

All rights are 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 permission of the copyright holder.

Editors ©	DR. ANURAG AGARWAL
	DR. BHEEM SEN YADAV
	DR. VERTIKA AGARWAL
	MR. SAURABH TRIPATHI
Publisher	:Swaranjali Publication
	Sector 10-B, Vasundhara,
	Ghaziabad, (U.P.) 201012
Phone	:9810749840, 8700124880
E-mail	:swaranjalipublication@gmail.com
Website	:www.swaranjalipublication.com
Book	:CHANGING ROLE OF INTELLECTUAL
	PROPERTY RIGHTS (IPRs) IN INDIA
Edition	:August-2022
ISBN	: 978-93-5470-571-7
Price	:1000/-
Printed By	:Swaranjali Printers
	9 7 8 9 3 5 4 7 0 5 7 1 7

ISBN-978-93-5470-571-7

CONTENT

Chapter-1
Chapter-1 "A New Trait of IPR-Technology Transformed and the second
ranster for D
Dr.Amit Mishra, Mr. Shobhit Shukla, Dr Alka Mishra, Dr.SumonKr.Mishra
Distini Mishra, Mr. Shobhit Shukla, Dr Alka Mishra Des
CL
Chapter- 2
Dr. Ajay Verma
Chapter-3
Chapter-3
Intellectual Property Rights: What Researchers & Entrepreneur Need to
Know in India
Dr.AkhileshUpadhyay
Chapter - 4
A study of Intellectual property Rights System in India
Dr Gaurav Saxena
Chapter - 5
Intellectual property rights in Present Indian scenario
Dr. Devendra Singh
Intellectual Property Rights In The Digital World And Related Laws

Jyoti Verma

1

1

•

Chapter - 1 A New Trait of IPR-Technology Transfer for Developing Countries

Dr.Amit Mishra

Assistant Professor, Applied Science & Humanities, IET, DSMNRU, Lucknow

Mr. Shobhit Shukla

Assistant Professor, Dept. Of Information Technology, DSMNRU, Lucknow

Dr Alka Mishra

Assistant Professor, Applied Science & Humanities, FOET, KMCLU, Lucknow

Dr.Suman Kr.Mishra

Assistant Professor, Computer Science & Engineering, FOET, KMCLU, Lucknow

ABSTRACT

The process of transferring technology from one individual or organisation to another is known as technology transfer or transfer of technology (TOT). These transfers can take place across geographical and geopolitical borders between educational institutions, research institutes, businesses (varying in size from small to large), multinational corporations, and governments. This technological diffusion might take place in a formal or informal manner, as