

भारतीय गैर न्यायिक

एक सौ रुपये

Rs. 100

रु. 100

ONE HUNDRED RUPEES



सत्यमेव जयते

भारत INDIA

INDIA NON JUDICIAL



தமிழ்நாடு தமில்நாடு TAMILNADU 6100

DT 661329

13. 2. 2024

சக்திபாலிடெக்னிக் கல்விக்கல்வி
சக்தி நகர்

MEMORANDUM OF UNDERSTANDING

K. விவேகானந்தன்
மத்தியநகர் கல்விக்கல்வி நிறுவனம்
உயிர் எண்: 1997/661329
29. கல்விக்கல்வி நகர்
கவந்தியூர்-638 455, TN

This Memorandum of Understanding (MoU) is executed on this 1st March 2024 between **Land Coordinates Technology** a Geomatics and Geospatial training and service provider from Chennai having its office at, 6, Parasakthi Nagar, 1st Main Road, Camp Rd, Selaiyur, Chennai, Tamil Nadu 600073, India, Represented by its General manager, Mr.A.Selvam. The company shall hereinafter referred to as **LCT** as which expression shall include its successors, legal heirs and assigns on the one part.

Centre for Geospatial, Sakthi Polytechnic College located at Nachimuthupuram, Sakthi Nagar, Erode, Tamil Nadu - 638 315, represented by Dr.N.Thangavelu, Principal, hereinafter referred to as the **CFGSPC**, which expression shall include its successors, legal heirs and assigns on the otherpart.





PRINCIPAL
215, SAKTHI POLYTECHNIC COLLEGE,
SAKTHI NAGAR - 638 315.

About LCT

Land Coordinates Technology (LCT) is a potential firm of the industry. Our team is composed of well qualified engineers and trainers. We work towards enlightening the young minds with the value and purpose of the emerging technologies in the Civil, Geomatics and Geospatial field. We offer courses from basics to the advanced technology that suits students, graduates and experienced professionals. The services division of LCT spreads its services of, GIS, Photogrammetry, Drone / UAV Survey, LiDAR Scanning and processing and Civil Surveys to many esteemed organisations.

Centre for Geospatial, Sakthi Polytechnic College

Sakthi Polytechnic College (SPC) is one of the leading colleges which is functioning under the aegis of Sakthi Foundation Trust located in Nachimuthupuram, Sakthi Nagar, Erode, Tamil Nadu - 638 315. The main objective of this institution is to impart quality technical education to the rural students. **Centre for Geospatial (CFG)** is a Centre which is established to empower students with high-quality, accessible yet world-class engineering education on advanced geospatial technology and prepare young minds for lifelong learning by creating and disseminating appropriate knowledge. WHEREAS, it is agreed upon between the parties on the following terms and conditions of the Memorandum of Understanding:

NOW THIS MEMORANDUM WITNESS

1. A committee will be formed with 5 to 7 members inclusive of the industrial and technical persons from both LCT and SPC and yearly two meetings should be held along with the committee members.
2. CFGSPC should provide access to their campus for field training, laboratory for research and development works and also classrooms for training and other discussions.



3. CFGSPC should be capable of Survey instruments like Auto level, Digital level, Total station, DGPS and Drone along with its accessories. And CFGSPC should also be capable of higher end computers and smart classrooms which are required for training, processing and report generation.
4. LCT will provide high end Scanning survey instruments like Terrestrial LiDAR and Handheld LiDAR to CFGSPC alongwith processing software.
5. CFGSPC can undertake projects from Department of Science and Technology (DSI) and LCT will provide technical and deliverable support as and when required, and on case-to-case basis, with mutually agreed terms and conditions.
6. CFGSPC should take care of the advertisement and other promotional activities.
7. CFGSPC will inform, involve or Collaborate with LCT in any technical program to be conducted by the College, which will be of any interest, relevant and beneficial to LCT.
8. CFGSPC will handle the research & technical problem analysis for LCT at concessional rates would be decided on case-to-case basis with mutual discussion.
9. Financial part for projects and trainings will be decided based on the work on case-to-case basis.

Validity and Renewal of this Memorandum:

1. This memorandum shall be valid for a period of **FIVE years** the date of this Memorandum.
2. This Memorandum shall be renewed on the expiry of **FIVE years** as per the terms and conditions that may be mutually agreed upon as deemed fit and properly at that time.
3. Both parties shall meet and finalize about the renewal of the Memorandum two months in advance before the expiry of the said period.




4. Both Parties shall have the right to cancel the Memorandum by informing one month in advance.
5. IN WITNESS WHEREOF, the parties hereto have caused this agreement to be duly executed on the day and year first herein above mentioned.
6. The two parties will consult each other and attempt to resolve disputes or misunderstandings that arise in the administration as per the norms of Chennai Jurisdiction.
7. Force Majeure: No party shall be held responsible for non-fulfillment of its respective obligations under this Agreement due to the exigency of one or more of the force majeure events such as but not limited to Acts of God/war/flood/earthquake/strike/lockouts/epidemics riots, civil commotion etc, provided on the occurrence and cessation of any such events, the party affected thereby shall give notice in writing to the other parties within one month of occurrence or cessation. If the force majeure conditions continue beyond six months, the parties shall then mutually decide about the future course of action.

For Land Coordinates Technology

A. Selvam

Mr. A. Selvam

General Manager



For Sakthi Polytechnic College

Shanmugam
Principal

PRINCIPAL

215, SAKTHI POLYTECHNIC COLLEGE,
SAKTHI NAGAR - 638 315.

Witness

1) Signature *J. Prakash*

Name and address

*J. PRAKASH (Sr. Manager)
LAND COORDINATES TECHNOLOGY
No. 6, Parasakthi Nagar,
1st main Road, Camp Road,
Sdaiyur, Chennai-600073.*

Witness

2) Signature *R. Shanmugam*

Name and address

*Dr. R. SHANMUGAM
Head of the Department
Department of Civil Engineering
Sakthi Polytechnic College
Nachimuthupuram, Sakthi Nagar (Po.),
Anthiyur (Tk.), Erode District,
Tamilnadu 638315*