

MEMORANDUM OF UNDERSTANDING FOR DIY INNOVATION LAB

Between

DIYguru Education & Research Pvt. Ltd.
New Delhi, India

And

CMR Technical Campus
Hyderabad, India
(Host institute)

This Memorandum of Understanding (MOU) is entered into by and between the above mentioned establishments, here referred to as "Host institute", Whereas the above named institutions recognize that this academic collaboration would be of mutual benefit and for conducting strengths in research oriented trainings, classroom workshops and practical activities and their mutual interest in engaging themselves in skill-up development activities with DIYguru Education & Research Pvt. Ltd. herein referred to as "DIYguru" and the CMR Technical Campus (CMRTC), **Hyderabad** herein referred to as "Host institute".

It is agreed that:

The Parties recognize the benefits to be derived from this collaboration, cooperation and interaction for the further promotion and understanding of setting up an Innovation Lab currently capable of entertaining students of engineering and research backgrounds in specific domains (hereafter, collectively referred to as **DIYGURU & CMRTC – INDUSTRY 4.0 LAB**) at the premises of the "Host Institute"

1. Purpose

1.01 The purpose of this MOU is to define the areas for fundamental practical exposure of Industrial practices to Individuals from academic and non-academic backgrounds in which the Parties desire to work together for their mutual growth to foster a collaborative framework in the Field with a view to benefiting from each other's initiatives and working procedures and to support collaboration among authorities associated with both Parties.

1.02 The party, DIYguru, shall be responsible for developing and maintaining **DIYGURU & CMRTC – INDUSTRY 4.0 LAB** along functional proceedings, training programs and engaging in practical activities, providing additional access to Host institute students and faculties on a regulated basis as part of this Collaboration. This is not limited to and includes Trainings for Industries, Govt. and non-govt organisations and academic institutions nearby the host institution that shall be with additional access for hosting lectures, discussions and trainings.

individuals from various institutions, industry and corporates in the state of Hyderabad at the premises of the Host institute without any disturbance or interference from the management/faculty/team of the host institution.

DELIVERABLES OF CMRTC

- Physical Workshop (DIYGURU & CMRTC – INDUSTRY 4.0 LAB) allotment for training and Skilling.
- Infrastructure & Equipment's
- 3D Printing Lab Facility

DELIVERABLES OF DIYguru

- Allotment of Resource Person for SAE Projects
- Training Material to CMRTC students for free.
- Creating brand awareness of CMRTC –(Mech) for various student projects through online and offline media
- Curriculum preparation of Future Industry 4.0 Courses specifically for CMRTC
- Improving Placement Scenario through Industrial collaboration for Engineering Students.
- Providing Trainers and Industry Relations with Internship Opportunity for students.
- Showcasing Student Projects to Industries.
- Organize annual and biannual National level student innovation competitions.
- Quarterly Training to faculties to update about latest trends in maker's industry.

2. Scope

2.01 Both Parties will promote the exchange of agreed resources and/or for collaborative student programs in the area of Engineering & research practices in order to maintain a productive environment for syncing Industrial skill requirements within campus area.

2.02 This MOU sets forth the intentions of the Parties for increased collaboration, cooperation and interaction and agree to undertake the opening of DIYGURU & CMRTC – INDUSTRY 4.0 LAB, also referred to as "Center" at the Campus and premises of the Host Institute as a joint project with legally binding obligations, the said centre will be developed on a mutual agreement via this MOU for operating on controlled terms with DIYguru deliverables to academic skill-ups and Industrial trainings to individuals from different organisations and institutions, in order to gain knowledge in the field of Future Tech projects run by DIYguru as training practices at this DIY Innovation Lab, setting out each Party's contributions and deliverables for supporting mutual growth.

3. Location

3.01 It is also understood that the Host Institute agrees upon providing the Center setup space or structure for the development and running of DIY Innovation lab within the Campus premises and is therefore, any work or activities undertaken by DIYguru under this MOU, or any subsequent discussions must be in accordance to bringing talent onboard and/or catering practical activities that promote engineering practices to serve the purpose of this Center.

3.02 Each Party agrees upon to promote opportunities related to technical and semi-technical internships, Micro-trainings or/and if not limited, semester exchange programs, of qualified undergraduate and/or graduate students in engineering academic programs.

4. Infrastructure

4.01 CMR Technical Campus has sole responsibility as the host institution and/or Party for providing In-campus space of atleast 700 square feet area as infrastructure aid for lab development as Primary part of this collaboration between both Parties, including basic amenities including, and is not limited to, electricity, water, 24/7 access to Lab to DIYguru team or DIYguru permitted individuals, are included in setup requirement to be ensured by the host institution without any charges or fees. The secondary part is gaining access to a physical open ground space of at least 1000 sq. feet for conduction of demonstrations for the developed or sample vehicle related activities.

4.02 There shall be full 24/7 access by DIYguru team for making internal changes to the Lab space, to complete the DIY Innovation Lab for full functioning within the collaboration term period.

4.03 Provide mutual access to facilities and equipments for the purposes of fundamental research, development and practical learning related to training and industrial applications.

5. Faculty-Student Involvement

5.01 Any faculty and/or Students will not be paying a tuition or training fees that are involved and are enrolled at the host institution or establishment as the Party, in any training program conducted by DIYguru within the Party's premises as it does not include enrolling in classes or long term trainings, that are currently excluded from the program.

5.02 Students and/or Faculty involvements shall be considered with the sole interest of increasing academic learning with practicals and non-academic activities in forms of Internships and trainings that would be regularly conducted by DIYguru at DIY Innovation Lab, and the data collected will be subject to sharing with the Host institution as part of the collaboration.

5.03 Application for the internship shall only be considered after getting formal approval from the faculty(s) or group of faculties approved for the same, also referred to as Faculty Committee, that shall work with DIYguru on In-Campus internships and training programs offered by DIY Innovation Lab on a yearly membership, whose fees and charges will be kept minimal for allowing students to apply, however, this includes offering full waiver on fees to deserving candidates from total entertained individuals, which covers the one time, full semester access charges for students of the Host institution or the Party.

6. Terms

6.01 This Memorandum of Understanding will be complete in terms of mutual understanding for channelising equal growth opportunities of both Parties.

6.02 The terms include a quarterly sharing of *Fifty Percent* of total profits made by DIYguru via the DIY Innovation Lab set up at the Host institute.

6.03 This collaboration also covers the facilities provided to the salaried employee as part of the training facility for which this MOU has been signed, by the host institute for the full period until termination.

7. Designation of Coordinators

7.01 The Host party shall designate three faculties as part of DIY Innovation Lab Official Committee for the Host Institute Center, to serve as Coordinators under this Memorandum of Agreement between student activities and growth boostings via mutual discussions. Individuals designated in Faculty Committee may be revised by either Host Institution after Mutual discussion between both parties.

General Provisions

With approval of the appropriate administrative officials of the respective Parties, the changes and implementations will be cultivating this collaboration where each party agrees to comply with the development of guidelines for improving student performances within training formats as part of Skill up program for DIY Innovation lab.

Dispute

All activities conducted under this Memorandum of Agreement will be in accordance with all applicable rules and regulations of both parties, and all applicable federal, state and local laws, rules and regulations. The parties have executed this Memorandum of Agreement on the date and year last specified below. In times of Dispute/Conflict between the parties the same shall be referred to arbitration by way of appointing arbitrator by DIYguru and foregoing the courts of Delhi only shall have the jurisdiction for adjudicating all the matters or cases between the parties.

As stated above, any specific joint projects with legally binding obligations will be set forth in separate written agreements.

Treatment of intellectual property rights developed through collaborations under this MOU will be determined between the Parties through mutual consultation and separate written agreements on a case-by-case basis and the intellectual property, patents, trademarks, logos, designs, copyrights, inventions owned by DIYguru or any of its Directors, partners or employees shall rest with DIYguru only and there shall be no misuse, misrepresentation of the same.

Confidentiality

The parties agree that there is no intention to share any confidential or proprietary information in any collaboration under this MOU. If either Party wishes to disclose information it considers to be confidential or proprietary to the other Party or any confidential or important data, the same shall be governed by Non-Disclosure agreement which shall be executed between both the parties.

Duration

This MOU shall be effective for a period of three (3) years from the date of final signature. It may be modified or extended by mutual written agreement by the Parties. This MOU may be terminated by either party upon six (6) months advance written notice after the completion of three year term.

The Parties to this Memorandum of Understanding hereby confirm their agreement to its terms by the following signatures:

Signature: Avinash | Date: 01/03/19
By:
DIYguru Education and Research Pvt. Ltd.
Avinash Singh, CEO
Company Address -
.....Pincode-
E-mail: avinash@diyguru.org
Company email - support@diyguru.org
Phone Number:

Signature: Omreddy | Date: 01.3.2019
By:
Institute -
Authority name - **Dr. A. RAJI REDDY**
Designation - **Director**
College Name - **CMR Technical Campus**
Email - **Kandlakoya (V), Medchal (M&D),**
Phone- **Hyderabad, Telangana-501 401.**

