

IIC Activity report format

Theme	Self-Driven			
Thrust Area	Prototype, Design, Process Development for Business Model/ Process/ Services(Q3)			
Mandatory/Elective	Elective			
Social Media Link (Linked	-			
in/Facebook/Instagram/ Twitter)				
Video Link (Minimum Five Minutes Video)				
Program Driven by	Department of Master of Computer Applications			
Activity Name	Two-Days Faculty Development Programme on 'Introduction to Patent Drafting and Filing Procedures'			
Program Theme	1. IPR & Technology Transfer			
Activity Type	Level 2- Conference/Exposure Visit/Seminar/workshop/Boot camp			
Mode of Conduct	Offline	Blended	On	line
Time	From: 09.00AM		To: 05.00PM	
Dates	Starting: 03-02-2023		Ending: 04-02-2023	
Number of student Participants(Min: 20)	116			
Number of Faculty Participants(As Many)	8			
Number of External Participants	-			
Expenditure Amount ,If any	-			
Remarks	-			
Objective(100 words)	The objective of the workshop is to give a hands-on training on Intellectual Property Rights focusing on Patent Drafting and Filing Procedures for Faculty Members and PG Scholars.			
Benefit in-terms of learning/skill/knowledg e obtained	The participants got a proper knowledge on drafting a patent through a step-by- step approach. They could actually find a real-time title and they drafted a patent sample by themselves. They could analyze existing inventions and based on that they understood the importance of filing patents and the commercialization aspects as well.			



Resource person profile information	1) PROF. BINJU SAJU Sr. assistant professor IPR Coordinator/MCA NHCE, Bengaluru
	2) Dr. Arpana Prasad Associate professor Coordinator for funded projects/MCA NHCE, Bengaluru

Signature of IIC Coordinator

Signature of HOD