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 cathe

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





PLACEMENT ACTIVITY REPORT UNDER MOU BETWEEN YASHASWI, PUNE, AND SANJEEVAN, PANHALA

Sanjeevan Engineering and Technology Institute, Panhala

Report Overview:

Over the past 1.5 years, a robust placement activity was conducted in partnership with Yashaswi, Pune, and Sanjeevan Engineering and Technology Institute, Panhala, as part of their Memorandum of Understanding (MOU). This collaborative effort aimed to facilitate final placements for students, providing them with opportunities to kickstart their careers.

Companies Participating in the Placement Activity:

Several renowned companies actively participated in the placement activity, offering promising opportunities to Sanjeevan students:

Bharat Petroleum Corporation Limited (BPCL): A leading player in the oil and gas sector, BPCL provided students with opportunities to work in various roles, contributing to the energy sector.



Defence Research and Development Organization (DRDO): DRDO, a prestigious organization in the field of defense research, extended job offers to students, fostering innovation and technological advancements.

Flash Electronics Pvt Ltd: This innovative electronics company offered roles to students, focusing on research, development, and manufacturing of electronic components and solutions.

Jai Hind Industries: As a reputable manufacturing and engineering company, Jai Hind Industries extended job opportunities to students in fields such as engineering and production.

Placement Activity Duration:

The placement activity spanned 1.5 years and included a series of activities, including:

Preparation Workshops: Students were prepared for the placement process through workshops on resume building, interview skills, and soft skills.

Campus Drives: Companies conducted on-campus recruitment drives, providing students with opportunities for preliminary interviews and evaluations.

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

Outcomes:

The collaborative placement activity yielded numerous positive outcomes:

Placements: Many students secured lucrative job offers from the participating companies, effectively launching their professional careers.

Industry Exposure: Students gained exposure to various industries, enhancing their understanding of real-world work environments.

MOU Success: The partnership between Yashaswi, Pune, and Sanjeevan, Panhala, continued to thrive, strengthening the educational and placement ecosystem.

Conclusion:

The placement activity conducted under the MOU between Yashaswi, Pune, and Sanjeevan, Panhala, has been a commendable success. It has not only provided students with valuable career opportunities but also strengthened the collaborative ties between educational institutions and the corporate world.

The participation of prominent companies such as BPCL, DRDO, Flash Electronics Pvt Ltd, and Jai Hind Industries underscores the value of the talent pool at Sanjeevan and the institution's commitment to producing industry-ready professionals.

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

PRINCIPA

Sanjeevan Engg. & Tech. Ins Somwar Peth, Panhala - 416

2, 4	Institute Roll	First Name	Mobile No.	Gende	Education	C.W
1	206315129303	1 Sushant Patil	7028937667		B tech	Calling Remark
2	1963151293023	Shweta Mole	7350981679	Female	*	CALL NOT PICKUP
3	206315129303	9 Tejas Powalkar	9834458906	Male	UG	call not cannect
14	206315129302	2 Prajakta Saswada				Apprentic done
5	2063151293040		7875322020	-	Jeg-te	Join Tata Auto by COLLEGE COMPUS
6	2063151293029		9146177540	+	Degree	SHE WILL OTHER SIDE JOINED
7	2063151293026		 	-	In electrical crigineerin	og join Tata Auto by COLLEGE COMPUS
8	1963151293018		7387227709	Male	Degree	CALL NOT PICKUP
9	2063151293058			Male	Under graduate degree	CALL NOT PICKUP
10	1963151293062		9623942569	Male	Final year btech electrica	Appear intrested kollap
11		- The Carlinopol	9307051600	Female	CGPA	•
12			9552805807	Female	CGPA	
13	-	Pranali Kamble	9763345543	Female	BE in electrical engineering	
14	2063151293042		7744015212	Male	CGPA	Not interested.
<u></u>	2063151293014	Shallesh Galkwad	7743633733	Male	CGPA	The interested in
15	2063151293035	Prathamesh Sawan	9309990824	Male	CGPA	He will come foida
16	1963151293069	Tushar Salokhe	8459856262	Male	CGPA	call not pick m
17	1963151293063	Suhas Munde	9527851673	Male	CGPA	Call not pickup
18	2063151293042	Tojas Powar—	7744015212	Male	CGPA	
19	1963151293019	Sanchit Pawar	9049949750	Male	Under Graduate	ऽवाजता जीन स्रोगती
¥6	2063151293028	Aditya Bhuyekar	7798807474	Male	Under graduate	
21	2063151293027	rafulichandra Ingol	9130730845	Male	CGPA	He will came 10 mg
22	1963151293022	Omkar Falake	7507715494	Male	CGPA	
23	1963151293021	Valbhav Kamble	9673716042	Male	Btech Electrical Engineering	·······································
24	2063151293047	P.A kamble Kamble	8999476001	Male	- 85%	
25	2063151293013	Somanath Sonvane	7038290104	Male	Under graduate degree	He will other side joi
26	2063151293018	Deepak Shinde	743172 / 9356264	Male		COLL TOWN AND AND AND THE
27	2063151293052	Rakesh Naik	7745832985	Male	Under Graduate 3.Tech	
28	2063151293032	Shailesh Harvgade	7796723833	Male	CGPA	Call not pickup
29	1963151293064	Yogesh Rote	7756035020	male	under graduate ÷	गान कमन स्तामार्ग
30	2063151293044	Mainodden Peerjad	£308311711	Male		Call not pick up.
1	2063151293053	Vivek Patil	8888960459	Male	CGPA	Call not pick les
2	2063151293019	Sushant Bahadure	8551842468		Under graduate degree	He will come nxt no
3	1963151293020	Sandeep Yaday	9145256007	Male		काम कर्मन स्रांगती
,	2063151293038	Suchitra Babar		Male	Under graduate	call not pickup
	2063151293045		9022896841	Female	FY electrical	4
+	7	Kapil Patil	7745023360	Male	Btech	Call hot pick up
	2063151293046	Prachit Patil	7841933833	Male	Under graduate degree	Callactor

Scanned with OKEN Scanner

	1					ż.
	053151293023	Pratik Chopade	7083762626	Male	Under graduate degree	Network 1354.
	2063151293015	Abhishek Jadhav	9028122507	Male	BTech electrical Engineer	HR will came Next
1	2063151293020	Sangram Parit	7757981501	Male	BE ELECTRICAL	को सील अपन सीगत
40	2063151293060	Omkar Kapase	9326015057	Male	Under Graduate	call not pickup
41	2063151293050	Prem Kamble	9145575835	Male	Сдра	Call not pick up
42	2063151293051	ubham Suryawans	9112884778	Male	Сдра	GOLD NETWORK PSSU
43	1963151293026	Omkar Wale	8208658008	Male	Under graduate degree	He will come solar
44	1963151253077	Amruta Salavi	6177942508	Female	Under graduate degree	
45	1963151293072	SHUBHAM NARKE	7887335711	Male	Electrical Engineering	Not interested in nap
46	1963151293061	Ajay Kadam	9168059878	Male	Blech	M switch off.
47	1963151293036	Akshata Kamble	9075918970	Ferralc	Btech	
48	1963151293053	Rushikesh Patil	7028338999	Male	Electrical Engineering	He will come more

Prepared By: Dr. ajay Krishna Maske

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