- 5.1.2 Following capacity development and skills enhancement activities are organised for improving students' capability
- 1. Soft skills
- 2. Language and communication skills
- 3. Life skills (Yoga, physical fitness, health and hygiene, self-employment and entrepreneurial skills)
- 4. Awareness of trends in technology

Year	Name of the capacity development and skills enhancement program	Period (from date - to date)	Number of students enrolled	Name of the agencies/experts involved with contact details (if any)	page no.
	4. ICT skill		1		
	Importance of SAP in Current Scenario	12/7/2023	92	Mr. S. C. Bidwai, 9850071283	2 to 27
	Installation of zorin software	12/3/2023	68	Prof. N.A.magdum,9766817161	28 to 35
2022-23	Introduction to Excel for Civil Perspective	20/01/2023 to 21/01/2023	20	Ms. A.M.Momin,9158008302	36 to 42
	ICT Skill Programme	10/1/2023	66	Prof. S. P. Nagare,8600600999	43 to 48
	"Current and future trends in the Internet"	19/10/2022	68	Prof. Y.R.Naik,8888985670	49 to 55
	4. ICT skill				
2021-22	Workshop on " AWS Academy & CLOUD COMPUTING". CSE, E&TC & Electrical TY Students	12/12/2021	60	AWS Academy ,9209034590 Amol Sir	56 to 58
2021-22	Placement oriented Induction by Minda Corporation	2/3/2022	77	Minda Corporation, Snehal Rathod Madam, 9552250343	59 to 61
	JAVA C++ 15 Days Training Program	9/13/2022	150	ATTOS, Shubhada Mathpati Project coordinator GTT FOUNDATION, Mob - 7276729113	62 to 64
	4. ICT skill				
	Building Programing skills on C &C++	30/3/2021 to 1/04/2021	64	Prof. Rahul Nejkar,9960095071	65 to 79
2020.22	How to use Google Classroom	15/03/2021	20	Prof. A.N.Naik,7020850773	80 to 83
2020-22	Introduction to Word and Excel	19/03/2021 to 20/03/2021	20	Prof. A.C. Thoke,9922618757	84 to 90
	introduction of Microsoft powerpoint 2007	11/1/2021	68	Prof. A.M.Bhandari,8805180086	91 to 95





SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Workshop on

Importance of SAP in Current Scenario

12/07/2023,10 AM to 3:30 PM

Organized By

Department of Mechanical Engineering

Resource Person – Mr. S. C. Bidwai

Coordinator – . P.S.Atigre





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Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur-416 201 Phone: 0231 - 2686600 / 23 / 24 / 28 Fax: 0231 - 2686629

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EN 6315

Department of Mechanical Engineering

Workshop On "Importance of SAP in Current Scenario"

Guest / Trainer	Mr. Shrikant Chandrakant Bidwai (Head-Academy Business)
Organization	Prudentia Technology Solutions India Pvt. Ltd. Pune
Date	12/07/2023
Time	10:00 am To 3:30 pm
Class	All Classes (S.Y. B.Tech, T.Y. B.Tech & Final Year B.Tech)
Venue	Mechanical Department (Class Room-208)



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PRINCIPAL PERMISSION LETTER

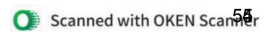


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EN 6315

Date- 10/07/2023

To.

The Principal,

S.E.T.I., Panhala.

Subject: - Regarding permission to arrange One Day Workshop on "Importance of SAP in Current Scenario."

Respected Sir,

Our Mechanical Engineering Department would like to arrange One Day Workshop on "Importance of SAP in Current Scenario" in association with Prudentia Technology Solutions India Pvt. Ltd. Pune by Mr. Shrikant Chandrakant Bidwai on 12th July 2023. All students of Mechanical Engineering will get the benefit of this workshop.

So kindly allow our department to organize this workshop on above mentioned topic for the benefit of our students.

Prof. Praveen S. Atigre

Workshop Coordinator

Mechanical Engineering Department

Prof. Sardar B. Deshmukh

H.O.D.

Mechanical Engineering Department



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Sanjeevan Engg. & Tech. Institute
Peth. Panhala - 416 201

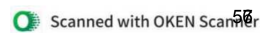
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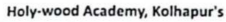


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Date- 10/07/2023

To,

Mr. Shrikant Chandrakant Bidwai

Prudentia Technology Solutions India Pvt. Ltd.

Pune.

Subject- Letter of Invitation for One Day Workshop on "Importance of SAP in Current Scenario" for Mechanical Engineering Students.

Dear Sir.

Our Institute is established in 2009 in a view to impart engineering education to Under Graduate (UG) & Post Graduate (PG) Students. By learning your expertise and vast experience in the area of SAP, we are pleased to invite you as a speaker in One Day Workshop on "Importance of SAP in Current Scenario" for Mechanical Engineering Students. We are confident that our students would be enriched with your lecture. This program will be helpful for our Mechanical Engineering Students from their career point of view. The workshop is planned on 12th July 2023. Kindly give your consent

Sanieevan Engg. & Tech. Institute

Thanking you.

Yours faithfully,

Prof. Sardar B. Deshmukh

H.O.D.

Mechanical Engineering Department

S.E.T.I. Panhala

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GUEST THANKING LETTER



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Date: 12/07/2023

To,

Mr. Shrikant Chandrakant Bidwai

Prudentia Technology Solutions India Pvt. Ltd.

Pune.

Dear Sir,

We would like to extend our sincere thanks to you for delivering a lecture in One Day Workshop on "Importance of SAP in Current Scenario" for Mechanical Engineering Students on 12th July 2023. We are glad to say that the response from the students was enthusiastic. The information presented by you is definitely beneficial to our students for their career enhancement. 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.

Prof. Sardar B. Deshmukh

H.O.D.

Mechanical Engineering Department

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S.E.T.I. Panhala

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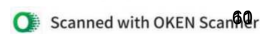
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Department of Mechanical Engineering

Date: 11/07/2023

NOTICE

All the students of Mechanical Engineering Department are hereby informed that, there is One Day Workshop on "Importance of SAP in Current Scenario" The details are as follows:

Title of Workshop	Importance of SAP in Current Scenario
Guest	Mr. Shrikant Chandrakant Bidwai (Head-Academy Business)
Organization	Prudentia Technology Solutions India Pvt. Ltd. Pune
Date	12/07/2023
Time	10:00 am To 3:30 pm
Class	All Classes (S.Y. B.Tech, T.Y. B.Tech & Final Year B.Tech)
Venue	Class Room-208

Attendance is mandatory for all students.

Prof. Praveen S. Atigre

Workshop Coordinator

Mechanical Engg. Department

Prof. Sardar B. Deshmukh

H.O.D.

Mechanical Engg. Department



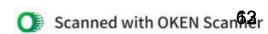
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STUDENT'S ATTENDANCE



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

Department of Mechanical Engineering STUDENT'S ATTENDANCE

Workshop On: Importance of SAP in Current Scenario

Class: B.E. Mechanical

Date: 12/07/2023

Time: 10:00 am To 03:30 pm

Roll No.	Name of Student	Signature	Roll No.	Name of Student	Signature
1	BHOSALE SONALI SHIVAJI	Slanos	23	DALVI SIDDHESH DHANAJI	Salui.
2	PATIL TEJAS SHAMRAO	- Datid	24	CHAVAN SAIPRASAD MADHUKAR	Dalor.
3	SHINDE OMKAR SURESH	Dirde	25	MUJAWAR NAWAJSHARIF MOULA	Study.
4	SHINDE KEDAR RAMESH	Ashinde	26	MELAKERI SHRIDHAR BASAPPA	1
5	SANKPAL KAMLESH PRAKASH	danlish	27	PATIL SHUBHAM RAGHUNATH	Q_
6	PATIL VAIBHAV UTTAM		28	PATIL PRASHANT ISHWARA	0
7	MUGDAR RAHUL NIESH	-	29	SHINDE PRANAY BABURAO	+=
8	JADHAV SANKET SANJAY	_	30	JADHAV SAGAR MAHIPATI	
9	SAWANT RUSHIRAJ RAJENDRA	_	31	PATIL GAURAV KRISHNAT	eightis
10	PAWAR OMKAR BHAGAWAN	y is well	32	POWAR SURAJ SANJAY	-
11	KASHID SNEHAL SUNIL	_	33	KOINGADE MAHESH DILIP ALIAS DIPAK	-
12	POWAR RAHUL GANAPATI	Daway	34	BOLAVE VINAYAK BALU	6
13	MUJAWAR ASIF SHABBIR	Sur.	35	CHAVAN SUSHANT BAJRANG	
14	JANGAM SANKET ASHOK	_	36	MUJAWAR ARSHAD KARIMBAKSH	Atis -
15	PATIL SOURAV SANJAY	Sourny	37	MALI ROHIT RAMRAO	
16	PATIL RAHUL MAHADEV	_	38	GAIKWAD TUSHAR MAHENDRA	AM.
17	PATIL SAURABH PANDIT	_	39	PATIL GOURAV SANJAY	
18	PATIL AVADHUT RAGHUNATH	:Aus	40	BIDKAR SHUBHAM APPASAHEB	Soils
19	MANE SUNIL VISHAVNATH	@mane	41	MAHADIK ADITYA ATUL	
20	SAKATE AJAY SANJAY	Agul	42	THOMBARE SOURABH UDAY	_
21	BHOSALE SATYAMRAJE PANDITRAO		43	DEVANE RAGHVENDRA SADASHIV	tz.
22	NAIK PRASANNA PRAKASH	Prink.	44	GAIKWAD NETRA GAJANAN	

Prof. P.S.Atigre

Workshop Coordinator

Mechanical Engineering Department

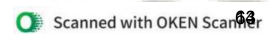
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Prof. Sardar B. Deshmukh

HOD

Mechanical Engineering Department

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Department of Mechanical Engineering

STUDENT'S ATTENDANCE

Workshop On: Importance of SAP in Current Scenario

Class TV	Current Scenario	- Interest
Class: T.Y. Mech	anical	Date: 12/07/2023
[n]		Time: 10.00 am To 03.30 pm
Roll No.	Name of Student	

Roll No	Name of Student	Signature	D. II V		
<u>'</u>	KHOCHIKAR AHAD SAMAD	Ask	Roll No	Name of Student	Signature
2	KADAM NIKHIL BHIMRAO	The state of the s	37	LOHAR DHIRAJ SHIVAJI	
3	MANE PRADIP SHAMRAO	Mkaday	38	JADHAV NIRANJAN JAYWANT	anty,
4	KUMBHAR PRANALI BABASAHEB	0.11	39	MHAMULKAR ABHUIT HINDURAO	ang y
5	GUJAR PRANAV JOTIRAM	Bumbhar	40	KHOT SWAPNIL SHASHIKANT	
6	MAGDUM PRATHMESH SUDHIR	Mondon	41	NAGARI DIPAK DEVENDRA	TANAL
7	KHOT SHUBHAM TUKARAM		42	BHAT SAHIL PUNDALIK	TODAP1
8	SHETE SHUBHAM MARUTI	tubler	- 43	BAWALE VISHWESH PRASANNA	Luston
9	SHINDE SIDDHESH SUNIL	S.N.	44	PATIL NIKHIL DNYANDEV	u.
10	BENDHALE SIDDHESH SANTOSH	Thindle	45	SAWRATKAR VISHAL UTTAM	+
	POWAR SOURAV SHASHIKANT	Decell	46	TARALEKAR PRUTHVIRAJ CHANDRAKANT	10
	NAIK SHRIDHAR YUVRAJ	Ding.	47	JARAG SIDDESH VIKRAM	Samuel
	SHIKHARE PRAMOD GUNDA		48	SHINDE CHAITANYA DILIP	1.1.1
	HIKHARE NILESH SHIVAJI		49	KHADE ROHIT VISHWAS	ed shin d
	HERE SAURABH SATISH		50	SATHAM DIGAMBAR SUNIL	(AVETORIE
	HERE HARSH SATISH		51	PADALKAR ANIKET ASHOK	Pare
	ESAI VISHWAJEET VIKAS		52	GHATAGE SARADAR KRUSHNAT	
			53	BAGADI DHAIRYASHIL HINDURAO	
- 1	ADAVEKAR ANIKET RAJENDRA	meet.	54	PATIL SUSHANT SANJAY	-
0.	WANT SUNIL BHAGAWAN	S132,54107	55	WAIKAR RAHIL ANIS	_
	OT VIVEK MADHUKAR	venter	56	PATIL SHUBHAM RAGHUNATH	-
	AB MOHMADSAAD ZAKIRHUSEN		57	NAGARJI ADIL KASAM	-
JAI	DHAV OMKAR	Orianhan	58	SAVARE AKANKSHA AKARAM	
JAI	OHAV ALIAS MITHARI KAUSTUBH RA	JENDRA KRJACHAN	59	KONDE SAMRUDDHI BABASAHEB	Amark.
GA	RAD NILESH JAYSING		60		doge.
PAT	IL ANISH VASANT	Aprelia		WANGIKAR RUTUJA AAPPASO	
KAN	MBLE SHUBHAM BAJIRAO	Aulud		KUMBHAR ABHIJEET VILAS	WBULL.
BAH	ADURE NITIN AMBADAS			CHOUGULE SUMIT MANOHAR	-
_	HALE YASH PRAVIN			KHOT RUSHIKESH NAMDEV	Russia
_	E PAVAN MAHADEV			SASWADE SHRIKANT ARUN	-
		+	65	POWAR SHUBHAM SANJAY	_
1	DE SAHIL NITIN	1000	66	CHOUGULE SHIDHARTH SAMBHAJI	_
_	LE GAURESH RAJESH	Good	67	MULLA JUBER SAMEER	_
KATE	RAJVARDHAN KAMALAKAR	OAROTO	68	MOHITE VIVEK SHRIKANT	Millett
LOHA	R PRATHAMESH MANIK			SHINDE PRATHAMESH BHAGAVAN	Brinc
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JAGDA	LE ABHISHEK VIJAY			TABLAT KANGKAG	

Prof. P.S. Atigre

Workshop Coordinator

Mechanical Engineering Department

Prof. Sardar B. Deshmukh

HOD

Mechanical Engineering Department

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

Department of Mechanical Engineering STUDENT'S ATTENDANCE

Workshop On: Importance of SAP in Current Scenario

Date: 12/07/2023

Class: S.Y. Mechanical

Time: 10:00 am To 03:30 pm

Roll No.	Name of Student	Signature	Roll No.	Name of Student	Signature
1	PATIL AMRUTA ASHOK	ARUHY.	34	KAMBLE MANAV ANANDA	MKambit
2	PATIL ROHIT DNYANDEV		35	KONDEKAR PRATHMESH YUVARAJ	flense.
3	CHAVAN SURAJ RANGRAO	Skohuro	36	LAD SUSHANT SANJAY	Stud
4	CHOUGALE ABHIJEET VITTHAL		37	LOKHANDE ROHAN SANJAY	~
5	CHOUGULE SHUBHAM SHIVAJI	-	38	MOHITE SHRIKANT KASHIRAM	Sportio
6	GAIKWAD JITENDRA PRAMOD	ar.	39	MORE DEEPAK MARUTI	
7	KUMBHAR OMKAR SANJAY	_	40	MORE SAHIL SUNIL	Bhose
8	OMKAR PRAKASH PATIL	_	41	MULLANI SAMIR DADU	3-1-
9	JADHAV SWAPNIL PANDURANG	_	42	NAIK ROHAN	Dark.
10	YADAV BHARAT JAYSING	25	43	NALAWADE SAKSHI SADASHIV	Sholewade
-11	SABALE KIRAN SANJAY		44	PARIT SWAROOP ASHOK	Chiller
12	BACHCHE SHUBHAM SUBHASH	Sur	45	PATIL ADITYA	Apatil.
13	BANSODE PIYUSH DADASO		46	PATIL ADITYA UTTAM	_
14	BHANDARI SHUBHAM VILAS	Some.	47	PATIL ATUL AJIT	_
15	BHOITE PRASAD ANANDA	P. A. Bheite	48	PATIL DEVRAJ TUKARAM	\$2
16	BHOSALE PRAMOD PRAKASH	0+	49	PATIL KIRAN BHARAT	Kilis.
17	CHAVAT SHAILESH VILAS	But.	50	PATIL MANORANJAN PANDURANG	
18	DESAI AMAN IMTIYAJ	Besch	51	PATIL PRATHMESH	Tan1
19	DESAI SHUBHAM ANIL		52	PATIL PRATHMESH ANIL	10
20	DESHMUKH MAHESH KISHOR		53	PATIL RANOJI CHETAN	Pepatil.
21	DONGALE PRATHAMESH CHANDRAKANT	D. C. Drugle	54	PATIL SUYOG VASANT	Sunt.
22	GHORAPADE ABHISHEK RAKESH	_	55	PATIL YASHRAJ SARDAR	_
23	GHUTUKADE ABHISHEK RAJU	_	56	PAYMAL SAURABH SUNIL	(3 pull
24	GINI SUSHANT SANJAY	Susci.	57	PHATAK RAVIRAJ BAJIRAO	
25	GUJAR ANIKET NAMDEV	-	58	POWAR SOHAN NAMDEV	
26	HALDANKAR RAHUL AJIT	Rhol.	59	RAUT SANKET DILIP	Sundet,
27	NAMDAR VARAD	100	60	SARNOBAT YASH JAYWANT	
28 J	ADHAV DEVENDRA SURESH	-	61	SAWANT VIKRAM RAGHUNATH	guel
-	AGADALE PARIKSHIT LALASO	-	62	SHENDAGE SWAYAM SHANKAR	-
	ALIL SAYYAD ARIF	_	63	SHENEKAR UMESH ANANDA	0
-	ADAM SURAJ DHANAJI	Doden-	64	SISHAL RANJEET	00
-	ADAM VIRENDRA RAJARAM	Madam	65	TIPUGADE ROHIT SHRIKANT	
	AMBLE AAKASH CHANDRAKANT	73			

Prof. P.S.Atigre

Workshop Coordinator Mechanical Engineering Department

Prof. Sardar B. Deshmukh

Mechanical Engineering Department

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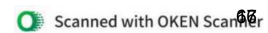
ACTIVITY REPORT



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Date: 13/07/2023

One Day Workshop On

" Importance of SAP in Current Scenario"

In Association With Prudentia Technology Solutions India Pvt.

Ltd. Pune

Activity Report

1. Title of Workshop:

Importance of SAP in Current Scenario

2. Date of Workshop:

12th July 2023

3. Organized By:

Mechanical Engineering Department S.E.T.I. Panhala

4. Collaborating Agency:

Prudentia Technology Solutions India Pvt. Ltd. Pune

5. Resource Person/Trainer: Mr. Shrikant Chandrakant Bidwai (Head-Academy Business)

6. Objectives of the Workshop:

In this workshop the efforts are taken to provide in depth knowledge to the students about concept of SAP softwares, processes involved in SAP & its importance in developing the career. After completing this workshop students came to know about following points:

- Concept of SAP & its importance in 21st Century a.
- Various processes associated with SAP b.
- Different Modules of SAP C.
- Benefits of SAP to various industries d.
- Importance of SAP Training e.
- Career opportunities as SAP Engineer f.







Photograph No. 1: Workshop on Importance of SAP in Current Scenario





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Photograph No. 2: Workshop on Importance of SAP in Current Scenario

11. Report Prepared By: Asst. Prof. Praveen S. Atigre

Prof. Praveen S. Atigre

Workshop Coordinator

S.E.T.I. Panhala

P. S. ALI

DANHALA

Prof. Sardar B. Deshmukh

H.O.D.

S.E.T.I. Panhala

Dr. Sanjeev N. Jain

Principal

S.E.T.I. Panhala

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FEEDBACK OF THE STUDENTS

PRINCIPAL van Engg. & Tech. Institute





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

EN 6315

Date: 12/07/2023

Feedback Form

Title of Workshop:

Importance of SAP in Current Scenario

Date:

12th July 2023

Name of Expert:

Mr. Shrikant Chandrakant Bidwai (Business Head, Prudentia Technology Pvt. Ltd.

Location:

Mechanical Class Room-208

Instructions: Please indicate your level of agreement in the statements listed below

Please tick your level of agreement with the statements listed below	Strongly Disagree (1)	Disagree (2)	Neutral	Agree	Strongly Agree (5)
1 The objectives of the workshop were clearly defined.	1	2	3	4	5
2 The workshop objectives were met.	1	2	3	4	5
3 The trainer was knowledgeable about the training topics.	1	2	3	4	(5)
4 The trainer was well prepared.	1	2	3	4	(5)
5 The content was organized and easy to follow.	1	2	3	4	5
6 The quality of instructions were good.	1	2	3	4	3
7 The materials distributed were pertinent and useful.	1	2	_ 3	4	5
8 Adequate time was provided for questions and discussion.	1	2	3	4	(5)
	1 3011	The same			

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Website: www.seti.edu.in	Email: office@seti.edu	u.in / ad	mission@se	ti.edu.in	EN	6315
9 Participation and interaction	wereencouraged.	1	2	3	4	3
10. The time allotted for the wor sufficient	kshop was	1	2	3	4	3
11 The workshop met my expect	tations	1	2	3	4	5
12 I will be able to apply the kno	owledge learned.	1	2	3	4	(3)
13 This experience will be usefuthe placement activity.	I for me during	1	2	3	4	(5)
14 I would be interested in attend workshop / programs on this sam		1	2	3	4	5
15 The meeting room and facilities and comfortable	ies were adequate	1	2	3	4	(3)
· Overall rating for this pr	rogram?					
Very Poor (1) Poor (2	Average (3)	G	ood (4)	Excel	lent (5)	
* Please share other comm - Good work	shop.					
Signature of the Student:	Laws.			(Opti	onal)	
	wear shas	hiko	mt Pau	Sal (Opti	onal)	
Department:	rechanica	ل		(Opt	ional)	
Please return this form	to the Workshop Co	oordinat aluabl	or at the er	nd of the w	orkshop.	
	GWEENA	resident to		A	an	

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Date: 12/07/2023

Feedback Form

Title of Workshop:

Importance of SAP in Current Scenario

Date:

12th July 2023

Name of Expert:

Mr. Shrikant Chandrakant Bidwai (Business Head, Prudentia Technology Pvt. Ltd.

Location:

Mechanical Class Room-208

Instructions: Please indicate your level of agreement in the statements listed below

Please tick your level of agreement with the statements listed below	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
V 200	(1)	(2)	(3)	(4)	(5)
1 The objectives of the workshop were clearly defined.	1	2	3	4	(5)
2 The workshop objectives were met.	1	2	3	4	5
3 The trainer was knowledgeable about the training topics.	1	2	3	4	5
4 The trainer was well prepared.	1 1	2	3	4	(5)
5 The content was organized and easy to follow.	1	2	3	4	5
6 The quality of instructions were good.	1	2	3	4	(5)
7 The materials distributed were pertinent and useful.	1	2	3	4	5
8 Adequate time was provided for questions and discussion.	1 (GiV)==	2	3	4	(5)
To the second se	SEM NHALA	canjeevi	PRINC!	Signatur SANJEEV NATVAR J	e Not Verified Digitally, Signed By SANJEEV NATVAR AND, SANJEEVAN SENGINEERING &



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Website: www.seti.edu.in Email: office@seti.edu	u.in / adm	nission@seti	.edu.in	EN 6	315			
9 Participation and interaction wereencouraged.	1	2	3	4	5			
10. The time allotted for the workshop was sufficient	1	2	3	4	5			
11 The workshop met my expectations	1	2	3	4	5			
12 I will be able to apply the knowledge learned.	1	2	3	4	5			
13 This experience will be useful for me during the placement activity.	1	2	3	4	(5)			
14 I would be interested in attending an advanced workshop / programs on this same subject	1	2	3	4	5			
15 The meeting room and facilities were adequate and comfortable	1	2	3	4	(5)			
Overall rating for this program?								
Very Poor (1) Poor (2) Average (3)								
* Please share other comments or expand you deconge more workshop				ses here:	modules			
Signature of the Student:			(Op	tional)				
	hagava	n shin	de cor	otional)				
Department: Mechanica .			(O	ptional)				
Please return this form to the Workshop Thank you for your				workshop				



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Date: 12/07/2023

Samwar Peth, Panhala - 416 201

Feedback Form

Title of Workshop: Importance of SAP in Current Scenario Sanjeevan Engg. & Tech. Institute Date:

12th July 2023

Name of Expert:

Mr. Shrikant Chandrakant Bidwai (Business Head, Prudentia Technology Pvt. Ltd.

Location:

Mechanical Class Room-208

Instructions: Please indicate your level of agreement in the statements listed below

Please tick your level of agreement with the statements listed below	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
	(1)	(2)	(3)	(4)	(5)
1 The objectives of the workshop were clearly defined.	1	2	3	4	(5)
2 The workshop objectives were met.	1	2	3	4	5
3 The trainer was knowledgeable about the training topics.	1	2	3	4	5
4 The trainer was well prepared.	1	2	3	4	(5)
5 The content was organized and easy to follow.	1	2	3	4	(5)
6 The quality of instructions were good.	11	2	3	4	5
7 The materials distributed were pertinent and useful.	1	2	3	4	5
8 Adequate time was provided for questions and discussion.	1	2	3	4	5



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Website: www.seti.edu.in Email: office@seti.ed	lu.in / a	dmission@s	eti.edu.in	EN	6315	
9 Participation and interaction wereencouraged.	1 2		3	4	(5)	
10. The time allotted for the workshop was sufficient	1	2	3	4	(5)	
11 The workshop met my expectations	1 2		3	4	5	
12 I will be able to apply the knowledge learned.	1	2	3	4	3	
13 This experience will be useful for me during the placement activity.	1	2	3	4	5	
14 I would be interested in attending an advanced workshop / programs on this same subject	1	2	3	4	5	
15 The meeting room and facilities were adequate and comfortable	1	2	3	4	(5)	
• Overall rating for this program?						
Very Poor (1) Poor (2) Average (3)	Good (4)		Excellent (5)			
Provide details about as a SAP user.					25	
Signature of the Student:	(Optional)					
Name of the Student: Samzuddhi Bab	asah	eb Kond	e (Option	nal)		
Department: Mechanical			(Optio	nal)		
Please return this form to the Workshop Coe Thank you for your va				kshop.		



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EN 6315

One Day Workshop On

"Importance of SAP in Current Scenario"

In Association With Prudentia Technology Solutions India Pvt.

Ltd. Pune







PROGRAM ON INSTALLATION OF ZORIN

COMPUTER SECIENCE & ENGINNERING

Resource Person: Prof. N.A.Magdum

2 DATE: 12 MARCH 2023.



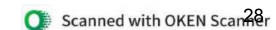






sanjeevan engineering & technology institute, Panhala

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EN 6315

Date: 05-03-2023

NOTICE

All the students of second Year B.Tech are informed that CSE department is going to organized Program on "Installation of Zorin Software" from. 12-03-23.

The resource person for this Program is Prof .N.A.Magdum,

The venue of training is CSE Department, SETI, Panhala

Workshop Coordinator

H.O.D





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EN 6315

Date:12/03/2023

One Page Report
"Installation of Zorin Software"

Organised by: CSE Department

Resource Person:Prof. N.A.Magdum

Program Coordinator: Prof. V.S. Pawar

Duration of Program: 10.00am to 4.00pm

Venue: Seminar hall, CSE Dept. SETI.

One day program on "Installation of Zorin Software" had organised by the CSE department for getting knowledge about the recent software and Career point of view. By learning about the latest Software, students can identify areas to focus on for skill development, ensuring they are equipped with the knowledge needed to succeed in the job market. The session which was held under your guidance and support of Prof.R.S.Nejkar, H.O.D CSE department and Dr.S.N.Jain, Principal of SETI, Panhala. Total 68 students had attended the session





Co-Ordinator

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ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Two Day Self-financed workshop

"Introduction to Excel for Civil Perspective"

20th & 21st January 2023

Organised by

Department of Civil Engineering

Sanjeevan Engineering & Technology Institute, Panhala

Objectives:

- ♣ To introduce Students and faculty with theory and practical concepts of Spreadsheet.
- ♣ To Make Indusial Competent and Familiar working with EXCEL.
- ♣ To make each one capable for utilizing frequently used commands.
- ♣ To imbibe new application areas within Constructions for future projects.

For Registration:

Mr. A. M. Patil +91 9970669099

Contact Details:



Prof. A. C. Thoke +91 9922618757



Prof. S. S. Chavan +91 9765484214



amit.thoke@seti.edu.in



shrivallabh.chavan@seti.edu.in



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DTE Code : ENG3 15



HOLY-WOOD ACADEMYS ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA Pin- 416 201 (Mahamadana)

O Approved By AfCTE, New Delhi: O Recognized by Govt. of Maharashira & DTE O Permanent Affiliation by Dr. Rabusaheb Ambedkar Technological University, Raigad

Department of Civil Engineering

Date-08/01/2023

To,

The Principal,

Dr. Sanjeev N Jain

SETI Panhala.

Subject:-About permission for organization of two Days workshop on "Introduction to Excel for Civil Perspective ".

Through: HOD Civil

Respected Sir,

PANHALA

The Department of Civil Engineer is planning to organize self-financed two days workshop form 20th January 2023 & 21st January 2023 " Introduction to Excel for Civil Perspective ".

The details of the workshop are attached with this latter.

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

Civil Engineering

Sanjeevan Engineering & Technology Institute

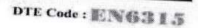
ERING & TECHNO Somwar Peth, Panhala, Dist. Kolhapur. (416 201) Thanking you

Yours Sincerely

Workshop Coordinator

(S. S. Chavan)

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ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA
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Pin-416 201 (Maharashtra) Phone: 9146999 540

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O Permanent Affiliation by Dr. Bahasaheb Ambedkar Technological University, Raigad

Department of Civil Engineering

Date-08/01/2023

Notice

All staff and students of Civil Engineering Department are informed to registered and attend two days' workshop on "Introduction to Excel for Civil Perspective " Dates of workshop are 20th & 21st January 2023, which are Friday and Saturday. All are required to register your name to Prof. R. S. Bore mam before 18th of January 2023.

Participant are limited to no of computers available.

PANHALA ROLHAPUR ROLH

Workshop Coordinator

(S. S. Chavan)

Phaces

DTE Code : ENG315



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ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Surjection Knowledge City, Source Peth-Inside, Panhala, Tel Banhala, Tel Banhala

Pin- 418-201 (Maharadura) Phone : 9146998500

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Department of Civil Engineering

Introduction to Excel for Civil Perspective

Workshop Name: Two Days workshop on "Introduction to Excel for Civil Perspective"

Dates of Workshop: 20th & 21st January 2023

Attendees:

- 1. Students
- 2. Faculty

Summary:

Two Days workshop on "Introduction to Excel for Civil Perspective" is meant for all those who are working on one or other Spreadsheet product. The workshop is focus to achieve the confidence using various commands used consecutively. Workshop aiming on developing a skill set to use various commands in excel.

Workshop emphasizes problem and its solution in Excel from Civil Engineering Perspective

Objectives:

- To introduce Students and faculty with theory and practical concepts of Spreadsheet.
- To Make Indusial Competent and Familiar working with EXCEL.
- To make each one capable for utilizing frequently used commands.

 To imbib.
- To imbibe new application areas within Constructions for future projects.









AICH ID : 1-5019451 AICHE Code : C-11165 ○ Approved By ARTE, New Delhi ○ Recognized by Govt. of Maharashtra & DTE ○ Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad

Department of Civil Engineering

Resource Persons:

Prof. Prof. A. M. Momin

Assistant Professor, SETI, Panhala

Coordinators:

Prof. A. C. Thoke & Prof. S. S. Chavan

Organizing Committee:

- 1. Registration & finance Committee: Mr. A. M. Patil
- 2. Inaugural and Valedictory function Committee: Mr. S. V. Birajdar

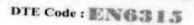
Programme Schedule:

Day One:

Basic windows commands, mathematical operations including square root, powers etc, Conditional formatting, Alignments and formatting, Page setup, themes, fonts,

Day Two:

Problem application for various needs as per discussion in day 1.







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Department of Civil Engineering

One Page Report

on

" Introduction to Excel for Civil Perspective "

Organised by: Civil Department, SETI, Panhala

Event Coordinator: Prof. A. C. Thoke & Prof. S. S. Chavan

Date of Event: 20th & 21st January 2023

Venue: Civil Department

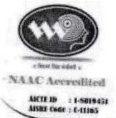
Two Days workshop on "Introduction to Excel for Civil Perspective" is meant for all those who are working on one or other Spreadsheet product. The workshop is focus to achieve the confidence using various commands used consecutively. Workshop aiming on developing a skill set to use various commands in excel.

Workshop elaborates problem and its solution in Excel from Civil Engineering

Workshop emphasizes through knowledge application and problem solving using EXCEL delivered by Prof. A. M. Momin. The workshop was organized under the guidance of Principal Dr. S. N. Jain, Vice-Principal Dr. S. G. Sapate, Dean Academics Prof. E. P. Salokhe, Head of Department, Prof J. S. Mevekari and Coordinator Prof. S. S. Chavan.

> Civil Engineerisignature Not Verified
> Sanjeevan Engineering & Techsanuser natural land Sanjeevan Engineering & Techsanuser natural Somwar Peth. Panhala, Dist. Kolhapu





ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA Pin-416 201 (Malarushtra) Phone: 9146999500

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Department of Civil Engineering

Registration

"Introduction to Excel for Civil Perspective

Dates of Workshop: 20th & 21st January 2023

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14	Sakshi Pinkar Powar	
15	Saiprousad Janardan Paril	Swan.
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17	Shabdali Shixaji Chougale	Changer.
18 p	Pah'l Southall sangram	Schowolls
19	Jamdade Amit Uttam	San
20	Shivam & xinod Jadhay	Madhay Madhay

Somwar Peth, Panhola, Dist. Kolhopur, (416 201)



ICT SKILL PROGRRAME

Organized By BSH Dept.

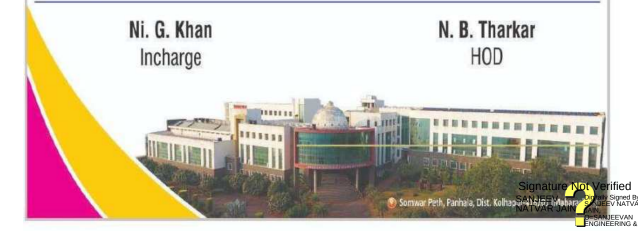


• Date: 10/01/2023

• Time: 10.00 a.m.

Venue :

BSH Dept. A206 Classroom





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

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EN 6315

Department of Basic Sciences & Humanities

Date:06/01/2023

NOTICE

All the students of F.Y.B.Tech on hearby informed that department BSH has organized ICT SKILL PROPRAMME on Tuesday 10th January 2023 at 10.00 a.m. All students are informed to attend the programs, attendance is mandatory.

Event Co-Ordinator

HOD

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Holy-wood Academy, Kolhapur's

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

EN 6315

Department of Basic Sciences & Humanities

Name of Event : ICT SKILL PROGRRAME

Date of Event : 10/01/2023

No of Beneficiaries: Total - 60

Students	Boys	40
	Girls	20



Event Activity :

In response to the growing demand for technological proficiency among engineering students, an offline one day ICT SKILL PROGAMME was conducted at Sanjeevan Engineering & Technology Institude, Panhala .this initiative aimed to the use of digital technology includes using a computer, tablet or mobile phone or send an email, which was delieverd to the students of Basic Science & Humanities Department by Prof.S.P.Nangare

Event Co-Ordinator

HOD

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Sanjeevan Engineering & Technology Institute, Panhala Department of Basic Sciences & Humanities DIV- B A.Y 2022-2023

A	Date:-							
Roll .No	Candidate Name	Sign						
201	ARYA SANJAY ZENDE	Myste						
202	ATHANIKAR NADAF NAHIDA FAIYAZ	-						
203	BAMBUGADE SAINATH ASHOK							
204	CHOUGALE SAHIL GOVIND							
205	DESAI SIDDHESH SHAILENDRA	ik						
206	DHARANE AJAY VINOD	A love						
207	DHOLE KAIF SAHEBLAL	hall						
208	GAIKWAD SANIKA SATISH	50n						
209	GHATAGE ANISHA POPAT	Amberte						
210	GOLDE SARTHAK RAOSAHEB	Trythese						
211	JADHAV SURAJ SAYAJI	Surcei						
212	KAKADE TANISHAQ SHAILENDRA	Franada						
213	KAMBLE VIDYADHAR SHANKAR	Jesombele_						
214	KAPASE KETANKUMAR KUBER							
215	KULKARNI OMKAR SOMNATH	shullserni						
216	MALI PRASANNA NANDKUMAR	P.N. Meil.						
217	MANGLEKAR PURVA ANANT	among le Hall						
218	PATIL PRANAV BABAN	CATH. O						
219	PATIL SHUBHAM Shive II	(Post)						
220	PATIL SOURABH RAOSAHEB	Jarn-						
221	POL PRAJAKTA BHUPAL	Parahle.						
222	RAUT ROODRA NISHANT							
223	REDEKAR PRANITA DIPAK	Redekass						
224	REDEKAR SATYAJIT VITTHAL	- Comment						
225	SANGAR PRAMOD PRADIP							
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Sanjeevan Engineering & Technology Institute, Panhala Department of Basic Sciences & Humanities DIV- C A.Y 2022-2023

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One Day ICT Education Program

On

"Current and future trends in the Internet"

Dated: 19th October 2022.

Organized By **DEPERTMENT OF ELECTRICAL ENGINEERING**Resource Person – Prof. Y.R. Naik

Coordinator – Prof. A. M. Bhandare





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 - 2686529

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

EN 6315

Date: - 15/10/2022

ELECTRICAL ENGINEERING DEPARTMENT

NOTICE

All the students of S.E. (Electrical) are hereby informed that, Department is going to arrange online One Day ICT Education Program On "Current and Future Trends in the Internet" on Wednesday, 19th October 2022.at 10.00am. All students attendance are compulsory

Programm Coordinator Mr. A. M. Bhandare H.O.D.

Dr. D.S.Bhosale

Head of the Department Electrical Engineering Sanjeevan Engg. 3 Tech. Institute Som: 2: Peth, Panhala - 110 201

REPORT

One Day ICT Students Education Program on

"Current and Future Trends in the Internet"

Dated: 19th October 2022.

Title of SEP -: "Current and Future Trends in the Internet"

Duration-: 19th October 2022.

Resource Persons-: 1) Prof. Y. R. Naik (Electrical)

HOD -: Prof. D S Bhosale(Electrical)

Coordinator -: Prof. Arvind M. Bhandare (Electrical)

SEP Details-:

The Electrical Engineering Department of Sanjeevan Engineering and Technology Institute, Panhala organized One Day ICT Students Education Program on "Current and Future Trends in the Internet" Dated on 19th October 2022.

The Programme was inaugurated by the Hon'ble Principal of Sanjeevan Engineering and Technology Institute Dr. S. N. Jain, Vice-principle Dr. S. G. Sapate, Prof. E. P. Salokhe, Dr. D. S. Bhosale HOD (Electrical), Prof. A. M. Bhandare Workshop coordinator along with all faculty members & students.

This Students Training Program around 68 students' members was present from SE Electrical Engineering Departments. The resource person Prof. Y. R. Naik delivered the session for one day. The total session based on ICT education for students Introduction to The Information Communication Technology (ICT) tools used in CBIT includes LCD projector, Smart boards, CBIT ERP system, GOOGLE MEET, WEBEX platforms and CBIT Learning Management System. This SEP is useful for new the future trends of the Internet and carrier development. The entire program is coordinated by Prof. A. M. Bhandare (Electrical Dept.)

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Holywood Academy's SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA DEPARTMENT OF ELECTRICAL ENGINEERING One Day ICT Students Education Program "Current and future trends in the Internet" 19th October 2022. CLASS - SECOND YEAR (S.Y.) Sem - III (2022 - 2023) Sr. Roll No. Name of Student No. Sign 1 BANGE RUSHIKESH NANDKUMAR 2 BIDKAR SANIKA BALASO Sticker 3 GHATAGE PRADHUMNA PRAKASH 4 4 KAMBLE ADITYA ARJUN 5 KAMBLE SUJATA PRALHAD table. 6 6 LALE ASHWINI MANGESH Arlole 7 MHETAR SAURABH SARJERAO SIMME 8 8 PATANKAR AKIB SHABBIR AP-9 9 PATIL AVINASH MARUTI 10 10 PATIL KARTIK SANJAY 11 11 PATIL PRATIK JOTIRAM 12 12 PATIL RUTUJA RAJU Putur 13 PATIL SAURABH SURESH 13 14 PATIL YASH LAXMAN 14 15 15 PRASAD SONAM RAMESH Commule? 16 16 SHETE JYOTI NAMDEV Koa 17 17 CHAVAN PRITAM SUNIL 18 18 KHOPKAR MAYURI HARIBA MKNA 19 19 BHANDARI SANIKA DILIP tahandan' 20 PATIL OMKAR GOVIND 20 21 CHOUGULE UDAY SARJERAO 21 22 22 KHUDE ADITYA GOVIND Deno 23 23 AREKAR MADHURI MARUTI MUN 24 24 CHARAPALE SATYAJEET SHAMRAO an 25 ADULKAR SHILPA BALU 26 26 CHARAPLE ROHINI PANDURANG Such -27 27 CHOUGALE RUTURAL RAMCHANDRA 28 CHOUGALE SNEHAL KRUSHNAT 28 29 29 CHOUGULE PRIYANKA BALASO Pet 30 30 GURNULE BHIMRAJ KRISHNAJI 31 31 JADHAV SARANG MAHESH And 32 32 KAMBLE OMKAR SAMBHAJI 33 33 KOLI VAIBHAV MAHADEV 92 34 34 KURADE VITTHAL VILAS 35 35 KURANE ABHISHEKH BABAN 36 36 LOKHANDE PRUTHVIRAJ ATUL 37 37 MOMIN ASADDULLA FIROI 38 38 MULLANI YUNUS DASTAGIR



Holywood Academy's SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA DEPARTMENT OF ELECTRICAL ENGINEERING One Day ICT Students Education Program "Current and future trends in the Internet" 19th October 2022. CLASS - SECOND YEAR (S.Y.) Sem - III (2022 - 2023) Sr. Roll No. Name of Student No. Sign 39 39 NADAF MUSTAQAHMAD IQBAL 40 40 NADAF NUREN MOULAALI March Charles 41 41 NAVLAV SANGRAM ANIL 42 42 PARIT RITESH CHANDRAKANT Report. 43 43 PATIL DHIRAJ DINKAR 44 44 PATIL DIPALI SHANKAR 45 45 PATIL DIPALI SHRIPATI MPHY PATIL PRATIKSHA SANDIP 46 46 47 47 PATIL SHIVRAJ VIDYANAND 48 48 PATIL SURAJ KIRAN 49 49 PATIL VAIBHAV VIJAY 50 PATIL VAISHNAVI SANJAY 50 51 51 PATIL VISHAL SANJAY 52 52 POWAR SUMATI SANJAY 53 53 PUJARI UTTAM TANAJI 54 54 SANGAR AKSHADA RAMESH 55 55 SATPUTE AKSHAY MADHUKAR 56 56 SONULE SOURABH SURAI Mony 57 57 TRIBHUVAN ASHISH SUDHAKAR 58 58 मेनायान जी गत CHOUGALE CHAITANY SANJAY 59 59 CHOUGULE SAURABH BABASO 60 60 KUMBHAR ADINATH JALINDAR 61 61 MAGDUM NIRAJ BABASAHEB 62 62 MALAVE KARAN CHANDRAKANT 63 63 MANE OMKAR SANJAY ante 64 64 MARALKAR MRUNAL MAHESH Pour 65 65 PATIL ADITYA VIJAY 66 PATIL NEHA ASHOK 66 atta free ! 67 67 PATIL TEJAS DIGAMBAR 68 68 POWAR BHUSHAN SUBHASH 69 69 SHINDE SOURABH DHANAJI 70 70 SHELKE SAKSHI JEEVAN 71 71 PATIL SANIKA MARUTI 72 72 OHALE UTKARSHA POPAT 73 73 DHERE HARSHVARDHAN ANANDA Programme Co-ordinator Mr. A. M. Bhandare

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ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Workshop on "AWS Academy & CLOUD COMPUTING". CSE, E&TC & Electrical TY Students

Organized By

Training and Placement Department

From

12-12-21

Trainers

Tushar Kumbhar

OBJECTIVES OF THE PROGRAM

- OBJECTIVES FOR THE AWS ACADEMY AND CLOUD COMPUTING TRAINING PROGRAM:
- PROFICIENCY IN AWS SERVICES: EQUIP PARTICIPANTS WITH COMPREHENSIVE KNOWLEDGE AND PRACTICAL SKILLS IN UTILIZING VARIOUS AMAZON WEB SERVICES (AWS) SOLUTIONS, INCLUDING BUT NOT LIMITED TO EC2, S3, RDS, LAMBDA, AND OTHERS. ENABLING THEM TO EFFECTIVELY LEVERAGE CLOUD COMPUTING TECHNOLOGIES FOR DIVERSE BUSINESS NEEDS.
- PREPARATION FOR AWS CERTIFICATION: PREPARE PARTICIPANTS FOR AWS CERTIFICATION EXAMS BY COVERING ESSENTIAL CONCEPTS, BEST PRACTICES, AND HANDS-ON EXERCISES ALIGNED WITH THE CERTIFICATION REQUIREMENTS. THE PROGRAM AIMS TO EMPOWER PARTICIPANTS TO OBTAIN INDUSTRY-RECOGNIZED AWS CERTIFICATIONS SUCH AS AWS CERTIFIED SOLUTIONS ARCHITECT, AWS CERTIFIED DEVELOPER, OR AWS CERTIFIED SYSOPS ADMINISTRATOR.
- HANDS-ON EXPERIENCE WITH CLOUD INFRASTRUCTURE: PROVIDE PARTICIPANTS WITH HANDS-ON EXPERIENCE IN DEPLOYING, MANAGING, AND OPTIMIZING CLOUD INFRASTRUCTURE USING AWS SERVICES. THROUGH PRACTICAL LABS, PROJECTS, AND SIMULATIONS, PARTICIPANTS WILL DEVELOP PROFICIENCY IN CONFIGURING CLOUD ENVIRONMENTS, IMPLEMENTING SECURITY MEASURES, AND OPTIMIZING PERFORMANCE TO MEET BUSINESS OBJECTIVES.



tpo@seti.edu.in

Coordinator - Dr. Ajay Krishna Maske



Sanjeevan Engineering and Technology Institute

Report on AWS Academy and Cloud Computing Training Program, December 12, 2021

Report on the AWS Academy and Cloud Computing Training Program that was conducted for the students of the Computer Science and Engineering (CSE), Electrical, and Electronics and Telecommunication (ENTC) departments at Sanjeevan Engineering and Technology Institute, Panhala, in collaboration with AWS Academy, on December 12, 2021.

Introduction: The AWS Academy and Cloud Computing Training Program were organized with the objective of enhancing the knowledge and practical skills of the students in the fields of cloud computing, Amazon Web Services (AWS), and related technologies. The program aimed to equip students with valuable competencies relevant to the modern tech industry.

Key Highlights:

Comprehensive Training: The program provided a comprehensive overview of cloud computing, AWS services, and their applications. It included both theoretical knowledge and practical hands-on experience to ensure a well-rounded understanding of the subject.

Expert Instructors: The training was conducted by certified AWS instructors with extensive industry experience. They shared insights into real-world cloud computing scenarios and industry best practices.



Hands-on Labs: Students had the opportunity to work on practical exercises and hands-on labs, which allowed them to apply their learning in a simulated AWS environment. This practical experience was invaluable in building their cloud computing skills.

Certification Preparation: The program also prepared students for AWS certification exams, which are highly regarded in the IT industry. Students were provided with study materials and guidance to help them prepare for these certifications.

Impact:

The AWS Academy and Cloud Computing Training Program had a significant impact on the participating students. It equipped them with the knowledge and skills required to harness the power of cloud computing, setting them on a path to becoming cloud professionals. Students

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reported increased confidence in working with AWS services and a better understanding of the practical applications of cloud computing.

Conclusion:

The collaboration with AWS Academy for the training program at our institute was a remarkable initiative that provided our students with a competitive edge in the rapidly evolving field of cloud computing. We believe that the knowledge and skills gained during this program will be instrumental in their future careers, whether in cloud architecture, system administration, or related roles.

We extend our sincere gratitude to AWS Academy for their support and expertise in conducting this training program. We look forward to more such collaborations to continually enhance the quality of education and skill development for our students.

Should you require further information or have additional inquiries regarding this training program, please do not hesitate to contact us.

Sincerely,

Sanjeevan Engineering and Technology Institute

Training and Placement Department

PRINCIPAL Banjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201



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ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

PLACEMENT-ORIENTED INDUCTION BY MINDA CORPORATION

Organized By

Training and Placement Department

From

03-02-22

Trainers

Ravindra Jagdale – HR and IR Head Minda Corporation

OBJECTIVES FOR THE "PLACEMENT-ORIENTED INDUCTION" PROGRAM BY MINDA CORPORATION:

- Skill Enhancement for Career Readiness: Equip participants with the necessary skills and knowledge required to excel in their respective roles within Minda Corporation and the broader professional landscape. This includes technical skills specific to their job roles as well as soft skills like communication, teamwork, and problem-solving.
- Introduction to Company Culture and Values: Familiarize participants with the organizational culture, values, and mission of Minda Corporation. This includes understanding the company's history, its core values, and its commitment to excellence, innovation, and sustainability.
- **Understanding of Industry Standards and Best Practices**: Provide participants with insights into industry standards, best practices, and emerging trends relevant to their roles within Minda Corporation. This includes staying updated on advancements in technology, processes, and regulations within the automotive sector.
- Preparation for Professional Growth and Advancement: Prepare participants for long-term career growth and advancement within Minda Corporation. This involves guiding career pathways, development opportunities, and avenues for skill enhancement within the company.
- Facilitation of Successful Integration into the Organization: Ensure a smooth transition and integration of new hires into the company culture, teams, and workflows. This includes fostering positive relationships with colleagues, understanding organizational structures and protocols, and acclimating to the work environment and expectations within Minda Corporation.



tpo@seti.edu.in

Coordinator - Dr. Ajay Krishna Maske



PLACEMENT-ORIENTED INDUCTION PROGRAM BY MR. GANESH PATIL FROM MINDA CORPORATION

Date: February 3, 2022 Prepared by: [Dr. Ajay Maske] Company Representative: Mr. Patil Organizations: Minda Corporation and Sanjeevan College Program: Placement-Oriented Induction Program

1. Introduction

This report provides an overview of the Placement-Oriented Induction Program conducted by Mr. Patil from Minda Corporation at Sanjeevan College on February 3, 2022. The program aimed to prepare students for the professional world by providing insights into the industry, job requirements, and career opportunities. Mr. Patil delivered a comprehensive induction session, sharing valuable information and guidance to enhance students' employability and foster a successful transition from academia to the corporate world.

2. Program Details

- a) Date: The Placement-Oriented Induction Program was conducted on February 3, 2022.
- b) Company Representative: Mr. Patil, a representative from Minda Corporation, led the induction session. With his extensive experience in the industry, Mr. Patil provided valuable insights and guidance
- c) Program Objectives:
- i) Introduce the Industry: The program aimed to familiarize students with the operations, structure, and functioning of the automotive industry, with a specific focus on Minda Corporation.
- ii) Job Requirements: Participants learned about the specific skills, qualifications, and attributes sought by employers in the industry. They gained an understanding of the competencies necessary for a successful career in the automotive sector.
- iii) Career Opportunities: The induction program highlighted the diverse career opportunities available within Minda Corporation and the automotive industry as a whole. Students were provided insights into the potential growth paths and positions within the organization.
- iv) Professional Development: The program emphasized the importance of professional development and continuous learning. Participants learned about the significance of acquiring additional certifications, attending training programs, and staying updated with industry trends.
- v) Application and Selection Process: Mr. Patil guided students through the application and selection process followed by Minda Corporation. He shared tips on resume building, interview preparation, and presenting oneself effectively during the selection process.
- 3. Program Highlights
- a) Industry Insights: Mr. Patil provided an overview of the automotive industry, including its market trends, challenges, and growth opportunities. He shared real-life examples and case studies to help students comprehend the practical aspects of the industry.
- b) Skills and Competencies: Participants gained insights into the skills and competencies desired by employers in the automotive sector. Mr. Patil highlighted the importance of technical knowledge, problem-solving abilities, teamwork, and effective communication skills.

- c) Career Pathways: The induction program showcased the different career pathways available within Minda Corporation. Students were provided information about entry-level positions, internships, and
- d) Interactive Session: The program encouraged active participation through question-and-answer sessions. Students had the opportunity to clarify their doubts, seek career guidance, and engage in

4. Program Outcomes

- a) Enhanced Industry Knowledge: Participants gained a deeper understanding of the automotive industry, its functioning, and the specific operations of Minda Corporation. They acquired valuable insights into the industry's dynamics and trends.
- b) Improved Employability: The induction program equipped students with the necessary knowledge and awareness of the skills and competencies sought by employers. They were better prepared to align their qualifications and develop the required skill set for successful career placement.
- c) Career Guidance. Students received guidance on career pathways, growth opportunities, and the application and selection process followed by Minda Corporation. They gained valuable insights into building an effective resume, preparing





EN 6315

■ ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ■

JAVA C++ 15 Days Training Program

Organized By

Training and Placement Department

In Association with

ATTOS & GTT Foundation, Pune

From

12-09-2023 to 15-09-2023 **Trainer**

Amol Shinde – Satara OBJECTIVES FOR THE JAVA AND C++ 15 DAYS TRAINING PROGRAM:

- Foundational Understanding of Programming Concepts: Provide participants with a solid foundation in programming principles and concepts using Java and C++. This includes topics such as variables, data types, control structures, functions, classes, objects, inheritance, polymorphism, and exception handling.
- Proficiency in Java and C++ Programming: Develop participants' proficiency in writing, compiling, and executing code in Java and C++. Through hands-on exercises, coding challenges, and projects, participants will gain practical experience in solving problems, implementing algorithms, and developing applications using both programming languages.
- Preparation for Software Development Roles: Prepare participants for entry-level software development roles by equipping them with the skills and knowledge necessary to design, develop, debug, and maintain software solutions in Java and C++. This includes understanding software development methodologies, version control systems, debugging techniques, and best practices for writing clean, efficient, and maintainable code.



tpo@seti.edu.in

Co-Ordinator - Dr. Ajay Maske



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C++ and Java Training Report

Date: 13-09-2022

Venue: Drawing Hall and Computer Lab, Sanjeevan Engineering College

Training Conducted By: Mr. Amle, GTT

Introduction: From 13th to 27th September 2022, a comprehensive training program on C++ and Java was conducted by Mr. Amle from GTT at Sanjeevan Engineering College. The training aimed to enhance the students' programming skills and prepare them for the industry's requirements. The program was held in the drawing hall for theory sessions and the computer lab for practical exercises.

Program Highlights:

Expert Trainer: Mr. Amle, a highly experienced professional from GTT, led the training program. With his in-depth knowledge and expertise in C++ and Java, he provided valuable insights into the programming concepts and best practices. Students greatly benefited from his guidance and mentorship.

Comprehensive Curriculum: The training program covered a wide range of topics, including basic and advanced concepts of C++ and Java programming languages. Participants were introduced to data types, control structures, object-oriented programming, exception handling, and more. The curriculum was designed to build a solid foundation of programming skills.

Hands-on Practical Sessions: To reinforce the theoretical concepts, hands-on practical sessions were conducted in the computer lab. Students were given coding exercises and projects to work on, allowing them to apply their newly acquired knowledge. Mr. Amle provided individual attention, clarifying doubts and guiding students throughout the practical sessions.

Industry-Relevant Assignments: To simulate real-world scenarios, students were assigned industry-relevant programming assignments. These assignments challenged students to think critically, solve complex problems, and apply their programming skills effectively. This practical exposure helped them gain confidence and develop a deeper understanding of the concepts.

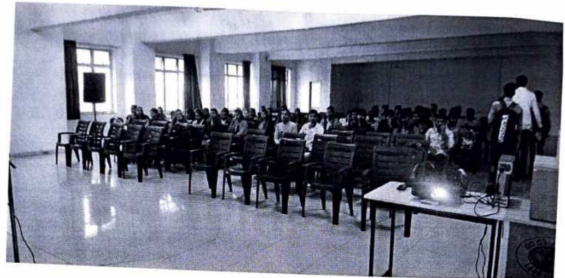
Placement Opportunities: The training program focused not only on imparting technical knowledge but also on preparing students for placements. Mr. Amle provided valuable insights into the interview process, resume writing, and soft skills development. As a result, several students who participated in the training program secured job placements in renowned companies.

Conclusion: The C++ and Java training program conducted by Mr. Amle from GTT at Sanjeevan Engineering College was a resounding success. The program provided students with a strong foundation in programming languages and equipped them with industry-relevant skills. The hands-on practical sessions, industry assignments, and guidance from Mr. Amle played a pivotal role in enhancing the students' programming abilities.

Furthermore, the training program's focus on placement preparation proved to be highly beneficial, as a significant number of students secured job placements in reputed companies. This achievement highlights the effectiveness of the training program in bridging the gap between academia and industry requirements.

Overall, the training program served as a valuable platform for students to enhance their programming skills and pave the way for a successful career in the IT industry. The collaboration between GTT and Signature Not Ve

Signature Not Ve SANJEEV Digitall NATVAR JAIN JAIN, DESAN ENGIN Sanjeevan Engineering College proved to be instrumental in providing quality education and placement opportunities for the student







Arrays.

Organised by CSE Department

Date:30-03-2021

Starts Time: 9.30am

Resourse Person: Prof. R.S.Nejkar, Prof S.A.Babar, Prof P.D.Patil Prof. K.B.Kari.





Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur- 416 201
Phone: 0231 - 2686600 Fax: 0231 - 2686642

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COMPUTER SCIENCE & ENGINEERING

EN 6315

Date: 27/3/2021

Placement Training Notice

All the students of Final Year B.Tech.(CSE) department are hereby informed that the Placement Training on "Building Programming Skills of C/C++" is scheduled from 30/03/2021 to 01/04/2021. The training session is very useful for the upcoming campus placement drives. The training session is scheduled as follows:

Sr. No	Date	Timings	Faculty Name	Topic to be covered	
1		9.15 am – 11.15 am	Prof. R. S. Nejkar	Declaration and initializations,Contro Instructions	
	30/03/2021	11.30 am - 1.30 pm	Prof. S. A. Babar	Expressions, Floating point issues and Functions	
		2.15pm-4.15pm	Prof. K. B. Kari	The C preprocessor, Pointers	
		9.15 am - 11.15 am	Prof. T. V. Deokar	Arrays and Strings	
2	31/03/2021	11.30 am - 1.30 pm	Prof. P. D. Patil	Structures unions and enum,Input or output	
		2.15pm-4.15pm	Prof M. M. Hajare	Command line arguments, Betwise operators	
		9.15 am – 11.15 am	Prof. A. B. Kolekar	Communication Skills	
3	01/04/2021	11.30 am - 1.30 pm	Prof.P.Senguptta	Interview Skills	
	*3	2.15pm-4.15pm	Test		

Placement ordinator

H.O.D

HOD
Department of Computer Science
& Engineering
Sanjeevan Engs. & Tech. Institute
Somwar Peth, Panhala - 416 201



Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

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COMPUTER SCIENCE & ENGINEERING

EN 6315

One Page Report

on

"Building Programming skills of C/C++"

Organised by CSE depat. From 30/03/2021 To 1/04/2021

Organised by: CSE Department, SETI, Panhala

Resource Person:

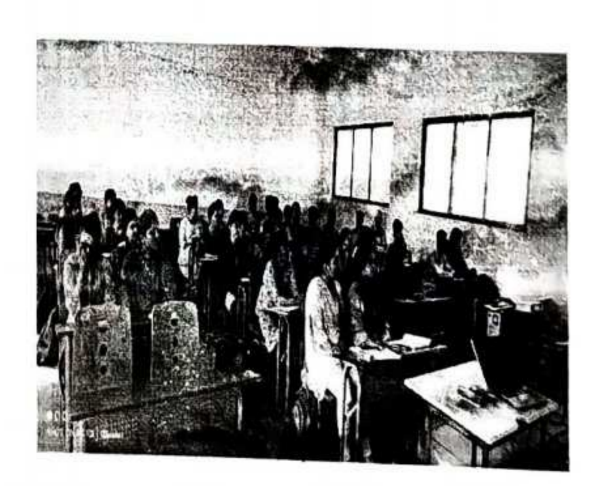
Prof. R.S. Nejkar, Prof. S.A. Babar, Prof.M.M.Hajare, Prof.P.D.Patil, Prof.T.V.Deokar, Prof.K.B.Kari

Event Coordinator: Prof.K.B.Kari

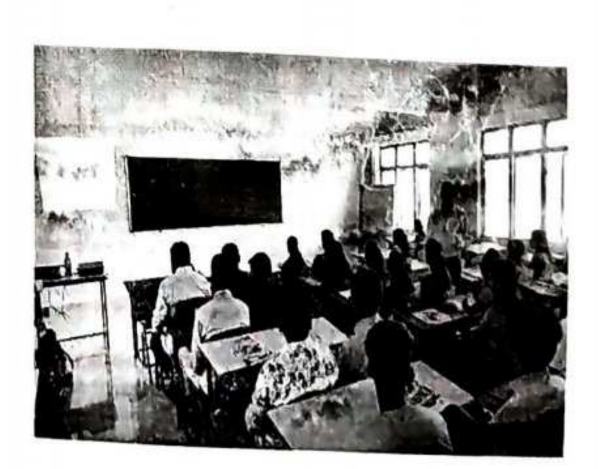
Date of Event: 30/03/2021 To 1/04/2021

Venue: CSE Department









The training on "Building Programming Skills of C/C++" has organised by CSE department Placement point of view. The objective of this training was to flourish the basic programming concepts of C/C++. The training which was held under your guidance and support of H.O.D CS. department and Principal, SETI, Panhala. Students are flourished with the thoroughly knowledge of C/C++ programming.

Total 38 students are attended the training session. The students from CSE & ETC are benefited with the programming knowledge. The training session was conducted from 30/03/2021 To 1/04/2021. As per the schedule the various topics are covered during the sessions.

Thanks to all faculty members who has contributed in this training session.

Hope we will have much more such knowledgeable training and guest lectures as well.

Training Coordinator

HOD M.M. Hajak.

Department of Computer Science
& Engineering

Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala - 416 201

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Class : Final . Yr. B. Tech

Building Programming Skills of C/C++

Year :2020-21

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Class : Final , Yr. B.Tech

Building Programming Skills of C/C++

Year :2020-21

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	Department of Computer Science & Engineering Sanjeevan Engg. & Tech. Institut Somwar Peth, Panhala - 416 20

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Department of Computer Science & Engineering Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201 SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE
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ss : Final . Yr. B. Tech Building Programming Skills of C/C++ Year :2020-21 Attendance Chase

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SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

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COMPUTER SCIENCE & ENGINEERING

EN 6315

FEEDBACK FORM

of Workshop: ""Building Programming skills of C/C++""

:: 30/03/2021 To 1/4/2021, Venue: CSE Department, SETI, Panhala

ourse Person:

f.R.S.Nejkar, Prof.S.A.Babar, Prof.M.M.Hajare, Prof.P.D.Patil, Prof.T.V.Deokar, Prof.K.B.Kari ganised by: CSE Department, Sanjeevan Engineering & Technology Institute, Panhala

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COMPUTER SCIENCE & ENGINEERING

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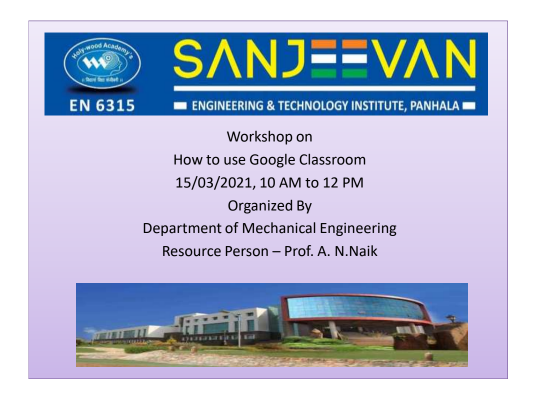
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Department of Mechanical Engineering ACTIVITY REPORT







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Department of Mechanical Engineering ACTIVITY REPORT

Name of the Activity Workshop on How to use Google Classroom

Type of Activity Co- Curricular

Date and Time 15/3/2021, 10 AM to 12 PM

Details of the participants 20 Students

Organizing Department Mechanical Engineering

Details of resource person Prof. A. N. Naik

A workshop on "How to use Google Classroom" was held on 15th March 2021 in our departments lecture hall no 206.

Prof. A. N. Naik explains Google Classroom is a handy tool for teachers to organize their classes and share resources with students. explained how to use it, teachers can create a class online and invite students to join. Once everyone is in, teachers can post assignments, announcements, and links to materials like videos or documents. Students can then complete and turn in assignments digitally, and teachers can provide feedback. It's all in one place, making it easy for both teachers and students to stay organized and connected throughout the learning process.

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Department of Mechanical Engineering ACTIVITY REPORT



Snap of Workshop on How to use Google Classroom







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Department of Mechanical Engineering ACTIVITY REPORT

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ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Two Day Self-financed workshop

"Introduction to Word and Excel"

19th & 20th March 2021

Organised by

Department of Civil Engineering

Sanjeevan Engineering & Technology Institute, Panhala

Objectives:

- To introduce Students with basic settings in word and excel
- To Make individual work independently as require
- To make each one capable for utilizing frequently used commands.
- To imbibe new application areas within Constructions for future projects.

For Registration:

Mr. A. M. Patil +91 9970669099

Contact Details:



Prof. A. M. Momin +91 9158008302



Ajinkya.patil@seti.edu.in



shrivallabh.chavan@seti.edu.in



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ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA
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○ Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad

Department of Civil Engineering

Date-08/03/2021

To,

The Principal,

Dr. Mohan B. Vanarotti

SETI Panhala.

Subject:-About permission for organization of two days workshop on "Introduction to Word and Excel ".

Through: HOD Civil

Respected Sir,

The Department of Civil Engineer is planning to organize self-financed Two Days workshop form 19th March 2021 to 20th March 2021 " Introduction to Word and Excel"

The details of the workshop are attached with this latter.

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

Sanjeevan Engineering & Technology Institute

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Thanking you

Yours Sincerely

Civil Engineering Workshop Coordinator

Prof. A. M. Momin

Somwar Peth, Panhala, Bist, Kolhapur, (416-201)

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Department of Civil Engineering

Workshop Name: Two Days workshop on "Introduction to Word and Excel"

Dates of Workshop: 19th & 20th March 2021

Attendees:

1. Students

Summary:

Two Days workshop on "Introduction to Word and Excel" is meant for all those who are working on one or other document product. The workshop is focus to achieve the confidence using various commands used consecutively. Workshop aiming on developing a skill set to use various commands in word and excel.

Workshop emphasizes problem and its solution in ward and Excel from Civil Engineering Perspective

Objectives:

- To introduce Students with basic settings in word and excel
- To Make individual work independently as require
- To make each one capable for utilizing frequently used commands.
- To imbibe new application areas within Constructions for future projects.









Phone: 9146999500

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Department of Civil Engineering

Resource Persons:

Prof. A. C. Thoke

* 3107

Assistant Professor, SETI, Panhala

Coordinators:

Prof. A. M. Momin

Organizing Committee:

- 1. Registration & finance Committee: Mr. A. M. Patil
- 2. Inaugural and Valedictory function Committee: Prof. S. S. Chavan

Programme Schedule:

Day One:

Basic windows commands, Conditional formatting, Alignments and formatting, Page setup, themes, fonts etc

Day Two:

Introduction to spreadsheet, settings, use of formulae, performing mathematical operations, introduction to graphs.





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Department of Civil Engineering

Date-08/01/2023

Notice

All staff and students of Civil Engineering Department are informed to registered and attend two days' workshop on "Introduction to Word and Excel" Dates of workshop are 19th & 20th March 2021, which are Friday and Saturday. All are required to register your name to Mr. Ajinkya Patil before 18th of March 2021.

Participant are limited to no of computers available.

Workshop Coordinator

Prof. A. M. Momin









Sanjectum Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dat. Kolhaper. Pin-416 201 (Maharashtra) Phone: 9146999560

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Department of Civil Engineering

One Page Report

on

"Introduction to Word and Excel"

Organised by: Civil Department, SETI, Panhala

Event Coordinator: Prof. A. M. Momin

Date of Event: 19th & 20th March 2021

Venue: Civil Department

Two Days workshop on "Introduction to Word and Excel" is meant for all those who are working on one or other Document and Spreadsheet product. The workshop is focus to achieve the confidence using various commands used consecutively. Workshop aiming on developing a skill set to use various commands in excel.

Workshop elaborates problem and its solution in word and excel for Civil Engineering need

Workshop emphasizes through knowledge application and problem solving using EXCEL delivered by Prof. A. C. Thoke. The workshop was organized under the guidance of Principal Dr. Mohan B. Vanarotti, Dean Academics Prof. E. P. Salokhe, Head of Department, Prof J. S. Mevekari and Coordinator by Prof. A. M. Momin.





AICTE ID : 1-8019451 AISTE Code : C-11165 SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA Surjection Knowledge City, Sunawar Peth-Injole, Paulista, Tal Paulista, Diel Kollege

in-416 201 (Mahamadatra) Phone : 9146999560

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Department of Civil Engineering

Registration

"Introduction to Word and Excel"

Dates of Workshop: 19th & 20th March 2021

Sr. no	Name	Remark
1	Shinde samiksha suhat	gee.
2	garade Rutuja Jalandar	SPP
3	Shinde Shubham Jyoki	Dhrete.
4	Kamble prakk sanjay	Ricambe-
5	Bhosale Keval m.	Mysharak
6	Jadhav Amol Pramod	Aradhan
7	Patil Rajvardhan VIJAY	2Pall
8	Barbont Pouthviras S.	Paraghe
9	Adlinge Namavata B.	int.
10	Sohan Briter Brakash	Statut
11	Patil Nikhil Ananda	Marile
12	Savekar Pouthviray L	figurary
13	Sayali Shiraji Tambrekaro	OS:
14	parises kishor panil	Russ
15	Paril Swappil Phondisans	Banil
6	Chargan Bhushan Umesh	long
.7	Bogase pattatsay vilas	Dogol.
8	Patil Suraj Sanjay	Sperit.
9	Omkar sarjerao kumbhar	\sim
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Civil Engineeri SANJEEV
Sanjeevan Engineering & Technology Instit



One Day

ICT Education Program

On

"Introduction to Microsoft PowerPoint 2007"

Dated: 11th January 2021.

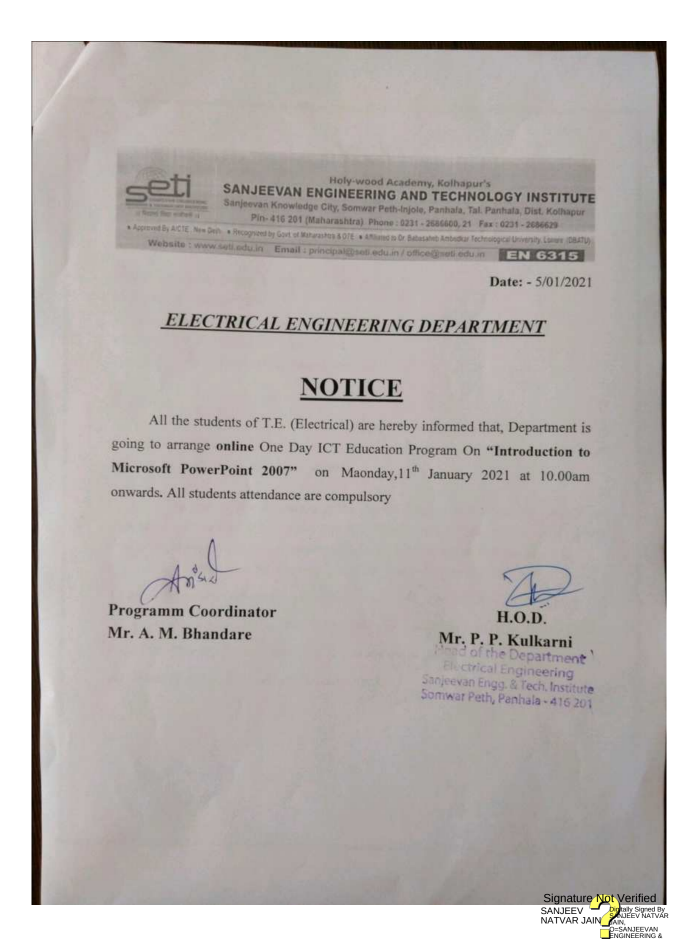
Organized By

DEPERTMENT OF ELECTRICAL ENGINEERING

Resource Person – Prof. A. M. Bhandare Coordinator – Prof. A. M. Bhandare







REPORT

One Day ICT Students Education Program on

"Introduction to Microsoft PowerPoint 2007"

Dated: 11th January 2021.

Title of SEP-: "Introduction to Microsoft Power Point 2007"

Duration-: 11th January 2021.

Resource Persons-: 1) Prof. Arvind M. Bhandare (Electrical)

HOD -: Prof. Prasad P. Kulkarni (Electrical)

Coordinator -: Prof. Arvind M. Bhandare (Electrical)

SEP Details-:

The Electrical Engineering Department of Sanjeevan Engineering and Technology Institute, Panhala organized One Day ICT Students Education Program on "Introduction to Microsoft Power Point 2007" Dated on 11th January 2021.

The Programme was inaugurated by the Hon'ble Principal of Sanjeevan Engineering and Technology Institute Prof. S. L. Ghodake, Prof. E. P. Salokhe, Prof. P. P. Kulkarni HOD (Electrical), Prof. A. M. Bhandare Workshop coordinator along with all faculty members & students.

This Students Training Program around 68 students' members was present from TE Electrical Engineering Departments. The resource person Prof. A. M. Bhandare delivered the session for one day. The total session based on ICT education for students Introduction to Microsoft Power Point 2007. This SEP is useful for new ICT tools and carrier development. The entire program is coordinated by Prof. A. M. Bhandare (Electrical Dept.)

or Am. Bhandre

Sanjeevan Engg. & Tech. Insutate Somwar Peth, Panhala - 416 201

