

Ref: SETI/IQAC/2022-23/038

Date: 03/07/2023

NOTICE

It is hereby informed that, the IQAC meeting with all Heads of Department will be held on 4th July, 2023 12.00pm at Principal Cabin. The Agenda for the meeting is as attached.

1

All the heads of department are requested to be present 5 minutes before the time.

Dr. Sanjeev N. Jain IQAC Chairperson



DTE Code : ENG315



AISHE Code : C-11165



HOLY-WOOD ACADEMY'S

Date: 03/07/2023

Agenda of IQAC meeting

Agenda for IQAC meeting to be held on 4th July 2023, 12:00pm at Principal Cabin.

- 1. AQAR 21.22 completion status
- 2. NAAC Benchmark system
- 3. Cycle II Preparation
- 4. Finalising schedule for application of IIQA and SSR
- 5. Cycle II Criteria wise allotment
- 6. NBA criteria I completion procedure
- 7. Any other point with permission of the Chair

Dr. Sanjeev N. Jain **IQAC** Chairperson



Date: 04/07/2023

Attendance Sheet:

Following members were present for the IQAC Meeting on 4th July 2023 at Principal.

Sr. No.	Name	Designation	Signature
1.	Prof R.S. Neilcar	4.0. P. (CSE)	Pelle
2.	Prof. S. B. Deshmutch	HOD (Mech)	_k.
3.	Prof. D.V. Patil	Asst- Arcf.	-35-
4.	Mr. Jadhav Milethis.	Elsst. Port.	Den
5.	Dr. Chitlan Rojan Dongarson	Asst. Prot	allorgian
6.	Dr. R.A. Ingavale	Pily-Discofer	foul
7.	Mr. V. T. metrus	ASUA Prox	HE
8.	Mr. J. J. Gavade	Assy. ProF.	- topodu
9.	Mrs. M. N. Chavan	-Asst. Prof	Min
10.	Dr. S. Y. Vanasore	HOD CE &TC)	Arreal.
11.	Prof. J.S. Merekaei	HOD civil	æ
12.	Dr. G. C. Koli	IRAL Dean	ni
13.			(
14.			
15.			



Date: 04/07/2023

Minutes of Meeting

Minutes of IQAC meeting held on 04th July, 2023 12:00pm at Principal Cabin.

The following members were present:

- 1. Dr. Sanjeev N. Jain : IQAC Chairperson
- 2. Dr. G.C. Koli : Dean, IQAC
- 3. Prof. S. B. Deshmukh : HoD, Mechanical
- 4. Prof R. S. Nejkar : HoD, CSE
- 5. Prof. J. S. Mevekari : HoD, Civil
- 6. Dr. S. V. Vanmore : HoD, E&Tc
- 7. Prof. N. S. Jadhav : Incharge HoD, Electrical
- 8. Mrs. M. N. Chavan : Incharge HoD BSH
- 9. Prof. D. V. Patil : Mechanical IQAC Coordinator
- 10. Dr. C. R. Dongarsane : E&Tc IQAC Coordinator
- 11. Dr. R. A. Ingavale : NSS Coordinator
- 12. Prof. V. T. Metkari : Electrical IQAC Coordinator
- 13. Prof. J. J. Gavade : Civil IQAC Coordinator

Points:

1. AQAR 2021-22 completion status:

Dean, IQAC Dr. G. C. Koli had declared the completion status of AQAR 2021-22 as 90% and informed to all regarding pending documents in a detailed manner. IQAC Chairperson Dr. Sanjeev Jain had instructed all concern to submit the same before 15th July, 2023.

2. NAAC Benchmark system:

Dean, IQAC Dr. G. C. Koli had explained to all attendees regarding the New Benchmark system released by NAAC, Bangalore. Also Principal, informed to Heads to maintain the prerequisites to improve benchmark score.



3. Cycle II preparation:

In the concern of ending the validity period of NAAC accreditation of five years in the month of March 2024, Principal had decided to apply for the Cycle II accreditation before six months as per the guidelines of NAAC SSR revised manual.

Finalising schedule for application of IIQA & SSR:

With the permission of chair, Dean IQAC had elaborated over the Cycle II submission duration and all team had finalised the month of September'23 for the application of IIQA to NAAC. SSR submission decided to go at the mid of the September.

Cycle II criteria wise allotment:

Criteria	Coo. dinating Department
1	Computer Science & Engineering
11	Automobile Engineering
111	Mechanical Engineering
IV	Civil Engineering
V	E&Tc Engineering
VI	Electrical Engineering
VII	Dr. V.H. Deokar, Mechanical Engineering

All team members had decided the submission deadline as 15th August 2023 for the submission of five year data i.e. 2018-19 to 2022-23.

6. NBA criteria I completion procedure:

Dean, IQAC had given a clear overview of NBA criteria I procedure for completion through online forms by taking all internal and external stakeholder's feedback over newly formulated Vision & Mission statement. Sin ilarly, informed HoDs to conduct the same for the department as well.

7. Any other point with permission of the Chair

Principal had instructed all heads to complete the attainment of CO-PO for all the programs and courses at the earliest. Also he reviewed the admission process of registration.

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 Dr. Babasaheb Ambedkar Technological University. Raigad (DBATU). EN 6315

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

A Brief Report on Two Day NAAC Sponsored National Seminar

On "Use of ICT tool for quality enhancement of higher education Institutes; Post **COVID** situation"

Organized by IQAC, Sanjeevan Engineering & Technology Institute, Panhala, Maharashtra 9th & 10th December, 2022

Convener: Dr. Sanjeev N. Jain, Principal Sanjeevan Engineering & Technology Institute, Panhala

I am very happy to present the report of NAAC Sponsored National online Seminar on 'Use of ICT tool for quality enhancement of higher education Institutes; Post COVID situation'.

Objectives of the seminar:

- To introduce ICT tools & its value in Post COVID situation.
- To extend awareness of ICT usage, in higher education institutes for Quality improvement.
- To create an awareness of Blended learning techniques. •
- To integrate MOOC courses in the curriculum.
- To penetrate usage of online test & evaluation techniques.
- To emphasize OBE in Post COVID situation for accreditation.
- To get the evaluator's perspectives in accreditation process.

With the encouragement and support from our Management, Principal the assistance of the coordinator and members of IQAC and my colleagues, it was possible for us to make all arrangements for the smooth and successful conduction of this online Seminar. I hope that the fruit of this Seminar will reach all the Participants and academicians in the field of Higher education. Brochures of the Seminar were sent to different colleges all over India through e-mail and WhatsApp. Total 144 participants from different colleges from different states in India responded and participated in the Seminar. The seminar had eight different Sessions by 08 different eminent resource persons.

The Seminar began at 10.00 a.m. as per the programme schedule. The seminar was conducted through Google meet online platform. The opening ceremony was inaugurated by the Dr. Sanjeev N. Jain, Principal, Sanjeevan Engineering & Technology Institute, Panhala, Maharashtra

In his inaugural speech, he spoke about the Post COVID situation and use of ICT tool in higher education institutes. Vote of thank given by Dr. G. C. Koli, IQAC co-ordinator.

Day 1, Friday 9th December 2022:

The first session was started at 10.30am by Dr. Sanjeev N. Jain, Principal, Sanjeevan Engineering & Technology Institute, Panhala, in the session he elaborated on Post COVID Scenario of higher education institutes - A Quality concerned. He continued to explain about impact of COVID over education system, different ICT tools in detail, challenges in use of ICT. He also described the comparison between ICT and quality education system nicely. The second session conducted by Prof. S.C. Borse, IQAC co-ordinator, Deogiri institute of Engineering & Management studies, Aurangabad. He systematically presented the preparation procedure of NAAC Cycle 2 by showing the case study of one college. The third session was presented by Dr. P. N. Tekwani, Director- Research & Innovation, Dean Faculty of Doctoral Studies and research, Nirma University, Ahemedabad. In the session he delivered Revised NAAC A&A framework criteria wise in detail. Fourth session was conducted by Dr. Suhas Deshmukh, Associate Professor, Government college of Engineering, Karad. He has explained the different ICT tools and use of Excel tool in achieving OBE mapping ad attainment.

Day 2, Saturday 10th December 2022:

On the second day, First session was addressed Dr. Suhas Patil, Professor, Bharati Vidyapeeth (Deemed to be University) College of Engineering, Pune. He elaborated in detail, regarding Concept, History of MOOC, Development of MOOC, and successful implementation of MOOC. Second session was conducted by Dr. Shashank Joshi, Dean Faculty of Engineering & Technology, Bharati Vidyapeeth (Deemed to be University), Pune. He clearly presented the procedures of NAAC how helps to complete procedures of NBA. Session three was delivered by Dr. Dhananjay Bagul, Director, Rajmata Jijau Shikshan Prasarak Mandal, ICMR, Pune. He enlightened over the NAAC criteria and different ranking procedures. In the last session of Seminar Dr. C. S. Rai, Professor, Guru Gobind Singh Indraprastha University, New Delhi thoroughly discussed the topic of Outcome Based Education in Post COVID situation.

Finally valedictory session started at 4.00pm in the presence of Dr. Sanjeev N. Jain, Principal and Vice Principal, Dr. S. G. Sapate, Sanjeevan Engineering & Technology Institute, Panhala. Dr. G. C. Koli presented a Seminar Report to the participants and feedback was enthusiastically shared by some participants of different states. Vote of Thank was offered by Dr. D.S. Bhosale, Dean, Sanjeevan Engineering & Technology Institute, Panhala.

Dr. G. C. Koli IQAC

Dr. Sanjeev N. Jain Convener

Recommendations / Suggestions / Action Points (Outcome of the Seminar)

Recommendations received by all the experts are as below

- At every institute IQAC should be strengthened to implement the Quality concern parameters at each stage
- After Cycle 1, every institute has to focus over the less scored metrics and key indicators to imitate work of Cycle 2 rigorously
- Increase use of ICT in the curriculum to create effective learning environment
- Take in consideration the incorporation of MOOC like NPTEL etc. to improve the teaching learning process
- Each higher education institute has to go for ranking procedures like NIRF etc.
- Implementation of OBE to check attainment of the program is most important quality aspect

Follow up Action the institution proposes to undertake

- The delegates demanded the PPTs of the resource person and they were distributed as per their demand.
- Some delegates suggested the institution to organize more such seminars.
- As per the suggestion received by the resource people, IQAC will enhance the use of ICT, MOOC in curriculum and will initiate the preparation of Cycle 2.
- Also IQAC will start to follow the procedures of NIRF registration.











Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

EN 6315

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 Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU).

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

Two day National level NAAC Sponsored online seminar over the theme

"Use of ICT tool for quality enhancement of higher education Institutes; Post COVID situation".

STORE STORE - CREDINGLINS - RELEVANCE

9th and 10th Dec. 2022 Organised by IQAC

Sanjeevan Engineering & Technology Institute, Panhala

Program Schedule Day 1 9th December, 2022

Duration	Resource Person	Content	Mode of conduction
10:00 am to 10:30 am	Inaugural Program		
10:30 am to 11:30 am	Dr. Sanjeev Jain Principal, Sanjeevan Engineering & Technology Institute, Panhala	Post COVID Scenario of higher education institutes - A Quality concerned	
12:00 pm to 01:00 pm	Prof. S. C. Borse IQAC, Deogiri Institute of Engineering, Aurangabad	Preparation of Cycle 2 in Post COVID environment & Evaluator's Perspective	Online
02:00 pm to 03:00 pm	Dr. P. N. Tekwani Dean, Nirma University Ahmedabad, Gujarat	Revised NAAC A&A framework	
03:30 pm to 04:30 pm	Dr. Suhas Deshmukh Associate Professor, Government College of Engineering, Karad	Blended learning mode of Teaching & learning, Different online tools for Test conduction & its evaluation.	



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 Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU).

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

EN 6315

Two day National level NAAC Sponsored online seminar over the theme

"Use of ICT tool for quality enhancement of higher education Institutes; Post COVID situation".



9th and 10th Dec. 2022 Organised by IQAC

Sanjeevan Engineering & Technology Institute, Panhala

Program Schedule

Day 2 41.

10 ^m	Decem	ber,	2022
-----------------	-------	------	------

Duration	Resource Person	Content	Mode of conduction
10:00 am to 11:00 am	Dr. Suhas Patil Professor, Bharati Vidyapeeth Deemed University, Pune	The advantages of MOOC courses incorporation in the curriculum	
11:30 am to 12:30 pm	Dr. Shashank Joshi Dean, Bharati Vidyapeeth Deemed University, Pune	How NAAC documentation helps to accomplish NBA accreditation	
01:00 pm to 02:00 pm	Dr. Dhanajay Bagul Director, Rajmata Jijau Shikshan Prasarak Mandal ICMR, Dudulgaon, Pune	How NAAC documentation helps to NIRF and ATAL Ranking.	Online
03:00 pm to 04:00 pm	Dr. C. S. Rai Professor of Information Technology, Guru Gobind Singh Indraprastha University, New Delhi	Outcome Based Education in Post COVID environment	
04:00 pm to 04:30 pm Feedback & Valedictory Function		ory Function	





HOLY-WOOD ACADEMY'S SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE PANHALA, KOLHAPUR. AFFILIATED TO DBATU LONERE.

Two days National level online seminar over the theme "Use of ICT tool for quality enhancement of higher education Institutes; Post COVID situation".

9th and 10th Dec. 2022

Sponsored by

National Assessment and Accreditation Council (NAAC) Banglore



Chief Patron Shri. P. R. Bhosale Chairman Holy-wood Academy, Kolhapur

Convener Dr. Sanjeev N. Jain Principal Sanjeevan Engineering And Technology Institute, Panhala Patron Shri. N. R. Bhosale Joint Secretary Holy-wood Academy, Kolhapur

Co- Convener Dr. S. G. Sapate Vice Principal

Sanjeevan Engineering And Technology Institute, Panhala

About SETI

Sanjeevan Engineering & Technology Institute group of schools Kolhapur, 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 DBATU, Lonere.

Sanjeevan Engineering and Technology Institute, Panhala offers B.Tech. Degree courses in Civil, Computer Science, Electrical and Mechanical Engineering. Institute also offers M.Tech. in Mechanical Engineering (Design).

Sanjeevan is long cherished dream of Founder-Chairman Shri. P. R. Bhosale, an educationalist having experience more than two decades. His aim is to impart quality education to the students from nook and corner of the country. No doubt, Sanjeevan Engineers will be the best professionals with added values of Indian heritage.

About Seminar

This Seminar gives a glimpse of light over the different scenario developed in post COVID environment. The teaching learning process has been drastically changed by incorporating new ICT tools due to COVID. This seminar will surely help to all academicians, administrators to understand new techniques of ICT & to strengthen the teaching learning process. Sanjeevan Engineering Technology Institute, Panhala tries to develop this seminar by involving highly reputed academicians & administrators to speak to make a right impact over the conventional education system after COVID. The seminar will also talk about the quality enhancement parameters and processes in higher education system.

Objectives

- To introduce ICT tools & its value in Post COVID situation.
- To extend awareness of ICT usage, in higher education institutes for Quality improvement.
- To create an awareness of Blended learning techniques.
- To integrate MOOC courses in the curriculum.
- To penetrate usage of online test & evaluation techniques.
- To emphasize OBE in Post COVID situation for accreditation.

Sub Themes

- Post COVID Scenario of higher education institutes A Quality concerned.
- Blended learning mode of Teaching & learning.
- Different online tools for Test conduction & its evaluation.
- The advantages of MOOC courses incorporation in the curriculum.
- Preparation of Cycle 2 in Post COVID environment & Evaluator's Perspective changes in procedure.
- Outcome Based Education in Post COVID environment.
- How NAAC documentation helps to accomplish NBA accreditation & NIRF Ranking

Expected outcomes

In Post COVID environment most of the higher education institutes are striving hard to have the knowledge about the ICT tools to achieve effective teaching learning process. This seminar will be the sincere effort towards bringing the exposure of ICT tools to faculty of most of the higher education institutes.

The faculty who attend this seminar will get awareness in the concern of ICT usage for the improvement in quality education. Also attending faculty of the different institutes will avail the knowledge about conduction procedure of various modes of learning. This seminar will push the institutes to initiate the use of MOOC courses within the curriculum. All participates will get the clarity in Evaluator's Perspective for cycle 2 & Post COVID accreditations.

Organizing members

Prof. R. S. Nejkar H.O.D. Computer Engineering

Prof. P. P. Kulkarni H.O.D. Electrical Engineering Prof. S. B. Deshmukh H.O.D. Mechanical Engineering

Prof. J. S. Mevekari H.O.D. Civil Engineering

Online link for Registration

https://forms.gle/uWmjDH9HKX8NnMqN6

The Last date of registration is 5th Dec 2022

Dr. G.C. Koli IQAC Co-ordinator Mo: 7722076379 Email: gajanan.koli@seti.edu.in



CO preparation & Exam Reform Policy 2018

Organized by IQAC, SETI Panhala

Name of Resource Person: Dr. S. G Sapate, Vice Principal, Sanjeevan Engineering & Technology Institute, Panhala.

Date: 20/06/2023 Time: 3.00 PM. to 4.30 PM.

Venue: Seminar Hall, Electrical Engineering.

Audience: Teaching Faculty Members. (14)

Sanjeevan has started the preparation towards NBA and in this concern IQAC, SETI Panhala organized a workshop on "CO preparation & Exam reform policy".

The resource person Dr. Suhas G. Sapate had elaborated first the Exam reform policy 2018 elearly. In his presentation he had focused over different competencies available against each program outcome. Also he had delivered nicely the performance indicators for each program outcome.

The purposefully told all audience to bring their course file & syllabus. He had clearly defined the category of CO's to the audience. Next to this point he had given exercise to the audience to break CO's in the category of performance, Condition & criteria. All faculties have enjoyed the session by practicing CO preparation task. Dr. S. G. Sapate knowingly presents the complete table of average Mapping percentage by showing one good example.

He represented all competencies and correlated indicators along with all CO & PO Mapping percentage. At the end he had given 03 exercises to all faculty members which are mentioned below.

Exercise 1: Write all PO's mentioning their competencies & performance indicators clearly.

Exercise 2: Prepare CO's in categorization of

- 1) Performance
- 2) Condition
- 3) Criteria

Exercise 3:

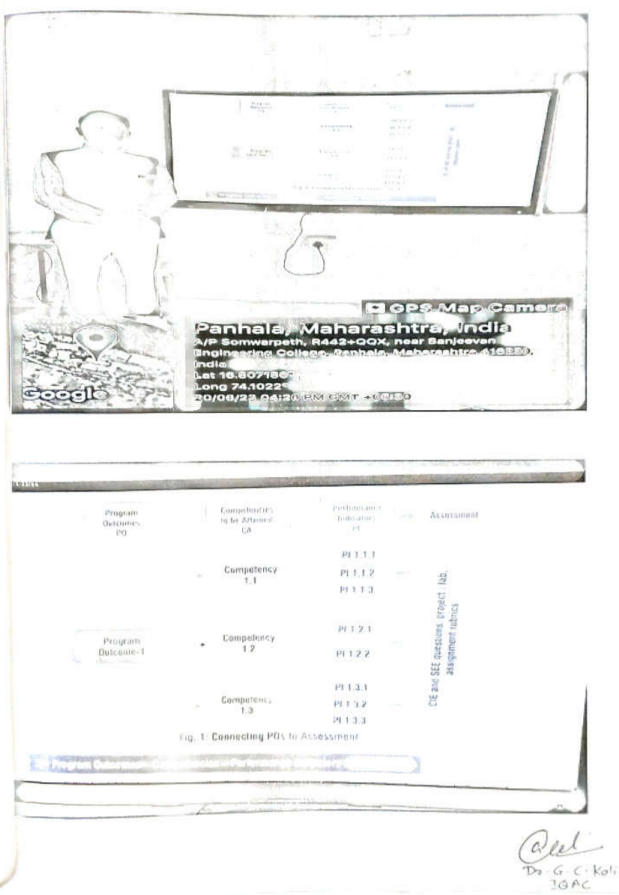
Prepare complete CO attainment table in the below format.

со	PO	Competencies	Correlated Indicators	Correlation %	Average %

1



As an outcome of this workshop faculty have understood the procedure to prepare CO's for their Course in a correct manner.



SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE

Somwar Peth, Tal. Panhala, Dist. Kolhapur

Workshop on CO Preperation by Dr. S. G. Sapate

1 Dr. Vinayak H. Deokar. 2 Dr. G.C. Koli 3 Mr. Amit C. Thoke 4 M. Shrivellabh S. Charap 5 Mrs. A.M. Momin 6 Mt. Naik Y.E	Signature Garons All Alloren Amile Alloren All
2 pr. G.C. Keli 3 Mr. Amit C. Thoke 4 M. Shrivellabh S. Charao 5 Mrs. A.M. Momin	Allon Allon
3 Mr. Amit C. Thoke 4 Mr. Shrivellabh S. Charac 5 Mrs. A.M. Momin	Alion Amile.
4 Mr. Shrivellabh S. Charao 5 Mrs. A.M. Momin	Amile.
5 Mrs. A.M. Momin	At .
6 Mit. Naix VIP	At .
	1
7 Mr. Naik Abhijeet N.	1
8 Mr. Samrat Ashok Qabar	made
9 Mr. Vishal T. Metkan	Atade
10 mm. Jardhow Nilesh. S.	
11 Mr. Chavan A. B.	fine
12 Mr. Jagohsh J. Gravade	Theody
13 Dr. D.S. Chosele	and
14 Mr. E.P.Solokhe	-31/2
15	(use
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
40	

Date : 20-06-2023



Report

Workshop on "NAAC Cycle II overview & Preparation" Date: 11/08/2023

Resource Person:

- 1. Dr. Sanjeev N. Jain, Principal, Sanjeavan Engineering & Technology Institute, Panhala
- 2. Dr. D. B. Bhosale, Dean Accreditation, Sanjeevan Engineering & Technology Institute, Panhala
- Prof. E. P. Salokhe : Dean Academics, Sanjeevan Engineering & Technology Institute, Panhala

Organised by: IQAC, Sanjeevan Engineering & Technology Institute, Panhala

Content:

Session	Time	Topic	Resource Person
I	10.30 am to 11.30 am	NAAC cycle II overview	Dr. Sanjeev N. Jain
11	12.00 pm to 1.00 pm	List of Criteria wise documents	Dr. D. B. Bhosale
III	2.15 pm to 3.15 pm	SOP for documentation	Prof. E. P. Salokhe

IQAC of the institute had organised this workshop specifically to penetrate the organised way among the faculty of the institute regarding the NAAC cycle II process.

Session I:

Dr. Sanjeev N. Jain during his session elaborated over the NAAC cycle II procedure in detail and he had continued the session with major aspects of Cycle II. He had given a light over the comparison of Cycle I and Cycle II with a different qualitative way. He reported the self assessment scores and presented the criteria wise scores as well.

Session II:

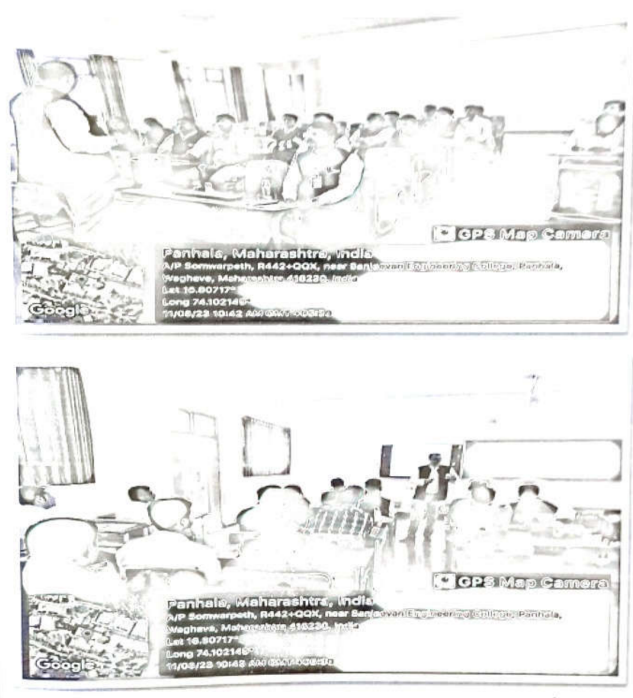
In session II List of criteria wise documents explained by Dr. D. B. Bhosale and given many clues of the same to the faculty of the institute. He majorly focused over the teaching learning criteria to specify the particular needful documents.

Session III:

Prof. E.P. Salokhe had presented the standard operating procedure for documentation to frame exactly the Do's and Don'ts in preparation of documents. Metric wise he had explained the important bullets regarding the all requisites of NAAC.



At the end Dr. G. C. Koli, Dean IQAC had concluded the workshop mentioning the schedule of submission of SSR for Cycle II and offered the vote of Thanks to all faculty members of the institute.



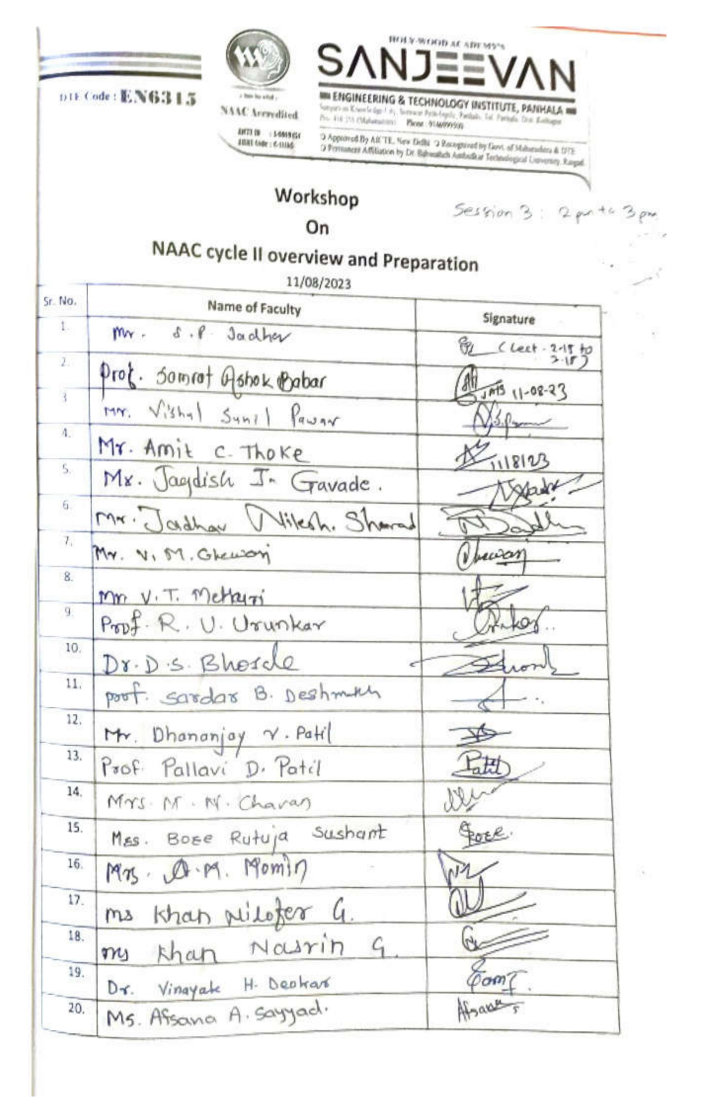
PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201 Qul Dr. G. C. Koli

Dean, IQAC

	Name	Sign	Remark If Any
	Dr. Sanjeev N. Jain	and the second	
	Dr. Sapate Suhas Gajanan	gunut	
-	Mr. Mevekari Jabbar Siraj	pa	ill
	Mr. Chavan Shrivallabh Sarjerao		Superisi-
	Mr. Thoke Amit Chandraprakash	Xo	Support
	Mr. Salokhe Eknath Pandurang		-
	Smt. Momin Anarkali Majid	10miac	
	Mr. Gavade Jagdish Jotiba	Asadu	Lecture 2 lecture & B.Te
à	Mrs. Bore Rutuja Sushant	Gaser	
0	Ms. Tonne Akshata Rajendra	P	
11	Mr. Deshmukh Sardar Balaso	-5	
12	Mr. Naik Abhijit Narayanrao	×	
13	Dr. Katkar Ajit Ashok		Admission
14	Mr. Nangare Sudhir Pandurang	who to	-
15	Dr. Deokar Vinayak Hindurao	Earnit	
16	Mr. Atigre Pravin Shivaji	P.J. AHJ	Dise admission + placemen
17	Dr. Koli Gajanan Chandrashekhar	Ra	-
18	Mr. Thorat Vikas Dhula		FL
19	Mr. Patil Dhananjay Vasantao	30	S.Y. Mech-lecture. 12:20 pm.
20	Mr. Urunkar Rahul Uday	Arr.	
21	Mr. Chavan Amol Bajarang	-	NA .
22	Mr. Katkar Amol Shivajirao		
23		P	
24		tout	The model and building
23		nelopyo	Placement activity
20		ALCO.	Leave
2		(The sail)	Lecture
2		Nº1	Luture
	9 Mr. Powar Vishal Sunil	NIS IL	

SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANAHALA

11	Dr. Bhosale Dinkar Shivajirao		-	
12	Mr. Magdum Nitin A.	OKNIHU	C-Workshop	
11	Mrs. Chavan Manjusha N	Jul-		
11	Mr. Naik Yogesh Ramchandra	Cero		
14	Mr. Bhandare Arvind Madukar	opt_		
10	Mr. Jadhav Nilesh Sharad	Theat		
17	Mr. Metkari Vishal Tukaram	V	1 4 42 244	
15	Mr. Ghewari Vinayak M.	Oheidom	procented Activity	
30	Mr. Pisal Sachin Krishanat		Exam	
40	Mr. Jadhay Sachin Parshuram	8K	-	
41	Mr. Bhosale Amrut Pandurang	110	1st year started:	
12	Smt. Khan Nilofer G.	Nº 1		
11	Smt. Khan Nasrin G.	to a france	First years assemental	ech
44	Mr. Pradip R. Patil	Ser 9.	First years room	
15	Ms. Sayyad Afsana Anis	Agenos,	1st yr lecture.	
46	Ms. Sayyad Sameena Anis	S.A.Samad		
17	Dr. Maske Ajay Krishna		5 ypentision	
48	Dr. Ingavale Ranjit Anantrao		349444	
49	Mr. Satam Yogesh Arun			
50	Mr. Patil Mangesh Anandrao	1		
51	Dr. Mule Anup Murlidhar			
52	Mr. Shinde Milind Maruti			
53	Shei Tharkar Nishant Bapuso	1		
54	Shri, Dinde Dhairyasheel Prataprao			
55	Shri. Solase Amol Mahadeo			
-	Shri. Mulla Toufik Muntaj			
56 57	Smt. Khot Vidyashree M.			
	Shri. Ayerekar Sachin s.			
58 59	Shri. Dige Vijay Tanaji			







ANTE IN 1-SOLUTION ANNIE Code 1 C-11165



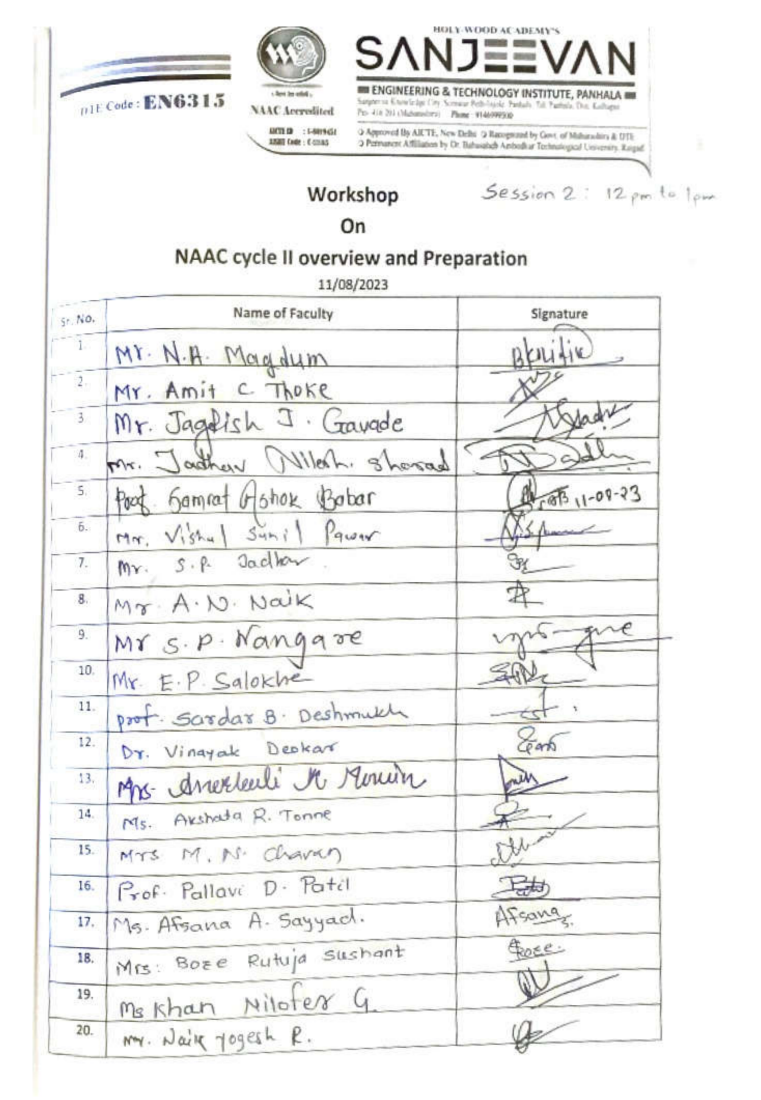
Workshop

On

NAAC cycle II overview and Preparation

11/08/2023

- 1	Name of Faculty	Signature
St. No.		S.A. Saytad
1	Ms. Sameena A Sarrad.	R
2.	Ms. Akshata R. Tonne	10
3.	Mr. Nair Yogesh R.	Le le
4.	Prof. P. S. Aligne	P.S.Altin Otherast.
5.	prof. Vikas D. Thoral	Athorat .
6.	Imp. C. P. Nangare	von the
7.	A. M. Bhimalose	Aminy
8,	Mr. A.N. Naik	A OHAY
9.	Dr. C.R. Dongarsque	Chettor O an
10.	V V	
11.	1	
12.		
13.		
14.		
15.		
16		
17		
18		
19		
20).	









Workshop

On

Session 1

NAAC cycle II overview and Preparation

11/08/2023

r. No.	Name of Faculty	Signature
1	Prof. Amit C. Thoke	The
2	Mr. S. P. Judhav	92 TTT\$123
3.	Prof. Samrat Ashok Babar	(A) 5073 11-8-23
4.	Prof. Vishal S. Pawar	- Dit
5.	1975- Anartelli M. Momin	pmini
б.	Mrs. M. N. Chavan	July -
7.	Prof. Pallavi D. Patil	Bab.
8.	Prof. Praveen S. Atigte	P.S. Align
9.	prof. Sardar B. Deshmuch	Gamy.
10	Dr. Vinayak Deokarr	Coasig .
11	Frof. I Vour	vor me
12	Drot S.P.	Chikost.
13	Prof. R. V. Urunkar	BKRIFIN
	MI. N. H. Magdum	Shon
	S. Dr. D.S. Bhesale	SAK
	16. Prof. E.P. Salokhe 17. mr. Jordhav Milerh. S.	That
	18. Mr. V.M. Grewany	Cheveran
-	19. Dro. G. C. Koli	Ce
-	20. Mr. Naik Yogesh R.	Je-





ARTERS: (1-001003) (2 Approved By AK-11, New Debts: (2 Recognised by Cone of Makematers & DTP (0.12)-0065 (2006) (2.12)-007 (2.12)-0

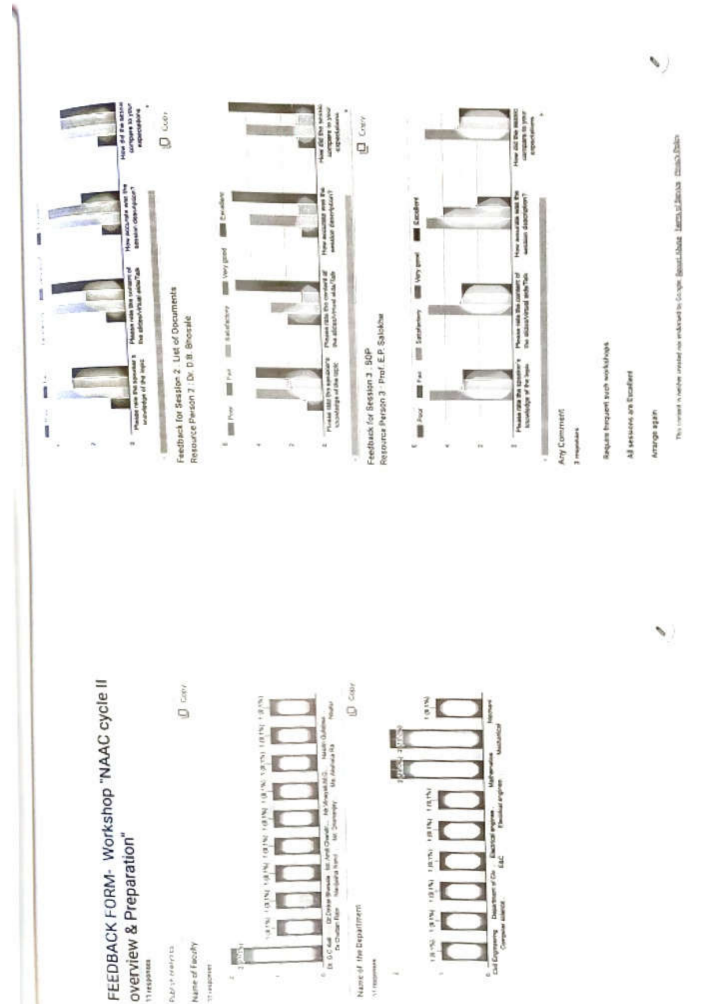
Workshop

On

NAAC cycle II overview and Preparation

11/08/2023

a	Name of Faculty	Signature
+	r. vishal T. Metkari	H.
P	r. Vikas D. Thorat	Allovat
3 1	ns. Akshata R. Tonne	-#
4 10	ns. Sameena. A. Sayyad	S.A. Sayyad
5. M	s. Afsana A. Sayyad.	Alpan 3.
6. T	115. Bose Rutuja sushant	GROFE
	Mz. Dhananjay y. Patil	÷
8,	J./	11 ¹⁴
9.		
10.		
11.		
12.		
13.		
14.	A A A A A A A A A A A A A A A A A A A	
15.		
16.		
17.		
18.		
19.		
20.		



13

And and a second second

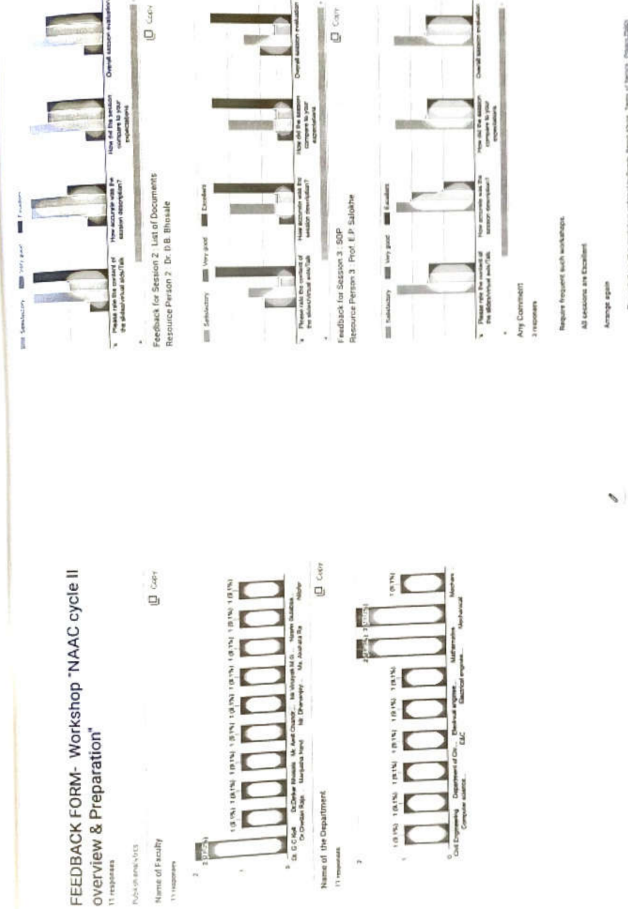
....

.

Public Helicius

TT- HUDDREET

11 responses



longs fame that hand hand being frame high 1 They contained a

•



Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

EN

6315

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 Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU).

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

Report on

Expert Talk

On

"Industry Institute Interaction Development"

Organised by IQAC, Sanjeevan engineering & Technology Institute, Panhala

Date: 10/11/2022

Time: 02:00pm to 03:00pm

Venue: Seminar Hall

Resource Person: Prof. N. V. Pujari, Director, Industry University Relations,

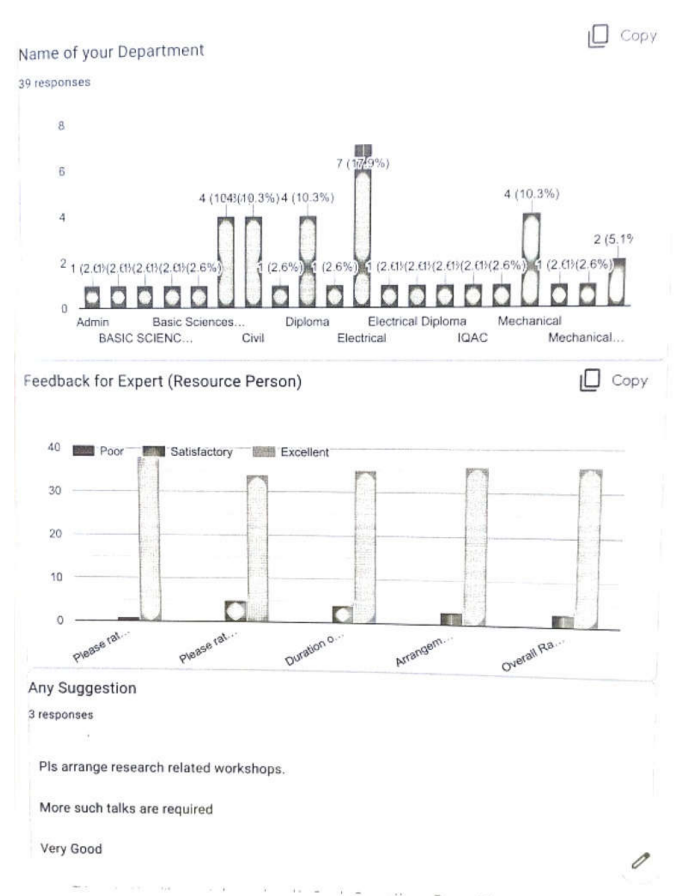
S.G. University, Kolhapur

Participants: 42 numbers Teaching Faculty

IQAC, Sanjeevan engineering & Technology Institute, Panhala has organised an Expert Talk on "Industry Institute Interaction Development". Resource person Prof. N. V. Pujari put a high light over the need of Industry Institute Interaction Development. He mentioned the strategies to improve the same.

He continued with mentioning the problems occurred in the relation development of industry person. Also he explained the solution methodologies over these problems. He said at least one day per week each faculty has to visit industry to develop the industry relations. All the industry problems have to be list out & allot to each group of students & continue the follow up of progress. He continued to say the confidence building & skill development only can possible by this way, which will surely help to students & for NBA purpose as well.

Program compering did by Prof. Shraddha Kumbhar & introduction of guest given by Dr. D. S. Bhosale. It is followed by Principal, Dr. S. N. Jain address & session by Prof. N. V. Pujari. Vote of thanks given by Dr. S. G. Sapate & whole program organised by Dr. G. C. Koli, IQAC Coordinator.





Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

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

Approved By AICTE, New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU).

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

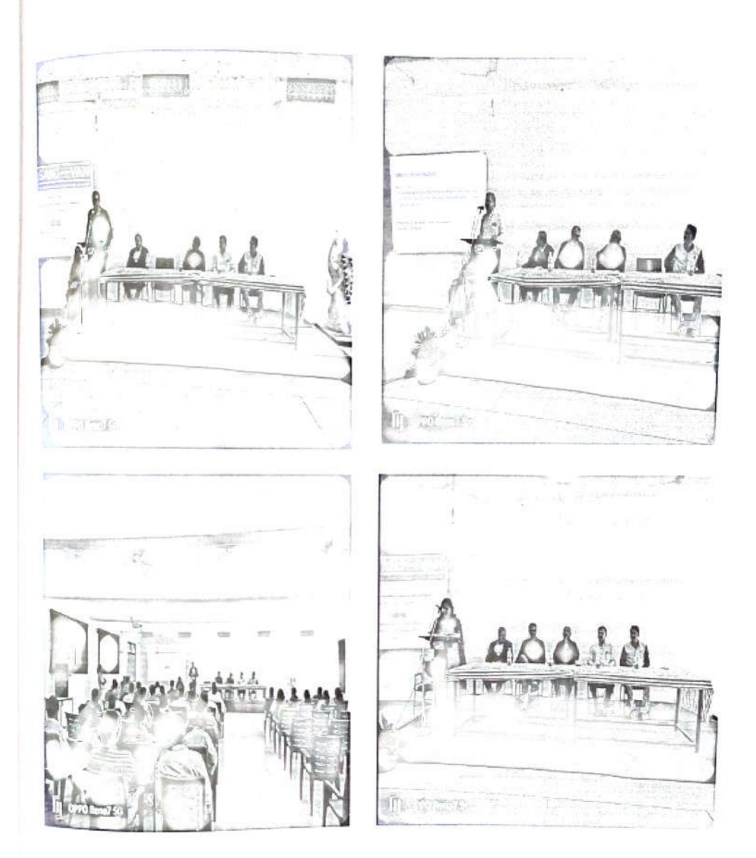
Industry Institute Interaction Session

by Prof. N. V. Pujari

10/11/2022

Sr. No.	Staff Name	Department Name	Sign
1~	Prasad P. Kulkarni	Electorical Brogg	Et.
2	Prot. Surday B. Destmuch	Mechanical	-st
3	Prof. Jabbar S. Merekari	eivil.	Thorevetere
4	Prof Rahul 5. Nejkar	CSE	Perk
5	Mr. EP Salokhe	CIVII	- FOR
6	Mr. Vikas D. Thorat	Mechanical	Thorast
7	Prof. Vinod V. Vanmone	Mechanical	Aaroot.
8.	Jr. Koli G C.	Mechica	ac
9	Dr. Vishal S. Pati	BSDH	CH
10	Prof Sudhir. P. Nangare	Mechania	mul-de
11	Prof. Abujeet N. Navk	Mechanical	A C
12	Mr. Chettan R. Dongarsore	ESTC	Chetter Regard
13	Mr. A. S. Kaskar	mech	Ark
14	Mr. S. P. Jadhar	Automobile	354
15	mr. 121. Atign	mean	PJALI
16	Mr. Shrivallaph 5 Choven	Civil	Charon
17	Mr. shinde sagar M.	Civi)	Re
18	Mr. Chavan A.B.	Mean	5-
19	Ang. Amrut P. Bhosale	Auto	As
20	Dr. S.S. Potdar	BSPH	dry -
21	Mr. Jadhan Niteth Shared	Electrical .	Medle

Sr. No.	Staff Name	Department Name	Sign
22	Dr. Toufik M. Mully	Dipioma	Jun
23	Mr. shebham Y. pati	Diploma	Pali
24	Mr. Vinayak M Ghedari	Electrical	abarrin
25	Nitio A-Bahadune	ineels	or Bulle
26	Mr. Vishal T. Metkani	Electrical	Vie
27	Mr. Naik Logesh R.	electrical	and .
28	Mr. Vijay R. Patel	mech (tols)	git.
29	Me Abrijees B. Patil	CSE	Au
30	MTS. V C. POWOUT	Oiplome	(1) wer
31	P. D. Patil	CSE	Eat
32	G.B. Chaven	CSE	Ac
33 ~	PTFS. V. M. Khot	Diploma	Page
34 ~	Mrs. Kulkarin Ankita A.	B.S.H.	ahi.
35	Mrs. S.S. Ayarekar	Diploma	Serry
36	Me. Onkaz Shinde	Diploma	June
37	NY. S. MI Binaidon	Civil	Ton
38	m. Kiran (Ceshyaeje)	Ele (Engs)	-941-
39	Mr. Satish B. Patil	Electrical Engg.	an no
40	Mr. N. B. Karnik	JAAC	Berne
41	Mr.s.D. Anuse	thech.	A.
42	Mr. s. V. Acherya	Electi	Sel
43			
44			
45			
46			
47			
48			
49			
50			





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 Meharashtra & DTE = Affiliated to Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU).

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

Report on

Expert Talk

On

"Motivation towards to NBA"

Organised by IQAC, Sanjeevan engineering & Technology Institute, Panhala

Date: 10/11/2022

Time: 03:00pm to 04:00pm

Venue: Seminar Hall

Resource Person: Dr. V. V. Kulkarni, Director, S. G. University Kolhapur

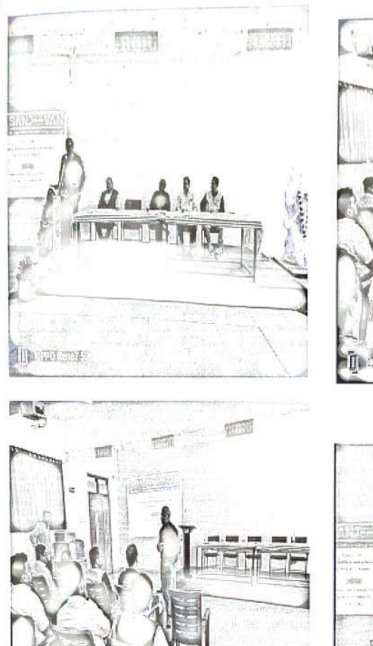
Participants: 35 numbers Teaching Faculty

This talk is organised by IQAC, for the special purpose to motivate faculty towards NBA preparation. Dr. V. V. Kulkarni, Director, S. G. University Kolhapur, delivered a very nice talk by his unique style of speech. He said faculty has to fight & come out with the solution to service themselves in the today's bad scenario of engineering teaching. He replied we need to strength the teaching learning process by the only one word call connect. Connect is very important word to bring students to the lecture hall & to improve attendance.

He said accreditation is nothing but improving self towards standardization. Dr. V.V. Kulkarni delivered a real motivational speech to the faculty & same is appreciated by everyone.

Dr. V. V. Kulkarni continued to tell the faculty different ways to improve & develop various types of documentation.

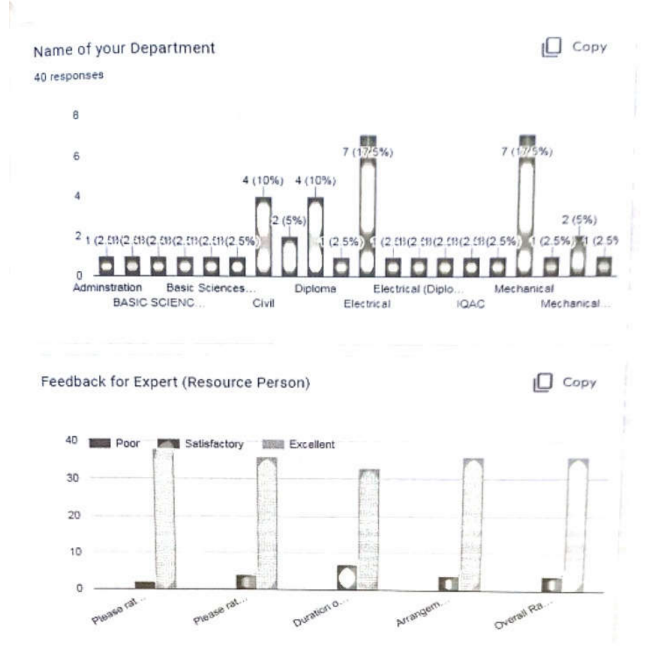
This Program compered by Prof. Shraddha Kumbhar & addressed by Principal Dr. S. N. Jain, followed to session vote of thank given by Dr. S. G. Sapate.



GINO Renat







Any Suggestion

7 responses

Arrange in future too

Conduct such more program.

Pls arrange Research related workshops.

Very helpful discussion...Thank you

More such workshops are required

Nice

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 Delbi = Recognized by Govt. of Maharashtra & DTE = Affiliated to Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU),

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

EN 6315

Motivation towards NBA

by Dr. V. V. Kulkarni

10/11/2022

Sr. No.	Staff Name	Department Name	Sign
1	Prof. Vinad V. Vacmon	Meebonical	food
2	The li C Koli	melh.	a
3	Dr. Vishal S. Patil	BS & H	CH
4	Prof sudhir. P. Nangaze	mechanical	mig
5	Prof. Abhiject N. Naik	Mechanical	A
6	Mr. C.R. Dongarsane	ELTC	Cheltan Pojan
7	Mr. Vikay D. Thorat	Mechapical	Thores
8	Mr. S. P. Jacker	Automosile	9E_
9	Mr E.P. Salokhe	Civi)	ZANS
10	m P.S.Atim	mech	P.J.ALig
11~	TTI. Shrivallath SChorm	Civil	aleroon
12	Mr. Shinde sagarm.	civil	la
13	Mr. Charm A. B.	Mech	E t
14	Phyl. Amout P. Brosale	Auto	ASS.
15	Or.S.S.Potdar	BS44	dest
16	Mr. Jadhar Nilesh shorrad	Ekstrical -	late
17	Mar. Toufik M. 79 alla	Diploma	Jun
18	Mr. shubbarn V. patil	Diploma	Bals
19	Mr. Vinagak M Ghadari	Electrical	Chewary
20			
21	Notin A. Bahadure	Meeh.	medula

No.	Staff Name	Department Name	Sign
22	Mr. Vijat R. Pall	mech (vills)	Job.
23	Me Abhijeer B. Partie	CSE	/B/
24	Wr. Naik Y. P	electral	æ
25	Mr Vilbal T. Methan	Elcenial	ht
26	ME. Onlese Shinde	Dip.	fluiche
27	Mrr. S.S. Angarelcare	Diploma	28850
28	S.M. Kamble	mech	The
29	Mr. S.S. Komerkar	Diploma	Suchart
30	Mr. Y. D. Sangar.	mech (W/S)	Haroyen
31 ~	Mr. S. M. Birnidar	civil	Fr
32	m. Kuray Keshyapp	Ele (Enyg) «	+10-
33	Mr. Satish B. Patl	Electrical Engg.	hand
34	Mrs. N. B. Karnik	IRAC	Parrie
35	Mr.s.p. Anuse	mech.	da.
36	Mr. S. N. Adarya	Eleet.	Set
37			
38			
39			
40			
41			
42			
43			
44			
45			
40			
47			
49			
50			

3.5.1. Number of functional MoUs/linkages with institutions/ industries in India and abroad for internship, on-the-job training, project work, student / faculty exchange and collaborative research during the last five years

SI. No.	Name of the MoU / linkage	Name of the institution / industry with whom the MoU / linkage is made, with contact details	Year of signing MoU / linkage	Purpose of the MoU/Linkage (nternship, on-the- job training, project work, student / faculty exchange and collaborative research)	Duration of MoU / linkage	List the actual activities under each MOU/ Linkage and web -links year- wise	Page No.
1	GTT Foundation	GTT Foundation, Pune	2021	Skill enhancement initiative program, Student Exchange (Training of Students by the trainers from GTT Foundation)	Continuous	Life skill program	1 to 24
2	Friends Union for Engineering Lives (FUEL)	Friends Union for Engineering Lives (FUEL), bhugaon, Pune	2022	Aptitude training and Skill development	one year	Core Java Training Program	25-38
3	MOU WITH M.S. INDUSTRIES	M.S. INDUSTRIES RS No. 595/2, Behind Kolhapur Axel, Near Samrat Engineering, Shiroli MIDC Kolhapur 416122	Jul-23	Students Internship / Industrial Visits / Expert Lectures / Student Projects / Students Placement / Faculty Exchange / Engineering Consultancy etc.	03 years	Industrial training	39-47
4	PrudentiaTechnology Solution	Prudentia Technology Solution India Pvt. Ltd., Pune. 101,Piyusha	Jul-23	Webinars/Seminars on new technology,Guidance on final year projects,internship etc.	02 years	Workshop on Importance of SAP in current scenario	48-77
5	Tata Technologies, Pune	Tata Technologies, Pune	2016 to till date	Ready Engineer Course	Continuous	Teaching of Catia Part Modellig Surfacing & Assembly in Catia Teaching BIW Students receive the instructions / assignments in their login account / portal Assignments provided by TTL. After successful completion and submission assignments, certificate is awarded to qualifying student	78-90
6	Walstar Technologies Pvt. Ltd., Kolhapur.	Walstar Technologies Pvt. Ltd., Kolhapur.		Provide technical expertise, provide sponsered projects, provide internship apportunities, organising and supporting collaborative events	2 years	Entrepreneurship Development program - start up summit	91-94
7	SIBIC	SIDDHAM INNOYATION AND BUSINESS INCUBATION CENTER.SIBIC	Nov. 2022	To conduct incubation programs and entrepreneurship development programs, investor connect program, build entrepreneurial eco -system, awareness about emerging technology	3 Years	Workshop on prototype and process design and development	95-120

8	Big casting Pvt. Ltd.,	Big casting Pvt. Ltd., Plot No. 75 KIADB, Honaga Industrial area, Belgavi- 591113, Karnataka	Nov. 2022	Faculty and student exchange for study and research, guest lectures, joint research and publication, faculty training programs, industrial visit, sponsored projects	3 Years	Industrial visit	121-128
9	Rubicon Skill Development Private Limited, Pune	Rubicon Skill Development Private Limited, Pune	2021 to till Date	Training / Expert Lectures	3 Years	Life skills training program	129-141
10	Tambave Services, Kolhapur	Tambave Services, Kolhapur	2020 to till Date	Expert Lectures/Seminars/Workshops/Inernship/Industr ial visits/Consultacncy	5 Years	Placement activity	142-147
11	Mahatma Phule Magaswargya Sahakari Sut Girni Ltd. Vadgaon	Kailasir T-olver. 4th 11oor, Asserrbly Road, Kolirapu	2021 to till Date	Expert Lectures/Seminars/Workshops/Inernship/Industr ial visits/Consultacncy	1 Year	Industrial Visit	148-156
12	Hari Om Flexipack Industries, Kolhapur	flGh	2021 to till Date	Expert Lectures/Seminars/Workshops/Inernship/Industr ial visits/Consultacncy	3 Years	Employee training program	157-162
13	Wisdom Foundation, Kolhapur	Wisdom Foundation, Kolhapur	2021 to till Date	Expert Lectures/Seminars/Workshops/Inernship/Industr ial visits/Consultacncy	5 Years	Entrepreneur Award and develpoment program	163-168
14	Yashswi Academy , Kolhapur	Yashswi Academy , Kolhapur	2021 to till Date	Expert Lectures/Seminars/Workshops/Inernship/Industr ial visits/Consultacncy	5 Years	Placement activity	169-176
15	Symbiosis open education society	Symbiosis open education society, Pune	Apr-23	Internship, Student Exchange	1 year	discussion on the apportunities for sanjeevan students in symbiosis	177-186
16	Seaquid technology india pvt. Ltd., Kolhapur	Seaquid technology india pvt. Ltd., Kolhapur	17/01/2023	Patent formu;ation, Innovation, Technological research	5 years	interaction with faculty members and students	187-192
17	Walchand College of Engineering ,Sangli	Walchand College of Engineering ,Sangli	10/1/2018	AICTE MARGADARSHAN SCHEME (Digital Transformation and Padagogies one week workshop)	3 years		193-196
18	Info Grow, training Institute	Info Grow, training Institute	6/2/2023	Provide technical expertise, provide sponsered projects, provide internship apportunities, organising and supporting collaborative events	3 years	Guest Lecture on career in the different countries through study abroad	197-218
19	Deep industries, kagal- Hatkanagale	Deep industries, kagal- Hatkanagale	13/12/2022	Internship, Student Exchange	3 Years	Faculty Industrial Vist	219-227
20	KPCO Machines, Gokul Shirgaon	KPCO Machines, Gokul Shirgaon	13/12/2022	Internship, Student Exchange	3 Years	Faculty Industrial Vist	228-236
21	SPARKLAB , IT Solution gadhinglaj	SPARKLAB , IT Solution gadhinglaj	21/11/2022	Sponsorship to Projects, Expertise in various areas	3 Years	3 days Students Workshop	237-260



Memorandum of Understanding

This Memorandum of Understanding is made at Pune on 10-06-2021

BETWEEN

"Sanjeevan Engineering & Technology institute" having its Registered Office at kolhapur, Maharashtra. Hereinafter referred to as "Sanjeevan Engineering & Technology institute" (Which term shall so far as the context admits be deemed to mean and include its successors, administrators and assigns) of the First Part,

AND

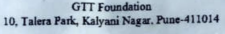
GTT Foundation a Company incorporated under the Companies Act, 1956, having its Corporate Office at Office No. 312 & 313, 3rd Floor, City Space, Vadgaonsheri, Pune-411036, Maharashtra, hereinafter referred to as "GTT FOUNDATION" (which term shall so far as the context admits be deemed to mean and include its successors, administrators, executors and assignees) of the Second Part.

WHEREAS:

- Sanjeevan Engineering & Technology institute is an educational institution affiliated to Dr. Babasaheb Ambedkar Technological University.
- GTT FOUNDATION is a Training Partner associated with various corporates for providing training to the students as part of their CSR activity.
- Sanjeevan Engineering & Technology institute is willing to enter into a Memorandum of Understanding (MOU) with GTT FOUNDATION for the skills enhancement initiative program.

NOW IT IS HEREBY AGREED BY AND BETWEEN THE PARTIES HERETO AS UNDER:

Department of Computer Science & Engineering Sanjeevan Engg. & Tech. Institute Sumwar Peth, Panhala - 416 201





PRINCIPAL Danjeevan Eugg, & Tech, Institute Somwar Peth, Panhaia, Dist, Kolhapur, (MS)



1. Objective:

The objective of this MOU is to enable students of Sanjeevan Engineering & Technology institute access resources that would enhance their employability.

2. Period of MOU:

This MOU shall come into force and effect from the date of execution and shall remain valid for a period of One year from such date after which the same may be reviewed by either party. However, if the same is not renewed this arrangement will be deemed terminated on the expiry of the said duration period.

3. Roles & Responsibilities of the Sanjeevan Engineering & Technology institute;

- a. Sanjeevan Engineering & Technology institute shall be responsible to nominate one person with adequate accountability and responsibility to coordinate the engagement. The person so appointed would act as the single point of contact
 (SPOC) for the proposed initiative.
- b. Sanjeevan Engineering & Technology institute shall share in their letterhead the details of the students who will attend the aforesaid training program with GTT FOUNDATION like name, email ID, contact details, Name of the Company in which Candidate is placed(current Company), qualification (along with the year of completion/pursuing) and other documents as per GTT FOUNDATION training requirements.
- It would be the responsibility of the Sanjeevan Engineering & Technology institute to ensure that proper publicity of the Program is made through their website.
- d. It would be their responsibility to ensure that all their students adhere to training schedule. Timings Of The Training from 9 AM 6 PM
- e. Sanjeevan Engineering & Technology institute to refrain conducting any of their training or call with the students when GTT FOUNDATION training is going on.

GTT Foundation 10, Talera Park, Kalyani Nagar, Pune-411014



San Levan Engg. & Tech. Institute San Levan Engg. & Tech. Institute PANHAEA KOLHAPUR

Somwar Peth, Fanhaia, Dist, Kolhapur, (MS)



- f. To encourage the Students to register for the Program by informing them about the benefits of the program.
- g. To provide all the support services and facilities to GTT FOUNDATION during the . conduct of the said Training Program.
- h. To coordinate with GTT FOUNDATION and facilitate conduct of all the assessments including the assessment to be conducted by the external agency (if any) identified
 by GTT FOUNDATION, as per schedule communicated by GTT FOUNDATION.
- i. To encourage the students to avail the placement/internship opportunities given by GTT FOUNDATION .
- 4. Roles & Responsibilities of GTT FOUNDATION :
 - a. GTT FOUNDATION shall be responsible to provide access to employability enhancement training.
 - GTT FOUNDATION will arrange for assessment of its own and also arrange external assessment as required.

5. Other Terms & Conditions:

Following are the other terms and conditions of MOU:

- a. The students enrolled should complete the training as scheduled.
- b. The students should register as per the process of GTT FOUNDATION.
- c. Program Coordinator to be appointed by College
- TPO's active support and participation is required for smooth & efficient conduct of the program

6. Commercials:

This Training Program is free of cost. GTT FOUNDATION shall not charge any fees on whatsoever account/name from the students or the Society for conducting the aforesaid training program.

7. Certification:

GTT Foundation 10, Talera Park, Kalyani Nagar, Pune-411014

Department of Computer Science & Engineering Sanjeevan Engg. & Tech. Institute Sanjeevan Peth, Panhala - Ct



PRINCIPAL Sanjeevan Erigg, & Tech, Institute Somwar Peth, Fanhara, Dist, Kolhapur, (MS)



Certificates shall be awarded by GTT FOUNDATION to the students on successful completion of the training and clearing of the assessment held post completion of the training program.

8. Limitations and Warranties :

Both parties agree that it would be their endeavour to prevent any liability arising out of default or non-compliance of the MOU terms by the other party.

9. Termination:

- .a. Both parties can terminate the MOU with a prior written thirty (30) day notice on default of terms of non-adherence to any condition or responsibilities by the other party as outlined in this MOU in case such default is not rectified within such 30 days.
- Both parties also agree that it would be their professional endeavour that despite any termination of the MOU, progress would continue, without any prejudice to the on-going Training Programs, which would be without any hindrance and would be progressed for completion.

10. Entirety & Amendment:

This MOU contains the entire understanding between the Parties in relation to the Training Program. If during the operation of the MOU, circumstances may rise which call for alteration / modification to this MOU, such alteration / modification shall be mutually discussed and agreed upon in writing. Such changes will be formalized in writing as an 'Addendum' to this MOU. Any changes/amendments to this MOU not in conformance to this section shall be deemed to be void-ab-initio.

11. Intellectual Proprietary Rights:

All intellectual or proprietary property and information, supplied or developed by either Party shall be and remain the sole and exclusive property of the Party who supplied or



Department of Computer Science & Engineering anjeevan Engg. & Tech. Institute GTT Foundation 10, Talera Park, Kalyani Nagar, Pune-411014



Somwar Peth, Panhaia, Dist, Kolhapur, (MS)



developed same. Upon termination of this MOU and upon written request, the Party in receipt of the requesting Party's intellectual or proprietary property and/or information pursuant to this MOU shall return such information to the requesting Party.

12. Confidential Information:

- a. Both parties undertake to each other to keep confidential all information (written or oral) concerning the business and affairs of the other, which has been obtained or received during the course(s) of performance hereunder, save that which is inconsequential or obvious;
- b. Already in its possession other than as a result of a breach of this clause; or in the
 hands of the public other than as a result of a breach of this clause.
- c. In the event of any of the parties becoming legally compelled to disclose any confidential information, such party shall give sufficient notice to the other party so as to enable the other party to seek a timely protective order or any other appropriate relief. If such an order or other relief cannot be obtained, the party being required to make such a disclosure shall make the disclosure of the Confidential Information only to the extent that is legally required of it and no further.
- d. Both parties agree not to deal directly or enter into any business agreement with any of the partners or associates or customers of either party during the term of the agreement and also after the agreement have been terminated, not earlier than two years from the date of termination.

13. Force Majeure:

a. Neither party to this MOU shall be liable for any failure or delay on its part in performing any of its obligations under this MOU, if such failure or delay shall be

GTT Foundation 10, Talera Park, Kalyani Nagar, Pune-411014

Department of Computer Science & Engineering Penieevan Engg. & Tech. Institute



PRINCIPAL Sarijeevan Engg. & Tech. Institute Somwar Peth, Panhaia, Dist. Kolhapur. (MSP



result of or arising out of Force Majeure conditions and, provided that the party claiming Force Majeure shall use its best efforts to avoid or remove such cause of non-performance and shall fulfil and continue performance hereunder with the utmost dispatch whenever and to the extent such cause or causes are removed.

b. Any extraordinary event, which cannot be controlled by the parties, shall for the purpose of this MOU be considered as a Force Majeure event. Such events include acts of God, acts or omissions of any Government or agency thereof, compliance with rules, regulations or order of any Government Authority. Provided however, if either party claims that existence of any of the aforesaid conditions is delaying or disabling the performance by said party of its obligations under this MOU, such party shall give immediate notice to the other party of the existence of such conditions as aforesaid.

14. Non-Solicitation:

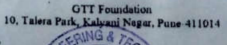
Sanjeevan Engineering & Technology institute agrees that during the term of this Agreement and for a period of one (1) years after the termination or expiry thereof, Sanjeevan Engineering & Technology institute shall not, directly or indirectly, employ, contract, solicit, hire or otherwise utilize the services of an existing employee of GTT FOUNDATION

15. Jurisdiction and Arbitration:

- a. In the event of any dispute or difference between the Parties hereto, the courts in Pune alone shall have exclusive jurisdiction to try any matter arising between the Parties here-to and accordingly both the Parties shall submit to the exclusive jurisdiction of courts in Pune, Maharashtra.
- b. Any dispute arising out of, in relation to or in respect to this MOU shall be settled through mutual consultation and agreement, by the Parties to this MOU. In case a



& Engineering Sanjeevan Engg. & Tech. Institute Sanny & Otth. Panhala - 416 201





PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhaia, Dist. Kolhapur. (MSI



settlement is not arrived at within fifteen (15) days of reference, the dispute/s shall be referred to a sole arbitrator to be appointed in accordance to the Arbitration and Conciliation Act, 1996 as amended from time to time. The place of arbitration shall be Pune, India.

IN WITNESS WHEREOF, the Parties hereto have duly executed this Agreement as on the day, month and year first hereinabove written

For Sanjeevan Engineering & Technology institute

(Authorized Signatory) Name: Dr. Mohan vanarotti Designation: Principal Place: Date: 10-06-2021 Stamp:

Dr. MOHAN B. VANAROTTI PRINCIPAL Sanjeevan Engg. & Tech. Institute



For GTT FOUNDATION

(Authorized Signatory) Name:Neha Sharma Designation: Company Secretary Place: Pune Date: 10-06-2021 Stamp:

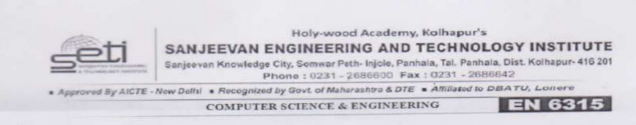
Department of Computer Science & Engineering Sanjeevan Engg. & Tech. Institute --mwar Peth, Panhala - 416 201

GTT Foundation 10, Talera Park, Kalyani Nagar, Pune-411014



7

PRINCIPAL Somwar Peth, Hinhaia, Dist, Kolhapur, (MD)



Date: 10/03/2023

NOTICE

All the students of computer department are hereby informed that, our department has organized 4 days Life Skill Training program from 13/03/2023 to 16/03/2023 at Sanjeevan Engineering and Technology Of Institute ,Panhala.The venue of training is seminar hall.Training will start at 9.30a.m. All the students are informed to attend the training without fail.

NG& TA

PANHALA

KOLHAPUE

Co-ordinator

PRINCIPAL Sameevan Engl. & Tech. Institute

HOD Department of Computer Science & Engineering Sanjeevan Engg. & Tech. Institute Stortiwar Peth. Panhala - 416 20.



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 / 23 / 24 / 28 Fax: 0231 - 2686629

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

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

EN 6315

Date:16/03/2023.

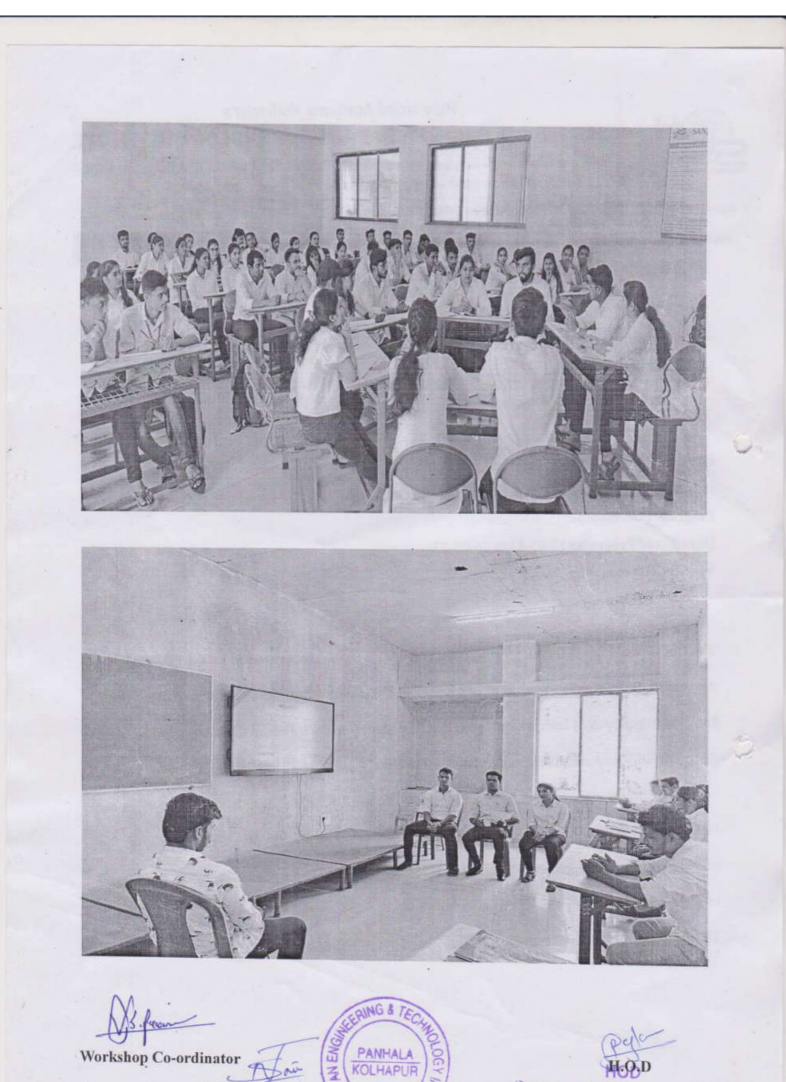
One Page Report on one week Student Development Program

"Life Skill"

Organised by: CSE Department and T & P, SETI, Panhala Resource Person: Mr. Shashank Sahay from Rubicon. Program Coordinator: Prof.V.S.Pawar Duration of Program: 12-03-23 to 16-03-23. Venue: Class room no. C306, CSE Dept. SETI.

The One Week Student Development Program on "Life Skill" had organised by the CSE & T & P department for placement and point of view. The objective of this workshop was to flourish the knowledge approach of Interpersonal skill that help student make informed decision, solve problem, think critically and creatively, communicate effectively build healthy relationships. The training 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 55 students had attended the training session. The training session was conducted from 12/03/2023 to 16/03/2023. As per the schedule the various topics are covered during the sessions.

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



PANHALA KOLHAPUR

Workshop Co-ordinator

PRINCIPAL ELOR P.T

Department of Computer Science 10

Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

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

Approved By AICTE - New Delhi . Recognized by Govt. of Maharashtra & DTE . Attiliated to DBATU, Lonere EN 6315

COMPUTER SCIENCE & ENGINEERING

Date: 13/3/2023

Day 1 – "Life Skills" Workshop T.Y.B.Tech A.Y.-2022-23

Roll No	Name of the Student	Session 1	Session 2
1	CHAVAN AKANSHA SAMBHAJI	Alara	Alguar
2	MOHITE SAYALI BABASO	site.	Set C
3	MOHITE ANKITA ANIL	tranite	tombite
4	PARIT SHUBHANGI SAMBHAJI	Acroit	Awip
5	ANUSE PRAJAKTA SUKUMAR	Booe	FRE
6	ADISARE SHUBHAM MAHESH	-82	storias.
7	GAVALI CHINMAY CHANDRAKANT	fisht	Salt
8	KHOPKAR SHIVAM SUJIT	Ander	alle
9	JADHAV ASHUTOSH POPAT	Adhave !	Adher .
10	DINDE YASHRAJ ANANDRAO		
11	JOSHI KAIVALYA VIJAY	Of Bri	Byoshi
12	KHARGE HARSHAL SUDHIR	Adrenal	Alarchal
13	SHELAR SUSHANT NARAYAN	vestilate.	Ashelar
14	SULEKAR SUDHANSHU RAJESH	say	suc
15	SHINDE VISHAL MANIK	1000 m	the
16	RANE MANALI MAHADEV	meane	MRONE
17	KASAR SAKSHI SANDEEP	98kage	BEKANG
18	MORE PALLAVI SARJERAO	Brog.	Bro-
19	PARMAJ SAMRUDHI AMOL	French	Fault
20	PAZONE SANKET SANDIP		
21	PATIL ANIRUDDHA ASHOK		
22	BALIP VAIBHAV NAMDEV	xBally_	VBalg

23	LOHAR SAURABH SANJAY	eel	001
24	DALAVI AJAY MAHADEV	shiller	Ja Lilui
25		geter .	Berg.
	PATIL SURAJ SADASHIV	Stibil	esticit
26	TELVEKAR HARISH NAMDEV	HALDE	HISLehan
27	POWAR SWAPNIL SAKHARAM	· Jaware	Fours
28	SARDESAI HEMANT PRAKASH	Forder"	Doden
29	SUTAR SOURABH MOHAN	-	-
30	PATIL SALONI ASHOK	- Anti-	Baty_
31	PATIL TANAYA VISHWAS	- Watil-	-Natil:
32	PATIL SAYALI SAGAR	.535	_ 635
33	DANTAL AMIT ANIL		
34	CHOUGULE SWAROOP VISHNU		
35	PATIL SAYALI MADHUKAR	Samp.	Gong
36	KAMBLE RUCHA KUMAR		
37	PATIL PRACHI SHIVAJI	Fail.	
38	PÁTIL GAYATRI KRISHNAT		Fatt
39	HIRAVE MRUNALI MAHADEV	CARE	Calding
40	JASUD SHRAVANI VIKRAM	(phinne	Murave
41	BHOSALE PRATIBHA	Aford.	Hasud.
-	ANANDRAO	Bhosale	Busale
42	KULKARNI ABHITESH HEMANT	Hulkarni.	Akulkarai.
13	CHOUGULE SAMMED SUNIL	-	
4	JADHAV SHREYAS SANJAY	these	torde_
5	LOHAR RUTUJA KRISHNA	Belchow .	Alloheur -
6	JAGTAP ASHITOSH SHIVAJI	13350	ALMAC-
7	KAMBLE DIGVIJAY NAMDEV		-100
8	SAMRUDDHI SUDHIR SASAVADE	Someales	Josawale o
9	TRUPTI TANAJI SUTAR	Rules.	Sital.
0	KARAN KUNDALIK BARALE	Alle	gale.
1	PATIL VIPUL VIJAY	OPatiet	() [kk]

52	SUTAR SUSHANT RAJENDRA		
53	KHOT SAURABH RAVINDRA	@khit.	
54	HUPARE PARSHAVKUMAR MAHAVEER	Typer	2 mapril
55	KHOT VISHAKHA VASANT	aut	Bit
56	SNEHAL DIPAK PALLAKHE	Orallakhe	128 loakhe
57	DESAI VAISHNAVI SURESH	Desaj	Peol
58	SUTAR AKANKSHA VINOD	theretars	Kisutas
59	BATE DNYANESHWARI EKANATH	Balto-	Data
60	KAMBLE PRANALI BHARAT	Peamble	Bambly
61	SIRSAT GOURI VIKAS	Kinsat.	Sizzaf.
62	TAMBARWADE DIPALI BALAJI		
63	CHOUGALE ABHILASHA SACHIN	Aster	alen
64	DHENDE PRANAV DEEPAK	Adre	Shite
65	BOBADE HARSHAL SHIVALING	Belade	Bebade
66	GAIKWAD RUSHIKESH BHAUSAHEB	B3-	(BB)
67	HUNNARE SAKSHI ABHIJT		-
68	PACHANGE VINAYAK VASANT	Stinayater Yel	Vingyar Vit
69	PATIL SHIVANAND BHAGVAN		et at
70	PATIL PRIYANSHU PRASHANT	-	-
71	BHARMAL PREMSAGAR PRABHAKAR		
72	GAWADE KRISHNAPRASAD PRAKASH	- Junde	- quele -
73	SURYAWANSHI PRAJWAL ANIL	ARA	for the
74	BALIP SANKET SAMBHAJI	BRID	Robert

Co-ordinator PRINCIPAL Darteevan Engo, & Tech, InstituteULISNI, 130 ScoverPech, Fachaa, Ola, Kolhaour, (MS)

H.O.D

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

Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

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

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

COMPUTER SCIENCE & ENGINEERING

EN 6315 Date: 14/3/2023

Day 2 – "Life Skills" Workshop T.Y.B.Tech A.Y.-2022-23

Roll No	Name of the Student	Session 1	Session 2	Session 3
1	CHAVAN AKANSHA SAMBHAJI	Alara	Ashavay	Alastas.
. 2	MOHITE SAYALI BABASO	Setc.	sute.	Ste.
3	MOHITE ANKITA ANIL	tropite	tophite	trahite
4	PARIT SHUBHANGI SAMBHAJI	Acroit	Agrit	Habit
5	ANUSE PRAJAKTA SUKUMAR	Base	BISC	Brog
6	ADISARE SHUBHAM MAHESH	TAMO.	ton.	The .
animo	GAVALI CHINMAY CHANDRAKANT	631	GAT	Galli
8	KHOPKAR SHIVAM SUJIT	aning.	Miding	Maria
9	JADHAV ASHUTOSH POPAT	Aladhav.	Jathar . /	Andhov.
10	DINDE YASHRAJ ANANDRAO		-Ab/	Mach
11	JOSHI KAIVALYA VIJAY	Byodini.	. Quali	Que
12	KHARGE HARSHAL SUDHIR	Alanshal	forstrat	alansha
13	SHELAR SUSHANT NARAYAN	Shetar.	Nihelar	Shelat
14	SULEKAR SUDHANSHU RAJESH	sas,	sao.	500
15	SHINDE VISHAL MANIK	he.	CASTAS,	- 1002 '
16	RANE MANALI MAHADEV	MRare	mpore	mare
17	KASAR SAKSHI SANDEEP	33 kara	Salase.	
18	MORE PALLAVI SARJERAO	Bra.	fm.	- 95/108E-
19	PARMAJ SAMRUDHI AMOL	Fault	Frank	Foul
- 20	PAZONE SANKET SANDIP		E Ab-	- mag
21	PATIL ANIRUDDHA ASHOK	~	(AL-)	
22	BALIP VAIBHAV NAMDEV	NRd9	2019	-019

23	LOHAR SAURABH SANJAY	sel	Set	SSL
24	DALAVI AJAY MAHADEV	play.	fally.	Selety.
25	PATIL SURAJ SADASHIV	statu	Stietter	Strates
26	TELVEKAR HARISH NAMDEV	HNEbrehr	HRober	HEbebar
27	POWAR SWAPNIL SAKHARAM	- Ewar	Soware	June
28	SARDESAI HEMANT PRAKASH	Hoden'	Boolen	Boden
29	SUTAR SOURABH MOHAN	ME	Silve	Exten.
30	PATIL SALONI ASHOK	- Act	Jatij	Aati
31	PATIL TANAYA VISHWAS	Platil:	TARatit	Thetil
32	PATIL SAYALI SAGAR	ARE -	- Ett.	風
33	DANTAL AMIT ANIL	- and man	eAb ;	
34	CHOUGULE SWAROOP VISHNU		CA5)	
35	PATIL SAYALI MADHUKAR	Somp.	Somp.	Smp
36	KAMBLE RUCHA KUMAR	farb!	Keyne.	famble
37	РАТІL PRACHI SHIVAЛ	Fath	Rot-	Fatt
38	PATIL GAYATRI KRISHNAT	CARINT	Mahn!	REIM
39	HIRAVE MRUNALI MAHADEV	Applique	Mitave	Minove
40	JASUD SHRAVANI VIKRAM	Hand.	Hasoet.	Harud
41	BHOSALE PRATIBHA ANANDRAO	Bhasale	Bhosole	- Bhusale
42	KULKARNI ABHITESH HEMANT	ABHITER.	ABHITES.	ABHITEH
43	CHOUGULE SAMMED SUNIL		EAD-	
44 11/	JADHAV SHREYAS SANJAY	Are	Anne.	three
45	LOHAR RUTUJA KRISHNA	Belchair	Alcher	Blighor.
46	JAGTAP ASHITOSH SHIVAJI	Aggto.	Histor.	Anthe
47	KAMBLE DIGVIJAY NAMDEV		EAD-	
48	SAMRUDDHI SUDHIR SASAVADE	Sasawideo	Basawooden	Sasaunaded
49	TRUPTI TANAJI SUTAR	Fatal.	Fetae.	Ritas
50	KARAN KUNDALIK BARALE	sele.	Auge.	Fut
51	PATH VIPIN VIIAV	OPtil -	OCEL .	0251.

52	SUTAR SUSHANT RAJENDRA		EAL-	þ
53	KHOT SAURABH RAVINDRA		Ekthet	Denot.
54	HUPARE PARSHAVKUMAR MAHAVEER		Coppel	Enjol
55	KHOT VISHAKHA VASANT	apelt	apple	att
56	SNEHAL DIPAK PALLAKHE	Dallakhe	Bulakte.	Dallakhe
57	DESAI VAISHNAVI SURESH	Basal	Besal	Break
58	SUTAR AKANKSHA VINOD	Albudas	Juss Ans	Usutat
59	BATE DNYANESHWARI EKANATH	Batto-	Onto->	Bats
60	KAMBLE PRANALI BHARAT	Pamble	Prambles	pamble.
61	SIRSAT GOURI VIKAS	Esterat.	Estavat.	Gizzaf.
62	TAMBARWADE DIPALI BALAJI		CAB->	
63	CHOUGALE ABHILASHA SACHIN	Aun	Arene	Arens
64	DHENDE PRANAV DEEPAK	Inter o	AS: 0	Ale
65	BOBADE HARSHAL SHIVALING	+Bobades	Estade	Bolyte
66	GAIKWAD RUSHIKESH BHAUSAHEB	QB}_	CB-	@3+
67	HUNNARE SAKSHI ABHIJT		(Ab)	
68	PACHANGE VINAYAK VASANT	Tineyale.V.P	Ronyakor P	Pina yok.V.
69	PATIL SHIVANAND BHAGVAN		cAb-)
70	PATIL PRIYANSHU PRASHANT		CAL-	
71	BHARMAL PREMSAGAR PRABHAKAR		CAD)	1.55 E.
72	GAWADE KRISHNAPRASAD PRAKASH	guide:	Quade	Paul .
73	SURYAWANSHI PRAJWAL ANIL	affect.	what	affrant
74	BALIP SANKET SAMBHAJI	Spulip.	GAR12:	Plin

Co-ordinator



(P H.O.D

Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

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

= Approved By AICTE - New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to DBATU, Lonere COMPUTER SCIENCE & ENGINEERING

EN 6315 Date: 15/3/2023

17

Day 3 - "Life Skills" Workshop T.Y.B.Tech A.Y.-2022-23

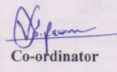
Roll No	Name of the Student	Session 1	Session 2	Session 3
1	CHAVAN AKANSHA SAMBHAJI	Ashavan	Asharba	Aliavar
2	MOHITE SAYALI BABASO	Sete.	site.	Suto
3	MOHITE ANKITA ANIL	topite		- torchite
4	PARIT SHUBHANGI SAMBHAJI	Aeroit	atarik	A.I
5	ANUSE PRAJAKTA SUKUMAR	Base	BRC	Base
6	ADISARE SHUBHAM MAHESH			Atom .
7	GAVALI CHINMAY CHANDRAKANT	Gelt	Galy	GA
8	KHOPKAR SHIVAM SUJIT	- Jons .		
9	JADHAV ASHUTOSH POPAT	fladhar.		-
10	DINDE YASHRAJ ANANDRAO	Mash	Magne	mash
11	JOSHI KAIVALYA VIJAY	Questi	Budy	Bushi
12	KHARGE HARSHAL SUDHIR	Alanshal	forcial	Alarshal
13	SHELAR SUSHANT NARAYAN	Spelae	Shetar	Ahetab
14	SULEKAR SUDHANSHU RAJESH	400	ser	590
15	SHINDE VISHAL MANIK	he	me	
16	RANE MANALI MAHADEV	PROPE.	Mare	AP.
17	KASAR SAKSHI SANDEEP	38 kase	Galage	para
18	MORE PALLAVI SARJERAO	form .	Brn.	<u>SSkare</u>
19	PARMAJ SAMRUDHI AMOL	Torroch)	Finani	Bm.
20	PAZONE SANKET SANDIP			Frenho
21	PATIL ANIRUDDHA ASHOK			
22	BALIP VAIBHAV NAMDEV	Waly	VBaly	VBali

23	LOHAR SAURABH SANJAY	38L	88L	884	1
24	DALAVI AJAY MAHADEV	Selety.	Steller.	Stabley.	1
25	PATIL SURAJ SADASHIV	stiatis	Startin	Fratil	+
26	TELVEKAR HARISH NAMDEV	HINEbel	HALDE	H Falen ?	1
27	POWAR SWAPNIL SAKHARAM	Juice	- Sivar	. Jaurae	
28	SARDESAI HEMANT PRAKASH	Fooler	Brdei	Hardeni	
29	SUTAR SOURABH MOHAN	Selen.	Sales	Sater	1
30	PATIL SALONI ASHOK	- Pati-	Sati	Batt	
31	PATIL TANAYA VISHWAS	- Matil:	-Mastil:	Plastil	1
32	PATIL SAYALI SAGAR		- And -	-	
33	DANTAL AMIT ANIL	shad .	untit.	Mar.	
34	CHOUGULE SWAROOP VISHNU	5.v.chgle.	S.v. chile.	s.v. chyle.	1
35	PATIL SAYALI MADHUKAR	Smp.	Smp.	Smp.	
36	KAMBLE RUCHA KUMAR	Fample	laste	Ramble	
37	PATIL PRACHI SHIVAJI	Batif	Batt	Gat	
38	PATIL GAYATRI KRISHNAT	appint	CKRAM	CARINI	
39	HIRAVE MRUNALI MAHADEV	Mirave	MHINOVE	CHAIRCIVE.	
40	JASUD SHRAVANI VIKRAM	Afosuel.	Hasuet	Atasuel.	
41	BHOSALE PRATIBHA ANANDRAO	Bhesde.	Blogale	Blosale	1
42	KULKARNI ABHITESH HEMANT	ABHITETH.	AGHITESH .	ABHITETU.	
43	CHOUGULE SAMMED SUNIL		-		
44	JADHAV SHREYAS SANJAY	tree	Arree	Free	
45	LOHAR RUTUJA KRISHNA	Rklehur	Relahar	Abilchem	
46	JAGTAP ASHITOSH SHIVAJI	Assand?	Arathan	Atalia	
47	KAMBLE DIGVIJAY NAMDEV	Dixample	4	Ukamble.	
48	SAMRUDDHI SUDHIR SASAVADE	Samuel	Jasawade	Samurideo	
49	TRUPTI TANAJI SUTAR	Butas.	Fatas	Ridal	
50	KARAN KUNDALIK BARALE	Pule -	Roll.	Rup	
51	PATIL VIPUL VIJAY	Clatil .	APatil.	Olat :	

52	SUTAR SUSHANT RAJENDRA			
53	KHOT SAURABH RAVINDRA	Ehrt.	BAWY.	Ethot.
54	HUPARE PARSHAVKUMAR MAHAVEER		Carpel	(Pappi)
55	KHOT VISHAKHA VASANT	Attat	appet	aut
56	SNEHAL DIPAK PALLAKHE	Opallackhe	Bellato	Delcohre
57	DESAI VAISHNAVI SURESH	Besal	Besai	Besal
58	SUTAR AKANKSHA VINOD	Assulat	Asites	1650000
59	BATE DNYANESHWARI EKANATH	·	Baty	Cont
60	KAMBLE PRANALI BHARAT	Bambis	peamble	Rambis
61	SIRSAT GOURI VIKAS	Ginsat.	Sizzaf-	girsaf
62	TAMBARWADE DIPALI BALAJI			-
63	CHOUGALE ABHILASHA SACHIN	Appen	Annu	algun
64	DHENDE PRANAV DEEPAK	Hote.	Able	the h
65	BOBADE HARSHAL SHIVALING	Hoback	Home	Bolad
66	GAIKWAD RUSHIKESH . BHAUSAHEB	EB-	(BB)-	EBY
67	HUNNARE SAKSHI ABHIJT		-	
68	PACHANGE VINAYAK VASANT	Bineyot: Vf	Broyak N.P.	et reyals.
69	PATIL SHIVANAND BHAGVAN		2	
70	PATIL PRIYANSHU PRASHANT	2		-
71	BHARMAL PREMSAGAR PRABHAKAR	gharmey.	Bharma).	Charma
72	GAWADE KRISHNAPRASAD PRAKASH	Quele .	guele	. Gunte
73	SURYAWANSHI PRAJWAL ANIL	AR *	Africant	afri
74	BALIP SANKET SAMBHAJI	Spalie.	Paplin	BR.I.M

GINE

LISNI



PRINCIPAL Surgesvan Enolo, & Tech, Institute Surgesvan Enolo, & Tech, Institute

H.O.D

HOD epartment of Computer Science & Engineering Sanieevan Engg. & Tech. Institute Sramwar Peth. Panhala - 416

Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

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

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

COMPUTER SCIENCE & ENGINEERING

COMPUTER SCIENCE & ENGINEERING	EN 6315
Day 4 – "Life Skills" Workshop T.Y.B.Tech A.Y2022-23	Date: 16/3/2023

Roll No	Name of the Student	Session 1	Session 2	Session 3
1	CHAVAN AKANSHA SAMBHAJI	Ashavan	Ahavar	Alavas.
2	MOHITE SAYALI BABASO	Rute	Rite.	Site.
- 316	MOHITE ANKITA ANIL			ours.
- 4.9	PARIT SHUBHANGI SAMBHAJI	Havit	Hawit	4.1
5	ANUSE PRAJAKTA SUKUMAR	Base	Bise	Heroit Bar
64	ADISARE SHUBHAM MAHESH	Stadison -	- Star	Sur
7	GAVALI CHINMAY CHANDRAKANT	balj	Ali .	ali
8	KHOPKAR SHIVAM SUJIT			
9	JADHAV ASHUTOSH POPAT			
10	DINDE YASHRAJ ANANDRAO	MARA	HASA	MASK
11	JOSHI KAIVALYA VIJAY	CHOSIN	Quan:	Concent
12	KHARGE HARSHAL SUDHIR	Africhal	alanshal	Alarshal
13	SHELAR SUSHANT NARAYAN	shetak	Shetak	Shetae
14	SULEKAR SUDHANSHU RAJESH	seg	sey	sus
15	SHINDE VISHAL MANIK	he	h.c.	har :
16	RANE MANALI MAHADEV	Mare	Mane	4000
17	KASAR SAKSHI SANDEEP	98kar	95kaye	rapare
18	MORE PALLAVI SARJERAO	Box.	fra.	. Sakase
19	PARMAJ SAMRUDHI AMOL	Stored .	Frankly	Bra-
20	PAZONE SANKET SANDIP	1-2-	1.2	Francis
21	PATIL ANIRUDDHA ASHOK			

	-							1
	22	BALIP VAIBHAV NAMDEV		NRIG		0016	1	10010
	23	LOHAR SAURABH SANJAY		SSL	-	Maly		Malez
-	24	DALAVI AJAY MAHADEV		delle	1.	Sto faler		the alle
2	25	PATIL SURAJ SADASHIV		Atati	_	stiati	1	Stell.
2	26	TELVEKAR HARISH NAMDEV	1	HAdreb	t	-		stati
2	7	POWAR SWAPNIL SAKHARAN		· Pauce		HAL		6
2	8	SARDESAI HEMANT PRAKAS	H			Jourse	-	. Power
29	9	SUTAR SOURABH MOHAN		- Saken	-	(Jodes'		Forder
30		PATIL SALONI ASHOK	-	Biti		Seten.	-	Sales,
31		PATIL TANAYA VISHWAS		- DPatil:		Pati-	Ŀ	gav-
32	1	PATIL SAYALI SAGAR	-	- There		- 1×1+	P	Plastit.
33	Sel	DANTAL AMIT ANIL		with.				Tatt_
34	(CHOUGULE SWAROOP VISHNU	1	s.v. Chille	-	uhid.		Unit.
35	_	PATIL SAYALI MADHUKAR		Smp	-	S.V. Chyle		s.v.g.le
36	k	AMBLE RUCHA KUMAR	-		-	2000 ·	0.4	mp
37	P	ATIL PRACHI SHIVAJI	-	Bat!	-	211	-	0
38	P	ATIL GAYATRI KRISHNAT			-	Edil.	19	Bald-
39		IRAVE MRUNALI MAHADEV		KAME	0	KRUM		Abrit
40	1000	ASUD SHRAVANI VIKRAM	(T)	AI-1	đ	Hirove	Ø	litere
41	BI	HOSALE PRATIBHA NANDRAO	1	Hasuel. Shesale	-	Theyad .	Z	fasuel.
42		JLKARNI ABHITESH HEMANT			-	BHIJESH.	1	stosale
43		IOUGULE SAMMED SUNIL	H	BHITCH.	A	onpicini.		
44		DHAV SHREYAS SANJAY	d	Fore	1	bore	-	
45		HAR RUTUJA KRISHNA	0	Kicher-	0	+	8	Free
46		GTAP ASHITOSH SHIVAJI	L.		E	klahur	B	shateling
17		MBLE DIGVIJAY NAMDEV	APA	amele.	1	ggta -	As	Baller -
8	SAN	ARUDDHI SUDHID	-		2	amble:	-	umble.
9		IPTI TANAJI SUTAR			0			deo
			私	al	The	tae	Rel	18

50	KARAN KUNDALIK BARALE	Rufe.	Auge.	tere
51	PATIL VIPUL VIJAY	- Clation -	afatil:	Oftil.
52	SUTAR SUSHANT RAJENDRA		10	-
53	KHOT SAURABH RAVINDRA			_
54	HUPARE PARSHAVKUMAR MAHAVEER	and	CAPA	Cayle
55	KHOT VISHAKHA VASANT	Aut	THIT	atter
56	SNEHAL DIPAK PALLAKHE	OB Cakhe	SDAL Califas	Pallakte
57	DESAI VAISHNAVI SURESH	Besaj	Dosaj.	Desaf
58	SUTAR AKANKSHA VINOD	trates	Needan	doutor
59	BATE DNYANESHWARI EKANATH	Dete	· 6.	Daty
60	KAMBLE PRANALI BHARAT	Prambles	Peambles	Peamble
61	SIRSAT GOURI VIKAS	Sisal	Gizzat.	Sisal
62	TAMBARWADE DIPALI BALAJI			Joaq
63	CHOUGALE ABHILASHA SACHIN	Augule	Alegan	Augur
64	DHENDE PRANAV DEEPAK	Ants	AKE	Atc
65	BOBADE HARSHAL SHIVALING	Elshades	Bohh	Bohales
66	GAIKWAD RUSHIKESH BHAUSAHEB	BBY	(PB)	(23)
67	HUNNARE SAKSHI ABHIJT			e j
68	PACHANGE VINAYAK VASANT	Broyce Vif	Prayaleure.	Prayak Vil
69	PATIL SHIVANAND BHAGVAN	Parte	20-	Tray
70	PATIL PRIYANSHU PRASHANT			
71	BHARMAL PREMSAGAR PRABHAKAR	Bharmas	pharmas .	& harmy
72	GAWADE KRISHNAPRASAD PRAKASH	Quede .	Ausole:	alente.
73	SURYAWANSHI PRAJWAL ANIL	Brit	about	Ret
74	BALIP SANKET SAMBHAJI	-10-	Star	The

NGINE au EC Co-ordinator an Endo. T R. TON

Department of Computer Science & Engineering Sanjeevan Engg. & Tech. Institute



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

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

Phone : 0231 - 2686600 Fax : 0231 - 2686642

* Approved By AICTE - New Delhi * Recognized by GovL of Maharashtra & DTE * Affiliated to DBATU, Lonere

COMPUTER SCIENCE & ENGINEERING

EN 6315 Date: 16/3/2023

FEEDBACK FORM

Title of Workshop: "Life Skills"

Date: 13/03/2023 to 16/03/2023,

Venue: CSE Department, SETI, Panhala

Resource Person: Mr. Shashank Sahay

Organised by: CSE Department, Sanjeevan Engineering & Technology Institute, Panhala

	Excellent	Very Good	Good	Average
Content of Workshop	0	۲	0	0
Presentation / Demo of Workshop	•	0	0	0
Overall Performance	•	0	0	0
Resource Person is knowledgeable: about topic presented	•	0	0	0

Whether this workshop is useful to your carrier / profession

Yes,	This	workshop	15	useful	for	U 6	to	
- give	• inte	aviews			-			

Do you want such workshops in future?

Yes, I would like to & attend workshops like this

Any Suggestions / comments: No. GINE HOD PRINCIPAL manyeevan Engo. & Tech. In altment of Computer Science mmer Peth, Panhara, Dist. Kolhaour. (M.) & Engineering Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201



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

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

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

COMPUTER SCIENCE & ENGINEERING

Date: 16/3/2023

EN 6315

FEEDBACK FORM

Title of Workshop: "Life Skills"

Date: 13/03/2023 to 16/03/2023,

Venue: CSE Department, SETI, Panhala

Resource Person: Mr. Shashank Sahay

Organised by: CSE Department, Sanjeevan Engineering & Technology Institute, Panhala

	Excellent	Very Good	Good	Average
Content of Workshop	0	0	0	0
Presentation / Demo of Workshop	۲	0	0	0
Overall Performance	0	•	0	0
Resource Person is knowledgeable: about topic presented	•	0	0	0

Whether this workshop is useful to your carrier / profession

Do you want such workshops in future?

obvious

Yes

es.

Any Suggestions / comments: Please abtitude DACE provide Repartment of Bimbuter Science CIPAL & Engineering Sanjeevan Engg. & Tech. Institute Ma Yahaou Fahioavan Engg. & Tech. Instan 24





Memorandum of Understanding

This Memorandum of Understanding (MoU) is entered on December 15, 2022, by and between:

a. Sanjeevan Engineering and technology Institute, Panhala

And

b. Friends Union for Energising Lives

(hereinafter referred to as FUEL) duly registered under the Indian Trusts Act 1882, and having its office at FUEL, Forest Trails Township, Near Sales office, Paranjape Schemes, Near Manas Lake, Paud Road, Bhugaon, Pune, Maharashtra 412115.

This MoU is drawn up and agreed upon to establish the cooperation between **Sanjeevan Engineering** and technology Institute, Panhala and FUEL to bridge the divide that exists between industry and academia in the skill ecosystem and provide Skilling support to the youth to enhance their employability.

Background and Purpose of Parties Involved

- a. 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. No doubt, Sanjeevan Engineers will be the best professionals with added values of Indian Heritage.
- b. Friends Union for Energising Lives FUEL, a credible non-profit organization which provides Career Guidance and Skilling to the students throughout India. FUEL has received the highly prestigious Ashoka Fellowship which is awarded to leading social entrepreneurs for their exemplary solutions to social issues.

FUEL aims to work for the Mission 2021 as envisioned by Dr. APJ Abdul Kalam for FUEL to reach career guidance support to over 1 crore students. FUEL believes that through the provision of essential life skills; Indian youth can achieve excellence in their professional life.

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala (198, 201





It has a track record of several years, having already reached 1 million students across India, and is supported by India's leading corporate's and foundations.

Recently FUEL had a great opportunity to interact with the Hon'ble Prime Minister of India Shri. Narendra Modi during the "Champions of Change" event organized by the Niti Ayog from PMO's office in Delhi.

Significant Recognition -

Appreciated by Hon'ble President of India Shri. Ram Nath Kovind

Vision -

FUEL has a vision to empower the youth and enable them to become the torch bearers of tomorrow.

- Goals -
 - To reach students through career counseling and guidance over 1 crore (10 million) students
 - · To support mechanics & drivers through trainings for better sustainability & livelihood
 - To Train under privileged youth with future skills & vocational skills from rural and semi urban areas in India

 Provide 360-degree career support to enable youth to choose the right careers and excel both personally and professionally.

Context of the MoU

Sanjeevan Engineering and technology Institute, Panhala consistent efforts towards integrated development of Youth as agents of change and expertise of FUEL and its years of experience in the field brought the two parties together. Realizing the skill gap that exists and ensuring that India's huge demographic dividend should not become demographic burden, both the parties thought to come together for more meaningful and sustainable intervention in the lives of youth.

Scope of Work

- a. To establish, a cooperative arrangement towards strengthening the identified objectives.
- b. Review and co-create initial roadmap for students in the Sanjeevan Engineering and technology Institute, Panhala for improvement in the employability potential through interventions such as Aptitude training and Future Skill Development
- c. Establish a mechanism for formulation of strategy and review of progress in mutual consultation with each other with intent to bring efficiencies in the existing schemes through convergence of efforts.

HOD partment of Computer Science

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



PRINCIPAL Sanjeevan Engo. & Tech. Institu Somwar Peth, Franhara, Dist. Kolhapur Shi

Roles and Responsibilities

FUEL's Roles and Responsibilities

- a. To deliver Aptitude Training and Future Skill Development with the support of Corporate Social Responsibility.
- b. Mapping of student on skill development, education, and entrepreneurship.
- c. To facilitate that during skill training student spend reasonable time at industry internships for the on-the-job-learning.
- d. To facilitate employment to the skilled student with the support of industry.

Sanjeevan Engineering and technology Institute, Roles and Responsibilities

- a. Facilitate co-creation and execution of agreed plan with FUEL.
- b. Facilitate functioning of the persons engaged by the FUEL in the project
- c. To share required policy inputs and data with FUEL.
- d. Assist FUEL in connecting with industry.
- e. Assist FUEL in establishing Center of Excellence in University premises.

Terms and Conditions

- a. This Memorandum shall commence from the date of its signing and shall continue for a period of one (1) year from the date thereof and be automatically renewed for successive periods of one (1) year, unless either Party notifies in writing to the other Party of its intention to terminate this MOU ninety days in advance.
- b. This Memorandum is not a legally binding contract and under no circumstances does this Memorandum subject either of the Parties to liability for breach, whether material or minor, of contract or any other liability under national or international law or any other applicable law.
- c. The Parties may nominate an identified individual to establish a "Joint Working Group" to manage and execute the cooperative activities mentioned in this MOU.
- d. Parties may use other party's logo/branding only after prior permission from each other.

PANHAL

KOL HAPI

Contact Persons

Friends Union for Energising Lives (FUEL)

Forest Trails Township, Near Sales office, Paranjape Schemes, Near Manas Lake, Paud Road, Maharashtra Pune, Bhugaon, 412115. ING & TE

Tel.: 7219602048

Email: ceo@studentsfuel.org



Sanjeevan Engineering and technology

Institute

Somwar Peth, Panhala, Dist - Kolhapur,

Pin-416201, Maharashtra

Tel.: 8855090550

Email: tpo@seti.edu.in

PRINCIPAL banjeevan Enga, & Tech, Institute Komwar Peth, Fanhaia, Dist. Kolhapur. (MS)



This MoU is prepared in two identical copies. Each Party holds one original copy duly signed by the competent authority.

Signed

Date: December 15, 2022

For and on behalf of:

Friends Union for Energising Lives (FUEL)

Sanjeevan Engineering and technology Institute, Panhala

Ketan Deshpande

Founder Chairman and CEO, FUEL

Witness: 1) Mayuri Deshpande

Dr. S. N. Jain

PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Dath Panhala - 416 201

Principal (SETI)

Witness: 1) Suhas G. Sapate, Vice Principal

2) Dr. Ajay Maske - T&P





Department of Computer Sci & Engineering Sanjeevan Engg. & Tech. Instit War Peth, Panhala - 410 201

PRINCIPAL Sonwar Peth, Fanhaia, Dist, Kolhapur, (MS)





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

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

* Approved By AICTE - New Delhi * Recognized by Govt. of Maharashtra & DTE * Attiliated to DBATU, Lonere

COMPUTER SCIENCE & ENGINEERING

EN 6315

Date: 28/01/2023

Notice

All Final year students are hereby informed that FUEL institute is going to provide AI & Python course at their campus in Bhugaon, Pune free of cost to students for a month. Certificate will be provided on completion of the course which will open the doors to industries associated with FUEL. Interested students should register their names.

Co-ordinator



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

PRINCIPAL Sameevan Engo, & Tech, Institute homwar Peth, Fanhaia, Dist, Kolhapur, (MC)

Title: Fuel's Free Core Java Training Program for Sanjeevan Students

Dates: February 13, 2023 - March 13, 2023

Location: Bhudhan, Pune

Sponsored by: Capgemini Pune

Introduction: From February 13 to March 13, 2023, Fuel organized an exceptional one-month Core Java Training Program for students from Sanjeevan Institute. This initiative was made possible through the generous funding of Capgemini Pune. The program aimed to provide students with comprehensive Java programming skills and enhance their employability in the IT sector. The training program was not only free of cost but also included accommodation, food, certification, and job assistance.





PRINCIPAL Sampeevan Engg. & Tech. Institute Somwar Peth, Panhaia, Dist. Kolhapur. (MS)



Department of Computer Science & Engineering Sanjeevan Engg. & Tech. Institute Semwar Peth, Panhala - 416 201



Certificate Sample

Key Highlights:

Comprehensive Core Java Training: The program covered all essential aspects of Core Java, including object-oriented programming, data structures, exception handling, multithreading, and database connectivity. The curriculum was designed to make students industry-ready Java developers.

Professional Trainers: Fuel engaged experienced and certified trainers who were experts in Java programming. They provided hands-on training, real-world examples, and practical insights into Java development.

Fully Funded Program: Thanks to the generous sponsorship from Capgemini Pune, the entire program, including training, accommodation, and food, was offered to students free of cost. This removed financial barriers and made quality education accessible to all.

Accommodation and Facilities: Students were provided with comfortable staying facilities in Bhudhan, Pune, ensuring a conducive learning environment. Nutritious meals were provided throughout the training period.

Certification: At the end of the program, students received a certification of completion, which recognized their proficiency in Core Java. This certification would serve as a valuable addition to their resumes.

Job Assistance: Fuel went the extra mile by offering job assistance to program participants. They were provided with guidance on job interviews, resume building, and job search strategies, increasing their chances of securing employment in the IT industry.

PRINCIPAL

Somwar Peth, Fanhaia, Dist, Kolhapur, (MS)



HOD

Department of Computer Science & Engineering 31 Practical Projects: The program included practical projects, allowing students to apply their Java programming skills to real-world scenarios. This hands-on experience was invaluable for building their portfolios.

Interactive Learning: The training sessions were highly interactive, with a focus on problemsolving and collaborative learning. Students had the opportunity to ask questions, seek clarification, and engage in group discussions.

Conclusion: Fuel's Free Core Java Training Program for Sanjeevan students, sponsored by Capgemini Pune, was a remarkable initiative that provided students with a unique opportunity to enhance their Java programming skills. The program's comprehensive curriculum, professional trainers, and additional benefits like accommodation, food, certification, and job assistance made it an outstanding educational experience. This initiative not only enriched the lives of the students but also contributed to their future employability in the IT sector.

We extend our heartfelt appreciation to Fuel and Capgemini Pune for their dedication to nurturing talent and providing students with access to quality education and job opportunities. 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 Dr. Babasaheb Ambedkar Technological University, Lonere (DBATU)

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

Date: 30/01/2023

Roll No. Student Name 1 SHETAKE SHUBHANGI SURESH 2 KALYANI SANJAY HULLE 3 SNEHAL SANJAY MANKAR 4 SHINDE SHIVANI SHASHIKANT 5 NAYKAWADI KASHMIRA MIRASO 6 MUJAWAR ASIM RIJWAN 7 KAMBLE NIKHIL RAJKUMAR 8 **ROHIT SANJAY LOHAR** 9 PATIL ADESH VIJAYKUMAR 10 PHALLE MAYURESH MOHAN 11 SHETE RAVINDRA AMAR 12 MARWADI OMKAR BALASO 13 SAWANT OMKAR SURYAKANT 14 DEVADKAR SOURABH SHASHIKANT 15 MALI PRADHUMN HARIKISHOR 16 PATIL HARSHADA JAYSING 17 DALAVE MITALI KRUSHNATH 18 GAIKWAD AARTI SUNIL 19 SURYAWANSHI SNEHA MOHAN 20 BHASKAR VIVEK PANDIT 21 BHORE AKSHAYKUMAR KAKASO 22 SUPRIYA VIJAY SUTAR 23 VAIBHAVI AMBAJI DHANGAR 24 KUMBHAR NIKITA TANAJI 25 SHINDE PRATIK VIDYADHAR 26 RAJMANE SHIVAM SANTOSH 27 SUYOG SANJAY KHUTALE 28 PATIL VIRAJ DINKAR 29 RAYKAR SHUBHAM GIRIDHAR **BHOI AMRUTA RAJENDRA** 30 31 NISHA BHAGWAN SHINDE 32 VALAKE ANUJA RAJESH

VALAKE SONAL BHIMRAO

33

FUEL Training Students List From 13/02/2023

34	KHADAKE RUTUJA SUNIL
35	MULLANI ALFIZA ANWERHUSEN
36	MALI NISHA NANDKUMAR
37	LAD ANIKET MARUTI
38	SALVI NIKHIL SAMBHAJI
39	LAD PRASHANT SANJAY
40	CHAVAN ANIKET MARUTI
41	HARDHAR PAWAN SANJAY
42	DAVANG VAIBHAV SADASHIV
43	JADHAV SIDDHANT SAGARKUMAR
44	GURJAR SURAJ CHHOTELAL
45	PATIL PRATIK SANTOSH
46	SADARE AKHILESH ANIL
47	DALAVI ASHUTOSH SANJAY
48	MAGDUM GANESH SANJAY
49	PAWAR SHUBHAM ANANDA
50	SHINDE ROHIT YUVRAJ
51	SHUBHAM SIDDHAPPA KAMBLE
52	PATIL KULDEEP DHONDIRAM
53	PATIL ANUJA ANANDRAO
54	PATIL HRITHIVIK MARUTI
55	SUSHANT SHANTANU MORE
56	THORBOLE OMKAR SANJAY
57	PATIL GAURAV GORAKH
58	FIRFIRE SIKANDAR AHMED

OGY

71E * 241

PANH" PANH" KOL' 50D Class Coordinator S.A. Baber.

IPAL

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhaia, Dist. Kolhapur. (MS)



HOD Department of Computer Science & Engineering Conjeevan Engg. & Tech. Institut Peth, Panhala - 416 2.





PRINCIPAL PRINCIPAL Somwar Peth, Franhata, Dist, Kolhapur, (ME)



Department of Computer Science & Engineering Sanjeevan Engg. & Tech. Institute Scienwar Peth, Panhala - 416 204



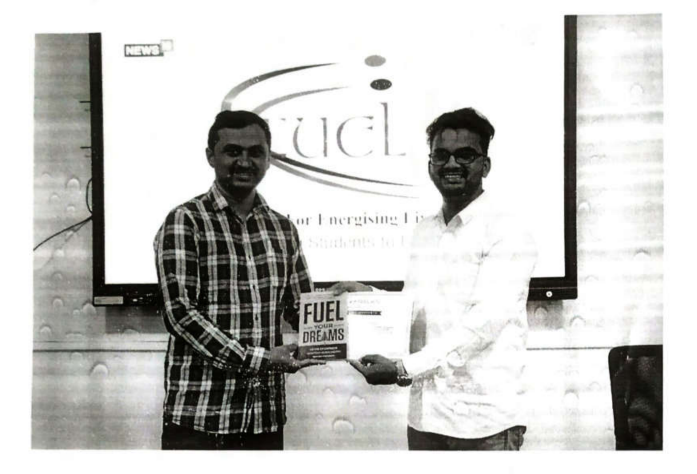


an.

PRINCIPAL Sampervan Eligo, & Tech, Institute Somwar Peth, Franhaia, Dist, Kolhapur, (ME)



Department of Computer Science & Engineering Sanjeevan Engg. & Tech. Institute Tech. Panhala - 416



on

FRINCIPAL Sampeevan Eugo, & Tech, Institute Somwar Peth, Panhaia, Dist, Kolhapur, (MS)



HOD

Department of Computer Science & Engineering Sanjeevan Engg. & Tech. Institute Sourwar Peth. Panhala - 416 201 MemorandumofUnderstanding (MOU)

For Academic & Technical Tie Up

Between

Sanjeevan Engineering & Technology

Institute, Panhala



And

M.S. Industries

Shiroli M.I.D.C. Kolhapur



With Effective From11th July 2023



M.S. INCLUSTRIES 606/2, Behind Kolhapur Axels MiDC, Shiral, Kolhapur Mo. 0403034100

For M.S INDUSTRIES







Memorandum of Understanding

This Memorandum of Understanding is executed on Tuesday, 11/07/2023

Between

Sanjeevan Engineering & Technology Institute Panhala, here in after referred as "SETI Panhala" (Which term shall so far as the context admits be deemed to mean and include its successors and assignees) of the First Part.

And

M.S. Industries, a Company duly organized and existing under the laws of India having its registered office at Shiroli MIDC Kolhapur (RS No. 595/2, Behind Kolhapur Axel, Near Samrat Engineering, Shiroli MIDC Kolhapur 416122) (hereafter referred to as "M.S Industries", which expression shall unless repugnant to the context or meaning thereof, include its successors, legalrepresentative and permitted assignees) on Second Part.

WHEREAS:

- 1. SETI Panhala is a noteworthy academic institute of Kolhapur region offering U.G. and P.G. programs in Engineering. SETI Panhala is an educational institution affiliated to Dr. Babasaheb Ambedkar Technological University Lonere.
- SETI Panhala is willing to enter into a Memorandum of Understanding (MOU) with M.S. Industries for the purpose of Students Internship / Industrial Visits/ Expert Lectures/ Projects/ Students Placement / Faculty Exchange/ Engineering Consultancy etc.
- 3. SETI Panhala and M.S. Industries are desirous of associating with each other to expertise the students of SETI Panhala by providing Student Internships, Industrial Visits/ Expert Lectures/ Student Placements/ Student Projects/ Faculty Exchange/ Engineering Consultancy etc. Now therefore, in consideration of the premises and the actual covenants

herein contained, it is agreed by both SETI Panhala and M.S. Industries as under.

1.0 Definitions and Interpretation

 "MOU" shall mean this Memorandum of Understanding executedbetween SETI Panhala & M.S Industries on Tuesday, 11/07/2023.



- 1.2 "Party" or "Parties" shall mean SETI Panhala & M.S. Industries individually and collectively as the context may require.
- **1.3** The headings / subheadings / titles sub-titles are only for the sake of convenience and shall not be interpreted to restrict or otherwise affect the meaning or import of the clauses, which shall be interpreted solelyin light of the contents thereof.
- **1.4** Use of words in the singular includes the plural and vice versa and the masculine gender includes the feminine where applicable.
- **1.5** Where a word or phrase is defined, other parts of speech and grammatical forms of that word or phrase shall have the corresponding meanings. Any reference to 'Writing' includes printing, typing, lithography and other means of reproducing words in visible form.

2.0 Focus Area & Objectives

The main intention of this MOU is to expertise the students of SETI Panhala with the help M.S. Industries by providing the students Internships/ Industrial Visits/Expert Lectures/Student Placements / Student Projects/ Faculty Exchange / Engineering Consultancy etc. The purpose of this Memorandum of Understanding is to set out the basic consensus about respective roles and responsibilities of the Parties in working cooperatively to develop and carry out collaborative activities in furtherance of the common interest of the institutions by

a) Exchange of faculty members and students for study and research

b) Exchange of invitations to scholars for lectures, & sharing of experience

c) Promote and joint research activities and publications

d) Promote and develop joint training programs

e) Exchange of information on professional experience in fields of interest to both institutions.

f) Exchange of invitations to scholars to participate in conference and symposium
 M.S. INDUSTRIES

MIDC, Shiroli, Kolhapur MiDC, Shiroli, Kolhapur Mo, 9403834138

3.0 Responsibility Structure

3.2

- **3.1** SETI Panhala shall provide the infrastructure of systems, LCD projector etc. for the expert lectures. Also the laboratories and other research equipments available in the laboratories.
 - M.S Industries shall be responsible for arrangements & coordination for supply of Industry Experties, providing training programs, Process of necessary appointments with Industries

For M.S INDUSTRIES

PROPRIETOR

for Industry Internship Program, Projects, Expert Lectures as well as Visits in co-ordination with staff of SETI Panhala.

- 3.3 SETI Panhala shall create awareness amongst its students for the promotion of the activity especially Internship Program/ Industrial Visits/ Projects/ Expert Lectures etc.
- 3.4 Each party will nominate one of its members as its representative in charge of the cooperative program. Individual programs of work under this Memorandum will be jointly planned and conducted by the nominees of both parties.
- **3.5** Progress of work by the individual program will be reviewed and approved by designated project officers of both parties. It is anticipated that a detailed plan of joint activities will be completed by the nominees of both parties.
- **3.6** The final approval of any project will be dependent upon the availability of guaranteed support funds.

4.0 <u>Relationship</u>

This MOU relates solely to the intention of the parties, wherein SETI Panhala and M.S Industries jointly work together and shall not extend to any other activity or create a partnership between the Parties hereto and under any law of any country. The parties agree that it is not their intention to share any loss or profit between them in their respective fields, except to the extent expressly provided herein.

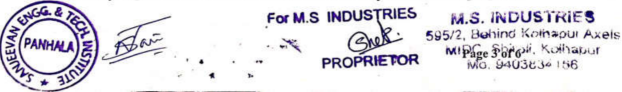
5.0 Authority to Bind

No party shall act on behalf of the other party to contractually bind the other Party under the terms of this MOU having first obtained the other Party's written agreement.

6.0 Intellectual Property Rights:

6.1 Ownership of any intellectual property (including but not limited to confidential information, know-how, patents, copyrights, design rights, rights relating to computer software, and any other industrial or intellectual property rights) developed jointly during the course of this MOU shall be vested in both institutes to this Memorandum.

6.2 Both institutes shall have the joint right to determine the commercial exploitation and disposition of such intellectual property, and both institutes shall make joint applications for the registration of the same. Before any registration or commercialization of any intellectual property



42

takes place, the institutes agree to reach a separate agreement covering issues such as exploitation rights and revenue sharing.

6.3 Any publication regarding such intellectual property shall only be possible with the prior written consent of both institutes, such consent not to be unreasonably withheld.

6.4 SETI Panhala shall be free to use perpetually the results arising out of the collaborating activities for its own internal teaching, research, educational, clinical and publication purposes without the payment of royalties or other fees to the other party.

7.0 Validity & Termination

This MOU shall remain in force for a period of three (03) years commencing from effective date. Institute may extend the term by written agreement signed by both after review. During the initial term or any renewal term, either party may terminate this MOU, after mutually agreed days, with prior written notice to the other party.

8.0 Amendment & Modification

This MOU may be amended or modified by a written agreement signed by the representatives of both organizations (SETI Panhala & M.S Industries).

9.0 Consequential Damages

Other than explicitly mentioned in this MOU, either Party shall not under any circumstances or at any time be liable to the other under or in connection with the MOU for any special or any direct or indirect loss or damage or for any consequential loss or damage, whether direct or indirect, including but without limiting the generality of the foregoing, loss of profits, loss of production, or loss of opportunities.

10.0 Severability

If any provision of this MOU or the application thereof to any person, entity or circumstance shall be invalid or unenforceable to any extent, the remainder of this MOU shall not be affected thereby and the application of such provision shall be enforced to the greatest extent permitted by law.



Page 4 of 6

11.0 Dispute Resolution

In case, there be a dispute relating to any aspect of academic cooperation, Principal, Vice Principal of SETI Panhala & Owner of the M.S. Industries will jointly resolve the dispute in a spirit of independence, mutual respect & shared responsibility. If such a settlement cannot be reached, the dispute will be settled in the Courts of Maharashtra (India).

12.0 Notices

12.1 Any notice and other communications provided for in the Agreement shall be in writing in English and shall be first transmitted by facsimile transmission and / or by internationally recognized courier service, in themanner as elected by the Party giving such notice: In the case of notices to M. S. Industries.

Reg.Office Address:

M.S. Industries

RS No. 595/2, Behind Kolhapur Axel, Near Samrat Engineering, Shiroli MIDC Kolhapur 416122

In the case of notices to SETI Panhala,

College Address:

Sanjeevan Engineering & Technology Institute Panhala, Sanjeevan Knowledge City, A./P - Somwar Peth, Panhala, Kolhapur - 416201.

12.2 Either Party may, from time to time, change its address or representative for receipt of notices or other communications provided for in this Agreement by giving to the other not less than 15 days prior written notice.

13.0 Entire understanding

This MOU expresses the whole agreement reached between the Parties. Consequently, this Agreement supersedes any previous letter or document of whatsoever nature exchanged between the Parties with respect to this Agreement.



Page 5 of 6

14.0 Amendment

No amendment to this MOU shall be valid and binding to the parties unless it is made in writing and signed by authorized representative of all parties to this agreement. In witness where of the parties have caused this agreement to be executed by their duly authorized representatives on this 11th Day of July 2023.

ACCEPTED:

For M.S Industries

For M.S INDUSTRIES

Name: Mr. Maruti H. Shete

Designation: Owner M.S. Industries Shiroli M.I.D.C. Kolhapur

For SETI Panhala

PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201 Name : Dr. Sanjeev N. Jain

Designation: Principal Sanjeevan Engineering & Technology Institute, Panhala

appronue

Witness: Dr. Suhas G. Sapate Designation: Vice Principal Sanjeevan Engineering & Technology Institute, Panhala



P.S.Atig

Witness: Prof. P. S. Atigre Designation: Coordinator for Industry Internship Activity Sanjeevan Engineering & Technology Institute, Panhala

M.S. INDUSTRIES 595/2, Behind Kolhapur Axels MIDC, Shikuff, Kolhapur Nid 9403634166 For M.S INDUSTRIES

Page 6 of 6

INTERNSHIP LETTER OF THE STUDENTS IN M.S. INDUSTRIES



M.S.INDUSTRIES

Rs.no. 595 / 2, Behind Kolhapur Axles, Shroli MIDC Kolhapur - 416122. Phone No.(91) 9403834166 Email : marutishete@gmail.com

Date: 08th August 2023

TO WHOM IT MAY CONCERN

This is to certify that following students studying in Sanjeevan Engineering and Technology Institute has undergone Industrial Training from 22ndJuly 2023 to 5th August 2023 in our company.

1 Nikhil B. Kadam (Mechanical Engineering Department)

2 Siddhesh S. Shinde (Mechanical Engineering Department)

3 Siddhesh S. Bendkhale (Mechanical Engineering Department)

4 Shubham M. Shete (Mechanical Engineering Department)

5 Pranali B. Kumbhar (Mechanical Engineering Department)

During their training period, we found them sincere, hardworking and regular in attendance. We wish them all the best for their future endeavors.

FOR M.S INDUSTRIES PROPRIETOP

M.S. INDUSTRIES 595/2, Behind Kolhapur Axels MIDC, Shiroli, Kolhapur Mo. 9403834155





MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered from 4^{st} July, 2023 to 3^{rd} July, 2025 i.e., for two years tenure....

BY AND BETWEEN

Mechanical Engineering Department of Sanjeevan Engineering & Technology Institute, Panhala, an educational institution, located at Sanjeevan Knowledge City, A/P – Somwar Peth - Injole, Tal. Panhala, District – Kolhapur – 416201. (Herein after referred to as the "Institution")

PARTY OF THE FIRSTPART

AND

Prudentia Technology Solutions India Pvt. Ltd., Pune a company incorporated under the Companies Act, 2013, having its registered office at 101, Piyusha Society, CTS No. 47/13 – B. Law College Road, Erandwane, Pune - 411004 (hereinafter referred to as the "Company")

PARTY OF THE OTHER PART

(Party of the First Part and the Party of the Other Part are hereinafter jointlyreferred to as "Parties")

WHEREAS:

Prudentia

The Party of the First Part is ahigher educational institution Sanjeevan Engineering & Technology Institute, Panhala.

The Party of the Other Part is a Company which aims to enhance the employability parameters of anyEngineering/ MBA & Science campus students to make them industry ready and provide a platform to students for their professional development. It provides SAP Student Academy Programs to the campuses, conducts SAP Modules and assist students for their placements as well.

117 160

PANHAUA

Page 1 of 6



PURPOSE OF MOU:

This MOU is intended to:

To encourage the students of the Institution to register themselves for the Industry Ready SAP Training conducted by the Company under the SAP Student Academy Program for campuses and enhance the skill sets of anyeligible campusstudents among the students of the Institution.

Enhance the chances of the students getting industry ready by registering under the different practical courses offered by theCompany.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE ASFOLLOWS:

CO-OPERATION:

Both parties are united by common interests and objectives of encouraging the students of the Institution to become industry ready, and they shall establish channels of communication and co-operation that will promote and advance their respectiveoperations. Theparties shall keep each other informed of potential opportunities and share all information that may be relevant to secure additional opportunities for one another.

There shall be co-operation between the Company and the Institution to facilitate development of suitable teaching or training systems, courses, modules, schedulesandprovidethesecoursesortrainingstostudentsoftheInstitution.

SCOPE OF THE MOU:

Both Parties believe that close co-operation between the two would be a major benefit to the student community of the Institution to enhance their practical skills andknowledge. Students from the institute would be benefitted as per the following details:

- Webinars/ Seminars on the latest technology like SAP and its Modules, Industry Expectations from a fresh engineer and many more relevant topics...
- In-campus offline batches of SAP modules for registered students to enhance the placement ratio of the students.
- 3) Guidance on Final Year SAP related Projects Anternships as per the requirement

SETI

PANHALA

Page 2 of 6



from the students.

- 4) Training and placement opportunities in SAP modules for fresh graduates...
- Semester-wise technical and soft-skills enhancement programs for better placement opportunities in the campus itself.
- 6) Final year Project/ Internship guidance and trainings related to the topics.

Industry ReadyTraining:

rudenti

The Company shall offer its Industry Ready Training for students of the Institution, at a fee, which shall be solely determined by the Company.

This Industry Ready Training, which shall be conducted at a national level, are designed to help the students in assessing their employability quotient and help them gauge their standards at a national level.

The Company will give valuable inputs to the students of the Institution to evaluate their strengths and weaknesses and get a detailed analysis of their performance in the Industry Ready Training, so that the students fit into the industrial scenariomeaningfully.

The Institution agrees to collaborate with the Company for all future SAP trainings for its students. The Institution shall give preference to the Company to offer its courses, lectures, certifications or any other training during such trainings conducted for the students of the Institution. The fee payable for such courses, lectures, certifications or any other training offered by the Company shall be solely determined by theCompany.

The Company may also assist the Institution is accessing internship and job opportunities in thefuture.

The company agrees to conduct Seminar(s) or Webinar(s) as per the Institution requirement.

The Institution agrees to be identified as a "Partner Institution" of the Company. The Institution shall permit the Company to use its logo, trademark, name or any other identification mark in any of its promotional events, posters, brochures, pamphlets as a "PartnerInstitution".

Takeaway for Institution:

- Institutions can offer training to students on latest technologies which are used across the best companies in the world and teach them best practices followed by companies.
- 2. Association can attract hiring companies to recruit from campus

opaid

 All SAP courses have an element of Simulation based learning which has been rated highly by students across India for its ease of learning and adapting.

Page 3 of 6





 Curriculum designed by experts to meet Industry Expectations and streamlined to Indian University Curriculum

Placement Assistance:

The Company shall offer placement assistance after SAP training to the students of the Institution. Students need to complete the SAP training module to be eligible for the placement assistance services provided by the Company. The Company does not commit any placement guaranty to the students nor to the Institute under the training and placement assistance activity provided through this MOU. The company will get couple of SAP companies to the campus after the successful completion of the SAP module, for the eligible students.

Certification:

SAP training completion certificate would be provided by Company as per the confirmed Certification format by SAP. Company would provide the certificate to the students who have completed the SAP training module as per prescribed by SAP.

SAP Global Certification facility would be provided by the Company as per the training module completion & certification charges instructed by SAP, to be paid to SAP along with applicable taxes, at any given point of time. Students who aim to appear for Global Certification of SAP has to complete all norms like completion of training module and attendance percentage (more than 85%) to be eligible for SAP Global Certification.

VALIDITY:

Thisagreementshallstandvalidfor two (2) years from the date of the signing by both the parties.

Both Parties may terminate this MOU upon 30 calendar days' notice in writing. IntheeventofTermination,bothpartieshavetodischargetheirobligations.

The parties here to agree that any matter or issues arising hereunder or any dispute here under shall be subject to the exclusive jurisdiction of the courts of situated at Pune.



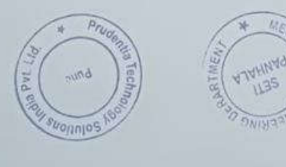


adentia 12-0 AGREED: Sanjeevan Engineering & Technology Institute, Panhala: aons EN7 Dr. Vinayak H. Deokar HOD Nechanical Engineering Sanjeevan Engg. & Tech.Institute.Panha's Date: 1st July, 2023 For, Prudentia Technology Solutions(1) Pvt Ltd: in ons India 5000 Mr.Narayan Rao (Director) YOOY. Date: Witness: Phuaphia (dwas 5 es Mr. Shrikant Bidwai (Senior Manager – Academy Business) Date: 15+ July, 2023 Sidwas Page 5 of

Category Name	
on egory manie	Module Name and Pricing in Rs.
Materials Management	SAP MM (Rs. 40000/- plus Taxes)
Production Planning	SAP PP (Rs. 40000/- plus Taxes)
Advanced Business Application ogramming	SAP ABAP (Rs. 40000/- plus Taxes)
Sales and Distribution	SAP SD (Rs. 40000/- plus Taxes)
Human Resources	SAP HR (Rs. 40000/- plus Taxes)
Finance	SAP FI (Rs. 40000/- plus Taxes)

Terms:

- Taxes means GST and any other applicable taxes. Currently GST rate is 18% but can change. If any changes are notified by the Central or State Government, taxes will change accordingly.
- b) The above-mentioned prices are applicable for this quarter only. Any changes in the policies of SAP, accordingly the price will be changed with due intimation.



Page 6 of 6



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 / 23 / 24 / 28 Fax: 0231 - 2686629

Approved By AICTE - New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to DBATU, Lonere. 6815 Website : www.seti.edu.in Email : office@seti.edu.in / admission@seti.edu in

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)

Sanieevan



PRINCIPAL PERMISSION LETTER



PRINCIPAL Sanjeevan Engg. 8. Tech. Institute Somwar Peth, Panhala - 416 201





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 / 23 / 24 / 28 Fax: 0231 - 2686629

Approved By AICTE - New Delhi = Recognized by Govt of Maharashtra & DTE = Affiliated to DEATU, Lonere.

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

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.

P.J. ALIT

Prof. Praveen S. Atigre Workshop Coordinator Mechanical Engineering Department

Prof. Sardar B. Deshmukh

H.O.D. Mechanical Engineering Department

PRINCIPAL Sanieevan Engg. & Tech. Institute -wa- Peth, Panhala - 416 201



GUEST INVITATION LETTER



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





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 / 23 / 24 / 28 Fax: 0231 - 2686629

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

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

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

Thanking you.

Yours faithfully,

Prof. Sardar B. Deshmukh

H.O.D.

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

GINEE

Received Schidwar CShrikant bidwar

Sanieevan Engg. & Tech. Institute - 416 201





GUEST THANKING LETTER









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 / 23 / 24 / 28 Fax: 0231 - 2686629 Approved By AICTE - New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to DBATU, Lonere.

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

12

Date: 12/07/2023

Mr. Shrikant Chandrakant Bidwai Prudentia Technology Solutions India Pvt. Ltd. Pune.

Dear Sir,

To,

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 S.E.T.I. Panhala





Received Schidwai (Shrikent bidwai)





DEPARTMENT **NOTICE**



- PRINCIPA

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





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 / 23 / 24 / 28 Fax: 0231 - 2686629

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

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

EN 6315

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.

P.S.Ati

Prof. Praveen S. Atigre Workshop Coordinator Mechanical Engg. Department

Prof. Sardar B. Deshmukh

H.O.D. Mechanical Engg. Department



Tech. Institute Sanjeevan Engg obala - 416 201



STUDENT'S ATTENDANCE



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



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

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur- 416 201 Approved By AICTE - New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to DBATU, Longre. Phone: 0231 - 2686600 / 23 / 24 / 28 Fax: 0231 - 2686629

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

EN 6315

Department of Mechanical Engineering

STUDENT'S ATTENDANCE

Workshop On : Importance of SAP in Current Scenario

Date : 12/07/2023

Class: B.E. Mechanical

Time: 10:00 am To 03:30 pm

Roll No.	Name of Student	Signature	Roll No.	Name of Student	Signature
1	BHOSALE SONALI SHIVAJI	SEADEN	23	DALVI SIDDHESH DHANAJI	Salur,
2	PATIL TEJAS SHAMRAO	-Datil	24	CHAVAN SAIPRASAD MADHUKAR	Palu
3	SHINDE OMKAR SURESH	shinde.	25	MUJAWAR NAWAJSHARIF MOULA	6.0
4	SHINDE KEDAR RAMESH	Ashinde	26	MELAKERI SHRIDHAR BASAPPA	Ster.
5	SANKPAL KAMLESH PRAKASH	dramligh	27	PATIL SHUBHAM RAGHUNATH	0
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	equit
10	PAWAR OMKAR BHAGAWAN	Hielwella	32	POWAR SURAJ SANJAY	- for
п	KASHID SNEHAL SUNIL	_	33	KOINGADE MAHESH DILIP ALIAS DIPAK	-
12	POWAR RAHUL GANAPATI	Pawar	34	BOLAVE VINAYAK BALU	Ba.
13	MUJAWAR ASIF SHABBIR	Sont.	35	CHAVAN SUSHANT BAJRANG	
14	JANGAM SANKET ASHOK	-	36	MUJAWAR ARSHAD KARIMBAKSH	Atis .
15	PATIL SOURAV SANJAY	Sourne	37	MALI ROHIT RAMRAO	
16	PATIL RAHUL MAHADEV		38	GAIKWAD TUSHAR MAHENDRA	AA-
17	PATIL SAURABH PANDIT	_	39	PATIL GOURAV SANJAY	
18	PATIL AVADHUT RAGHUNATH	Aus	40	BIDKAR SHUBHAM APPASAHEB	Spiel
19	MANE SUNIL VISHAVNATH	Omane.	41	MAHADIK ADITYA ATUL	-
20	SAKATE AJAY SANJAY	Aquel	42	THOMBARE SOURABH UDAY	
21	BHOSALE SATYAMRAJE PANDITRAO	-	43	DEVANE RAGHVENDRA SADASHIV	+2
22	NAIK PRASANNA PRAKASH	Prinky.	44	GAIKWAD NETRA GAJANAN	

P.S. ALI Prof. P.S.Atigre

Workshop Coordinator

Mechanical Engineering Department

PRINCIPAL reevan Engg. & Tech. Institute ar Peth, Panhala - 416 201

Prof. Sardar B. Deshmukh

HOD

Mechanical Engineering Department





SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur- 416 201 Approved By AICTE - New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to DBATU, Longree

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

EN 6315

Department of Mechanical Engineering STUDENT'S ATTENDANCE

Workshop On : Importance of SAP in Current Scenario Class: T.Y. Mechanical

Date : 12/07/2023

Time: 10:00 am To 03:30 pm

Roll	No. No.			Time : 10.00 am To 03:30 pm	
1	Name of Student	Signature	Roll No.		
2	KHOCHIKAR AHAD SAMAD	Ast		itanie of Student	Signature
3	KADAM NIKHIL BHIMRAO	paradaus	37	LOHAR DHIRAJ SHIVAJI	-
4	MANE PRADIP SHAMRAO	maar	38	JADHAV NIRANJAN JAYWANT	Curt-4
_	KUMBHAR PRANALI BABASAHEB	Bumbhar	39	MHAMULKAR ABHIJIT HINDURAO	- Carl
5	GUJAR PRANAV JOTIRAM		40	KHOT SWAPNIL SHASHIKANT	
6	MAGDUM PRATHMESH SUDHIR	Bar	41	NAGARI DIPAK DEVENDRA	MOAPL
7	KHOT SHUBHAM TUKARAM		42	BHAT SAHIL PUNDALIK	Perre
8	SHETE SHUBHAM MARUTI	Auchen	- 43	BAWALE VISHWESH PRASANNA	Uston
9	SHINDE SIDDHESH SUNIL	Stt:	44	PATIL NIKHIL DNYANDEV	
10	BENDHALE SIDDHESH SANTOSH	thehole	45	SAWRATKAR VISHAL UTTAM	
11	POWAR SOURAV SHASHIKANT	Ruch	46	TARALEKAR PRUTHVIRAJ CHANDRAKANT	10
12	NAIK SHRIDHAR YUVRAJ	P.002.	47	JARAG SIDDESH VIKRAM	gandek
13	SHIKHARE PRAMOD GUNDA		48	SHINDE CHAITANYA DILIP	
14	SHIKHARE NILESH SHIVAJI		49	KHADE ROHIT VISHWAS	edshin d
15	DHERE SAURABH SATISH		50	SATHAM DIGAMBAR SUNIL	AVETAJE
16	DHERE HARSH SATISH		51	PADALKAR ANIKET ASHOK	Solom
17		_	52	GHATAGE SARADAR KRUSHNAT	-
18	DESAI VISHWAJEET VIKAS	-	53	BAGADI DHAIRYASHIL HINDURAO	-
	KADAVEKAR ANIKET RAJENDRA	3mld.	54	PATIL SUSHANT SANJAY	-
1. C	SAWANT SUNIL BHAGAWAN	ZISN:211ag	55	WAIKAR RAHIL ANIS	-
20	KHOT VIVEK MADHUKAR	Vanthat			-
21	ARAB MOHMADSAAD ZAKIRHUSEN			PATIL SHUBHAM RAGHUNATH	-
2	JADHAV OMKAR	Oriadher		NAGARJI ADIL KASAM	-
3 1	ADHAV ALIAS MITHARI KAUSTUBH RAJ	113	6.73	SAVARE AKANKSHA AKARAM	Angel.
	GARAD NILESH JAYSING	ENDRA KRJachan		KONDE SAMRUDDHI BABASAHEB	gode.
_	ATIL ANISH VASANT	Aquilia	60	WANGIKAR RUTUJA AAPPASO	
		Harris	61	KUMBHAR ABHIJEET VILAS	Acout.
_	AMBLE SHUBHAM BAJIRAO	Aules	62	CHOUGULE SUMIT MANOHAR	Villes
_	AHADURE NITIN AMBADAS	-	63	CHOT RUSHIKESH NAMDEV	Pilo 2
PC	OPHALE YASH PRAVIN	_		ASWADE SHRIKANT ARUN	1 miles
M	ANE PAVAN MAHADEV	-		OWAR SHUBHAM SANJAY	
SH	IINDE SAHIL NITIN	-	2010	HOUGULE SHIDHARTH SAMBHAJI	-
SA	PALE GAURESH RAJESH	Ropie			
	TE RAJVARDHAN KAMALAKAR	Ovyole		IULLA JUBER SAMEER	-
_	HAR PRATHAMESH MANIK	10-mm		IOHITE VIVEK SHRIKANT	Addite
		tela	1000	HINDE PRATHAMESH BHAGAVAN	Brande .
	DAM PRANAV JAGADISH	grace.	70 S.	ATHE MAHESH SARJERAO	-
GUI	RAV ROHIT HINDURAO	alla	71 P.	ATIL VAIBAV RANGRAO	-
JAG	DALE ABHISHEK VIJAY	-			-

LA.

8.5. Alia Prof. P.S.Atigre

Workshop Coordinator Mechanical Engineering Department

Prof. Sardar B. Deshmukh HOD Mechanical Engineering Department Sanieevan Engg. & Tech. Institute

Scanned with OKEN Scan

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 / 23 / 24 / 28 Fax: 0231 - 2686629

Approved By AICTE - New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to DB.4TU, Lenere.

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

EN 6315

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	Afril+4.	34	KAMBLE MANAV ANANDA	mkambit
2	PATIL ROHIT DNYANDEV	(course)	35	KONDEKAR PRATHMESH YUVARAJ	fere.
3	CHAVAN SURAJ RANGRAO	Skohuro	36	LAD SUSHANT SANJAY	Stad
4	CHOUGALE ABHIJEET VITTHAL		37	LOKHANDE ROHAN SANJAY	
5	CHOUGULE SHUBHAM SHIVAJI	-	38	MOHITE SHRIKANT KASHIRAM	Spintie
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	81.
9	JADHAV SWAPNIL PANDURANG	-	42	NAIK ROHAN	Cataik.
10	YADAV BHARAT JAYSING	P12-	43	NALAWADE SAKSHI SADASHIV	Shalewad
н	SABALE KIRAN SANJAY	-	44	PARIT SWAROOP ASHOK	Chitte
12	BACHCHE SHUBHAM SUBHASH	Gre	45	PATIL ADITYA	Apatil.
13	BANSODE PIYUSH DADASO		46	PATIL ADITYA UTTAM	_
14	BHANDARI SHUBHAM VILAS	Sam.	47	PATIL ATUL AJIT	-
15	BHOITE PRASAD ANANDA	P.A. Bheite	48	PATIL DEVRAJ TUKARAM	\$2
16	BHOSALE PRAMOD PRAKASH	Pt-	49	PATIL KIRAN BHARAT	Killy.
17	CHAVAT SHAILESH VILAS	Sto.	50	PATIL MANORANJAN PANDURANG	
18	DESAI AMAN IMTIYAJ	Beser	51	PATIL PRATHMESH	tah1_
19	DESAI SHUBHAM ANIL	-	52	PATIL PRATHMESH ANIL	
20	DESHMUKH MAHESH KISHOR	-	53	PATIL RANOJI CHETAN	Repatil
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	april
24	GINI SUSHANT SANJAY	Sudai.	57	PHATAK RAVIRAJ BAJIRAO	
25	GUJAR ANIKET NAMDEV	a	58	POWAR SOHAN NAMDEV	-
26	HALDANKAR RAHUL AJIT	Rhal.	59	RAUT SANKET DILIP	lundet,
27	INAMDAR VARAD	107_	60	SARNOBAT YASH JAYWANT	
28	JADHAV DEVENDRA SURESH		61	SAWANT VIKRAM RAGHUNATH	Break
29	IAGADALE PARIKSHIT LALASO	-	62	SHENDAGE SWAYAM SHANKAR	-
-	ALIL SAYYAD ARIF	-	63	SHENEKAR UMESH ANANDA	6
	CADAM SURAJ DHANAJI	Doctum	64	SISHAL RANJEET	(PD)
	ADAM VIRENDRA RAJARAM	Andam	65	TIPUGADE ROHIT SHRIKANT	
	AMBLE AAKASH CHANDRAKANT	73			-

P.S. ALi

Prof. P.S.Atigre Workshop Coordinator **Mechanical Engineering Department** Prof. Sardar B. Deshmukh HOD

Mechanical Engineering Department

PRINCIPAL Sanjeevan Engg. & Tech. Institute

🔘 Scanned with OKEN Scan

ACTIVITY REPORT



PRINCIPAL PRINCIPAL Sanjeevan Engg. & Tech. Institute Sanjeevan Engg. & Tech. Institute





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 / 23 / 24 / 28 Fax: 0231 - 2686629

Approved By AICTE - New Delhi
Recognized by Govt. of Maharashtra & DTE
Affiliated to DBATU, Lonere. Website : www.seti.edu.in Email : office@seti.edu.in / admission@seti.edu.in

316815

One Day Workshop On

Date: 13/07/2023

" Importance of SAP in Current Scenario"

In Association With Prudentia Technology Solutions India Pvt.

Ltd. Pune

Activity Report

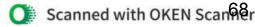
- 1. Title of Workshop : Importance of SAP in Current Scenario
- 2. Date of Workshop: 12th July 2023
- 3. Organized By : Mechanical Engineering Department S.E.T.I. Panhala
- 4. Collaborating Agency : Prudentia Technology Solutions India Pvt. Ltd. Pune
- 5. Resource Person/Trainer : Mr. Shrikant Chandrakant 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

PRINCIPAL





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

Phone: 0231 - 2686600 / 23 / 24 / 28 Fax: 0231 - 2686629 Approved By AICTE - New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to DBATU, Lonere.

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



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

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

P. T. ALI

Prof. Praveen S. Atigre Workshop Coordinator S.E.T.I. Panhala



Prof. Sardar B. Deshmukh H.O.D. S.E.T.I. Panhala

Dr. Sanjeev N. Jain

Principal S.E.T.I. Panhala RINCIPAL Sanjeevan Engg.& Tech. Institute



6315

FEEDBACK OF THE STUDENTS



PRINCIPAL van Engg. & Tech. Institute - All Ceth, Panhala - 416 201





Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur- 416 201 Approved By AICTE - New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to DBATU, Lonere. Phone: 0231 - 2686600 / 23 / 24 / 28 Fax: 0231 - 2686629

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

EN 6315

Date: 12/07/2023

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

C. .

Feedback Form

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			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	\odot
4 The trainer was well prepared.	-1	2	3	4	6
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)
	SET PANH	- A	PRI	NCIPA	L h. Instituté h - 416 201
	1 3	Som	avan cin Mar Peth.	Panhala	- 416 201



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 / 23 / 24 / 28 Fax: 0231 - 2686629

Approved By AICTE - New Delhi	Recognized by Govt. of	Maharash	tra & DTE = Af	filiated to Di	BATC, Lone	re.
Website : www.seti.edu.in	Email : office@seti.ed	tu.in / a	dmission@set	ti.edu.in	EN (6315
9 Participation and interaction	wereencouraged.	1	2	3	4	5
10. The time allotted for the wo sufficient	rkshop was	1	2	3	4	3
11 The workshop met my expec	ctations	1	2	3	4	5
12 I will be able to apply the kn	owledge learned.	1	2	3	4	3
13 This experience will be useful the placement activity.	ul for me during	1	2	3	4	5
14 I would be interested in atten workshop / programs on this sar		ı	2	3	4	5
15 The meeting room and facilit and comfortable	ties were adequate	1	2	3	4	5
 Overall rating for this p 	rogram?					
Very Poor (1) Poor (2	2) Average (3)	C	Good (4)	Excel	lent (5)	
				ſ	יי	
G						
 Please share other comm 	nents or expand you	r views	on previous	s response	s here:	
- Good work						
· Rective Rec	ceived kr	now	edge a	about	SAP	
Signature of the Student:	gazar.			(Opti	onal)	
Name of the Student:	ouear shas	hik	ant Pau	Opti	onal)	
Department:	nechanica	ıl.		(Opt	ional)	
Please return this form	n to the Workshop C	Coordina	ator at the en	d of the w	orkshop.	
Tha	nk you for your v	valuab	le feedbac	k!	_	
	CINEERI	NG		A	am	
	19/ 000			RINCIE		20 - 11 - 11 - 11 - 11 - 11 - 11 - 11 -
	(S) 11-11-1	1.6	Sanjeevan Somwar P	Engg. & T eth, Panh	fech.Inst aia - 416	itals 201





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 / 23 / 24 / 28 Fax: 0231 - 2686629 Approved By AICTE - New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to DBATU, Longre.

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

Date: 12/07/2023

6315

3

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
	(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.	1. 	2	3	4	5
7 The materials distributed were pertinent and useful.	i	2	3	4	5
8 Adequate time was provided for questions and discussion.	1 Givens	2	3	4	5
HO INC	SETI Andla	c anjeëvi	PRINCI on Engg. R Peth, Par	IPAL Tech. 1 phala	nstitute 116 20 k
		- emWa			ith OKEN Scan <mark>he</mark> r

Holy-wood Academy, Kolhapur's

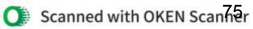
SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

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

Approved By AICTE - New Delhi Recognized by Govt. of I			liated to DB	ATU, Lonere.	3
Website : www.seti.edu.in Email : office@seti.ed		the second se		the second se	315
9 Participation and interaction were encouraged.	1	2	3	4	5
 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 yo deconge more Workshop 	ur views		us respon:	ses here:	modules
Signature of the Student: <u>Bestime</u> . Name of the Student: <u>Peothamesh 8</u> Department: <u>Mechanica</u> . Please return this form to the Workshop Thank you for your		ator at the	ode (Op 'ur (O end of the	ptional)	
STEINER	RIVER		-	T-	

PANHALA

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





TIM

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 / 23 / 24 / 28 Fax: 0231 - 2686629

Approved By AICTE - New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to DBATU, Lonere. Website : www.seti.edu.in Email : office@seti.edu.in / admission@seti.edu.in

EN 6315

Feedback Form

Date: 12/07/2023

The of Workshop :	Importance of SAP in Current	PRINCIPAL
Date :	12 th July 2023	nt Scenario Sanjeevan Engg. & Tech. Institute
Name of Expert :	, =025	Sumwar Peth, Panhala - 416 201
Location :	Mechanical Class Room-20	Bidwai (Business Head, Prudentia Technology Pvt. Ltd.

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
Statements listed below	(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.	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 NG 0.	2	3	4	5

PANNALA



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

Approved	By AICTE -	New Delhi = Re	cognized by Govt. of	Maharasht	a & DTE .	Affiliated to 1	DB.4 TU, Lon	ere.
			all : office@seti.e	the second se		and the second second		6315
9 Participatio	on and int	eraction were	encouraged.	1	2	3	4	5
10. The time a sufficient	llotted fo	r the worksho	op was	1	2	3	4	3
11 The worksh	nop met n	ny expectation	ns	1	2	3	4	5
12 I will be ab	le to appl	y the knowled	dge learned.	1	2	3	4	5
13 This experient the placement		be useful for	me during	1	2	3	4	5
14 I would be i workshop / pro				1	2	3	4	5
15 The meeting and comfortabl		nd facilities w	ere adequate	1	2	3	4	5
 Overall 	rating fo	or this progra	nm?					
Very Poor ()	1)	Poor (2)	Average (3)	Go (od (4)	Excell	ent (5)	
 Please sl Provi Q.S 		details	or expand you <u>about</u> Ser.					2.5
Signature of	the Stude	ent:	gende.			(Option	nal)	
Name of the	Student:	Samr	ddhi Bab	asahe	b Kono	e (Option	nal)	
Department:		M	echanical			(Optio	nal)	
Pleas	se return		ne Workshop Co ou for your va				kshop.	
		(Care Charles	a Si	njeevan E omwar Pe	INCIPA ngg. & Tei th, Panhal	L Institli	te)1

Sec.

🔘 Scanned with OKEN Scanher

1) TTL MOU with Sanjeevan

400 Thir 510} 520	E I SUGH I SUGH I SUPT NO.: 177 SUPT NO.: 177	Westers Rainmechine Development Carponation Loi, 2nd Steer, Endona Chatthets, Shirajbagat,Pame 411005, D-5/STP(V)/C.S.1014/ 2360-63/04	ССССКА 158033 JAN 20 2016 158033 JAN 20 2016 ТОП ИНШ МО ИНШ КО ИНТ ИЛ 16:50 ПОП ИНТ ИЛ ИНТ ИЛ ИЛ 16:50 ПОП ИНТ ИЛ ИЛ ИЛ ИЛ 16:50 ПОП ИНТ ИЛ ИЛ ИЛ 16:50 ПОП ИНТ ИЛ ИЛ 16:50 ПОП ИЛ 16:50 П
		emorandum of Understanding (MC between EEVAN ENGINEERING & TECHNO INSTITUTE, PANHALA. and Tata Technologies Limited Date: January 21, 2016	TATA TECHNOLOGIES
En		Technology Institute, Panhala, (her having its campus at Sanjeevan Know	einafter referred to as SETI), is a college of ledge City, A/P - Somwar Peth- Injole, Panhala,
Inc OE Ga In	ta Technologies Limited lian Companies Act, 1956 a M and Engineering Sector Indhi Infotech Park, Pune –	and has among other businesses, in the rs in the area of Automotive and Aero 411 057.	nologies") is a company registered under the a business of providing products and services to ospace, having its registered office at 25, Rajiv have been individually referred to as "Party" and
0t	imparting quality train Students of SETI. Th awareness and indus evaluating the area of	ing in the "Design Engineering" domain the main intent behind this initiative is stry connect. The Parties intend to end f collaboration between them and estal	ility Program (CSP) has identified the need for in to 3rd and 4th year Mechanical Engineering to better equip young engineers to increase inter in to this MOU to provide a frame work blish certain rights and obligations between the Il out this e-learning program as a pilot project in
	Engineering training fo and aids generally ass Technologies and is cu Design Engineering. Th Engineer Program"	or 3rd & 4th year Mechanical Engineeria sociated with distance learning. This tra irrently being conceptualised by Tata T his program is being planned as part of	Parties to do a pilot test for conducting a Design ng students ("Students") of SETI using methods aining is being planned for the first time by Tata echnologies' employees who are experienced in f the Tata Technologies very successful "Ready stainability. The program for purposes of this or "DRE" hereinafter.
	Technologies' experts hosted on iGET IT or a	and experienced Design Engineering platform (as decided by Tata Technolo ineering students of SETI.	design a course for the entire training. Tata g specialists will create an e-learning module ogies at that point of time) which will be licensed

		21-2762
	will be provided by Tata Technologies in due generated under this program will solely belong	ill be decided by Tata Technologies in due course of time i . The terms and conditions of the license to use the program course as may be required. All Intellectual Property Right to Tata Technologies.
5.	The training may require tests to be conducted	ed on a regular intervals during the entire course of DRE ad on the results, necessary guidance will be given to the dergone the 'DRE Train the Professors Workshop') so as
6.		professors, training rooms and licensed CATIA V5 software of DRE program as may be required. This is necessary for e DRE program.
7.		I fees for the training as agreed between the Parties. Th vill be utilised for corporate sustainability programs.
8.		ts and will have the 1 st right of refusal for selection after thes d mean that Tata Technologies may be the first company f
	MOU shall be kept highly contidential. SET sha any reference to the MOU or the DRE program written consent.	nologies in the course of discussions and training under th ill not use Tata Technologies' name or its trademarks or mak n in any manner of publicity without Tata Technologies' price
10.	Parties are aware that the business activities of Conduct" which is incorporated by referen http://www.tatatechnologies.com.	of Tata Technologies are self-regulated by the "Tata Code of the technologies are self-regulated by the "Tata Code of the technologies are self-regulated by the technologies are self-regulated by the "Tata Code of the technologies are self-regulated by the "Tata Code of technologies are self-regulated by the self-regulated by the technologies are self-regulated by technologies are self-reg
11.	This MOU is effective from the date of signing, thirty (30) days written notice to the other Party.	and will remain valid unless terminated by either Party, upo
12	This MOU shall be construed, and the legal r accordance with the substantive laws of Ind jurisdiction of the Courts at Pune, India.	relations between the Parties hereto shall be determined, it ia. The parties shall refer their disputes to the exclusive
13	Neither this MOU nor any negotiations or other shall constitute a binding and legally enforceable	understandings prior or pursuant to the execution of the MOU e MOU, nor give rise to any liability, between the Parties.
	rties have caused their respective duly authorize e mentioned herein above.	d representatives to execute and deliver this Agreement on
For Sa Panha	njeevan Engineering & Technology Institute,	For Tata Technologies Limited
<u>, ginte</u>	limpant	Camorow Br
	Prof. Vanmore Vinod V PRINCIPAL	Name: Anubhav Kapoor
Name:	THE THINK OF THE T	



Date - 12th October 2022

NOTICE

All the third year students are hereby informed that, our department is going to conduct TTL ready engineer activity in collaboration with TATA technology. This course will be conducted during academic year 2022-2023. Interested students enroll their names to Dr. Vinayak H. Deokar on or before 14th October 2022.

Prof. Vinayak Deokar

'Coordinator TTL (SPOC)



Prof. S. B. Deshmukh

HOD Mechanical

HOD Mechanical Engineering Sanjeevan Engg. & Tech. Institute, Panhala.





TTL Ready Engineering Students Final result - 2022-23 Batch Students enrollment List

1	Pranav Kadam	pranavkadam877@gmail.com
2	Vivek Khot	vivekkhot2002@gmail.com
		www.morzooz@gmail.com
3	Rohit Gurav	rgurav2106@gmail.com
4	Pranali Kumbhar	pranalikumbhar7033@gmail.com
s	Sourav Powar	souravpowar08@gmail.com
6	Samruddhi Konde	samruddhibk1215@gmail.com
7	Rushikesh Khot	khotrushi3@gmail.com
8	Vishwesh Bawale	bawalevishwesh9090@gmail.com
9	Omkar Jadhav	omkar12022001@gmail.com
10	Akanksha Savare	savareakanksha@gmail.com
11	Anish Patil	anishvpatil123@gmail.com
12	Siddhesh Shinde	sunshinde005@gmail.com
13	Shubham Khot	shubhamkhot31102@gmail.com
14	Siddhesh Bendkhale	siddheshbendkhale3@gmail.com
15	Dhairyashil Bagadi	dhairyashildhb@gmail.com
16	Nikhil Kadam	nikhilkadam7055@gmail.com
17	Sunil Sawant	sunilsawant757677@gmail.com
18	Rahil Waikar	rahilrw05@gmail.com
19	Sumit Chougule	sumitchougule9923@gmail.com
20	Shubham Shete	shubhamshete292002@gmail.com
21	Vishwajeet Desai	vishwajeetdesai472@gmail.com
22	Prathmesh Magdum	psmagdum82@gmail.com
23	Swapnil Khot	swapnilkhot574@gmail.com
24	Harsh Dhere	harshdhere07@gmail.com
25	Vivek Mohite	viveksmohite01@gmail.com
26	Saurabh Dhere	saurabhssdhere@gmail.com

Dr. Vinayak Deokas

E





TTL Ready Engineering Students Final result - 2022-23 Batch Students enrollment List

27	Sahil Shinde	shindesahil1248@gmail.com	
28	Pruthviraj Taralekar	taralekarp22@gmail.com	
29	Nikhil Patil	nikhilpatil09999@gmail.com	
30	Prathamesh Lohar		
31		prath0055@gmail.com	
	Shubham Powar	shubhampowar7772@gmail.com	
32	Pradip Mane	pm592694@gmail.com	-
33	Chaitanya Shinde	chaitanyashinde28@gmail.com	
34	Abhijeet Kumbhar	abhikumbhar6090@gmail.com	
35	Rohit Khade	rohitkhade3112@gmail.com	
36	Niranjan Jadhav	niranjanjadhav751@gmail.com	
37	Saradar Ghatage	sardarghatage0209@gmail.com	
38	Sahil Bhat		
39		sb0396204@gmail.com	
	Pranav Gujar	pranavgujar.2000@gmail.com	
40	Prathamesh Shinde	prathameshshinde3108@gmail.com	
41	Siddharth Chougule	siddhu6861@icloud.com	
42	Pramod Shikhare	shikharepramod8056@gmail.com	
43	Rajvardhan Kate	rajvardhankate001@gmail.com	
44	Nilesh Garad	nileshgarad8150@gmail.com	
45	Digambar Satham	digambarsatham7@gmail.com	
46	Rutuja Wangikar	rutujawangikar2203@gmail.com	
47	Aniket Padalkar	aniketpadalkar007@gmail.com	
48	Juber Mulla	mullajuber586@gmail.com	
49	Yash Pophale	yashpophale894@gmail.com	
50	Akshay Konapure	akshaykonapure123456@gmail.com	
51	Pavan Mane	pavanmane1608@gmail.com	
52	Abhijit Mhamulkar	abhijitmhamulkar1234@gmail.com	
53	Sushant Patil	Sushantpatil0154@gmail.com	

Dr. Vinayak DeoKar

A ...





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 Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU). Website : www.seti.edu.in Email : principal@seti.edu.in / office@seti.edu.in 371

Date - 12th October 2022

(** FI

NOTICE

All the third year students are hereby informed that, our department is going to conduct TTL ready engineer activity in collaboration with TATA technology. This course will be conducted during academic year 2022-2023. Interested students enroll their names to Dr. Vinayak H. Deokar on or before 14th October 2022.

Prof. Vinayak Deokar Coordinator TTL (SPOC)



Prof. S. B. Deshmukh

HOD Mechanical

HOD Mechanical Engineering Sanjeevan Engg. & Tech. Institute, Panhala.





TTL Ready Engineering Students Final result - 2022-23 Batch Students enrollment List

	Pranav Kadam	pranavkadam877@gmail.com	
	Vivek Khot	vivekkhot2002@gmail.com	
3	Rohit Gurav	rgurav2106@gmail.com	
1	Pranali Kumbhar	pranalikumbhar7033@gmail.com	
5	Sourav Powar		
	Sourav Powar	souravpowar08@gmail.com	
5	Samruddhi Konde	samruddhibk1215@gmail.com	
7	Rushikesh Khot	khotrushi3@gmail.com	
8	Vishwesh Bawale	bawalevishwesh9090@gmail.com	
9	Omkar Jadhav	omkar12022001@gmail.com	
10	Akanksha Savare	savareakanksha@gmail.com	
11	Anish Patil	anishvpatil123@gmail.com	
12	Siddhesh Shinde	sunshinde005@gmail.com	
13	Shubham Khot	shubhamkhot31102@gmail.com	
14	Siddhesh Bendkhale	siddheshbendkhale3@gmail.com	
15	Dhairyashil Bagadi	dhairyashildhb@gmail.com	
16	Nikhil Kadam	nikhilkadam7055@gmail.com	
17	Sunil Sawant	sunilsawant757677@gmail.com	
18	Rahil Waikar	rahilrw05@gmail.com	
19	Sumit Chougule	sumitchougule9923@gmail.com	
20	Shubham Shete	shubhamshete292002@gmail.com	
21	Vishwajeet Desai	vishwajeetdesai472@gmail.com	
22	Prathmesh Magdum	psmagdum82@gmail.com	
23	Swapnil Khot	swapnilkhot574@gmail.com	
24	Harsh Dhere	harshdhere07@gmail.com	
25	Vivek Mohite	viveksmohite01@gmail.com	
26	Saurabh Dhere	saurabhssohgentetingelapm	

Dr. Vinayak Deokad

SETI NIC PANHAL 314 +

O Scanned with OKEN Scan





TTL Ready Engineering Students Final result - 2022-23 Batch Students enrollment List

27	Cold States	
27	Sahil Shinde	shindesahil1248@gmail.com
28	Pruthviraj Taralekar	taralekarp22@gmail.com
29	Nikhil Patil	nikhilpatil09999@gmail.com
30	Prathamesh Lohar	prath0055@gmail.com
31	Shubham Powar	shubhampowar7772@gmail.com
32	Pradip Mane	pm592694@gmail.com
33	Chaitanya Shinde	porte contracted and a second s
		chaitanyashinde28@gmail.com
34	Abhijeet Kumbhar	abhikumbhar6090@gmail.com
35	Rohit Khade	rohitkhade3112@gmail.com
36	Niranjan Jadhav	niranjanjadhav751@gmail.com
37	Saradar Ghatage	sardarghatage0209@gmail.com
38	Sahil Bhat	sb0396204@gmail.com
39	Pranav Gujar	pranavgujar.2000@gmail.com
10	Prathamesh Shinde	prathameshshinde3108@gmail.com
41	Siddharth Chougule	siddhu6861@icloud.com
12	Pramod Shikhare	shikharepramod8056@gmail.com
13	Rajvardhan Kate	rajvardhankate001@gmail.com
4	Nilesh Garad	nileshgarad8150@gmail.com
5	Digambar Satham	digambarsatham7@gmail.com
6	Rutuja Wangikar	rutujawangikar2203@gmail.com
7	Aniket Padalkar	aniketpadalkar007@gmail.com
8	Juber Mulla	mullajuber586@gmail.com
)	Yash Pophale	yashpophale894@gmail.com
)	Akshay Konapure	akshaykonapure123456@gmail.com
	Pavan Mane	pavanmane1608@gmail.com
	Abhijit Mhamulkar	abhijitmhamulkar1234@gmail.com
	Sushant Patil	Surbastanting of NEER/A
_		AL OFTI C
	Cam	Sushantpatilo Isagerbail.com VG

Dr. Vinayak DeoKar







TTL Ready Engineering Students Final result - 2022-23 Batch

Sr. No.	Student name	College N	email	Roll_no	Module	Exam		I Result
1	Pranav Kadam	Sanjeevan	pranavka	2022-12-0	Score 20	Score 28	Score 48	
2	Vivek Khot	Saninau						Certificate of Participation
		Sanjeevan	vivekkhot	22022-12-0	0	42	42	
3	Rohit Gurav	Sanjeevan	rgurav210	2022-12-0	0	42	42	Certificate of Participation
4	Pranali Kumbhar	-						Certificate of Participation
	- Tanan Kamonar	Sanjeevan	pranalikur	2022-12-0	0	40	40	en anderen anderen state anderen soller
5	Sourav Powar	Sanjeevan	souravpov	2022-12-0	0	40	40	Certificate of Participation
	5	_	1950					Certificate of Participation
5	Samruddhi Konde	Sanjeevan	samruddh	2022-12-0	0	34	34	
7	Rushikesh Khot	Sanjeevan	khotrushi	2022-12-0	0	30	30	Failed
_	10				Ĵ		50	Failed
8	Vishwesh Bawale	Sanjeevan	bawalevis	2022-12-0	0	26	26	
9	Omkar Jadhav	Sanieevan	omkar120	2022-12-0	0	24	24	Failed
					Ĭ	24		Failed
10	Akanksha Savare	Sanjeevan	savareaka	2022-12-0	0	22	22	
11	Anish Patil	Sanieevan	anishynati	2022-12-0	0	20	20	Failed
		Junjeevan	ananypau		Ĭ			Failed
12	Siddhesh Shinde	Sanjeevan	sunshinde	2022-12-0	20	-1	20	
13	Shubham Khot	Sanieevan	shubhamk	2022-12-0	20	-1	20	Not appeared
		Jungeerun				-		Not appeared
14	Siddhesh Bendkhale	Sanjeevan	siddheshb	2022-12-0	20	-1	20	
15	Dhairyashil Bagadi	Sanieevan	dhairvashi	2022-12-0	0	2	2	Not appeared
1.5	Dilati yashir Dogudi							ailed
16	Nikhil Kadam	Sanjeevan	nikhilkadaı	2022-12-0	0	0	0	ailed
17	Sunil Sawant	Sanjeevan	sunilsawar	2022-12-0	0	0	0	alled
		÷					_	ailed
18	Rahil Waikar	Sanjeevan	rahilrw05@	2022-12-0	0	-1	0	lot appeared
19	Sumit Chougule	Sanjeevan	sumitchou	2022-12-0	0	-1	0	iot appeared
	0.0							lot appeared
20	Shubham Shete	Sanjeevan	shubhams	2022-12-0	0	-1	0	lat appeared
21	Vishwajeet Desai	Sanjeevan	vishwajeet	2022-12-0	0	-1	0	lot appeared
		-						lot appeared
22	Prathmesh Magdum	Sanjeevan	osmagdum	2022-12-0	٥	-1	0	lat appeared
23	Swapnil Khot	Sanjeevan	wapnilkhd	2022-12-0	0	-1	0	lot appeared
								ot appeared
24	Harsh Dhere	Sanjeevan h	arshdher	022-12-0	٥	-1	0	
25	Vivek Mohite	Sanjeevan v	iveksmoh 2	022-12-0	0	-1	0	ot appeared
								ot appeared
26	Saurabh Dhere	Sanjeevan s	aurabhsse 2	022-12-0	0	-1	0	
					CINEE	RIN	N	ot appeared

Boonz Dr. Vinayak Deokas

0

ENGINEERING DERARI CHANICAL . SETI PANHALA *





0



TTL Ready Engineering Students Final result - 2022-23 Batch

Antes and in the state

Sr. No.	Student name	College N	email	Roll_no	Module	Exam		Result
27	Sahil Shinde	Sanjeevan	shindesal	hi 2022-12-0	Score 0	Score -1	Score	
8	Pruthviraj Taralekar	Sanjeevan	taralekar	p 2022-12-0	0	-1	0	Not appeared
9	Nikhil Patil	Sanjeevan	nikhilpati	10 2022-12-0	0	-1	0	Not appeared
0	Prathamesh Lohar			5 2022-12-0	0			Not appeared
1	Shubham Powar			2022-12-0		-1		Not appeared
2	Pradip Mane	_			0	-1	0	Not appeared
				4 2022-12-0	0	-1	0	Not appeared
13	Chaitanya Shinde	Sanjeevan	chaitanya	s 2022-12-0.	0	-1	0	Not appeared
34	Abhijeet Kumbhar	Sanjeevan	abhikumb	2022-12-0	0	-1	0	Not appeared
35	Rohit Khade	Sanjeevan	rohitkhad	e 2022-12-0	0	-1	0	lot appeared
36	Niranjan Jadhav	Sanjeevan	niranjanja	2022-12-0	0	-1	0	lot appeared
37	Saradar Ghatage	Sanjeevan	sardargha	2022-12-0	0	-1	0	lot appeared
38	Sahil Bhat	Sanjeevan	sb039620	2022-12-0	0	-1	0	lot appeared
39	Pranav Gujar	Sanjeevan	pranavguj	2022-12-0	0	-1	0	ot appeared
40	Prathamesh Shinde	Sanjeevan	prathames	2022-12-0	0	-1	0	ot appeared
41	Siddharth Chougule	Sanjeevan	siddhu686	2022-12-0	0	-1	0	ot appeared
42	Pramod Shikhare	Sanjeevan	shikharepr	2022-12-0	0	-1	0	anne an Tar Tarray and a second s
43	Rajvardhan Kate	Sanjeevan	rajvardhan	2022-12-0	0	-1	0	ot appeared
44	Nilesh Garad	Sanjeevan	nileshgara	2022-12-0	0	-1	0	
45	Digambar Satham	Sanjeevan	digambars	2022-12-0	0	-1	0	ot appeared
46	Rutuja Wangikar	Sanjeevan	rutujawan	2022-12-0	0	-1	0	ot appeared
47	Aniket Padalkar	Sanjeevan	aniketpada	2022-12-0	0	-1	0	ot appeared
48	Juber Mulla	Sanjeevan r	nullajuber	2022-12-0	0	-1	0	ot appeared
49	Yash Pophale	Sanjeevan y	ashpopha	2022-12-0	0	-1	0	ot appeared
50	Akshay Konapure	Sanjeevan a	kshaykon 2	2022-12-0	0	-1	0 0	appeared
51	Pavan Mane	Sanjeevan p	avanman	022-12-0	0	-1	0 No	t appeared
52	Abhijit Mhamulkar	Sanjeevan a	bhijitmha 2	022-12-0	0	-1	0 No	appeared
53	Sushant Patil	Sanjeevan Si	ushantpa 2	022-12-0	0.115		No	t appeared
					ENGINE	CRIA	1.1	t appeared

Barnis Dr. Vinayak Deokar

ecHANICA, DERARY SETI PANHALA *



Students Enrolled for TTL 22-23 Batch

Sr. No	Reg. No.	Name	Email Id		
1	2022-12-001	Vivek Khot	vivekkhot2002@gmail.com		
2	2022-12-002	Rahil Waikar	rahilrw05@gmail.com		
3	2022-12-004	Sumit Chougule	sumitchougule9923@gmail.com		
4	2022-12-005	VISHWESH BAWALE	bawalevishwesh9090@gmail.com		
5	2022-12-006	Nikhil Kadam	nikhilkadam7055@gmail.com		
6	2022-12-007	Shubham Shete	shubhamshete292002@gmail.com		
7	2022-12-009	Vishwajeet Desai	vishwajeetdesai472@gmail.com		
8	2022-12-010	Prathmesh Magdum	psmagdum82@gmail.com		
9	2022-12-011	Swapnil khot	swapnilkhot574@gmail.com		
10	2022-12-012	Harsh Dhere	harshdhere07@gmail.com		
11	2022-12-014	Rohit Gurav	rgurav2106@gmail.com		
12	2022-12-015	Akanksha Savare	savareakanksha@gmail.com		
13	2022-12-017	Vivek Mohite	viveksmohite01@gmail.com		
14	2022-12-018	Saurabh Dhere	saurabhssdhere@gmail.com		
15	2022-12-019	Sahil Shinde	shindesahil1248@gmail.com		
16	2022-12-020	Pruthviraj Taralekar	taralekarp22@gmail.com		
17	2022-12-021	Siddhesh Shinde	sunshinde005@gmail.com		
18	2022-12-023	Pranali Kumbhar	pranalikumbhar7033@gmail.com		
19	2022-12-024	Omkar Jadhav	omkar12022001@gmail.com		
20	2022-12-025	Nikhil Patil	nikhilpatil09999@gmail.com		
21	2022-12-026	Prathamesh Lohar	prath0055@gmail.com		
22	2022-12-027	Shubham Powar	shubhampowar7772@gmail.com		
23	2022-12-028	Pradip Mane	pm592694@gmail.com		
24	2022-12-029	Sunil Sawant	sunilsawant757677@gmail.com		
25	2022-12-030	Chaitanya Shinde	chaitanyashinde28@gmail.com		
26	2022-12-031	Anish Patil	anishvpatil123@gmail.com		
27	2022-12-032	Sourav Powar	souravpowar08@gmail.com		
28	2022-12-033	Pranav Kadam	pranavkadam877@gmail.com		
29	2022-12-034	Abhijeet Kumbhar	abhikumbhar6090@gmail.com		

Barn? Dr. Vinayak Depkard

0

ENGINEERIA SETI PANHALA DERAR *



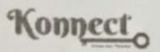
Students Enrolled for TTL 22-23 Batch

Sr. No	Reg. No.	Name	Email Id		
30	2022-12-035	Rohit khade	rohitkhade3112@gmail.com		
31	2022-12-038	Shubham Khot	shubhamkhot31102@gmail.com		
32	2022-12-040	Samruddhi Konde	samruddhibk1215@gmail.com		
33	2022-12-041	Niranjan Jadhav	niranjanjadhav751@gmail.com		
34	2022-12-042	Saradar Ghatage	sardarghatage0209@gmail.com		
35	2022-12-043	Rushikesh Khot	khotrushi3@gmail.com		
36	2022-12-044	Sahil Bhat	sb0396204@gmail.com		
37	2022-12-045	Pranav Gujar	pranavgujar.2000@gmail.com		
38	2022-12-046	Prathamesh Shinde	prathameshshinde3108@gmail.com		
39	2022-12-047	Siddharth Chougule	siddhu6861@icloud.com		
40	2022-12-048	Pramod Shikhare	shikharepramod8056@gmail.com		
41	2022-12-050	Rajvardhan Kate	rajvardhankate001@gmail.com		
42	2022-12-052	Siddhesh Bendkhale	siddheshbendkhale3@gmail.com		
43	2022-12-053	Nilesh Garad	nileshgarad8150@gmail.com		
44	2022-12-054	Digambar Satham	digambarsatham7@gmail.com		
45	2022-12-055	Dhairyashil bagadi	dhairyashildhb@gmail.com		
46	2022-12-056	RUTUJA WANGIKAR	rutujawangikar2203@gmail.com		
47	2022-12-057	Aniket Padalkar	aniketpadalkar007@gmail.com		
48	2022-12-058	Juber Mulla	mullajuber586@gmail.com		
49	2022-12-059	Yash Pophale	yashpophale894@gmail.com		
50	2022-12-060	Akshay Konapure	akshaykonapure123456@gmail.com		
51	2022-12-061	Pavan Mane	pavanmane1608@gmail.com		
52	2022-12-062	Abhijit Mhamulkar	abhijitmhamulkar1234@gmail.com		
53	2022-12-063	Sushant Patil	Sushantpatil0154@gmail.com		

Bamt Dr. Vinayak Deokar

ENGINEER CHANIC, SETI DERAR PANHALA *





TATA TECHNOLOGIES

RADY

Certificate Of Appreciation

This is to certify that _____

PRANALI KUMBHAR

from SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE

has successfully completed the soft skills course covering

Proficiency in Communication
 Professional Development

- Mastery in Communication
 Personal Development
- ent Career Building
 - Project Management Tools

Life Skills and Communications programme, as part of the Ready Engineer

programme, a CSR initiative of Tata Technologies Ltd. Date: 29-01-2023 Place: KOLHAPUR

Mr. Vikrant Gandhe Head- CSR and Company Secretary Tata Technologies Limited CERTIFIED BY



Learning - Matters



Ms. Sriranjini Vadiraj AVP-Programme Delivery Learning Matters Private Limited







MEMORANDUM OF UNDERSTANDING

BETWEEN

Department of Computer Science & Engineering,

Sanjeevan Engineering & Technology Institute, Panhala

AND

Walstar Technologies Pvt. Ltd., Kolhapur

This **Memorandum of Understanding** ("MOU" or "Agreement") is made by and between the Department of Computer Science and Engineering, Sanjeevan Engineering and Technology Institute (SETI), Somwar Peth, Panhala and Walstar Technologies Pvt. Ltd., Kolhapur.

Both the organizations be collectively referred to as the "Parties". In the spirit of friendship and with a mutual interest in cooperation, the parties enter into this MOU to promote joint collaboration and agree as follows,

1. Scope of collaboration

Role of Walstar Technologies

- Providing technical expertise for the benefit of students & faculties with specially focused programs.
- Providing sponsored projects to the students and faculties of SETI, Panhala.
- Providing internship opportunities to the students of SETI, Panhala to explore themselves in a company environment and to work in emerging areas of various technologies.
- Organizing and supporting collaborative events like hackathons, codeathons etc. in the institute and company premises.

Role of Department of CSE, SETI, Panhala

- · Motivating the students to participate in different activities conducted by Walstar Technologies
- Complete the sponsored projects within schedule as per the received guidelines.
- · Collaborations for various technical events and research work.

 Providing assistance to Walstar Technologies as and when required with respect to resource sharing, employee training, and admission for post-graduation at SETI, Panhala.

2. Terms and Duration

This MOU is intended only to provide a framework for separate and more formal and detailed written agreements by and between the Parties with regard to particular exchange endeavours. In this context, this MOU shall remain in force until,

- Superseded by such a separate formal written agreement(s).
- terminated by either party upon written notice of not less than thirty (30) days or
- At the latest, two (2) years from the execution of same, unless the parties mutually agree in writing to extend same.

3. Financial Support

There will be no financial burden involved for both the parties.

4. Point of Contact

From Sanjeevan Engineering and Technology Institute, Panhala, Dr. Suhas Gajanan Sapate will serve as the single point of contact and Mr. Pratap Patil will serve as the single point of contact from Walstar Technologies.



Walstar Technologies Pvt. Ltd, Kolhapur

Name: Mr. Pratap Patil

Designation: CEO, Walstar Technologies Pvt. Ltd., Kolhapur

ice toad P.13

Mr. Pramod Gaikwad, CTO, Walstar Technologies Pvt. Ltd., Kolhapur

Date:

Place:



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

Name: Dr. Sanjeev N. Jain

Designation: Principal, SETI, Panhala

Dr. Suhas G. Sapate, Vive Principal, Sanjeevan Engineering and Technology Institute, Panhala.





Walstar Technologies-SETI, Panhala | Memorandum of Understanding

ENTREPRENEURSHIP DEVELOPMENT PROGRAM- START-UP SUMMIT REPORT

Sanjeevan Engineering and Technology Institute (SETI), Panhala conducted EDP START-UP SUMMIT on 20th of March 2023 at SETI Campus, Panhala. The entrepreneur of various companies such as Sky Global Pvt. Ltd., and Walstar Technologies Pvt.Ltd, GriffonVulture, and Sr. Officer Bhartiya Yuva Shakti Trust were present. Degree and diploma students from parent institutes of all branches such as mechanical, electrical computer, civil engineering were present for the program.

The program starts with an inaugural function with Saraswati pujan and a welcome speech by Dr. Ajay Maske (TPO, SETI). The CEO Mr. Pratap Patil, Walstar Technologies Pvt. Ltd Kolhapur guided the students and told their success story how they become entrepreneurs. Also CEO of Sky Global Pvt. Ltd. Mr. Sharad Benade and Mr. Adarsh Griffon Vulture told their journey. Mr. Vishwanath Pawar guides the student regarding government schemes for start-up. All the entrepreneur guides regarding what kind of competencies are required for an entrepreneur. Also, the good behaviour, ethical standards, and teamwork-built student and enhance company growth. They also gave a detailed knowledge of the company and the job role. Hon. Chairman P. R Bhosale sir guided the participants in their speech.

The programme was coordinated by Mr. S.P.Jadhav, Mr. Pravin Atigare, and Mr. T. M. Mulla (TPO team).

Overall experience and feedback of all companies CEO was very positive. Our chairman Hon P.R. Bhosale, secretary N. R. Bhosale and Principal Dr. Sanjiv Jain, were motivated & supported in every aspect of the successful conduction of this campus drive & quoted how such programmes were essential for boosting the confidence of students.

93



S& PLACESTI PANHALA

5 °

A PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Beth Panhala - 416 201

94

MEMORANDUM OF UNDERSTANDING



Department of Computer Science and Engineering

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE Sanjeevan knowledge city, A/P - Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur - 416201.



&

INNOVATION | SKILLS | EDUCATION

SIDDHAM INNOVATION AND BUSINESS INCUBATION CENTER-SIBIC

Kailash Tower, 4th floor, Assembly Road, Kolhapur.





1 | Page

About SETI:

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE 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 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. No doubt, Sanjeevan Engineers will be the best professionals with added values of Indian Heritage.

About SIBIC:

SIBIC is an Incubator that help entrepreneurs and early stage startups to develop their business, especially in the initial stages. With our experience in business and technology world we support to entrepreneurs and early stage startups by providing technological facilities, advices, initial growth funds, network and linkages, co-working spaces, lab facilities, mentoring and advisory support. The vision of SIBIC is to build the startup ecosystem in order to impact the Tier-II and Tier-III community in Employment Generation, Skilling and Education. To fulfill this vision, **SIBIC** has been established.

SIBIC - Focus Sectors

- Manufacturing Profit Connect (IR-4.0)
- Agriculture AI
- Healthcare
- Food
- Education

SIBIC has been started with a vision to 'be a pioneer to Foster, Enable and Grow the Innovation and Entrepreneurial Ecosystem in Tier-2 and Tier-3 cities'.

SIBIC PROVIDE SERVICES TO START-UPS, Industries and Academia;

- 1. Entity registration (Company, LLP)
- 2. Startup India registration
- 3. Claim of rebate on patent registration
- 4. Assist in raising funds under different schemes of startup India program
- 5. Tax benefit under Income tax act



2 | Page

O BUSIN

- 6. Support for other fund raising schemes other than start up India program
- 7. Support to commercialize your product/service ideas (ideation to commercialization)
- 8. Guidance for profit connect in various stages of companies growth by adopting industry revolution 4.0
- Detailed project report preparation (Economic, technical and financial viability) which is required for startup benefits, fund raising under various schemes as well as from financial institutions.
- Technology Development support for profit lifting by studying the Gap with GAP Building Techniques.

SIBIC has set up a platform to,

- Set up innovative concepts and programs for education in technology entrepreneurship, as well as industry-academia interactions.
- Enable the students/start-ups/companies to explore starting their own venture on campus, through a vibrant synergy between Industry and Academia.
- Fire up the Growth-Engine of incubation by calling on external entrepreneurs to incubate their businesses.
- Bring relevant technology to nurture the regional industrial growth.

As one of the missions, **SIBIC** provides Incubation support for budding technology entrepreneurs/companies/SPV/NGO/TRUSTS and help to realize their start-up dreams.

Objectives of MoU:

To participate, Support services offered by SIBIC,

- 1. To build entrepreneurial eco-system in Tier-II and Tier-III cities.
- Support for funding through Government Schemes, Angel Investors & Investor connect program.
- 3. Mentorship support to start-ups.
- 4. To help institutes for creating in-house entrepreneurial eco-system through Incubating the Incubator Model.
- 5. To conduct Incubation Programs and Entrepreneurship Development Programs in campus.





6. To help Institutes in technology development and to create awareness about emerging technology.

Terms & Conditions:

A. Nature of Relationship:

- This MoU is for the collaboration between both parties, for mutual benefits.
- 2. Both the parties shall take all the responsible steps to ensure the successful collaboration.

B. Financial Aspects:

1. In any of the activities mentioned above, wherever financial aspects are involved, amount, payment conditions, etc. would be spelt out with new document in mutual understanding of both the parties.

C. Validity:

The agreement is valid for a period of three years with effect from the date of signing the MoU and may be renewed after that period, incorporating mutually agreeable modifications if any thereafter. Each party may withdraw from the agreement by giving a written notice of three months in advance, subject to fulfill prior obligations otherwise surviving.

Authorized Signatory with stamp

Sanjeevan Engineering & Technology Institute

SIBIC Business Incubator

Prof. Dr. S. N. Jain

Principal

Apranut

Dr. Suhas Sapate Vice Principal

Date- 15/11/2022 Place- Panhala.

Mr. Suryakant Dodmise

CEO



4 | Page



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

* Approved By AICTE - New Delhi * Recognized by Govt. of Maharashtra & DTE * Affiliated to DBATC, Lonere.

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

Workshop On

"Prototype & Process Design and Development"

Resource Person	Dr. Suryakant Dodmise
Collaborating Agency	Siddham Innovation and Business Incubation Center Kolhapur (SIBIC)
Topic	Prototype & Process Design and Development
Day & Date	Friday, 10 th March 2023
Class	All Classes (S.Y. B.Tech, T.Y. B.Tech & Final Year B.Tech Engineering)
Venue / Location	Siddham Innovation and Business Incubation Center (SIBIC), 4 th Floor, Kailash Tower, above Bhima Siddhi Infotainment, Assembly Road, Near Venus Corner, New Shahupuri, Kolhapur
Organized By	Institute Innovation Council Cell, S.E.T.I. Panhala



PRINCIPAL

6315

Sonwar Peth, Panhara, Dist. Kolhapur. (MS)

PRINCIPAL PERMISSION LETTER



PRINCIPAL Servervan Engg. & Tech. Institute Server Peth, Panhaia, Dist. Kolhapur. (MS)



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

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

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

EN 6315

Date- 02/03/2023

To, The Principal, S.E.T.I., Panhala.

Subject: - Regarding permission to arrange workshop on "Prototype & Process Design and Development" in association with SIBIC Kolhapur for our Engineering Students.

Respected Sir,

To strengthen our Institute Innovation council activities we would like to arrange a workshop on "Prototype & Process Design and Development" in association with Siddham Innovation and Business Incubation Center Kolhapur (SIBIC) for our Engineering Students on 10th March 2023. All our students of engineering will get the advantage of this program.

So kindly allow our Institute Innovation Council Cell to organize this program on above mentioned topic for the benefit of our students.

P.S. A LIGT

Mr. Praveen S. Atigre Workshop Coordinator (Member of I.I.C. Cell) S.E.T.I. Panhala



Permitter

PRINCIPAL Somwar Peth, Panhata, Dist. Kolhapur. (MS)

PERMISSION LETTER Siddham Innovation and Business Incubation Center (SIBIC)



Sorwar Peth, Panhara, Dist, Kolhapur, (MS)



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

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

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

ef. No: SET7/176/2023/65

Date - 02/03/2023

1.1

= 1

To,

(6

The C.E.O.,

Siddham Innovation and Business Incubation Center (SIBIC) Kolhapur.

Subject: - Regarding permission to arrange a workshop on "Prototype & Process Design and Development" in association with SIBIC Kolhapur for our engineering students.

Respected Sir,

Our Institute is established in 2009 in a view to impart engineering education to Under Graduate & Post Graduate Students. The institute is approved by AICTE New Delhi, recognized by DTE Maharashtra, and affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere.

The Institute is long cherished dream of the Founder-Chairman Mr. P. R. Bhosale, an educationalist having experience about three decades. His aim is to impart quality education to the students from nook and corner of the country.

To strengthen our Institute Innovation Council (IIC) activities we would like to arrange a workshop on "Prototype & Process Design and Development" in association with SIBIC Kolhapur on 10/03/2023 for our engineering students.

I would like to request you, kindly permit our students to visit your organization for this workshop.

Yours Sincerely,

P.S. ALIA 02(03/202)

Mr. Praveen S. Atigre Workshop Coordinator (Member of I.I.C. Cell) S.E.T.I. Panhala



PRINCIPAL Somear Peth, Panhaia, Dist. Kolhapur. (MS)

remitted CIN No. US0902PN202 NPt200725

CENTRAL I.I.C. CELL NOTICE



PRINCIPAL Sorwar Peth, Franhara, Dist, Kolhapur, (MC)



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

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

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

Date: 03/03/2023

6315

NOTICE

All the heads of department and departmental I.I.C. cell members are hereby informed that, there is a Workshop on "Prototype & Process Design and Development" organized by our Institute Innovation Council. The details are as follows:

Topic	Prototype & Process Design and Development
Organization	Siddham Innovation and Business Incubation Center Kolhapur (SIBIC)
Date	10 th March 2023
Class	All Classes (S.Y. B.Tech, T.Y. B.Tech & Final Year B.Tech Engineering)
Venue / Location	Siddham Innovation and Business Incubation Center (SIBIC), 4 th Floor, Kailash Tower, above Bhima Siddhi Infotainment, Assembly Road, Near Venus Corner, New Shahupuri, Kolhapur

Kindly circulate this notice among the students of your department and inform the name of the students who are interested for this workshop.

P. I.A. Ligze

Prof. Praveen S. Atigre Workshop Coordinator (Member of I.I.C. Cell) S.E.T.I. Panhala



Eame.

Dr. V. H. Deokar (President of I.I.C. Cell) S.E.T.I. Panhala

PRINCIP

Somwar Path, Panhaia, Dist, Kolhapur. (MS)

DEPARTMENAL I.I.C. CELL NOTICE



PRINCIPAL

Samwar Peth, Panhaia, Dist, Kolhapur, (MC)



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 / 23 / 24 / 28 Fax: 0231 - 2686629

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

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

EN 6315

Department of Mechanical Engineering

Date: 03/03/2023

NOTICE

All the students of Mechanical Engineering Department are hereby informed that, there is a Workshop on "Prototype & Process Design and Development" organized by our Institute Innovation Council. The details are as follows:

Topic Prototype & Process Design and Development	
Organization	Siddham Innovation and Business Incubation Center Kolhapur (SIBIC)
Date	10 th March 2023
Class	All Classes (S.Y. B.Tech, T.Y. B.Tech & Final Year B.Tech)
Venue / Location	Siddham Innovation and Business Incubation Center (SIBIC), 4 th Floor, Kailash Tower, above Bhima Siddhi Infotainment, Assembly Road, Near Venus Corner, New Shahupuri, Kolhapur

Students who are interested should attend the program.

P.S. Ati

Prof. P.S.Atigre Workshop Coordinator (Member of I.I.C. Cell)

Prof. Sardar B. Deshmukh HOD Mechanical Engineering Department



Sanjeevan Engg. & Tech. Institute

ATTENDANCE

PRINCIPAL Sorwar Peth, Panhara, Dist, Kolhapur, (MS)

1.22	and the second s
a	1 the
-	EL
-	· TELEVISION DELTATION

5 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 / 23 / 24 / 28 Fax : 0231 - 2686629

Approved By AICTE - New Delhi + Recognized by Govt. of Maharashtra & DTE + Affiliated to DBATU, Longre, Website : www.seli.edu.in Email : office@soli.edu.in / admission@soli.edu.in

	Siddhai	Prototype & Process D In Associ m Innovation and Business In	shop On Design and Development ation With cubation Center Kolhapi ALLS (Date: 10/03/2023)	PRINCIPAL PRINCIPAL Ir (S.I.B.I.Sanjeevan Erigg. & Tec Somwar Peth, Franhata, Dist. K	th. Institute Kolhapur. (MS)
šr. No	Name of the Student	Class	Branch	Mobile No.	Signature
1	kashmira Naykawadi.	B.E. Last yo	C-S.E	8960167383	darhusa.
2	shweta kamble	B.E. Last year	C.S.E	8805931712	Sniel
3	Rutuja patil	B.E. Jast year	C.S.E.	7776963589	Reatil
1	Pronali Babasaheb Kumbh	or T.Y (B. Tech)	Mech	8600328191	Bunbhap
0	Samvuddhi Babasaheb Konde	T.Y(B. Tech)	Mech	9021317722	gride.
1	Sayali Shivai Tambarekaz	B.E last year	Cioil	8007403468	AN AN
-	Somiksho Suhas Shinde	B.E. last year	< ເບົ້າໃ	1511945253	-888 -
1	Vivek Vishwas Nikam	T.E	Civil	9309746099	Withours
1.	Sumit Suresh patil	T.E	civi	7385184354	-Fati
A	bhishek chandrashelthocky Jugarla	TE	civi)	85 30 86 57 15	Acjugato
(Phivam vinod Jadhau	TE	civil	7350989316	ghivam.
13	Sanket Survakant shinde	T.E.	civil	8956238088	Sand-
5	Sumeet Sunil Khirugade	T.E	Civil	9146164545	Jumeets:
F	Bounak Chandrashekhar Patil	T.Y	Civil	9370028188	Repatit
17	Madbar Sunil lokbande	T.Y.	Civil	7775952329	Kunthe.
Pa	stil rogesh Yawaj	TY	CINIL	8380060803	Cather -
Pc	stil saippasad Janardon	S.E	CINIL	9637129120	Cartit
K	adam Nichil Bhimal	T.Y.	Mech	8551049085	Nokaelang . P.S

	50	•		•	
	Approved By AIGTE - New Delhi - Records	ge City, Somwar Peth- Injo : 0231 - 2686600 / 23	/24/28 Fax:02:	LOGY INSTITUTE alı, Dist. Kolhapur- 416 201	. (
	Siddham	Worked Prototype & Process Do In Associa	mission@sotl.odu.in mpOn isign and Development tion With cubation Center Kolhann	PRINCIPAL PRINCIPAL Sormar Peth, Panhata, Dist. Ko	L Institute
Sr. No	came of the Student	Class	Branch	Mobile No.	Signature
15	Shubham. M. Shete	TY. Mech.	Mech.	9604265741	A A A
20	Siddhesh. S. Shinde	Τ. Υ.	Mech	9146999000	Shende
21	Shubham. T. Khol.	Τ.Υ.	mech	9620302341	tithenz
22	Sunil. B. Sawant	T.Y.	Mech	7387314654	210-1211at
23	siddhesh .s. Bendthale	î.Y	mech	8530845279	Burly
24	Dhairyashil H. Bagadi	Τ.Υ.	Mech.	832959250 3	æ
. 25	Avadhut. R. Petil	B.E	Mech.	7066656187	Ar.
26	preshawt 7. patil	BE	Mech	8552014101	Japat
27	shubham - R patil	BE	trech.	9730403529	auf
28	Vinayak.B. Bolave	B.E.	Mech	7720064848	Alla
29 .	Saroj P. shinde	B.E	civil	9075403643	Ehinde
50	Kaustubh - B . Khot	BIE	civil	9423948932	Kaustr
31	Pouthviscy Laxman Sourcha	B.E	Civil	7820837125	Gette
32	Pratik sonjay komble	B.E.	enil	9022056095	Rempel.
33	Anish Vosant Pali	T.Y	mech	952703 1312	Hyuklais.
24	Pazil Swapnil Bhondiram	B.E. civil	civil	7057340707	Kuappit

P-1, AL12

Holy-wood Academy, Kolhapur's SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal, Panhala, Dist, Kolhapur- 416 201 Phono : 0231 - 2686600 / 23 / 24 / 28 Fax: 0231 - 2686629 we By AICTE - New Dethi • Recognized by Govt. of Maharashtra & DTE • Attiliated to DBATU, Lonere.

Website : www.self.edu.in Email : office@self.edu.in / admission@self.edu.in En 6815

Workshop On

Prototype & Process Design and Development

In Association With

Siddham Innovation and Business Incubation Center Kolhapur (S.I.B.I.C) REGISTRAT

LEGISTRATION DETAILS	(Date:	10/03/2023)	

Sr. No	Name of the Student	REGISTRATION DET/			
115		Class	Branch	Mobile No.	Signature
1	Jodhav Amol Pramod	B. Eech	0~11	9623651345	
36	Bhosale keval madhukar	0.E	civil	7887830902	Pathan. Frichosale
37	prathmesh sudhir magdum	B. tech	mech		
	Decpshale. D. Probbayalkay	B. Tech	Electrical	9503620349	Ret:
39	Sonali B. Jadhav	B. Tech	Electrical	9146108781	Dabhavalk
10	Nagesh. H. Jagganawar	B. Tech	Elec.		-813 Tacha
1	Prajkta B. Yeloore	B. Tech	Ele	9922665576	Mat -
2		DICCO	Lie	9527756543	Road
3					12
1		LENGG		1-	1
	. /	A Par E		How	
		PANHALA E	Sanieevan En	UNCIPAL pg. & Tech. Institute	
		# JUTT	Somwar Peth, Par	haia, Dist. Kolhapur. (MS)	
		~			
		. / .			
		<u> </u>			

P.S. Alig >

PHOTOGRAPHS





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 / 23 / 24 / 28 Fax: 0231 - 2686629

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

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

EN 6315

Date: 10/03/2023

One Day Workshop On

"Prototype & Process Design and Development"

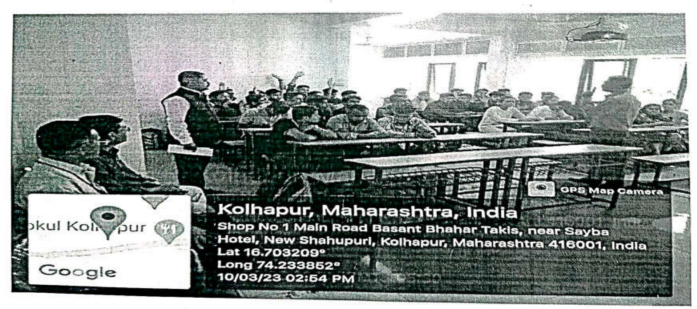
In Association With Siddham Innovation & Business Incubation

Center Kolhapur (SIBIC)

PHOTOGRAPHS

Kolhapur, Maharashtra, India Shop No 1 Main Road Basant Bhahar Takis, near Sayba-Hotel, New Shahupuri, Kolhapur, Maharashtra 416001, India Lat 16.7032° Long 74.233869°

10/03/23 02:53 PM GMT +05:30





PRINCIPAL Sampervan Erigg. & Tech. Institute Sommar Peth, Panhaia, Dist. Kolhapur. (MSH 13 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 / 23 / 24 / 28 Fax: 0231 - 2686629

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

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

Date: 10/03/2023

EN 6315

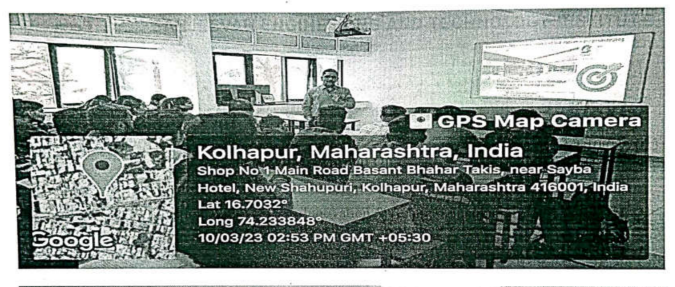
One Day Workshop On

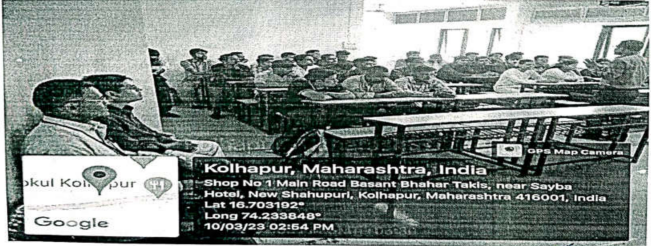
"Prototype & Process Design and Development"

In Association With Siddham Innovation & Business Incubation

Center Kolhapur (SIBIC)

PHOTOGRAPHS







PRINCIPAL vervan Engq. & Tech. Institute Somear Peth, Panhaia, Dist, Kolhapur, (MS)

THANKING

LETTER



PRINCIPAL Somwar Peth, Franhaia, Dist, Kolhapur, (MS)



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 / 23 / 24 / 28 Fax: 0231 - 2686629

Approved By AICTE - New Delhi
Recognized by Govt. of Maharashtra & DTE
Affiliated to DBATU, Lonere.
Website : www.seti.edu.in Email : office@seti.edu.in / admission@seti.edu.in
EN 6315

Ry NO: SET 2/11. C/ 2023/71

Date: 10/03/2023

To, The C.E.O., Siddham Innovation and Business Incubation Center (SIBIC) Kolhapur.

Respected Sir,

We would like to extend our sincere thanks to you for arranging workshop on "Prototype & Process Design and Development on 10th March 2023" in association with Siddham Innovation and Business Incubation Center (SIBIC) Kolhapur for our engineering students. 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.

Mr. Praveen S. Atigre Workshop Coordinator (Member of I.I.C. Cell) S.E.T.I. Panhala



PRINCIPAL

Sommer Peth, Fenhaia, Dist. Kolhapur. (MS)

20072

Received

ACTIVITY REPORT

PRINCIPAL Sampervan Eriog. & Tech. Institute Somwar Peth, Franhaia, Dist. Kolhapur. (MS)

117



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 / 23 / 24 / 28 Fax: 0231 - 2686629

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

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

Date: 10/03/2023

EN 6315

One Day Workshop On

"Prototype & Process Design and Development"

In Association With Siddham Innovation & Business Incubation

Center Kolhapur (SIBIC)

Activity Report

1. Title of Workshop :

Prototype & Process Design and Development

2. Date of Workshop:

10th March 2023

3. Organized By :

Institute Innovation Council Cell, S.E.T.I. Panhala

4. Collaborating Agency : Siddham Innovation & Business Incubation Center (SIBIC)

5. Resource Person/Trainer : Dr. Suryakant Dodmise

6. Objectives of the Workshop:

The objective of this workshop is to provide the knowledge to the students about prototype / process design and development. After completing this workshop students will be able to understand:

a. Concept of prototype development

- b. Concept of process design and development
- c. Steps involved in prototype / process design and development
- d. Types of project prototyping in design thinking
- e. Case study of prototype / process design and development
- f. Advance Robotics



PRINCIPAL Sanjeevan Erigig, & Tech, Institute Somwar Peth, Fanhaia, Dist, Kolhapur, (MS)



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 / 23 / 24 / 28 Fax: 0231 - 2686629

* Approved By AICTE - New Delhi * Recognized by Govt. of Maharashtra & DTE * Affiliated to DBATU, Lonere. **6** 1 5 Website : www.seti.edu.in 1 3 3

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

7. Place of Activity (venue): Siddham Innovation and Business Incubation Center

(SIBIC), 4th Floor, Kailash Tower, above Bhima Siddhi

Infotainment, Assembly Road, Near Venus Corner, New

Shahupuri, Kolhapur

8. Number of Participants: Total 41 students participated for this workshop

9. Participants from:

Students from Mechanical, Civil, Computer Science,

Electrical Engineering Department

10. Photographs:



Photograph No.1 : Workshop on Prototype & Process Design and Development



PRINCIPAL Samleevan Engg. & Tech. Institute Somwar Peth, Fanhaia, Dist. Kolhapur. (MS)

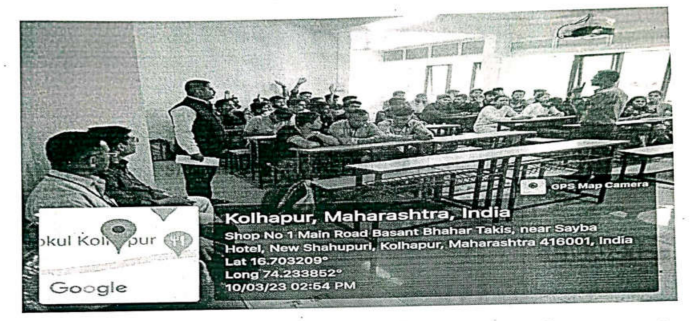


Holy-wood Academy, Kolhapur's SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

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

 Approved By AICTE - New Delhi
 Recognized by Govt. of Maharashtra & DTE
 Affiliated to DBATU, Lonere. = / 1.1 Email : office@seti.edu.in / admission@seti.edu.in

Website : www.seti.edu.in



Photograph No.2 : Workshop on Prototype & Process Design and Development

11. Report Prepared By: Asst. Prof. Praveen S. Atigre (Member of I.I.C. Cell)

P.S.A LI92

Prof. Praveen S. Atigre Workshop Coordinator (Member of I.I.C. Cell) S.E.T.I. Panhala

Manut

D1. Suhas G. Sapate Vice Princiapal S.E.T.I. Panhala



Dr. V. H. Deokar

(President of I.I.C. Cell) S.E.T.I. Panhala

Dr. Sanjeev N. Jain Mergan Engg. & Tech. Institute Princiapal PRINCIPAL Ht hadheta, Dist. Kolhapus, DAS Somes





Memorandum of Understanding

This Memorandum of Understanding is executed on ______ 19 11 2022 .

Between

Sanjeevan Engineering & Technology Institute Panhala, here in after referred as "SETI Panhala" (Which term shall so far as the context admits be deemed to mean and include its successors and assignees) of the First Part.

And

Big Castings Pvt. Ltd., a Company duly organized and existing under the laws of India having its registered office at Plot No.75 KIADB, Honaga Industrial Area, Belgavi-591113, Karnataka (India) hereafter referred to as "Big Castings Pvt. Ltd.", which expression shall unless repugnant to the context or meaning thereof, include its successors, legal representative and permitted assignees) on Second Part.

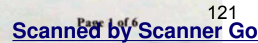
WHEREAS:

- SETI Panhala is a noteworthy academic institute of Kolhapur region offering U.G. and P.G. programs in Engineering. SETI Panhala is an educational institution affiliated to Dr. Babasaheb Ambedkar Technological University Lonere.
- SETI Panhala is willing to enter into a Memorandum of Understanding (MOU) with Big Castings Pvt. Ltd. for the purpose of Students Internship/Industrial Visits/Expert Lectures/Projects/ Students Placement /Faculty Exchange/Engineering Consultancy etc.
- 3. SETI Panhala and Big Castings Pvt. Ltd. are desirous of associating with each other to expertise the students of SETI Panhala by providing Student Internships/Industrial Visits/Expert Lecture/ Student Placements /Student Projects /Faculty Exchange/Engineering Consultancy etc. Now therefore, in consideration of the premises and the actual covenants herein contained, it is agreed by both SETI Panhala and Big Castings Pvt. Ltd. as under.

1.0 Definitions and Interpretation

1.1 "MOU" shall mean this Memorandum of Understanding executed between SETI Panhala & Big Castings Pvt. Ltd. on





- 1.2 "Party" or "Parties" shall mean SETI Panhala & Big Castings Pvt. Ltd. individually and collectively as the context may require.
- 1.3 The headings / subheadings / titles sub-titles are only for the sake of convenience and shall not be interpreted to restrict or otherwise affect the meaning or import of the clauses, which shall be interpreted solelyin light of the contents thereof.
- 1.4 Use of words in the singular includes the plural and vice versa and the masculine gender includes the feminine where applicable.
- **1.5** Where a word or phrase is defined, other parts of speech and grammatical forms of that word or phrase shall have the corresponding meanings. Any reference to 'Writing' includes printing, typing, lithography and other means of reproducing words in visible form.

2.0 Focus Area & Objectives

The main intention of this MOU is to expertise the students of SETI Panhala with the help Big Castings Pvt. Ltd. by providing the students with Internships/Industrial Visits/ Expert Lectures/Student Placements/Student Projects/Faculty Exchange/Engineering Consultancy etc. The purpose of this Memorandum of Understanding is to set out the basic consensus about respective roles and responsibilities of the Parties in working cooperatively to develop and carry out collaborative activities in furtherance of the common interest of the institutions by

a) Exchange of faculty members and students for study and research

b) Exchange of invitations to scholars for lectures & sharing of experience through faculty exchange, guest lectures etc.

c) Promote joint research activities and publications

d) Facilitate training programs, industrial visits & sponsored projects.

e) Exchange of information on professional experience in fields of interest to both institutions.

f) Exchange of invitations to scholars to participate in conference and symposium

3.0 Responsibility Structure

3.1 SETI Panhala shall provide the infrastructure of systems, LCD projector etc. for the expert lectures. Also the laboratories and other research equipments available in the laboratories.



Big Castings Pvt. Ltd. shall be responsible for arrangements & coordination for supply of industry experties, providing training programs, process of necessary appointments with

122

Scanned by Scanner Go

industries for industry internship program, projects, expert lectures as well as visits in coordination with staff of SETI Panhala.

- 3.3 SETI Panhala shall create awareness amongst its students for the promotion of the activity especially Internship Program /Industrial Visits/Projects/Expert Lectures etc.
- 3.4 Each party will nominate one of its members as its representative in charge of the cooperative program. Individual programs of work under this Memorandum will be jointly planned and conducted by the nominees of both parties.
- **3.5** Progress of work by the individual program will be reviewed and approved by designated project officers of both parties. It is anticipated that a detailed plan of joint activities will be completed by the nominees of both parties.
- **3.6** The final approval of any project will be dependent upon the availability of guaranteed support funds.

4.0 <u>Relationship</u>

This MOU relates solely to the intention of the parties, wherein SETI Panhala and Big Castings Pvt. Ltd. jointly work together and shall not extend to any other activity or create a partnership between the Parties hereto and under any law of any country. The parties agree that it is not their intention to share any loss or profit between them in their respective fields, except to the extent expressly provided herein.

5.0 Authority to Bind

No party shall act on behalf of the other party to contractually bind the other Party under the terms of this MOU having first obtained the other Party's written agreement.

6.0 Intellectual Property Rights

6.1 Ownership of any intellectual property (including but not limited to confidential information, know-how, patents, copyrights, design rights, rights relating to computer software, and any other industrial or intellectual property rights) developed jointly during the course of this MOU shall be vested in both institutes to this Memorandum.



6.2 Both institutes shall have the joint right to determine the commercial exploitation and disposition of such intellectual property, and both institutes shall make joint applications for the registration of the same. Before any registration or commercialization of any intellectual property

123 Scanned by Scanner Go

takes place, the institutes agree to reach a separate agreement covering issues such as exploitation rights and revenue sharing.

6.3 Any publication regarding such intellectual property shall only be possible with the prior written consent of both institutes, such consent not to be unreasonably withheld.

6.4 SETI Panhala shall be free to use perpetually the results arising out of the collaborating activities for its own internal teaching, research, educational, clinical and publication purposes without the payment of royalties or other fees to the other party.

7.0 Validity & Termination

This MOU shall remain in force for a period of three (03) years commencing from effective date. Institute may extend the term by written agreement signed by both after review. During the initial term or any renewal term, either party may terminate this MOU, after mutually agreed days, with prior written notice to the other party.

8.0 Amendment & Modification

This MOU may be amended or modified by a written agreement signed by the representatives of both organizations (SETI Panhala & Big Castings Pvt. Ltd.).

9.0 Consequential Damages

Other than explicitly mentioned in this MOU, either Party shall not under any circumstances or at any time be liable to the other under or in connection with the MOU for any special or any direct or indirect loss or damage or for any consequential loss or damage, whether direct or indirect, including but without limiting the generality of the foregoing, loss of profits, loss of production, or loss of opportunities.

10.0 Severability

If any provision of this MOU or the application thereof to any person, entity or circumstance shall be invalid or unenforceable to any extent, the remainder of this MOU shall not be affected thereby and the application of such provision shall be enforced to the greatest extent permitted by law.



11.0 Dispute Resolution

In case, there be a dispute relating to any aspect of academic cooperation, Principal, Vice Principal of SETI Panhala & Owner of the Big Castings Pvt. Ltd. will jointly resolve the dispute in a spirit of independence, mutual respect & shared responsibility. If such a settlement cannot be reached, the dispute will be settled in the Courts of Maharashtra (India).

12.0 Notices

12.1 Any notice and other communications provided for in the agreement shall be in writing in English and shall be first transmitted by facsimile transmission and/or by internationally recognized courier service, in the manner as elected by the Party giving such notice:

In case of notices to Big Castings Pvt. Ltd.,

Reg.Office Address:

Big Castings Pvt. Ltd. Plot No.75 KIADB, Honaga Industrial Area, Belgavi, – 591113 Karnataka (India)

In the case of notices to SETI Panhala,

College Address:

Sanjeevan Engineering & Technology Institute Panhala, Sanjeevan Knowledge City, A/P - Somwar Peth, Panhala, Kolhapur - 416201.

12.2 Either Party may, from time to time, change its address or representative for receipt of notices or other communications provided for in this agreement by giving to the other not less than 15 days prior written notice.

13.0 Entire understanding

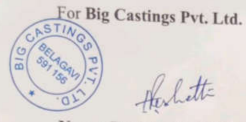
This MOU expresses the whole agreement reached between the Parties. Consequently, this agreement supersedes any previous letter or document of whatsoever nature exchanged between the Parties with respect to this agreement.



14.0 Amendment

No amendment to this MOU shall be valid and binding to the parties unless it is made in writing and signed by authorized representative of all parties to this agreement. In witness where of the parties have caused this agreement to be executed by their duly authorized representatives on this

ACCEPTED:



Name: Prof. Arvind N. Parushetti Designation: Director Big Castings Pvt. Ltd. Plot No.75 KIADB, Honaga Industrial Area, Belgavi, – 591113, Karnataka (India)

For SETI Panhala

an

Name : Dr. Sanjeev N. Jain Designation: Principal Sanjeevan Engineering & Technology Institute, Panhala

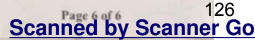
Ait Chougele Witness: Alaugal

Designation: (MR) Big Castings Pvt. Ltd. Plot No.75 KIADB, Honaga Industrial Area, Belgavi, – 591113, Karnataka (India)

Manut

Witness: Dr. Suhas G. Sapate Designation: Vice Principal Sanjeevan Engineering & Technology Institute, Panhala











Department of Electrical Engineering

INDUSTRIAL VISIT REPORT

Name of industry: Big Castings Pvt Ltd, Belgaum.

Day of Visit: 01/12/2022 Time: 01:00PM-4:30PM

Semester: 5th

No of Student Attended Visit: 20

Introduction of Company: Established in 2015, Big Castings Pvt Ltd has gained immense expertise in supplying & trading of Alloy steel, steel idler, SP Rocket, Side Cutter, Tooth point, Adapters etc. The company is located in Belgaum, Karnataka and is one of the leading sellers of listed products.

BIG CASTINGS Pvt. Ltd. is pioneered in the Wear Resistant Castings from the late 80s for the application of Earthmoving and Construction machines and today it is supplying to almost all leading OE manufacturers. From a small scale unit – Alloy Steel – in Belgaum, has grown up to total 4 units catering to majority OE supplies and their overseas requirements worldwide.

Right from initial layout and Pattern making till finished Casting, every process is carried out under the vigil eyes of technicians guided by the team of expert engineers. The Company has Simulators to study the Casting before poring it to determine the very effective molding. All the patterns are made in house by the expert workers in Aluminum.

We have visited the four different sections of the company like Foundry, Heat treatment plant, Laboratory and Machine shop and studied the processes carried out there.

The foundry section has two 800 kg. capacity induction furnaces. They use CO2 as well as Vacuum Molding process.

Steel Castings invariably need Heat treatment and for that Company have a Continuous type Heat Treatment furnace with automatic controls where Annealing, Hardening (Quenching) and Normalizing is done.

The Company have the Quality Assurance cell with mainly almost all the NDT (Non Destructive Testing) facilities. The Sprockets, Idlers, Links, Tooth and Adaptors are tested in the laboratories to withstand the ambient temperature of -20° c; These products also checked to work satisfactory at even -40° c temperature.

рнотоя



Foundry Facility

Induction Hardening





MEMORANDUM OF UNDERSTANDING (MOU)

Between

Sanjeevan Engineering & Technology Institute, Panhala

&

Rubicon Skill Development Pvt. Ltd.

For Training students under Rubicon's Connect with Work Program

This Memorandum of Understanding is made at Pune on 9th day of September 2021

BETWEEN

Sanjeevan Engineering & Technology Institute, Panhala, Maharashtra 416201 here in after referred to as "THE COLLEGE" (Which term shall so far as the context admits be deemed to mean and include its successors and assignees) of the First Part,

AND

Rubicon Skill Development Private Limited a Company incorporated and registered under the Companies Act, 2013, having its Corporate office at 9th Floor, Tower 1, Fountainhead, Nagar Road, Vimannagar, Pune - 411014, Maharashtra, hereinafter referred to as "Rubicon" (which term shall so far as the context admits be deemed to mean and include its successors, administrators, executors and assignees) of the Second Part.

1. Introduction

THE COLLEGE has decided to partner with RUBICON for the conduct of Connect with Work Program (hereinafter referred to as "Training Program") at THE COLLEGE.

11/09/2021

Pravir Kumar

15 / 09 / 2021

Doc ID: 5856d68ebd5e3f70feaf27084f61f23c05886ba0

2. THE COLLEGE Responsibilities:

- 2.1. Shall nominate one person with adequate accountability and responsibility to coordinate the Training Program. He / She would act as the single point of contact for the proposed Training Program.
- 2.2. Shall make available the infrastructure (including IT infrastructure, applications and connectivity) required to conduct the Training Program.
- 2.3. Shall provide all the support services and facilities to RUBICON during the conduct of the said Training Program. Adequate power backup through UPS and DG supplies during the training sessions
- 2.4. Shall coordinate with **RUBICON** and facilitate conduct of all the assessments including the assessment to be conducted by the external agency (if any) identified by **RUBICON**, as per schedule communicated by **RUBICON**.
- 2.5. Provide lodging, wherever available, as per the standards of RUBICON for faculty conducting the Training Programme for the total duration of the Training Program plus two days (one day prior and one day after closure). The lodging so planned to be provided should be with independent room (with attached toilet), regular water supply, clean, with access to boarding facilities, should have well tit approach and surroundings, have adequate safety & protection and peaceful environment.
- 2.6. Shall share the details of students in a prescribed format to ensure that there is no duplication of student data.
- 2.7. This is a multi-year program to create social impact. The college shall share few details to assess the impact of the program. For e.g. Placement details of trained students will be required to assess the impact of the program from one year to another year.

3. RUBICON Responsibilities:

3.1. Will provide necessary training as per Training Program requirements and curriculum for delivery as per Annexure I to this MOU

11/09/2021

Pravir Kumar 15/09/2021

Doc ID: 5856d68ebd5e3f70feaf27084f61f23c0588

- 3.2. Will provide suitable faculties for the training exclusive for classroom training/Virtual training
- 3.3. Will conduct assessment of its own and also arrange external assessment as required.

4. Other Terms & Conditions:

The following are other terms and conditions of engagement;

4.1. Batch Size: The batch size would need to be a min of 35 students and max of 50

students or as mutually agreed.

4.2. Each student would be made available for the Training Program for specified number of

hours per day for the duration of the Training Program

- 4.3. Pre-assessment & Selection: RUBICON may carry out pre-assessment of the students who have applied for the course and shortlist the select candidates to undergo the Training Program. The final decision on selection of candidates eligible to take the Training Program shall be with RUBICON.
- 4.4. Training Program schedule:

4.4.1. Training Program scheduled commencement date is 20th-Sep-2021 to 25th-Sep-2021

4.5. Commercials:

4.5.1. <u>Training Fees</u>: The training Fees is as follows,

Since this is a CSR funded Program there is no fee payable by THE COLLEGE for this Training Program

4.5.2. Payment Terms Not Applicable

4.5. Certification:

Students who are successful in the assessment conducted by RUBICON shall be awarded a certificate post completion of the training program.

4.7. Term of engagement:

Pravin Kuman

15/09/2021

11/09/2021

Doc ID: 5856d68ebd5e3f70feaf27084f61f23c05886ba0

This MoU is valid from the date the MOU is made for a period of 3 (Three) years, however both parties agree that based on mutual agreement, the terms may be extended. Both parties also agree that terms may be renegotiated.

4.8. Limitations and Warranties :

Both parties agree that it would be their endeavour to prevent any liability arising out of default or non-compliance of the MoU terms by the other party.

4.9. Termination:

- 4.9.1. Both parties can terminate the MoU with a prior written thirty (30) day notice on default of terms of non-adherence to any condition or responsibilities by the other party as outlined in this MoU in case such default is not rectified within such 30 days.
- 4.9.2. Each party shall be at liberty to terminate this MOU with a written notice period of 3 (three) months to the other party without any compensation and seeking legal redress.
- 4.9.3. Both parties also agree that it would be their professional endeavour that despite any termination of the MOU, progress would continue, without any prejudice to the ongoing Training Program, which would be without any hindrance and would be progressed for completion.

5. General Terms:

- 5.1. Both the parties may receive information proprietary to other party (the Confidential Information) in the course of performance of their obligations under this MOU. Confidential Information is not meant to include any information which (a) is publicly available (b) is rightfully received by the parties from third parties without accompanying secrecy obligations; (c) is already in either party's possession and was lawfully received from sources other than the parties or (d) is independently developed by the parties. The two bodies understand and acknowledge that the Confidential Information is valuable and confidential and agrees that it will at all times be kept in trust to be disclosed only to such persons as have a "need to know" the same for the effective implementation of this MOU and that it will only be used by the parties for the benefit of others.
- 5.2. Both the parties understand and agree that all written or other tangible data and documentation developed or procured by the other party in performing its obligations



11 / 09 / 2021

Pravin Kuman

Doc ID: 5856d68ebd5e3f70feaf27084f61f23c058f

15/09/2021

under this MOU, whether in printed or electronic form, belongs to other party and that other party will have all rights, titles and interests therein.

5.3. Both parties shall not use the name and brand of other party in any advertisement or make any public announcement without the prior written approval of the other. However RUBICON will have the right to use the testimonials/stories/case studies of students/College/University who have been the part of the Training Program for promoting the Connect with Work Program.

6. Jurisdiction:

In the event of any litigation, the court of jurisdiction shall be Pune.

7. Indemnification

Both parties agree to indemnify each other and hold the other party harmless from and against any daim, loss, liability, or expense, including, but not limited to, damages, patent, and trademark infringement, costs and attorneys' fees, arising out of or in connection with any acts or omissions of their agents or employees, as related to the terms of this MoU.

Any claim, compensation, case initiated by any student against RUBICON/CSR DONOR in relation to the Training Program due to any acts or omissions of THE COLLEGE, RUBICON shall be defended and contested by THE COLLEGE at their sole expenses and cost keeping RUBICON/CSR DONOR indemnified from the same.

8. Limitation of Liability:

Except for the indemnification obligations, both parties agree that the liability would be limited to the amount of actual transactions between the two parties

9. Notices:

Any notices under this MOU will be sent by certified or registered mail, return receipt requested, to the respective address of Parties as contained in this MOU. Such notice will be effective upon its mailing as specified.

10. Intellectual Property Rights

11/09/2021

Pranin Kuman 15/09/2021

Doc 1D: 5856d68ebd5e3f70feaf27084f61f23c05886ba0

- 10.1. RUBICON explicitly warrants that it owns all the intellectual properties related to content in all formats, the technology framework and all other related objects and the THE COLLEGE has no rights to use the content and mode of delivery for any other purpose.
- 10.2. Each party hereby undertakes to inform the other party of any violation of intellectual Property Rights or its unlawful use, under prevalent laws of India Further, each of the party herein, agrees to co-operate with the other to the extent possible in the process of investigating such cases of any violation of Intellectual Property Rights or its unlawful use and taking legal action against the said infringement.
- 10.3. Upon expiration of this MoU, or two years period of time from the date of completion of the courses, whichever is later, each party hereby agrees that it shall not make any claim on the Trade Name or the copyrights of the other, which belongs exclusively to the other party, nor shall either party use any trade name which is deceptively or confusingly similar to the trade name of the other.

11. Force Majeure:

- 11.1. Neither party to this MOU shall be liable for any failure or delay on its part in performing any of its obligations under this MOU, if such failure or delay shall be result of or arising out of Force Majeure conditions and, provided that the party claiming Force Majeure shall use its best efforts to avoid or remove such cause of non-performance and shall fulfil and continue performance hereunder with the utmost dispatch whenever and to the extent such cause or causes are removed.
- 11.2. Any extraordinary event, which cannot be controlled by the parties, shall for the purpose of this MOU be considered as a Force Majeure event. Such events include acts of God, acts or omissions of any Government or agency thereof, compliance with rules, regulations or order of any Government Authority. Provided however, if either party claims that existence of any of the aforesaid conditions is delaying or disabling the performance by said party of its obligations under this MOU, such party shall give immediate notice to the other party of the existence of such conditions

11/09/2021

Provin Kuman

15/09/2021

Doc ID: 5856d68ebd5e3f70feaf27084f61f23c058

whose existence are claimed to delay or disable the performance of obligations as aforesaid.

IN WITNESS WHEREOF, to show their assent, the duly authorized representative of the parties hereto have signed the MoU and set their seals as below:-

Party of the First Part

For Sanjeevan Engineering & Technology Institute, Panhala

Stamp of the Party

Signature of Authorised Signatory : Name of Authorised Signatory

11/09/2021

Designation :

Witness Signature of Witness

13/09/2021

Name of Witness

Party of the Second Part Stamp of the Party:

Signature of Authorised Signatory : Name of Authorised Signatory

15/09/2021

Designation

Witness

0588

B.St

Dr. Mohan Vanarotti

Principal

Dr. Ajay Krishna Maske

For Rubicon Skill Development Pvt. Ltd.

Pravir Kumar

Pravir Kumar

Chief Executive Officer

Doc ID: 5856d68ebd5e3f70feaf27084f61f23c05886ba0

Signature	of	Witness	Dipika Patil	
Name of the	Witnes	s	Dipika Patil	
		15 / 09 / 2021		



11/09/2021

Pravir Kumar

15/09/2021

Doc ID: 5856d68ebd5e3f70feaf27084f61f23c058t

Annexure 1

Sr. No.	Topic	Methodology	Learning Objectives	Duration
1	Expectation setting	Role play	To learn Industry expectations from freshers	1
2	Ice breaking	Introduction	To know more about the trainer & candidates	1
3	Organizational Structure	Case study	To learn Organizational structure	2
4	SWOT Analysis	Free speech	To Identify their Strength/Weakness/Opportunities/ Threat	2
5	Corporate Jargons	Presentation	To learn most commonly used words in corporates	1
6	Public Speaking	Extempore	To eliminate stage fear	2
,	Presentation Skills	Power Point presentation	To articulate your thoughts through Power point presentation	2
8	E-mail Etiquette	Presentation/Mock E- mails	To fearn E-mail writing skills	2
9	Grooming	Presentation/Do's & Don'ts/Role play	Dress to impress/ Proximity/ Personal hygiene/	2
10	Body language	Role play	To learn positive body language	1
11	Telephone Etiquette	Role play/Mock Calls	To handle telephonic round of interview/ To learn call mechanics	2
12	Group Discussion	Group activity	To access candidates' public speaking skills	2
13	Personal Interview	Mock Interviews	To perform well during interviews	4
				24 hrs.



11/09/2021

Pravir Kumar

 $15 \, / \, 09 \, / \, 2021$

Doc ID: 5856d68ebd5e3f70feaf27084f61f23c05886ba0

٩

HELLOSIGN

Audit Trail

		•				
TITLE		MoU between Rubicon & Sanjeevan Engineering & Technology				
FILE NAME		MOU_CWW_V2.doc				
DOCUMENT ID		5856d68ebd5e3f70feaf27084f61f23c05886ba0 DD / MM / YYYY				
	TE FORMAT					
STATUS		Completed				
Document	History		•			
Ċ	08 / 09 / 2021	Sent for signature to Swati Khillare				
SENT	17:22:59 UTC+5.5	(swatik@my-rubicon.com), Dr. Mohan Vanarotti				
		(mohan1.bv@gmail.com), Ajay Maske (ajay.magnus@gmail.com),				
		Pravir Kumar (pravir@my-rubicon.com) and Dipika Patil				
		(dipikap@my-rubicon.com) from dipikap@my-rubicon.com				
		IP: 152.57.132.16				
0	09 / 09 / 2021	Viewed by Swati Khillare (swatik@my-rubicon.com)				
VIEWED	16:37:49 UTC+5.5	IP: 106.77.55.35				
K	09 / 09 / 2021	Signed by Swati Khillare (swatik@my-rubicon.com)				
SIGNED	16:43:17 UTC+5.5	IP: 27.97.141.70				
0	11 / 09 / 2021	Viewed by Dr. Mohan Vanarotti (mohan1.bv@gmail.com)				
VIEWED	21:08:02 UTC+5.5	IP: 110.227.7.146				
2	11 / 09 / 2021	Signed by Dr. Mohan Vanarotti (mohan1.bv@gmail.com)				
SIGNED	22:49:28 UTC+5.5	IP: 110.227.7.146				

Powered by THELLOSIGN

HELLOSIGN

Audit Trail

TTLE	MoU between Rubicon & Sanjeevan Engineering & Technology
FLE NAME	MOU_CWW_V2.doc
DOCUMENT ID	5856d68ebd5e3f70feaf27084f61f23c05886ba0
AUDIT TRAIL DATE FORMAT	DD / MM / YYYY
STATUS	Completed

Document History

۲	13 / 09 / 2021	Viewed by Ajay Maske (ajay.magnus@gmail.com)
VIEWED	13:45:25 UTC+5.5	IP: 223.178.155.221
K	13 / 09 / 2021	Signed by Ajay Maske (ajay.magnus@gmail.com)
SIGNED	13:47:07 UTC+5.5	IP: 223.178.155.221
9	15 / 09 / 2021	Viewed by Pravir Kumar (pravir@my-rubicon.com)
VIEWED	13:23:23 UTC+5.5	IP: 223.177.91.155
¥	15/09/2021	Signed by Pravir Kumar (pravir@my-rubicon.com)
SIGNED	13:29:55 UTC+5.5	IP: 223.177.91.155
0	15 / 09 / 2021	Viewed by Dipika Patil (dipikap@my-rubicon.com)
VIEWED	13:31:49 UTC+5.5	IP: 157.33.197.86
r	15 / 09 / 2021	Signed by Dipika Patil (dipikap@my-rubicon.com)
SIGHED	13:32:43 UTC+5.5	IP: 157.33,197.86
()	15 / 09 / 2021	The document has been completed.
COMPLETED	13:32:43 UTC+5.5	3

Powered by THELLOSIGN

Life Skills Training Program Report

In Association with Rubicon Skills

Trainer: Yogita Vaidya, Goa

Sanjeevan Engineering College, Panhala Dates: August 7, 2023 - August 10, 2023

Introduction

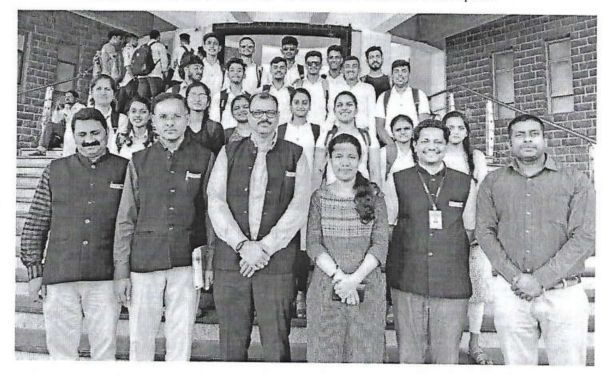
The Life Skills Training Program, in collaboration with Rubicon Skills and led by Trainer Yogita Vaidya, was conducted at Sanjeevan Engineering College, Panhala, from August 7, 2023, to August 10, 2023. The program aimed to equip students with essential life skills necessary for personal and professional growth.

Program Highlights

Day 1 - August 7, 2023

Orientation: The program began with a warm welcome and orientation session, where the students were introduced to the objectives and schedule of the training.

Communication Skills: Yogita Vaidya conducted interactive sessions on effective communication, including verbal and non-verbal communication techniques.



Day 2 - August 8, 2023

Time Management: The day focused on time management skills, teaching students how to prioritize tasks, set goals, and optimize productivity.

Teamwork and Leadership: Students participated in group activities to enhance their teamwork and leadership abilities.

Day 3 - August 9, 2023

Stress Management: Yogita Vaidya shared strategies to manage stress, cope with academic pressures, and maintain mental well-being.

Financial Literacy: The afternoon session covered financial literacy, including budgeting, saving, and making informed financial decisions.

Day 4 - August 10, 2023

Career Development: The final day of the program focused on career development, resume building, and interview skills to prepare students for their future careers.

Closing Ceremony: The program concluded with a certificate distribution ceremony, where participants received certificates of completion.

Feedback and Impact

The Life Skills Training Program received overwhelmingly positive feedback from the students of Sanjeevan Engineering College. Participants reported increased self-confidence, improved communication skills, and better time management abilities. They also appreciated the practical and interactive approach of the program.

Yogita Vaidya's expertise and engaging teaching style were highly praised by both students and college faculty. The training program has undoubtedly equipped the students with valuable life skills that will serve them well in their academic journey and future careers.

Conclusion

The Life Skills Training Program, in collaboration with Rubicon Skills and Trainer Yogita Vaidya, was a resounding success. It has empowered the students of Sanjeevan Engineering College, Panhala, with essential life skills that will contribute to their personal and professional development. We extend our gratitude to all participants and look forward to future collaborations.

Prepared By

Training & Placement Dept

Seti

Panhala

Senjeeven Erige. & Tech. Institute Somwar Path Panhala - 415 201

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is executed on Day, 20/09/2020

Between

Sanjeevan Engineering & Technology Institute, Panhala, an Engineering College run by Holy-Wood Academy Kolhapur's (hereinafter referred to as **"Sanjeevan Engineering & Technology Institute, Panhala"**, which expression shall, unless repugnant to the context or meaning thereof, include its successors, legal representatives and permitted assignees) on FIRST PART

And

Tambave Services., a Company duly organized and existing under the laws of India having its registered office at Plot No. C22, MIDC, Shiroli, Kolhapur (hereafter referred to as "**Tambave Services.**", which expression shall unless repugnant to the context or meaning thereof, include its successors, legal representative and permitted assignees) on SECOND PART

AND WHEREAS, **"Sanjeevan Engineering & Technology Institute, Panhala"** is among the noteworthy academic institutes of Kolhapur offering UG program in Engineering, and PG programs in Mechanical Engineering,

AND WHEREAS, Tambave Services., is a registered company, engaged in

Consultancy & Placement services both "Sanjeevan Engineering & Technology Institute, Panhala" and Tambave Services. are desirous of associating with each other to expertise students of Sanjeevan Engineering & Technology Institute, Panhala on (possible area/subject of working) will also help in conducting

ExpertLectures/Seminars/Workshops/Inernship/Industrial visits/Consultacncy(keep appropriate) as an addition to Sanjeevan Engineering & Technology Institute, Panhala curriculum in co-ordination with Sanjeevan Faculties.

Now therefore, in consideration of the premises and the actual covenants herein contained, it is agreed by both **Sanjeevan Engineering & Technology Institute, Panhala** and **Tambave Services.** as under.

Definitions and Interpretation

"MOU" shall mean this Memorandum of Understanding executed between Sanjeevan Engineering & Technology Institute, Panhala and Tambave Services. on 20/09/2020.

"Party" or "Parties" shall mean Sanjeevan Engineering & Technology Institute, Panhala and <u>Tambave Services.</u> individually and collectively as the contextmay require;

The headings/subheadings/titles sub-titles are only for the sake of convenience and shall not be interpreted to restrict or otherwise affect the meaning or import of the clauses, which shall be interpreted solelyin light of the contents thereof.

Use of words in the singular includes the plural and vice versa and the masculine gender includes the feminine where applicable.

Where a word or phrase is defined, other parts of speech and grammatical forms of that word or phrase shall have the corresponding meanings. Any reference to 'Writing' includes printing, typing, lithography and other means of reproducing words in visible form. **Sanjeevan Engineering & Technology Institute, Panhala** shall provide the infrastructure of systems, LCD projector etc. for the Expert Lectures. Also the labs and other research equipment available in the lab.

Tambave Services. shall be responsible for arrangements & co- ordination for supply of Industry Expertise, Design training program, Process of necessary Appointments with Industries for Industry Internship Program, Expert Lectures as well as Visits in co-ordination with staff of Sanjeevan Engineering & Technology Institute, Panhala.

Sanjeevan Engineering & Technology Institute, Panhala shall create awareness amongst its students for promotion of the activity especially Internship Program.

Relationship

This MOU relates solely to the intention of the parties, wherein **Sanjeevan Engineering & Technology Institute, Panhala** and **Tambave Services.** jointly work together and shall not extend to any other activity or create a partnership between the Parties hereto and under any law of any country. The parties agree that it is not their intention to share any loss or profit between them in their respectivefields, except to the extent expressly provided herein.

Authority to Bind

No party shall act on behalf of the other party to contractually bind the other Party under the terms of this MOU having first obtained the other Party's written agreement.

Confidential and Proprietary Information

"Confidential Information" shall mean all information, including the material and licenses or other information if any so given to **Sanjeevan Engineering & Technology Institute**, **Panhala**, written or verbal, identified as confidential or of a nature that a reasonable person would understand as being considered confidential by <u>Tambave Services</u>, and disclosed by <u>Tambave Services</u>, to <u>Sanjeevan Engineering & Technology Institute</u>, Panhala or its faculty which is related to <u>Tambave Services</u>, information such as course material, training data, guidance notes, procedures, methodology, etc.

Sanjeevan Engineering & Technology Institute, Panhala shall hold in trust and confidence for <u>Tambave Services</u>, all confidential information provided by <u>Tambave Services</u>, and Sanjeevan Engineering & Technology Institute, Panhala shallnot disclose to any person or use such information for any purpose otherthan defined in this MOU. Sanjeevan Engineering & Technology Institute, Panhala shallnot make any copies of the confidential information other than are required for the work involved and with prior and mutual consent from <u>Tambave Services</u>, and shall return/destroy all such information at the termination of the contract. By disclosing this information to Sanjeevan Engineering & Technology Institute, Panhala, <u>Tambave Services</u>, does not grant any expressed, implied or other license or right to Sanjeevan Engineering & Technology Institute, Panhala to propagate the information. <u>Tambave Services</u>, hereby grants to Sanjeevan Engineering & Technology Institute, Panhala an academic, non-exclusive, non-transferable right and license solely for the purpose of providing practical training to the Sanjeevan Engineering & Technology Institute, Panhala students.

Sanjeevan Engineering & Technology Institute, Panhala shall not disclose <u>Tambave</u> <u>Services.</u> confidential information without first obtaining written consent from <u>Tambave</u> <u>Services.</u> Sanjeevan Engineering & Technology Institute, Panhala shall disclose <u>Tambave</u> <u>Services.</u> confidential information only to Sanjeevan Engineering & Technology Institute, Panhala employees having a legitimate reason to know the same and shall inform each employee receiving the confidential information of the confidential nature of the same and Sanjeevan Engineering & Technology Institute, Panhala obligations hereunder.

Sanjeevan Engineering & Technology Institute, Panhala shall secure documents, items of work in progress and work products that embody confidential information in locked files or areas providing restricted access to prevent its unauthorized disclosure. Sanjeevan Engineering & Technology Institute, Panhala shall maintain adequate procedures to prevent loss of any confidential information or confidential documents provided to it by Tambave Services. In the event of any loss, Sanjeevan Engineering & Technology Institute, Panhala shall notify Tambave Services.

Termination

Five year from the date of signing of MOU, unless renewed on a mutually agreed terms and condition for a further period.During the initial term or any renewal term, either party may terminate this MOU, after mutually agreed days, with prior written notice to the other party.

Assignment

This MOU shall not be assigned or otherwise transferred by any Party, inwhole or in part, without the express written consent of the Other Party.

Consequential Damages

Other than explicitly mentioned in this MOU, either Party shall not under any circumstances or at any time be liable to the other under or in connection with MOU for any special or any direct or indirect loss or damage or for any consequential loss or damage, whether direct or indirect, including but without limiting the generality of the foregoing, loss of profits, loss of production, or loss of opportunities.

Severability

If any provision of this MOU or the application thereof to any person, entity or circumstance shall be invalid or unenforceable to any extent, the remainder of this MOU shall not be affected thereby and the application of such provision shall be enforced to the greatest extent permitted by law.

Arbitration

All disputes, differences or claims arising out of or in relation with thisMOU not limited but inclusive of as regards to rights, liabilities, damages, claims, breach or interpretation of this MOU between the Parties shall be referred to arbitration.

Any party shall give a written notice to other party of existing such dispute, difference or claim. On receipt of such notice within 15 days, the Head of Institution of **Sanjeevan Engineering & Technology Institute, Panhala** and Partner, **Tambave Services.** or any other persons so nominated by the respective Parties, shall meet together and try to resolve such dispute, difference or claim amicably. If such amicable solution is notarrived within one month, then the matter shall be referred to Arbitration.

The place of arbitration shall be Kolhapur. The arbitration proceedings shall be conducted in English as per the rules of The Arbitration and

Conciliation Act 1996 by three (3) arbitrators appointed in accordance with the said Rules. The Arbitration Decision shall be final andbinding.

Notices

Any notice and other communications provided for in the Agreement shall be in writing in English and shall be first transmitted by facsimile transmission and/or by internationally recognized courier service, in themanner as elected by the Party giving such notice:

In the case of notices to Tambave Services..

Office Address:

Plot No. C22, MIDC, Near Police Station, Shiroli, Kolhapur

College Address

Sanjeevan Engineering & Technology Institute, Panhala
Address:
Sanjeevan knowledge city ,
A/P - Somwar Peth-Injole, Panhala,
Tal. Panhala, Dist. Kolhapur - 416201.

Either Party may, from time to time, change its address orrepresentative for receipt of notices or other communications provided for in this Agreement by giving to the other not less than 15 days priorwritten notice.

Entire understanding

.This MOU expresses the whole agreement reached between the Parties.Consequently, this Agreement supersedes any previous letter or document of

whatsoever nature exchanged between the Parties with respect to this Agreement.

Waiver

The waivers by one Party hereto of any default hereunder or of any covenant, agreement or condition contained herein shall not be construed to constitute a waiver of any other default or breach hereof whether similar or otherwise.

Amendment

No amendment to this MOU shall be valid and binding to the Parties unless it is made in writing and signed by authorized representative of all Parties to this Agreement.

In witness whereof the Parties have caused this Agreement to be executed by their duly authorized representatives on this 20th Day of September 2020.

For <u>Tambave Services.</u> Panhala

Sanjeevan Engineering & Technology Institute,

Name: Sudhakar.G. Kumbhar Designation: [sr. Manger]



Name : Dr. Mohan B. Vanarotti Designation: Principal



Placement Activity Report under MOU between Tambve Services, Kolhapur, and Sanjeevan, Panhala

Sanjeevan Engineering and Technology Institute, Panhala

Report Overview:

a - an

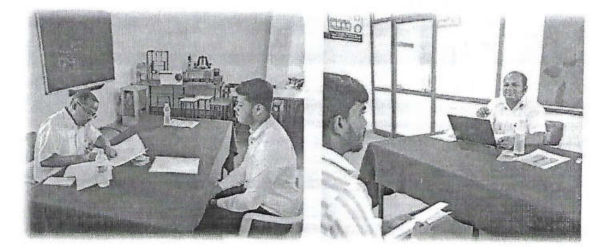
A comprehensive placement activity was successfully conducted over the past 1.5 years in collaboration between Tambve Services, Kolhapur, and Sanjeevan Engineering and Technology Institute, Panhala. This strategic partnership aimed at connecting students with prospective employers, and facilitating their final placements.

Participating Companies:

Several esteemed companies actively engaged in the placement activity, offering promising career opportunities to students of Sanjeevan:

Ghatge Patil, Kolhapur: A well-established company in the transportation and logistics sector, Ghatge Patil extended job offers to students, providing opportunities in various roles within the organization.

Menon Pistons, Shiroli: Menon Pistons, a recognized manufacturer in the automotive industry, offered students positions related to engineering, production, and research and development.



The and

Walstar Technologies: A reputed manufacturing and engineering company, that provided job opportunities for students in roles associated with engineering and IT.

Placement Activity Duration:

The placement activity spanned 1 year and encompassed a series of key activities, including:

Preparation Workshops: Students underwent extensive preparations through workshops focused on resume building, interview skills, and soft skill development.

Campus Drives: Participating companies conducted on-campus recruitment drives, allowing students to engage in preliminary interviews and assessments.

Final Interviews: Shortlisted students participated in final interviews with company representatives, where they demonstrated their skills and competencies.

Outcomes:

The placement activity, a testament to the synergy between Tambve Services, Kolhapur, and Sanjeevan, Panhala, has yielded numerous favorable outcomes:

Placements: A significant number of students secured attractive job offers from the participating companies, marking the launch of their professional careers.

Industry Insights: Students gained valuable insights into diverse industries, enhancing their understanding of real-world work environments.

Strengthened Collaboration: The partnership between Tambve Services and Sanjeevan remains vibrant, contributing to the enrichment of the educational and placement ecosystem.

Conclusion:

The placement activity conducted under the MOU between Tambve Services, Kolhapur, and Sanjeevan, Panhala, has been a remarkable success. It not only provided students with valuable career opportunities but also solidified the collaborative bonds between educational institutions and the corporate world.

The active participation of notable companies such as Ghatge Patil, Menon Pistons, and Walstar underscores the quality of talent nurtured at Sanjeevan and the institution's commitment to producing industry-ready professionals.

This placement activity has played a pivotal role in shaping the futures of students and stands as a testament to the dedication of both the educational institution and its industry partners in promoting career development and growth.

Prepared By: Ajay Krishna Maske

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





MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is executed on Day, 15/06/2021

Between

Sanjeevan Engineering & Technology Institute, Panhala, an Engineering College run by Holy-Wood Academy Kolhapur's (hereinafter referred to as "Sanjeevan Engineering & Technology Institute, Panhala", which expression shall, unless repugnant to the context or meaning thereof, include its successors, legal representatives and permitted assignees) on FIRST PART

And

Mahatma Phule Magaswargya Sahakari Soot Girani Ltd, Peth Vadgaon, a Company duly organized and existing under the laws of India having its registered office at <u>Peth Vadgaon</u> (hereafter referred to as "<u>MSSG. LTD</u>", which expression shall unless repugnant to the context or meaning thereof, include its successors, legal representative and permitted assignees) on SECOND PART

AND WHEREAS, "Sanjeevan Engineering & Technology Institute, Panhala" is among the noteworthy academic institutes of Kolhapur offering UG and PG Programmes.

AND WHEREAS, <u>Mahatma Phule Magaswargva Sahakari Soot Girani Ltd, Peth</u> <u>Vadgaon</u> is a registered company, engaged in Textile Products Manufacturing AND WHERE both "Sanjeevan Engineering & Technology Institute, Panhala" and "<u>MSSG. LTD</u>", are desirous of associating with each other to expertise students of Sanjeevan Engineering & Technology Institute, Panhala on (possible area/subject of working) will also help in

Expert Lectures/Seminars/Workshops/Internship/Industrial visits/Consultancy (keep appropriate) as an addition to Sanjeevan Engineering & Technology Institute, Panhala curriculum in co-ordination with Sanjeevan Faculties.

Regd MJ KPR/PRG/(A) 25/16-6-1992 148 Now therefore, in consideration of the premises and the actual covenants herein contained, it is agreed by both Sanjeevan Engineering & Technology Institute, Panhala and "<u>MSSG. LTD</u> as under.

Definitions and Interpretation

"MOU" shall mean this Memorandum of Understanding executed between Sanjeevan Engineering & Technology Institute, Panhala and "<u>MSSG. LTD</u> on <u>15/06/2020.</u>

"Party" or "Parties" shall mean Sanjeevan Engineering & Technology Institute, Panhala and "MSSG. LTD individually and collectively as the contextmay require;

The headings/subheadings/titles sub-titles are only for the sake of convenience and shall not be interpreted to restrict or otherwise affect the meaning or import of the clauses, which shall be interpreted solely in light of the contents thereof.

Use of words in the singular includes the plural and vice versa and the masculine gender includes the feminine where applicable.

Where a word or phrase is defined, other parts of speech and grammatical forms of that word or phrase shall have the corresponding meanings. Any reference to 'Writing' includes printing, typing, lithography and other means of reproducing words in visible form.



Responsibility Structure

Sanjeevan Engineering & Technology Institute, Panhala shall provide the infrastructure of systems, LCD projector etc. for the Expert Lectures. Also the labs and other research equipment available in the lab.

"MSSG. LTD shall be responsible for arrangements & co- ordination for supply of Industry Expertise, Design training program, Process of necessary Appointments with Industries for Industry Internship Program, Expert Lectures as well as Industrial Visits in coordination with staff of Sanjeevan Engineering & Technology Institute, Panhala as a part of curriculum.

Sanjeevan Engineering & Technology Institute, Panhala shall create awareness amongst its students for promotion of the activity especially Internship Program as required by the AICTE.

Relationship

This MOU relates solely to the intention of the parties, wherein **Sanjeevan Engineering & Technology Institute, Panhala** and "<u>MSSG. LTD</u> jointly work together andshall not extend to any other activity or create a partnership between the Parties hereto and under any law of any country. The parties agree that it is not their intention to share any loss or profit between them in their respectivefields, except to the extent expressly provided herein.

Authority to Bind

No party shall act on behalf of the other party to contractually bind the other Party under the terms of this MOU having first obtained the other Party's written agreement.



Confidential and Proprietary Information

"Confidential Information" shall mean all information, including the material and licenses or other information if any so given to Sanjeevan Engineering & Technology Institute, Panhala, written or verbal, identified asconfidential or of a nature that a reasonable person would understand as being considered confidential by "MSSG. LTD and disclosed by "MSSG. LTD to Sanjeevan Engineering & Technology Institute, Panhala or its faculty which is related to "MSSG. LTD information such as course material, training data, guidance notes, procedures, methodology, etc.

Sanjeevan Engineering & Technology Institute, Panhala shall hold in trust and confidence for "MSSG. LTD all confidential information provided by "MSSG. LTD and Sanjeevan Engineering & Technology Institute, Panhala shallnot disclose to any person or use such information for any purpose other than defined in this MOU. Sanjeevan Engineering & Technology Institute, Panhala shallnot make any copies of the confidential information other than are required for the work involved and with prior and mutual consent from"MSSG. LTD and shall return/destroy all such information atthe termination of the contract. By disclosing this information to Sanjeevan Engineering & Technology Institute, Panhala, "MSSG. LTD does not grant any expressed, implied or other license or right to Sanjeevan Engineering & Technology Institute, Panhala to propagate the information. "MSSG. LTD hereby grants to Sanjeevan Engineering & Technology Institute, Panhala an academic, non-exclusive, nontransferable right and license solely for the purpose of providing practical training to the Sanjeevan Engineering & Technology Institute, Panhala students.

Sanjeevan Engineering & Technology Institute, Panhala shall not disclose "<u>MSSG. LTD</u> confidential information without first obtaining written consent from "<u>MSSG. LTD.</u>

Sanjeevan Engineering & Technology Institute, Panhala shall disclose "MSSG. LTD confidential information only to Sanjeevan



Engineering & Technology Institute, Panhala employees having a legitimate legitimate reason to know the same and shall inform each employee receiving the confidential information of the confidential nature of the same and Sanjeevan Engineering & Technology Institute, Panhala obligations hereunder.

Sanjeevan Engineering & Technology Institute, Panhala shall secure documents, items ofwork in progress and work products that embody confidential information in locked files or areas providing restricted access to prevent its unauthorized disclosure. Sanjeevan Engineering & Technology Institute, Panhala shall maintain adequate procedures to prevent loss of anyconfidential information or confidential documents provided to it by "MSSG. LTD In the event of any loss, Sanjeevan Engineering & Technology Institute, Panhala shall notify "MSSG. LTD immediately.

Assignment

This MOU shall not be assigned or otherwise transferred by any Party, in whole or in part, without the express written consent of the Other Party.

Consequential Damages

Other than explicitly mentioned in this MOU, either Party shall not under any circumstances or at any time be liable to the other under or in connection with the MOU for any special or any direct or indirect loss or damage or for any consequential loss or damage, whether direct or indirect, including but without limiting the generality of the foregoing, loss of profits, loss of production, or loss of opportunities.

Severability

If any provision of this MOU or the application thereof to any person, entity or circumstance shall be invalid or unenforceable to any extent, the remainder of this MOU shall not be affected thereby and the application of suchprovision shall be enforced to the greatest extent permitted by law.



AIDILIATION

All disputes, differences or claims arising out of or in relation with this MOU not limited to rights, liabilities, MOU not limited but inclusive of as regards to rights, liabilities, damages, claims, breach or interpretation of this MOU between the Parties shall be referred to arbitration.

Any party shall give a written notice to other party of existing such dispute disc. dispute, difference or claim. On receipt of such notice within 15 days, the Head of Institution of Sanjeevan Engineering & Technology Institute, Panhala and Partner, "MSSG. LTD or any other persons so nominated by the respective Parties, shall meet together and try to resolve such dispute, difference or claim amicably. If such amicable solution is not arrived within one month, then the matter shall be referred to Arbitration.

The place of arbitration shall be Kolhapur. The arbitration proceedings shall be conducted in English as per the rules of The Arbitration and Conciliation Act 1996 by three (3) arbitrators appointed in accordance with the said Rules. The Arbitration Decision shall be final andbinding.

Governing Law

The agreement shall be governed by Law of the Land.

Notices

Any notice and other communications provided for in the Agreement shall be in writing in English and shall be first transmitted by facsimile transmission and/or by internationally recognized courier service, in the manner as elected by the Party giving such notice: In the case of notices to "MSSG. LTD.

Reg.Office Address: At Post : Peth Vadgaon hatkangale, Kolhapur

Office Address:

153

College Address

Sanjeevan Engineering & Technology Institute, Panhala

Sanjeevan knowledge city,

A/P - Somwar Peth-Injole, Panhala,

Tal. Panhala, Dist. Kolhapur - 416201.

Either Party may, from time to time, change its address orrepresentative for receipt of notices or other communications provided for in this Agreement by giving to the other not less than 15 days priorwritten notice.

Entire understanding

This MOU expresses the whole agreement reached between the Parties. Consequently, this Agreement supersedes any previous letter or document of whatsoever nature exchanged between the Parties with respect to this Agreement.

Waiver

The waivers by one Party hereto of any default hereunder or of any covenant, agreement or condition contained herein shall not be construed to constitute a waiver of any other default or breach hercof whether similar or otherwise.

Amendment

No amendment to this MOU shall be valid and binding to the Parties unless it is made in writing and signed by authorized representative of all Parties to this Agreement.

In witness whereof the Parties have caused this Agreement to be executed by their duly authorized representatives on this 15th Day of June 2021.

For <u>"MSSG. LTD</u>

Sanjeevan Engineering & Technology Institute, Panhaia



Name: Dr. Mohan B. Vanarotti Designation: Principal



Industrial Visit Report: Mahatma Phule Cooperative Textile, Peth Vadgoan

Date: 23rd March 2023

Sanjeevan Engineering and Technology Institute -

Report Overview:

An enriching industrial visit to Mahatma Phule Cooperative Textile, located in Peth Vadgoan, was organized on 23rd March 2023 for students of Sanjeevan Engineering and Technology Institute. The visit aimed to provide interested students with an opportunity to gain practical insights into the workings of the textile industry.

Visit Highlights:



Educational Insight: The industrial visit served as an educational expedition, allowing students to witness the real-life operations of a cooperative textile unit. This firsthand experience helped bridge the gap between theoretical knowledge and practical application.

Industry Exposure: Students were given a guided tour of the textile facility, covering various departments such as spinning, weaving, dyeing, and quality control. This exposure provided a comprehensive understanding of the entire production process.

Interactions with Professionals: During the visit, students had the privilege of interacting with professionals and experts from the industry. They were able to ask questions and clarify doubts, gaining valuable insights into the challenges and innovations in the textile sector.

Operational Understanding: The visit offered a unique opportunity to observe the day-to-day operations of the cooperative, from raw material processing to the final product. This experience deepened students' understanding of the industry's intricacies.

Educational Benefits:

The industrial visit to Mahatma Phule Cooperative Textile yielded several educational benefits for the participating students:

Practical Learning: Students were able to witness the application of their classroom knowledge in a real-world setting, making their learning experience more meaningful.

Career Exploration: The visit allowed students to explore potential career opportunities in the textile industry and gain insights into the roles and responsibilities involved.

Networking: Interactions with industry professionals provided students with networking opportunities, which can be invaluable in their future careers.

Inspiration: Observing the textile manufacturing process firsthand may have inspired some students to consider entrepreneurship or innovation in the field.

Conclusion:

The industrial visit to Mahatma Phule Cooperative Textile in Peth Vadgoan was a valuable and insightful experience for the students of Sanjeevan Engineering and Technology Institute. It offered a unique opportunity for interested students to connect their academic knowledge to real-world industrial operations.

Such visits contribute significantly to a well-rounded education, enabling students to make informed decisions about their career paths and inspiring them to become future leaders and innovators in their chosen fields. The institute's commitment to facilitating such educational initiatives is commendable.

Prepared By: Dr. Ajay Krishna Maske



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

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is executed on Day, 30/06/2021

Between

Sanjeevan Engineering & Technology Institute, Panhala, an Engineering College run by Holy-Wood Academy Kolhapur's (hereinafter referred to as "Sanjeevan Engineering & Technology Institute, Panhala", which expression shall, unless repugnant to the context or meaning thereof, include its successors, legal representatives and permitted assignees) on FIRST PART

And

Hari Om Flexinack Industries, a Company duly organized and existing under the laws of India having its registered office at Pune — Banglore Highway, Behind Rajesh Motors, A/P — Vathar, Dist. Kolhapur - 416112 (hereafter referred to as "Hari Om Flexinack Industries.", which expression shall unless repugnant to the context or meaning thereof, include its successors, legal representative and permitted assignees) on SECOND PART

AND WHEREAS, "Sanjeevan Engineering & Technology Institute, Panhala" is among the noteworthy academic institutes of Kolhapur offering UG program in Engineering, and PG programs in Mechanical Engineering,

AND WHEREAS, Hari Om Flexinack Industries., is a registered company, engaged in

Packaging solution in international platform AND WHERE both "Sanjeevan Engineering & Technology Institute, Panhala" and <u>Hari Om Flexipack Industries</u>, are desirous of associating with each other to expertise students of Sanjeevan Engineering & Technology Institute, Panhala on (possible area/subject of working) will also help in conducting

Expert Lectures/Seminars/Workshops/Inernship/Industrial visits/Consultacncy(keep appropriate) as an addition to Sanjeevan Engineering & Technology Institute, Panhala curriculum in co-ordination with Sanjeevan Faculties.

Now therefore, in consideration of the premises and the actual covenants herein contained, it is agreed by both Sanjeevan Engineering & Technology Institute, Panhala and Hari Om Flexipack Industries, as under.

Definitions and Interpretation

"MOU" shall mean this Memorandum of Understanding executed between Sanjeevan Engineering & Technology Institute, Panhala and <u>Hari Om Flexipack Industries</u>, on 30/06/2021.

"Party" or "Parties" shall mean Sanjeevan Engineering & Technology Institute, Panhala and Hari Om Flexipack Industries, individually and collectively as the contextmay require;

The headings/subheadings/titles sub-titles are only for the sake of convenience and shall not be interpreted to restrict or otherwise affect the meaning or import of the clauses, which shall be interpreted solely in light of the contents thereof.

Use of words in the singular includes the plural and vice versa and the masculine gender includes the feminine where applicable.

Where a word or phrase is defined, other parts of speech and grammatical forms of that word or phrase shall have the corresponding meanings. Any reference to 'Writing' includes printing, typing, lithography and other means of reproducing words in visible form.

Responsibility Structure

Sanjeevan Engineering & Technology Institute, Panhala shall provide the infrastructure of systems, LCD projector etc. for the Expert Lectures. Also the labs and other research equipment available in the lab.

Hari Om Flexinack Industries, shall be responsible for arrangements & co- ordination for supply of Industry Expertise, Design training program, Process of necessary Appointments with Industries for Industry Internship Program, Expert Lectures as well as Visits in coordination with staff of Sanjeevan Engineering & Technology Institute, Panhala

Sanjeevan Engineering & Technology Institute, Panhala shall create awareness amongst its students for promotion of the activity especially Internship Program.

Relationship

This MOU relates solely to the intention of the parties, wherein Sanjeevan Engineering & Technology Institute, Panhala and <u>Hari Om Flexipack Industries</u>, jointly work together and shall not extend to any other activity or create a partnership between the Parties hereto and under any law of any country. The parties agree that it is not their intention to share any loss or profit between them in their respectivefields, except to the extent expressly provided herein.

Authority to Bind

No party shall act on behalf of the other party to contractually bind the other Party under the terms of this MOU having first obtained the other Party's written agreement.

Confidential and Proprietary Information

"Confidential Information" shall mean all information, including the material and licenses or other information if any so given to Sanjeevan Engineering & Technology Institute, Panhala, written or verbal, identified as confidential or of a nature that a reasonable person would understand as being considered confidential by <u>Hari Om Flexipack Industries</u>, and disclosed by <u>Hari Om Flexipack Industries</u>, to Sanjeevan Engineering & Technology Institute, Panhala or its faculty which is related to <u>Hari Om Flexipack Industries</u>, information such as course material, training data, guidance notes, procedures, methodology, etc.

Sanjeevan Engineering & Technology Institute, Panhala shall hold in trust and confidence for <u>Hari Om Flexipack Industries</u>, all confidential information provided by <u>Hari Om</u> <u>Flexipack Industries</u>, and Sanjeevan Engineering & Technology Institute, Panhala shall not disclose to any person or use such information for any purpose other than defined in this MOU. Sanjeevan Engineering & Technology Institute, Panhala shall not make any copies of the confidential information other than are required for the work involved and with prior and mutual consent from <u>Hari Om Flexipack Industries</u>, and shall return/destroy all such information at the termination of the contract. By disclosing this information to Sanjeevan Engineering & Technology Institute, Panhala, <u>Hari Om Flexipack Industries</u>, does not grant any expressed, implied or other license or right to Sanjeevan Engineering & Technology Institute, Panhala to propagate the information. <u>Hari Om Flexipack</u> Industries, hereby grants to Sanjeevan Engineering & Technology Institute, Panhala an academic, non-exclusive, non-transferable right and license solely for the purpose of providing practical training to the Sanjeevan Engineering & Technology Institute, Panhala students.

Sanjeevan Engineering & Technology Institute, Panhala shall not disclose Hari Om

Flexipack Industries, confidential information without first obtaining written consent from Hari Om Flexipack Industries,

Sanjeevan Engineering & Technology Institute, Panhala shall disclose <u>Hari Om</u> <u>Elexipack Industries</u>, confidential information only to Sanjeevan Engineering & Technology Institute, Panhala employees having a legitimate reason to know the same and shall inform each employee receiving the confidential information of the confidential nature of the same and Sanjeevan Engineering & Technology Institute, Panhala obligations hereunder.

Sanjeevan Engineering & Technology Institute, Panhala shall secure documents, items of work in progress and work products that embody confidential information in locked files or areas providing restricted access to prevent its unauthorized disclosure. Sanjeevan Engineering & Technology Institute, Panhala shall maintain adequate procedures to prevent loss of anyconfidential information or confidential documents provided to it by Hari Om Flexipack Industries. In the event of any loss, Sanjeevan Engineering & Technology Institute, Panhala shall notify Hari Om Flexipack Industries, immediately.

Termination

Five year from the date of signing of MOU, unless renewed on a mutually agreed terms and condition for a further period. During the initial term or any renewal term, either party may terminate this MOU, after mutually agreed days, with prior written notice to the other party.

Assignment

This MOU shall not be assigned or otherwise transferred by any Party, inwhole or in part, without the express written consent of the Other Party.

Consequential Damages

Other than explicitly mentioned in this MOU, either Party shall not under any circumstances or at any time be liable to the other under or in connection with the MOU for any special or any direct or indirect loss or damage or for any consequential loss or damage, whether direct or indirect, including but without limiting the generality of the foregoing, loss of profits, loss of production, or loss of opportunities.

Severability

If any provision of this MOU or the application thereof to any person, entity or circumstance shall be invalid or unenforceable to any extent, the remainder of this MOU shall not be affected thereby and the application of such provision shall be enforced to the greatest extent permitted by law.

Arbitration

All disputes, differences or claims arising out of or in relation with this MOU not limited but inclusive of as regards to rights, liabilities, damages, claims, breach or interpretation of this MOU between the Parties shall be referred to arbitration.

Any party shall give a written notice to other party of existing such dispute, difference or claim. On receipt of such notice within 15 days, the Head of Institution of Sanjeevan Engineering & Technology Institute, Panhala and Partner, <u>Hari Om Flexipack</u> Industries, or any other persons so nominated by the respective Parties, shall meet together

and try to resolve such dispute, difference or claim amicably. If such anneable solution is not arrived within one month, then the matter shall be referred to Arbitration.

The place of arbitration shall be Kolhapur. The arbitration proceedings shall be conducted in English as per the rules of The Arbitration and

Conciliation Act 1996 by three (3) arbitrators appointed in accordance with the said Rules. The Arbitration Decision shall be final andbinding.

Notices

Any notice and other communications provided for in the Agreement shall be in writing m English and shall be first transmitted by facsimile transmission and/or by internationally recognized courier service, in themanner as elected by the Party giving such notice:

In the case of notices to Hari Om Flexipack Industries.

Office Address:

Pune - Banglore Highway, Behind Rajesh Motors, A/P - Vathar, Dist Kolhapur - 416112

College Address

Sanjeevan Engineering & Technology Institute, Panhala

Address:

Sanjeevan knowledge uity ,

A/P - Somwar Peth-Injole, Panhala,

Tal. Panhala, Dist. Kolhapur - 416201.

Either Party may, from time to time, change its address orrepresentative for receipt of notices or other communications provided for in this Agreement by giving to the other not less than 15 days priorwritten notice.

Entire anderstanding

This MOU expresses the whole agreement reached between the Parties.Consequently, this Agreement supersedes any previous letter or document of

whatsoever nature exchanged between the Parties with respect to this Agreement,

Waiver

The waivers by one Party hereto of any default hereunder or of any covenant, agreement or condition contained herein shall not be construed to constitute a waiver of any other default or breach hereof whether similar or otherwise.

Amendment

No amendment to this MOU shall be valid and binding to the Parties unless it is made in writing and signed by authorized representative of all Parties to this Agreement.

In witness whereof the Parties have caused this Agreement to be executed by their duly authorized representatives on this 30th Day of June 2021.

For <u>Hari Om Flexipack Industries.</u> Panhala

Name: Mo. Kundan Bhavsar.

Designation: G.M. O Percitions

x Indus

Sanjeevan Engineering & Technology Institute,

Name : Dr Mohan B. Vanarotti Designation: Principal



TANHON KLPHOOJOSF

EMPLOYEE TRAINING PROGRAM REPORT: PEAK PERFORMANCE AT THE WORKPLACE

Date: 08, Jan 2023

HARI OM FLEXI PACK

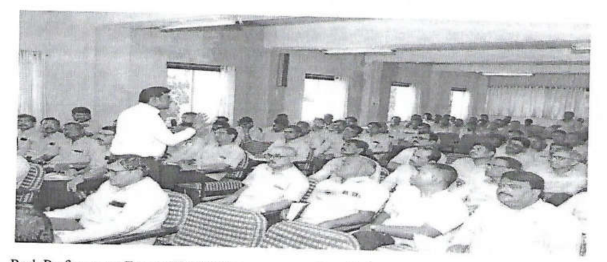
Report Overview:

A comprehensive employee training program on "Peak Performance at the Workplace" was conducted by Dr. Ajay Maske, Director of Training and Placement, in collaboration with Sanjeevan Engineering and Technology Institute. The program was organized under the Memorandum of Understanding (MOU) established between Hari Om Company and Sanjeevan Institute over the past two years.

Program Highlights:

Collaborative Effort: The training program was a testament to the successful partnership between Hari Om Company and Sanjeevan Institute. The ongoing MOU has facilitated knowledge sharing and collaboration, fostering mutual growth and development.

Expert Facilitator: Dr. Ajay Maske, renowned for his expertise in training and development, led the program. His extensive experience and in-depth knowledge were instrumental in delivering valuable insights to the employees.



Peak Performance Focus: The training program primarily focused on strategies and techniques to enhance employee performance in the workplace. Attendees gained a deeper understanding of the factors influencing their productivity and efficiency.

Interactive Sessions: The program included interactive sessions, workshops, and discussions, allowing employees to actively participate and share their experiences. This encouraged a dynamic learning environment.

Practical Tools: Attendees were provided with practical tools and methodologies to implement in their daily work routines. These tools aimed to boost productivity, time management, and overall performance.

Impact and Outcomes:

The "Peak Performance at the Workplace" training program had several positive outcomes:

Increased Employee Productivity: Employees learned how to better manage their time, reduce stress, and stay motivated, resulting in improved productivity.

Enhanced Collaboration: The program fostered a sense of teamwork and collaboration among employees, creating a more cohesive and productive work environment.

Skill Development: Employees acquired new skills and strategies to excel in their roles, benefiting both their professional growth and the company's performance.

Positive Feedback: Participants expressed their satisfaction with the program and highlighted the practicality of the tools and techniques they learned.

Conclusion:

The "Peak Performance at the Workplace" training program, facilitated by Dr. Ajay Maske, has had a significant impact on employees at Hari Om Company. This initiative, conducted in collaboration with Sanjeevan Institute under their established MOU, reflects a commitment to continuous learning and growth.

The training program's success underlines the value of knowledge exchange and collaboration between educational institutions and corporate entities. Such endeavors not only enhance employee skills but also contribute to the organization's success.

As the partnership between Hari Om Company and Sanjeevan Institute continues to strengthen, it is evident that the collective efforts are leading to a more knowledgeable, skilled, and high-performing workforce, ultimately benefiting both the company and its employees.

Prepared By: Ajay Krishna Maske



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

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is executed on Day, 23/09/2021

Between

Sanjeevan Engineering & Technology Institute, Panhala, an Engineering College run by Holy-Wood Academy Kolhapur's (hereinafter referred to as "Sanjeevan Engineering & Technology Institute, Panhala", which expression shall, unless repugnant to the context or meaning thereof, include its successors, legal representatives and permitted assignees) on FIRST PART

And

Wisdom Foundation., a Company duly organized and existing under the laws of India having its registered office at Wisdom Foundation. Vathar Tarl Vadgaon, Kolhapur - 416112 (hereafter referred to as "Wisdom Foundation.", which expression shall unless repugnant to the context or meaning thereof, include its successors, legalrepresentative and permitted assignees) on SECOND PART

AND WHEREAS, "Sanjeevan Engineering & Technology Institute, Panhala" is among the noteworthy academic institutes of Kolhapur offering UG program in Engineering, and PG programs in Mechanical Engineering,

AND WHEREAS, <u>Wisdom Foundation</u>, is a registered company, engaged in Skill development AND WHERE both "Sanjeevan Engineering & Technology Institute, Panhala" and <u>Wisdom Foundation</u>, are desirous of associating with each other to expertise students of Sanjeevan Engineering & Technology Institute, Panhala on (possible area/subject of working) will also help in conducting Expert Lectures/Seminars/Workshops/Internship/Training & Placement (keep appropriate) as an addition to Sanjeevan Engineering & Technology Institute, Panhala curriculum in co-ordination with Sanjeevan Faculties.

Now therefore, in consideration of the premises and the actual covenants herein contained, it is agreed by Sanjeevan Engineering & Technology Institute, Panhala and Wisdom Foundation as under.

Definitions and Interpretation

"MOU" shall mean this Memorandum of Understanding executed between Sanjeevan Engineering & Technology Institute, Panhala and <u>Wisdom Foundation</u>, on <u>23/09/2021</u>.

"Party" or "Parties" shall mean Sanjeevan Engineering & Technology Institute, Panhala and <u>Wisdom Foundation</u>, individually and collectively as the contextmay require;

The headings/subheadings/titles sub-titles are only for the sake of convenience and shall not be interpreted to restrict or otherwise affect the meaning or import of the clauses, which shall be interpreted solelyin light of the contents thereof.

Use of words in the singular includes the plura, and vice versa and the masceline gender includes the feminine where applicable.

Where a word or phrase is defined, other parts of speech and grammatical forms of that word or phrase shall have the corresponding meanings. Any reference to "Writing" includes prioting, typing, lithography and other means of reproducing words in visible form.





163

Responsibility Structure

Sanjeevan Engineering & Technology Institute, Panhala shall provide the infrastructure of systems, LCD projector etc. for the Expert Lectures. Also the labs and other research equipment available in the lab.

<u>Wisdom Foundation</u>, shall be responsible for arrangements & co- ordination for supply of Industry Expertise, Design training program, Process of necessary Appointments with Industries for Industry Intenship Program. Expert Lectures as well as Visits in co-ordination with stalf of Sanjeevan Engineering & Technology Institute, Panhala.

Sanjeevan Engineering & Technology Institute, Panhala shall create awareness amongst its students for promotion of the activity especially Internship Program.

Relationship

This MOU relates solely to the intention of the parties, wherein **Sanjeevan Engineering & Technology Institute, Panhala** and <u>Wisdom Foundation</u>, jointly work together and shall not extend to any other activity or create a partnership between the Parties hereto and under any law of any country. The parties agree that it is not their intention to share any loss or profit between them in their respectivefields, except to the extent expressfy provided herein.

<u>Authority to Bind</u>

No party shall act on behalf of the other party to contractually bind the other Party under the terms of this MOU having first obtained the other Party's written agreement.

Confidential and Proprietary Information

"Confidential Information" shall mean all information, including the material and licenses or other information if any so given to Sanjcevan Engineering & Technology Institute, Panhala, written or verbal, identified as confidential or of a nature that a reasonable person would understand as being considered confidential by <u>Wisdom Foundation</u>, and disclosed by <u>Wisdom Foundation</u>, to Sanjeevan Engineering & Technology Institute, Panhala or its faculty which is related to <u>Wisdom Foundation</u>, information such as course material, training data, guidance notes, procedures, methodology, etc.

Sanjeevan Engineering & Technology Institute, Panhala shall hold in trest and confidence for <u>Wisdom Foundation</u>, all confidential information provided by <u>Wisdom Foundation</u>, and Sanjeevan Engineering & Technology Institute, Panhala shallnot disclose to any person or use such information for any purpose other than defined in this MOU. Sanjeevan Engineering & Technology Institute, Panhala shallnot make any copies of the confidential information other than are required for the work involved and with prior and mutual consent from<u>Wisdom</u> Foundation, and shall return/destroy all such information atthe termination of the contract. By disclosing this information to Sanjeevan Engineering & Technology Institute, Panhala, <u>Wisdom Foundation</u>, does not grant any expressed, impiled or other license or right to Sanjeevan Engineering & Technology Institute, Panhala to propagate the information. <u>Wisdom Foundation</u>, hereby grants to Sanjeevan Engineering & Technology Institute, Panhala an academic, non-exclusive, non-transferable right and license solely for the purpose of providing practical training to the Sanjeevan Engineering & Technology Institute, Panhala students.



Sanjeevan Engineering & Technology Institute, Panhala shall not disclose Wisdon Foundation. Confidential information without first obtaining written consent from Wisdom Foundation.

Sanjeevan Engineering & Technology Institute, Panhala shall disclose <u>Wisdom</u> Foundation, confidential information only to Sanjeevan Engineering & Technology Institute, Panhala employees having a legitimate reason to know the same and shall inform each employee receiving the confidential information of the confidential nature of the same and Sanjeevan Engineering & Technology Institute, Panhala obligations hereunder.

Sanjeevan Engineering & Technology Institute, Panhala shall secure documents, items of work in progress and work products that embody confidential information in locked files or areas providing restricted access to prevent its unauthorized disclosure. Sanjeevan Engineering & Technology Institute, Panhala shall maintain adequate procedures to prevent loss of any confidential information or confidential documents provided to it by <u>Wisdom Foundation</u>. In the event of any loss. Sanjeevan Engineering & Technology Institute, Panhala shall notify <u>Wisdom Foundation</u>, immediately.

Termination

Five year from the date of signing of MOU, unless renewed on a mutually agreed terms and condition for a further period. During the initial term or any cenewal term, either party may terminate this MOU, after mutually agreed days, with prior written notice to the other party.

Assignment

This MOU shall not be assigned or otherwise transferred by any Party, inwhole or in part, without the express written consent of the Other Party.

Consequential Damages

Other than explicitly mentioned in this MOU, either Party shall not under any circumstances or at any time be liable to the other under or in connection with the MOU for any special or any direct or indirect loss or damage or for any consequential loss or damage, whether direct or indirect, including but without limiting the generality of the foregoing, loss of profits, loss of production, or loss of opportunities.

Severability

If any provision of this MOU or the application thereof to any person, entity or circumstance shall be invalid or unenforceable to any extent, the remainder of this MOU shall not be affected thereby and the application of such provision shall be enforced to the greatest extent permitted by law.

Arbitration

All disputes, differences or claims arising out of or in relation with this MOU not limited but inclusive of as regards to rights, liabilities, damages, claims, breach or interpretation of this MOU between the Parties shall be referred to arbitration.



Any party shall give a written notice to other party of existing such dispute, difference or claim. On receipt of such notice within 15 days, the Head of Institution of Sanjeevan Engineering & Technology Institute, Panhala and Partner, <u>Wisdom Foundation</u>, or any other persons so nominated by the respective Parties, shall meet together and try to resolve such dispute, difference or claim anicably. If such anicable solution is notarrived within one month, then the matter shall be referred to Arbitration.

The place of arbitration shall be Kolhapur. The arbitration proceedings shall be conducted in English as per the rules of The Arbitration and

Conciliation Act 1996 by three (3) arbitrators appointed in accordance with the said Rules. The Arbitration Decision shall be final andbinding.

Notices |

Any notice and other communications provided for in the Agreement shall be in writing in English and shall be first transmitted by facsimile transmission and/or by internationally, recognized courier service, in themanner as elected by the Party giving such notice:

In the case of notices to Wisdom Foundation,

Office Address:

Wisdom Foundation, Vathar Tarf Vadgaon, Tal - Hatkanangale, Dist - Kolhapur - 416112

College Address

Sanjeevan knowledge city,

A/P - Somwar Peth-Injole, Panhala,

Tal, Panhala, Dist, Kolhapur - 416201.

Either Party may, from time to time, change its address orrepresentative for receipt of notices or other communications provided for in this Agreement by giving to the other not less than 15 days priorwritten notice.

Entire understanding

This MOU expresses the whole agreement reached between the Parties.Consequently, this Agreement supersedes any previous letter or document of

whatsoever nature exchanged between the Parties with respect to this Agreement.

Waiver

The waivers by one Party hereto of any default heret ider or of any covenant agreement or condition contained herein shall not be construed to constitute a waiver of any other default or breach hereof whether similar or otherwise.

Amendment

No amendment to this MOU shall be valid and binding to the Parties unless it is made in writing and signed by authorized representative of all Parties to this Agreement.

In witness whereof the Parties have caused this Agreement to be executed by their duly authorized representatives on this 23th Day of September 2021.

For Wisdom Foundation.

Sanjeevan Engineering & Technology Institute, Panhala

Johan B. Vanarotti Name: D Designation: Principal





Sanjeevan Engineering and Technology Institute, Panhala: Entrepreneur Award and Development Program



Wisdom Foundation Entrepreneur Award and Development Program

Date: [23 Feb, 2023]

Sanjeevan Engineering and Technology Institute, Panhala

Report Overview:

The Wisdom Foundation recently organized an Entrepreneur Award and Development Program for the students of Sanjeevan Engineering and Technology Institute. This program aimed to provide valuable guidance, resources, and support to the budding entrepreneurs of the institute, facilitating their journey towards becoming successful entrepreneurs.

Program Highlights:

Guidance from BYST and Nehru Yuva Kendra: The program featured esteemed guests and mentors from BYST (Bharatiya Yuva Shakti Trust) and Nehru Yuva Kendra who shared their knowledge and experiences with the students. Their insights and expertise in entrepreneurship provided valuable guidance to aspiring entrepreneurs.

Book Distribution: In an effort to enhance the students' knowledge and skills, the Wisdom Foundation distributed a collection of books related to entrepreneurship, business development, and leadership. These resources will serve as valuable references for the students in their entrepreneurial endeavors.

Distinguished Presence: The event was graced by the presence of the esteemed Principal of Sanjeevan Engineering and Technology Institute, Mr. S.N. Jain, and the Vice Principal, Dr. Suhas Sapate. Their participation and guidance were instrumental in motivating and inspiring the students to pursue their entrepreneurial dreams.

Key Takeaways:

The Entrepreneur Award and Development Program left a lasting impact on the students of Sanjeevan Engineering and Technology Institute:

The guidance from BYST and Nehru Yuva Kendra mentors provided students with valuable insights into the entrepreneurial world, helping them shape their business ideas and strategies.

The book distribution initiative empowered students with a wealth of knowledge and resources that will serve as a foundation for their entrepreneurial journeys.

The presence of the institute's Principal and Vice Principal reaffirmed the institution's commitment to nurturing entrepreneurship among its students, providing encouragement and support to those aspiring to become entrepreneurs.

Conclusion:

The Wisdom Foundation's Entrepreneur Award and Development Program was a resounding success, leaving a positive and lasting impact on the students of Sanjeevan Engineering and Technology Institute. With the guidance of experienced mentors and access to valuable resources, the students are well-equipped to embark on their entrepreneurial endeavors with confidence and enthusiasm. The institution's commitment to fostering entrepreneurship was further highlighted through the participation of its esteemed leadership.

This program serves as a testament to the potential of young entrepreneurs and their ability to shape a brighter future for themselves and the business world at large. It is a significant step toward nurturing and promoting the entrepreneurial spirit among the youth, paving the way for innovation and economic growth.

Prepared By: Dr. Ajay Krishna Maske



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

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is executed on Day, 17/09/2021

Between

Sanjeevan Engineering & Technology Institute, Panhala, an Engineering College run by Holy-Wood Academy Kolhapur's (hereinafter referred to as "Sanjeevan Engineering & Technology Institute, Panhala", which expression shall, unless repugnant to the context or meaning thereof, include its successors, legal representatives and permitted assignees) on FIRST PART

And

Yashaswi Academy for Skills., a Company duly organized and existing under the laws of India having its registered office at Survey No.1856, Yashodhara Apartement, Main Road, Rajarampuri, 6th Lane, Kolhapur-410008 (hereafter referred to as "Yashaswi Academy for Skills.", which expression shall unless repugnant to the context or meaning thereof, include its successors, legalrepresentative and permitted assignees) on SECOND PART

AND WHEREAS, "Sanjeevan Engineering & Technology Institute, Panhala" is among the noteworthy academic institutes of Kolhapur offering UG program in Engineering, and PG programs in Mechanical Engineering,

AND WHEREAS, Yashaswi Academy for Skills., is a registered company. engaged in

Skill development AND WHERE both "Sanjeevan Engineering & Technology Institute, Panhala" and <u>Yashaswi Academy for Skills</u>, are desirous of associating with each other to expertise students of Sanjeevan Engineering & Technology Institute, Panhala on (possible area/subject of working) will also help in conducting

Expert Lectures/Seminars/Workshops/Inernship/Industrial visits/Consultacncy(keep appropriate) as an addition to Sanjeevan Engineering & Technology Institute, Panhala curriculum in co-ordination with Sanjeevan Faculties.

Now therefore, in consideration of the premises and the actual covenants herein contained, it is agreed by both Sanjeevan Engineering & Technology Institute, Panhala and Yashaswi Academy for Skills. as under.

Definitions and Interpretation

"MOU" shall mean this Memorandum of Understanding executed between Sanjeevan Engineering & Technology Institute, Panhala and <u>Yashaswi Academy for Skills</u>, on 17/09/2021.

"Party" or "Parties" shall mean Sanjeevan Engineering & Technology Institute, Panhala and <u>Yashaswi Academy for Skills</u>, individually and collectively as the contextmay require;

The headings/subheadings/titles sub-titles are only for the sake of convenience and shall not be interpreted to restrict or otherwise affect the meaning or import of the clauses, which shall be interpreted solelyin light of the contents thereof.

Use of words in the singular includes the plural and vice versa and the masculine gender includes the feminine where applicable.

Where a word or phrase is defined, other parts of speech and grammatical forms of that word or phrase shall have the corresponding meanings. Any reference to 'Writing' includes printing, typing, lithography and other means of reproducing words in visible form.



Responsibility Structure

Sanjeevan Engineering & Technology Institute, Panhala shall provide the infrastructure of systems, LCD projector etc. for the Expert Lectures. Also the labs and other research equipment available in the lab.

Yashaswi Academy for Skills, shall be responsible for arrangements & co- ordination for supply of Industry Expertise, Design training program, Process of necessary Appointments with Industries for Industry Internship Program, Expert Lectures as well as Visits in co- ordination with staff of Sanjeevan Engineering & Technology Institute, Panhala.

Sanjeevan Engineering & Technology Institute, Panhala shall create awareness amongst its students for promotion of the activity especially Internship Program.

Relationship

This MOU relates solely to the intention of the parties, wherein Sanjeevan Engineering & Technology Institute, Panhala and <u>Yashaswi Academy for Skills</u>, jointly work together and shall not extend to any other activity or create a partnership between the Parties hereto and under any law of any country. The parties agree that it is not their intention to share any loss or profit between them in their respectivefields, except to the extent expressly provided herein.

Authority to Bind

No party shall act on behalf of the other party to contractually bind the other Party under the terms of this MOU having first obtained the other Party's written agreement.

Confidential and Proprietary Information

"Confidential Information" shall mean all information, including the material and licenses or other information if any so given to Sanjeevan Engineering & Technology Institute, Panhala, written or verbal, identified as confidential or of a nature that a reasonable person would understand as being considered confidential by <u>Yashaswi Academy for Skills</u>, and disclosed by <u>Yashaswi Academy for Skills</u>, to Sanjeevan Engineering & Technology Institute, Panhala or its faculty which is related to <u>Yashaswi Academy for Skills</u>, information such as course material, training data, guidance notes, procedures, methodology, etc.

Sanjeevan Engineering & Technology Institute, Panhala shall hold in trust and confidence for <u>Yashaswi Academy for Skills</u>, all confidential information provided by <u>Yashaswi</u> <u>Academy for Skills</u>, and Sanjeevan Engineering & Technology Institute, Panhala shallnot disclose to any person or use such information for any purpose otherthan defined in this MOU. Sanjeevan Engineering & Technology Institute, Panhala shallnot make any copies of the confidential information other than are required for the work involved and with prior and mutual consent from <u>Yashaswi Academy for Skills</u>, and shall return/destroy all such information at the termination of the contract. By disclosing this information to Sanjeevan Engineering & Technology Institute, Panhala, <u>Yashaswi Academy for Skills</u>, does not grant any expressed, implied or other license or right to Sanjeevan Engineering & Technology Institute, Panhala to propagate the information. <u>Yashaswi Academy for Skills</u>, hereby grants to Sanjeevan Engineering & Technology Institute, Panhala an academic, non-exclusive, non-transferable right and license solely for the purpose of providing practical training to the Sanjeevan Engineering & Technology Institute, Panhala students.

Sanjeevan Engineering & Technology Institute, Panhala shall not disclose Yashaswi adem

Academy for Skills, confidential information without first obtaining written consent from Yashaswi Academy for Skills.

Sanjeevan Engineering & Technology Institute, Panhala shall disclose <u>Yashaswi</u> <u>Academy for Skills.</u> confidential information only to Sanjeevan Engineering & Technology Institute, Panhala employees having a legitimate reason to know the same and shall inform each employee receiving the confidential information of the confidential nature of the same and Sanjeevan Engineering & Technology Institute, Panhala obligations hereunder.

Sanjeevan Engineering & Technology Institute, Panhala shall secure documents, items of work in progress and work products that embody confidential information in locked files or areas providing restricted access to prevent its unauthorized disclosure. Sanjeevan Engineering & Technology Institute, Panhala shall maintain adequate procedures to prevent loss of any confidential information or confidential documents provided to it by Yashaswi Academy for Skills. In the event of any loss, Sanjeevan Engineering & Technology Institute, Panhala shall notify <u>Yashaswi Academy for Skills</u>, immediately.

Termination

Five year from the date of signing of MOU, unless renewed on a mutually agreed terms and condition for a further period. During the initial term or any renewal term, either party may terminate this MOU, after mutually agreed days, with prior written notice to the other party.

Assignment

This MOU shall not be assigned or otherwise transferred by any Party, inwhole or in part, without the express written consent of the Other Party.

Consequential Damages

Other than explicitly mentioned in this MOU, either Party shall not under any circumstances or at any time be liable to the other under or in connection with the MOU for any special or any direct or indirect loss or damage or for any consequential loss or damage, whether direct or indirect, including but without limiting the generality of the foregoing, loss of profits, loss of production, or loss of opportunities.

Severability

If any provision of this MOU or the application thereof to any person, entity or circumstance shall be invalid or unenforceable to any extent, the remainder of this MOU shall not be affected thereby and the application of such provision shall be enforced to the greatest extent permitted by law.

Arbitration

All disputes, differences or claims arising out of or in relation with this MOU not limited but inclusive of as regards to rights, liabilities, damages, claims, breach or interpretation of this MOU between the Parties shall be referred to arbitration.

Any party shall give a written notice to other party of existing such dispute, difference or claim. On receipt of such notice within 15 days, the Head of Institution of Sanjeevan Engineering & Technology Institute, Panhala and Partner, <u>Yashaswi Academy for Skills</u>, or any other persons so nominated by the respective Parties, shall meet together and try to cade

resolve such dispute, difference or claim amicably. If such amicable solution is not arrived within one month, then the matter shall be referred to Arbitration.

The place of arbitration shall be Kolhapur. The arbitration proceedings shall be conducted in English as per the rules of The Arbitration and

Conciliation Act 1996 by three (3) arbitrators appointed in accordance with the said Rules. The Arbitration Decision shall be final andbinding.

Notices

Any notice and other communications provided for in the Agreement shall be in writing in English and shall be first transmitted by facsimile transmission and/or by internationally recognized courier service, in themanner as elected by the Party giving such notice:

In the case of notices to Yashaswi Academy for Skills ...

Office Address:

Survey No.1856, Yashodhara Apartement, Main Road, Rajarampuri, 6th Lane, Kolhapur-410008

College Address

Sanjeevan knowledge city,

A/P - Somwar Peth-Injole, Panhala,

Tal. Panhala, Dist. Kolhapur - 416201.

Either Party may, from time to time, change its address orrepresentative for receipt of notices or other communications provided for in this Agreement by giving to the other not less than 15 days priorwritten notice.

Entire understanding

This MOU expresses the whole agreement reached between the Parties.Consequently, this Agreement supersedes any previous letter or document of

whatsoever nature exchanged between the Parties with respect to this Agreement.

Waiver

The waivers by one Party hereto of any default hereunder or of any covenant, agreement or condition contained herein shall not be construed to constitute a waiver of any other default or breach hereof whether similar or otherwise.

Amendment

No amendment to this MOU shall be valid and binding to the Parties unless it is made in writing and signed by authorized representative of all Parties to this Agreement.

In witness whereof the Parties have caused this Agreement to be executed by their duly authorized representatives on this 17th Day of September 2021.

For Yashaswi Academy for Skills,

Sanjeevan Engineering & Technology Institute, Panhala

Name: Branch Designation: 01/10/2021

Name : Dr. Moom B. Vanarotti Designation Principal







PLACEMENT ACTIVITY REPORT UNDER MOU BETWEEN YASHASWI, PUNE, AND SANJEEVAN, PANHALA

Sanjeevan Engineering and Technology Institute, Panhala

Report Overview:

Over the past 1.5 years, a robust placement activity was conducted in partnership with Yashaswi, Pune, and Sanjeevan Engineering and Technology Institute, Panhala, as part of their Memorandum of Understanding (MOU). This collaborative effort aimed to facilitate final placements for students, providing them with opportunities to kickstart their careers.

Companies Participating in the Placement Activity:

Several renowned companies actively participated in the placement activity, offering promising opportunities to Sanjeevan students:

Bharat Petroleum Corporation Limited (BPCL): A leading player in the oil and gas sector, BPCL provided students with opportunities to work in various roles, contributing to the energy sector.



Defence Research and Development Organization (DRDO): DRDO, a prestigious organization in the field of defense research, extended job offers to students, fostering innovation and technological advancements.

Flash Electronics Pvt Ltd: This innovative electronics company offered roles to students, focusing on research, development, and manufacturing of electronic components and solutions.

Jai Hind Industries: As a reputable manufacturing and engineering company, Jai Hind Industries extended job opportunities to students in fields such as engineering and production.

Placement Activity Duration:

The placement activity spanned 1.5 years and included a series of activities, including:

Preparation Workshops: Students were prepared for the placement process through workshops on resume building, interview skills, and soft skills.

Campus Drives: Companies conducted on-campus recruitment drives, providing students with opportunities for preliminary interviews and evaluations.

Final Interviews: Shortlisted students participated in final interviews with company representatives, where they showcased their skills and competencies.

Outcomes:

The collaborative placement activity yielded numerous positive outcomes:

Placements: Many students secured lucrative job offers from the participating companies, effectively launching their professional careers.

Industry Exposure: Students gained exposure to various industries, enhancing their understanding of real-world work environments.

MOU Success: The partnership between Yashaswi, Pune, and Sanjeevan, Panhala, continued to thrive, strengthening the educational and placement ecosystem.

Conclusion:

The placement activity conducted under the MOU between Yashaswi, Pune, and Sanjeevan, Panhala, has been a commendable success. It has not only provided students with valuable career opportunities but also strengthened the collaborative ties between educational institutions and the corporate world.

The participation of prominent companies such as BPCL, DRDO, Flash Electronics Pvt Ltd, and Jai Hind Industries underscores the value of the talent pool at Sanjeevan and the institution's commitment to producing industry-ready professionals.

This placement activity has played a pivotal role in shaping the future of students and is a testament to the dedication of both the educational institution and its industry partners in promoting career development and growth.



PRINCIPAL

Sanjeevan Engg. & Tachains Somwar Peth, Panhala - 410

1	206315129303	and the second se	Mobile No.		r Education	Calling Remark
2			7028937667		B tech	CALL NOT PICKUP
3			7350981675	9 Female	CGPA	call not cannect
-			9834458906	i Male	UG	Apprentic done
4	206315129302		le 7057815005	i Female	e Degree	Join Tata Auto by COLLEGE COMPU
5	206315129304	0 Rabiya Mulla	7875322020	Female	Degree	SHE WILL OTHER SIDE JOINED
6	206315129302	9 Neha Kulkarni	9146177540	Female	BE in Electrical engineerin	
7	206315129302	6 Dattatray Kumbh	ar 7058290384	Male	Degree	CALL NOT PICKUP
8	1953151293018	Shivam Sutar	7387227709	Male	Under graduate degree	CALL NOT PICKUP
9	206315129305	8 Rutvij Herlekar	9623942569	Male	Final year btech electrical	
10	1963151293062	Priti Sankapal	9307051600	Female	CGPA	Appar intrested tolha
11	2063151293054	Swati Jadhav	9552805807	Female	CGPA	
12	1963151293065	Pranali Kamble	9763345543	Female	BE in electrical engineering	
13	2063151293042	2 Tejas Powar	7744015212	Male	CGPA	
14	2063151293014	Shailesh Gaikwao		Male	CGPA	Not interested.
15	2063151293035	Prathamesh Sawar		Male		APPERE interested
16	1963151293069	Tushar Salokhe	8459856262	-	CGPA	He will come foid
17	1963151293063	Suhas Munde	9527851673	Male	CGPA	call not pick u
18				Male	ССРА	Call not picky
19	1962151293019	Sanchit Pawar	2244015212	Male	CGPA	
20	2063151293028		9049949750	Male	Under Graduste	5 वाजना फोन आंगन
21		Aditya Bhuyekar	7798807474	Male	Under graduate	carl not pickup
	2063151293027	rafulichandra Ingol	9130730845	Male	CGPA	He will came 10 M
22	1963151293022	Omkar Falake	7507715494	Male	CGPA	Call not Picky
23	1963151293021	Vaibhav Kamble	9673716042	Male	Btech Electrical Engineering	कोंको करकन रनोगती
24	2063151293047	P.A kamble Kamble	8999476001	Male	- 85%	He will other side j
25	2063151293013	Somenath Sonvane	7038290104	Male	Under graduate degree	Coll काकेन बनीशातों.
26	2063151293018	Deepak Shinde	743172 / 935626/	Male	Tech in Electrical Engineering	De No. Print mistel
27	2063151293052	Rakesh Naik	7745832985	Male	Under Graduate 8.Tech	the second state of the se
28	2063151293032 -	Shailesh Harugade	7796723833	Male	СБРА	call not pickup
29	1963151293064	Yogesh Rote	7756035020	male	under graduate -	uning on ma daining
30	2063151293044	fainodden Peerjad	\$308311711	Male	CGPA	Call notpickup.
31	2063151293053	Vivek Patil	8888960459	Male	Under graduate degree	Call not pick le
32	2063151293019	Sushant Bahadure	8551842468	Male		He will comentation
33	1963151293020	Sandeep Yadav	9146266007	Male		काम कर्मन सांगती
34	2063151293038	Suchitra Babar	9022896841	Female		call not pickup
15	2063151293045	Kapil Patil	7745023360		FY electrical	
6	2063151293046	Prachit Patil	7841933833	Male	the second s	Call hot pick up
8	Contraction of the	Fiberit Paul		Male	Under graduate degree	Callnot Pickel

B. Tech Kolhapur

Scanned with OKEN Scanner

		063151293023	Pratik Chopade	7083762676	Male	Under graduate degree	Network issu.
		2063151293015	Abhishek Jadhav	9028122507	Male	BTech electrical engineer	HE will came Ners.
	1	2063151293020	Sangram Parit	7757981501	Male	BE ELECTRICAL	प्रके माल भगन साम
	40	2063151293060	Omkar Kapase	9326015057	Maie	Under Graduate	Call not pickup
Γ	41	2063151293050	Prem Kamble	9145575835	Male	Сера	Call not Pick 4
Γ	42	2063151293051	ubham Suryawans	9112884778	Male	Свра	Gady Network PSSI
Γ	43	1963151293026	Omkar Wale	8208658008	Male	Under graduate degree	He will come soda
Γ	44	1963151293077	Amrula Salavi	8177942508	Female	Under graduate degree	
Г	45	1963151293072	SHUBHAM NARKE	7887335711	Male	Electrical Engineering	Not interested in hal
F	46	1963151293061	Ajay Kadam	9168059878	Male	Btech	Is switch off.
	47	1963151293036	Akshata Kamble	9075918970	Ferale	Blech	
-	48	1963151293053	Rushlkesh Patil	7028338999	Male	Electrical Engineering	He will come more

Prepared By: Dr. ajay Krishna Maske

PL 81 SETI PANHAL ×

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



the subject or context or meaning hereof, be deemed to include its trustees, successors and assigns) of the One Part: Ing tit (confractor") a elvan Engq AND registered under the having its office at Cici eevan Pel city ALP Som war hanur 201 through hereinafter referred to as "Contractor" which expression shall, unless repugnant to or inconsistent with the context or meaning thereof, be deemed to mean and include its successors) of the Second Part "Client" and "Contractor" shall individually be referred to as "Party" and collectively as "Parties" as the context may require. WHEREAS: The Client is a reputable educational institution engaged in imparting education through open and 1. distance learning mode to all sections of the society. The client is desirous to engage third parties to offer its student support services including student 2 counselling, admission support, infrastructure for assessment, examination and evaluation services, events etc. The client is desirous of availing such services from Contractor. 3. The Contractor, in exchange for valuable consideration as outlined in Article 2, is desirous of providing to the Client and its students, during the term specified in Article 2, auxiliary educational services as set forth in Annexure "A and B" herein ("Services"). NOW THEREFORE AT THE TERMS SET FORTH HEREIN, THIS AGREEMENT WITNESSETH AS FOLLOWS: Article 1: INTERPRETATIONS 1. Unless otherwise stated or unless the context otherwise requires, in this Agreement: Headings are for convenience only and shall not affect its Interpretation. a. Where a word or phrase is defined, other parts of speech and grammatical forms of that word or phrase shall have corresponding meanings. b. References to the recitals, clauses, schedules and annexes shall be references to the recitals, clauses, schedules and annexes of this Agreement. Further, all the annexure, sub-annexure, clauses, sub-clauses, articles, appendices to this Agreement are part of this Agreement and should be read in conjunction with annexure, sub- annexure, clauses, sub-clauses, and articles of this Agreement. References to the Agreement shall mean and include an appropriate reference to the schedules ċ. and annexes hereto. Words using the singular or plural number also include the plural or singular, respectively. d. Words of any gender are deemed to include the other gender. Any term or expression used but not defined herein shall have the same meaning attributable to it under applicable law. References to the word "include" or "including" shall be construed without limitation. R. This agreement has been executed in the English and the English language that be the h. controlling language for interpretation thereof. No other translation, if any, of this AGREEMENT into other languages shall be of any force or effect in the interpretation of this AGREEMENT or in determination of the intent of either of the Parties hereto. Article 2: DEFINITIONS "Approved Learner Support Centre"/ "Learner Support Centre" (LSC) means an 1. Institute/organization duly appointed under this Agreement to act as a Learner support Centre under the name "CONTRACTOR " to provide the Client's Services, in accordance with the terms outlined in this agreement. "Examination Centre" is part of Learner Support center (LSC) where Contractor supports in No. of Corrections all Rel 5 www.

2 |

On This Page

conduction of Clients examination.

- "Appointment" means the relevant appointment time booked by the Examinee with the Client for 3. a Learning Support and Assessment Exam with specified Learner Support Centre facility using Software.
- "Approved Learner Support Centre Requirements" means minimum standards of physical and IT infrastructure required by Client to be possessed by CONTRACTORs and as prescribed in Annexure - A & B, in order to ensure an appropriate and effective education for students.
- "Assessment Exam/Test" means any test, whether proctored or un-proctored, whether leading to a Certification or Qualification or otherwise, that is intended to measure the skill, knowledge, intelligence, capacity, attitude, aptitude or other similar variables of the Examinee with respect to the subject matter thereof.
- "Assessment Exam/Test Duration" means the maximum time available to an Examinee to attempt 6. answering all items in a particular Assessment Exam/Test, excluding any Exam/Test Information.
- "Assessment Exam/Test Item" or "Item" means a single question together with its client data, including, but not limited to, possible answers, correct answer, score, feedback, metadata, media files and links to external files.
- "Assessment Exam/Test Item Bank" or "Item Bank" means a collection of assessment items and 8. Client data.
- "CONTRACTOR Counsellor" or "CONTRACTOR coordinator" means one or more Contractor's 9 Personnel(s) appointed for providing student support and counseling by the Contractor.
- 10. "Administrator" or "Proctor" or "invigilator" means one or more Contractor Personnel(s) who undergo/es training provided by the Client and is/are trained by the Client to be sufficiently welltrained and knowledgeable to administer Client's Products and Services on behalf of the Client according to Client's standards.
- 11. "Availability Schedule" means the time between 8 am and 8 pm on each calendar day (except National holidays) the Contractor selects as being available and open for Counselling or Assessment Exams for selection by potential Examinee(s) as appointments as per the convenience of the student/Examinees. Inventory means the time measured in per Computer Hours. For example, if a Facility keeps 5 computers available for 2 hours for 25 days in a month, it is said to have an inventory of 250 hours that particular month.
 - Computers" or "Computer" means computers owned or otherwise possessed by the Contractor and physically available in the CONTRACTOR Facility which will be used by Student/Examinees and Contractor Personnel to deliver Client Products and Services off the CONTRACTOR/Test Centre Server to Examinees.

- "CONTRACTOR Facility" or "LSC Centre" means the premises from which the Contractor will operate and provide Client Services to Student/Examinees and includes CONTRACTOR hall or CONTRACTOR classroom or Computers /Laboratory.
- 14. "Lab" means the enclosed room within the LSC Facility that contains the computers and where Examinees will be served Client's Services by the Contractor.
- 15. "Scheduling Software" or "Inventory Software" means the software provided by the Client and used by the Contractor to enter data about the availability hours and days on which the Contactor's LSC Facility is open to help in admission process, take students grievance, support students and accepting appointments from Examinees.
- 16. "Contractor Personnel" means individuals who are Client with the Contractor in any capacity, including, but not limited to, full-time employee, part-time employee, contractor, consultant, agent, owner, partner, retainer, investor, affiliate, executive or co-venture related directly or indirectly in iny manner with the assessment exam and/or any of its processes as outlined in this agreement.
- 17. "Client Policies, Guidelines and Procedures" or "the Guidelines" are minimum standards that Client requires all LSCs to meet and which are designed to ensure that Examinees are afforded the best possible training and Examination/Test environment, as further described in Annexure A and B;
- 18. Client Products and Services" or "Products or Services" means the Admission Material, Admission forms, Admission Brochures, Training Materials, Practice Tests and related products and services developed or distributed by Client from time to time;
- 19. "Client Customer" means any other organization, which has contracted with the Client to avail the services of the Client with respect to assessment, examination counseling and admission support.
- 20. "Dispute" has the meaning set forth in Article 4.
- 21. "Educational Services Agreement" or "This Agreement" means the agreement between Client and a CONTRACTOR authorizing the CONTRACTOR to provide support services to students and deliver Assessment Exam/Tests using the name and logo or the client or its sponsors in accordance with the terms set out herein under.
- 22. "Effective Date" means: 1st April 2023
- 23. "Exam/Test Information" means any information, directions, advise or other material, whether paper or electronic, shown to the Examinee, whether for a fixed duration or otherwise, before or after an Assessment Exam/Test, pertaining to the Assessment Exam/Test, but not containing any Assessment items;
- 24. "Examinee" means any end user of the Client Products or Services who registers for and appears 5 2023 any Assessment Exam offered at any LSC;

No. of Corrections On This Page

12-

3 1 1 1 2 0

- 25. "Material Breach" means a breach of a significant term or terms in this Agreement;
- 26. "Post Exam/Test Printout" or "Printout" means any computer-generated report printed immediately after an Assessment Exam/Test is over, which may be required to be handed over to the Examinee depending on the stated requirements of the Program;
- "Practice Tests" means Client-owned and/or licensed products that prepare Examinees or aspirants for Exams by simulating the appearance, timing and scoring of actual Exam(s)/Test(s) Exams;
- 28. "Software" means all software provided by Client to its LSCs or its partners, including without limitation, Computer Based Examination Assessment Software (OAS), LSC Scheduling Software, other software and all related intellectual property including patents, trademarks, business plans, methods, customer lists, manuals and training materials, related to the delivery and administration of Client Products and Services;
- 29. "Successfully Administered Exam/Test" means an Assessment Exam/Test that was administered to an examinee in accordance with the Guidelines and concluded by an Examinee by submitting his or her answers to the items satisfactorily without any error or interruption or disruption during the Exam/Test and without any grievance or complaint by the Examinee within 15 days of the conduct of such exam/test;
- "Learner Support services" means any service such as enrollment, counselling, admission process support, induction, conduct of examinations etc. provided to prospective and enrolled students of the client.
- 31. "Examination Centre Server" means one or more computers owned by the Contractor and connected to the contractor's local area network, which will run software such as Computer Based Online Examination Assessment Software (OAS) and other software related to the delivery and administration of Client Products and Services and which will be used to deliver Client Products and Services to Examinees through LSC Computers.

32. "Unsuccessful Exam/Test" means an Assessment Exam/Test that was not administered to an examinee or not concluded by an Examinee completely or satisfactorily, or led to a grievance or complaint by the Examinee which remained unresolved after 15 days of the conduct of such exam/test, whether due to an error or disruption or interruption or other deficiency of service by Contractor, whether foreseen and controllable or unforeseen and uncontrollable.

Article 3: AGREEMENT

1 Term:

The Agreement is commencing from 1^{π} April 2023 and ending on 31^{π} March 2024 unless and until the agreement is renewed in writing (based on mutually accepted scope and terms), the same will automatically terminate on the above mentioned later date. The agreement may be extended for further period with mutual consent.

2 Scope of Services:

Contractor's accountabilities and deliverables will be as per the scope of services annexed in Annexure A and Annexure B and its appendices, which forms an integral part of this Agreement.

3 Termination:

4 | T = 1.0 P

This Agreement can be terminated in following circumstances by Client with Immediate effect:

- Any misrepresentation of any kind about Client, its courses, its legal status, course fees, course structure.
- Any publication / Public communication / use of Symbiosis / Client, name, logo associating the Contractor or any employee of the Contractor with Client without prior written permission from Client will lead to termination immediately and appropriate legal action against the Associate.
- 3. Any discrepancy in accounts shall result in immediate suspension until issue is settled.
- Non-Compliance of any of the above terms and conditions shall result in immediate termination without any notice.
- 5. Any instance of fraud, gross negligence or wilful default by Contractor.
- 6. Commencement of any proceedings for bankruptcy, insolvency or liquidation of the Contractor.
- 7. Any offence punishable under law by the Contractor.

On and upon termination of this Agreement, the Contractor shall forthwith return all material (print / electronic) / documents / brochures etc. in its possession, which bears the trade mark, logo of Client including but not limited to Prospectus, Application Forms, Receipts, Promotional Material, Authorization Certificate etc. It shall also return any communication, letter, circular, notification, order or any other communication / document sent from Client from time to time. It shall also delete any such record as mentioned above if existing in electronic / print form and certify such deletion in writing. It is agreed by the Contractor that until such return is done or deletion is made, the Contractor shall not be entitled to receiving refund of their deposit amount. Contractor alone is liable to bear all the expenses towards such return and deletion. The Client

No. of Corrections On This Page reserves the right to revoke the recognition of the Contractor in the event of the Learner Support Centre performing below par. Even if the Contractor's recognition is revoked before the tenure, it is the Contractor's responsibility to continue providing support to the admitted students till the end of the programme.

The agreement is terminable by either party by giving 30 days' notice. Either party is not bound to give any reason thereof. Upon expiry or premature termination of this Agreement, neither Party shall be liable to the other Party hereunder for amounts representing for any consequential, remote, indirect, special, incidental or punitive loss, damage, compensation, costs, charges or expenses (including without limitation, loss of profits, loss of opportunity arising there from, etc.) on account of the said termination. The termination of this MOU, for whatever reason, will not affect the rights and obligations of a Party, which might have accrued at the date of termination/expiration and will further not affect any rights and obligations, which specifically or by their nature survive the termination or expiration of this Agreement.

4. Commercials:

e)

2)

- a) Contractor shall keep record/ books of accounts as desired by CLIENT in the format as prescribed, and shall make available its record/books of accounts to CLIENT or its representative for transparent operations of CONTRACTOR from time to time.
- b) Contractor is not entitled to collect any other fees or any money / amount from the prospective student on any account whatsoever. (At present we are getting our online admission process of CLIENT from one admission process centre with reasonable processing charges.)
-) Client and the Contractor shall settle the accounts once in a month.
- d) Client holds the right to send its accountant/representative to Contractor to settle accounts, verify all books as maintained by Client from time to time. Client agrees to entertain this activity at all times.
 - Contractor has to submit the invoice in the prescribed format as shared by the Client, as per the prescribed timelines.

Records of daily inquiries, admission or examinations have to be sent to Client by the Contractor at the end of the day.

Detail commercials charges are mentioned in Annexure A and Annexure B.

5. Amendment of Agreement:

This Agreement specifies the responsibilities of the Parties. However, throughout the Agreement's operation, events can occur that would necessitate changes or amendments to the Agreement. These adjustments/modifications shall be mutually agreed upon and approved as "Appendix A-B or Addendum to the MOU." These changes/modifications will be jointly discussed and agreed upon in writing, and they won't take effect until they're signed by the respective parties' lawfully authorized representatives.

6. Indemnity clause:

Contractor has agreed to bear the responsibility for any third party claims, demands, proceedings, prosecutions, or actions against Client, arising out of and as a result of any breach, callous, negligent, deficient action or omission by Contractor and has undertaken to keep Client indemnified against all losses and damages suffered including expenses incurred by Client while defending the claim (inclusive or legal expenses) as a result of any such claim, demands, proceedings, prosecutions or actions.

7. Professional practice:

In regards to any topic relevant to this MOU, Contractor and Client shall always act as faithful advisors to one another and shall, at all times, promote and safeguard each other's legitimate interests in any interactions with the third Party.

Article 4: MISCELLANEOUS PROVISIONS

1. Confidentiality:

Contractor appreciates that a substantial amount of technical, commercial, strategic and competitive information ("sensitive information") about the Client will be made known/available and will become known/available to the contractor during the term of this agreement. Sensitive information refers to anything(s) owned by (or in the possession of) the Client that is/are not generally known or discoverable through legal Methods and provide a competitive advantage, have economic value or relate to individual privacy. Contractor agrees that all confidential information, clearly marked as such, that is supplied to Contractor during the term of this agreement shall be treated as confidential by the Contractor and its employees. Contractor is forbidden from disclosing the said confidential information to any third person, firm, Organization or organization either directly or indirectly, without the explicit permission of the client.

No. of Corrections in fit sorts

2. Non-Disclosure:

Contractor will not, at any time, disclose or divulge or make public, except on legal obligation, any information regarding the client's affairs or work carried out whether the same may be made known/available to the contractor or become known/available to contractor in the course of the aforementioned services or otherwise. A disclosure of items from the Client's item bank in any form by any means by Contractor or its personnel whether intentionally or otherwise will be a violation of this confidentiality clause as it undermines the integrity and security of the Client's Products and Services and the sanctity of examinations in general. Any unauthorized access, reproduction, distribution, or disclosure of items from the Client's item bank by Contractor or its Personnel before, during, or after a test is strictly prohibited and may lead to termination of this agreement and pursuance of available remedies by the Client and/or Client Sponsors, which may include criminal prosecution and / or a civil suit seeking damages.

3. Limited Warranty; Limited Remedies:

Client makes no warranty concerning the Software or the Client Products and Services or any other services or goods provided under this Agreement, and Client hereby disclaims all implied warranties with respect thereto, including without limitation any implied warranty of merchantability, fitness for a particular purpose or non-infringement.

Client shall not be liable to the Contractor for any indirect, incidental, or consequential damages or damages from lost profits or lost use, even if Client is advised as to the prospect of the same. Further, Client shall not be liable to Contractor for any damages arising out of a breach of this Agreement for any amount greater than the equivalent of one month's worth of payment by the Client to the Contractor for services arising out of this Agreement during the term hereof, calculated as an average of the previous 3 month's payments.

Agreement Costs:

Stamp duty or registration charges, as applicable, if any, with respect to this agreement and the duplicate thereof shall be borne by the Contractor. The original shall be retained by the Client and the Contractor shall retain the duplicate.

5. Materials:

4.

Contractor may be issued some materials by the Client such as admission brochures, application forms, admission related marketing material (like leaflets, brochures flyers) ,test Centre server, business stationery, documents, etc. which will remain the property of the Client. Contractor agrees to return them in good shape to the Client upon expiry or earlier termination of the Agreement.

6. No employment:

Nothing in this agreement shall be deemed to create any relationship of partnership, employment, franchising, or joint venture between the Client and the Contractor. Neither Party is authorized, in any manner, to make any commitment on behalf of or to bind the other Party.

7. Jurisdiction & Disputes:

The Agreement shall be governed by and construed in accordance with the laws of India. In the event any dispute or difference arises out of or in connection with the interpretation or implementation of this Agreement, or out of or in connection with the breach, or alleged breach of the Agreement (hereinafter referred to as the "Dispute") between the Parties, the Parties shall attempt in the first instance to resolve the Dispute through friendly consultations. In the event, the dispute is not resolved through friendly consultations; the same shall be referred to arbitration to be conducted by a sole arbitrator appointed by the Client. The venue of arbitration shall be Pune and that same shall be conducted according to the provisions of Arbitration and Conciliation Act, 1996. The relevant Courts in Pune shall have exclusive jurisdiction.

8. Assignment:

61

The Contractor shall not be entitled to, without the prior approval or permission in writing of the Client to assign or transfer either part or whole of any rights, benefits or duties and obligations accruing, undertaken or incurred under this agreement to any other person.

On This Page

Du

5 2003

9. Severability:

If any provision of this Agreement is held invalid or unenforceable for any reason, that invalidity or unenforceability shall not affect the validity or enforceability of any other provision of this Agreement.

10. Notice:

Any notice, approval, consent and or other notification required or permitted to be given under this agreement must be in written in English and delivered personally, sent by registered mail with postage fully paid, or sent by facsimile (with postage prepaid) to the address listed below or to such address as may from time to time be given by each Party to the other Party in writing and in the manner previously provided.:

(a). The Deputy Registrar,

Symbiosis Open Education Society

Symbiosis Bhavan, 1065 B, Chatuhshrungi Rd, Model Colony, Pune, Maharashtra 411016

ANNUAL STREET

(b). Principal, Sangeeran Engineering & Technology, (Name & Designation of the Authorized Signatory) Parhell, Collegium -4(620) Or to such other address, fax number or e-mail address as either Party may from time to time notify the other in relation to this section. Any notice or communication made by personal delivery or by courier will be conclusively deemed to have been given on the day of actual delivery or, if made or given by fax or e-mail on the first business day following the transmittal of;

11. Force Majeure:

Neither Party shall be responsible for delay or default in the performance of its obligations due to Force Majeure. Force Majeure shall mean contingencies beyond either Party's control such as but not limited to fire, flood, civil unrest, earthquake, war, strikes and Government action / policies detrimental to the interests of either party. If either Party is prevented by such force majeure from performing its obligations under the Agreement, such Party shall promptly notify the other Party of that effect. In the event such Force Majeure has continued to exist for a period exceeding four (4) weeks at a stretch the Parties may mutually decide the future course of action to be taken at their respective sole discretions including terminating this Agreement.

In the event that either party is wholly or partially prevented from or hindered in carrying out or observing any of the terms or conditions of this agreement due to any reason specified in this MOU, such party shall provide written notice to the other party by the most expedient means as soon as possible after the occurrence of the reason relied upon, providing full details of the reason for such prevention or hindrance, and the Parties shall in good faith consult each other.

12. Entirety & Modifications:

This Educational Services Agreement (together with all annexures and documents executed contemporaneously with it or referred to in it) constitutes the entire agreement between the Client and the Contractor in relation to the subject matter and expressly supersedes all prior agreements and understandings whether oral or written with respect to the subject matter hereof. This Agreement shall be altered, modified or supplemented only in writing and duly signed by authorized representatives of the Parties.

13. Compliance with Laws:

Contractor will, at his sole cost, risk and consequence obtain and keep valid, all permissions/authorizations/licenses, if any, required under the local body, state government or central government laws for entering into and performing its obligations under this Agreement. Contractor agrees to conduct its business operations in accordance with all applicable central government, state government, and local body laws and regulations. Contractor shall always comply with all the statutory provisions and other statutory enactments, rules and regulations laid down by the Central or State Government or local body in force or may come into force from time to time which may apply to this agreement. Without prejudice to the generality of the foregoing, the Contractor shall fully comply with the provisions of University Grants' Commission (Prevention, prohibition and redressal of sexual harassment of women employees and students in higher educational institutions) Regulations, 2015. The Contractor shall ensure zero tolerance against any cases of sexual harassment. Contractor expressly indemnifies the Client against any action arising out of noncompliance with laws, if any, on the part of the Contractor. Contractor agrees to install and operate only licensed Software and original hardware on all Computers. Contractor agrees that it shall no' engage in the Administration of Client Products and Services any person having a criminal background or adverse police record. Contractor understands that committing or facilitating or abetting exam fraud, impersonation, using unfair means or cheating in certain high-stakes examinations may violate some applicable local, state or national law or some regulation having the force of law. Contractor will remain responsible for any such violation of law that may occur in the Learner Support Centre(LSC) and contractor hereby indemnifies and

No. of Corrections Nil Der 2019

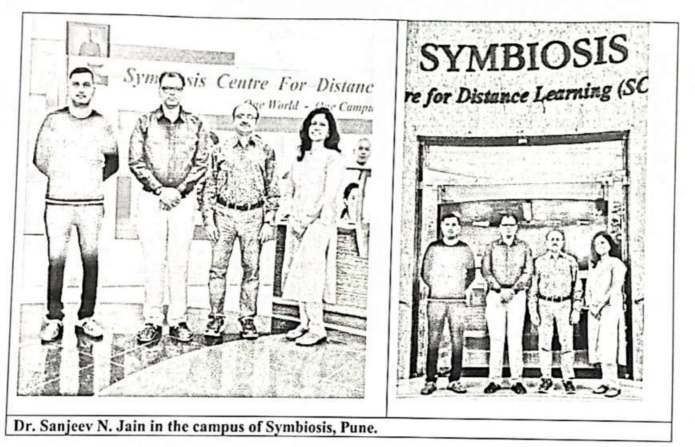
holds Client and its subsidiaries, affiliates, officers, agents, employees, partners and licensors harmless from any legal action, claim or demand, arising out of such violation of law that may occur in the LSC. 14. Copyright and intellectual property: Without the other Party's prior written consent, neither Party may use the other's name, trademarks, proprietary terms or symbols, or any other information disclosed under this Agreement in any publication, news release, marketing material, or in any other way. We have read, understood and accepted all the above Terms and Conditions mentioned in this agreement and 2 annexures there in too for the current Academic Year 2022-2023. IN WITNESS WHEREOF the Parties have executed this Agreement on the date and the year first hereinabove written. For and on behalf of Symbiosis Open Education Society (Client) Sale Name: Mr. Ashish Limgire Designation: Deputy Registrar Tech (Contractor) Sanjeeven For and on behalf of Sanjeer N Jain Institute Name: _____Y Designation: P2 12 5 .00 B Before Ma VIJAYKUMAR S. PATIL NOTARIAL NOTARIAL NOTARIAL Advocate & Notary Kodoli.Tal Panhala,Dist.Kolhapu-Cell No 9822800840 No. of Corrections HA On This Page NOTARIAL NOTARIAL Notary Regi. Sr. No 12-5-2023 8 | | = = = =

184

Report of the Activity with Symbiosis

SCDL is one of the premier distance education institutes in India, offering quality education for the past 2 decades. With over one lakh students enrolled from India and 23 different countries, Symbiosis Centre for Distance Learning (SCDL) is one of the most sought after distance learning institutes in India, known for its excellence in education.

SETI Panhala has signed an MoU with Symbiosis, Pune. Dr. Sanjeev N. Jain, Principal of SETI Panhala initially visited Symbiosis, Pune on 28/01/2023. He interacted with office bearers of Symbiosis University especially Dr. Sunita Nikam and discussed about the further interactions of Symbiosis, Pune with SETI Panhala and the students around Panhala in Kolhapur District. The discussion was really very fruitful.



SCDL, Pune the invited Expression of Interest (EOI) from Higher Education Institutes (HEI's) who are either approved by AICTE or affiliated to UGC to become Authorised Learner Support Centre. SETI, Panhala then agreed to become such a centre accordingly.

Subsequently, Mrs. Vaishali Jagdale and Dr. Sunita Nikam, Head Examination, Symbiosis Centre for Distance Learning, Pune then visited SETI Campus on 10th February 2023 and had a interactions with faculty members and students of SETI, Panhala.



PRINCIPAL







Prof. Vaishali Jagdale and Dr. Sunita Nikam interacted with faculty members and students of SETI, Panhala.

The MoU between SCDL and SETI, Panhala is now functional in a proper way and a few more activities are scheduled in the near future.

France

Prepared by: Dr. Suhas G. Sapate

Vice Principal, SETI, Panhala

verified by Dr. Sanjeev N. Jain,

Principal, SETI, Panhala









MEMORANDUM OF UNDERSTANDING

BETWEEN

Seaquid Technology India Pvt. Ltd., Kolhapur

F3A, 4th Floor, Dabholkar Corner, Royal Plaza, Shahupuri, Kolhapur, Maharashtra 416001

AND

Sanjeevan Engineering and Technology Institute, Panhala

MEMORANDUM OF UNDERSTANDING

The MOU is between SeaQuid Technology India Pvt. Ltd., Kolhapur and Sanjeevan Engineering and Technology Institute located at Somwar Peth, Panhala Dist. Kolhapur.

The above stated collaboration has a 5 year goal of grooming the students of the institute to match global standards in terms of technological research, innovation, patents formulation, entrepreneurship and enunciating employability. Together we aim to motivate and groom our students, faculties and lab technicians to drive our mission of enriching India through innovation.



OBJECTIVES OF THE MOU:

The following are the objectives of the MOU between SeaQuid Technology India Pvt. Ltd., Kolhapur, and Sanjeevan Engineering and Technology Institute, Panhala.

- 1. Bridge the gap between industry and academics by training students in industrial approach and technologies.
- Train and motivate students to learn to ideate and implement their own ideas that solve social and industrial problems.
- 3. Bringing holistic thinking in students. (Not just "how to make", but "what to make, why is it better than existing alternatives").
- Increase employability by developing technical, attitudinal and soft skills in the students.
- 5. To help institute for industry visit for students and staff
- 6. To train the students and staff on latest technologies in IT industry.
- 7. Sending industry person to institute for regular interaction.
- 8. Recruiting best technical students from the college (not based on academic criteria).
- 9. Encourage cross-functional learning by facilitating multi-disciplinary projects.
- 10. Top students to be given a chance to visit and get mentored by SeaQuid Technology India Pvt. Ltd., Kolhapur, Company.
- 11. Technical Guidance and help for Lab Developments & Setups.
- 12. Facilitate joint-research using company's and college premises.
- 13. Provide research projects to teaching faculties to enhance quality of education.

MAJOR ACTIVITIES UNDER MOU:

- 1. Conducting seminars and webinars for the students.
- Hands on training for students, faculties and lab technicians at SeaQuid Technology India Pvt. Ltd., Kolhapur premises.
- Conducting workshops/Trainings for students and faculties at institute, MSBTE and University level.
- Providing Mini and major projects with the facilities, guidance and technical support for Degree and Polytechnic students.
- 5. Providing internships and industry visits for Degree, Diploma, MBA and BFA students.

TERMS AND CONDITIONS:

1. RELATIONSHIP:

- 1.1 MOU is the collaboration between two parties for mutual benefit and to enrich India through innovation.
- 1.2 There is no financial obligation on either party to get under the agreement.

O Scanned with OKEN Scaheer

- 1.3 MOU stands valid for five years from the date of agreement. The collaboration can be terminated from either side with a notice period of one month.
- 1.4 Both parties shall work in synchronism to ensure the successful completion of collaboration.
- 1.5 Both the parties shall provide adequate facilities to the students undergoing training with mutual understanding.
- 1.6 The income generated (if any) as the result of our collaboration shall be split as per mutual agreement.

2. OBLIGATIONS:

- 2.1 There shall be no obligation on any party to compensate the other in any manner or to make any claim.
- 2.2 Each party shall meet the expenses as mutually agreed.
- 2.3 Each party shall respect the others' intellectual property (I.P.).
- 2.4 Both parties shall maintain confidentiality about any information.

3. LIMITATIONS:

- 3.1 Each party represents that they have full power and authority to enter into this MOU.
- 3.2 Each party shall ensure to work together with maturity.

4. CONDITIONS:

- 4.1 Both parties will designate a representative who will be the primary point of contact.
- 4.2 Unless and until the parties agree there shall be no public announcement. Agreement has to be in the form of written approval.
- 4.3 Any dispute under this MOU will be settled at Pune through arbitration if necessary.
- 4.4 Both the parties agree to utilize the name and logo for branding purpose for individual progress.



In written, where of both parties put their hard seal on the day, month and year herein mentioned.



Seaquid Technology India Pvt. Ltd., Kolhapur

Name: Mr. Hemant Patil

Designation: Managing Director

Sahil Gawandi,

Seaquid Technology India Pvt. Ltd., Kolhapur



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

Name: Dr. Sanjeev N. Jain

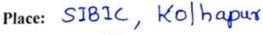
Designation: Principal, SETI, Panhala Path, Panhala Sornwar

apanut

Dr. Suhas G. Sapate,

Vice Principal, Sanjeevan Engineering and Technology Institute, Panhala.

Date: 17/01/2023









O Scanned with OKEN Scanger

16

Report of the Activity with Seaquid

Seaquid Technology India Pvt. Ltd. is one of the well-known company in IT Software and ITES Industry. The excellent developers and well experienced members of the C-suite are what make SeaQuid a unique and reliable. SeaQuid bring with it the ability to transform businesses to next level. The technological skills and absolute brilliance assure purpose-built structures for escalating business goals. The solutions designed by SeaQuid are based on modern and scientifically data driven systems for digital excellence. SeaQuid strive to provide accuracy in prediction that helps its clients to stay ahead of the pack.

SETI Panhala has signed an MoU with SeaQuid, Kolhapur. Dr. Sanjeev N. Jain, Principal and Dr. Suhas Sapate, Vice-Principal of SETI Panhala initially visited SeaQuid, Kolhapur on 28/08/2023. They interacted with office bearers of SeaQuid, Kolhapur especially Mr. Hemant Patil, Mr. Swapnil and discussed about the further interactions of SeaQuid, Kolhapur, with the students of SETI Panhala. The discussion was really very fruitful.

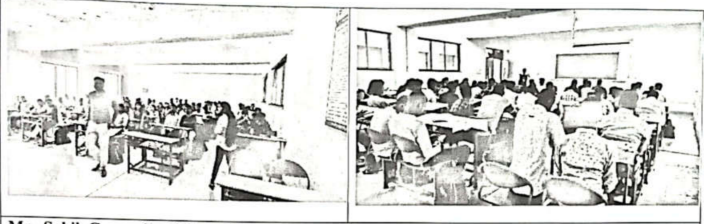


Dr. Sanjeev N. Jain and Dr. Suhas Sapate signed an MoU with SeaQuid, Kolhapur.

Subsequently, Mr. Hemant Patil visited SETI Campus on 6th February 2023 and had a interactions with faculty members and students of SETI, Panhala.



PRINCIPAL Santeevan Engg. & Tech. Institute inst beth: bsupple - 416 501 O Scanned with OKEN Scanner



Mr. Sahil Gawandi of SeaQuid Technology, Kolhapur interacted with faculty members and students of SETI, Panhala.

The MoU between SeaQuid, Kolhapur and SETI, Panhala is functional in a proper way and a few more activities are scheduled in the near future.

Borannet

Prepared by: Dr. Suhas G. Sapate

Vice Principal, SETI, Panhala

verified by Dr. Sanjeev N. Jain, Principal, SETI, Panhala





Memorandum of Understanding

between



Walchand College of Engineering, Sangli

and



Sanjeevan Engineering And Technology Institute, Panhala

Under AICTE Margdarshan Scheme 2018-19

2020-10-29 14:55



AICTE -Margdarshan Scheme Memorandum of Understanding

The MEMORANDUM OF UNDERSTANDING (MOU) is between Walchand College of Engineering Sangli (Hereafter called WCES) as <u>Mentor Institute</u> and Sanjeevan Engineering And Technology Institute (Hereafter called SETI) as <u>Mentee Institute</u> for the purpose of enriching the technical education process and to jointly work for enhancing the quality of education imparted to faculty, staff and students is signed on 1/10/2018

This MOU entered into between WCES and SETI represented in this MOU by the respective Directors/ Principals on behalf of Board of Governors, of their Institutes which shall mean and include their successors in interest and assigns.

Following points are agreed upon as part of this understanding:

Terms & Conditions

1. Nature of Relationship:

This MOU is for collaboration between both parties, for mutual benefit, for the many purposes set out as given below to enhance the quality of the educational experience for faculty, staff and students.

This MOU shall be valid for 3 years from the date of signing and each party shall be at full liberty to terminate the collaboration, with a notice period of 3 months.

Both parties shall take all reasonable steps to ensure the successful completion of the collaboration and co-operate with each other in duly carrying out the obligation agreed upon.

2. Objectives of collaboration:

- 2.1 To organize at least Six Faculty Development Programs under AICTE Margdarshan Scheme for faculty of mentee institutes over a period of three years by Walchand College of Engineering Sangli.
- 2.2 To organize at least 25 Guest Lectures by Walchand College of Engineering Sangli for faculty of mentee institutes under AICTE Margdarshan Scheme over a period of three years.

2.3To undertake collaborative R&D work/R&D Projects:

<u>Self-Generated</u>:Using Infrastructure / Laboratory facilities, faculty from respective fields to jointly undertake research Programme either at Mentee Institute or at Mentor Institute. For Technology / Patents so evolved joint rights of ownership will be mooted.

Industry-Sponsored: R&D/ Consultancy from industry to be jointly undertaken by faculty from Mentee Institute and Mentor Institute.

- 2.4 To do joint publications arising out of collaborative work.
- 2.5 To help and support in achieving NBA accreditation to the programs in mentee institutes and help them in carrying the SWOT analysis.
- 2.6 To guide and support faculty of mentee institutes to complete their Ph. D. in respective fields.
- 2.7 To support autonomous institutes to establish autonomy in their institutes
- 2.8 To help students of mentee institutes to increase their placement and to encourage them for higher education

- 3.1 This collaboration shall not be exclusive to both parties and shall not disallow each party. This collaboration shall not be exclusive to both particle stated in this MOU, there shall be having similar collaboration with others. Except as expressly stated in this MOU, there shall be having similar collaboration with others the other in any manner or to make any claim. 3. Mutual Obligation: having similar collaboration with others. Eaterprise any manner or to make any claim, obligation on any party to compensate the other in any manner or to make any claim.
 - 3.2 Each party shall meet the expenses between them as mutually agreed.

 - 3.2 Each party shall meet the other's intellectual property (IP) and shall not use any trade to
 3.3 Each party shall respect the other's intellectual property (IP) and shall not use any trade to Each party shall respect the other's intellectual property of the other, without prior written approval trade the trademark, symbol/logo, or designation belonging to the other or create any liability for the other or creat trademark, symbol/logo, or designation belonging of the other or create any liability for the opparty shall hold out as an agent or representative of this clause. The parties shall indemnify the other for breach of this clause. 3.4 Both parties shall maintain confidentiality about any information, course material, play
 - Both parties shall maintain confidential, which shall be deemed to be confidential and main discussions, strategies or any material, which shall be like in the public domain shall discussions, strategies or any material, which shall or the like in the public domain shall not be part accordingly. Any information, course material or the like in the public domain shall not be part this commitment.

4 Limitation and Warranties

- 4.1 Each party shall ensure that the other is not put to any liability for any act of the respective party
- 4.2 Each party represents that they have the full power and authority to enter into this MOU in gener

5 General

5.1 Both parties will designate a representative from its side who will be the primary point of contact behalf of that party.

6. Commitments from MenteeInstitute towards this MoU

- Active participation of faculty in the workshops, seminars and activities arranged by WCES u 6.1 Margdarshan scheme.
- Efforts by faculty members in activity like joint publications, research and sharing resources 6.2
- Readiness to bearregistration fees (if any), travelling, lodging & boarding expenses of participa 6.3 faculty from Mentee institute for the period of time spent in Mentor institution.
- Investments for expenses in case of research activity and joint publications. 6.4

AMENDMENT TO THE MOU

No amendment or modification of this MOU shall be valid unless the same is made in writing by both parties or their authorized representatives and enables of the same is made in writing by both parties or their authorized representatives and specifically stating the same to an amendment of agreement. The modification/ changes shall be offention of a stating the same to an amendment of an amendment of a stating the same to a stating agreement. The modification/ changes shall be effective from the date on which they are made/ exe

2020-10-29

ARBITRATION



In the events of any dispute or difference between the parties hereto, such disputes or differences shall be resolved amicably by mutual discussion of the Directors of the two institutes.

Now, therefore, for and in consideration of the foregoing premises the parties have signed the Memorandum of Understanding

In written whereof both parties put their hard seal on the day, month and year herein mentioned



Walchand College of Engineering Vishrambag, Sangli For and on behalf of Administrative Council, Walchand College of Engineering Sangli

PARTIES

Principal

Sanjeevan Engineering and Technology Institute Somwar Peth, Panhala, Dist. Kolhapur For and on behalf of Institute Management, Sanjeevan Engineering and Technology Institute Panhala

WITNESS 1. 01/10/2018 2.

er

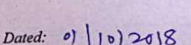
ne.

No ler.

ns, ted of

al.

on



Registrar SETI Dated: 01 10 2018

WITNESS

a. B.Y.

g

e is d

2020-10-29 14:58

Memorandum of Understanding (MOU)

For Academic & Technical Tie Up

Between

Sanjeevan Engineering & Technology

Institute, Panhala



And

Info Grow

Sambhaji Nagar, Kolhapur 416012



With Effective from 6th February 2023





InfoGrow Institute 3rd Floor, Thakkar Business Center CH More colony, Opp. Sambhaji Nagar Sambhaji Nagar, Kolhapur-416 Cor Ph.0231-2620199 / 7668030099

PRINCIPAL Sargeevan Erigg. & Tech. Institute Somwar Peth, Panhaia, Dist. Kolhapur. (MS)



Scanned with OKEN Scanner





Memorandum of Understanding

This Memorandum of Understanding is executed on Monday, 06/02/2023

Between

Mechanical Engineering Department of Sanjeevan Engineering & Technology Institute Panhala, here in after referred as "SETI Panhala" (Which term shall so far as the context admits be deemed to mean and include its successors and assignees) of the First Part.

And

Info Grow, a Training Institute duly organized and existing under the laws of India having its registered office at 101, Kedar Residency, besides Krishna Hospital, Sambhaji Nagar, Kolhapur 416012 (hereafter referred to as "Info Grow"), which expression shall unless repugnant to the context or meaning there of, include its successors, legal representative and permitted assignees) on Second Part.

WHEREAS:

- SETI Panhala is anoteworthy academic institute of Kolhapur region offering U.G. and P.G. programs in Engineering. SETI Panhala is an educational institution affiliated to Dr. Babasaheb Ambedkar Technological University Lonere.
- Mechanical Engineering Department of SETI Panhala is willing to enter into a Memorandum of Understanding (MOU) with Info Grow for the purpose of Students Internship / Expert Lectures / Projects / Students Placement / Faculty Exchange / Engineering Consultancy etc.
- 3. SETI Panhala and Info Grow are desirous of associating with each other to expertise the students of SETI Panhala by providing Student Internships / Expert Lectures / Student Placements / Student Projects / Faculty Exchange / Engineering Consultancy etc. Now therefore, in consideration of the premises and the actual covenants hereincontained, it is agreed by both SETI Panhala and Info Grow as under.

1.0 Definitions and Interpretation

1.1 "MOU" shall mean this Memorandum of Understanding (executed between SETI Panhala & Info Grow on Monday, 06/02/2023.



PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhaia, Dist, Kolhapur, (MSI InfoGrow Listitute and Floor, 1.1. a Dunaneas Conter Old Mora colony Orp Sambhali Nonar bus stop Sambhali Nogar, Kolhapur-1, 200 Ph 0231-201019077822030. 5 Page 1 of 6



- 3.3 SETI Panhala shall create awareness amongst its students for the promotion of the activity especially Internship Program / Training Programs / Projects / Expert Lectures etc.
- 3.4 Each party will nominate one of its members as its representative in charge of the cooperative program. Individual programs of work under this Memorandum will be jointly planned and conducted by the nominees of both parties.
- 3.5 Progress of work by the individual program will be reviewed and approved by designated project officers of both parties. It is anticipated that a detailed plan of joint activities will be completed by the nominees of both parties.
- **3.6** The final approval of any project will be dependent upon the availability of guaranteed support funds.

4.0 Relationship

This MOU relates solely to the intention of the parties, wherein SETI Panhala and Info Grow jointly work together and shall not extend to any other activity or create a partnership between the Parties hereto and under any law of any country. The parties agree that it is not their intention to share any loss or profit between them in their respective fields, except to the extent expressly provided herein.

5.0 Authority to Bind

No party shall act on behalf of the other party to contractually bind the other Party under the terms of this MOU having first obtained the other Party's written agreement.

6.0 Validity & Termination

This MOU shall remain in force for a period of three (03) years commencing from effective date. Institute may extend the term by written agreement signed by both after review. During the initial term or any renewal term, either party may terminate this MOU, after mutually agreed days, with prior written notice to the other party.

7.0 Amendment & Modification

This MOU may be amended or modified by a written agreement signed by the representatives of both organizations (SETI Panhala & Info Grow).



PRINCIPAL Sameewan Eriog. & Tech. Institute Intolation VInstitutio 3rd Hamilton Busmuss Center Old Hamilton Solony,Opp Sambhaji Nasar us stati Imbhaji Nagar,Kolhanar 416 007 Page 3 of 5 Page 3 of 5

Scanned with OKEN Scanner

- 1.2 "Party" or "Parties" shall mean SETI Panhala & Info Grow individually and collectively as the context may require.
- 1.3 The headings / subheadings / titles sub-titles are only for the sake of convenience and shall not be interpreted to restrict or otherwise affect the meaning or import of the clauses, which shall be interpreted solelyin light of the contents thereof.
- **1.4** Use of words in the singular includes the plural and vice versa and the masculine gender includes the feminine where applicable.
- 1.5 Where a word or phrase is defined, other parts of speech and grammatical forms of that word or phrase shall have the corresponding meanings. Any reference to 'Writing' includes printing, typing, lithography and other means of reproducing words in visible form.

2.0 Focus Area & Objectives

The main intention of this MOU is to expertise the students of SETI Panhala with the help Info Grow by providing the students with Internships / Expert Lectures / Student Placements / Student Projects / Faculty Exchange / Engineering Consultancy etc. The purpose of this Memorandum of Understanding is to set out the basic consensus about respective roles and responsibilities of the Parties in working cooperatively to develop and carry out collaborative activities in furtherance of the common interest of the institutions by

a) Exchange of faculty members and students for study and training

b) Exchange of invitations to scholars for lectures & sharing of experience through faculty exchange, guest lectures etc.

c) Facilitate training programs & sponsored projects.

d) Exchange of information on professional experience in fields of interest to both institutions.

3.0 <u>Responsibility Structure</u>

- 3.1 SETI Panhala shall provide the infrastructure of systems, LCD projector etc. for the expert lectures. Also the laboratories and other research equipments available in the laboratories.
- 3.2 Info Grow shall be responsible for arrangements & coordination for supply of industry experties, providing training programs, process of necessary appointments with industries for industry internship program, projects, expert lectures in coordination with staff of SETI Panhala.

PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth, Fanhaia, Dist. Kolhapur. (MS) InfoGrow Institute 3rd Fleer, Trefford Business Centar Old More orden, Opp Sambheji Nagar bus stop Sambhaji Nagar, Kolhapur-4 16 007 Ph.0231-2620199 / Z882230009 Page 2 or 5

8.0 Consequential Damages

Other than explicitly mentioned in this MOU, either Party shall not under any circumstances or at any time be liable to the other under or in connection with the MOU for any special or any direct or indirect loss or damage or for any consequential loss or damage, whether direct or indirect, including but without limiting the generality of the foregoing, loss of profits, loss of production, or loss of opportunities.

9.0 Severability

If any provision of this MOU or the application thereof to any person, entity or circumstance shall be invalid or unenforceable to any extent, the remainder of this MOU shall not be affected thereby and the application of such provision shall be enforced to the greatest extent permitted by law.

10.0 Dispute Resolution

In case, there be a dispute relating to any aspect of academic cooperation, Principal of SETI Panhala & Owner of the Info Grow will jointly resolve the dispute in a spirit of independence, mutual respect & shared responsibility. If such a settlement cannot be reached, the dispute will be settled in the Courts of Maharashtra (India).

11.0 Notices

11.1 Any notice and other communications provided for in the agreement shall be in writing in English and shall be first transmitted by facsimile transmission and/or by internationally recognized courier service, in the manner as elected by the Party giving such notice: In case of notices to Info Grow.

Reg.Office Address:

Info Grow.

101, Kedar Residency, besides Krishna Hospital, Sambhaji Nagar, Kolhapur 416012

In the case of notices to SETI Panhala,

College Address:

Sanjeevan Engineering & Technology Institute Panhala, Sanjeevan Knowledge City, A/P - Somwar Peth, Panhala, Kolhapur - 416201.

Pannal Print

PRINCIPAL Sanjeevan Engg. & Tech. Institute Sorwar Peth, Fanhaia, Dist. Kolhapur. (MS) InfoGrow Institute 3rd Floor, Thatker Business Center Old More colony Cop Sami heij Nagar bus stop Sambhai Hagar Kor apur-416 co Th 0231-202011-01 76 colo039 Page 4 of 5



11.2 Either Party may, from time to time, change its address or representative for receipt of notices or other communications provided for in this agreement by giving to the other not less than 15 days prior written notice.

12.0 Entire understanding

This MOU expresses the whole agreement reached between the Parties. Consequently, this agreement supersedes any previous letter or document of whatsoever nature exchanged between the Parties with respect to this agreement.

13.0 Amendment

No amendment to this MOU shall be valid and binding to the parties unless it is made in writing and signed by authorized representative of all parties to this agreement. In witness where of the parties have caused this agreement to be executed by their duly authorized representatives on this **6th Day of February 2023**.

ACCEPTED:

For Info Grow

Name: Mr. Dhaval Bagawade Designation : Owner Info Grow Kolhapur 416012 For SETI Panhala

Name: Dr. Sanjeev N. Jain Designation : Principal Sanjeevan Engineering & Technology Institute, Panhala

P.S. Alic

Witness: Prof. Praveen S. Atigre

Designation: Coordinator for Industry Internship Activity

Sanjeevan Engineering & Technology Institute, Panhala

Witness: Prof. S. B. Deshmukh Designation: Head (Mech. Dept.) Sanjeevan Engineering & Technology Institute, Panhala

PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhaia, Dist. Kolhapur. (MS) InfoGrow Institutes 3rd Floor, Thekkar Business Contra Old More colony, Crop Sambhair Namer hus stop Sambhair Namer Konser Ph 0211-0201103/175

Scanned with OKEN Scanner

Page 5 of 6



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth- Injole, Panhala, Tal. Panhala, Dist. Kolhapur- 416 201 Phone: 0231 - 2686600 / 23 / 24 / 28 Fax: 0231 - 2686629 Approved By AICTE - New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to DBATC, Longre.

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



A Guest Lecture

On

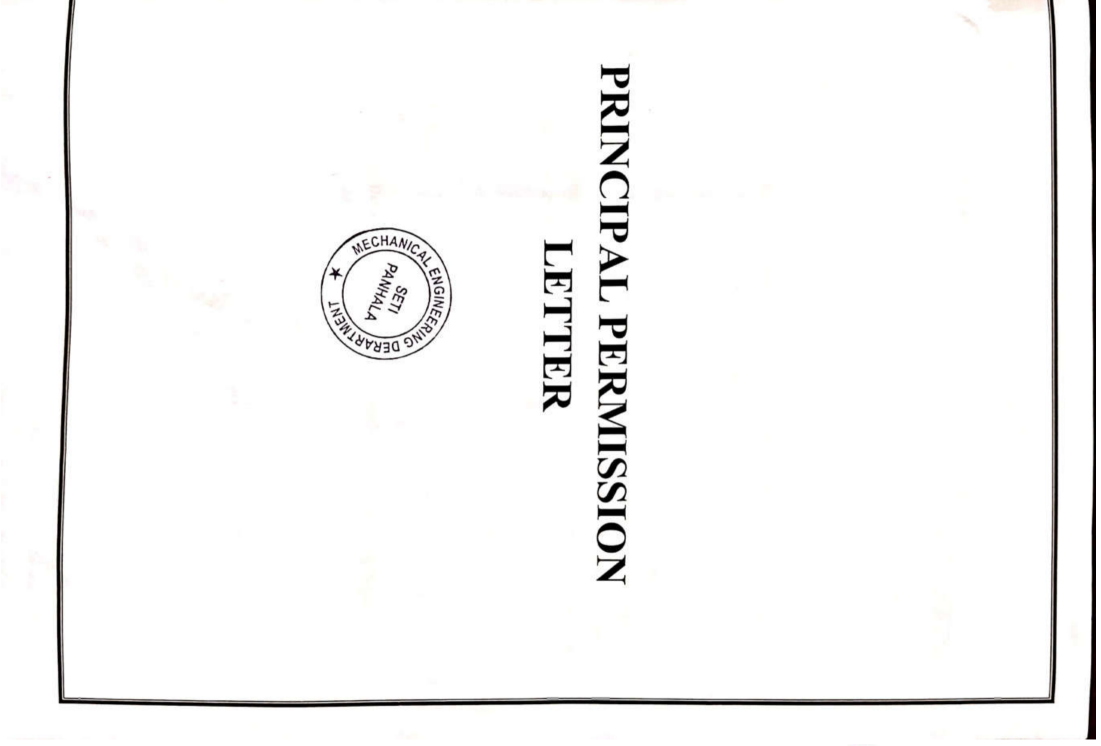
"Career in Different Countries Through Study Abroad"

In Association With

Info Grow Institute Kolhapur

Title of Lecture	Career in Different Countries through Study Abroad	
Guest	Mr. Dhaval Bagawade	
Organization	Info Grow Institute Kolhapur	
Date	11/02/2023	
Time	03:00 pm To 4:15 pm	
Class	Final Year Mechanical Engineering Students	
Venue	Mechanical Engineering Department Class Room-208	









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

· Approved By AICTE - New Delhi · Recognized by Govt. of Maharashtra & DTE · Affiliated to DBATU, Lonere. Website : www.seti.edu.in Email : office@seti.edu.in / admission@seti.edu.in

6315

Date- 10/02/2023

To,

The Principal,

S.E.T.I., Panhala.

Subject: -Regarding permission to arrange A Guest Lecture on "Career in Different Countries Through Study Abroad" for Final Year Mechanical Engineering Students.

Respected Sir,

Our Mechanical Engineering Department would like to arrange A Guest Lecture on "Career in Different Countries through Study Abroad" for all Final Year Mechanical Engineering Students in association with Info Grow Institute by Mr. Dhaval Bagawade on 11th February 2023. All Final Year Mechanical Engineering Students will get the benefit of this guest lecture. So kindly allow our department to organize this guest lecture on above mentioned topic for the benefit of our students.

P.S.ALI

Prof. Praveen S. Atigre **Activity Coordinator Mechanical Engineering Department**

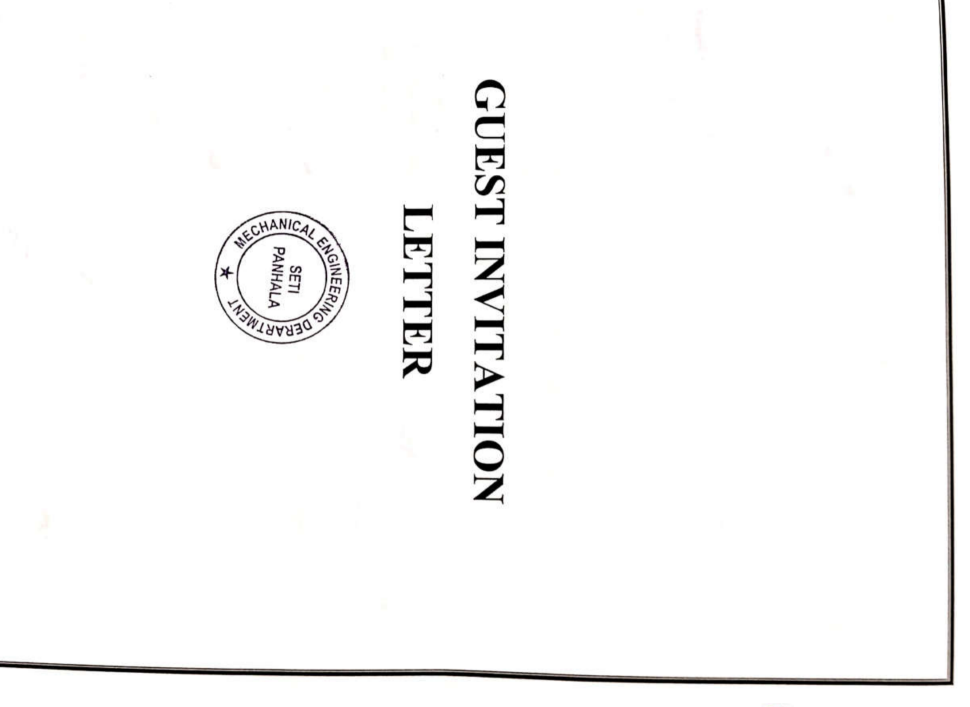
Prof. S. B. Deshmukh

H.O.D. **Mechanical Engineering Department**













SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

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

. Approved By AICTE . New Delhi . Recognized by Govt. of Maharashtra & DTE . Affiliated to DBATC, Lonere.

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



Date- 10/02/2023

To, Mr. Dhaval Bagawade Info Grow Institute, Kolhapur

Subject- Letter of Invitation for A Guest Lecture on "Career in Different Countries Through Study Abroad" for Final Year 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 we are pleased to invite you to deliver a lecture on "Career in Different Countries Through Study Abroad" for Final Year Engineering Students. We are confident that our students would be enriched with your lecture. This lecture will be helpful for our final year engineering students from their career point of view. The lecture is planned on 11th February 2023. Kindly give your consent

Thanking you.

Yours faithfully,

Prof. Praveen S. Atigre

Activity Coordinator Mechanical Engineering Department



Prof. Sardar B. Deshmukh

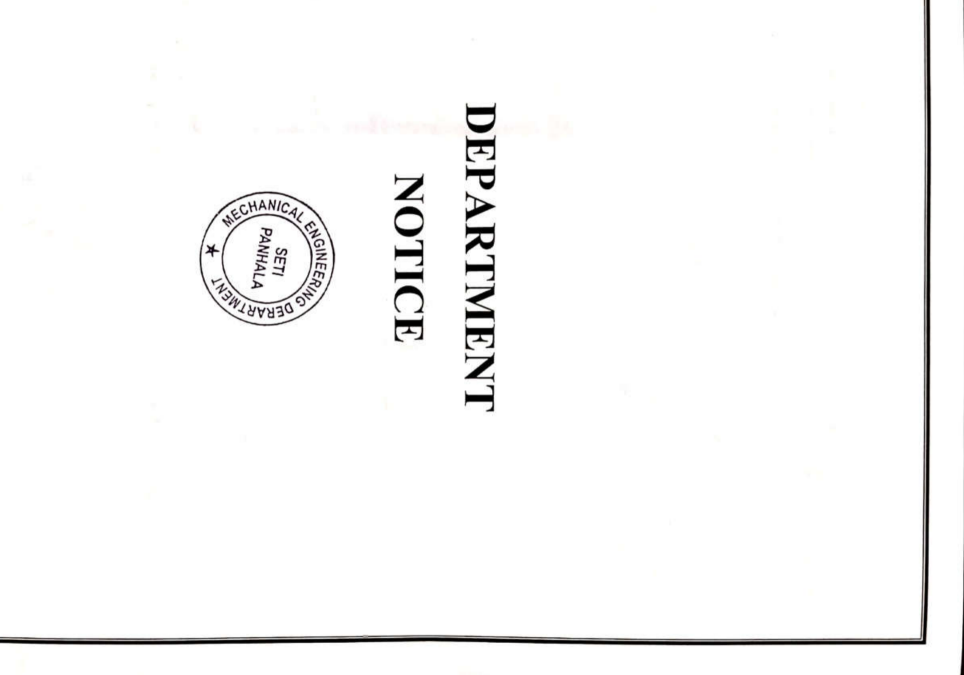
H.O.D.

Mechanical Engineering Department

3rd Floor, Thakkar Business C Old More colony,Opp.Sambhaji Na

bus stop Sami haji Nagar Kolhapur-418 007 Phr0_112020192 / 7886030038









SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

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

Approved By AICTE . New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to DB.ATU, Lonere.

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

Department of Mechanical Engineering

Date: 10/02/2023

EN 6315

NOTICE

All the Final Year Students of Mechanical Engineering Department are hereby informed that, there is a guest lecture on "Career in Different Countries through Study Abroad". The details are as follows:

Title of Lecture	Career in Different Countries through Study Abroad	
Guest	Mr. Dhaval Bagawade	
Organization	Info Grow Institute Kolhapur	
Date	11/02/2023	
Time	03:00 pm To 4:15 pm	
Class	Final Year Mechanical Engineering Students	
Venue	Mechanical Engineering Department Class Room-208	_

Attendance is mandatory for all students.

P.I. Atic

Prof. Praveen S. Atigre

Activity Coordinator Mechanical Engineering Department

Prof. S. B. Deshmukh

H.O.D. Mechanical Engineering Department





ATTENDANCE





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 GovL of Maharashtra & DTE = Atfiliated to Dr. Babasaheb Ambedhar Technological University, Raigad (DBATU). EN 6315

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

Department of Mechanical Engineering

A Guest Lecture on

"Career in Different Countries Through Study Abroad" In Association With Info Grow Institute Kolhapur

Class :	Class : B.Tech Final Year Date: 11/02/2023 Time : 3.00pm to 4.15 pm Student's Attendance				
Roll No.	Name of Student	Sign			
23	DALVI SIDDHESH DHANAJI	Selver.			
. 24	CHAVAN SAIPRASAD MADHUKAR	Greberry			
25	MUJAWAR NAWAJSHARIF MOULA	(smy).			
26	MELAKERI SHRIDHAR BASAPPA	<u> </u>			
27	PATIL SHUBHAM RAGHUNATH	Coup.			
28	PATIL PRASHANT ISHWARA	Enpertil.			
29	SHINDE PRANAY BABURAO	usulgpoon			
30	JADHAV SAGAR MAHIPATI	Stachar			
31	PATIL GAURAV KRISHNAT	Géntit.			
32	POWAR SURAJ SANJAY	strong			
33	KOINGADE MAHESH DILIP ALIAS DIPAK	More.			
34	BOLAVE VINAYAK BALU	UB6.			
35	CHAVAN SUSHANT BAJRANG	-			
36	MUJAWAR ARSHAD KARIMBAKSH	Ahmy.			
37 -	MALI ROHIT RAMRAO	Mardi			
38	GAIKWAD TUSHAR MAHENDRA	May :			
39	PATIL GOURAV SANJAY	ascort 1			
40	BIDKAR SHUBHAM APPASAHEB	_			
41	MAHADIK ADITYA ATUL	Ammele			
42	THOMBARE SOURABH UDAY	Butt			
43	DEVANE RAGHVENDRA SADASHIV	Poevene			
44	GAIKWAD NETRA GAJANAN	Genteeser!			

Holy-wood Academy, Kolhapur's SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE Sanjeevan Knowledge City. Somwar Peth-Injole, Panhala, Tat, Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone : 0231 - 2686606, 21 Fax : 0231 - 2686623 Aproved By ACIE, New Dehi + Recombed by Sort of Maharashtra & DIE + Affliered to D: Balasahe Anteological University, Raigad (DEATO). Websitle : www.seti.edu.in Email : principal@seti edu in / office@seti.edu.in Department of Mechanical Engineering A Guest Lecture on				
5	"Career in Different Countries Through Study In Association With Info Grow Institute Ko	lhapur		
Class : B.Tech Final Year Date: 11/02/2023 Time : 3.00pm to 4.15 pr				
Student's Attendance				
Roll No.	Name of Student	Sign		
1	BHOSALE SONALI SHIVAJI	SSBhardle		
2	PATIL TEJAS SHAMRAO	Sterff L.		
3	SHINDE OMKAR SURESH	Buinde.		
4	SHINDE KEDAR RAMESH	128 tinte		
5	SANKPAL KAMLESH PRAKASH	kennledt.		
. 6	PATIL VAIBHAV UTTAM	- Praiblup		
7	MUGDAR RAHUL NIESH	ander		
8	JADHAV SANKET SANJAY	- Retarrent.		
9	SAWANT RUSHIRAJ RAJENDRA	Cool		
10	PAWAR OMKAR BHAGAWAN	3 tichell		
11	KASHID SNEHAL SUNIL	Beshid		
12	POWAR RAHUL GANAPATI	Gauer		
13	MUJAWAR ASIF SHABBIR	ASP.		
14	JANGAM SANKET ASHOK	4-13151513		
15	PATIL SOURAV SANJAY	-		
16	PATIL RAHUL MAHADEV	Popertil		
17	PATIL SAURABH PANDIT	- and .		
18	PATIL AVADHUT RAGHUNATH	DR		
19	MANE SUNIL VISHAVNATH	Chere		
20	SAKATE AJAY SANJAY	Psokette		
21	BHOSALE SATYAMRAJE PANDITRAO	Sisup		
20				

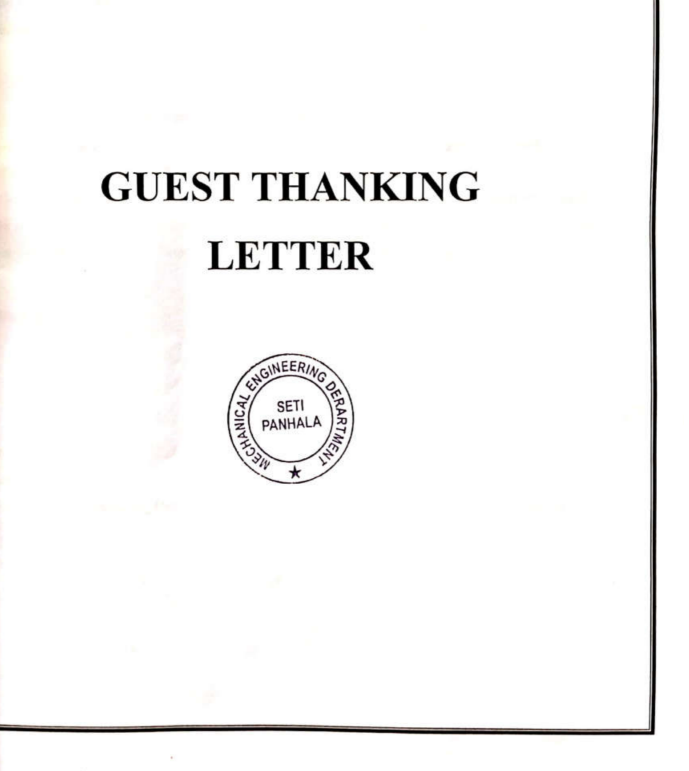
En St

22

NAIK PRASANNA PRAKASH



Burk







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 / 23 / 24 / 28 Fax: 0231 - 2686629

Approved By AICTE - New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to DBATU, Longre.

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



Date- 11/02/2023

To, Mr. Dhaval Bagawade Info Grow Institute, Kolhapur

Dear Sir,

We would like to extend our sincere thanks to you for delivering A Guest Lecture on "Career in Different Countries Through Study Abroad" for Final Year Engineering Students on 11th February 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.

PILAH Prof. Praveen S. Atigre

Activity Coordinator Mechanical Engineering Department

Prof. Sardar B. Deshmukh

H.O.D.

Mechanical Engineering Department



Received. InfoGrow

Chd Floor, Thakkar Business Conter Ohd More colony, Opp. Sambhaji Nagar Stop Sambhaji Nagar, Kothanur-416 001 En 0231-2620199 / 7852000050



ACTIVITY REPORT







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 / 23 / 24 / 28 Fax : 0231 - 2686629

pproved By AICTE . New Delhi . Recognized by Govt of Maharashtra & DTE . Affiliated to DBATU. Lonare.

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

EN 6315

Department of Mechanical Engineering

Date: 11/02/2023

Activity Report

A Guest Lecture on "Career in Different Countries Through Study Abroad" In Association With Info Grow Institute Kolhapur

1.	Title of Activity :	A Guest Lecture on "Career in Different Countries
		Through Study Abroad"
2.	Date of Workshop:	11 th February 2023
3.	Organized By :	Mechanical Engineering Department
4.	Collaborating Agency :	Info Grow Institute Kolhapur
5.	Resource Person/Trainer :	Mr. Dhaval Bagawade
6.	Place of Activity(venue):	Mechanical Engineering Department Class Room-208
7.	Number of Participants:	Total 40 students participated for this guest lecture
8.	Participants From:	Final Year Mechanical Engineering Students

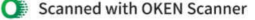
9. Minutes of the Guest Lecture:

The aim of this guest lecture was to provide in depth knowledge to the students about career in different countries through study abroad. Also efforts are taken to create awareness among students about the process of application and issues while pursuing Masters Degree Overseas.

Contents Covered:

- Why Overseas Education
- Study Abroad Information & Career Opportunities After M.S.
- Overview of Scholarships
- Selection of Courses and University
- Application Process







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 / 23 / 24 / 28 Fax : 0231 - 2686629

. Approved By AICTE . New Delhi . Recognized by Govt. of Maharashtra & DTE . Affiliated to DBATU, Longre.

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





Photographs: A Guest Lecture On "Career in Different Countries through Study Abroad"

Mr. Dhaval Bagawade started the session with importance of overseas education and various global career opportunities. He talked about student's life abroad and gave an overview of scholarships. He mentioned that based on merit, scholarships are given by universities abroad to the foreign students.







Students were told about campus entry, competitive exams to appear namely GRE, TOEFL, IELTS etc and which country needs which of these exams qualification. Requirements of admissions of different universities of different countries like USA, Canada, Australia, UK, Singapore, New Zealand etc. was explained. Students were also told about work opportunities & part time jobs for students. He explained about End to End support will be provided by Info Grow. Students asked questions regarding scholarships that were explained by Mr. Dhaval Bagawade.

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

P. J. ALig~

Prof. Praveen S. Atigre Activity Coordinator S.E.T.I. Panhala

Manut

Dr. Suhas G. Saate Vice Principal S.E.T.I. Panhala



Prof. S. B. Deshmukh

H.O.D. S.E.T.I. Panhala

Dr. Sanjeev N. Jain

Principal S.E.T.I. Panhala







Memorandum of Understanding

This Memorandum of Understanding is executed on Tuesday, 13/12/2022

Between

Sanjeevan Engineering & Technology Institute Panhala, here in after referred as "SETI Panhala" (Which term shall so far as the context admits be deemed to mean and include its successors and assignees) of the First Part.

And

Deep Industries, is a Company duly organized and existing under the laws of India having its registered office at D-56/1, Kagal-Hatkanangale, 5 Star MIDC, Kagal, Kolhapur, Maharashtra 416022, India (hereafter referred to as "**Deep Industries**", which expression shall unless repugnant to the context or meaning thereof, include its successors, legal representative and permitted assignees) on Second Part.

WHEREAS:

- SETI Panhala is a noteworthy academic institute of Kolhapur region offering U.G. programs in Engineering. SETI Panhala is an educational institution affiliated to Dr. Babasaheb Ambedkar Technological University Lonere.
- SETI Panhala is willing to enter into a Memorandum of Understanding (MOU) with Deep Industries for the purpose of Students Internship / Student Workshops / Expert Lectures / Student Projects / Faculty Exchange / Engineering Consultancy etc.
- SETI Panhala and Deep Industries are desirous of associating with each other to expertise the students of SETI Panhala by providing Students Internship / Student Workshops / Expert Lectures / Student Projects / Faculty Exchange / Engineering Consultancy etc.
- Now therefore, in consideration of the premises and the actual covenants herein contained, it is agreed by both SETI Panhala and Deep Industries as under.

1.0 Definitions and Interpretation

 "MOU" shall mean this Memorandum of Understanding executed between SETI Panhala & Deep Industries on Tuesday, 13/12/2022.



Page 1 of 6

Scanned with CamScanner

- 1.2 "Party" or "Parties" shall mean SETI Panhala & Deep Industries individually and collectively as the context may require.
- 1.3 The headings / subheadings / titles sub-titles are only for the sake of convenience and shall not be interpreted to restrict or otherwise affect the meaning or import of the clauses, which shall be interpreted solely in light of the contents thereof.
- **1.4** Use of words in the singular includes the plural and vice versa and the masculine gender includes the feminine where applicable.
- 1.5 Where a word or phrase is defined, other parts of speech and grammatical forms of that word or phrase shall have the corresponding meanings. Any reference to 'Writing' includes printing, typing, lithography and other means of reproducing words in visible form.

2.0 Focus Area & Objectives

The main intention of this MOU is to expertise the students of SETI Panhala with the help Deep Industries by providing the students with Internships/ Industrial Visits / Expert Lectures / Student Workshops /Student Projects/ Faculty Exchange / Engineering Consultancy etc. The purpose of this Memorandum of Understanding is to set out the basic consensus about respective roles and responsibilities of the Parties in working cooperatively to develop and carry out collaborative activities in furtherance of the common interest of the institutions by

 a) Exchange of invitations to scholars for lectures & sharing of experience through faculty exchange, guest lectures etc.

b) Promote joint student development activities

c) Facilitate training programs, industrial visits & sponsored projects.

d) Exchange of information on professional experience in fields of interest to both institutions.

e) Exchange of invitations to scholars to participate in conference and symposium

3.0 Responsibility Structure

3.1 SETI Panhala shall provide the infrastructure of systems, LCD projector etc. for the expert lectures. Also, the laboratories and other research equipments available in the laboratories.

coordination to nearly of industry experties, providing



Page 2 of 6

training programs, process of necessary appointments with industries for industry internship program, projects, expert lectures as well as visits in coordination with staff of SETI Panhala.

- 3.3 SETI Panhala shall create awareness amongst its students for the promotion of the activity especially Internship Program/ Industrial Visits / Projects / Expert Lectures etc.
- 3.4 Each party will nominate one of its members as its representative in charge of the cooperative program. Individual programs of work under this Memorandum will be jointly planned and conducted by the nominees of both parties.
- 3.5 Progress of work by the individual program will be reviewed and approved by designated project officers of both parties. It is anticipated that a detailed plan of joint activities will be completed by the nominees of both parties.
- 3.6 The final approval of any project will be dependent upon the availability of guaranteed support funds.

4.0 Relationship

This MOU relates solely to the intention of the parties, wherein SETI Panhala and Deep Industries jointly work together and shall not extend to any other activity or create a partnership between the Parties hereto and under any law of any country. The parties agree that it is not their intention to share any loss or profit between them in their respective fields, except to the extent expressly provided herein.

5.0 Authority to Bind

No party shall act on behalf of the other party to contractually bind the other Party under the terms of this MOU having first obtained the other Party's written agreement.

6.0 Intellectual Property Rights:

6.1 Ownership of any intellectual property (including but not limited to confidential information, know-how, patents, copyrights, design rights, rights relating to computer software, and any other industrial or intellectual property rights) developed jointly during the course of this MOU shall be vested in both institutes to this Memorandum.

6.2 Both institutes shall have the joint right to determine the commercial exploitation and disposition of such intellectual property, and both institutes shall make joint applications to take registration of the same.



Page 3 of 6

Before any registration or commercialization of any intellectual property takes place, the institutes agree to reach a separate agreement covering issues such as exploitation rights and revenue sharing.

6.3 Any publication regarding such intellectual property shall only be possible with the prior written consent of both institutes, such consent not to be unreasonably withheld.

6.4 SETI Panhala shall be free to use perpetually the results arising out of the collaborating activities for its own internal teaching, research, educational, clinical and publication purposes without the payment of royalties or other fees to the other party.

7.0 Validity & Termination

This MOU shall remain in force for a period of three (03) years commencing from effective date. Institute may extend the term by written agreement signed by both after review. Either party may terminate this MOU, after mutually agreed days, with prior written notice to the other party.

8.0 Amendment & Modification

This MOU may be amended or modified by a written agreement signed by the representatives of both organizations (SETI Panhala & Deep Industries).

9.0 Consequential Damages

Other than explicitly mentioned in this MOU, either Party shall not under any circumstances or at any time be liable to the other under or in connection with the MOU for any special or any direct or indirect loss or damage or for any consequential loss or damage, whether direct or indirect, including but without limiting the generality of the foregoing, loss of profits, loss of production, or loss of opportunities.

10.0 Severability

If any provision of this MOU or the application thereof to any person, entity or circumstance shall be invalid or unenforceable to any extent, the remainder of this MOU shall not be affected thereby and the application of such provision shall be enforced to the greatest extent permitted by law.



Page 4 of 6

11.0 Dispute Resolution

In case, there be a dispute relating to any aspect Principal, Vice Principal of SETI Panhala & Owner of the Deep Industries will jointly resolve the dispute in a spirit of independence, mutual respect & shared responsibility. If such a settlement cannot be reached, the dispute will be settled in the Courts of Maharashtra (India).

12.0 Notices

12.1 Any notice and other communications provided for in the agreement shall be in writing in English and shall be first transmitted by facsimile transmission and/or by internationally recognized courier service, in the manner as elected by the Party giving such notice:

In case of notices to Deep Industries .

Reg. Office Address:

Deep Industries. D-56/1, Kagal-Hatkanangale, Star MIDC, Kagal, Kolhapur, Maharashtra 416022.

College Address:

Sanjeevan Engineering & Technology Institute Panhala, Sanjeevan Knowledge City, A/P - Somwar Peth, Panhala, Kolhapur - 416201 Maharashtra, India

12.2 Either Party may, from time to time, change its address or representative for receipt of notices or other communications provided for in this agreement by giving to the other not less than 15 days prior written notice.

13.0 Entire understanding

This MOU expresses the whole agreement reached between the Parties. Consequently, this agreement supersedes any previous letter or document of whatsoever nature exchanged between the Parties with respect to this agreement.

14.0 Amendment



Page 5 of 6

No amendment to this MOU shall be valid and binding to the parties unless it is made in writing and signed by authorized representative of all parties to this agreement. In witness where of the parties have caused this agreement to be executed by their duly authorized representatives on this 13th Day of December 2022.

ACCEPTED:

For Deep Industries

Deep Industries

Name: Mr. Ajinkya S. Salokhe Designation: Director Deep Industries Kolhapur.

Name: Dr. Ajit A. Katkar Designation: Workshop Superintendent Sanjeevan Engineering & Technology Institute, Panhala

Name: Prof. D. P. Dinde Designation: Lecturer Sanjeevan Engineering & Technology Institute Diploma, Panhala.

For SETI Panhala

Name: Dr. Sanjeev N. Jain Designation: Principal Sanjeevan Engineering & Technology Institute, Panhala

Name: Prof. N. B. Tharkar

Name: Prof. N. B. Tharkar Designation: Principal Sanjeevan Engineering & Technology Institute Diploma, Panhala.

Name: Prof. R. D. Mane Designation: Lecturer Sanjeevan Engineering & Technology Institute, Panhala



Page 6 of 6



AICTE ID

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Approved By AICTE, New Defhi
 Recognized by Govt. of Maharashtra & DTE
 Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad

Phone: 9146999500

dge City

Fin- 416 201 (Maharzohtea)

DTE Code : ENG315

DEPARTMENT OF MECHANICAL ENGINEERING Industry Visited : Deep Industries.

11-8019451 ARHE Code : C-11165

Address :D 56/1, Kagal Five Star MIDC, Kagal, Kolhapur, Maharashtra.

Date :,12/09/2022

Time :10:00 am To 4:00 pm

Faculty Members :Dr. Ajit Ashok Katkar

1 A Memorandum of Understanding (MoU) is a formal agreement between two or more parties. The purpose of Mol is to have mutual understanding and intentions to work together on projects required for industries and research needs. With learned faculties of good industrial experience and promising students, both parties (In our case in between Industry & Engineering College) jointly agree to exchange their expertise for mutual benefit and growth, on the areas specified below:

1. Industrial Visits

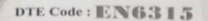
2. Internships & Special Technical Training to make the students industry-ready

3. Guest Lectures

4. Mini Projects and Main Project Work

- 5. Research & Development
- 6. Problem Solving
- 7. Studies & Survey







ATTHE Code : C-11165

11-0019451

AICTE ID



DEPARTMENT OF MECHANICAL ENGINEERING

8. Placements

9. Establishing Advanced Labs

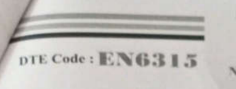
An Industrial visit at Deep Industrieswas organized by Mechanical Engineering Department The industrial visit was witnessed by the faculty member Dr. Ajit Ashok Katkar (Mechanical Engineering Department)

- 2 Purpose of the Visit:
- 1) To strengthen our Institute-Industry Interaction Activities
- 2) Signing MoU for Institute-Industry Interaction
- 3) To gain first-hand information about the industry and the work environment.
- 4) To understand various real time problems faced by industry & their requirements.
- 5) Finding solution pertaining to the problem through Internship, Projects of the UG students
- 3 About the Company':

Deep Industriesis a Proprietorship Firm, having its registered office located at D 56/1, Kagal Five Star MIDC, Kagal, Kolhapur, Maharashtra. The major activity of Deep Industries is manufacturing of P.P. Caps for medicines company, Country liquor etc.

4 Visit Photographs:







AC Accredited

AICTE ID : 1-0010451 AISHE Code : C-11165



Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal, Panhala, Dist, Kolluppir, Pin-416-201 (Maharishitza) Phone : 9146999500

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DTE O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad

DEPARTMENT OF MECHANICAL ENGINEERING



5. Outcomes of the Visit:

1) A Memorandum of Understanding (MoU) was signed for future interaction with industry

2) Company strongly agreed for giving internship as well as projects to our UG students.

3) Discussion on various real time problems faced by industry & possible solutions to overcome these problems was held.

GINEERING

SETI

*

6 Report Prepared By: Dr. Ajit Ashok Katkar

Dr. Ajit Ashok Katkar Workshop Superintendent Mechanical Engineering Department

Dr. Sanjeev N. Jain Principal S.E.T.I. Panhala



Memorandum of Understanding

This Memorandum of Understanding is executed on Tuesday, 13/12/2022

Between

Sanjeevan Engineering & Technology Institute Panhala, here in after referred as "SETI Panhala" (Which term shall so far as the context admits be deemed to mean and include its successors and assignees) of the First Part.

And

KPCo Machines, is a Company duly organized and existing under the laws of India having its registered office at Behind Sudarshan Petrol Pump, Gokul Shirqaon, Kolhapur, Maharashtra, India. (hereafter referred to as "KPCo Machines", which expression shall unless repugnant to the context or meaning thereof, include its successors, legal representative and permitted assignces) on Second Part.

WHEREAS:

- SETI Panhala is a noteworthy academic institute of Kolhapur region offering U.G. programs in Engineering. SETI Panhala is an educational institution affiliated to Dr. Babasaheb Ambedkar Technological University Lonere.
- SETI Panhala is willing to enter into a Memorandum of Understanding (MOU) with KPCo Machines for the purpose of Students Internship / Student Workshops / Expert Lectures / Student Projects / Faculty Exchange / Engineering Consultancy etc.
- SETI Panhala and KPCo Machines are desirous of associating with each other to expertise the students of SETI Panhala by providing Students Internship / Student Workshops / Expert Lectures / Student Projects / Faculty Exchange / Engineering Consultancy etc.
- Now therefore, in consideration of the premises and the actual covenants herein contained, it is agreed by both SETI Panhala and KPCo Machines as under.

1.0 Definitions and Interpretation

 "MOU" shall mean this Memorandum of Understanding executed between SETI Panhala & KPCo Machines on Tuesday, 13/12/2022.

KPCO MACHINES

- 1.2 "Party" or "Parties" shall mean SETI Panhala & KPCo Machines individually and collectively as the context may require.
- 1.3 The headings / subheadings / titles sub-titles are only for the sake of convenience and shall not be interpreted to restrict or otherwise affect the meaning or import of the clauses, which shall be interpreted solely in light of the contents thereof.
- 1.4 Use of words in the singular includes the plural and vice versa and the masculine gender includes the feminine where applicable.
- 1.5 Where a word or phrase is defined, other parts of speech and grammatical forms of that word or phrase shall have the corresponding meanings. Any reference to 'Writing' includes printing, typing, lithography and other means of reproducing words in visible form.

2.0 Focus Area & Objectives

The main intention of this MOU is to expertise the students of SETI Panhala with the help KPCo Machines by providing the students with Internships/ Industrial Visits / Expert Lectures / Student Workshops /Student Projects/ Faculty Exchange / Engineering Consultancy etc. The purpose of this Memorandum of Understanding is to set out the basic consensus about respective roles and responsibilities of the Parties in working cooperatively to develop and carry out collaborative activities in furtherance of the common interest of the institutions by

 a) Exchange of invitations to scholars for lectures & sharing of experience through faculty exchange, guest lectures etc.

b) Promote joint student development activities

c) Facilitate training programs, industrial visits & sponsored projects.

d) Exchange of information on professional experience in fields of interest to both institutions.

e) Exchange of invitations to scholars to participate in conference and symposium

3.0 Responsibility Structure

- **3.1** SETI Panhala shall provide the infrastructure of systems, LCD projector etc. for the expert lectures. Also, the laboratories and other research equipments available in the laboratories.
- 3.2 KPCo Machines shall be responsible for arrangements & coordination for supply of industry experties, providing

Page 2 of 6

KPCO MACHINES

Scanned with CamScanner

training programs, process of necessary appointments with industries for industry internship program, projects, expert lectures as well as visits in coordination with staff of SETI Panhala.

- 3.3 SETI Panhala shall create awareness amongst its students for the promotion of the activity especially Internship Program/ Industrial Visits / Projects / Expert Lectures etc.
- 3.4 Each party will nominate one of its members as its representative in charge of the cooperative program. Individual programs of work under this Memorandum will be jointly planned and conducted by the nominees of both parties.
- 3.5 Progress of work by the individual program will be reviewed and approved by designated project officers of both parties. It is anticipated that a detailed plan of joint activities will be completed by the nominees of both parties.
- **3.6** The final approval of any project will be dependent upon the availability of guaranteed support funds.

4.0 Relationship

This MOU relates solely to the intention of the parties, wherein SETI Panhala and KPCo Machines jointly work together and shall not extend to any other activity or create a partnership between the Parties hereto and under any law of any country. The parties agree that it is not their intention to share any loss or profit between them in their respective fields, except to the extent expressly provided herein.

5.0 Authority to Bind

No party shall act on behalf of the other party to contractually bind the other Party under the terms of this MOU having first obtained the other Party's written agreement.

6.0 Intellectual Property Rights:

6.1 Ownership of any intellectual property (including but not limited to confidential information, know-how, patents, copyrights, design rights, rights relating to computer software, and any other industrial or intellectual property rights) developed jointly during the course of this MOU shall be vested in both institutes to this Memorandum.

6.2 Both institutes shall have the joint right to determine the commercial exploitation and disposition of such intellectual property, and both institutes shall make joint applications for the registration of the same.

Page 3 of 6

KPCO MACHINES

Before any registration or commercialization of any intellectual property takes place, the institutes agree to reach a separate agreement covering issues such as exploitation rights and revenue sharing.

6.3 Any publication regarding such intellectual property shall only be possible with the prior written consent of both institutes, such consent not to be unreasonably withheld.

6.4 SETI Panhala shall be free to use perpetually the results arising out of the collaborating activities for its own internal teaching, research, educational, clinical and publication purposes without the payment of royalties or other fees to the other party.

7.0 Validity & Termination

This MOU shall remain in force for a period of three (03) years commencing from effective date. Institute may extend the term by written agreement signed by both after review. Either party may terminate this MOU, after mutually agreed days, with prior written notice to the other party.

8.0 Amendment & Modification

This MOU may be amended or modified by a written agreement signed by the representatives of both organizations (SETI Panhala & KPCo Machines).

9.0 Consequential Damages

Other than explicitly mentioned in this MOU, either Party shall not under any circumstances or at any time be liable to the other under or in connection with the MOU for any special or any direct or indirect loss or damage or for any consequential loss or damage, whether direct or indirect, including but without limiting the generality of the foregoing, loss of profits, loss of production, or loss of opportunities.

10.0 Severability

If any provision of this MOU or the application thereof to any person, entity or circumstance shall be invalid or unenforceable to any extent, the remainder of this MOU shall not be affected thereby and the application of such provision shall be enforced to the greatest extent permitted by law.



Page 4 of 6

Scanned with CamScanne

11.0 Dispute Resolution

In case, there be a dispute relating to any aspect Principal, Vice Principal of SETI Panhala & Owner of the KPCo Machines will jointly resolve the dispute in a spirit of independence, mutual respect & shared responsibility. If such a settlement cannot be reached, the dispute will be settled in the Courts of Maharashtra (India).

12.0 Notices

12.1 Any notice and other communications provided for in the agreement shall be in writing in English and shall be first transmitted by facsimile transmission and/or by internationally recognized courier service, in the manner as elected by the Party giving such notice:

In case of notices to KPCo Machines .

Reg. Office Address:

KPCo Machines. Behind Sudarshan Petrol Pump, Gokul Shirgaon, Kolhapur, Maharashtra.

College Address:

Sanjeevan Engineering & Technology Institute Panhala, Sanjeevan Knowledge City, A/P - Somwar Peth, Panhala, Kolhapur - 416201 Maharashtra, India

12.2 Either Party may, from time to time, change its address or representative for receipt of notices or other communications provided for in this agreement by giving to the other not less than 15 days prior written notice.

13.0 Entire understanding

This MOU expresses the whole agreement reached between the Parties. Consequently, this agreement supersedes any previous letter or document of whatsoever nature exchanged between the Parties with respect to this agreement.

14.0 Amendment

Page 5 of 6

KPCO MACHINES

No amendment to this MOU shall be valid and binding to the parties unless it is made in writing and signed by authorized representative of all parties to this agreement. In witness where of the parties have caused this agreement to be executed by their duly authorized representatives on this 13th Day of December 2022.

ACCEPTED:

For KPCo Machines

the ne

Name: Mr. Pramod B. Bhalekar Designation: Director KPCo Machines Kolhapur.

Name: Mr. Kiran Sapkal Designation: Director **KPCo** Machines Kolhapur.

Name: Dr. Ajit A. Katkar Designation: Workshop Superintendent Sanjeevan Engineering & Technology Institute, Panhala

Name: Prof. D. P. Dinde Designation: Lecturer Sanjeevan Engineering & Technology Institute Diploma, Panhala. For SETI Panhala

Name: Dr. Sanjeev N. Jain Designation: Principal Sanjeevan Engineering & Technology Institute, Panhala

1)Bilsterans

Name: Prof. N. B. Tharkar Designation: Principal Sanjeevan Engineering & Technology Institute Diploma, Panhala.

Name: Prof. R. D. Mane Designation: Lecturer Sanjeevan Engineering & Technology Institute, Panhala



Page 6 of 6



DTE Code : ENG315

AAC Accredited



Samprevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolliapur. Pin-416-201 (Maharashtra) Pluone: 9146999500

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DTE O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University. Raigad

DEPARTMENT OF MECHANICAL ENGINEERING Activity Report

Faculty Industrial Visit at KPCo Machines.

Industry Visited :KPCo Machines.

Address :Behind Sudarshan Petrol Pump, Gokul Shirgaon, Kolhapur,

Maharashtra.

Date : 25/12/2022

Time :10:00 am To 4:00 pm

Faculty Members : Dr. Ajit Ashok Katkar

1 A Memorandum of Understanding (MoU) is a formal agreement between two or more parties. The purpose of Mol is to have mutual understanding and intentions to work together on projects required for industries and research needs. With learned faculties of good industrial experience and promising students, both parties (In our case in between Industry & Engineering College) jointly agree to exchange their expertise for mutual benefit and growth, on the areas specified below:

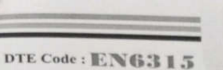
1. Industrial Visits

2. Internships & Special Technical Training to make the students industry-ready

3. Guest Lectures

- 4. Mini Projects and Main Project Work
- 5. Research & Development
- 6. Problem Solving







AC Accredited

AICTE ID : 1-8019451 AISHE Code : C-11165



Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, T Pin-416 201 (Mahazaabira) Phone : 9146999500

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DTE O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad

DEPARTMENT OF MECHANICAL ENGINEERING

7. Studies & Survey

8. Placements

9. Establishing Advanced Labs

An Industrial visit at KPCo Machineswas organized by Mechanical Engineering Department The industrial visit was witnessed by the faculty member Dr. Ajit Ashok Katkar (Mechanical Engineering Department)

2 Purpose of the Visit:

1) To strengthen our Institute-Industry Interaction Activities

2) Signing MoU for Institute-Industry Interaction

3) To gain first-hand information about the industry and the work environment.

4) To understand various real time problems faced by industry & their requirements.

5) Finding solution pertaining to the problem through Internship, Projects of the UG students

3 About the Company':

KPCo Machines is a Proprietorship Firm, having its registered office located at D 56/1, Kagal Five Star MIDC, Kagal, Kolhapur, Maharashtra. The major activity of KPCo Machines is manufacturing of Softdrinks Filling Machines, RO Plants, Chilling Plants etc.

4 Visit Photographs:





TE Code : ENG315

streets stats

AICTE ID : 1-8019451 AISHE Code : C-11165 ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA =
 Sanjeevan Knowledge City, Somear Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapar

Pin-416 201 (Maharahita) Phone : 9146999500

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DTE O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad

DEPARTMENT OF MECHANICAL ENGINEERING



5. Outcomes of the Visit:

1) A Memorandum of Understanding (MoU) was signed for future interaction with industry

2) Company strongly agreed for giving internship as well as projects to our UG students.

3) Discussion on various real time problems faced by industry & possible solutions to overcome these problems was held.

6 Report Prepared By: Dr. Ajit Ashok Katkar

Dr. Ajit Ashok Katkar Workshop Superintendent Mechanical Engineering Department



Abar

Dr. Sanjeev N. Jain Principal S.E.T.I. Panhala





MEMORANDUM OF UNDERSTANDING

BETWEEN

Department of Computer Science & Engineering, Sanjeevan Engineering & Technology Institute, Panhala AND

Sparklab IT Solutions Pvt. Ltd., Gadhinglaj, Kolhapur.

This Memorandum of Understanding ("MOU" or "Agreement") is made by and between the Department of Computer Science and Engineering, Sanjeevan Engineering and Technology Institute (SETI), Somwar Peth, Panhala and Sparklab IT Solutions Pvt. Ltd., Gadhinglaj Kolhapur.

Both the organizations be collectively referred to as the "Parties". In the spirit of friendship and with a mutual interest in cooperation, the parties enter into this MOU to promote joint collaboration and agree as follows,

1. Scope of collaboration

Role of Sparklab IT Solutions

- Providing technical expertise for the benefit of students & faculties with specially focused programs.
- Providing sponsored projects to the students and faculties of SETI, Panhala.
- Providing internship opportunities to the students of SETI, Panhala to explore themselves in a company environment and to work in emerging areas of various technologies.
- Organizing and supporting collaborative events like hackathons, codeathons etc. in the institute and company premises.

Role of Department of CSE, SETI, Panhala

- · Motivating the students to participate in different activities conducted by Sparklab IT Solutions
- · Complete the sponsored projects within schedule as per the received guidelines.
- · Collaborations for various technical events and research work.

Sparklab IT Solutions -SETI, Panhala | Memorandum of Understanding

· Providing assistance to Sparklab IT Solutions as and when required with respect to resource sharing, employee training, and admission for post-graduation at SETI, Panhala,

2. Terms and Duration

This MOU is intended only to provide a framework for separate and more formal and detailed written agreements by and between the Parties with regard to particular exchange endeavours. In this context, this MOU shall remain in force until,

- Superseded by such a separate formal written agreement(s). .
- . terminated by either party upon written notice of not less than thirty (30) days or
- At the latest, Three (3) years from the execution of same, unless the parties mutually agree in writing to extend same.

3. Financial Support

There will be no financial burden involved for both the parties.

4. Point of Contact

From Sanjeevan Engineering and Technology Institute, Panhala, Prof.R.S.Nejkar will serve as the single point of contact and Mr.Rohit Pote will serve as the single point of contact from Sparklab IT Solutions.

Sparklab IT Solutions Pvt. Ltd, Gadhinglaj



Name: Dr. Sanjeev N. Jain

Prof. Rahul S. Nejkar

H.O.D. (CSE),

Panhala.

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

Sanjeevan Engineering and Technology Institute,

Designation: Principal, SETI, Panhala

Name: Mr. Rohit Pote

Designation: Director, Sparklab IT Solutions Pvt. Ltd., Gaddhinglaj, Kolhapur

cuam

Mr. Prashant Rajaram, Director, Sparklab IT Solutions Pvt. Ltd., Kolhapur

Date: 21 / 11 / 2022

Gadhinglaj Place:





Page 2 of

seti

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 / 23 / 24 / 28 Fax: 0231 - 2686629

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

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

EN 6315

One Page Report on

Three days workshop on

"Core JAVA"

Organised by CSE department on 28/11/2022

Organised by: CSE Department,Sanjeevan Engineering & Technology Institute,Panhala Resource Person: Mr. Rohit Phote Program Coordinator: Prof.R.S.Nejkar Duration of Program: 28/11/2022 to 30/11/2022 Venue: Computer Science & Engineering Department

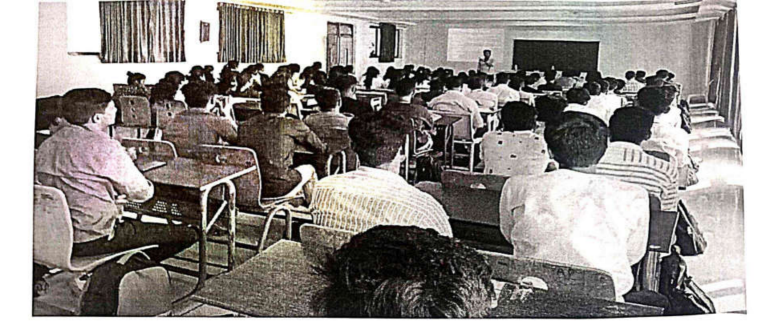
The Three days' workshop on "Core JAVA" had organised by the CSE department for training point of view for the students. The objective of this workshop was to flourish the basic knowledge & practical approach used in industry of Core Java. The training which was held under the guidance and support of Prof.R.S. Nejkar, H.O.D CSE department and Dr.S.N.Jain Principal, Sanjeevan Engineering & Technology Institute, Panhala. The Students from SY Btech, TY Btech and Final year are flourished with the throughly knowledge of Core JAVA.

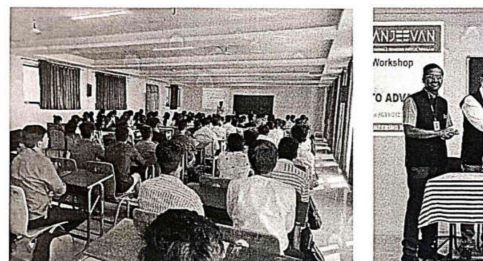
The Contents of the workshop were Java Features, Main method in Java, Data types, Variables, Operators, Control flow Statements, Nested if Statements, different loops used in Java, All the OOPS concepts with practical, types of inheritance, Constructor, Constructor Overloading, Interface and MySQL Connector. Project Development steps used in industries were also discussed in the workshop. As per the schedule the above-mentioned topics were covered during the sessions. Thanks to all staff members and Students who has contributed in this training session.

Hope we will have much more such knowledgeable training ahead.

PRINCIPAL

Sanjeevan Eriga. & Tech. Institute







1







Department of Computer Science & Engineering Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201 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 - 2086000 Fax : 0231 - 2686642

· Approved By AICTE - New Delhi · Recognized by Govt. of Maharashtra & DTE · Affiliated to DBATU, Lonere **COMPUTER SCIENCE & ENGINEERING** EN 6315

S.Y. B.Tech

1721

---- Fi

Year 2022-23

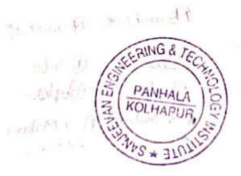
Date: 28/11/2022

Three Days Workshop On

"Java: Basic to Advance"

	Roll No.	Name of Student	Session I	Session II	Session III
	1	ACHAREKAR GHANSHAM ANIL	ind	GA	
	2	BADAVE ATHARV SADANAND	\$3B	488	
	3	BAGWAN MARIYA AKBAR	bus prob		
	4	BANSODE SUMEDH SUSHIL	NO number		
	5	BHADARGADE RAHUL SANJAYKUMAR	Khut	Xhaf	
	6	BHANDIGARE SUYASH NANDAKUMAR	NO. NUMber	r	
	7	BHENKI SHRIYASH SUNIL	Dristn.	-shugh-	
	8	BHIUNGADE PRAJAKTA TANAJI	Bre	Blo	
1	9	CHOUGULE YASH SACHIN	generation	rehougule	
	10	DAKAVE PRANJAL SARJERAO	Alsone	atsoul	
	11	DHANAGAR PRAJVAL SOMARAYA	Heddth	Cer	
	12	GAIKWAD SWAPNIL SANJAY	Mood	Abert	
	13	JADHAV MANASI ASHOK	Adhav.	Aradhav	
	14	JADHAV ROHAN ASHOK	RETERINAL-	RATUGNOV_	
p	15	JADHAV SANIKA BAJIRAO	Stadhay	Sendhav	
	16	JADHAV SOURABH VIJAY	Sachar.	Sadhar	
Γ	17	JADHAV VAISHNAVI ASHOK	Wodboy	Wadbov	
1	18	KAMBLE PRAFUL PRADIP	late.		
F	19	KAMBLE VAISHNAVI VIJAY	Vamble		
-	20	KESARKAR ABHISHEK MARUTI	Adjuncient	Athinek .	
	21	KHAMKAR VISHVAJEET HARI	dead rose	entrumer .	
, 5	22	KHARADE ATHARVA NITIN	late Atu	OFP IT	
4	23	KHATIB ALFIYA NOORMAHMAD	Anatil	Matil	
-	24	KHOT SAHIL BABURAO	grandlatur	Autor	
	25	KUMBHAR NUTAN SHIVAJI	De umbhoe	a	
Γ	26	KUMBHAR VISHAL JOTIRAM	Ho Number	Reumbho E	
T	27	LOBO JOAQUINA GABRIEL	Bildos	ØT	
	28	MAGDUM KARTIK VIJAYKUMAR	Boytes.	Britoba Brytes.	
	29	MALAVI ATHARVA SARJERAO			
	30	MANE RAVINA MARUTI	A.S. Malavi Rmarc	Rmay :	

31	MANE RUTUJA BALVANT	No NUMBE	/	
32	MANE SANIKA BALU	Smaro.	Finte-	
33	NAIK KARTIK BABURAO	switchoff		
34	NIKAM KOVID NITIN	Ward	Hald	
35	PATIL ARJUN SHIVAJI	Suil	Jail.	
36	PATIL BAJIRAO VITTHAL	No. Numin	/	
37	PATIL EKNATH SHANKAR	Beil	Stil	
38	PATIL HARSHVARDHAN NIVAS	thereof.	Half	
39	PATIL MANASI DIPAK	Mitil	PATIL	
40	PATIL NAMRATA PRASHANT	Hatie .	Hatie.	
41	PATIL PRAJWAL BABAN	Appartil	Geraci p	
42	PATIL PRANAVI SUBHASH	Fatel	tatil	
43	PATIL ROSHANI ANANDA	Fapati	- Japatu	
44	PATIL SANIKA SANJAY	Agui	Att	
45	PATIL SHREYASH KRISHNA	Godif.	Galit.	
46	PATIL SIDDHESH DINKAR	Antil	(tal)	
47	PATIL SNEHAL NIVRUTI	No Number	Gang	
48	PATIL SNEHAL SANJAY	Cartel	CALL .	
49	PATIL SNEHAL SARJERAO	Bolatil.	(35Patily	
12	PATIL SUSHANT	(10		
50	DNYANESHWAR	Peter	Jato.	
51	PATIL VAISHNAVI SANJAY	tatt		
52	PAWAR RITESH BAJARANG	Brause		
53	POWAR PRASAD SANJAY	Fras	form	
54	SALOKHE ADITYA SHANKAR		~	
55	SARUDKAR SHREYA RAMESH	Foundates.	Forunding.	
56	SAWANT MAYURI SHANTARAM	-		
	SAWANT SAMRUDDHI	-		
57	RAVIKANT			
58	SHAIKH JUNED SHAKIL	Juneo P.	Jon	
59	SHITOLE PRANJALI RAMDAS	Stole-	Saitale	
60	TEKALE POOJA KUBER	& Loofce	Proja	
61	TILAWE SANIKA DHANAJI	man.	Allane.	
62	TURKE ANIKET SURESH	Broke	Anke	
63	VADAM RUTURAJ MARUTI	Marton		
	VHANKALI SUSHILKUMAR			
64	KIRAN	01		
65	YADAV SNEHAL VILAS	gada (Sjada	
66	ANUJA ANIL KANDURKAR	-		



HOD HOD Department of Computer Silot & Engineering Sanjeevan Engg. & Tech. In Somwar Peth, Panha

Holy-wood Academy, Kolhapur's SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal, Panhala, Dist. Kolhapur- 415 201 Phone: 0231 - 2686600 Fax: 0231 - 2686642 Approved By AICTE - New Delhi = Recognized by GovL of Maharashtra & DTE = Affiliated to DBATU, Lonere COMPUTER SCIENCE & ENGINEERING EN 6315

Final Year B.Tech

Level St.

Year 2022-23

Date: 28/11/2022

Three Days Workshop

On

"Java: Basic to Advance"

Roll No.	Name of Student	Session I	Session II	Session II
1	SHETAKE SHUBHANGI SURESH	IV	IV	IV
2	KALYANI SANJAY HULLE	IV	IV	IV
3	SNEHAL SANJAY MANKAR	IV	IV	IV
4	SHINDE SHIVANI SHASHIKANT	IV	IV	IV
5	KORAVI PRIYANKA RAMCHANDRA	IV	IV	IV
6	RUTUJA RAVSO CHOUGULE	IV	IV	IV
7	RUKADE PRIYANKA UDAY		1 V	IV
8	NAYKAWADI KASHMIRA MIRASO	IV	IV	137
9	KAMBLE SHWETA SHAHAJI	IV	IV	IV
10	MUJAWAR ASIM RIJWAN	IV	IV	IV
11	KAMBLE NIKHIL RAJKUMAR	Numi	Nuis	IV
12	ROHIT SANJAY LOHAR			
13	PATIL ADESH VIJAYKUMAR	IV	Rohit.	
14	PHALLE MAYURESH MOHAN		IV	IV
15	SHETE RAVINDRA AMAR			
16	MARWADI OMKAR BALASO	IV	IV	IV
17	SAWANT OMKAR SURYAKANT	IV	IV	IV
18	DEVADKAR SOURABH SHASHIKANT	IV	IV	IV
19	MALI PRADHUMN HARIKISHOR	IV	IV	IV
20	PATIL HARSHADA JAYSING	IV	IV	IV
21	DALAVE MITALI KRUSHNATH	Patel	15	
22	GAIKWAD AARTI SUNIL			
23	SURYAWANSHI SNEHA MOHAN	Auf.	Say	
24	BHASKAR VIVEK PANDIT	Theha	Aneha	
25	BHORE AKSHAYKUMAR KAKASO	IV	IV	IV
26	SUPRIYA VIJAY SUTAR	IV	IV	IV
27	VAIBHAVI AMBAJI DHANGAR			
28	KUMBHAR NIKITA TANAJI	IV	IV	IV
29	SHINDE PRATIK VIDV	IV	IV	IV
30	SHINDE PRATIK VIDYADHAR	IV	IV	IV
	RAJMANE SHIVAM SANTOSH	IV	IV	IV

31	SUYOG SANJAY KHUTALE	_		
32	PATIL VIRAJ DINKAR	Frank		
33	RAYKAR SHUBHAM GIRIDHAR			
34	PATIL AISHWARYA SHANKAR	IV	IV	IV
35	MOMIN MUSKAN JAVED	IV	IV	IV
36	BHOI AMRUTA RAJENDRA	IV	IV	IV
37	NISHA BHAGWAN SHINDE	IV	IV	IV
38	VALAKE ANUJA RAJESH			
39	VALAKE SONAL BHIMRAO	IV	IV	IV
40	KHADAKE RUTUJA SUNIL			
41	MULLANI ALFIZA ANWERHUSEN	Auellant	Aulland.	
42	MALI NISHA NANDKUMAR	IV	IV	IV
43	LAD ANIKET MARUTI			
44	SALVI NIKHIL SAMBHAJI			
45	LAD PRASHANT SANJAY			
46	CHAVAN ANIKET MARUTI			
47	HARDHAR PAWAN SANJAY			
48	DAVANG VAIBHAV SADASHIV	IV	IV	IV
49	JADHAV SIDDHANT SAGARKUMAR	IV	IV	IV
50	GURJAR SURAJ CHHOTELAL	IV	IV	IV
51	PATIL PRATIK SANTOSH	IV	IV ·	IV
52	SADARE AKHILESH ANIL	**********		
53	DALAVI ASHUTOSH SANJAY	IV	IV	IV
54	MAGDUM GANESH SANJAY	IV	IV	IV
55	PAWAR SHUBHAM ANANDA	IV	IV	IV
56	SHINDE ROHIT YUVRAJ	Supervision of the local division of the loc		
57	SHUBHAM SIDDHAPPA KAMBLE	and the second s		
58	DUDHANE RUSHIKESH SHRIDHAR	IV	IV	IV
59	PRANITA PRAKASH PATIL	IV	IV	IV
60	PATIL RUTUJA VYANKATRAO	_		1.4
61	PATIL KULDEEP DHONDIRAM	IV	IV	IV
62	PATIL ANUJA ANANDRAO	IV	IV	IV
63	PATIL HRITHIVIK MARUTI	IV	IV	IV
64	SUSHANT SHANTANU MORE	-		1V
65	THORBOLE OMKAR SANJAY	IV	IV	11/
66	PATIL GAURAV GORAKH		1.4	IV
67	FIRFIRE SIKANDAR AHMED			-



H.O.D.

Holy-wood Academy, Kolhapur's



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

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

Phone : 0231 - 2686600 Fax : 0231 - 2686642

 Approved By AICTE - New Deth! = Recognized by Govt. of Maharashtra & DTE = Affiliated to DBATU, Lonere

COMPUTER SCIENCE & ENGINEERING EN 6315

T.Y. B.Tech

Year 2022-23

Date: 28/11/2022

Three Days Workshop

On

"Java: Basic to Advance"

	Roll No.	Name of Student	Session I	Session II	Session III
	1	CHAVAN AKANSHA SAMBHAJI			003000 111
L	2	MOHITE SAYALI BABASO	SUE.	Aute .	-
-	3	MOHITE ANKITA ANIL	tropile	troplite	
1	4	PARIT SHUBHANGI SAMBHAJI	Azoit	afrixit	
	5	ANUSE PRAJAKTA SUKUMAR	Base		
	6	ADISARE SHUBHAM MAHESH		Parse	
	7	GAVALI CHINMAY CHANDRAKANT	Petio	here	
	8	KHOPKAR SHIVAM SUJIT	Minan	Auro	
	9	JADHAV ASHUTOSH POPAT	CAPE	- Charles	
	10	DINDE YASHRAJ ANANDRAO	yaen	lillhe	
	11	JOSHI KAIVALYA VIJAY	0108/4	Green	
	12	KHARGE HARSHAL SUDHIR	Jahange	Water	
	13	SHELAR SUSHANT NARAYAN	fan-T.	Mas-1.	
	14	SULEKAR SUDHANSHU RAJESH			
	15	SHINDE VISHAL MANIK			
	16	RANE MANALI MAHADEV			
	17	KASAR SAKSHI SANDEEP			
	18	MORE PALLAVI SARJERAO			
	19	PARMAJ SAMRUDHI AMOL	IV		
3	20	PAZONE SANKET SANDIP	Donohe	IV	IV
	21	PATIL ANIRUDDHA ASHOK	-porto-	- Sarand	
	22	BALIP VAIBHAV NAMDEV			
	23	LOHAR SAURABH SANJAY	Sec.		
	24	DALAVI AJAY MAHADEV			
	25	PATIL SURAJ SADASHIV			
	26	TELVEKAR HARISH NAMDEV	HITChe		
	27	POWAR SWAPNIL SAKHARAM	IT I POOL	HAchab .	
	28	SARDESAI HEMANT PRAKASH			
-	29	SUTAR SOURABH MOHAN	Hoden_	Hader	
	30	PATIL SALONI ASHOK	(R) III		
-	31	PATIL TANAYA VISHWAS		一面如	
-	32	PATIL SAYALI SAGAR	IV	IV	IV
-	And and a state of the local division of the	DANTAL AMIT ANIL	-parts-	-ERE	
-		CHOUGULE SWAROOP VISHNU			
-		PATIL SAYALI MADHUKAR	S. V. Choyde,	S.V. Chayde	
F	and the second sec	KAMBLE RUCHA KUMAR	Semp.	Simp	
-	37	PATIL PRACHI SHIVAJI	Flamble	Famble	
-		PATIL GAYATRI KRISHNAT	Fab -	Fahl	
	0	SALATINI KRISHNAT	IV	IV	IV

39	HIRAVE MRUNALI MAHADEV	IV	IV ,	IV
40	JASUD SHRAVANI VIKRAM	zhane.	-Harriel	1
41	BHOSALE PRATIBHA ANANDRAO	Bhasale	- TBhesale	
42	KULKARNI ABHITESH HEMANT	Wullson.	- Dhulkarny -	
43	CHOUGULE SAMMED SUNIL	IV	N IV	IV
44	JADHAV SHREYAS SANJAY	Anen-	Stree	
45	LOHAR RUTUJA KRISHNA	Relebar	Bklohen	
46	JAGTAP ASHITOSH SHIVAJI	Asiato	Auto	
47	KAMBLE DIGVIJAY NAMDEV	DKarobhe.	Drambte.	
48	Samruddhi Sudhir Sasavade	IV	IV	IV
49	Trupti Tanaji Sutar	# Ritas	- IV Bital	₽¥
50	Karan Kundalik Barale		- Charles	
51	PATIL VIPUL VIJAY	En-	GAN	0.5
52	SUTAR SUSHANT RAJENDRA	Rile		
53	KHOT SAURABH RAVINDRA		Ort-	
	HUPARE PARSHAVKUMAR			
54	MAHAVEER	-		
55	KHOT VISHAKHA VASANT			
56	SNEHAL DIPAK PALLAKHE	IV	IV	IV
57	DESAI VAISHNAVI SURESH	IV	IV	IV
58	SUTAR AKANKSHA VINOD	1V	1 V	1 V
59	BATE DNYANESHWARI EKANATH	IV	IV	IV
60	KAMBLE PRANALI BHARAT	- IV	1 V	IV
61	SIRSAT GOURI VIKAS			
62	TAMBARWADE DIPALI BALAJI			
63	CHOUGALE ABHILASHA SACHIN	A IV	IV	11/
64	DHENDE PRANAV DEEPAK	Ale	IV	IV
65	BOBADE HARSHAL SHIVALING	- ton	the the	
66	GAIKWAD RUSHIKESH BHAUSAHEB	BOOL	ERchade	
67	HUNNARE SAKSHI ABHIJT	check -	(BB)	de la
68	PACHANGE VINAYAK VASANT			1
69	PATIL SHIVANAND BHAGVAN	-		the second se
70		-		Ren
71	PATIL PRIYANSHU PRASHANT	An and	A	
72	BHARMAL PREMSAGAR PRABHAKAR	Bhomey	(Thanga)-	
73	GAWADE KRISHNAPRASAD PRAKASH	10.54		
	SURYAWANSHI PRAJWAL ANIL	Mast		
74	KARDILE BHUSHAN RAVIKIRAN	-		
75	BALIP SANKET SAMBHAJI			1. C.
74	MULLANI MOHAMMAD AYAAN	-		
76	ZUBER			5122
77	MINCHEKAR SHUBHAM PRABHAKAR	-		



Department en Science Sanjeevan in i Somwar Fear, Par ii 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 Fex : 0231 - 2686642

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

COMPUTER SCIENCE & ENGINEERING

EN 6315

T.Y. B.Tech

ST BRIN

Year 2022-23 Three Days Workshop On

11 11

Date: 29/11/2022

"Java: Basic to Advance"

Roll No.	Attendance Sho	Session I	Session II	Session III
1 1	CHAVAN AKANSHA SAMBHAJI	Charau	Ashavar	Alignas
2	MOHITE SAYALI BABASO	Site.	Sute	Fite.
3	MOHITE ANKITA ANIL	stoppite	tropile	trahite
4	PARIT SHUBHANGI SAMBHAJI	Facile	Anite	Azoit
5	ANUSE PRAJAKTA SUKUMAR	EDE	Parse	PSIDE
-6	ADISARE SHUBHAM MAHESH	-Sale:	- man	- ARD
7	GAVALI CHINMAY CHANDRAKANT	(Sert	Anti	- Const
8	KHOPKAR SHIVAM SUJIT	Don the		
9	JADHAV ASHUTOSH POPAT	Adhav.	Aadhay.	Abdher
· 10	DINDE YASHRAJ ANANDRAO	gach	HACK	Hich
	JOSHI KAIVALYA VIJAY	a 100405hi	N (BIOSHE)	101364
. 12	KHARGE HARSHAL SUDHIR	Ushame	1 Amont	Abarde.
13	SHELAR SUSHANT NARAYAN	Shetate	Shetat	Stelat
14	SULEKAR SUDHANSHU RAJESH	Julen	Eachedas	Saul
15	SHINDE VISHAL MANIK	-4		
16	RANE MANALI MAHADEV	MRONE	TRone_	TRane
17	KASAR SAKSHI SANDEEP	sekase	28 Kar	gekase
-18	MORE PALLAVI SARJERAO	Sm-	Em.	Box.
19	PARMAJ SAMRUDHI AMOL	IV	IV	IV
20	PAZONE SANKET SANDIP	Sperettes	- Spare	toon
21	PATIL ANIRUDDHA ASHOK	CH'MD	Sail	CHA E
22	BALIP VAIBHAV NAMDEV		<u> </u>	· · ·
23	LOHAR SAURABH SANJAY			
24	DALAVI AJAY MAHADEV	-	0	0
25	PATIL SURAJ SADASHIV	Anatil	stratif	Attatil
26	TELVEKAR HARISH NAMDEV	FINEhela	THELE	THEbook
27	POWAR SWAPNIL SAKHARAM	BIERE	· FOUDTE	. Eucore
28	SARDESAI HEMANT PRAKASH	Broden	Erolen	Hideoi
29	SUTAR SOURABH MOHAN			Constant
30	PATIL SALONI ASHOK	-Sali-	tati	- Patil.
31	PATIL TANAYA VISHWAS	IV	IV	IV
32	PATIL SAYALI SAGAR	-375-		FILE
33	DANTAL AMIT ANIL			
34	CHOUGULE SWAROOP VISHNU	S.V. Chale:	S.V. Chele.	S.V. Chule
35	PATIL SAYALI MADHUKAR	Smp.	Smp.	Somp
36	KAMBLE RUCHA KUMAR	strambe	Fambu	Fample
37	PATIL PRACHI SHIVAJI	Pall	- Fatti	Gall :

38	PATIL GAYATRI KRISHNAT	IV	IV	IV
39	HIRAVE MRUNALI MAHADEV	IV	IV	IV
40	JASUD SHRAVANI VIKRAM			
41	BHOSALE PRATIBHA ANANDRAO	Thosale.	Bhogale.	Bhesale
42	KULKARNI ABHITESH HEMANT	Whullsonail.	Aurorai	1000
43	CHOUGULE SAMMED SUNIL	, IV	IV	IV
44	JADHAV SHREYAS SANJAY	Ame	three	
45	LOHAR RUTUJA KRISHNA	Rubbar	Pklepor.	Akthar
46	JAGTAP ASHITOSH SHIVAJI	Angta	isjagtep.	61910
47	KAMBLE DIGVIJAY NAMDEV	damble.	Diamete	Bamble
48	SAMRUDDHI SUDHIR SASAVADE	IV	IV	IV
49	TRUPTI TANAJI SUTAR	Butalis	BHOS IF	Files T
50	KARAN KUNDALIK BARALE	Sele	Bib.	P. D
51	PATIL VIPUL VIJAY	and a second	- the contract of the contract	Stage
52	SUTAR SUSHANT RAJENDRA	File	2.1.	6
53	KHOT SAURABH RAVINDRA	hanz	Finton	An
144	HUPARE PARSHAVKUMAR			
- 54	MAHAVEER			
55	KHOT VISHAKHA VASANT	atto	Pet	
56	SNEHAL DIPAK PALLAKHE	IV		COTAL
57	DESAI VAISHNAVI SURESH	IV	IV	IV
58	SUTAR AKANKSHA VINOD	IV	IV	IV
59	BATE DNYANESHWARI EKANATH	IV	TX 7	
60	KAMBLE PRANALI BHARAT	mambl3	IV (Brambis	IV
61	SIRSAT GOURI VIKAS	Zo	Panois	Blambis
62	TAMBAR WADE DIPALI BALAJI	Stesal	- 312sat	Stagel
63	CHOUGALE ABHILASHA SACHIN	TIPALI	Fipall	- Interio
64	DHENDE PRANAV DEEPAK	IV	IV	ÍV
-65	BOBADE HARSHAL SHIVALING			RED
66	GAIKWAD RUSHIKESH BHAUSAHEB	Babades	Blohades	Bohnde
67	HUNNARE SAKSHI ABHIJT	- Ally		12A
68	PACHANGE VINAYAK VASANT	an involo	1.17	
69	PATIL SHIVANAND BHAGVAN	Rinoyana	Stagaka/P	Pracyfort
70	PATIL PRIYANSHU PRASHANT			100
See 1	BHARMAL PREMSAGAR	1	1	
71	PRABHAKAR	Bharmal	(Bherrince)	(gharmen)_
	GAWADE KRISHNAPRASAD	1	4	4
72	PRAKASH		17.5	a la de
73	SURYAWANSHI PRAJWAL ANIL	2.5		
74	KARDILE BHUSHAN RAVIKIRAN			
75	BALIP SANKET SAMBHAII			11.1
· · ·	MULLANI MOHAMMAD AYAAN			
76	ZUBER			
	MINCHEKAR SHUBHAM			
-77 .	PRABHAKAR	1000		

110

A.C. Jac / P Maria





Department of Computer Science & Engineering Sanjeevan Engg. & Tech. Institute Somwar Peth D

Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal, Panhala, Dist, Kolhapur- 416 201 Phone: 0231 - 2686600 Fax: 0231 - 2686642 = Approved By AICTE - New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to DBATU, Lonere COMPUTER SCIENCE & ENGINEERING

S.Y. B.Tech

Year 2022-23

Date: 29/11/2022

EN 6315

Three Days Workshop

On

"Java: Basic to Advance"

Roll No.	Name of Student .	Session I	Session II	Session II
d 1.2. 7	ACHAREKAR GHANSHAM ANIL	GA	GA	SAA
2-11	BADAVE ATHARV SADANAND	- ABB	ASB	And
3 .	BAGWAN MARIYA AKBAR	Masily	Mogela	Magell
17104001	BANSODE SUMEDH SUSHIL	11	W TO	Lineurs
5	BHADARGADE RAHUL SANJAYKUMAR	xus.	NIW	alle
6	BHANDIGARE SUYASH NANDAKUMAR	SPB	VIA	allest
alit7N	BHENKI SHRIYASH SUNIL	Shriym.	Shloich	Shich
8	BHIUNGADE PRAJAKTA TANAJI	Re	Di	Epin
9	CHOUGULE YASH SACHIN	Jehengula	- Jeepenguic	- sechousu
10	STRUTTET KANJAL SAKJEKAU	disase of	that.	Eckave .
11	DHANAGAR PRAJVAL SOMARAYA	PSD	18D	PSD
-12 11	GAIKWAD SWAPNIL SANJAY	those	160 E	Mood
13	JADHAV MANASI ASHOK	Xto shav.	Andbar	, we have a second seco
14	JADHAV ROHAN ASHOK	Atalbert,	RATachau	Readhay.
15	JADHAV SANIKA BAJIRAO	Bradhav	Badhav	Stadhay
16	JADHAV SOURABH VIJAY	Badhay.	Salperi.	Badhere.
17	JADHAV VAISHNAVI ASHOK	Wadhay-	Wathav	Aladbay_
18	KAMBLE PRAFUL PRADIP		VOCULER	DIdator
19	KAMBLE VAISHNAVI VIJAY	Kamble	(amile	(ste
20	KESARKAR ABHISHEK MARUTI	Alduichet.	Stohighek.	Warne.
21	KHAMKAR VISHVAJEET HARI		Stord or tot.	Blobichek
22	KHARADE ATHARVA NITIN	OPPIT	CID 01	and
23	KHATIB ALFIYA NOORMAHMAD	Shatile	statile	CHA
24	KHOT SAHIL BABURAO	(5)ht	Ghot-	Hatil
25	KUMBHAR NUTAN SHIVAJI	Stumphs.		GAU
26	KUMBHAR VISHAL JOTIRAM	12	Baumbhal	Nakumbhat
27 .	LOBO JOAQUINA GABRIEL	Brobo.		- the
28	MAGDUM KARTIK VIJAYKUMAR	Bryling	(Inloho	Filopo
29	MALAVI ATHARVA SARJERAO	0 9 m law	BryAn	(5hysan
30	MANE RAVINA MARUTI	A.S.Malary Rimare	A.S. Malavi	0
31	MANE RUTUJA BALVANT	Tunne	-Remour	Ruse
	MANE SANIKA BALU	some.	1 221	
egeter for the second s	NAIK KARTIK BABURAO	-21-1-	Singre,	Fut
	NIKAM KOVID NITIN	Unil	11	
	PATIL ARJUN SHIVAJI	- Alto	Gaid	Hard
	PATIL BAJIRAO VITTHAL	the	Seil	Fort
	PATIL EKNATH SHANKAR			
	PATIL HARSHVARDHAN NIVAS	Bil	Detil	tutte
39	PATIL MANASI DIPAK	HRuy.	HReuf.	HARCE (J
	A AN AN AN	Patil	Patil	MALL

40	PATIL NAMRATA PRASHANT	Halle .	stan.	Hatis
40	PATIL PRAJWAL BABAN	PBPatul	PERATELA	PERCEP
41	PATIL PRANAVI SUBHASH	Fatil	tute	totil
43	PATIL ROSHANI ANANDA	Tanti	Lapati	Bertil
43	PATIL SANIKA SANJAY	- topan	Fatt	A HIL
45	PATIL SHREYASH KRISHNA	Calif	18 FF	Satul
45	PATIL SIDDHESH DINKAR	Gali.	Adul	Batil
40	PATIL SIDDRESH DINKAK PATIL SNEHAL NIVRUTI	Grund.	aus	Gaint
		To Cali 1	Celler 1	arill
48	PATIL SNEHAL SANJAY	Skelit	and il .	april.
49	PATIL SNEHAL SARJERAO	Belati -	(astatute	Concerty.
50	PATIL SUSHANT DNYANESHWAR	Salo	Potto -	pott
51	PATIL VAISHNAVI SANJAY	- A		A
52	PAWAR RITESH BAJARANG	Benuar	Browar	Contract
53	POWAR PRASAD SANJAY	traver ,	Rusar	BRUTT
54 x	SALOKHE ADITYA SHANKAR	halowhert	Balownest	- Aaloube
55	SARUDKAR SHREYA RAMESH	Frandhat	Frandhalp.	Parored talk.
56	SAWANT MAYURI SHANTARAM	Dawant.	Down .	Davant.
57 . 1	SAWANT SAMRUDDHI RAVIKANT	-		0
58	SHAIKH JUNED SHAKIL	turez	Thro to	Jurg
. 59	SHITOLE PRANJALI RAMDAS	Shitcle	Shitole	V Saitole
60	TEKALE POOJA KUBER	Pagia	Poorta	Boja
61.	TILAWE SANIKA DHANAJI	plaue.	-Alaur.	flawe.
62	TURKE ANIKET SURESH	Buske	Auke	Funka
63	VADAM RUTURAJ MARUTI	gratam	product	Dalary
64 4	VHANKALI SUSHILKUMAR KIRAN	Costif=	05415-	1/211-
65	YADAV SNEHAL VILAS	grade.	Sma	Waday
66	ANUJA ANIL KANDURKAR		1	4
WE WEITERS	there are and the			
vorthere-				2
dree	· Letter · · · · · · · · · · · · · · · · · · ·			
	1 A 8 A			
Story .	in the second se			
· 1 -/11	January a applicition			
1 112	114m) 11 1m			
		10 T		
	as the providence of the second secon			
	21 - 1	-		
	- da a) - 643355			
	Lord P. A morte a print			

12117-

all all - all is the

21NG & U

· U.) 2 Ad Dogal

LIFE

12 KOLHAPUH 1.13 U.S.E 1.0718 S + 110

Department or & Eng Sanjeevan Engg Somwar Peth, Par

Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

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

Approved By AICTE - New Dethi = Recognized by Govt. of Maharashtra & DTE = Affiliated to DBATU, Lonere

COMPUTER SCIENCE & ENGINEERING EN 6315

Final Year B.Tech

Year 2022-23 Three Days Workshop

Date: 29/11/2022

On

"Java: Basic to Advance"

Roll N	Tune of Student	Session I	Session II	Session III
1	SHETAKE SHUBHANGI SURESH	IV	IV	IV
2	KALYANI SANJAY HULLE	IV	IV	IV
3	SNEHAL SANJAY MANKAR	IV	IV	IV
4	SHINDE SHIVANI SHASHIKANT	IV	IV	IV
5	KORAVI PRIYANKA RAMCHANDRA	IV	IV	IV
6	RUTUJA RAVSO CHOUGULE	IV	IV	IV
7	RUKADE PRIYANKA UDAY	-		11
8	NAYKAWADI KASHMIRA MIRASO	IV	IV	IV
9	KAMBLE SHWETA SHAHAJI	IV	IV	IV
10	MUJAWAR ASIM RIJWAN	IV	IV	IV
11	KAMBLE NIKHIL RAJKUMAR	Mini	Nimi	Minil
12	ROHIT SANJAY LOHAR	Raut	Rohit	Revit
13	PATIL ADESH VIJAYKUMAR	IV	IV	IV
14	PHALLE MAYURESH MOHAN	Rive	any	Quy
15	SHETE RAVINDRA AMAR	IV	IV	IV
16	MARWADI OMKAR BALASO	IV	IV	IV
17	SAWANT OMKAR SURYAKANT	IV	IV	
18	DEVADKAR SOURABH SHASHIKANT	IV	IV	IV
19	MALI PRADHUMN HARIKISHOR	IV	IV	IV
20	PATIL HARSHADA JAYSING		IV	IV
21	DALAVE MITALI KRUSHNATH			
22	GAIKWAD AARTI SUNIL	Lun	day.	01.
23	SURYAWANSHI SNEHA MOHAN	- Incha		Sut.
24	BHASKAR VIVEK PANDIT	IV	tineha	Tomeha
25	BHORE AKSHAYKUMAR KAKASO	IV	IV	IV
26	SUPRIYA VIJAY SUTAR	10	IV	IV
27	VAIBHAVI AMBAJI DHANGAR	IV		
28	KUMBHAR NIKITA TANAJI		IV	IV
29	SHINDE PRATIK VIDYADHAR	IV	IV	IV
30	RAJMANE SHIVAM SANTOSH	· IV	IV	IV
31	SUYOG SANJAY KHUTALE	IV	IV	IV

32	PATIL VIRAJ DINKAR	1	1	
33	RAYKAR SHUBHAM GIRIDHAR			
34	PATIL AISHWARYA SHANKAR			
35	MOMIN MUSKAN JAVED	IV	IV	IV
36	BHOLAMRUTA RAJENDRA		IV	IV
37	NISHA BHAGWAN SHINDE	IV	IV	IV
38	VALAKE ANUJA RAJESH	IV	IV	IV
39	VALAKE SONAL BHIMRAO			_
40	KHADAKE RUTUJA SUNIL	IV	IV	IV
41	MULLANI ALFIZA ANWERHUSEN			
42	MALI NISHA NANDKUMAR	Anulla		- Quilla
43	LAD ANIKET MARUTI	IV	IV	IV
44	SALVI NIKHIL SAMBHAJI			
45	LAD PRASHANT SANJAY		-	
46	CHAVAN ANIKET MARUTI			
47	HARDHAR PAWAN SANJAY			
48	DAVANG VAIBHAV SADASHIV			
49	JADHAV SIDDHANT SAGARKUMAR	IV	IV	IV
50	GURJAR SURAJ CHHOTELAL	IV	IV	IV
51	PATIL PRATIK SANTOSH	IV	IV	IV
52	SADARE AKHILESH ANIL	IV	IV	IV
53	DALAVI ASHUTOSH SANJAY			
54 .7		IV	IV	IV
55	PAWAR SHUBHAM ANANDA	IV	IV	IV
56		IV	IV	IV
57	SHUBHAM SIDDHAPPA KAMBLE			
58	DUDHANE RUSHIKESH SHRIDHAR			
59	PRANITA PRAKASH PATIL	IV	IV	IV
60	PATIL RUTUJA VYANKATRAO	IV	IV	IV
61	PATIL KULDEEP DHONDIRAM	Retil	REAL	Hatil
62	PATIL ANUJA ANANDRAO	IV	IV	IV
63	PATIL HRITHIVIK MARUTI	IV	IV	IV
64	SUSHANT SHANTANU MORE	IV	IV	IV
65	THORBOLE OMKAR SANJAY			
66	PATIL GAURAV GORAKH	IV	IV	IV
	FIRFIRE SIKANDAR AHMED	_		





Holy-wood Academy, Kolhapur's

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

Approved By AICTE - New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to DBATU, Lonere COMPUTER SCIENCE & ENGINEERING

S.Y. B.Tech

- Cello

Hill

210-13

rin

/Year 2022-23

Date: 30/11/2022

Three Days Workshop

On

"Java: Basic to Advance"

Roll No.	Name of Student	Session I	Session II	Session III
- land	ACHAREKAR GHANSHAM ANIL	CAA	GAA-	God-
	BADAVE ATHARV SADANAND			
3	BAGWAN MARIYA AKBAR	Maeya ~	Maeug	MORELA.
4	BANSODE SUMEDH SUSHIL		11	11 1
5	BHADARGADE RAHUL SANJAYKUMAR	NUL	NUUM	Nhat
-1 16 AG	BHANDIGARE SUYASH NANDAKUMAR	SIG	150	SAR
The ,	BHENKI SHRIYASH SUNIL	She Glas	Sherthan	-Kirlight
8	BHIUNGADE PRAJAKTA TANAJI	Osli	Rhuin	Bhi
9	CHOUGULE YASH SACHIN	Beheugile	Schaugule	Alphough
10-	DAKAVE PRANJAL SARJERAO	dekae	Ekae ?	Star
11, 19	DHANAGAR PRAJVAL SOMARAYA	P80_	PSQ_	PSD-
/12 -	GAIKWAD SWAPNIL SANJAY	Mars	Macet	Alle
/ • 13 ? *	JADHAV MANASI ASHOK	Anhav.	Xadhav.	Aadhar_
14	JADHAV ROHAN ASHOK	PATadhav-	Rasadhar	RACadman -
15	JADHAV SANIKA BAJIRAO	setadhav	stadhav	Badhav
16	JADHAV SOURABH VIJAY	Badhay	Buchen	Bedbar.
17	JADHAV VAISHNAVI ASHOK	Aladhav	NATadbay_	Abdbay
18	KAMBLE PRAFUL PRADIP		VILLEN	yaddinar
19	KAMBLE VAISHNAVI VIJAY	Vamble	Vante	Ventre
20 1-1	KESARKAR ABHISHEK MARUTI	Blohimek.	Abhimele.	alliphola
21	KHAMKAR VISHVAJEET HARI		Gigting and	and and a
- 1 22 *	KHARADE ATHARVA NITIN	RHLI	CHA1	all
23	KHATIB ALFIYA NOORMAHMAD	Alatily	Shatilt	Alimite
24	KHOT SAHIL BABURAO	But	BLE	Aut
25	KUMBHAR NUTAN SHIVAJI	- CAE	Chas	Class
26	KUMBHAR VISHAL JOTIRAM	See.	Q.	10e
27	LOBO JOAQUINA GABRIEL	Rilobo	Editor	Alaba
28	MAGDUM KARTIK VIJAYKUMAR	Bryling	Chyles-	(Bilobo
29	MALAVI ATHARVA SARJERAO		United and	Didine
30	MANE RAVINA MARUTI	Rome	Dura a	P
31	MANE RUTUJA BALVANT	,	Rinne.	Roma C.
32	MANE SANIKA BALU	Bright	Smape-	
33	NAIK KARTIK BABURAO	- Distance	Busie.	Sime.
34	NIKAM KOVID NITIN	Hall	ilall	
35	PATIL ARJUN SHIVAJI	Sail'	Hald	yaid
36	PATIL BAJIRAO VITTHAL	- Doil	- Every	-faily-
37	PATIL EKNATH SHANKAR			
38	PATIL HARSHVARDHAN NIVAS	HNP 1	100.11	
39	PATIL MANASI DIPAK	HAReard-	HDRUY-	indey.
		Pette	MATT	Alter

40	PATIL NAMRATA PRASHANT	Hatty .	Hatty	Think
41	PATIL PRAJWAL BABAN	Parati-1	gents p	PERCENS
42	PATIL PRANAVI SUBHASH	Autil	Fatel	Fint 3
43	PATIL ROSHANI ANANDA	Jopda	-Fapill	-thepath-
44	PATIL SANIKA SANJAY	delle-	7-10	tone
45	PATIL SHREYASH KRISHNA	Gold	Budit.	Coll
46	PATIL SIDDHESH DINKAR	Galil	See 15	Gud it.
47	PATIL SNEHAL NIVRUTĮ			
48	PATIL SNEHAL SANJAY	All .	Carthe .	(Itell)
49	PATIL SNEHAL SARJERAO	@Rafis:	(PPani):	Galis
50	PATIL SUSHANT DNYANESHWAR	Seulo_	Spall	Tall
51	PATIL VAISHNAVI SANJAY			
52	PAWAR RITESH BAJARANG	Bausa	Compar	Franker
53	POWAR PRASAD SANJAY	Abrace ,		0
54	SALOKHE ADITYA SHANKAR	Assourer.	Prover not	Formature Formation
55	SARUDKAR SHREYA RAMESH	FRAMULYSD:	Frandrah	Franklup
56	SAWANT MAYURI SHANTARAM	1Davan -	.Faward .	Davant.
/ 57 /-	SAWANT SAMRUDDHI RAVIKANT	- savan -	Junio	1000 10
58	SHAIKH JUNED SHAKIL	duare is	forred.	tined p
-59-	SHITOLE PRANJALI RAMDAS	Bitole	Shitcle .	Gitale
60	TEKALE POOJA KUBER	Porto	1 Stylor	Roja
61	TILAWE SANIKA DHANAJI	-gilawe	Haut-	-touve .
62	TURKE ANIKET SURESH	Berdel	Arte	Que .
63	VADAM RUTURAJ MARUTI	Statan	statarm	RAME
64	VHANKALI SUSHILKUMAR KIRAN	(DI HICK	192 mil	OFAIC
65	YADAV SNEHAL VILAS	695	6704	off.
66	ANUJA ANIL KANDURKAR	160a	1000	sysoar
00	ANUJA ANIL KANDORKAR	· · · · · · · · · · · · · · · · · · ·		
1.1	C 11 1 2 1 1 1 1	0 1:	D ?	
25-6	Chavan Sanika Shrikrushra	tankey	tentos	
		and the second s	0.0	0
	Maithili Anupkuman parit	some.	gas.	mr.
1000	Aishwarya shivraj lole Ritesha Nitin Jadhav	Ande	ATTIC:	Aple
	Ritesha Nilin Jaavav	elation.	FELVOV.	Pholyay .
13/18 fille ha	Kuele Bhakli Promod	utter.	alf.	TOUS.
1.1.	Apersha Ananda Hable	- thable .	Trable.	Dadble.
See ??	Rajnandini Manoj Munde	Prunde	Prunde	
41				
		1		
- 12°				
	1 I Than it.			
1. 2				

1 12541 1 11111

Line]

Atty 1110 210111

HOD PHOD Computer HOD Jineering J. & Tech. In J. & Tech. In J. & Anhala - 4 Cons -



Holy-wood Academy, Kolhapur's SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE Nedge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur- 415 201 Phone: 0231 - 2686600 Fax: 0231 - 2686642 Sanjeevan Kno Recognized by Govt. of Maharashtra & DTE . Affiliated to DBATU, Lonere oved By AICTE - New Delhi

COMPUTER SCIENCE & ENGINEERING EN 6315

T.Y. B.Tech

Year 2022-23

W. Wake

Date: 30/11/2022

Three Days Workshop On

"Java: Basic to Advance"

Roll No.	Name of Student	Session I	Session II	Session III
1	CHAVAN AKANSHA SAMBHAJI	Charbus	Ashavan	Blagars
2	MOHITE SAYALI BABASO	Fite.	Site.	Site.
3	MOHITE ANKITA ANIL	traple	toopite	trichite
4	PARIT SHUBHANGI SAMBHAJI	Aarib	atorio-	darit.
, 5	ANUSE PRAJAKTA SUKUMAR	BOBE	Ese	Prec
6	ADISARE SHUBHAM MAHESH	Straws.	- Chile .	- Grainie
7	GAVALI CHINMAY CHANDRAKANT	ASAT	(mult	Auto
8	KHOPKAR SHIVAM SUJIT	Bunta	Bur	and
9	JADHAV ASHUTOSH POPAT	Addrey.	Adher	Adher.
10	DINDE YASHRAJ ANANDRAO	Harr	tatt.	Langen
211 .	JOSHI KAIVALYA VIJAY	Opslasi	1 Austri	1 August
12	KHARGE HARSHAL SUDHIR	1 har	there	tiber-
13	SHELAR SUSHANT NARAYAN	Shelar	Bhetora	Sheland
14	SULEKAR SUDHANSHU RAJESH	que	sa.	Sul
15	SHINDE VISHAL MANIK			
16	RANE MANALI MAHADEV	Mene	Mane	there-
17	KASAR SAKSHI SANDEEP	58 kase	23. Kasae	38kap
_18	MORE PALLAVI SARJERAO	Em.	Bon .	En .
19	PARMAJ SAMRUDHI AMOL	IV	IV	IV
20	PAZONE SANKET SANDIP	forme	For	Agrant
21	PATIL ANIRUDDHA ASHOK	Sout)	3/10	Report
22	BALIP VAIBHAV NAMDEV	- A-m		France
23	LOHAR SAURABH SANJAY			
24	DALAVI AJAY MAHADEV			
25	PATIL SURAJ SADASHIV	trati	strate	statil
26	TELVEKAR HARISH NAMDEV	HINTeboole.	HALLAD .	
27	POWAR SWAPNIL SAKHARAM	- Surre	· Paurte	FINElyde
28	SARDESAI HEMANT PRAKASH	Fodesi		Paare
29	SUTAR SOURABH MOHAN	, Longest	Hoden .	And can'
30	PATIL SALONI ASHOK	-Satu	SEL.	en
31	PATIL TANAYA VISHWAS	-9214	tan.	- Fal-
32	PATIL SAYALI SAGAR	ETC-	IV	
33	DANTAL AMIT ANIL	-DEL	- atch	
34	CHOUGULE SWAROOP VISHNU	a sector de		
35	PATIL SAYALI MADHUKAR	5. V. Chylle	S.V. chyle.	S.V. Clyle
36	KAMBLE RUCHA KUMAR	Emp.	Shup Kambu	Smp.
37	PATIL PRACHI SHIVAJI	Flamp	SEcomo	Flanble
		Gati	inter a	fall

	38	PATIL GAYATRI KRISHNAT		1	
	39	HIRAVE MRUNALI MAHADEV	IV	IV	IV
	40	JASUD SHRAVANI VIKRAM	IV	IV	IV .
	41	BHOSALE PRATIBHA ANANDRAO	Adamo	21000000	Mand
	42	KULKARNI ABHITESH HEMANT	-Bhosale		Thesal
	43	CHOUGULE SAMMED SUNIL	Hulkarni -	Aluthorne .	Rullforr
	44	IADHAV SUDEVAS SAMMED SUNIL	IV	IV	TV
	45	JADHAV SHREYAS SANJAY	Brock	Free	foreen
	46	LOHAR RUTUJA KRISHNA	Buldhar	aklaber	allow.
	47	JAGTAP ASHITOSH SHIVAJI	45,7310>	ANATO	Augto
	48	KAMBLE DIGVIJAY NAMDEV	iokareale.	standete.	Deamot
	40	SAMRUDDHI SUDHIR SASAVADE	IV	IV	IV
	50	TRUPTI TANAJI SUTAR	Sitas.	Bita8_	Setus_
	51	KARAN KUNDALIK BARALE	Rule	Apre	Dole.
	52	PATIL VIPUL VIJAY	PDG	20-	295
Sec.		SUTAR SUSHANT RAJENDRA	Suta	Bil	ant
196	53	KHOT SAURABH RAVINDRA			Run
	1	HUPARE PARSHAVKUMAR			
	54	MAHAVEER			
22.54	55	KHOT VISHAKHA VASANT	aput	atut	Rut
	56	SNEHAL DIPAK PALLAKHE	IV		that
	57	DESAI VAISHNAVI SURESH		IV	IV
	58	SUTAR AKANKSHA VINOD	14.	IV	IV
	59	BATE DNYANESHWARI EKANATH	IV.		
	60	KAMBLE PRANALI BHARAT	IV ·	IV	IV
-is-	61	SIRSAT GOURI VIKAS		peamble	Reambing
1.1	62	TAMBARWADE DIPALI BALAJI	2812sat	ghasat.	anto
	63	CHOUGALE ABHILASHA SACHIN	Tipoli	Trall	Fierd 1:
10	64	DHENDE PRANAV DEEPAK	AV	VI V	AIV
	65	BOBADE HARSHAL SHIVALING	Abound	Hor.	CARL
	66	GAIKWAD RUSHIKESH BHAUSAHEB	Elabore	Bobaste	- tes
-T	1 67	HUNNARE SAKSHI ABHIJT	-23	(PBP	(P/Rh
20	68	PACHANGE VINAYAK VASANT		3	
	69	PATIL SHIVANAND BHAGVAN	Stimayate V.P-	CZRnuyak. V.P	Prayal VI
	70	PATIL PRIYANSHU PRASHANT		June	SAIMA
	1.10	BHARMAL PREMSAGAR			
1 10	- 71	PRABHAKAR	(Bhanna)	Bharmal	A
		GAWADE KRISHNAPRASAD	9	P	phama!
	72	PRAKASH			
Γ	73			-	
	74	SURYAWANSHI PRAJWAL ANIL			
	75	KARDILE BHUSHAN RAVIKIRAN			
F	£	BALIP SANKET SAMBHAJI			
-	76	MULLANI MOHAMMAD AYAAN ZUBER			
r	1. 77	MINCHEKAR SHUBHAM PRABHAKAR		1	



100

1.1.4



le

Γ

•

Holy wood Academy, Koliapur's SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE Senjewvan Respeletige City, Somwar Path: Edole, Panhala, Tal. Panhala, Dist. Kothapur- 416 201 Plinne : 0231 - 2000000 Fea : 0231 - 2000042 * Approved By AICHE . New field * Recognized by Good of Meliereshies & DIE * Altisted to DBATU, Lonere COMPUTER SCIENCE & ENGINEERING

Final Year B.Tech

.

Year 2022-23

Date: 30/11/2022

EN 6315

Three Days Workshop

On

"Java: Basic to Advance"

Roll No.	Name of Student	Session I	Session II	Session II
1	SHETAKE SHUBHANGI SURESH	IV	IV	IV
2	KALYANI SANJAY HULLE	JV	IV	IV
3	SNEHAL SANJAY MANKAR	JV	IV	IV
4	SHINDE SHIVANI SHASHIKANT	IV	IV	IV
5	KORAVI PRIYANKA RAMCHANDRA	IV	IV	IV
6	RUTUJA RAVSO CHOUGULE	IV	IV	IV
7	RUKADE PRIYANKA UDAY			1.
8	NAYKAWADI KASHMIRA MIRASO	IV	IV	IV
9	KAMBLE SHWETA SHAHAJI	IV	IV	IV
10	MUJAWAR ASIM RIJWAN	IV	IV	IV
11	KAMBLE NIKHIL RAJKUMAR	Minut	Nimi	Numi
12	ROHIT SANJAY LOHAR	(Pait	Bhit	· Penit
13	PATIL ADESH VIJAYKUMAR	IV	IV	IV
14	PHALLE MAYURESH MOHAN	Buy	Buy	Quy
15	SHETE RAVINDRA AMAR	IV	IV	IV
16	MARWADI OMKAR BALASO	IV	IV	IV
17	SAWANT OMKAR SURYAKANT	IV	IV	IV
18	DEVADKAR SOURABH SHASHIKANT	IV	IV	IV
19	MALI PRADHUMN HARIKISHOR	IV	IV	
20	PATIL HARSHADA JAYSING		1.	IV
21	DALAVE MITALI KRUSHNATH			
22	GAIKWAD AARTI SUNIL	Sent.	Parta	ON
23	SURYAWANSHI SNEHA MOHAN	-tineha	a ha	Day.
24	BHASKAR VIVEK PANDIT	IV	- Restereto IV	theba
25	BHORE AKSHAYKUMAR KAKASO	IV	IV	IV
26	SUPRIYA VIJAY SUTAR		1.	IV
27	VAIBHAVI AMBAJI DHANGAR	IV	IV	111
28	KUMBHAR NIKITA TANAJI	IV	IV	IV
29	SHINDE PRATIK VIDYADHAR	IV	IV	IV
30	RAJMANE SHIVAM SANTOSH	IV IV	IV	IV
31	SUYOG SANJAY KHUTALE	TV IV	IV	IV



32	PATIL VIRAJ DINKAR			
33	RAYKAR SHUBHAM GIRIDHAR			
34	PATIL AISHWARYA SHANKAR	IV	IV	IV
3.5	MOMIN MUSKAN JAVED	IV	IV	١٧
36	BHOLAMRUTA RAJENDRA	IV	IV	IV
37	NISHA BHAGWAN SHINDE	IV	IV	IV
38	VALAKE ANUJA RAJESH			
39	VALAKE SONAL BHIMRAO	IV	IV	IV
40	KHADAKE RUTUJA SUNIL			
41	MULLANI ALFIZA ANWERHUSEN	Bullant	Quelleri	Dullay
42	MALI NISHA NANDKUMAR	IV	IV	IV
43	LAD ANIKET MARUTI	Anded .		Amlet
44	SALVI NIKHIL SAMBHAJI	i.		
45	LAD PRASHANT SANJAY	Qder	0 . 1 .	real
46	CHAVAN ANIKET MARUTI	History	Striket-	
47	HARDHAR PAWAN SANJAY	0		
48	DAVANG VAIBHAV SADASHIV	IV	IV	IV
49	JADHAV SIDDHANT SAGARKUMAR	IV	IV	IV
50	GURJAR SURAJ CHHOTELAL	IV	IV	IV
51	PATIL PRATIK SANTOSH	IV	IV	IV
52	SADARE AKHILESH ANIL			
53	DALAVI ASHUTOSH SANJAY	IV	IV	IV
54	MAGDUM GANESH SANJAY	IV	IV	IV
55	PAWAR SHUBHAM ANANDA	IV	IV	IV
56,	SHINDE ROHIT YUVRAJ			
57	SHUBHAM SIDDHAPPA KAMBLE			
58	DUDHANE RUSHIKESH SHRIDHAR	IV	IV	IV
59	PRANITA PRAKASH PATIL	IV	IV	IV
60	PATIL RUTUJA VYANKATRAO	Ratil	Retil	REAL
61	PATIL KULDEEP DHONDIRAM	IV	IV	IV
62	PATIL ANUJA ANANDRAO	IV	IV	IV
63	PATIL HRITHIVIK MARUTI	IV	IV	IV
64	SUSHANT SHANTANU MORE			
65	THORBOLE OMKAR SANJAY	IV	IV	IV
66	PATIL GAURAV GORAKH			
67	FIRFIRE SIKANDAR AHMED			



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

gciti

संजीवनमध्ये जावा प्रोग्रामिंगवर कार्यशाळा पन्हाळा : पुढारी युत्तसेवा

येचील

संजीवन

विषयावर तीन दिवसीय कार्यशाळा

आयोजित करण्यात आली होती, या

कार्यशाळेचे आयोजन विभागप्रमुख

प्रा. राहुल नेजकर यांनी केले होते. या

कार्यशाळेला ट्रेनर म्हणून स्पार्क लॅव

आय. टी. सोल्युशन्सचे रोहित पोटे

महाविद्यालयामधील

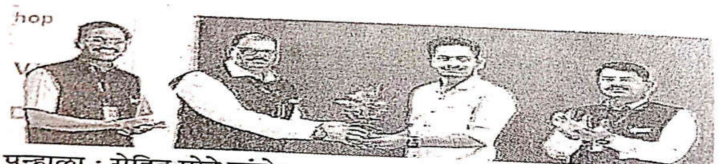
ठपस्थित होते. कॉलेजचे प्राचार्य सोमवार पेठ (ता. पन्हाळा) डॉ. संजीव जैन यांनी त्यांचे स्वागत अभियांत्रिकी केले. यावेळी व्यासपीठावर उपप्राचार्य कॉम्प्युटर डॉ. सुहास सपाटे उपस्थित होते. सावन्स विभागातर्फे जावा प्रोप्रामिंग या

या कार्यशाळेमध्ये वेसीक ते अँडव्हान्स जावा प्रोग्रामिंगच्या संबंधी माहिती देण्यात आली. सूत्रसंचालन हर्पल खारगे याने केले. कार्यशाळेसाठी संजीवन ग्रुप ऑफ स्कूलचे चेअरमन पी. आर. भोसले व सहसचिव एन. आर. भोसले यांचे मार्गदर्शन लाभले.

My Kolhapur Edition Dec 12, 2022 Page No. 11 newspaper.pudhari.co.in

'संजीवन 'मध्ये जावा प्रोग्रामिंगवर कार्यशाळा

पन्हाळा : सोमवार पेठ, ता. पन्हाळा येथील संजीवन अभियांत्रिकी महाविद्यालयामधील कॉम्प्युटर सायन्स विभागातर्फे 'जावा प्रोग्रामिंग' या विषयावर तीनदिवसीय कार्यशाळा आयोजित करण्यात आली होती. कार्यशाळेचे आयोजन विभागप्रमुख प्रा. राहुल नेजकर यांनी केले. कार्यशाळेला ट्रेनर म्हणून स्पार्क लॅव आय. टी. सोल्युशन्सचे रोहित पोटे उपस्थित होते. प्राचार्य डॉ. संजीव जैन यांनी त्यांचे स्वागत केले. व्यासपीठावर उपप्राचार्य डॉ. सुहास सपाटे उपस्थित होते. सूत्रसंचालन हर्षल खारगे याने केले. कार्यशाळेसाठी चेअरमन पी. आर. भोसले व सहसचिव एन. आर. भोसले यांचे मार्गदर्शन लाभले



पन्हाळा : रोहित पोटे यांचे स्वागत करताना प्राचार्य डॉ. संजीव जैन, प्रा. राहुल नेजकर व मान्यवर.

'संजीवन अभियांत्रिकी'त कार्यशाळा

पन्हाळा : येथील संजीवन अभियांत्रिकी महाविद्यालयामधील कॉम्पुटर सायन्स विभागातर्फे 'जावा प्रोग्रामिंग' या विषयावर तीनदिवसीय कार्यशाळा आयोजित करण्यात आली होती. कार्यशाळेत रोहित पोटे यांनी मार्गदर्शन केले. या वेळी बेसीक ते ॲडव्हान्स्ड् जावा प्रोग्रामिंगच्या संबंधी माहिती देण्यात आली. तसेच त्याचा वापर व उपयोग, वेगवेगळ्या कंपन्यांमध्ये असणाऱ्या जावा प्रोग्रामिंगच्या संधींबाबत माहिती देण्यात आली. विभागप्रमुख प्रा. राहुल नेजकर यांनी आयोजन केले. हर्षल खारगे याने सूत्रसंचालन केले. कार्यशाळेसाठी संजीवन ग्रुप ऑफ स्कूलचे चेअरमन पी. आर. भोसले व सहसचिव एन. आर. भोसले यांचे मार्गदर्शन लाभले. [CS] scanned with Camscanner

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Three Days Workshop On

Java: Basic to Advance

FEEDBACK

Date: 30/11/2022

NOTE: 1= insufficient - 5 = excellent

	1) What is your overall assessment of the event?	1	2	3	4	5
-	2) The material was presented in an organized manner.	1	2	3	4.2	S/
	3) The instructor was a good communicator.	I	2	3	4	4
	4) Did the lecture achieve the programme objectives?	1	2	3	4	G S

5) Knowledge and information gained from participation at this event?

Met your expectations

yes no Somehow

Will be useful / applicable in my work

6) Comments and suggestions (if any)

of workshop. Please arrange this kind .

