



தமிழ்நாடு அறிவியல் தொழில்நுட்ப மாநில மன்றம்
TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY

(Established by Government of Tamilnadu)

Directorate of Technical Education Campus, Chennai - 600 025.

Phone : 044 - 2230 1428

Web : www.tanscst.nic.in

Telefax : 044 - 2230 1552

E-mail : ms.tanscst@nic.in / enquiry.tanscst@nic.in

DR. R. SRINIVASAN, M.Sc., Ph.D., F.I.C.S., M.A.C.S. (USA).
Member Secretary

Letter No. : TNSCST/PIC/PCU26/2023

8863

20.03.2023

To
The Principal
Mohamed Sathak Engineering College
Sathak Nagar, East Coast Road
Kilakarai - 623806

Tamil Nadu State Council for Science and Technology
IPR Cell
20.03.2023

Sir,

Sub: PIC-TNSCST, Chennai-25-Establishment of IPR cell at Mohamed Sathak Engineering College, Kilakarai - 623806 - Approval - Release of funds - reg.

Ref : Your letter dt. 15.10.2022.

With reference to the above, for encouraging innovation, promoting IPR awareness and facilitating IP protection, I am glad to inform you that it is approved to establish an Intellectual Property Rights Cell at Mohamed Sathak Engineering College, Kilakarai - 623806 by Patent Information Centre of Tamil Nadu State Council for Science and Technology. You would appoint a Coordinator, who would act as a nodal officer for communicating the activities to the PIC regularly. The Co-ordinator should be in the field of Science/ Engineering and Technology with age not greater than 50.

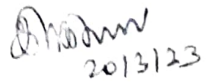
In this regard, a sum of Rs.25,000/- has been sanctioned for the same. You may establish the cell with required facilities. The responsibilities of the cell include:

- Acting as nodal centre in your region for all IP needs and functioning in coordination with Patent Information Centre at the Council.
- Promotion of IP filings and forwarding the applications to the Council for further facilitation services.
- Identifying Geographical Indications in your region with supporting evidences.
- Conducting IPR awareness program in collaboration with the Council;
- Submission of periodical reports to the Council on IPR activities carried out by the IPR cell.

You have to submit utilization certificate for the above amount. All IPR-related activities should be executed with the concurrence of the State Council.

Thank you.

Yours faithfully,


20/3/23
Member Secretary

- Encl.: 1. A copy of NEFT payment receipt;
2. IP facilitation forms;
3. Format of Utilization Certificate.

TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY



(Autonomous body of Govt. of Tamilnadu)
DOTE Campus, Guindy, Chennai – 600 025.



Application for setting up in-campus

INTELLECTUAL PROPERTY RIGHT (IPR) Cell

submitted by



MOHAMED SATHAK ENGINEERING COLLEGE

East Coast Road, Kilakarai-623806, Ramanathapuram Dist., Tamilnadu

To

Dr.R. Srinivasan
Member secretary
TNSCST
Chennai – 600025

Respected sir,

Sub: Request for IPR Cell -Reg.

The Mohamed Sathak Engineering College, was established in 1984 under the aegis of Mohamed Sathak Trust, is affiliated to the Anna University & approved by AICTE. The Mohamed Sathak Trust has 46 years of excellence presence in education sector, offering Technical, Arts and Science, medical and Management Education.

The Mohamed Sathak Engineering College was established with an objective of imparting quality education, developing ethical values and personality traits thereby molding the budding engineers into dynamic and deployable engineers.

Mohamed Sathak Engineering College offers 13 UG courses and 9 PG courses viz. B.E. Aeronautical Engineering, Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Electrical and Electronics Engineering, Marine Engineering Mechanical Engineering, B.Tech. Chemical Engineering, Information Technology, Agricultural Engineering, Computer science and business system and Artificial Intelligence and Data Science, B-Architecture. M.E. Computer Science Engineering, Applied Electronics, Communication Systems, Power system Engineering, Structural Engineering, Thermal Engineering, M. Tech. Chemical Engineering, Master of Business Administration, Master of Computer Application. Our Institution is accredited by NAAC and many courses are NBA accredited.

The College provides a conducive environment for intellectual development, free thinking and personal growth through self-learning; Competitive based learning and Innovative learning. To support these activities centers with cutting edge technologies in collaboration with various industries have been established for dynamic learning opportunities and equipping them with the skills, insights, attitudes and practical experiences that are necessary to take up responsibilities in the industry and society

We have the following centers:

- 1 Center for Aviation Research.
- 2 Center for Artificial Intelligence & Machine Learning
- 3 Center for Embedded Systems for Critical Applications
- 4 Center for Renewable Energy & Electric Vehicle
- 5 Employability Enhancement Center.
- 6 Center for Green Fuel Technology.
- 7 Center for Data Science
- 8 Center for Nanotechnology & Applied Industrial Research
- 9 Center for Composite Materials
- 10 Center for Augmented Reality & Virtual Reality
- 11 Center for IoT & Robotics
- 12 Center for Cyber Security & Block Chain Technology
- 13 Center for Product Development
- 14 Center for Sustainable Strategies
- 15 Center for Professional Ethics
- 16 Center for Advanced Material for Applied Industrial Research

The students from our college have been placed in very reputed organizations such as Ford, Hyundai, SPK, Info view, SANMAR, HITACHI & Q Spider etc.,

We would like to expose our students more to areas such as innovation, Intellectual Property rights, Copyright, Design thinking, Entrepreneurship & Startup.

Our College Research activities for the past three years are attached in Annexure 1

In order to gain in- depth knowledge, I request you to kindly permit and support to set up IPR Cell which will greatly help our faculties & students to enhance their knowledge in Patent rights. This IPR cell will also serve as nodal centre and benefit the district in IPR

I hereby nominate the following faculties to take it up further and to coordinate with the TNSCST.

Coordinator:

Dr. E. Dhiravidachelvi,

Head/ Planning

Mohamed Sathak Engineering College , Kilakarai

Mail id : planning@msec.org.in

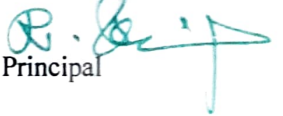
Mobile No: 9442046457

Co-Coordinator:

1. Dr.P. Sathees kumar , Asst.Prof/ CIVIL
Mohamed Sathak Engineering College , Kilakarai
Mail id : satheeskumar@msec.org.in
Mobile No: 9486125352
2. Mr. S. Vengatesh Kumar , AP/ECE
Mohamed Sathak Engineering College , Kilakarai
Mail id : svengateshme@gmail.com
Mobile No: 9994106150

I look forward to your positive response.

With regards,


Principal



PRINCIPAL
MOHAMED SATHAK ENGINEERING COLLEGE
KILAKARAI 623 806