3.4.2 Number of functional MoUs with national and international institutions, universities, industries, corporate houses etc. during the year

Organisation with which MoU is signed	Name of the institution/ industry/ corporate house	Year of signing MoU	Duration	List the actual activities under each MOU year wise	Number of students/teachers participated under MoUs	Page No
Tata Technologies, Pune	Sanjeevan Engineering & Technology Institute Panhala	2016 to till date	throuout the year	· · · · · · · · · · · · · · · · · · ·		2 to 10
GTT Foundation, Pune	Sanjeevan Engineering & Technology Institute Panhala	2021 to till Date	throuout the year	Personality Development Aptitude Development	38	11 to 87
Maharashtra State Electricity Transmission Cooperative Ltd, Kolhapur	Sanjeevan Engineering & Technology Institute Panhala	2017 to till date	throuout the year	nil	_	88 to 89
Hari Om Flexipack Industries, Kolhapur	Sanjeevan Engineering & Technology Institute Panhala	2021 to till Date	throuout the year	nil	_	113 to 116
Mahatma Phule Magaswargya Sahakari Sut Girni Ltd. Vadgaon	Sanjeevan Engineering & Technology Institute Panhala	2021 to till Date	throuout the year	nil	_	117 to 123
Tambave Services, Kolhapur	Sanjeevan Engineering & Technology Institute Panhala	2020 to till Date	throuout the year	nil	_	101 to 104
Rubicon Skill Development Private Limited, Pune	Sanjeevan Engineering & Technology Institute Panhala	2021 to till Date	throuout the year	nil		90 to 100
Wisdom Foundation, Kolhapur	Sanjeevan Engineering & Technology Institute Panhala	2021 to till Date	throuout the year	nil		105 to 108
Yashswi Academy , Kolhapur	Sanjeevan Engineering & Technology Institute Panhala	2021 to till Date	throuout the year	nil		109 to 112

1) TTL MOU with Sanjeevan

-	NAME !
	ADDREGE !-
	TIREUGH I
	SIGNATURE
	FECULION FOLISSER
	MAR WIMPELLTD.
	96-45
	AUTHORISED SIGNATORY

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



Memorandum of Understanding (MOU)

TATA TECHNOLOGIES

TATA

between SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA.

and Tata Technologies Limited Date: January 21, 2016

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

And

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

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

Objective and Terms

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

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

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

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



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2386600, 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

Date - 20th September 2021

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 MOU. This course will be conducted during academic year 2021-2022. Intrested students enroll their names to Prof. Virgyak Deokar on or before 28th September 2021.

Prof. Vinayak Deokar

TTL SPOC

HOD Mechanical

HOD Mechanical Emphresing

TTL - 2021 - 2022 BATCH. ENROLLED STUDENTS.

0 0/0 - Videos

			Prog	ress report TTL Ba	ch 2020-21, Semest	ter - 1 (27/01/2	2022)				
		Mobile				· · · · · · · · · · · · · · · · · · ·					
Name of the student	Student Name (email/mobile)	number	Fundament	Fundamentals of Automobile Design					Soft-skills		
	*			Module 2 -	Module 3 -	T	T	T	Solit Skills	T	1
1 -				Design	Computer		F				
			Module	and	Aided	Module	Module 5 -	Module 6 -	M1 - Professional	M2 - Personal	M3 - Career
			1 - Styling	Development	Engineering	4 - frmability	Die Design	Fixture Design	Development	Development	Development
Ajay Sakate	ajaysakate123@gmail.com	8857864279		1 2		1 1	1	I Marie Besign	1 0/0 - Videos	0/0 - Videos	0/0 - Videos
Arshad Mujawar	Rarshadmujawar216@gmail.com	8855927440	() (0 0			0 0/0 - Videos	0/0 - Videos	0/0 - Videos
Asif Mujawa	rasifmujawar7654@gmail.com	9168927654		1 1		1 1			1 43/43 - Videos	31/31 - Videos	28/28 - Videos
Gaurav Patil	garrypatil172072@gmail.com	7387757491		1 1		1 1		1	1 43/43 - Videos	31/31 - Videos	28/28 - Videos
Gourav Patil	pgourav6883@gmail.com	9970714069	(0 0			0 0/0 - Videos	0/0 - Videos	0/0 - Videos
Netra Gaikwad	netragaikwad5@gmail.com	9168311141							0 0/0 - Videos	0/0 - Videos	0/0 - Videos
Pranav Mane	pmmane58@gmail.com	7875626601	(0 0			0 0/0 - Videos	0/0 - Videos	0/0 - Videos
Pranay Shinde	shindepanu007@gmail.com	9373407406	0	0 0		0 0			0 0/0 - Videos	0/0 - Videos	0/0 - Videos
Prasanna Naik	prasannanaik7020@gmail.com	9325261066	1	1		1 1	1		1 15/43 - Videos	0/31 - Videos	0/28 - Videos
Prashant Patil	prashantpatils4191@gmail.com	8552014191	C	C		0 0			0 0/0 - Videos	0/0 - Videos	0/0 - Videos
Rahul Powar	rahulpowar040899@gmail.com	7448177886	1	1		1 1	1		1 43/43 - Videos	31/31 - Videos	28/28 - Videos
Rohit Mali	rohitmali281994@gmail.com	8605905925	1	1		1 1	1		1 43/43 - Videos	31/31 - Videos	28/28 - Videos
Sagar Jadhav	bksagar608@gmail.com	8208164960	C	0		0 0			0 0/0 - Videos	0/0 - Videos	0/0 - Videos
Sankat Jadhav	jadhavsanket7575@gmail.com	7887978774	1	0.4		0 0			0 0/0 - Videos	0/0 - Videos	0/0 - Videos
Sanket Jangam	sanketjangam555@gmail.com	9130318285	1	1		1 1	1		1 43/43 - Videos	31/31 - Videos	28/28 - Videos
Satyamraje Bhosale	satyamrajebhosale1997@gmail.com	9763441412	1	1		1 1	1		1 43/43 - Videos	31/31 - Videos	28/28 - Videos
Shridhar Melakeri	shridharmelakeri15@gmail.com	7030297388	0	0		0 0	0	1	0 0/0 - Videos	0/0 - Videos	0/0 - Videos
siddhesh patil	siddheshpatil060@gmail.com	9881432009	0	0		0 0	0		0/0 - Videos	0/0 - Videos	0/0 - Videos
Sonali Bhosale	sonalibhosale308@gmail.com	7218583377	1	1		1 1	1		1 43/43 - Videos	31/31 - Videos	28/28 - Videos
Sourav patil	patil.sourav143@gmail.com	8983780010	1	1		1 1	1		1 43/43 - Videos	22/31 - Videos	0/28 - Videos
Suraj Powar	surajp0093@gmail.com	8888010979	1	1		1 1	1		1 43/43 - Videos	31/31 - Videos	28/28 - Videos
Sushant Chavan	sushantchavan624@gmail.com	7028997200	0	0		0	0		0/0 - Videos	0/0 - Videos	0/0 - Videos
Tejas Patil	tejas.patil9594@gmail.com	9022132880	1	1		1 1	1		1 29/43 - Videos	0/31 - Videos	0/28 - Videos
Tushar Gaikwad	tushargaikwad8095@gmail.com	8007857557	0	0			0		0/0 - Videos	0/0 - Videos	0/0 - Videos
Vaibhav Patil	patilvaibhav5941@gmail.com	7776965656	0	0	-	0	0		0/0 - Videos	0/0 - Videos	0/0 - Videos

Lami Dr. Vinayak Deckor Co-ordinator.



0/0 - Videos

0/0 - Videos

RESULT 2021-22 BATCH [TTL]

					Enrolmen	BIW	T&P	80 Marks	20 Marks)	Total	Result
Sr. No.	Name						40.00	72.00		92	Certified Ready Engineer
	1 Sanket Ashok Jangam				2021-12-00	32.00	30.00	58.00		78	Certified Ready Engineer
	2 Sourav Sanjay Patil				202112017	28.00		54.00			Certified Ready Engineer
	3 Sonali Shivaji Bhosale				196315161	26.00	28.00	42.00			Certified Ready Engineer
9 50	4 Prasanna Prakash Naik				2021-12-01	18.00	24.00		-		Certificate of Participation
	5 Suraj Sanjay Powar				202112017	14.00	24.00	38.00			Certificate of Participation
	6 Powar Rahul Ganapati	+91 74481	rahulpowa	Sanjeevan	202112002	14.00	12.00	26.00			FAIL
	7 Asif Shabbir Mujawar	+91 91689	asifmujaw	Sanjeevan	206315161	20.00	18.00	. 38.00			
	8 Ajay Sanjay Sakate				2021-12-02		14.00	30.00			FAIL
					196415161		12.00	30.00	0		FAIL
	9 Tejas Shamrao Patil				202112002		8.00	12.00	0	12	FAIL
	10 Gauray	TJT /30//	Iguily patin.	- Journal			4				

Dr. Vinayak Deokar Co-ordinator

Mechanical Engineering Sanjeevan Engg. & Tech.institute,Panhala

Ready Engineer Program

Our Mechanical engineering department is conducting Tata Technology ready engineering program with the help of TATA Technology. This program is offered by the TATA Technology under their CSR activity towards the Society. This is the sixth consecutive year of the program. In this program students from the second year get selected on their interest basis to whom TTL enrolls. In this program students are offered with CATIA BIW domain and Plastic component design knowledge. Every Student gets his personal login credentials containing special courses for Soft skill training and Interview techniques. Based on every module TTL conducts online tests which are specially designed for testing the overall progress of the student. At the end of the program overall 100 marks evaluation is done and students who scores marks above 60 gets Ready engineer certification with chance to appear in the TATA groups all sister organization.



रेडी इंजिनिअरींग प्रोग्राममध्ये संजीवनच्या विद्यार्थ्यांचे यश

पन्हाळा : पन्हाळा येथील संजीवन अभियांत्रिकी महाविद्यालयामधील मेकॅनिकल विभागातील तृतीय वर्षाच्या विद्यार्थ्यांनी टाटा टेक्नोलॉजी पुणे यांच्या राष्ट्रीय स्तरावरील रेडी इंजिनिअरींग प्रोग्राममध्ये सहभाग घेतला होता. यामध्ये संकेत जंगम, सोनाली भोसले. सौरव पाटील व प्रसन्न नाईक या चार विद्यार्थ्यांनी विशेष श्रेणीसह घवघवीत यश संपादन केले. टाटा टेक्नोलॉजी कंपनीचे सिद्धार्थ यावलकर यांचे या विद्यार्थ्यांना विशेष मार्गदर्शन लाभले. यामधील सहभागी विद्यार्थ्यांना गेले वर्षभर विनामोबदला वेगवेगळे डिझाईन सॉफ्टवेअर्स (कटिया), सॉफ्ट व कम्युनिकेशन स्किल डेव्हलपमेंट, करिअर डेव्हलपमेंट इत्यादी संबंधित अभ्यासक्रम शिकवून त्या आधारित वेगवेगळ्या परीक्षा घेण्यात आल्या होत्या. यामध्ये संजीवनमधील चार विद्यार्थ्यांनी विशेष यश मिळवले आहे. यां विद्यार्थ्यांना डॉ. विनायक देवकर, मेकॅनिकल विभागाचे विभागप्रमुख प्रा. सरदार देशमुख, कॉलेजचे प्राचार्य डॉ. मोहन बी. बनरोट्टी, संजीवन ग्रुप ऑफ स्कुलचे चेंअरमन पी. आर. भोसले. सहसचिव एन, आर. भोसले, सीईओ प्राची भोसले यांचे सहकार्य लाभले.

Dr. Vinayak Deakar Co-ordinator



Mechanical Engineering Sanjeevan Engg. & Tech.Institute,Panhala



Result I Advanced Automobile Design I Ready Engineer (2021-22 Batch)

1 message

Ready Engineer <Ready.Engineer@tatatechnologies.com>

Thu, May 19, 2022 at 3:35 PM

To: "principal@seti.edu.in" <principal@seti.edu.in>

Cc: "hodmech@seti.edu.in" <hodmech@seti.edu.in" <hodmech@seti.edu.in" <gajanan.koli@seti.edu.in" <gajanan.koli@seti.edu.in" <gajanan.koli@seti.edu.in

Dear Dr. Vanarotti,

Hope you are doing well.

With reference to the final assessment of Ready Engineer Advanced Automobile Design (2021-22 Batch) conducted last month for 3rd Year Engineering students (6th semester), sharing the result for your reference.

College Name	Enrolled	Appeared for Exam	Certified	Participation	Failed/ Absent	Students Completing all IGETIT Modules
Sanjeevan Engineering & Technology Institute, Panhala	14	10	4	2	4	6

Suggestion for Ready Engineer Team:

- Focus on the attendance (Course + Exam) as count being too low
- Encourage students to complete all modules on iGETIT Platform as count being too low
- Conduct regular sessions
- To focus on increasing the Certified RE students as count being too low

TATA TECHNOLOGIES



CERTIFICATE

This is to certify that

Sanket Jangam

from Sanjeevan Engineering & Technology Institute, Panhala has undergone the **Ready Engineer** Program of Tata Technologies in the year 2021-22 on Advanced Automobile Design, covering design of body-in-white, plastics and trims and is awarded

as a Certified Ready Engineer

(Note: Certified Ready Engineer > 60% score; Certificate of Participation 40-59% score)

Mr. Vikrant Gandhe

Head – Corporate Sustainability & Company Secretary
Tata Technologies Limited

Engineering a better world.

₹ TATA

TATA TECHNOLOGIES



CERTIFICATE

This is to certify that

Sonali Bhosale

from Sanjeevan Engineering & Technology Institute, Panhala has undergone the **Ready Engineer** Program of Tata Technologies in the year 2021-22 on Advanced Automobile Design, covering design of body-in-white, plastics and trims and is awarded

as a Certified Ready Engineer

(Note: Certified Ready Engineer > 60% score; Certificate of Participation 40-59% score)

Vin Stank

Mr. Vikrant Gandhe Head – Corporate Sustainability & Company Secretary Tata Technologies Limited

Engineering a better world.

TATA



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

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.
- 2. 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:

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



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.
- c. 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.



- 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.
- b. 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
- d. 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



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.
- b. 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



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



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



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
mwar Peth, Panhala, Dist. Kolhapur. (MS)

For GTT FOUNDATION

(Authorized Signatory) Name:Neha Sharma

Designation: Company Secretary

Place: Pune

Date: 10-06-2021

Stamp:



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

WORKSHOP ON PERSONALITY DEVELOPMENT

Guest	Mr. Robert Gouder & Mrs. Mrudulla Manchanda
Organization	G.T.T. Foundation Pune
Topic	Personality Development
Day and Date	25 th October 2021 to 27 th October 2021
Time	10:00 am To 4:00 pm.
Class	Third Year & Final Year Mechanical Engineering
Venue / Location	Central Drawing Hall
Organized By	Training & Placement Cell



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.

EN 6315

PRINCIPAL PERMISSION LETTER



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- 22/10/2021

To,

The Principal,

S.E.T.I., Panhala.

Subject: - Regarding permission to arrange Workshop on "Personality Development" for Third Year & Final Year Engineering Students (All Streams).

Respected Sir,

Our Central Training & Placement Cell is going to organize a workshop on "Personality Development" for third year & final year engineering students of all streams by Mr. Robert Gouder & Mrs. Mrudulla Manchanda of G.T.T. Foundation Pune, from 25th October 2021 to 27th October 2021 (from 10:00 am to 4:00 pm). All third year & final year engineering students will get the advantage of this program.

So kindly allow our Training & Placement Cell to organize this workshop on above mentioned topic for the benefit of our third year & final year students.

Dr. Ajay K. Maske

Director - Corporate Communication

Training & Placement Cell

S.E.T.I. Panhala

SETI SETI

Approv.



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.

EN 6315

GUEST INVITATION LETTER



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.

EN 6315

Date- 22/10/2021

To,

Mr. Robert Gouder,

G.T.T. Foundation,

Pune

Subject- Invitation as a Guest Speaker for "Personality Development Workshop".

Dear Sir / Madam,

Our Institute is established in 2009 in a view to impart engineering education to Under Graduate (UG) & Post Graduate (PG) Students. We wish to arrange workshop on "Personality Development" for our third year & final year engineering students. This will include sessions on various personality development techniques. This workshop will be helpful for our third year & final year engineering students from their personality development point of view.

We would like to invite you to deliver your knowledge in the above mentioned field and address our students from 25th October 2021 to 27th October 2021.

Thanking you...

Yours faithfully, 1/2

Dr. Ajay K. Maske

Director - Corporate Communication

Training & Placement Cell

S.E.T.I. Panhala



Seti SAMELYAN INCOMEDIAN I TRESPECTOR PROTITIVE

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.

EN 6315

Date- 22/10/2021

To,

Mrs. Mrudulla Manchanda,

G.T.T. Foundation,

Pune

Subject- Invitation as a Guest Speaker for "Personality Development Workshop".

Dear Sir / Madam,

Our Institute is established in 2009 in a view to impart engineering education to Under Graduate (UG) & Post Graduate (PG) Students. We wish to arrange workshop on "Personality Development" for our third year & final year engineering students. This will include sessions on various personality development techniques. This workshop will be helpful for our third year & final year engineering students from their personality development point of view.

We would like to invite you to deliver your knowledge in the above mentioned field and address our students from 25th October 2021 to 27th October 2021.

Thanking you...

Yours faithfully,

Dr. Ajay K. Maske

Director - Corporate Communication

Training & Placement Cell

S.E.T.I. Panhala





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.

EN 6315

TRAINING & PLACEMENT CELL NOTICE



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

EN 6315

Date: 22/10/2021

NOTICE

All the Training & Placement Coordinators (all streams) are hereby informed that, there is a workshop on "Personality Development" for Third year & Final year engineering students. The details are as follows:

Guest	Mr. Robert Gouder & Mrs. Mrudulla Manchanda					
Organization	G.T.T. Foundation Pune					
Topic	Personality Development					
Day and Date	25 th October 2021 to 27 th October 2021					
Time	10:00 am To 4:00 pm.					
Class	Third year & Final year engineering students (All Branches)					
Venue / Location	Central Drawing Hall					

Kindly inform the students about this training program.

Note: Attendance is mandatory for all Third year & Final year engineering students.

Dr. Ajay K. Maske

Director - Corporate Communication

Training & Placement Cell

S.E.T.I. Panhala

Prof. A.S. Kekace All Prot. P.C. Atiga (Mean) P. I. Atizz Prot. T.V. Deokar (CSE) Andre

(Civi!) Hum 20/10/21

Pramod Guras.



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.

EN 6315

DEPARTMENT NOTICE



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

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

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

Department of Mechanical Engineering

Date: 22/10/2021

NOTICE

All the students of Third Year & Final Year Mechanical Engineering are hereby informed that, there is a workshop on "Personality Development" organized by Training & Placement Cell. The details are as follows:

Guest	Mr. Robert Gouder & Mrs. Mrudulla Manchanda
Organization	G.T.T. Foundation Pune
Topic	Personality Development
Day and Date	25 th October 2021 to 27 th October 2021
Time	10:00 am To 4:00 pm.
Class	Third Year & Final Year Mechanical Engineering
Venue / Location	Central Drawing Hall

Attendance is mandatory for all Third Year & Final Year Mechanical engineering students.

Training & Placement Coordinator

Mechanical Engineering Department

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

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

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

EN 6315

PHOTOGRAPHS



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.

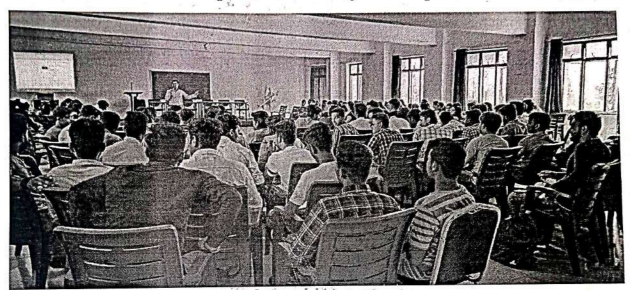
Website: www.seti.edu.in Email: office@seti.edu.in / admission@seti.edu.in

EN 6315

Date: 25/10/2021

PHOTOGRAPHS

Workshop on "Personality Development"











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.

EN 6315

GUEST THANKING LETTER



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: 27/10/2021

To.

Mr. Robert Gouder

G.T.T. Foundation,

Pune

Dear Sir,

We would like to extend our sincere thanks to you for delivering series of lectures in "Personality Development Workshop". We are glad to say that the response from students was enthusiastic. The information presented by you is definitely beneficial to our students for the development of their personality.

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

Thanking you.

Dr. Ajay K. Maske

Director - Corporate Communication

Training & Placement Cell

S.E.T.I. Panhala



SELI SELITORI DECREZANCE LICENIZACIÓN DISTITUTA

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.

EN 6315

Date: 27/10/2021

To,

Mrs. Mrudulla Manchanda

G.T.T. Foundation,

Pune

Dear Sir,

We would like to extend our sincere thanks to you for delivering series of lectures in "Personality Development Workshop". We are glad to say that the response from students was enthusiastic. The information presented by you is definitely beneficial to our students for the development of their personality.

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.

PANHAL

de

Thanking you.

Dr. Ajay K. Maske

Director - Corporate Communications, PLAC

Training & Placement Cell

S.E.T.I. Panhala



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.

EN 6315

GUEST BIODATA



ROBERT GOUDER

erprenuer & Soft skills

CAREER GOALS

To be an innovator in Skills Development and responsible Team management, and to use online/offline platforms to organize causeoriented communities

CORE STRENGTHS

- Leadership - Content Creation - Social Networking - Public Relations eam Management gital Analytic Tools - Strong Communication Skills

ACHIEVEMENTS

COVID WARRIOR: CONDUCTED MOTIVATIONAL SPEECH AND COUNSELING SESSIONS AT ALL THE QUARANTINE CENTERS IN SOLAPUR CITY.

CONTACT DETAILS:

Telephone: (91 9922022117) Email: robertgouder3@gmail.com LinkedIn: @robertgouder Solapur Maharashtra

I conduct learning workshops for entry-level, middle-level management & senior management on the topics mentioned below for Companies, Government Organizations, Public Sector undertakings, and Educational Institutes.

EMPLOYMENT HISTORY

@ Present till Date: 2021

The year 2019 - Till Now

·Effective Business Communication & Interpersonal Skills

·Training Conducted on Sales & Negotiation, Insurance, Entrepreneurship Development

·Team Building and Team Management Leadership Skills Development

·Soft Skills for First time Managers Time & Stress Management

Personality Development Effective Email Writing

My training methodology is a case study based which gets the participants to think and act. This includes role-plays, activities, and management games. It is proven using these techniques helps participants to retain learning and apply it to their work area effectively and add value to their roles

Aspiring careers

BRANCH MANAGER, 2015-2017

Interacted with Corporate sectors and Educational Sectors on skills Development. Generated content for various Skills Development online platforms. Tracked metrics for performance.

NATIONAL INSTITUTE OF INFORMATION AND TECHNOLOGY (HIIT)2014-2016

·Trainer for internal staff and faculty.

·Strategic Planner for NSDC Promotion.

·Identify the hiring need; develop the position description, Recruiting plan, Organizational charts, and other recruitment-related documents.

INDIAN CHURCH OF CHRIST 2012-2014

·Worked on "Project for the Poor" & "Society Awareness-Education" for HOPE Worldwide NGO.

·Worked as a Coordinator & Administrator for the Hope Worldwide Projects.

INFOSYS LTD. 2010-2012

·Conducting process-related training.

·Raising IT Tickets for helping them.

·Worked with the support team as an acting SME. Report generation for Team Leaders & **ACADEMIC HISTORY**

Master in Business Administration Year-2017

Graduated with honors BSc.IT I Higher Secondary Certification Secondary School Certificate

YEAR- 2010

YEAR- 2007

YEAR- 2004 1

GOVERNMENT CERTIFIED LEVEL 5 TRAINER NSDC

- Completed coursework ahead of time
- Academic Achievement Awardee

HOBBIES & INTERESTS

- Footballer
- Playing the Acoustic Guitar
- Mountain Biking
- Distance Running
- Compose songs



Mrudulla(Megha) Manchanda

Mrudullaa(Megha)carriesan experienceofover a decadeaTrainer, shehasasoundunderstandingoftherequired traitsforaworkplacesuccessandastrongabilitytotrain employeesinimprovingthosecharacteristics. She hastrained andmentoreda lotofemployees, entrepreneurand students.

Megha strongly believes in a holistic approach

Megha strongly believes in a holistic approach andthereforeoffersauniquecombinationofservicesfor realeffectivesolution. Sheis good with listening to issues and helping out in realtime problem solving. Her passion towards connecting with people and commitment towards empowering them, makes all the

Highlights

- Strongknowledgeofsoftskillsaffectingtheoveral I functioning of variousindustries
- Excellentevaluative, assessmentandtrainingskills
- Counseling students and guiding them to find their career pathway
- Goodverbalandwrittencommunicationskills
- Good interpersonalabilities
- In-depth knowledge of Emotional Quotient of the organizations
- Soundknowledgeofappropriatesoftskills
- Good understanding of industrial and

SpecializedAreasinTraining

- Email and conference etiquette
- BusinessEtiquette
- CustomerSupport
- Presentation skills
- Timemanagement
- Communication Skillsand Body Language
- Peopleskills
- Whomovedmycheese– ChangeManagement
- Soft Skills
- TeamBuilding

ClientswhoRelyonMrudulla

- GN Solutions
- Ventura India Pvt. Ltd
- Magnaplast Technology
- Barclays
- Sanjeevan Engeneering Techonology Institute
- GN Group of Institutes
- Finolex Academy Of Management & Technology
- LGBTQ
- Hope Foundation
- JGI Bangalore
- Bookmytrainings.com
- IBM Global
- Angels Paradise Academy
- Brainworld



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.

EN 6315

ATTENDANCE OF THE STUDENTS



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 ATTENDANCE (DAY-1)

Name of Workshop: Personality Development

Date: 25/10/2021

Class: T.Y. Mechanical

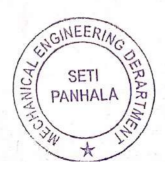
Time: 10:00 am To 04:00 pm

Roll No. Name of Student 1 MUGDAR RAHUL NIESH		Name of Student Signature Roll No. Name of Student		Name of Student	Signature
		NA TO	25	PAWAR OMKAR BHAGAWAN	3/12/11/1
2	SANKPAL KAMLESH PRAKASH	Comlest	26	SAWANT RUSHIRAJ RAJENDRA	
3	KASHID SNEHAL SUNIL	Spashid	27	PATIL SAURABH PANDIT	Ed. 1
4	JANGAM SANKET ASHOK	الانوادية	28	SAKATE AJAY SANJAY	AS
5	BHOSALE SONALI SHIVAJI	SaBhosale	29	SHINDE KEDAR RAMESH	Kristing
6	BHOSALE SATYAMRAJE PANDITRAO	Contract.	30	SHINDE OMKAR SURESH	Geniser
7	GAIKWAD TUSHAR MAHENDRA	and.	31	PATIL AVADHUT RAGHUNATH	AF
8	MALI ROHIT RAMRAO	Badi	32	THOMBARE SOURABH UDAY	SORAT
9	DEVANE RAGHVENDRA SADASHIV	P	33	NAIK PRASANNA PRAKASH	Chils
10	JADHAV SANKET SANJAY	स्रियाराव	34	JADHAV SAGAR MAHIPATI	Sol
11	POWAR RAHUL GANAPATI	Rouge	35	BIDKAR SHUBHAM APPASAHEB	133
12	DALVI SIDDHESH DHANAJI	Salul	36	MUJAWAR NAWAJSHARIF MOULA	Pery
13	PATIL RAHUL MAHADEV	Breaty.	37	MELAKERI SHRIDHAR BASAPPA	
14	MUJAWAR ARSHAD KARIMBAKSH	Alva	√ 38	MANE SUNIL VISHAVNATH	Grman &
15	PATIL SOURAV SANJAY	Howay	39	PATIL SHUBHAM RAGHUNATH	a
16	POWAR SURAJ SANJAY	- ere-	40	PATIL PRASHANT ISHWARA	
17	PATIL TEJAS SHAMRAO	Patilo	41 \	PATIL GOURAV SANJAY	Sotis
18	SHINDE PRANAY BABURAO	Indo Front	42	KOINGADE MAHESH DILIP ALIAS DIPAK	
19	PATIL GAURAV KRISHNAT	Harris II	43	BOLAVE VINAYAK BALU	
20	MUJAWAR ASIF SHABBIR		44	MANE PRANAV GAJANAN	
21	CHAVAN SAIPRASAD MADHUKAR	(Sylvery	- 45	PATIL VAIBHAV UTTAM	Dex
22	MAHADIK ADITYA ATUL	Amtuante	46	SHIVGAN MAYUR ANANDA	2000
23	CHAVAN SUSHANT BAJRANG	stehom.	47	PATIL VINAYAK BABASO	
24	GAIKWAD NETRA GAJANAN		48	TAMBVEKAR YOGESH VISHNU	0 1

P. S. A Light Prof. P.S. Atigre

Training & Placement Coordinator

Mechanical Engineering Department



Prof. Sardar B. Deshmukh

HOD



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.

EN 6315

Department of Mechanical Engineering ATTENDANCE (DAY-2)

Name of Workshop: Personality Development

Date: 26/10/2021

Class: T.Y. Mechanical

Time: 10:00 am To 04:00 pm

Roll No. Name of Student Signature 1 MUGDAR RAHUL NIESH		Signature	Roll No.	Name of Student	Signature
		Quality .	25	PAWAR OMKAR BHAGAWAN	3/12/11/11
2	SANKPAL KAMLESH PRAKASH	Jamlesh	26	SAWANT RUSHIRAJ RAJENDRA	OK J
3	KASHID SNEHAL SUNIL	Frashid	27	PATIL SAURABH PANDIT	Ed
4	JANGAM SANKET ASHOK	Zistialk	28	SAKATE AJAY SANJAY	Asam
5	BHOSALE SONALI SHIVAJI	SaBhosale	29	SHINDE KEDAR RAMESH	hestirde
6	BHOSALE SATYAMRAJE PANDITRAO	Osal.	30	SHINDE OMKAR SURESH	Behirol
7	GAIKWAD TUSHAR MAHENDRA	M.	31	PATIL AVADHUT RAGHUNATH	AN
8	MALI ROHIT RAMRAO	MALI ROHIT RAMRAO BOOL 32 THOMBARE SOURABH UDAY		THOMBARE SOURABH UDAY	SIRA
9	DEVANE RAGHVENDRA SADASHIV 33 NAIK PRASANNA PRAKASH		NAIK PRASANNA PRAKASH	Const	
10	JADHAV SANKET SANJAY	नीप्पराव	34	JADHAV SAGAR MAHIPATI	Tol
11	POWAR RAHUL GANAPATI	Esmas -	35	BIDKAR SHUBHAM APPASAHEB	400
12	DALVI SIDDHESH DHANAJI	Salui 36 MUJAWAR NAWAJSHARIF MOULA		NAME OF THE PARTY	
13	PATIL RAHUL MAHADEV	Ampatiti	37	MELAKERI SHRIDHAR BASAPPA	100
14	MUJAWAR ARSHAD KARIMBAKSH	Mur.	38	MANE SUNIL VISHAVNATH	Syman
15	PATIL SOURAV SANJAY	Sourcas	39	PATIL SHUBHAM RAGHUNATH	Que
16	POWAR SURAJ SANJAY	wore.	40	PATIL PRASHANT ISHWARA	100
17	PATIL TEJAS SHAMRAO	Fatil	PATIL GOURAV SANJAY	Bills	
18	SHINDE PRANAY BABURAO	Lundersony	42	KOINGADE MAHESH DILIP ALIAS DIPAK	ragon
19	PATIL GAURAV KRISHNAT		43	BOLAVE VINAYAK BALU	st
20	MUJAWAR ASIF SHABBIR		44	MANE PRANAV GAJANAN	1
21	CHAVAN SAIPRASAD MADHUKAR	Survey	45	PATIL VAIBHAY UTTAM	211
22	MAHADIK ADITYA ATUL	Ampuspile	46	SHIVGAN MAYUR ANANDA	- CKIN
23	CHAVAN SUSHANT BAJRANG	Stehan.	47	PATIL VINAYAK BABASO	-
24	GAIKWAD NETRA GAJANAN		48	TAMBVEKAR YOGESH VISHNU	

Prof. P.S. Atigre 761 10124

Training & Placement Coordinator Mechanical Engineering Department



Prof. Sardar B, Deshmukh

HOD



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

Department of Mechanical Engineering ATTENDANCE (DAY-3)

Name of Workshop: Personality Development

Date: 27/10/2021

Class: T.Y. Mechanical

Time: 10:00 am To 04:00 pm

Roll No.	Name of Student	Signature	Roll No.	Name of Student	Signature
1	MUGDAR RAHUL NIESH	Asiala	25	PAWAR OMKAR BHAGAWAN	2/12/10/12
2	SANKPAL KAMLESH PRAKASH	Somesh	26	SAWANT RUSHIRAJ RAJENDRA	0
3	KASHID SNEHAL SUNIL	Fashid	27	PATIL SAURABH PANDIT	1
4	JANGAM SANKET ASHOK	Herciety.	28	SAKATE AJAY SANJAY	A soul
5	BHOSALE SONALI SHIVAJI	StBhosala	29	SHINDE KEDAR RAMESH	refinely
6	BHOSALE SATYAMRAJE PANDITRAO	(Nosal	30	SHINDE OMKAR SURESH	Bowinda
7	GAIKWAD TUSHAR MAHENDRA	34.	31	PATIL AVADHUT RAGHUNATH	AR
8	MALI ROHIT RAMRAO	Broke	32	THOMBARE SOURABH UDAY	SUR
9	DEVANE RAGHVENDRA SADASHIV	Pp.	33	NAIK PRASANNA PRAKASH	(Knows
10	JADHAV SANKET SANJAY	सीमध्य	34	JADHAV SAGAR MAHIPATI	400
11	POWAR RAHUL GANAPATI	Bosa	35	BIDKAR SHUBHAM APPASAHEB	A DA
12	DALVI SIDDHESH DHANAJI	Salyi.	36	MUJAWAR NAWAJSHARIF MOULA	Kuly
13	PATIL RAHUL MAHADEV	Barpaty.	37	MELAKERI SHRIDHAR BASAPPA	
14	MUJAWAR ARSHAD KARIMBAKSH	Aus	38	MANE SUNIL VISHAVNATH	CYMOn.
15	PATIL SOURAV SANJAY	curan	39	PATIL SHUBHAM RAGHUNATH	aul
16	POWAR SURAJ SANJAY	- seres	40	PATIL PRASHANT ISHWARA	90
17	PATIL TEJAS SHAMRAO	Fatil	41	PATIL GOURAV SANJAY	WHI.
18	SHINDE PRANAY BABURAO	Jundy Saul	42	KOINGADE MAHESH DILIP ALIAS DIPAK	2000
19	PATIL GAURAV KRISHNAT		43	BOLAVE VINAYAK BALU	pb
20	MUJAWAR ASIF SHABBIR	The state of the s	44	MANE PRANAV GAJANAN	
21	CHAVAN SAIPRASAD MADHUKAR	(Sofrain)	45	PATIL VAIBHAV UTTAM	BUN
22	MAHADIK ADITYA ATUL	- Junio	46	SHIVGAN MAYUR ANANDA	
23	CHAVAN SUSHANT BAJRANG	spaton.	47	PATIL VINAYAK BABASO	-
24	GAIKWAD NETRA GAJANAN		48	TAMBVEKAR YOGESH VISHNU	

Prof. P.S. Atigre 27 (1012011

Training & Placement Coordinator Mechanical Engineering Department



Prof. Sardar B. Deshmukh

HOD



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 GOSTS

Department of Mechanical Engineering ATTENDANCE (DAY-1)

Date: 25/10/2021

Time: 10:00 am To 04:00 pm

Name of Workshop: Personality Development

Class: B.E. Mechanical

oll No.	Name of Student	Signature	Roll No.	Name of Student	Signature
1	KORE SHEKHAR SATISH	8465	32	CHOUGALE AVINASH ANANDA	
2	PATIL PARTH AMAR	P.Pott	33	DONGARE SUMIT SADASHIV	Speaks.
3	KADAM SUDARSHAN BHAIRAVANATH	Quanto	34	BORKAR PRATHMESH PRASAD	
4	POWAR ANAMIKA LALA		35	KANEGAONKAR YASH SANJIV	
5	SHIRKE ANKITA BHIMRAO	ABOM!	36	MATAVANDKAR RUPESH ANIL	
6	KHAIRE PRATIK SUBHASH	100	37	MADAR SAQUIB SHOUKAT	Made
7	JADHAV PRAJVAL DAMAJI	Sees .	38	SARDESAI SHREYAS MAHESH	Bude ne
8	PATIL VYNKATESH NIVRUTTI	CANTONEY.	39	KASAR SHUBHAM SURESH	
9	KALAGATE SARVESH SUBHASH	WW THE P	40	KURANKAR HRITHIK AJIT	(4)
10	GHOLAP ASHITOSH SARJERAO	Acholop	41	CHILE SOURABH RANJIT	horobbohit
11	VALVEKAR DIGVIJAY SHIVAJI	Salvelcan	42	GAIKWAD RAHUL VILAS	9
12	INAMDAR RUSHIKESH PRASAD	Dag Co	43	KAGANKAR PARASHARAM TANAJI	Royar
13	PATIL RITESHKUMAR SATYAGONDA	PROP	44	SHINDE GANESH SUBHASH	Guade
14	SALOKHE SIDDHESH CHANDRAKANT	Sololus	45	SORATE RAKESH BHAGVAN	
15	SATPUTE PRAFUL KRISHNAT		46	PATIL VINAYAK SHASHIRAJ	Day-
16	KATKAR NISHANT SANJAY	Osts.	47	KHANAPURKAR KRUSHNA PUNDLIK	Thers
17	JAMDADE ANIKET TUKARAM	Hall	48	YADAV ROHIT BAJIRAO	
18	BHOMKAR VAIBHAV BALASO	Shorka	49	YADAV KEDARIPRASAD PANDIT	101 H
19	HARUGADE ABHIJEET BALU	Albert.	50	PATIL SUSHANT SHANKAR	1. ph
20	PATIL SURAJ SHIVAJI	Spatial	- 51	JADHAV AMIT PUNDLIK	APP
21	YADAV MANOJ MARUTI	Hotel.	52	GIRI RUTVIK RAVINDRA	10
22	MANE PRASHANT SURESH		53	PATIL VAIBHAV SHIVAJI	8
23	KADAM NILESH ANANDA	-bikedam.	54	LATTHE ANIRUDHA VILAS	
24	KHUNTE SANDEEP PRAKASH	1	55	LOHAR SUSHANT SHAMRAO	
25	GAIKWAD RUSHIKESH RAMCHANDRA	(century	56	DESAI ASHPAKAHAMAD MOULAALI	AD W
26	RAYANADE ADITYA SHANTINATH	Alle .	57	TATE AVIRAJ ASHOK	Klut.
27	PATIL RUTUJA RAJESH		58	BHALEKAR SHIVPRATAP SHIVAJI	trans
28		Readamp	59	PATIL PRANAV SATEJ	
29	The state of the s	Fronds	60	NAIK ABHAY MAHADEV	
30	The state of the s	eup.	61	GOTADAKI SIDDHARTII SUDHAKAR	
31	JAGTAP PRATHAMESH SHANTARAM		62	MUJAWAR SHAHID RAJU	I S TABLE

P. I. Atique

Training & Placement Coordinator Mechanical Engineering Department



Prof. Sardar B. Deshmukh

HOD



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.

 EN 6315

Department of Mechanical Engineering ATTENDANCE (DAY-2)

Name of Workshop: Personality Development

Date: 26/10/2021

Class: B.E. Mechanical

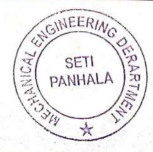
Time: 10:00 am To 04:00 pm

Roll No. Name of Student		Signature	Roll No.	Name of Student	Signature
1	KORE SHEKHAR SATISH	88/60	32	CHOUGALE AVINASH ANANDA	Trans. I i
2	PATIL PARTH AMAR	P.Patil-	_ 33	DONGARE SUMIT SADASHIV	Sample
3	KADAM SUDARSHAN BHAIRAVANATH	Sucrashem	34	BORKAR PRATHMESH PRASAD	
4	POWAR ANAMIKA LALA		35	KANEGAONKAR YASH SANJIV	75
5	SHIRKE ANKITA BHIMRAO	Anala	36	MATAVANDKAR RUPESH ANIL	
6	KHAIRE PRATIK SUBHASH	1	37.	MADAR SAQUIB SHOUKAT	Rador
7	JADHAV PRAJVAL DAMAJI	Seelin	38	SARDESAI SHREYAS MAHESH	GUUM.
8	PATIL VYNKATESH NIVRUTTI	Calcolat-	39	KASAR SHUBHAM SURESH	
9	KALAGATE SARVESH SUBHASH	Will .	40	KURANKAR HRITHIK AJIT	
10	GHOLAP ASHITOSH SARJERAO	Arliday	41	CHILE SOURABH RANJIT	Lunght hit
11	VALVEKAR DIGVIJAY SHIVAJI	Dalvelow	42	GAIKWAD RAHUL VILAS	1
12	INAMDAR RUSHIKESH PRASAD	Rite	43	KAGANKAR PARASHARAM TANAJI	Royale
13	PATIL RITESHKUMAR SATYAGONDA	PRI	44	SHINDE GANESH SUBHASH	Grinde
14	SALOKHE SIDDHESH CHANDRAKANT	Sololeha	45	SORATE RAKESH BHAGVAN	1 2
15	SATPUTE PRAFUL KRISHNAT	1 1 1 1 1 1	46	PATIL VINAYAK SHASHIRAJ	about
16	KATKAR NISHANT SANJAY	(DSL)	47	KHANAPURKAR KRUSHNA PUNDLIK	yers
17	JAMDADE ANIKET TUKARAM	Aland	48	YADAV ROHIT BAJIRAO	
18	BHOMKAR VAIBHAV BALASO	Monder	49	YADAV KEDARIPRASAD PANDIT	
19	HARUGADE ABHIJEET BALU	Asteryer.	50	PATIL SUSHANT SHANKAR	Adv 1
20	PATIL SURAJ SHIVAJI	seasil_	51	JADHAV AMIT PUNDLIK	LAC
21	YADAV MANOJ MARUTI	Hade.	52	GIRI RUTVIK RAVINDRA	2
22	MANE PRASHANT SURESH		53	PATIL VAIBHAV SHIVAJI	
23	KADAM NILESH ANANDA	- Wholam.	54	LATTHE ANIRUDHA VILAS	
24	KHUNTE SANDEEP PRAKASH	- A	55	LOHAR SUSHANT SHAMRAO	
25	GAIKWAD RUSHIKESH RAMCHANDRA	Sar	56	DESAI ASHPAKAHAMAD MOULAALI	Coach
26	RAYANADE ADITYA SHANTINATH	103_	57	TATE AVIRAJ ASHOK	tart.
27	PATIL RUTUJA RAJESH		58	BHALEKAR SHIVPRATAP SHIVAJI	In white
28	KADAM PATIL PRATIKSHA ANANDRAO	Readump	59	PATIL PRANAV SATEJ	1
29	THORAT PRASAD SHIVAJI	Promat	60	NAIK ABHAY MAHADEV	
30	PATIL RAKESH DILIP	OLP.	61	GOTADAKI SIDDHARTH SUDHAKAR	
31	JAGTAP PRATHAMESH SHANTARAM	4	62	MUJAWAR SHAHID RAJU	3812

P.S. Align Prof. P.S. Atigre

Training & Placement Coordinator

Mechanical Engineering Department



Prof. Sardar B. Deshmukh

HOD



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.

वर ७३५५

Department of Mechanical Engineering ATTENDANCE (DAY-3)

Name of Workshop: Personality Development

Date: 27/10/2021

Class: B.E. Mechanical

Time: 10:00 am To 04:00 pm

Roll No.	Name of Student	Signature	Roll No.	Name of Student	Signature
1	KORE SHEKHAR SATISH	88/600	32	CHOUGALE AVINASH ANANDA	
2	PATIL PARTH AMAR	P. Datil	33	DONGARE SUMIT SADASHIV	Sportante.
3	KADAM SUDARSHAN BHAIRAVANATH	Quashan	34	BORKAR PRATHMESH PRASAD	
4	POWAR ANAMIKA LALA	,	35	KANEGAONKAR YASH SANJIV	0.7
5	SHIRKE ANKITA BHIMRAO	nasti	36	MATAVANDKAR RUPESH ANIL	Dag.
	KHAIRE PRATIK SUBHASH	417	37	MADAR SAQUIB SHOUKAT	1000E
6	JADHAV PRAJVAL DAMAJI	Losci	38	SARDESAI SHREYAS MAHESH	Talde Ch.
7	PATIL VYNKATESH NIVRUTTI	Composit	39	KASAR SHUBHAM SURESH	
8		Christian 1	40	KURANKAR HRITHIK AJIT	
9	KALAGATE SARVESH SUBHASH	Ad Ins	41	CHILE SOURABH RANJIT	humbhopit
10	GHOLAP ASHITOSH SARJERAO	7 Lecox	42	GAIKWAD RAHUL VILAS	10
11	VALVEKAR DIGVIJAY SHIVAJI INAMDAR RUSHIKESH PRASAD	Divier	43	KAGANKAR PARASHARAM TANAJI	Hearte,
12	PATIL RITESHKUMAR SATYAGONDA	ee2_	44.	SHINDE GANESH SUBHASH	Chinde
13	SALOKHE SIDDHESH CHANDRAKANT	Salokhi	45	SORATE RAKESH BHAGVAN	
14	SATPUTE PRAFUL KRISHNAT	- Way	46	PATIL VINAYAK SHASHIRAJ	(mal
15	KATKAR NISHANT SANJAY	ASIS	47	KHANAPURKAR KRUSHNA PUNDLIK	Jen
16	JAMDADE ANIKET TUKARAM	Alunt	48	YADAV ROHIT BAJIRAO	
17	BHOMKAR VAIBHAV BALASO	Manka	49	YADAV KEDARIPRASAD PANDIT	
18	HARUGADE ABHIJEET BALU	ox lange	50	PATIL SUSHANT SHANKAR	
19	PATIL SURAJ SHIVAJI	estil	51	JADHAV AMIT PUNDLIK	APT
20	YADAV MANOJ MARUTI	Made.	52	GIRI RUTVIK RAVINDRA	-
21	MANE PRASHANT SURESH	1965	53	PATIL VAIBHAV SHIVAJI	
22	KADAM NILESH ANANDA	- Okakim	54	LATTHE ANIRUDHA VILAS	
23	KHUNTE SANDEEP PRAKASH		55	LOHAR SUSHANT SHAMRAO	
24	GAIKWAD RUSHIKESH RAMCHANDRA	Cal	56	DESALASHPAKAHAMAD MOULAALI	Maso
25	RAYANADE ADITYA SHANTINATII	A.	57	TATE AVIRAJ ASHOK	OTAL
26	PATIL RUTUJA RAJESH	100	58	BHALEKAR SHIVPRATAP SHIVAJI	himbe
27	KADAM PATIL PRATIKSHA ANANDRAO	Budamp	59	PATIL PRANAV SATEJ	4
29	THORAT PRASAD SHIVAJI	Burrot	60	NAIK ABHAY MAHADEV	
30	PATIL RAKESH DILIP	Que.	61	GOTADAKI SIDDHARTH SUDHAKAR	
31	JAGTAP PRATHAMESH SHANTARAM	· ·	62	MUJAWAR SHAHID RAJU	10

P.J. A. Ligra Prof. P.S. Aligre

Training & Placement Coordinator

Mechanical Engineering Department



Prof. Sardar B. Deshmukh

HOD



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.

EN 6315

FEEDBACK OF THE STUDENTS

SELECTION ON THE SECONDARY ASSESSMENT

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.

EN 6315

Date: 27/10/2021

Feedback Form

Title of Workshop:

"Personality Development"

Date:

From 25/10/2021 To 27/10/2021

Name of Trainer(s):

Mr. Robert Gouder & Mrs. Mrudulla Manchanda

Location:

Central Drawing Hall

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

Please tick your level of agreement with the	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
statements listed below	(1)	(2)	(3)	(4)	(5)
1 The objectives of the training / workshop were clearly defined.	1	2	3	4	5
2 The training / workshop objectives were met.	1800 1800	2	3	4	5
3 The trainer was knowledgeable about the training topics.	1	2	3	4	B
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.	Tall (v	2	3	4	3
8 Adequate time was provided for questions and discussion.	L	2	3	4	5



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@set	.edu.in	EV 6	315
9 Participation and interaction were encouraged.	1	2	3	4	5
10. The time allotted for the training wassufficient	1	2	3	4	(5)
11 The training / 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 training 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 your	· viev	Good (4) ws on previous	(es here:	
nevel some extra	ч	lecture	٤,		
1					
Signature of the Student: Name of the Student: Department: Mechanical	પ્રાપ	Horug	00/ (70pt	ional) ional) tional)	
Please return this form to the T & P Coordinator of Thank you for your v	f you alua	r department at	the end	of the wor	kshop.





SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur-416 201 Phone: 0231 - 2686660 / 23 / 24 / 28 Fax: 0231 - 2686629

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

EN 6315

Date: 27/10/2021

Feedback Form

Title of Workshop: "Personality Development"

Date: From 25/10/2021 To 27/10/2021

Name of Trainer(s): Mr. Robert Gouder & Mrs. Mrudulla Manchanda

Location: Central Drawing Hall

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

Please tick your level of agreement with the	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
statements listed below	(1)	(2)	(3)	(4)	(5)
1 The objectives of the training / workshop were clearly defined.	1	2	3	4	5
2 The training / workshop objectives were met.	1	2	3	4	(3)
3 The trainer was knowledgeable about the training topics.	1	2	3	4	(5)
4 The trainer was well prepared.	1	2	3	4	3
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.	³ T	2 2	. 3	4	(3)
8 Adequate time was provided for questions and discussion.	1	2	3	4	(3)



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.ed	u in / ad	mission@se	ti.edu in	ENG	315
9 Participation and interaction were encouraged.	1	2	3	4	5
10. The time allotted for the training wassufficient	1	2	3	4	5
11 The training / workshop met my expectations	1	2	3	4	(3)
12 I will be able to apply the knowledge learned.	1	2	3	4	(5)
13 This training experience will be useful for me during the placement activity.	I	2	3	4	(5)
14 I would be interested in attending an advanced workshop / programs on this same subject	1	2	3	4	(3)
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)	Go	od (4)	Excel	lent (5)	
* Please share other comments or expand your Lindely provide		- 1	response		
					n n
Signature of the Student: Sundhis Rom	it c	chile.	(Optic		
Department: Mechanical.			(Opti	onal)	
Please return this form to the T & P Coordinator of	f your de	partment at	the end o	f the work	shop.
Thank you for your v	aluable	feedback	c!		



SAMES A CHARGE SING.

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

EN 6315

Date: 27/10/2021

Feedback Form

Title of Workshop:

"Personality Development"

Date:

From 25/10/2021 To 27/10/2021

Name of Trainer(s):

Mr. Robert Gouder & Mrs. Mrudulla Manchanda

Location:

Central Drawing Hall

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

Please tick your level of agreement with the statements listed below	Strongly Disagree (1)	Disagree (2)	Neutral (3)	Agree (4)	Agree (5)
1 The objectives of the training / workshop were clearly defined.	1.5	2	3	4	5
2 The training / 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.	1.11	2	3	4	5
8 Adequate time was provided for questions and discussion.	1	2	3	4	5



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.

tu in / adr	mission@se	ti.edu.in	13/ [C	为日
1	2	3	. 4	(3)
1	2	3	4	5
1	2	3	4	5
1	2	3	4	5
1	2	3	4	5
1	2	3	4	5
1	2	3	4	(5)
	Total			
		ar Landop	tional)	
al		(Op	otional)	
	The second secon		of the wor	kshop.
	1 1 1 1 1 1 Godlik k Ck l of your d	1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 Good (4) Good (4) r views on previous of your department a	1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3	1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 Cood (4) Excellent (5) The views on previous responses here: (Optional) (Optional) (Optional) of your department at the end of the work



SMESTIAN DILANGE MINE 1 TELEPORA DOT MESTIVITA

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.

EN 6315

Date: 27/10/2021

Feedback Form

Title of Workshop:

"Personality Development"

Date:

From 25/10/2021 To 27/10/2021

Name of Trainer(s):

Mr. Robert Gouder & Mrs. Mrudulla Manchanda

Location:

Central Drawing Hall

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

Please tick your level of agreement with the statements listed below	Strongly Disagree (1)	Disagree (2)	Neutral (3)	Agree (4)	Strongly Agree (5)
1 The objectives of the training / workshop were clearly defined.	1	2	3	4	5
2 The training / workshop objectives were met.	1	2	3	4	3
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	1/ 2	3	4	(3)
6 The quality of instructions were good.	1 1	2 1	3	4	(5)
7 The materials distributed were pertinent and useful.	. 1	2	3	4	3
8 Adequate time was provided for questions and discussion.	1	2	3	4	5



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	ulin / ac	tmission@set	li.edu.in	137.	FIE
9 Participation and interaction were encouraged.	1	2	3	4	5
10. The time allotted for the training wassufficient	1	2	3	4	(3)
11 The training / 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 training 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 your		ood (4) on previous	(es here:	
	0 0				
Signature of the Student: Name of the Student: Aniket Tukan	rdm	Jamdo		onal)	
Department: Mechanical				ional)	
Please return this form to the T & P Coordinator of Thank you for your versions.				of the wor	kshop.



SIAMERY NA CAMBREA PRINC 1 TALDRICK LAW RESERVOYS

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, Lonare.

Website: www.setredu.in Email: office@setredu.in / admission@setredu.in

EN 6315

Date: 27/10/2021

Feedback Form

Title of Workshop:

"Personality Development"

Date:

From 25/10/2021 To 27/10/2021

Name of Trainer(s):

Mr. Robert Gouder & Mrs. Mrudulla Manchanda

Location:

Central Drawing Hall

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

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

SELI MARRYLA DAGRES AND L TROPPES CON PROPERTY.

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 AICIE - New Delhi * Recognized by Govt. of Maharashtra & DIE * Alfillated to DBATU, Lonere.

Website: www.setl.edu in Email: office@setl.ed	uin / ad	lmission@se	di.edu.in	ENG	315
9 Participation and interaction were encouraged.	1	2	3	4	5
10. The time allotted for the training wassufficient	1	2	3	4	(5)
11 The training / workshop met my expectations	1	2	(3)	4	5
12 I will be able to apply the knowledge learned.	1	2	3	4	3
13 This training 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	I	2	3	4	5
❖ Overall rating for this program?					
Very Poor (1) Poor (2) Average (3)	Go	ood (4)	Exce	llent (5)	
			(3	
* Please share other comments or expand your Please Conduct mo					
Signature of the Student:			(Opti	onal)	
Name of the Student: Www onk	130	<u> </u>	(Opti	onal)	
Department: Mechani	نصا		(Opt	ional)	
Please return this form to the T & P Coordinator of Thank you for your v	f your de aluable	partment a	t the end o	of the work	cshop.
A STATE OF THE STA	AND DESCRIPTION OF THE PERSON				





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

APTITUDE TRAINING PROGRAM

Guest	Mr. Kartik Nimbalkar
Organization	G.T.T. Foundation Pune
Topic	Aptitude Training Program
Day and Date	22 nd November 2021 to 24 th November 2021
Time	10:00 am To 4:00 pm
Class	Third Year & Final Year Mechanical Engineering
Venue / Location	Drawing Hall (Electrical Engineering Department)
Organized By	Training & Placement Cell



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.

EN 6315

PRINCIPAL PERMISSION LETTER



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- 18/11/2021

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

Subject: - Regarding permission to arrange "Aptitude Training Program" for Third Year & Final Year Engineering Students (All Streams).

Respected Sir,

Our Central Training & Placement Cell is going to organize "Aptitude Training Program" for third year & final year engineering students of all streams by Mr. Kartik Nimbalkar of G.T.T. Foundation Pune, from 22nd November 2021 to 24th November 2021 (from 10:00 am to 4:00 pm). All third year & final year engineering students will get the advantage of this program.

So kindly allow our Training & Placement Cell to organize this program on above mentioned topic for the benefit of our third year & final year students.

Dr. Ájay K. Maske

Director - Corporate Communication

Training & Placement Cell

S.E.T.I. Panhala

SETI PANHALA SETI *

App :



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.

EN 6315

GUEST INVITATION LETTER



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.

EN 6315

Date- 18/11/2021

To,

Mr. Kartik Nimbalkar

G.T.T. Foundation,

Pune

Subject- Invitation as a Guest Speaker for "Aptitude Training Program".

Dear Sir / Madam,

Our Institute is established in 2009 in a view to impart engineering education to Under Graduate (UG) & Post Graduate (PG) Students. We wish to arrange "Aptitude Training Program" for our third year & final year engineering students. This will include sessions on solving various aptitude test problems. This program will be helpful for our third year & final year engineering students from their career point of view.

We would like to invite you to deliver your knowledge in the above mentioned field and address our students from 22nd November 2021 to 24th November 2021.

GRPLAC

Thanking you...

Yours faithfully

Dr. Ajay K. Maske

Director - Corporate Communication

Training & Placement Cell

S.E.T.I. Panhala



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.

EN 6315

TRAINING & PLACEMENT CELL NOTICE



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: 18/11/2021

NOTICE

All the Training & Placement Coordinators (all streams) are hereby informed that, there is a "Aptitude Training Program" for all Third year & Final year engineering students. The details are as follows:

Guest	Mr. Kartik Nimbalkar
Organization	G.T.T. Foundation Pune
Topic	Aptitude Training Program
Day and Date	22 nd November 2021 to 24 th November 2021
Time	10:00 am To 4:00 pm
Class	Third year & Final year engineering students (All Branches)
Venue / Location	Drawing Hall (Electrical Engineering Department)

Kindly inform the students about this training program.

Note: Attendance is mandatory for all Third year & Final year engineering students.

Dr. Ajay K. Maske

Director - Corporate Communication

Training & Placement Cell

S.E.T.I. Panhala



Prof. P. B. Gurav Te. Prof. A.N. Dhende (ciril) Prof. P.S. Align (mech) - P.S. Align Prof. P.V. Deokour Case) - Depulm Prof. A.S. Kekace Me Dugnis Vanmon Mu



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.

EN 6315

DEPARTMENT NOTICE



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.

EN 6315

Department of Mechanical Engineering

Date: 18/11/2021

NOTICE

All the students of Third Year & Final Year Mechanical Engineering are hereby informed that, there is a "Aptitude Training Program" organized by Training & Placement Cell. The details are as follows:

Guest	Mr. Kartik Nimbalkar
Organization	G.T.T. Foundation Pune
Topic	Aptitude Training Program
Day and Date	22 nd November 2021 to 24 th November 2021
Time	10:00 am To 4:00 pm
Class	Third Year & Final Year Mechanical Engineering
Venue / Location	Drawing Hall (Electrical Engineering Department)

Attendance is mandatory for all Third Year & Final Year Mechanical engineering students.

P.S. Atigme

Training & Placement Coordinator

Mechanical Engineering Department

Prof. Sardar B. Deshmukh

HOD





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.

EN 6315

PHOTOGRAPHS



6

0

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.

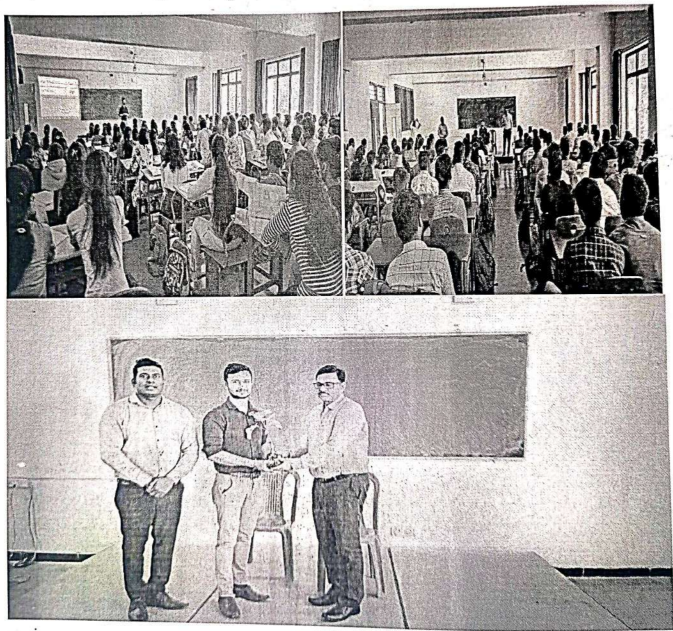
Website: www.seti.edu.in Email: office@seti.edu.in / admission@seti.edu.in

EN 6315

Date: 22/11/2021

PHOTOGRAPHS

"Aptitude Training Program"



P.S. Atin





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.

EN 6315

GUEST THANKING LETTER



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: 24/11/2021

To,

Mr. Kartik Nimbalkar

G.T.T. Foundation,

Pune

Dear Sir,

We would like to extend our sincere thanks to you for delivering series of lectures in "Aptitude Training Program". We are glad to say that the response from students was enthusiastic. The information presented by you is definitely beneficial to our students for clearing aptitude round during their placement and 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.

& PLA

Thanking you.

Dr. Ajay K. Maske

Director - Corporate Communication

Training & Placement Cell

S.E.T.I. Panhala



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.

EN 6315

GUEST BIODATA

Kartik Nimbalkar

Contact: +91 9860420684

Email: kartiknimbalkar275@gmail.com



CORE COMPETENCIES:

 Leading, training and monitoring the performance of team members to ensure efficiency in operations and meeting of individual and group targets.

EXPERIENCE:

Coaching:

- Experience of 8 years as a teacher. Worked as an Assistant professor for 2 years in CIPS Academy.
- 126 + skill building trainings facilitated in the year 2020 2021.
- 56 + Trainings on Aptitude & Logical reasoning.
- Overall experience of 4 years in facilitating Qualitative & Quantitative aptitude & Linguistic abilities for graduates and under graduates.
- Interview panel for Infosys for Soft skills & Aptitude round of Interview about an year.
- Organized TTT for aspiring aptitude & GDPI trainers.

Soft Skills Training:

Worked as a freelancer Soft skills trainer for Global Talent Track (Barclays connect with work)

ADDITIONAL EXPERIENCE:

- Working as Online Tutor for a Charitable Trust "Stree Shakti Vikas"
- Educational content creator for a Youtube channel "Reejoice Educational"

ACADEMIC DETAILS:

Educational Course	University	Year
CA - CPT	Institute of Chartered Accountants of India	2013
B.com	RTMNU	2014 - 2015
H.S.C	Nagpur Board	2011 - 2012
S.S.C	Nagpur Board	2009 - 2010

<u>Successfully Conducted Soft Skills and Aptitude Trainings for Institutions below:</u>

- 1) NMEIT, Bhuwaneshwar
- 2)_M.I.T, Loni
- 3) Loknete Gopinath Munde Institute of Engineering & Reasearch, Nashik
- 4) Sinhagad Group, Pune
- 5) Ashokrao Mane Group Of Institutions ,Kolhapur.
- 6) Sanjay Ghodawat University ,Kolhapur.



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.

EN 6315

ATTENDANCE OF THE STUDENTS



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.

 EN 6845

Department of Mechanical Engineering ATTENDANCE (DAY-1)

Name of Program: Aptitude Training Program

Date: 22/11/2021

Class: T.Y. Mechanical

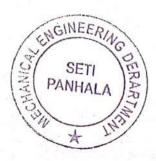
Time: 10:00 am To 04:00 pm

Roll No.	Name of Student	Signature	Roll No.	Name of Student	Signature
1	MUGDAR RAHUL NIESH	A CANADA	25	PAWAR OMKAR BHAGAWAN	3 ALUO'
2	SANKPAL KAMLESH PRAKASH	afamlest.	26	SAWANT RUSHIRAJ RAJENDRA	No.
3	KASHID SNEHAL SUNIL	Fashic	27	PATIL SAURABH PANDIT	
4	JANGAM SANKET ASHOK	Z01710111-	28	SAKATE AJAY SANJAY	Assound
5	BHOSALE SONALI SHIVAJI	sephosale	29	SHINDE KEDAR RAMESH	Shirele
6	BHOSALE SATYAMRAJE PANDITRAO	Cousel.	30	SHINDE OMKAR SURESH	Corner
. 7	GAIKWAD TUSHAR MAHENDRA	Dy .	31	PATIL AVADHUT RAGHUNATH	A
8	MALI ROHIT RAMRAO	Brodi	32	THOMBARE SOURABH UDAY	SPAT
9	DEVANE RAGHVENDRA SADASHIV	O.	33	NAIK PRASANNA PRAKASH	Chuck
10	JADHAV SANKET SANJAY	A DILEOL	34	JADHAV SAGAR MAHIPATI	Salve
11	POWAR RAHUL GANAPATI	Pusar -	35	BIDKAR SHUBHAM APPASAHEB	Sale
12	DALVI SIDDHESH DHANAJI	Salui.	36	MUJAWAR NAWAJSHARIF MOULA	New
13	PATIL RAHUL MAHADEV	Broatis	37	MELAKERI SHRIDHAR BASAPPA	
14	MUJAWAR ARSHAD KARIMBAKSH	Aus.	38	MANE SUNIL VISHAVNATH	Symple
15	PATIL SOURAV SANJAY	Jouran	39	PATIL SHUBHAM RAGHUNATH	(31)
16	POWAR SURAJ SANJAY	- Will	40	PATIL PRASHANT ISHWARA	Joseph
17	PATIL TEJAS SHAMRAO	Fotilo	41 _	PATIL GOURAV SANJAY	State -
18	SHINDE PRANAY BABURAO	Mindsony	42	KOINGADE MAHESH DILIP ALIAS DIPAK	
19	PATIL GAURAV KRISHNAT		43	BOLAVE VINAYAK BALU	200
20	MUJAWAR ASIF SHABBIR	Ate	44	MANE PRANAV GAJANAN	
21	CHAVAN SAIPRASAD MADHUKAR	14	45	PATIL VAIBHAV UTTAM	@fatt
22	MAHADIK ADITYA ATUL	A DAME TO THE	- 46	SHIVGAN MAYUR ANANDA	
23	CHAVAN SUSHANT BAJRANG	shehan.	47	PATIL VINAYAK BABASO	
24	GAIKWAD NETRA GAJANAN	Mikeral	48	TAMBVEKAR YOGESH VISHNU	

P. J. Atiq 2 Prot. P.S. Atigram 111201

Training & Placement Coordinator

Mechanical Engineering Department



Prof. Sardar B, Deshmukh

HOD



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.

EN 6315

Department of Mechanical Engineering ATTENDANCE (DAY-2)

Name of Program: Aptitude Training Program

Date: 23/11/2021

Class: T.Y. Mechanical

Time: 10:00 am To 04:00 pm

Roll No.	Name of Student	Signature	Roll No.	Name of Student	Signature
-4	Ethelt Composition (1)	2/13	25	PAWAR OMKAR BHAGAWAN	majudic
1.	MUGDAR RAHUL NIESH	Comfest	26	SAWANT RUSHIRAJ RAJENDRA	
2	SANKPAL KAMLESH PRAKASH	9	27	PATIL SAURABH PANDIT	- 15 - F
3	KASHID SNEHAL SUNIL	* COSKIC	.00	SAKATE AJAY SANJAY	A Some
4	JANGAM SANKET ASHOK	3012911	28	1.5	Derinda
5	BHOSALE SONALI SHIVAJI	Sephosale	29	SHINDE KEDAR RAMESH	Genical:
6	BHOSALE SATYAMRAJE PANDITRAO	Lessel.	30	SHINDE OMKAR SURESH	(384)
7	GAIKWAD TUSHAR MAHENDRA	DAY.	31	PATIL AVADHUT RAGHUNATH	ASSE
8	MALI ROHIT RAMRAO	Brok	32	THOMBARE SOURABH UDAY	SULA I
9	DEVANE RAGHVENDRA SADASHIV	Pe	33	NAIK PRASANNA PRAKASH	Chaik
10	JADHAV SANKET SANJAY	alresal	34	JADHAV SAGAR MAHIPATI	Solve
11	POWAR RAHUL GANAPATI	Pront -	35	BIDKAR SHUBHAM APPASAHEB	And we
12	DALVI SIDDHESH DHANAJI	Salu	36	MUJAWAR NAWAJSHARIF MOULA	Muy
13	PATIL RAHUL MAHADEV	Rosalis-	37	MELAKERI SHRIDHAR BASAPPA	
14	MUJAWAR ARSHAD KARIMBAKSH	Mr.	38	MANE SUNIL VISHAVNATH	Symphe
15	PATIL SOURAV SANJAY	Jouran	39	PATIL SHUBHAM RAGHUNATH	Br.
16	POWAR SURAJ SANJAY	Mes	40	PATIL PRASHANT ISHWARA	1 stant
17	PATIL TEJAS SHAMRAO	Both	41	PATIL GOURAV SANJAY	lets
18	SHINDE PRANAY BABURAO	Lind of West	1 42	KOINGADE MAHESH DILIP ALIAS DIPA	K
19		1)2	43	BOLAVE VINAYAK BALU	26
20		Kles	44	MANE PRANAV GAJANAN	
21	CHAVAN SAIPRASAD MADHUKAR		45	PATIL VAIBHAV UTTAM	Deutt
22	MAHADIK ADITYA ATUL	Internal	46	SHIVGAN MAYUR ANANDA	
23	CHAVAN SUSHANT BAJRANG	Shehar	, 47	PATIL VINAYAK BABASO	
24	GAIKWAD NETRA GAJANAN		48	TAMBVEKAR YOGESH VISHNU	H

Prof. P.S. Atigred 11204

Training & Placement Coordinator Mechanical Engineering Department



Prof. Sardar B. Deshmukh

HOD



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

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

 विशेक्तिन

Department of Mechanical Engineering ATTENDANCE (DAY-3)

Name of Program: Aptitude Training Program

Date: 24/11/2021

Class: T.Y. Mechanical

Time: 10:00 am To 04:00 pm

Roll No.	Name of Student	Signature	Roll No.	Name of Student	Signature
1	MUGDAR RAHUL NIESH	a wello	25	PAWAR OMKAR BHAGAWAN	3/2/40/1
2	SANKPAL KAMLESH PRAKASH	compest	26	SAWANT RUSHIRAJ RAJENDRA	
3	KASHID SNEHAL SUNIL	Bashid	27	PATIL SAURABH PANDIT	E4 1
4	JANGAM SANKET ASHOK	Carriolly.	28	SAKATE AJAY SANJAY	Stand
5	BHOSALE SONALI SHIVAJI	cephosale	= 29	SHINDE KEDAR RAMESH	Rainde
6	BHOSALE SATYAMRAJE PANDITRAO	Tuo!	30	SHINDE OMKAR SURESH	Commols
7	GAIKWAD TUSHAR MAHENDRA	· 25.	31	PATIL AVADHUT RAGHUNATH	B
8	MALI ROHIT RAMRAO	BINI	32	THOMBARE SOURABH UDAY	SORA
9	DEVANE RAGHVENDRA SADASHIV	O.	33	NAIK PRASANNA PRAKASH	Chals
10	JADHAV SANKET SANJAY	(27) 122001	34	JADHAV SAGAR MAHIPATI	28 Solus
11	POWAR RAHUL GANAPATI	Bours	35	BIDKAR SHUBHAM APPASAHEB	- Balla
12	DALVI SIDDHESH DHANAJI	Saleu	36	MUJAWAR NAWAJSHARIF MOULA	(TREE)
13		Amotion.	37	MELAKERI SHRIDHAR BASAPPA	
14	MUJAWAR ARSHAD KARIMBAKSH	MUY.	38	MANE SUNIL VISHAVNATH	grmane
15	PATIL SOURAV SANJAY	Souran	39	PATIL SHUBHAM RAGHUNATH	(S-11
16	POWAR SURAJ SANJAY	JANE C	40	PATIL PRASHANT ISHWARA	Capa
17	PATIL TEJAS SHAMRAO	Batila	41	PATIL GOURAV SANJAY	John
18	SHINDE PRANAY BABURAO		42	KOINGADE MAHESH DILIP ALIAS DIPAK	100
19	PATIL GAURAV KRISHNAT		43	BOLAVE VINAYAK BALU	260
20	MUJAWAR ASIF SHABBIR	AL	44	MANE PRANAV GAJANAN	
21	CHAVAN SAIPRASAD MADHUKAR		45	PATIL VAIBHAV UTTAM	DRUM
22	MAHADIK ADITYA ATUL	America.	46	SHIVGAN MAYUR ANANDA	
23	CHAVAN SUSHANT BAJRANG	spenar.	47	PATIL VINAYAK BABASO	
2-	4 GAIKWAD NETRA GAJANAN		48	TAMBVEKAR YOGESH VISHNU	

Prof. P.S.Atigre

Training & Placement Coordinator Mechanical Engineering Department



Prof. Sardar B. Deshmukh

HOD



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.

EN 6315

Department of Mechanical Engineering ATTENDANCE (DAY-1)

Name of Program: Aptitude Training Program

Date: 22/11/2021

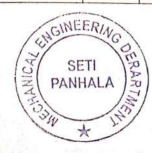
Class: B.E. Mechanical

Time: 10:00 am To 04:00 pm

Roll No.	Name of Student	Signature	Roll No.	Name of Student	Signature
1	KORE SHEKHAR SATISH	SEKUES	32	CHOUGALE AVINASH ANANDA	Althougald
2	PATIL PARTH AMAR	p.Patilio	33	DONGARE SUMIT SADASHIV	2
3	KADAM SUDARSHAN BHAIRAVANATH	Sudanan	34	BORKAR PRATHMESH PRASAD	
4	POWAR ANAMIKA LALA		35	KANEGAONKAR YASH SANJIV	
5	SHIRKE ANKITA BHIMRAO	Abot	36	MATAVANDKAR RUPESH ANIL	
6	KHAIRE PRATIK SUBHASH		37	MADAR SAQUIB SHOUKAT	Mados
 -	JADHAV PRAJVAL DAMAJI	Seelin	38	SARDESAI SHREYAS MAHESH	Tallery.
8	PATIL VYNKATESH NIVRUTTI	Jimpatil.	39	KASAR SHUBHAM SURESH	
9	KALAGATE SARVESH SUBHASH	W.	40	KURANKAR HRITHIK AJIT	
10	GHOLAP ASHITOSH SARJERAO	Always	41	CHILE SOURABH RANJIT	Soundblohit
11	VALVEKAR DIGVIJAY SHIVAJI	Solvekon	42	GAIKWAD RAHUL VILAS	4
12	INAMDAR RUSHIKESH PRASAD	Didla	43	KAGANKAR PARASHARAM TANAJI	Shigh
13	PATIL RITESHKUMAR SATYAGONDA	PSB.	44	SHINDE GANESH SUBHASH	Chinde
14	SALOKHE SIDDHESH CHANDRAKANT	Solowe	45	SORATE RAKESH BHAGVAN	Allow -
15	SATPUTE PRAFUL KRISHNAT		` 46	PATIL VINAYAK SHASHIRAJ	Chilly
16	KATKAR NISHANT SANJAY	asu	47	KHANAPURKAR KRUSHNA PUNDLIK	THEM
17	JAMDADE ANIKET TUKARAM	Ham	48	YADAV ROHIT BAJIRAO	
18	BHOMKAR VAIBHAV BALASO	Arenter	- 49	YADAV KEDARIPRASAD PANDIT	
19	HARUGADE ABHIJEET BALU	Blego.	50	PATIL SUSHANT SHANKAR	
20	PATIL SURAJ SHIVAJI	Elouil	51	JADHAV AMIT PUNDLIK	APP
21	YADAV MANOJ MARUTI	Hode.	52	GIRI RUTVIK RAVINDRA	2
22	MANE PRASHANT SURESH		53	PATIL VAIBHAV SHIVAJI	LACEL HIL
23	KADAM NILESH ANANDA	- Akechem	54	LATTHE ANIRUDHA VILAS	
24	KHUNTE SANDEEP PRAKASH		55	LOHAR SUSHANT SHAMRAO	
25	GAIKWAD RUSHIKESH RAMCHANDRA	(autist!	56	DESALASHPAKAHAMAD MOULAALI	(coll
26	RAYANADE ADITYA SHANTINATH	Ane	57	TATE AVIRAJ ASHOK	1 Con
27	PATIL RUTUJA RAJESH		58	BHALEKAR SHIVPRATAP SHIVAJI	diami
28	KADAM PATIL PRATIKSHA ANANDRAC	Redom	59	PATIL PRANAV SATEJ	
29	THORAT PRASAD SHIVAJI	Burrat.	60	NAIK ABHAY MAHADEV	
30	PATIL RAKESH DILIP	Pup.	61	GOTADAKI SIDDHARTH SUDHAKAR	
31	JAGTAP PRATHAMESH SHANTARAM		62	MUJAWAR SHAHID RAJU	

P.S.ALIGTE Prof. P.S.Atigree Inter

Training & Placement Coordinator Mechanical Engineering Department



Prof. Sardar B. Deshmukh

HOD



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 ATTENDANCE (DAY-2)

Name of Program : Aptitude Training Program

Class: B.E. Mechanical

Date: 23/11/2021

Time: 10:00 am To 04:00 pm

oll No.	Name of Student	Signature	Roll No.	Name of Student	Signature
1	KORE SHEKHAR SATISH	8816065	32	CHOUGALE AVINASH ANANDA	Achongala
2	PATIL PARTH AMAR	P. Partit	33	DONGARE SUMIT SADASHIV	
3	KADAM SUDARSHAN BHAIRAVANATH	Sulatshar)	- 34	BORKAR PRATHMESH PRASAD	
4	POWAR ANAMIKA LALA		35	KANEGAONKAR YASH SANJIV	
5	SHIRKE ANKITA BHIMRAO	nach-	36	MATAVANDKAR RUPESH ANIL	0
6	KHAIRE PRATIK SUBHASH	di2	37	MADAR SAQUIB SHOUKAT	Mador
7	JADHAV PRAJVAL DAMAJI	Selion	38	SARDESAI SHREYAS MAHESH	Ballism.
8	PATIL VYNKATESH NIVRUTTI	Montality	39	KASAR SHUBHAM SURESH	
9	KALAGATE SARVESH SUBHASH	Aux.	40	KURANKAR HRITHIK AJIT	
10	GHOLAP ASHITOSH SARJERAO	Allegas	41	CHILE SOURABH RANJIT	Soundhopil
11	VALVEKAR DIGVIJAY SHIVAJI	Zahelen	42	GAIKWAD RAHUL VILAS	Bar
12	INAMDAR RUSHIKESH PRASAD	Rajolin	43	KAGANKAR PARASHARAM TANAJI	Skyle
13	PATIL RITESHKUMAR SATYAGONDA	Provide -	44	SHINDE GANESH SUBHASH	Bride
14	SALOKHE SIDDHESH CHANDRAKANT	salokh	45	SORATE RAKESH BHAGVAN	8 -
15	SATPUTE PRAFUL KRISHNAT		46	PATIL VINAYAK SHASHIRAJ	Philip
16	KATKAR NISHANT SANJAY	CNSM	47	KHANAPURKAR KRUSHNA PUNDLIK	just
17	JAMDADE ANIKET TUKARAM	Alus	48	YADAV ROHIT BAJIRAO	
18	BHOMKAR VAIBHAV BALASO	Mar Bay	49	YADAV KEDARIPRASAD PANDIT	
19	HARUGADE ABHIJEET BALU	Begor.	50	PATIL SUSHANT SHANKAR	1
20	PATIL SURAJ SHIVAJI	spatial	51	JADHAV AMIT PUNDLIK	APO
21	YADAV MANOJ MARUTI	Hoot.	52	GIRI RUTVIK RAVINDRA	0
22	MANE PRASHANT SURESH		53	PATIL VAIBHAV SHIVAJI	(Doct)
23	KADAM NILESH ANANDA	- Paules	54	LATTHE ANIRUDHA VILAS	1 283
24	KHUNTE SANDEEP PRAKASH	0	55	LOHAR SUSHANT SHAMRAO	1 44
25	GAIKWAD RUSHIKESH RAMCHANDRA	(Julus)	56	DESALASHPAKAHAMAD MOULAALI	Des
26	RAYANADE ADITYA SHANTINATH	AB	57	TATE AVIRAJ ASHOK	Stets
27	PATIL RUTUJA RAJESH		58	BHALEKAR SHIVPRATAP SHIVAJI	him
28	KADAM PATIL PRATIKSHA ANANDRAO	Readamp	59	PATIL PRANAV SATEJ	
29		'stronat	60	NAIK ABHAY MAHADEV	
30		Pup.	61	GOTADAKI SIDDHARTH SUDHAKAR	Lat'r
31	JAGTAP PRATHAMESH SHANTARAM		62	MUJAWAR SHAHID RAJU	N. Carlotte

P. S. ALIGNEY

Training & Placement Coordinator Mechanical Engineering Department



Prof. Sardar B. Deshmukh

HOD



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 ATTENDANCE (DAY-3)

Name of Program : Aptitude Training Program

Date: 24/11/2021

Class: B.E. Mechanical

Time: 10:00 am To 04:00 pm

oll No.	Name of Student	Signature	Roll No.	Name of Student	Signature
1	KORE SHEKHAR SATISH	18/605	32	CHOUGALE AVINASH ANANDA	tAchorgan
2	PATIL PARTH AMAR	P. Patilie	33	DONGARE SUMIT SADASHIV	4
3	KADAM SUDARSHAN BHAIRAVANATH	Sucshan	34	BORKAR PRATHMESH PRASAD	
4	POWAR ANAMIKA LALA		35	KANEGAONKAR YASH SANJIV	0.
5	SHIRKE ANKITA BHIMRAO	Mahi	36	MATAVANDKAR RUPESH ANIL	0
6	KHAIRE PRATIK SUBHASH	0	37	MADAR SAQUIB SHOUKAT	Madox
7	JADHAV PRAJVAL DAMAJI	Scoleria	38	SARDESAI SHREYAS MAHESH	Tolden
8	PATIL VYNKATESH NIVRUTTI	Cherroll	39	KASAR SHUBHAM SURESH	
9	KALAGATE SARVESH SUBHASH	MA.S.	40	KURANKAR HRITHIK AJIT	
10	GHOLAP ASHITOSH SARJERAO	stolyp	41	CHILE SOURABH RANJIT	Loschhohit
11	VALVEKAR DIGVIJAY SHIVAJI	Salekar	42	GAIKWAD RAHUL VILAS	Brans
12	INAMDAR RUSHIKESH PRASAD	Daville	43	KAGANKAR PARASHARAM TANAJI	Barrel
13	PATIL RITESHKUMAR SATYAGONDA	Pres	44	SHINDE GANESH SUBHASH	Ghinde
14	SALOKHE SIDDHESH CHANDRAKANT	Salolche	45	SORATE RAKESH BHAGVAN	
15	SATPUTE PRAFUL KRISHNAT		46	PATIL VINAYAK SHASHIRAJ	april.
16	KATKAR NISHANT SANJAY	Osts	47	KHANAPURKAR KRUSHNA PUNDLIK	tiers
17	JAMDADE ANIKET TUKARAM	Harry	48	YADAV ROHIT BAJIRAO	
18	BHOMKAR VAIBHAV BALASO	Monto	49-	YADAV KEDARIPRASAD PANDIT	
19	HARUGADE ABHIJEET BALU	Blogat.	50	PATIL SUSHANT SHANKAR	
20	PATIL SURAJ SHIVAJI	Spatil	51	JADHAV AMIT PUNDLIK	100
21	YADAV MANOJ MARUTI	Model.	52	GIRI RUTVIK RAVINDRA	500
22	MANE PRASHANT SURESH	niedzin.	53	PATIL VAIBHAV SHIVAJI	yest!
23	KADAM NILESH ANANDA	- with dam.	54	LATTHE ANIRUDHA VILAS	
24	KHUNTE SANDEEP PRAKASH		55	LOHAR SUSHANT SHAMRAO	
25	GAIKWAD RUSHIKESH RAMCHANDRA	Prombus.	56	DESAI ASHPAKAHAMAD MOULAALI	mee)
26	RAYANADE ADITYA SHANTINATH	A	57	TATE AVIRAJ ASHOK	That.
27	PATIL RUTUJA RAJESH		58	BHALEKAR SHIVPRATAP SHIVAJI	Limb
28	KADAM PATIL PRATIKSHA ANANDRAO	Redame	59	PATIL PRANAV SATEJ	4
29	THORAT PRASAD SHIVAJI	Biwrat	60	NAIK ABHAY MAHADEV	
30	PATIL RAKESH DILIP	But.	61	GOTADAKI SIDDHARTH SUDHAKAR	
31	JAGTAP PRATHAMESH SHANTARAM		62	MUJAWAR SHAHID RAJU	

Prof. P.S. Atigre

Training & Placement Coordinator
Mechanical Engineering Department



Prof. Sardar B. Deshmukh

HOD



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.

EN 6315

FEEDBACK OF THE STUDENTS



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 ■ Alfillated to DBATU, Lonere.

EN 6315

Date: 24/11/2021

Feedback Form

Title of Program:

'Aptitude Training Program"

Date:

From 22/11/2021 To 24/11/2021

Name of Trainer:

Mr. Kartik Nimbalkar (G.T.T. Foundation Pune)

Location:

Drawing Hall (Electrical Engineering Department)

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

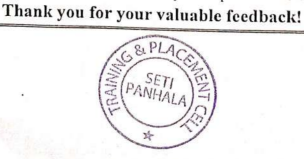
Please tick your level of agreement with the	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
statements listed below	(1)	(2)	(3)	(4)	(5)
1 The objectives of the trainingwere clearly defined.	1	2	3	4	(5)
2 The training program objectives were met.	1	2	3	4	5
3 The trainer was knowledgeable about the training topics.	1.511.5	,,,2	, , , 3 <u>1</u>	4 4)	(5) 1
4 The trainer was well prepared.	i	2	3	4	3
5 The content was organized and easy to follow.	1	2	3	4	5
6 The quality of instructions were good.	1. 10. 22	2 1	3	4	5
7 The materials distributed were pertinent and useful.	1		3	4	5
8 Adequate time was provided for questions and discussion.	1	2	3	4	5



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 2 3 9 Participation and interaction were encouraged. 5 3 10. The time allotted for the program was sufficient 3 1 11 The training met my expectations 3 1 2 12 I will be able to apply the knowledge learned. 13 This training experience will be useful for me 2 3 1 during the placement activity. 14 I would be interested in attending an advanced 1 2 3 trainings / workshops on this same subject 15 The meeting room and facilities were adequate 2 3 and comfortable Overall rating for this program? Average (3) Excellent (5) Very Poor (1) Poor (2) Good (4) Please share other comments or expand your views on previous responses here: intormation more Signature of the Student: (Optional) - Prasad Shivaji (Optional) Name of the Student: Department: (Optional)



Please return this form to the T & P Coordinator of your department at the end of the workshop.



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, Loners.

Date: 24/11/2021

Feedback Form

Title of Program:

'Aptitude Training Program"

Date:

From 22/11/2021 To 24/11/2021

Name of Trainer:

Mr. Kartik Nimbalkar (G.T.T. Foundation Pune)

Location:

Drawing Hall (Electrical Engineering Department)

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

1 Comment with the	Strongly	Disagree	Neutral	Agree	Strongly
Please tick your level of agreement with the statements listed below	Disagree (1)	(2)	(3)	(4)	Agree (5)
1 The objectives of the trainingwere clearly	1	2	3	4	(5)
defined. 2 The training program objectives were met.	1	2	3	4	5
3 The trainer was knowledgeable about the training	1	2	3	4	(3)
topics. 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.	·	2	3	4	5
7 The materials distributed were pertinent and useful.	1	2	3	4	5
8 Adequate time was provided for questions and discussion.	1	2	3	4	5



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	Now Dollin - Poss	panized by Govt of M	aharas	htra & DTE . Aff.	Hated to DB	ATU, Loner	e.
		il: office@seti cdu				1376	E-17.4
9 Participation and in			1	2	3	(4)	5
10. The time allotted	for the program	wassufficient	1	2	3	4	5
11 The training met n	ny expectations		1	2	3	4	5
12 I will be able to ap	ply the knowled	lge learned.	1	2	3	4	(5)
13 This training expeduring the placement		seful for me	1	2	3	4	5
14 I would be interest trainings / workshops			1	2	3	4	5
15 The meeting room and comfortable	and facilities w	vere adequate	1	2	3	4	5
 Overall rating 	g for this progr	am?					
Very Poor (1)	Poor (2)	Average (3)		Good (4)	Exce	llent (5)	
					9	3	
❖ Please share	other comments	s or expand you	r vie	ws on previou	s respons	es here:	
Signature of the S	ent: Salokh			chandra		ional)	
Department:	me	chanical	,	-	(Op	tional)	
Please return this	form to the T &	P Coordinator of	of you	ur department	at the end	of the wo	rkshop.





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

EN 6315
Date: 24/11/2021

Feedback Form

Title of Program:

'Aptitude Training Program"

Date:

From 22/11/2021 To 24/11/2021

Name of Trainer:

Mr. Kartik Nimbalkar (G.T.T. Foundation Pune)

Location:

Drawing Hall (Electrical Engineering Department)

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

Please tick your level of agreement with the statements listed below	Strongly Disagree (1)	Disagree (2)	Neutral (3)	Agree (4)	Strongly Agree (5)
1 The objectives of the trainingwere clearly defined.	a 1	2	3	4	(5)
2 The training program 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.	h [2	3	4	5
8 Adequate time was provided for questions and discussion.	1	2	3	4	5

SHATINA MARKE AND

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	a in 7 adi	mssion@sot	.edu.in	13/10	SIE!
Participation and interaction wereencouraged.	1	2	3	4	5
10. The time allotted for the program wassufficient	1	2	3	4	5
11 The training met my expectations	1	2	3	4	5
12 I will be able to apply the knowledge learned.	1 5	2	3	4	5
13 This training experience will be useful for me during the placement activity.	1	2	3	4	5
14 I would be interested in attending an advanced trainings / workshops on this same subject	1	2	3	4	(3)
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)	G	ood (4)	Exce	ellent (5)	
			(abla	
❖ Please share other comments or expand you	ur views	on previou	as respons	ses here:	
Signature of the Student: Krushma Pun	-ylik	Khana		tional)	
Department: Mechani	cal	TO THE STATE OF TH		otional)	
Please return this form to the T & P Coordinator Thank you for your	of your			of the wo	rkshop.





SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur- 416 201
Phone: 0231 - 268/6600 / 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

EN 6315

Date: 24/11/2021

Feedback Form

Title of Program:

'Aptitude Training Program"

Date:

From 22/11/2021 To 24/11/2021

Name of Trainer:

Mr. Kartik Nimbalkar (G.T.T. Foundation Pune)

Location:

Drawing Hall (Electrical Engineering Department)

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

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



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, Lonera.

Website: www.seti edu in Email: office@seti ed	tu.m / ad	lmission@set	redu.in	国江	3015
9 Participation and interaction were encouraged.	1	2	3	4	5
10. The time allotted for the program wassufficient	1	2	3	4	5
11 The training 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 training experience will be useful for me during the placement activity.	1	2	3	4	5
14 I would be interested in attending an advanced trainings / workshops on this same subject	1	2	3	4	3
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)	G	600d (4)	Exce	ellent (5)	
* Please share other comments or expand you o Kindy Provide M	ır views	on previou		ses here:	rial
	endi	to	non	ع	
lecture.					
Signature of the Student:	<u>U</u>		(Opt	ional)	
Name of the Student: Unoyal (litol	<u>ر</u>	(Opt	tional)	
Department: Mechanica	, ,		(Op	tional)	
Please return this form to the T & P Coordinator	of your o	department a	at the end	of the wo	orkshop.
Thank you for your					





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, Loners.

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

EN 6315

Date: 24/11/2021

Feedback Form

Title of Program:

'Aptitude Training Program"

Date:

From 22/11/2021 To 24/11/2021

Name of Trainer:

Mr. Kartik Nimbalkar (G.T.T. Foundation Pune)

Location :

Drawing Hall (Electrical Engineering Department)

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

statements listed below (1) (2) (3) (4) (5) 1 The objectives of the training were clearly defined. 2 The training program objectives were met. 1 2 3 4 5 3 The trainer was knowledgeable about the training topics. 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.	delegative level of agreement with the	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree	
defined. 2 The training program objectives were met. 1 2 3 4 5 3 The trainer was knowledgeable about the training topics. 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			(2)	(3)	(4)	(5)	
2 The training program objectives were met. 1 2 3 4 5 3 The trainer was knowledgeable about the training topics. 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		1	2	3	4	5	
topics. 4 The trainer was well prepared. 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	,	1	2	3	4	5	
4 The trainer was well prepared. 5 The content was organized and easy to follow. 1 2 3 4 5 5 The quality of instructions were good. 1 2 3 4 5	The trainer was knowledgeable about the training pics.	1, ····	· (, (² , ·)	1/3	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		1			4	(5)	
6 The quality of instructions were good. 1 2 3 4 5	The content was organized and easy to follow.	1	2	3	4	5	
7. The meterials distributed were pertinent and		15	2	3	4	(5)	
useful.	The materials distributed were pertinent and seful.	11	2	3	4	5	
8 Adequate time was provided for questions and discussion.		1	2	3	4	5	



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

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

Phone: 0231 - 2686660 / 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	u.in / ac	lmission@set	.edu,in	ENG	315
9 Participation and interaction were encouraged.	1	2	3	4	5
10. The time allotted for the program wassufficient	1	2	3	4	(5)
11 The training 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 training experience will be useful for me during the placement activity.	1	2	3	4	5
14 I would be interested in attending an advanced trainings / workshops 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?	· 1 · · ·			ing y	
Very Poor (1) Poor (2) Average (3)	Go	ood (4)	Exce	llent (5)	
* Please share other comments or expand your * Kindly Provide mo	such the same of	on previous	respons	t)ω
Signature of the Student: Name of the Student: Department: Please return this form to the T & P Coordinator of Thank you for your value of the Student of the T & P Coordinator of Thank you for your value of the T & P Coordinator of Thank you for your value of the T & P Coordinator of Thank you for your value of the T & P Coordinator of Thank you for your value of the T & P Coordinator of Thank you for your value of the Student:	your de	partment at	(Opti	ional)	cshop.
SETI SETI	富				







MEMORANDUM OF UNDERSTANDING (MOU)

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

1. - (henceforth referred to as Party 1)

Party 2: Department of Electrical Engineering,

Sanjeevan Engineering & Technology Institute, Panhala

2. - (henceforth referred to as Party 2)

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

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

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

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

For Party 1	For Party 2
Authorized Signatory	Department of Electrical Engineering (Head Electrical Engineering Dept.) SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA
SEAL TRAINING COMMSETCL	Somwar Peth, Tal.Panhala, Dist.Kolhapur-418 MAHARASHTRA, INDIA.
KOLHAPUR TO	Sanjeevan Engineering & Technology Institute, Panhala

MEMORANDUM OF UNDERSTANDING (MOU)

Between

Sanjeevan Engineering & Technology Institute, Panhala

8

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

11 / 09 / 2021

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.

M T

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 lit 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

AD ST

Pravin Kuman 15/09/2021

11/09/2021

- 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

4.6. 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:

11 / 09 / 2021

Pravir Kumar

15 / 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

By.

Pravir Kumar

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 claim, 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

AD ST

Pravin Kuman 15/09/2021

11 / 09 / 2021

Doc ID: 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

AD OF

Pravir Kumar

15 / 09 / 2021

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
a a	
Stamp of the Party	
Signature of Authorised	
Signatory:	Du.
Name of Authorised Signatory	
11 / 09 / 2021	Dr. Mohan Vanarotti
Designation:	Daineinel
2 congrigation .	Principal
Witness	
Signature of Witness	29th
13 / 09 / 2021	
Name of Witness	Dr. Ajay Krishna Maske
·	Dr. Ajay Krisillia Waske
Party of the Second Part Stamp of the Party:	For Rubicon Skill Development Pvt. Ltd.
O'rea et une es Authorise d	Pravir Kumar
Signature of Authorised Signatory :	Pravir I Cumar
Name of Authorised Signatory	Pravir Kumar
: Designation 15 / 09 / 2021	Chief Executive Officer

Witness

Signature of

Witness

Dipika Patil

Name of the Witness

Dipika Patil

15 / 09 / 2021

SP T

11 / 09 / 2021

Pravir Kumar

15 / 09 / 2021

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
7	Presentation Skills	Power Point presentation	To articulate your thoughts through Power point presentation	2
8	E-mail Etiquette	Presentation/Mock E- mails	To learn 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.

Ba

11 / 09 / 2021

Pravir Kumar

15 / 09 / 2021



TITLE

MoU between Rubicon & Sanjeevan Engineering & Technology...

Signed by Dr. Mohan Vanarotti (mohan1.bv@gmail.com)

FILE NAME

MOU_CWW_V2.doc

DOCUMENT ID

5856d68ebd5e3f70feaf27084f61f23c05886ba0

AUDIT TRAIL DATE FORMAT

DD / MM / YYYY

STATUS

Completed

Document History

(0)	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
(O)	09 / 09 / 2021	Viewed by Swati Khillare (swatik@my-rubicon.com)
VIEWED	16:37:49 UTC+5.5	IP: 106.77.55.35
r	09 / 09 / 2021	Signed by Swati Khillare (swatik@my-rubicon.com)
SIGNED	16:43:17 UTC+5.5	IP: 27.97.141.70
(11 / 09 / 2021	Viewed by Dr. Mohan Vanarotti (mohan1.bv@gmail.com)
VIEWED	21:08:02 UTC+5.5	IP: 110.227.7.146

IP: 110.227.7.146

11 / 09 / 2021 22:49:28 UTC+5.5



MLE

MoU between Rubicon & Sanjeevan Engineering & Technology...

FLE NAME

MOU_CWW_V2.doc

DOCUMENT ID

5856d68ebd5e3f70feaf27084f61f23c05886ba0

AUDIT TRAL DATE FORMAT

DD / MM / YYYY

STATUS

Completed

Document History

-	•	•	1	
-		•	_	

13 / 09 / 2021

Viewed by Ajay Maske (ajay.magnus@gmail.com)

VIEWED

13:45:25 UTC+5.5

IP: 223.178.155.221

سل

13 / 09 / 2021

Signed by Ajay Maske (ajay.magnus@gmail.com)

SIGNED

13:47:07 UTC+5.5

IP: 223.178.155.221

0

15 / 09 / 2021

Viewed by Pravir Kumar (pravir@my-rubicon.com)

VIEWED

13:23:23 UTC+5.5

IP: 223.177.91.155

1

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

1

15 / 09 / 2021

Signed by Dipika Patil (dipikap@my-rubicon.com)

SIGNE

13:32:43 UTC+5.5

IP: 157.33.197.86

S

15 / 09 / 2021

The document has been completed.

COMPLETED

13:32:43 UTC+5.5

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

<u>Tambave Services.</u>, 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 "<u>Tambave Services.</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 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.

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.

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 respective fields, 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 **Tambave Services**. and disclosed by **Tambave Services**. to **Sanjeevan Engineering & Technology Institute**, **Panhala** or its faculty which is related to **Tambave Services**. information such as course material, training data, guidance notes, procedures, methodology, etc.

Sanjeevan Engineering & Technology Institute, Panhala shall hold in trust and confidence for Tambave Services. all confidential information provided by Tambave Services. 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 Tambave Services. and shall return/destroy all such information at the termination of the contract. By disclosing this information to Sanjeevan Engineering & Technology Institute, Panhala, Tambave Services. does not grant any expressed, implied or other license or right to Sanjeevan Engineering & Technology Institute, Panhala to propagate the information. Tambave Services. 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 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. 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 withthe 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, **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 **Tambave Services. Panhala**

Sanjeevan Engineering & Technology Institute,

Name: Dr. Mohan B. Vanarotti

Designation: Principal





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 Tarf 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 Wisdom Foundation. on 23/09/2021.

"Party" or "Parties" shall mean Sanjeevan Engineering & Technology Institute, Panhala and Wisdom Foundation. 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.

<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 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 **Wisdom Foundation**. 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.

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 Wisdom Foundation. and disclosed by Wisdom Foundation. to Sanjeevan Engineering & Technology Institute, Panhala or its faculty which is related to Wisdom Foundation. information such as course material, training data, guidance notes, procedures, methodology, etc.

Sanjeevan Engineering & Technology Institute, Panhala shall hold in trust and confidence for Wisdom Foundation. all confidential information provided by Wisdom Foundation. 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 Wisdom Foundation. and shall return/destroy all such information at the termination of the contract. By disclosing this information to Sanjeevan Engineering & Technology Institute, Panhala, Wisdom Foundation. does not grant any expressed, implied or other license or right to Sanjeevan Engineering & Technology Institute, Panhala to propagate the information. Wisdom Foundation. 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 Wisdom Foundation. Confidential information without first obtaining written consent from Wisdom Foundation.



Sanjeevan Engineering & Technology Institute, Panhala shall disclose <u>Wisdom Foundation</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 Wisdom Foundation. In the event of any loss, Sanjeevan Engineering & Technology Institute, Panhala shall notify Wisdom Foundation. 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 withthe 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 1

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, Wisdom Foundation. 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 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 hereunder or of any covenant, agreement or condition contained herein shall not be construed to constitute awaiver 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,

Designation: prosident

lohan B. Vanarotti

Designation: Principal

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 Yashaswi Academy for Skills. 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 Yashaswi Academy for Skills. on 17/09/2021.

"Party" or "Parties" shall mean Sanjeevan Engineering & Technology Institute, Panhala and Yashaswi Academy for Skills, 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 Yashaswi Academy for Skills. 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.

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 Yashaswi Academy for Skills. and disclosed by Yashaswi Academy for Skills. to Sanjeevan Engineering & Technology Institute, Panhala or its faculty which is related to Yashaswi Academy for Skills. information such as course material, training data, guidance notes, procedures, methodology, etc.

Sanjeevan Engineering & Technology Institute, Panhala shall hold in trust and confidence for Yashaswi Academy for Skills, all confidential information provided by Yashaswi Academy for Skills, 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 Yashaswi Academy for Skills, and shall return/destroy all such information at the termination of the contract. By disclosing this information to Sanjeevan Engineering & Technology Institute, Panhala, Yashaswi Academy for Skills, does not grant any expressed, implied or other license or right to Sanjeevan Engineering & Technology Institute, Panhala to propagate the information. Yashaswi Academy for Skills, 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 cadem

Academy for Skills. confidential information without first obtaining written consent from Yashaswi Academy for Skills.

Sanjeevan Engineering & Technology Institute, Panhala shall disclose <u>Yashaswi 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 Yashaswi Academy for Skills, 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 withthe 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, Yashaswi Academy for Skills.

or any other persons so nominated by the respective Parties, shall meet together and try to care.

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 awaiver 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.

Name: Designation: Johba Munguowade Branch Mangger

01/10/2021

caden

Sanjeevan Engineering & Technology Institute, Panhala

Name: Dr. Møban B. Vanarotti

Designation Principal



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 Flexipack 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 Flexipack 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 Hari Om Flexinack Industries. 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 Flexinack Industries. as under.

Definitions and Interpretation

"MOU" shall mean this Memorandum of Understanding executed between Sanjeevan Engineering & Technology Institute, Panhala and Hari Om Flexipack Industries, 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 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.

Hari Om Flexipack 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 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 Hari Om Flexipack 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.

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 Hari Om Flexinack Industries, and disclosed by Hari Om Flexinack Industries, to Sanjeevan Engineering & Technology Institute, Panhala or its faculty which is related to Hari Om Flexinack Industries, information such as course material, training data, guidance notes, procedures, methodology, etc.

Sanjeevan Engineering & Technology Institute, Panhala shall hold in trust and confidence for Hari Om Flexipack Industries, all confidential information provided by Hari Om Flexipack Industries, 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 Hari Om Flexipack Industries, and shall return/destroy all such information at the termination of the contract. By disclosing this information to Sanjeevan Engineering & Technology Institute, Panhala, Hari Om Flexipack Industries, does not grant any expressed, implied or other license or right to Sanjeevan Engineering & Technology Institute, Panhala to propagate the information. Hari Om Flexipack 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 Hari Om Flexipack Industries, 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 withthe 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, Hari Om Flexipack 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 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 Hari Om Flexipack Industries.

Office Address:

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

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 awaiver 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 Hari Om Flexinack Industries. Panhala

Sanjeevan Engineering & Technology Institute,

Name: Mr. Kundan Bhavsar.

Designation: G.M. o pendyons

Name: Dr Mohan B. Vanarotti

Designation: Principal

TANHON KLPHOOFOSF





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 Peth Vadgaon (hereafter referred to as "MSSG. LTD", 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, Mahatma Phule Magaswargya Sahakari Soot Girani Ltd, Peth Vadgaon is a registered company, engaged in

Textile Products Manufacturing AND WHERE both "Sanjeevan Engineering & Technology Institute, Panhala" and "MSSG. LTD", 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/Industrial visits/Consultancy (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 "MSSG. LTD as under.

Definitions and Interpretation

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

"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 respective fields, 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 "MSSG. LTD confidential information without first obtaining written consent from "MSSG. LTD.

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



Engineering & Technology Institute, Panhala employees having a legitimate at legitimate reason to know the same and shall inform each employee receiving the 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.



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, "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 and binding.

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:



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 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 15th Day of June 2021.

For "MSSG. LTD

Sanjeevan Engineering & Technology Institute, Panhala

Name: Mr. Gajanan Harshe

Designation: HR Manager

For Mahatma Phule M.

Witness:

Name:

Name: Dr. Mohan B. Vanarotti

Designation: Principal

Name:

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (the "MOU") is entered into on 01/06/2022 and shall be effective from 01/06/2022 (the "Effective Date"),

BY AND BETWEEN:

Sorting Hat Technologies Private Limited, a private company incorporated under the provisions of the Companies Act, 2013 bearing CIN U72200KA2015PTC082063 and having its registered office at Maruti Infotech Centre, 3rd Floor, A-Block, Domlur, Koramangala Inner Ring Road, Bangalore- 560 071, Karnataka, India (hereinafter referred to as "Company", which expression shall, unless repugnant to the meaning or context thereof, be deemed to include its legal representatives and permitted assigns) of the FIRST PART;

AND

Sanjeevan Engineering & Technology Institute, with its campus at Panhala, Kolhapur here in after referred to as

"College", which expression shall, unless repugnant to the meaning or context thereof, be deemed to include its legal representatives and permitted assigns) of the SECOND PART;

The Company and the College shall thereafter, as the context may require, individually be referred to as a "Party" and collectively be referred to as the "Parties".

THE PARTIES TO THIS MOU HEREBY AGREE AS FOLLOWS:

1. SCOPE

- 1.1. The College is an educational institution recognized under law, providing education to students for various disciplines.
- 1.2. The Company owns and operates a technology platform which provides among other services, test preparation and online learning called <u>www.unacademy.com</u> or the Unacademy App ("Platform").
- 1.3. The College in desirous of engaging with the Company for various collaborative activities ("Activities and/or Activity") as given in this MOU; The Company may
 - 1.3.1.conduct Webinars to create awareness about career opportunities in the subject or field that the students at the College are interested in;
 - 1.3.2.conduct technical workshops, advance technologies workshops and campus placement workshops.
- 1.4. The details of the Activities shall be mutually decided between the Parties and confirmed via email("Email") or by a separate agreement or contract as required.
- 1.5. The College shall provide the contact details of the students, with the required consents, who need to be enrolled in the webinars and workshops to the Company, or who are meritorious.

- 1.6. The Parties agree, in the event the Parties decide to confirm details of the Activities via Email, such Email shall be a valid and binding on both Parties, along with corresponding terms and condition for each Activity.
- 1.7. The Parties agree that this MOU is being entered purely for collaborative purposes without any expectation of any monetary compensation.
- 1.8. In the event the College recognizes any students who are meritorious, upon mutual agreement between the Parties, the Company shall offer special discounts for those individuals. It is hereby clarified that the discounts can be availed directly by those students who purchase a subscription on the Platform and the Company shall not collect or process any payments to the College at any point of time. The discounted subscriptions will be provided by the Company subject to the College sharing the requested details of the individuals with the Company. The Company may even share a unique code that the student may have to input at the time of availing the subscription in order to avail the special discounts. The details and terms and conditions for any Activity involving such discounted subscription shall be shared via Email or a separate agreement or contract.

2. TERM

This MOU shall commence on the Effective Date and shall continue until 01/06/2023 ("Term").

3. TERMINATION

- 3.1 Either Party shall have the right to terminate this MOU by providing 30 (Thirty) days written notice in the event that any Party materially breaches its obligations under this MOU:
 - a. in a manner that is irremediable; or
 - fails to remedy a remediable breach within 30 days after being put on notice of such breach by the non-breaching Party; or
 - undergoes a "bankruptcy event", as such term is conventionally understood or for convenience.
- 3.2 Upon termination of this MOU and thereafter, neither Party shall provide to any beneficiary or third party or the public at large, the impression that the association between the Parties is continuing or allow such impression to be created.
- 3.3 Notwithstanding the termination of this MOU, the terms contained in Clause 4 below, in relation to confidentiality and non-disclosure, shall survive for a period of 2 (Two) years from the date of termination of this MOU.

4. CONFIDENTIALITY AND NON-DISCLOSURE

4.1 Each Party hereby acknowledges that, based on the Party's past or current relationship with the other Party such Party has had access to, or may have access to and become acquainted with the Confidential Information (as defined below) of the other Party. Each Party hereby covenants and agrees that it shall not, in any fashion, form or manner, unless previously and specifically consented to in writing by the other Party, either directly or indirectly use, divulge, transmit or otherwise disclose or cause to be used, divulged, transmitted or otherwise disclosed to any person, firm, partnership, corporation or other entity now existing or hereafter created, in any manner whatsoever (other than to its directors, officers, employees and advisors and other than as required by law), any of the disclosing Party's Confidential Information of any kind, nature or description. Each Party hereby further acknowledges and agrees that the sale or unauthorized use, transmission or other disclosure of any of the disclosing Party's Confidential Information which is in their possession constitutes unfair competition and the receiving Party covenants and agrees that it shall not engage in any unfair competition with the disclosing Party. The foregoing provisions shall not be construed to prevent the receiving Party from making use of or

disclosing information that is in the public domain through no fault of receiving Party; provided, however, specific information shall not be deemed to be in the public domain merely because it is encompassed by some general information that is published or in the public domain. The foregoing provisions shall also not be construed as preventing Company from reasonable and bona fide efforts to promote the Company using Personality's Services.

4.2 "Confidential Information" shall mean (a) this MOU and any information which is disclosed by any Party to the other Party pursuant to, or in connection with this MOU (whether orally or in writing and whether or not such information is expressly stated to be confidential); (b) any dispute or claim arising out of or in connection with this MOU or the resolution of such claim or dispute; (c) any information or materials prepared by or for the Parties or its representatives that contain or otherwise reflect, or are generated from the Confidential Information; (d) in case of the Company, any trade secrets, information, ideas, concepts, processes, techniques, or any other Intellectual Property, any information or data relating to the affairs of any Party including any project, work in progress, reports, statistics, summaries, records, future business, revenue projections, operational or financial plans, financing or personnel matters, information relating to present or future works, views, subscribers, clients, customers, employees, key persons engaged by the Company. Confidential Information shall not include any information in the public domain, provided, however, specific information shall not be deemed to be in the public domain merely because it is encompassed by some general information that is published or in the public domain.

5. REPRESENTATIONS AND WARRANTIES

5.1 Each Party hereby represents and warrants to the other Party that it has the legal capability to grant the rights under this MOU and to satisfy its obligations and responsibilities hereunder.

5.2 Other than as specifically provided herein, each Party warrants that it shall not represent to any third party that it is acting on behalf of the other Party and in no case shall each Party create or allow the creation of the impression that the other Party has any direct or indirect relationship with or liability to the beneficiaries or such other third party.

- 5.3 Each Party ('Indemnifying Party') agrees that it shall, at its own expense, indemnify, defend and hold harmless the other Party and the other Party's officers, directors, employees, representatives, agents, respective directors, trustees and assigns from and against any and all direct liability (including but not limited to liabilities, judgments, damages, losses, claims, costs and expenses, including attorneys' fees and expenses) and any other direct loss that may occur, or arise from or relate to malfeasance, misfeasance or deliberate negligence or breach of any representations or warranties by the Indemnifying Party, in the performance of the Indemnifying Party's material obligations under this MOU.
- 5.4 To the extent permitted by applicable law, in no event shall either Party be liable for any special, indirect, consequential, exemplary or incidental damages, however caused to the other Party, arising out of or relating to this MoU.

6. INTELLECTUAL PROPERTY RIGHTS

- 6.1 Each Party acknowledges the intellectual property rights of any kind, including but not limited to copyright, patent rights, design rights, service marks, trademarks, logos, titles, slogans, property rights and any other rights, held by the other Party. The Parties undertake that neither of them shall claim any right, title and interest in the intellectual property rights of the other Party.
- 6.2 During the Term, each Party grants the other Party a limited, non-exclusive, royalty-free right under this MOU to use its name and logo for the purposes of public relations and promoting the association between the Parties under this MOU, including without limitation, promoting over social media platforms, promotional material as approved by the other Party in writing and all related collateral.

Each Party shall obtain the other Party's approval before using the other Party's name and logo in public relations, promotional and related communications as provided herein, it being agreed by the other Party that such approval shall not be unreasonably withheld or delayed. Further, it is clarified and agreed among the Parties that any such approval granted shall sustain during the Term for repeated use of such approving Party's name and logo in similar public relations, promotional and related communications for purposes of the Programme defined herein.

6.3 The Parties agree that subject to the licenses granted hereinabove, any intellectual property rights created by either Party in the course of giving effect to this MOU shall be owned by the Party that creates the same.

7. GOVERNING LAW, DISPUTE RESOLUTION AND JURISDICTION

This MOU shall be governed by and construed in accordance with the laws of the Republic of India. Any dispute under this MOU shall be resolved by arbitration by a sole arbitrator appointed in accordance with the Arbitration and Conciliation Act, 1996, in Bengaluru, India. The courts of Bengaluru, India shall have jurisdiction over this MOU.

8. MISCELLANEOUS

This MOU constitutes the entire agreement between the Parties with respect to the Agreement and supersedes all prior written agreements and understandings, both written and oral, between the Parties with respect to the Agreement. This MOU shall be binding in all respects and shall govern the relationship between the Parties. This MOU shall be binding upon executors, successors in interest and permitted assigns of the respective Parties. Any provision of the MOU may be amended or waived if, and only if such amendment or waiver is in writing and signed, in the case of an amendment by each Party, or in the case of a waiver, by the Party against whom the waiver is to be effective. Either Party may not, assign, in whole or in part, the benefits or obligations of the MOU to any other person without the prior written consent of the other Party. The MOU may be executed in counterparts, each of which when executed shall constitute an original, but both of which when taken together shall constitute one and the same agreement. Nothing contained in this MOU shall be construed as creating any agency, legal representative, partnership, association of persons or other form of joint enterprise between the Parties. Neither Party shall have authority to contract for or bind the other in any manner whatsoever.

IN WITNESS WHEREOF, the Parties hereto have executed and delivered this MOU as of the date and year first written above.

Signature	STUMBOLO MAI	A CENTRAL PROPERTY OF THE PARTY
Name	Tony Mathew	or Ajay k. maske
Title	Authorized Signatory	Director T8P
	For, Company	For, College



Career Opportunities After Engineering: Unacademy Webinar Report

Date: June 4, 2022 Prepared by: [Your Name] Organizer: Unacademy Webinar: Career Opportunities After Engineering Audience: Sanjeevan Students

1. Introduction

This report provides an overview of the webinar on "Career Opportunities After Engineering" conducted by Unacademy on June 4, 2022. The webinar aimed to provide Sanjeevan students with valuable insights into various career paths and opportunities available to them after completing their engineering degrees. Through expert presentations and interactive sessions, the webinar focused on guiding students towards successful career choices and paths.

- 2. Webinar Details
- a) Date: The webinar on "Career Opportunities After Engineering" was conducted on June 4, 2022.

- b) Organizer: The webinar was organized by Unacademy, a leading online learning platform that provides educational resources and career guidance to students.
- c) Target Audience: The webinar specifically targeted students from Sanjeevan, aiming to assist them in making informed decisions about their career paths after completing their engineering degrees.

3. Webinar Objectives

The webinar on "Career Opportunities After Engineering" had the following objectives:

- i) Awareness of Career Paths: The webinar aimed to broaden students' understanding of the various career paths available to engineering graduates. It provided insights into both traditional and emerging fields that are in high demand in the current job market.
- ii) Expert Guidance: The webinar featured expert speakers who shared their experiences and knowledge in specific career domains. They provided guidance on the skills, qualifications, and career trajectories associated with each field.
- iii) Interactive Sessions: The webinar encouraged active participation through interactive sessions, Q&A sessions, and discussions. This allowed students to clarify doubts, seek personalized advice, and engage in meaningful conversations with the speakers.
- iv) Personal Development: The webinar emphasized the importance of personal development and acquiring additional skills beyond core engineering knowledge. It highlighted the value of continuous learning, adaptability, and soft skills in career growth.

4. Webinar Highlights

- a) Expert Presentations: The webinar featured expert presentations from professionals in various career domains. These experts shared insights into their respective fields, including industry trends, job roles, skill requirements, and potential growth opportunities.
- b) Career Path Discussions: The webinar provided in-depth discussions on different career paths available to engineering graduates. Topics such as software development, data science, artificial intelligence, renewable energy, entrepreneurship, and management were explored to offer students a diverse range of options to consider.
- c) Q&A and Panel Discussions: Students had the opportunity to interact with the speakers through Q&A sessions and panel discussions. They could seek advice, ask questions about specific career paths, and gain further clarity on the skills and qualifications required for success in those domains.
- d) Guidance on Skill Development: The webinar emphasized the importance of acquiring additional skills and certifications to enhance career prospects. Students received guidance on relevant courses, online resources, and learning platforms that can help them acquire the necessary skills in their chosen fields.

5. Webinar Outcomes

a) Expanded Career Awareness: The webinar broadened students' awareness of various career opportunities beyond traditional engineering roles. They gained insights into emerging fields and industries, allowing them to make more informed career choices.

- b) Informed Decision-Making: Students received expert guidance and insights from professionals, enabling them to make well-informed decisions about their career paths. They gained clarity on the skills, qualifications, and growth trajectories associated with different fields.
- c) Personal Development Motivation: The webinar emphasized the importance of personal development and continuous learning. Students were motivated to invest in acquiring additional skills and competencies beyond their engineering curriculum to enhance their employability.
- d) Networking Opportunities: students get network opportunities with the key persons of the organization.

Prepared By - Dr. Ajay Krishna Maske

PRINCIPAL

Santeevan Engg. & Tech. Institute

Somwar Peth, Panhala - 416 201