



తెలంగాణ తేలంగానా TELANGANA

AY 500409

Tran Id: 240710203931052054
Date: 10 JUL 2024, 08:41 PM
Purchased By:
C GOPAL REDDY
S/o LATE C MALLA REDDY
R/o KANDLAKOYA, MEDCHAL, HYDERABAD
For Whom
CMR TECHNICAL EDUCATION SOCIETY

MEMORANDUM OF UNDERSTANDING

P VENKAT RAO
LICENSED STAMP VENDOR
Lic. No. 15-21-025/2016
Ren.No. 15-21-050/2022-
H. NO: 48-332, GANESH
NAGAR, NEAR CHINTAL,
HMT MAIN ROAD, HMT
TOWNSHIP POST,
OUTHULLAPUR,
MEDCHAL-MALKAJIRI
DISTRICT, TELANGANA-
500054

This Memorandum of Understanding (the "MoU") is made on 31st July 2024, by and between **Information Data Systems Inc**, 4000 Livernois Road, Troy, MI 48098, USA and its Indian entity **Intuitive Data Solutions Pvt Ltd** Trendz Utility, 3rd Floor, Gafoor Nagar, Vittal Rao Nagar Road, Madhapur, Hyderabad, TS – 500081 (here in after to be referred to as "IDS" which expression shall unless repugnant to the subject or context, deemed to include their affiliates, successors and assigns)

AND

CMR Technical Campus, Kandlakoya (V), Medchal Road, Hyderabad – 501401, Telangana, India. IDS and CMR Technical Campus, Hyderabad shall be together referred as "Parties" and individually as "Party".

RECITALS

1. WHEREAS CMR Technical Campus, Hyderabad, Kandlakoya (V), Medchal Road, Hyderabad – 501401, Telangana, India is one of the top-ranking universities in Hyderabad with over hundreds and hundreds of full-time students and faculties across all the CMR Technical Campus – offering a wide range of programs.
2. WHEREAS IDS is in the business of developing next-generation solutions in new and emerging business areas such as Artificial Intelligence, Blockchain, Cloud, Internet of Things (IoT).

Dr. A. RAJI REDDY
Director
CMR Technical Campus
Kandlakoya (V), Medchal Road,
Hyderabad, Telangana - 501401.

Page 1 of 5

3. WHEREAS IDS shall establish Applied Blockchain Centre (ABC), a Blockchain Lab facility at CMR Technical Campus, Hyderabad under this MoU.

1. Purpose

With the objective of promoting their co-operation in academic education and research, IDS has set up Applied Blockchain Centre ("Lab") on a shared facility by CMR Technical Campus, Hyderabad to address 3 key areas but not limited to the below.

- Blockchain for Retail and Manufacturing Sectors
- Hedera Distributed Ledger Technology/Blockchain use cases and Implementations
- Use cases of National Interest on Bharat Blockchain Network

Parties wish to give access to the Lab facility to the selected students and faculty of CMR Technical Campus, Hyderabad in relation to course hands on sessions/research work ("Researchers") under UG/PG programs.

Further, IDS shall Design and Deliver Certified Blockchain Developer certification courses to Undergraduates and Graduates. Organize activities not limited to Faculty Development Programs (FDP), Student Development Programs (SDP)/ Master classes by Industry leaders, supporting student startups through seed funding, Panel discussions, Hackathon, Blockchain Annual Summit.

IDS shall also provide industry oriented global certification and internship program for students ("Interns") of the CMR Technical Campus, Hyderabad in Blockchain technology.

2. Co-operation Projects

The Co-operation projects undertaken between the Parties under this MOU shall be as follows:

- a) Impart training to the Researchers during a mutually convenient period. The number of participating students/faculty will be decided on a year-to-year basis mutually by the Parties.
- b) This Co-operation shall also open a channel to recruit Interns to work at IDS or its partners based on the course performance of the students.
- c) Collaborate activities between IDS, the industry and CMR Technical Campus, Hyderabad, where the Party in contact with the industry will lead the collaboration.
- d) IDS shall provide access to the Applied Blockchain Center (ABC) to the Researchers and provide technical assistance/ Guidance to research materials, for development into white paper.
- e) IDS shall aid in University's faculty development program based on a mutual understanding between the Parties.
- f) IDS shall support eligible startups and student entrepreneurs developing blockchain-based solutions

- g) Any other activities which may be mutually agreed in writing between the parties for the promotion of the Lab and the research therein.
- h) The pricing for the certification program and expected Outcomes/ Deliverables is as stated in Appendix.

3. Commencement, Renewal, Termination

This MoU will be effective from the date of the last signature here to and will remain in force for a time of 3 years ("Term"), with a possibility for renewal at the end of this Term, subject to the Parties' written agreement. Either Party may terminate this Agreement by giving three (3) months' notices in writing to the other Party. In case of termination, both parties will ensure the existing students/faculty are not affected regarding ongoing training, projects or any other activity.

4. Confidentiality

In terms of this MOU, will be governed by the NDA between the Parties.

Further the Parties agree that IDS may require the Interns or Researchers to sign a separate internship agreement and/or confidentiality agreement or any other similar agreement which provides such internship or lab access details and other terms. In case of any ambiguity or conflict of terms between the terms and conditions of this MoU and those of these internship agreements and/or confidentiality agreement, the terms and conditions of such internship agreement and/or confidentiality agreement shall prevail.

5. IP Rights

- a) Nothing in this MoU is intended to grant to CMR Technical Campus, Hyderabad, any rights under any patent, trade secret or copyright or work done by the students or Researchers in IDS products or services nor shall this MoU grant CMR Technical Campus, Hyderabad any rights in or to Confidential information, except the limited right to review, subject to compliance with all terms and conditions, information solely for the purpose of this MoU. All rights in such work shall vest with both parties.
- b) In the event of any patent or copyright that arises under this MoU, the same shall be filed in the joint name of IDS and CMR Technical Campus, Hyderabad on terms to be agreed in advance by IDS.
- c) All research, white papers, patents, collaboration etc. under this MoU may only be published upon the prior review and express written confirmation by IDS and upon providing appropriate acknowledgement of IDS in such materials/works

6. Legal Relationship

6. Legal Relationship

This MoU shall be construed as a statement of purpose to promote a genuine and mutually beneficial collaboration between the Parties. Nothing in this MoU shall create any legal relationship between the Parties.

CMR Technical Campus, Hyderabad agrees to indemnify and hold IDS harmless against any its Affiliates, and their respective officers, directors, agents and employees against all liabilities, costs, expenses, damages and losses suffered or incurred by IDS caused by Interns, Researchers, or/and arising out of any act or omission of CMR Technical Campus, Hyderabad in connection with this MoU.

IDS shall not be liable to the institute for any loss of profit, business, savings or goodwill or any direct, indirect or consequential losses or exemplary or punitive damages, whether caused by breach of contract (including this MoU), negligence, breach of any statutory duty or arising in any other way, in every case even if the relevant party has been advised of the possibility of that type of loss.

7. Governing Law, Venue

This MoU is governed by the laws of India in case of any dispute venue and the place for any proceedings shall be as Hyderabad, India

This MoU has been drawn up in two (2) original copies in the English language, each Party receiving one duly signed copy hereof.

CMR Technical Campus

IDS Inc

Kandlakoya (V), Medchal Road,
Hyderabad – 501401,
Telangana, India

Trendz Utility, Plot No.25,
Survey No.37- 41, 3rd Floor,
Madhapur, Hyderabad - 50008

Date: 01-08-2020

Date: 01-08-2024

Areddy

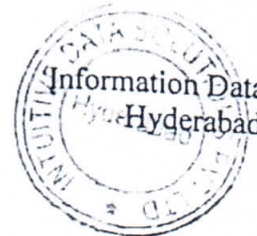
Authorized Signature

CMR Technical Campus
Hyderabad

Dr. A. RAJI REDDY
Director

CMR Technical Campus
Kandlakoya (V), Medchal Road,
Hyderabad, Telangana - 501401.

V. Sunil Subrahmanyam



Information Data Systems Inc
Hyderabad

APPENDIX

1. ABC Lab setup cost of worth ₹ 18,00,000 (Subscription based annual license fee) for a period of 3 years is deployed and configured by IDS and Institute shall facilitate systems with pre-determined configuration
2. Students can register and pursue the advanced global certifications from IDS. Under this Applied Blockchain Center, students shall receive access to free training and industry certification.
3. Any paid activities other than certification programs will be informed and organized with prior written permission.
4. Registered students of CMR Technical Campus, Hyderabad shall be given a complimentary access to our vibrant community, where students across colleges (academic partners of IDS) in different states would be brainstorming on latest trends and developments in emerging technologies.
5. A Faculty Working group shall be formed at your esteemed institute and the faculty can take up Blockchain consulting projects, Paid training opportunities, and contribute wherever possible. Consulting assignments for Faculty and their compensation is decided on a project-to-project basis.
6. In recognition of the importance of fostering innovation in the blockchain space, IDS, through its Applied Blockchain Center initiative, will establish a seed funding program to provide grants of up to USD 25,000 to eligible startups and support student entrepreneurs developing blockchain-based solutions.
7. Applied Blockchain Center (ABC) enables academic partner to be at the forefront of blockchain innovation and here are some of the activities
 - a. CMRTC shall act as a Governing Council Member representing TS state on Bharat Blockchain Network
 - b. Industry Oriented Global Certification Program – on campus live instructor led hands on sessions along with internships and job opportunities
 - c. Faculty Development Programs (FDP)
 - d. Grant funding to Faculty for R&D and Consultancy projects



CMR TECHNICAL CAMPUS
UGC AUTONOMOUS



Accredited by NBA & NAAC with 'A' Grade
Approved by AICTE, New Delhi and JNTU, Hyderabad
Kandlakoya, Medchal Road, Hyderabad- 501 401, Telangana

DEPARTMENT OF CSE(AI&ML)

IDS BLOCKCHAIN BOOTCAMP

S.No	Roll No	Student Name	Email Id	Dept	Sec	Mobile
1	237R1A6613	D.Sriveer	237r1a6613@cmrtc.ac.in	CSM	A	9963101502
2	237R1A6620	Chethan Reddy Gagenapally	237r1a6620@cmrtc.ac.in	CSM	A	9182338484
3	237R1A6622	Golla Chandhana	237r1a6622@cmrtc.ac.in	CSM	A	8977381911
4	237R1A6623	Srilaxmi	237r1a6623@cmrtc.ac.in	CSM	A	7993838622
5	237R1A6627	Karnati Venu Gopala Krishna	237r1a6627@cmrtc.ac.in	CSM	A	7095096560
6	237R1A6641	N.Akanksha	237R1A6641@cmrtc.ac.in	CSM	A	9347169695
7	237R1A6650	Sairishik	237r1a6650@cmrtc.ac.in	CSM	A	9840485198
8	237R1A6651	Siri Chandhana Reddy	237r1a6651@cmrtc.ac.in	CSM	A	8143738500
9	237R1A6652	B.Sainandhini	237r1a6652@cmrtc.ac.in	CSM	A	6281349993
10	237R1A6658	Sripadha Sreeja	237r1a6658@cmrtc.ac.in	CSM	A	8367450161
11	237R1A6659	T.Swetha	237R1A6659@cmrtc.ac.in	CSM	A	8919784264
12	237R1A6660	Thiruvana Hari Shanku	237r1a6660@cmrtc.ac.in	CSM	A	9573517210
13	237R1A6601	Venu Vardhan	237r1a6601@cmrtc.ac.in	CSM	A	8522954943
14	247R5A6605	Bootla Ramakrishna	247r5a6605@cmrtc.ac.in	CSM	A	9603125954
15	247R5A6606	G.Phaneendhra	247R5A6606@cmrtc.ac.in	CSM	A	9949191034
16	237R1A6665	Aemuganti Abheesta	237R1A6665@cmrtc.ac.in	CSM	B	7569508711
17	237R1A6666	Ajmera Sri Vennela	237r1a6666@cmrtc.ac.in	CSM	B	9949185897
18	237R1A6671	Ch.Bhavana	237r1a6671@cmrtc.ac.in	CSM	B	8639701479
19	237R1A66A3	Neela Bhavya Sri	237r1a66a3@cmrtc.ac.in	CSM	B	8096480779
20	237R1A66A7	N.Sankeerthana	237r1a66a7@cmrtc.ac.in	CSM	B	7416196577
21	237R1A66B7	Sudhaveni Arun	237r1a66b7@cmrtc.ac.in	CSM	B	9515251277
22	237R1A66C0	Sk Anisa Farheen	237r1a66c0@cmrtc.ac.in	CSM	B	8886142758
23	237R1A66C1	V.Sri Vaishnavi Reddy	237r1a66c1@cmrtc.ac.in	CSM	B	8309333845
24	237R1A66C3	Ashritha	237r1a66c3@cmrtc.ac.in	CSM	B	9848083558
25	237R1A66C5	Y.Chandan Kumar	237r1a66c5@cmrtc.ac.in	CSM	B	9110792780
26	237R1A66C8	V.Kavya Shruthi	237r1a66c8@cmrtc.ac.in	CSM	B	8074300140
27	237R1A66D1	A.Abhishektha	237r1a66d1@cmrtc.ac.in	CSM	C	8328527358
28	237R1A66D4	B.Sravani	237R1A66D4@cmrtc.ac.in	CSM	C	6304475524
29	237R1A66D9	Nagasai Tejaswini	237R1A66D9@cmrtc.ac.in	CSM	C	6304722025
30	237R1A66E5	Charith Sai	237r1a66e5@cmrtc.ac.in	CSM	C	7671818408
31	237R1A66G2	M.Balaji	237r1a66g2@cmrtc.ac.in	CSM	C	9398856411
32	237R1A66G3	MD.Afroz Ali	237r1a66g@cmrtc.ac.in	CSM	C	7893457221
33	237R1A66H1	P.Karthik	237r1a66h1@cmrtc.ac.in	CSM	C	9390477091
34	237R1A66H2	P.Praneetha	237r1a66h2@cmrtc.ac.in	CSM	C	8639409851
35	237R1A66H6	S.Nakshtra	237r1a66h6@cmrtc.ac.in	CSM	C	9381711153
36	237R1A66J1	T.Shushrutha	237r1a66j1@cmrtc.ac.in	CSM	C	9490563425
37	237R1A66K1	Vinay	237R1A66K1@cmrtc.ac.in	CSM	C	7799242234

38	237R1A66K3	A N Nanditha	237r1a66k3@cmrtc.ac.in	CSM	D	9491476105
39	237R1A66K5	A.Nandha Kishore	237r1a66k5@cmrtc.ac.in	CSM	D	8317512329
40	237R1A66L4	B.Varun Reddy	237r1a66L4@cmrtc.ac.in	CSM	D	8121275292
41	237R1A66M2	D.Sreeram	237R1A66M2@cmrtc.ac.in	CSM	D	9390705717
42	237R1A66N1	J.Akshay	237r1a66N1@cmrtc.ac.in	CSM	D	7893262114
43	237R1A66N2	Kada Devender	237r1a66n2@cmrtc.ac.in	CSM	D	8179309855
44	237R1A66P3	M.Akhil	237r1a66P3@cmrtc.ac.in	CSM	D	7075186766
45	237R1A66P5	Md.Mujaheedh	237r1a66p5@cmrtc.ac.in	CSM	D	9491462820
46	237R1A66R0	Uday Sai Kiran	237R1A66r0@cmrtc.ac.in	CSM	D	9705184425
47	247R5A6623	Nagula Adithya	247R5A6623@cmrtc.ac.in	CSM	D	9515509322
48	247R5A6624	Harshith Sagar Vemula	247r5a6624@cmrtc.ac.in	CSM	D	6301556752
49	247R5A6625	B.Vamshi	247r5a6625@cmrtc.ac.in	CSM	D	7601096613
50	247R5A6619	G.Adhitya	237R5A6619@cmrtc.ac.in	CSM	D	9603450554


Co-Ordinator


HoD-CSE(AI&ML)

Head
Department of CSE (AI & ML)
CMR Technical Campus
Kondlakoya (V), Medchal Road,
Hyderabad, Telangana - 501 401.