



తెలంగాణ తెలంగాణ TELANGANA

Sl.No. 208 Date 25/1/2020 Den: 100/-

Sold to: Jothi pesia Sany

For Whom: Deepsphere Ai

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DRAFT MEMORANDM OF AGREEMENT
BETWEEN
COMMISSIONER OF COLLEGIATE EDUCATION
GOVERNMENT OF TELANGANA
&
DEEPSPHERE AI INDIA PRIVATE LIMITED

- **Party A:** COMMISSIONER OF COLLEGIATE EDUCATION GOVERNMENT OF TELANGANA (CCE), hereafter party A referred to as CCE. CCE is a public entity located at Prof. Jaya Shankar Vidya Bhavan, Nampally, Hyderabad, Telangana 500001. CCE expressed their interest to up skill their Science, Commerce, Arts and Humanities and faculty to the advanced and higher education – artificial intelligence, data engineering, and advanced computing.

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 O/o. Commissioner of Collegiate Education
 Govt. of Telangana, Hyderabad. 25/01/2020

- **Party B:** DEEPSHERE AI INDIA PRIVATE LIMITED (DS.AI), here after-party "B" will be referred to as DS.AI. DS.AI is a private entity located at NO.251/176, PERIYAR EVR SALAI, KILPAUK, CHENNAI, Chennai, Tamil Nadu, India, 600010. DS.AI committed to deliver the required training to CCE.

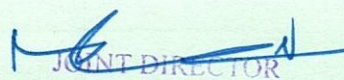
Training Assumptions:

- The training will be delivered based on the curriculum that was developed by DS.AI
- Training will be provided through DS.AI learning management system (LMS)
- All training materials provided in an electronic format
- CCE will provide the required facility and infrastructure to conduct the training
- As needed, DS.AI will do the training remotely with an alignment with CCE
- CCE training participants will bring their laptops to participate in the preparation and DS.AI will provide required laptop configuration
- CCE training participants will use DS.AI on cloud lab infrastructure, and CCE will pay for the lab usage based on the data transmission as decided by CCE
- CCE will reimburse any valid and approved travel expenses as decided by CCE, if there is any
- As needed, DS.AI will set up a local lab infrastructure for CCE on their premise, and this effort requires more discussion with CCE at the time of execution
- Any delay in CCE resource availability will delay the project
- DS.AI agrees to deliver Phase-I of the project at no cost and DS.AI request CCE to reimburse the valid and approved travel expenses.
- At the end of Phase-I, CCE and DS.AI will work together to define the project scope, project cost, project timeline and project deliverable of Phase-II
- As needed, CCE and DS.AI will work together and develop a Project Management Office (PMO) for both Phase-I and Phase-II

Project Scope:

- The project scope is to provide hands-on higher and advanced education in the field of advanced artificial intelligence, data engineering, and advanced computing to the faculties and students
 - Scope of the higher and advanced education field
 - Advanced Artificial Intelligence
 - Data Engineering
 - Advanced Computing
- To deliver the project the project will be delivered into two phases as follows
- **Phase-I: Faculty Up Skill Program**
 - The Phase-I scope of the project is to provide two days of advanced artificial intelligence training to the faculties of the following faculties.
 - Science, Commerce, Arts and Humanities Faculty




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- Phase-I is a pilot phase; during the pilot phase, the CCE and DS.AI team will define a long-term strategy for this engagement and determine what's working and what's not working.

- **Phase-II: Students Up Skill Program**

- The details about phase two scope of the project provided at the end of the stage of Phase-I.

Project Timeline:

The following section describes the project phase one timeline.

#	Faculties	Training Duration	Learning Area
1	Science, Commerce, Arts and Humanities Faculty	<ul style="list-style-type: none"> ● Two Days (16 Hours) ● Training start date Will be determined later after discussing with CCE 	<ul style="list-style-type: none"> ● Advanced Artificial Intelligence ● Data Engineering ● Advanced Computing

- **Phase-II Students Up Skill Program**

- The details about phase two timeline of the project provided at the end of the stage of Phase-I.

Project Deliverables:

The following section describes the project Phase-I deliverables.

Phase-I Deliverables:

- Two (2) Days advanced artificial intelligence training
- Digital training materials
- Access to DS.AI LMS for the training period
- Access to DS.AI advanced artificial intelligence lab
- Sample data for learning
- Course completion certification

Phase-II Deliverables:

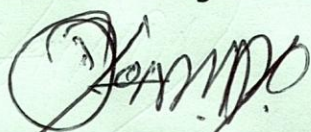
- The details about phase two deliverables of the project provided at the end of stage of phase one.

Intellectual Property:

- All materials and resources used to deliver the training owned by the respective parties, and the individual organization will continue to maintain its ownership and control over its resources.

Agreement Validity Period:

- Both CCE and DS.AI agree that the master agreement is valid for three (3) years from the day of execution until either party decides to discontinue the agreement.

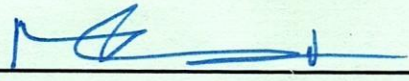


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- As needed both CCE and DS.AI will work together to redefine this agreement

Roles & Responsibilities:

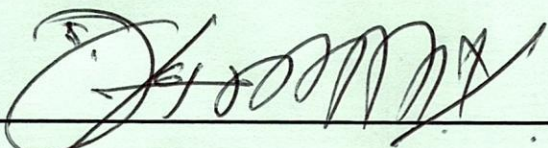
- Review and sign off the MOA: Both CCE and DS.AI responsible
- Fix a date and time to conduct the training: Both CCE and DS.AI responsible
- Identify potential participants for the training: CCE responsible

Signature: 

Name: Dr. N. Vijaya Shaker Rao

Date: 25-01-2020

JOINT DIRECTOR
Joint Director, O/o. Commissioner of Collegiate Education
Govt. of Telangana, Hyderabad.
Commissionerate of College Education,
Governance Telangana.

Signature: 

Name: JOTHI PERIASAMY

Date: 25/01/2020

Managing Director,
DeepSphere AI India Private Limited.