

Shreeyash Pratishthan's

**Shreeyash College of Engineering & Technology** 

Satara Parisar, Beed By-Pass Road, Aurangabad - 431 010 (M.S.)

NAAC

T: +91 240 6608784 / 702, F: +91 240 6608709, E: principal@sycet.org, Web: www.sycet.org & www.syp.ac.in

# **3.2.1** Institution has created an ecosystem for innovations and has initiatives for creation and transfer of knowledge

Sr. No.	Description	Page No.
1.	Various activities conducted by Institution	1-1
2.	Certificates of FDP/ STTP attended by faculties	1-1
3.	Tata Ready Engineer course for students	2-5
4.	Virtual Labs Nodal Centre (VLNC)	6-9
5.	Industrial Visit	10-11
6.	Paper publications by faculties & students	12
7.	Book Publications	13
8.	Conference paper presentation	13
9.	Recognitions received from government /non-government bodies	14-17
10.	MOU's	18-22
11.	SWAYAM NPTEL Local Chapter	23-24

# INDEX

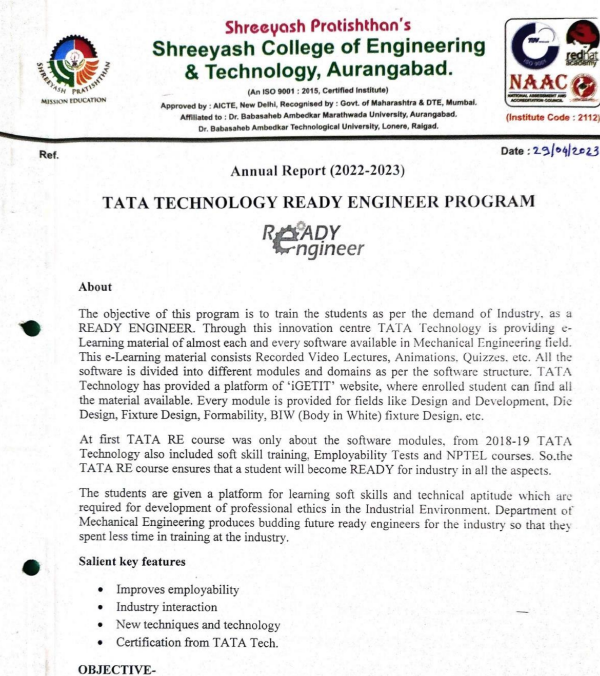
# 1. Various activities conducted by Institution

https://sycet.org/naac/aqar/2022-23/Criteria\_3/3.2.2WorkshopSeminarconducted.pdf

# 2. Certificates of FDP/ STTP attended by faculties

F.No AICTE/FDP-SI/Onlin op/201/177060 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION NELSON MANDELA MARG, VASANT KUNJ, NEW DELHI Certificate of Participation This is to certify that Prof. Hemant Gulabrao Ambhore from Shreeyash Pratishthan's, Shreeyash College of Engineering and Technology, Aurangabad has participated and successfully completed the 5-day Online FDP on the theme "Inculcating Universal Human Values in Technical Education" organized by All India Council for Technical Education (AICTE) from 20th February to 24th February 2023. 2332 Am Dr. Rajneesh Arora Chairman National Coordination Committee for Induction Program Prof. Rajive Kumar cretary, AICTE VEERMATA JIJABAI NATIONAL BOARD OF ACCREDITATION DIRECTORATE OF TECHNICAL EDUCATION, MAHARASHTRA STATE TECHNOLOGICAL This is to certify that Dr./Mr./Mrs. Jayant Mahajan from: Shreeyash College of Engineering and Technology, Aurangabad. has attended "Awareness Workshop on Outcome Based Education and Accreditation" for Engineering Colleges in Maharashtra, Organized Jointly by National Board of Accreditation & Directorate of Technical Education, Maharashtra State, on 27th January, 2023 at Veermata Jijabai Technological Institute (VJTI), Matunga, Mumbai. De Dr. S. G. Bhirud Director, VJTI Dr. A. S. Wayal Nodal Officer Shreeyash Pratishthan's SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY (Affiliated to DBATU, Approved by AICTE-New Delhi, NAAC Accredited) **ISTE Sponsored** DIF CODE: 2112 **One-Week Faculty Development Program Department of Computer Science & Engineering** Certificate This is to certify that Mr/Mrs/Dr. Shaila P Mharcle BYCET Autongolad has successfully participated in Faculty Development Program on "Next Generation Computing Technologies in Data Science & Analytics" held during 20th-24th February 2023, organized by the Department of Computer Science & Engineering, Shreeyash College of Engineering & Technology, Aurangabad. Dr. B. M. Patil Convener, Principal Dr. Prachi Deshpande Co-ordinator & HOD, CSE

## 3. Tata Ready Engineer course for students



To make Engineers 'Industry-Ready' by training them on engineering fundamentals & concepts, applications & contemporary technologies and soft skills to enhance their awareness, expand their industry connect & in process increase their employability.

#### Key Outcomes Excepted

Complete at least one Software training under Ready Engineer program.
Develop a good personality as well as employability.



Gut No. 258 (P), Near SRPF Camp, Satara Parisar, Aurangabad - 431 010. Tele / Fax : (0240) 6608709. Tel. No. (0240) 6608701 / 702 / 777 / 2654801. www.sycet.org Email : sycet@yahoo.com



## Shreeyash Pratishthan's Shreeyash College of Engineering & Technology, Aurangabad. (An ISO 9001 : 2015, Certified Institute)

Approved by : AICTE, New Delhi, Recognised by : Govt. of Maharashtra & DTE, Mu Affiliated to : Dr. Babasaheb Ambedkar Marathwada University, Aurangabad. (Institute Code : 2112)

Ref.

Details

Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad.

Date : 29 04/2023

College name	Shreeyash college of engineering and Technology		
College Code	C-34296		
Month & Year of started	July, 2018		
Class of student	Third year mechanical Engineering		
Course offered	1.Fundamental of Automotive Design.		
Course offered	2. Advanced Automobile Design		
Course duration	30 to 35 hours		
No student participates	50 per college		
SPOC TATA READY ENGINNER	Prof.R.K. Nagale		

### **TATA READY ENGINEER ACTIVITY REPORT -2022-2023**

Academic year	2022-2023				
Fundamental of Automotive design	Third year,5 <sup>th</sup> Sem				
Registration for course	15-sep-22 to 25-sep-22				
No student participated	37				
Course session	25-sep-22 to 10-Dec-22				
No student completed a course	15				
Final Test	18-Dec-2022				
Result	10-Jan-2022				
Employability assessment test	15-oct-22 to 17 oct 22				
Soft skill course assessment	25-sep-22 to 10-Dec-22				
Certified students	03				
Academic year	2022 2022				
	2022-2023				
Advanced Automobile design	Third year,6 <sup>th</sup> Sem				
Registration for course	01-Jan-23 to 10-Jan-23				
No student participated					
Course session	11-Jan-23 to 25-march-23				
No student completed a course	36				
Final Test	02-April-2023				
Result	02-April-2023 15-April-2023 11-Jan -23 to 25-March-23				
Soft skill course assessment	11-Jan -23 to 25-March-23				

Gent Prof. R. K. Nagale SPOC

45 Dr. H. A. Tonday HOD

Dr. B. M. Patil Principal

Gut No. 258 (P), Near SRPF Camp, Satara Parisar, Aurangabad - 431 010. Tele / Fax : (0240) 6608709. Tel. No. (0240) 6608701 / 702 / 777 / 2654801. www.sycet.org Email : sycet@yahoo.com

Company of the second s		TATA READ	Y ENGINEER PROGRAM	Veb: www.sycet.org & www.syp.ac.in
Company of the second s				
Company of the second s			nts Enrollment List	
Contract in the local data and the		Course-I- Fundar	mental of Automotive De	esign
Contract Name and Contract of	ch (SEM-V)	Academic Yea	r-2022-2023	No.of Students -37
SR. No.	Roll_no	Student name	College Name	Email
1	2022-21-005	Navnath Salve	SYCET, Aurangabad	salvenavnath43@gmail.com
2	2022-21-023	Suraj Pawar	SYCET, Aurangabad	surajpawar1992@gmail.com
3	2022-21-019	Shubham More	SYCET, Aurangabad	shubham888828@gmail.com
4	2022-21-036	Manoj Shinde	SYCET, Aurangabad	manojmshinde2002@gmail.com
5	2022-21-033	Pavan Jangle	SYCET , Aurangabad	pavanjangle123@gmail.com
6	2022-21-034	Devyanshu Dandale	SYCET, Aurangabad	devyanshuvd4123@gmail.com
7	2022-21-011	Rajan Bahiram	SYCET, Aurangabad	rajanbahiram341@gmail.com
8	2022-21-020	Sarang Pakhale	SYCET, Aurangabad	sarangpakhale007@gmail.com
9	2022-21-016	Sachin Napate	SYCET , Aurangabad	sachinnapate1999@gmail.com
10	2022-21-018	Gaurav Sonawane	SYCET, Aurangabad	gaurav153sasa@gmail.com
11	2022-21-024	Hanmant Munde	SYCET , Aurangabad	hm431714@gmail.com
12	2022-21-007	Adesh Wahatole	SYCET, Aurangabad	adeshwahatole123@gmail.com
13	2022-21-010	Sohel Pathan	SYCET, Aurangabad	sohelpathan40904@gmail.com
14	2022-21-003	Sanket Ghule	SYCET, Aurangabad	sanketghule1211@gmail.com
15	2022-21-004	Sadhana Wagh	SYCET, Aurangabad	sadhanaw235@gmail.com
16	2022-21-001	Srushti Sawant	SYCET, Aurangabad	srushtisawant148@gmail.com
17	2022-21-002	Pankaj Narwade	SYCET , Aurangabad	pankajnarwade077@gmail.com
18	2022-21-006	Abhishek Gupta	SYCET , Aurangabad	guptaabhiag2@gmail.com
19	2022-21-008	Yash Anwekar	SYCET , Aurangabad	yashanwekar8698@gmail.co
20	2022-21-009	Yash Anwekar	SYCET, Aurangabad	yashanwekar8698@gmail.com
21	2022-21-012	Anugrah Kailas Sonawane	SYCET, Aurangabad	anugrah143.sonawane@gamil.cor
22	2022-21-013	Anugrah Kailas Sonawane	SYCET, Aurangabad	anugrah.9000sonawane@gmail.co
23	2022-21-014	Sainath Kshirsagar	SYCET, Aurangabad	sainathkshirsagar88888@gmail.con
24	2022-21-015	Anas Shaikh	SYCET, Aurangabad	anassk0123@gmail.com
25	2022-21-017	Shruti Kokare	SYCET, Aurangabad	kokareshruti02@gmail.com
26	2022-21-021	Atharv Galgalkar	SYCET , Aurangabad	atharvgalgalkar0309@gmail.com
27	2022-21-022	Anugrah Sonawane	SYCET , Aurangabad	anugrah143.sonawane@gmail.cor
28	2022-21-025	Abhishek Jadhav	SYCET, Aurangabad	jadhavabhi9822@gmail.com
29	2022-21-026	Tushar Sonawane	SYCET, Aurangabad	tusharsonawane931@gmail.com
30	2022-21-027	Abhishek Gupta	SYCET, Aurangabad	guptaabhiag1@gmail.com
31	2022-21-028	Rohit Humbe	SYCET, Aurangabad	rohithumbe085@gmail.com
32	2022-21-029	Yogeshwar Bhere	SYCET, Aurangabad	bhereyogeshwar92@gmail.com
33	2022-21-030	Lata Janjal	SYCET, Aurangabad	janjallata502@gmail.com
34	2022-21-031	Shubham Sonawane	SYCET, Aurangabad	
35	2022-21-032	Jayesh Pimperiye	SYCET , Aurangatacolleo	shubhamsonawane35@gmail.com iayeshp4872@gmail.com algaikwad9818@gmail.com
36	2022-21-035	Kunal Gaikwad	SYCET , Au angabad	analgaikwad9818@gmail.com
50		Rajendra Karanjkar	SYCET Augabad	Dr. B. M. Patil

4

### TATA TECHNOLOGIES



# CERTIFICATE

This is to certify that

## Suraj Pawar

from Shreeyash College of Engineering & Technology, Aurangabad has undergone the **Ready Engineer** Program of Tata Technologies in the year 2022-23 on Fundamentals of Automobile Design, covering design of Analysis & Manufacturing with hands-on training on CATIA and is awarded

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

TTL/RE/2022-23/11/6987

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

Engineering a better world.

TATA

# 4. Virtual Labs Nodal Centre (VLNC)



Ret : SYLGT (Advin / 2028/258

Date: 26112 12022

To, Dr. Santosh Noronha, Virtual Labs, Indian Institute of Technology, Bombay

Subject: - Regarding submission of Expression of Interest for setting up Virtual Lab Nodal centre VLNC2023

Respected Sir,

With reference to above mentioned subject and your mail regarding setting up Virtual Lab Nodal centre at our institute. We have completed EOI 2023 as per your guidelines and signed by Institute head. We are uploading filled EOI with this covering letter. Thanking You.

Best regards

Dr. Bankat M. Patil Shreeyash College of Engineernage & Technology, Aurangabad

# IIT Bombay

Expression of Interest for setting up Virtual Labs Nodal Centre - 2023

#### Full name of Institute: SHREEYASH COLLEGE OF ENGINEERING AND TECHNOLOGY. AURANGABAD

Institute Acronym: SYCET Latitude: 19.8185 Longitude: 75.3309

Address: GUT NO. 255(P), SATABA PARISAR, NEAR 3RFF CAMP, BEEU BTPASS RUAB, AURANGABAD, Aurangabad - 431010, Maharashtra

Affiliated to: DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE Approved By: AICTE Approval Number: 1-7854956

AIEHE Codo: C-34290

Branch of Engineering/Science and Number of Students / Faculties: Civil Engineering - 260 / 11 Computer Engineering - 216 / 11 Electrical Engineering - 204 / 8 Electronics and Computer Engineering - 188 / 8

Mechanical Engineering - 385 / 10

Total: 1253 / 48

Total number of computers in lab (one or more labs) within the Institute: 460 Total number of computers available for Virtual Labs use: 45

Internet Bandwidth (in mbps): 155

Head of Institute/Principal: Dr BANKAT. M PATIL

Fmall- principal@sysat.org Mobile: 0273327931

Nodal Coordinator: Dr SHAIKH MOHAMMED AAMER

Email: anshaikh2005@gmail.com Mobile: 9970818423

Department: Electronics and Computer Engineering

Nodal Technical Coordinator: Prof AMRUTA .5 PINGALE

Email: amruta.pingale@sycet.org Mobile: 9834886835

Department: Electronics and Computer Engineering

#### Curtinies that

a) The institute is recognized by AICTE/UGC.

b) The institute has necessary and adequate infrastructure to host Virtual Labs.

c) Strict adherence to standard lab procedures and cyber security laws will be followed.

d) Virtual Labs. IIT Bombay may withdraw/stop connectivity without giving any prior notice or reasons.

e) This EOI for Virtual Labs usage is valid upto 31st December 2023 and requires renewal by IIT Bombay for continued support.

Copyright XT Bombay 2023 Page 7/8

Head of Institute / Principal Gigmotune Guildgerer Engineering

Date: Dec 24, 2022

& Technology Aurangapad Scan and upload the distantigened ORIGINAL SOFT COPY of this EOI. Keep the HARD COPY with you in a Virtual Labs file for the record.

slage of W # 10



An initiative of Ministry of Human Resource Development under the National Mission on Education through ICT www.vlabs.iitb.ac.in



Santosh Noronha noronha@iitb.ac.in Chemical Engineering : (22)25767238 / 25764246 Healthcare, Educational Tech : (22)25764227 Indian Institute of Technology Bombay, Powai, Mumbai, 400 076, India.

NCID - 245

VL/MP4/NC245/23

23rd February 2023

To,

Dr BANKAT. M PATIL

SHREEYASH COLLEGE OF ENGINEERING AND TECHNOLOGY, AURANGABAD GUT NO. 256(P), SATARA PARISAR, NEAR SRPF CAMP, BEED BYPASS ROAD, AURANGABAD

Aurangabad - 431010, Maharashtra

Dear Sir/Madam,

With reference to your Expression of Interest for Virtual Labs Nodal Centre (VLNC), it gives me immense pleasure to designate your college as a Nodal Centre for Virtual labs. As recommended by you, following have been nominated from your college,

Nodal Coordinator : Dr SHAIKH MOHAMMED AAMER

Nodal Technical Coordinator : Prof AMRUTA .S PINGALE

This approval is valid up to 31st Dec 2023 and is subject to the Terms and Conditions mentioned in the EoI and any subsequent directives as issued by MoE. Kindly acknowledge receipt of this letter and acceptance of the Terms and Conditions.

We thank you again for your interest in the Virtual Labs project and appreciate your endeavour in the service of the student community. Wishing you all the best!

Sincerely,

Prof. Santosh Noronha

# EIIT Bombay

Institute : SHREEYASH COLLEGE OF ENGINEERING AND TECHNOLOGY, AURANGABAD Region : Aurangabad NCID : 245

Workshop Date : 01 Jul 2023

Roll No	Name	Department
305	Shaikh Aamer	Electronics and Computer Engineering
2508	Rahul Ahire	Electrical Engineering
2505	Bhushan Ambhure	Electrical Engineering
2502	Aniruddha Raut	Electrical Engineering
2507	Babasaheb Zalte	Electrical Engineering
2506	Jagdish Ghuge	Electrical Engineering
2513	Sachin Lagad	Electrical Engineering
2501	Rahul Rathod	Electrical Engineering
2233	Rohan Borade	Electrical Engineering
2510	Siddesh Deetee	Electrical Engineering
2503	Vishal Thengad	Electrical Engineering

Nodal Goordinator Signature

1. Scan and Upload the duly signed ORIGINAL SOFT COPY of this report.

2. Keep the HARD COPY with you in the Virtual Labs file for the record.

IIT Bombay

Institute : SHREEYASH COLLEGE OF ENGINEERING AND TECHNOLOGY, AURANGABAD Region : Aurangabad NCID : 245

Workshop Date : 03 Jul 2023

	Department	Users	Usage
20130	Electrical Engineering	11	11
	Electronics and Computer Engineering	1	1

### Nodal Coordinator : Dr SHAIKH MOHAMMED AAMER

System Support : Prof. A.N.Shaikh

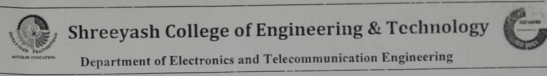
Coordinating Team : Electrical department

Nodal Coordinator Signature

Signature Head of Institute/Princip

Scan and Upload the duly signed ORIGINAL SOFT COPY of this report.
 Keep the HARD COPY with you in the Virtual Labs file for the record.

# 5. Industrial Visit



Name of the event: Industrial Visit

Date of the event: 21<sup>st</sup> December 2022

SE

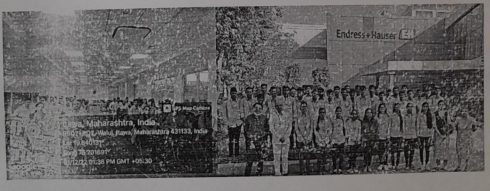
**Class:** 

Summary of the event: Students have visited "Endress+Hauser (India) Automation Instrumentation Pvt. Ltd. Waluj MIDC Aurangabad". The HR Manager and company associate, Mr. M Ganesh Kumar given details regarding company background and its status in India as well in the world. The group comprises 150 companies in 52 countries and the company operates production facilities in Germany, Switzerland, the United States, China, France, India, the Czech Republic, Italy, Japan, the United Kingdom, Brazil and South Africa. The industry expert person shares their views and explains all the details at each section of processing. They have shown and explain industry process automation which includes products, solutions and services for level, flow, pressure and temperature measurement; liquid, solids and gas analysis; data acquisition and system integration. We also saw digital flow meters, Sludge level sensors and transmitters their working, designing and testing. Also Introduced 5S technology to the students. It was a great opportunity for our students to learn and experience new things in this industry.

### Outcome:

- > to this visit, students come to know about different flow meters and measurement
- > Students come to know about digital meter their manufacturing and testing
- Students came to know about 5S Technology of Industrial Management & Decipline
- > Confidence & morale of students become high.

## Photograph of the event



hard

Prof. S. P. Kharde Activity coordinator

Dr. J. R. Mahajan HOD

Dr. B.M.Patil Principal

# Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Satara Parisar, Beed By-Pass Road, Aurangabad - 431 010 (M.S.)

**T:** +91 240 6608784 / 702, **F:** +91 240 6608709, **E:** principal@sycet.org, **Web:** www.sycet.org & www.sycet.org ac in

	www.syp.ac.in
Name of the event:	Visit to Atal Incubation Centre, Dr.BAMU, Aurangabad
Date of the event:	23 <sup>rd</sup> June, 2023
Class:	B.Tech (All branches)
Accompanying Staff:	Dr. A.N.Shaikh and Dr. Masarrat Sultana
No. of participants:	43

### **Summary of the event:**

### Key Outcomes:

- Students acquired the skills of entrepreneurship.
- Students got experience of real life business world.
- Students are getting ready to face challenges and competition in the market.
- Students experienced the applications of theoretical concepts in practical approach.

## **Objectives:**

- To make students learn about incubation centre
- To spread awareness among the students regarding start ups and entrepreneurs
- To inspire students to work together to transform ideas into innovative so as to meet the world's needs.

# Photographs of the event:





### 6. Paper publications by faculties and students

B.M. Patil "De-centralized information flow control for cloud virtual machines with hybrid AES-ECC and improved meta-heuristic optimization based optimal key generation", International Journal of Intelligent Robotics and Applications vol. 7 (2), pp.406-425.

JOURNAL OF MANAGEMENT AND ENTREPRENEURSHIP ISSN : 2229-5348 UGC CARE Group 1 Journal A STUDY OF IMPACT OF EMOTIONAL INTELLIGENCE ON JOB SATISFACTIONOF EMPLOYEES

Prof. Arunima Pusdekar, Assistant Professor, Shreeyash Institute of Management Studies and Research, Aurangabad. Contact No. - 8208460542 Email Id- arunima.pusdekar@sycet.org
 Prof. Suchitra Mendke, Assistant Professor, MGM University, Aurangabad Contact No. - 9423778340 Email Id - suchitra.mendke@mgmino.org
 Prof. Saad Siddiqui Assistant Professor, Shreeyash Institute of Management Studies and Research,

Aurangabad.Contact No. - 9860290195 Email Id- siddiqui.saad01@gmail.com

Abstract: What do love, happiness, fear, affection, hate, shame, disgust, surprise, sadness, elation and anger have incommon? These are emotions that directly affect one's day to day life. For long, it has been believed that success at the workplace depends on one's level of intelligence quotient. Emotional intelligence and Job satisfaction are two concepts of high interest in the modern work environment. They serve as a competitive edge in personal and organizational life. In this era of globalization, privatization, and liberalization, competition has been rapidly increasing in the corporate sector by the entrance of much technological advancement etc. Implementation of new technologies like automation has changed the work patterns of the individuals and has made it unavoidable to downsize the workforce in the modern organization. As a result, these changes have influenced the psychological and social aspects of employees and their relations. After thorough review of literature, researchers found that more than 60 % of the employees have problems that are caused by these drastic technological changes. technological changes

technological changes. This paper will have the objectives to study the concept of emotional intelligence and its dimensions, to calculate the level of emotional intelligence and job satisfaction among the middle level managers at Wipro Lighting Ltd, to determine the relationship between emotional intelligence and job satisfaction of middle level managers at Wipro Lighting Ltd.Study is confined to Wipro Lightning Ltd only.It will be a descriptive research study and will getthe correlation score between Emotional intelligence and Job satisfaction.

Key Words: Job Satisfaction, Emotional Intelligence, technology, organizational life

#### Introduction

Introduction: Emotional Intelligence (EI) describes the ability, capacity, skill or, in the case of the trait EI model, a self-perceived grand ability to identify, assess, manage and control the emotions of one's self, of others, and of groups. Emotional intelligence is considered to play a crucial role in the modern work life. Its principles help in evaluating employee behavior, management styles, attitudes, interpersonal skills and potentials and is considered to have great relevance in areas like job profiling, planning, recruitment and selection. Another major advantage of emotional intelligence is that it allows people to better understand and mange emotions. It also helps in understanding one's own conduct as well as relationship with others. Psychological studies have shown that understanding and controlling emotions play significant role in stratifying one's life and work environment. spratifying one's life and work environment. Goleman in his book has identified the five 'domains' of EQ: Knowing your emotions Managing your own emotions

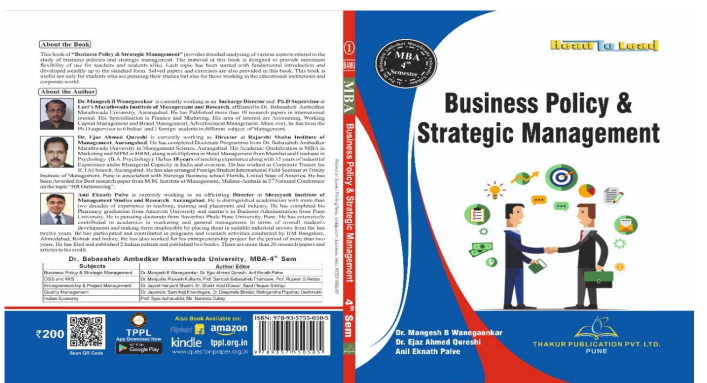
Motivating yourself Recognizing and understanding other people's emotions Managing relationships (i.e. managing the emotions of others)

Vol. 17, No.2 (IV), April - June2023

199



# 7. Book Publications



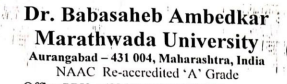
# 8. Conference Papers



# 9. Recognitions received from government /non-government bodies

Website: www.dbatu.ac.in, E-mail: regis	
Dr. Bhagawan F. Jogi	डॉ. भगवान फ. जोगी
Registrar	कुलसचिव
	DBATU/REG/AC/ 41
ro,	Dated: 15 <sup>th</sup> May, 2023
Prof. B.M. Patil	
ihreyas College of Engineering,	
Sut No. 258 (P) Satara Parisar,	
Beed Bypass Road, Near SRPF Camp,	
Aurangabad 431 010	
Subject: Nomination on the Academic Council of	f the University as per Section 30 (1) (f)
of DBATU Act 2014 and University State	
iir,	
am directed by Hon'ble Vice-Chancellor to inform Academic Council of the University is considered, as p 2014 and University Statutes. I am pleased to inform Member of the Academic Council' of the University.	per the Section 30 (1) (f) of DBATU Act
he tenure of your membership on the Academic Cou	nril will be for three (2) years i.e. unto
4 May, 2026 as per Section 30 (2) of DBATU Act 2014.	ner wir be for three (5) years i.e. upto
he committee member should follow the University Ac	t, Statutes and Rules and Regulations of
Sovernment's and Various Apex Bodies time to time.	
ou are requested to send your acceptance of the same	on or before 22/05/2023.
ahab	on or before 22/05/2023.
2.22	(Dr. B.F. Jogi)
(E( ) E	Registrar
(a) B	REGISTRAP Or. Babasalieb Ambedkar Jechnological Uni
ncl: Format of Acceptance is attached herewith	LONERE 402 103. Tal. Mengson, Dist. Raigad, (Waharashin
opy for Information:	general and the second states and
<ul> <li>Hon. Vice-Chancellor, Dr. Babasaheb Ambedkar Tech</li> </ul>	nological Linkersity Lenere
the second	echnological University, Lonere





Office PBX : (0240) 24033900/400 Office Tele : (0240) 2403218 / 2403223 Affiliation: (0240) 2403118/119/115

Web Site : www.bamu.ac.in http://bamua.digitaluniversity.ac



794-27831

डॉ. बाबासाहेब आंबेडकर मराठवाडा विद्यापीठ

औरंगाबाद- ४३१ ००४, महाराष्ट्र, भारत

नॅक समितीतर्फे 'अ' दर्जा प्राप्त Office : Academic Section Email : dyregistrar.acad@bamu.ac.in

कार्यालय :- शैक्षणिक विभाग (संलग्नीकरण)

Ref.No.ACAD/AFF1./SELE.COMM./ARW/2022-23/

Date: - 20-04-2023

To,

The Principal, IIRW's, International Centre of Excellence in Engineering and Management (ICEEM)[ Gut No. 4, Bajaj Auto ltd., Main Gate, Aurangabad.

#### Subject :- Selection Committee for appointment of Assistant Professor. Ref :- Your Letter dated 11-01-2023.

Sir,

With reference to your letter I am to state that the Hon'ble Vice-Chancellor is pleased to nominate the following persons on the Selection Committee constituted for the Selection / Appointment to the Post of Assistant Professor(s), Associate Professor and Professor in the subject as mentioned below :-

Sr. No	Subject	Vice-Chancellor's Nominee as Per mentioned in GR Date 10-05-2019 An academician representing SC/ ST/OBC/ Minority/ Women/ Differently-abled categories, if any of candidatesn belonging to any of these categories is the applicant, to be nominated by the Vice- Chancellor, if any of the above members of the selection committee does bot belong to that category.	Sr. No	Subject expert Nominated by the Vice-Chancellor of the Affiliating University
-		Prof. Pravin Wakte,	1.	Prin. P. M. Khodke, Govt. Engineering College, Yavatmal
1	Engineerin g in	Dept. of Chem. Tech., Dr.Babasaheb Ambedkar	2.	Prin. R. G. Tated, Engineering College, Chandwad.
	Mechanical (Professor)	Marathwada University, Aurangabad.	Vi) Two subject-experts Not connected with the college who shall be no the chairperson of the college governing body out of a panel of Recommednded by the Vice-Chancellor from the list of subject exper by the relevant statutory body of the university concerned.	
			1.	Dr. H. M. Dharmadhikari, M. I. T. College, Satara Parisar Aurangabad.
			2.	Dr. M. S. Kadam, J. N. E. College, N-6, Cidco, Aurangabad.
		19 C.	3.	Prin. S. K. Biradar, MSS's, College of Engineering, Jalna.
			4.	Dr. Shyam Sonawane, Government Engineering College Awasari, Pune.
		1 . gan	5.	Dr. J. M. Kshirsagar, M. I. T. College, Satara Parisan Aurangabad.

137

Scanned by CamScanner

and a shake 1			Dr. A. K. Gulve, Government Engineering College, Aurangabad		
		4.	Dr. Ashokl Gaikwad, Maratha Shikshan Sansthas, Institute o Management Studies And Information Technology, Place Aurangabad City (Municipal Corp. Area), Taluka – Aurangabad Aurangabad.		
	i.	5.	Dr. Pravin Yannawar, Dept. of Comp. Sci., Dr.Babasahel		
		1	Ambedkar Marathwada University, Aurangabad		
Electrical			Dr. Sanjay Shinde, Professor GECA.		
Electronics	==do==	2.	Dr. Vinayak S. Deolankar, Ph.D. Electrical, Industrialist Manu Electricals.		
and Engineerin		the Rec	Two subject-experts Not connected with the college who shall be nominated by chairperson of the college governing body out of a panel of five name ommednded by the Vice-Chancellor from the list of subject experts approved he relevant statutory body of the university concerned.		
g		1.	Dr. V. R. Gosavi, Professor, M.I.T. Aurangabad.		
(Associate		2.	Drl. Jayant Mahajan, Professor, SYCET.		
Professor)		3.	Dr. Anil Karwnkar, Professor, GECA.		
		4.	Dr. Ram Kanhe, M.I.T. Aurangabad.		
		5.	Dr. Nitin Bhasme, Govt. Eng, Yavtmal.		
Mechanical	==do==	1.	Prin. P. M. Khodke, Govt. Engineering College, Yavatmal		
Engineerin		2.	Prin. R. G. Tated, Engineering College, Chandwad.		
g (Associate		the Re-	Vi) Two subject-experts Not connected with the college who shall be nominated the the chairperson of the college governing body out of a panel of five name Recommednded by the Vice-Chancellor from the list of subject experts approve by the relevant statutory body of the university concerned.		
Professor)		1.	Dr. H. M. Dharmadhikari, M. I. T. College, Satara Parisan Aurangabad.		
		2.	Dr. M. S. Kadam, J. N. E. College, N-6, Cidco, Aurangabad.		
- C		3.	Prin. S. K. Biradar, MSS's, College of Engineering, Jalna.		
			Dr. Shyam Sonawane, Government Engineering College Awasari, Pune.		
			Dr. J. M. Kshirsagar, M. I. T. College, Satara Parisa Aurangabad.		
Engineerin	==do==	1.	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
5	40		Management Studies, Aurangabad.		
(Assistant		the Re	) Two subject-experts Not connected with the college who shall be nominated he chairperson of the college governing body out of a panel of five nam ecommednded by the Vice-Chancellor from the list of subject experts approve the relevant statutory body of the university concerned.		
FIDIESSOI)		1.	Dr. V. Pradhan, J.N.E. College, N-6, Cidco, Aurangabad.		
		2.	Dr. Awsarmal Prashant R., M. I. T. College, Satara Parisa Aurangabad.		
		3.			
		4.			
		5.			
		1.	Dr. S. N. Deshmukh, Dept. of Comp. Sci., Dr.Babasahe Ambedkar Marathwada University, Aurangabad		
Computer Science &	==00==	2	<ul> <li>Dr. R. R. Deshmukh, Dept. of Comp. Sci., Dr.Babasahe Ambedkar Marathwada University, Aurangabad</li> </ul>		
Engineerin		R	i) Two subject-experts Not connected with the college who shall be nominated to be chairperson of the college governing body out of a panel of five nam ecommednded by the Vice-Chancellor from the list of subject experts approve		
В	-	b	y the relevant statutory body of the university concerned.		
	and Engineerin g (Associate Professor) Mechanical Engineerin g (Associate Professor) Engineerin g in Civil (Assistant Professor)	Electronics and Engineerin g (Associate Professor) Mechanical Engineerin g (Associate Professor) Engineerin g in Civil (Assistant Professor) Engineerin g in Civil (Assistant Professor) Computer Science & Engineerin	Electrical,==do==1.Electronics2.andVi)Engineerin2.g1.(Associate2.Professor)3.4.5.Engineerin3.g(AssociateEngineerin $==do==$ 2.yo2.Mechanical $==do==$ 2.Yi)1.g(AssociateProfessor)1.2.3.4.5.1. $==do==$ 2.3.4.5.1. $==do==$ 2.3.4.5.1. $==do==$ 2.3.4.5.1. $==do==$ 2.3.4.5.1. $==do==$ 2.3.4.5.2.3.4.5.3.4.5.3.4.5.5.3.4.5.5.3.4.5.5.3.4.5.5.3.6.5.7.5.7.5.7.5.7.5.7.5.7.5.7.5.7.5.7.5.7.5.7.5.7.5.7.5.7.5.		

1 1

i : C

# 10. MOU's

# Memorandum of Understanding

Between



# Atal Incubation Center- Dr. Babasaheb Ambedkar Marathwada University

(Supported by Atal Innovation Mission, NITI Aayog, Govt. of India) University Campus, Near Soneri Mahal, Jaisinghpura, Aurangabad Maharashtra-431004 India

And



Shreeyash Pratishthan's Shreeyash College of Engineering and Technology, Aurangabad Gut No. 258, Satara Parisar, Beed Bypass, Aurangabad – 431010



Principal Shreeyash College of Engineering & Technology Aurangabad

#### UNDERSTANDING

This Memorandum of Understanding is entered into this 1st day of July, 2022 BETWEEN AIC-BAMU FOUNDATION, Promoted by Dr. Babasaheb Ambedkar Marathwada University and supported by Atal Innovation Mission, NITI Aayog, Government of India, registered as A Section-8 Company under Companies Act 2013 and having its Registered Office at Dr. Babasaheb Ambedkar Marathwada University Campus, Near Soneri Mahal, Jaisingpura, Aurangabad Maharashtra-431004 India (hereinafter called 'AIC-BAMU' which expression shall include its successors in interest/business and permitted assigns) of the First part;

#### And

Shreevash Pratishthan's Shreevash Collage of Engineering and Technology, Aurangabad, having its Registered Office at Gut No. 258, Satara Parisar, Beed Bypass, Aurangabad- 431010 India (hereinafter called 'Shreeyash Collage of Engineering and Technology, Aurangabad' which expression shall include its successors in interest/business and permitted assigns) of the Second part;

#### And

WHEREAS, AIC-BAMU Foundation (AIC-BAMU), promoted by Dr. Babasaheb Ambedkar Marathwada University and supported by Atal Innovation Mission, NITI Aayog Govt. of India, aims to foster the culture of Innovation and entrepreneurship by supporting technology-based start-ups & developing an ecosystem which is conducive for innovation, where start-ups and new ventures thrive and Promotion of Start-ups / Angel Funding.

Shreeyash Collage of Engineering and Technology is a centre of excellence for training and imparting knowledge and producing quality of engineers in their specialized professional programme. Special attention is also given to meritorious and interested students for taking competitive exams like Defence Services, IES, Central / State Civil Services, Public / IT Sector etc, from First year engineering onwards.

We provide an in-depth education in engineering principles built on mathematics, computation, and the physical and life sciences, and encourage our students to apply what they learn through projects, internships, and research.

The dedicated faculty and the supporting staff are the pillars of strength, combined with a vibrant and talented student community with human values certainly make SYCET as the Institution of global importance. The modernization will offer excellent central computing facilities to students, who will also have access to improved laboratory and workshop facilities. Our undergraduates are sought both by industry and the nation's most competitive graduate schools.

We are First "NAAC ACCREDITED" Engineering Institute in Marathwada region.

We are Aurangabad's one of the leading Educational Institutions having certified with ISO 9001:2015, Approved by AICTE, New Delhi & established in the year 2008. Affiliated to Dr. Babasaheb Ambedkar Technological University (B.Tech & M. Tech Courses), Lonere & Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (MBA Courses). Marathwada Job Fair, organized every year plays an important role in providing opportunities to budding engineers from Marathwada to exhibit their skills in front of corporate houses. Every year prominent companies visit Shreevash Technical Campus to fulfill their requirements. Keeping in mind the requirement of industries, Shreeyash Technical Campus emphasizes on Industry-Institution Interaction. Every semester all students are provided with 36 Hours of Soft Skills Training. This helps them in increasing their Employ-ability Quotient. They are constantly motivated to participate in competitive exams and to take up a career in defence services.

AND WHEREAS both the parties, recognizing the respective strengths of the two organizations desire to work together in the field of Sharing a common desire to extend and strengthen the functional relationship between Shreeyash Collage of Engineering and Technology, Aurangabad and AIC-BAMU, we the undersigned, mutually agree to share existing facilities and available expertise at our respective institutions, viz. Shreeyash Collage of Engineering and Technology, Aurangabad and AIC-BAMU; AND Shreeyash Collage of Engineering and Technology, Aurangabad and AIC-BAMU have appreciated each other's objectives in fostering innovation and entrepreneurship. This will further promote excellence in knowledge sharing and development, training and professional education in the area of entrepreneurship and preparing Start-ups for future. And are desirous of entering into an MOU for mutual benefit and advantage and have reached the following understanding.

#### 1. AIC-BAMU AND Shreeyash Collage of Engineering and Technology, Aurangabad shall work on the following objectives:

The major objective is to establish a close linkage and functional coordination between AIC-BAMU and Shreevash Collage of Engineering and Technology, Aurangabad for mutual cooperation redwards the advancement of knowledge of the employees, faculty, scholars and students of both the institutions. or

de of

Page2|5

Principal Shreeyash College of Engineering & Technology Aurangabad

- b) The parties mutually agree to build a collaborative relationship to develop new business ventures and create sustainable social and economic value with the resources available with both organizations. The undersigned parties will put forth a good faith effort in providing resources, both tangible and intangible, in assisting each other in this collaborative relationship.
- c) AIC-BAMU and Shreeyash Collage of Engineering and Technology, Aurangabad will both provide intellectual and infrastructure support for carrying out technological research in collaboration in the areas of mutual interest. A prior approval of each research activity under such collaboration is required from the competent authorities of both the organizations.
- d) AIC-BAMU and Shreeyash Collage of Engineering and Technology, Aurangabad will encourage and provide facilities to innovators/entrepreneurs/start-ups of Shreeyash Collage of Engineering and Technology, Aurangabad and scientists of AIC-BAMU of to explore and prepare joint proposals on thrust areas for funding.
- e) The technical activities and grant sharing between AIC-BAMU and Shreeyash Collage of Engineering and Technology, Aurangabad shall be mutually agreed while submitting such proposals to funding agencies.
- f) Shreeyash Collage of Engineering and Technology, Aurangabad shall provide mentorship/technical support to innovators/start-ups of AIC-BAMU.
- g) AIC-BAMU shall support development of start-up ecosystem in the respective focus sectors as per the institutional policies of Shreeyash Collage of Engineering and Technology, Aurangabad.
- h) AIC-BAMU and Shreeyash Collage of Engineering and Technology, Aurangabad may jointly organize Seminars/ Workshops/ Conferences and short-term training Programmes on the topics of mutual interest.
- i) **BOTH PARTIES** shall develop and conduct entrepreneurship and awareness programs for students, startups and existing entrepreneurs of **BOTH PARTIES**.
- j) Shreeyash Collage of Engineering and Technology, Aurangabad shall provide opportunities to attend and thereby expose the students to various industrial exhibitions, conferences & innovation fests.
- k) AIC-BAMU and Shreeyash Collage of Engineering and Technology, Aurangabad will allow each other to use the name and logo as a Partner solely for the purpose of promoting the startup ecosystem.
- To setup spoke Centre in partner institute for promoting startup incubation activities & aligned programmes. Partner Institute will provide 1000 sq.ft. built-up infrastructure with furniture and computer systems for running incubation programme at Spoke Centre.
- m) Spoke Centre will also appoint one coordinator who will regularly coordinate with AIC-BAMU Foundation for effective functioning of Spoke Centre for promoting startups at institute.
- AIC-BAMU shall support in operationalizing the said Incubation Centre at Shreeyash College of Engineering and Technology, Aurangabad.
- o) All the operational structures to attract startups shall be done under the agies of AIC-BAMU.
- AIC-BAMU shall conduct / organize startup selection programs to create awareness among students of the at Shreeyash College of Engineering and Technology, Aurangabad.
- q) Shreeyash College of Engineering and Technology, Aurangabad shall provide an appropriate space for sign board of Incubation Centre along with the board of AIC BAMU in approved format by the AIC BAMU Administration.

#### 2. INTELLECTUAL PROPERTY RIGHTS

- 2.1 Where any of the Parties have any intellectual property rights in any material that is subsequently used by the Parties in connection with this Agreement, then those intellectual property rights remain vested in that Party.
- 2.2 Unless otherwise agreed, no intellectual property rights will be jointly owned by Parties;
- 2.3 Each Party shall be entitled to use the brand name, logo and associated intellectual properties with respect to communications and marketing activities, which shall include but not be limited to presentations, media releases and mentions etc., indicating this affiliation, as may be required from time to time in satisfaction of their obligations as identified under this Agreement.

#### 3. CONFIDENTIALITY

3.1 All Parties shall keep all information of confidential nature received from the other Party in whatever form as strictly confidential and shall not disclose it to third parties without the prior written consent in the other Party during the term of this Agreement and thereafter. All Parties undertake (i) not to we the other Party's confidential information except solely for the purposes contemplated in this in the other party of its required in the normal course of business; (ii) to protect such confidential

Page315

Principal

information, whether in storage or in use, with the same degree of care as the rany nerprotect its own confidential information and proprietary information against public disclosure, but in no case with any less degree than reasonable care; (iii) not to disclose confidential information to any of the Party's personnel other than those for whom such knowledge is essential for the purposes contemplated in this Agreement or for their normal course of business, and such disclosure to them shall be made only on conditions of strict confidentiality.

## 4. WARRANTIES OF PARTIES

- 4.1 The Parties shall at all times, conduct their business in accordance with the applicable statutes, regulations, notification etc. issued by statutory authorities.
- 4.2 The Parties shall at all times follow documentation & other compliances required for performing and giving effect to the terms of this Agreement.

# 5. EXCLUSIONS OF DAMAGES, LIABILITES AND INDEMNITY

- 5.1 In no event, will either Party be liable to the other Party for any indirect, special, incidental, or consequential damages under any form or theory of action whatsoever, whether in contract, tort, negligence, strict liability, equity or otherwise, including, without limitation, lost profits, overhead, damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses, even if advised of the possibility thereof.
- 5.2 Each Party agrees to indemnify and hold harmless the other Party form and against any and all losses, liabilities, claims, damages, demands, suits actions, proceedings, costs and expenses, taxes, reasonable legal fees in connection therewith, in respect of its gross negligence, willful misconduct or non-performance of any of the terms under this Agreement.

#### 6. VALIDITY

These arrangements shall be valid for a period of five years commencing from the date of signing of this MoU and its continuance will be subject to review after each year.

### 7. TERMINATION

- 7.1 The Agreement will commence from the Effective Date and shall be till such time it is terminated by the Parties subject to the provisions of this Clause.
- 7.3 Each Party may terminate this Agreement by providing the other Party a written notice of 30 (Thirty)days prior to the termination.
- 7.4 By either party providing 30 days written notice.
- 7.5 At any time either of Parties without providing written notice, upon the occurrence of any of the following events: The Parties have ceased for any reason to provide the services as contemplated under this MOU, In case of liquidation of either of the parties,

### 8 DISPUTE RESOLUTION

- 8.1 Any dispute, controversy or claims arising out of or in relation to this Agreement or the breach, termination or invalidity thereof, shall be settled by arbitration in accordance with the provisions of the Arbitration and Conciliation Act, 2019.
- 8.2 The arbitral tribunal shall be composed of three arbitrators, one arbitrator to be appointed by each Party and a third arbitrator to be appointed by such arbitrators.
- 8.3 The place of arbitration shall be Maharashtra and any award whether interim or final, shall be made, and shall be deemed for all purposes between the Parties to be made, in Maharashtra.
- 8.4 The arbitral procedure shall be conducted in the English language and any award or awards shall be rendered in English. The procedural law of the arbitration shall be Indian law.

### 9 GENERAL PROVISIONS

- 9.1 Governing Law. The provisions of this Agreement, the rights and obligations of the Parties under those provisions, and any claims or disputes relating thereto, shall be governed by and construed under and in accordance with the laws of India. With respect to any disputes arising out of or related to this Agreement, the courts in Maharashtra will have exclusive jurisdiction.
- 9.2 Entire Agreement. This Agreement represents the entire agreement between the Parties and supersedes and replaces any and all prior written or oral agreements regarding the subject matter of this Agreement including, but not limited to, any representations made during any discussions or negotiations whether written or oral.
- 23 Amendment. The terms of this Agreement may be modified or amended in writing between the Parties from time to time on mutually agreeable terms.

Assignment. Either Party may assign this agreement, partially and as a whole, to its affiliates without

the prior written consent of the other Party. ollege of E

Page415 Principal Shreeyash College of Engineering

& Technology Aurangabad

- 9.5 Counterparts. This Agreement is binding in nature and may be executed in one or more counterparts. each of which will be deemed an original, but all of which together will constitute one and the same agreement.
- 9.6 Force Majeure: Neither Party will be responsible for delays in performance caused by acts of God or governmental authority, strikes or labor disputes, electrical outage, equipment failure, fires or other loss of facilities or any other cause beyond the Party's reasonable control. The affected Party must use reasonable efforts to minimize the effect of the delay. If such delay continues for twenty or more consecutive days or, thirty or more days within a single ninety-day period, the other Party to this Agreement may terminate this Agreement, without any further liabilities and/or obligations.

#### 10 NO ASSIGNMENT

This MOU shall not be assigned or innovated or transferred by both the parties to any third party without prior written confirmation and exchange of communication between them.

#### **11 PROMOTIONAL MATERIALS**

- The Parties agreed that all Promotional Materials provided by the client are the sole property 11.1 for both the parties and shall not have any direct or indirect right or claim to any of the Promotional Materials.
- Both the parties agreed and confirmed not to reprint or re-publish or distribute or otherwise 11.2 make available to third parties the Promotional Material without the prior written and agreed communication between them.

In witness thereof the parties have jointly signed/executed this Memorandum of Understanding in two copies on 1st day of June, 2022.

For and on behalf of Shreeyash College of Engineering & Technology, Aurangabad

Dr. Ramnkisan Pawar Principal Principal Shreeyash College of Engineering & Technology Aurangabad

SEAL

Witness:



1. Name: Dr. A. N. Shaikh

Leile 2. Signature:

- 3. Designation: Associate Professor
- 4. Address: SYCET, Aurangabad

For and on behalf of AIC-BAMU

mit Ranjan

Chief Executive Officer Amit Ranjan SEALIC-BAMU Foundation Atal Incubation Centre Dr.Babasaheb Ambedkar Marathwada University Supported by Maharashtra State Innovation Socientificities Maharashtra & Atal Innovation Mission NITI Anyon Cost of India I. Name: Dr. Navin Khandare

2. Signature:

3. Designation: Incubation Manager 4. Address: AIC BAMU Foundation, Dr. BAMU, Aurangabad

Page5|5

# 11. SWAYAM NPTEL Local Chapter

7/8/22, 6:09 PM	https://archive.nptel.ac.in/LocalChapter/spoc_login/acknowledgement.php				
	NATIONAL PROGRAMME ON TECHNOLOGY ENHANCED LEARNING A KONT VENTURE AV INSTITUTES OF TECHNOLOGY & INSTITUTE OF SCIENCE				
area a	NPTEL				
	Dear Sir/Madam, Sub: Establishing SWAYAM NPTEL Local Chapter in your college Greetings from the NPTEL office. This is to acknowledge the receipt of your letter accepting to host SWAYAM NPTEL Local Chapter in your institution. The Single Point of Contact (SPOC) nominated from your college is Name of SPOC: Zubair Shakh Designation: Assistant Professor Department:Mechanical Contact No(6):8796554865 E-mail tit: zubair sk55@gmail.com We wish to inform you that all future correspondence related to NPTEL contents and online courses will be made to the afore-mentioned SPOC. He/she will be routinely updated with all the latest NPTEL initiatives which then may be circulated among the students. We are also happy to share that a dedicated SWAYAM NPTEL Local Chapter web page is being created and your institution will have a separate page on it ( <u>http://archive.nptel.ac.inT.coalfChapter</u> ) Thanking you.				
	IIT MADRAS				

