# Research Methodology and IPR

(For MBA, M.Phil., B.Ed., M.Ed., MCA, CA, CS as per the Latest UGC & PG Syllabus for all Universities)



Dr. Manjula Sanjay Koti Dr.Muhammed Basheer Prof.Vaibhav S Arwade



**AN Publications** 

# Vaibhav/2024/Book-2

## Research Methodology and IPR

(For MBA, M.Phil., B.Ed., M.Ed., MCA, CA, CS as per the Latest UGC &PG Syllabus for all Universities)

#### Dr. Manjula Sanjay Koti

Professor & Head,
Department of MCA
DayanandaSagar Academy of Technology and
Management, Bangalore.

#### Dr.Muhammed Basheer

Assistant Professor

Mathematics Department

University of Technology and Applied sciences

UTAS-Nizwa

#### Prof. Vaibhav S Arwade

Assistant Professor

Department of M. Com

Soundarya Institute of Management and Science,

Bangalore, Karnataka

#### AN PUBLICATIONS

ISO Certified International Publisher, Regd in MSME Govt. of India
No: 29, Moorthy Street, Balavinayagar nagar,

Tiruvallur-602001,

Tamilnadu, India

Title: Research Methodology and IPR

Authors: Dr. Manjula Sanjay Koti , Dr. Muhammed Basheer , Vaibhav S

Arwade

ISBN: 978-81-970660-9-2

Published 2024 by AN PUBLICATIONS

© AN PUBLICATIONS

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means (electronic, mechanical, photocopying, recording or otherwise), without the prior written permission of the publisher and Author.

The contents of this book is expressed by the authors and they are the responsible for the same.

#### AN Publications

No:29, Moorthy street, Balavinayagar Nagar, Tiruvallur-602001, Tamilnadu, India.

S.No	Unit / Module	Topic	Page
1.	Module 1	INTRODUCTION RESEARCH MOTHODALOGY	<b>No.</b> 8
2.		DEFINITION	9
3.		MEANING OF RESEARCH	10
4.		CHARACTERISTICS OF RESEARCH:	11
5.		OBJECTIVES OF ENGINEERING RESEARCH	12
6.		NATURE OF RESEARCH	13
7.		MOTIVATION IN ENGINEERING RESEARCH	14
8.		TYPES OF ENGINEERING RESEARCH	15
9.		ENGINEERING RESEARCH PROCESS	17
10.		FINDING AND SOLVING A WORTHWHILE	21
11.		PROBLEM ETHICS IN ENGINEERING RESEARCH	23
12.		ETHICS IN ENGINEERING RESEARCH PRACTICE	24
13.	the arriver thank	TYPES OF RESEARCH MISCONDUCT	26
14.	Constitut Afternation	ETHICAL ISSUES RELATED TO AUTHORSHIP	28
15.	Module 2	LITERATURE REVIEW AND TECHNICAL READING	31
16.	d union metapart liveria	NEW AND EXISTING KNOWLEDGE	31
17.		BIBLIOGRAPHIC DATABASES	35
18.		EFFECTIVE SEARCH: THE WAY FORWARD	38
19.		INTRODUCTION TO TECHNICAL READING	40
20.		CONCEPTUALIZING RESEARCH	42

21.		CRITICAL AND CREATIVE READING	43	
22.		TAKING NOTES WHILE READING	45	
23.		READING MATHEMATICS AND ALGORITHMS	46	
24.		READING A DATASHEET	46	
25.		ATTRIBUTES AND CITATION:	48	
26.	_ 44	CITATIONS: FUNCTIONS AND ATTRIBUTES	48	3.6
27.		IMPACT OF TITLES AND KEYWORDS ON CITATION	51	- 32 - 32
28.	eri gu	KNOWLEDGE FLOW THROUGH CITATION	52	,不是
29.	91	CITING DATASETS	53	, (j. b.
30.		STYLES FOR CITATION	54	.05
31.	IS NOTHERN	ACKNOWLEDGMENT AND ATTRIBUTION	54	- CE
32.		WHAT SHOULD BE ACKNOWLEDGED	55	
33.	: 설립	ACKNOWLEDGEMENTS IN BOOKS / DISSERTATION	57	52
34.		DEDICATION OR ACKNOWLEDGEMENTS	58	.22.
35.	Module – 3	INTELLECTUAL PROPERTY RIGHTS, PATENTS AND PROCESS OF PATENTING	59	.A.Z
36.		INTRODUCTION TO INTELLECTUAL PROPERTY	59	.52
37.		ROLE OF IP IN THE ECONOMIC AND CULTURAL DEVELOPMENT OF THE SOCIETY	61	55
38.		IP GOVERNANCE	62	81
39.		IP AS A GLOBAL INDICATOR OF INNOVATION	63	.4.3
40.	68	HISTORY OF IP IN INDIA	65	

41.	- 5%	MAJOR AMENDMENTS IN IP LAWS AND ACTS IN INDIA	70
42.	1	energy in the PATENTS and the Walter State of the Patents	76
43.		CONDITIONS FOR OBTAINING A PATENT PROTECTION	76
44.	24	TO PATENT ON NOT TO PATENT AN INVESTMENT	77
45.		RIGHTS ASSOCIATED WITH PATENTS	78
46.	1 1	ENFORCEMENT OF PATENT RIGHTS	78
47.	7.5	INVENTIONS ELIGIBLE FOR PATENTING	79
48.	52	NON-PATENTABLE MATTERS	79
49.	ŔΒ	PATENT INFRINGEMENTS	81
50.	4.0	AVOID PUBLIC DISCLOSURE OF AN INVENTION BEFORE PATENTING	81
51.	- 27 -	PROCESS OF PATENTING	82
52.		PRIOR ART SEARCH	82
53.	ŝ.	CHOICE OF APPLICATION TO BE FILED	84
54.	<b>\$</b> ?	PATENT APPLICATION FORMS	85
55.	·	JURISDICTION OF FILING PATENT APPLICATION	86
56.	65	PUBLICATION	87
57.	13	PRE-GRANT OPPOSITION	87
58.		EXAMINATION	88
59.		GRANT OF PATENT	88
60.		VALIDITY OF PATENT PROTECTION	89

61.		POST GRANT OPPOSITION	89
62.		COMMERCIALIZATION OF A PATENT	90
63.		NEED FOR PATENT ATTORNEY / AGENT	91
64.		CAN A WORLDWIDE PATENT BE OBTAINED?	92
65.		DO I NEED FIRST TO FILE A PATENT IN INDIA	93
66.		PATENT RELATED FORMS	93
67.	\$J x	FEES STRUCTURE CARLES COMMENTS OF A STRUCTURE CARLES OF A STRUCTUR	94
68.	54.	TYPES OF PATENT APPLICATIONS	94
69.	ราง ผลเก	COMMONLY USED TERMS IN PATENTING	95
70.	E.1. 月9日日日日日	NATIONAL BODIES DEALING WITH PATENT AFFAIRS	96
71.	SIH PEGITAFIAS	UTILITY MODELS	97
72.	MODULE 4:	COPYRIGHTS AND RELATED RIGHTS AND TRADEMARKS	99
73.	ZI.	COPYRIGHTS AND RELATED RIGHTS	100
74.		CLASSES OF COPYRIGHTS	100
75.	SET WASSINGS	COPYRIGHTS OF THE AUTHOR	102
76.	THE STREET STATE	COPYRIGHT INFRINGEMENTS	104
77.	<b>D</b> arrentari	COPYRIGHT INFRINGEMENT IS A CRIMINAL OFFENCE	104
78.	002 74a	COPYRIGHT INFRINGEMENT IS A COGNIZABLE OFFENCE	105
79.	Pit PHWINN	FAIR USE DOCTRINE	105

80.		COPYRIGHTS AND INTERNET	106
81.		NON-COPY RIGHT WORK.	107
	130	THE PART OF A STEEL WITH THE PART OF THE P	107
82.		COPYRIGHT REGISTRATION	108
	10	- Keft Due Parent attomiker / Agent	
83.	\$2	JUDICIAL POWERS OF THE REGISTRAR OF THE REGISTRAN OF THE	)F 109
84.	16	Alum Mary FEE STRUCTURE TO A HOUSE OF	110
85.	86	COPYRIGHT SYMBOL	111
86.	96	VALIDITY OF COPYRIGHT	111
87.		COPYRIGHT PROFILE OF INDIA	112
88.	95	COPYRIGHT AND THE WORD "PUBLISH"	112
89.	96	THETAY HYEVTRANSFER OF COPYRIGHTS TO A PUBLISHER	113
90.	7.0	COPYRIGHTS AND THE WORD 'ADAPTATION'	114
91.	99	COPYRIGHTS AND THE WORD 'INDIAN WORK'	114
92.		JOINT AUTHORSHIP	115
93.	100	COPYRIGHT SOCIETY	115
94.	100	COPYRIGHT BOARD	116 👸
95.	192	COPYRIGHT ENFORCEMENT ADVISORY COUNCIL (CEAC)	117
	10.1	INTERNATIONAL COPYRIGHT AGREEMENTS,	117
	101	CONVENTIONS AND TREATIES. INTERESTING COPYRIGHTS CASES	·
	107	TRADEMARK CORVEGED A COGNIZABLE	119
		WHO CAN APPLY FOR A TRADEMARK	120
	103	DESIGNATION OF TRADEMARK SYMBOLS	121

	CLASSIFICATION OF TRADEMARKS	121
	REGISTRATION OF A TRADEMARK IS NOT COMPULSORY	122
	VALIDITY OF TRADEMARK	123
	TYPES OF TRADEMARK REGISTERED IN INDIA	123
	TRADEMARK REGISTRY	124
	PROCESS FOR TRADEMARKS REGISTRATION	125
	FAMOUS CASE LAW: COCA-COLA COMPANY VS. BISLERI INTERNATIONAL PVT. LTD.	127
MODULE 5:	INDUSTRIAL DESIGN, GEOGRAPHICAL INDICATIONS AND CASE STUDIES ON PATENTS	128
	INDUSTRIAL DESIGNS	129
	ELIGIBILITY CRITERIA	129
	ACTS AND LAWS TO GOVERN INDUSTRIAL DESIGNS	130
	DESIGN RIGHTS	131
	ENFORCEMENT OF DESIGN RIGHTS	131
en e	NON-PROTECTABLE INDUSTRIAL DESIGNS INDIA	132
	PROTECTION TERM	132
	PROCEDURE FOR REGISTRATION OF INDUSTRIAL DESIGNS	133
	DURATION OF THE REGISTRATION OF A DESIGN	135
	IMPORTANCE OF DESIGN REGISTRATION	135
	APPLICATION FORMS	136

CLASSIFICATION OF INDUSTRIAL DESIGNS	136
DESIGNS REGISTRATION TRENDS IN INDIA	137
INTERNATIONAL TREATIES	138
FAMOUS CASE LAW: APPLE INC. VS. SAMSUNG ELECTRONICS CO.	138
OWNERSHIP OF GI	140
RIGHTS GRANTED TO THE HOLDERS	140
REGISTERED GI IN INDIA	140
IDENTIFICATION OF REGISTERED GI	141
CLASSES OF GI	142
NON-REGISTERABLE GI	142
PROTECTION OF GI	143
COLLECTIVE OR CERTIFICATION MARKS	144
ENFORCEMENT OF GI RIGHTS	144
PROCEDURE FOR GI REGISTRATION DOCUMENTS	145
DOCUMENTS REQUIRED FOR GI REGISTRATION	147
GI ECOSYSTEM IN INDIA	149

### **Authors**



Dr. Manjula Sanjay Koti received her Master of Computer Applications, from Bapuji Institute of Engineering & Technology, Davangere, Karnataka, India in 1999. She received her M.Phil and Ph.D., from Bharathiar University, Coimbatore, India in 2008 and 2015. She has 22 years of experience and currently she is working as Professor and Head in the Department of MCA, Dayananda Sagar Academy of Technology & Management, Bengaluru, India.



Dr. Muhammed Basheer have been working since 2007 in Mathematics lecturer. as University completion n of Msc, immediately started working in different firms in the field of education. He has proven the ability in the field of research also, as he published more education/ field the papers than 17 Mathematics/IT/OR/Stats and technology-science national and international journals. He has been received 5 patents from Government of India.



Prof. Vaibhav S Arwade, a dynamic educator with over 12 years of teaching expertise coupled with three years of corporate immersion. With a unique international stint, he contributed his skills to Indian companies in West Africa, spanning Ghana, Gambia, Burkina Faso, Benin, and Togo. Beyond the classroom, he's a compassionate soft skills trainer, impacting over 10,000 underprivileged students across India.



ISBN:978-81-969662-6-3



#### **AN Publications**

No 29 Moorthy Street
Balavinayagar nagar ,Tiruvallur-602001
Contact 9087236988

An ISO Certified International Publisher, Regd in MSME, Govt. of India