

Jansons Institute of Technology





In Association with JIT-IIC

Venue: Seminar Hall Date: 07.02.2020

Report on Patent Discussion Forum

The objective of the JIT- IIC Patent Discussion Forum is to foster budding research scholar and development of the technology for patent search and retrieval by providing a forum in which Faculty and student members from relevant field they can share their ideas, approaches, perspectives, and experiences from their work in progress. The discussion forum started with opening remarks and there were six sessions after it. The Patent discussion forum programs was conducted is listed below,

S.No	Name of the Event	Session	Resource Person	Participants	
1.	Inauguration and followed by Intellectual Property rights and Student Innovations	I	Dr.T.Meenakshi, Prof./EEE	Faculties and Students members	
2.	How to Prepare Proposal for Design Patent	II	Dr.P.Gowtham, ASP/ECE		
3.	Exiting systems for Patent Searching	III	Dr.K.Mahendran ASP/EEE		
4.	Research issues in Patent	IV	Mr.K.Krishnakumar. AP/EEE		
5.	How to Identify an Problem	V	Dr.Elangovan, Prof.HOD/EEE		
6.	Open Discussion Question & Answer	VI	Mr.M.KrishnaKumar, AP/Mech		

The Faculty of JIT collaborates with the faculty of the neighbouring institutions to instrument their pioneering ideas into a product. Patents has been filed for their research findings and published in the IPR website. The list of patents filed and published is listed below,

Sl. No	Name of the Inventor	Title	Application No. & Patent filed date	Current Status
1	Dr. K.Mahendran ASP/EEE	Intelligent Firefighting Mobile Machine	201911033160 6/8/2019	Published
2	Dr. K. Mahendran ASP/EEE	Method For Minimizing Power Consumption of IOT Battery Using Packet Filtration Approach	201911038413 23/09/2019	Published
3	Dr. E.S.Shamila Professor/CSE	System For Internal Environmental Maintenance For Large Building With Noise Absorption Module	201941047929A 23/11/2019	Published
4	Dr.P. Gowtham ASP/ECE	Stylish Hat Used For Electric Vehicle	325328-001 02/01/2020	Filed
5	Mr.K.Krishnakumar AP/EEE	Automatic Parts Counting Machine In The Conveyor	202041001297 A 17/01/2020	Published

The cell further motivates the student innovators to preserve their inventions through the IPR forum. Our sincere thanks to the Management, Principal, and Head of all the Department, Organizing Committee of JIT IIC faculty and Students members for their help and to all the attendees for their active participation.













Patent Discussion Forum Events Photos