MEMORANDUM OF UNDERSTANDING (MOU)

Government Polytechnic College Karoli Camp-Alwar

&

LADO CAD TECHNOLOGY

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 44 04 2022

BETWEEN

GOVERNMENT POLYTECHNIC COLLEGE, KAROLI CAMP- ALWAR, Address Government. Polytechnic College Near Itarana Flyover, Alwar- 301001 (Rajasthan) INDIA - the First Party represented herein by its PRINCIPAL (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

AND

Lado Cad Technology situated at Ist floor morija house Main Kanta Chouraha Kalwar Road, Jaipur, Rajasthan is a National Awards 2015 Outstanding Entrepreneurship (Service)-Micro & Small Enterprises First Prize winner from Govt. Of India Ministry of Micro, Small and Medium Enterprises the Second Party, and represented herein by its Zonal / Divisional Head, Khelesh Pareek / Arvind Pareek, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

WHEREAS:

- A) First Party is a Higher Educational Institution named:
 - (i) Government Polytechnic College, Karoli Camp- Alwar
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their

For LADO CAD TECHNOLOGY
Partner

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resources, and provide each of them with enhanced opportunities.

- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interest;.
- E) Lado cad Technology, the Second Party is engaged in Business, Training, Skill Development, Education and R&D Services in the fields of Computer aided drafting, Computer Aided Drafting and Designing, Computer Aided Analysis Computer Numerical Control Programming, And Other Skill Development Training Which Help the Engineering Students and Unemployed Youth in Their Skill Development. These Training Help The Unemployed Youth In Self Entrepreneurship And The Engineering Students To Achieve The Jobs In Industry. The Enterprise Is Working In Collaboration With State Government And Central Governments For Providing Their Services To Them. More Than 3500 Students Have Already Been Trained and Placement since Its Establishment.
 - Kumar Pareek; I-st Floor morija House Main Kanta Chouraha jhotwara kalwar Road Jaipur Rajasthan and Lado Cad Technology Started Their Service Enterprises In 2010. The Enterprise Provide the Computer aided drafting, Computer Aided Drafting and Designing, Computer Aided Analysis Computer Numerical Control Programming, And Other Skill Development Training Which Help the Engineering Students and Unemployed Youth in Their Skill Development. These Training Help The Unemployed Youth In Self Entrepreneurship And The Engineering Students To Achieve The Jobs In Industry. The Enterprise Is Working In Collaboration With State Government And Central Governments For Providing Their Services.
 - G) LADO CAD TECHNOLOGY Registered in Govt of India Ministry of Micro small and Medium Enterprises (MSME) Udyog Aadhar No. RJ17D0043954, and it is also registration in Government of Rajasthan the directorate of Economics & Statistics Rajasthan Business Register (BRN 8005220012000438),its

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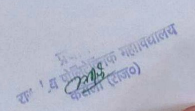
Complete Annual Control

branches at Jaipur location, and they are providing design of course curriculum, courseware and imparting education and training on computer aided drafting, computer aided drafting and designing, computer aided analysis, computer numerical control programming for students of AICTE approved engineering college, polytechnic college and ITI institute at college campus as per below mention Course and Fess Details under students self-finance scheme and TEQIP Scheme.

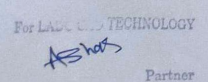
*Course title	No of hours /Days	Any one of below mention Student version Software will be Used on-line / ** offline in hosted Government Polytechnic College, Karoli Camp-Alwar, during the below mention course Title.	**Course fees Per students	Student Placement Assist
Computer Aided Drafting	60 Hours	Student version or as per Suggested by aforesaid Hosted College	120 Rs. Per hour per students	Yes in term of two interview conduct of each Participate
Computer Aided Drafting and Designing	120 Hours	Solid works, CATIA, Pro/Engineer (PTC Cero), Auto Desk 3dmax, Magi Cad, Auto cad Inventor, Auto cad Architecture, Auto cad Electrical, Auto cad 3d maps or as per Suggested by aforesaid Hosted College.	90 Rs. Per hour per students	Yes in term of two interview conduct of each Participate
Computer Aided Analysis	120 Hours	Ansys, Std-Pro or as per Suggested by aforesaid Hosted College.	90 Rs. Per hour per students	Yes in term of two interview conduct of each Participate
Computer Numerical control Programming	120 Hours	Fanuc or Siemens Based Cnc Simulation student free version software (such as sinumerik 808D), Mat-lab or as per Suggested by aforesaid Hosted College.	90 Rs. Per hour per students	Yes in term of two interview conduct of each Participate

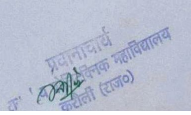
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S E I I I I I I I I I I I I I I I I I I	cience and Engineering/ Electronics and Communication/ Electronics and Instrumentation/ Electrical and Electronics/ Information Technology/ Bio Technology/ Chemical Engineering/	120 Hours	Basic + Advanced Python / Basic + advance Java/ Basic + advance Big data/ Basic + advance Cloud computing/ Basic + advance Mat-lab/ Basic + advance P- spice for circuit diagram and analysis ,or as per Industrial demand	7000 Rs	Yes in term of two interview conduct of each Participate
Mecl Com base Desi Dres Com base Dece Mar	Mechatronics Computer based Costume Design And Dress Making	24 days	Coral draw ,Auto cad, Google sketch up,3dsmax	1149 Rs	Yes in term of two interview conduct of each Participate
	Computer based Interior Decoration	24 Days	Auto cad, Google sketch up,3dsmax	1149 Rs	Yes in term of two interview conduct of each Participate
	Modern Office Management	24 Days	MS office, mailing, Report writing, Letter writing, tally, Basic knowledge ERP.	1149 Rs	Yes in term of two interview conduct of each Participate
	Textile Design	24 days	Coral draw ,Auto cad, Google sketch up,3dsmax	1149 Rs	Yes in term of two interview conduct of each Participate
	Advance Costume Design And Dress Making	90 Days	Coral draw , Auto cad, Google sketch up,3dsmax, Adobe Illustrator, Photoshop, Premiere pro, Canvas	13000 Rs	Yes in term of two interview conduct of each Participate





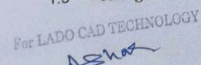
Advance Computer based Interior Decoration	90 days	Coral draw ,Auto cad, Google sketch up,3dsmax, Rhinoceros 3D,	13000 Rs	Yes in term of two interview conduct of each Participate
Advance Modern Office Management	90 days	Advance Ms office, Technical Report writing, Letter writing, Basic knowledge ERP.	13000 Rs	Yes in term of two interview conduct of each Participate
Advance Textile Design	90 days	Coral draw , Auto cad, Google sketch up,3dsmax, Adobe Illustrator, Photoshop, Premiere pro, Canvas	13000 Rs	Yes in term of two interview conduct of each Participate

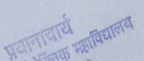
^{**}this is our current running courses and Fees structure it can be finalize at a time of financial agreement sign between aforesaid institute and Lado Cad Technology.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

CLAUSE 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the **Institution** and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- 1.3 The general terms of co-operation shall be governed by this MOU. The

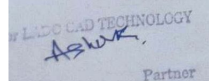




Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2 SCOPE OF THE MOU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Curriculum Design: Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3 Industrial Training & Visits: Industry and Institution interaction will give an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.
- 2.4 Internships and Placement of Students: Second Party will actively engage to help the delivery of the Internship and placement of students of the First



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- Party into internships/jobs,as per AICTE internship Policy. The Second Party will also register itself on AICTE Internship Policy Portal for disseminating the Internship opportunities available with them.
- 2.5 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of - Lado cad Technology specializations, activities and services -.
- 2.6 Skill Development Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.7 Guest Lectures: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.
- 2.8 Faculty Development Programs: Second Party to train the Faculties of First Party for imparting industrial exposure/ training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.9 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein
- 2.10 There is no financial commitment on the part of the **Government Polytechnic College, Karoli Camp- Alwar** and the First Party to take up any program mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how,

For LADO CAD TECHNOLOGY
Partner

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inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

- 4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period **Lado cad technology**, the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of **Lado cad Technology**, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

CAMP - ALWAR (RAJ) and Lado cad Technology are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Alwar, Rajasthan.

For LADO CAD TECHNOLOGY

Partner

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AGREED:

For Government Polytechnic College, Karoli camp-Alwar

For LADO CAD TECHNOLOGY

Printipal Authorized Signatory

Sh.Ashok Kumar Pareek
Founder and Director Technical
Authorized Signatory

Name of Institution Government	Name of Industry: Lado cad Technology
Polytechnic College, Alwar Address: Government Polytechnic College, Karoli Camp-Alwar, Near Itarana Flyover Alwar- 301001 (Rajasthan) INDIA	Address: 1st floor Morija House Main Kanta chouraha Jhotwara Kalwar Road Jaipur Rajasthan. Office 2: Plot no 76,Vishnu Puri Mahaveer Nagar Opposite IFC Godown Durgapur Jaipur Rajasthan
Contact Details: Principal: Sh. Manish Kumar jain (9413686695) III Cell Incharge: Sh. Dileep Kumar Garg (8696232012) AICTE In charge: Sh. Saurabh mangal (7976749767)	Contact Details: Founder and Director Technical: Sh. Ashok Kumar Pareek 9829020242 Director Finance: Sh. Surender Kumar Pareek 9314524600 Director Administration: Sh.Harday Suman Pareek 97829622744 Emails: ladocadtechnologyjaipur@gmail.com
E-mails: gpc.karauli @rajasthan.gov.in Web:https://hte.rajasthan.gov.in/college/ gpckaroli	Web: www.lctjaipur.in

Witness 1:

Training and Placement Officer

अरविन्द्र ड्याट तिवाडी

Witness2:

Arvind Kumar Tiwari Asst.Director Finance Government Polytechnic College Karoli camp-Alwar Lado cad technology Witness 3: Witness4: Sh. Surender Kumar Pareek gjage AICTE Co- Incharge (parament Polytechnic College Karoli Director Finance Lado cad technology Camp-alwar