



**Memorandum of understanding (“MOU”)
Between
Saranathan College of Engineering
and
Huawei Services (Hong Kong) Co. Limited**

05/2021

Party A: Saranathan College of Engineering

**Address: Trichy-madurai road Panjappur, Venkateswara Nagar, Edamalaipatti
Pudur, Tamil Nadu 620012, India**

**Party B: Huawei Services (Hong Kong) Co., Limited (hereinafter referred to as
"HUAWEI" or "Huawei")**

**Address: Room 03, 9th Floor, Tower 6, The Gateway, No. 9 Canton Road, Tsim
Sha Tsui, Kowloon, Hong Kong**

Telephone: 852-21565988

Fax: 852-21565999

Email: businessdevelopment.HSHK@huawei.com

Website: <https://huaweiservices.hk.com/>

Huawei and Party A are hereinafter individually referred to as the
"Party" and collectively, the "Parties".





Part I: Cooperation Provisions

1. Cooperation background

In order to respond to the Global digitalization needs, comprehensively promote the collaboration of Academic institutes and enterprises in education, give full play to the advantages of both universities and enterprises, train more high-quality and high-skilled applied talents with good professional knowledge and practical skills for the society, and promote the deepening of educational reform in universities and improve the quality of talent cultivation, based on the principles of resource sharing, complementarity, mutual benefit and common development, both universities and enterprises actively explore the establishment of pluralistic, multi-level and multi-form cooperative relations between universities and enterprises.

2. Company Overview:

HUAWEI Mobile Services is part of Huawei Consumer Business Group which aims to provide a complete mobile experience to HUAWEI mobile users. The users can enjoy official services such as Mobile Cloud, AppGallery, Videos, and Themes etc. which comes along with EMUI operating system. HMS covers 700 million users in over 170 countries, serving a smart living experience to benefit users. In the era of a fully connected world, HUAWEI will provide a better user experience and fulfilling commitment to bring the world closer together.

Huawei is a leading global provider of information and communications technology (ICT) infrastructure and smart devices. With integrated solutions across four key domains which are telecom networks, IT, smart devices, and cloud services. Huawei is committed to bringing digital to every person, home and organization for a fully connected, intelligent world.

As one of Huawei's three business groups, Huawei Consumer Business Group is the leader of all-scenario AI life. It covers smartphones, PC and tablets, wearables, mobile broadband devices, family devices and device cloud services. Huawei Consumer Business Group is dedicated to delivering the latest technologies to consumers and sharing the happiness of technological advances with more people around the world.

3. Cooperation Mode and Content





After friendly negotiation, both parties agree to carry out an online training course/session on Mobile Application Development in the HUAWEI Mobile Services (HMS) ecosystem for the students of the university.

4. Objective/Purpose:

The key objective is to provide a learning and training platform to students of the university who are interested, dedicated and passionate to learn and do some innovation in the space of mobile app development using HMS. This training program will provide an opportunity for the students to upgrade their skills and showcase their hidden talent by coming out with innovative and smart mobile apps that can have a significant impact on society, the nation and the entire humanity.

The most active and top performers or innovators will be recognized under HSD Program and will be rewarded in the form of certificate for their hard and smart work to continue represent the HMS community and conduct regular community activities.

5. Plan of Action/Scope of Work:

Tasks and Responsibilities from Huawei side:

- Webinar on The Future of App Industry will be conducted for all the University Students.
- The training will be conducted by the HMS expert from Huawei.
- The training duration will be of 5 weeks.
- The programming language will be **Java**
- The course will start from MM/YYYY and expected to get complete by end of MM/YYYY
- The **Zoom** or **Welink** will be used to create virtual classes for students with professors.
- The training session will be both theoretical and practical classes including Hands-on experience.
- Exams for students and feedbacks for trainers will be taken to evaluate their performances.
- During the training, students will be encouraged to build sample applications and release applications in **AppGallery**.





- Huawei team will provide end to end support in resolving all technical queries, doubts, application development and deployment with respect to HMS.
- After the course completion, Huawei will support all the eligible participants to get the **Certificate**.

Tasks and Responsibilities from University side:

- Encourage all the students to know about mobile app industry and create Huawei Developer ID to access developer tools.
- To circulate the HMS training information, to identify the students interested to attend the sessions.
- To facilitate the interested students to join the training sessions with appropriate guidance.
- To appoint professor and support staff as coordinators between Huawei and students.
- Make sure to meet the minimum expectation of 150+ participants for every training session.
- Professors to recommend suitable students for Student community organizer Role.
- Professors and other support staff members to ensure students complete assigned tasks and bridge the communication gaps.

Course Structure with Timelines



Train the trainer program for HMS foundation course

- 10 Teachers can join the Foundation course along with Students
- Teacher need to learn all the topics and develop applications along with students





- If the Application selected is big and complex, teacher can lead batch 4-5 students and develop the application
- Teachers can apply for the program Huawei Academy Teacher
- Once teacher get selected, Teachers can contribute articles and videos on Huawei developer forum & training portal
- Teachers also can produce advanced training videos and developer stories/case studies on Huawei training platform

Guidelines to be followed:

- Students who completes the entire course and successfully deploy an application into AppGallery are eligible for a certificate.
- The certificates will clearly highlight the logo of Huawei along with the name of the participant, course title, appropriate seal and signatures in digital format.
- Only soft copies of the Certificate (e-Certificate) to be provided and no hardcopies.
- All the students should create their Huawei Id for accessing HMS Kits and other services for building mobile applications and deploying in AppGallery.
- Top performing students can support in mentoring other students and resolving an initial set of queries.
- The University should coordinate with the students in registering them & making them attend the sessions without any difficulties.
- The university can recommend selective potential students for the role of Huawei student developer organizer, but the final call has to be taken by the HMS team.

6. Future Plans:

- Based on the successful execution of this training program we can plan for an extension of the training sessions with some advanced tutorials having more and more hands-on sessions.
- University can adopt HMS content in Curriculum





- Huawei can provide an opportunity for suitable students to become Huawei Developer Experts and Huawei Community Leaders.

Curriculum system construction

In order to achieve the goal of cultivating practical and complex talents, the curriculum design and adjustment of talent cultivation plan are based on the needs of enterprises and industries. Based on HMS and HarmonyOS technologies, build a flexible curriculum system, integrate the curriculum into the college teaching system, set corresponding credits, and jointly develop teaching plans and talent cultivation solutions that meet enterprise requirements. Explore a teaching model driven by industry requirements and centered on engineering practices. The curriculum of teaching planning emphasizes the foundation, strengthens practical technology, case teaching and engineering practice.

7. Feedback Collection Mechanism:

- Every week, an online feedback form will be shared to participants with a list of questionnaires finalized between the HMS team and University officials.
- The HMS team will collect the feedback and will share it with university officials.
- Based on the feedback from students, the HMS team will fine tune the ongoing sessions and will make necessary changes.

8. Terms and Conditions:

- Huawei will not be responsible for slow internet connectivity or network issues faced by the students during the entire training program.
- Huawei reserves the right with prior notification to make changes in the course structure, course duration, training topics and contents as mentioned above.
- University officials needs to provide prior notification to Huawei if postponing any particular training session or changing prefixed time slots.





- Trainers appointed by Huawei can only take the sessions and training materials approved by the HMS team will be used only during training sessions.
- The training timings can be decided based on the mutual discussions between the HMS team and university officials.
- All the training materials and training sessions will be provided in English language only.

Part II: General Provisions

1. Legal Effect

The Parties understand and agree that, except for all clauses of Part II General Provisions specified herein, this MOU only reflects the intent of the Parties and shall not be binding upon the Parties, not intended to create any rights or obligations between the Parties.

2. Confidentiality

2.1 Unless otherwise agreed in writing, neither Party shall disclose to any third parties or make public announcements of the mere fact that the Parties (i) are discussing or intend to initiate discussions on the subject matter hereof or the possibilities to enter into any partnership; or (ii) are contemplating to enter into or have entered into or have terminated any partnership.

2.3 All technical and commercial information provided to the receiving Party ("Recipient") by the disclosing Party ("Discloser") during the negotiation, execution and fulfillment of this MOU, including but not limited to the content





of this MOU and the existence of this MOU, shall be deemed to be the Confidential Information.

2.4 The Recipient shall keep all the Confidential Information provided by the Discloser secret and confidential and refrain from disclosing such Confidential Information to any third parties in any manner without prior written consent of the Discloser. The Recipient shall use the Confidential Information only for the purpose of performance of this MOU and shall use reasonable care to protect such Confidential Information.

3. No Rights Granted

Nothing in this MOU shall be construed as one Party granting any expressed or implied rights or license under any patent, copyright or other its intellectual property rights to the other Party.

4. Term and Termination

4.1 This MOU shall become effective upon the day and date last signed and executed by the duly authorized representatives of the Parties and remain in force for a period of Three years.

4.2 One Party shall have the right to immediately terminate this MOU upon written notice to the other Party in any of the following events:

(a) The other Party is in material breach of this MOU and fails to remedy the breach within thirty (30) days of written notice complaining thereof from the terminating party; or





- (b) The other Party becomes insolvent or becomes subject to bankruptcy or reorganization or similar procedures for the relief of debtors, or makes a general assignment for the benefit of debtors, or any application therefore; or
- (c) The other Party decides to sell or transfer business concerning this MOU without the prior written consent from the terminating party; or
- (d) The other Party decides to dissolve or be liquidated; or
- (e) The other Party is subject to any substantial change of ownership, including due to any takeover or merger with another company.

4.3 Upon the termination of this MOU, one Party shall promptly return to the other Party all the Confidential Information and copies received from the other Party.

4.4 All clauses of Part II General Provisions shall survive any termination of this MOU.

5. Governing Law and Dispute Resolution

5.1 This MOU shall be construed in accordance with and governed by the laws of Hong Kong, without giving effect to principles of conflicts of law.

5.2 All disputes arising under the terms of this MOU shall be settled amicably through negotiations between the Parties firstly. In the event such disputes cannot be settled amicably through negotiations within a 30-day period, they shall be submitted to the Hong Kong Courts.





6. No Warranty

All information and materials provided by Huawei to Party A hereunder shall be provided "AS IS" without warranty of any kind, and Party A understands and agrees that Huawei shall not be liable for any loss whatsoever arising from or relating to Party A's use or inability to use such information or materials.

7. Miscellaneous

7.1 Either party shall bear its own cost and expenses which may be incurred in the fulfillment of this MOU.

7.2 All headings used in this MOU are inserted for convenience only and shall not affect the meaning or interpretation of any portion of this MOU.

7.3 This MOU constitutes the entire agreement between the Parties with respect to the subject matter hereof and supersedes all prior agreements and negotiations relating thereto. This MOU may not be amended except with the prior written consent of both Parties.

7.4 Neither Party shall assign any of its rights and obligations under this MOU without the prior written consent of the other Party.

7.5 This MOU is executed in duplicate, one for Huawei and the other for Party A. Each copy shall have the same legal force.





Party A: Saranathan College of Engineering

(Stamp)

Signature: 

Name: DR. D. VALAVAN

Title: PRINCIPAL

Date: 30/09/2021



Party B: Huawei Service (Hong Kong) Co., Limited

Signature: 

Name: Wang Zhihui

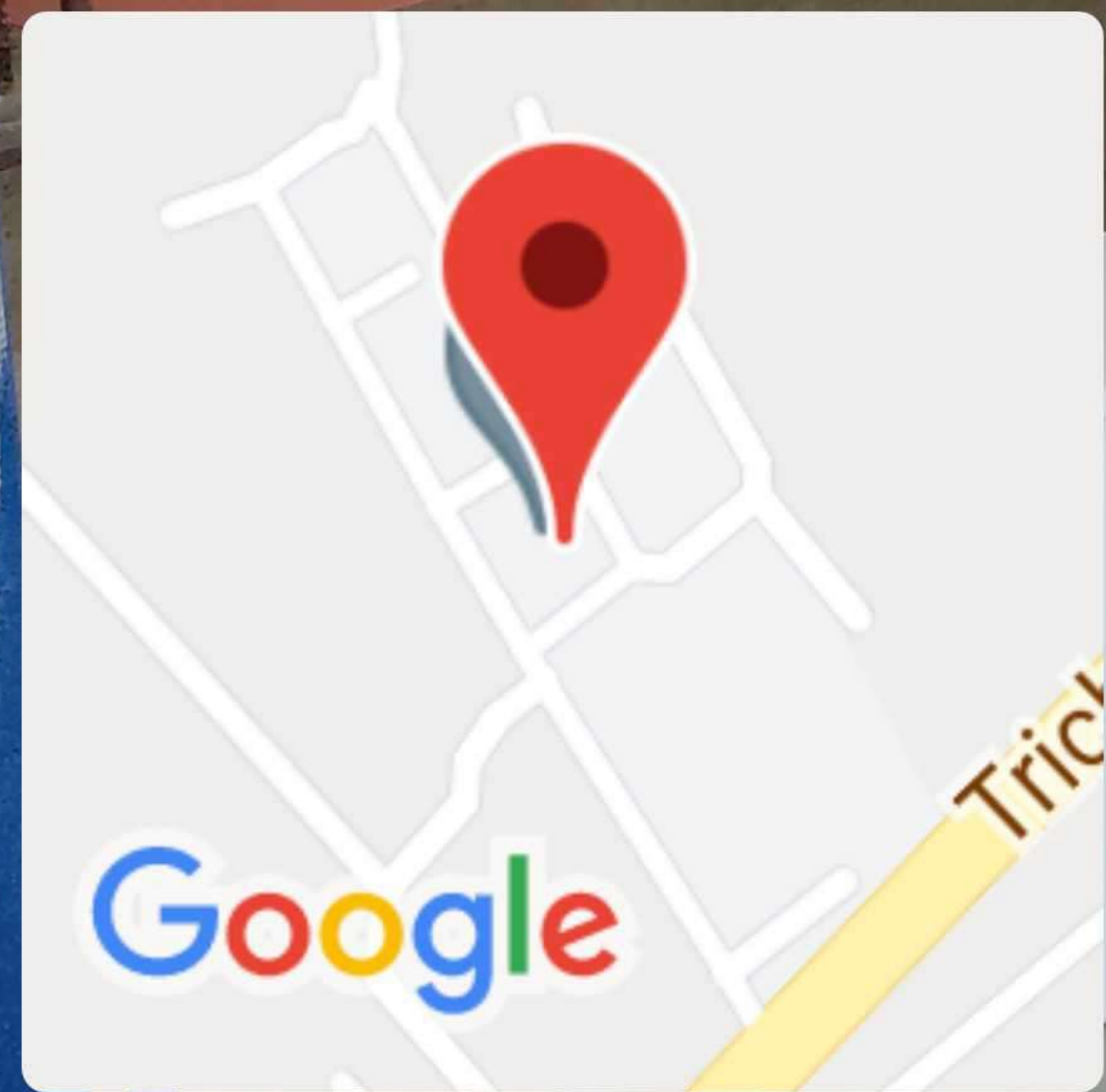
Title: Director

Date: Sep 24, 2021





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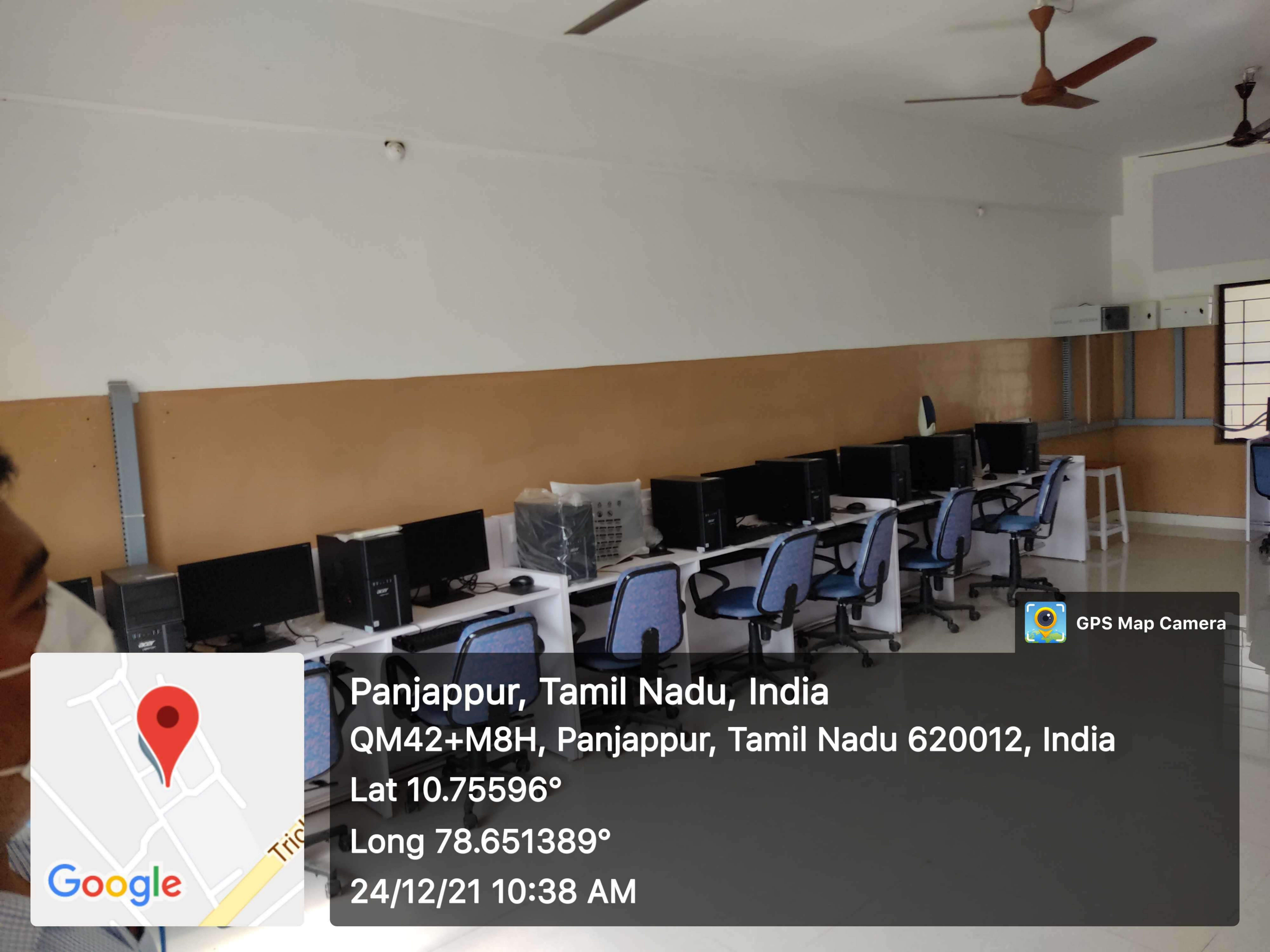
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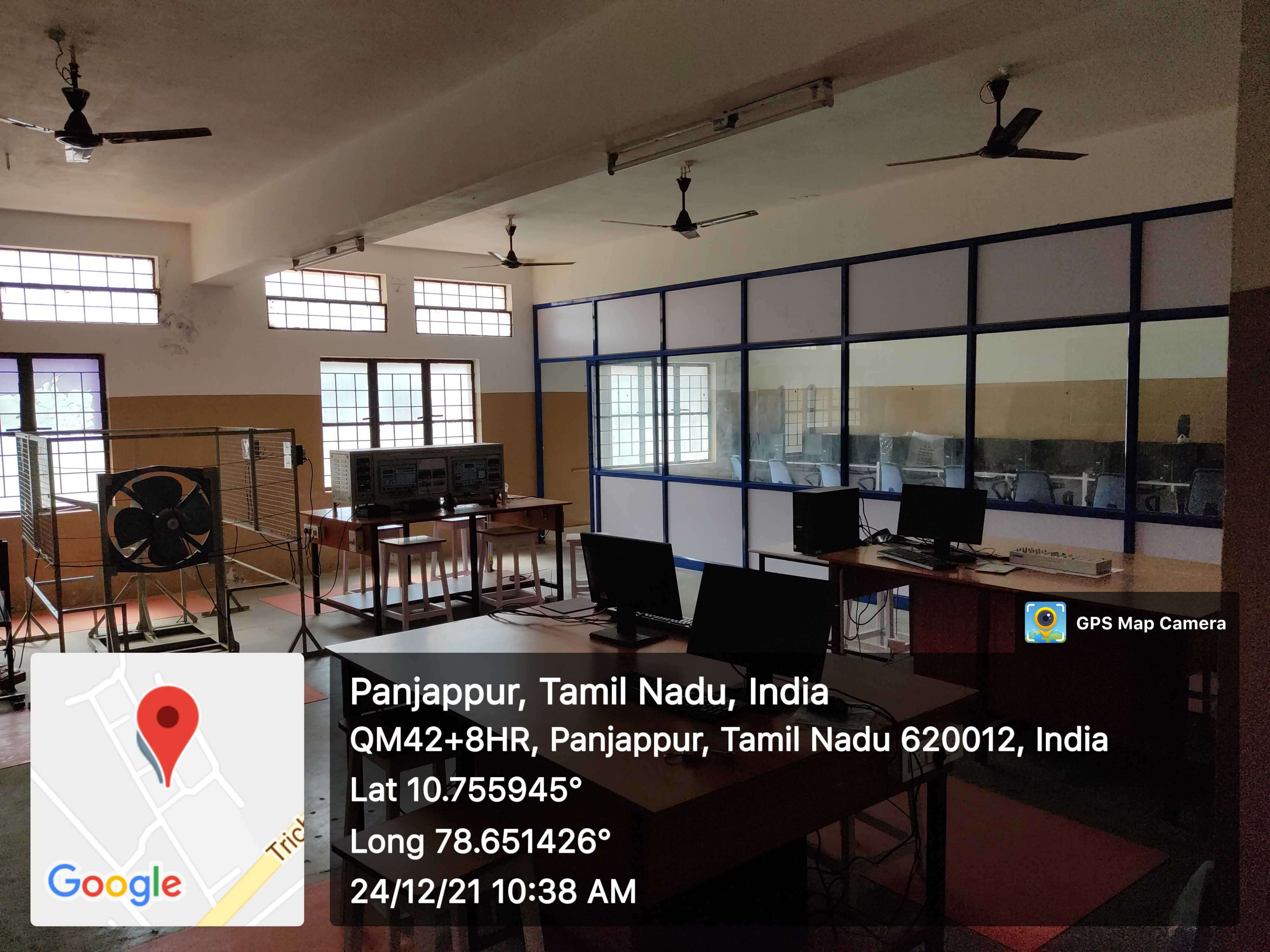
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