Junior College and Sanjeevan Engineering & Technology Institute

SETI established in 2009, within shortest period of time, it has evolved into an institution imparting quality in technical education at undergraduate level. It has 6 UG & 2 PG, 2 Diploma departments about 96 talented, experienced and dedicated faculty and over 1500 students and several centers of excellence. SETI has an excellent ambience of library with digital mode and online journals, advanced Core-2 Duo Computer Lab and language lab, WI-Fi Campus, modern computer Lao and tanguage tab, Wi-Fi Campus, modern approach and necessary equipments in laboratories, hospital, gymnasium, swimming pool, and outdoor stadium, bus facility for students and faculty from Kolhapur and 100% concession fees to university toppers and 50% concession fees for class toppers.

About the FDP theme

The Internet of things is the internetworking of physical devices, vehicles buildings and other items—embedded with electronics, software, sensors, actuators, and network connectivity that enable these objects to collect and exchange data. The IoT allows objects to be sensed and/or controlled remotely across existing network infrastructure, creating opportunities for more direct integration of the physical world into computer-based systems, and resulting in improved efficiency, accuracy and economic benefit. Each thing is uniquely identifiable through its embedded computing system but is able to interoperate within the existing Internet infrastructure.

A programmable logic controller (PLC), is an industrial digital computer which has been ruggedised and adapted for the control of manufacturing processes, such as assembly lines, or robotic devices, or any activity that requires high reliability control and ease of programming and process fault diagnosis. They have been widely adopted as high-reliability automation controllers suitable for harsh environments. PLC is an example of a "hard" real-time system since output results must be produced in response to input conditions within a limited time, otherwise unintended operation will result.

Laboratory Virtual Instrument Engineering Workbench (LabVIEW) is a system-design platform and development environment for a visual programming language from National Instruments. Originally released for the Apple Macintosh in 1986, LabVIEW is commonly used for data acquisition, instrument control, and industrial automation on a variety of operating systems (OSs), including Microsoft Windows, various versions of Unix, Linux, and macOS.

Who should attend

Faculty members/research scholars from academic Institutes and Scientists/Engineers working in Private / Public / Government Organizations / Industries, Research & Development establishments etc. can attend the workshop. As the training program is of interdisciplinary in nature, students of disciplines like Electrical, Electronics, etc. are encouraged to participate. This workshop will provide preliminary and advanced knowledge about the use and applications of IoT, PLC & LabVIEW automation.

THE TOPICS TO BE COVERED:

- → Study of PLC (Micrologix Series)
- → Industrial PLC Programs
- Interfacing with HMI, SCADA & LabVIEW
- → Navigating Labview
- → Leveraging Structures
- → Modularity (SubVIs)
- → Acquiring Measurements with Hardware
- Industrial IoT
- Interfacing, Communication
- Gateways Used
- Data Acquisition
- Real Time data Access
- Web Server Application
- Security of Data

Sanjeevan Engineering & Technology Institute, Panhala Registration Form....

'Recent Trends in PLC, LabVIEW And Internet of Things (IoT)'

•••••	
:	
Amt. Rs.	/-
ignature of A	pplicant
ve Faculty Deve	lopment
	Amt. Rs.

Sanjeevan Engineering & Technology Institute, Panhala

Sign. Head of Institution





Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Panhala, Tal. Panhala, Dist. Kolhapur-416201. (M.S.) Website: www.seti.edu.in Ph.: 0231-2686613, 0231-2686600

Department of Electronics & Telecommunication & Electrical Engineering

One Week Faculty Development Programme

Trends in PLC, LabVIEW and Internet of Things JoT Certificate



	1	<u> </u>
KAI	ΣÁ	1
	KAI	KADA

Controlled Agency To American				* 1000
This is to certify the	hat, Mr. / Mrs. / Miss			
of			nas attended one week f	aculty development
programme on "	Recent Trends in P	LC, LabVIEW	and Internet of Thi	ngs (IoT)" held
on 26th to 30th De	ecember 2016.			
Coordinator	Prof. A. M. Bhandare Coordinator	Prof. Head,	Prof. P. P. Kulkarni Head, Electrical Engg.	Dr. G. V. Medgend Principal





Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal, Panhala, Dist, Kolhapur - 416 201. Phone 0231 - 2686600, 2686613 Fax 17328 (1622) Mobile : 9515451066 0545463831 Website: www.set.edurn...Email...com..p.e.gae..estur...cffcwg.set.edu..n...seticanhata@gmae.com

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

One week Faculty Development Programme on "Recent Trends in PLC, LabView and Internet of Things (IoT)" (26th Dec. to 30th Dec. 2016)

Organized by

Department of Electronics & Telecommunication

Department of Electrical Engineering **AGENDA**

INAUGURATION CEREMONY

Sr. No.	Contents	Time	
1	Welcome of Guests	10.00-10.05 AM	5 Min
2	Saraswati Pujan	10.05-10.10 AM	5 Min
3	Felicitation	10.10-10.15 AM	5 Min
4	Introduction of Chief-Guest	10.15-10.20 AM	5 Min
5	Speech by Coordinator	10.20-10.25AM	5 Min
6	Speech by Heads of E&TC & Electrical Department	10.25-10.35AM	10 Min
7	Speech by Principal	10.40-10.45 AM	5 Min
8	Speech by Joint-Secretary	10.45-10.50 AM	5 Min
9	Speech by Chairman	10.50-10.55 AM	5 Min
10	Speech by Chief- Guest	10.55-11.00 AM	5 Min
11	Start of Sessions	11.00 AM On	



SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA One Week FDP on "Recent Trends in PLC, LabVIEW & Internet of Things (IoT)"

(26th-30th December, 2016) **Faculty Registration Form**

Sr. Vo.	Name	Phone No.	Mail ID	College/Industry	Amount	Sign
:	Mr. Digambar P. Patil	9595954262	digum barpatil2009 @gmail.	AMGOI, Vathar	8004	- GYW.
L	Mr. Methori vishal T.	J146999541	Vished, metter of @graile	seti, Pouhaly	~	17
3	7 11 2.	2146939540	& miksto jathar@ saticala.	-11	- 2	Thody
4.	1 3 7 3	9146999526	sharad. Jadhar Osefiedy			&
5	m-P.S. Arign	112665716	pravinatime 487	e_		1-ALI
6.	MB. P.Y. Bhosale	9146199529	pooram bhosale @ seti. eduin			esale P
7.	Mrs. S.S. Lad	9146999533	sneha lode seti du	- 11		LQ
8.	Ms. Manisha B. Sutar	7350431488	marisha sutar@seti ada n	- h ,-		102
1.	Mr. Abhijeet Redekor	9746999543	abhijeet rede kar Quin	_ 11	- 0	1
in.	ma. Bendre Pallari (1.	9146999575	Pallaribende Backed			34
1)	Ms. Smita. M. Patt)	9130334555	mpsmita@gmail.com			
7.	Mr. P. A. Pawor	9850746774	pawor pur manond@gmailem	NBN sinhgad	200/- (D)	0000
				college of Engl, so lapse	()	



Sr. No.	Name	Phone No.	Mail ID	College/Industry	Amount	Sign
3.	Owaprii V. Vanmose	8007879842	Juarail Vanmoragel.	Sf 13'	1,52.7	fanss
4	Chelan P Dongarsare	2881283123	chetanderyarsare@gmail.	SE T2		Dartago
5	S.A. Maske	9146999537	sandipmoh @setiedu.in	SETI		- Small
6'	P. B. Gurav	914699574	Pramad.gurav@ seties	W SETI		130
7	AM. 501028 R	9146999600	solaseamol @gureil on	SETI, pauld.		Jara
18	C.M. Gaikwae	7276404014	chekun Gaikond Wisehied	۹, — (۱ —	Free	club
J.	/Shikalgar P.B.	5146999536	Partin Shikaljar@setiedu. is			This -
סל	M. G. Ganachari	8 904879471	modanather () sidy	VIMET NIPER!	827 -	6 h
1	Prachauf M. Gange	9035530223	ganjaprashavit agresit com	VEMIT. N' pain	200/	1-1
ار.	Shelor D.R.	914697354	Smr. deopshun@gu			5000
23.	Bhandare A.M.	9146999539	ormel bhandur what	SFIL .	- 4	April 1
24	Kukarni P. P.				143	-
25.	Shinde S.N.					
16.	Mane V.S.					
-						



SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

-

One Week FDP on

"Recent Trends in PLC, LabVIEW & Internet of Things (IoT)"

(26th-30th December, 2016)

Attendance Sheet

		26/12	/2016	27/12	2/2016	28/12	2/2016	29/12 (Da	/2016 y 4)		y 5)
s		(Da	y 1)	(Da	ay 2)	Ses ⁿ I	y 3) Ses ⁿ II	Ses ⁿ I	Ses ⁿ II	Ses ⁿ I	Ses ⁿ II
V	Name	Ses ⁿ I	Ses ⁿ II	Ses ⁿ I				-0.0	(New)	OSH	Din
o		DYNO	Min.	OHE	DEN	DENC	OFK	OPA	Om		-
١.	Mr. D. P. Patil	Den	(2)	a/	2/	19	10	(0)	90/	(8)	(D)
	Prot P.A. Pawar	(8)	10	0	1.0	Rados	200	Plas	Palous	Plan	Pabu
_	ins. P. G. Bendre	Peleg-	Porky	. Felas	Palas	- 1		3	9	Sign	m
	Ms. S. M. Patil	Sol	50	- 50	. 50	Sul	Sup	Offer	· (W)	0	(1)
		ata	Ota	whos	Glaz	Whar	- War	10/	1	Musk	Theale
	Ms. M. B. Sutab.	10 1	1	- Fracale	Thosale	Desale	Phosale	Monale	Shara	and a	1
	Mas Pounam 1. Bhasale	8	8	8	8	86	28/	10	18	1 1 6	2 28 8
1	Mr. S. J. Jadleav.	100	0.0	129	1608	1885	5 48 B	160	48	3 40	X 48 V
	NS 8-2 1 and	188 X	4170	11/2	160	· Shit	1 Oh	Out	el	· 00	O.
9	c. pr. Gaikwad.	· Unli	- eluli	· Oleh		. 100	Royale	30-tale	Swage	Bulgo	Bring
10	D arest one	Brujales	Proper	(Spray Con	20 yalo	County 35	Jan S	Town		John	John
		Jorgho-	John	Jano	Jarn'	Sound	James	Smooth	Chark Chark		& Great
	V V vananore	Syske		Shine	the same	Smess	e masks	China	Sh	9	100
13	3 V Whater	4.137		-							



			10				16				'
S			/2016 y 1)		2/2016 ay 2)		2/2016 ay 3)	(Da	2/2016 y 4)	(Da	2/2016 ty 5)
r. N	Name	Ses ⁿ I	Ses ⁿ II	Ses ⁿ I	Ses ⁿ II		Ses ⁿ II	Ses ⁿ I	Ses ⁿ II	Ses ⁿ I	1
13.	Shikalgar P.B.	Shiks	(hiks	Ariks.	this	this-	, Shik	Shirs	THIKS	· Juks	- HAY
14	Redekar A.P	05	1	0	(3-	(3)	(A)	3	(A)	.(4	(A)
15	m. G. Ganachari	ge	Jehr.	Gly	Ale.	Al	8	1	tyl.	71	1
16	prachend hanfi	4	4	\$	1	1	(A)	1	951	1	1
17	AM Solase	电	里.1	Ana	1	Ansia	Misia	AV 913	MSK	A DOS	1
18	A.m. Bhemlerc	Alvis	Aga	SUM S	ZING	gring	200	इंशक्त	2500	2010	200
19	D. R. Shelow C. R. Dongarsare	Raport	Godolo	(September)	Bright	30			-	1	
20	Haik Logesh R	Had	Yas	. 2		N-	y	y	ci	a	-12-
00	- Soutant	9		1.							
	5. H. Shinde	Blue	But	But	Ans				· V- · Cu	S 10 10 1	4
	v.s. Mane.	DNOW	DWOW	Ano:	Dwar	DOMO-	Durane	3000	- Divis	170	2000
24	T. V. Suryawawki	18	:DQ:	TS	FIL.	107	178	175	1.73	112	- 17
25		VI	1d	M		W D	(A)	1	1	1	1 1
26			000	200	48	CA CAS	A PE	50 S	88	73	13°
	N-S. Jadhan	(Par	(Car		(IA)	000	P	80	(DV	Su	18
28	3) L. D. da	40	Con	CON	the		4	Ju	1050		



One week Faculty Development Programme (FDP) On

Title of FDP-: "Recent Trends in PLC, LabVIEW & Internet of Things (IoT)"

Duration-: 26th December – 30th December, 2016

Resource Persons-: 1) Mr. Sushant Kerimani, MD SKADA Technology solution Private Limited, Pune.

2) Mr. Amit Amrutkar SKADA Technology solution Private Limited, Pune.

HOD -: Prof. Vikas S. Mane (E&TC) & Prof. Prasad P. Kulkarni (Electrical)

Coordinator -: Prof. Suraj N. Shinde (E&TC) & Prof. Arvind M. Bhandare (Electrical)

FDP Details -:

The Electronics & Telecommunication and Electrical Engineering Department of Sanjeevan Engineering and Technology Institute, Panhala organized a One Week Faculty Development Programme (FDP) on "Recent Trends In PLC, LabVIEW & Internet of Things" during 26th December – 30th December, 2016. The Programme was sponsored by IETE Kolhapur Sub center.

The Programme was inaugurated by the Chief Guest Mr. Sushant Kerimani (MD, SKADA Technology Solution Private Ltd.), Hon'ble Principal of Sanjeevan Engineering and Technology Institute Dr. G. V. Mulgund, Mr. Aditya Akalwar (Sr. Engineer, DELTA Electronics), Mr. Vinod Kadapure (Project Engineer SKADA Technology Solution Private Ltd.), Mr. Amit Amrutkar (Sr. Application Engineer, SKADA Technology Solution Private Ltd.), Prof. Prof. V. S. Mane HOD E&TC, Prof. P. P. Kulkarni HOD Electrical along with all faculty members.

For this FDP around 40 Faculty members were present from various colleges like Sinhgad Collage of Engineering, Solapur, VSM's Institute of Technology Nipani, Karnataka and Ashokrao Mane Group of Institute Vathar (AMGOI). The resource person Mr. Sushant Kerimani delivered the session for two days on PLC, Basics of PLC, PLC hands-on also software based project etc. Another resource person Mr. Amit Amrutkar delivered the session next two days on LabVIEW, Basic of LabVIEW, LabVIEW hands-on also software based etc. And remaining One day Mr. Amit Amrutkar delivered the session on Internet of Things (IoT). This FDP is useful for faculty their research work and carrier development. The entire programme is coordinated by Prof. S. N. Shinde (E&TC Dept.) and Prof. A. M. Bhandare (Electrical Dept.)





Date: 30 /12 / 2010

Holy Wood Academy's,

SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA. Department of Electrical And E & TC

One Week FDP On

"Recent Trends In PLC, LabVIEW & Internet of Things"
Faculy of Electrical, Electronice & Telecommunication
Academic Year 2016 -2017

FEEDBACK analysis

Instruction : Tick inside the b	OX				
Content of Workshop:	Excellent 19	Very Good	8 Good 5	Average	1
Way of Presentation:	Excellent 15	Very Good	13 Good 5	Average	0
Way of Interaction:	Excellent 16	Very Good	13 Good =	Average	0
Communication Skill:	Excellent 15	Very Good	14 Good 4	Average	0
Organization of Session	Excellent 20	Very Good	11 Good 2	Average	0
Effectiveness of handsOn	Excellent 15	Very Good	13 Good 4	Average	0
total	Excellent 100	Very Good	72 Good 24	Average	1
120				1	
100					
80	NO. III				
50			* Series	1	
40					
20					
0 Excelle	ent Very Good	Good	Average		



C & Electrical News 5.1.2017.JPG

https://mail.google.com/_/scs/mail-static/_/js/k-gmail.main.en.Az.



पन्हाळा : कार्यशाळेमध्ये मार्गदर्शन करताना सुशांत केरीमनी. सोबत प्राचार्य डॉ. जी. व्ही. मूलगुंड आदी.

नवीन तंत्रज्ञान शिकणे काळाची गरज : केरीमन

पन्हाळा : प्रतिनिधी

इलेक्ट्रॉनिक्स टेलिकम्युनिकेशन व इलेक्ट्रिकल शाखेमध्ये रोज नवनवीन संशोधन तंत्रज्ञानामध्ये क्रांती घडवण्यासाठी नवीन तंत्रज्ञान आत्मसात करून ते अभियांत्रिकी विद्यार्थांना शिकवणे ही काळाची गरज आहे, असे प्रतिपादन स्काडा टेक्नॉलॉजी पुणे या कंपनीचे कार्यकारी संचालक सुशांत केरीमनी बांनी पन्हाळा येथील संजीवन अभियांत्रिकी महाविद्यालयाच्या रिसेन्ट ट्रेंड्स इन पी.एल.सी., लॅबविव्ह व इंटरनेट ऑफ थिंग्स या कार्यशाळेच्या आयोजित सांगता समारंभप्रसंगी व्यक्त केले. कार्यक्रमाच्या अध्यक्षस्थानी संजीवन अभीयांत्रिकी महाविद्यालयाचे प्राचार्य डॉ. जी. व्ही. मूलगुंड होते.

इलेक्ट्रॉनिक्स अँड

टेलिकम्युनिकेशन विभागाचे विभागप्रमुख प्रा. विकास माने व इलेक्ट्रिकल विभागाचे विभागप्रमुख प्रा. प्रसाद कुलकर्णी यांनीही मनोगत व्यक्त केले. या कार्यशाळेचे आयोजन अभियांत्रिकी प्राध्यापकांसाठी इलेक्ट्रॉनिक्स अँड टेलिकम्युनिकेशन व इलेक्ट्रिकल विभागांनी केले होते. प्रा. सूरज शिंदे व अरविंद भंडारे हे समन्वयक असलेल्या या पाच दिवसांच्या कार्यशाळेचा लाभ प्राध्यापक व विद्यार्थ्यांनी घेतला.

कार्यशाळेस शिवाजी विद्यापीठ, कोल्हापूर, व्ही टी यू व सोलापूर विद्यापीठाशी संलग्न असलेले प्राध्यापके उपस्थित होते. कार्यशाळेस संस्थेचे चेअरमन पी. आर. भोसले व सहसचिव एन. आर. भोसले यांचे सहकार्य लाभले.

NB 2017

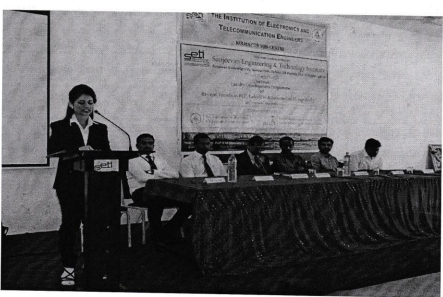














Sanjeevan Engineering and Technology Institute, Sanjeevan Knowledge City, Panhala, Tal. Panhala, Dist. Kolhapur

Department of Mechanical Engineering MoUs and activities



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 / Setipanhala@gmail.com

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

Department of Mechanical Engineering

Memorandum of Understanding(MoU)

Sr.	Date	Details
No.		
1.	21.01.2016	MoU is signed between Sanjeevan Engineering & Technology
		Institute, Panhala and Tata Technologies Limited, Rajiv Gandhi
		Infotech Park, Pune on January 21st, 2016.
		Tata Technologies Limited is in the business of providing product and
		services to OEM engineering sectors in area of Automotive and
		Aerospace.
2.	03.06.2016	MoU is signed between Sanjeevan Engineering & Technology
		Institute, Panhala and Atlanta Metallurgical Services, M.I.D.C
		Shiroli, Kolhapur, Maharashtra on June 3 rd , 2016.
		Atlanta Metallurgical Services, M.I.D.C Shiroli, Kolhapur is
		successfully providing testing and consultancy services for more than
		200 industries and 7 different industrial estates. Atlanta Metallurgical
	8	Services is an approved testing laboratory for John Deere, Mahindra,
		Greaves, Manugraph and many more reputed industries.
3.	22.08.2016	MoU is signed between Sanjeevan Engineering & Technology
		Institute, Panhala and Envision, Warananagar, Kolhapur,
		Maharashtra on August 22 nd , 2016.
		Envision training institute is established in Warananagar. Envision has
		vision to provide best industrial training to students at their doorstep
		which will meet the requirement of skilled manpower in the field of
		Petrochemical, Pharma, food and Oil & Gas industry.

Head

Dept. of mechanical Engg.



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 / office@seti.edu.in / setipanhala@gmail.com

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

Department of Mechanical Engineering

Programs Conducted under MoU

Sr.	Date	Details
No.		2
1.	02.01.2017	A one week ISTE approved Short Term Training Programme (STTP) on Recent Trends in Manufacturing Processes for faculties and PG students was arranged. Mr. Sanket S. Vathare, Managing Director, Atlanta Metallurgical Services, M.I.D.C Shiroli, Kolhapur, Maharashtra conducted one session in the same.
2.	26.08.2016 to 27.08.2016	A two days workshop was arranged by Envision, Warananagar, Kolhapur, Maharashtra for Final year students regarding Piping Design and Engineering which included session of scope and importance of piping design and Career opportunities in the same
3	01.08.2016	A guest lecture was arranged on Monday, August 1 st , 2016 for students regarding Industrial Metallurgy which included session as basics of metallurgy, material grading systems. Mr. Sanket S. Vathare, Managing Director, Atlanta Metallurgical Services, M.I.D.C Shiroli, Kolhapur, Maharashtra conducted the same.
4	04.02.2016 to 05.02.2016	Tata Technologies Limited, Pune conducted a two days programme 'DRE-Train the Trainer' and Sanjeevan Engineering & Technology Institute, Panhala participated in the workshop.

Head

Dept. of mechanical Engg.





Memorandum of Understanding

between

Atlanta Metallurgical Services, M.I.D.C Shiroli, Kolhapur, Maharashtra.

And

Department of Mechanical Engineering
Sanjeevan Engineering & Technology Institute, Panhala.
through

The Principal, Sanjeevan Engineering & Technology Institute, Panhala.

This Memorandum of Understanding (hereinafter referred to as MoU) is made on June 3rd, 2016 between **Atlanta Metallurgical Services**, **M.I.D.C Shiroli**, **Kolhapur**, **Maharashtra** ("Party No.1"), and **Sanjeevan Engineering & Technology Institute**, **Panhala** ("Party No.2"). Sanjeevan Engineering & Technology Institute is offering UG & PG Courses in various disciplines of Engineering, approved by AICTE – New Delhi & recognized by Govt. of Maharashtra & DTE whose address is Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur. Pin – 416 201 (Maharashtra).

WHEREAS

A. Atlanta Metallurgical Services, M.I.D.C Shiroli, Kolhapur is successfully providing testing and consultancy services for more than 200 industries and 7 different industrial estates. Atlanta Metallurgical Services is an approved testing laboratory for John Deere, Mahindra, Greaves, Manugraph and many more reputed industries. Atlanta Metallurgical Services, M.I.D.C Shiroli, Kolhapur is well known for its consistent accuracy of metallurgical testing and critical problem solving consultancy solutions.





University, approved by AICTE - New Delhi & recognized by Govt. of Maharashtra & DTE. It is an active centre for higher technical education which always welcomes collaboration with academic as well as industrial and engineering enterprises of national and international stature.

C. Both the Parties would like to enter into this Memorandum of Understanding (MoU) for Industry Institute Interaction (III) to declare their respective intentions and to establish a basis of cooperation and collaboration between the Parties upon the terms as contained herein.

1. AREAS OF CO-OPERATION

- 1.1 The Parties agree to collaborate efforts in the areas of:
- Collaborative research and project work.
- b. Industrial training and sponsored projects for B. Tech. students.
- C. Joint organization of workshop and seminars on the topics of common interest.
- Guidance and cooperation to the Department of Technology in its Training & Placement activities.
- e. Consultancy and exchange of knowhow.
- f. Mutual cooperation in developmental work.
- g. Any other related areas of co-operation as mutually agreed to by the Parties from time to time.

The Parties to this MoU agree to continue discussions and communication on the areas as identified in sub-clause 1.1 in respect of their implementation and in identifying each Party's responsibility and interest.



DURATION AND TERMINATION

This MoU shall remain in effect for 5 (five) years from the effective date or until terminated by either party with thirty (30) days written notice.

This MoU may be extended for a further period as may be agreed in writing by the Parties.

3. FINANCIAL ARRANGEMENTS

This MoU shall not give any financial obligation to Sanjeevan Engineering & Technology Institute, Panhala unless it is agreed between the Parties and approved by the Institute authorities.

There should not be cost and expenses involved for the implementation of this MoU except mutually agreed cost for some items as stated in Sub clause 1.1.

4. CONFIDENTIALITY

Each Party shall undertake to observe the secrecy of confidential information received from or supplied to the other Party during the period of implementation of this MoU or other agreements made pursuant to this MoU.

For purposes of this MoU, "confidential information" means any information whether prior to or hereinafter disclosed by a Party (the Disclosing Party) to the other Party (the Receiving Party) of this MoU involving technical, business, marketing, policy, know-how, planning, project management and other information, data and/or solutions in any form, including but not limited to any information which is designated in writing to be confidential or by its nature intended to be for the knowledge of the Receiving Party or if orally given, is given in the circumstances of confidence.

Both Parties agree that the provisions of this clause shall continue to be binding between the Parties notwithstanding the termination of this MoU. Under collaborative research any patentable research conducted by faculty or student, aided by Sanjeevan Engineering & Technology Institute, Panhala in coordination with Party No. 1, the Sanjeevan Engineering & Technology Institute, Panhala shall reserve its rights.



, SETTLEMENT OF DISTUTE

Any difference or dispute between the Parties concerning the interpretation and/or implementation and/or application of any of the provisions of this MoU shall first be settled amicably through mutual consultation and/or negotiations between the Parties. Any such unsettled claims which may arise between the parties shall be governed by Contract Act subject to Kolhapur Jurisdiction.

6. NON CONTRACTUAL NATURE OF RELATIONSHIP

Save for Clause 4, the Parties agree that this MoU represents the mutual understanding of the Parties and is not intended nor shall be deemed to be a contract and shall not give rise to any rights and liabilities under a contract.

Nothing contained herein shall be construed so as to constitute a joint venture partnership or formal business organization of any kind between the Parties or so to constitute either Party as the agent of the other.

The Parties acknowledge that this MoU does not in any way give rise to any right or permission to use or to be associated with each Party's intellectual property.

7. REVISION, VARIATION AND AMENDMENT

Either Party may request in writing a revision, variation or amendment of this MoU. Any such revision, variation or amendment agreed to by the Parties shall be in writing and shall form part of this MoU. Such revision, variation or amendment shall come into force on such date as may be determined by the Parties.

Any revision, variation or amendment shall not prejudice the implementation of any project, activity or co-operation arising from or based on this MoU before or up to the date of such revision, variation or amendment.



DUI LICILITING LILING

8.1 Each Party reserves the right for reasons of national security, national interests, public order or public health to suspend temporarily, either in whole in part, the implementation of this MoU which suspension shall take effect immediately after notification has been given to the other Party.

8.2 Notwithstanding sub-clause 8.1, should any other event occur which hinders or restricts the implementation of this MoU, the Parties shall use their best endeavor to agree upon such action, as may be necessary and equitable, to remove the cause of such event.

9. NOTICES

Every notice, request or any other communication required or permitted to be given pursuant to this MoU shall be in writing and delivered personally or sent by registered or certified post or via air mail or via courier or facsimile or by e-mail (which shall be acknowledged by the other Party) to the Parties at their address and facsimile number as stated below:

Party No.1

To : Mr. Sanket Sanjay Vathare*

Managing Director, Atlanta Metallurgical Services, Kolhapur.

e-mail: sanketvathare@gmail.com

Contact No.: +919595401694

Address : Atlanta Metallurgical Services, Gat Number 194, Hanuman

Nagar, Shiroli, Kolhapur.416122

Party No.2

M.I. Kolt To : Dr. G. V. Mulgund

Principal

Sanjeevan Engineering & Technology Institute, Panhala

e-mail: principal@seti.edu.in

Contact No.: 0231-2686621

Address : Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal.

Panhala, Dist. Kolhapur. – 416 201. (Maharashtra)

In Witness Thereof, the two parties have caused this MOU to be executed by their duly authorized representatives.

Mr. Sanket Sanjay Vathare

Managing Director,
Atlanta Metallurgical Services,
Kolhapur.

For ATLANTA Metallurgical Services

Proprietor

Day and Date: Friday , 03/ 06 /2016

Place: PANHALA

PANHALA S

WITNESS:

S M. 1. Mr. B. W. Kumbhar Regystrar eevan Engg. & Tech. Institu

Sanjeevan Engg. & Tech. Institute, Panhala 3. Dr. Prof. D. S. Badkar

Dr. G. V. Mulgund

Principal,

Sanjeevan Engg. & Tech. Institute,

Panhala

Department of Mechanical Engineering, Sanjeevan Engg. & Tech. Institute,

Panhala

2. Prof. A. B. Chavan

Asst. Professor

Department of Mechanical Engineering,
Sanjeevan Engg. & Tech. Institute,
Panhala

4. Mr. Santosh Pawar

Management Representative, Atlanta Metallurgical Services, Kolhapur.

5. Prof. S. G. Aravindakumar Associate Professor

S. G. Air/E

Department of Mechanical Engineering,
Sanjeevan Engg. & Tech. Institute,
Panhala

URG

Shiroll M.I.D.C. Kolhapur



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

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

 EN 6315

Date: 27/04/2016

To,
The Managing Director,
Atlanta Metallurgical Services,
M. I. D. C. Shiroli,
Kolhapur.

Subject: Regarding Memorandum of Understanding (MoU)

Dear Sir,

Our institute was established in 2009 and we are offering UG and PG courses in various disciplines of Engineering, approved by AICTE- New Delhi and recognized by Government of Maharashtra and DTE. Our institute is having Mechanical Engineering as one of the undergraduate program apart from five other engineering programs.

As a part of Industry Institute Interaction, we are interested in signing Memorandum of Understanding with your esteemed and reputed organization for the betterment of industry and institute.

In this regard, we would like to discuss this matter in person with you at your convenience. We hope this discussion will be beneficial to both parties to finalize the terms and conditions to be mentioned in MoU.

Thanking you.

PANHALA ECT.

Yours faithfully,

Department of Methanical Engineering

novan Engg. & Tech. Institute areth, Fanhala, Dist. Kolhapur

Solution of the solution of th



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

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

EN 6315

lan

10

Date: 06/06/2016

To,
The Managing Director,
Atlanta Metallurgical Services,
M. I. D. C. Shiroli,
Kolhapur.

Dear Sir,

As per our discussions, we have signed Memorandum of Understanding with your esteemed and reputed organization. We hope this will be beneficial to both of us in future.

In this regard, we would like to thank all the persons involved in this endeavor and hope to expect same type of cooperation in future also.

Regards,

Yours faithfully,

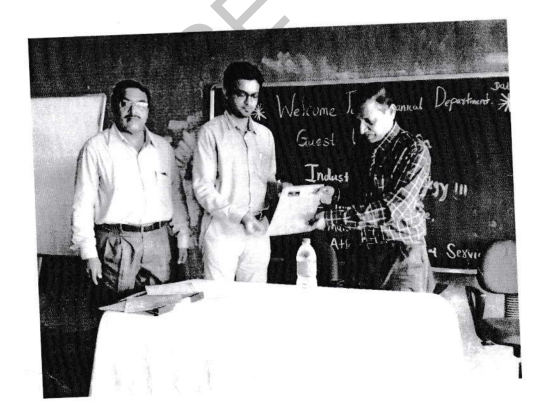
Shadlar

HOD

Departme**MothMichlefingih Engine**ering Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala, Dist. Kolhapur.

Socioned Socialis







SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

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

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

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

Department of Mechanical Engineering

Date: July 30th, 2016

To, The Principal,

Sanjeevan Engineering and Technology Institute, Panhala.

Subject- Regarding permission and sanction for guest lecture

Respected Sir,

We, Department of Mechanical engineering, are going to arrange a guest lecture for final year students on Industrial Metallurgy by Mr. Sanket Vathare, Managing Director, Atlanta Metallurgical Services, M. I. D. C. Shiroli, Kolhapur. He will address the students for two hours on 01.08.2016. This session will help students in enhancing their technical knowledge. The expected remuneration for the same will be Rs. 1000 including TA and DA.

So you are kindly requested to give the permission and sanction remuneration for the same.

Yours faithfully, S.G. A= /E

Dr. D. S. Badkar

Head

Mechanical Engineering

TO AIC & HOD Meals permitted p1, arrange lumpel



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal. Panhala, Dist. Kolhapur - 416 201. Fax: 02328 - 235241 Mobile: 9545451966, 9545453831 Phone: 02328 - 235241, 235493

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

Department of Mechanical Engineering

Date: July 30th, 2016

To, The Principal, Sanjeevan Engineering and Technology Institute, Panhala.

Subject- Regarding permission and sanction for guest lecture

Respected Sir,

We, Department of Mechanical engineering, are going to arrange a guest lecture for final year students on Industrial Metallurgy by Mr. Sanket Vathare, Managing Director, Atlanta Metallurgical Services, M. I. D. C. Shiroli, Kolhapur. He will address the students for two hours on 01.08.2016. This session will help students in enhancing their technical knowledge. The expected remuneration for the same will be Rs. 1000 including TA and DA.

So you are kindly requested to give the permission and sanction remuneration for the same.

Yours faithfully, S.G. Ail

Dr. D. S. Badkar

Head

Mechanical Engineering

TO AIC & HOD Mech permitted. p1. avvange



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

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

 EN 6315

Date: July 23rd 2016

To, Mr. Sanket Vathare, Managing Director, Atlanta Metallurgical Services, M. I. D. C. Shiroli, Kolhapur.

Subject- Invitation as a Guest Lecturer on Industrial Metallurgy

Dear Sir,

Our institute is established in 2009 in a view to impart engineering education to under graduate and post graduate students. Mechanical Engineering is one of the six courses run by the institute for under graduate students.

We wish to arrange a guest lecture for our students regarding Industrial Metallurgy which will include session as basics of metallurgy, material grading systems. This lecture will be helpful for the students from their technical knowledge and career point of view.

We would like to invite you as an Expert faculty to deliver your knowledge in the above mentioned field and address our students on Monday, August 1st, 2016.

Thanking you.

Yours faithfully,

Dr. D. S. Badkar

Head

Mechanical Engineering



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

■ 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

Date: august 1st, 2016

To, Mr. Sanket Vathare, Managing Director, Atlanta Metallurgical Services, M. I. D. C. Shiroli, Kolhapur.

Dear Sir,

We would like to extend our sincere thanks to you for delivering seminar on **Industrial Metallurgy.** We are glad to say that the response from the students was enthusiastic. The information presented by you is beneficial to our student for their technical knowledge enhancement and future career.

We genuinely thank you once again for the support and time given by you and we sincerely hope that you would continue to extend your valuable support in our future initiatives as well.

Thanking you.

Dr. D. S. Badkar

Head

Mechanical Engineering

Goznagia, p



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

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

Department of Mechanical Engineering

Date - 30/07/2016

NOTICE

All the students of B.E. Mechanical Engineering are hereby informed to attend the guest lecture on **Industrial Metallurgy**. The details are as follows:

Guest-

Mr. Sanket Vathare

Company/Institute-

Atlanta Metallurgical Services

Topic-

Industrial Metallurgy

Day and Date-

Monday, 01.08.2016

Time -

12.15 pm

Venue -

Seminar hall

Attendance is mandatory.

HOD

Department of Mech. Engg.

Sanjeevan Engineering & Technology Institute, Panhala

Department of Mechanical engineering
ttendance Report for Guest Lecture on Industrial Metallurgy on 01 08 2016

	Attenda	ance Report for Guest Lecture on Industrial	Metallurgy o	n 01.08.2016
	Roll No.	Name Of Student	Class	Sign
1	37	Retil Amik Kundlik	B.E CB)	Shirt.
3	20	Patil Robit Vishou	TE (B)	Rati
4	14.	Patil Harshavarahans	TECBY	(35)
5	13	Patil Doyaneshway Rataram	TECBI	Rody
6	07	PLORE ASHISH SHAPIRAO	TE UBJ	Asixmeter)
7	25	Patil Sudhir shamme	TEUB	
8	42		TE (R)	
9	37	Sunyavanshi Omhor amousmoh Sakare Anupam. Nauthuram		Symbo.
10	1		BE (A)	English Mark
11	30	Chimane Vijay Dharma	TE (B)	Detimay
12	16	Chougule Prachant manys	BEA	Midase
13	45	ketan Shivaji lad	BE (A)	Hoden 16
14	29	ahodake Kemanshu S	BRE A.	Gan 21
15	25	Dinde Ronit Shamkao	B.F(A)	alson)
16	44	Jundholle makesh m	BECA	morem
	2645	Gadele Abshay tanno	BEA	Beday
18	166	Sharad Pawdr (saheblar)	Rashtrawadi	Enware_
19	5146.	Rajan Mahesh Khandale	BE A	agan.
20	48	Karoble Mayue Gauting	BE(A)	(okamb)e
21		Jadhav Mach Chhindan Roman	BE (A)	Mukable
23	39	Jaghav Mach chhindra Roman	BEOD	Madhan
24	16	Devaitar Notin D.	BE(A)	A
25	39	Vice Obigai chan 18 km t	TOCAL	RKOER.
26	47	Kose Dhisaj Chandla Kent	1.t(H)	The state of the s
27	18	Althodox Scappil Ottomson Gare Pankaj Rahaso	T.ECK	Samu
28	6	menil vicinia Balanant	TECO	weel.
29	3	Jadhar Smareth S		Salve
30	53	Kemble Ashutoth B.	REA	dent
31	107	Patti Prasadi mi	B.ECB)	
32	27	Patil Sumitkumar. M.	TE(B)	Mod
33	54	khamicar soham S.	BECB)	MEN
34	81	Mathapati Yogircy B.	BE(B)	J3m
35	87	Niguele Voybhaw S.	BE (B)	Am
36 37	53/	tatil sayrabb 5.	TECAT	Jeany-
38				
39				
40				
41				
42		100		
44				
45				
46				
47				
4/				

Sanjeevan Engineering & Technology Institute, Panhala

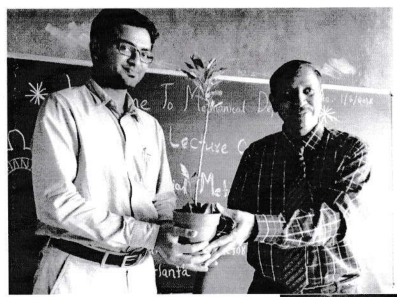
Department of Mechanical engineering Attendance Report for Guest Lecture on Industrial Metallurgy on 01.08.2016

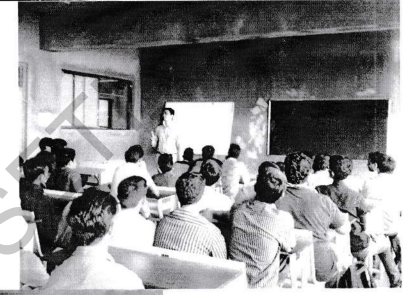
	Attendance Report for Guest Lecture on Industrial Metallurgy on 01.08.2016				
Sr.No.	Roll No.	Name Of Student	Class	Sign	
1	98	Poetil Amit suril	BE-B	Autil:	
2	140	karande pravin Dinkar	BEB	tru.	
3	109	path sudhir manging	BE-B	Catel	
4	02	Dhabolkers Akshay A.	TEIB	Ada	
5	04	Kamble Rohan A.	TE.B	Bomle.	
6	20	Gawade Rajesh. S.	T.F(A)	Sec	
7	11	Jadhan Garakhnathschupp		A. 10-	
8	46	Icale Tirupati (R.E(D)	COH AS	
9	42	Jachan Gamesy Vilus	BE(A)	(Parress	
10	36	khebude Karan N.	TECA)	Khehide	
11	(G)	Shelake Dhulappa J.	T-E CAS	Bra.	
12	46	ZANJE UTTAM RANGNATH	TECB)	EL-	
13	19	Gawde kisian Psiakash	T.E.(A)	(H)	
14	21	Hasabe Sachin Appa	T. E.(A)	stun.	
15	50	Mirkar Talha. M.A.	T.E-B	mater	
16	91	palkue putkat. V.	B.E(B)	Witte -	
17	101	Patil Datlatray P.	9 t (B)	Bule	
18	96	Datil Aksham A	BE(R)	Dans.	
19	16	Desai mustak. B.	TE(A)	Desal	
20	11	changule syraig H.	J.ECM	(Some)	
21	99	padii Anikul A.	B6 · (B)	Ecetu	
22	120	probtavale omkors R	BE (B)	Grany	
23	126	Shidvaukar Sahil R	BECB)	the	
24	14	Kample Mahader C	BE(A)	GT a.	
25	122	Robot paral	BECAY	(Pour	
26	76	Ajit magdum	BECB)	Demega	
27	59	Heerij cyllcami	BE (4)	Herai	
28	63	Vinay Icume,	BECHI	Vina	
29	36	Dhanraj Sawant D	TE (B)	- Saybrut	
30	110	Patil Surai &	BEC8)	स्मेपार्थव	
31	32	part Avinous N	语E(B)	Joen 1	
32	173	shindle sunnys	18.5-13	Sulue	
33	61	kumbhar Arthkar Rajan		Boxwan	
34	65	Lad Parth Anil.	+	Blook.	
35	57	khot vyjay m.		that.	
36	05	Bhad voused voiblew	-d	B	
37	26	ushinge Alexhap p		per	
38	95	Partanker Reishabh H.	B. F. B	Rest mln	
39	91	Jackey Shrikant		ach	
40	28	Ghave Anit A	RE A	your !	
41			and the second second		
42		= -			
44					
45					
46					
47			CTILL CORP.		
48					

Sanjeevan Engineering & Technology Institute, Panhala

Department of Mechanical engineering
Attendance Report for Guest Lecture on Industrial Metallurgy on 01 08 2016

	Attendance Report for Guest Lecture on Industrial Metallurgy on 01.08.2016					
Sr.No	. Roll No	Name Of Student	Class	Sign		
1	123	200,000	B.E.B	Boxan		
2	142	changell akshar H		AL		
3	141	Jambhale Mayur M	12.E(B)	and		
4	130	Shinda Shubhams	BE(B)	Schinob		
5	84	Nadaf Irfan.H	RECA	Studget		
6	21	Demodaken Wishar vilor	BECAL	marken.		
7	93	Part Satish shivair	B.E.(B)	Satish		
9	124	sawant pravin prakash	RF. (R)	Fasser		
10	39	Shinde Alcihon Private	TIE (B)	DRI		
	17	Managa Digylay Ait	TE (A)	Vijur		
11	54	Powar Mahech And	T.E (A)	Tel Burk		
12	3	Bendre Navesh Suresh	TE (A)	NEB		
13	07	Shot makesh symplest	B'E'CA)	Chairs		
14	30	Khade Alkash P	TE (A)	Stul		
15	36	KHOT AJIT BOULD	T.E(A)	Burgo		
16	56	Khatavkat Amar Mukual	B.E (A)	State -		
17	38	Chavan Jagant M.	B.E.(A)	est		
18	27	Garage Samin D.	BE(A)	Bun		
19	79	mali Bharad B	RETBO	Bonali'		
20	33	Biroje Mahesh 5	BE (A)	Ms.		
21	40	Judhay Practeep P	B.E(A)	P. P. collan		
22	£8	Mah? Joakar. Sharee. S	B.E(B)			
23	72	Sangar Akahau Dimesh	BE (A)	SX:		
24	106	Prajor Pratap Patil	B.E (B)	Colleges		
25	183	Nikhil Shirys.	B.E (B)	Secretary .		
26	09	Boeate Porturiza Dine	B.E(A)	100		
27	18	Desal satish S.		TIME		
28	19		PECAS B.E(A)	Calant		
29	35	Bhabale sushaut A.	O: ECD	(CeAeut		
30	5	Khandagale Pradio K	B:E(A)	Spapel		
31	Pa	Nadar Alord A.	J.E(B)	Saloh		
32	55.	D 151 255		Harlot		
33	29	Potdor Chaitanya S.	TECBO	Year		
34	P2	()~	TE (B)	- coptain		
35	30	Paware Souraph s:	TE CAD			
6	294	patil Tohit R.	T.E (B)	En_		
7	69	Patil Pouja V.	T.E (B)	O K		
8	70	Ch = 11=	B.E.(A)	Jaw.		
9	15		B. E.CAD	Lillakteren		
0		1- 01 9119 5	B. E.CAS	Thought.		
1	-	Associa Bhatgrashace v.	B.E (A)	11the,		
2						
4						
5						
6						
7						
8						









SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA DEPARTMENT OF MECHANICAL ENGINEERING

Guest Lecture on INDUSTRIAL METALLURGY

FEEDBACK FORM

Date:01/08/2016

	A. Poor	B. Average	C. Good	D. Excellent		
	2] Methodology Used	d				
	A. Poor	B. Average	C. Good	D. Excellent		
	3] The methods used	to explain or to	answer clarific			
	A. Poor	B. Average	C. Good	D. Excellent		
	4] Clarity of commun	nication				
	A. Poor	B. Average	C. Good	D. Excellent		
	5] Interaction during	the session		,		
	A. Poor	B. Average	C. Good	D. Excellent	r wa - 2	
	6] The Whole Course	e/lecture rating			9	
	A. Poor	B. Average	C. Good	D. Excellent		
	Any Suggestion:					
) (E) (4	
-					·	



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA DEPARTMENT OF MECHANICAL ENGINEERING ture on INDUSTRIAL METALLURGY

Date:01/08/2016

PIOLOGY INSTITUTE.	Guest Le	cture on <u>IND</u>	JSTRIAL METALLURG	
धः सञ्जादनी ।।		EEDBACK FO		
1] The knowledge of t	he subject matt	er that gets dis	cussed during interactions	
A. Poor	B. Average	C. Good	D. Excellent	
2] Methodology Used		9		
A. Poor	B. Average	C. Good	D. Excellent	
3] The methods used			cations	
A. Poor	B. Average		D. Excellent	
4] Clarity of commun	nication			
A. Poor	B. Average	e. Good	D. Excellent	
5] Interaction during	the session			
A. Poor	B. Average	C. Good	D. Excellent	
6] The Whole Course	e/lecture rating			
A Poor	B. Average	C. Good	✓D. Excellent	

B. Average

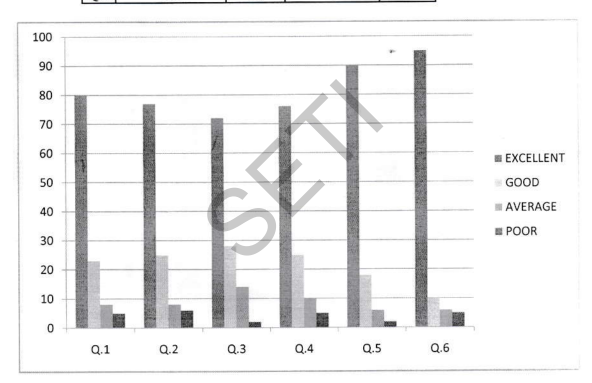
A. Poor

Any Suggestion:

Feedback Analysis of Guest lecture on Industrial Metallurgy

Total number of Students =116

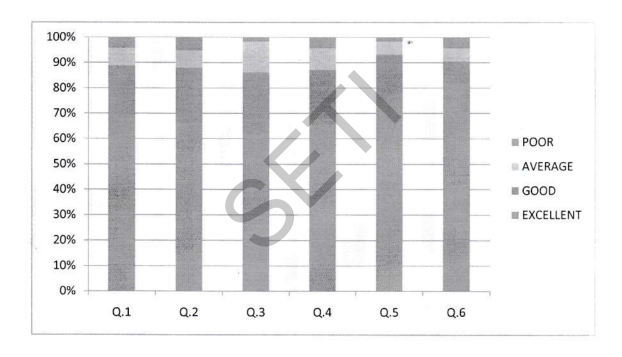
	EXCELLENT	GOOD	AVERAGE	POOR
Q.1	80	23	8	5
Q.2	77	25	8	6 -
Q.3	72	28	14	2
Q.4	76	25	10	5
Q.5	90	18	6	2
Q.6	95	10	6	5



Feedback Analysis of Guest lecture on Industrial Metallurgy

Total number of Students =116

	EXCELLENT	GOOD	AVERAGE	POOR
Q.1	80	23	8	5
Q.2	77	25	8	6 -
Q.3	72	28	14	2
Q.4	76	25	10	5
Q.5	90	18	6	2
Q.6	95	10	6	5







Memorandum of Understanding

between

Envision, Warananagar, Kodoli, Kolhapur, Maharashtra

And

Department of Mechanical Engineering
Sanjeevan Engineering & Technology Institute, Panhala
through

The Principal, Sanjeevan Engineering & Technology Institute, Panhala.

This Memorandum of Understanding (hereinafter referred to as MoU) is made on August 22^{nd} , 2016 between Envision, Warananagar, Kolhapur, Maharashtra ("Party No.1"), and Sanjeevan Engineering & Technology Institute, Panhala (Party No. 2). Sanjeevan Engineering & Technology Institute is offering UG & PG Courses in various disciplines of Engineering, approved by AICTE – New Delhi & recognized by Govt. of Maharashtra & DTE whose address is Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur. Pin – 416 201. (Maharashtra)

WHEREAS

A. Envision training institute is established in Warananagar. Envision has vision to provide best industrial training to students at their doorstep. Piping design and engineering course is designed to meet the requirement of skilled manpower in the field of Petrochemical, Pharma, food and Oil & Gas industry. The motto is to share industrial knowledge and lesson learnt to students so as to they can efficiently and independently work in industry.

Skadkar

Suni Training Inste

on Tra
Env

University, approved by AICTE - New Delhi & recognized by Govt. of Maharashtra & DTE. It is an active centre for higher technical education which always welcomes collaboration with academic as well as industrial and engineering enterprises of national and international stature.

Both the Parties would like to enter into this Memorandum of Understanding (MoU) for Industry Institute Interaction (III) to declare their respective intentions and to establish a basis of cooperation and collaboration between the Parties upon the terms as contained herein.

1. AREAS OF CO-OPERATION

- 1.1 The Parties agree to collaborate efforts in the areas of:
- a. Collaborative research and project work.
- Industrial training and sponsored projects for B. E. students.
- C. Joint organization of workshop and seminars on the topics of common interest.
- d. Guidance and cooperation to the Sanjeevan Engineering & Technology Institute in its Training & Placement activities.
- e. Consultancy and exchange of knowhow.
- f. Mutual cooperation in developmental work.
- g. Any other related areas of co-operation as mutually agreed to by the Parties from time to time.

The Parties to this MoU agree to continue discussions and communication on the areas as identified in sub-clause 1.1 in respect of their implementation and in identifying each Party's responsibility and interest.



endlear

DURATION AND TERMINATION

This MoU shall remain in effect for 5 (five) years from the effective date or until terminated by either party with thirty (30) days written notice.

This MoU may be extended for a further period as may be agreed in writing by the Parties.

3. FINANCIAL ARRANGEMENTS

This MoU shall not give any financial obligation to Sanjeevan Engineering & Technology Institute, Panhala unless it is agreed between the Parties and approved by the Institute authorities.

There should not be cost and expenses involved for the implementation of this MoU except mutually agreed cost for some items as stated in Sub clause 1.1.

4. CONFIDENTIALITY

Each Party shall undertake to observe the secrecy of confidential information received from or supplied to the other Party during the period of implementation of this MoU or other agreements made pursuant to this MoU.

For purposes of this MoU, "confidential information" means any information whether prior to or hereinafter disclosed by a Party (the Disclosing Party) to the other Party (the Receiving Party) of this MoU involving technical, business, marketing, policy, know-how, planning, project management and other information, data and/or solutions in any form, including but not limited to any information which is designated in writing to be confidential or by its nature intended to be for the knowledge of the Receiving Party or if orally given, is given in the circumstances of confidence.

Both Parties agree that the provisions of this clause shall continue to be binding between the Parties notwithstanding the termination of this MoU. Under collaborative research any patentable research conducted by faculty or student, aided by Sanjeevan Engineering & Technology Institute, Panhala in coordination with Party No. 1, the Sanjeevan Engineering & Technology Institute, Panhala shall reserve its rights.



ad sear

5. SETTLEMENT OF DISPUTES

Any difference or dispute between the Parties concerning the interpretation and/or implementation and/or application of any of the provisions of this MoU shall first be settled amicably through mutual consultation and/or negotiations between the Parties. Any such unsettled claims which may arise between the parties shall be governed by Contract Act subject to Kolhapur Jurisdiction.

6. NON CONTRACTUAL NATURE OF RELATIONSHIP

Save for Clause 4, the Parties agree that this MoU represents the mutual understanding of the Parties and is not intended nor shall be deemed to be a contract and shall not give rise to any rights and liabilities under a contract.

Nothing contained herein shall be construed so as to constitute a joint venture partnership or formal business organization of any kind between the Parties or so to constitute either Party as the agent of the other.

The Parties acknowledge that this MoU does not in any way give rise to any right or permission to use or to be associated with each Party's intellectual property.

7. REVISION, VARIATION AND AMENDMENT

Either Party may request in writing a revision, variation or amendment of this MoU. Any such revision, variation or amendment agreed to by the Parties shall be in writing and shall form part of this MoU. Such revision, variation or amendment shall come into force on such date as may be determined by the Parties.

Any revision, variation or amendment shall not prejudice the implementation of any project, activity or co-operation arising from or based on this MoU before or up to the date of such revision, variation or amendment.

PANHAL PAHAPA

Barker

4

. SUPERVENING EVENTS

8.1 Each Party reserves the right for reasons of national security, national interests, public order or public health to suspend temporarily, either in whole in part, the implementation of this MoU which suspension shall take effect immediately after notification has been given to the other Party.

8.2 Notwithstanding sub-clause 8.1, should any other event occur which hinders or restricts the implementation of this MoU, the Parties shall use their best endeavor to agree upon such action, as may be necessary and equitable, to remove the cause of such event.

9. NOTICES

Every notice, request or any other communication required or permitted to be given pursuant to this MoU shall be in writing and delivered personally or sent by registered or certified post or via air mail or via courier or facsimile or by e-mail (which shall be acknowledged by the other Party) to the Parties at their address and facsimile number as stated below:

Party No.1

To : Mr. Sunil Powar

Director, Envision, Warananagar, Kolhapur.

e-mail: envisionforu@gmail.com

Contact No.: +919769657199

Address : Envision Training Institute, Warananagar, Kolhapur,

Maharashtra, 416114.

Party No.2

To : Dr. G. V. Mulgund

Principal

Sanjeevan Engineering & Technology Institute, Panhala

e-mail: principal@seti.edu.in

Contact No.: 0231-2686621

ddress : Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal.

Panhala, Dist. Kolhapur. - 416 201. (Maharashtra)

authorized representatives.

Mr. Sunil Powar

Director Training

Warananagar, Kolhapur.

gar, Kothapur.or

anagar, Komanu

Day and Date: Monday, 22/08/2016

Place: PANHALA

WITNESS:

1. Mr. B.V. Kumbhar

Registrar

Sanjeevan Engg. & Tech. Institute, Panhala 2. Prof. Dr. D. S. Badkar

Dr. G. V. Mulgund

Principal,

Panhala

Sanjeevan Engg. & Te

Head, Mechanical Engineering Department,

Sanjeevan Engg. & Tech. Institute,

Panhala

3. Prof. A. B. Chavan

Asst. Professor

Mechanical Engineering Department, Sanjeevan Engg. & Tech. Institute,

Panhala

4. Mr. Suyog Jadhav

Management Representative

Envision,

Warananagar, Kolhapur.

5. Prof. S. P. Nangare

Asst.Professor

Mechanical Engineering Department,

Sanjeevan Engg. & Tech. Institute,

Panhala

6

## 100 O T EC 15 N E 1 N O S T EC 15 N E 2015 N	
S(user) IIIINE S(user) IIIINE	
FROGRAMMEST. FR	

SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE

Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING AND TECHNOLO.

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

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

EN 6315

August 19th, 2016

To, Mr. Sunil Powar, Director, Envision, Warananagar, Kolhapur, Maharashtra.

Subject: Regarding Memorandum of Understanding (MoU)

Dear Sir,

Our institute was established in 2009 and we are offering UG and PG courses in various disciplines of Engineering, approved by AICTE- New Delhi and recognized by Government of Maharashtra and DTE. Our institute is having Mechanical Engineering as one of the undergraduate program apart from five other engineering programs.

As a part of Industry Institute Interaction, we are interested in signing Memorandum of Understanding with your esteemed and reputed organization for the betterment of industry and institute.

In this regard, we would like to discuss this matter in person with you at your convenience. We hope this discussion will be beneficial to both parties to finalize the terms and conditions to be mentioned in MoU.

Thanking you.

Yours faithfully,

HOD

Department of Mechanical Engineering

Received with Thanks

SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE

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

■ 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

August 27th, 2016

To,
Mr. Sunil Powar,
Director,
Envision,
Warananagar, Kolhapur,
Maharashtra.

Dear Sir,

As per our discussions, we have signed Memorandum of Understanding with your esteemed and reputed organization on August 22nd, 2016. We hope this will be beneficial to both of us in future.

In this regard, we would like to thank all the persons involved in this endeavor and hope to expect same type of cooperation in future also.

Thanking you.

Yours faithfully,

HOD

Department of Mechanical Engineering

Received with Thanks
Sured with Thanks
Envision



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

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

Department of Mechanical Engineering

August 22nd, 2016

To, The Principal, Sanjeevan Engineering and Technology Institute, Panhala.

Subject- Regarding permission for workshop

Respected Sir,

We, Department of Mechanical engineering, are going to arrange a workshop for final year students on **Piping Design and Engineering** by Mr. Sunil Powar, Director, Envision, Warananagar, Kolhapur, Maharashtra. He will address the students for two days on 26.08.2016 and 27.08.2016. This session will help students in enhancing their technical knowledge. So you are kindly requested to permit us for the same.

Yours faithfully,

Head

Mechanical Engineering

5.h. A-1 K

permitted to organize

22/8.



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

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

August 20th, 2016

Website: www.seti.edu.in

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

To, Mr. Sunil Powar, Envision, Warananagar, Kolhapur, Maharashtra.

Subject- Invitation to conduct a workshop on "Piping Design and Engineering"

Dear Sir,

Our institute is established in 2009 in a view to impart engineering education to under graduate and post graduate students. Mechanical Engineering is one of the six courses run by the institute for under graduate students.

We wish to arrange a workshop for our students regarding Piping Design which will include session of scope and importance of piping design and Career opportunities in the same. This workshop will be helpful for the students from their technical knowledge and career point of view.

We would like to invite you as an Expert faculty to deliver your knowledge in the above mentioned field and address our students on 26th and 27th August 2016 from 9.15 am to 4.15 pm daily. - secelved a

Thanking you.

Yours faithfully,

Department of Mechanical Engineering



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

Department of Mechanical Engineering

Date - 23/08/2016

NOTICE

All the students of B.E. Mechanical Engineering are hereby informed that "Two days workshop on Piping Design and Engineering" has been arranged by the department. The interested students may enroll their names on or before 25.08.2016. The details are as follows:

Guest-

Mr. Sunil Powar

Company/Institute-

Envision

Topic-

Piping Design and Engineering

Day and Date-

26.08.2016 (Friday) to 27.08.2016 (Saturday)

Time -

9.15 am to 4.15 daily

Venue -

Seminar hall

HOD

Department of Mech. Engg.

WORKSHOP SCHEDULE

45

Day-1

DATE 26/AUG/2016 FRIDAY	
10:00 A.M. To 11:00A.M.	INTRODUCTION
11:00 A.M. To 12:00P.M.	PIPING ABBRIVATIONS & INTERFACE
12:00 P.M. To 01:00 P.M.	LUNCH BREAK
01:00 P.M.To 03:00 P.M.	PIPING ELEMENTS AND DELIVERABLES
03:00 P.M.To 03:30 P.M.	BREAK
03:30 P.M. To05:30 P.M.	WORKOUT ON PIPING ISO

Day-2

DATE 27/AUG/2016 SATURDAY	
10:00 A.M. To 11:00A.M.	INTRODUCTION TO PDMS SOFTWARE
11:00 A.M. To 12:00 P.M.	INTRODUCTION TO STRESS ANALYSIS SOFTWARE
12:00 P.M. To 01:00 P.M.	LUNCH BREAK
01:00 A.M. To 03:00 P.M.	WORKOUT ON PIPING LOOP PREPARATION
03:00 P.M. To 03:30 P.M.	BREAK
03:30 P.M. To 05:30 P.M.	WORKOUT ON PIPE THICKNESS CALCULATION



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

■ 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

August 27th, 2016

To, Mr. Sunil Powar, Envision, Warananagar, Kolhapur, Maharashtra.

Dear Sir,

We would like to extend our sincere thanks to you for delivering a workshop on "Piping Design and Engineering". We are glad to say that the response from the students was enthusiastic. The information presented by you is beneficial to our student for their technical knowledge enhancement and future career.

We genuinely thank you once again for the support and time given by you and we sincerely hope that you would continue to extend your valuable support in our future initiatives as well.

Thanking you.

Dr. D. S. Badkar

Head

Mechanical Engineering





SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur- 416 201 Phone: 0231 - 2686623 / 24 / 28 Fax: 0231 - 2686629 Mobile: 9545451966, 9545453831

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

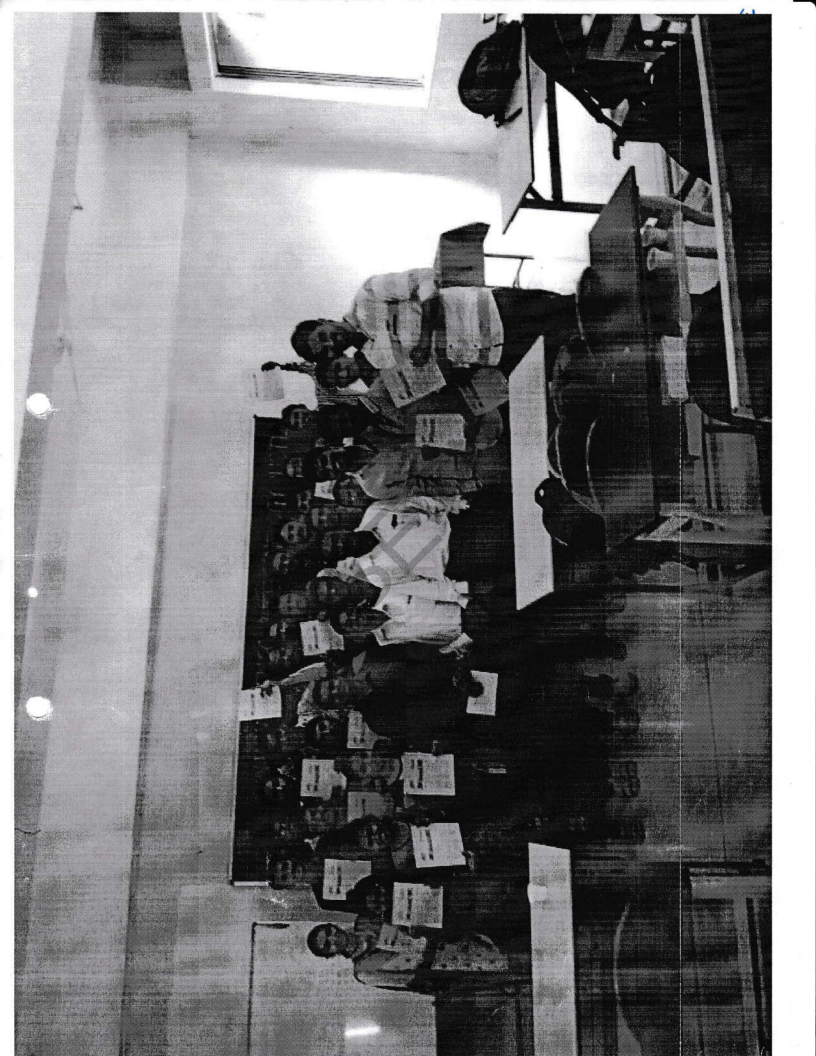
RECEIPT

	Date: 2/18/1	201 6
Received with thanks from Pri	incipal, Sanjeevan Engineering & Technology Institute	e, Panhala
the sum of RupeesSi	x thousand only	By CASH
towards the Honorarium for	Two days workshop on	held on
26-27/08/2016	Piping doign & Engineering	
Rs. 6000/_	· and	

SIGNATURE

Name: SUNIL POWAR Envision Training Insti





Sanjeevan Engineering & Technology Institute, Panhala Department of Mechanical engineering

Attendance Report (Date 26.08.2016) Attendance Report (Date 26.08.2016) Attendance Report (Date 26.08.2016) Two days Workshop on Piping Design and Engineering on 20 and 27 August 2016

L		Two days	Workshop on Piping Design and Engineering	g on 2 0 a nd 2	7 August 2016 —
Sr	.No.	Roll No.	Name Of Student	Class	Sign
٠	1	21	Devudakar Vaibhor vilos	BE	V.VDevder,
	2	117	Powalkaz Rohit Krishno	BE	Presentey.
Ľ	3	112	Patil valbhar Dileep	BE	Deary
	4	148	Patil suresh Rajaram	DBE ?	&Pati
	5	43	Mohite Siddhesh Rajaram	BE	pomme
L	6	09	Borate Prithvira Dinkar	BE	flui,
	7	23	Dinde Digvijay chandraka	B.E.	Kadena
	8	102	Patil Intraject Sarjerac	B.E	lipahi
	9	53	Karokase Ningal Nijkunth	B.E	Fore
_	10	22	phumal Nitin Babaso	BE	Notheral
_	11	64	"Lad ketan shivaji	BE (A)	ger ,
_	12	25	Dinde Robit Shamead	BE	D. VSQL'S
_	13	70	Shelke sonali Diliprao	BE (A)	LIVES DAM
_	14	69	Patil Pooja Vishny	BE (A)	TRAIN
	15	01	Aswale Bhagzashree Vishwane		Bettery
_	16	15	chougale sneha shashikant		Stougele.
	17	153	Satpute Robit Shamaltum		
_	18	99	patil' Anikut Anix	BECB)	Ceatie
_	19	120	prabhavale omkar Ravindry	BECBI	GA.
_	20	86	'Nosayan Kal Kumus P.	BE(8)	Steep
_	21	78	Mahindrakar Shriet sunil	RECB)	8.2.
	22	110	polil surai sambhai:	B GCB)	221910
_	23	.82	mohite beepale sanjerae	B. (879. B	08/12
_	24	97	Patil Amit Kundlik	B.E (B)	(ghait
_	25	31	Mathapati Yogiray B.	B.F(B)	Bonce theepeet
_	26	55	khandale Rajan M.	BE(A)	Rohandule.
_	27	61	kumbhar Avishkar R.	B E CA)	BOSTICAL
	28	41	Jadhan shrikant B.	BECD)	Swhant
	29	26	godde Alchay M.	OFFT)	States
_	30	56	Khatavkor Amor Mukund	1	Short
_	31	105	Patil Nitin Amun	BE (B)	Patu
-	32	88	Nirmalkar Vaibhay C.	B.EUS)	- Miemaltrie
	33	134	sokashe shubham Dipak	B.F(B)	Protache
L	34	107	Potil Prasad madanma	B. F (B)	(Prost)
_	35	39	Jadhav Machchhimdra R	BE (A)	wadhav
<u>'</u> -	36	48	Kamble Mayur Gautam		mamble
-	37	47	kamble Manoj Madhukas	BE (A)	allekouble
-	38	98	Potil Amit suril	BE(B)	Satin
\vdash	39	100	botil englis worsing	BE(B)	Setil
_	40	118	Poway Akshay krishnat	B.E (B)	Abouch
<u> </u>	41	108	Patil Bratas Namadrev	B.E (B)	- Opportunion /
-	42	143	Karape Abhijeet Ramroo	BE (B)	Rus
H	44	77		B.F.(B.	mento
_	45	16	choughle prashant m.	BE. A.	
_	46	20	Devigrar Mitin Phondiba		HIM
L	47	45	PATANKAR RISHABH H.	B.E.	Testantes

Sanjeevan Engineering & Technology Institute, Panhala Department of Mechanical engineering

Two days Workshop on Piping Design and Engineering on 26 and 27 August 2016

Ţ	wo days \	Workshop on Piping Design and Engineering	011 20 and 27	August zeze
Sr.No.	Roll No.	Name Of Student	Class	Sign
1	99	padil Aniket Anil	BE-(13)	Patie
2	120	prabhavale omkar Ravindra.	BE(B)	90.
3	109	Patil Sudhir Mansing	BECB)	Date
4	98	Patil Amit supil	B.E(B)	Cati
5	126	Shidvankae Sahil Riyoj	BE(B)	OPR_
6	110	Patil Surai Sambhaji	BIE (B)	RAUDICA
7	21	Devudaker Vaibhay Vilas	BE(A)	V.V Dendeter
8	69	Patil Poola Vishou	B.E.(A)	Ratil
9	70	Shelke sonali Diliprao	B.E (A)	Kitizenesch
10	01	Aswale Bhagadshace Vishwan	th RF'A'	13 Azerle
11	15	chougale sneha shashikant	BERA	Phomate
12	123	satowte Pohit shamakumax	B'FCR)	Prature
13	95	PATANKAR RISHABH H.	B.E.	Testanka
14	125	Shete shive nord Dumchandral	B-E(B)	ganeko
15	56	Khataukar Amer Mukun	1 / 1-6	AMIL
16	55	Khandale Pagas Maher		Behondale
17		Gadde Akshay Manni		Zusay.
18	26	Tadber Shrikant Rajirao	BELAD	Sintant.
19	41	Kumbhac Avishkan Rajar	RECA	Swinbar.
20	105	Patil Nitin Argun	BF (B)	orth
21	104	Pattl Nilesh Babu	B.C.CB	Bely
22	134	sokashe shubham prpak	BEI B)	Doctable
23	POI	Patil Prosod Modanroo	8. P (B)	(Sprod)
24	48	Karoble Mayur Crauto	BF(P	(Leskosep) 6
25	16	Chaugule Prachapt Tobac		Property
26	47	Koumble Masoj Madhukau	B.E (A)	Mikanble
27	39	Jadhav Machchhimhra Rongarac	BECK	ujaghan.
28	118	Poway Akshay Krishnat	B-E (B)	Boulles
29	108	Patil Pratap Namader	RECO	- CONHUCON
30		chavan Jayvant maruti	D.E (A)	1
31	38	Converse Cochin Di	RE(A)	Rum
32	64	Garage Bachin D.	BE(A)	3km/s
33	25	Dinde Rohit S.	BE	BTISON ST
34	81	Mathapati Yogiray Basan	U BECK	Browthapett.
35	131	shinde sunny sornarum		Shineles
36		VIII) 12 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
37	_			
38	_			
39	_			
40				
41				
41				
44	_			
44				
45	_			
47	_			
4/				

Morning

Sanjeevan Engineering & Technology Institute, Panhala Department of Mechanical engineering

Attendance Report (Date 27.08.2016)

	Two day	s Workshop on Piping Design and Engineeri	ng on 26 and	27 August 2016
Sr.No.	7,000,000	italiie of stadelit	Class	Sign
1	21	Devudakon Vaishan V.	BELA	V. Devidakor
2	126	Shidvankar Sahil Riva	BE-B)	800
3	110	Mari Surai Samphai!	BECBI	TOTHER
4	117	Powalkoz Rohit Krishnat	BELB	· Penerekus.
5	112	Patil vaibhen Dileep	BE (13	Dens
7	64	I ad totan shivai	BF	KA
8	25	Dinde Robit Smmeao	BE	Sais
9	69	Patil Poola Vishou	B.E. CA)	
10	70	shelfe sonali DiliPego	B. E. (A)	
11	01	Chougale sneha shashikant	BF (A)	Shagale.
12	12-3	Aswall Bhagtdstree Vishwana	B.E 'A'	Bothecle
13	98	Satpule Robit Shamukumo Patil Amit Sunil		Positive
14	120		BE(B)	att
15	99			ar.
16	109	. 11/11	BG (B)	Caty
17	47	kamble Manej Madbukas	B.E(B)	Sattle
18	39	Jadhav Machchhindra Rongora	B.E (A)	Mukade
19	125	Shete Shive round Romandara		usadhav.
20	108	Patil Pactap Namadel	0.6(8)	Sp. Hala
21	81	Mathapatti Yagiray Basavry	BECE	Donardo
22	97	Patil Amit Kundlik	B.E(B)	Ameetina pet i
23	26	Gadde Abshay Idambi	BE. A	many.
24	55	Phandale Rajan mahesh	BE-A	Astandale .
25	41	Jadhar Shribant Bajiras	BEA	Supant.
26	61	Fumbher Avishbar Rajan	BEA	Cythoar.
27	105	Patil Nitin Anun	BEB	(Patul
28	59	Kulkarni Neeray Prakan	REA	Neeray.
29	104	Patil Nilesh Babu	BEB	Make
30	131	shinge sunny sakharum		Chiroles
31	88	Nirmalkar Valbhau C.	BE-B.	Giernallale
32	56	Khabavkar Amer Mukunel	BF. A	Amult
33	27	Grande Sachin Dathytime	BE(A)	Gram
34	38	Chavan Jayvant masuti	B.E (A)	7
35	18	rowar Akshay knishnat	B-E(B)	Asource
36	107	patil Prasad madanrao	B. E (B)	(Proti'l
37	134	Sokash Shubham Dipak	B-E (B)	Marie .
38	48	Kamble Maur Course	12 7 TO	@kamble
39	20	Devadkag with Dharding	8- E- (A)	ARICE
40	16	Choudule reashant Irlanun'l	8.E.(A)	PR
41	64	Patil Drageet sonjeras	B) = (30)	kgeloch
42	103	Patri Indraject surjeras	B.ECB)	Tractil
44		, ,		
45				
46				
47				

Sanjeevan Engineering & Technology Institute, Panhala Department of Mechanical engineering

Attendance Report (Date 27.08.2016)

		Two days	Workshop on Piping Design and Engineering	g on 26 and 2	7 August 2016
	Sr.No.	Roll No.	Name Of Student	Class	Sign
	- 1	104	Patil Milesh Bobu	BECB)	Next.
_	2	112	Patil Vaibhan Dilip	BIECES	VOPELL
_	- 3	117	Powalkoz Robit Krishnat	B.E. (B)	Personeks,
-	- 4	98	Patil Amit Junil	BE(B)	alit
-	- 5	120	probhavale omkar kajkindra	BE(B)	CH
-	6	126	Shidvantar Sahil R.	BECB	-300
-	7	110	Patil Sumul Sambhali	B € (B)	असमिल
_	- 8	123	satpule Robit Shamalkumov	B.E(B)	Sedrell
	9	21	Devudaker Vaibhar Vilas	B.E.CM	, Derdie
_	- 10	70	Shelke Songli Dilipro	BE (A)	Charle .
	_11	69	Patil Pooja vishna	B.E.CA)	Charl.
	_ 12	01	Aswale Bhagashree V.	BEJA	Bruch
	13	15	chougale sneha s.	BE (A)	Spugale.
	_ 14	37	Paril Amit kundlik	BECA	Ohi
-	_ 15	21		B.E (B)	Browthapart.
-	- 16	108	Patil Protos ucmader	B. E (B)	maulen
_	_ 17	125	Shele Shive hand pumchendral	B-E (D)	Aplac
-	- 18	39	Jadhov Machchhindra Rongorao	BE (A)	utadrav.
-	19	47	Kamble Manoj Madhukece	B.E (A)	Mrekarble
-	20	103	patil Indiajest Sanjerao	Becs)	7 Pate
_	_21	109	patil sudhin Mansing	BE (B)	Jitel
~	_22	91	patil Aniket Anil	BE(B)	Bath.
/	- 23	16	changule prashant mary hi	B.C. (A)	
-	- 24	48	Kamble Mayur Goutam	BE(A)	mamble
-	_ 25	20	Devadkas Mitis Dhondit	BECA	
_	_ 26	107	Patil Prasad Madanta	B.P.CB)	(Ponati
-	_27	56	Khatavkar Amar Mukund	B.E. (A)	Swelt
_	_ 28	105	Patil Nitin Argyn	B.A(8)	Dati'
_	_ 29	59	kulkami Heerai Pralcash	BA (A)	Negaj
_	. 30	13/	Shindle synny satymon	BEB	Shindel
	31	27	Gawade Sachin Dathahay	B.E. (A)	(Exame
_	32	38	Chavan Jayvant Muruti	B.E (A)	abl
-	33	88	Gawade Sachin Dathahay Chavan Jayvant Musuti Nitmaltar vaiblar C:	BF(B)	Paymor
_	34	134	Sokashe Shubham Dipak	B. E (B)	CO S
	35				
	36				
	37				
	38			-	
	39	-			
	40				
	41				
	42				
	44				
8	45				
	46 47				
- 1	4/	1	1		

12



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA

DEPARTMENT OF MECHANICAL ENGINEERING

Two days workshop on Piping design and Engineering

FEEDBACK FORM

Date :26-27/08/2016

1] The knowledge of the subject matter that gets discussed during interactions C. Good D. Excellent A. Poor B. Average 2] Methodology Used C. Good D. Excellent B. Average A. Poor 3] The methods used to explain or to answer clarifications D. Excellent C. Good A. Poor B. Average 4] Clarity of communication D. Excellent B. Average C. Good A. Poor 5] Interaction during the session C. Good D. Excellent A. Poor B. Average 6] The Whole Course/lecture rating C. Good D. Excellent A. Poor B. Average Any Suggestion:

excellent program. good industria knowledge.



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA DEPARTMENT OF MECHANICAL ENGINEERING

Two days workshop on Piping design and Engineering

FEEDBACK FORM

Date :26-27/08/2016

1] The knowledge of the subject matter that gets discussed during interactions

A. Poor

B. Average

C. Good

D. Excellent

2] Methodology Used

A. Poor

B. Average

C. Good

D. Excellent

3] The methods used to explain or to answer clarifications

A. Poor

B. Average

C. Good

D. Excellent

4] Clarity of communication

A. Poor

B. Average

C. Good

D. Excellent

5] Interaction during the session

A. Poor

B. Average

C. Good

D. Excellent

6] The Whole Course/lecture rating

A. Poor

B. Average

C. Good

D. Excellent

Any Suggestion:

17



Envision Training Institute

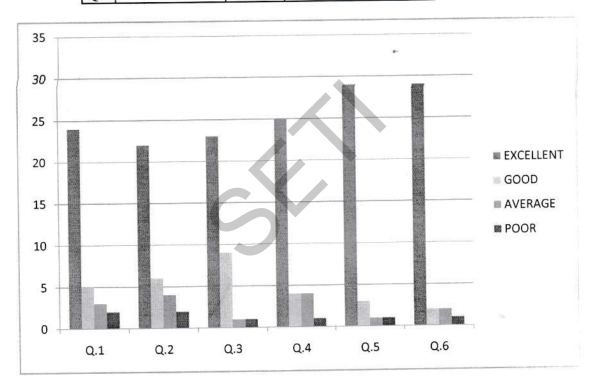
Feed Back Form

	Name Powalkop Robit Krishnot	
	Mobile No. 8407981835 Landline No. 7507161292	
	Email 10 rohit powalkora gmail.com	
	Do you understand Piping engineering and its scope? Yes /-NO-	
	Are you willing to do such courses? Yes / No Any Suggestion on Presentation/course? Please Ans. this ques on my email.	
	Concepetual it is Excellent. But for given	
	over all idea about piping Eng. makes some douts	
	like. (1) Is it only useful for opening of industry (2) In what industries we can do personn	? ~\deb'(2)
	(3) Their is need of piping engy for mainta	nace
2	or hot. It yes then where	
	(4) some future scopes in Regnorch one not ment	oned.

Feedback Analysis of Workshop on Piping Design and Engineering

Total number of Students =34

	EXCELLENT	GOOD	AVERAGE	POOR
0.1	24	5	3	2
0.2	22	6	4	2
Q.3	23	9	1	1
Q.4	25	4	4	1
Q.5	29	3	1	1
0.6	29	2	2	1



1) TTL MOU with Sanjeevan

-	NAME !
	ADDREGE !-
	THROUGH I
	SIGNATURE L
	FECELITION TO 1999
	MAR WIMP.C. LTD.
	96-45
	AUTHORISED SIGNATORY

Mestern Mahamahira Development Carporation Ltd., Zed Floor, Kebera Chambers, Shivajiasgar, Pane 411005, 0-5/STP(V)/C.R.1014/ 2360-63/04



Memorandum of Understanding (MOU)

TATA TECHNOLOGIES

TATA

between SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA.

and Tata Technologies Limited Date: January 21, 2016

Sanjeevan Engineering & Technology Institute, Panhala, (hereinafter referred to as SETI), is a college of Engineering and Technology, having its campus at Sanjeevan Knowledge City, A/P - Somwar Peth- Injole, Panhala, Tal. Panhala Kolhapur, Maharashtra, India-416 201

And

Tata Technologies Limited (hereinafter referred to as "Tata Technologies") is a company registered under the Indian Companies Act, 1956 and has among other businesses, in the business of providing products and services to OEM and Engineering Sectors in the area of Automotive and Aerospace, having its registered office at 25, Rajiv Gandhi Infotech Park, Pune – 411 057.

In the course of this MOU both parties to the MOU mentioned above have been individually referred to as "Party" and jointly as "Parties".

Objective and Terms

- 1. Tata Technologies under aegis of the Corporate Sustainability Program (CSP) has identified the need for imparting quality training in the "Design Engineering" domain to 3rd and 4th year Mechanical Engineering Students of SETI. The main intent behind this initiative is to better equip young engineers to increase awareness and industry connect. The Parties intend to enter in to this MOU to provide a frame work evaluating the area of collaboration between them and establish certain rights and obligations between the Parties during such evaluation. Tata Technologies plans to roll out this e-learning program as a pilot project in SETI.
- 2. This MOU further establishes an understanding between the Parties to do a pilot test for conducting a Design Engineering training for 3rd & 4th year Mechanical Engineering students ("Students") of SETI using methods and aids generally associated with distance learning. This training is being planned for the first time by Tata Technologies and is currently being conceptualised by Tata Technologies' employees who are experienced in Design Engineering. This program is being planned as part of the Tata Technologies very successful "Ready Engineer Program" under the aegis of its Corporate Sustainability. The program for purposes of this agreement will be referred to a "Distance Ready Engineer" or "DRE" hereinafter.
- 3. DRE is a voluntary initiative and Tata Technologies will design a course for the entire training. Tata Technologies' experts and experienced Design Engineering specialists will create an e-learning module hosted on iGET IT or a platform (as decided by Tata Technologies at that point of time) which will be licensed for use to selected engineering students of SETI.

- 4. The proposed methodology for the program will be decided by Tata Technologies in due course of time in consultation with its own consultants and SETI. The terms and conditions of the license to use the program will be provided by Tata Technologies in due course as may be required. All Intellectual Property Rights generated under this program will solely belong to Tata Technologies.
- 5. The training may require tests to be conducted on a regular intervals during the entire course of DRE to evaluate the students' performance and based on the results, necessary guidance will be given to the students by the SETI Professors (who have undergone the 'DRE Train the Professors Workshop') so as to achieve a satisfactory status.
- SETI commits to make available the students, professors, training rooms and licensed CATIA V5 software on work stations during the course of the of the DRE program as may be required. This is necessary for a successful implementation and completion of the DRE program.
- Tata Technologies may charge some nominal fees for the training as agreed between the Parties. The nominal fee obtained from through this course will be utilised for corporate sustainability programs.
- Tata Technologies may hire the trained students and will have the 1stright of refusal for selection after these students complete their graduation which would mean that Tata Technologies may be the first company to interview these Students.
- Proprietary information disclosed by Tata Technologies in the course of discussions and training under this MOU shall be kept highly confidential. SETI shall not use Tata Technologies' name or its trademarks or make any reference to the MOU or the DRE program in any manner of publicity without Tata Technologies' prior written consent.
- 10. Parties are aware that the business activities of Tata Technologies are self-regulated by the "Tata Code of Conduct" which is incorporated by reference herein. It can be accessed and downloaded from http://www.tatatechnologies.com.
- 11. This MOU is effective from the date of signing and will remain valid unless terminated by either Party, upon thirty (30) days written notice to the other Party.
- 12. This MOU shall be construed, and the legal relations between the Parties hereto shall be determined, in accordance with the substantive laws of India. The parties shall refer their disputes to the exclusive jurisdiction of the Courts at Pune, India.
- 13. Neither this MOU nor any negotiations or other understandings prior or pursuant to the execution of the MOU shall constitute a binding and legally enforceable MOU, nor give rise to any liability, between the Parties.

The Parties have caused their respective duly authorized representatives to execute and deliver this Agreement on the date mentioned herein above.

For Sanjeevan Engineering & Tochnology Institute, Panhala	For Tata Technologies Limited
- limpany	A STANOLOGICAL STANOLOGICA STANO
Name: Prof. Vanmore Vinod V	Name: Anubhav Kapoor
Title: Sapleevan Engg. & Tech. Institute Somwar Peth. Penhala.	Title: General Counsel & Company Secretary & Member Executive Committee for CSP program.

2) TTL 2018-19 Batch Details



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

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

EN 6315

NOTICE

Date 5/8/2018

All the students of TE Mechanical are hereby informed that our department is going to conduct TTL ready engineer activity in collaboration with TATA Technology .This course will be conducted during academic year 2018-19. Interested students enroll names to undersigned before 8/08/2018.

PANHAL

TIL Coldinator



TETTL final student list from TTL 2018-19.

Sr. No.	Re En No.	First Name	Last Name	Username
1	181915201	BAJIRAO	ASWALE	bajiraoaswale5692@gmail.com
2	181915202	VISHWAJEET	BHOSALE	bhosalevp100@gmail.com
3	181915203	GOPINATH	BODAKE	bodakegopinath@gmail.com
4	181915204	RAHUL	CHIKHALKAR	chikhalkar356@gmail.com
. 5	181915205	VAIBHAV	DHERE	vaibhavdhere1996@gmail.com
6	181915206	ADINATH	GAWADE	gawadeadinath@gmail.com
7	181915207	MAYURI	KASHID	kashidmayuri1998@gmail.com
8	181915208	SANDESH	KHADE	sandeshkhade666@gmail.com
9	181915209	KARAN	MANGAONKAR	karanm13295@gmail.com
10	181915210	SAURABH	MEVEKARI	saurabhmevekari@gmail.com
11	181915211	JAYDEEP	PALKAR	jaydeeppalkar144@gmail.com
12	181915212	OMKAR	PANARI	omkarpanari82@gmail.com
13	181915213	AKASH	PATIL	patilakash0938@gmail.com
14	181915214	JAYDEEP	PATIL	patiljaydeep8889@gmail.com
15	181915215	NAMRATA	PATIL	namratapatil1008@gmail.com
16	181915216	OMKAR	PATIL	patilomkara09@gmail.com
17	181915217	RUSHIKESH	POWAR	rushi.powar1@gmail.com
18	181915218	SHABBIR	TAUFIK	taufiksutar4893@gmail.com
19	181915219	VAIBHAV	MARALKAR	maralkarvaibhav@gmail.com
20	181915220	PRASHANT	TAVADE	tayadep@gmail.com
21	181915221	SATISH	SOLANKURE	satishsolankure3@gmail.com
22	181915222	VAIBHAV	JHORE	vaibhavzore1999@gmail.com
23	181915223	KUNAL	NAKADE	nakadekunal7507@gmail.com
24	181915224	ROHIT	PATIL	rohitypatil05@gmail.com
25	181915225	SOURAV	GHARGE	sauravgharage14@gmail.com
26	181915226	AMAN	NAGARAJI	amannagaraji003@gmail.com
27	181915227	RAHUL	KORAVI	rahulkoravi12@gmail.com

Jako Deokar





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

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

NOTICE

Date 1/10/2018

All the students of SE Mechanical are hereby informed that our department is going to conduct TTL ready engineer activity in collaboration with TATA Technology .This course will be conducted during academic year 2018-19 and 2019-20. Interested students enroll names to undersigned before 5/10/2018.

TTI (200 di 100 108

5

SE Final List of Students selected for course by TTL 2018-19

	RE Reg.			=	
Sr. No.	No.	First Name	Last Name	Username	
1	181915101			adiarade1997@gmail.com	
2	181915102	Rahul Arade rahularade3377@gmail.c		rahularade3377@gmail.com	
3	181915103	Swarup	Balekundri	Swarupbalekundri13@gmail.co	
4	181915104	Pratik	Bangade	pratikbangade19@gmail.com	
5	181915105	Rohit	Bate	rohitbate1111@gmail.com	
6	181915106	Anish	Bhaldar	anishbhaldarbhai@gmail.com	
7	181915107	Abhijeet	Bhandari	abhijeetbhandari1998@gmail.com	
8	181915108	Pranav	Bhosale	iampranavbhosale7877@gmail.com	
9	181915109	Shubham	Bhosale	bhosaleshubham11@gmail.com	
10	181915110	Yogendra	Bhosale	bhosaleyogendra333@gmail.com	
11	181915111	Sardar	Borchate	psardar5445@gmail.com	
12	181915112	Nikhil	Chavan	nikhilchavan4926@gmail.com	
13	181915113	Shubham	Daragade	shubhamdaragade@gmail.com	
14	181915114	Niranjan	Deshpande	niranjand23@gmail.com	
15	181915115	Omkar	Dhere	omkardhere5400@gmail.com	
16	181915116	Sourabh	gadekar	sourabhgadekar89@gmail.com	
17	181915117	kaushik	gaikwad	kaushikg9336@gmail.com	
18	181915118	Pratiksha	Gambhire	pratikshagambhire175@gmail.com	
19	181915119	Akshay	Gavade	akshaygavade1999@gmail.com	
20	181915120	Shravan	Gawade	shravangawade1999@gmail.com	
21	181915121	Aniket	Gholap	aniketgholap2015@gmail.com	
22	181915122	Prachi	Hirbhagat	prachi10win@gmail.com	
23	181915123	Krantikumar	Jadhav	kranteekumarj@gmail.com	
24	181915124	Satyajeet	Jadhav	jadhavsatyajeet4921@gmail.com	
25	181915125	Shahrukh	Jamadar	Shahrukh88888@gmail.com	
26	181915126	Mahesh	Jangam	maheshjangam6542@gmail.com	
27	181915127	Ganesh	Jathar	ganeshjathar0193@gmail.com	
28	181915128	Kambale	Shraddha	shraddhadkamble2244@gmail.com	
29	181915129	Mayuresh	Karande	mayureshkarande9@gmail.com	
30	181915130	Ganesh	Kate	ganeshkate05@gmail.com	
31	181915131			Shubhamkhorate91@gmail.com	
32	181915132	Suyog	Kumbhar	suyogkumbhar2000@gmail.com	
33	181915133	Sushant	Mhalungekar	sushantmhalungekar98@gmail.com	
34	181915134	Rajendra	Mirje	Mirjerajendra25@gmail.com	
35	181915135	Rahul	More	rmore2310211@gmail.com	
36	181915136	Sushant	Mudekar	sushantmudekar571@gmail	
37	181915137	Irfan	Nadaf	irfannadaf1212@gmail.com	
38	181915138	Akshay	Naik	akshaynaik961@gmail.com	
39	181915139	Viraj	Parab	virajparab168@gmail.com	
40	181915140	Prasad	Parit	prasad231099@ gmail.com	





SE Final List of Students selected for course by TTL 2018-19

41	181915141	Rakesh	Pathrut	rakeshpathrut.12345@gmail.com
42	42 181915142 Arjun Patil patilarjun8373@gmail.co		patilarjun8373@gmail.com	
43			patilmandar091@gmail.com	
44	44 404049444		omkarpatil123466@gmail.com	
45	181915145	Pankaj	Patil	patilps5012@gmail.com
46	181915146	Pratul	Patil	pratulpatil5@gmail.com
47	181915147	Priyanka	Patil	priyankapatil5299@gmail.com
48	181915148	Sambhaji	Patil	patil.s22598@gmail.com
49	181915149	Santosh	Patil	santoshpatil27061999@gmail.com
50	181915150	Satish	Patil	satupatil270199@gmail.com
51	181915151	Satyam	Patil	Satyampatil8160@gmail.com
52	181915152	Saurabh	Patil	saurabhraje9959@gmail.com
53	181915153			saurabhpatil.ssp6883@gmail.com
54			vinayak21sep@gmail.com	
55			crazysandy2312@outlook.com	
56	56 181915156 Shubhankar Pawar shubhankar4245@gmail		shubhankar4245@gmail.com	
57			shubhampowarchikya@gmail.com	
58			powarprathmesh18@gmail.com	
59	181915159	Sandesh	Ptankar	sandeshpatankar2017@gmail.com
60			pranavraut2424@gmail.com	
61			Abhijitsankpal1999@gmail.com	
62			rsankpal.rks@gmail.com	
63			ajinkyashete176@gmail.Com	
64	181915164	Nitin	Shinde	nitinshinde0515@gmail.com
65	181915165	Prasad	Shinde	shindesourav88@gmail.com
66	181915166	Sourabh	Tambekar	Sourabhtamb523@gmail.com

Prof VH. Deokar Co-Ordinator.



Photograph - Conduction of AMCAT online Test of Aptitude as a part of TTL.

3) TTL 2017-18 Batch Details



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

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

EN 6315

NOTICE

Date 13/8/2017

All the students of BE Mechanical are hereby informed that our department is going to conduct TTL ready engineer activity in collaboration with TATA Technology .This course will be conducted during academic year 2017-18. Interested students enroll names to undersigned before 18/8/2017.

TTL Coordinator

Final list of students selected fro TTL program by TTL

	Sr.No	Name of student			
	1	YADAV SANKET SHIVAJI			
	2	PATIL VAIBHAV BAJIRAO			
	3	SALAVI SUSHANT KRISHNAT			
4 5		SHAIKH YUNUS HASAN			
		GADGIL PRANAY SHIVAJI			
	6	NANGARE RANJIT SHIVAJI			
		SOMVANSHI YOGESH			
	7	MURLIDHAR			
	8	DHERE AKSHAY RANGARAO			
	9	PATIL KETAN KRISHNAT			
		PALKAR PRATHAMESH			
	10	GANPATI			
	11	AGALE SHUBHAM DHANAJI			
		JAGADALE OMKAR			
	12	CHANDRAKANT			
	13	KHADAKE SURAJ BABASO			
	14	JADHAV SHUBHAM SUHAS			
	4.5	CHOUGULE SURAJ			
	15	HINDURAO			
	16	CHOUGULE SHIVAJI ASHOK			
	17	GAWADE KIRAN PRAKASH			
	18	KHEBUDE KARAN NANASO			
i	19	CHOUGULE AJAY BABURAO CHOUGALE PRADEEP			
	20	DHANAJI			
4	21	JADHAV PRANAV VIJAY			
		CHOUGALE RANJIT			
22		DAMODAR			
	23	KHADE OMKAR SANTOSH			
	24	JADHAV RAJVARDHAN SUJAY			
	25	ADSUL GANESH BALASAHEB			
	26	DESAI MUSTAKAHMAD B.			
		KULKARNI AKSHAY			
	27	RAJENDRA			
		KORE DHIRAJ			
	28	CHANDRAKANT			
	29	KONDVILKAR SHASHANK S.			
		KHARADE OMKAR			
30 PANDUI		PANDURANG			
	31	KAMBLE TUSHAR SHAMRAO			



	32	JAGTAP SWAPNIL SHIVAJI	
	33	KHOT AJIT BALU	
	34	KARALE ROHAN RASHIKANT	
	35	KURADE AMOL SHIVAJI	
	36	KARANURE SUSHANT SUNIL	
	37	KHOPADE PRASAD YUVARAJ KHADE SHUBHAM BHARAT	
	38	KHADE AKASH PRALHAD	
	39 40	GARE PANKAJ BABASO	
	41	MOHITE NIKHIL DINKAR	
	42	MORE NAGRAJ SHANKAR	
	43	PATIL OMKAR UTTAM	
	44	PATIL ROHIT VISHNU	
		PATIL HARSHAVARDHAN	
	45	SANJAY	
	46	PATIL INDRAJIT ANANDA	
	47	MORE ASHISH SHAMRAO	
	48	PATIL ANIKET DATTAJI PATIL SHUBHAM SHRIKANT	
	50	SAVAT ALAKA PRAKASH	
	30	PATIL PRADNYA	
	51	RAGHUNATH	
	52	MALI RAHUL SHIVAJI	
	53	SHINDE AKSHAY RAJARAM	
	54	SHELAKE DHULAPPA TANAJI PATIL SANGRAM	
GERARTMENT	55	MADHUKAR	
(0) 4 m	56	SONAWANE SUJAY DILIP	
	57	PATIL SUDHIR SHAMRAO	
III IS IS	58	PATIL SHUBHAM SAMBHAJI	
PAN STAN	59	SASANE ROHIT PRAKASH	
A JADIM.	60	PATIL SAURABH SANJAY	
CONTREERING SETI SETI SOLVE SETI SETI SETI SETI SETI SETI SETI SET	61	SARNAIK RANJIT SURESH	
	62	HASABE SACHIN APPA BHOSALE PRATHAMESH	
	63	GHANSHYAM	
	64	SUTAR AKSHAY HARI	
		SURYAVANSHI OMKAR	
	65	AMARSINGH	
	66	LOBO ALLWYN MARSHAL	
	67	PATIL DNYANESHWAR RAJARAM	
	07	Rajawa	

68	POWAR VISHAL SUKUMAR
69	PATIL RANJIT SURESH
70	PATIL SHUBHAM ASHOK
71	PATIL ROHIT ANANDA
72	SHELAR RUTURAJ SADASHIV
	CHOUGULE VISHAL
73	SHAMRAO
74	KUMBHAR UMESH PANDIT
75	POWAR SOURABH SANJAY
76	METIL VAIBHAV BALASAHEB
77	ZANJE UTTAM RANGANATH
	JADHAV AKSHAY
78	JAGANNATH





4) TTL 2016-17Batch Details



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

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

NOTICE

Date 12/9/2016

All the students of BE Mechanical are hereby informed that our department is going to conduct TTL ready engineer activity in collaboration with TATA Technology .This course will be conducted during academic year 2016-17. Interested students enroll names to undersigned before 16/09/2016.

TTL Coordinator

Final list of selected candidates for academic year 16-17 by TTL

sr.No	FIRST NAME	EMAIL
1	VANMORE VINOD	vinod.vanmore@seti.edu.in
2	GAVALI YOGESH	yogesh.gavali@seti.edu.in
3	KOLI GAJANANA	gajanana.koli@seti.edu.in
4	DEOKAR VINAY	vinay.deokar@seti.edu.in
5	GHORAPADE UMESH	umesh.ghorapade@seti.edu.in
6	PATIL MANIK	manik.patil@seti.edu.in
7	BHOSALE AMRUT	amrut.bhosale@seti.edu.in
8	PATIL PRATAP	pratapkenwadekar@gmail.com
9	PATIL SUDHIR	psudhir970@gmail.com
10	PATIL PRASAD	meetprasadpatil@gmail.com
11	PATIL PRAIYOT	patilprajyot95@gmail.com
12	PATIL AMIT	amitpatil.akp@gmail.com
13	NARAYANKAR KUMAR	kumarnarayankar95@gmail.com
14	LAD PARTH	parthlad8@gmail.com
15	PATIL SWAPNIL	swapnil9763295740@gmai.com
16	PATIL DATTATRAY	dattatraypatil@gmail.com
17	HAJARE ONKAR	onkarhajare96@gmail.com
18	GHODAKE HIMANSHU	himnshusg29v@gmail.com
19	PATIL AKSHAY	akshay6079@gmalcom
20	PATIL AKSHAY	patil.akshay8216@gmail.com
21	POWAR PRASHANT	prashant09183@gmail.com
22	PUJARI SAGAR	saarpujari46@gmail.com
23	DESAI SATISH	satish721@gmail.com
24	JADHAV GANESH	jadhavgv1111@gmail.com
25	JUNDHALE MAHESH	maheshjundhale78@gmail.com
26	LAD KETAN	ladketan.143@gmail.com
27	PATANKAR RISHABH	rhpatankar95@gmail.com
28	MANE SHWETA	shwetamane014@gmail.com
29	SHELKE SONALI	sonali28395@gmail.com
30	DINDE ROHIT	dinderohit.03@gmail.com
31	KHOT VIJAY	khotvijay333@gmail.com
32	KALE TIRUPATI	kaletirupati@gmail.com
33	CHOUGALE SNEHA	Chougalesneha27@gmail.com
34	SHIKHARE SUSHANT	shushantshikhare1230@gmail.com
35	SOKASHE SHUBHAM	shubhamds1996@gmail.com
36	PATIL MANOJ	manoj4900@gmail.com
37	KUMBHAR AVISHKAR	avishkarkumbhar@yahoo.in
38	SOHANI ROHAN	dr.rohan95@gmail.com
39	HULAJI	amithulaji@gmail.com
40	GURAV	sushantgurav329@gmail.com
41	BARTAKKE	01prasadb@gmail.com
42	JADHAV	Rjdj123007@rediffmail.com
43	GHARE AMIT	shri33193319@gmail.com
44	DSOUZA	efinesdsouza@yahoo.com
45	WAGH SURAJ	Surajwagh@gmail.com

46	YADAV PRATHMESH	prathmeshyadav143@gmail.com	
47	PIMPALE	aditya.pimple04@gmail.com	
48	SHREYAS SUDHAKAR	shreuw@gmail.com	
49	APATE ROHIT	ROHIT.APATE@GMAIL.COM	
50	BURUD KETAN	ketan150893@gmail.com	
51	JADHAV SOURABH	007sourabhjadhav@gmail.com	
52	VENDE VISHWAJIT	vishwjeet1993@gmail.com	
53	BHOSALE TUSHAR	tusharbhosale465@gmail.com	
54	BUGALE VINAYAK	vbugale27@gmail.com	
55	KATKAR ROHAN	rohanrd2626@gmail.com	
56	THOKE ASHISH	thokeashish@yahoo.in	
57	KAMBLE HRUSHIKESH	kamble.hrushikesh@yahoo.com	
58	KESARKAR AJINKYA	ajinkyakesarkar53@gmail.com	
59	HULKE ASHWIN	ASWIN61293@GMAIL.COM	
60	KARANDE INDRAJEET	IKARANDE@YAHOO.COM	
61	BENADE ABHIJEET	ABHI92RBENADE@GMAIL.COM	
62	CHOUGULE KETAN	ketan.chougule09@gmail.com	
63	KULKARNI SARANG	sarangparth@rediffmail.com	
64	DAWKARE SHUBHAM	dawkare.shubham@gmail.com	
65	JADHAV ROHIT	RIDJ123007@REDIFFMAIL.COM	
66	YADAV PRATHAMESH	PRATHMESHYADAV143@GMAIL.COM	
67	KAMANE UMESH	KAMANEUMESH38@GMAIL.COM	
68	BHADVANKAR PRATHMESH	bhadvankarkarp@rediffmail.com	
69	MANGALE ROHIT	rohitmangale13@gmail.com	
70	CHAVAN AKASH	chavanakash12@gmail.com	
71	GAWALI SAURABH	MEETUINHELL17@GMAIL.COM	
72	MADRAL VINAYAK	VINAYAKMADRAL14@GMAIL.COM	
73	PATIL AVADHUT	AVADHUTPATIL99@GMAIL.COM	
74	PATIL AKSHAY	AKSHAYPATIL9604@GMAIL.COM	
75	CHOUGALE PRANAV	PRANAV.CHOUGALE@GMAIL.COM	
76	NALAWADE SARANG	SARANG72@GMAIL.COM	
77	BARTAKKE PRASAD	01PRASADB@GMAIL.COM	
78	PATIL VAIBHAV	VAIBHAVPATIL1136.VP@GMAIL.COM	
79	SALOKHE SURAJ	SURAJSALOKHE1018@GMAIL.COM	
80	RANDIVE CHARUDATTA	CHARUDATTA@GMAIL.COM	
81	DSOUZA EPHINEZ	EFINESDSOUZA@YAHOO.IN	
82	HAKKE DHANRAJ	DHANRAJHAKKE@REDIFFMAIL.COM	
83	PATIL NILESH	NILBP99@YAHOO.COM	
84	HULAJI AMIT	amithulaji@gmail.com	
85	AGA SHAHARUKH	SHAHARUKHAGGA@GMAIL.COM	
86	PATIL OMKAR	9990OMKARPATIL@GMAIL.COM	
87	CHAVAN TUSHAR	TUSHAR003@GMAIL.COM	
88	SHINDE JYOTI		
89	CHAVAN AISHWARYA	jyotishinde01995@gmail.com aishuchavan@rediffmail.com	
90	KULKARNI NEERAJ		
91	KULKARNI PRATHAMESH	nkulkarni13@gmail.com	
92	DHUMAL NITIN	kulkarni.pg@indiatimes.com Di. dhumalnitin22@yahoo.in	
93	SHINDE KARANSING	Degrumainitin22@yanoo.in	

94	PADALKAR SHAILESH	padalkar.shailesh@gmail.com		
95	PRABHAVALE OMKAR	omkarprabhavale12@gmail.com		
96	PATIL INDRAJEET	indrajeetpatil22@gmail.com		
97	DINDE DIGVIJAY	dindedigvijay@gmail.com		
98	PATIL ANIKET	Aniketpatil88@ymail.com		
99	LAD PARTH			
100	CHAVAN PRATHMESH	plad4242@gmail.com		
101	GHODAKE HIMANSHU	prathmeshtravels@yahoo.com HIMANSHUSG29U@GMAIL.COM		
102	SAGAVKAR PRIYANKA	PRIYANKASAGAVKARO7@GMAIL.COM		
103	LAD KETAN	KLAD.408@GMAIL.COM		
104	KEMBLE ASHUTOSH	ashutosh.1758@gmail.com		
105	PATIL AKSHAY	akshay.patil8216@gmail.com		
106	PATIL AKSHAY	akshay6079@gmail.com		
107	HAJARE ONKAR	ONKARHAJARE96@GMAIL.COM		
108	BORATE PRITHVIRAJ	PRITHVIRAJBORATEO7@GMAIL.COM		
109	POWAR AKSHAY	akshaypowar295@gmail.com		
110	PATIL DATTATRAY	pappupatil.patil9@gmail.com		
111	PAWAR SHRUTIKA	shrutikapawar1817@gmail.com		
112	PATIL PRASAD	prasad1995.pp@gmail.com		
113	SOKASHE SHUBHAM	shubhamds@gmail.com		
114	POWALKAR ROHIT	rohitpowalkar@yahoo.in		
115	DINDE ROHIT	rohit.Dinde03@gmail.com		
116	LOHAR SHUBHAM	SHUBHAMLOHAR03@GMAIL.COM		
117	THORAT SWETA	shwalathorat@gmail.com		
118	BHAT SHUBHAM	SHUBHAMBHAT09@GMAIL.COM		
119	PATIL VAIBHAV	VAIBHAVPATIL7074@GMAIL.COM		
120	PATANKAR RISHABH	RISH.PATANKAR@GMAIL.COM		
121	CHAVAN NIKITA	niki.chavan@gmail.com		
122	PATIL SWAPNIL	SWAPNILPATILO703@GMAIL.COM		
123	KHAMKAR SOHAM	sohamkhamkar@gmail.com		
124	KALAMKAR SWAPNIL	SWAPNILKAMALKARHP@REDIFFMAIL.COM		
125	MAHINDRAKAR SHREE ALIAS	shreemahindrakar@gmail.com		
	ROHAN			
126	PATIL MANOJ	mamnoj4900@gmail.com		
127	PALKAR PANKAJ	pankajpalkar9@gmail.com		
128	MANE SAGAR	Mane.sagar29@gmail.com		
129	SANGAR AKSHAY	akshay.sangar@yahoo.in		
130	NADAF ABID	abidnadaf97@gmail.com		
131	SUTAR AJINKYA	ajinkya.sutar07@gmail.com		
132	UNDALE TANAJI	tanajiundale@gmail.com		
133	GORAMBEKAR ANKUR	ankurporambekar@gmail.com		
134	WAGAVEKAR SHERYAS	sk2312543080@gmail.com		
135	BARTAKKE GAURAV	GAURAV.BARTAKKEO@GMAIL.COM		
136	KUMBHAR PRATIK	pratik-kumbhar777@yahoo.com		
137	KHATAVKAR AMAR	AMARKHATAVAKAR123@GMAIL.COM		
138	SAKARE ANUPAM	ANUPAMSAKARE9@GMAIL.COM		
139	JARAG PRAVIN	pravinJarag5830@gmail.com		
140	PAWAR PRASHANT	pravinJarag5830@gmail.com prashant09183@gmail.com		
141	POLADE SAMARTH	samarthpolade@gmail.com		
mar (2000)				

142	MANE SHWETA	SHWETAMANE01@GMAIL.COM
143	GOTHAL VINAYAK	VINUGOTHAL@GMAIL.COM
144	SHINDE PRATIK	PRATIK SHINDE 19041995@GMAIL.COM
145	GHUGARE VAIBHAV	VAIBHAVGHUGARE1993@GMAIL.COM
146	PIMPALE ADITYA	ADITYA.PIMPALE04@GMAIL.COM
147	CHOUGALE AKSHAY	AKSHAYCHOUGALE007@GMAIL.COM
148	PATIL SURAJ	SURAJPATIL9676@GMAIL.COM
149	BHADAWANKAR VAIBHAV	VAIBHAVBHADAWANKAR@GMAIL.COM
150	MOHITE PRAVIN	PRAVINMOHITE2013@GMAIL.COM
151	MATHAPATI YOGIRAJ	YOGIRAJ3131@GMAIL.COM
152	MOHITE DEEPAK	DEEMOHITE3132.@GMAIL.COM
153	CHAVAN JAYVANT	JAYVANTC8002@GMAIL.COM
154	KARANDE PRAVIN PRAVINKARANDE 4841@GMAIL.COI JADHAV SHRIKANT SHREE 9196@GMAIL.COM	
155		
156	CHOUGALE SNEHA	SNEHACHOUGALE27@GMAIL.COM
157	PADAVAL VAIBHAV	VAIBHAVPADVAL5@GMAIL.COM
158	JADHAV GANESH	JADHAVGV1111@GMAIL.COM
159	DESAI ROHIT	ROHIT7777@GMAIL.COM
160	SHINDE AKSHAY	ASHISHDE00765@GMAIL.COM
161	KAMBLE MANOJ	MMKAMBLE@GMAIL.COM
162	KUMBHAR AVISHKAR	KUMBHARAVISHKAR855@GMAIL.COM
163	BHOI MAHESH	MAHESHBHOI55@GMAIL.COM

Lance

L. L. Co-ordinater



Photograph – TTL conduction session

5) TTL 2015-16 Batch Details



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

ved By AICTE - New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to Shivaji University, K

NOTICE

Date 14/9/2015

All the students of BE Mechanical are hereby informed that our department is going to conduct TTL ready engineer activity in collaboration with TATA Technology .This course will be conducted during academic year 2015-16. Interested students enroll names to undersigned before 18/09/2015.

TTL Coordinator

List of candidates selected for TTL course 2015-16 by TTL

		DATH DRAMA	pratapkenwadekar@gmail.com	
1	Mr			
2	Mr	PATIL SUDHIR	psudhir970@gmail.com	
3	Мг	PATIL PRASAD	meetprasadpatil@gmail.com	
4	Mr	PATIL PRAJYOT	patilprajyot95@gmail.com	
5	Mr	PATIL AMIT	amitpatil.akp@gmail.com	
6	Mr	NARAYANKAR KUMAR	kumarnarayankar95@gmail.com	
7	Mr	LAD PARTH	parthlad8@gmail.com	
8	Mr	PATIL SWAPNIL	swapnil9763295740@gmai.com	
9	Mr	PATIL DATTATRAY	dattatraypatil@gmail.com	
10	Mr	HAJARE ONKAR	onkarhajare96@gmail.com	
11	Mr	GHODAKE HIMANSHU	himnshusg29v@gmail.com	
12	Mr	PATIL AKSHAY	akshay6079@gmalcom	
13	Mr	PATIL AKSHAY	patil.akshay8216@gmail.com	
14	Mr	POWAR PRASHANT	prashant09183@gmail.com	
15	Mr	PUJARI SAGAR	saarpujari46@gmail.com	
- 16	Мг	DESAI SATISH	satish721@gmail.com	
17	Mr	JADHAV GANESH	jadhavgv1111@gmail.com	
18	Mr	JUNDHALE MAHESH	maheshjundhale78@gmail.com	
19	Mr	LAD KETAN	ladketan.143@gmail.com	
20	Mr	PATANKAR RISHABH	rhpatankar95@gmail.com	
21	Ms	shwetamane014@gmail.com		
22	Ms	SHELKE SONALI	sonali28395@gmail.com	
23	Mr	DINDE ROHIT	dinderohit.03@gmail.com	
24	Mr	KHOT VIJAY	khotvijay333@gmail.com	
25	Mr	KALE TIRUPATI	kaletirupati@gmail.com	
26	Ms	CHOUGALE SNEHA	Chougalesneha27@gmail.com	
27	Mr	SHIKHARE SUSHANT	shushantshikhare1230@gmail.com	
28	Mr	SOKASHE SHUBHAM	shubhamds1996@gmail.com	
29	Mr	PATIL MANOJ	manoj4900@gmail.com	
30	Mr	KUMBHAR AVISHKAR	avishkarkumbhar@yahoo.in	
31	Mr	SOHANI ROHAN	dr.rohan95@gmail.com	
32	Mr	HULAJI	amithulaji@gmail.com	
33	Mr	GURAV	sushantgurav329@gmail.com	
34	Mr	BARTAKKE	01prasadb@gmail.com	
35	Mr	JADHAV	Rjdj123007@rediffmail.com	
36	Mr	GHARE AMIT	shri33193319@gmail.com	
37	Mr	DSOUZA	efinesdsouza@yahoo.com	
38	Mr	WAGH SURAJ	surajwagh@gmail.com	
39	Mr	YADAV PRATHMESH	prathmeshyadav143@gmail.com	
40	Mr		aditya.pimple04@gmail.com	
41	Mr	PIMPALE SHREYAS SUDHAKAR SHREYAS SUDHAKAR	shreuw@gmail.com	
41	IAII	/S/ 1 /2	2.\	

2	Mr	APATE ROHIT	ROHIT.APATE@GMAIL.COM	
13	Mr	BURUD KETAN	ketan150893@gmail.com	
44	Mr	JADHAV SOURABH	007sourabhjadhav@gmail.com	
45	Mr	VENDE VISHWAJIT	vishwjeet1993@gmail.com	
46	Mr	BHOSALE TUSHAR	tusharbhosale465@gmail.com	
47	Mr	BUGALE VINAYAK	vbugale27@gmail.com	
48	Mr	KATKAR ROHAN	rohanrd2626@gmail.com	
49	Mr	THOKE ASHISH	thokeashish@yahoo.in	
50	Mr	KAMBLE HRUSHIKESH	kamble.hrushikesh@yahoo.com	
51	Mr	KESARKAR AJINKYA	ajinkyakesarkar53@gmail.com	
52	Mr	HULKE ASHWIN	ASWIN61293@GMAIL.COM	
53	Mr	KARANDE INDRAJEET	IKARANDE@YAHOO.COM	
54	Mr	BENADE ABHIJEET	ABHI92RBENADE@GMAIL.COM	
55	Mr	CHOUGULE KETAN	ketan.chougule09@gmail.com	
56	Mr	KULKARNI SARANG	sarangparth@rediffmail.com	
57	Мг	DAWKARE SHUBHAM	dawkare.shubham@gmail.com	
58	Mr	JADHAV ROHIT	RJDJ123007@REDIFFMAIL.COM	
59	Mr	YADAV PRATHAMESH	PRATHMESHYADAV143@GMAIL.COM	
60	Mr	KAMANE UMESH	KAMANEUMESH38@GMAIL.COM	
61	Mr	Mr BHADVANKAR PRATHMESH bhadvankarkarp@rediffmail.com		
62	Mr	MANGALE ROHIT	rohitmangale13@gmail.com	
63	Mr	CHAVAN AKASH	chavanakash12@gmail.com	
64	Mr	GAWALI SAURABH	MEETUINHELL17@GMAIL.COM	
65	Mr	MADRAL VINAYAK	VINAYAKMADRAL14@GMAIL.COM	
66	Mr	PATIL AVADHUT	AVADHUTPATIL99@GMAIL.COM	
67	Mr	PATIL AKSHAY	AKSHAYPATIL9604@GMAIL.COM	
68	Mr	CHOUGALE PRANAV	PRANAV.CHOUGALE@GMAIL.COM	
69	Mr	NALAWADE SARANG	SARANG72@GMAIL.COM	
70	Mr	BARTAKKE PRASAD	01PRASADB@GMAIL.COM	
71	Mr	PATIL VAIBHAV	VAIBHAVPATIL1136.VP@GMAIL.COM	
72	Mr	SALOKHE SURAJ	SURAJSALOKHE1018@GMAIL.COM	
73	Mr	RANDIVE CHARUDATTA	CHARUDATTA@GMAIL.COM	
74	Mr	DSOUZA EPHINEZ	EFINESDSOUZA@YAHOO.IN	
75	Mr	HAKKE DHANRAJ	DHANRAJHAKKE@REDIFFMAIL.COM	
76	Mr	PATIL NILESH	NILBP99@YAHOO.COM	
77	Mr	HULAJI AMIT	amithulaji@gmail.com	
78	Mr	AGA SHAHARUKH	SHAHARUKHAGGA@GMAIL.COM	
79	Mr	PATIL OMKAR	9990OMKARPATIL@GMAIL.COM	
80	Mr	CHAVAN TUSHAR	TUSHAR003@GMAIL.COM	
81	Ms	SHINDE JYOTI	jyotishinde01995@gmail.com	
82	Ms	CHAVAN AISHWARYA	aishuchavan@rediffmail.com	
83	Mr	***************************************	1	
84	Mr	KULKARNI PRATHAMESH KERING DER	kulkarni.pg@indiatimes.com	

85	Mr	DHUMAL NITIN	dhumalnitin22@yahoo.in	
86	Mr	SHINDE KARANSING	karansingshinde@yahoo.in	
87	Mr	PADALKAR SHAILESH	padalkar.shailesh@gmail.com	
88	Mr	PRABHAVALE OMKAR	omkarprabhavale12@gmail.com	
89	Mr	PATIL INDRAJEET	indrajeetpatil22@gmail.com	
90	Mr	DINDE DIGVIJAY	dindedigvijay@gmail.com	
91	Mr	PATIL ANIKET	Aniketpatil88@ymail.com	
92	Mr	LAD PARTH	plad4242@gmail.com	
93	Mr	CHAVAN PRATHMESH	prathmeshtravels@yahoo.com	
94	Mr	GHODAKE HIMANSHU	HIMANSHUSG29U@GMAIL.COM	
95	Mr	SAGAVKAR PRIYANKA	PRIYANKASAGAVKAR07@GMAIL.COM	
96	Mr	LAD KETAN	KLAD.408@GMAIL.COM	
97	Mr	KEMBLE ASHUTOSH	ashutosh.1758@gmail.com	
98	Mr	PATIL AKSHAY	akshay.patil8216@gmail.com	
99	Mr	PATIL AKSHAY	akshay6079@gmail.com	
100	Mr	HAJARE ONKAR	ONKARHAJARE96@GMAIL.COM	
101	Mr	BORATE PRITHVIRAJ	PRITHVIRAJBORATE07@GMAIL.COM	
102	Мг	POWAR AKSHAY	akshaypowar295@gmail.com	
103	Mr	PATIL DATTATRAY	pappupatil.patil9@gmail.com	
104	Ms	PAWAR SHRUTIKA	shrutikapawar1817@gmail.com	
105	Mr	PATIL PRASAD	prasad1995.pp@gmail.com	
106	Mr	SOKASHE SHUBHAM	shubhamds@gmail.com	
107	Mr	POWALKAR ROHIT	rohitpowalkar@yahoo.in	
108	Mr	DINDE ROHIT	rohit.Dinde03@gmail.com	
109	Mr	LOHAR SHUBHAM	SHUBHAMLOHAR03@GMAIL.COM	
110	Ms	THORAT SWETA	shwalathorat@gmail.com	
111	Mr	BHAT SHUBHAM	SHUBHAMBHAT09@GMAIL.COM	
112	Mr	PATIL VAIBHAV	VAIBHAVPATIL7074@GMAIL.COM	
113	Mr	PATANKAR RISHABH	RISH.PATANKAR@GMAIL.COM	
114	Ms	CHAVAN NIKITA	niki.chavan@gmail.com	
115	Mr	PATIL SWAPNIL	SWAPNILPATIL0703@GMAIL.COM	
116	Mr	KHAMKAR SOHAM	sohamkhamkar@gmail.com	
117	Mr	KALAMKAR SWAPNIL	SWAPNILKAMALKARHP@REDIFFMAIL.COM	
118	Mr	MAHINDRAKAR SHREE ALIAS ROHAN	shreemahindrakar@gmail.com	
119	Mr	PATIL MANOJ	mamnoj4900@gmail.com	
120	Mr	PALKAR PANKAJ	pankajpalkar9@gmail.com	
121	Mr	MANE SAGAR	Mane.sagar29@gmail.com	
122	Mr	SANGAR AKSHAY	akshay.sangar@yahoo.in	
123	Mr	NADAF ABID	abidnadaf97@gmail.com	
124	Mr	SUTAR AJINKYA	ajinkya.sutar07@gmail.com	
125	Мг	UNDALE TANAJI	tanaijundale@amail.com	
126	Mr	GORAMBEKAR ANKUR	ankurporambekar@gmail.com	
127	Mr	WAGAVEKAR SHERYAS	2312543080@gmail.com	

28	Mr	BARTAKKE GAURAV	GAURAV.BARTAKKE0@GMAIL.COM	
29	Mr	KUMBHAR PRATIK	pratik-kumbhar777@yahoo.com	
130	Mr	KHATAVKAR AMAR	AMARKHATAVAKAR123@GMAIL.COM	
131	Mr	SAKARE ANUPAM	ANUPAMSAKARE9@GMAIL.COM	
132	Mr	JARAG PRAVIN	pravinJarag5830@gmail.com	
133	Mr	PAWAR PRASHANT	prashant09183@gmail.com	
134	Mr	POLADE SAMARTH	samarthpolade@gmail.com	
135	Мг	MANE SHWETA	SHWETAMANE01@GMAIL.COM	
136	Mr	GOTHAL VINAYAK	VINUGOTHAL@GMAIL.COM	
137	Mr	SHINDE PRATIK	PRATIK SHINDE 19041995@GMAIL.COM	
138	Mr	GHUGARE VAIBHAV	VAIBHAVGHUGARE1993@GMAIL.COM	
139	Mr	PIMPALE ADITYA	ADITYA.PIMPALE04@GMAIL.COM	
140	Mr	CHOUGALE AKSHAY	AKSHAYCHOUGALE007@GMAIL.COM	
141	Mr	PATIL SURAJ	SURAJPATIL9676@GMAIL.COM	
142	Mr	BHADAWANKAR VAIBHAV	VAIBHAVBHADAWANKAR@GMAIL.CO	
143	Mr	MOHITE PRAVIN	PRAVINMOHITE2013@GMAIL.COM	
144	Mr	MATHAPATI YOGIRAJ	YOGIRAJ3131@GMAIL.COM	
145	Mr	MOHITE DEEPAK	DEEMOHITE3132.@GMAIL.COM	
146	Mr	CHAVAN JAYVANT	JAYVANTC8002@GMAIL.COM	
147	Mr	KARANDE PRAVIN	PRAVINKARANDE4841@GMAIL.COM	
148	Mr	JADHAV SHRIKANT	SHREE9196@GMAIL.COM	
149	Ms	CHOUGALE SNEHA	SNEHACHOUGALE27@GMAIL.COM	
150	Mr	PADAVAL VAIBHAV	VAIBHAVPADVAL5@GMAIL.COM	
151	Мг	JADHAV GANESH	JADHAVGV1111@GMAIL.COM	
152	Mr	DESAI ROHIT	ROHIT7777@GMAIL.COM	
153	Mr	SHINDE AKSHAY	ASHISHDE00765@GMAIL.COM	
154	Mr	KAMBLE MANOJ	MMKAMBLE@GMAIL.COM	
155	Mr	KUMBHAR AVISHKAR	KUMBHARAVISHKAR855@GMAIL.COM	
156	Mr	BHOI MAHESH	MAHESHBHOI55@GMAIL.COM	

Za

TTL-co.ordineta



Sanjeevan Engineering and Technology Institute, Sanjeevan Knowledge City, Panhala, Tal. Panhala, Dist. Kolhapur

Department of Civil Engineering MoUs and activities

A-TECH CONSULTANCY KOLHAPUR Bank Of Opportunity Ref. No.: **Oweb Designing & Services **Educational Project **Educational Training **Designing Multimedia **Software Application **Ref. No.: **Date: 21 | 02 | 20 | 5

MEMORANDUM OF UNDERSTANDING

BETWEEN

A-TECH CONSULTANCY,

AND

Sanjeevan college,

Sterling tower, shahupuri, Kolhapur.

Kolhapur.

This Memorandum of Understanding (MOU) is entered between Mr. P.L. Shinde CEO (A-Tech Consultancy, Kolhapur) a company incorporated under the Indian Companies Act, 1956 having its registered office, and represented by its undersigned of the ONE PART; AndSANJEEVAN COLLEGE, Kolhapur, represented by undersigned of the OTHER PART;

Whereas Mr. P.L. Shinde CEO (A-Tech Consultancy, Kolhapur) and SANJEEVAN COLLEGE shall be hereinafter jointly referred to as the "Parties" and singularly as a "Party".

The Parties has decided to agree to establish industry-academic collaboration in areas of mutual interest and in accordance with terms and conditions set forth in this Memorandum of Understanding(MOU)Mr. P.L. Shinde CEO (A-Tech Consultancy, Kolhapur) and SANJEEVAN COLLEGE agrees on following activities:

- 1. Mr. P.L. Shinde CEO (A-Tech Consultancy, Kolhapur) will provide support for designing the course curriculum in desired and required subject at SANJEEVAN COLLEGE which would be relevant for industry.
- 2. Senior officials from Mr. P.L. Shinde CEO (A-Tech Consultancy, Kolhapur) will share their knowledge and experience by way of taking sessions, participating in seminars and other academic activities of SANJEEVAN COLLEGE.
- 3. Mr. P.L. Shinde CEO (A-Tech Consultancy, Kolhapur) will offer summer internship to interested students of SANJEEVAN COLLEGE, at its offices / project-locations so that the students get hands on experience of live projects. The number of students, who can be considered for internship, would be as mutually decided between Mr. P. L. Shinde CEO (A-Tech Consultancy, Kolhapur) and SANJEEVAN COLLEGE.

- 4. Mr. P.L. Shinde CEO (A-Tech Consultancy, Kolhapur) will arrange to provide periodic field visits to faculty and students of SANJEEVAN COLLEGE at its project sites to enable them to get practical exposure and learning from interaction with members of Mr. P.L. Shinde CEO (A-Tech Consultancy, Kolhapur) project-teams.
- 5. Depending on requirement, Mr. P.N. Shinde CEO (A-Tech Consultancy, Kolhapur) may offer specific projects with identified deliverables to be executed by SANJEEVAN COLLEGE. Detail modalities including financials would be mutually worked out for each project/assignment.
- 6. Based its requirements, Mr. P.L. Shinde CEO (A-Tech Consultancy, Kolhapur) may participate in campus placements; when it does so, Mr. P.L. Shinde CEO (A-Tech Consultancy, Kolhapur) will be given priority status like invitation for zero-day placement etc.
- 7. Each Party shall appoint one nodal officer to periodically review and identify ways to strengthenCo-operation between them.
- 8. Course fees: -

Admission fees: - 100/-Tuition fees: - 3500/-

9. Duration of the course is ten days.

This MOU will take effect from the date it is signed by representatives of the parties. It will remain valid for _05__ years, and may be continued thereafter suitable review and agreement. Either party may terminate the MOU by giving written notice to the other party 01 Month in advance. Once terminated, neither Mr. P.L. Shinde CEO (A-Tech Consultancy, Kolhapur) nor SANJEEVAN COLLEGE will ensure that all activates in progress are allowed to be completed successfully.

This MOU is signed subject to approval of the respective academic / administrative bodies.

Mr. P.L. SHINDE (CEO A Tech Consultancy)

Signed by MEP.L. Shinde

Date:

SANJEEVAN COLLEGE

PRINCIPAL
Sanyaevan Engg. & Tech. Institute,
e Somwar Peth, Panhala.

Office.: Office No. B.I.I 09, Starlling Tower, Shahupuri, Kolhapur, Ph.: 9923839123, 9730525921 E-mail: atechcon121@gmail.com

A-TECH CONSULTANCY KOLHAPUR Bank Of Opportunity Ref. No.: Web Designing & Services Educational Project Educational Training Designing Multimedia Software Application P. L. SHINDE GEO 0 9 9 2 3 8 3 9 1 2 3

To,

Sanjeevan College,

Panhala

Kolhapur

Subject: - Application for Education and training program in Sanjeevan college, Kolhapur.

Dear Sir,

We are interested to organize the training program as per our discussion on 3D studio Max software and animation technology for the student of our institute (Sanjeevan, Kolhapur). So please organize the training program from date ______ for BE students. The program will guide our students and train in animation and design using 3D studio max software. Total student's registration is done_____

Please organize the schedule for this event.

Thanks for your Kind co-operation.

Regards

Head of Department

A-TECH CONSULTANCY KOLHAPUR

Bank Of Opportunity

Web Designing & Services

Educational Project

Educational Training

Designing Multimedia

Software Application

P. L. SHINDE CEO 0 9 9 2 3 8 3 9 1 2 3

Date: / /20

Ref. No.:

To,

Hon'ble Principal

......

Applicant: Mr. P. L. Shinde CEO (A-Tech Consultancy, Kolhapur.)

Subject : For the permission to start Professional Education & Training Program.

Reference: MOU between a-Tech Consultancy and our Institute.

Respected Sir,

With reference to MOU between A-Tech Consultancy and (Name of Institute)
Our Institute and as per discussion, we are ready to start Professional Education &
Training Program for the students of your institute.

That program will grow up confidence of students, develop their skills and highly motivate the students to efficiently address the expectation of their parents. For this program we are appointed highly qualified teachers team. They are fully focused on program.

So, my humble request you that, the permission may please be granted to start Professional Education & Training Program arranged by A-Tech Consultancy.

Thanking You.

Date: (sign)

A-TECH CONSULTANCY KOLHAPUR

Bank Of Opportunity

Web Designing & Services

Educational Project

Educational Training

Designing Multimedia

Software Application

P. L. SHINDE CEO 0 9 9 2 3 8 3 9 1 2 3

Date: / /20

Ref. No.:

To,

Hon'ble HOD

Applicant: Mr. P. L. Shinde CEO (A-Tech Consultancy, Kolhapur.)

Subject : For the sanction & syllabus approval of Professional Education

& Training Program And permission to use lab.

Reference: Permission of Principal for Professional Education & Training Program

Respected Sir,

With reference to permission letter given by principal of our institute we are starting the Professional Education & Training Program for the students of your institute.

That program will grow up confidence of students, develop their skills and highly motivate the students to efficiently address the expectation of their parents. For this program we are appointed highly qualified teachers team. They are fully focused on program. For the training our teacher wants to use lab of your institute. That the copy of syllabus of our program affixed with the letter.

So, my humble request you that, Syllabus may please be approved, sanction the program and permission may please be granted to use lab for Professional Education & Training Program arranged by A-Tech Consultancy.

Thanking You.

A-TECH CONSULTANCY KOLHAPUR

Bank Of Opportunity

Web Designing & Services

Educational Project

Educational Training

Designing MultimediaSoftware Application

P. L. SHINDE CEO

09923839123

Ref. No.:

COLLEGE.

Date: / /20

MEMORANDUM OF UNDERSTANDING

BETWEEN

A-TEC	CH CONSULTANCY,	AND	COLLEC	3E
Tech (1956 h	Consultancy, Kolhapur) aving its registered office	a company ince, and represente	s entered between Mr. P.L. Shinde corporated under the Indian Compared by its undersigned of the ONE PALEGE, Kolhapur, represented by undersigned by undersigned of the ONE PALEGE.	nies Act, ART; And
Where COLL! "Party"	EGE shall be here in a	(A-Tech Consumater jointly reference)	ultancy, Kolhapur) andrred to as the "Parties" and singul	arly as a
mutual Unders	interest and in accordan	ce with terms an P. L. Shinde C	industry-academic collaboration in ad conditions set forth in this Memor CEO (A-Tech Consultancy, Kolha llowing activities:	andum of
1.	designing the cours	e curriculum	sultancy, Kolhapur) will provide su in desired and required su h would be relevant for industry.	apport for at
2.	share their knowledge seminars and other acad	and experience emic activities o	by way of taking sessions, particular college. COLLEGE.	ipating in
3.	to interested students of locations so that the stu- students, who can be co-	ofdents get hands on sidered for interest	tancy, Kolhapur) will offer summer COLLEGE, at its offices on experience of live projects. The remship, would be as mutually decided altancy. Kolhapur) and	/ project- number of

4. Mr. P. L. Shinde CEO (A-Tech Consultancy, Kolhapur) will arrange to provide project sites to enable them to get practical exposure and learning from interaction with members of Mr. P. L. Shinde CEO (A-Tech Consultancy, Kolhapur) projectteams. 5. Depending on requirement, Mr. P.N. Shinde CEO (A-Tech Consultancy, Kolhapur) may offer specific projects with identified deliverables to be executed by mutually worked out for each project/assignment. 6. Based its requirements, Mr. P. L. Shinde CEO (A-Tech Consultancy, Kolhapur) may participate in campus placements; when it does so, Mr. P.L. Shinde CEO (A-Tech Consultancy, Kolhapur) will be given priority status like invitation for zero-day placement etc. 7. Each Party shall appoint one nodal officer to periodically review and identify ways to strengthen Co-operation between them. 8. Course fees: -Admission fees: - Tuition fees: - 9. Duration of the course is ten days. This MOU will take effect from the date it is signed by representatives of the parties. It will remain valid for _05__ years, and may be continued thereafter suitable review and agreement. Either party may terminate the MOU by giving written notice to the other party 01 Month in advance. Once terminated, neither Mr. P. L. Shinde CEO (A-all activates in progress are allowed to be completed successfully. This MOU is signed subject to approval of the respective academic / administrative bodies. Mr. P. L. SHINDE COLLEGE (CEO A-Tech Consultancy)

Office.: Office No. B.I.I 09, Starlling Tower, Shahupuri, Kolhapur, Ph.: 9923839123, 9730525921

Signed by:

Date

Signed by: Mr. P. L. Shinde

Date:



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (MS.)

Phone: Dept.: 0231 - 2686613, PBX: 0231 - 2686600,Fax: 0231 - 2686629

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

EN 6315

DEPARTMENT OF CIVIL ENGINEERING

Dt: 19-1-2018

NOTICE

All students and staff of Civil Engineering are informed that a technical session on "REVIT for Civil Engineering".

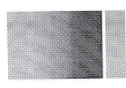
Time scheduled is 30th January 2018, 10:15 to 11:15 at Room no. A106.

HOD
Civil Engineering

Sanjeevan Engineering & Technology Institute Somwar Peth. Panhala, Dist. Kolhapur. (416 201)

	Thi	s version of Chrome is no longer supported. F	Please upgrade to a supported brows
Mail			More
COMPOSE		In accordance with workshop to	be conducted in your colle
Inbox (298) Starred Important Sent Mail Drafts		shinde apurva <apurvashindeassocia me<="" td="" to=""><td>tes@gmail.com></td></apurvashindeassocia>	tes@gmail.com>
Categories Social (20) Promotions (2) Updates (20) Forums (85)		sanjivni college proposal.docx 101 KB	
Follow up			
hod S Sagar Shinde	•	Click here to Reply or Forward	
		Using 2.77 GB	<u>Program Policies</u> Pow ered by







Web Designing & Services

Educational Project

Educational Training

Designing Multimedia

Software Application

Office: Behind Tourist, 204-E Ward, Front of Kiran Doshi Hospital, New Shahupuri, Kolhapur - 416 003 Mob.: 9730525921 · E-mail: atechcon121@gmail.com

PROPOSAL FOR REVIT WORKSHOP

• SYLLABUS OUTLINE:

Day 1-16: Revit basics, modeling, basic walkthroughs, 2D & 3D planning's.

• REQUIREMENTS:

- Well equipped laboratory hardware and software enough capacity to conduct hands on session for all participants (30 days' trial version will be provided)
- Projector and screen along with black and white board for teaching and presentation purpose
- The entire training will be conducted at the college campus.

• FEES:

- The syllabus fee structure is 5000/- per student.
- The professional averagely charges Rs.20,000 25,000 Rs for this revit software trainings.

• CERTIFICATION:

Each successful participant will get workshop completion certificate

• STUDENT'S BENEFITS:

- Entire Workshop would be arranged in college campus with syllabus approved by known faculty.
- Workshop will be conducted in non-academic days, So there would be no academic loss
- Saving of valuable time, transportation and money.
- Study is more convenient in home institute with college and staff.

Thank You

Mr.P.L.SHINDE (CEO, A-TECH CONSULTANCY)



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 / O

DEPARTMENT OF CIVIL ENGINEERING

REVIT for Civil Engineering

S.E. Civil(Year 2017-18)

Roll NO	Name of the student	Sign
1	JADHAV ANMOL NIVRUTTI	Sign
2	KHOT ABHIMANYU LALASO	Althet
3	PATIL SHIVPRASAD HINDURAO	Rounds
4	SHAIKH JAMEER MOULAHUSEN	(7) ance
5	SHINDE SNEHA SUNIL	-
6	SHINTRE PAVAN SHANTARAM	
7	SHIPEKAR RAMCHANDRA RAGHUNATH	Shipeton.
8	JUGDAR VAIBHAV DILIP	Quibhay.
9	DOIJAD ROHIT RAJENDRA	
10	PATIL RUSHIKESH VILAS	Kiraba
11	MALAGEKAR SOURABH NAMDEV	Malagil.
12	NAIKWADI MOHAMADARKAM ANJUM	Harkowadi
13	SANGAR SHAILESH ANIL	
14	CHOUDHAR SWAPNIL SITARAM	
15	KESERKAR AMEY RAMAKANT	Jesula
16	KAMBLE VISHAL TUKARAM	we
17	KAMBLE ANIKET DEEPAK	Dimbole
18	DESAI ROHIT PRAKASH	
19	JADHAV PRATIK VIJAY	putt.
20	KAMBLE VAIBHAV RANGRAO	viture.
21	MEDSING SWARUP SHAMARAO	
22	SHEVALE PRATHAMESH RAVINDRA	Benn.
23	KASHID SAMRUDHI DIPAKRAJ	
24	KHARADE MAYUR MAHADEV	maharade
25	KASHID SHIVANI RAVINDRA	
26	SALOKHE SHRIRANG ANANDRAO	Laleble
27	DESAI OMKAR SANJAY	
28	APATEBHOI NIRANJAN SUNIL	ASAB
29	KAMBLE GURUDAS MARUTI	-3304R
30	GOSAVI OMKAR NAMDEO	Asey.
31	PATIL ROHAN RAMESH	files.
32	PATIL SAURABH KIRAN	
33	MUDHALE BABASO TANAJI	
34	SAWANT SATYAJEET DILEEP	55Pm
35	LONDHE OMKAR PRAKASH	Topme

Total = 22 Present



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth- Irjole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (MS.)
Phone: Dept.: 0231 - 2686613, PBX: 0231 - 2686609, Fax: 0231 - 2686629

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

DEPARTMENT OF CIVIL ENGINEERING

REVIT for Civil Engineering

S.E. Civil(Year 2017-18)

Roll NO	S.E. Civil(Year 2017-18) Name of the student	Sign
36	MISAL ONKAR MARUTI	armed
37	CHOUGULE AVINASH VASANT	Bhof.
38	PATIL SANYOGITA TUKARAM	_
39	CHAVAN RHISHIKESH DNYANDEV	
40	DONGALE AADINATH MADHUKAR	_
41	PATIL PRUTHVIRAJ NANASO	Proti
42	JADHAV AJINKYA ASHOK	
43	BIRNALE SUSHANT SUBHASH	SISERAL
44	POWAR JAYDIP EKNATH	Je Power
45	AMRUTA KRUSHNAT THORAT	_
46	ANKITA VINOD HAROLE	
47	KEMBLE RAVIKANTH RAGHUNATH	dani.
48	AGA INJAMAM INTEKHAB	7-
49	INGALE SHREY MAHENDRA	-
50	KHOT SNEHAL SANJAY	
51	NALAWADE PRACHI VIJAY	
52	LOHAR AKSHAY PANDURANG	A.P. long
53	PATIL VINAYAK GANPATRAO	V patri
54	PATIL MANASI NIWAS	_
55	LONDHE PRASAD RAJENDRA	
56	JADHAV PRIYANKA VISHNU	-
57	KHOT ROHIT YASHWANT	-
58 .	JADHAV VISHVAJEET VINOD	Jadhar
59	MENSAGARE SUMIT SUDHAKAR	. /
60 /	ANGTHEKAR PRATHMESH ANANDA	K AAN
61	YADAV ABHISHEK ANIL	Yaday.
62 I	KADAM KUNAL JAY	my
63 I	KADAV ANANDA RAJARAM	free Cerlw
64 F	PATIL OMKAR RAJARAM	Desti
65 J	IADHAV SUHAS BHIMRAO	Shoper,
66 F	RUSHIKESH PRAKASH CHOUGULE	(glayer)
67 E	BHALEKAR MOHAN MARUTI	_
	(UMBHAR RAHUL LAXMAN	Ratur-



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth- Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (MS.) Phone: Dept.: 0231 - 2686613, PBX: 0231 - 2686600,Fax: 0231 - 2686629

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

EN 6315

DEPARTMENT OF CIVIL ENGINEERING

REVIT for Civil Engineering

TE CIVIL (Year 2017-18)

Roll NO	Name of the student	Sign
1	BARAKALE ASHITOSH RAJENDRA	
2	BHOSALE MAHESH MANIK	-
3	BHOSALE RAJNANDINI VIJAYKUMAR	_
4	BORGE SHIVANI SAMBHAJI	Bays
5	DANDAGE AKSHAY SHIVAJI	
6	DANOLE SUSHANT JIVANDHAR	South.
7	GIRI NEHA HINDURAV	
8	GOILKAR TUSHAR VIJAY	_
9	HIRDEKAR RANJEET ANANDARAO	_
10	KAMBLE KARAN SUDHIR	Ende
11	KASHID SHIVDEEP SARJERAO	Loshid
12	KOLEKAR DIGVIJAY SHANKAR	-
13	KORE SAYALI ANNASO	Edu
14	KUMBHAR ASHVINKUMAR RANGRAO	
15	KUMBHAR SURAJ VASANT	
16	MAGDUM PRATIT RAJARAM	Lungle
17	MUDALKAR NIKHIL SADANAND	
18	MUJAWAR TAIYABA NAJIRAHAMAD	Caso
19	PAKHARE KRISHNA MARUTI	K.P.
20	PANTOJI ANKUSH MARUTI	_
21	PATIL MANOJ MAHADEV	_
22	PATIL PRUTHVIRAJ AMBAJI	_
23	PATIL RUTURAJ YUVARAJ	-
24	PATIL VISHAL SANJAY	_
25	PATIL VISHAL VILAS	_
26	RAMANE ABHIJEET ANANDA	Fones
27	SANGINKAR ANKUSH RAMCHANDRA	



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth- Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (MS.)
Phone: Dept.: 0231 - 2686613, PBX: 0231 - 2686600,Fax: 0231 - 2686629

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

EN 6315

DEPARTMENT OF CIVIL ENGINEERING

REVIT for Civil Engineering

TE CIVIL (Year 2017-18)

Roll NO	Name of the student	Sign
28	SHINDE MARUTI RAJARAM	m.
29	SHINDE NILESH YOGIRAJ	
30	SHINDE PRAMOD MANIK	-
31	SHINDE PRATHAMESH MANOJ	- ,
32	KUMBHAR DEEPAK PRAKASH	Dulut
33	MOHITE ANKITA ANIL	anguite.
34	PATIL PRASHANT APPASAHEB	A.
35	PATIL VAIBHAV BHUPAT	
36	VAREKAR TUSHAR TUKARAM	Deli.
37	WAGHMODE PAVAN ARUN	-
38	BHOSALE INDRAJEET ARVIND	
39	KAMATE BHASKAR KRISHNA	_
40	RANDIVE TUKARAM DNYANU	-
41	CHAVAN MALLAPA FATTESHINH	_
42	SHINDE SHRIKANT LAHU	Agli
43	ASWALE KARAN JAYAWANT	Joseph Swell
44	DESAI KETAN KRISHNAT	
45	PATIL NIKHIL PRAKASH	(Notes
46	CHAVAN NITESH SANJAY	Whoe.
47	SALOKHE VAIBHAV VISHWAS	Pist.
48	VADAM PALLAVI SHANKAR	gedan.
49	UBARE SONALI NARENDRA	Zildbar
50	POWAR AKSHAY SANJAY	-
51	PATIL SURAJ SHIVAJI	_
52	DESAI SATYAM SHAMRAO	- OPECO
53	SUTAR TUSHAR TUKARAM	Butas.

Total - 15 present.



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (MS.)
Phone: Dept.: 0231 - 2686613, PBX: 0231 - 2686600,Fax: 0231 - 2686629

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

EN 6315

DEPARTMENT OF CIVIL ENGINEERING

REVIT for Civil Engineering

BE CIVIL (Year 2017-18)		
Roll No.	Name of the student	Sign
1	ATTAR SUHAIL MANSUR	Sattan
2	CHAVAN SAGAR PANDURANG	_
3	CHAVAN VAIBHAV DATTATRAY	
4	DAVARI SHIVAM RAJARAM	_
5	DESAI PRATHAMESH KRISHNA	
6	GULAVANI ONKAR SHASHIKANT	1
7	JADHAV PRATIK PRASAD	
8	JADHAV SATYAM VILAS	_
9	KADAM VINAY RAJENDRA	-
10	KAINGADE SARVESH SHIVAJIRAO	
11	KHATANGALE AKSHAY CHANDRAKANT	-
12	KUMBHAR RAJKUMAR MALLIKARJUN	Allth.
13	LENGARE NANASAHEB DADASAHEB	
14	LOHAR TUSHAR SUNIL	_
15	MAGDUM AMOL RAMESH	
16	MAHADIK PRANALI MANGESH	-
17	MANE PRAJAKTA LAXMAN	_
18	MENGANE VAIBHAV VILAS	
19	MOHITE ABHINANDAN KAKASO	
20	NAIK SAMEER RAMCHANDRA	
21	NIKAM KIRAN PRAKASH	-
22	NIUNGARE RAHUL SHIVAJI	
23	PADWAL SALONI DILIP	apadical
24	PATIL ABHISHEK ANANDRAO	
25	PATIL AKSHAY ASHOK	——————————————————————————————————————
26	PATIL KARANSINGHA KERABA	<u>~</u>



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth- Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (MS.)
Phone: Dept.: 0231 - 2686613, PBX: 0231 - 2686600,Fax: 0231 - 2686629

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

EN 6315

DEPARTMENT OF CIVIL ENGINEERING

REVIT for Civil Engineering

BE CIVIL (Year 2017-18)

Roll No.	Name of the student	Sign
27	PATIL OMKAR HARI	-
28	PATIL RUTURAJ SUBHASH	
29	PATIL SAURABH SAMBHAJI	ausau
30	PATIL UMESH SHANKARRAO	
31	PATIL VIJAY ANANDA	_
32	PHADTARE OMKAR KUSHAL	
33	POWAR DIGVIJAY RAMCHANDRA	
34	REDEKAR AJIT DINKAR	Belle
35	SALUNKHE SHUBHAM TANAJI	_
36	SUTAR VAIBHAV TUKARAM	
37	YAMAGEKAR PRIYANKA APPASO	_
38	RANAVARE MEGHRAJ MAHADEV	-
40	PATIL ASHUTOSH SAMPATRAO	Detil
41	BAUSKAR VIJAY PARASU	
42	LANDAGE SHUBHAM PANDIT	thate
43	PATIL ABHISHEK CHANDRAKANT	
44	YADAV SOURABH ASHOK	
45	BACCHE HARSHAD RAMRAO	_
46	MAGDUM MAHESHWAR MADHUKAR	Madern
47	MARDE ROHIT SAMBHAJI	
48	PATIL ABHISHEK SHANTARAM	
49	SHIRKE SHANI POPAT	-
50	BADAVE SURAJ RAMESH	_
51	KULKARNI HARISH RAJAN	Pulkmos.
52	PAWAR SHUBHAM DILIP	
53	PHADATARE AJAY SURESH	



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth- Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (MS.)
Phone: Dept.: 0231 - 2686613, PBX: 0231 - 2686600,Fax: 0231 - 2686629

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

 EN 6315

DEPARTMENT OF CIVIL ENGINEERING

REVIT for Civil Engineering

BE CIVIL (Year 2017-18)

Roll No.	Name of the student	Sign
54	BADIWALE TASNIM JAINULABADIN	333
55	PUJARI YALLAPPA MAHADEV	1
56	DOIPHODE UMANYA SANDESH	_
57	PATIL ROHIT RAJARAM	-
58	REDEKAR ROHIT BABASO	- Aque
59	PARTE LALIT NANDKUMAR	1
60	SHINDE VISHAL PANDIT	
61	SATHE ATUL SADASHIV	1.
62	PATIL DHIRAJ BAJIRAO	1 Ebatil
63	PATIL PRAKASH YAHSVANT	~
64	KADAM SHRISHELYA SANJAY	-
65	BALIP ANIL SHIVAJI	
66	KULKARNI VEDANT ATUL	· ·

Total present = 03

All BE Student present = 12 Absent = 54

Sanjeevan Engineering & Technology Institute, Panhala DEPARTMENT OF CIVIL ENGINEERING

REVIT For Civil Engineering

Sr	Name of Staff	Sign
1	Mr. Salokhe E.P.	Fall.
2	Mr. S.S.Chavan	Macan
3	Mr. Thoke A.C.	
4	Mr. Shinde S.M.	dol
5	Mr.M.V. Patil	M. v. fat
6	Mr. Mevekari J.S.	
7	Mr. Gavade J.J.	Sam
8	Mr. Dhende A.N.	Ahrend
9	Mr. Agnihotri S.A.	Day
10	Mr. Momin M.H.	101 anni
11	Ms. Momin.A.M.	mu.
12	Mr. Bhosale H.D.	Hastar
.13	Mr.R.B. Satpute	Ralpit



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth- Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (MS.) Phone: Dept.: 0231 - 2686613, PBX: 0231 - 2686600,Fax: 0231 - 2686629

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

 EN 6315

DEPARTMENT OF CIVIL ENGINEERING

Dt: 30-1-2018

One page report

REVIT for Civil Engineering

A technical session on "REVIT for Civil Engineering" was conducted at Civil Engineering Department on Tuesday 30^{th} January 2018, 10:15 to 11:15 in Room A106 .

Ms. S. P. Shinde of A-Tech consultancy illustrated the capabilities and use of REVIT software. All structural engineers faculty along with students attended the same.

The software is found to be very useful for the civil engineering students. Also the integration of software in regular curriculum is possible for students from second year onwards. This technical session was coordinated by prof. Shrivallabh S. Chavan.



...

7







A3041-

स्थापत्य अग्नि. विभागातील स्वांमा कलकिनेन येन की,
A-Tech Consultany, kolhapur यांचे तसीने उद्या बुद्यवार
रि १५००११ रेने अभिकार Awareness' अंतरीन 3D Max
अधि संविधार्थीना मार्गवर्थीन करनार आहेम,
अहि class co-ordinator मी आवसापत्या class च्या
किलार्थीना हीक २.५५ वाडाता D. म. का हीवृत् थायरे आहे.
विधार्थीना हीक २.५५ वाडाता D. म. का हीवृत् थायरे आहे.
कात्यारो अहिनः
स्थल:- F.E. Drawing Hall
वार्वका- बृद्यवार वि १५ मुळे २०१५
वार्यका।

SAA-Sons.
HDB-NOOLUL.
SMS-BB

MUM- Dancy

ACT - Aland

HOD
Civil Engineering
Sanjeevan Engineering & Technology Institute
Somwar Peth. Panhala, Dist. Kolhapur. (416 201)

To.

Principal

SETT, panhala-

subject - Organization of software awareness' programme on 15/07/15 at 2.30 pm (In Civîl Enqq. Deptf.)

Respected Sir,

A-Tech consultancy, kolhapur is requesting us for conduction/organisation. of software awarness programme. Under which they tell about 3D studio Max. to our all civil Engq. Students (SE to BE).

So our Deptt. have planned to conduct the same on wed. 15/07/15 @ 2.30 pm, in Rommon Hence request you to conduct the same. Drawing hall.

(Mohite B.M.) HOD, civil -.

3Ds MAX

02 Sept. 2015 to 12 Sept. 2015 ATTENDANCE SHEET

Sr. No	Name of participant	Sign
. 1	pradnya Rasindr Chougale	Charl
2	Amol B. Patil	KA
3	suprity patil.	Palre
4	Rangeer Shinde	Shile
5	Manjeeri. S. Mane	Emm!
6	Yadan Sway V.	Junta
7	Akshoy, R. Bhasalp.	Aller
8	Waigankur Rajeshwar	Ful-
9	Shekar V. Charcan	Morcas
10	Arinash Tashlidar	Amos
11	Amar D. Pati)	Apab)
12	Robint G. Patil	Done
13		
14		00,4
15		HOD
16		Civil Engineering Civil Engineering & Technology Instit Engineering & Technology Unstit Eth. Panhala, Dist. Kolhapur. (416)
17	Sanjeeva Somwai'	Civil Engineering & Technology Institute & Technology Insti
18		8
19		
20		

To, The Principal, SETI Panhala.

Subject:-About permission for organization of one week workshop on "3Ds MAX".

Respected Sir,

The Department of Civil Engineer is planning to organize self-financed one week workshop form 2nd September 2015 to 12th September 2015 "3Ds MAX" at departmental level. The details of the workshop are attached with this latter.

We request you to grand the permission to conduct the workshop in our institute.

Request months

Dembus,

Yours Sincerely,

Workshop Coordinator



Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth- Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (MS.) Phone: Dept.; 0231 - 2686613, PBX: 0231 - 2686600,Fax: 0231 - 2686629

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

EN 6315

DEPARTMENT OF CIVIL ENGINEERING

Dt: 12-9-2015

One page report

3Ds MAX

A one week hands-on workshop on "3Ds MAX" was conducted at Civil Engineering Department on Tuesday 12th September 2015.

Mr. Satyam Gujar of A-Tech consultancy illustrated the capabilities and use of software. workshop was conducted and followed as per the syllabus predefined.

All the 12 participants agreed that the software is found to be very useful for the civil engineering students. Also the integration of software in regular curriculum is possible for students from second year onwards. Participants were enlighten by the by the capabilities of software and its use for their successful future.

Workshop was coordinated by Prof: A. M. Momin

omin

3Ds MAX

02 Sept. 2015 to 12 Sept. 2015 ATTENDANCE SHEET

Name of narticinant	Day 1	Day 2		Day 4	Day 5	Day 6	Day 7	Day 8		Day 10
rame or participant	2/9/2015	3/9/2015	4/9/2015	5/9/2015	7/9/2015	8/9/2015	9/9/2015	10/9/2015	2107/6/11	2107/6/21
Ms. Pradnya R. Chougale	1/2/	Cont.	Chang	Charl	Chat	Chut	Chal	Chil.	Chick	Charles
Mr. Amol B. Patil	THE THE PARTY OF T	3	ACREM !	THEMAN	Marin	HOWAR	Herm	Harmon	The state of the s	Lumm
Mr. Avinash Tashlidar	* Here	Methons	1 - Tring	Prima	Home	/ Ary min	Afons	Mount	Hammey	Laver
Mr. Ranveer S. Shinde	Sur	-Shuls	-848	8 Mg	Ships I was	Shings In S	-Showly	Samp S	N.	Ser
Ms. Manjiri S. Mane	Same	Grown	Sman	Showing -	Burnt	Brand	Grown	Karont	Brown	Smort
Mr. Suraj V. Yadav	Je J	y and	Your	- Kel	Coll	J.	2	That I	Youle	A STATE OF THE PROPERTY OF THE
Mr. Akshay R. Bhosale	B	Alexander of the second	A C		#	A C	A.	A	A.	A
Mr. Rajeshwar P. Waigankar	James J.	And And	Brown	A My	- Alexander	& Juny	(flur	Army .	James James	A Sand
Mr. Shekar V. Chavan	Coop of the coop o	Moss	Dhor	Choes	Some	O Comment	Alloce)	Moser	Phone	Moon
Ms. Supriya Patil	Borns	polity	Strod	1/0/18	Polita	porple	Soli Soli	Paris	Sol Sol	par 18
Mr. Amar D. Patil	Land	Agus .	of Pachil	A Peculi	(yndt)	Topath	A Pearly	Tag (Hoch	Grade
Mr. Rohit G. Patil	Office of	8 leine	Con the second	OCA PORT	S. S	(Aleun)	ER COM	O M	(Okone	Same of the same o
	J	ı	\			\ ₂ \(\delta\)	*	100 mg		

Civil Engineering Sanjeevan Engineering & Technology Institute Somwar Peth, Panhala, Dist. Kolhapur. (416 201)

3Ds MAX

02 Sept. 2015 to 12 Sept. 2017

Better

scale

			Scale	5	4	3	2	-		
				Excellent Better Best Average Poor	Better	Best	Average	Poor	Average	
What is your overall assessment of the sessions?	assessment	of the sessi	ons?	4	5	1	0	0	4.3	
								-		
The material was presented in an organized manner.	sented in an	organized	manner.	2	2	2	0	0	3.3	
								2.0		
The instructor was a good communicator.	good comm	unicator.		4	4	2	0	0	4.2	
								. 1		
Did the workshop achieve the programme objectives?	ieve the prog	ramme obje	ectives?	4	3	2	0	0	3.8	
								kepetit		
Information gained from participation at this session?	rom particip	ation at this	s session?	2	7	0	0	0	3.8	
	<i>ii</i>									
	Excellent Very	Very	Good	Fair	Poor		Average			
		Good					oe.			
Vienole	J	2	,	c	C		u ,	Propliont	14	

Better

Better

Best

Better

	Excellent Very Good	Very Good	Good	Fair	Poor	Average	-Aur
Visuals	9	3	1	0	0	4.5	Excellent
Acoustics	2 .	7	1	0	0	. 4.1	Very Good
Meeting space	3	9	0	0	0	3.9	Very Good
Handouts	2	4	1	0	0	4.4	Very Good
The program overall	4	5	1	0	0	4.3	Very Good

9

2

Which topics or aspects of the workshop did you find most interesting or useful?

How to explore menu from various methods

Excruding, Meshing and Rendering

we can build 3d drawing with in very short time and that is very intersting. Ecxlude is good Meshing and rendering Comments and suggestions (including activities or initiatives you think would be useful, for the future) Over all Good workshop ∞

very good software

workshop was very infrrmative and useful specially renmdering is very good



Sanjeevan Engineering & Technology Institute Somwar Peth. Panhala, Dist. Kolhapur. (416 2011 Civil Engineering



0n

"3Ds MAX"

02 Sept. 2015 to 12 Sept. 2017

Workshop Feedback Form

OTE:	Tick marks the appropriate option.						
r. No.	Question		Excellent	Better	Best	Average	Poor
1)	What is your overall assessment of	the sessions?				VO	
2)	The material was presented in an ormanner.	ganized				9	
3)	The instructor was a good community	icator.					4
4)	Did the workshop achieve the progrobjectives?	ramme					
5)	Information gained from participation session?	on at this	0			V	
6) Ple	ease rate the following:	llent Very Good	d Good	Fair		Poor	
a b c d	o. Acoustics c. Meeting space l. Handouts		0 0 0 0				
	ments and suggestions (including activit	monu -	Prone	, va	eful, for	r the future)	their
· _							

(Please return this form to the instructor or co-ordinator at the end of the workshop. Thank you.)



On"3Ds MAX"

02 Sept. 2015 to 12 Sept. 2017

		ick marks the appropriate opt							
No.		Question]	Excellent	Better	Best	Average	Poor
1)		What is your overall assessme	ent of the sessio	ns?			D		
2)		The material was presented in manner.	n an organized				V		
3)	,	The instructor was a good cor	nmunicator.				· 🔽		
4)		Did the workshop achieve the objectives?	programme						
5)]	Information gained from parti	cipation at this			V			
		session?							_
1	a. b. c. d. e.	Visuals Acoustics Meeting space Handouts The program overall topics or aspects of the worksho	Excellent Very		Good Good	Fair		oor	
Com	ıme	ents and suggestions (including a	activities or initiat	tives yo	u think wo	ıld be use	ful, for t	he future)	
		en Y					0.000		



on "3Ds MAX"

3

02 Sept. 2015 to 12 Sept. 2017

) I E: No.	Tick marks the appropriate opt Question		Excellent	Better	Best	Average	Poor
1)	What is your overall assessm		7				
2)	The material was presented in	n an organized	_	_	_	_	
-	manner.						
3)	The instructor was a good co						_
4)	Did the workshop achieve the	e programme		-		🖵	_
	objectives?						
5)	Information gained from part	cicipation at this					u
	session?		_		3		
6) D	lease rate the following:						
0)1.	icase rate the following.	Excellent Very Goo	od Good	Fair	r	Poor	
	a. Visuals						
	b. Acoustics						
	c. Meeting space						
	d. Handoutse. The program overall						
XX/1	hich topics or aspects of the works	hop did you find most i	nteresting or	useful?			
7 111	men topies of depote of all						
_				4			
_							
•				***************************************			
8) Co	omments and suggestions (including	g activities or initiative	s you think v	vould be u	iseful, 1	for the future)
i I	e.c. 7						



0n

"3Ds MAX"

02 Sept. 2015 to 12 Sept. 2017

OTE:	: Tick marks the appropriate of	otion.					
. No.	Questio	n	Excellent	Better	Best	Average	Poor
1)	What is your overall assessr	nent of the sessions?					
2)	The material was presented	in an organized			9		
	manner.	- Andrews			/		
3)	The instructor was a good co	ommunicator.					
4)	Did the workshop achieve the objectives?	ne programme	0		<u> </u>		
5)	Information gained from parsession?	ticipation at this			,		
6) Pl	ease rate the following:	Excellent Very Goo	od Good	Fair	I	Poor	
	a. Visuals						
	b. Acoustics		4				
	c. Meeting spaced. Handouts		/ 				
	e. The program overall						
_Wh: 	ich topics or aspects of the works	hop did you find most ir	iteresting or u	ıseful?			
 (3) Con	nments and suggestions (includin	σ activities or initiatives	you think we	auld he us	eful for	the future)	
., con	initiation and suggestions (including	5 derivities of initiatives	you uniik we			the future)	
<i>3</i> –	esc C						
seed 5							

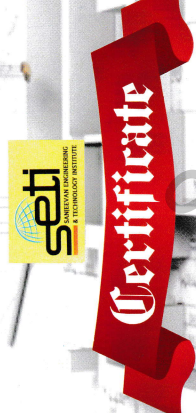




0n"3Ds MAX" 02 Sept. 2015 to 12 Sept. 2017

r. No.	Tick marks the appropriate option Question		Excellen	t Better	Best	Average	Poor
	_				-	_	
1)	What is your overall assessmen		?				Ц
2)	The material was presented in a manner.	in organized					
3)	The instructor was a good com	nunicator.					
4)	Did the workshop achieve the pobjectives?	programme					
5)	Information gained from partici	pation at this					
	session?				,		
6) Pl	ease rate the following:	Excellent Very C	Good Good	d Fair	ſ	Poor	
	a. Visualsb. Acousticsc. Meeting spaced. Handoutse. The program overall						
Wh	ich topics or aspects of the workshop	o did you find mos	st interesting o	or useful?			
–8) Cor	nments and suggestions (including a	ctivities or initiati	ves you think	would be us	seful, fo	or the future)	

A-TECH CONSULTANCY, KOLHAPUR.



This is to certify that

Mr./Miss____Batil_Amol__B.__

of ___civil__Engg_____Department Successfully Completed

Workshop on "3Ds Max on _2/9/2015_to_1219_120115_his/her

contribution during workshop is excellent.

Mr. B. M. Mohite

H.O.D. Conf Department

Mr. R. Shinde

A Tech Consultancy

A-TECH GONSULTANCY, KOLHAPUR.



Certificate

This is to certify that

	-		d
	0		٦
	(•	٦
	_		
	7	-	٠
-	$\overline{}$	-	
		>	Š
,	-	- 6	1
	- 1		4
	`		
		•	•
			۰
	'		
	(-	٠
	_		ì
	<		٠
		>	
	<		
- 0	-		`
	-		4

te	
Complete	
C	
fully	
Success	
int s	
artme	
Dep	

Workshop on "3Ds Max on _

his/her

contribution during workshop is excellent.

Mr. B. M. Mohite

H.O.D. Ciwit Department

Mr. P. L. Shinde

C.E.O. C.E.O. A Tech Consultancy



Holy-wood Academy, Kolhapur

Sanjeevan Engineering and Technology Institute, Sanjeevan Knowledge City, Panhala, Tal. Panhala, Dist. Kolhapur

Department of Electronics and Telecommunication Engineering MoUs and activities



MEMORANDUM OF UNDERSTANDING (MOU)

Between

Sanjeevan Engineering & Technology Institute, Panhala, Maharashtra.

And

Robokart.com

The purpose of this memorandum of understanding (herein after called MOU) is to record the negotiations held between Robokart.com (herein after called the First Party) and **Sanjeevan Engineering & Technology Institute**, **Panhala**, **Maharashtra**. (herein after called the Second Party). The second party is allowing the first party to conduct workshops in their campus. All the issues related to this tie up proposed under this agreement will be subjected to the Terms and Conditions as listed below, which are mutually agreed upon by the two said parties.

TERMS AND CONDITIONS:

- 1. The Second party is allowing the first party to conduct technical workshop every alternate year in their campus.
- 2. The first party shall conduct the following workshop for this year:

Sr. No.	Workshop Topic	Date
1.	2 Day Workshop on BRAIN WAVE	9 th - 10 th Febuary 2017

3. The publicity drive for this workshop will be managed by the Second party. First party will provide 40 posters for workshop for publicity. For each workshop we need minimum 2 coordinators name & number.





5. The Fee details as follows:

Sr. No.	Workshop Topic	Minimum Students	Robokart.com's Share Per Student	College Share Per Student	Duration (Days) / KITs	Team size	
1.	BRAIN WAVE	40+	Rs. 500/-	Rs. 200/-	Takeaway kit in a team of 5 Student	5	

- 6. Fees collected by the second party will be handed over to the first party on 1st day of the workshop by Cheque / DD/NEFT/Cash.
- 7. First party will provide certificate to all participants as well as coordinators and merit certificates to the winners.
- 8. At the end of workshop first party will arrange competition.

Requirements:

- 1. Seminar Hall / Class Room to accommodate all students for each workshop.
- 2. Projector, White / Black Board & Sound system for all workshop
- 3. Accommodation, Food for 2 days & pick up form nearest railway station.
- 4. Need Laptop in a team of 5 for all workshops.
- 5. PC Configuration (Windows 7 and above, Minimum 1 GB RAM, 2 GB free space in C Drive, Internet connection for 1 Hr)
- 6. Internet Connection.

For Robokart.com

Sign

ENGO STITUTE *

For Sanjeevan Engineering & Technology

Institute, Panhala, Maharashtra.

Sign



SANIEEVAN ENGINEERING & TECHNOLOGY INSTITUTE

Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

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

"Brain Wave Control Robot"

(9th to 10th Feb. 2017)

Organized by

Department of Electronics & Telecommunication

AGENDA

INAUGURATION CEREMONY

Sr. No.	Contents	Time					
1	Welcome of Guests	10.00-10.05 AM	5 Min				
2	Saraswati Pujan	10.05-10.10 AM	5 Min				
3	Felicitation	10.10-10.15 AM	5 Min				
4	Introduction of Chief-Guest	10.15-10.20 AM	5 Min				
5	Speech by Coordinator	10.20-10.25AM	5 Min				
6	Speech by Heads of E&TC	10.25-10.35AM	10 Min				
7	Speech by Principal	10.40-10.45 AM	5 Min				
8	Speech by Joint-Secretary	10.45-10.50 AM	5 Min				
9	Speech by Chairman	10.50-10.55 AM	5 Min				
10	Speech by Chief- Guest	10.55-11.00 AM	5 Min				
11	Start of Sessions	11.00 AM Or	ıwards				



Electronics & Telecommunication Engineering Department

Organizing

Two Days Workshop on **Brain Wave Control Robot**

(9th & 10th February 2017)





Prof. Ms. P. Y. Bhosale Faculty Co-ordinator Prof. S. N. Shinde Faculty Co-ordinator Prof. V. S. Mane HOD, E&TC Dr. G. V. Mulgund Principal

INSTITUTE OF ELECTRONICS & TELECOMMUNICATION ENGINEERING KOLHAPUR SUB CENTER

Two days workshop on "Brain Wave Control Robot"

News Letter

On the occasion of IETE student's day, Two days workshop on "Brain Wave Control Robot" organized by department of Electronics & Telecommunication during 09th February – 10th February, 2017 at Sanjeevan Engineering and Technology Institute, Panhala in association with ROBOKART Mumbai. The Programme was inaugurated by the Chief Guest Mr. Mukesh Choudhari (Trainee Engineer), Prof. Mr. V. S. Mane HOD E&TC, along with all faculty members. For this workshop around 30 students were present from various collages affiliated with SUK & VTU Belagavi. Resource person Mr. Mukesh Choudhari delivered the session for two days on basics of Robotics with designing & programming, with hands-on sessions. This workshop is useful for students for their creative and innovative ideas in the field of robotics. The whole programmed is coordinated by Prof. S. N. Shinde (E&TC Dept.) and Prof. Ms. P. Y. Bhosale (E&TC Dept.)







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

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

EN 6315

MEMORANDUM OF UNDERSTANDING

between

SKADA TECHNOLOGY SOLUTION PRIVATE LIMITED, PUNE

&

SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA







This memorandum of understanding is signed on (Day Thursday and Date: 17/11/2016.)

Between:

I. SKADA Technology Solution Private Limited, Pune is incorporated under Govt. of India Register of Companies (ROC) under companies Act, 2013. SKADA is founded in 2016 by Mr. Sushant Kerimani (Director) under Govt. of India ROC Registered. He has started SKADA Technology Research & Training programs for working professionals and students. With his "Industry-Institute" tie up programs, he is involved in various training programs for students & corporate professionals as per industry needs & standards. SKTS plays vital role in Student Counseling, Skill Development Programs & Technology Training Programs. They also conduct various Industrial Training Programs & Workshops at Colleges, Polytechnics & industries.

AND

II. The Sanjeevan Engineering & Technology Institute, Campus located at Sanjeevan Knowledge city, Somwar Peth-Injole, Panhala, Tal — Panhala, Dist: Kolhapur-416201 and established in 2009. The Engineering is approved by A.I.C.T.E. New Delhi recognized by Government of Maharashtra & DTE and affiliated to Shivaji University Kolhapur, on behalf of itself and acting through the Principal Dr.G.V. Mulgund.

NOW THEREFORE THE Sanjeevan Engineering & Technology Institute, Panhala AND SKADA Technology Solution Pvt. Ltd, Pune.

Have intended, agreed and consented to the following terms and deeds in pursuance of a common intent to promote and develop the study for Industrial Training programs & Workshops.

AND

To organize and to undertake extra-mural studies and extension services as follows.

- 1. Workshops for students and Faculty Development Program.
- 2. Industrial Visits
- 3. Technical Seminars & Guest Lecturers
- 4. Project Development
- 5. Assured placement after training
- 6. Internships
- 7. Industrial Training
- 8. Application Development
- 9. Open R&D platform for students and staff.

1. TRAINING COOPERATION:

- A. Both the institutions shall evolve a mutually acceptable schedule to develop programs, hold Seminars and exchange visits.
- B. The said academic interaction and intellectual assimilation may include-
 - I. Seminars, conferences and workshops.
 - II. Collaborations in the sharing of infrastructure, academic data, scientific information, Intellectual property, articles and publications.
 - III. Advice placements and execute training.
 - IV. Fees and other related terms & conditions will be decided with mutual concern.

2. EXCHANGE OF STUDENTS/TEACHERS:

Reciprocal arrangements based on mutually acceptable terms shall be accomplished to give an impetus to collaborative research and joint projects. Teachers, researchers, guides, and Students of both the institutions shall be encouraged to work in tandem in the laboratories, Workshops, faculties and departments of both the institutions.

The finalization and accomplishment thereof.

The parties to this MOU undertake to treat as CONFIDENTIAL ANDPRIVILEGED Information of the other institution, which is so classified in advance. The terms of confidentiality and mode of Disclosure shall be as per mutually acceptable terms.

This MOU shall require the ratification of the competent academic/executive body of both the Institutions.

Signed at Panhala, Kolhapur on Thursday, Date: 17/11/2016.

Dr. G. V. Mulgund

Principal

Sanjeevan Engineering & Technology Institute, Panhala.

Seal:



Date: 17/11/2016

SATUTION IN THE PROPERTY OF TH

Mr.Sushant Kei

Director

SKADA Technology Solution Pvt. Ltd, Pimple Gurav - Pune

Seal:

-

Date: 17/11/2016

Witnesses: 1. Prof. V. S. Mane (HOD - E&TC)

2. Prof. P. P. Kulkarni (HOD - Electrical)

3. Prof. S. N. Shinde (Head -Industry Institute Interaction Cell)

17/11/16.





Engineering Services II Electrical & Instrumentation II PLC, SCADA, DCS Automation II LabView II Embedded II IoT II Image Processing II Robotics II Industrial Training II Workshops II Research & Development

Reference No

: SKNSK / LTR / 2016 -17 /

Date: 05 / 11 /2016

Kind Attention : THE HOD (Electronics and Telecommunication Department)

Holy Wood Academy - Sanjeevan Engineering and Technology

Dear Sir/madam,

We are leading technology - solution providers in various engineering sectors. With our vast application expertise In pharmaceuticals, oil & gas, metal, textile, thermal, food and breweries we are focused on tailor made application solutions to every industry. We deliver most advanced turnkey technological solutions to growing industries.

Our Research & technical team is highly experts in developing & designing the engineering concepts. We are connected with more than 350 industries and 41 institutes across the globe. Our development programs are conceptualized by professional experts. We focus more on product quality and client satisfaction. Our quality service and quick support gives immense pleasure to our customers.

Research & Development Center

We believe in developing customize and low cost solutions to every growing industry. Our team is keenly working on advanced technologies and recent trends like energy management system, automation, web server application & remote IOs. We have open R&D platform for learners and experts. Our knowledge will enhance the skills of seeker.

in Pune, D Y Patil Technical Campus, Ambi is our academic & industrial research partner.

Training & Development Center

Our training programs are designed by SKADA Technology Research & Training (SKTRT) team and industry experts. We train on most advanced & critical applications. Our training programs meet industry needs. Our knowledge will help students & working professional to build their career in respective domain.

With our "Industry - Institute" tie up programs we have following services for your institute.

Our Services:

- Lab Development: PLC, SCADA, LabView, Robotics, Research lab, Lab Kits & customized.
- Workshops: PLC, SCADA, Embedded, MATLAB, PCB Designing, AutoCAD, Virtual Instrumentation, Image Processing, Robotics, Basic Electronics, Linux, Networking, Communication Protocol, VFD, Field Instrument.
- In campus Training: PLC, SCADA, Embedded, MATLAB, PCB Designing, AutoCAD, Virtual Instrumentation, Motors
- Industrial Visit: Electronic Manufacturer, Factory, System Integrator, Automation, Pneumatic and Hydraulic industry, Food & Breweries, Pharmaceuticals, Chemical etc.
- Project Guidance: BE, ME, PhD (Automation, Embedded, MATLAB, Control System, LabView, Process, IoT)
- Faculty Development Program : Customized & Placement Assistance *

 $\textbf{Note:} \ \textbf{We are ready to have } \ \textbf{MoU} \ \textbf{with your organisation for above services}.$

We remain truly yours,

Mr. Sushant Kerimani

9545506968

Ground Floor, Bafna Heights, Opposite to Mamata Sweets, Near Ramkrishna Mangal Karyalaya, Pimple Gurav, Pune - 411061, Cell: +91 95455 06968

Pune, Badlapur, Chakan, JM R

www.sknsk.com

SANIEEVAN ENGINEERING & TECHNOLOGY INSTITUTE

Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

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

One week Faculty Development Programme on "Recent Trends in PLC, LabView and Internet of Things (IoT)" (26th Dec. to 30th Dec. 2016)

Organized by

Department of Electronics & Telecommunication & Department of Electrical Engineering \underline{AGENDA}

INAUGURATION CEREMONY

Sr. No.	Contents	Time				
1	Welcome of Guests	10.00-10.05 AM	5 Min			
2	Saraswati Pujan	10.05-10.10 AM	5 Min			
3	Felicitation	10.10-10.15 AM	5 Min			
4	Introduction of Chief-Guest	10.15-10.20 AM	5 Min			
5	Speech by Coordinator	10.20-10.25AM	5 Min			
6	Speech by Heads of E&TC & Electrical Department	10.25-10.35AM	10 Min			
7	Speech by Principal	10.40-10.45 AM	5 Min			
8	Speech by Joint-Secretary	10.45-10.50 AM	5 Min			
9	Speech by Chairman	10.50-10.55 AM	5 Min			
10	Speech by Chief- Guest	10.55-11.00 AM	5 Min			
11	Start of Sessions	11.00 AM On	wards			

Session Plan

			TIME			
Sr.No	DAYS	TOPICS	REQUIRED	TIMINGS		
1		Brief Discussion on latest trends in	20 mins	11 am to 11.20am		
1	Day 1	technology				
2	N/ 1.	Introduction of PLC – Micrologix	45 hour	11.20 am to 12.05pm		
	Monday,	1400				
3	26/12/2016	PLC Software Introduction	1.30 hour	12.05 pm to 1.35pm		
4	20/12/2010	Lunch Break	Lunch Break	1.35 pm to 2.00pm		
5		Programming with PLC	1 hour	2.00 pm to 3.00 pm		
6		Interfacing of PLC & HMI	25 mins	3.00 pm to 3.25 pm		
7		Hands on Session	2 hours	3.25 pm onwards hands on		
		Day 2				
Sr.No	DAYS	TOPICS	TIME REQUIRED	TIMINGS		
1		Revision of Previous programming	20 mins	10 am to 10.20am		
2		Introduction of SCADA	45 hour	10.20 am to 11.15am		
3		Interfacing with PLC, SCADA &HMI	1.30 hour	11.15 am to 12.45pm		
4	Day 2	Technical discussion on recent	15 mins	12.45pm to 1 pm		
-	Day 2	projects and				
5	Tuesday,	Lunch Break	Lunch Break	1pm to 1.35pm		
6		Introduction of IoT	1 hour	1.35pm to 2.35pm		
7	27/12/2016	Interfacing of various hardware	25 mins	2.35pm to 3pm		
,		with IoT				
8		Hands on Session with group wise.	2 hours	3pm onwards hands on		
		Day				
Sr.No	DAYS	TOPICS	TIME REQUIRED	TIMINGS		
1		Introduction of LabVIEW – Virtual Instrumentation	20 mins	10 am to 10.20am		
		Introduction of LabVIEW				
2		Software	45 hour	10.20 am to 11.15am		
3	Day 3	Interfacing with Arduino &	1.30 hour	11.15 am to 12.45pm		
		Raspberry Pi	1.50 11001	11.15 alli to 12.45pili		
		Technical discussion on recent				
4	Wednesday	projects and	15 mins	12.45pm to 1 pm		
	20/12/2017	difficulties				
5	28/12/2016	Lunch Break	Lunch Break	1pm to 1.35pm		
6		Interfacing with PLC, HMI, LabVIEW & IoT	1 hour	1.35pm to 2.35pm		
7		Question & Answer Session	25 mins	2.35pm to 3pm		
8		Certification Distribution	2 hours	3pm onwards hands on		
U		Certification Distribution	2 110u13	Spiri Oriwalus Hallus Oli		

CHIEF PATRON

Hon'ble Shri. P. R. BHOSALE

Founder & Chairman, Holy-wood Academy, Kolhapur

Hon'ble Shri. N. R. BHOSALE

Joint Secretary, Holy-wood Academy, Kolhapur

CHAIRMAN

Dr. G. V. MULGUND Principal

HEAD OF DEPARTMENTS:

Prof. V. S. Mane HOD, E & TC Engg. Dept.

Prof. P. P. Kulkarni HOD, Electrical Engg. Dept.

COORDINATOR:

Prof. S. N. Shinde E & TC Engg. Dept.

Prof. A. M. Bhandare Electrical Engg. Dept.

CO-COORDINATOR:

Prof. D. R. Shelar Electrical Engg. Dept.

Prof. Ms. P. B. Shikalgar E & TC Engg. Dept.

RESOURCE PERSON:

Mr. Sushant Kerimani, MD Skada Technology, Pune

Mr. Amit Amrutkar Skada Technology Pune

Registration :

The participants should send the applications (Hard and Scan copy) in the specified format (enclosed here to reach the Coordinators via post or e-mail latest 19th Dec.

Last date of Registration: 23th Dec. 2016

Important Note: Each Institute is requested to register at

Registration Fee

Students : 500/-Research Scholar/ Academic Institutions : 800/-**Industry Person**

Arrangements for accommodation will be made on request in hostel. Necessary help will be given by the organizers.

Contact for Registration

Prof. S. N. Shinde, E & TC Dept. Email: siliconlife9@gmail.com Mobile: +91-7798082969

Prof. A. M. Bhandare, Electrical Dept. Email: arvind.bhandare@seti.edu.in Mobile: +91-9146999539 / 9421174233

Holy-wood Academy, Kolhapur's Sanjeevan Engineering & Technology Institute

Sanjeevan Knowledge City, Panhala, Tal. Panhala, Dist. Kolhapur-416201, (Maharashtra) Ph.: 0231-2686613/52, 2686600 Fax:0231-2686629 Website: www.seti.edu.in

One Week On

Recent Trends in PLC, LabVIEW And Internet of Things (IoT)

Sponsored by The Institution of Electronics & **Telecommunication Engineers**





26th Dec. to 30th Dec. 2016

Organized by



Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING & **TECHNOLOGY INSTITUTE**

Sanjeevan Knowledge City, Panhala, Tal. Panhala, Dist. Kolhapur-416201. (M.S.)

Department of Electronics & Telecomm. Engg.

Department of Electrical Engineering

Website: www.seti.edu.in Ph.: 0231-2686665, 0231-2686600

About the Institution

Sanjeevan Engineering and Technology Institute (SETI) is an establishment of Sanjeevan, meets the needs of technology driven modern 21st Century. The Institute is approved by All India Council for Technical Education, New Delhi, recognized by Directorate of Technical Education, Govt. of Maharashtra and affiliated to Shivaji University, Kolhapur. Sanjeevan Engineering & Technology

Sanjeevan Engineering & Technology
Institute (SET1) is long cherished dream of Founder-Chairman Mr. P. R. BHOSALE, an educationalist having experience about two decades. His aim is to impart quality education to the students from nook and corner of the courty. Holy-wood Academy, Kolhapur known as Sanjeevan Knowledge City, Panhala, has the wings: Sanjeevan Public School, Sanjeevan Vidyaniketan, Chhatrapati Shivaji Junior College and Sanjeevan Engineering & Technology Institute (SET1).

SETI established in 2009, within shortest period of time, it has evolved into an institution imparting quality in technical education at undergraduate level. It has 6 UG & 2 PG, 2 Diploma departments about 96 talented, experienced and dedicated faculty and over 1500 students and several centers of excellence. SETI has an excellent ambience of library with digital mode and online journals, advanced Core-2 Duo Computer Lab and language lab, WI-Fi Campus, modern approach and necessary equipments in laboratories, hospital, gymnasium, swimming pool, and outdoor stadium, bus facility for students and faculty from Kohlapur and 100% concession fees to university toppers and 50% concession fees for class toppers. SETI established in 2009, within shortest period of time, it has

About the FDP theme

The Internet of things is the internetworking of physical devices, vehicles buildings and other items—embedded with electronics, software, sensors, actuators, and network connectivity that enable these objects to collect and exchange data. The IoT allows objects to be sensed and/or controlled remotely across existing network infrastructure, creating opportunities for more direct integration of the physical world into computer-based systems, and resulting in improved efficiency, accuracy and economic benefit. Each thing is uniquely identifiable through its embedded computing system but is able to interoperate within the existing Internet infrastructure.

A programmable logic controller (PLC), is an industrial digital computer which has been ruggedised and adapted for the control of manufacturing processes, such as assembly lines, or robotic devices, or any activity that requires high

reliability control and case of programming and process fault diagnosis. They have been widely adopted as high-reliability automation controllers suitable for harsh environments. A PLC is an example of a "hard" real-time system since output results must be produced in response to input conditions within a limited time, otherwise unintended operation will result.

result.

Laboratory Virtual Instrument Engineering Workbench (LabVIEW) is a system-design platform and development environment for a visual programming language from National Instruments. Originally released for the Apple Macintosh in 1986, LabVIEW is commonly used for data acquisition, instrument control, and industrial automation on a variety of nonesting systems (OSs.) including Microsoft a variety of operating systems (OSs), including Microsoft Windows, various versions of Unix, Linux, and macOS.

Faculty members/research scholars from academic Institutes and Scientists/Engineers working in Private / Public /
Government Organizations / Industries, Research &
Development establishments etc. can attend the workshop. As
the training program is of interdisciplinary in nature, students of disciplines like Electrical, Electronics, etc. are encouraged to participate. This workshop will provide preliminary and advanced knowledge about the use and applications of IoT, PLC & LabVIEW automation.

THE TOPICS TO BE COVERED:

- → Study of PLC (Micrologix Series)
- ➡ Industrial PLC Program
- → Interfacing with HMI, SCADA & LabVIEW
- → Navigating Labview
- Leveraging Structures → Modularity (SubVIs)
- → Acquiring Measurements with Hardware
- → Industrial IoT
- Interfacing, Communication
- → Gateways Used
- → Data Acquisition
- Real Time data Access
- Web Server Application
- → Security of Data

Sanjeevan Engineering & Technology Institute, Panhala Registration Form....

Recent Trends in PLC, LabVIEW And Internet of Things (IoT)

24th Dec	. to 30th	Dec. 2016
----------	-----------	-----------

24 Dec.	10 30 Dec. 2010	
Name :		
Institution / Organia	zation :	
Department :		
Designation :		
Address for corresp	ondance :	
E-mail :		
Contact No. :		
Details of Registrati	on Fee :	
DD No.	, Amt. Rs.	/-

DD No.	, Amt. Rs.	/-		
Bank Name				
Date :				
Place :				

Date:

NOTE: The Applicant Mr. Mrs Will be permitted to participate in the above Faculty Development Programme by paying Rs. /- in cash or DD in Sanjeevan Engineering & Technology Institute, Panhala /- in cash or DD in favour of

Seal

Sign. Head of Institution

Signature of Applicant











Holy-wood Academy, Kolhapur

Sanjeevan Engineering and Technology Institute, Sanjeevan Knowledge City, Panhala, Tal. Panhala, Dist. Kolhapur

Department of Computer Science and Engineering MoUs and activities

MEMORANDUM OF UNDERSTANDING (MOU)

Party 1: Earth LogicWare Technologies, Kolhapur

Address: Plot No 296/1 Vijaya Building, Pratibhanagar, *Kolhapur* - 416008, Near Magdum Hospital Shastri Ground.

1. – (henceforth referred to as Party 1)

Party 2: Department of Computer Science & Engineering,

Sanjeevan Engineering & Technology Institute, Panhala

- (henceforth referred to as Party 2)
- Following Memorandum of Understanding has been reached between and signed by the above-mentioned two parties.
- Party 1 will extend its support and sponsorship for the Projects and Practical's for the undergraduate and post graduate students of Party 2, identified and approved by mutual convenience. Party 1 will permit the use of their equipment and facilities to the students of Party 2, according to the norms / procedures laid down by Party 1 for this purpose.
- Party 1 will allow usage of their library facilities, relevant standards and handbooks etc. to the students of Party 2, for their projects and practical's, if required.
- Party 1 will allow visits of the students of Party 2 to its plants and facilities for study purpose, with prior permission and arrangements.
- Party 1 will allow the students of Party 2 to undergo vocational training of stipulated duration in its plants/facilities whenever possible, with prior permission.

- Party 1 will permit their executives and experts to render their expertise for the academic benefit of the students of Party 2, through invited lectures, seminars, as judges to various technical competitions etc. in a convenient manner.
- Party 2 will make available to Party 1, its library facilities, reference books, journals, periodicals and handbooks for on the spot reference.
- Party 2 will offer its laboratory / computer facilities for any experimental or testing work required by Party 1 with prior permission and arrangement.
- Party 2 will provide training to employees of Party 1, in various areas. Areas, logistics and other terms of such training programs will be mutually decided.
- Party 2 will offer technical consultancy services to Party 1 as required. Scope and terms of such services will be decided by mutual convenience.
- Specific tasks or assignments in areas not covered by this MOU can be explored and undertaken with mutual consent of both Party 1 and Party 2.

This Memorandum of Understanding is signed on December 28th 2015.

FOR AND BEHALF OF FOR AND BEHALF OF Earth LogicWare Technologies, Kolhapur Holywood Academy's, Sanjeevan Engineering & Technology Institute, Panhala (Director, Farth Logi Sarjanoi pa Engral 4, Paolib irladitute Witness Somwar Peth, Panhala, Dist. Kolhapur. (MS) Prof. J. B. Metkari Department of Computer Science (Asst. Prof. SETT, Panhala) (Asst. Prof. SETI, Panhala) Sanjeevan Engg. & Tech. Institute 28th December, 2015 Date:-Somwar Peth, Panhala - 416 201

TO,

The Principal,

SETI, Panhala.

Sub:- Regarding permission for arrange the workshop.

Respected sir,

I undersigned Prof. P. S. Landge working as assistant professor in computer science & engineering department. The department of computer science & engineering is make a plan to arrange one week workshop on "Emerging Trends in Cloud Computing" for final year student dated on 18th & 22th July 2016.

The resource person for this workshop is Mr. Ashok Ghatage, I request you to give me permission for arrange the workshop on the same days.

Kindly cosider my application.

Thanking You

Yours Faithfully

(Prof. P. S. Landge)

Coordinator

Mobile-9689978834

Permated

permitted

permitted



Budget for Faculty Development Program

On

"Emerging Trends in Cloud Computing"

Sr. No.	Particulars	Details	Exactly Budget
1	Printing of Workshop Brochures	1090	1090
2	Postage of Brochures 1. DD To ISTE with charges 2. Postage (Speed Post) 3. Postage (courier)	1000+78+40 560 750	2428
3	Tea & Biscuits	640	640
4	Resource Person Remunerations	5000	5000
5	Digital Banner & Certificate Printing 1. 6*8 Flex 2. 77 certificate	1. 800 2. 770	800 770
6	Inaugural Function Coconut, Rangoli, Flowers etc.	565	565
7	ISTE Fees Per Participant	150*12=1800/-	1800
8	Photo	500	500
9	Courier & DD Charges	75+70=145	145
	Total Amount-		13738

Hofo
Peof. P.S. Landge
(Coosdinator)

Computer Engineering

Sanjeevan Engineering & Technology Institute Somwar Peth, Panhala, Dist. Komapur. (416 201)

Sanjeevan Engineering & Technology Institute, Panhala Holy-wood Academy





DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING Emerging Trends in Cloud Computing 18th July. to 22th July 2016
Organized by

Attendance Sheet

Resource Person:-Mr. Ashok Ghatage

Date:- 18 /07/2016

16	15	14	13	12		10	9	8	7	6	5	4	S	2	1	Sr.No
CHAVAN SHRIVIJAY ANANDA	IBURAMBALE DHANASHRI BALAVANT	BHOPALE PRAMOD KRUSHNAT	BACHATE KOMAL ANANDA	SHARMA BHARAT RAMDAYAL	SATARDEKAR ROHIT KRUSHNAT	IMANE SHWETA SHANKAR	IMANE POONAM RAMCHANDRA	MANE KEDAR SARJERAV	IKURHADE KOMAL MAHADEV	IKUMBHAR TEJASWEENI BHAGAWAN	KULKARNI KOUSHIK GIRISH	IKHOPADE SONALI ULHAS	IKADAM SMITA SUKHADEV	IGONDKAR RUJUTA A	AGARWAL PIYUAH SUDHIR	Name of Students
Behave	DBURENBO .	Bropale	Gerboukke	schoenes	Deri	Suetes	R M	8	Someway	Topunal	NOW !	Bhupael	Skadars	physical lers	Reighthing &	18-07-16
Scheman	Departement	Bhorde	wanuk	Asmeny	Rosi	W. B. F.	RW	Com The State of t	Karkhur ough	Hiswanis	NOTE !	Kypa packs	Bodas	- zaxbrokez	*Kenderman	19-07-16
	1	10 hwpcell	(Bohreld	Asherner	Relia	Swelter -	DA	Left of	good white	Tessurou-	Kaik	Shepaoli	Roclose	parondakas	* Agencial	20-07-16
Khoven	Marionela	Brupule	- Brokese	Denez nu	Received	in section		de m	porthus ade	Telswins	- Short	& herule	Freday	Payondker	Lacoma	21-07-16
	DBurgara	Dhuped	Banksk	Benezine	DEW	Sep.	A MARIE	~ *		Telado	KUR	skapadi	Akidas	Rosendko	Rogeros	22-07-16

Shakas Bhalage Schahage Shakage Mholkage	- Rujedhery Rujadher Rujadher	Rujadhar. Rujadhar.	Riodhar Riodhare Riadhare Riodhar Riodhar		Snehak Enchall snehak snehak snehak	sloke sloke sloke sloke sloke	Sand Sand Sand Sand Sand	e (Melmalike (18ha Alshar Ashar	Afrivia Amulla Amulla Amulla Amulla Amulla	e Bemilla Bomillo	188 188 188 188 188 188 188 188 188 188	Ratit (Patil (Datil (Datic	in Condit)	Part (Part) (Part) (Part) (Part)	parti Roth Parti	S. S.	Kowthoward Kenythown &	Brown GENER SUNCE GILDON SKNOW.	(BRUH) () (ASNUP ASNUP ASNUP	alse prinsaly 4	The one and AVB AVB	B-VOLDING A.V. GAROLLE AV GROUDE AVGROUDE AV CHOLOGY	BUL AGE AGE	ABahil Mahil 1	graf Say	1- 54/2016 J	Shirtenson chiupase	337 337 337
17 Існатасе везним кезнах	GOTHAL NIPUL SANJAY	TATRAY		21 IKAVATHEKAR ROHINI YASHVANT	22 IKUMBHAR SNEHA BASAVANTRAO	23 IMANE NEHA	24 IMANER SANA NAUSHAD (25 імоніте марния знамвао	26 IMOHITE NISHA BHARAT	27 імица аѕама ацавакна Д	28 MULLA AMANULLA SANAULLA	29 ІРАИНАЦКАЯ РООЈА РАВАЗНИВАМ	30 іраті кавізнма оіцр	31 IPATIL PARINEETA PRAKASH		HAY SUBHASH	ASH EKNATH	KAVATHANKAR PRAJITA PRAKASH	KHAN SAJJAD MURTAJA	SITARAM	(p)	OSH'ASHOK	IMARUTI	41 BHISE AKASH VINOD	42 IGHARGE AISHWARYA VIJAY			YU MADAN	1	NI VILAS	ARVARI SAMBHAJI

Computer Sanjeyan Engineering &



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 - 2686600 Fax: 0231 - 2686642

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

COMPUTER SCIENCE & ENGINEERING

EN 6315

Date: 22th July 2016.

Ref. No. SETI/CSE/2016-17/

To,

Ashok Ghatage,.

Earth Logicware Technology, Kolhapur, India.

Dear Sir,

We would like to extend our warm thanks to you for delivering sessions and being a resource person and chief guest for five days session dated on 18th July 2016 and 22nd July 2017 on "Emerging Trends in Cloud Computing".

The information presented by you has boosted our student's knowledge on Emerging Trends in Cloud Computing will be beneficial for their Research work.

We sincerely thank for the support and the valuable time given by you and we hope that you would continue to extend your support in our future initiatives as well.

Thanking You,

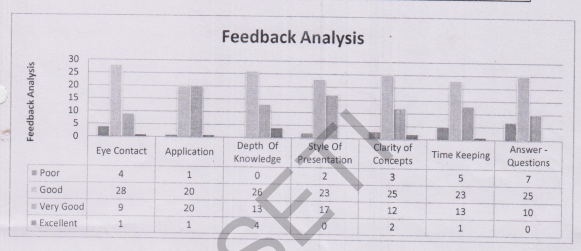
Yours Sincerely,

Principal

(Dr.G.V. Mulgund)

Feedback Analysis Report

Ques	Poor	Good	Very Good	Excellent	Total	
Eye Contact	4	28	9	1	42	
Application	1	20	20	1	42	
Depth Of Knowledge	0	26	13	4	43	
Style Of Presentation	2	23	17	0	42	
Clarity of Concepts	3	25	12	2	42	
Time Keeping	5	23	13	1	42	
Answer -Questions	7	25	10	0	42	



Froth 140 Pineering 103 103





















Holy-wood Academy, Kolhapur

Sanjeevan Engineering and Technology Institute, Sanjeevan Knowledge City, Panhala, Tal. Panhala, Dist. Kolhapur

Department of Automobile Engineering MoUs and activities



उद्योग-तंत्रसंस्था आंतरक्रिया कक्ष

INDUSTRY INSTITUTE INTERACTION CELL (IIIC)

MEMORANDUM OF UNDERSTANDING सामंजस्य करार



Holy-Wood Academy, Kolhapur's

SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur. Pin – 416 201. (Maharashtra) Phone: 0231 – 2686600, 21 Fax: 0231 - 2686629





Memorandum of Understanding

between

Atlanta Metallurgical Services, M.I.D.C Shiroli, Kolhapur, Maharashtra.

and

Sanjeevan Engineering & Technology Institute, Panhala.

through

The Principal, Sanjeevan Engineering & Technology Institute, Panhala.

This Memorandum of Understanding (hereinafter referred to as MoU) is made on 18/12/2015 between Atlanta Metallurgical Services, M.I.D.C Shiroli, Kolhapur, Maharashtra ("Party No.1"), and Sanjeevan Engineering & Technology Institute, Panhala. Sanjeevan Engineering & Technology Institute is offering UG & PG Courses in various disciplines of Engineering, approved by AICTE – New Delhi & recognized by Govt. of Maharashtra & DTE whose address is Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur. Pin – 416 201. (Maharashtra)

WHEREAS

A. Atlanta Metallurgical Services, M.I.D.C Shiroli, Kolhapur is successfully providing testing and consultancy services for more than 200 industries and 7 different industrial estates. Atlanta Metallurgical Services is an approved testing laboratory for John Deere, Mahindra, Greaves, Manugraph and many more reputed industries. Atlanta Metallurgical Services, M.I.D.C Shiroli, Kolhapur is well known for its consistent accuracy of metallurgical testing and critical problem solving consultancy solutions.

B. The Sanjeevan Engineering & Technology Institute, Panhala is affiliate to Shivaji University, approved by AICTE – New Delhi & recognized by Govt. of Maharashtra & Directorate of Technical Education. It is an active centre for higher technical education which always welcomes collaboration with academic as well as industrial and engineering enterprises of national and international stature.

Both the Parties would like to enter into this Memorandum of Understanding (MoU) for Industry Institute Interaction (III) to declare their respective intentions and to establish a basis of cooperation and collaboration between the Parties upon the terms as contained herein.

1. AREAS OF CO-OPERATION

- 1.1 The Parties agree to collaborate efforts in the areas of:
- a. Collaborative research and project work.
- b. Industrial training and sponsored projects for B. Tech. students.
- C. Joint organization of workshop and seminars on the topics of common interest.
- d. Guidance and cooperation to the Department of Technology in its Training & Placement activities.
- e. Consultancy and exchange of knowhow.
- f. Mutual cooperation in developmental work.
- g. Any other related areas of co-operation as mutually agreed to by the Parties from time to time.

The Parties to this MoU agree to continue discussions and communication on the areas as identified in sub-clause 1.1 in respect of their implementation and in identifying each Party's responsibility and interest.



2. DURATION AND TERMINATION

This MoU shall remain in effect for 5 (five) years from the effective date or until terminated by either party with thirty (30) days written notice.

This MoU may be extended for a further period as may be agreed in writing by the Parties.

FINANCIAL ARRANGEMENTS

This MoU shall not give any financial obligation to Sanjeevan Engineering & Technology Institute, Panhala unless it is agreed between the Parties and approved by the Institute authorities.

There should not be cost and expenses involved for the implementation of this MoU except mutually agreed cost for some items as stated in Sub clause 1.1.

4. CONFIDENTIALITY

Each Party shall undertake to observe the secrecy of confidential information received from or supplied to the other Party during the period of implementation of this MoU or other agreements made pursuant to this MoU.

For purposes of this MoU, "confidential information" means any information whether prior to or hereinafter disclosed by a Party (the Disclosing Party) to the other Party (the Receiving Party) of this MoU involving technical, business, marketing, policy, know-how, planning, project management and other information, data and/or solutions in any form, including but not limited to any information which is designated in writing to be confidential or by its nature intended to be for the knowledge of the Receiving Party or if orally given, is given in the circumstances of confidence.

Both Parties agree that the provisions of this clause shall continue to be binding between the Parties notwithstanding the termination of this MoU. Under collaborative research any patentable research conducted by faculty or student, aided by Sanjeevan Engineering & Technology Institute, Panhala in coordination with Party No. 1, the Sanjeevan Engineering & Technology Institute, Panhala shall reserve its rights.

SETTLEMENT OF DISPUTES

Any difference or dispute between the Parties concerning the interpretation and/or implementation and/or application of any of the provisions of this MoU shall first be settled amicably through mutual consultation and/or negotiations between the Parties. Any such unsettled claims which may arise between the parties shall be governed by Contract Act subject to Kolhapur Jurisdiction.

6. NON CONTRACTUAL NATURE OF RELATIONSHIP

Save for Clause 4, the Parties agree that this MoU represents the mutual understanding of the Parties and is not intended nor shall be deemed to be a contract and shall not give rise to any rights and liabilities under a contract.

Nothing contained herein shall be construed so as to constitute a joint venture partnership or formal business organization of any kind between the Parties or so to constitute either Party as the agent of the other.

The Parties acknowledge that this MoU does not in any way give rise to any right or permission to use or to be associated with each Party's intellectual property.

7. REVISION, VARIATION AND AMENDMENT

Either Party may request in writing a revision, variation or amendment of this MoU. Any such revision, variation or amendment agreed to by the Parties shall be in writing and shall form part of this MoU. Such revision, variation or amendment shall come into force on such date as may be determined by the Parties.

Any revision, variation or amendment shall not prejudice the implementation of any project, activity or co-operation arising from or based on this MoU before or up to the date of such revision, variation or amendment.

8. SUPERVENING EVENTS

Each Party reserves the right for reasons of national security, national interests, public order or public health to suspend temporarily, either in whole in part, the implementation of this MoU which suspension shall take effect immediately after notification has been given to the other Party.

Notwithstanding sub-clause 8.1, should any other event occur which hinders or restricts the implementation of this MoU, the Parties shall use their best endeavor to agree upon such action, as may be necessary and equitable, to remove the cause of such event.

9. NOTICES

8.1

Every notice, request or any other communication required or permitted to be given pursuant to this MoU shall be in writing and delivered personally or sent by registered or certified post or via air mail or via courier or facsimile or by e-mail (which shall be acknowledged by the other Party) to the Parties at their address and facsimile number as stated below:

Party No.1

To : Mr. Sanket Sanjay Vathare

Managing Director, Atlanta Metallurgical Services, Kolhapur.

e-mail: sanketvathare@gmail.com

Contact No.: +919595401694

Address : Atlanta Metallurgical Services, Gat Number 194, Hanuman

Nagar, Shiroli, Kolhapur.416122

Party No.2

To : Dr. G. V. Mulgund

Principal

Sanjeevan Engineering & Technology Institute, Panhala

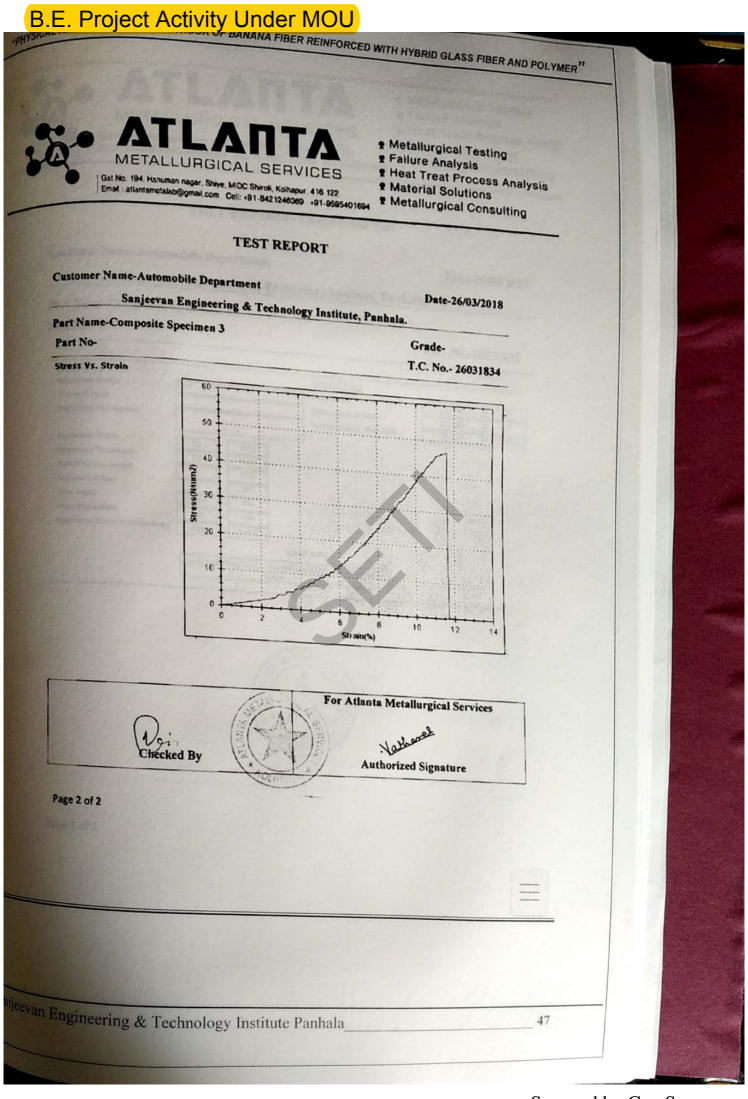
e-mail: principal@seti.edu.in

Contact No.: 0231-2686621

Address : Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal.

Panhala, Dist. Kolhapur. - 416 201. (Maharashtra)

In Witness Thereof, the two parties have caused this MOU to be executed by their duly authorized representatives. Mr. Sanket Sanjay Vathare Dr. G. V. Mulgund Managing Director, Principal, Atlanta Metallurgical Services, Sanjeevan Engg. & Tech. Institute, Kolhapur. Panhala Shiroll M.I.D.C. Kolhapur Day and Date: Friday Place: PANHALA WITNESS: (5 linkelex 3. Prof. S. L. Ghodake 1. Mr. B. V. Kumbhar HOD Registrar Automobile Deptt. Sanjeevan Engg. & Tech. Institute, Sanjeevan Engg. & Tech. Institute, Panhala Panhala 2. Prof. A. B. Chavan 4. Mr. Santosh Pawar Management Representative Asst. Professor Atlanta Metallurgical Services, Automobile Deptt. Sanjeevan Engg. & Tech. Institute, Kolhapur. Panhala 5. Prof. A. P.Bhosale Asst. Professor Automobile Deptt. Sanjeevan Engg. & Tech. Institute, Panhala





METALLURGICAL SERVICES

Gat No. 194. Hanuman nagar, Shiye, MIDC Shiroli, Kolhapur, 416 122 Email: atlantametalab@gmail.com Cell: +91-8421246099 +91-9595401694

- ★ Metallurgical Testing
- ₱ Failure Analysis
- ₹ Heat Treat Process Analysis
- Material Solutions
- 2 Metallurgical Consulting

TEST REPORT

Customer Name-Automobile Department

Date-26/03/2018

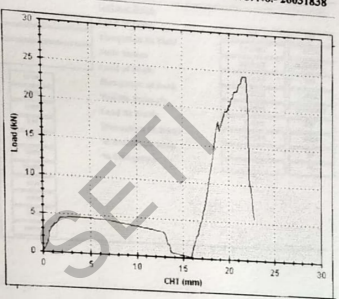
Sanjeevan Engineering & Technology Institute, Panhala.

Part Name-Composite Specimen 3

Part No-

T.C. No.- 26031838

Load Vs. Cross Head Travel



For Atlanta Metallurgical Services **Authorized Signature**

Page 2 of 2



METALLURGICAL SERVICES

Gat No. 194, Hanuman nagar, Shiye, MIDC Shiroll, Kolhapur, 416 122 Email: atlantametalab@gmail.com Cell: +91-8421246089 +91-9595401694

- Metallurgical Testing
- ₱ Failure Analysis
- Heat Treat Process Analysi
- 2 Material Solutions
- **n** Metallurgical Consulting

TEST REPORT

Customer Name-Automobile Department

Date-26/03/2018

Sanjeevan Engineering & Technology Institute, Panhala.

Part Name-Composite Specimen 4

Grade-

Part No-

T.C. No.-26031835

Input Data Specimen Shape SpecimenType Specimen Description

Flat 49

Output Data Load At Yield **Elongation At Yield** Yield Stress Load at Peak Elongation at Peak Tensile Strength Load At Break Elongation At Break % Reduction Area

6 Elongation

27	kN mm N/mm2					
15.780						
32.413						
34.140	kN					
17.710	mm					
40.984	N/mm2					
0.190	kN					
18.130	mm					
	%					

Specimen Width Specimen Thickness Gauge Length For % Eleng Hax. Elengation Specimen C S Area Final Specimen Width Final Specimen Thickness Final Gauge Length Final Area



Page 1 of 1

Panjeevan Engineering & Technology Institute Panhala



Gat No. 194, Hanuman nagar, Shiye, MIDC Shiroli, Kolhapur. 416 122 Gat No. 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 1941-194 | 194

- Metallurgical Testing
- Failure Analysis
- ₹ Heat Treat Process Analysi
- Material Solutions
- Metallurgical Consulting

TEST REPORT

Customer Name-Automobile Department

Date-26/03/2018

Sanjeevan Engineering & Technology Institute, Panhala.

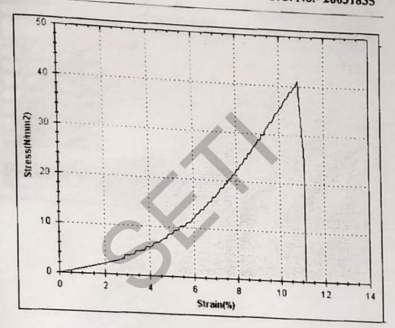
part Name-Composite Specimen 4

Grade-

Part No-

T.C. No.- 26031835

Stress Vs. Strain



Checked By

For Atlanta Metallurgical Services

Authorized Signature

Page 2 of 2

Sanjeevan Engineering & Technology Institute Panhala



Gat No. 194. Hanuman nagar, Shiye, MIDC Shiroli, Kolhapur. 416 122 Email: atlantametalab@gmail.com Cell: +91-8421246069 +91-9595401694

- Metallurgical Testing
- Failure Analysis
- Heat Treat Process Analysis
- Material Solutions
- Metallurgical Consulting

TEST REPORT

Customer Name-Automobile Department

Date-26/03/2018

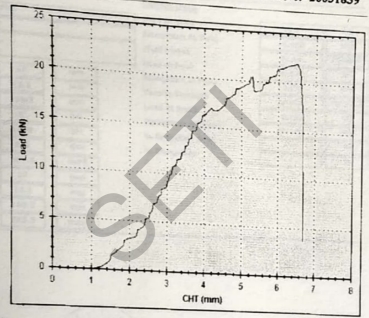
Sanjeevan Engineering & Technology Institute, Panhala.

Part Name-Composite Specimen 4

Part No-

Load Vs. Cross Head Travel

T.C. No.- 26031839



Checked By



For Atlanta Metallurgical Services

Authorized Signature

Page 2 of 2

Sanjeevan Engineering & Technology Institute Panhala



METALLURGICAL

Gat No. 194. Hanuman nagar, Shiye. MIDC Shiroli, Kolhapur. 416 122 Email: atlantametalab@gmail.com Cell: +91-8421248089 +91-9595401694

- Metallurgical Testing
- Failure Analysis
- ₱ Heat Treat Process Analysis
- Material Solutions
- # Metallurgical Consulting

TEST REPORT

Customer Name-Automobile Department

Date-03/04/2018

Sanjeevan Engineering & Technology Institute, Panhala.

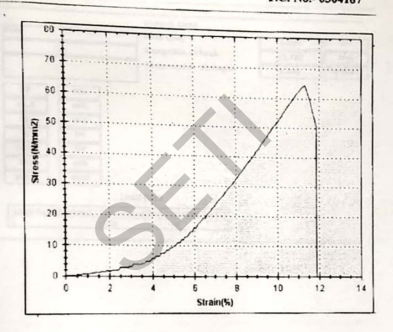
Part Name-Composite Specimen 5

Grade-

Part No-

T.C. No.- 0304187

Stress Vs. Strain



Checked By



For Atlanta Metallurgical Services

Authorized Signature

Page 2 of 2

55

Sanjeevan Engineering & Technology Institute Panhala



Gat No. 194, Hanuman nagar, Shiye, MIDC Shiroli, Kolhapur. 416 122 Email: atlantametalab@gmail.com Cell: +91-8421246069 +91-9595401694

- Metallurgical Testing
- ₱ Failure Analysis
- ₹ Heat Treat Process Analysis
- Material Solutions
- ★ Metallurgical Consulting

TEST REPORT

Customer Name-Automobile Department

Date-03/04/2018

Sanjeevan Engineering & Technology Institute, Panhala.

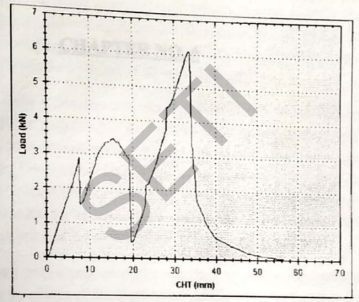
Part Name-Composite Specimen 5 (Compression)

Grade-

Part No-

T.C. No.- 0304188

Load Vs. Cross Head Travel





For Atlanta Metallurgical Services

Authorized Signature

Page 2 of 2

Sanjeevan Engineering & Technology Institute Panhala