

**MEMORANDUM OF UNDERSTANDING (MoU)**



**BETWEEN**



**CENTER FOR INVENTION, INNOVATION,  
INCUBATION & TRAINING (CIIT)**

**GOVERNMENT COLLEGE OF ENGINEERING  
CHANDRAPUR (MS)**

**&**



**GOVERNMENT POLYTECHNIC, GONDIA (MS)**

**Memorandum of Understanding**  
**Between**  
**Center for Invention, Innovation, Incubation and Training (CIIT) Government College**  
**of Engineering Chandrapur**  
**and**  
**Government Polytechnic Gondia**

The memorandum of understanding (here in after called as the MOU) is entered into on 22<sup>nd</sup> February 2021 by and between **CIIT, Government College of Engineering Chandrapur, Maharashtra** represented herein by its **Principal and Member Secretary, Joint Executive Committee (JEC) of CIIT** (herein after referred as **First Party**) of the institution which expression unless exclude by or repugnant to the subject or context shall include its successors –in office, administrators and assign).

**AND**

**Government Polytechnic Gondia**, and represented herein by its **Principal** (hereinafter referred to as **second party**) of the institute, which expression unless exclude by or repugnant to the subject or the subject or context shall include its successors –in office, administrators and assign)

(**First Party & Second Party** are hereinafter jointly referred to as **parties and individually as Party**) as

**WHEREAS:**

**A) First party is a Technical Educational institution named:**

**(I) CIIT, Government College of Engineering Chandrapur (GCOEC).**

GCOEC is engaged in imparting technical education at UG/PG and research level and affiliated to Gondwana University Gadchiroli. GCOEC has signed a tri-party MOU with **Tata Technologies Ltd.(TTL) and Collector, Chandrapur District, Chandrapur** on 5<sup>th</sup> July 2019 for setting up of CIIT at GCOEC. Nine competency centers (viz. Product Verification Analysis, Product Life Cycle Management, Design Engineering, Value Engineering & Benchmarking, Autonomous Connected Electrified, Mechatronics & IoT, Digital Manufacturing, Manufacturing Execution Systems, Digital Manufacturing) are established under CIIT. This project is a joint initiative by **TATA Technologies led industry consortium** (with global industry partners HP, Dell, PTC, MSC, KUKA, ISRO, ACE Micromatic, Dassault Systems, TATA Automation Limited etc.) & **Government College of Engineering Chandrapur.**

**B) First party & Second Party** believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.

- C) The Parties intent to cooperate and focus their effort on cooperation within area of skill Based Training, Internship, R & D services ,Education and related services.
- D) Both Parties being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) **Government Polytechnic Gondia (GPG)**, The Second party is engaged in imparting technical education at Diploma level and affiliated to MSBTE Mumbai.

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

#### **CLAUSE 1**

##### **CO-OPERATION**

- 1.1 Both parties are united by common interests and objective, and they shall establish channels of the communication and co-operation that will promote and advance their respective operation within and outside the Institution. The Parties shall keep each other informed of potential opportunities for one other.
- 1.2 First Party and Second Party Co-operation will facilitate effective utilization of the intellectual Capabilities of the First Party through CIIT (centre for Invention Innovation Incubation & Training). Providing significant inputs to them in developing suitable teaching/training systems keeping in mind the needs of the institutions , the second party.
- 1.3 The general term of cooperation shall be governed by this MOU. This MOU shall represent the entire understanding as to the subject matter here of 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/technicians from the Institution could play a key role in technological Up-gradation, innovation and competitiveness of an industry. Both parties believe that close cooperation between the two would be of major benefit to the student community to enhance their skill and knowledge.
- 2.2 First Party and Second Party will exchange valuable inputs to each other in teaching/training/internship/innovation & incubation so that the students fit into the industrial scenario meaningfully.
- 2.3 Centre for Invention, Innovation, Incubation & Training and Institution interaction will give an insight in to the latest development/requirements of the industries: the first party to permit the Faculty and Students of the Second Party to visit CIIT of First Party and also involve in Industrial Training/ Skill based training/Internship/Research &

permit the Faculty and Students of the Second Party to visit CIIT of First Party and also involve in Industrial Training/ Skill based training/Internship/Research & development 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 First Party will provide its Labs/Workshops/CIIT-Industrial training centres for the hands-on training of the learners enrolled with the Second Party.

- 2.4 Both parties have agreed to carry out the joint research activities in the fields of Product Verification Analysis, Product Life Cycle Management, Design Engineering, Value Engineering & Benchmarking, Autonomous Connected Electrified, Mechatronics & IoT, Digital Manufacturing, Manufacturing Execution Systems, Digital Manufacturing.
- 2.5 At CIIT, the First Party to train the students, staff and faculties of Second Party on the emerging technologies in Product Verification Analysis, Product Life Cycle Management, Design Engineering, Value Engineering & Benchmarking, Autonomous Connected Electrified, Mechatronics & IoT, Digital Manufacturing, Manufacturing Execution Systems, Digital Manufacturing, soft skills and any suitable skill development program mutually agreed by the parties as per need, in order to bridge the skills gap and make them industry ready and support industry activities.
- 2.6 At CIIT, the First Party to extend the necessary support to deliver guest lectures to the students of the Second Party on the technology trends and in house requirements.
- 2.7 The First Party to extend the necessary support through CIIT to the Second Party for imparting training to the faculties and staff as per the requirement, if available.
- 2.8 First Party and Second Party will mutually engage to help & provide necessary support & guidance to the students for internships/jobs.
- 2.9 For Course/ training/ Internship/ Research etc activities fees will be charged by training provider i.e. First party as decided mutually by First and Second party and approved by Hon. Jt. Director Tech. Education R.O. Nagpur.
- 2.10 This MOU may be amended with the prior written consent of both the parties.

### **CLAUSE 3 INTELLECTURAL PROPERTY**

- 3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppels 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, inventions, patents, copy rights and designs) of the Party.

### **CLAUSE 4 VALIDITY**

- 4.1 This Agreements will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period CIIT, Government College of Engineering

- 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. Both parties shall inform Hon. Joint Director Technical Education, Regional Office Nagpur and Hon. Member, JEC of CIIT, about the termination of MOU.

**CLAUSE 5**  
**RELATIONSHIP BETWEEN THE PARTIES**

- 5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent constrictors, 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 mutually by the parties and the decision of Joint Director Technical Education, Regional Office Nagpur shall be final and binding on parties.

**AGREED:**

For: Government College of Engineering  
Chandrapur

For: Government Polytechnic,  
Gondia



(Dr. S.G. Akojwar)  
(Principal GCOEC & Member Secretary,  
JEC of CIIT)  
Authorized Signatory



(Dr. C.D. Golghate)  
(Principal)  
Authorized Signatory

**Secretary & Principal**  
**Center for Invention, Innovation,**  
**Incubation and Training (CIIT)**  
**Govt. College of Engineering,**  
**Chandrapur**

<b>Government College of Engineering Chandrapur (MS)</b>	<b>Government Polytechnic, Gondia (MS)</b>
Ballarsha Bypass Road, Babupeth, Chandrapur- 442403	Address: Fulchur Peth, Goragaon Road, Gondia- 441601
07172-227334 ; 07172-227664	Contact- (07182)235140
principal.gcoechandrapur@dt Maharashtra.gov.in	Email: principal.gpgondia@dt Maharashtra.gov.in
www.gcoec.ac.in	Web: www.gpgondia.ac.in

**APPROVAL**

Approval is granted to the above MOU between CIIT, Government College of Engineering Chandrapur and Government Polytechnic Gondia.

~~\_\_\_\_\_~~ <sup>e</sup>  
22/02/2021  
(Joint Director)

**Technical Education, Regional Office, Nagpur  
and Member, JEC, CIIT GCOEC.**

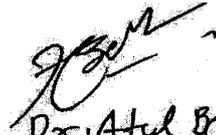
Witness 1:

  
(Dr. C. S. Thakur)

Witness 2:

  
(SR. Thakur)

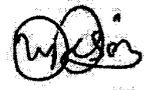
Witness 3:

  
Dr. Atul Borkar

Witness 4:

  
(A. W. Ramde)

Witness 5:

  
(From TIH)

