1) TTL MOU with Sanjeevan

A T &	AME : .DDREGB : .IRCUUCH : IONATURE : ECENT NO.: D.T. ECENT NO.: D.T. ECENT NO.: D.T. AUTHORISED SIGNATORY	Western Ratannhira Development Carpotation LLi., 2nd Floor, Kobora Chambers, Shirajlangar, Pune 411005, D-5/STP(V)/C.R.1014/ 2350-63/04	ATTER 63513 158033 JAN 20 2016 NULL RED RED RED RED 16:50 R.0000100/-PB5088 INDIA STAMP DUTY MAHARAGHTRA
	SANJEEVAN IN Tat.	dum of Understanding (MO between ERGINEERING & TECHNO ISTITUTE, PANHALA. and a Technologies Limited bate: January 21, 2016	TATA TECHNOLOGIES
		its campus at Sanjeevan Knowl	einafter referred to as SETI), is a college of ledge City, A/P - Somwar Peth- Injole, Panhala,
	And		
	Indian Companies Act, 1956 and has OEM and Engineering Sectors in the Gandhi Infotech Park, Pune – 411 057	among other businesses, in the a area of Automotive and Aero 7.	nologies") is a company registered under the a business of providing products and services to space, having its registered office at 25, Rajiv have been individually referred to as "Party" and
	Objective and Terms		
10	imparting quality training in the Students of SETI. The main awareness and industry control evaluating the area of collabo	ne "Design Engineering" domai intent behind this initiative is nect. The Parties intend to er oration between them and estat	lity Program (CSP) has identified the need for in to 3rd and 4th year Mechanical Engineering to better equip young engineers to increase nter in to this MOU to provide a frame work olish certain rights and obligations between the II out this e-learning program as a pilot project in
	Engineering training for 3rd & and aids generally associated Technologies and is currently to Design Engineering, This prog	4th year Mechanical Engineerin with distance learning. This tra- being conceptualised by Tata T ram is being planned as part of he aegis of its Corporate Su	Parties to do a pilot test for conducting a Design ng students ("Students") of SETI using methods ining is being planned for the first time by Tata echnologies' employees who are experienced in the Tata Technologies very successful "Ready stainability. The program for purposes of this or "DRE" hereinafter.
	Technologies' experts and ex	perienced Design Engineering n (as decided by Tata Technolo	design a course for the entire training. Tata g specialists will create an e-learning module ogies at that point of time) which will be licensed

		and the second second second second	
4. The proposed methodology for the program will be decided by Tata Technologies in due consultation with its own consultants and SETI. The terms and conditions of the license to will be provided by Tata Technologies in due course as may be required. All Intellectua generated under this program will solely belong to Tata Technologies.		course as may be required. All Intellectual Property Right	
	. The training may require tests to be conducted on a regular intervals during the entire course of DRE 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 achieve a satisfactory status.		
	 SETI commits to make available the students, professors, training rooms and licensed CATIA V5 software work stations during the course of the of the DRE program as may be required. This is necessary fo successful implementation and completion of the DRE program. 		
7.	Tata Technologies may charge some nomina nominal fee obtained from through this course w	I fees for the training as agreed between the Parties. The vill be utilised for corporate sustainability programs.	
8.	8. Tata Technologies may hire the trained students and will have the 1 st right 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.		
9.	9. Proprietary information disclosed by Tata Technologies in the course of discussions and training under th MOU shall be kept highly confidential. SETI shall not use Tata Technologies' name or its trademarks or mak 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 Conduct" which is incorporated by reference herein. It can be accessed and downloaded from <u>http://www.tatatechnologies.com.</u> This MOU is effective from the date of signing and will remain valid unless terminated by either Party, upor thirty (30) days written notice to the other Party. 		
11			
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	b. Neither this MOU nor any negotiations or other shall constitute a binding and legally enforceable	understandings prior or pursuant to the execution of the MOU e MOU, nor give rise to any liability, between the Parties.	
	arties have caused their respective duly authorized te mentioned herein above.	d representatives to execute and deliver this Agreement on	
For Sa Panha	anjeevan Engineering & Technology Institute,	For Tata Technologies Limited	
	lumpant	AND COMES	
	Prof. Vanmore Vinod V PRINCIPAL	Name: Anubhav Kapoor H	
Name:	Sapjeevan Engg. & Toch. Institute	Title: General Counsel & Company Secretary & Member Executive Committee for CSP program.	