33.0.8 Rs_100 एक सौ रुप Tellan. ONE 2981 HUNDRED RUPEES सत्यमव जयत Solooloo HIXGIND INDIA NON JUDICIAL STER. Asuand అంధ ప్రదేశ్ आन्ध्र प्रदेश ANDHRA PRADESH CR 402842 **ATMURI SUDHEER** No1844 Rs 100-50 Data 26-12-2020 Licensed Stamp Vendor sold to 5. 05-18-004/2020 R.L.No. in Road, NARSAPUR-534 275 for whom is a Mobile: 9949009836 hettinad cement Persect Concrete Choice MEMORANDUM OF UNDERSTANDING CONCERNING COLLABORATION BETWEEN XXXX CHETTTINAD CEMENT CORPORATION PRIVATE LIMITED, INDIA AND ALL C SWARNANDHRA COLLEGE OF ENGINEERING AND TECHNOLOGY(AUTONOMOUS), SEETARAMPURAM, ALC: N NARSAPUR. This Memorandum of Understanding (MoU) is between the Chettinad cement corporation Pvt. Contd..2..p. For Swarnandhra College Of Engg. Tech. 185 A-Of Secretary & Correspondent XXXX

Ltd. (herein after also referred to as CCC), and SWARNANDHRA COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS), SEETARAMPURAM, NARSAPUR.

(here in after also referred to as SCET(A), for the purpose of enhancing knowledge and skills in the area of Environment, and to jointly work towards providing professional Training Programs and research projects to students of SCET(A)to enable them become 'industry-ready.'

Chettinad cement corporation Pvt. Ltd., is a NABET accredited "A" Category consultancy, which has registered office at Door No.6-3-653, E2-Quena Square, 4th floor, Erramanzil, Somajiguda, Hyderabad-500 082.

SCET(A) is a Autonomous College with NAAC 'A' rating, is located at Seetharamapuram, Narsapur, West Godavari district, Andhra Pradesh, India.

Shared Vision

The CCC and SCET(A), acknowledging the complementary nature of their aims and strength within the educational sector, have jointly decided to cooperate and offer to the students of SCET(A), industry-focused programs and opportunities for research, aimed at the growing Environmental awareness.

Terms and Conditions

Nature of Relationship

- 1.1 This MoU is for collaboration between both parties, to offer industry-focused professional Training programmes and research projects in the field of Environment to the faculty and students of SCET(A).
- 1.2 This MoU shall be valid for 3 years from the date of agreement, and each party shall be at full liberty to terminate the contract with a notice period of 3 months.



Contd..3..P.

- 1.3 Both parties shall commit to undertake all reasonable steps and ensure successful completion of professional trainings, and cooperate with each other in duly carrying out the obligations agreed upon.
- 1.4 The training programs shall be jointly designed by the CCC and SCET(A). The programs shall focus on advancements in technology, and skills-in-demand by industry and delivered by the CCC at its Head office. The delivery of programmes shall be jointly monitored and assessed by CCC and SCET(A), culminating in award of certificates to successful participants duly endorsed both by CCC and SCET(A).
- 1.5 A list of programmes covered under this MoU, though not necessarily limited in its scope, are as follows:
 - The CCC shall offer wide range of short industry-focused programs on Concrete Technology, Structural analysis, Providing Hands on experience that can be offered during semester break or during the project work, at the mutual convenience of the CCC and SCET(A). The entry into the program shall be based on a short aptitude test & interview to be administered by the CCC PVT. LTD.
 - CCC shall offer short-workshops up to 1 week duration for the faculty and students of SCET(A)on advanced topics related to Concrete Technology, Environmental Studies and Software Tools. The major component of such workshops will be practical case-studies.
 - Weekend guest lectures/online special lectures on topics identified jointly by SCET(A) and the Industry. These lectures will be delivered by industry experts of CCC.
 - The CCC shall offer summer internships of duration 1 to 2 months, for the pre-final and final year students of B.Tech of SCET(A) depending upon available vacancies and demonstrated merit of students.

For Swarnandhra College Of Engg. Tech.

OFE

(60

Secretary & Correspondent

Contd.,4.,P.

- The CCC shall offer one-year unpaid industry attachment for M.Tech students pursuing Structural Engineering in SCET(A).
- The industry shall support research projects by way of assisting the Masters' and Doctoral students in learning new technologies and relevant application softwares.
- The Industry shall undertake periodic programs for the faculty of SCET(A) to update their knowledge and skills as part of 'Continual Education Program' and bring them up to-date with developing industry standards, software and skills-in-demand.
- The industry shall collaborate with SCET(A) by offering customized programs on Structural Engineering and encourage entrepreneurship initiatives through SCET(A)value-added programs / elective courses.
- 1.6 The Training Programs has been approved by the Management of CCC and shall provide course materials that include syllabi, content, case studies, project work, and assessment guidelines. The industry however would reserve its right to limit sharing of its courseware to other non-participants in SCET(A) or otherwise.
- 1.7 A mutually agreed schedule shall be drawn up between the Industry and SCET(A) at least one month in advance, and quarterly schedules there upon shall be exhibited on the SCET(A)website, and updated every month. Adhoc programs, as and when necessary, shall be discussed on case-to-case basis.
- **1.8** The CCC may provide raw materials for laboratories of SCET(A) and also laboratory facilities in long run depending upon possibilities and evaluation. customization of

1.9 <u>Mutual Obligation</u>

2.0 This collaboration shall not be exclusive to both parties and shall not disallow each party from having similar collaboration with others.



will Contd.5..P

- 2.1 Each party shall respect the intellectual property rights of the other, and shall not use any trade name, or trademark belonging to the other, without their prior written approval.
- 2.2 Each party shall maintain confidentiality of any information relating to course material, case studies, project work, course presentations, and guidelines which shall be deemed to be confidential and marked accordingly.
- 2.3 Both parties shall nominate one representative each to act as primary point of contact for smoother coordination on either side.
- 2.4 Any dispute, if at all, arising out of this MOU shall be settled in Hyderabad, India, through arbitration.

In witness of the above said terms and conditions of this MOU, the parties hereby set their hands sign and deliver to each other. This MOU on the date of specified here under.

This MoU is effected from 01.01.2021 to 31.12.2023

Place:

Name:

Designation: Secretary & Correspondent

Signature

For CCC PVT. LTD.

Secretary & Correspondent

Dr. S. Ramesh Babn

r or Swarnandhra College Of Engg. Tech.

Of Enc

TONOMOL

160

Place: Hyderab Name: N. Marul Loo Designation: Signature For SCET(A)

