

Holy-Wood Academy's

SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

6.3.3 Number of professional development / administrative training programs organized by the Institution

Sr.No.	Year	Number of programs organized	Page No.
1	2017-18	3	1
2	2016-17	8	14
3	2015-16	7	75
4	2014-15	1	137
5	2013-14	1	142



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

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

Date - 25th May, 2017.

NOTICE

All the faculties of Electrical Engineering and Electronics & Telecommunication are hereby informed that One Week Faculty Development Programme on "Recent Trends in Mechatronics using PLC", is to be conducted from 19th June, 2017 to 23rd June, 2017.

This Faculty Development Programme will be beneficial to the Electrical Engineering and Electronics & Telecommunication Engineering department faculties and their future curriculum.

Duration: 19th June, 2017 to 23rd June, 2017.

Rs. 1000/- per faculty

Venue: CCF Lab at 09.30 am onwards.

ht Coordinator Mr. V. T. Metkari H.O.D. (Electrical Engg.) Mr.P.P.Kulkarni

TO.

Date - 24th May, 2017.

The Principal,

Sanjeevan Engineering & Technology Institute,

Subject: Regarding permission of CCF Lab for One Week Faculty Development Programme on "Recent Trends in Mechatronics using

Respected Sir,

We, Department of Electrical Engineering, Electronics & Telecommunication Engg., SETI, Panhala are planning to arrange One Week Faculty Development Programme on "Recent Trends in Mechatronics using PLC". This Faculty Development Programme is for all the faculties of Electrical Engineering and Electronics & Telecommunication and from 19th June, 2017 to 23rd June, 2017. For smooth conduction of this workshop we require CCF Lab facility.

Please give the permission for the same.

Thanking you,

Yours Faithfully,

H.O.D. Mr.V.S.Mane

Drive

do H.O.D. Mr.P.P.Kulkarni

Date - 25th May, 2017.

Yours Faithfully,

The Principal,

Sanjeevan Engineering & Technology Institute,

Subject: Regarding One Week Workshop on "Recent Trends in Mechatronics using PLC"

We are from the Department of Electronics & Telecommunication, & We are from the Department of Electronics & Telecommunication and Electrical Engg. SETI, Panhala, are planning to arrange One Week Faculty Development Programme on "Recent Trends in Mechatronics using PLC". This Faculty Development Programme is for all the faculties of Electrical Engineering and Electronics & Telecommunication and from 19th June, 2017 to 23rd June, 2017. Charges for this workshop is Rs. 1000/- per featults.

faculty.

This Faculty Development Programme will be beneficial to the Electrical and Electronics & Telecommunication Engineering department faculties and their future curriculum.

Please give the permission for the same.

Thanking you,

Domare School

H.O.D. Mr.V.S.Mane

H.O.D. Mr.P.P.Kulkarni

Coordinator

- 1) Mr. V. T. Metkari Electrical Department
- 2) Mr. S. T. Jadhav E & TC Department

Source of Continue L'estinology Institute, Panhala	Secret, E. ethis in Mechatronius Using Pur. Name:	Department: Electrical	Address for correspondance: \$P(1, Panhala.	E-mail: yog 65h noik 8,600 edo in. Contact No.: 9146,999538	Details of Registration Fee;	DD No. Annt Rs 1000/ Bank Name — Cooh Deposit Date: 15/6/2017 Place: Ponbrdq Date: 15/6/19	Notice of the Applicant At. 19th. Notice 1. Logoch R. Will be permitted to periopisc under acceptant Development of Programme by popular Res. 1000-free conditions. Programme by Technology Institute, Program Survey of Technology Institute, Program of Programme of Technology Institute, Program of T	Stall Nga Bara y Landa
(EEFA), INTEStudent chapters. The department has its own its rey	win the bormans and transactions. The department Electronics And Telecommunication Engineering was started in 2009 with besis intake 60.1 fe goal of department is was started in 2009 with besis intake 60.1 fe goal of departments is was started by the basin knowlege of electronics and update them knowledge in improvations in telecomm field. With the emerging needs of industries the institute has started see, and shift for UG in E&IC with intake 18 in 2012-13. The Post Gradians programme was started in E&IC with intake 18 in 2015-16. The department das flightly qualified and experienced frouth. The department flow intake for an outside and experienced frouth, when the propriettives the students such as Wave Proposettive.	AL CHD FEGARIS, ISDN and Mobile fraince Kit, Microwave Test Bench, Automos and RADAR trainer Int, MATLAB and Orchbosilwaris etc.	A programmable logic controller (PLC), is an industrial lightic outputs, which has been organised and admited for the correct of manufacturing, processes, such as useauch lines, or rebenic devices, or my activity that requires high red limity control and case of programming and process fault displaces. They have been probe to depend as light-celability automatice, manufacturing, and process fault displaces, and process for the controllers activities for the controllers activities.	operations of the produced in response to input continues within a limited time, otherwise in intended operation softliness. If the produced in the produced operation is a limit of the produced operation in the produced operation is a frainting, they are conduction security to grant for institutes and industries.	METUPICATURI (OTRE)	Lectic Programming Interlacing Vaccius sensor interlacism in P.C. (Province on Analog and digital in our Coveraging Programming on industry related equation Tow counce AC drive Brick Interlacion on Serve Drive Median Interlacion (Serve Drive Media)	insertiong of Hill with P. C. HMI Controlled Visiting Basic Electrical Logic How to use E-plan	
about the Jastitution	werun Eigeneung ast Textnology Institute (SETI) is an anishisment of Samewar meets the needs of rectanology driven adont last Century. The feature is approved by All India Council Featured Education, Cost of Maharakhra and affiliated to Salvagi meets, Rollegue, Sanjevan Engancering & Textnology onne (SETI) is long cherished accan of Featurder-Chairman Mr. P. BHIOSAILE, are oblicationalises in browning experience about two salva from its to impart quanty education to the Stanistis from salva from any extraction ground in the salvaging experience about two salva from its to impart quanty education to the stanistis from		The additional in 2009, within shortest period of time, it has been in calculated representational extensional independance for the 2 Tel. 2 Dephases dependent from 1500 to the following and core 1500 independent experienced and conference for excellent forms on excellent forms of execution for excellent forms of executions of executions. Tell fine an excellent form of the forms of the forms was extensionally advanced from the form of the forms of the forms of the forms of the forms.	Procedures of Coccasing Coccasing in Management of Coccasing Procedures of Management of Coccasing Coccasing Procedures of Coccasing Coc		the first of We the in a statements, alreading and a deal for the fact of the first	the transport of the Los pecks borded of Electrons The control of the Los years borded before the constitutive ceans like the control of the constitutive ceans like the control of the c	The control of the co



E-mail: oblinited reoleton Oseh eduin Institution | Organization: Sovje even Will be permitted to participate to the above Featury Development Contact No.: 914699943 Programme by paying Rs. 1000 - in cash or DD in Second Name: Abrited Redeker Amt. Rs. Sancevan Engineering & Technology Institute, Pankala Mahalaxminager Department: Elechrical Designation: A531 Pro-Address for correspondance: Details of Registration Fee: Place: Rat Pempaley OTE: The Applicant Mr. Mrs. Ke he pury Bank Name DD No. Date: was started in E&TC with make 18 in 2015-16. The department provide various equipments to students such as Wave Propagation Kit, CPLD FPGA kits, ISDN and Mobile Trair of Kit, Microwave was started in 2009 with basic intake 60. The gr al of department is to provide students basin knowlege of electron is and update their has highly qualified and experienced faculty. The department Test Bench, Antenna and RADAR trainer kit, MATLAB and denoes, or any activity that requires high reliability control and conditions within a limited time, otherwise unintended operation The department Electronics And Telecommunication Engineering E&TC with imake 60 in 2012-13. The Post Graduate programmy of manufacturing processes, such as assembly lines, or robotic for harsh environments, A PLC is an example of a "hard" real-time. that Technology Research & Training, they are conduction needs of industries the institute has started second shift for UG in A programmable logic controller (PLC), is an inclustrial digital computer which has been nuggedised and adapted for the control ease of programming and process fault diagnors. They have been widely adopted as high-reliability automation controllers suitable system since output results must be produced in response to input knowledge in innovations in telecomm field. With the emergin various technology training programs for institutes and industries Leveraging Programming on industry related operation THE TOPICS TO BE COVERED. Interfacing Various sensor interfaces with PLC Brief infreduction on Serve Drive Motor - Operation on Analog and digital input ndustrial Relay/Contractor Logic Interfacing of HMI with PLC with life is journals and transactions. HMI Controlled Machine - Ladder Programming Basic Electrical Logic HowtouseAC drive How to use E-plan OrCAD softwares etc. About the FDP will result. Control System, Switchgear and University curriculum but also delices to that many additional extra 2009, within shortest period or time, it has swimming pool, and outdoor stadium, bus and facuity from Kollepur and 100% concession live in a continuously shrinking and a lot of Department was established in 2010. The ering has an intake of 60 students aboratories like Electrica olage ab Basic Electrical & Electronics, in & Measuring Instrument, etc. These labs cred for the students to give last paces world of Electrical visible, we provide platform ng in competitive exams like the tast year, many more students of an externing rathes in the list of Shrvay on progress, drives the department. They atti papers at National level. The students ocal liter research papers and projects a ering and Technology Institute (SETI) is an it has 6 UG & 2 PG, 2 Diploma departments. or excellence SETI has an excellent That mode and online journals, advanced ater Lab and language lab, WI-Fi Campus, and necessary equipments in laboratories, ners and 50% concession fees for class toppers. Taculty, who are ungrading themselves ced and dedicated faculty and over 1500 ast growing Electrical Engineering revolution ove winning prizes. For installing a series to the learning motor interesting the department itervan, meets the needs of technology driven impart quality education to the students from the country. Holy-wood Academy, Kolhapur c and Sancevan Engineering & Technology The Institute is approved by All India Council incrished dream of Founder-Chairman Mr. P. ducationalist having experience about two Knowledge City, Panhala, nas the wings non, New Delhi, recognized by Directorate of Govt. of Maharashtra and affiliated to Shivaji chool, Sanjeevan Vidyaniketan, Chhatrapa Sanjeevan Engineering & Technology



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE
Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal. Panhala, Dist. Kolhapur - 416 201.
Website: www.soti.edu.in / Email: principal@seti.edu.in / office@seti.edu.in / setipanhala@gmail.com
proved By AICTE - New Dolhi = Recognized by Govt. of Meharashtra & OTE = Affiliated to Shiveji University, Kolhapur

DEPARTMENT OF ELECTRICAL ENGINEERING. SETI, PANHALA.

One week workshop on,

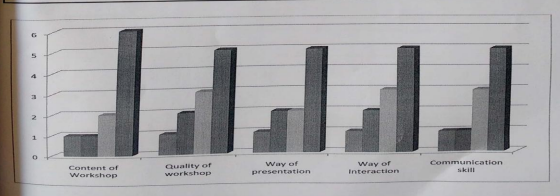
"Recent Trends in Mechatronics using PLC"

Feedback Analysis

No. of participant : 10

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

	Grades						
Aspects	1	2	3	4			
Content of Workshop	1	1	2	6			
Quality of workshop	1	2	3	5			
Way of presentation	1	2	2	5			
Way of Interaction	1	2	3	5			
Communication skill	1	1	3	5			
Total	5	8	13	26			



Holy Wood Academy's SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA. Department of Electrical Engg., Electronics & Telecommunication

	Acader	IS in Mechatronics The Year 2017 -26 FEEDBACK FORM				
etion : Tick inside t	he box					
ent of Workshop:	Excellent 4	Very Good	Good	2	Average [1
ty of Workshop:	Excellent	Very Good	Good		Average	
of Presentation:	Excellent	Very Good	Good		Average	
of Interaction:	Excellent	Very Good	Good		Average [
munication Skill:	Excellent	Very Good	Good		Average [
Any other S	uggestions:					
Any other S	uggestions:					
Any other S	uggestions:					
Any other St	uggestions:					
Any other S	uggestions:					

Holy Wood Academy's,
SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA. Department of Electrical Engg., Electronics & Telecommunication Engg. Workshop on

Recent Trends in Mechatronics using PLC

Academic Year 2017 -2018 FEEDBACK FORM

	4	3	2	
tent of Workshop:	Excellent	Very Good	Good	Average
ity of Workshop:	Excellent	Very Good	Good	Average
of Presentation:	Excellent	Very Good	Good	Average
of Interaction:	Excellent	Very Good	Good	Average
munication Skill:	Excellent	Very Good	Good	Average

Sanjeevan Engineering & Technology Institute, Panhala One Week FDP "Recent Trends in Mechatronics using PLC"

Title of Workshop: " PLC Programming + Automation"

19th - 23th June 2017. Duration

Mr. Bahubali Patil, Mr. Pratik Ghorpade. Resource Persons: Prof. V. S. Mane and Prof. P. P. Kulkarni Convenor

Prof. S. T. Jadhav and Prof. V. T. Metkari Co-ordinator

Programme details:.

Electrical and Electronics and Telecommunication Engineering department organized a One Week FDP on "Recent Trends in Mechatronics using PLC" from 19th – 23th June 2017 at Programming Laboratory, Sanjeevan Engineering & Technology Institute, Panhala.

The chief guest and first Resource person for the course was Mr. Bahubali Patil, Sr. Engineer, Microtech, Kolhapur.

The Second resource person was Mr. Pratik Ghorpade, Sr. Eng Microtech, Kolhapur, along with Mr. Nitin Veer, Manager, Microtech, Kolhapur. Sr. Engineer

For this course 22 stall from Electrical and Electronics and Telecommunication and Electrical Engineering Departments were present from our college. This event was inaugurated by chief guest Mr. Bahubali Patil along with Dr. G. V. Mulgund, Principal, Prof. V. S. Mane, HOD, E & TC Dept. and Prof. P. P. Kulkarni, HOD, Electrical Engg. Dept. SETI, Panhala. and Electronics Electrical

Our first Resource person Mr. Bahubali Patil delivered the session on fundamentals of Mechatronics using PLC, which skills are required to become an

Our second Resource person Mr. Pratik Ghorpade delivered the session on Automation, designing, installation and services of small, medium and large industries. How to provide solutions on various problems faced in different industries for various projects.

Staff of both the different departments learned and enjoyed all the sessions enthusiastically. This programme will be useful for staff as a first stage on the continuous projects.

Staff of both the different department of the sessions of process of the path of the p of PLC Programmer.

The vote of thanks expressed by Prof. S. T. Jadhav.

wood Academy, Kolhapur



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal. Panhala, Dist. Kolhapur - 416201.

Department of Electrical Engineering & Electronics & Telecommunication Engineering



One Week Faculty Development Programme on

"Recent Trends in Mechatronics Using PLC"





This is to certify that,

Mr. / Mrs. / Miss.

Yogesh R. Nail

has attended One Week Faculty Development Programme On

"Recent Trends in Mechatronics Using PLC" by the Department of Electrical Engineering & Electronics &

Telecommunication Engineering during 19th to 23th June 2017.

Prof. V. T. Metkari Co-ordinator

Prof. S. T. Jadhav Co-ordinator

Prof. P. P. Kulkarni

Head, Electrical Engg

Prof. V. S. Mane Head, E & TC

Dr. G. V. Mulgund Principal

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE has attended One Week Faculty Development Programme On "Recent Trends in Mechatronics Using PLC" by the Department of Electrical Engineering & Electronics & Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal. Panhala, Dist. Kolhapur - 416201 Department of Electrical Engineering & Electronics & Telecommunication Engineeri Recent Trends in Mechatronics Using PLC One Week Faculty Development Programme on Head, Electrical Engg This is to certify that,

PLC FDP PHOTOS







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

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

Department of Electrical Engineering One FDP on Recent Trends in Mechatronicss using PLC

0.	Class	No.Of Staff	Amount	Total
	E& TC	12	1000	12000
2	Electrical	10	1000	10000
		Grand T	Total Collection	22000

Workshop Expenditure Amount						
No.	Particulars	Amount				
1	Refreshment (Tea + Breakfast)	College Canteen				
2	Lunch	College Canteen				
3	Certificates	220				
4	Workshop Remuneration (22* Rs. 1000)	22000				
	Total Expenditure	22220				
	FDP Budget					
1	Grand Total Collection	22000				
	Total Expenditure	22220				
2	Remaining Amount	0				

Note-220 Rs Provied by two department

Workshop Co-ordinator Prof.V.T.Metkari Electrical Engineering

H.O.D. Prof.P.P.Kulkarni Electrical Engineering

Workshop Co-ordinator Prof.S.T.Jadhav Electronics & Communication

Drive

H.O.D.
Prof.V.S.Mane
Electronics & Communication

To,

Date: 23rd June, 2017

Mr. Bahubali Patil Senior Application Engineer, Microtech, G4 - G5, Akshar Plaza, Kolhapur - 416001.

Dear Sir,

We would like to extend our warm thanks to you for delivering One Week workshop on "Recent Trends in Mechatronics using PLC".

This Faculty Development Programme will be beneficial to the Electrical Engineering and Electronics & Telecommunication Engineering department faculties and their future curriculum

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,

H.O.D.

Mr.V.S.Mane

Yours Faithfully,

H.O.D. Mr.P.P.Kulkarni

To,

Date - 23rd May, 2017.

Mr. Bahubali Patil Senior Application Engineer, Microtech, G4 - G5, Akshar Plaza, Kolhapur - 416001.

Subject: Invitation for seven days Workshop on "Recent Trends in Mechatronics using PLC" Respected Sir,

We, Department of Electrical Engineering, Electronics & Telecommunication Engg., SETI, Panhala, are planning to arrange One Week Faculty Development Programme on "Recent Trends in Mechatronics using PLC". This Faculty Development Programme is for all the faculties of Electrical Engineering and Electronics & Telecommunication and from 19th June, 2017 to 23rd June, 2017.

This Faculty Development Programme will be beneficial to the Electrical Engineering and Electronics & Telecommunication Engineering department faculties and their future curriculum. So please give the details for the same.

Thanking you,

Yours Faithfully,

· ofter

H.O.D. Mr.V.S.Mane

From

H.O.D. Mr.P.P.Kulkarni

Coordinator

- 1) Mr. V. T. Metkari Electrical Department
- 2) Mr. S. T. Jadhav E & TC Department

Date: 16st May 2018

To, The Principal,

Sanjeevan Engineering & Technology Institute, Panhala.

Subject: Regarding the permission for "One day workshop on Computer Hardware & Network Maintenance"

Respected Sir,

Department of Computer Science & Engineering is organizing "One day Workshop on Computer Hardware & Network Maintenance" for non-teaching staff of SETI Panhala on 23rd May 2018. No registration fees will be for workshop. It will be very beneficial for non-teaching staff of SETI to maintain the computer lab. Mr.K.S.Jadhav will be the resource person for this workshop. He is having vast experience in the field of PC maintenance & network administration. So, we request you to permit us to organize the workshop.

Venue: Computer Graphics Lab. CSE Dept.

Date & Time: 23rd May 2018 10:30 AM

Thanking You

suepsid and permitted

ther

Prof.M.M. Hajare Head, Department of CSE

About the Institution



Sanjeevan Engineering & technology Institute Panhala was established during academic year 2009-2010 to empower the technical manpower in professional courses. The institute has the vision to develop the students with a disciplined and integrated personality and to achieve academic excellence, thus making SET1 the first choice of

Sanjeevan Engineering & Technology Institute Panhali has witnessed significant growth within a period over syyears and stands out as one of the best engineering colleges in western Maharashtra.

About the Department

The Department of Computer Science & Engineering established in the year 2009, has been so structured, in term of experienced staff and excellent laboratory facilities. Th department is offering both B.E. with an intake of 60.

About the workshop

In this world of rapidly growing technology. In recent years, the usage of computer has been enhanced rapidly all over the world. No task is completed without a computer. It plays a vital role in any technology which gets updated. A computer is more like a nay technology which gets updated without a computer is more like a mini office where all our data and information are stored. At the same time, all the computers will have a particular lifetime, and it's parts get damaged. So there is a significant demand for servicing the computers.

Resource Persons Mr.K.S. Jadhav Network Administrator. Chief Patrons
Shri P.R.Bhosale, Chairman, Sanjeevan
Knowledge City, Panhala
Shri N.R. Bhosale, It Secretary, Sanjeeva

Patron
Dr.M.B.Vanarotti, Principal,
SETI Panhala

Conveners
Mr.M.M. Haigra, Head Deat, of C.

Coordinator Mr. S.S.Pujari, Asst. Prof

Organizing Committee Mr. P.S.Landge, Asst. Prof. Mr. R.S.Nejkar, Asst. Prof.

Mr.S.N.More Asst. Prof

Mr.S.A.Babar Asst. Prof

Venue: Computer Graphics Laboratory Department of CSE

Registration: No Registration Fee and Spot Registration at Venue

Eligibility: Non-Teaching Faculty

Contact: Mr. S.S. Pujari, Asst. Prof Mobile: 9922772522 Mail: Shankar,pujari@seti.edu.in One Day Workshop

On

Computer Hardware & Network Maintenance

> For Non Teaching Staff 23rd May, 2018



Organized b

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

> Somwar Peth Panhala, 416201 Maharashtra India www.seti.edu.in



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

ew Delhi = Recognized by Govt of Maharakhira & DTE = Affiliated to Shiveji University, Kolhapur COMPUTER SCIENCE & ENGINEERING ed By AICTE - New Delhi Recognize

EN 6315 One day Workshop On Computer Hardware & Network Maintenance

WORKSHOP CONTENTS

Module 1. Hardware Components

- 1. Introduction To Hardware Components
- 2. Random Access Memory (RAM)
- 3. Types Of RAM & Their Speed
- 4. How To Add Memory To A Computer
- 5. Problems When Installing Memory
- 6. Central Processing Unit (CPU)
- 7. Types Of CPU
- 8. Considerations When Buying A New CPU (Types & Differences)
- 9. Different Speeds Available For CPU And What Do They Mean
- 10.32 Bit Vs 64 Bit Which One To Choose & Why?
- 11. How To Choose A CPU Type For Different Needs?
- 12. Graphic Card & Types
- 13. How To Install A Graphics Card
- 14.Intalling A CD Or DVD burner
- 15. Jumper Switch Settings
- 16.Different Ports And Why We Use Them USB, PS2, DivX
- 17. Graphic card & types
- 18. Virtual Memory And How To Configure It For Optimum System Performance

Module 2. Basic Diagnostics

- 1. Introduction To Diagnostics
- 2. Software & Hardware Diagnosis
- 3. Registry Cleaner, Virus Scanner And Spyware Detector
- 4. How To Diagnose Hardware Failures
- 5. How To Configure The BIOS.

Module 3. Diagnostic Testing (Common Troubleshooting)



SANJEVAN ENGINEERING AND TECHNOLOGY INSTITUTE
Sanjeevan Knowledge City, somwar Peth Injole, Panhala, Tal. Panhala, Dist. Kolhapur-416 201
Phone: 0231 - 2686642

Approved By AICTE - New Delhi * Recognized by Govt. of Maharashta & DTE * Affiliated to Shivaji University, Kolhapur
COMPUTER SCIENCE & ENGINEERING

EN 6315

- Boot Drive
- Errant Keyboard
- 4. Mouse Problems
- Slow Computer Performance
- 6. Computer freezes and displays BSOD (Blue screen of death)
- No Display On Monitor
- No Sound
- Computer Rebooting Or Turning Itself Off
- 10. How To Troubleshoot A Computer That Does Not Boot

Module 4. Assembling Your PC

- Understanding Which Parts To Put In First Working With Motherboard And CPU
- Replacing Fan Assembling The Motherboard
- Wiring It All Together
 Common Mistakes And How To Avoid Them During Assembling
- 7. Checking For Faults After Putting It Together

Workshop Coordinator

1 (2000) HOD Department of CSE Computer Engineering Sanjeevan Engineering & Technology Institute Somwar Peth, Panhaia, Dist. Kolhapur. (416 201)



Holy-wood Academy
Sanjeevan Engineering & Technology Institute, Panhala
One day Workshop
On
Computer Hardware & Network Maintenance
Organized by
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
Attendance Sheet

Resource Person:- Mr.K.S.Jadhav

Date:- 23/05/2018

No.	Name of Participant	Session 1	Session 2
2 M 3 M 4 S 6) mrs	Cachin B. Patil B. Kisan P. Jadhav 12. ViJay, S. 20 dale Pam yadav Panit P. Patil Pohit P. Patil M. D. Ayarehar M. B. Kornik	Brock Comments of the Comments	Dolle Poll
ay Mr	S.V. Acharya	Onlistes	gun.

Workshop Co ordinator

1/2/000 Sanjeevan Engineering & Technology Institute Somwar Peth, Panhala, Dist. Kolhapur. (416 201)



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: 0231-2686623/24/25/27 Fax: 0231-2686629

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

Website: www.seti.edu.in E-mail: principal@seti.edu.in / office@seti.edu.in

EN 6315

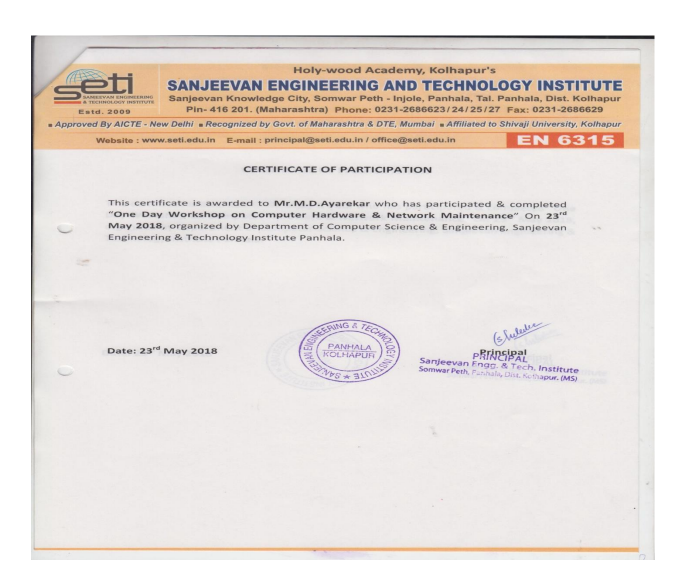
CERTIFICATE OF PARTICIPATION

This certificate is awarded to Mr.Vijay R Patil who has participated & completed "One Day Workshop on Computer Hardware & Network Maintenance" On 23rd May 2018, organized by Department of Computer Science & Engineering, Sanjeevan Engineering & Technology Institute Panhala.

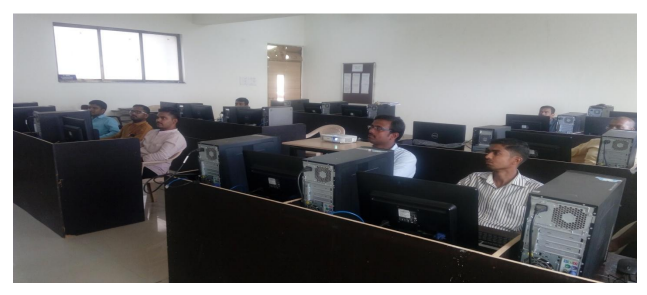
Date: 23rd May 2018



(shileum Principal Sanjeevan Engg. & Tech. Institute Somwar Peth, Farihala, Dist. Kolhapur. (MS)











Academic Year 2016-17

CHIEF PATRON

Hon'ble Shri. P. R. BHOSALE Founder & Chairman, Holy-wo

PATRON

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

Dr. G. V. MULGUND - Principal

HEAD OF DEPARTMENT:

Mr. S. L. Ghodake ile Engineering Department

COORDINATORS:

Mr. Muzammil M. Bepari Assistant Professor, Automo

Mr. Digvijay G. Bhosale

RESOURCE PERSONS :

Mr. Sundaram Engineering Head, Extencore Solutions Pvt. Ltd., Pune

Mr. Krishnat S. Patil

Advanced Sub-system Design Integrator Rolls-Royce India Pvt. Ltd., Bengaluru

Mr. R. M. Shinde Assistant Professor, RIT, Rajaramnagar, Islampur

Mr. Vaibhav H. Bansode

stant Professor, SKNCOE, Vadgaon, Pune Mr. Sagar B. Mane Deshmukh

Assistant Professor, SKNCOE, Vadgaoc, P

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 23rd Dec. 2016.

Last date of Registration: 23rd Dec. 2016

Registration Fee

Participants from Academics R&D/Academic Institutions

: Rs. 1200/-

Student Participants

: Rs. 500/-

Accommodation

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

Contact for Registration

Mr. Manik A. Patil

Email: manik.patil@seti.edu.in

Mobile: +91-9146999584/ 9422358551

Mr. Muzammil Bepari Email: muzammil.bepari@seti.edu.ii Mobile: +91-9146999581/ 9975639

Mr. Digvijay G. Bhosale

Email: digvijay.bhosale@seti.edu.in Mobile: +91-9146999578/ 7798099031



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

Sanjeevan Knowledge City, Panhala, Tal. Panhala, Dist. Kolhapur-416201. (Maharashtra) Ph.: 0231-2686665, 0231-2686600 Fax:0231-2686629

SHORT TERM TRAINING PROGRAMME

COMPUTATIONAL METHODS FOR **ENGINEERING APPLICATIONS** (CMEA 2016)

> Self Financing STTP Approved by

INDIAN SOCIETY FOR TECHNICAL EDUCATION



27th to 31st December, 2016

Organized by



SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE

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

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

About the Institution

Sanjeevan Engineering and Technology Institute (SETI) is an 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 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).

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 students and several centers of executives. Seri In san execution 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 Kolhapur.

About the STTP theme

Now a days, FEA and CFD basic knowledge and software has become very essential tools for engineering professionals as well as scientists/researchers to develop simulation models,to perform analysis,for optimization & decision making.Knowledge of using modeling packages like AutoCAD, Pro/E, SolidWorks, CATIA etc. is not sufficient. Engineering professionals, scientists and researchers are also expected to know, how to control the solution of the problems and customizing it as per the requirement. Many times data exchange between different software packages has become necessity to utilize expertize of different software packages & requires a neutral software tool like ANSYS, LS Dyna, Fluent ete to take the input from software, perform computations & also, output the results to another software package. FEA and CFD are excellent tools for visualisation, manipulation & interpretation of engineering data as well as performing various real life problems

The workshop information brochure can be downtoad from our website www.seti.edu.in

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 likeMechanical interdisciplinary in nature, students of disciplines likeMechanical Automobile, etc. are encouraged to participate. This workshop will provide preliminary and advanced knowledge about the use and application of PEA/CFD with real time problems and their solutions. All sessions are designed in such way that participants of various disciplines and with or without knowledge of FEA/CFD software can use it effectively.

Course contents

- · Introduction to computational methods and it's applications
- · Overview of different computational metho
- · Application and importance of computational / Numerical analysis in real world design
 • Introduction of CFD
- Applications of CFD
- Basic Governing Equations used in CFD
- General procedure to solve problems in any CFD software
 Hands on Fluid flow and Heat Transfer problems in Fluent
- · Introduction/ Overview of basic fundamentals of FEA and advanced FEA
- Modeling and analysis of real life problems in structural, thermal etc
- · Hands on training with ANSYS
- Case studies on various 1D , 2D and 3D problem · Application of FEA /CFD in real world design - Gas Turbine
- Application of Table
 Engine Design
 Aviation Perspective in FEA / CFD

After successfully completed this STTP, participants are able: 1. To perform analysis, for optimization and decision making for real life engineering problems using advanced design tools like FEA and CFD software.

2. To control the solution of the problems & customizing it as per the requirement with best feasible balance between computation time and accuracy of the solution.

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



COMPUTATIONAL METHODS FOR **ENGINEERING APPLICATIONS (CMEA 2016)**

27th to 31st December, 2016 Name : Agale Shubham Dhanaii

Institution / Organization: SETI, Panhala

Department: Automobile

Designation: Student

Address for correspondance: Laxmi colony, room nos/119. Tembalaiwadi, kolhapur

E-mail: shubhamagaleo101@gmail.

Contact No.: 8055	652375
Details of Registration	Fee:
DD No	, Amount Rs. 5 00/
Bank Name	
Date :	
Place: Panhala	

NOTE: The Applicant Mr. Mrs.

Date: 22/12/2016

Will be permitted to participate in the above Faculty Development Programme by paying P.s. 1200/- or 500/- in cash or DD in favour of "Sanjeevan Engineering and Technology Institute, Panhala" drawn on any entionalised bank.

Sea!

Sign. Head of Institution

Signature of Applicant

SHORT TERM TRAINING PROGRAMME COMPUTATIONAL METHODS FOR ENGINEERING APPLICATIONS (CMEA 2016)

Date/Time	10.00-11.30 am		11.45 to 1.15 pm		2.00-4.00 pm							
27/12/2016	Inaugural Function (10.30 to 11.15 am)	NOISS	introduction to computational methods and it's applications, Overview of different computational methods Mr. R. M. Shinde RIT, Islampur		Application and importance of computational / Numerical analysis is real world design Mr. R. M. Shinde RIT, Islampui							
28/12/2016	Introduction and Applications of CFD Basic Governing Equations used in CFD Mr. R. M. Shinde RIT, Islampur		NOISS	NOISS	NOISS	SSION	SSION	SSION	SSION	DISCUSSION	General steps to solve problems in any CFD software Fluid flow and heat transfer problems in Fluent software Mr. R. M. Shinde RIT, Islampur	
29/12/2016	introduction/ Overview of basic fundamentals of FEA and advanced FEA Mr. Prasad Chavan Extencore Solutions Pvt. Ltd., Pune	TEA & DISCU	Machine Design and Finite Element Analysis Mr. Rayees Haveri Design Engineer Cummins Power Generation,	LUNCH	Modeling and analysis of real life problems in structural, thermal etc Mr. Prassad Chavan Extencore Solutions Pvt. Ltd.,							
30/12/2016	Modeling and analysis of real life problems in structural, thermal etc Mr. Shritej Kalas Extencore Solutions Pvt. Ltd., Pune	-	Daventry, U. K. Case studies on various 1D, 2D and 3D problem Mr. Shritej Kalas Extencore Solutions Pvt. Ltd., Pune		ANSYS - 1D,2D and 3D FEA problems, Nonlinear problems solution controls Mr. Digvijay G. Bhosale SETI, Panhala							
31/12/2016	Application of FEA/CFD in real world design – Gas Turbine Engine Design Mr. Krishnat Patil Rolls-Royce India Pvt. Ltd. Bengaluru		Aviation Perspective in FEA / CFD Mr. Krishnat Patil Rolls-Royce India Pvt. Ltd. Bengaluru		Valedictory Function							

On Tuesday 27-12-2016- 9.30 to 10.30 am - Registration

Students (1)

ISTE one week STTP

on

COMPUTATIONAL METHODS FOR ENGINEERING APPLICATIONS (CMEA 2016) 27th To 31st Dec 2016

Attendance Sheet (Student)

Sr.	Name Of Student	Institute Name	TUES, 27	//12/2016	WED, 28/12/2016			THU, 29/12/2016		
No.		motitute Name	Session I	Session II	Session I	Session II	Session III	Session I	Session II	Session III
1	Deokan Yinayak . H.	DYPEET	Earn	Equie	Someo.	Egina.	Lama	- Rounce	Eme	Sente
2	Desai Ruturaj .s.	SETI	Dineally	Storest	Powded	Pertiral	Parsmosi	Parsina	Lutural	Pount
3	Pawar shrutika .A.	SETI	25/01/2	स्मियोंड	-व्यावाउ	syd12	43/013	stal3	eyid12	231913
4	Patil shubham .M.	SETI	godos	smeail	Sofred	80kil	Sorlivi	frenci.	Smaril	gunn
5	Palkon prathemesh . G.	SETI	Det.	Dat	Ant	(Dur	(street)	Dord.	Court	Desar
6	Nalwade Amrenda . Y.	SETI	Melawel	Walawar	Moderale	- labourel.	Inquire	delawoods		I gentero
7	Khebude kanan . N.	SETI	Jehnhele	Whethele	Whital	Whitale	- Kheigh	- Khebude	Khebrele	Kheheall
8	Jadhau shubham .s.	SETI	Stodhery	- worker	sterohas	stedher -	Rahas	Jodhen	Toolhala	SiJaahan
9	Makandor Abidali .m.	SETI	Andrandon		Amkanda	Ambardas	Ambonder	Ant anders	Andraider	Andente
10	salokhe suraj . A.	SETI	Sees (Jus -	Cheil (Level	Low	& Years	Preil	Dung.
11	Pounikan pranit . A.	2738	Astr Bion	was that	March 5	youthour.	grun	0)	Paul
12	Jadhan shubham . v.	SETI	Sufeen	S. u-Lell	Lybear	Jugary	which	J. W Libra	Liter	Sufain
13	Chougle Pranaw . B.	SETY	Elmbe	8 mg	Din S	Blowly	Alula	Games -	Bunk	Parl
.4	shaikh Yunus . H.	SETI	Mark	Male	Maiket	Model	Habet	Yes Mi	The I	IX: I

Sr.	Name Of Student	Institute Name	TUES, 27	7/12/2016		WED, 28/12/20	116		THU, 29/12/20	16
No.		motitute realife	Session I	Session II	Session I	Session II	Session III	Session I	Session II	Session III
15	Patil Shivraj . s.	SETI	Day	des-	Say	day	dis.	day	Qai	Sun
16	Yadhau prothamesh. A	SETI	Judan	tolere	play	Jactou	Redau	Jactor	leolow	0
17	Chavan Akash . S.	SETI	Bardy	otom	Baan	Asvar	Solay	Baar	mai	poliny
18	Madral xinayak . R.	SETI	Vinayakin	Virayakm	Vincellen	MINHAN	-	Vinaugham		Mayarm
19	Kore Onhan . D.	SETI	dress	gross	amisis	dressi	Gives	drow	Juoje	(man)
20	chougle vaibhau . M.	SETI	Velonger	Shorge	Whongs	Whenger	nuncign	whenter	whoman	miny
21	Jagdale Omhar . c.	SETI	Marketo	about .	agoston	o James !	Wagnery.	wan	enge	and
22	Patil omkar . B.	setz -	Bond	Bourl	- Breaty	BRILL	Bratis	BRAN	Brown	BRAIL
23	Topugade Rohan. M.	TRITET	Bepgadn.	Bogadh	Bopgach	Bungal	Rogard	Rogady	(Durpin	Bup
24	Ghagane Sagan D.	ADCET	Sparagur		Statiogne	connec	Comp	8) Glagar	Stategor	· Source.
25	Lad ketan is.	SETI	sian-	ser.	gou	from.	Ser	you	Sen	elas
26	Nangane sudhir . p.	SETI (Shangre	Shargera	Shangre	100	(Smugre		Smyre	-
27	Shinde Jirtendra	Bhareti (02	020.	09	MO	00	(who	(cure	- (ever
28	Mane shubham kuman	SETI	genarine.	Strape -	Store	grove.	govera.	Storme	Snore.	Senno
	More siddhesh . V.	2732	Sietros		Sidner	Section	Sinde	Sakon	Sistron	(Sured)
30	Agle shubham . D.		/		Syde	2 Mals		& Again	Cargal	Smal
31	Waychal Akshay . R.	SETI	Month	10/1	O. Ash	Bents	Dany	Round		min
32										

CEOXALVATOR

H.O.D

Sr. No.	Name Of Student	Institute Name		7/12/2016	١ .	VED, 28/12/20	16	1	THU, 29/12/20	16
			Session I	Session II	Session I	Session II	Session III	Session I	Session II	Session III
33	Kapdi Danish N	SETT	Rafahi	Dold:	Dernd	Dond .	Reld.	Dorel	Durd	Bayli
34	Gurunath Shinde	DACE	thick	Thile	this	thinge	thile	thile	thrd?	Hinl
35	Meghavaj Chavan	SETI	mehavan	nohavan	ncharon	mehaven	mehan	mehaven	mehon	mbenn
36	Vikas P. Patil	SETI	patil V.P.	Patil v.P	Patil v.p.	Patil V.P	Patil V.P.	Patil V.P.	posti) U.P.	Deetily
37	Mahesh Mane	PVPIT	and	and	June.	Come	and	Mune	as have	are
38	Yogesh Ingale	BYCOE	Dinle	Dile	Dinle	Since	Signe	Dile	Db	the
39	Mule Novendra	SETI	Shute	soul	mer	19 ml	Mul-	mule	Muld	anule
40	Mali Rohan V	SETT	Roment	Mali	Rmali	Amala	Rmati	Rmole		Runali
41	Jamadar Schels.	SETI	Souly	Derdit	Jemba	- Stedel	Shele	Hide	emp	often.
42					0-		9	9		6316
43										
44										
45										
16										
17										
18										
19										
0										

 ϵ

HO.D



One Week STTP

On

Computational Methods for Engineering Applications (CMEA 2016)

Approved by ISTE

FEEDBACK FORM

Sr. No.		1	2	3	4	5
1	Content of STTP					
2	Selection of Speaker					
3	Depth of knowledge of speaker					-
4	Quality of lectures					

Sr. No.		1	2	3	4	5
1	Accommodation				1	
2	Food					
3	Facilities at venue				1	
4	Assistant/Response to your need					

C] OVERALL RATING [On the scale of 1 to 5: 5 being highest] [Please tick appropriately]

Any Suggestions:	chabham mane	
Name Of Participan	: Chubban mane	



Holy-wood Academy Kolhapur's

Sanjeevan Engineering And Technology Institute, Panhala



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

ın Knowledge City, Somwar Peth, Pannala. 1al: Pannala, Dist : Kolnapur - 416 20

SHORT TERM TRAINING PROGRAMME

Approved By

Indian Society of Technical Education

CERTIFICATE

This is to certify that

Dr./Prof./Mr. /Miss. Chaugule Vaibhar M from SETI, Panhala.

Participated in the programme "COMPUTATIONAL METHODS FOR ENGINEERING APPLICATIONS (CMEA - 2016)"

during 27th Dec. to 31st Dec. 2016 organized by Automobile Engineering Department at

Sanjeevan Engineering & Technology Institute, Panhala.



Prof. D. G. Bhosale

Prof. M. M. Bepari

Prof. S. L. Ghodake

Dr. G. V. Mulgund
(Principal)



PUTOMOBILE



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

Date: 22 nd Dec. 2016

To,

Mr. Krishnat S. Patil Advanced Sub-system Design Integrator, Rolls-Royce India Pvt. Ltd., Bengaluru

Subject: Invitation forone week short term trainingprogramme (STTP)on "Computational Methods for Engineering Applications (CMEA 2016)"

Respected Sir,

On behalf of our institute, we are very pleased to have the honor of inviting you to our institute for one week STTP on "Computational Methods for Engineering Applications (CMEA 2016)". We have organizing the workshop for all the Faculty members from various Engineering Institutes along with students during 27thTo 31st December 2016. We expect you to share your knowledge of Finite Element Analysis and Computational Fluid Dynamics on 31st Dec. 2016.

Please accept our invitation and give your auspicious presence for the same.

Thanking you.

Yours Faithfully,

Prof.M.A.Patil

Program Coordinator

Prof.S.L.Ghodake

H.O.D, Auto.Engg

One Day Workshop On

Teaching Methodology (B.E.Automobile Revised Syllabus Sem - VII) on 30 July 2016

Organized Jointly by AUTOMOBILE Engineering Department

Sanjeevan Engineering And Technology Institute, Panhala & Shivaji University, Kolhapur

Date: 30/07/2016

Attendenance Report

Sr No	Name Of Faculty	Name Of Institute	Sign A
VI_	Jamadar Imron M.	ADCED ASWO	(Almyrola
402	Kunshar Surry G.	ADCET Ashta	44.
03	Bhakade Suraj P.	ADCET Ahla	-500
64	Name pakar Bhowarth		Brownogo
165	Partil sushant m.	ADCET. ASATA	May 1
06/	Molite Yogesh B.	ADCET, Ashta.	godile :
67	prof. DY : R-4-D-e	savale -	VILE
-68	D.S. Virkar	SETS, panheda	SV
09	Proj. A.P. Bhosale		1= 5
10	Pre S. S. Kumbhan		188
11	Prof. M. M. Bepan		MSepan
12	grof. D. G. Bhorale		(Bhansel
13	Prof. S.P. Jadhav		Paria.
14	Prot. R.A. Triosat.		fatherat.
15	Prof. M. A. Rati	gETI, Yanharla	001
16	Port. 32 - abodale	-u-	ass
17	Pref S.K. Piscal	u · · · ·	#
18			
19			
20			
21			
22		9.0	
23			
24			
25			-
26			 ,
27			
28			
29			
30			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

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

EN 6315

31

014

Date - 16/12/16

To
The Incharge
Seminar section
Shivaji University Kolhapur

Subject: -Regarding submission of Utilization Certificate and Statement of Expenditure

Dear Sir,

For curriculum development of fourth year (B.E) Sanjeevan Engineering and Technology Institute Panhala was organized workshop on 'Teaching Methodology' for fourth year Automobile Engineering syllabus 2016-2017 on dated 30/07/2016. For the same, along with utilization certificate and statement of expenditure following are the enclosures,

- 1. Stamp receipt
- 2. Workshop report
- 3. Attendance report
- 4. Workshop photograph

Dr. G.V.Mulgund

20

Shivaji University Kolhapur Statement of Expenditure and Utilization Certificate

1	University File No.	No./ S.U./Seminar/workshop/ date: 25/07/2016
2	Title Of Workshop	Teaching Methodology (B.E.Automobile Revised Syllabus) 2016-17
3	Name Of Coordinator	S.P.Jadhav
4	Number Of Participants	25
5	Duration Of Activity With Date	One Day 30th July 2016

Sanction No. and date	Grant sanctioned	Qty	Amount in Rs.	
No./S.U./Seminar/workshop/ date: 25/07/2016	Stationery (files, conference pad, pen)		25	500
unter zero mzeze		Digital flex	01	600
	Rs -5000/-	Inauguration (puja sahitya, bottles)		200
		Travelling allowance and Remuneration to resource persons	03	3000
		Lunch	25	2500
		Tea and break fast	25	500
		Total Co		7300/-
		Grant re	ceived Rs	. 4000/-

It is certify that the amount of Rs 4000/ (four thousand only) received to Sanjeevan Engineering and Technological Institute, Panhala by the Shivaji University, Kolhapur vide its letter No./ S.U./Seminar/workshop/ date 25/07/2016 under organization of seminar /workshop/ conference scheme has been utilized Rs. 7300/- out of grant received Rs-4000/- for the purpose for which it was sanctioned and spent in accordance with term and condition as laid down by university. If result of check or audit objection some irregularities are noticed at later stage, action will be taken for refund adjustment or regularization.



Carlo 0 000.

Samir S. Bhagwat

Chartered Accountant

Membership No. 46277

1 2 DEC 2016

Samir S. Bhagwat Chartered Accountant

Cell : 9823289183, 9373139922, E-mail

Shivaji University Kolhapur

Utilization Certificate

Certified that the grant of Rs. 4000/- (four thousand only) from Shivaji university Kolhapurunder the scheme of support for organization of seminar/ workshop entitled Teaching Methodology on Revised fourth year Automobile Engineering Syllabus (B.E.Automobile) 2016-17 Vide letter No./ S.U./Seminar/workshop/ date: 25/07/2016 has been utilized Rs. 7300/- out of grant received Rs. 4000/- for the purpose for which it was sanctioned and accordance with the term and condition laid down by the university

Mr. S.P.Jadhav Co-ordinator Dr. G.V.Mergund

Statutory Auditor

Statutory Auditor

Samir S. Bhagwat
Chartered Accountant
Membership No. 45277

1 2 DEC 2016



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, Kolh

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in EN 6315

To The Incharge Seminar section Shivaji University Kolhapur

Subject: -Regarding submission of Utilization Certificate and Statement of Expenditure

For curriculum development of fourth year (B.E) Sanjeevan Engineering and Technology Institute Panhala was organized workshop on 'Teaching Methodology' for fourth year Automobile Engineering syllabus 2016-2017 on dated 30/07/2016. For the same, along with utilization certificate and statement of expenditure following are the enclosures,

- 2. Workshop report
- 3. Attendance report
- 4. Workshop photograph

Princip

Dr. G.V.Mulgur

For Registrar Shivaji University Kolhapur



SHIVAJI UNIVERSITY, KOLHAPUR - 416 004

Phone EPASK -2009000 bermanar - 2009 (4) Fax : +91-231-22091533, 2090224 & 2092233 Web शिवाजी विद्यापीठ, कोल्डापूर 416 994 फोन : इपीबीएक्स — 2609000 स्तेनिनार 26090

फोन : इपीबीएक्स — 2809000 स्मिननार 2 फैक्स :+91-231-2691533, 2600224 र 2602333

जा क : शिवाजी वि. / सेमिनार विभाग /

प्रति.

प्राचार्य

विषयः नवीन बदललेल्या अध्यासकमासंदर्भात संतम्न महाविद्यालयीन शिक्षकांना प्रशिक्षण कार्वशाका/शिबीर आयोजित करम्याबास्त

महोदय / महोदया.

उपरोक्त विषयासंदर्गात आपणास आदेशान्वये कळविण्यात देते की, आपल्या महाविद्यालयास स कार्यशाळेसाठी आर्थिक सहाय्य मंजूर करण्यात आलेले आहे. सदर शिबीरासाठी मंजूर रक्कमंच्या 80% रक्कम ही तसलगात (ॲडव्हान्स) म्हणून महाविद्यालयास पाठकून देत आहोत.

सदर विजीर आयोजित करताना सोबताया मार्ग्दर्शक सूचना विचारात प्रेटून विजीर आयोजनाची कार्यवाही करावी. शिबीर समाप्ती नंतर झालेल्या सार्वाचं चपयोगिता प्रमाणपत्र (Utilization, Certificate), शिबीरावा सर्विस्तर अहवाल, शिबीरास उपस्थित असणा-चा शिबीरावीच्या नावाची चादी, बीजनाबक तलेख मार्गदर्शक तालेख निवंद्याया सेविस्तर अहवाल, शिबीरास प्रती इ. कानदपत्र विद्यार्थीक्याक देवकालोब्द १० दिवसांच्या आत पाठविण्याची कार्यवाही करावी ही विनंती.

तसेच कार्यशाळा आयोजनाच्या अनुषंगाने खालील बाबी विचारात घेणेत याव

- 1. महाविधालयांनी कार्यशाळा आयोजन निश्चित करताना संबंधित कन्यास्त्रश्रेळाचे कार्यक द अधिकाता यांच्याशी संपर्क सासून निश्चित करावा. 2. सहभागी शिक्षकांना द्यावयाच्या उपस्थिती प्रमामपञ्चावर मा. अध्यक्ष, संबंधित अध्यासमंद्रक यांची सही.
- दिनांक 14 ऑगस्ट, 2016 पर्यंत चर्चासत्राचे आयोजन करण्यात वादे.

आपला विश्वास्

सोबत— परिशिष्ट— 'अ', 'ब' व नियमादली

सही/-

उपकुतसचिव

PDF Created with deskPDF PDF Writer - Trial ::

2117116 prox chadate st

(परिशिष्ट 'ब')

अ. क्र.	महाविद्यालयाचे नाव	कार्यशाळेचा विषय	मंजूर रक्कम	तसलमात मंजूर रक्कमेच्या (80%)
1	डी. आर. माने महाविद्यालय, कागल, जि. कोल्हापूर	M.Com, MCOB & Managerial Economics	20,000/-	16,000/-
2	डॉ. जे. जे. मगदूम कॉलेज ऑफ इंजिनिअरींग, जयसिंगपूर, जि. कोल्हापूर	B.E.Mechanical Engineering Part I & II, All Papers	20,000/-	16,000/-
3	डॉ. जे. जे. मगदूम कॉलेज ऑफ इंजिनिअरींग, जयसिंगपूर, जि. कोल्हापूर	B.E. Electronics & Telecommunication, Part I & II	15,000/-	12,000/-
4	आण्णासाहेब डांगे कॉलेज ऑफ इंजिनिअरींग ॲण्ड टेक्नॉलॉजी, आष्टा, जि. सांगली	B.E. Aeronautical Engineering	4,000/-	3,200/-
5	आण्णासाहेब डांगे कॉलेज ऑफ इंजिनिअरींग ॲंण्ड टेक्नॉलॉजी, आष्टा, जि. सांगली	B.E. Mechanical & Automation Engineering	4,000/-	3,200/-
6	डी. वाय. पाटील कॉलेज ऑफ इंजिनिअरींग, कोल्हापूर	B.E. Computer Science, Sem VII & VIII, All Papers	20,000/-	16,000/-
7	कोल्हापूर इस्स्टिटयूट ऑफ टेक्नालॉजीचे कॉलेज ऑफ इंजिनिअरींग, कोल्हापूर	B.E. Civil Engineering	15,000/-	12,000/-
8	कोल्हापूर इन्स्टिट्यूट ऑफ टेक्नॉलॉजीचे कॉलेज ऑफ इंजिनिअरींग, कोल्हापूर	B.E. Environmental Engineering	5,000/-	4000/-
9	दत्ताजीराव कदम टेक्निकल एज्युकेशन सोसायटीचे टेक्स्टाईल ॲन्ड इंजिनिअरिंग इन्स्टिटयूट, इचलकरंजी	B.E. IT Mobile Apps Development	7,500/-	6,000/-
10	कर्मवीर भाऊराव पाटील कॉलेज ऑफ इंजिनिअरींग, सातारा	Production Engineering	7,500/-	6,000/-
1	-सुंजीवन इंजिनिअरींग ॲण्ड टेक्नॉलॉजी इन्स्टिटयूट, पन्हाळा, जि. कोल्हापूर	B.E. Automobile Engineering, Final Year, Part I & II , All Subject	5,000/-	4,000/-

सही / — **अध्यक्ष**

PDF Created with deskPDF PDF Writer - Trial :: http://www.docudesk.com

One Day Workshop On

TEACHING METHODOLOGY (B.E.AUTOMOBILE REVISED SYLLABUS Sem - VII) on

Organized Jointly by

AUTOMOBILE ENGINEERING DEPARTMENT

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA 8

Shivaji University, Kolhapur

List of committee

Date 26/07/2016

Registration and certificate distribution committee

Sr no	Name of faculty	Work detail	sign
01	S.S.Kumbhar	Registration	100/-
02	A.P.Bhosale	Certificate distribution	1
03	M.M.Bepari	Kit purchase (pen con. Pad, folder file)	- marin

Inaugura	tion function committe	e	
Sr no	Name of faculty	Work detail	sign
01	D.G.Bhosale	Flex design, stage arrangement with	Charcale
02	S.K.Pisal	name plate sarawati poojan (sahitya)	Comale
03	M.A.Patil		-

Sr no	Name of faculty	Work detail	sign
01	Y.A.Ingale	Arrangement of breakfast and lunch	2-4
02	D.S.Virkar		Deal -

Stamp Recript

---- I- CRS. chec No . . .

The Registres Resister suk The Amace & account

To,

Date - 24th May, 2017.

The Principal,

Sanjeevan Engineering & Technology Institute,

Panhala.

Subject: Regarding permission of CCF Lab for One Week Faculty Development Programme on "Recent Trends in Mechatronics using

Respected Sir,

We, Department of Electrical Engineering, Electronics & Telecommunication Engg., SETI, Panhala are planning to arrange One Week Faculty Development Programme on "Recent Trends in Mechatronics using PLC". This Faculty Development Programme is for all the faculties of Electrical Engineering and Electronics & Telecommunication and from 19th June, 2017 to 23rd June, 2017. For smooth conduction of this workshop we require CCF Lab facility.

Please give the permission for the same.

Thanking you,

Yours Faithfully,

H.O.D.

Mr.V.S.Mane

H.O.D. Mr.P.P.Kulkarni

Date - 25th May, 2017.

The Principal,

Sanjeevan Engineering & Technology Institute,

Subject: Regarding One Week Workshop on "Recent Trends in Mechatronics using PLC"

Respected Sir,

We are from the Department of Electronics & Telecommunication, & Electrical Engg. SETI, Panhala, are planning to arrange One Week Faculty Development Programme on "Recent Trends in Mechatronics using PLC". This Faculty Development Programme is for all the faculties of Electrical Engineering and Electronics & Telecommunication and from 19th June, 2017 to 23rd June, 2017.Charges for this workshop is Rs. 1000/- per faculty. faculty.

This Faculty Development Programme will be beneficial to the Electrical and Electronics & Telecommunication Engineering department faculties and their future curriculum.

Please give the permission for the same.

Thanking you,

Yours Faithfully,

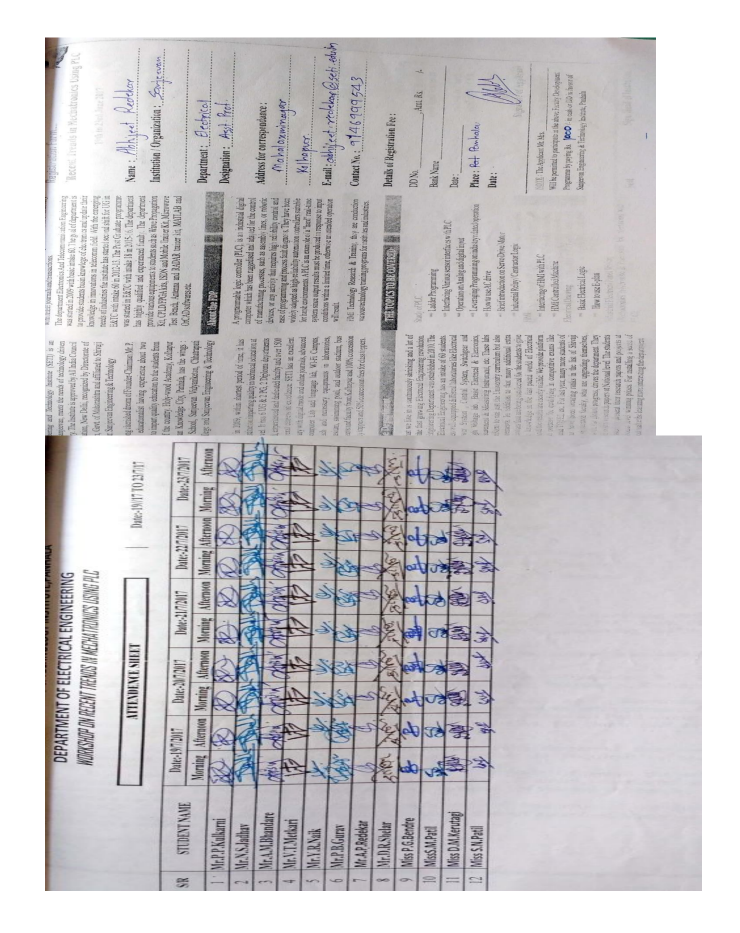
H.O.D. Mr.V.S.Mane

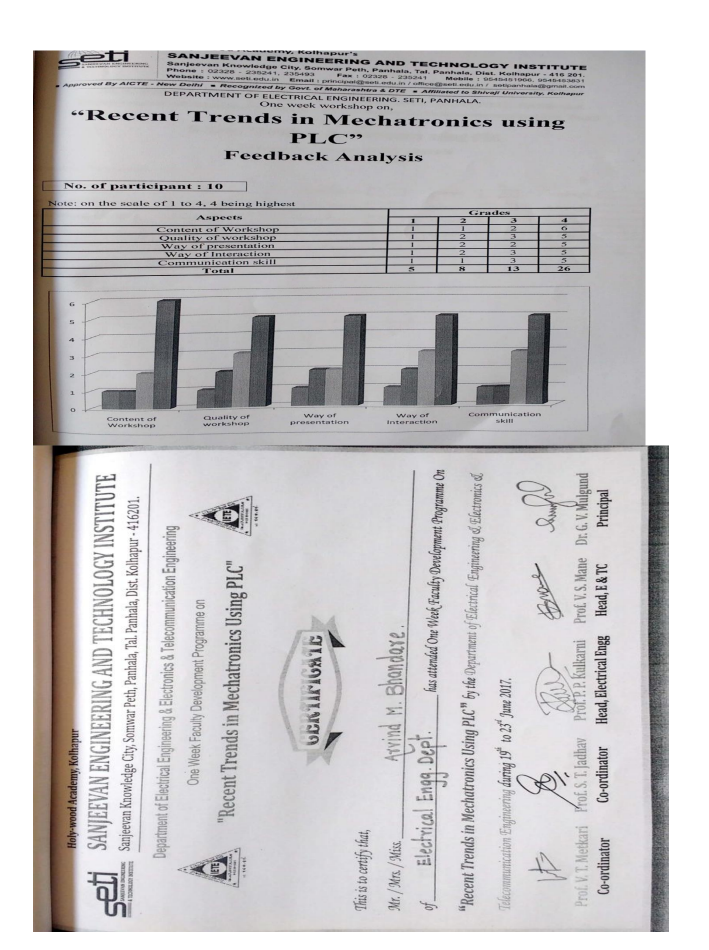
School H.O.D. Mr.P.P.Kulkarni

Coordinator

- 1) Mr. V. T. Metkari Electrical Department
- 2) Mr. S. T. Jadhav E & TC Department

Fourth Parks of Parks	in Name: Maik 10ge55. Ramcharder.		Department: Electrical Designation: A650 Pro#e550L		E-mail: yog &b. rolk Ø & @b. edo. in.	1909	DD No	Will be deputions Mr. 4/5. Nalk. Mogesh. R. Will be permitted to persistence as a nature furnity Decongram Response by proping 80. 1000 from the rule of Din Sincer of Seujeovan length umg & Technology Institute. Pombala	
(EFFA.) INTEGRATION STRONG TO CONTROL IN STRONG INDIVIDUAL WITH IEEE (SURMAS and Transactions. The department Electronics And Telecom num, ration Engineering was started in 2019 Misson inface (6). In egg all of department is 10 provide Students beam known for offer them 2 and update them for MW Melow in interconnection in a start of a start of the MW Melow in interconnection in a processor of a start of a start of the start of th	we wave and the proposal property of the property of the property of indicates the broad of indicates the in 2012-13. The Pro Graduate programme was started in F&TC with indice (8 m. 2013-15. In The Professional Property of the property o	provide vanous equipments in students such at Wave Propogramm Kit, CPLDFFCA kits, ISDN and Mobile Trainer Kit, Microwere Tos Bernit, Anthrine and PADAR trainer 14, MATLAB and Of CADSHIwars etc.	About the sale	A programmable lague controller (PLC), is a vindostrial ingena- operation which inso been ragodiesed and seleved for the control of manufacturing processes, south as associated inters, or reducing the robots, or any activity that requires high red builty control and case of Programmage and process failed they one, They have been reduct that they are controlled as high establishing saturations, analytic results for locals territorianesis A PLCs or example or a family reducing	195-air mane output results must be produced in response to impar- cionaliza, within a limited time, otherwise turn artended operation all result. [197] Eschiology Research & Tening, they are conduction	Values for this holy It among programs for most times and inclusivers. [11] A TOPICS TOPICS (OVERED)	Louis Programming Interfacing Nations Strawn interfaces with PLC (Privation on visible and digital to just Corregaing Programming on industry related operation fore to use AC drive Brist Introductions South Drive, May. Interstite Relate V Commerce son	intertiong of Hist with P., C. HMI Controlled Newstate Basic Electrical Logic How to uses E-plan	
so, we are Expinenting and Technology, Institute (SETI) is an authority of Surgeryan meets the meets of technology driven other list of technology driven other list of technology driven form list (ethny). The festilate is approved by All lonia Council i fectiment Education, New Delli, recognized by Directurate of	edment Katosanon, Cort, act Makarashira and affiliated to Shivaji viversy, Kolingui. Assijovum Engineering & Technology somie (SETI) is kong chemished usaan of Founder-Chairmas Mr. P. BHOSALE, ar obtositivoslist inviring exceptience about two	sakes Ho sam is to import quality edication to the students from wh and somes of the commer. Help-wood standary, Koltapur wan as Sanjoevan Katowledge City, Pandach jats the wings: mirrous Public Sanjoevan Vilyandezan, Chitatowan	urvaj Junot College and Smjeeven Engineering & Technology suture (SET),	the consequent in the winter stories grained of time, it has been an entimental impaction in exchange conceiving an independent independent in the STORY of Diploma departments of the A.S. PRO 7. Diploma departments of the A.S. PRO 7. Diploma departments of the STORY of the STOR	The state of the s	To The Commission and the Commission of the Comm	the time is a wear in a continuous, a virticing and a to of the continuous and a continuous and an used continuous and an used continuous and a continuous and	the stage traveller in the las paces word of Bernial response to the stage of the provise patients of the stage of the sta	sector event visioning prizes. For installing a sense of





PLC FDP PHOTOS







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

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

No.Of Staff

Department of Electrical Engineering One FDP on Recent Trends in Mechatronicss using PLC

		No.0f Staff	Amount	Total
	E& TC	12	1000	12000
	Electrical	10	1000	10000
		Grand T	Total Collection	22000
	Worl	shop Expenditure Amo	unt	
0.		Particulars		Amount
1	Refreshr	nent (Tea + Breakfast)		College Canteen
		Lunch		College Canteen
3		Certificates		220
	XAZ la la par Die	muneration (22* Rs. 1000		22000
4	WORKSHOP RE			

Grand Total Collection 22000 **Total Expenditure Remaining Amount**

Note-220 Rs Provied by two department

Workshop Co-ordinator Prof.V.T.Metkari Electrical Engineering

Class

H.O.D.

Prof.P.P.Kulkarni Electrical Engineering

Workshop Co-ordinator Prof.S.T.Jadhav Electronics & Communication

Amount

Drivare H.O.D.

Prof.V.S.Mane Electronics & Communication

Total

To,

Date: 23rd June, 2017

Mr. Bahubali Patil, Senior Application Engineer, Microtech, G4 - G5, Akshar Plaza, Kolhapur - 416001.

Dear Sir,

We would like to extend our warm thanks to you for delivering One Week workshop on "Recent Trends in Mechatronics using PLC".

This Faculty Development Programme will be beneficial to the Electrical Engineering and Electronics & Telecommunication Engineering department faculties and their future curriculum

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,

Yours Faithfully,

H.O.D.

Mr.V.S.Mane

Mr.P.P.Kulkarni

To,

Date - 23rd May, 2017.

Mr. Bahubali Patil , Senior Application Engineer, Microtech, G4 - G5, Akshar Plaza, Kolhapur - 416001.

Subject: Invitation for seven days Workshop on

"Recent Trends in Mechatronics using PLC" Respected Sir.

We, Department of Electrical Engineering, Electronics & Telecommunication Engg., SETI, Panhala, are planning to arrange One Week Faculty Development Programme on "Recent Trends in Mechatronics using PLC". This Faculty Development Programme is for all the faculties of Electrical Engineering and Electronics & Telecommunication and from 19th June, 2017 to 23rd June, 2017.

This Faculty Development Programme will be beneficial to the Electrical Engineering and Electronics & Telecommunication Engineering department faculties and their future curriculum. So please give the details for the same.

Thanking you,

Yours Faithfully,

ofter)

Drone H.O.D. Mr.V.S.Mane

H.O.D. Mr.P.P.Kulkarni

Coordinator

- 1) Mr. V. T. Metkari Electrical Department
- 2) Mr. S. T. Jadhav E & TC Department

Date: - 13/12/2016

The Principal,

SETI, Panhala.

Subject: - Permission for one day workshop on "Grid connected solar roof top & off grid projects."

Respected sir.

To concern with above subject we the faculties of Electrical Engineering Depart want to organize one day work shop under lead college activities whose budget is alr sanctioned by lead college committee members, for more evidences here with this application. are attaching the sanctioned letter from the committee members.

manc Lease

we had a discussion with Maharashtra Energy Development Agency (MEDA), Kolhapur but still date of conduction is to be finalized from their side. Regarding budget we will need at least 6500/- for the smooth conduction of workshop. The details regarding expenses are as follows,

Sr. No.	Particulars	Approximate Amount
1)	Remuneration	4000/-
2)	Banner Printing, Mementos & Invitations	1000/-
3)	Decoration Things	500/-
1)	Refreshment	1000/-
	Total	6500/-

Kindly give us the permission for conduction of workshop along with the budget sanction from our account department.

Thanking you,

I/c 7 3/12/2016

Yours faithfully

Electrical Engg. Dept.

Seal

permitted

About the Institution

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 chacation, Govt of Maharashira and affiliated to Shivaji niversity, Kolhapur

SETI is long cherished dream of Founder-Chairman Mr. P. REPUIS Roug cherished dream of rounders Unaffinal M. I. R. BRIONALE, an educationalist having experience about two decades. His aim is to impart quality education to the success from nook and corner of the country. Holy-wood Academy, Kolhapar Known as Sanjeevan Knowledge City, Panshada, bas the wings: Sanjeevan Public School, Sanjeevan Vidyaniketan, Chhatrapati Shivaji Junior College and Sanjeevan Engineering & Technology Institute (SETT).

SETT 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 education at undergrachate level. It has 6 UG & 2 PG, 2 Diptoma departments about 96 talented, experienced and electroned flewith and over 1500 students and several centers of excellence 58 Tl bas an excellent ambience of library with algorith mode and coline journals, advanced Correlbuse Computer Lab and language lab, WI-Fi Campus, modern approach and mecossary equipments in laboratories, baseluit, goranessum, swimming pool, and outdoor student, has facility for students and faculty from Kolhapur and 100% concession flees to university toppers and 50% emecossion flees for university toppers and 50% emecossion flees for university toppers.

The Electrical Engineering Department was established in 2010. The department of Electrical Engineering has an amount of Statement of Electrical Engineering has an amount of the Electrical Machines. Power Source. Commis Sascum, Swittinger and Proceeding, High Vestings are, Sasic Electrical & Electricals. Electrical Machines, Electrical measurement & Weissuring Instrument, ex. These labs measurement & Weissuring Instrument, ex. These labs measurement and the same of the University currections are idea measurements. In addition to that many additional action, currections and discount of the many additional action.

combuted for the students to give them out edge knowledge in the fast paced world of Electrical Engineering. And the results are clearly visible. We provide place the results are clearly visible. We provide place the students of the control of the control of the control of the control of this department have been securing ranks in the list of Shivaji University. A declicated faculty, who are upgrading themselves, keeping pace with the global progress, drives the department. They have published many research papers and 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 grid connected solar roce wap & off grid project which is now a days upcoming trends to overcome the problem of shortage of electricity as well as the problem of huge electricity bills come from supply authorities.

Who should attend

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





Sign. Head of Institution

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

ADVISORY COMMITTEE:

Dr. K. Ravi Director, AMGOI, Vathar

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

Dr. V. A. Raikar Director, SGI, Atigre

Dr. J. A. Tamboli Director, NMCE, Peth Naka, Islampur

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. N. S. Jadhav, Workshop Co-ordinator Electrical Engg. Dept. Prof. A. M. Bhandare, Workshop Co-coordinator Electrical Engg. Dept. Mr. R. A. Ingavale, Director of Phy. Edu., SETI

Prof. Y. R. Naik Prof. P. B. Gurav

Prof. V. T. Metkari Prof. Ms. S. M. Patil Prof. D. R. Selar Prof. Ms. P. G. Bendre

RESOURCE PERSONS :

Mr. Sunil Koli Director Continual Renewable energy Pvt. Ltd.

Registration :

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 10th March 2017.

Last date of Registration : 10th March 2017

Important Note: Each Institute is requested to register at least two Faculties from their institute.

Contact for Registration :

Prof. N. S. Jadhav, Electrical Engg. Dept. Email: nilesh.jadhav@seti.edu.in Mobile: +91-9146999540 / 9421975403

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

Email: prasad.kulkarni@seti.edu.in Mobile: 591-9146999573



wood Academy, Kolhapur's sevan Engineering & Technology Institute Sanjeevan Knowledge City, Panhala, Tal. Panhala, Dist. Kolhapur-416201. (Maharashtra) Ph.: 0231-2686655, 2686600 Fax :0231-2686629 Website : www.seti.edu.in

One Day Workshop on Grid Connected Solar Roof Top & **Off Grid Projects**

11th March 2017



Under Lead College Activity Shivaji University, Kolhapur

Holy-wood Academy, Kolhapur's

SANIEEVAN ENGINEERING &

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



Sr. No Name of the staff P.S. A High A W. W. Wornin S G. C. Koli V. W. Wornin Deaka Wingak t Naske Sandip R. Maske Sandip R. Mar. A.S. Kotker	Grid Con Name of the staff P.S. A P.I grc	Department of Flortrical Casing			
- 27	Grid Con	משמות ווייונים לוכי	Department of Electrical Engineering	ing	
	Grid Con	One day Workshop on	orkshop on		
	ithe staff	Grid Connected Solar Roof Top & Off Grid Projects	f Top & Off Gri	d Projects	
- 27	ithe staff	.			Date: 11/03/2017
	المرابع	College Name	Department	Contact No.	Sign
	N.	SETZ	Mechanica	115660716 phononom	5.4A.2.4
		SELI	Mechanical	9146999504	H
- 27	110	1	1	9146999513	6
	V.V.Vanman	SETJ	3	रब्र ६६६७५१६	X
	Deaka Vinayak H.	5€71	+	6 5 6 6 6 9 16	de
	Mr. Maske Sandip A.	SETI	EATC	9146990537	1
1 12	cottes	\$61	Mech	व 14८ ववव द्येत	May College
	Momin	SETI	8	3146999550	N. F.
g. Mrs. A.M	A.M. Momin	\$T	150	6456663716	18
40 Mss. P. Y. Bhosale	Shosale	$\frac{1}{1}$	EFIL	3146999529) A
1 M.S. S. S. S. W.	601.6	1	E 47c	9146999533	Z.
Le. 1P.J. Mohite	sit.	1	して	9146999535	

		Department of Ele	ectrical Engineer Orkshop on	ring	
and .	Grid Cor	nnected Solar Ro	of Top & Off Gri	id Proiects	
					Date: 11/03/2
Sr. No	Name of the staff	College Name	Department	Contact No.	Sign
13	Shikalgar P.B.	-SETI-	ETC	9146999536	Ships.
14	S.7. Sadlian.	SETI	ETC	9767100876	a
15	AB Charm	SETE	meen	9765269941	3 17
16	Bhosule Hemantemas D.	SETI.	Civil	9146999558	nost
17	Abhijeet Redekar	SETI	Electrical	9146999543	A.
18.	Aditya Khebudkan	SE71	Civil	9421283933	30
19	Chetan R Dangarsone	SET2	ERTC	9146999 530	Pomore
20.	Shirde sogar M.	JEHI,	CIVIL	3146999557	2
21.	Vikas D. Thosat	SETI	Mechanical	7875704187	Ahrat.
22.	Prosad P. Kulkarni	SET1	Electrical	9146999573	
23	P. B. Guran	SETI		9146939574	Bures
24	Nitin N Revadekas	Diploma	->F-	9146999 441	0 .1

	Sanjeevan	Sanjeevan Engineering & Technology Institute, Panhala	hnology Insti	tute, Panhala	
		Department of Electrical Engineering One day Workshop on	trical Engineeri	e e	
	Grid Co	Grid Connected Solar Roof Top & Off Grid Projects	Top & Off Gric	l Projects	
				Ğ	Date: 11/03/2017
Sr. No	Name of the staff	College Name	Department	Contact No.	Sign
12	A.M Solose	sery Diploma	elect.	0-09669416	多
7	Prody B. Gunou		1	9096669416	Paring L
27	Anil C. Make	SETI, Panhalq	Civil	L456069416	7
80	Jagalish I trovade		-]	914699952	S. Janes
2	Sameor A. Agruho Pri		1	9146999554	A Nothi
36	Salobhe Etrath P.	11		545 ppp341p	A 24
5	Shrivallabhs. Chavay			3450009416	\$ 3
8	Deepab R. Shelar	1	Electrical	1	SE SE
33	N. T. Methany]	1	- Contract
34	Smilfa M. Patil]	9136334555	SM BAS'I
35	Pallori G. Beneline.		1		1年
36	Sandip A. Mashe		ESTC		Arab.

te il anno 111	Magade and exemple on the exe	Department of Elec One day Wo	rkshop on	y	
	Grid Co	nnected Solar Roof	f Top & Off Grid	Projects	
Sr. No	Name of the staff	College Name	Department	Contact No.	ate: 11/03/20: Sign
37	refr. N. B. Karnik	SETT, Panhala	Electroical	3146999675	Jamil
38	Mr. S. N. Acharda			9146999673	seen
39	Mr. K. R. Mahamuni	11		9527954484	Kepelmeri
40	Ms. M.B. Sutar		E STC	9146999440	Dutes
41	Vikas S. Mane		-1-	9146999528	France
42	S. J. Jadhen	1.	- 10	2146999526	O
43	Poonam J. Bhosale.			9146999 529	Pyphos
7	"Ketan R. Dongorsone		-1-	9146999 530	~
45	P. U. Mohite		-1-		Permete 1-
46	Naik M.R.		Electrical	9146999538	yprat
47	Jodhan N.S.			9146999540	Rowles
	BBU TGATE	Market A parent		1 (22) 10	Ch

Sanjeevan Engineering & Technology Institute, Panhala Department of Electrical Engineering One Day Workshop on,

正言生了事

"Grid Connected Solar Roof Top & Off Grid Projects"

Under Lead College Activity Shivaji University, Kolhapur

Workshop Schedule

Sr.No	Topic Name	Resource Person	Timing
1	Grid Connected Solar Roof Top	Mr.Sandeep Jangam	11.00 am to
2	Net metering systems	Mr.Sunil Koli	12.00 noon to 1.00 pm
	Lunch Break		1.00 pm to 2.15 pm
3	Various Schemes, Off Grid Projects	Mr.Sunil Koli	2.15 pm to 3.00 pm
4	Case study	Mr.Sandeep Jangam & Mr.Sunil Koli	3.00 pm to 4.00 pm
5	Valedictory & Fe	edback	4.00 pm to 4.30 pm



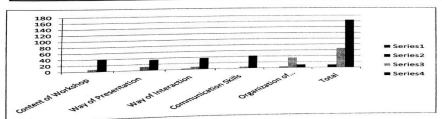
Holy-wood Academy, Kolhapur's
SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE
Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal, Panhala, Dist, Kolhapur - 416 201.
Phone: 0.2928 - 235241, 235493 Fax: 0.2928 - 235241 Mobile: 0.95454159351
Separate Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal, Panhala, Dist, Kolhapur - 416 201.
Phone: 0.2928 - 235241, 235493 Fax: 0.2928 - 235241 Mobile: 0.9545415985, 9545453831
Separate Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal, Panhala, Dist, Kolhapur - 416 201.
Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal, Panhala, Dist, Kolhapur - 416 201.
Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal, Panhala, Dist, Kolhapur - 416 201.
Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal, Panhala, Dist, Kolhapur - 416 201.
Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal, Panhala, Dist, Kolhapur - 416 201.
Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal, Panhala, Dist, Kolhapur - 416 201.
Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal, Panhala, Dist, Kolhapur - 416 201.
Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal, Panhala, Dist, Kolhapur - 416 201.
Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal, Panhala, Dist, Kolhapur - 416 201.
Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal, P

One day workshop on, "Grid Connected Solar Roof Top & Off Grid Projects" Under Lead College Activity, Shivaji University, Kolhapur

Feedback Analysis

No. of Participant: 47 TECHNICAL ASPECTS

Aspects	Grades			
Aspects	1	2	3	4
Content of Workshop	0	0	7	40
Way of Presentation	0	О	12	35
Way of Interaction	0	2	8	37
Communication Skills	0	О	5	42
Organization of Sessions	0	3	34	10
Total	0	9	66	164



P.P. Calkari

Date: 23/03/2017



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

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

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

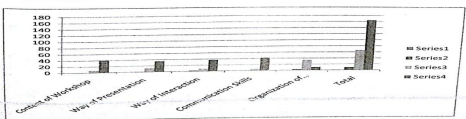
One day workshop on, "Grid Connected Solar Roof Top & Off Grid Projects"
Under Lead College Activity, Shivaji University, Kolhapur

Feedback Analysis

No. of Participant: 47 TECHNICAL ASPECTS

NOTE-: On the scale of 1 to 4 : 4 being high

Aspects	Grades				
Aspects	1	2	3	4	
Content of Workshop	0	0	7	40	
Way of Presentation	0	0	12	35	
Way of Interaction	0	2	8	37	
Communication Skills	0	О	5	42	
Organization of Sessions	0	3	34	10	
Total	0	9	66	164	



do la lharmi



Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

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

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

Sphone: 0,2328 - 235241, 235493 Fax: 0,2328 - 235241 Mobile: 0,945451966, 0,945453931

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

Email: principal@seti.edu.in / office@seti.edu.in / office@seti.edu.in / setipanhala.gmail.com Email: pnncipal@seti.edu.in / office@seti.edu.in / setiparindia@gridin.com

Date: 23/03/2017

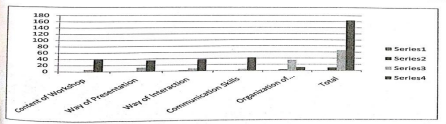
One day workshop on,
"Grid Connected Solar Roof Top & Off Grid Projects"
Under Lead College Activity, Shivaji University, Kolhapur

Feedback Analysis

No. of Participant: 47 TECHNICAL ASPECTS

NOTE-: On the scale of 1	to 4: 4 being highest & 1 being lowest
--------------------------	--

Aspects	Grades				
	1	2	3		
Content of Workshop	0	0	7	40	
Way of Presentation	0	0	12	35	
Way of Interaction	0	2	8	37	
Communication Skills	0	0	5	42	
Organization of Sessions	0	3	34	10	
Total	0	9	66	164	



TOIL P.P. Ken Ikan

Coordinator Report

We the faculties of electrical engineering department has arranged an one day work shop for teaching & non teaching faculties for all colleges of Kolhapur cluster titled as "Grid Connected Solar Roof Top & off Grid Projects" dated on 11 March 2017. We have got a tremendous response from faculties, almost 60 faculties registered for the same & attended successfully.

Work shop was controlled & conducted by two expertise from Continual, Renewable Energy Pvt. Ltd., one of the leading private company in Solar roof tops project installation. The names & designations of expertise are Mr.Sunil Koli (Director) & Mr.Sandeep Jangam (Director).

Till the date they have installed so many solar roof tops projects all over the Maharashtra. Recently they are installing solar roof tops project in SGI, Atigre for 500 kW capacity.

The major topics covered under workshop,

- 1) Net metering system which is up going trend in MSEB to reduce the overburden of electricity bills from customer head.
- 2) Different motivational schemes of government for the promotions of more & more usages towards the solar energy.
- 3) Detailed procedure regarding an implementation of Net metering system.
- 4) Case study of already installed solar roof tops project in Kurundwad.

In all the responses & feedbacks from the faculties who have attended the work shop was good & suggested to rearrange the same work shop again for more days so that all the doubt will get clear in detail.



Holy-wood Academy, Kolhapur's

SANIEEVAN ENGINEERING & TECHNOLOGY INSTITUTE



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

DEPARTMENT OF EUROPECCAL ENGINEERING

Under Lead College Activity Shivaji University, Kolhapur

of		has satisfactorily completed
One Day Workshop on "Gric	Connected Solar	Roof Top & Off Grid Projects"
dated 11th March 2017 at Sanjee	van Engineering L Techno	ology Institute, Panhala.

Prof. N. S. Jadhav Workshop Co-ordinator

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

Dr. G. V. Mulgund Principal

3	1			
	1	ĕ		
		, 1		
NAME OF TAXABLE PARTY.	AN EN	GIN	STIT	TITE

Holy-wood Academy, Kolhapur's

(6)

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE S<mark>anjeevan Knowledge City, Somwar Peth- Injole,</mark> Panhala, Tal. Panhala, Dist. Kolhap<mark>ur</mark>

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

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

EN 6315

Date - 22/3/2017

The Principal, SETI, Panhala

Sub - Bill summary of Programs arranged under Lead College Activity of Shivaji University, Kolhapur during F.Y. 2016-17.

Respected Sir,

I am herewith submitting the bills of program which were organized in our Institute for the financial year 2016-17 under Lead College Activity of Shivaji University, Kolhapur.

Sr. No.	Name of Program	Conduct activity on	Date	No of attendance	Amount
1	Grid Connected Solar Roof Top & off Grid	Teaching Faculty	11 March - 2017	60	6030=00
	Projects				

In words Rs. Six thousand thirty only

This is for your kind perusal and acceptance.

Also I kindly request you to reimburse the expenses incurred towards organizing the above mentioned programs at the earliest.

Thanking you, Yours Faithfully

Date: 11/03/2017

To, Mr.Sunil Koli Director Continual Renewable Energy Pvt. Ltd.

Sub: Thanking Letter.

Respected sir,

Thanking to spe

I would like to take this opportunity to express my heartfelt thanks to you for your active involvement in the one day workshop on "Grid Connected Solar Roof Top & Off Grid Projects". The chairman and board members have also asked to pass on their sincere appreciation for your efforts in supporting us for our Workshop.

Again, thank you so much for your enthusiastic participation in the Workshop and I hope the same cooperation will be continued in future.

Thanking you,

Q Di orra ianto

Yours faithfully

Mr.P.P.Kulkarni
(HOD, Electrical Engg.)

Date: 06/03/2017

To, Mr.Sunil Koli Director Continual Renewable Energy Pvt. Ltd.

Sub: Invitation for a one day workshop on "Grid Connected Solar Roof Top & Off Grid Projects".

Respected sir,

I would like to take this opportunity to invite you as a resource person for the one day workshop on "Grid Connected Solar Roof Top & off Grid Projects", under the lead college activity, Shivaji University, Kolhapur, which will be conducted on 11/03/2017.

Hope you accept our invitation and do the needful.

Thanking you,

Yours faithfully

(HOD, Electrical Engg.)

Date: 06/03/2017

To, Mr. Irshad Patil Director Continual Renewable Energy Pvt. Ltd.



Sub: Invitation for a one day workshop on "Grid Connected Solar Roof Top & Off Grid Projects".

Respected sir.

I would like to take this opportunity to invite you as a resource person for the one day workshop on "Grid Connected Solar Roof Top & off Grid Projects", under the lead college activity, Shivaji University, Kolhapur, which will be conducted on 11/03/2017.

Hope you accept our invitation and do the needful.

Thanking you,

Yours faithfully to Mr.P.P.Kulkarni

(HOD, Electrical Engg.)

She Entrance And TECHNOLOGY MISHINGLE Simpoevan Knowledge City Somwar Peth, Panhala, rai, Panhala, Dist, Kolhapur - 416 201 Phone: 02328 - 235241, 235493 Fax: 02328 - 235241 Mobile: 9345451966, 964-45 8634 Website: www.octl.cdu.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

December 13th, 2016

The Principal, Sanjeevan Engineering and Technology Institute, Panhala.

Subject- Regarding permission and sanction for STTP

Respected Sir,

We, the Department of Mechanical engineering, are going to arrange a Short Term Training Programme (STTP) for faculties and PG students on Recent Trends in Manufacturing Processes by various renowned faculties and Industrial experts. The duration for STTP will be from 02.01.2017 to 06.01.2017. This session will help the beneficiary in enhancing their technical knowledge.

So you are kindly requested to permit and sanction budget for the same.

Yours faithfully,

2000-17 Head Mechanical Engineering

> Approved . permitted . To be 8 comitted to

Han. alainman for approval R3 30,000/2 to conduct 577P Budged requested is as y 8000/-

Enclosure:
1. STTP Schedule (Tentative)
2. STTP Tentative Budget

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 - 2686601 lew Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to Shivaji University, Kolhapur

COMPUTER SCIENCE & ENGINEERING

EN 6315 Date: 8th December, 2016

To,

The Principal,

Sanjeevan Engineering & Technology Institute, Panhala.

Subject: Proposal for faculty development program on LATEX.

Respected Sir.

Department of Computer Science & Engineering is about to arrange the 2 days Faculty development Program on LATEX technology. So we request you to allow us to go with proposed event.

Workshop Information Overview			
Workshop Title	Faculty development Program on LATEX		
Duration	2 Days		
Proposed Date	23,24 th December 2016		
Workshop Description	1 Introduction to LATEX 2 Basics of typesetting in LATEX 3 BibTEX: Manage bibliography, citations and references 4 Advanced features: Graphics, Diagrams 5 Preparing your conference paper in LATEX 6 Using LATEX for teaching		
Handouts, Materials, Supplies	Readymade templates will be provided for report writing conference papers and for teaching presentation.		
Resource Person	Asst. Prof. Sunil More, Assistant Professor, Dept. of CSE SETI,Panhala Phone: +91 9146999567 Email: sunil.more@seti.edu.in		

TT. Mountafatal Mrs.T.T.Mohite-Patil Head, Department of CSE



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

Kolhapur. 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).

(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 six Under Graduate & Two Post Graduate, Two Diploma departments about 96 falented, 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 Corre-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 Kolhapur and 100% concession fees to university toppers and 50% concession fees for class toppers.

About Workshop

LaTeX is a high-quality typesetting tool, which is used for the communication and publication of scientific documents in many fields. It is widely used in academia and can also be used as a standalone document preparation system. LaTeX also has a prominent role in the preparation and publication of books and articles that contain complex multilingual content or mathematical formulae or both. LaTeX is the de facto standard for the communication and publication of scientific documents. LaTeX is available as free software.

This workshop is specifically designed for PG Student & Ph. D. Scholars (all disciplines)

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.

THE TOPICS TO BE COVERED:

- Finding, Installing and Using LaTeX Software
 Using Document Classes and Packages
 Preamble and Document Structure
 Writing a LaTeX Article The Basics
 Writing a LaTeX Article Using Tables
 Writing a LaTeX Article Embedding Figures
 Writing Formulae for a 1 a TeX Article

- Writing a LaTeX Article Using Table
 Writing a LaTeX Article Using Table
 Writing a LaTeX Article Embedding
 Writing Formulas for a LaTeX Article

- Writing Formulas for a La LeX Article
 Using BibTeX
 Using Journal Class Files and Packages
 Writing project report using LaTeX template
 Writing one research paper using LaTeX template

Sanjeevan Engineering & Technology Institute, Panhala

IATEX 23th Dec. to 24th Dec. 2016

wante
Institution / Organization :
Department:
Designation:
Address for correspondance :
And the second s
E-mail:
Contact No.:
Details of Registration Fee :

DD No. , Amt. Rs. Bank Name

Date : Date:

Signature of Applicant

NOTE: The Applicant Mr. Mrs.
Will be permitted to participate in the above Faculty Development of the permitted to participate in the above Faculty Development of the companies of the permitted of the permitted

Sign. Head of Institution



Holy-wood Academy, Kolhapur's

SANIEEVAN ENGINEERING & TECHNOLOGY INSTITUTE Sanjeevan Knowledge City, Panhala, Tal. Panhala, Dist. Kolhapur-416201. (M.S.

Two Days Workshop On



23th Dec. to 24th Dec. 2016

~ Organized by ~

DEPARTMENT OF **COMPUTER SCIENCE & ENGINEERING**

Prof. M. M. Hajare Computer Science & Engg. Dept. Coordinator

Mrs. T. T. Mohite-Patil HOD, Computer Science & Engg. Dept. **Head Of Department**

Dr. G. V. Mulgund Principal SETI, Panhala

HOLY WOOD ACADEMY'S

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Two Days workshop on LATEX

Sr. No	Committee Name	Faculty Name
1	Registration, Account and Feedback	P R Kamble, P S Landge
2	Tea and Lunch	. A S Belekar , M M Hajare
3	Printing, Stationary and certificate	S A Babar
4	Publicity	A S Belekar , M M Hajare
5	Inauguration function, stage and valedictory	P L Gaikwad, J B Metkari
6	Lab Preparation	More S. N. and Lab Assitant

Department of Computer Science & Engineering Two days workshop on LATEX Schedule of the Event

Day, Date	Activity	Time
	Workshop Inauguration	10:30
	Tea Break	11:00
Friday,23rd Dec.16	Session1	11 to 1
Friday,231d Dec.16	Lunch Break	1 to 2
	Session 2	2 to 4
	Tea Break	4 to 4:15
	Session 3	9:30 to 11:30
	Tea Break	11:30 to 11:45
	Session 4	11:45 to 1:15
aturday, 24th Dec.16	Lunch Break	1:15 to 2:00
	Session 5	2:00 to 3:30
	Tea Break & Closing Ceremony	3:30 to 4:15

Holy-Wood Academy's

Sanjeevan Engineering and Technology Institute, Panhala

Department of Computer Science and Engineering

Two Day workshop on LATEX

Day 2 Session 2 Attendance

Sr. No	Name	Sign
1	Abhideep N. Ohende	Alund
2	Dr. Vishal A. Patil	CAH
3	Noit rogesh R.	14.
4	Mr. Sharad T. Jadlear	OB3
5	Ms Manisha B. Sudar	Was
6	PS Atign	P-5-A+1-
7	5. B. Deshmutch	
8	R.M. Topiegade.	Repgach
9	A. N. Naik	A
10	A.T. Bhosale	ABUSSOY
11	A. A. Katkar	CX
12	G- C. Koli	(Re
13	Tardhan Ng.	- About
14	S.S. Charan	Macon
15	P. G. Bende	- Francisco
16	S.M. Patel	SAB
17	A.P. Redeker	A
18	Ms. Priyanka R. Buruz	(B)
19	Reighunath Haicele.	BHANDLE
20	Kirtiraj M. Desai	(fr.)
21	Kran s. Bandgar	Kbur 1
22	Souit of trobite	8-
23	Sanday kuman zu. Kamppar	Ken

Holy-Wood Academy's

Sanjeevan Engineering and Technology Institute, Panhala

Department of Computer Science and Engineering

Two Day workshop on LATEX
Day 2 Session 1 Attendance

Sr. No	Name	Sign
1	Aphideep N. Ohende	Alundo
2	Dr. Vishal A. Patil	CHH
3	Nak Jogesh P.	
4	Mr. Shared T. Jadlean	8
5	Ms. Manisha B. Sutar	Wax
6	P.S. Aliga	P.1.A h1'-
7	5. B. Deshmubh	-
8	R.M. Toplegede	Ragach
9	A. N. Naik	A
10	A.T. Bhosale	sound
1.1	A.A KUTKAT	CK
12	G-C- Koli	(Re
13	Jardhan Mrs.	Tool
14	S-S. Chaven	Charon
15	R.G. Bendie	Pour
16	S.M. Patil	50
17	A.P. Redekar	A-
18	Ms. Priyanka R. Burnd	Bu
19	Ragherhathe Harale	Bunke
20	Kirtirai M. Desai	10
21	Kran S. Bandgar	Khu
22	Sunit as. Habita	*
23	Sanjay known on. Kumbhar	Kerst

Holy-Wood Academy's

Sanjeevan Engineering and Technology Institute, Panhala

Department of Computer Science and Engineering

Two Day workshop on LATEX
Day 1 Session 2 Attendance

Sr. No	Name	Sign
1	Abhideep N. Ohende	April
2	Dr. Vishal A. Patil	CALL
3	Naix Jogesh R	le .
4	Mr. Shared 7. Jedhar	3
5	Ms. Manisha B. Sidao	(Q) a
6	PSALin	P.S.ALIQ
7	S.B. Deshmukh	
8	R.M. Topicgade A.N. Naik	Rhypach
9	A.N. Naik	1
10	A.T. Bhosale	ABUSSAY
11	A.M. Katkar	CK
12	G. C. Koli	(Re
13	Jadhan 74.5.	Thadh
14	S.S. Choron	ahom
15	P. G. Bendre	Pon
16	S.M. Patil	Siller -
17	A.P. Redekar	10
18	Ms. Priyanka R. Burnd	672
19	Raghuncette Herrale	BHarral -
20	Kirtiraj M. Desai	Many
21	kran S. Bandgar	Kom
22	Soust of mobite	8-
23	Sanjagkener gr. kombbar	tam.

Holy-Wood Academy's

Sanjeevan Engineering and Technology Institute, Panhala

	Two Day workshop on LATEX	
	Day 1 Session 1 Attendance	
Sr. No	Name	Sign
1	Abhideep N. Ohende	Alundo
2	Or. Vishal A. Pafil	CH
3	Na'k Joseph P	. ce
4	Mr. Sharad T. Jadlar.	B
5	Ms. Manisha B. Sutar	Mar
6	PSAtim	PSAtin
7	S.B. Deshmuldy	- Share
8	R.M. Toplegade	Repach.
9	A. N. Naik	
10	A.T. Brosale	posuosay
11	y. W. Katker	(5)
12	G. (. Koli	80
13	Jordhan M.s.	TO adh
14	S.S. Charean	ahoras
15	P. G. Bendae	- Pay
16	S.M. Patil	Sid
17	A.P. Redekar	B
18	Ms. Priyanka R. Burnd	8300
19	Raghunath Harale	Bhard
20	Kirtiraj M. Desai	Change
2)	Krran S. Bandgar	Her
22	Soviet N. Molifa	2
23	Sanjang kuman ga. Kumbhan	b.

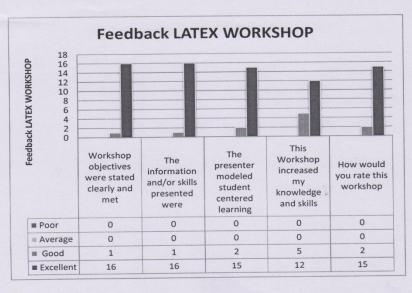
Department of Computer Science & Engineering Two days workshop on LATEX

Sr. No	Name	Department	Signature
1	Rabul Uday Urunkar	Mechanical	Thurson.
2	A. T. Bhosale [Abhiject Tanajimo]	Mech.	ABuosay
3	R.M. Topugade Rohan Mansingrao	mech.	Blogach
4	Abhijeet N. Naik	mech	*
5	Dr. V. A. POHI	Gen Engo.	CH
6	S. A. Babar Somrot Ashok Baban	C58	(stho)
7	Ms. M. BMs. Sutar Manisha Bhupa	L ERTC	Wor
8	Dr. Vishal Arun Patil	Gen. Enga.	CHT.
9	Mr Naik Logesh Ramchandsa	Electrical	a.
9	ms. Pallavi Gaignan Bendre	Electrica)	Joh-
10	Ms. Smita. Mahadev Patil	Electrical	Sweety.
11	Ms. Telshree P. Divase .	Flechical	Fredva
12	Ms. Pornima v. Patil .	General Electrical	100 m
13	Mr. Abhijeet Prakash Redekon	Electrical	(As
14	Mr. Shrivallabh S. Chavan	Civil	ahara 2
15	Mr. Abhideep N. Dhende	CIVIL	Alundo
16	Mr. Abhideep Nandkumar Dhende	CIVIL	Aprendo
17			
18		*	
19			
20			

Note: Please write full name(First, Middle,Last) & Department Name

Feedback LATEX WORKSHOP

Ques	Poor	Average	Good	Excellent	Total
Workshop objectives were stated clearly and met	0	0	1	16	17
The information and/or skills presented were	0	0	1	16	17
The presenter modeled student centered learning	0	0	2	15	17
This Workshop increased my knowledge and skills	0	0	5	12	17
How would you rate this workshop	0	0	2	15	17



A Report

On

Faculty development program ON "LATEX" By

Department of Computer Science & Engineering, SETI Panhala

Date: 23rd & 25th December, 2016

Venue: Central Computing facility Lab. SETI, Panhala.

Expert Faculty: Asst. Prof. Sunil More

Mode of program conduction: Presentation and Hands on Practice Mode

Registered Participants: 23 Present Participants: 20

Objectives of the program

In this program all the participants will learn to

- Gain the knowledge about documentation on open source tool.
- Develop a basic understanding of Latex
- Make efficient use of LATEX tool for academic activities.

Introduction

The faculty development program took place on 23rd & 25th December 2016 at Central Computing facility Lab. SETI, Panhala. The resource person started the preparation one day before the schedule in order to setup the necessary environment.

Agenda

The expert resource person was agreed a draft agenda prior to the program, which was approved by the participants, as follows:

Day 1

- Opening and Introduction
- Introduction to LATEX
- Basics of typesetting in LATEX.
- BibTEX: Manage bibliography, citations and references.

Day 2

- Advanced Features: Graphics & Diagram
- Preparing conference paper

Department of Computer Science & Engineering, SETI Panhala

A Faculty development program on LATEX

• Using LATEX for teaching.

Technical arrangements done for the workshop

Total 30 Computers were arranged for practicals, LCD projector was arranged for lectures and demonstrations etc.

Feedback from Participants

Participants experienced a special hands on practice learning session through which they got a better understanding of Latex tool and applications for it. Participants understood the importance of Latex in academic documentation work. The content delivery was as per the needs of every participant along with the huge interaction.

Certificate of Participation

The participants were given a certificate of participation.

Workshop Outcome

Every participant edited research paper on Latex and got the knowledge about, how to insert image, sub images, equation, table, cross reference in research paper. Now they can insert all these confidently in any kind of latex format of IEEE, Elsevier and Springer. We also used sharelatex.com to use online tool for perform all above mentioned operation.

Conclusion

The Department of Computer Science & Engineering has organized a faculty development program on Latex. The aim was to provide hands on practice to the faculties of SETI Panhala on the aspects of doing documentation work on open source, scientific tool. This workshop targets those faculties and research scholars who are not at all familiar with Latex

Submitted On: 25
Submitted by: Pr

25th December 2016 Prof.Mangesh M. Hajare

Department of Computer Science & Engineering, SETI Panhala

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.: 0231-2686642, 0231-2686600

Department of Computer Science & Engineering

IATEX Certificate

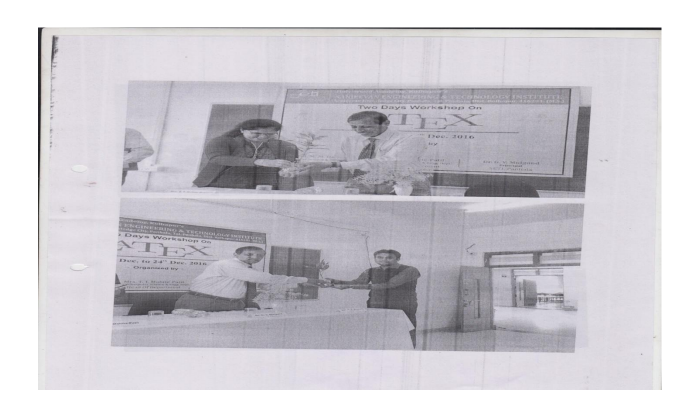
This is to certify that, Mr. / Mys. / Miss. Abbiyect P. Redekar

of Department of Electrical Engg. SETI Panhala

___Volunteered / Participated in

Two days Workshop on LATEX Held On 23rd December to 24th December 2016.

Prof. M. M. Hajare Co-ordinator Prof. Mrs. T. T. Mohite-Patil HOD, Computer Science & Engg. Dr. G. V. Mulgund Principal





Holy-Wood Academy's' Sanjeevan Engineering & Technology Institute, Panhala Department of Computer Science & Engineering

Date: 26th Dec.2016

To, The Head of Department, Computer Science & Engineering, SETI, Panhala.

Subject: Details of expenses for the LATEX Workshop Sir,

I am herewith submitting the details of expenses for the LATEX Workshop conducted from 223rd Dec. 2016 to 24th Dec. 2016.

Sr. No.	Item	Particulars	Details	Total
1.	Workshop Honorarium	Mr. Sunil N More	2 Days	1450
2.	Flex & Certificate Printing	R K Printers	1 Flex ,35 Certificates	1100
3.	Participants Tea and biscuits Matoshri Tea Center		140 Tea and 10 Biscuits packs(Rs.5 per Tea and Rs 15 per pack)	850
	Prof. M.M. North James	Total		₹ 3400

Total Collection ₹ 3400
Total Expenses ₹ 3400
Outstanding Amount ₹ 0

Prof. M.M.Hajare Workshop Co-ordinator

16000

Holy-Wood Academy's' Sanjeevan Engineering & Technology Institute, Panhala Department of Computer Science & Engineering

LATEX Workshop Funds Details

or No	Particular	Quantity	Amount
1	Participants Contribution	Rs. 200 x 1700	3400
	Total	risase as le al fel jou y au	Rs. 3400

Prof. M.M.Hajare Workshop Co-ordinator

16000

Date: 22nd December, 2016 To, The Principal, SETI, Panhala. Subject: Invitation to "Two days workshop on LATEX". Respected sir, We, Computer Science and Engineering Department with great pleasure to invite you to the inaugural ceremony of two days workshop on "LATEX" from 23rd Dec to 24th Dec 2016. Yours faithfully Workshop Coordinator Asst. Prof. M.M.Hajare Venue: Classroom A-208 Time: 10:30 AM

5 DAY STTP ORGANIZED BY MECHANICAL DEPARTMENT ON "RECENT TRENDS IN MANUFACTURING PROCESSES" FROM 02/01/2017 TO 06/01/2017 LIST OF FACULTY REGISTRATION

SR.NO	NAME OF FACULTY	INSTITUTE NAME	INUONA
1	Prof.B.R.JADHAV	RIT, SAKHARALE	1500
2	Prof.I.H.PATEL	COE, MALEGAON	1500
3	Prof.H.A.PHADTARE	COE, MALEGAON	1500
4	Prof.A.T.BHOSALE	SETI, PANHALA	1000
5	Prof.M.A.PATIL	SETI, PANHALA	1000
6	PROF.S.P.NANGRE	SETI, PANHALA	1000
7	PROF.S.G.ARVINDKUMAR	SETI, PANHALA	1000
8	PROF.P.S.ATIGRE	SETI, PANHALA	1000
9	PROF.V.V.VANMORE	SETI, PANHALA	1000
10	PROF.D.V.PATIL	SETI, PANHALA	1000
11	PROF.R.U.URUNKAR	SETI, PANHALA	1000
12	PROF.A.S.KATKAR	SETI, PANHALA	1000
13	PROF.V.D.THORAT	SETI, PANHALA	1000
14	PROF.S.J.PATIL	SETI, PANHALA	1000
15	PROF.A.B.CHAVAN	SETI, PANHALA	1000
16	PROF.R.D.MANE	SETI, PANHALA	1000
17	MR.V.H.DEOKAR	SETI, PANHALA	1000
18	MR.D.G.BHOSALE	SETI, PANHALA	1000
19	MR.R.M.TOPUGADE	SETI, PANHALA	1000
20	MR.U.S.GHORPADE	SETI, PANHALA	1000
21	PROF.G.C.KOLI	SETI, PANHALA	1000
22	PROF.A.A.KATKAR	SETI, PANHALA	1000
23	PROF.A.P.BHOSALE	SETI, PANHALA	1000
24	PROF.N.B.THARKAR	SETI, PANHALA	1000
25	PROF.K.S.KAMBLE	PVPIT, BUDHGAON	1500
26	PROF.S.A.WANI	PVPIT, BUDHGAON	1500
	TOTAL		28500

trent cocreves.

5 DAY STIP ORGANIZED BY MECHANICAL DEPARTMENT ON "RECENT TRENDS IN MANUFACTURING PROCESSES" FROM 02/01/2017 TO 06/01/2017 LIST OF STUDENT REGISTRATION

SR.NO	NAME OF STUDENT	INSTITUTE NAMES	AMOUNT					
1	MR.S.P.PATIL	AGCOE,SATARA	1000					
2	MR.A.A.KADAM	AGCOE, SATARA	1000					
. 3	MR.S.R.JADHAV	AGCOE,SATARA	1000					
4	MR.P.B.BAMANKAR	AGCOE, SATARA	1000					
5	MR.M.V.MATKAR	AGCOE,SATARA	1000					
6	MR.N.M.CHITRAGAR	SETI,PANHALA	1000					
7	MR.N.Y.KATKAR	SETI,PANHALA	1000					
8	MR.N.D.DEVADKAR	SETI,PANHALA	1000					
9	MR.SURAJ A. DESAI	SETI, PANHALA	1000					
10	MR.ABHIJEET PATIL	SGI,ATIGRE	1000					
11	MR.SHAILESH DHANAL	SGI,ATIGRE	1000					
	TOTAL							

All omnt recision

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. G. V. MULGUND Principal

ADVISORY_COMMITTEE:

Dr. A.T. Pise Deputy Director, DTE Govt. of Maharashtra

Dr. S. H. Sawant Incharge Dean, Engineering SUK, Kolhapur

Dr. S. S. Mohite Bos, Chairman, SUK, Kolhapur

IEAD OF DEPARTMENT :

Prof. S. P. Nangare HOD, Mechanical Engg. Dept.

OORDINATOR:

Prof. A. N. Naik Mechanical Engg. Dept

O-COORDINATOR:

Prof. P. S. Atigre Mechanical Engg. Dept.

Prof. A. B. Chavan Mechanical Engg. Dept.

A. S. Katkar Engg Dept.

Reg ration:

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 30th Dec. 2016.

Last date of Registration: 30th Dec. 2016

Important Note: Each Institute is requested to register at least two Faculties from their institute.

Registration Fee

Students : 1000/-Research Scholar/ Academic Institutions : 1500/-**Industry Person** : 2000/-Accommodation

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

Contact for Registration :

Prof. A. N. Naik, Mechanical Engg. Dept. Email: abhijeet.naik@seti.edu.in Mobile: +91-9146999504 / 9049736797

Prof. P. S. Atigre, Mechanical Engg. Dept. Email: pravin.atigare@seti.edu.in Mobile: +91-9146999511 /7775888595

roy-wood Academy, Kolhapur's Sanjeevan Engineering & Technology Institute Sanjeevan Knowledge City, Panhala, Tal. Panhala, Dist. Kolhapur-416201. (Maharashtra) Ph. 0231-266665, 2686600 Fax:0231-2686629 Website: www.seti.edu.in

One Week

Short Term Training Program (3

Recent Trends in Manufacturing Pro 2nd Jan. to 6th Jan. 2017

Approved By ISTE





Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERIN TECHNOLOGY INSTITUT

Sanjeevan Knowledge City, Panhala Tal. Panhala, Dist. Kolhapur-416201. (M Website: www.seti.edu.in Ph.: 0231-2686665, 0231-2686600

Department of Mechanical Engine





Sanjeevan Engineering and Technology Institute One week Short Term Training Programme (STTP) Recent Trends in Manufacturing Processes Department of Mechanical Engineering

Depart

tment	oı	Me	cna	mica	En	ginee
02.01	2	017	to	06 01	201	7

	017 to 06.01.2017		
Date	Time	Event	
	10.00 am-10.30 am	Registration/ Tea	
02-Jan-17	10.30 am-11.00 am	Inauguration	
	11.00 am-1.30 pm	Session I	
	1.00 pm-2.00 pm	Lunch Break	
	2.00 pm -4.30 pm	Session II	
	4.30 pm	Tea	
	10.00 am-10.30 am	Breakfast & Tea	
	10.30 am-1.00 pm	Session I	
3-Jan-17	1.00 pm-2.00 pm	Lunch Break	
	2.00 pm -4.30 pm	Session II	
	4.30 pm	Tea	
	10.00 am-10.30 am	Breakfast & Tea	
	10.30 am-1.00 pm	Session I	
-Jan-17	1.00 pm-2.00 pm	Lunch Break	
	2.00 pm -4.30 pm	Session II	
	4.30 pm	Tea	
	10.00 am-10.30 am	Breakfast & Tea	
	10.30 am-1.00 pm	Session I	
5-Jan-17	1.00 pm-2.00 pm	Lunch Break	
	2.00 pm -4.30 pm	Session II	
	4.30 pm	Tea	
	10.00 am-10.30 am	Breakfast & Tea	
6-Jan-17	10.00 am- 11.00 pm	Valedictory Function	
	11.00 am- 4.30 pm	Industrial Visit	

STTP Feedback Form

Your feedback is important for us. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better.

STTP on "Recent Trends in manufacturing Processes" Topic: Metallurgical Aspects & Analysis of Casting Defects

Dat	te: 02/01/2017	F	Resour	ce Perso	on: Mr	. s.s.	Vathare	
1.	The content was as described in publicity materials		rongly igree	2	3	4	Strongly disagree 5	
2.	The STTP was applicable to my job		1	2	3	4	5	
3.	The program was well paced within the allotted time			2	3	4	5	
4.	The instructor was a good communicator		-	2	3	4	5	
5.	The material was presented in an organized manner		1	2	3	4	5	
6.	The instructor was knowledgeable on the topic	-	1	2	3	4	5	
7.	I would be interested in attending a follow-up, more advanced workshop on this same subject		س	2	3	4	5	
9.	Given the topic, was this STTP:	hort E	3 €. R	ight len	gth (⊐ с. т	Too long	
10.	In your opinion, was this STTP:	ductory	3 b. In	termedi	ate [3 c. A	dvanced	
11.	a. Visuals	y Good	60000		Fair		Poor	

Thank you! Please return this form to the coordinator at the end of the sessions.

12. What did you most appreciate/enjoy/think was best about the STTP? Any suggestions for improvement?

Sanjeevan Engineering & Technology Institute, Panhala

STTP on "Recent Trends in Manufacturing Processes"

Title of STIP	=	Recent frends in Manufacturing Processes
Duration	:	One Week(02/01/2017-06/01/2017)
Resource Persons	. :	Mr. S. S. Vathare, Dr. S. G. Bhatwadekar, Dr. V. D. Shinde, Mr. N.R.
Bhosale, Prof. M. V. K	avade	
Co-ordinator	:	Prof. A.N.Naik

Programme details:

- 5

One week STTP programme on "**Recent Trends in Manufacturing Processes**" dated on 02/01/2017 to 06/01/2017 at Seminar Hall, Sanjeevan Engineering & Technology Institute, Panhala.

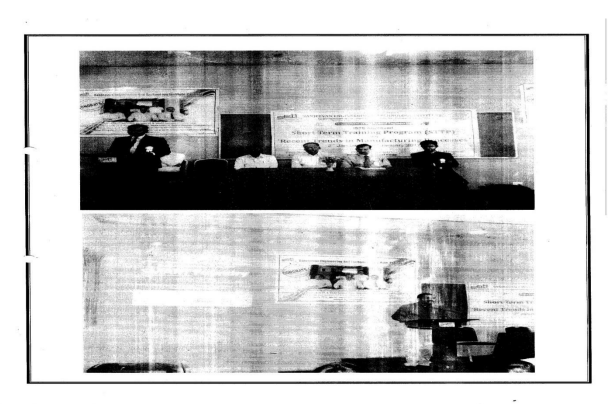
The Resource person for this STTP programme was Mr. S. S. Vathare, Dr. S. G. Bhatwadekar, Dr. V. D. Shinde, Mr. N.R. Bhosale, Prof. M. V. Kavade.

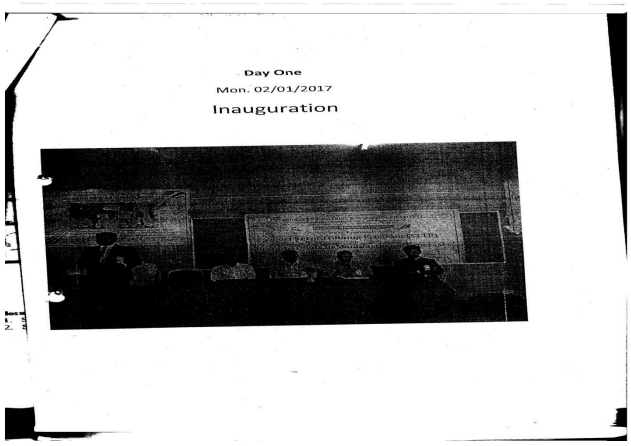
For this programme around 37 faculties were present from SETI,Panhala as well as faculties from other Engineering colleges of Mechanical Engineering Department. The event was inaugurated by chief guest Dr. S.H.Sawant with Dr. G. V. Mulgund, Principal, SETI, Panhala.

Our Resource persons Mr. S. S. Vathare, Dr. S. G. Bhatwadekar, Dr. V. D. Shinde, Mr. N.R. Bhosale, Prof. M. V. Kavade delivered the sessions on Metallurgical Aspects & Analysis of Casting Defects , Flexible Manufacturing Systems, Advanced Melting and Casting Techniques, Recent Trends in Manufacturing, Response Surface Methodology in Manufacturing respectively, these sessions were fruitful for the faculties of mechanical engineering for the enhancement in knowledge of manufacturing processes.

Faculties of our department learned and enjoyed the sessions enthusiastically. This programme will be useful for all mechanical faculties .

The vote of thanks expressed by Prof. A.N.Naik.





Date-9/12/2016

To,

The Principal,

SETI Panhala.

Subject:-About permission for organization of one week workshop on "Municipal Submission Drawing with AUTO-CAD".

Respected Sir,

The Department of Civil Engineer is planning to organize self-financed one week workshop form 17^{th} Jan 2017 to 21^{th} Jan 2017 "Municipal Submission Drawing with AUTO-CAD" under ISTE. The details of the workshop are attached with this latter.

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

Thanking you.

sested to permitte

Apresoved

Yours Sincerely,

Workshop Coordinator

(Mr. A. C. Thoke)



Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUT

Sanjeevan Knowledge City, Somwar Peth- Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax 10231 - 2686629

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

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

EN 6315

To,

The President,

Indian Society for Technical Education,

New Delhi

Subject: About getting ISTE grant to organize one-week workshop on "Municipal Submission Drawing Using CAD"

Respected Sir,

The Department of Civil Engineering of our institute Sanjeevan Engineering and Technology Institute, Panhala, Dist: Kolhapur, State: Maharashtra is planning to organize one week National level workshop on "Municipal Submission Drawing using CAD" from 17"Jan 2017 to 21" Jan 2017 under ISTE. The Proposal and D.D. of Rs. 1000/- are enclosed with this letter.

We request you to sanction the proposed grant to conduct the workshop in our institute.

Thanking You.



Yours faithfully.

Onny

Principal

Date: 6th Jan 2017

(Dr. G.V. Mulgund)

ISTE, Approved One week National Level Workshop On "Municipal Submission Drawing Using CAD"	ISTE, Approved One week National Level One week National Level One week National Level One On On Wunicipal Submission Drawing Using CAD"
17 Jan. 2017 to 21 Jan. 2017 Organized by Civil Engineering Department REGISTRATION FORM 1. Name:	17 Jan. 2017 to 21 Jan. 2017 Organized by Civil Engineering Department REGISTRATION FORM
2. Registration Category: □ Student □ Faculty □ Industry Persons □ ISTE Member 3. Name of College/Industry:	Name: Student ☐ Faculty ☐ Industry Persons ISTE Member
. Designation: 5. Qualification: . Address:	3. Name of College/Industry: 4. Designation: 5. Qualification: 6. Address:
Pin:	7. Mobile No.: 8. Email: 9. Details of Registration: □ Cash □ DD Amount:
Dated:	(In case of DD) Bank: DD No.:Dated:
Date: Signature of Applicant	Date: Signature of Applicant
Holy-wood Academy, Kolhapur's SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE Sanjeevan Knowledge City, Panhala, Tal, Panhala, Dist. Kolhapur-416201. (M. S.) ione:-0231-268621 to 2686624, Fax: 0231-2686629. Website: www.seti.edu.in CONTACT NO: 9146999547 (Pr. A. C. THOKE)	Holy-wood Academy, Kolhapur's SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE Sanjeevan Knowledge City, Panhala, Tal. Panhala, Dist. Kolhapur-416201. (M. Phone:-0231-2686621 to 2686624, Fax: 0231-2686629. Website: www.seti.edu.in Email: amit.thoke@seti.edu.in CONTACT NO: 9146999547 (Prof. A. C. THOKE)



1

1614

ISTE, Approved One week National Level Workshop On "Municipal Submission Drawing Using CAD" 17 Jan. 2017 to 21 Jan. 2017



Organized by Civil Engineering Department, SANJEEVAN ENGINEERIN & TECHNOLOGY INSTITUTE- Panhala

ISTE MEMBER LIST

Sr. No.	Name of Participant	Institute	email	Contact No.	ISTE No.	Reg. Fee	Sign
1	Prof. Thorbole Amol S.	RIT, Sakharale	amol.thorbole@ritindia.edu	8149867699	LM 113427	800.00	Abhata
2	Prof. Patil Yashwant M.	RIT, Sakharale	yashwant.patil@ ritindia.edu	9970700766	LM 44220	800.00	SAMPAGI
3	Prof. Kumbhar Shridhar S.	RIT, Sakharale	shridhar.kumbhar@ritindia.edu	9860639519	LM 113425	800.00	Stublin
4	Prof. More Sachin K	RIT, Sakharale	sachin.more@ ritindia.edu	9970175887	LM 113432	800.00	Seme
5	Prof. Sawant Tejaswini S.	AMGOI, Wathar	tejaswini.thorbole@gmail.com	7709995177	LM 98580	800.00	Legar
6	Prof. Adure Gautam S.	BVCOE, Kolhapur	adure.gautam@gmail.com	7385765476	LM 87006	800.00	/sdn
7	Prof. Shinde Sagar M	SETI, Panhala	sagar.shinde@seti.edu.in	9146999557	LM 84686	800.00	d
8	Prof. Mevekari Jabbar S	SETI, Panhala	jabbar.mevekari@seti.edu.in	9146999551	LM 92076	800.00	1
9	Prof. Gavade Jagdish J	SETI, Panhala	jagdish.gavade@seti.edu.in	9146999552	LM 92075	800.00	toxador
10	Prof. Momin Anarkali	SETI, Panhala	anarkali.momin@seti.edu.in	9146999549	LM 84684	800.00	W.
11	Prof. Bhosale Hemantkumar D	SETI, Panhala	hemantkumar.bhosale@seti.edu.in	9146999558	LM 84685	800.00	Mostul
12	Prof. Momin Mh. Illiyas H.	SETI, Panhala	Illiyasmomin@gmail.com	9146999550	LM 92077	800.00	10th 10th
13	Prof. Salokhe Eknath P.	SETI, Panhala	eknath.salokhe@seti.edu.in	9146999555	LM 77545	800.00	500
14	Prof. hebudkar Aditya K.	SETI, Panhala	aditya.khebudkar@seti.edu.in .	46999548	LM 77532	800.00	· Klant
15	Prof. Thoke Amit C.	SETI, Panhala	amit.thoke@seti.edu.in	9146999547	LM 77543	800.00	X
							~

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

One-Week Workshop on "Municipal Submission Drawing With Cad"

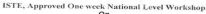
Department of Civil Engineering Sanjeevan Engineering and Technology Institute, Panhala

Schedule of Workshop

17 th Jan 2017	18 th Jan 2017	19 th Jan 2017	20 th Jan 2017	21th Jan 2017
Registration, Tea & Inaugural function (9.15 to 11 a.m.)	Tea (9.30 to 10 a.m.)	Tea (9.30 to 10 a.m.)	Tea (9.30 to 10 a.m.)	Tea (9.30 to 10 a.m.)
Procedure for approval, Term & condition (11 to 1 p.m.)	Introduction to CAD screen, mouse usage, command selection and finishing, pull down menu, Units (10 to 1 p.m.)	Municipal submission, Standard, Workspace (10 to 1 p.m.)	Municipal submission, format Toolbar and Dimension (10 to 1 p.m.)	Municipal submission (10 to 1 p.m.)
Lunch Break (1 to 2 p.m.)	Lunch Break (1 to 2 p.m.)	Lunch Break (1 to 2 p.m.)	Lunch Break (1 to 2 p.m.)	Lunch Break (1 to 2 p.m.)
Plan Drafting & Municipal Submission (2 to 4 p.m.)	File Edit and Draw Menu, Selection Window, Erase / delete, Draw and Modify Toolbar (2 to 4 p.m.)	Municipal submission Inquiry and Properties Toolbars (2 to 4 p.m.)	Municipal submission Layers Toolbar (2 to 4 p.m.)	Valedictory function (2 to 4 p.m.)

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





ISTE, Approved One week National Level Workshop
On
"Municipal Submission Drawing Using CAD"
17 Jan. 2017 to 21 Jan. 2017
Organized by Civil Engineering Department



ATTENDANCE SHEET (Faculty Participant)

Sr. No	Name of participant	17/01	y 1- 1/2017		y 2- 1/2017		y 3- /2017		y 4- /2017		y 5- /2017
	ратиоран	Session 1	Session 2	Session 1	Session 2	Session	Session	Session	Session	Session	Session
1	Mr. Thorbole Amol S.	4	*	A	A	1	Am	*	A	, K	2
2	Mr. Kadam Mahesh	Kodart	Kodata	Kadah	(kadan	(Kadala	(Kadau	(Kadam	(Kadak	Cadan	(Kendali.
3	Mr. Patil Yashwant M.	ine	Ynp.	YMP	Xmo	Ymso	Xarl	Ysat.	Yme	YMAR	-
4	Mr. Kumbhar Shridhar	5 keuble.	Skubhe.	Skubbe.	5 kenthe.	Skubby	Scubinz.	Startik	Skursk	Sharethe	Staute-
5	Mr. More Sachin	neo.	NS.	W.	Nec	M.	WYO	ws.	NY '3	INT	NY
6	Ms. Sawant Tejaswini	test	tai,	TEIL	TEU.	Theo	The	Esto	ten	Tea.	-
7	Mr. Mali Kuldeep	X	Davis	- Car	and	Will	- Wirt	Trans	Trans	Total	700
8	Mr. Sajane Uttam D.	Box	1	Bar	Fac	1	a Land	Star		Cont.	
9	Mr. Pathade Sachin	& Departure	(Day)	Dun	(Don)	Div.	Dre.	Divi	Dir	The same	0
10			(0)	0.	0)-7.	Wit.	W/ · · ·	Gu.	01.	Mr.	Ly
11											
12											
13	. 4		4				4				
14							-				#
15	(e)										

Civil Etrotheering
Senjeevan Engineering & Yechnology Institute
Somwar Petin, Panhala, Dist, Kolhanur (416 201)

S	5	manufact II	roved One pal Submi	week Na On ssion D	tional Le	vel Wo	rkshc	P 4	(157E) (157E)	
				op Feedb	ack Form					
1		se Person: Prof. S. S. Ch								
Sr. No		ick marks the appropriate		2		_				
1		Questi			Excellent	Better	Best	Average	Poor	
1)		What is your overall asses								
2)		The material was presented	d in an organiz	zed		~				
		manner.			_				_	
3)		The instructor was a good						419-		
4)		Did the workshop achieve objectives?	the programm	ie		N. C.				
5).		information gained from p					_		*-	
3).		session?	articipation at	tnis	J			. 🗖		
6) F	Pleas	se rate the following:	Excellent	Very Goo	od Good	Fair		Poor		
	a.	Visuals Acoustics								
i ·	ъ.	Meeting space								
1		Handouts						=		
72.11	e.	The program overall				0		- 4g-		
I "	men	topics or aspects of the wor	ksnop ala you i	ina most ii	iteresting or	useful?		-20		
	-									
		g.								
8) Co	omm	ents and suggestions (includ	ing activities or	initiatives	you think w	ould be us	eful, fo	or the future)		
	_	×- ×-								
3								44		

	ISTE App	ingineering & Tech roved One week Na On Dal Submission D 17 Jan. 2017 to 21	rawing l	vel Wo	rkshe	P 4		
		Workshop Feedl	ack Form					
	E: Tick marks the appropriate of	110/00/00/00/00/00/00						
Sr. No			Excellent	Better			***	
1)	What is your overall assess		Excellent	setter	Best	Average	Poor	
2)	The material was presented			_				
	manner.		_	_		_	J	
3)	The instructor was a good	communicator.						
(4)	Did the workshop achieve							
	objectives?							
5)	Information gained from pa	urticipation at this		100				
	session?							
6) P	lease rate the following:							
1		Excellent Very Goo	od Good	Fair		Poor		
	a. Visuals							
1	b. Acoustics c. Meeting space	8 8				8		
	d. Handouts	<u> </u>	=			3		
1	e. The program overall					- ·		
7) WI	hich topics or aspects of the work			iseful?				
· -	17 Drofting o	of the build	ling.					
1	2) Market 5							
-								
8) Co	mments and suggestions (including					r the future)		
	All the s	cetions of	works	hope	- 7	8 ver	~	
	Usefull and					1.30 m P	140	
*								
-	(Please Penin his form to	Texas to be	Pla	ns	a 13	n octu	icel r	
		n Thee not	U TO	1 & CLUO	-11	e plan	FOR	-

DB/1004	=	EL ISTE AP	Engineering proved One pal Submi 17 Jan.	week N	ational Le	vel Wo	rksho	P	
		arse Person: Prof. S. S. C		op Feedl	oack Form				
400		Tick marks the appropriate							
Sr. N		Ouesi			Excellent	Better			16
1)		What is your overall asses			Excellent	20.000	Best	Average	Poor
14.1. 2)		The material was presente			<u> </u>				
		manner.				_	_		
3)		The instructor was a good	communicator						
4)		Did the workshop achieve						49-	=
istered		objectives?						_	_
5)		Information gained from p session?	articipation at	this					
	21	isc rete the following:							
1 0,	100	ise rate the tollowing:	Excellent	Very Goo	d Good	Fair		Poor	
	a.	Visuals		D-			,		
ul d	ь.		=			3			
H	c.	Meeting space Handouts						=	
100	e.	The program overall	3						
7) W	hiel	topics or aspects of the work	erbon did von 6		_	_		- OF-	
1									
West -		1) To drafting	E LDE SE	CHIOD	of the	Buil	orng	-	0 *
-		16					-		
8) Co	1	ents and suggestions (Includi	uggestion	nitiatives y beca	056.	ood .		the future)	
								40	
4		(Please return this form to t							

	el ISTE Appr	igineering & Tech oved One week N: On il Submission D 17 Jan. 2017 to 21	rawing Jan. 2017	vel Worksh	op a	
D.	burse Person: Prof. S. S. Char	Workshop Feedb	ack Form			
1	Tick marks the appropriate op					
Sr. No.	Question		Excellent	Better Best	Average	Poor
1)	What is your overall assessn	nent of the sessions?		Dest D	Average	Poor
. 2)	The material was presented i manner.					
3)	The instructor was a good co	mmunicator.			-	
4)	Did the workshop achieve th objectives?	e programme				
ザジ 5)。	Information gained from part session?	icipation at this				· -
6) Ple	ase rate the following:	Excellent Very Goo	d Good	Fair	Poor	
. b	. Handouts		0000	00000		
-7) Whic	ch topics or aspects of the worksh Command.	op did you find most int O prevamm	eresting or u		De Wea	
	nce		•			7
8) Com	ments and suggestions (including					
_	ments and suggestions (including do prope	omangeme		ald be useful, for	the future)	
_					45	
	(Please return this form to the					

SANJEEVAN ENGINEERING Sanjeevan Kno	ENGINEERING & TECHNOLOC owledge City, Panhala, Tal. Panhala, Dist. Kolhapur site: www.seti.edu.in Ph.: 0231-2686665. 0231-2	r-416201. (M.S.)
Webs	Department of Civil Engineering	586600
* 1	Certificat	٥
ISTE Appi	roved One Week National Level	Workshop
This is to certify that, Mr. / Mfs.	./Miss: Pawar Yogesh	
This is to certify that, Mr. / Mfs.		Voluntfered / participated in
of SETI, Pank		
of SETI, Pank	Morkshop ` Municipal Submiss	
of SETI, Panh One Week National Level	Morkshop ` Municipal Submiss	
of SETI, Panh One Week National Level	Morkshop ` Municipal Submiss	sion Drawing Using CAD
of SETI, Panh One Week National Level	Morkshop ` Municipal Submiss	



Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE



Sanjeevan Knowledge City, Panhala, Tal. Panhala, Dist. Kolhapur-416201. (M.S.) Ph.: 0231-2686665, 0231-2686600

Website : www.seti.edu.in

Department of Civil Engineering

ISTE Approved One Week National Level Workshop

This is to certify that, Mr. / My	s./Mjss. Gavade Jagdish J	T A STATE OF THE S
ofSETI, Panh	O .	Voluntgered / participated in
One Week National Leve	l Workshop ' Municipal Submis	ssion Drawing Using CAD
Held On 17 th January to 21 st J	anuary 2017.	
Tolla	Chavan	emgin.
Prof. A. C. Thoke Co-ordinator	Prof. S. S. Chavan Head, Civil Engg.	Dr. G. V. Mulgund Principal



















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

Ref No: - SETI /2017/41

To.

Date: 25/01/2017

The President,

Indian Society for Technical Education,

Subject: Report of one-week workshop on "Municipal Submission Drawing using CAD" Respected Sir,

With respect to above subject I want to express my deepest gratitude to you for the recommendation you made to our institute for one week National level workshop on "Municipal Submission Drawing using CAD" from 17st Jan 2017 to 21th Jan 2017. I know that your recommendation played a significant role in helping us to obtain the opportunity to conduct such workshop. I will always remember your willingness to help for giving permission and also same for future workshops.

Please accept my sincere thanks.

With regards,

Yours sincerely,

Dr. G.V. Mulgund

Attachments:

Report of workshop

List of ISTE participates

D.D. of Rs.2250/- (Rs.150/-per students)

4) Photographs

Schedule of workshop

6) Lecture notes -

Principal

Date: 10/01/2017

To,

The Principal,

SETI, Panhala

Sub.: About Workshop Guest Remuneration.

Respected Sir,

With respect to above subject department of civil engineering is going to arrange one week ISTE workshop on "Municipal Submission Drawing Using CAD" from 17th Jan. to 21st Jan. 2017. We require **Rs. in cash 14000/- (Fourteen thousand only) on date 17th Jan 2017** for Guest Remuneration.

		Date
Guest Name: 1) Ar. Amarja R. Nimbalkar	Rs. 2000/-	16/1/2017
2) Ar. Mahesh P. Doiphode	Rs. 3000/-	18/1/2017
3) Er. Raj Sambhaji Kamat	Rs. 4000/-	19/1/2017
4) Er. Vijay B Rabade	Rs. 5000/-	20/1/2017

Please do the needful.

Thanking You,

Yours Faithfully,

Workshop Coordinator

(Prof. A. C. Thoke)

One-Week Workshop on "Municipal Submission Drawing using CAD"

Sanjeevan Engineering and Technology Institute, Panhala

Department of Civil Engineering

Tentative Budget for One-Week Workshop on "Municipal Submission Drawing using CAD"

Sr. No.	Particulars	Tentative Budget*
1	Printing of Workshop Brochures	-
2	Postage of Brochures	1000/-
3	Registration Kit For Participants	1000/-
4	Tea	1500/-
5	Resource Person Remunerations	15000/-
6	Digital Banner	500/-
7	Inaugural Function	500/-
8	Certificate Printing	1500/-
9	T.A.	-
10	ISTE DD	1030/-
11	ISTE Fees Per Participant	3000/-
12	Refreshment	20000/-
Total	Amount	Rs. 45030/-

Rupees Forty Five Thousand and Thirty.

*(Above-mentioned budget is expected for twenty numbers of participants)

(4 &12 Nos are arrange in mess)

Coordinator

(A. C. Thoke

To

Dt. 10-1-2017

The Principal

SETI, Panhala

Subject: Budget for the ISTE workshop on "Municipal Submission Drawing using CAD" from 17st Jan 2017 to 21th Jan 2017.

Respected sir,

With reference to above subject, I request you to provide budget for the one week workshop on "Municipal Submission Drawing using CAD" from 17st Jan 2017 to 21th Jan 2017. The approximate budget is printed overleaf. Please provide the amount.

phease permittas averled

Thanking You.

Yours faithfully,

Coordinator

(A. C. Thoke)

To office /A/C.

Approved all resource

persons renumeration. Lunch leter may be provided by over mess.

TO be 8 us mitted to Hon. chairman

for Sametian of Rs 15000/-

ample 10.01;



Prof. Vaidya Vijay Dattatray

Executive Secretary

ISTE/Proceedings/STTP-SF/2016-17

January 17, 2017

Proceedings of Executive Secretary, ISTE

Sub.: Sanction to conduct full time Short-term Training Programme on Self-financing basis for the financial year 2016-2017.

Sanction is hereby accorded to the following institution for the conduct of the programme indicated below:

Name of Institution

Sanjeevan Engineering & Tech. Institute

Kolhapur - 416 201

Topic

Municipal Submission Drawing using CAD

Name & Address of Coordinators

Mr. A.C. Thoke

Asst. Prof.

Duration

One Week

(Minimum 05 Working Days)

Proposed dates

1

17-01-2017 to 21-01-2017

Terms and Conditions

- The institution offering the Programme should have an ISTE Chapter with at least 25 ISTE members as on the date of commencement of the programme.
- 2. Only ISTE life members are allowed to attend this programme. However, in the case of participant/s who are not life member/s but want to attend the STTP they may be allowed provided they fill up life membership form and pay the prescribed fee at the spot initially to the course coordinator. Course coordinator will send this to ISTE with their forms and fee (DD only) alongwith the final report after the course.
- There will be no financial commitment on the part of ISTE on account of this programme.
- 4. The course will be full time and of duration 1week / 2 weeks / 4 weeks.
- 5. The proposal will be scrutinized by Experts and if approved, the approval will be communicated to the Coordinator. The Section Chairman / Executive Council Member may monitor the programme and send an independent report to ISTE Headquarters if called for. ISTE Headquarters reserves the right to decline the approval without assigning reasons.

CONT. Ser.

Shaheed Jeet Singh Marg, Near Katwaria Saria, New Dehli – 110 016
Phone: 91-11 26513542, 26963431, 26514234, Fax: 91-11 26852421, E mail: istedhq@vsnl.net, Website: www.isteonline.in

- A processing & operational charges of Rs.150/- per participant is to be paid to ISTE Headquarters along with the final report mentioned in Item 8 below.
- 7. The registration fee of the participants may be fixed by the host institution.
- 8. Within 15 days after completion of the Programme the final report including list of participants (with their ISTE Membership Number of filled up application forms for ISTE membership with requisite fee), schedule of the programme with dates, copy of the certificate issued and copy of course notes must be sent to ISTE Headquarters alongwith processing & operational charges as mentioned in point 6 above. via DD in favour of "ISTE" New Delhi.
- 9. The Certificate may be issued by the Head of the host institution quoting ISTE Sanction Order. The certificate should contain the ISTE emblem at the top and should read "This is to certify that _______ attended a short term course on______ sponsored by ISTE during at
- The EC/SMC Member of ISTE preferably from nearby area may be invited during the STTP.

Executive Secretary

To,

Dr. G.V. Mulgund Principal Sanjeevan Enginering & Technology Institute Sanjeevan Knowledge City, Somwar Peth - Injole Panhala, Tal. Panhala, Dist. Kolhapur – 416 201 Maharashtra State

Copy to:

Mr. A.C. Thoke Coordinator Sanjeevan Enginering & Technology Institute Sanjeevan Knowledge City, Somwar Peth - Injole Panhala, Tal. Panhala, Dist. Kolhapur – 416 201 Maharashtra State



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

REPNO! - SETI/2017/27

Date: 17/01/2017

Ar. Amarja Nimbalkar. Kolhapur.

Dear Madam,

We would like to extend our warm thanks to you for delivering lecture on "Muncipal Submission Drawing" during ISTE Approved One Week National Level Workshop on "Muncipal submission drawing by using CAD" on 17th January 2017. We hope will have more opportunity to be associated with you.

With warm regards,

Thanking You

PRINCIPAL



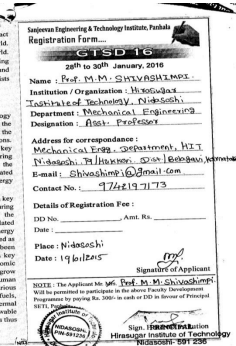
/ दिनिक पुटारी दी. 26/01/2017 //

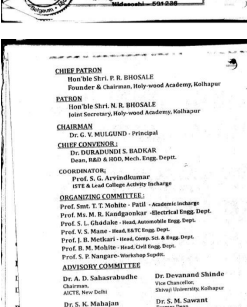
'संजीवन'च्या सिव्हिल विभागाची कार्यशाळा

पन्हाळा (प्रतिनिधी) : येथील संजीवन अभियांत्रिकी महाविद्यालयात सिव्हिल विभागातर्फे म्युनसिपल सबमिशन ड्राईंग युजिंग कॅड या विषयावर पाच दिवसीय कार्यशाळा आयोजित करण्यात आली होती. या कार्यशाळेसाठी प्रमुख पाहण्या म्हणून आर्किटेक्चर अमरजा निंबाळकर होत्या. कार्यशाळेत अमरजा निंबाळकर व प्रा. एस. एस. चव्हाण यांनी मार्गदर्शन केले. या कार्यशाळेत सरकारी ऑफिसमध्ये बांधकाम रेखांकनाच्या मंजुरी साठी तयार करण्यात येणारा आराखडा व त्याची नियमावली यांचा अभ्यास कॅड या सॉफ्टवेअरद्वारे सविस्तर माहितीच्या आधारे देण्यात आला. सदर कार्यशाळेचा लाभ महाविद्यालयातील प्राध्यापक, विध्यार्थी यांच्यासह परिसरातील विद्यापिठा अंतर्गत विविध इंजिनिअरिंग महाविद्यालयातील प्राध्यापक व विध्यार्थी यांनी घेतला. कार्यशाळेचे आयोजन प्रा. अमित ठोके व सिव्हिल विभागाच्या सर्व शिक्षक व शिक्षकेतर कर्मचारी यांनी केले होते. कार्यशाळेसाठी विभागप्रमुख प्रा. एस. एस. चव्हाण, महाविद्यालयाचे प्राचार्य डॉ. जी. व्ही. मुलगुंद तसेच चेअरमन पी. आर. भोसले व सहसचिव एन. आर. भोसले यांचे मोलाचे मार्गदर्शन लाभले.

Academic Year 2015-16

Sameevan Engineering & Technology Institute, Panhala refreshing and scintillating natural beauty attract Registration Form.... tourists from every nook and corner of the world. Panhala is gifted with unmatched beauty in the world. GTSD 16 Its pristine hills, beautiful valleys, eye-catching monuments of bygone era are still untouched, pure and 28th to 30th January, 2016 Name: Prof. S.N. TOPANNAVAR safe. Nature is always at its best, which make tourists visit this place as the mercury level rises up. Institution / Organization : HZR BSUGAR 2NSTITUTE OF TECHNOLOGY NUPSESH About the FDP Theme Green technology, an eco-friendly clean technology contributes to sustainable development to conserve the natural resources and environment which will meet the demands of the present and future generations. Renewable energy has been identified globally as a key driver to achieve economic growth while ensuring minimal environmental harm. Simultaneously, the current development of green technology and its related Department: MECHANICAL ENGE. Designation : ASSOCIPTE PROFESSOR. Address for correspondance: History 2 Mitalosti - 59/236 minimal environmental harm. Simultaneously, the current development of green technology and its related policies have enhanced the growth of renewable energy in the country. E-mail: 50+opaniavae @gmas1.com Contact No.: 94 808 49 33 2 Renewable energy has been identified globally as a key driver to achieve economic growth while ensuring minimal environmental harm. Simultaneously, the current development of green technology and its related policies have enhanced the growth of renewable energy in the country. Renewable energy has been identified as the future to power world growth. It has been acknowledged that renewable energy could be a key driver in maintaining the delicate balance of economic development that would be anticipated to grow alongside the exponential rise of the global human population and climate change. Among the various forms of renewable energy of interest are biofuels, biomass, wind, solar, hydroelectricity and geothermal sources. In order to harness the potential of renewable energy into reality, the term 'green technology' has thus been coined. Renewable energy has been identified globally as a key Details of Registration Fee: DD No. ___ Date: Date: Place: NIDASESHZ Date: 23/01/2016 NOTE: The Applicant Mr. Mr. S.N. Topon Naval rmitted to participate in the above Faculty Development be by paying Rs. 300/- in cash or DD in favour of Principal Dr. N. C. Hiremain





Former Dean Engineering and Technology, SUK

Pricipal, DKTE, Ichalkaranji Chairman, Lead College, SUK

Director Sanjay Ghodawat Institutes, Atigare

Dr. Sushma S. Kulkarni

Dr. P. V. Kadole

Dr. V. A. Raikar

Pricipal, RIT, Sakharale Dr. S. A. Patil Secretary,Lead College, SUK DKTE, Ichalkaranji

Dr. S. K. Mahajan

Prof. P. K. Desai

Hon. Dr. S. H. Powar Vice - Chancellor D. Y. Patil University , Kolhapur

Chairman, ISTE, New Delhi

Dr. S. V. Joshi Pricipal, PVPIT, Budgaon

Dr. V. V. Karjinni incipal T. Kolhapur

Director DTE, Mumbai

P

D

Sign Head of Institution

DURCE PERSONS: 1 Dr. C. H. Bhosale Eminent Scientist, Dept. of Physics, SUK Dr. G. S. Kulkarni Deputy Registrar (Civil), SUK Dr. P. S. Patil Head Nano Science & Engg. SUK Prof. N. N. Shinde UES, Energy services Pvt. Ltd., Kolhapur. Dr. D. S. BADKAR Dean, R&D, HOD Mech., SETI, Panhala

Last date of Registration : 201 Jan. 2016

Important Note: Each Institute is requested to register at least two Faculties from their institute.

Registration Fee

: Rs. 300/-

Participants from Academics/ R&D/Academic Institutions

Special Announcement

Post FDP tours will be organized to nearby places: Jyotiba Temple, Kaneri Math, Kolhapur-Laxmi Temple, Rankala Lake, New Palace and Panhala Fort.

Accommodation

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

Contact for Registration :

Dr. DURADUNDI S. BADKAR Dean, 38D, HOD Mech. Email: dtsd16@seti.edu.in, dsbadkar@gmail.com Mobile:+91-9146999501, +91-9620397797

PROF. S. G. ARVINDKUMAR Email : dtsd16@seti.edu.in Mobile : +91-9146999502, +91-9421108215

od Academy, Kolhapur's

Holy-wood Academy, Kolhapur's
Sanjeevan Engineering & Technology Institute
Sanjeevan Knowledge City, Panhala,
Tal. Panhala, Dist. Kolhapur-416201. (Maharashtra)
Phi. 0231-2686650, 2231-2686600 Pas: 0231-2686529
E-mail: gtxd15@seti.edu.in Website: www.seti.edu.in

SANJEEVAN ENGINEERING TECHNOLOGY INSTITUTI Sanjeevan Knowledge City, Panhala Tal. Panhala, Dist. Kolhapur-416201. (M.

NIDASOSHI - 591 236

FACULTY DEVELOPMENT PROGRAMMI

GREEN TECHNOLOGY AND

SUSTAINABLE DEVELOPMENT

(Under Lead College Activity Shivaji University, Kolhapur

GTSD16

28th to 30th January, 2016

Organized by

Holy-wood Academy, Kolhapur's

ral. Panhala, Dist. Kolhapur-416201. (M.
Website: www.seti.edu.in
Email: gtsd15@setiedu.in
Ph.: 0231-2686665, 0231-268660
Mobilé: +91-9146999501, +91-962039775
Fax: 0231-2686629

In Ust Deliga



HOLY-WOOD ACADEMY'S SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Three Day Workshop on (GTSD-16) **Green Technology & Sustainable Development**

Feed Back of Sessions

Name of Participant: Name of Institute:

Sr. No	Criteria	Session-I	Session-II	Session-III
1.	Selection of Topic		4	
2.	Presentation			
3.	Course Material.			
4.	Level of Understanding			
5.	Interaction with participants.	•		
6.	Overall Rating			

Feed Back of Programme

j	Sr.No	Particulars	Good	Average	Poor
Ī	1.	Theme			
Ī	2.	Resource Persons			
I	3.	Conduction of Programme			
	4.	Hospitality	-		101 81
	5.	Food Quality			
27.5	6.	Overall Rating			la constitución de la constituci

- 1) Would you like to attend the programme organized by this institute in future :- _
- 2) Suggest the programmes to be conducted in future based on your area of interest.

DANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE Sanjeevan Knowledge City, Somwar Peth Injole, Panhala, Dist : Kothapur, 416201 Faculty Development Programme GREEN TECHNOLOGY AND SUSTAINABLE DEVELOPMENT ceptificate Mr. Mifs Prot. Gaikwad chetan M. worked as Committee Trember a Faculty Dessopment Programme on " GREEN TECHNOLOGY AND SUSTAINABLE DEVELOPMENT " Under Lead College Activity, Shivaji University, Kolhapur and in collaboration with Indian Society for Technical Education (ISTE). New Delhi on 28th to 30th Jan. 2016 at Sanjeevan Engineering & Technology Institute, Panhala Chairman Dr. C. V. Mulgund Chief Convener ... Dr. D. S. Badkar

THREE DAY FACULTY DEVELOPMENT PROGRAME ON GREEN TECHNOLOGY A SUSTAINABLE DEVELOPMENT (GTSD-16)



Holy-wood Academy, Kolnapur s SANUEEVAN ENGINEERING AND TIEGHNOLOGY INSTITUTE nie Kriewiede Cisy Somwar Patrolinjola, Patriala, Kil Patriala (bissekobaptie) dro krewn (Watarasine), Phyrid (123), Rossing 21, Fig. (120), Rossing) oppoved by Alone - New Delhi 🗅 Recognized by Cova of Mehreeling C Dre 🗆 Affiliate to Shiveji University, Reliapu Remi - uerusan@astrainun / mose@astraiteren

A Faculty Development Programme on Green Technology & Sustainable Development- GTSD-16 28th to 30th Jan.2016

Income-Expenditure Details

Income		Expenditure	
Particulars	Amount	Particulars	Amount
1. Income from registration	5400 4200	Cash paid for GTSD-16 FDP Honorarium to Resource Persons	13500
	1	2. Ragistration Committee " Expenses	4650
		3. Amount paid for Postage	628
		4. GTSD- 16, Flex banner	350
		5. GTSD- 16 Pooja, Program, & Memento, Snacks, Lunch.	10370
Tota	9600	Total	29498
Iota	- 3000	Net Loss	19898

S.G. A. K.

Chief Convener

77

82 180 - IDCOCROIN

EN 6315

מורחיתום - מפו לפנ

Expenses of Three Day Workshop on Green Technology and Sustainable Development from 28th Jan to 30th Jan 2016

Sr.	Purpose	Party Name	Expenses in Rs.	Remark
No.	ISTE Program Sanction Fee	ISTE	578	Paid by D.D
2.	Inauguration: Honorarium of Chief Guest and Remuneration for Resource persons.	SETI Panhala	13500	Receipt attached
3.	Banner	Trimurti Digital(Banner)	350	Receipt attached
4.	Resource kit	P.G.Gundale & Sons.	4000	Receipt attached
		Nitin Traders	250	Receipt attached
5.	Breakfast of Resource person and participants on 28/01/2016	Valsun Resorts Pvt. Ltd.	750	Receipt attached
6.	Lunch for participants on 28/01/2016	Valsun Resorts Pvt. Ltd.	3000	Receipt attached
7.	Breakfast of Resource person and participants on 29/01/2016	Valsun Resorts Pvt. Ltd.	1250	Receipt attached
8.	Lunch for participants on 29/01/2016	Valsun Resorts Pvt. Ltd.	5000	Receipt attached
9.	Certificates for Participants.	Jotirling Grapfics.	400	Receipt attached
10		Tej Couriers	50	
11		Laxmi Frame works	120	Receipt attached
12		Sairaj Flower Mart	250	Receipt attached
12	Flowers and Guriaire	Total	29498	

S.G. A. K.



2] Methodology Used

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA, DEPARTMENT OF MECHANICAL ENGINEERING

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

Good A. Poor B. Average D. Excellent

FEEDBACK FORM

A. Poor BAverage C. Good D

3] The methods used to explain or to answer clarifications D. Excellent

C. Good D. Excellent BAverage A. Poor

4] Clarity of communication S. Good A. Poor B. Average D. Excellent

5] Interaction during the session

D. Average C. Good D. Excellent A. Poor 6] The Whole Course/lecture rating

BAverage C. Good D. Excellent A. Poor

Any Suggestion:





SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA, DEPARTMENT OF MECHANICAL ENGINEERING

FEEDBACK FORM

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

A. Poor ©Good D. Excellent B. Average 2] Methodology Used

A. Poor B. Average D. Excellent

3] The methods used to explain or to answer clarifications (D.) Excellent A. Poor B. Average C. Good

41 Clarity of communication

(D) Excellent A. Poor B. Average C. Good 5] Interaction during the session

D. Excellent A. Poor B. Average C. Good

6] The Whole Course/lecture rating G Good A. Poor B. Average D. Excellent

Any Suggestion:

Ayeren jidelem jakelleriens due tro Andrea traditioner Frantzie in Bertalie Der Traditionalistica Frantzielle Agentium in State in State

Approved By AlCTE-New Delhi - Recognized by Cova of Mehereshita & DTE - Attilleted to Shivel University, Kolhepur

EN 6315

REF N: : SE71/ 2016/188

Date:29/03/2016

To

The Chairman,

Lead College,

D.K.T.E'S Textile and Engg. Institute,

Ichalkaranji.

Subject: Expenditure details of "Green Technology and Sustainable Development (GTSD-16)" under Lead College Activity.

Dear Sir,

Greetings and Good wishes.

We have pleasure to inform you that the Faculty Development Programme "Green Technology and Sustainable Development (GTSD-16)" under lead college activity was successfully held at our institute. The details of FDP and expenses for the same are attached here with. We now request you to kindly approve the same and recommended the bill at earliest.

Thanking You,

Yours Truly,

Dr. D.S.Badkar.

Convenor GTSD-16

Dr.G.V.Mul

Principal

Short Jerm Training Program On-Advances in Refrigeration and Air Conditioning 2 to 6 Feruary 2016

Regestration List

Sr. No.	Name	Firm/ Institute	Contact No.	Email	Category	Amount
1	VhanggutteS. B.	Dr J.J. M. COE Jaysingpur	9767384242	mms3847@gmail.com	PG M	500
2	Londhe A G.	Dr J.J. M. COE Jaysingpur		mms3847@gmail.com	PG M	500
3	Heganna V. P.	Dr J.J. M. COE Jaysingpur		heganavishal@rediffmail.com	PG M	500
4	Dabhade P. D.	Dr J.J. M. COE Jaysingpur		prashantdabhade88@gmail.com	PG M	500
5	Mujawar N. H.	Dr J.J. M. COE Jaysingpur		nisamujawar@gmail.com	PG M	500
6	Sajane S. S.	Dr J.J. M. COE Jaysingpur		sajane.swapnil@gmail.com	PG M	500
7	Ms. Kadam Rupali R	Dr J.J. M. COE Jaysingpur		rupalikadam18@gmail.com	PG M	500
	Shinde Tanaji B	S.G.I COE Atigre		tanaji1511@gmail.com	PG M	**500
	Kairnar Yogesh S.	SETI Panhala		yogeshkhairnar16@gmail.com	Faculty	1000
	Chaugule Gaurav	Dr J.J. M. COE Jaysingpur	7276339144	girish9091@gmail.com	PG M	500
	Ms Gaikwad Priyanka	Dr J.J. M. COE Jaysingpur	7387106771	pumang313@gmail.com	PG M	500
_	Virkar Deepak S	SETI Panhala	8600772160	deepak.virkar87@gmail.com	Faculty	1000
	Jadhav Viraj	Dr J.J. M. COE Jaysingpur	9921689789	virajvj1711@gmail.com	. PG M	50
_	Paymal Digvijay	Dr J.J. M. COE Jaysingpur	9545090735	dpaymal7777@gmail.com	PG NM	75
-	Swami Pratik	Dr J.J. M. COE Jaysingpur	9545090735	pratikswami46@gmail.com	PG NM	75
_	Kulkarni P. R.	Dr J.J. M. COE Jaysingpur	9404369800	kulpr@gmail.com	Faculty	100
_	Pawar R. S.	Dr J.J. M. COE Jaysingpur	9890467915	rspowar68@gmail.com	Faculty	100
-	Pisal S. K.	SETI Panhala		pisalautomobile@rediffmail.com	Faculty	100
- 1	1501 51 111	1		L. Control of the con	TOTAL	

For Registration Committee

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA



SHORT TERM TRAINING PROGRAM

In Association with Indian Society of heating refrigeration & Air conditioning Engine



Certificate Of Participation

This is to certify that Mr./ Miss Pisal Sachin K.

from Sangessan Engg. & Technology Institute Panhalo., has successfully Participated in one week faculty development program on "Advances Refrigeration and Air Conditioning" Organized by Automobile Engineering Department - Sanjeevan Engineering And Technology Institute (SETI), Panhala & ISHRAE - KSSC during February 2- 6, 2016.

Convener

President ISHRAE - KSSC en O



Sanjeevan Engineering & Technology Institute, Panhala Department of Automobile Engineering

Advances in Refrigeration and Air Conditioning Expenditure Statement – Registration Committee

Sr.	Particular	Bill No.	Amount
No.	Shree Graphics (Certificate Printing)	1	900
		2	4800
2.	Mahalaxmi Store (file, pad, pen etc)		
3.	Yash Enterprizes (Color Xerox)	3	100
4.	Surabhi Plastics (ID Card)	4	240
5.	Pointer Cell		. 45
	Total		6085

Program Coordinator

President KSSC Ishrae

Short Term Training Program On Advances in Refrigeration and Air Conditioning 2 to 6 Feruary 2016 Expences Towards Remun/TA/Boarding

Name of Faculty Firm/ Institute Topic Remu No **Anucool Engineers** Coooling Load 1000 0 A. V. Kulkarni Viky Refrigerations, Air craft o 1000 О 2 Yelavkar Vikram Kolhapur Refrigeration Rachana Refrigerations, Refrigeration o 3 1000 Mr S M. Ranade compressors Sangli Exergy Analysis 4 Dr. Ghevade WCE, Sangli 1000 0 of BMC CO2 BATU.Lonere 5 Neeraj Agarwal Refrigeration 2500 2500 2360 CO2 Neeraj Agarwal BATU,Lonere 6 Refrigeration Flora Institute of Alternative Dr. Padalkar 1500 2000 0 Refrigerants Technology, Pune New Anucool Nishikant Salvekar Chillers 1000 o Engineers, Kolhapur 4500 9000 2360

Prgram Convenor S. L. Ghodake

Ishrae KSSC President S. M. Shaikh

Total

A One Day workshop on TEACHING METHODOLOGY (T. E. AUTOMOBILE REVISED SYLLABUS) on 14 August 2015 Organized Jointly by AUTOMOBILE ENGINEERING DEPARTMENT SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA & Shivaji University, Kolhapur Registration list Organization Sign | Sign |

Sr. No.	Name	gistration list	
1		Organization	Sign
2	Pradiphumar M. Gavali	ADCERT, ASNITA	Annual
3	Carati M. Gavati	ADCET, Ashla	RICHAR
4	Surajkumav Gr. Kunlhav	ADLEI, Ashtza	azl
	Barawade Pohil Ashok	ADCET, Achta	Di
5	JOSEPH S. POUL)	RTT - Sahin	and I
6	Albrigat P shah	RIO Sittale	300
7	by. R.L. Desarale	AUCET, AJLM	Vier
. 8 •	Prof. 31. Ghodales	SETI- Automod Panhala	0.18
9	Amount P. Bhosale.	SETI- Panhala	Cert
10 •	S.K. Pisa	BETI, Panhala	3
. 11	D. S. Virkar	SETI, Panhala	Color
12 +	V. G. Vasagad.	SETE - N -	N. Commercial Commerci
13	S.B. Jadkar	- 11 _ 1732	Fort.
14 .	A. B. Chavin	SETE -u	Son.
15	Y.A. P. Totale.	sett, Panhala.	0.
16	M. A. Patil	SETI, Panhala	
17 .	D. G. Bhosale	SETI, Panhala	6 stronsa
18 6	P.A. Pondav	SETI Parkala	Qued
19	M.M. Bepari.	SETI, Panhala.	Mischer
20	Dx. Suresh M. Sawant	RIT Salcharale	2011010
21	semils kumbhar	SETI, Panhala.	(un)
22 f	Babhakar Maskar	R.I.T. Sakhele	900
23	Sachin R. Patil	SETI Panhalo	Part
24	Vihayak. Deblar	SETI Panhala	Steeke
	Abbill T. Bhosale.	SETI Panhala	De Leoner
26	megh Thompade	SETI Panhata	Charpal
	Head	Coordinator	

A One Day workshop on TEACHING METHODOLOGY (T. E. AUTOMOBILE REVISED SYLLABUS) on 14 August 2015 Organized Jointly by AUTOMOBILE ENGINEERING DEPARTMENT SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA Shivaji University, Kolhapur

Sr. No.	Name	Registration list Organization	
#27	Amit Desai	SETI Panholo	Sign
228	Dhanging Godis	SETI Hanhale	12 mi
2 29	hater A. A.		[cagil
\$30	toli acianan c		(F) 00
5	V	SETT Panhala	rale
6	7		
7	\		
8		1	
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21		+	
22			
23			
24		+	
25		\\	
26			
	ON'S		



SHIVAJI UNIVERSITY, KOLHAPUR -- 416 004 Phone: EPAIX -2009000 Semanar - 2609141 Fax: 191-231, 2691533, 2693291 & 2692333 Website

शियाजी विद्यापीठ, कोल्डापूर कहत्व फोन : हपीकीएक्स - 2609000 सेग्रीनार 2609141

फॅक्स : +91-231-2691533, 2693294 - 2692333 e जी वि./ सेगिनार/कार्यशाळा/10

il: pasanmaşdimistorel 1.8 APR LUIG

मा. प्राचार्य / रांचालक, सर्व संलिग्नित महाविद्यालये व मान्यताप्राप्त शिक्षण संस्था.

> विषय :- नवीन वदललेल्या अभ्यासक्रमासंदर्भात महाविद्यालयीन शिक्षकांसाठी शिबीर /कार्यशाळा आयोजनाबावत.

गहोदयं / महोदया,

चपरोक्त विषयाच्या अनुषमाने आपणास आदेशान्त्रये कळिगित क्षेते की. र 2016-2017 पासून नदीन यदललेल्या अभ्यासक्रमासदर्भात महाविद्यालयोन । शिक्षकारमञ शिबीर / कार्यशाळा आयोजनाच्या अनुधंगाने खाली नमूद केलेल्या शूचना विधासत घेऊन व कार्यालयाकडे प्रस्ताव सादर करण्यात यावेत.

एका महाविद्यालयात एका विषयाच्या एका पेपरवी कार्यशाळा /शिवीर उन्नेयोजनायावः

प्रस्ताव सादर करण्यात यावा. मोहाविश्यालयीन कार्यशाळा /शिबीर आयोजनाचे प्रस्ताव विहित्त नमुनन्नामध्ये दिना ह 20 जून 2016 पर्यंत विद्यापीठ कार्यालयास सादर करागेत.

रादर परिपंत्रक, नियमावली व प्रस्तावाचा विहित नगुना विद्यापीलाच्या रसकेतरकालाहर (www.unishivaji.ac.in → Circular → B.C.U.D. → Seminar Setition) (10194) + आलेल आहे.

महाविद्यालयांकजून, आलेले प्रस्ताव संबंधित विद्याशाखेंचे अधिष्ठाता वटअम्यास मन्य अध्यक्ष भाव्या उपरिवसीत जुलै, 2016 व्या पहिल्या आतयङ्गामध्ये होणा-मा वैकक्षण विचाराध्यं ठंवण्यात येतील.

महाविशालयाकङ्ग आलेल्या प्रस्तावांच्या अनुपंगाने प्रत्येक महविश्वालयास स्थान प्रस्तन मंजूर किया नामजूर आल्याची यादी बैठकीनंतर विद्यापीठ वेयसाईट्वर ढेवण्यात गैईल

संबित महाविद्यालयांनी कार्यशाळा /शिकीर आयोजन जुलै. 2016यथा महिन्याच्या शेवटच्या आठवड्यामध्ये करावे.

वरील वार्था विदासत घेऊन महाविद्यालयानी विहित गुदतीत प्रस्तावर सादर कराव । मुद्दीनुतर आलेल्या प्रस्तानीचा विचार केला जाणार नाही. तसेच गावावत कोषद्याही प्रकारच्या राक्रारीची दखल घेतली जाणार नाही, याची नोंद घंयावी.

कळावे,

आपला विश्वासू

साबर - वरीलामण

महाविद्यालय व विद्यापी8 विकास मंसळ



शिवाजी विद्यापीठ, कोल्हापूर मार्गदर्शक नियमावली

नवीन बदलनेज्या अभ्यामकगारांतर्मात आयोजित का करा। वंडाविद्यालयीय शिक्षकांच्या प्रशिक्षण शिवीर संदर्भात गार्गदर्शक प्रमुखना

- रूपर शिक्षेशकाओं प्रवेदालको विद्यालग्यन्द्रम् जीद्रणी की अवगन्त वर्ज
- देवीराध्या तेळी संबचित विक्षकांना नाष्ट्रा, प्रहानान वे वर्किन लग्न धाव, प्रामाओं जन्त . रवांची मर्याया प्रकारी रू (25/- गहील, शिबीराम पदल करण) हा मन्तित्व (राप) है। प्रशिक्षका जास्तीत जास्त १० शिक्षक व शिक्षकंत्तर संवक्षाना भाजन खब मध्य मध्य
- ः प्रोप्राणालाठी जावागस्यच जसलेले सदर्ग साहित्य झंरोक्स पन प्रवहल इ स्थित : राजिल करते का त्याकारों प्रती क्षिश्काम रू ५०/ - इतका वर्ग माला पाहील
- क शिबीर कार्यक्रमाच्या वळी जास्तीत **जास्त** वेळ हा **शिबीराधींना** मार्गदर्शन करूपाराजी उपयोगात आएएक उद्भाटन समारभासाठी जास्तीत जास्त 30 मिनीटे वेळ केण्यां आस तसंब, त्यासाठी सं 500 / - एवढाच खर्च मान्य राहील.
- 'शिबीरास इजर रहणा-वा शिक्षकाना प्रवास खर्च व दैनिक मत्ता देण्यात चींक नवं
- वीजमापकान प्रवास सार्व व रू.600 / इतके मलनान देण्यात याते.
- नार्गवर्शक वज्ञाना त्याचा प्रवास खर्ब, विद्यापीठ नियमाप्रमाणे आदा करावा वर्षेच प्रशीन व्यालवान्यशाती रह 300 / - प्रमाणे मानधन देणत याये.
- बीजमार्यक, तसंब मार्गदर्शक तज्जाच्या निकाच्या झेरॉक्स प्रती देवकासोवन विकाधीलान है
- शिवीरास मजर राहणा-या शिक्षकांची आवश्यक असल्यास राहण्याती व्यवस्त संवादे । भायोजक गहाविद्यालयानं विना गोबदला करून यात्री
- सदर प्रशिक्षण शिवीरास हजर राहणा-या शिक्षकला आयोजक महाविद्यालयाने उपस्थित। . प्रमाणात्र (Attendance Certificate)बावे
- ।। विद्यावीठ परिसरातील अधिविभागामध्ये आयोजित केल्या जाणा-या शिवीरास चूपकिता सहणा या शिक्षकांकी राहण्याची व्यवस्था विद्यापीठाने कराती
- 12 सदर शिदीरास उपस्थित राहणा-या शिक्षकास कार्यरत रजा संबंधित महाविधालनाच्या प्राचायांगी मजूर कराती.
- विद्यापीठानं मजुर केलेल्या स्वकमेच्या 80% स्वकम तसलमात म्हणून सौंकियत मनःविद्यालयास पाँउविण्यात याठी
- ra शिवीर समान्तीनतर os दिवसाच्या आतं संबंधित संयोजकानी (प्राचार्यानी / पद्मानः िभागप्र**मुखा**नी) शिर्वासम्या अर्चात्रा समृग हिशास त मूल सेले संगतिया स्थान आपल्याकनं देवार्याम आणि धवत विभिन्न नमुन्यामधील चार्तत अकान्दर यानी प्रमाणिन कलेल छपवासिता प्रमाणवत्र (Utilization Certificate) विद्यापीछ कार्यालकाल प्राराह्म द्यांचे (नध्मपि शिक्षेत्र अर्वांसा संपूर्ण हिशांच व भूख बीत विद्यागीत कारालाकाका मानणीनुसार उपलब्ध करून देणे आयोजक महाविद्यालयास शरानकारक राहील । नस्स्व उपयोगिता प्रमाणयत्रासावत शिवीराचा सविस्तर अहवाल शिवीराच उपस्थित अस्तानन्त शिबीराथींच्या नावाची वादी दः कागवपने विद्यापीठाण सावर करणीत

325

Jn-

LOCE 600

नविलिक. महाविद्यालय व विद्यापीठ विकास मंडल emffræreden, nen et hange oplisting 2014 in Franzistisk et Sadar Tipaen

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

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

REF No: SETI/ALLO/ 2015/1054.

Date - 20th Oct. 2015

To.

The Director,

The B. C.U.D.

Shivaji University,

Kolhapur.

Subject: Submission of utilization certificate for 'Workshop on Teaching methodology on revised Third year Automobile engineering syllabus 2015-16' dated on 14th August 2015.

Ref: Sanctioned letter No. SU/Seminar/4993 Date 03/08/2015

Respected sir,

I am sending herewith the audited utilization certificate with the details of expenditure of the grants received for workshop on 'Teaching methodology on revised Third year Automobile engineering syllabus 2015-16'. All other necessary documents are attached for your kind information.

Kindly acknowledges the same and release the second instalment as early.

Thanking you,

Your's faithfully

00

0

20

Enclosed: 1. Audited Utilization Certificate

- 2. Certificate of Expenditure
- 3. List of participants
- 4. Workshop report

or Registrar Shlvaji University

Shivaji University Kolhapur Utilization Certificate

Certified that the grant of Rs. 11,200/- (Rupees Eleven thousand only)received from the Shivaji University, Kolhapur under the scheme of support for organisation of seminar/workshop entitled "Teaching methodology on revised Third year Automobile Engineering syllabus 2015-16" vide letter No./S.U./Seminar/4993 Date 03/08/2015 has been utilized Rs. 14,250/- out of grant received Rs. 11,200/- for the purpose for which it was sanctioned and accordance with the terms and condition laid down by the University.

Mr. S. K. Pisal

Dr. G. V. Mulgund Principal Statutory Auditor
SAMIR S. BHAGWAT
HARTERED ACCOUNTANT
Flot No. 4, Rajas Appartment
Medurao Gratge Coleny,
15-718-15 Rosa Schapper-15023

2 0 OCT 2015



Office: Pune: Flot No. 3, Shahopura Hou. Soc., Above Kothrud Post Office, Near Karve Pulata, Kothrud, Pune: 411 038.

Samir S. Bhagwat Chattered Accountant

Shivaji University, Kolhapur

Statement Of Expenditure And Utilization Certificate

1.	University file No	No./S.U./Seminar/workshop/4993 Dt 3/08/2015
2.	Title of the workshop	Teaching methodology on revised Third year Automobile engineering syllabus 2015-16
3.	Name of the coordinator	Mr. Sachin K. Pisal
4.	Number of participants	34
5.	Duration of the Activity with date	One day. 14th August 2015

Sanction No. and Date	Grant sanctioned	Details of expenditure incurred item-wise	Quantity	Amount in Rs.
No/S.U./Seminar/ 14,000/- workshop/4993		Stationary –[Files, Folders, Conference pad, Pen]	34	2975/-
mornonop		Lunch	34	4760
Date: 03/08/2015		Tea and Breakfast	34	1420/-
Date: ob. ob. = = = =	1	Digital Flex print	1	1600/-
		Expert Remuneration and Travelling allowance	5	3500/-
		Total expenditure		14255/-
		Grant Received		11,200/-

It is certify that the amount of Rs. 11,200/- (Rupees Eleven thousand and two hundred only) received to Sanjeevan Engineering and Technology Institute Panhala by the Shivaji University, Kolhapur vide its letter No./S.U./Seminar/workshop/4993 date 03/08/2015 under organisation of Seminar/Workshop/Conference scheme has been utilised Rs. 14,250/- out of the grant received Rs. 11,200/- for the purpose for which it was sanctioned and spent in accordance with the terms and condition as laid down by the University. If a result of check or audit objection some irregularities are noticed at a later stage, action will be taken for refund adjustment or regularization.



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

Subject: Detail statement of Expenditure for workshop Dear Sir,

A workshop on Teaching methodology for third year Automobile engineering Syllabus 2015-16held on 14th August 2015 at Sanjeevan Engineering and Technology Institute in association with Shivaji University. Kolhapur. The workshop aim was to focus and enhance teaching skill of third year Automobile engineering subjects. During workshop marking scheme and question paper format is finalised.

Following are details of expenditure

Details of expenditure incurred item-wise	Quantity	Actual Amount in Rs.
Stationary –[Files, Folders, Conference pad, Pen]	34	2975/-
Lunch	34	
Tea and Breakfast	34	1420/-
Digital Flex print	1	432/-
Expert Remuneration and Travelling allowance	5	2000/<
Total expenditure		6,827/-
Grant Received		10,500/-
		Amount left 3,673/-

Total Amount received form Institute by cheque = Rs.10, 500/Amount left after workshop completion = Rs.3,673/-

Co-ordinator

For referred and

HEAD, DEPARTMENT OF AUTOM AUTOM AUTOM AUTOM AUTOM AT PER ATTOR AUTOM AUTOM ATTOR AUTOM ATTOR AUTOM ATTOR AUTOM ATTOR AUTOM ATTOR AUTOM AUT

Workshop report

Teaching methodology for third year Automobile engineering Syllabus 2015-16

Sanjeevan Engineering and Technology Institute, Panhala in association with Shivaji

University Kolhapur

The workshop was conducted on 14th August 2015 at Sanjeevan Engineering and Technology Institute in association with Shivaji University. Kolhapur. The workshop aim was to focus and enhance teaching skill of third year Automobile engineering subjects. During workshop marking scheme and question paper format is finalised.

Following groups were formed during workshop:

1. Thermal group

2. Design group

1. Thermal group:

- 1. Thermal group:
 This group includes following subjects:
 a) Heat and mass transfer b) Internal combustion engine
 c) Automotive Refrigeration and air conditioning
 2. Design group:
 This group includes following subjects:
 a) Dynamics of Machine
 b) Machine Design
 3. Total No. of Participants:34(30Teaching faculty and 4 Nonteaching staff)
 Participants list is attached herewith.
 4. Total Expenditure:

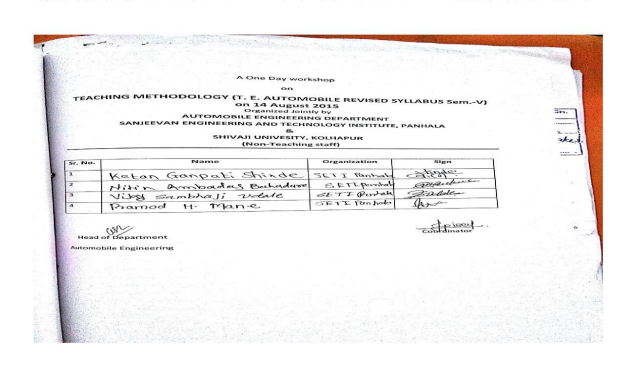
4. Total Expenditure:

Item	Qty	Bill No.	Cost (Rs.)
Stationary (Files, folder, Conference pad, Pen	34	371	2975/-
Lunch	34	13	4760/-
Tea and breakfast	34	13	1420/-
Digital Flex print	1	21	1600/-
Expert Remuneration And Travelling allowance	5	Receipt	3500/-
	Stationary (Files, folder, Conference pad, Pen Lunch Tea and breakfast Digital Flex print Expert Remuneration	Stationary (Files, folder, Conference pad, Pen 34	Stationary (Files, folder, Conference pad, Pen 34 13 13 15 15 15 15 15 15

pisal ordinator

com Head Automobile Engineering

Principal S.E.T.I. Panhala





SHIVAJI UNIVERSITY, KOLHAPUR Proposal For New Changed Syllabus Training / Workshop

	Engineering
1) Facults	Autoroobile
2. Subject	The state of the s
3) Class and Paper No.	Third gear an revised
4) Workshop	Teaching Methodology on revised Mr. S. K. Pisal Part - II. sem vi
5) Co-Ordinator	
65 Duration	one day
- Dates	17 July 2015
8) No. of Resource Persons	04 Desovale
9) A list of Resource Persons	1. Dr. S. M. Sawant. 2. Dr. R.G. Desavale. 3. Mr. Prashant Todkar 4. Mr. Vikas fatil.
(a) No. of Participants	
A) Outstation Participants	40
B) Local Participants	.10
11) Estimated Expenditure	
A) F. A. & D. A. to Resource Persons	1070
B) Remuneration to Resource Persons	1200
C) Neroxing and other	11250
D) Miscellaneous	1000 -
eybeuses	Total Rs. 14520 -
chisal	
CHOIROL	

Sachin k. Pisal

Sanie & Signature of Variational Distriction Sanieevan Engineering & Technology Institute Somwar Peth, Panhala, Dist. Kolhapur. (416 201)

For Registrar



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: 0237 - 2686629

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

AND SERVICE

Ry No . SET2/ 2016/15

To,

The President,

Indian Society for Technical Education

New Delhi.

Date: 6th Jan 2016

Subject: About permission to organize one week workshop on "Geo-Information and Geo-Design".

Respected Sir,

The Department of Civil Engineering of our institute Sanjeevan Engineering and Technology Institute, Panhala, Dist: Kolhapur, State: Maharashtra is planning to organize self-financed one week National level workshop 2016 on "Geo-Information and Geo-Design" from 1st Feb 2016 to 6th Feb 2016 under ISTE. The proposal of workshop, brochure and DD of Rs. 500/- is enclosed with this letter.

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

Thanking You.

Yours faithfully,

Principal

(Dr. G.V. Mulgund)

SOCIETY FOR TECHNICAL EDUCATED TO SOLUTION OF THE SOCIETY FOR TECHNICAL EDUCATED TO SOLUTION OF THE SOLUTION O SHORT-TERM TRAINING PROGRAMMES (STTPS)

PROFORMA FOR SENDING PROPOSALS (For Chapters of Indian Society for Technical Education)

Note: Before filling up the Proforma, please read carefully the rules and conditions (To be filled in by Coordinator)

1	Name and Address of Hos Institution with Pin code	Address: San jeevan Engineering and Technology Institute, Panhala Sanjeevan Knowledge City, Panhala Dist.: Kolhapur, State: Maharashtra. Pin Code: 416201 Phone: 0231-2686621 Fax: 0231-2686029 Email: principal@seti. edu. in
2.	Title of the Programme (This should convey the content & main thrust of the programme) (in Capital Letters, please)	GEO-INFORMATION AND
3.	The Programme is intended for (Tick one only)	Teachers Working Professionals Others (specify) (students)
4.	Name, Designation and Address of the Course Coordinator(s) (<i>One Coordinator preferred</i> , <i>More than two not permissible</i>)	1. Mr. A. K. Khebud Kar 2. Sanjeen Engineening 8 Technology Institute Panhald, Kolhapur.
	Telephone, Mobile & Email of the Coordinator(s)	9421283933 aditya.khebuckar@ seti.edu.in
	Highest Qualification of Coordinator(s)	M. Tech (Structures)
	Area of Specialisation	Water Resource Engq.

-	Teaching Experience (years)	5 Years	
-	Industry Experience (years)	3.5 Years.	
-	Number of papers published	-	
-	Number of Short-Term Cours of Summer/Winter Schools attended	es 3	
-	Number of Short-Term Course of Summer/Winter Schools conducted earlier	es	
T	Specialisation area for which the proposal is made (tick one only) The course is basically Tick one only)	Civil Mechanical Electrical Electronics Computer Science Pharmacy Architecture Management Hotel Management Subject updating course Special course on Emerging Pedagogy	☐ Basic Sciences (Specify subject) ☐ Interdisciplinary (Specify areas covered) ☐ Others (:pecify)
Our	hether the proposal covers by of the categories indicated lick one only) ration of the programme ck one only)	Other (Specify) Industry-based programmes industry and its experts Education Technology/I4ethon Training for technical support Emerging Area Others (specify) One week (minimum 5 workin Two weeks (minimum 10 workin) Three weeks (minimum 15 workin)	dology of teaching ing staff g days)

9	Proposed dates for the Programme (specify dates) which	From 1st Feb 2016 To 6th Feb 2016				
_	may be changed later, if required	te: It is advisable to commence programme on MONDA				
1	within your institute and neighbouring places to offer the course satisfactorily? If NO, list the names and addresses of outside faculty needed. At least one faculty from IITs or NIITs	Yes Name of faculty from IITs/NIITs Faculty from other institutes 1. Dr. A.S. Yadav 2. Prof. P. K. Deshper 3. 4.				
CC	DURSE DETAILS					
1.	Significance & Objectives of the programme (list one or two major objectives)	1. To introduce faculty & Industria persons with theory and practical concept of GIS, GBS Remote sensing 2. To brainstorm new application are within Geo-Design for future project				
2.	Course Content/Coverage (List 5 to 8 major topics with proposed duration of coverage in hours for each topic)	1. Theory of Photogrammerry 2 hrs. 2. Concept of Remote Sensing 2 hrs. 3. Theory of GLS 2 hrs. 4. Theory of GPS 2 hrs. 5. Framework of Geo-design 2 hrs. 6. Application of GLS, GPS 6 hrs. 7. Analysis of Geo-design 6 hrs.				
3.	Course Schedule	8. Total working days = Co Lecture = 22 hrs. Laboratory/Practical = - hrs. Industrial/Field Visits = 8 hrs. Others (specify) = - hrs. Total hours engaged = 30 hrs.				
	Details of special equipment or laborato facilities available for the course	ry				
	Collaboration with industry/ other institutions/ departments (indicate name organization, nature of collaboration and experts involved)	2. —				

6.	Details of Course Faculty (List details	of faculty)	
SI. No	Name & Designation	Institute	Highest Qualification	Field of Interest/specialisation
١.	The The	JMCOE,	Ph.D.	Geology, Remote Sensin
	K	CE	Msc. Geology	Geology, GIS, GPS.
3.	1,500,	whole,	PGDM Teoinformatics	GIS Analysist
7.	Audio visual facilities available (<i>Tick relevant ones</i>)		Over Head Pro	pjector
			☐ Slide Projector	
			☐ 16/35 mm film	Projector
- 3		.	☐ Video System	
	ICTC I		Others (specify	·)
•	ISTE Institutional Membership No. of your Institute	our		
•	Does your institution have an ISTE Chap (a) If no, will it make minimum 25 mem ISTE	oter [Yes	□ No
			Yes	□ No

I certify that the details given above are correct to the best of my knowledge and belief and I will organize the programme satisfactorily if approved. I also promise that I will abide by the terms and conditions contained in the ISTE Proceedings and submit the Final Report with Processing and operational expense to ISTE within 15 days after completion of the Programme.

Place: Panhala.

Date: 6th Jan 2016

Signature of Coordinator with Name

(Mr. A.K. Khebudkar).

I agree to provide all necessary assistance and facilities of the institute for the conduct of the above

Place: Panhala

Date: 6th Jan 2016.

Signature of Principal/Director with Name



Prof. Vaidya Vijay Dattatray

Executive Secretary

ISTE/Proceedings/STTP-SF/2015-16

January 19, 2016

Proceedings of Executive Secretary, ISTE

Sub.: Sanction to conduct full time Short-term Training Programme on Self-financing basis for the financial year 2015-2016.

Sanction is hereby accorded to the following institution for the conduct of the programme indicated below:

Name of Institution

Sanjeevan Engineering & Tech. Institute

Kolhapur - 416 201

Topic

: Geo-Information & Geo-Design

Name & Address of Coordinators

Mr. A.K. Khebudkar

Prof.

Duration

One Week

(Minimum 05 Working Days)

Proposed dates

01-02-2016 to 06-02-2016

Terms and Conditions

- 1. The institution offering the Programme should have an ISTE Chapter with at least 25 ISTE members as on the date of commencement of the programme.
- 2. Only ISTE members are allowed to attend this programme.

There will be no financial commitment on the part of ISTE on account of this programme.

4. The course will be full time and of duration 1week / 2 weeks / 4 weeks.

The proposal will be scrutinized by Experts and if approved, the approval will be communicated to the Coordinator. The Section Chairman / Executive Council Member may monitor the programme and send an independent report to ISTE Headquarters if called for. ISTE Headquarters reserves the right to decline the approval without assigning reasons.

SANJEEVAN EJOG. & TECH.
INVEST HO. 77

Cate. 2.8.11/16.
P. LLAN PRY A. K. Khebud Kon.
Sign. R

Shaheed Jeet Singh Marg, Near Katwaria Saria, New Dehli – 110 016
Phone: 91-11 26513542, 26963431, 26514234, Fax: 91-11 26852421, E mail: istedhg@vsnl.net, Website: www.isteorline in

- 6. A processing & operational charges of Rs.150/- per participant is to be paid to ISTE Headquarters along with the final report mentioned in Item 8 below. This is about 15% of the operational charges of Rs.1050/- per participant fixed by AICTE for Summer / Winter Schools to meet this processing and operational expenses.
- 7. The registration fee of the participants may be fixed by the host institution.
- 8. Within 15 days after completion of the Programme the final report including list of participants (with their ISTE Membership Number of filled up application forms for ISTE membership with requisite fee), schedule of the programme with dates, copy of the certificate issued and copy of course notes must be sent to ISTE Headquarters alongwith processing & operational charges as mentioned in point 6 above. via DD in favour of "ISTE" New Delhi.

9.	The Ce	ertifica	te ma	y be	issued	by	the	Head	of	the	host	institutio	n au	otina	ISTE
	Sanctio	n Ord	er. T	he c	ertificate	e sh	ould	conta	ain	the	ISTE	emblem	at th	ne to	p and
	should	read	"This	is to	certify	tha	at _					_attende	d a	short	term
	course	on							5	spon	sored	by	IST	= 0	during
					at										-

Executive Secretary

To,

Dr. G.V. Mulgund Principal Sanjeevan Engineering & Technology Institute Sanjeevan Knowledge City, Somwar Peth-Injole Panhale, Tal. Panhala, Dist. Kolhapur – 416 201 Maharashtra State

Copy to:

Mr. A.K. Khebudkar Coordinator Sanjeevan Engineering & Technology Institute Sanjeevan Knowledge City, Somwar Peth-Injole Panhale, Tal. Panhala, Dist. Kolhapur – 416 201 Maharashtra State To, The Principal, Kolhapur.

Date 2nd Jan 2016

Subject:About permission for organization of one week workshop on "Geo-Information and Geo-Design".

Respected Sir,

The Department of Civil Engineer is planning to organize self-financed one week workshop from 2nd Feb 2016 to 6th Feb 2016on "Geo-Information and Geo-Design"under ISTE. The details of the workshop are attached with this letter. We request you to grand the permission to conduct the workshop in our institute.

Thanking You.

Yours Sincerely,

Workshop Coordinator (Mr. A.K. Khebudkar)

Please permit us.

Dermitted

ampl.

	*
	rs of workshop ISTE, Approved
Technology Institute	al perceptive of Photogrammetry & RS. One week National Level
2. study of C	GIS, it's analysis by GIS software al framework of Geo-Design. Workshop
	on of Geo-Design and 3D modeling in On
	tion network analysis, visualization and "Geo-Information and Geo-Design"
On interactive	reporting, etc. 01 Feb. 2016 to 06 Feb. 2016
"Geo-Information and Geo-Design"	
Di.A.S.	
- Prof DV	Prof., JJMCOE, Jaysingpur Prof. B. M. Mohite. (Left B. M. Mohite. (HEAD, CIVIL DEPT.)
Assistant Assistant	Professor, G. C. E. Karad
	sad Lingam, COORDINATOR lyst, MWH Global, Pune Prof. A. K. Khebudkar.
2. Registration Category: Student / Staff / Industry WHO CAN	
P.G. Studen	nts, Research Scholars, Faculty from
various di	sciplines, industry Professionals & DEPARTMENT OF CIVIL ENGINEERING
	ins interested in Geospatial technology.
4. Designation:	TION FEE s & Research Scholars - 600/-
2) ISTE Me	mber - 800/- 3) Other - 1000/-
(Includes Kit,	Study Material, Tea, Breakfast & Lunch)
given addre	ss before last date & applicants can pay
Pin: registration	fees through Demand Draft or by Cash.
	form is also available on Holy-wood Academy, Kolnapur's SANJEEVAN ENGINEERING &
8. Email: (www.sett.ed	TECHNOLOGY INSTITUTE
b. Email:	OR DEMAND DRAFT Sanjeevan Knowledge City, Panhala,
	Sanjeevan Engineering & Technology Institute Panhala Tal. Panhala, Dist. Kolhapur-416201. (M. S.) Phone:-0231-2686621 to 2686624, Fax: 0231-2686629.
Cash / DD: Amount Payable at: 1	Kolkanur Website: www.seti.edu.in
(In case of DD) Bank: (Participants m	nust write registration details on the backside of DD) Email: aditya.khebudkar@seti.edu.in
Last Date of	of Registration: 30 January 2016 CONTACT NO: 9421283933 (Prof. A. K. Khebudkar)
	DATION FACILITY
Limited acc	commodation Facility (paid) is available Geor Design GIS
	evekari. (9890530101)
The state of the s	i hat
ISTE, Approved One week National Level	
Workshop	ISTE, Approved One week National Level
SANIEEVAN ENGINEERING SANIEEVAN ENGINEERING On "Cocin for your time of the sanie	SAMEEVAN ENCINEERING Workshop
"Geoinformation and Geodesign" 01 Feb. 2016 to 06 Feb. 2016	TECHNOLOGY INSTITUTE On
	"Geoinformation and Geodesign" 01 Feb. 2016 to 06 Feb. 2016
REGISTRATION FORM	01 Feb. 2010 to 00 Feb. 2016
Name:	REGISTRATION FORM
Registration Category: ☐ Student ☐ Faculty ☐ Industry Person	I. Name:
	2. Registration Category: ☐ Student ☐ Faculty ☐ Industry Persons
Name of College/Industry:	
Designation:5. Qualification:	3. Name of College/Industry:
Address:	4. Designation:5. Qualification:
	- Add
Pin: Mobile No.: 8. Email:	Pin:
Details of Registration: Cash DD Amount:	7. Mobile No.: 8. Email:
	9. Details of Registration:
n case of DD) Bank: DD No.:Dated:	
	(In case of DD) Bank: DD No.:Dated:

Date:

Holy-wood Academy, Kolhapur's
SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE
Sanjeevan Knowledge City, Panhala, Tal. Panhala, Dist. Kolhapur-416201. (M. S.)
Phone:-0231-2686621 to 2686624, Fax: 0231-2686629. Website: www.seti.edu.in
Email: aditya.khebudkar@seti.edu.in CONTACT NO: 9421283933 (Prof. A. K. Khebudkar)

Signature of Applicant

Date:



Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

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

Phone: 0231-2686621 to 2686624, Fax: 0231-2686629. Website: www.seti.edu.in

Email: aditya.khebudkar@seti.edu.in CONTACT NO: 9421283933 (Prof. A. K. Khebudkar)

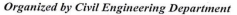
Signature of Applicant





ISTE, Approved One week National Level Workshop On

"Geoinformation and Geodesign" 01 Feb. 2016 to 06 Feb. 2016





RECEIPT Received Registration Fee/ Accommodation Fee from Mr./ Ms./ Dr. _______ DD No./ Cheque No./ Cash ______ Bank _____ Amount (In figure) ______ Date of Issue _____ Rupees (In Words) ______ DATE: Workshop Coordinator



ISTE, Approved One week National Level Workshop
On

"Geoinformation and Geodesign" 01 Feb. 2016 to 06 Feb. 2016

Organized by Civil Engineering Department
RECEIPT



DD No./ Cheque No./ Cash	nmodation Fee from Mr./ Ms./ Dr	
Amount (In figure)	Date of Issue	
Rupees (In Words)		
DATE:		Workshop Coordinator



ISTE, Approved One week National Level Workshop

"Geoinformation and Geodesign" 01 Feb. 2016 to 06 Feb. 2016 Organized by Civil Engineering Department



RECEIPT

Amount (In figure) Date of Issue Rupees (In Words)	
Runees (In Words)	

GIS Workshop Note

Workshop Name: One-Week Workshop on "Geo-Information and Geo-Design"

Dates of Workshop:

2nd Feb to 9th Feb 2016

Attendees:

- 1. P.G. Students and research scholars
- 2. Faculty from various disciplines (Geography, Geology, Engineering etc.)
- 3. Industry experts from various domains
- 4. Entrepreneurs interested in Geospatial technology and its implementation

Summary:

Theory of Geo-Information and Geo-Design is derived in the twentieth century. In past few years, momentum has gained towards standardizing its framework.

Geo-Design is undoubtedly the new way to design our future yet it has been proceeding since many years. It amalgamates various silos of human development phases I'ke Planning, Design and Analysis into a single yet powerful system enhancing sustainability in design. With the progress of data collection, data availability, technology, analysis capabilities and visualization, Geo-Design holds the capacity to achieve a balance between human development and nature.

This workshop will investigate the concept, framework and components of GIS, Remote Sensing and Geo-Design. It will focus to bring various domains together with Geo-Information Technology using Geo-Design as the way to move ahead.

Objectives:

- 1. Introduce faculty and industrial persons with theory and practical concepts of GIS, GPS and Remote Sensing technologies.
- 2. Showcase of projects, which have successfully applied the concepts of Geo-Information to solve real life problems.
- 3. Enhance inter disciplinary interaction (Geography, Geotechnical, Planning, Water Resource Engineering, Transportation etc.) towards Geo-Design.
- 4. Brainstorm into new application areas within Geo-Information and Geo-Des.gn for future projects.

Contents of Workshop:

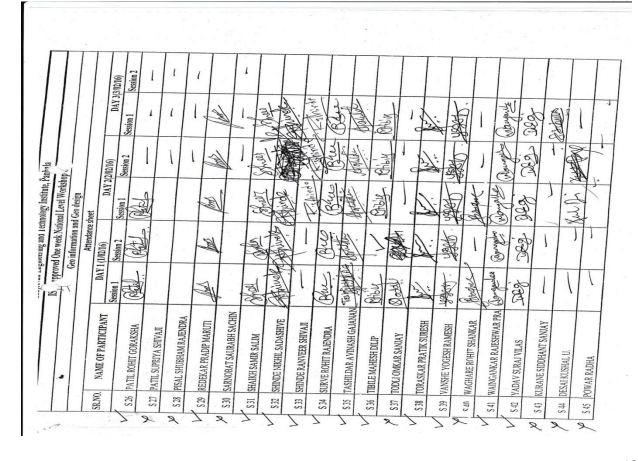
- 1. Theoretical understanding of Photogrammetry and Remote Sensing, its types and field applications.
- 2. Terminology, advantages, basic components of GIS, GIS analysis and applications of GIS software in various fields.
- 3. The concept, framework and components of Geo-Design.

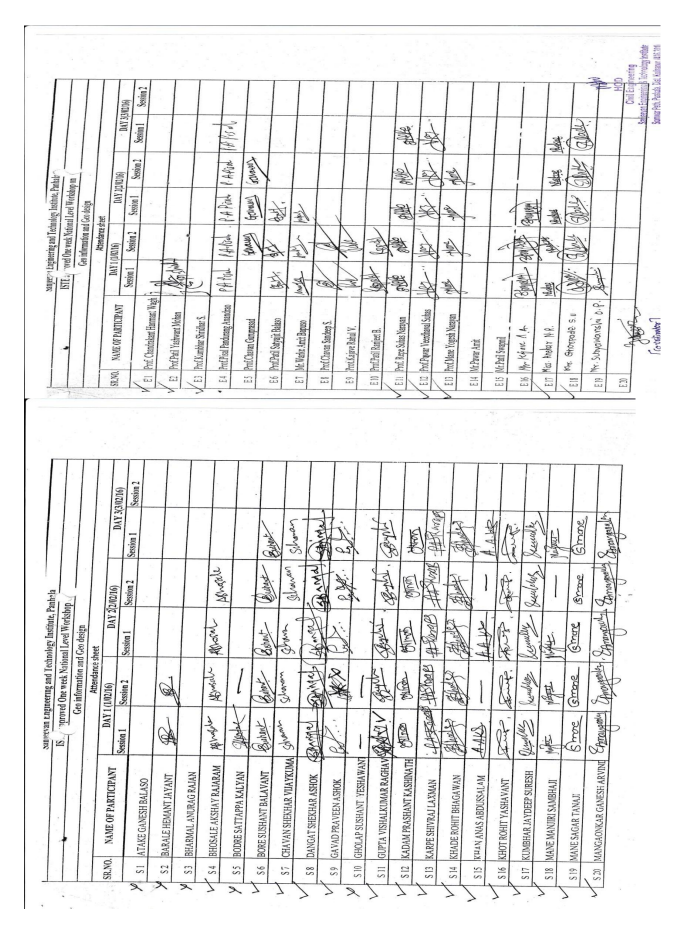
One-Week Workshop on "Geo-Information and Geo-Design"

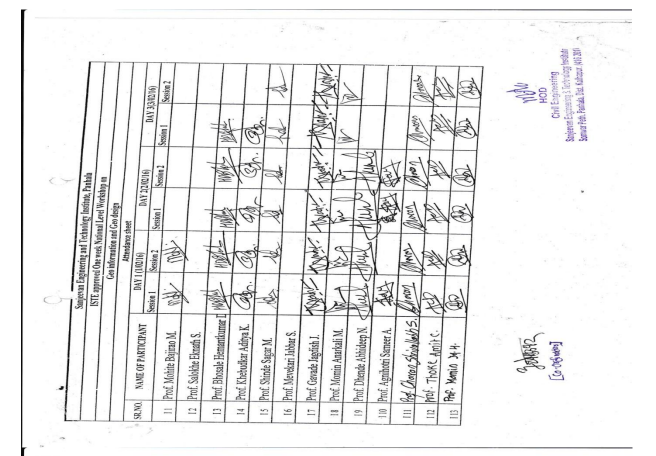
Department of Civil Engineering Sanjeevan Engineering and Technology Institute, Panhala

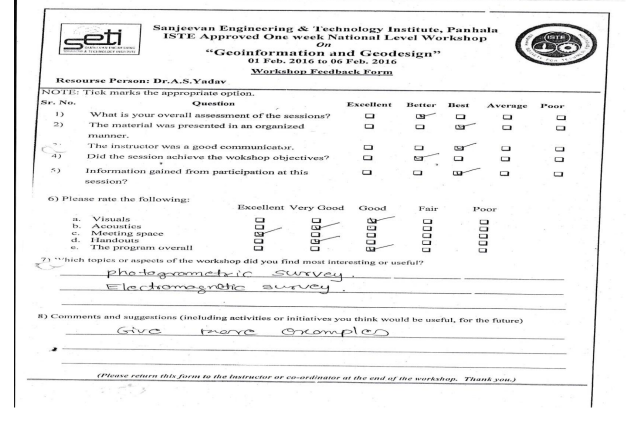
Schedule of Workshop

1st Feb 2016	2 nd Feb 2016	3rd Feb 2016	4th Feb 2016	1.4	
Registration,		10000	4 Feb 2016	5 th Feb 2016	6 th Feb 2016
Breakfast & Inaugural function (9.15 to 11 a.m.)	Breakfast (9.30 to 10 a.m.)	Breakfast (9.30 to 10 a.m.)	Breakfast (9.30 to 10 a.m.)	Breakfast (9.30 to 10 a.m.)	Breakfast (9.30 to 10 a.m.)
Concept of Photogrammetry (11 to 1 p.m.)	Application of Remoie Sensing (10 to 1 p.m.)	Field application of GIS (10 to 1 p.m.)	Application of Geo- Design (10 to 1 p.m.)	Field Visit to Masai Pathar for GIS experimentation (10 to 1 p.m.)	Technical Quiz (10 to 1 p.m.)
Lunch Break (1 to 2 p.m.)	Lunch Break (1 to 2 p.m.)	Lunch Break (1 to 2 p.m.)	Lunch Break (1 to 2 p.m.)	Lunch Break (1 to 2 p.m.)	Lunch Break (1 to 2 p.m.)
Theoretical inderstanding of Remote Sensing 2 to 4 p.m.)	Concepts of GIS (2 to 4 p. m.)	Concept & components of Geo-Design (2 to 4 p.m.)	Use of 3D Modeling in Geo-Design (2 to 4 p.m.)	GIS analysis of field experimentation (2 to 4 p.m.)	Valedictory function (2 to 4 p.m.)











· ~ 3

Sanjeevan Engineering & Technology Institute, Panhala ISTE Approved One week National Level Workshop On



Poss		01 Feb. 2016 to 06 Workshop Feedb					POR TO
	ourse Person: Dr.A.S.Yadav	Workshop Feedi	ack Form				
		tion					
	Question		Excellent	Better	Best		_
1)			_			Average	Poor
				_			
		n an organized	-	_	_		
2 `		mmunicator					_
				-			
`		•	100		177		
,		cipation at this					
	acasion,						
) Plea	ase rate the following:						
		Excellent Very Good	d Good	Fair		Poor	
100000			2				
	Handouts	5		3		=	
Whiel		op did you find most int	eresting or u	seful?			
	Remote gen	serry					
74		7					2
2							
Comments and suggestions of the following spaces of th				-			
Comm	ients and suggestions (including a	activities or initiatives y	ou think wou	ald be use	ful, for	the future)	
	more					C -	
	C - 0 0	(20.	Cours			
*	Ca Notice a					-	
	(Please return this form to the i	Instructor or co-ordinator	at the end of	the works	t		
	(Please return this form to the i	instructor or co-ordinator	at the end of	the works	hop. T	hank you.)	
	(Please return this form to the t	instructor or co-ordinator	at the end of	the works	hop. T	hank you.)	
-	(Please return this form to the i	nstructor or co-ordinator	at the end of	the works	hop. T	hank you.)	
-	(Please return this form to the i	nstructor or co-ordinator	at the end of	the works	hop. T	hank you.)	
	The instructor was a good communicator. Did the session achieve the wokshop objectives? Information gained from participation at this session? Please rate the following: Excellent Very Good Good Fair Poor a. Visuals b. Acoustics c. Meeting space d. Handouts						
	(Please return this form to the i	nstructor or co-ordinator	at the end of	the works	hop. T	hank you.)	
	Sanjeevan Eng	zineering & Techn	ology Ins	titute,	Panh	ala 🌽	
- Gri	Sanjeevan Eng	gineering & Techn ved One week Nat	ology Ins	titute,	Panh	ala 🌽	(ETP)
	Sanjeevan Eng ISTE Appro	zineering & Techn	ology Ins	stitute, l	Panh	ala 🌽	
Santage S	Sanjeevan Eng ISTE Appro	gineering & Techn ved One week Nat On binformation an 01 Feb. 2016 to 06	ology Institutional Lev d Geode Feb. 2016	stitute, l	Panh	ala 🌽	(GTE)
	Sanjeevan Eng ISTE Appro-	gineering & Techn ved One week Nat on sinformation an	ology Institutional Lev d Geode Feb. 2016	stitute, l	Panh	ala 🌽	(STE)
	Sanjeevan Eng ISTE Appro- "Geo	gineering & Techn ved One week Nat On Sinformation an 01 Feb. 2016 to 06 Workshop Feedba	ology Institutional Lev d Geode Feb. 2016	stitute, l	Panh	ala 🌽	GID DEC
TE:	Sanjcevan Eng ISTE Appro- "Geo arse Person: Dr.A.S.Yadav Fick marks the appropriate opti	gineering & Techn ved One week Nat On Sinformation an 01 Feb. 2016 to 06 Workshop Feedba	dology Institutional Lev d Geode Feb. 2016 tek Form	stitute, l vel Wor sign"	Panh ksho	ala P	CET DE 15
TE:	Sanjeevan Eng ISTE Appro "Geo urse Person: Dr.A.S.Yadav Tick marks the appropriate opti	gineering & Techn ved One week Nat On oinformation an 01 Feb. 2016 to 06 Workshop Feedba	tology Institutional Level Geodes Form Excellent	etitute, l vel Wor sign" Better	Panh ksho Best	ala p	Poor
TE: 7	Sanjeevan Eng ISTE Approvantes a proposition of the second	gineering & Techn ved One week Nat On On On 01 Feb. 2016 to 06 Workshop Feedba ion.	aology Institutional Level Geode Feb. 2016 tek Form	etitute, i vel Wor sign"	Panh ksho Best	ala p	
TE: 7	Sanjeevan Eng ISTE Approvarements options options where the appropriate option what is your overall assessment of material was presented in	gineering & Techn ved One week Nat On On On 01 Feb. 2016 to 06 Workshop Feedba ion.	tology Institutional Level Geodes Form Excellent	etitute, l vel Wor sign" Better	Panh ksho Best	ala p	
TE: 7	Sanjcevan Eng ISTE Appro- "Geo arse Person: Dr.A.S.Yadav Fick marks the appropriate opti Question What is your overall assessment the material was presented in manner.	gineering & Techn ved One week Nat On Sinformation an 01 Feb. 2016 to 06 Workshop Feedba ion.	aclogy Institutional Level d Geode Feb. 2016 tack Form	stitute, let Work Sign" Better	Panh ksho Best	Average	
TE: T	Sanjeevan Eng ISTE Approvarements options options where the appropriate option what is your overall assessment of material was presented in	gineering & Techn ved One week Nat on onformation an 01 Feb. 2016 to 06 Workshop Feedba ion. ent of the sessions? an organized	aology Institutional Level Geode Feb. 2016 tek Form	etitute, i vel Wor sign"	Panh ksho Best	ala p	

session? 6) Please rate the following: Excellent Very Good Good Fair Poor a. Visuals
b. Acoustics
c. Meeting space
d. Handouts
e. The program overall 7) Which topics or aspects of the workshop did you find most interesting or useful? Remote genering. Lapie to the figure overall general was good with figure overall general to the figure of the following activities or initiatives you think would be useful, for the future) Conducted. (Please return this form to the instructor or co-ordinator at the end of the workshop. Thank you.)



: -* 3

Sanjeevan Engineering & Technology Institute, Panhala ISTE Approved One week National Level Workshop On "Geoinformation and Geodesign" 01 Feb. 2016 to 06 Feb. 2016

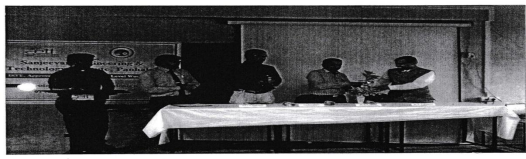


Per		rse Person: Dr.A.S.Yada	Workshop Feed	back Form				
		ick marks the appropriate	The same and the s					*
Sr. No.		Quest	tion	Excellent	Better	Best	Average	Poor
1)		What is your overall asses	sment of the sessions?					
2)	-	The material was presente	d in an organized					
		manner.					-	
31		The instructor was a good	communicator.					
4)	1	Did the session achieve th	e wokshop objectives?					
5)	1	Information gained from p	articipation at this					
	5	session?	•					
6) Ple	eas	se rate the following:						
			Excellent Very Go	ood Good	Fair		Poor	
	a.	Visuals	er o					
		Acoustics	6 6		=		=	
	c.	Meeting space						
	d.	Handouts						
•	e.	The program overall						
7) Whi	ich	topics or aspects of the work	kshop did you find most	interesting or u	iseful?			
>-		Remol,	Eurosu'a					
		10.00	200			-	-	
-	_							
-								
) Com	ime	ents and suggestions (includ	ing activities or initiative	s you think we	ould be us	eful fo	or the future)	
						۸		
· ·		more	Such gen	urios	gron	la	be	
_		Conducted	guel gen	21	Coeld.	eam	ent &	
		promets		~ ledger		-1		0
_		7	<i></i>	- anger	var-		gnie	sur-
			the instructor or co-ordine				/	

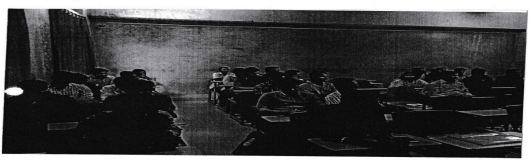
	Wor	kshop Feedb	ack Form				
Reso	ourse Person: Dr.A.S.Yadav						
TE:	Tick marks the appropriate option.						
No.	Question		Excellent	Better	Best	Average	Poor
)	What is your overall assessment of the	e sessions?	.				
)	The material was presented in an orga	anized					
	manner.						
*	The instructor was a good communic	ator.					
)	Did the session achieve the wokshop	objectives?					
. "	Information gained from participation	at this	* var				
	session?	i di diis		_	_	_	_
Ple	ase rate the following:	1 100 V 100 T	41 122 40				
	Excelle	ent Very Goo	d Good	Fair		Poor	
a							8.5
c.	The second of th	- 3		- 3			
d							
e.							
Vhic	ch topics or aspects of the workshop did yo	ou find most in	teresting or u	seful?			
	Remote sensing part	t 07	the se	20100	ie	very	-
		sion a	ras is				
-	grade state sea	3(0,)	10	3 60 1 0	3617	9.	

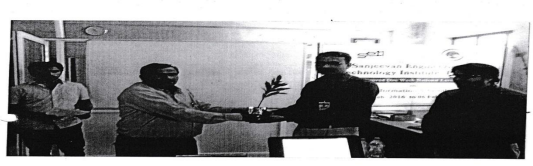
(Please return this form to the instructor or co-ordinator at the end of the workshop. Thank you.)





















Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE



ISTE approved One Week National Level Workshop on

"Geo - Information and Geo - Design"

Certificate

This is to certify that

Mr. /Miss.

attended a One Week Workshop on

" Geo - Information and Geo - Design "

sponsored by ISTE during 01st Feb. 2016 to 6th Feb. 2016 at Sanjeevan Engineering & Technology Institute, Panhala.

Organized by Department of Civil Engineering

Prof. A. K. Khebudkar

Coordinator

Prof. B. M. Mohite

Dr. G. V. Mulgund Principal

Date: 10/03/2016

The Principal SETI, Panhal.

Subject: Regarding Expenditure of Faculty Development Program.

Respected Sir, I undersigned Prof. J. B. Metkari working as Asst. Prof. & HOD CSE department. The department had organized one week FDP on "Data Mining and Hadoop" during 29th Dec 2015 to 2nd Jan 2016. For the same I had taken Rs. 10000/- as advance from the Institute. The details of expenditure is given below:

r. No.	Particular	Amount
1.	Resource Person Remuneration Dr. P. J. Kulkarni	5000/-
2.	Resource Person Remuneration Dr. D. V. Kodavade	4000/-
3.	Registration Kit for Participants 1. 25 Pads 2. 25 Folders 3. 25 Pens	1000/-
	Total	10000/-

Bills for the same are attached herewith. So kindly consider my application and do the needful,

Thanking you.

To tic for severement Crimpol.

Prof. J. B. Metkari

Sanjeevan Engineering and Technology Institute, Panhala. Department of Computer Science and Engineering.

Tentative Budget for "Data-Mining & Hadoop" Workshop

Sr. No.	Particulars	Details	Tentative Budget	Precisely
1	Printing of Workshop Brochures	1260/-	1260/-	1260
2	Postage of Brochures 1. DD To ISTE with charges 2. Postage & Courier 3. Postage to ISTE	578 570 80	1000/-	1228
3	Registration Kit For Participants 1. 25 Pads 2. 25 Bags 3. 30 Pen	600 500 150	1000/-	1250
4	Tea & Biscuits	250*5=1250/-	1250/-	540
5	Resource Person Remunerations	Dr. PJK=5000/- Dr. DVK=4000/- Computer World=7000/-	16000/-	16000
6	Digital Banner & Certificate Printing 1. 6*4 Flex 2. 3*3 Flex 3. 4*3 Flex 4. 25 certificate	1. 240 2. 180 3. 120 4. 250	500/-	790
7	Inaugural Function Coconut, Rangoli, Flowers etc.	250*1=250/-	250/-	250
8	Diesel	1250	800/-	1250
9	Breakfast for Resource person	180	180	180
9	ISTE Fees Per Participant	150*12=1800/-	1800/-	1800
0	Photo	250	200	200
1	Courier & DD Charges	75+70=150	150	150
	Total Ammount-		24390	24898

Sr. No.	Total Collection Of Amount	Total Amount
1	Student 7 * 600	4200
2	ISTE Faculty 14 * 800	11200
3	Non ISTE Faculty 02 * 1000	2000
4	Fund from Institute	10000
	Total	27400

Total collection of Amount =27400

Total expenditure Amount= 24898

Total Remaining Amount = 2502 (Submitted to Hop)

Sanjeevan Engineering Streetmology Institute Somwar Peth, Paninsia, Dist. Kolhapur (416 201)

Received and deposited to Hop)

Received and deposited to Hop)

Received and deposited to Hop)



SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

STTP on "Data Mining & Hadoop" INDEX

Sr. No.	Title
1	Photo
2	Workshop Broacher & Certificate
	Letters
	1)Permission Letter
	2)Invitation letter to resource person
	3)Invitation letters for inaugural function
3	4)ISTE permission & Approval Letters
	5)Thanking Letter of resource person
	6)Lunch arrangement letter
	7)Invitation letters to Engineering colleges
4	Organizing Committee
5	Email Communication with Resource Person
6	Schedule of workshop
7	Registration Details Of Participant
8	Attendance Sheet
9	Content of Workshop
	Account
	1)Tentative Budget
10	2)Fund sanctioned from Institute
	3)Fund generated from participants
	3)Exact Expenditure
11	Feedback Report

UII UOL	Tel: 91-11-33588888 Fax: 91-11-33588899	BOOKING BRANCH (STAMP)		e e
COURIERS & CARGO LTD. Contents No. of Pcs. Actual Weight Volume	Website : www.ondot.co	cument place No.:	Management of the control of the con	CARGO
	1	* 4 3 2 AWB No.	8 8 0 4 7 6 *	EDSA
FROM: Sonyecuan Eu Fredhnology fry Ponhala (21620)	Huk Dugg. 0 Hoad Ba Munipal - 2	TOTAL CASH	F.S S. Tax Others	using ON DOT COURI
NO CLAIMS SHALL BE ENTERTAINED FOR A THEMS I ATA RESTRICTED ITEMS / VALUE SHIPPER'S DETAILS I warrant that all details given herein are true and and agree to abide by the terms & conditions written Name Date: Time:	P.O.D CO RECEIVED BY	Name :	EEDS ARE STRICTLY PROHIBITED N GOOD ORDER AND CONDITION Date: Time: Ph.:	Thanks for u
-1.4.1-	8/42, Kirti Nagar, Industrial	Area, BOOKING BRANCH (STAMP)		
COURIERS & CARGO LTD.	New Delhi - 110015 Tel : 91-11-33588888 Fax : 91-11-33588899 Website : www.ondot.c			CARCO LTD.
Contents No. of Pcs. Actual Weight Volu		voice No.: * 4 3 2	8 8 0 4 7 7	100
FROM Shipeevan Eu Freehnology Iv Panhala (+)6281	white college of	Engq. CA CA CA CA CA CA CA CA CA CA		RED IS
I warrant that all details given herein are true a and agree to abide by the terms & conditions written the second true and agree to abide by the terms & conditions written the second true and agree to abide by the terms & conditions written the second true and the second true are second true. Signature	77 16 Name		D IN GOOD ORDER AND CONDITION Date:	Thanks For
on det	8/42, Kirti Nagar, Industria New Delhi - 110015 Tel : 91-11-3358888	(STAMP)		
COURIERS & CARGO LTD. Contents No. of Pcs. Actual Weight Vol	Fax : 91-11-3358889 Website : www.ondot umetric Weight Declared Value	Document Invoice No.: * 4 3 2	8 8 0 4 7 8	* A CARCO LTD.
FROM: Sonjeevan E fechnology In Panhala (47620)	Show of Engra	Amena college Amenavati co	ORIGIN DESTINATI PUNEA ASH Tailff REDIT S. Tax Others Total Total	ON DOT COURIERS
NO CLAIMS SHALL BE ENTERTAINED FOR	ALUE BOOKING OF SHARE CER		EARER FORM INCLUDING UNDECL R DEEDS ARE STRICTLY PROHIE FED IN GOOD ORDER AND CONDITION	ARED SITED.
I warrant that all details given herein are true and agree to abide by the terms & condtions wri	and correct RECEIVED	Name :	Date:	



Prof. Vaidya Vijay Dattatray

Executive Secretary

ISTE/Proceedings/STTP-SF/2015-16

December 23, 2015

Proceedings of Executive Secretary, ISTE

Sub.: Sanction to conduct full time Short-term Training Programme on Self-financing basis for the financial year 2015-2016.

Sanction is hereby accorded to the following institution for the conduct of the programme indicated below:

Name of Institution :

Sanjeevan Engineering & Tech. Institute

Kolhapur - 416 201

Topic

Data Mining & Hadoop

Name & Address of Coordinators

Prof. P.S. Landge

Prof. Computer Science Engg. Dept.

Duration

One Week

(Minimum 05 Working Days)

Proposed dates

29-12-2015 to 02-01-2016

Terms and Conditions

- 1. The institution offering the Programme should have an ISTE Chapter with at least 25 ISTE members as on the date of commencement of the programme.
- 2. Only ISTE members are allowed to attend this programme.
- 3. There will be no financial commitment on the part of ISTE on account of this programme.
- 4. The course will be full time and of duration 1week / 2 weeks / 4 weeks.
- 5. The proposal will be scrutinized by Experts and if approved, the approval will be communicated to the Coordinator. The Section Chairman / Executive Council Member may monitor the programme and send an independent report to ISTE Headquarters if called for. ISTE Headquarters reserves the right to decline the approval without assigning reasons.

[a] OQ

S

Shaheed Jeet Singh Marg, Near Katwaria Saria, New Dehli — 110 016
Phone 91-11 26513542, 26963431, 26514234, Fax. 91-11 26852421, E mail: istedhq@vsni.net, Website: www.isteonline.in

- 6. A processing & operational charges of Rs.150/- per participant is to be paid to ISTE Headquarters along with the final report mentioned in Item 8 below. This is about 15% of the operational charges of Rs.1050/- per participant fixed by AICTE for Summer / Winter Schools to meet this processing and operational expenses.
- 7. The registration fee of the participants may be fixed by the host institution.
- 8. Within 15 days after completion of the Programme the final report including list of participants (with their ISTE Membership Number of filled up application forms for ISTE membership with requisite fee), schedule of the programme with dates, copy of the certificate issued and copy of course notes must be sent to ISTE Headquarters alongwith processing & operational charges as mentioned in point 6 above. via DD in favour of "ISTE" New Delhi.
- 9. The Certificate may be issued by the Head of the host institution quoting ISTE Sanction Order. The certificate should contain the ISTE emblem at the top and should read "This is to certify that ______ attended a short term course on _____ sponsored by ISTE during at

Executive Secretary

To,

The Principal
Sanjeevan Engineering & Technology Institute
Sanjeevan Knowledge City, Somwar Peth-Injole
Panhala, Tal: Panjala, Dist. Kolhapur – 416 201
Maharashtra State

Copy to:

Prof. P.S. Landge Coordinator Sanjeevan Engineering & Technology Institute Sanjeevan Knowledge City, Somwar Peth-Injole Panhala, Tal: Panjala, Dist. Kolhapur – 416 201 Maharashtra State



Holy-wood Academy
anjecevan Engineering & Technology Institute, Panhala
ISTE Approved
One week National Level Workshon

Organizacky by DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

EGISTRATIONS DETAIL

			Faculty	ISTE P	ISTE	
Name of Participant College/ Institute	College/Institute		Scholari	p d	p.No. Enail_id Contact No.	N.
		100	GPG Student	(V.V)		
Margarh W. Hajare SETT, Panala faculty		4	aunta	>	manger hat are Greth when 8087613885	1618
AND T KNOT SETT S	SELT	130	Shuden HIRI) N	~	Khotoldychamalon 9049118298	19 PHINE
Achal A. Mullani SETT	SETT.		SHILDON	2	excludimillari este Omail doygor 30,52	
Provin P. Cluethe. FTCOEK.	FTCOEK.		Guilt.	N. Lin	123888884 may para 8 32388814	13/
Swapnil A. More SETI	SFLT		ghulen r	7	More Schoppillad agricultur 77383614 0 6	Same
Bhastay, P. Sabnis SETI	SETI		Shulter	-	Subrissus sadionomal tom 3637364202	2
dole	SETT		Sheles	ż	Radoushing Stormil 9167003944	14 Radde
RIGHT SLANMA SETT	-		Shiday	Z	C. 125744. Set 10 1 144 (154) 919	-
borrow			Student	7	Director against 18 soull say 300 Berson	100
Story o	00		Faculty	>	17-46993 Charlings of 670 Bamellow 598770 (572	1 86.31
6.A. Bakor SET!	SETI		Faulty	- 2	SOME CHECK RHUGHLM MOSEN 9274	
MISS. P. Gutoni SETI	SELL		RAWAR	>	DENGENTA drilling 10 SEHAN CACEYY 24	6
Y. O. Gervell SET!	SETI		Saluth	2-		
K.S. Neces SBT	SPIT		Paculy	>	rahyline; Ogwall non 996 mg 5071	- Car
M8. P. 15, Lanoge -11-			T		preamonglange Considery 96 89 97 8834	1
1/25 S.N 171-	1 %		701	· >-	Manchuil of Common grass 42 ac	1
Hopake G. B. SETI	SETI		Faculty	Y. LA	· IMIGGIE Garresh, hapak ZEJE majlan 91460199569	July 2
P. R. Gamble SETI	1738		Faculty	>,	Phylophille colognaly 9200000	18
A.S. Relepor	1/3		7	>	Belekarown C. Barrankom 7218900400	1
2 Juman		-	Po(u)M	~	Manifemble 13 Bankistan 9466893645	是
	11m LOE		atut A	5	1784850 d-4- to be exaken to 14 9763908260	103
1	TIMORE		7	7 198	MAYED WORKINKERMAINCOM 97669 1550	
5.8. metleau Set1	SETI		}	5	UNSIGNIES adeald grantery gessettss	See See

DATA-MINING AND HADOOP WORKSHOP SCHEDULE

SCHEDULE DETAILS		TIMING
DAY 1:		
Session 1:Overview of Data-Mir	ning. : By Dr. P. J. Kulkarni.	11:00 am to 01:00 pm
Session 2: Panhala Fort Visit.		02:00 pm to 04:00 pm
DAY 2:		
ession 1- Data Mining Need and	l Challenges	11:00 am to 01:00 pm
Session II- Data Exploration & C	Classification Techniques	02:00 pm to 04:00 pm
Session III Basic cluster analysis	: Techniques : By Dr. D. V. Kodavade	
DAY 3:		
Session 1		Same and
1. What is Big data?	4.Big Data Technologies .	11:00 am to 01:00 pm
2. What comes under Big Dat	a? 5Big Data Challenges	
3.Benefits of Big Data?		
ession 2		02:00 pm to 04:00 pm
1. Traditional approach	4. What is Hadoop?	I see a
2. Why DFS?	5. History of Hadoop .	man and the second section of the second
3. What is DFS?	6. Installation .	4

DATA-MINING AND HADOOP WORKSHOP SCHEDULE

DAY 4:	
Session 1	
Core Component of Hadoop	
2. HDFS	
3. MapReduce	
4. And other component Overview e.g PIG, HIVE, HBASE etc.	11:00 am to 01:00 pm
5. What is HDFS?	
6. HDFS Component (Five Deamons)	
7. HDFS Architecture	
Session 2	
temaining installation and Example	02:00 pm to 04:00 pm
Pay 5	
ession 1	11.00
1. Pig Basic	11:00 am to 01:00 pm
2. Install and configure PIG on cluster	
3. 1 Example	
ssion 2	1
1. Introduction of Hive	02:00 pm to 04:00 pm
2. Why Hive?	
3. Hive at Facebook	
4. Hive Architecture	and the second s
5. Install and configure hive on cluster Simple example	A



C- I			ite:- 29/12/201	T
Sr. No.	Name of Participant	Session 1	Session 2	Session 3
1 4	Miss. Gaikwad P.L.	Ban-	3	Q-,
2	Miss Bachate Komal Ananda	Shulf	Luci	Hull
3	Shoeyas Badde	radds	Baddi	13 0107
4	Swappy A more	CAmere_	ghuna	Sprore
5	Ainy T. Khot	Aresty.	AVEL.	ADIN.
6	Bhasken P. sabnis	1898	BRY	BPS.
17	Achal A. Maylani	pano-	DANO!-	199AG-
8	Bharat Shazura	- Sharma	Fharmon	Drawna
8	Piyush S. Agarwal -	Taxwal =	Panson	- Transport
10	S. A-Babar	CAD	Sh	(31)
11	R.S. Neikar	Prik	(Dig)	(ASS)
12	P.P. abothe	ares	3 0	
13	G.B. Hogade.	1	4	4
14	C. B. Pednekar	Policie	BRed	Bleds
15	Ashish E. Moune	Marie		
16	7. D. Gavah	Sarrah	Lawet	Lames
17	M.M. Hajare	Hapman -	+ Papers	Hapson-
18	A.s.Belekan	Ass.	A88.	ASVS
19	P.R. Kamble	CR-	0	DK 1
20	p.s. Landge	-11-1	11.1	114
21	S.N. Mose		力,	
22	R.s. 101mble	80000	Soere	due
23	Uday Camble	uden	uden	nderg
24	DA MITKER AND	moltela	Orghilder	DAMACO.







Holy-wood Academy Sanjeevan Engineering & Technology Institute, Panhala ISTE Approved One week National Level Workshop On Data Mining & Hadoop 29th Dec. to 2nd Jan. 2016 Organized by DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING Attendance Sheet

Resor	rce Person:-Dr. D. V. Kodavade	Da	te:- 30/12/2015	5
Sr.	Name of Participant	Session 1	Session 2	Session 3
4	shareyous R. Badde	gaddi	gaddi	gradali
2	Swapnil A. More	Domar	Same	Samon
2	Bhaskax P. Sabnis	BPY	8.75	308
25	Aclieu A. Daulani	AMO:	AAA -	AM
5	Bharat Sharmer	Sharing	Frazus-	Storms
	Piyosh s. Agarmal	Parasi	P garant	Janua!
67.8	11347 10	TYTERA	ABIT	ASUT!
8	Mangen M. Hagare	+ (a) 800)	Hapin	Hapin
9.	PR Chamble	DPI	CAST.	DA
10.	G. B. Hogade.	1	Par 1	1
11	P.S. Landge	11-11	1	110
12	J.B. Metkari	Permus	Pamoo -	13mx10
13	Y.O. Gavali	Striets	Samo	Somet
14	R.s. Nejlear	(P)gla	(P)	100
15	S. A. Babar	gv.	(3) C	
16 -	miss P.J. Gaikwad	351	Siliel	5000
13	R.s. 10imbre	Legents	For	1 Acor
81	A.S. Belekar	1805	uden	udens
19	vdag kan ble	Coredo	Breds	gredy -
20	er B. Pednellar	annikan	DANIS Kum	applia la
21	D.A. Nakam	DOING EGO)	DEDING R. EARL	1)) · in ise
-				

Holy-wood Academy
Sanjeevan Engineering & Technology Institute, Panhala
ISTE Approved
One week National Level Workshop
On
Data Mining & Hadoop
29th Dec. to 2nd Jan. 2016
Organized by
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
Attendance Sheet

Resou	(Mr. Sangram Patil & Team)	Da	ite:- 31/12/201	5
Sr. No.	Name of Participant	Session 1	Session 2	Session 3
1 2 3 4. 5 6 8 7 8 8 9 - 10 2 12 12 12 12	Ajay Tulcarum Ichot Shappail Ashols Mari Shappail Ashols Mari Shappail S. Belekar Amol S. Belekar P. S. Kample D. P. Hallam P. S. Asirwad Bhasat Shasan Achal Mullani P. R. Jamble	A STATE OF THE STA	Arthor Production of the second of the secon	And of Samuel And Samu



Holy-wood Academy Sanjeevan Engineering & Technology Institute, Panhala ISTE Approved One week National Level Workshop On Data Mining & Hadoop 29th Dec. to 2nd Jan. 2016 Organized by DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING Attendance Sheet

tesou	irce Person:-Computer World, Kolhapur	Dat	e:- 01/01/2016	,	
	(Mr. Sangram Patil & Team)				
Sr. No.	Name of Participant	Session 1	Session 2	Session 3	勸
1 2 3 4 5 6 7 8 9	Ajay Tulcorom Khot Shorming Rajendea Baddi. Ayueth such Airs Amol S. Beletan Research P. S. Neffer P. J. Gadiron R. S. Neffer A chard January P. R. Kamble P. R. Kamble	Artol Spedd Spedd Asia Maria Ma Maria Ma Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Ma Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Ma Ma Maria Maria Maria Maria Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma	Florence Production (P)	Production of the service of the ser	4



Holy-wood Academy
Sanjeevan Engineering & Technology Institute, Panhala
ISTE Approved
One week National Level Workshop
On
Data Mining & Hadoop
29th Dec. to 2nd Jan. 2016
Organized by
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
Attendance Sheet

≷eso	urce Person:-Computer World, Kolhapur	Da	te:- 02/01/201	6
	(Mr. Sangram Patil & Team)	-		
Sr. No.	Name of Participant	Session 1	Session 2	Session 3
7	Ajay Tulcorram Ichot	ARTH.	AKNOL	ARTON.
2	Swappil Ashols More	Samen	SAmar	Samuele
3	Shoeyan Rajenda Badda	Baddi	13adde	Badal
Lir.	Piyuch sud hir Agarwal	Typowat	Lynn	Sycreson
	Avorol. S. Belelay	136	156	A5BA
5	R.S. Icemple	(cee of	ceel	(week)
3	D-19 - Nikam	DANGTERN	BONTAGIM	provintain
8	R.S. Neikar	Pogle	Speil	Sprig
3-	/P. L. Graixwad.	(3:	05	000
10	Bharat Sharma	Tharma	\$ harring	- tharmer
11	Acrai Mullani	DATE	ATO-"	PARASC
42	Bhaskay Sabnis	RPS1	BISI	DP81
13	P. R. Joanible	1 De 2	0	OF T.
		-		



Computer World

Susham Heritej, Pach Bangala, Railway Phatak, Kolhapur - 416001 Contact: 0231-6687888, Website - www.computerworldgroup.com Email: admin@computerworldgroup.com

HADOOP WORKSHOP CONTENT

DAY 1:

Session 1

- What is Big data?
- What comes under Big Data? Benefits of Big Data?
- Big Data Technologies Big Data Challenges
- Traditional approach

- Why DFS? What is DFS? What is Hadoop? History of Hadoop

Session 2

 Installation (All Basic software and OS (Ubuntu 12.04))

DAY 2:

Session 1

- Core Component of HadoopHDFSMapReduce

 - - And other component Overview e.g PIG, HIVE, HBASE etc.
- What is HDFS?
- HDFS Component (Five Deamons)
- HDFS Architecture
- 1) What is MapReduce? And MapReduce Programming.

Session 2

Remaining installation and 1 Example

Day 3

Session 1

- Pig Basic
- Install and configure PIG on cluster
- 1 Example

Session 2

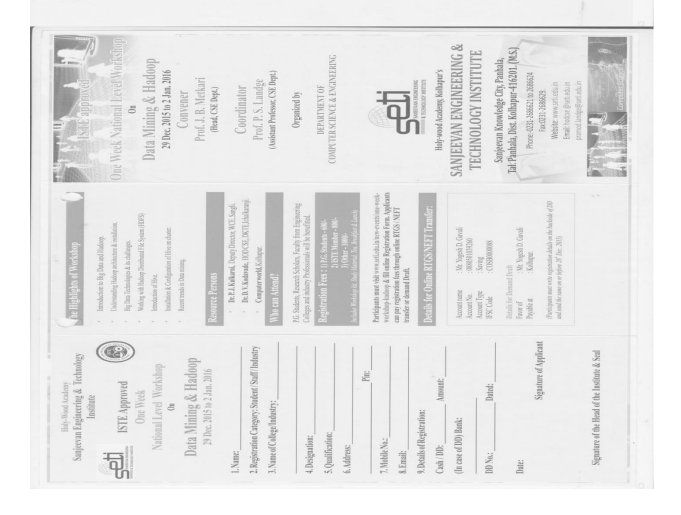
- Introduction of Hive
- Why Hive?
- Hive at Facebook
- Hive Architecture
- Install and configure hive on cluster
- Simple example

Address:- 1114 A/3 , Susham Heritej, Behind Royal Courts, Shahupuri, Pach Bangala, Kolhapur 416001. Web :-www.computerworldgroup.com PH :- 8888163055, 9689869731

Sanjeevan Engineering and Technology Institute, Panhala. Department of Computer Science and Engineering.

Tentative Budget for "Data-Mining & Hadoop" Workshop

Sr. No.	Particulars	Details	Tentative Budget
1	Printing of Workshop Brochures	1260/-	1260/-
2	Postage of Brochures	100*10=1000/-	1000/-
3	Registration Kit For Participants	40*25=1000/-	1000/-
4	Tea	250*5=1250/-	1250/-
5	Resource Person Remunerations	Dr. PJK=5000/- Dr. DVK=4000/- Computer World=7000/-	16000/-
6	Digital Banner	200*1=200/-	200/-
7	Inaugural Function	250*1=250/-	250/-
8	Certificate Printing	12*25=300/-	300/-
9	Diesel	800/-	800/-
10	ISTE DD	500+78 = 578/-	578/-
1.1	ISTE Fees Per Participant	150*25=3750/-	3750/-
	Total Ammou	nt-	26388/-Rs.







Sanjeevan Knowledge City, Somwar Peth Injole, Panhala, Dist : Kolhapur, 416201

ISTE approved One Week National Level Workshop on

"Data Mining & Hadoop"

certificate

This is to certify that

Mr. Miss. Pravin S. Chothe.

attended a short term course on

" Data Mining & Hadoop "

sponsored by ISTE during 29th Dec. 2015 to 2'd Jan. 2016 at Sanjeevan Engineering & Technology Institute, Panhala.

Prof. J. B. Metkari HOD



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE
Sanjeevan Knewledge UV. Somwar Peth- Injole, Panhala, Tai, Panhala, Dist, Kolhapur
Pin- 418 201, (McDiv. Somwar Peth- Injole, Panhala, Tai, Panhala, Dist, Kolhapur
ew Delli ** Recognized by Covt. of Kalarash Dist. ** 200800, 201 ** Fax: 1021 - 208002

ew Delli ** Recognized by Covt. of Kalarash Dist. ** 200800, 201 ** 200802

esti.edu.in Email: principal@setl.edu.in / office@setl.edu.in

मा. चेअरमनसोा यांना सादर

(मा. सह सचिवसो। यांचेमार्फत)

चि. १८/१२/२०१५

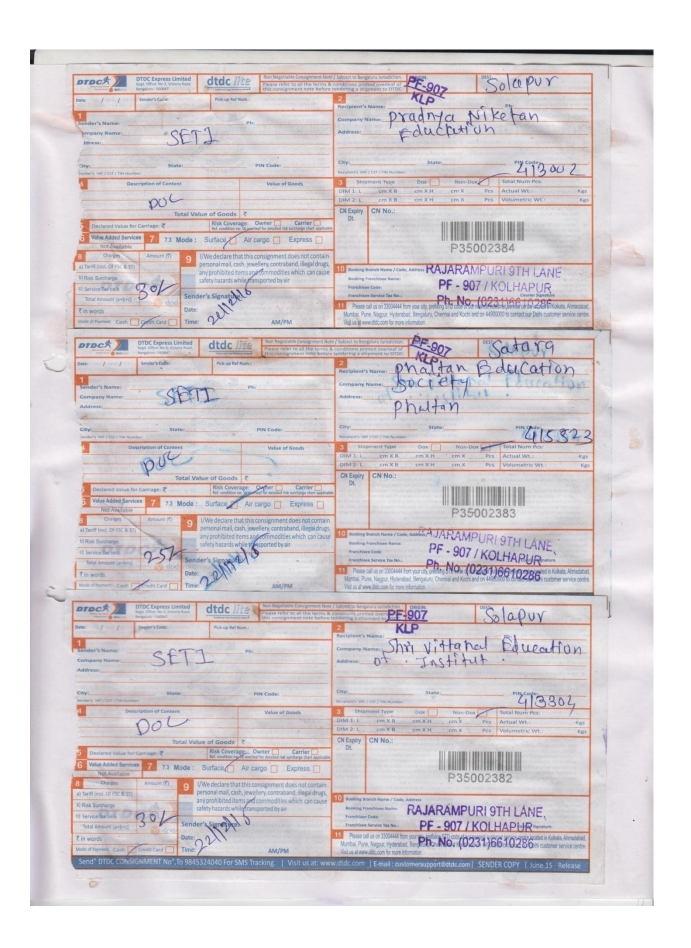
महाविद्यालयामध्ये NAAC साठीची पूर्तता करणेसाठी वर्षभरामध्ये प्रत्येक विभागात विद्यार्थी व शिक्षकांसाठी Conferences / Seminars / Training programme आयोजित करावे लागणार आहेत. याचाच एक भाग म्हणून डिसेंबर, २०१५ व जानेवारी २०१६ मध्ये आयोजित होणारे कोर्सेस व त्यासाठी येणार तपशिल खालीलप्रमाणे आहे.

Sr. No.	Particulars	Organized by Dept.	Participants	Expenditure Rs.
1	Three Day Workshop on MATLAB – 21 st to 23 rd Dec. Expert: Prof. Musthak Gadkari, RMCET, Deorukh	Elect. & E & TC Staff	Elect. & E&TC Staff	10,000/-
2	One Day Workshop on "Teaching Pedagogy" & Institution Building on 1st Jan. 2016 - Expert: Dr. D. H. Rao, Former Principal, Gogate Institute, Belguam	General All Staff	All Staff.	5,000/-
3	STTP on Computer during Jan. 2016 Expert : Dr. P. J. Kulkarni, WCE	CSE Staff	CSE Staff	10,000/-
4	One Day Workshop on Intellectual Property Rights in Jan. 2016 Expert: Shri. P. P. Deshpande, Kirloskar Brothers, Kirloskarwadi	Mechanical Engg.	Mech. & Auto. Staff.	2,000/-

वरीलप्रमाणे कार्यक्रम आयोजित करणेसाठी व येणाऱ्या खर्चास मान्यता मिळावी ही विनंती

प्राचार्य

Sanctioned



Date: 7th Dec. 2015.

The Principal,

Sanjeevan Engg. & Tech. Institute,

Subject: Budget for 3DayWorkshop on MATLAB.

Respected Sir,

As per subject mentioned above the Electrical & E&TC are organizing a 3 Day
Workshop on MATLAB. We are inviting Dr.D.S.Aldar, K.B.P.,Satara as the resource person.
We are planning to schedule this Workshop from 21st to 23rd Dec. 2015.

The de	tails of the bud	get are as follows

Sr. No.	Particulars	Qty	Amount (Rs.)
1	Honorarium	3 Days	6,000.00
2	Breakfast & tea	40	3600.00
3	Lunch	40	9600.00
4	Workshop Kit (Notepad, Pen, File Folder)	40	1200.00
5	Certificates	40	500.00
6	Flex	1	500.00
7	Brochure	20	200.00
7	Miscellaneous		2000.00
		Total	23,600.00

Yours Faithfully,

Ap Josoved

Date:- 28/1/2017

To,

The Principal,

SETI, Panhala.

Sub:- Regarding Sanctioning Budget of MATLAB Workshop

For B.E. Students

Respected Sir,

With Mentioned to above subject, Our Department is planning to organize workshop on MATLAB for class B.E. students. The Date for Workshop is 10th Feb. 2017. The Resource Person will be Mr. Tahasildar M.A. from Government Polytechnic College, Washim. We have made Budget for the Worshop which is as follows.

Sr.No	Particulars	Cost (in Rs.)
1	Resource Person Remuneration	5000/-
2	Resource Person Tea & Breakfast	200/-
3	Certificates [60*8 Rs.& With Cutting Charges]	500/-
4	Memento	300/-
5	Flex Banner	300/-
6	Tea [60 Persons* Two Times Day]	1500/-
V	Miscellaneous	500/-
	TOTAL	8300/- Rs.

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

Thanking You,

0 Your's Faithfully,

1s. consider & sanction

Mr.Naik Yogesh R.

the above said amount for

[Workshop Co-ordinator]

work shop.

Approval resource that the tea interest from the tea interest from the tea interest from the teams.

CHIEF PATRON

Hon'ble Shri. P. R. BHOSALE Founder & Chairman, Holy-we hairman, Holy-wood Academy, Kolhapur

PATRON

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

Dr. G. V. MULGUND - Principal

HEAD OF DEPARTMENTS:

Prof. Ms. M. It. Kandgaonkar HOD, Electrical Engg. Dept.

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

COORDINATOR

Prof. Ms. P. Y. Bhosale E & TC Engg. Dept.

Prof. A. P. Redeka. Electrical Engg. Dept.

CO-COORDINATOR

Prof. V. S. Blandare Electrical Engg. Dept.

Prof. C. M. Gaikwad E & TC Engg. Dept.

RESOURCE PERSON:

Prof. Mushtak Gadkari * Associate Professor, HOD, IT Dept. Rajendra Mane College of Engg. & Tech., Ambay - Ratnagiri.

Registration :

The participants should send the applications (Hard and Scan copy) in the specified format (enclosed here to reach the copy) in the specified format (enclosed here to r Coordinators via post or e-mail latest 17th Dec. 2015.

Last date of Registration: 17th Dec. 2015

Important Note: Each Institute is requested to register at least two Faculties from their institute.

Registration Fee

Participants from Academics/ R&D/Academic Institutions

: Rs. 800/-

Accommodation

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

Contact for Registration:

Prof. Ms. P. Y. Bhosale, E&TC Dept. Email: poonam.bhosale@seti.edu.in Mobile: +91-9146999529 / 9765396990

Prof. A. P. Redekat; Electrical Dept. Email: abhijeet.redekar@seti.edu.in Mobile: +91-9146999543 / 9764891818



Holy-wood Academy, Kolhapur's
Sanjeevan Engineering & Technology Institute
Sanjeevan Knowledge City, Panhala,
Tal, Panhala, Dist, Kolhapur-416201, (Maharashtra)
Phi. 0231-2666, 0231-2686600 Fax :0231-2686629
Website: www.seti.edu.in

FACULTY DEVELORMENT PR APPEIGATIONS IN ENGINEERING BASED ON MATILAB Sponsored by
The Institution of Electronics &
Telecommunication Engineers

Shivaji University, Kolhapur 21th to 25th December, 2015 Organized by



Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Panhala, Tal. Panhala, Dist. Kolhapur-416201. (M.S.) Department of Electrical Engineering

Department of Electronics & Telecomm. Engg.

Website : www.se Ph.: 0231-2686665, 0

6600

About Workshop:- This workshop was mainly Conducted for Class B.E. Student to gain Basics & Fundamentals of MATLAB SIMULATION.

Sessions & Contents:-

Time	Day 1
10.15 . 15	24 th feb 2017
10:15 AM - 10:30 AM	Tea Refreshment
10:45 AM - 11:00 AM	Guest Introduction & Felicitation
11:00 AM- 1:00 PM	
	Introduction to MATLAB, Basics of MATLAB.
1:00 PM- 2:00 PM	Lunch Break
2:00 PM- 4:00 PM	Advance Plot Commands in MATLAB
	Different Plot Commands in MATLAB with Examples
4:00 PM- 4:15 PM	Tea Break
4:15 PM- 5:30 PM	Control System Application of MATLAB, Examples

Time	Day 2 25 th feb 2017
9:15 AM- 9:30 AM	Tea Refreshment
9:30 AM- 11:15 AM	Introduction to Simulink, Power systems Application using Simulink
11:15 AM- 11:30 AM	Tea Break
11:30 AM- 1:30 PM	Power Electronics Application using Simulink
1:30 PM- 2:15 PM	Lunch Break
2:15 PM- 4:00 PM	Power Electronics Application using Simulink , Harmonics Basics, Wavelet Transform Basics using Simulink
1:00 PM- 4:15 PM	Valedictory Function



IETE Sponsored one week FDP on Applications in Engineering based on MATLAB 21st to 25th December 2015

200		Institute		Wednesda	y, 23-12-2015	
Sr. No.	Name Of Faculty	Name	Session I 09.30-11.15	Session II 11.30-1.30	Session III 2.15 3.30	3.45-5.00
21	Mr. N S.Jadhav	SETI	To didn	Modh	Toldh	Troids
22	Mr. A. M. Bhandare	SETI	Ansid	Ansia	Ansix	Ansia
23	Mr. V. T. Metkari	SETI	W	V	it	A
24	Mr. Y. R. Naik	SETI	4	9-	يع.	9
25	Mr. P. R. Padghan	SETI	(Jede)	(D)	Tan	0000
26	Mr. A.P. Redekar	SETI	B	A	A	R
27	Miss. P. G. Bendre	SETI	Fest,	By	- Fry	- 131
28	Mr. V. S. Bhandare	SETI	- te	750	-327151	- set 13 2
29	Mr. D. R. Shelar	SETI	Acres C	1300	1	Ecres.
30	Mr. Solaslæe A. M.	SETI Diploma	REMERIN	Conten	Firem	RUISIN
31	Miss Divase	SETI Diploma	TEMA	Ole Jus	Tomos	Publican -
32	Mr. Padeep Gurav	SETI Diploma	promo	(Insus)	(priere	Leuseno,



IETE Sponsored one week FDP

on

Applications in Engineering based on MATLAB 21st to 25th December 2015

, a										
Sr.	Name Of Fee II	Institute			24-12-2015			Friday, 2	25-12-2015	
No.	Name Of Faculty	Name	Session I 9.30- 11.15		Session III	Session IV	Session I 9.30		Session III	Session IV
1	Mr. V. S. Mandlik	BVK	36	11.30-1.30	2.15-3.30	3.45-5.00	11.15	11.30-1.30	2.15-3.30	3.45-5.00
2	Mr. V. D. Patil	B∨K	and	Port	Ant	and	Al	and	AN	Tout
3	Mr. Ingavale M·S.	NMCET	4	- te	4	4	4	13	40	40
4	Mr. D. Pqwar	BVK	THE	DR	IR	DOP	THE	TOP	DR.	II.
5	Mr. Y. S. Jagdale	BVK	Par	Can	00	Jo	Va-	an	Me	M-
6	Mrs. P. S. Ravan	DKTE	Day	Bail	Bal	Day.	Book	Seel	Book	Box
7	Mr. V. S. Mane	SETI	France	Drian	France	Lovare	France	Brane	France	Forme
8	Mr. S. V. Vanmore	SETI	Johns	farrown	Janton	Janner	arron	Jarme	angion	Janona
9	Miss. P. Y. Bhosale	SETI	made	Insale	Souale	Showle	Inosole	Incole	Znorde	Shace
10	Miss. S. S. Lad	SETI	98-8	08-3	as B	380	88 D	08 8	08 8	280
11	Mr. C. M. Gaikwad	SETI	elielis	Miles	elieli	2hls	llul	elel-	-elul	elet
12	Mr. C. R. Dongarsane	SETI	(Freda)	(Fareful)	Constant	(PM glos	(Janina	Endos	Entho	Romason
13	Mr. S. N. Shinde	SETI	6	The state of the s			CZN	W.	- Wan	
14	Mr. S. P. Patil	SETI	82	82	PS	833	Both	500	900	San
15	Miss. P. U. Mohite	SETI		Rombbe	Prolit	mill	medi	DALL	Politi	Smill
16	Miss. P. B. Shikalgar	SETI	Shiks	Shiks	(Stiks)	Chiks.	Shiks	Ahir	Ship	Shites
17	Mr. S. A. Maske	SETI	Ams -	Anne	AmaA	A MOU	*	And	Amel	Anal
18	Mrs. M.R.Kandgaonkar	SETI	,6	P	nk.	Y	J.	A.	The state of the s	A.

Page 1 of 2

	AND MARIN CARROLL IN THE PROPERTY OF THE PROPE		幸	Applications in Engineering based on MATLAB 21st to 25th December 2015	ons in Engineering based on 21st to 25th December 2015	ised on MATI er 2015	88			
		107		Monday, 2	Monday, 21-12-2015			Tuesday, 2	Tuesday, 22-12-2015	
> 호	Name Of Faculty	Name	Session I 9.30	Session II	Session III	Session IV	Session 19.30	Session II	Session III	Session IV
	Mr. V. S. Mandlik	BVK	\$	S	\$	8	8	Z	1	B
	Mr. V. D. Patil	BVK	3	(A)	E.	3	3	3	The second	Z
~	Mr. M. S. Ingavale	NMCET	A.	A.	A.	A	À	The	J.	A
	Mr. D. Pawar	BVK	BH	#	A	E.	B.	Ħ.	14	A
	Mrs. T. T. Mohite-Patil	厉								
	Mr. V. S. Mane	医	A STATE OF THE STA	A.	A.	Se la	A Company	Se Se	3	# F
	Mr. S. V. Vanmore	馬	The state of the s	JOSEPH Y	SE SE	30	粤	Salas A	THE PERSON NAMED IN	ES A
	Miss. P. Y. Bhosale	ES	and and	- A		Sale of the sale o	SE SE	33	Ser.	
9	Miss S. S. Lad	돐	828	2	F.	T	Z	A	2	12
==	Mr. C. M. Gaikwad	ᅜ	É	E E		3				
12	Mr. C. R. Dongarsane	돐	Sales Sales	Sales Sales	Jan John College	Jan B	S. S.	Sold Sold	Same?	
=	Mr. S. N. Shinde	冥	B	(A)	R)	3	(A	10	E ST	6
;=t;	Mr. S. P. Pabil	医	3		A F	7	*	3		R
12	Miss. P. U. Mohite	ᅜ	1	1	多	1		C.		
49	Miss. P. B. Shikalgar	텼	A	3	· A	A STATE OF THE PROPERTY OF THE	3	13	意	3
=	Mr.S.A. Maske	텼	鲁	富	李	1	1	1	1	1
	Mrs. P.S. Ravan	BRE	E.	· A	10	E.	A D	A	12	No.

Applications in Engineering based on MATLAB 21st to 25th December 2015										
		Institute		Wednesda	y, 23-12-2015					
Sr. No.	Name Of Faculty	Name	Session I 09.30-11.15	Session II 11.30-1.30	Session III 2.15 3.30	Session IV 3.45-5.00				
1	Mr. V. S. Mandlik	в∨к	æ.	S.	A	a a				
2	Mr. V. D. Patil	в∨к	and	(Jul	(The	(Ship				
3	Mr. Ingavale M·S.	NMCET	19 10	4	- A	4				
4	Mr. D. Pawar	вук	TOP	DAP	1000	DIF				
5	Mr. Y. S. Jagdale	вук	Jan	On	Ou	00-				
6	Mrs. P. S. Ravan	DKTE	Bal	Bar	Bal	Bal.				
7	Mr. V. S. Mane	SETI	Brane	Brone	From	Bras				
8	Mr. S. V. Vanmore	SETI	farmon	farrow	Janoson -	Towns				
9	Miss. P. Y. Bhosale	SETI	Shasak-	Specale	Grocale	Sposale				
10	Miss. S. S. Lad	SETI	88 B	958 B	OF B	68 B				
11	Mr. C. M. Gaikwad	SETI	elielie	Quel	eliela	eliel				
12	Mr. C. R. Dongarsane	SETI	Rankroc	(Bartosca	(30 about	Entopey				
13	Mr. S. N. Shinde	SETI	SEM 2	(Sm)	Som	- 55m2				
14	Mr. S. P. Patil	SETI	Soll	Sold	fat	fall				
15	Miss. P. U. Mohite	SETI	Smld	Smith	Intole	mile				
16	Miss. P. B. Shikalgar	SETI	Ahibs	Alika	(shirs	\$hirs				
17	Mr. S. A. Maske	SETI	Arnashs	Amas	-Alonas !	Amax .				
18	Mrs. M.R.Kandgaonkar	SETI	L	·k	· L	r.L				
19	Mr. P. P. Kulkarni	SETI	8	80	200	W)				
20	Mr. P. B. Gurav	SETI	Ros	(JO)	Rev	(80%)				

IETE Sponsored One Week Faculty Development Programme

Title of FDP: Applications In Engineering Based On MATLAB

Duration: Dec. 21st to Dec. 25th, 2015

Resource Person: Prof.Mushtak Y. Gadkari, HOD (IT Dept.), Rajendra Mane College of Engineering & Technology (Ambav), Ratnagiri.

HOD: Prof. Vikas S. Mane (E&TC) and Prof. Manisha R. Kandgaonkar (Electrical)

Coordinators: Prof. Poonam Y. Bhosale (E&TC) & Prof. Abhijeet P. Redekar (Elect)

FDP Details:

The department of Electrical and Electronics & Telecommunication of IETE Kolhapur Sub-centre organized IETE sponsored One week Faculty Development Programme on "Applications In Engineering Based On MATLAB" during 21st to 25th December, 2015 at Sanjeevan Engineering and Technology Institute, Panhala. The chief guest and resource person for the FDP was Prof. Mushtak Y. Gadkari, RMCET (Ambav), Ratnagiri.

For this FDP of around 35 faculty members were present from Bharati Vidyapeeth's College of Engineering, Kolhapur, Nanasaheb Mahadik College of Engineering, Peth-Naka, DKTE, Ichalkaranji and SETI, Panhala. This event was Inaugurated by Dr. G. V. Mulgund, Principal SETI, Panhala, Academic Dean Mrs. T. T. Mohite-Patil, Prof. Vikas S. Mane HOD E&TC and Prof. Manisha R. Kadgaonkar HOD Electrical. Resource person Prof. Mushtak Y. Gadkari delivered the sessions for five days on Basics of MATLAB, Control Systems, Filter Design; Image Processing, GUI and Simulink etc. This FDP will be useful for faculty for their research work and carrier development. This FDP was co-ordinated by Prof. Poonam Y. Bhosale and Prof. Abhijeet P. Redekar.





SNAPS DURING TRAINING



Valedictory Session & Photo-shoot with Resource Person

Prepared By Mr. Naik Yogesh R.





Date: 26th Dec. 2015.

The Principal,

Sanjeevan Engg. & Tech. Institute,

Panhala.

Subject: Budget for 1 Week FDP on MATLAB.

Dear Sir,

As per subject mentioned above the Electrical & E&TC has organized a 1 weak
Workshop on MATLAB. We are happy to inform you that workshop has been successfully
completed on date 25th, December 2015.

For this workshop you have already approved budget rupees (32*800=25,600) this budget detail we have mentioned below.

The details of the budget are as follows

Sr. No.	Particulars	Qty	Amount (Rs.)			
1	Honorarium	1 .	7,500.00			
2	Breakfast & tea & Lunch	32 9,6				
4	Workshop Kit (Notepad, Pen, File Folder)	35 2,4				
5	Certificates	40	400.00			
6	Flex	1	400.00			
7	Miscellaneous		1900.00			
	Total		22,200.00			
	Balance					

Kindly consider the same and do the needful.

Thank you.

Your faithfully,

Workshop coordinators

Department of Electrical & E&TC engineering

Date: 7th Dec. 2015.

To, The Principal, Sanjeevan Engg. & Tech. Institute,

Subject: Budget for 3DayWorkshop on MATLAB.

Respected Sir,

As per subject mentioned above the Electrical & E&TC are organizing a 3 Day
Workshop on MATLAB. We are inviting Dr.D.S.Aldar, K.B.P.,Satara as the resource person.
We are planning to schedule this Workshop from 21st to 23rd Dec. 2015.

The details	of the budget	are as follows,

Sr. No.	Particulars	Qty	Amount (Rs.)
1	Honorarium	3 Days	6,000.00
2	Breakfast & tea	40	3600.00
3	Lunch	40	9600.00
4	Workshop Kit (Notepad, Pen, File Folder)	40	1200.00
5	Certificates	40	500.00
6	Flex	1	500.00
7	Brochure	20	200.00
7	Miscellaneous		2000.00
		Total	23,600.00

Approved

Sanjeevan Engineering & Technology Institute, Panhala

Date: 15/12/2015

То, The Principal, Sanjeevan Engg. & Tech. Institute, Diploma. Panhala.

The Electrical & E&TC departments are organizing a IETE Sponsored One week FDP on "Applications in Engineering Based on MATLAB" from 21st to 25th Dec 2015. We require your presence for the inauguration ceremony on 21st at 9:30 AM at seminar hall. Resource Persons-Mr. Mushtak Gadkari, HOD IT Department RMCET Ambav, Ratnagiri.

Kindly permit your staff to participate FDP workshop.

Mr. V. S Mane

H.O.D. ETC

Landgambar Mrs. M.R. Kandgaonkar H.O.D. Electrical

128

CHIEF PATRON

Hon'ble Shri. P. R. BHOSALE Founder & Chairman, Holy-we

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

Dr. G. V. MULGUND - Principal

HEAD OF DEPARTMENTS:

Prof. Ms. M. R. Kandgaonkar HOD, Electrical Engg. Dept.

COORDINATOR:

Prof. Ms. P. Y. Bhosale E & TC Engg. Dept.

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

CO-COORDINATOR:

Prof. V. S. Bhandare Electrical Engg. Dept.

Prof. C. M. Gaikwad E & TC Engg. Dept.

ESOURCE PERSON :

Prof. Mushtak Gadkari Associate Professor, HOD, IT Dept. Rajendra Mane College of Engg. & Tech. Ambav - Ratnagiri.

Registration :

The participants should send the applications (Hard and Scan copy) in the specified format (enclosed here to reach the tors via post or e-mail latest 17th Dec. 2015

Last date of Registration: 17th Dec. 2015

Important Note: Each Institute is requested to register at least two Faculties from their institute.

Registration Fee

Participants from Academics/ R&D/Academic Institutions

Accommodation

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

Contact for Registration:

Prof. Ms. P. Y. Bhosale, E & TC Dept Email: poonam.bhosale@seti.edu.in Mobile: +91-9146999529 / 9765396990

Prof. A. P. Redekar, Electrical Dept Email: abhijeet.redekar@seti.edu.in Mobile: +91-9146999543 / 9764891818

Sanjeevan Engineering & Technology Institute jeevan Knowledge City, Panhala, Panhala, Dist. Kolhapur-416201. (Maharashtra) 0231-2686665, 0231-2686600 Fax :0231-2686629 site : www.seti.edu.h

ACULTY DEVELOPMENT PR HONS IN ENGINEERING BASED ON MATLAB

Sponsored by The Institution of Electronics & Telecommunication Engineers



Shivaji University, Kolhapur

21th to 25th December, 2015

Organized by



SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE

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

Department of Electrical Engineering

Department of Electronics & Telecomm. Engg.

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

About the Institution

Sanjeevan Engineering and Technology Institute (SETI) is an setablishment 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 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 100k 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

volved into an institution imparting quality in technical education at indergraduate level. It has 6 UG & 2 PG, 2 Diploma departments about 96 talented, experienced and dedicated faculty and over 1500 audents and several centers of excellence. SETI has an excellent unbience of library with digital mode and online journals, advanced Zore-2. Duo Computer Lab and language lab. WI-Fi Campus, nodern approach and necessary equipments in laboratories, ospital, gymnasium, swimming pool, and outdoor stadium, bus actility for students and faculty from Kolhapur and 100% concession ees to university toppers and 50% concession fees for class toppers.

About the FDP theme

sow a days programming knowledge has become very essential for ngineering professionals as well as scientists and researchers to ngineering indisensionals as went as seemists and researchers to levelop simulation models, performing analysis, optimization & ecision making. Knowledge of using modeling packages like utoCAD, Pro/E, SolidWorks, CATIA, MS-Excel etc. is not ufficient. Engineering professionals, scientists and researchers are Iso expected to know, how to control the package by programming nd customizing it as per the requirement. Many times data exchange etween different software packages has become necessity to utilize xpertize of different software packages and requires a neutral oftware tool like MATLAB/SCILAB to take the input from oftware, perform computations and output the results to another oftware package. MATLAB and SCILAB are excellent tools for isualization and manipulation of engineering data as well as erforming various engineering computations. Software modules an also be developed using GUI of MATLAB. It also provides arious tool boxes to perform specialized computations. The orkshop information brochure can be downloaded from ww.seti.edu.in

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 application of MATLAB with real time problems and their solutions in terms of programs. Workshop is designed to give fluency in MATLAB programming, including introduction to popular toolboxes. All sessions are designed in such a way so that participents of different discipline and with or without prior knowledge of MATLAB Programming can use MATLAB

Course contents and methodology

It is hands-on experience oriented programming skill development program with exhaustive application specific programming exercises. Course will be beneficial to beginners of MATLAB as well as practitioners of different domain. Teaching methodology will be adopted in such a manner so that all can cope up even those who do not possess any prior knowledge of programming. Case studies of advanced application of MATLAB will be presented Course content will cover basic introduction to MATLAB, use of various commands, logical operators, functions loops etc. printing, plotting visualization using MATLAB, data input/output in various format, generating executable files and stand-alone applications, building Graphical user interface (GUI) etc., with exhaustive sample programs and exercises.

THE TOPICS TO BE COVERED:

- MATLAB Basics
- · Signals and systems Filter Design
- Power Systems
- Control Systems
- Power Electronics and Drives (Rectifier, Inverter & Chopper circuits, AC & DC Machine Modelling)
- Renewable energy (Modelling of wind farm)

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

APPLICATIONS IN ENGINEERING

BASED ON MA	TLAB
21 th to 25 th Decem	
Institution / Organization :	
Department :	
Designation:	
Address for correspondance	e:
E-mail :	
Contact No.:	
Details of Registration Fee :	
DD No	, Amt. Rs. 800/-
Bank Name	
Date :	
Place:	
Date:	

Signature of Applicant

NOTE: The Applicant Mr. Mrs. Will be permitted to participate in the above Faculty Development Programme by paying Rs. 800/- in cash or DD in favour of Sanjeevan Engineering & Technology Institute, Panhala

Seal

Sign. Head of Institution



Holywood Academy's SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA One Week FDP on "Application in Engineering Based on MATLAB" 21th to 25th December 2015 Faculty Registration Form

Sr. No.	Name	Phone No.	Mail ID	College / Industry	Amount	Sign
1.	Mr. V. S. Mane	7387917318	vikas.mane@seti-edu.jn	SETI Panhala	800/-	Bware
2.	Mr. S. V. Vanmore	8007879862	swapnil-vonmore@sett-edun	SETI - 11-	800/-	Junar
8.	Miss. P. Y. Bhosale	9146999529	poonam bhosale@ setileduin	SETI -	800/-	Bhosale
4.	Miss, S.S. Lad.	9146999533	sneha-lad@seti.edu.in	SETI	800/-	18-8
5-	Mr. C. M. Gaikwad	7276404014	chetan. Guikwad Osett. edu.in	SETI -	8001-	dretu
6.	Mr. C. R. Dongarsone	9881563153	chetonelongarsane@gmail-con	SETI	8001-	Rays
7.	Mr. S. N. Shinde	7798082969	Surgishind@setiedu.in	SETI	800/-	garie
8.	Mr. S. P. Patil.	9270052622	shripad-patil@seti.edu.in	-11-	8001-	Spill
9.	Miss. P. U. Mohite	942374238	Prajkta mohite@seli edu in	-11-	8001-	mile
10.	0 0			-11-	8001-	GNIKS
11.			sandipmaskc@seti-edu-in	-11	8001-	-Strong
12.	Mrs. M. R. Kandagonka	9220165061	manisha kandgonkar Oseti alu	in -11 -	800/-	MR
13.	Mr. P.P. Kuikarni	226904203	prosad Kulkorni@seti Coly in	-11	8001-	
14.	MT. P.B. GUYOV	314699574	pramod gurav@ seti.eduin	-11	8001-	(Bin
15.	1 0 11	9146999540	nilesh-jadnav@seti.edu-in	- 11	800/-	388 grah
16.	Mr. A. M. Bhandare.		arvind bhandore@seti.edu.in	-11	8001-	ground >
17.	Mr. V. T. Metkori		vishal metkari @seti-edu-in	-11	8001-	My
18.	Mr. Y. R. Naik		yogesh.noik@seti.edu.in	11	800/-	UM
19.	Mr. P. R. Padahan	9766925901			8001-	(and
20.	Mr. A. P. Redekar	9146999549	abhijeet redekar@ seti eduin		8001-	B.
21.	Miss P.G. Bendre		pallavi bendre @ seti edu in		800/-	ESB



Holywood Academy's
SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA
One Week FDP on
"Application in Engineering Based on MATLAB"
21th to 25th December 2015
Faculty Registration Form

Sr. No.	Name	Phone No.	Mail ID	College / Industry	Amount	Sign
22	Mr. V. S. Bhandare.	9146999572	vikas bhandare@self.edu.in	SETI	8 00 -	Sonst
23.	Mr. D. R. Shelar.	9146999544	deepak snelaz Oseti edu-in	SETI	8001-	portion?
24.	Mr. Solase A.M.	9146999600	Solascamal@gmail.com	SETI Diploma	8001-	150 000
25	Miss Divase	9146999599	divoye p @ gmail.com	SETI Diploma	8001-	Francis
26	Mr. Rodeep Gurav.	9633979696	aux cw & @ g mail.com	SETI Diploma	8001-	Spanne
27	Mr. V.S. Mandlik	9921930399	Vinay-mandlik@ amoil.com	Bharati Vidhyapeeth	8001-	2015
28	Mr. V. D. Patil	9970700823	vikas.patil@gmail.com	Bharaet Targapeed	8001-	Articl
29	Mr. M. S. Ingavale	9921401620	mangeshing val e@amcil com	NMKET	8001-	A. a.
30	Mr. Digvijay Pawar	9665159556	powardigvijalløgmail-com Rodanprojutlila@gmail-com jagdale 4@gmail-com	Bharati Viduyapeeth	800/-	pro
81	Mr. P. S. Ravan	9423314532	Rowan projutilita @amail-com	DKTE	8001-	Bal
32	MY. V. S. Pagdale	8149285699	jagdale y@gmail.com.	Bharati Vidhyapeetu	8001-	Glen
	a tre		The state of the s	of a william of the same		
			to be the other about the country.			7 1
			for the first policy was a second	() () () () () () () () () ()		
	4.0		with the section of t	reservable services		
	, 294 TO 1 TO	1 - 1	- W - W - W - W - W - W - W - W - W - W	Last Section 1. House of the contract of	1.11.	1.1
	A.V		in when didn't books a rest	1.01	1 th	-11-0
	A L		The state of the s	Traction in	1 1 7	
				Contract to the	1 1	
	* * * *		ALLE SET SET - JOSE LEAS	The second second second		
	and the second		and the second distinct	Company of the second		

IETE Sponsored one week FDP on "Applications in Engineering based on MATLAB" 21st to 25th December 2015

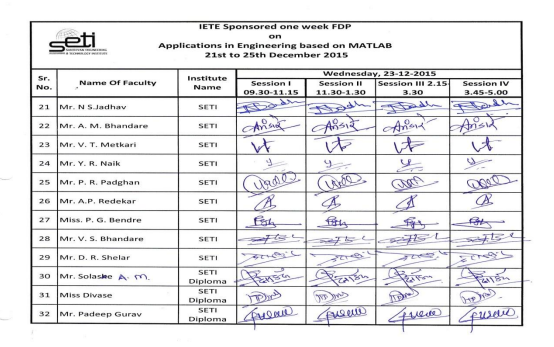
Schedule for Sessions

Date/Time		Sessi	on I		Session II		Session III		Session IV	
Date/Time	9.00 - 9.30	9.30-10.30	10.30-11.15	1	11.30 - 1.30	1	2.15-3.30	1	3.45-5.00	
21/12/2015	Registration and Breakfast Tea	and Breakfast Inauguration Features of			MATLAB Operators		Mathematical Functions		Matrix Operations	
22/12/2015	Breakfast and Tea	Plotting		Tea Plotting Control Flow		LUNCH	MATLAB User Defined Functions		Graphical User Interface (GUI)	
23/12/2015	Breakfast and Tea		Graphical User Interface (GUI)		Control System Image Processing		Control System	TEA	Signals and systems	
24/12/2015	Breakfast and Tea	Signals and systems					Simulink		Simulink	
25/12/2015	Breakfast and Simulink			Power Electronics		Renewable Energy		Valedictory		

Applications in Engineering based on MATLAB 21st to 25th December 2015										
Sr.		Institute			21-12-2015				22-12-2015	
No.	Name Of Faculty	Name	Session I 9.30 11.15	Session II 11.30-1.30	Session III 2.15-3.30	Session IV 3.45-5.00	Session I 9.30- 11.15	Session II 11.30-1.30	Session III 2.15-3.30	Session IV 3.45-5.00
1	Mr. V. S. Mandlik	BVK	30	de	00	de	X.	D.	*	de
2	Mr. V. D. Patil	BVK	and	and	and	and.	and	And	Port	Gal
3	Mr. M. S. Ingavale	NMCET	# .AP	A te	D. P	A A	A -	#	A -	- 954
4	Mr. D. Powar	BVK	TOP-	TAP	DAP	TAP	DIR.	DIF-	THE	DA
6	Mrs. T. T. Mohite-Patil	SETI								
7	Mr. V. S. Mane	SETI 4		Dirane	Donans	Brown	Durane	Dwars		Dua
8	Mr. S. V. Vanmore	SETI -	avoren	Jarene	forus	and	tarma	farmon	farmore	Lavron
9	Miss. P. Y. Bhosale	SETI	Shosale	Shocale	Sounde	Made	Shosale	Shocale	Snocale	Spoole
10	Miss. S. S. Lad	SETI	08 P B	18 VB	98 98	48 18	ase &	922	AND	an B
11	Mr. C. M. Gaikwad	SETI	elel	eluli	elieli	cheh	-			
12	Mr. C. R. Dongarsane	SETI	(Forgodo)	Bontance	Cleck	GR	Gengain	(grapasa	(Santope)	(govoso)
13	Mr. S. N. Shinde	SETI	850 L	C Say 2	48	25	The same	05	SM	300
14	Mr. S. P. Patil	SETI	told	Soll	God	Day				-
15	Miss. P. U. Mohite	SETI	Quil.	Vind	Parte	Viglette	Pml	Pull		
16	Miss. P. B. Shikalgar	SETI	Shirts	Shiks-	Akiks	Ahila	Shires	- diks	Thit's	Thiks
17	Mr. S. A. Maske	SETI	Amash	Amass	Amola	Assorat	- almass	Aman	#Smos	Ama)
	Mrs. P.S. Ravan	DKTE	Bout	Par	Page 1 of 2	Band	Don't	Bart.	Dael	Dan

Applications in Engineering based on MATLAB 21st to 25th December 2015											
Sr.	3	Institute			21-12-2015				22-12-2015		
No.	Name Of Faculty	Name	Session I 9.30- 11.15	Session II 11.30-1.30	Session III 2.15-3.30	Session IV 3.45-5.00	Session I 9.30- 11.15	Session II 11.30-1.30	Session III 2.15-3.30	Session IV 3.45-5.00	
18	Mrs. M.R.Kandgaonkar	SETI	*k	Me.	a fe	*k	*k	rk.	ak	nk	
19	Mr. P. P. Kulkarni	SETI	80	X.	8	80	NO	STO.	8	2	
20	Mr. P. B. Gurav	SETI	Page 1	Row.	Q5°	Corr.	Of	QF.	Con	Qu	
21	Mr. N S.Jadhav	SETI	- New Co	Thadh	The sale	Boydh	Dal-	Bash	Bodh	Black	
22	Mr. A. M. Bhandare	SETI	Arrix	Ansix	Ansia	Ansia;	Answ	Ansia	Ansk	Ansia	
23	Mr. V. T. Metkari	SETI	1	The	17	17	V	1/=	Total	It-	
24	Mr. Y. R. Naik	SETI	4	4	<u>u</u>	¥-	4	4	¥.	ببلا	
25	Mr. P. R. Padghan	SETI	aro	and	WELLE	Mass					
26	Mr. A.P. Redekar	SETI	a	a:	a	B	B	B	0	B	
27	Miss. P. G. Bendre	SETI	Poly	Bh	Perks_	Ste	Pork	Pork	Pole	Perh	
28	Mr. V. S. Bhandare	SETI	sylet.	siftse	2415L	376L	The state of	375			
29	Mr. D. R. Shelar	SETI	John John	mail	32101	3001	BUR!	Joseph -	Est con!	12000	
30	Mr. Solase A.m.	SETI Diploma	aign	Jul84	Fair	- Julish	Quen.	Garlon	Tursur	TUBA	
31	Miss Divase	SETI Diploma	To Ivad	Tolva	(TE FOD)	(B) not	Prod	Who	The Jacob	TRive	
32	Mr. Pradeep Gurav	SETI Diploma	(proceso)	Consult	PASON	\$10000	From	PHILL	Gum	Geller	
33	Mr. A. V. Udale	SETI Diploma		1							

_	SANSIYAN PROMERNIC	lications in	onsored one v on Engineering b o 25th Deceml	ased on MATI	LAB	
0.00		V	Γ	Wednesday	, 23-12-201 5	
Sr. No.	Name Of Faculty	Institute Name	Session I 09.30-11.15	Session II 11.30-1.30	Session III 2.15- 3.30	Session IV 3.45-5.00
1	Mr. V. S. Mandlik	в∨к	do.	S	A	de
2	Mr. V. D. Patil	в∨к	and	Opel	(In)	And
3	Mr. Ingavale M·S.	NMCET	19 to	4-1-	-53-1-	4.
4	Mr. D. Pawar	B∨K	TOPP	DIF	1208	TOP
5	Mr. Y. S. Jagdale	в∨к	Jan	Den	Ou-	00=
6	Mrs. P. S. Ravan	DKTE	Bal	Bal	Bal	Bal.
7	Mr. V. S. Mane	SETI	Brone	Drone	Frome	Brance
8	Mr. S. V. Vanmore	SETI	Janear .	- Janroon	Janoson.	formax
9	Miss. P. Y. Bhosale	SETI	Shasak-	Sweede	Strocate	Znosale
10	Miss. S. S. Lad	SETI	58 D	98 B	St B	68 B
11	Mr. C. M. Gaikwad	SETI	elieli	Quel	elsela	elieli
12	Mr. C. R. Dongarsane	SETI	Parpool	(Darlosco	Borotocc	Bardone
13	Mr. S. N. Shinde	SETI	55m 2	Syn	CEM2	- Sm2
14	Mr. S. P. Patil	SETI	Soli	Sass	fat!	Por
15	Miss. P. U. Mohite	SETI	Smil	Pml	and	mili
16	Miss. P. B. Shikalgar	SETI	Thiks	Aliks	Thirs	Shirs
17	Mr. S. A. Maske	SETI	Arrash	Amas	Amax 1	Amax .
18	Mrs. M.R.Kandgaonkar	SETI	*L	*k	L	w.L
19	Mr. P. P. Kulkarni	SETI	8	80	X	8
20	Mr. P. B. Gurav	SETI	Rox	6769	Dav	(00)



Applications in Engineering based on MATLAB 21st to 25th December 2015										- 0
Sr.	Name Of Faculty	Institute			24-12-2015			Friday, 2	5-12-2015	
No.		Name	Session I 9.30 11.15	Session II 11.30-1.30	Session III 2.15-3.30	Session IV 3.45-5.00	Session I 9.30 11.15	Session II 11.30-1.30	Session III 2.15-3.30	Session IV 3.45-5.00
1	Mr. V. S. Mandlik	BVK	200	00	7	No	de	OF.	OP.	0
2	Mr. V. D. Patil	вук	And	Fire	Out	and	Jul	(In)	AN	Tout
3	Mr. Ingavale M·S.	NMCET	9000	- te	49	49	49 .	190 4	15.1	1
4	Mr. D. Powar	в∨к	PAP	DOP	TEAR	Dap	DOP	DOP	THE.	DOP.
5	Mr. Y. S. Jagdale	B∨K	(70-	do-	Or	Co	Va-	an	no	(Ja-
6	Mrs. P. S. Ravan	DKTE	Bot	Box	Bal	Rol	Ros	Red	Book	Bal
7	Mr. V. S. Mane	SETI	France	Drious	France	Donare		Drane	Brown	Brone
8	Mr. S. V. Vanmore	SETI	Janear -	Jaros	Jamor	Sanoner	Janoon	Janna	Tanson	Janona
9	Miss. P. Y. Bhosale	SETI	made	Inssale	Sperale	Shocale	Smasake	Incole	Sposole	Inacle
10	Miss. S. S. Lad	SETI	48 Q	08 8	98 8	38 0	8-B	08. B	200	1 - 0 0
11	Mr. C. M. Gaikwad	SETI	eleli-	della	elieli	2hle	elul	oheli	-elul	elet
12	Mr. C. R. Dongarsane	SETI	(Freda) or	(8 orapor	(paryer	Engles	anyso	Barboo	Barton	(Same)
13	Mr. S. N. Shinde	SETI	SIN		8800	Salar	Can -	Wy Z	Jan Migh	Colum
14	Mr. S. P. Patil	SETI	82	821	800	855	Both	800	800	Sol
15	Miss. P. U. Mohite	SETI	mild	Robbit	Pomold	Vinda:	andd	Phill	Amel	Inil.
16	Miss. P. B. Shikalgar	SETI	Shiks	philes	Ashiks.	Ariks.	Abirs	Apira	Ships	Thite
17	Mr. S. A. Maske	SETI	Amax)	And	AmaA	Amous	Accorde	Amost	Amsl	Anay
18	Mrs. M.R.Kandgaonkar	SETI	• P	·le	nk	·le	nf	nf	who	A.

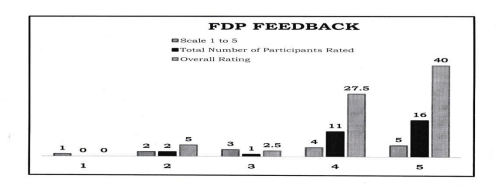
	IETE Sponsored one week FDP on Applications in Engineering based on MATLAB 21st to 25th December 2015										
Sr.		Institute		Thursday,	24-12-2015			Friday, 2	5-12-2015		
No.	Name Of Faculty	Name	Session I 9.30- 11.15	Session II 11.30-1.30	Session III 2.15-3.30	Session IV 3.45-5.00	Session I 9.30- 11.15	Session II 11.30-1.30	Session III 2.15-3.30	Session IV 3.45-5.00	
19	Mr. P. P. Kulkarni	SETI	SX	2		***	SAD)	X	70	3.43-3.00	
20	Mr. P. B. Gurav	SETI (Pear	Jan-	Br	Por	and	The	Con	(Pr	
21	Mr. N S.Jadhav	SETI	Bodh	Dalh	alle	Book	The	Barth	The way	Boah	
22	Mr. A. M. Bhandare	SETI	Ansia	Asid	Ansat	Anix	Ansat	Answ-	Answ	Answ	
23	Mr. V. T. Metkari	SETI	it	4	it	il	()	TI	13	Ita	
24	Mr. Y. R. Naik	SETI	4	U.	4	4	U.	2	y	Ů.	
25	Mr. P. R. Padghan	SETI	apos	CAD	000	1000	00	CO.	1	000	
26	Mr. A.P. Redekar	SETI	A	R.	Z	B	B	A	A	B	
27	Miss. P. G. Bendre	SETI	Feb	Pably	Polocy	18ther	Fal	Fer -	By	Bey	
28	Mr. V. S. Bhandare	SETI «	2718	7/31	27.191	2715 C	27154	rifeL.	2756	exter	
29	Mr. D. R. Shelar	SETI	Your!	5016811	2001	SOLO I	BOOK	TOWNS	2001	-Sugic	
30	Mr. Solaste A. M.	SETI Diploma	Jusa.	FOILER.	Parisa	Falson.	Gallon	Falso	Julian.	Farm	
31	Miss Divase	SETI Diploma	(P) va)	Mira	(had	Miras	Tolves	Mirel	Toled	THIND	
32	Mr. Radeep Gurav	SETI Diploma	(presone)	Census	7 pullow	/44900	/PNSME	(PUSCOD)	(Pusuo	Amen	

Page 2 of 2



Holy-wood Academy's Sanjeevan Engineering & Technology Institute, Panhala Branch - Electronics & Telecommunication STUDENT FEEDBACK ANALYSIS SEM - I Year - 2015 - 2016 CLASS - B. E.

Overall Rating	0	5	2.5	27.5	40
Total Number of Participants Rated	О	2	1	11	16
Scale 1 to 5	1	2	3	4	5



IETE Sponsored One Week Faculty Development Programme

Title of FDP: Applications In Engineering Based On MATLAB

Duration: Dec. 21st to Dec. 25th, 2015

Resource Person: Prof.Mushtak Y. Gadkari, HOD (IT Dept.), Rajendra Mane College of Engineering & Technology (Ambav), Ratnagiri.

HOD: Prof. Vikas S. Mane (E&TC) and Prof. Manisha R. Kandgaonkar (Electrical)

Coordinators: Prof. Poonam Y. Bhosale (E&TC) & Prof. Abhijeet P. Redekar (Elect)

FDP Details:

The department of Electrical and Electronics & Telecommunication of IETE Kolhapur Sub-centre organized IETE sponsored One week Faculty Development Programme on "Applications In Engineering Based On MATLAB" during 21st to 25th December, 2015 at Sanjeevan Engineering and Technology Institute, Panhala. The chief guest and resource person for the FDP was Prof. Mushtak Y. Gadkari, RMCET (Ambav), Ratnagiri.

For this FDP at around 35 faculty members were present from Bharati Vidyapeeth's College of Engineering, Kolhapur, Nanasaheb Mahadik College of Engineering, Peth-Naka, DKTE, Ichalkaranji and SETI, Panhala. This event was Inaugurated by Dr. G. V. Mulgund, Principal SETI, Panhala, Academic Dean Mrs. T. T. Mohite-Patil, Prof. Vikas S. Mane HOD E&TC and Prof. Manisha R. Kadgaonkar HOD Electrical. Resource person Prof. Mushtak Y. Gadkari delivered the sessions for five days on Basics of MATLAB, Control Systems, Filter Design, Image Processing, GUI and Simulink etc. This FDP will be useful for faculty for their research work and carrier development. This FDP was co-ordinated by Prof. Poonam Y. Bhosale and Prof. Abhijeet P. Redekar.







Academic Year 2014-15

Date: 9th Feb. 2015

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

Subject: Regarding the permission for "One day workshop on LibreOffice Open Source Office Suit"

Respected Sir,

Department of Computer Science & Engineering is organizing "One day Workshop on LibreOffice Open Source Office Suit" for non- teaching staff of SETI Panhala on 19th February 2015. No registration fees will be for workshop. It will be very beneficial for non-teaching staff of SETI to maintain the documentation work of the department office very smoothly. Prof.M.M.Hajare will be the resource person for this workshop. He is having vast experience in the open source technologies. So, we request you to permit us to organize the workshop.

Venue: CCF Lab. CSE Dept.

Date & Time: 19th Feb. 2015 10:30 AM

Thanking You

Prof.J.B.Metkari Head, Department of CSE

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

About the Institution



Sanjeevan Engineering & Technology Institute Panhala has witnessed significant growth within a period over 7 years and stands out as one of the best engineering colleges in western Maharashtra.

About the Department of Computer Science & Engineering, cestablished in the year 2009, has been so structured, in terms of experienced staff and excellent laboratory facilities. The department is offering both B,E with an intake of 60.

LibreOffice is a freely available, fully-featured office productivity suite. Its native file format is OpenDocument, an open standard format that is being adopted by governments worldwide as a required file format for publishing and accepting documents. LibreOffice can also open and save documents in many other formats, including those used by several versions of Microsoft Office.

Resource Persons Prof.M.M.Hajare Assistant Professor Department of CSE, SETI Panhala

Contact: Mr. S.N.More, Asst. Prof Mobile: 9158984295, 9850320362 Mail: sunil.more@seti.edu.in,

Chief Patrons Sri P.R.Bhosale, Chairman, Sanjeevan Knowledge City,Panhala Shri.N.R.Bhosale Jt.Secretary , Sanjeevan Knowledge City,Panhala

Coordinators Mr. S.N.More, Asst. Prof Mr.P.R.Kamble, Asst. Prof

Organizing Committee Mr. P.S.Landge, Asst. Prof. Mr. R.S.Nejkar, Asst. Prof. Mrs. A.S.Belekar, Asst. Prof. Mr.G.B.Hogade, Asst. Prof. Mr. P.L.Gaikwad, Asst. Prof. Mr.J.B.Metkari, , Asst. Prof. Mr.Y.D.Gavali , Asst. Prof. Mr.Pravin R Kamble, Asst. Prof.

Venue: Central Computing Facility Laboratory

Registration: No Registration Fee and Spot Registration at Venue

Eligibility: Non-Teaching Faculty

One day Workshop

On

LibreOffice Open Source Office Suit

For

Non Teaching Staff 19th February, 2015





Organized by

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Somwar Peth Panhala, 416201 Maharashtra India www.seti.edu.in

Holy-wood Academy Sanjeevan Engineering & Technology Institute, Panhala One day Workshop On



LibreOffice Open Source Office Suit

Organized by

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING Attendance Sheet

Resource Person:- Prof.M.M.Hajare

Date:- 19/02/2015

Sr. No.	Name of Participant	Session 1	Session 2
1>	Mr. S.V. Acharya	Sie A	Sup
2>	rolo: N. B. Karnik	Xerrile	Xamile
3)	Mr. Patil Vijuy R.	Latel.	Sate.
4)	Mr. Deale . V.S	Conduce	Dodde-
5)	Mr. K. P. Jædnav	PGY	Bay
	Mr. K. p. Jædnav	Trocos	disens
7)	Mr- K.S. Jadhav	Oglethar	(Stell how
8)	Nitin Ambordas Bocheeduc	ansolit.	postalivel
3)	Robit R. Patil	-(E)m	- Cerut
9)	Sachin B. Pedil Nor N. D. Ayarehar	Star	- Stal.
10)	S. M. Patil	NH Deser	Miller
12)	S.B. Patil	Sepato.	6/47
12)	3 B. Fati	Severing	SBPato.
7			
			11
			ath.
	SWM	(3)	weath.
Worl	shop Co ordinator	HOD	IRSED

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



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

CERTIFICATE OF PARTICIPATION

This certificate is awarded to Mr.S.V.Acharya who has participated & completed "One Day Workshop on LibreOffice Open Source Office Suit "On 19th Feb 2015, organized by Department of Computer Science & Engineering, Sanjeevan Engineering & Technology Institute Panhala.

Date: 19th Feb.2015



Principal Principal Sanjeevan Engg. & Tech. Institute Somwar Peth, Parilala, Dist. Kcihapur. (MS)



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

CERTIFICATE OF PARTICIPATION

This certificate is awarded to Mr.N.B.Karnik who has participated & completed "One Day Workshop on LibreOffice Open Source Office Suit "On 19th Feb 2015, organized by Department of Computer Science & Engineering, Sanjeevan Engineering & Technology Institute Panhala.

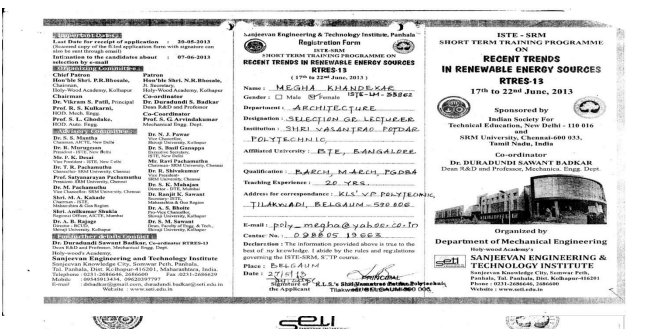
Date: 19th Feb.2015







Academic Year 2013-14



SHORT TERM TRAINING PROGRAMME

On RECENT TRENDS IN RENEWABLE ENERGY SOURCES (RTRES-13) From 17th to 22nd June2013

LIST OF REGISTERED PARTICIPANTS

Sr.No.	The same of the sa	Name of the Institute	Branch	Signature	LM No.
1	Avinash Maruti Patil	PVPIT, Budhgaon	Mechanical	Par 1	LM-2437
_ 2	Patil S.R. L N 13760	PVPIT, Budhgaon	Mechanical		LM-137
3	Katkar Ajit Ashok	SETI, Panhala	Mechanical	adul di	+ · · · · · · · · ·
4	S.M.Gidaveer	TKIET, Warananagar	Mechanical	1700	(QU An
5	S.V.Lingraju /	TKIET, Warananagar	Mechanical	Margaratu	Applied
6	Saurabh Sanjay Joshi	KITCOE, Kolhapur	Environmental	Soshi	Applied
7	Kiran Madhukar Kangle	KITCOE, Kolhapur	Environmental	dont	Applied
8	Ingavale B.C.	KITCOE, Kolhapur	Environmental	000	1 1
9	Karkar Amar Akaram	KITCOE, Kolhapur	Environmental	1	Arpl
10	R.A Kahrade	DACOE,Karad	Electronics	anne	Kente
11	Abhijeet T. Bhosale	SETI, Panhala	Mechanical	ABURNA	ABUBBA
12	Khandekar Shailesh Baburao	RMCET, , Ratnagiri	Mechanical	(280)	Applied for
13	Sardar B.Deshmukh	SETI, Panhala	Mechanical	SDESMOUL	
14	Dr. Veena R. Naik	K.J. Somaiya Mumbai.	Sci & Huma.	1817 arte	1000
15	Megha Kandekar	KLS'VP Poly, Belgaum.	Architecture	Or.	LM 21288
16	Mrs. Partiksha Navelkar	KLS'VP Poly, Belgaum	Architecture	Wavellean	Applied for
17	Shivanagouda B. Patil	Hirasugar Inst. Of Tech., Nidasoshi.	Elect&Elex	-5-1-1	RID
18	Dr.Anwar M. Mulla	ADCET, Ashta	Electrical	M	1000
19	S.T. Patil	TKIET, Warananagar	Chemical		m
20	Onkar B. Heddurshetti	Hirasugar Inst. Of Tech., Nidasoshi.	Elect&Elex	-	Lm 3278
21	C.G.Harge LM- 13761	PVPIT, Budhgaon	Mechanical	See	1 84 97 7
22	Mrs.Manisha R.Kandgaonkar	SETI, Panhala	Electrical		LM-1376
23	P.P.(Mhalagi) Malage	Dr.JJMCOE,Jaysingpur	Mechnical	Phologe.	LM-77537
24	Ashish R. Patel	BVM,Guirat	Electrical	transf.	LM-3772
25	R. RamKumar	Annamalaia University	Mechanical		
26	Gaurangkumar K. Sharma	BVM,Guirat	T1		
	Deepak Yashwant Tambe	RMCET, , Ratnagiri	Mechanical		







28	Dr. Kulkarni Ramchandra K.	TSSM's PVPIT, Pune		
29	Roshan Mukund Acharekar		Mechanical	-
30		RMCET, , Ratnagiri	Automobile	
	S.G.Aravindakumar	SETI, Panhala	Mechanical	
31	S.L.Ghodake	SETI, Panhala		1
32	Kedar R Mane		Automobile	ive
	Total Control Control	SETI, Panhala	Electrical	Yoman Applied for
				The state of the state of







ISTE - SRM SHORT TERM TRAINING PROGRAMME

Holy-wood Academy, Kolhapur

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA- 416201
Tal: Panhala, Dist: Kolhapur, Maharashtra State, India

Certificate of Participation

This is to certify that, Mr./Mrs./Dr./Prof. Abhijeet T. Bhasale, SET | Panhala -416201, Dist. Kolhard M.S., India has participated in the ISTE - SRM Short Term Training Programme on "Recent Trends in Renewable Energy Sources (RTRES-13)" Organized by Sanjeevan Engineering and Technology Institute, Panhala-416201 and Sponsored by Indian Society for Technical Education, New Delhi and SRM University, Chennal during 17th to 22nd June, 2013.

Dr. Duradundi S. Badkar Co-ordinator

Dr. Vikram S. Patil Principal

Dr. S. Basil Ganappa Executive Secretary, ISTE Recent Trends in Renewable Grengy Source (RIRES-13)

*Expenditive D	etails *
Boarding and lodging charges for participants	Rs. 43,750/-
TA, boarding & lodging for the invited experts	Rs. 24,035/-
Honorarium to the invited experts (6days, 2 sessions = 12 @ 1000/-)	Rs. 13,000/-
Honorarium to course coordinator	Rs. 2,000/
Ancillary staff	Rs. 2,000/-
Field trip (one day)	Rs. 11,304/-
Publication	Rs. 10,322/-
Contingencies, Consumables & Office Expenditure	Rs. 11,300/-
Total	Rs. 1,17,711/-
Grants Received from ISTE(BEING FIRST&SECOND INSTALLMENT)	NIL
OTHER RECEIPTS (Indicate Sources) "Advance from Sanjeevan Engineering & Tech. Inst. Panhala"	Rs. 60,000/-
TOTAL	Rs. 60,000/-
LESS Expenditure	Rs. 1,17,711/-
DUE	Rs. 57,711/-
BALANCE AS PER CASH BOOK	Cash Rs. Nil Bank Rs. Nil

Certified that the grant has been spent for the purpose for which it has been sanctioned.

	Spadkal
Accounts/Audit Officer (With office seal)	Coordinator Dr. DURADUNDI. SAWANT. BADKAR