1) TTL MOU with Sanjeevan

0	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



TATA

Memorandum of Understanding (MOU)

TECHNOLOGY TATA TECHNOLOGIES

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.

The state of the s

- 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
limpanx	THE STATE OF THE S
Name: Prof. Vanmore Vinod V	Name: Anubhav Kapoor
Title: Sapleevan Engg. & Tech. Institute Somwar Peth. Pashida.	Title: General Counsel & Company Secretary & Member Executive Committee for CSP program.

Holy-wood Academy, Kolhapur's



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

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

TTL - 2021 - 2022 BATCH. ENROLLED STUDENTS.

0 0/0 - Videos

			Prog	ress report TTL Ba	tch 2020-21 , Semes	ter - 1 (27/01/	2022)				
		Mobile									
Name of the student	Student Name (email/mobile)	number	Fundament	als of Automobile	Design	Soft-skills					
	*			Module 2 -	Module 3 -	- Sort Skins	T	T			
				Design	Computer	Ε.	25				
			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 :	1		1	ole besign	Tixture besign	1 0/0 - Videos	0/0 - Videos	0/0 - Videos
Arshad Mujawar	Rarshadmujawar216@gmail.com	8855927440) (0 (0 0/0 - Videos	0/0 - Videos	0/0 - Videos
Asif Mujawa	rasifmujawar7654@gmail.com	9168927654		1 1		1			1 43/43 - Videos	31/31 - Videos	28/28 - Videos
Gaurav Patil	garrypatil172072@gmail.com	7387757491		1 1		1			1 43/43 - Videos	31/31 - Videos	28/28 - Videos
Gourav Patil	pgourav6883@gmail.com	9970714069				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 0/0 - Videos	0/0 - Videos	0/0 - Videos
Pranay Shinde	shindepanu007@gmail.com	9373407406				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	0			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	0	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	1		0 0/0 - Videos	0/0 - Videos	0/0 - Videos
siddhesh patil	siddheshpatil060@gmail.com	9881432009	0	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		n	1		0 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	0/0 - Videos
Tushar Gaikwad	tushargaikwad8095@gmail.com	8007857557	0				1		0 0/0 - Videos	0/0 - Videos	0/28 - 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. Nan							40.00	72.00		92	Certified Ready Engineer
1 Sanl					2021-12-0	32.00	30.00	58.00		78	Certified Ready Engineer
2 Soul					202112017	28.00		54.00			Certified Ready Engineer
3 Son					196315161	26.00	28.00	42.00			Certified Ready Engineer
4 Pras					2021-12-01	18.00	24.00				Certificate of Participation
	ai Saniay Powar				202112017	14.00	24.00	38.00			Certificate of Participation
	ar Rahul Ganapati	+91 74481	rahulpowa	Sanjeevan	202112002	14.00	12.00	26.00			FAIL
	Shabbir Mujawar	+91 91689	asifmujawa	Sanjeevan	206315161	20.00	18.00	38.00			
					2021-12-02		14.00	30.00	0		FAIL
	- Carry				196415161		12.00	30.00	0		FAIL
	as Shamrao Patil				202112002		8.00	12.00	0	12	FAIL
1 10 Gau	ırav	L2T /20//	Barrypatina	Loangeevan							

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 Hande

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

Engineering a better world.

TATA