MEMORANDUM OF UNDERSTANDING (MOU)

Between

METHODIST

METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY

(AUTONOMOUSINSTITUTION)

(Approved by AICTE, New Delhi, Affiliated to Osmania University) Accredited by NBA and NAAC with A+ Grade Kingkoti, Abids, Hyderabad, Telangana-500001 E-mail: hodcivil@methodist.edu.in

And



NATIONAL ACADEMY OF CONSTRUCTION

(A Society of State Government of Telangana) NAC Campus, Kothaguda(Post), Cyberabad, Hyderabad-84 Ph:040-23111916& 17 Fax:23111997, e-mail: info@nac.edu.in

Lr.No.NAC/Dir(PGC)/MOU/2023-24/00年。

March, 2024

This Memorandum of Understanding is executed on March, 2024, between the National Academy of Construction, with its headquarters at NAC Campus, Kothaguda (Post), Cyberabad, Hyderabad-84, hereinafter referred to as "NAC",

the Methodist College of Engineering and Technology, Hyderabad, located at Kingkoti, Abids, Hyderabad, Telangana-500001, an autonomous institution affiliated with Osmania University, Hyderabad, and approved by AICTE, New Delhi, hereinafter referred to as "MCET".

1.0. INTRODUCTION

The parties wish to collaborate to provide outsourcing services for conducting Seminars, Workshops, Field Visits, Conferences, Certificate Programs, Finishing School Programs, Training, Placement, and Higher Education opportunities to the students, as well as Faculty Development Programs for faculty, for a period of 2 years from the date of signing this MoU, extendable/renewable upon agreement.

The parties hereby agree to the following criteria:

- * NAC will provide training to Civil Engineering Students of MCET in the latest industry technologies within NAC activities.
- * NAC will provide training to Civil Engineering Students of MCET based on newly introduced Civil engineering training programs.
- All training proposals shall be submitted to NAC at least 30 days in advance and are subject to the availability of NAC resources. Approved proposals will be accepted by NAC and communicated to the Head of Dept. of Civil-Engg, MCET, Hyderabad.
- Academic and research collaborations between NAC and MCET in mutually interested areas. A faculty member at the Dept. of Civil Engg., MCET, Hyderabad can also serve as an internal/external guide for the PG students of NAC and publish academic work in conferences/journals.

- Use of Laboratory facilities at NAC for conducting combined research work of students/faculty of Civil Engg., MCET, Hyderabad for summer internships with NAC faculty.
- Organizing combined Workshops/Seminars/Faculty Development Programs in advanced technology areas, Dept. of Civil Engg., MCET shall send a minimum of two faculty member for FDPs organized by NAC and customized FSP (Finishing School Program).
- * MCET will sponsor customized FSP (Finishing School Program) conducted by NAC at NAC campus
- All the training programs would be conducted by NAC at NAC campus Hyderabad are selffinanced programs by the individual/ students or by the institution or through sponsorship.

2.0 MoU MODALITIES

- > This MoU is effective immediately upon agreement and signature by both parties and is valid for 2 years from the date of signing, extendable for another 2 years.
- Either party may terminate this MoU by providing written notice of termination at least months in advance.
- In the event of termination, both parties agree to complete committed joint projects, conferences, academic guidance, etc., during the notice period and beyond.
- The parties agree to execute the MoU within the aforementioned scope.

IN WITNESS WHEREOF, the parties have executed this Memorandum of Understanding by their authorized representatives on March, 2024.

Signed for and on behalf of NAC:

Sri M. Raj Reddy Director, CTTI & PG Course NAC, Hyderabad

Signed for and on behalf of MCET:

Dr. Prabhu G Benakop, Principal, MCET, Hyderabad/ Signature...

WITNESS:

WITNESS:

Dr.Bandita Naik,

HoD, Civil Engineering, MCET.

Centre, NAC, Hyderabad

Sri Ch. Ravi Kumar, Sr. Consultant, PG

Signature.

Signature

Signature R. Main

METHODIST COLLEGE OF ENGG. & TECH.

King Koti Road, Abids, Hyder Signed and delivered on March, 2024 Department of Civil Engineering

Head of the Department METHODIST COLLEGE OF ENGG. & TECH

Page 2 of 2

on Koti Road Ahide of de wigo