UNIVERSITY OF MADRAS

B.B.A. DEGREE PROGRAMME IN BUSINESS ADMINISTRATION

SYLLABUS WITH EFFECT FROM 2023-2024

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Subject Code	Subject Name	Category	L	T	P	o	Credits	Inst. Hours	CIA	External	Total
250S4B	Intellectual Property Rights	SEC	Y	-	-	-	2	2	25	75	100
	Learning Objectives										
CLO1	To learn aspects of Intellectual property Rights to students who are going to play a major role in development and management of innovative projects in industries.										
CLO2	Todisseminateknowledgeonpatents,patentregimeinIndiaandabroadandregistration aspects										
CLO3	To evaluate the copyright law										
CLO4	Todisseminateknowledgeoncopyrightsanditsrelatedrightsandregistrationaspects										
CLO5	To understand about Geographical Indicators										
UNIT	Details								of rs	Learning Objectives	
I	IPR Introduction: and the need for intellectual property right – IPR in India –Different Classifications –Important Principles of IP Management –Commercialization of Intellectual Property Rights By Licensing–Intellectual Property Rights in the Cyber World.									CLO1	
II	Introduction—Classification—Importance—Types of Patent Applications in India — Patentable Invention— Inventions Not Patentable.							6		CL	O2
III	Introduction–Fundamentals –Concept–Purpose–Functions–Characteristics–Guidelines - For Registration of Trade Mark – Kinds of TM – Protection – Non- Registrable Trademarks Industrial Designs –Need for Protection of Industrial Designs.							6		CL	О3
IV	Introduction to Copyright—Conceptual Basis—Copy Right and Related Rights—Author & Ownership of Copyright—Rights Conferred By Copy Right-Registration—Transfer—Infringement—CopyrightpertainingtoSoftware/InternetandotherDigitalme dia.							6		CL	O4
V	GEOGRAPHICAL INDICATIONS: Concept, Protection & Significance							6		CL	O5
	Total						al	30			

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	Course Outcomes									
Course Outcomes	On completion of this course, students will;	Program Outcomes								
CO1	Imbibe the knowledge of IPR through various laws	PO1, PO6								
CO2	Apply the knowledge of patents	PO5, PO6								
CO3	Understand the process of acquiring a trademark	PO2, PO6								
CO4	Create an awareness about copyrights	PO6, PO8								
CO5	Understand geographical indicators	PO6, PO8								
	Reading List									
1.	Journal of Intellectual Property Rights									
2.	Intellectual Property Rights Text and Cases: DR. R. Radhakrishnan, DR.S. Balasubramanian									
3.	Intellectual Property Patents, Trade Marks, And Copy Rights–Richard Stim									
4.	Intellectual Property Rights by Asha Vijay Durafe and Dhanashree K.Toradmalle, Wiley									
5.	Fundamentals of Intellectual Property Rights For Students, Industrialist and Patent Lawyers by Ramakrishna and Anil Kumar HS									
	References Books									
1.	Landmark Judgements on Intellectual Property rights by Kush Kalra. Central Law Publishing									
2.	Intellectual Property Rights in India by V.k.Ahuja, Lexis Nexis									
3.	Introduction To Intellectual Property Rights Softbound By Singh, Phundan, Daya Publishing House									
4.	Introduction To Intellectual Property Rights by Chawkam H.S, Oxford &Ibh									
5.	Intellectual Property - Patents, Copyright, Trade Marks and Allied Rights by W Cornish and D Llewelyn and T Pain									
Web Resources										
1.	https://nptel.ac.in/courses/110/105/110105139/									
2.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	https://www.wipo.int/edocs/pubdocs/en/wipo_pub_450_2020.pdf								
3.	https://ipindia.gov.in/									
4.	https://www.tutorialspoint.com/explain-the-intellectual-property-rights									
5.	https://www.icsi.edu/media/webmodules/FINAL_IPR&LP_I	BOOK_10022020.pdf								

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	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
Evaluation	Seminar	23 Marks						
	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total 100 Marks							
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept defin	Simple definitions, MCQ, Recall steps, Concept definitions						
Understand/	MCQ, True/False, Short essays, Concept explanations, Short summary or							
Comprehend	overview							
(K2)	0,02,120,11	OVCIVICW						
Application	Suggest idea/concept with examples, Suggest formulae, Solve problems,							
(K3)	Observe, Explain							
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate							
Allalyze (K4)	between various ideas, Map knowledge							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify w	Longer essay/ Evaluation essay, Critique or justify with pros and cons						
Create (VA)	Check knowledge in specific or offbeat situations, Discussion, Debating or							
Create (K6)	Presentations							

Mapping with program outcome

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	M	M	M	S	M	M	M	M
CO 2	M	S	M	M	S	M	S	M
CO 3	M	S	S	S	M	S	S	M
CO 4	M	M	M	M	M	M	M	M
CO 5	M	M	M	M	S	M	S	M

S-Strong M-Medium L-Low

CO-PO Mapping with Programme Specific Outcomes (Course Articulation Matrix): Level of Correlation between PSO's and CO's

CO/PO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted Percentage of					
Course Contribution to	3.0	3.0	3.0	3.0	3.0
Pos					