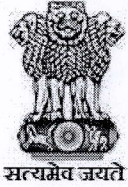


MEMORANDUM OF UNDERSTANDING

BETWEEN



Government of India
MSME-Development Institute, Indore
Ministry of Micro, Small & Medium Enterprises
(INDO GERMAN TOOL ROOM)

AND



Chameli Devi Group of Institutions, Indore (CDGI)

MEMORANDUM OF UNDERSTANDING

Between

MSME TECHNOLOGY CENTRE, INDORE
(INDO GERMAN TOOL ROOM)

AND

Chameli Devi Group of Institutions, Indore

Present:

MSME TECHNOLOGY CENTRE
(Indo German Tool Room, Indore)

Mr. C.S. Sharma, Manager
for General Manager

CHAMELI DEVI GROUP OF INSTITUTIONS, Indore

Dr. Joy Banerjee, Group Director

Brief About Institutes

A) **MSME Technology Centre (Indo German Tool Room, Indore)** herein after called Technology Centre, is a Govt. of India Society established with the technical cooperation from the federal republic of Germany and state government of Madhya Pradesh, is already conducting various AICTE/NCVT/NSQF approved long, medium and short term courses, which have wide acceptance and also provides good job opportunities in the industries.

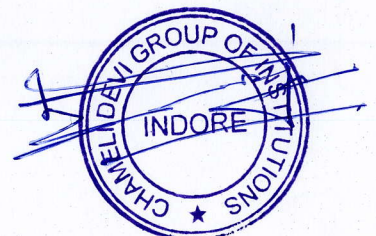
Domain Background: Training on Tool and Die making, Machinist trade, D. Voc. Production Technology, Skill Diploma and CNC/Robotics/SCADDA/ PLC/CAD/CAM and Automation (Refer IGTR Training Course Calendar).

Registered Head Office: 291/B-302/A Sector-E, Industrial Area, Sanwer Road, Indore-452015 (M.P.)

B) **Chameli Devi Group of Institutions, Indore**, herein after called **Institute**, set up in July 2006 as an educational institute run by Maa Charitable Trust (MCT) affiliated to RGPV, Madhya Pradesh and approved by AICTE, New Delhi. It is situated at- Gram Umrikheda, Near Toll Naka, Khandwa Road, Indore, Madhya Pradesh Pin-452 020. **Chameli Devi Group of Institutions** serves to enhance opportunity in professional education and research while nurturing capabilities in the areas of science and technology.

- Promoting use of IT in technical education through promotion of e-Learning and web enabled teaching processes.
- Transforming the institute into a knowledge enterprise through its focus on research and development, industrial consultancy and by establishing efficient and effective mechanism for managing innovations, technology incubation, and technology transfer and knowledge management.
- Providing effective mechanism and support facilities for developing faculty and learning resources to augment academic excellence.

The Institute Head Office: Agarwal House, 2nd Floor, 5, Yeshwant Colony, Indore.



Following Points are discussed and agreed upon-

- 1) **Institute and Technology Centre** recognize that they share common goals and are desirous to establish, a cooperative arrangement towards-strengthening Indian higher education (through curricula, faculty, infrastructure, pedagogy improvement) in line with the industry's diverse requirements of relevant skill-sets in Mechanical Engineering, Electrical Engineering, Electronics & Communication disciplines at different levels (graduate & post –graduate) in different time-frames.
- 2) Both organizations have mutually agreed to collaborate for the training of students in the above area and industrial employees at Institute premises or Technology Centre premises depending on the availability of the lab infrastructure, for the enhancement of knowledge based enterprises, technical and management skill for future economic development, exchanging of information concerning tool and die making and machinist trade and many more technology/other core sectors and work towards effective industry-Academia partnership for Human Resources Development, undertaking projects and R & D.

3) Both TC & Institute HEREBY ACKNOWLEDGE and DECLARE as follows:

Technology Centre and Institute agree to serve as a link between industry and Educational Institution for ensuring relevant and quality learning, especially through the following:

- 3.1) Courses will be conducted at Institute Or Technology Centre premises depending on the availability of the Infrastructure and lab facilities required.
- 3.2) Institute has agreed to provide lab infrastructure covering training space, lighting, air-conditioning, furniture, computer machines, UPS supply etc. required for successful conduction of training.
- 3.3) Technology Centre has agreed to conduct Training program for I to VIII Semester Students of Mechanical Engineering, Electrical Engineering, Computer Science and Electronics & Communication Branches.
- 3.4) Institute will try to provide maximum numbers of students from all the semesters from Mechanical Engineering, Electrical Engineering, Computer Science and Electronics & Communication Engineering branches and any other branch, each year without any minimum specific number commitment. The training duration and timing will be as per mutually agreed time and dates. Fee collection from the students will be through Technology Centre. The Share of Institute, if any, against use of Institute infrastructure will be reimbursed within 30 days of completion of training. TDS will be deducted as per the Govt. Rules.
- 3.5) The training for the students and industrial employee of Indore and nearby areas will be conducted at Institute premises, only if, the facilities are available.
- 3.6) Technology Centre and Institute both are agreed for the joint promotion of the trainings.
- 3.7) This tie up will be exclusive tie-up with Technology Centre and Institute for 03 years and can be extended further on mutual agreement. Either institution may terminate the MoU by giving written notice of 30 days in advance to the other institution.
- 3.8) Students who are completing their training at Institute premises for them participation certificate should be given by Technology Centre.



3.9) TC & Institute will also identify the college faculty for training through various initiatives, including faculty development program by re-skilling the faculty in the relevant disciplines.

3.10) TC & Institute will promote student & faculty interface with the industry by way of training/workshops, projects/Internship etc.

3.11) TC & Institute are mutually agreed to submit the joint proposal to the funding agencies.

3.12) TC & Institute are mutually agreed to do the consultancy on jointly basis on the basis of expertise available with each.

PROPOSED COURSES

Course details:

Sl. No.	Course Name	Year	Duration	Venue	Fee*/ Participants	Remarks
1	AUTO CAD	I, II	1 WEEK	IGTR INDORE OR IGTR POLOGROUND CENTRE INDORE	1000/-	Mechanical
2	Master CAM	III	1 WEEK		1500/-	Mechanical
3	SOLID WORKS	II, III	1 WEEK		1500/-	Mechanical
4	CREO	II, III	2 WEEKS		4000/-	Mechanical
5	UNIGRAPHICS	III	2 WEEKS		5000/-	Mechanical
6	CATIA	II, III	2 WEEKS		5000/-	Mechanical
7	CNC MILLING	III, IV	1 WEEK		1500/-	Mechanical
8	CNC TURNING	III, IV	1 WEEK		1500/-	Mechanical
9	CNC Simulator	III, IV	1 WEEK	IGTR INDORE	1000/-	Mechanical
10	GD & T	I, II, III	3 DAYS	IGTR INDORE	750/-	Mechanical
11	INSPECTION & METROLOGY	I, II, III	1 WEEK	IGTR INDORE	1000/-	Mechanical
12	PLC PROGRAMMING	II, III	2 WEEKS	IGTR INDORE	4000/-	EC / EE
13	SCADA	II, III	2 WEEKS	IGTR INDORE	4000/-	EC / EE
14	VLSI	II, III	2 WEEKS	IGTR INDORE	4000/-	EC / EE
15	AUTO CAD CIVIL	I, II	1 WEEK	IGTR POLOGROUND CENTRE, INDORE	1000/-	CIVIL
16	STAAD PRO	II, III, IV	1 WEEK		3000/-	CIVIL
17	3D MAX	III, IV	2 WEEKS		4000/-	CIVIL
18	C	I, II	1 WEEK	IGTR INDORE OR IGTR POLOGROUND CENTRE INDORE	1000/-	CS / IT
19	C++	I, II	1 WEEK		1000/-	CS / IT
20	JAVA	I, II	1 WEEK		1500/-	CS / IT
21	SQL	I, II	2 WEEKS		3000/-	CS / IT

*GST@18% extra on the course fee

