

R.M.K. ENGINEERING COLLEGE



AIM

To convert the exclusive ideas, Innovation & Invention into Patent and Copyrights.

MISSION

To create awareness and provide guidance to academic and non-academic staff, students, scholars, and outside agencies on the practices and the rules of institute regarding intellectual property rights and obligations within the frame work of the IPR policy of the institute.

FUNCTION & RESPONSIBILITY

• To create an awareness about IPR for faculties and students of the Institution.

- To impart training on future endeavours regarding patent filing processes.
- To conduct workshops, seminars and training course on IPR.
- To promote better understanding of IPR and to identify more IPR

PROCEDURE

Idea Generation- Students/Faculty

Submitted to HoD

Submitted to Principal

Submitted to IPR Cell

Submitted to External Agency for Idea Search Report

Approval for the Innovative report by Principal

Drafting by External Agency

Approval of Patent Application by Management

Filing and Publishing Through Patent
Office, Chennai

Receiving Examination Report

Final Examination Preparation

GRANT PATENT



R.M.K.ENGINEERING COLLEGE 📞

R.S.M. Nagar, Kavaraipettai-601206

Affiliated to Anna University, Chennai / Approved by AICTE, New Delhi/ Accredited by NAAC with A+ grade /ISO 9001:2015 Certified Institution All the UG programs are accredited by NBA, New Delhi



Institution's Innovation Council

(Ministry of HRD Initiative, Govt. of India)



on



"IPR and IP Management for Innovation and Start-ups"

Date: 15.05.2020

Friday,10.30 AM



Deputy Controller of Patents & Designs Intellectual Property India, Chennai Government of India

For Queries Contact

Dr.N.M.Jothi Swaroopan Convenor, RMKEC-IIC 9444149381

Smt.Manjula Munirathinam Chairperson

Shri.R.M.Kishore
Vice Chairman

Smt.Sowya Kishore
Management Trustee

Dr.Elwin Chandra Monie
Dean-Research

Registration Link

https://forms.gle/JqLMkA8vLowiKCas6

Shri.R.S.Munirathinam
Founder & Chairman

Shri.Yalamanchi Pradeep
Secretary

Dr.K.A.Mohamed Junaid

Dr.S.Pavai Madheswari
Academic Coordinator

Shri.R.Jothi Naidu Director

Dr.Durgadevi Pradeep
Vice Chairperson

Dr.K.Chandrasekaran Dean

Follow us on...





R.M.K.ENGINEERING COLLEGE

R.S.M. Nagar, Kavaraipettai-601206 Gummidipoondi Taluk, Tiruvallur Dt.

Affiliated to Anna University, Chennai / Approved by AICTE, New Delhi/ Accredited by NAAC with A+ grade /ISO 9001:2015 Certified Institution All the UG programs are accredited by NBA, New Delhi

Institution's Innovation Council

Innovation Ambassadors (IA) Programme

(Initiated by MHRD's Innovation Cell, AICTE, New Delhi)

Online Webinar

"IPR and

Technology Transfer"

Date:12.07.2020

Sunday,11.00 AM

Registration Link

https://bit.ly/RMKECIICWEBINAR2

- ■E-Certificates will be provided for all participants
- Faculty and Students of AICTE Approved Colleges can attend.
- Meeting details will be shared to the registered participants by Mail



Dr.N.M. Jothi Swaroopan Professor/EIE IPR Cell- Coordinator

IPR Cell- Coordinator
IIC Innovation Ambassador
RMKEC

ORGANIZING COMMITEE

Smt.Manjula Munirathinam
Chairperson

Shri.R.M.Kishore

Smt.Sowya Kishore Management Trustee

Dr.Elwin Chandra Monie

Shri.R.S.Munirathinam Founder & Chairman

Shri.Yalamanchi Pradeep Secretary

Dr.K.A.Mohamed Junaid Principal Dr.S.Pavai Madheswari Shri.R.Jothi Naidu Director

Dr. Durgadevi Pradeep
Vice Chairperson

Dr.K.Chandrasekaran Dean

















IPR & Technology Transfer for Ambassadors

Organised by

IIC-MHRD's Innovation Cell

8th & 9th January 2020

Hosted by: R.M.K. ENGINEERING COLLEGE





INSTITUTION'S INNOVATION COUNCIL(IIC)

(Ministry of HRD initiative)

One Day Seminar

IPR & IP Management for Innovation and Start-ups

by

Intellectual Property India, Chennai **Government of India**

13th March 2020

R.M.K. ENGINEERING COLLEGE





R.S.M. Nagar, Kavaraipettai, Chennai - 601 206

INSTITUTION INNOVATION COUNCIL

GUEST LECTURE On

INTELLECTUAL PROPERTY RIGHTS (IPR)

On

September 2019



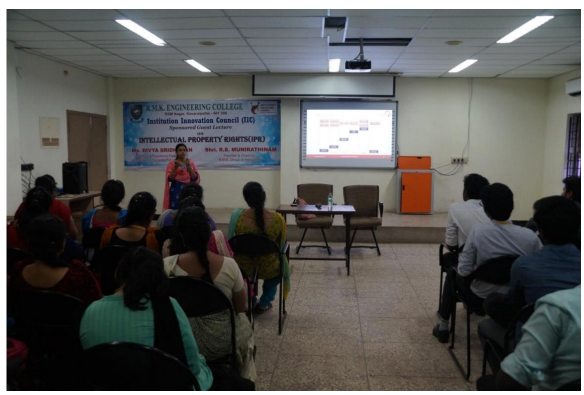
All are welcome

Objective: To create awareness about IPRs, especially patents and copy rights among Students and Faculty members also to provide insight into practical applications of IP such as patent drafting, patentability search, freedom to operate search, validity/invalidity search, evidence of use analysis.

Ms.Divya Sridharan, Manager, Registered Patent Agent, Cintelligence Services Pvt Ltd, Chennai, was the Resource Person for this Guest Lecture on **Intellectual Property Rights** (**IPR**). This session was presided over by Dr.K.A. Mohamed Junaid, Principal, R.M.K. Engineering College.

Content Presented

Ms.Divya Sridharan gave overview on IPR, different forms of IPR like patent, copyright and trademark. She explained about the conditions for patenting, non-patentable inventions. Who can apply where to apply for patent protection, the difference between inventor and applicant – these were some of the points that were explained by the Guest Speaker. The types of patent application that include provisional and complete applications was explained. She then



Guest Lecture on IPR for Students and Faculty Members: Ms Divya Sridharan, Manager, Registered Patent Agent, C-Intelligence Services Pvt Ltd Delivering Lecture on 09.09.2019 at RJ Block Seminar Hall at 1.30 P.M. to 3.00 P.M.

explained in detail about procedure in getting patents, industrial design rights and copy rights with neat illustrations. She further dealt with process of patenting, documentation required, patent filing, types of patent applications and anatomy of the patent.



Guest Lecture on IPR for Students and Faculty Members: A Section of Students and Faculty Members attending Guest Lecture on IPR byMs Divya Sridharan, Manager, Registered Patent Agent, Cintelligence Services Pvt Ltd Delivering Lecture on 09.09.2019

Participants:

43 students and 15 faculty members of various departments participated in the event

Outcomes of the Guest Lecture

- > Drafting of Patents to improve quality of research.
- Procedural outline of Process of patenting
- > Technology commercialization with successful case studies from academics.