

Intellectual Property Rights Cell

Bharathidasan University Tiruchirappalli -620 024

BHARATHIDASAN UNIVERSITY



Annual Report

INTELLECTUAL PROPERTY RIGHTS



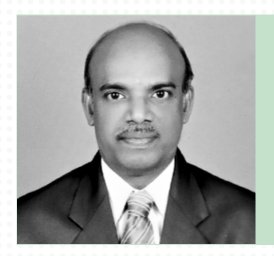


OBJECTIVES

- To create an awareness about IPR for faculties and students of the University
- To conduct workshops, seminars and training course on IPR
- To disseminate knowledge on patents, patent regime in India and abroad and registration aspects
- To impart training on future endeavors regarding patent filing processes
- To encourage faculty members and scholars to go for patentable works



Meet the officials of IPR Cell



CHIEF PATRON

Dr.M.Selvam

Honourable Vice Chancellor

Bharathidasan University



PATRON

Dr.G.Gopinath
Registrar Incharge
Bharathidasan University



COORDINATOR

Dr.M.Sundararaman

Professor

Dept. of Marine Biotechnology

Bharathidasan University

Meet the officials of IPR Cell



MEMBER

Dr.S.Muthusamy
Professor
Dept. of Chemistry
Bharathidasan University



MEMBER

Dr. S. Srinivasaragavan
Professor
Dept. of Library & Information Science
Bharathidasan University



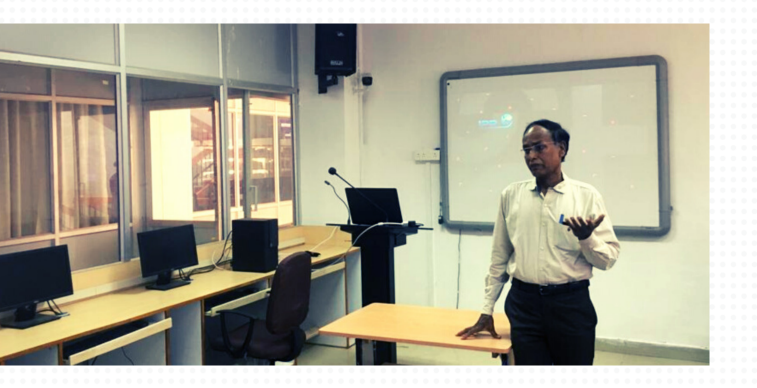
MEMBER

Dr. Sashidhar Mulugu
Associate Professor
Dept. of Biomedical Science
Bharathidasan University

TABLE OF CONTENTS

Page No.

0.0.0		
	5	Coordinator's message
	6	Memorandum of Understanding
	7	Capacity Building Programme
	10	Virtual School on Intellectual Property (IP)
	25	Outreach Programme
	48	Virtual Internship Programme
	53	Value Added Course
	55	A Handbook on Intellectual Property Rights
	57	Patent Facilitation
	59	Other Activities
	70	Gist of Activities
	72	Beneficiaries



COORDINATOR'S MESSAGE

As pandemic affected the regular routine of everybody in the world, we IPR Cell shift to learn-from-home setup and connected virtually to the learners and researchers.

IPR Cell quickly adapt and provide the Virtual experience in best way to the beneficiaries.

We do things the right way, and we never take no for an answer.

DR.M.SUNDARARAMAN

Krmoz.

IPR Cell, Coordinator

MEMORANDUM OF UNDERSTANDING



The MoU was signed between Bharathidasan University and agg innov to create an IPR ecosystem in the University with the presence of Dr. P. Manisankar, Former Vice Chancellor, Dr. G. Gopinath, Registrar incharge, BDU and Dr. M. Sundararaman, IPR Cell Coordinator with Er. N. Subramanian, Co founder, agg innov on 19 June 2018



PROGRAMMES



Strategies for Patent Commercialisation

In order to commercialise the technologies generated from Bharathidasan University, the session was arranged in association with IIM Tiruchirapalli.

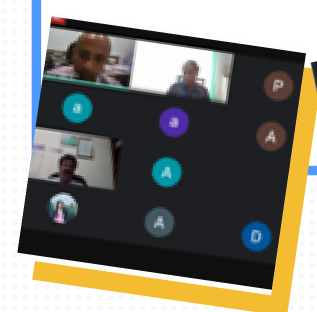
Dr.M.Sundararaman, Coordinator, IPR Cell welcome the gathering and provide the brief note on IPR Cell activities and explain the need of Patent Commercilaisation.

Dr.K.V.Nithyananda, Assistant Professor, IIM Tiruchirapalli, shares his thoughts on process involved in commercialisation, role of Technology Transfer Office at an academic institution and Academic Entrepreneurship.

The Programme ended with interaction from the participants and Vote of thanks

Totally, 45 Faculties and Research Scholars are participated in the programme





Commercialisation of Patents – Opening the Black box

Dr.M.Sundararaman, Coordinator, IPR Cell welcome the gatherings.

Honourable Vice chancellor Dr.M.Selvam presides the webinar with the presidential address and highlighted the value of patent commercialisation for university.

Dr.K.V.Nithyananda, Assistant Professor, IIM Tiruchirapalli, shares his thoughts on process involved in commercialisation, role of Technology Transfer Office at an academic institution and Academic Entrepreneurship.

The Programme ended with interaction from the participants and Vote of thanks

Totally, 69 Faculties and Research Scholars are participated in the programme

RESOURCE PERSON

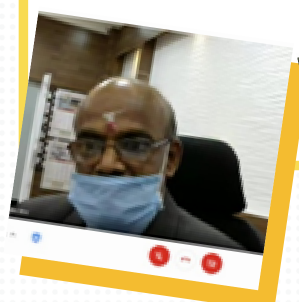
Dr.K.V.Nithyananda Assistant Professor Indian Institute of Management Tiruchirappalli

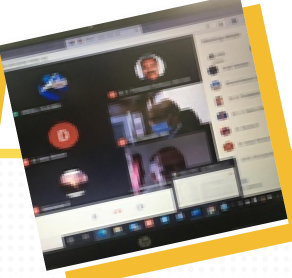
Date: 21 May 2021 Time:11.00 a.m - 12.00 p.m

69 Participants









VIRTUAL SCHOOL ON INTELLECTUAL PROPERTY (IP)

PROGRAMMES

14



BENEFICIARIES

Department of Microbiology 🔎 🥌





The Webinar on Google meet commences with welcome address from Dr. V. Rajesh Kannan, Professor and Head, Department of Microbiology, at 11:00 a.m. Around 44 Students and Faculties from the department are participated in the Programme.

Honourable Vice Chancellor, Dr.M.Selvam address the gatherings with the Presidential address and urges the students and faculties to protect their Intellectual works.

Dr.M.Sundararaman, Coordinator talks about the Virtual school and Er.N.Subramanian, Inhouse IP trainer commences the lecture.

Date: 11 March 2021 Time: 11:00 a.m - 12:00 noon

TOPICS

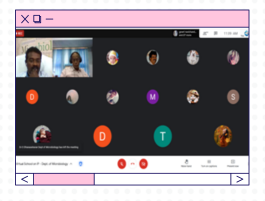
- Basics of IP
- Types of IP
- Benefits of IP
- Opportunities in IP

The lecture begins with explaining the basics of Intellectual Property Rights and its importance to the faculties.

Explaining the different types of Intellectual Property Rights i.e., Patents, Copyrights, Designs, Trademarks, Geographical Indication, Plant Variety protection, Layout design protection and importance of trade secret.

Then highlighting the; India's rank in Global Innovation Index (GII); Importance of IPR to the individuals with success stories.

Finally highlighting the career opportunities available in IP field — Patent examiner, Patent Agent.







Department of Marine Science Department of Marine Science





The Webinar on Google meet commences with welcome address from Dr. R. Arthur James, Professor and Head, Department of Marine Science, at 11:00 a.m. Around 27 Students and Faculties from the department are participated in the Programme.

Dr.M.Sundararaman, Coordinator talks about the Virtual school.

Er.N.Subramanian, Inhouse IP trainer commences the lecture.

Date: 12 March 2021 Time: 11:00 a.m - 12:00 noon

TOPICS

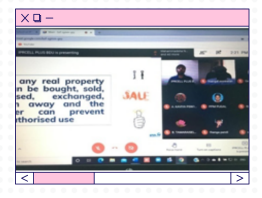
- Basics of IP
- Types of IP
- Benefits of IP
- Opportunities in IP

The lecture begins with explaining the basics of Intellectual Property Rights and its importance to the faculties.

Explaining the different types of Intellectual Property Rights i.e., Patents, Copyrights, Designs, Trademarks, Geographical Indication, Plant Variety protection, Layout design protection and importance of trade secret.

Then highlighting the; India's rank in Global Innovation Index (GII); Importance of IPR to the individuals with success stories.

Finally highlighting the career opportunities available in IP field — Patent examiner, Patent Agent.







Department of Social Work





The Webinar on Google meet commences with welcome address from Dr. R. Mangaleswaran, Professor and Head, Department of Social Work, at 02:00 p.m. Around 45 Students and Faculties from the department are participated in the Programme.

Dr.M.Sundararaman, Coordinator talks about the Virtual school.

Er.N.Subramanian, Inhouse IP trainer commences the lecture.

Date: 12 March 2021 Time: 02:00 p.m - 03:00 p.m

TOPICS

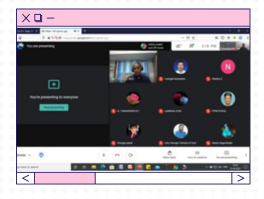
- Basics of IP
- Types of IP
- Benefits of IP
- Opportunities in IP

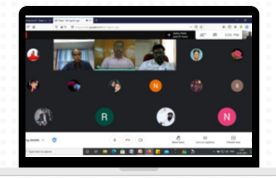
The lecture begins with explaining the basics of Intellectual Property Rights and its importance to the faculties.

Explaining the different types of Intellectual Property Rights i.e., Patents, Copyrights, Designs, Trademarks, Geographical Indication, Plant Variety protection, Layout design protection and importance of trade secret.

Then highlighting the; India's rank in Global Innovation Index (GII); Importance of IPR to the individuals with success stories.

Finally highlighting the career opportunities available in IP field — Patent examiner, Patent Agent.







Department of Environmental Biotechnology





The Webinar on Google meet commences with welcome address from Dr.M.Govindaraju, Professor and Head, Department of Environmental Biotechnology, at 02:00 p.m. Around 24 Students and Faculties from the department are participated in the Programme.

Dr.M.Sundararaman, Coordinator talks about the Virtual school.

Er.N.Subramanian, Inhouse IP trainer commences the lecture.

Date: 13 March 2021 Time: 02:00 p.m - 03:00 p.m

TOPICS

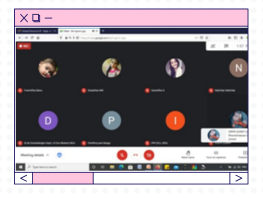
- Basics of IP
- Types of IP
- Benefits of IP
- Opportunities in IP

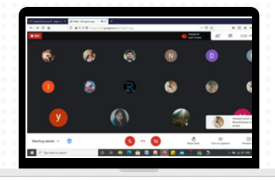
The lecture begins with explaining the basics of Intellectual Property Rights and its importance to the faculties.

Explaining the different types of Intellectual Property Rights i.e., Patents, Copyrights, Designs, Trademarks, Geographical Indication, Plant Variety protection, Layout design protection and importance of trade secret.

Then highlighting the; India's rank in Global Innovation Index (GII); Importance of IPR to the individuals with success stories.

Finally highlighting the career opportunities available in IP field — Patent examiner, Patent Agent.







Department of Economics





19 Participants

The Webinar on Google meet commences with welcome address from Dr.J.A.Arul Chellakumar, Professor and Head, Department of Economics, at II:00 a.m. Around 19 Students and Faculties from the department are participated in the Programme.

Dr.M.Sundararaman, Coordinator talks about the Virtual school.

Er.N.Subramanian, Inhouse IP trainer commences the lecture.

Date: 16 March 2021 Time: 11:00 a.m – 12:00 noon

TOPICS

- Basics of IP
- Types of IP
- Benefits of IP
- Opportunities in IP

The lecture begins with explaining the basics of Intellectual Property Rights and its importance to the faculties.

Explaining the different types of Intellectual Property Rights i.e., Patents, Copyrights, Designs, Trademarks, Geographical Indication, Plant Variety protection, Layout design protection and importance of trade secret.

Then highlighting the; India's rank in Global Innovation Index (GII); Importance of IPR to the individuals with success stories.

Finally highlighting the career opportunities available in IP field — Patent examiner, Patent Agent.







Department of Tamil





20 Participants

The Webinar on Google meet commences with welcome address from Dr.U.Alibava, Professor and Head, Department of Tamil, at 02:00 p.m. Around 20 Students and Faculties from the department are participated in the Programme.

Dr.M.Sundararaman, Coordinator talks about the Virtual school.

Er.N.Subramanian, Inhouse IP trainer commences the lecture.

Date: 16 March 2021 Time: 02:00 p.m – 03:00 p.m

TOPICS

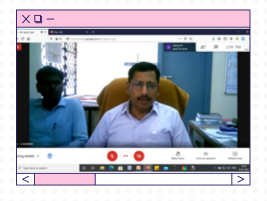
- Basics of IP
- Types of IP
- Benefits of IP
- Opportunities in IP

The lecture begins with explaining the basics of Intellectual Property Rights and its importance to the faculties.

Explaining the different types of Intellectual Property Rights i.e., Patents, Copyrights, Designs, Trademarks, Geographical Indication, Plant Variety protection, Layout design protection and importance of trade secret.

Then highlighting the; India's rank in Global Innovation Index (GII); Importance of IPR to the individuals with success stories.

Finally highlighting the career opportunities available in IP field — Patent examiner, Patent Agent.





Department of Commerce & Financial Studies





The Webinar on Google meet commences with welcome address from Dr.J.Gayathri, Associate Professor, Department of Commerce & Financial Studies, at 12:00 noon. Around 72 Students and Faculties from the department are participated in the Programme.

Dr.M.Sundararaman, Coordinator talks about the Virtual school.

Er.N.Subramanian, Inhouse IP trainer commences the lecture.

Date: 17 March 2021 Time: 12:00 noon - 01:00 p.m

TOPICS

- Basics of IP
- Types of IP
- Benefits of IP
- Opportunities in IP

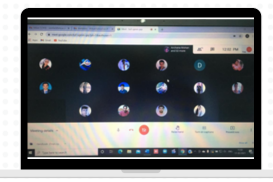
The lecture begins with explaining the basics of Intellectual Property Rights and its importance to the faculties.

Explaining the different types of Intellectual Property Rights i.e., Patents, Copyrights, Designs, Trademarks, Geographical Indication, Plant Variety protection, Layout design protection and importance of trade secret.

Then highlighting the; India's rank in Global Innovation Index (GII); Importance of IPR to the individuals with success stories.

Finally highlighting the career opportunities available in IP field — Patent examiner, Patent Agent.







Department of Bioinformatics





60 Participants

The Webinar on Google meet commences with welcome address from Dr. P. Chellapandi, Professor and Head, Department of Bioinformatics, at 2:00 p.m. Around 60 Students and Faculties from the department are participated in the Programme.

Dr.M.Sundararaman, Coordinator talks about the Virtual school.

Er.N.Subramanian, Inhouse IP trainer commences the lecture.

Date: 17 March 2021 Time: 02:00 p.m - 03:00 p.m

TOPICS

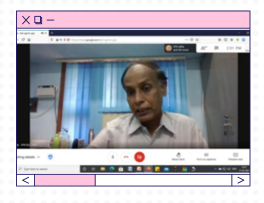
- Basics of IP
- Types of IP
- Benefits of IP
- Opportunities in IP

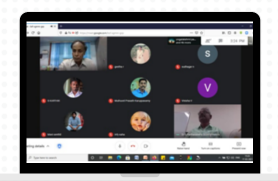
The lecture begins with explaining the basics of Intellectual Property Rights and its importance to the faculties.

Explaining the different types of Intellectual Property Rights i.e., Patents, Copyrights, Designs, Trademarks, Geographical Indication, Plant Variety protection, Layout design protection and importance of trade secret.

Then highlighting the; India's rank in Global Innovation Index (GII); Importance of IPR to the individuals with success stories.

Finally highlighting the career opportunities available in IP field — Patent examiner, Patent Agent.







Department of Biomedical Science



The Webinar on Google meet commences with welcome address from Dr. K. Premkumar, Professor and Head, Department of Biomedical Science, at 11:00 a.m. Around 87 Students and Faculties from the department are participated in the Programme.

Dr.M.Sundararaman, Coordinator talks about the Virtual school.

Er.N.Subramanian, Inhouse IP trainer commences the lecture.

Date: 18 March 2021 Time: 11:00 a.m - 12:00 noon

TOPICS

- Basics of IP
- Types of IP
- Benefits of IP
- Opportunities in IP

The lecture begins with explaining the basics of Intellectual Property Rights and its importance to the faculties.

Explaining the different types of Intellectual Property Rights i.e., Patents, Copyrights, Designs, Trademarks, Geographical Indication, Plant Variety protection, Layout design protection and importance of trade secret.

Then highlighting the; India's rank in Global Innovation Index (GII); Importance of IPR to the individuals with success stories.

Finally highlighting the career opportunities available in IP field — Patent examiner, Patent Agent.





Bharathidasan School of Management 🔎





The Webinar on Google meet commences with welcome address from Dr.M.Babu, Associate Professor & Director i/c, Bharathidasan School of Management, at 10:45 a.m. Around 48 Students and Faculties from the department are participated in the Programme.

Dr.M.Sundararaman, Coordinator talks about the Virtual school.

Er.N.Subramanian, Inhouse IP trainer commences the lecture.

Date: 19 March 2021 Time: 10:45 a.m - 12:00 noon

TOPICS

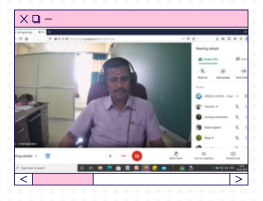
- Basics of IP
- Types of IP
- Benefits of IP
- Opportunities in IP

The lecture begins with explaining the basics of Intellectual Property Rights and its importance to the faculties.

Explaining the different types of Intellectual Property Rights i.e., Patents, Copyrights, Designs, Trademarks, Geographical Indication, Plant Variety protection, Layout design protection and importance of trade secret.

Then highlighting the; India's rank in Global Innovation Index (GII); Importance of IPR to the individuals with success stories.

Finally highlighting the career opportunities available in IP field — Patent examiner, Patent Agent.





Department of Marine Biotechnology





The Webinar on Google meet commences with welcome address from Dr. P. Malliga, Professor & Head, Department of Marine Biotechnology, at 11:00 a.m. Around 21 Students and Faculties from the department are participated in the Programme.

Dr.M.Sundararaman, Coordinator talks about the Virtual school.

Er.N.Subramanian, Inhouse IP trainer commences the lecture.

Date: 20 March 2021 Time: 11:00 a.m - 12:00 noon

TOPICS

- Basics of IP
- Types of IP
- Benefits of IP
- Opportunities in IP

The lecture begins with explaining the basics of Intellectual Property Rights and its importance to the faculties.

Explaining the different types of Intellectual Property Rights i.e., Patents, Copyrights, Designs, Trademarks, Geographical Indication, Plant Variety protection, Layout design protection and importance of trade secret.

Then highlighting the; India's rank in Global Innovation Index (GII); Importance of IPR to the individuals with success stories.

Finally highlighting the career opportunities available in IP field — Patent examiner, Patent Agent.







Department of Women's Studies





18 Participants

The Webinar on Google meet commences with welcome address from Dr. N. Manimekalai, Professor & Head, Department of Women's Studies, at II:00 a.m. Around 18 Students and Faculties from the department are participated in the Programme.

Dr.M.Sundararaman, Coordinator talks about the Virtual school.

Er.N.Subramanian, Inhouse IP trainer commences the lecture.

Date: 22 March 2021 Time: 11:00 a.m – 12:00 noon

TOPICS

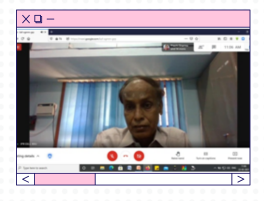
- Basics of IP
- Types of IP
- Benefits of IP
- Opportunities in IP

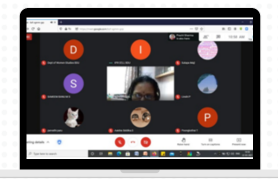
The lecture begins with explaining the basics of Intellectual Property Rights and its importance to the faculties.

Explaining the different types of Intellectual Property Rights i.e., Patents, Copyrights, Designs, Trademarks, Geographical Indication, Plant Variety protection, Layout design protection and importance of trade secret.

Then highlighting the; India's rank in Global Innovation Index (GII); Importance of IPR to the individuals with success stories.

Finally highlighting the career opportunities available in IP field — Patent examiner, Patent Agent.







Department of Geography





The Webinar on Google meet commences with welcome address from Dr. R. Jegankumar, Professor & Head, Department of Geography, at II:00 a.m. Around 100 Students and Faculties from the department are participated in the Programme.

Dr.M.Sundararaman, Coordinator talks about the Virtual school.

Er.N.Subramanian, Inhouse IP trainer commences the lecture.

Date: 23 March 2021 Time: 11:00 a.m – 12:00 noon

TOPICS

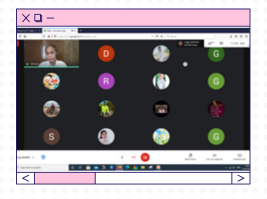
- Basics of IP
- Types of IP
- Benefits of IP
- Opportunities in IP

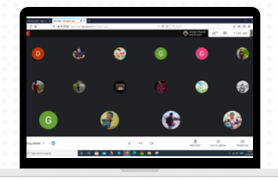
The lecture begins with explaining the basics of Intellectual Property Rights and its importance to the faculties.

Explaining the different types of Intellectual Property Rights i.e., Patents, Copyrights, Designs, Trademarks, Geographical Indication, Plant Variety protection, Layout design protection and importance of trade secret.

Then highlighting the; India's rank in Global Innovation Index (GII); Importance of IPR to the individuals with success stories.

Finally highlighting the career opportunities available in IP field — Patent examiner, Patent Agent.





Department of Geology





18 Participants

The Webinar on Google meet commences with welcome address from Dr. R. Sakthivel, Professor & Head, Department of Geology, at 11:00 a.m. Around 18 Students and Faculties from the department are participated in the Programme.

Dr.M.Sundararaman, Coordinator talks about the Virtual school.

Er.N.Subramanian, Inhouse IP trainer commences the lecture.

Date: 26 March 2021 Time: 11:00 a.m – 12:00 noon

TOPICS

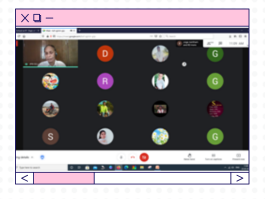
- Basics of IP
- Types of IP
- Benefits of IP
- Opportunities in IP

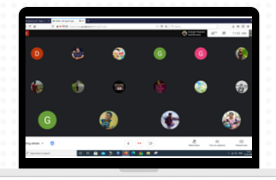
The lecture begins with explaining the basics of Intellectual Property Rights and its importance to the faculties.

Explaining the different types of Intellectual Property Rights i.e., Patents, Copyrights, Designs, Trademarks, Geographical Indication, Plant Variety protection, Layout design protection and importance of trade secret.

Then highlighting the; India's rank in Global Innovation Index (GII); Importance of IPR to the individuals with success stories.

Finally highlighting the career opportunities available in IP field — Patent examiner, Patent Agent.





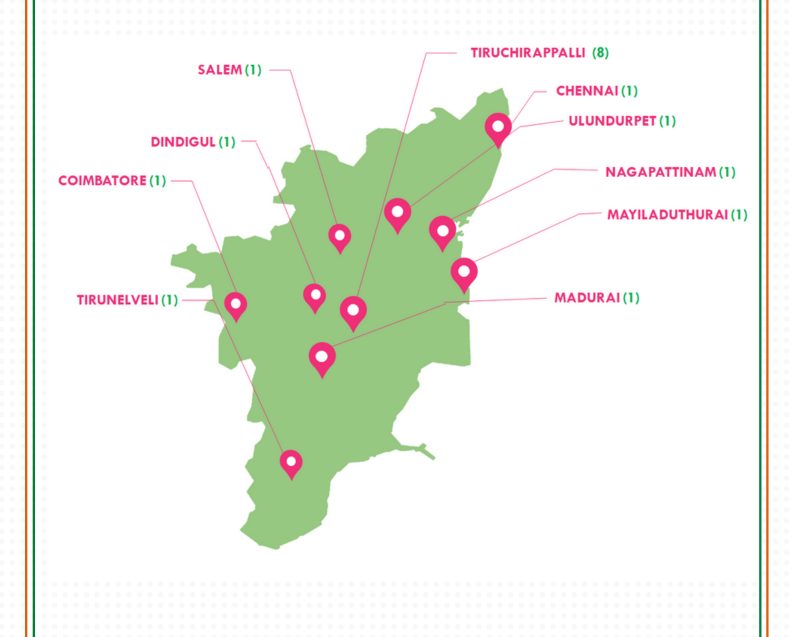
OUTREACH PROGRAMME

PROGRAMMES

17







WEBINAR

DATE: 03.07.2020

TIME: 11:00 A.M - 12:30 P.M

INTELLECTUAL PROPERTY RIGHTS

RESOURCE PERSON

Er.N.Subramanian In-house IP trainer IPR Cell Bharathidasan University

SENGUNTHAR COLLEGE OF ENGINEERING, TIRUCHENGODE, NAMMAKAL

120 PARTICIPANTS

TOPICS

- Basics of IP
- Types of IP
- Career Opportunities in IP

The Webinar on Google meet commences with welcome address from Prof.M.S.Muhammadhu Sathik Raja, IIC Coordinator. Around 120 Faculties and Students of the institution are participated in the Programme.

The lecture begins with explaining the basics of Intellectual Property (IP) and Intellectual Property Rights (IPR) and emphasis the need of IP Protection and its role in NAAC and NIRF ranking for the institution. Further explained the National Intellectual Property Rights Policy 2016 and its objectives, types of IPR: Patents, Designs, Trademark, Copyright, Geographical Indication, Plant variety protection and Layout design protection with examples.

Explaining the career opportunities available for them in IP field - Patent Analyst, Patent drafter, Patent manager etc., Patent examiner - Qualification and Examination pattern, Patent Agent - Qualification and Examination pattern and Entrepreneur - IP Service provider.

Then highlighting the inventions around them in the medical and pharma field. Motivated the students to go for new inventions. Finally highlighted the take home message "Be Creative; Be innovative".



WEBINAR

AN INTRODUCTION TO
PATENT AND CAREER
OPPORTUNITIES IN
INTELLECTUAL PROPERTY
RIGHTS

RESOURCE PERSON

Er.N.Subramanian In-house IP trainer IPR Cell Bharathidasan University **DATE: 09.07.2020**

TIME: 02:30 P.M - 03:30 P.M

SEETHALAKSHMI RAMASWAMY COLLEGE (AUTONOMOUS), TIRUCHIRAPALLI

100 PARTICIPANTS

TOPICS

- Basics of Patent
- Career Opportunities in IP

The Webinar on Google meet commences with welcome address from Dr.S.Santhi, IPR Cell. Around 100 Faculties and Students of the institution are participated in the Programme.

The lecture begins with explaining the basics of Patents and the procedure for obtaining patent.

Explaining the career opportunities available for them in IP field - Patent Analyst, Patent drafter, Patent manager etc., Patent examiner - Qualification and Examination pattern, Patent Agent -Qualification and Examination pattern and Entrepreneur - IP Service provider.

Then highlighting the inventions around them and motivated the students to go for new inventions. Finally highlighted the take home message "Be Creative; Be innovative".

....

WEBINAR

DATE: 12.08.2020

TIME: 02:00 P.M - 03:15 P.M

ONLINE SHORT TERM COURSE IN RESEARCH METHODOLOGY

RESOURCE PERSON

Dr.M.Sundararaman Coordinator IPR Cell Bharathidasan University

UGC - HRDC, BHARATHIDASAN UNIVERSITY, TIRUCHIRAPPALLI

40 PARTICIPANTS

TOPICS

- Basics of IP
- Types of IP

SESSION 1 - FUNDAMENTALS OF INTELLECTUAL PROPERTY RIGHTS

The Webinar on Google meet commences with welcome address from Dr.S.Senthilnathan, Director, UGC-HRDC. Bharathidasan University at 2:00 p.m. Around 40 Faculties from various institutions are participated in the Programme.

The lecture begins with explaining the basics of Intellectual Property Rights and its importance to the faculties.

Explaining the different types of Intellectual Property Rights i.e., Patents, Copyrights, Designs, Trademarks, Geographical Indication, Plant Variety protection, Layout design protection and importance of trade secret.

Then highlighting the National IP Policy, 2016 and its objectives; India's rank in Global Innovation Index (GII); Importance of IPR to the organization with success stories.

Finally highlighted the take home message "Be Creative; Be innovative".

SESSION 2 - PROCESSES OF INTELLECTUAL PROPERTY

RESOURCE PERSON

Er.N.Subramanian In-house IP trainer IPR Cell Bharathidasan University TIME: 02:00 P.M - 03:15 P.M

40 PARTICIPANTS

The Webinar on Google meet commences with welcome address from Dr.S.Senthilnathan, Director, UGC-HRDC. Bharathidasan University at 03:30 p.m. Around 40 Faculties from various institutions are participated in the Programme.

The lecture begins with explaining the basics of Patents and the procedure for obtaining patent i.e, Patent Search, Patent Draft, Patent filing and cost involved in it.

Explaining the procedure to obtain copyright and emphasize the types of copyright work and cost involved in it.

Explaining the procedure to obtain Design and emphasize the different classifications of design, Design Search and cost involved in it.

Explaining the procedure to obtain trademark and emphasize the different classifications of trademark, trademark Search and cost involved in it.

Explaining the procedure to obtain geographical Indication and emphasize the producer's importance and cost involved in it.

Explaining the procedure to obtain Plant Variety protection and emphasize the farmer's importance with DUS test and cost involved in it.

Finally highlighting the career opportunities available in IP field -Patent examiner, Patent Agent.

WEBINAR

DATE: 28.10.2020

TIME: 03:30 P.M - 04:30 P.M

ROADMAP FOR PATENT CREATION

HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPALLI

RESOURCE PERSON

Er.N.Subramanian In-house IP trainer IPR Cell Bharathidasan University

100 PARTICIPANTS

TOPICS

- Basics of Patent
- Patent Process
- Career Opportunities

The Webinar on Google meet commences with welcome address from Dr.R.Cecily Rosemary Latha, Head, PG and Research Department of Zoology. Around 100 Faculties and Students of the institution are participated in the Programme.

The lecture begins with explaining the basics of Patents and the procedure for obtaining patent.

Explaining the career opportunities available for them in IP field - Patent Analyst, Patent drafter, Patent manager etc., Patent examiner - Qualification and Examination pattern, Patent Agent -Qualification and Examination pattern and Entrepreneur - IP Service provider.

Then highlighting the inventions around them and motivated the students to go for new inventions. Finally highlighted the take home message "Be Creative; Be innovative".

WEBINAR

DATE: 26.11.2020

TIME: 10:00 A.M - 11:15 A.M

SECOND FACULTY INDUCTION PROGRAMME

UGC - HRDC, BHARATHIDASAN UNIVERSITY, TIRUCHIRAPPALLI

RESOURCE PERSON

Dr.M.Sundararaman Coordinator IPR Cell Bharathidasan University

40 PARTICIPANTS

TOPICS

- Basics of IP
- Types of IP
- Opportunities in IP

SESSION 1 - INTELLECTUAL PROPERTY RIGHTS AND ITS OPPORTUNITIES

The Webinar on Google meet commences with welcome address from Dr.G.Mathan, Assistant professor, Dept. of Biomedical Science, Bharathidasan University at 10:00 a.m. Around 40 Faculties from various institutions are participated in the Programme.

The lecture begins with explaining the basics of Intellectual Property Rights and its importance to the faculties.

Explaining the different types of Intellectual Property Rights i.e., Patents, Copyrights, Designs, Trademarks, Geographical Indication, Plant Variety protection, Layout design protection and importance of trade secret.

Then highlighting the National IP Policy, 2016 and its objectives; India's rank in Global Innovation Index (GII); Importance of IPR to the organization with success stories.

Finally highlighting the career opportunities available in IP field - Patent examiner, Patent Agent.

SESSION 2 - PROCESSES OF INTELLECTUAL PROPERTY - PATENTS, COPYRIGHTS AND OTHERS

RESOURCE PERSON

Er.N.Subramanian In-house IP trainer IPR Cell Bharathidasan University TIME: 11:30 A.M - 01:00 P.M

40 PARTICIPANTS

The Webinar on Google meet commences with welcome address from Dr.G.Mathan, Assistant professor, Dept. of Biomedical Science, Bharathidasan University at 11:30 a.m. Around 40 Faculties from various institutions are participated in the Programme.

The lecture begins with explaining the basics of Patents and the procedure for obtaining patent i.e, Patent Search, Patent Draft, Patent filing and cost involved in it.

Explaining the procedure to obtain copyright and emphasize the types of copyright work and cost involved in it.

Explaining the procedure to obtain Design and emphasize the different classifications of design, Design Search and cost involved in it.

Explaining the procedure to obtain trademark and emphasize the different classifications of trademark, trademark Search and cost involved in it.

Explaining the procedure to obtain geographical Indication and emphasize the producer's importance and cost involved in it.

Explaining the procedure to obtain Plant Variety protection and emphasize the farmer's importance with DUS test and cost involved in it.

Finally highlighting the career opportunities available in IP field -Patent examiner, Patent Agent.

WEBINAR

AN AWARENESS
PROGRAM ON
INTELLECTUAL PROPERTY
RIGHTS (IPR) AND ITS
OPPORTUNITIES

RESOURCE PERSON

Dr.M.Sundararaman
Coordinator
IPR Cell
Bharathidasan University

50 PARTICIPANTS

DATE: 04.12.2020

TIME: 10:00 A.M - 11:30 A.M

M.A.M SCHOOL OF ENGINEERING, TIRUCHIRAPALLI



SESSION 1 - FUNDAMENTALS OF INTELLECTUAL PROPERTY RIGHTS

The Webinar on Google meet commences with welcome address from Dr.A.Punitha, M.A.M School of Engineering at 10:30 a.m. Around 50 Faculties and Students from the college are participated in the Programme.

The lecture begins with explaining the basics of Intellectual Property Rights and its importance to the faculties.

Explaining the different types of Intellectual Property Rights i.e., Patents, Copyrights, Designs, Trademarks, Geographical Indication, Plant Variety protection, Layout design protection and importance of trade secret.

Then highlighting the National IP Policy, 2016 and its objectives; India's rank in Global Innovation Index (GII); Importance of IPR to the organization with success stories.

Finally highlighting the career opportunities available in IP field - Patent examiner, Patent Agent.

SESSION 2 - PROCESSES OF INTELLECTUAL PROPERTY RIGHTS AND ITS OPPORTUNITIES

RESOURCE PERSON

Er.N.Subramanian
In-house IP trainer
IPR Cell
Bharathidasan University

The state of the s

TIME: 11:30 A.M - 12:30 P.M

50 PARTICIPANTS

The Webinar on Google meet commences with welcome address from Dr.S.Chandrasekaran, M.A.M School of Engineering at 11:30 a.m. Around 50 Faculties and Students from the college are participated in the Programme.

The lecture begins with explaining the basics of Patents and the procedure for obtaining patent i.e, Patent Search, Patent Draft, Patent filing and cost involved in it.

Explaining the procedure to obtain copyright and emphasize the types of copyright work and cost involved in it.

Explaining the procedure to obtain Design and emphasize the different classifications of design, Design Search and cost involved in it.

Explaining the procedure to obtain trademark and emphasize the different classifications of trademark, trademark Search and cost involved in it.

Explaining the career opportunities available for them in IP field - Patent Analyst, Patent drafter etc., Patent examiner - Qualification and Examination pattern, Patent Agent -Qualification and Examination pattern and Entrepreneur - IP Service provider.

Then highlighting the inventions around them and motivated the students to go for new inventions. Finally highlighted the take home message "Be Creative; Be innovative".

DATE: 08.12.2020

TIME: 02:00 P.M - 03:15 P.M

FIRST FACULTY INDUCTION PROGRAMME

UGC - HRDC, BHARATHIDASAN UNIVERSITY, TIRUCHIRAPPALLI

RESOURCE PERSON

Dr.M.Sundararaman Coordinator IPR Cell Bharathidasan University

40 PARTICIPANTS

TOPICS

- Basics of IP
- Types of IP
- Opportunities in IP

SESSION 1 - INTELLECTUAL PROPERTY RIGHTS AND ITS OPPORTUNITIES

The Webinar on Google meet commences with welcome address from Dr. S. Rajakumar, Assistant professor, Dept. of Marine Biotechnology, Bharathidasan University at 02:00 p.m. Around 40 Faculties from various institutions are participated in the Programme.

The lecture begins with explaining the basics of Intellectual Property Rights and its importance to the faculties.

Explaining the different types of Intellectual Property Rights i.e., Patents, Copyrights, Designs, Trademarks, Geographical Indication, Plant Variety protection, Layout design protection and importance of trade secret.

Then highlighting the National IP Policy, 2016 and its objectives; India's rank in Global Innovation Index (GII); Importance of IPR to the organization with success stories.

Finally highlighting the career opportunities available in IP field - Patent examiner, Patent Agent.

SESSION 2 - PROCESSES OF INTELLECTUAL PROPERTY - PATENTS, COPYRIGHTS AND OTHERS

RESOURCE PERSON

Er.N.Subramanian In-house IP trainer IPR Cell Bharathidasan University TIME: 03:30 P.M - 05:00 P.M

40 PARTICIPANTS

The Webinar on Google meet commences with welcome address from Dr. S. Rajakumar, Assistant professor, Dept. of Marine Biotechnology, Bharathidasan University at 03:30 p.m. Around 40 Faculties from various institutions are participated in the Programme.

The lecture begins with explaining the basics of Patents and the procedure for obtaining patent i.e, Patent Search, Patent Draft, Patent filing and cost involved in it.

Explaining the procedure to obtain copyright and emphasize the types of copyright work and cost involved in it.

Explaining the procedure to obtain Design and emphasize the different classifications of design, Design Search and cost involved in it.

Explaining the procedure to obtain trademark and emphasize the different classifications of trademark, trademark Search and cost involved in it.

Explaining the procedure to obtain geographical Indication and emphasize the producer's importance and cost involved in it.

Explaining the procedure to obtain Plant Variety protection and emphasize the farmer's importance with DUS test and cost involved in it.

Finally highlighting the career opportunities available in IP field -Patent examiner, Patent Agent.



DATE: 21.01.2021

TIME: 11:00 A.M - 12:30 P.M

ITS SIGNIFICANCE IN RESEARCH

AVINASHILINGAM
INSTITUTE FOR HOME
SCIENCE AND HIGHER
EDUCATION FOR
WOMEN, COIMBATORE





The Webinar on Google meet commences with welcome address from Dr. N. Vasuki, Professor, Department of Education, Avinashilingam Institute for Home Science and Higher Education for Women at 11:00 a.m. Around 125 Faculties and Students from the college are participated in the Programme.

The lecture begins with explaining the basics of Intellectual Property Rights and its importance to the faculties.

Explaining the different types of Intellectual Property Rights i.e., Patents, Copyrights, Designs, Trademarks, Geographical Indication, Plant Variety protection, Layout design protection and importance of trade secret.

Then highlighting the National IP Policy, 2016 and its objectives; India's rank in Global Innovation Index (GII); Importance of IPR to the organization with success stories.

Finally highlighting the career opportunities available in IP field - Patent examiner, Patent Agent.

DATE: 27.01.2021

TIME: 10:30 A.M - 12:30 P.M

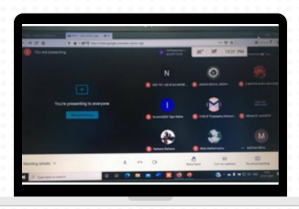
IDENTIFYING INTELLECTUAL PROPERTY COMPONENT AT THE EARLY STAGE OF INNOVATION

RESOURCE PERSON

Dr.M.Sundararaman Coordinator IPR Cell Bharathidasan University

95 PARTICIPANTS

AIMAN COLLEGE OF ARTS & SCIENCE FOR WOMEN, TIRUCHIRAPALLI



The Webinar on Google meet commences with welcome address from Dr. Suhashini Ernest, Principal, Aiman college of Arts & Science for Women at 10:30 a.m. Around 95 Faculties and Students from the college are participated in the Programme.

The lecture begins with explaining the basics of Intellectual Property Rights and its importance to the faculties.

Explaining the different types of Intellectual Property Rights i.e., Patents, Copyrights, Designs, Trademarks, Geographical Indication, Plant Variety protection, Layout design protection and importance of trade secret.

Then explaining the innovation process with examples and highlighting the unnoticed IPR around us. Then highlighting the National IP Policy, 2016 and its objectives; India's rank in Global Innovation Index (GII); Importance of IPR to the organization with success stories.

Finally highlighting the career opportunities available in IP field -Patent examiner, Patent Agent.

DATE: 22.02.2021

TIME: 12:15 P.M - 01:00 P.M

"INTELLECTUAL PROPERTY RIGHTS - CONCEPTS AND CREATION"

FRANCIS XAVIER ENGINEERING COLLEGE, TIRUNELVELI



Dr.M.Sundararaman
Coordinator
IPR Cell
Bharathidasan University

30 PARTICIPANTS



The Webinar on Google meet commences with welcome address from Dr. V. Velmurugan, Principal, Francis Xavier Engineering College at 12:15 p.m. Around 30 Faculties from the college are participated in the Programme.

The lecture begins with explaining the basics of Intellectual Property Rights and its importance to the faculties.

Explaining the different types of Intellectual Property Rights i.e., Patents, Copyrights, Designs, Trademarks, Geographical Indication, Plant Variety protection, Layout design protection and importance of trade secret.

Then highlighting the National IP Policy, 2016 and its objectives; India's rank in Global Innovation Index (GII); Importance of IPR to the organization with success stories.

Finally highlighting the career opportunities available in IP field -Patent examiner, Patent Agent.

DATE: 24.02.2021

TIME: 11:00 A.M - 12:30 P.M

"INTELLECTUAL PROPERTY RIGHTS - ITS ESSENTIALS"

JAWAHARLAL NEHRU COLLEGE FOR WOMEN, VILLUPURAM

RESOURCE PERSON

Dr.M.Sundararaman Coordinator IPR Cell Bharathidasan University

60 PARTICIPANTS



The Webinar on Google meet commences with welcome address from Dr. A. Maria Kulandai Raja Balan, Vice Principal, Jawaharlal Nehru College for women at 11:00 p.m. Around 60 Students and Faculties from the college are participated in the Programme.

The lecture begins with explaining the basics of Intellectual Property Rights and its importance to the faculties.

Explaining the different types of Intellectual Property Rights i.e., Patents, Copyrights, Designs, Trademarks, Geographical Indication, Plant Variety protection, Layout design protection and importance of trade secret.

Then highlighting the National IP Policy, 2016 and its objectives; India's rank in Global Innovation Index (GII); Importance of IPR to the organization with success stories.

Finally highlighting the career opportunities available in IP field -Patent examiner, Patent Agent.

DATE: 26.02.2021

TIME: 11:00 A.M - 12:30 P.M

"DIFFERENT ASPECTS OF INTELLECTUAL PROPERTY RIGHTS"

THE NEW COLLEGE (AUTONOMOUS), CHENNAI

RESOURCE PERSON

Dr.M.Sundararaman
Coordinator
IPR Cell
Bharathidasan University

90 PARTICIPANTS

TOPICS

- Kinds of IP
- IP around you
- Opportunities in IP

The Webinar on Google meet commences with welcome address from Dr. M. Gulam Mohamed, Dean of Research, The New College (Autonomous), Chennai at 11:00 p.m. Around 90 Students and Faculties from the college are participated in the Programme.

The lecture begins with explaining the basics of Intellectual Property Rights and its importance to the faculties.

Explaining the different types of Intellectual Property Rights i.e., Patents, Copyrights, Designs, Trademarks, Geographical Indication, Plant Variety protection, Layout design protection and importance of trade secret.

Then highlighting the National IP Policy, 2016 and its objectives; India's rank in Global Innovation Index (GII); Importance of IPR to the organization with success stories.

Finally highlighting the career opportunities available in IP field - Patent examiner, Patent Agent.

DATE: 05.03.2021

TIME: 11:00 A.M - 12:30 P.M

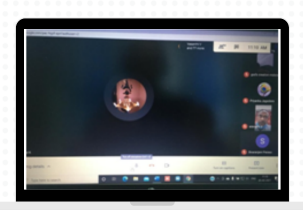
"INNOVATION AND PLACEMENTS"

DHARMAPURAM GNANAMBIGAI GOVT ARTS COLLEGE (WOMENT) MAYILADUTHURAI



Dr.M.Sundararaman Coordinator IPR Cell Bharathidasan University

70 PARTICIPANTS



The Webinar on Google meet commences with welcome address from Dr. K. Ponni, Research Advisor, Dharmapuram Gnanambigai Govt. Arts College for Women, Mayiladuthurai at 11:00 a.m. Around 70 Students and Faculties from the college are participated in the Programme.

The lecture begins with explaining the basics of Intellectual Property Rights and its importance to the faculties.

Explaining the different types of Intellectual Property Rights i.e., Patents, Copyrights, Designs, Trademarks, Geographical Indication, Plant Variety protection, Layout design protection and importance of trade secret.

Then highlighting the National IP Policy, 2016 and its objectives; India's rank in Global Innovation Index (GII); Importance of IPR to the organization with success stories.

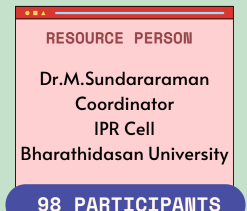
Finally highlighting the career opportunities available in IP field - Patent examiner, Patent Agent.

DATE: 07.04.2021

TIME: 11:00 A.M - 12:30 P.M

"INTELLECTUAL PROPERTY RIGHTS"

A.D.M COLLEGE FOR WOMEN -NAGAPATTINAM





The Webinar on Google meet commences with welcome address from Dr. R. Anbuselvi, Principal incharge, A.D.M College for women - Nagapattinam at 11:00 a.m. Around 98 Students and Faculties from the college are participated in the Programme.

The lecture begins with explaining the basics of Intellectual Property Rights and its importance to the faculties.

Explaining the different types of Intellectual Property Rights i.e., Patents, Copyrights, Designs, Trademarks, Geographical Indication, Plant Variety protection, Layout design protection and importance of trade secret.

Then highlighting the National IP Policy, 2016 and its objectives; India's rank in Global Innovation Index (GII); Importance of IPR to the organization with success stories.

Finally highlighting the career opportunities available in IP field - Patent examiner, Patent Agent.

SEMINAR

DATE: 10.04.2021

TIME: 10:00 A.M - 12:30 P.M

"WORKSHOP ON PATENT DRAFTING, FILING AND PROCESSING"

INDRA GANESAN
GROUP OF
INSTITUTIONS,
TIRUCHIRAPPALLI

RESOURCE PERSON

Er.N.Subramanian
In-house IP trainer
IPR Cell
Bharathidasan University

60 PARTICIPANTS



The Seminar commences with welcome address from Dr. M. Anusuya, Registrar, Indra Ganesan Institutions, Trichy at 10:30 a.m. Around 60 Faculties from the group of institutions are participated in the Programme.

The lecture begins with explaining the basics of Intellectual Property Rights and its importance to the faculties.

Explaining the different types of Intellectual Property Rights i.e., Patents, Copyrights, Designs, Trademarks, Geographical Indication, Plant Variety protection, Layout design protection and importance of trade secret.

Then highlighting the Patent procedure, basics of patent drafting with examples and the forms required for patent filing with fee structure.

Finally highlighting the importance of patent with success stories.

DATE: 26.04.2021

TIME: 03:00 P.M - 04:00 P.M

"INTELLECTUAL PROPERTY RIGHTS"

M V MUTHIAH GOVT. ARTS COLLEGE FOR WOMEN, DINDIGUL



50 PARTICIPANTS



The Webinar on Zoom commences with welcome address from Dr. K. M. Sumathi. Coordinator, IQAC, M V Muthiah Govt. Arts college for women, Dindigul at 03:00 p.m. Around 50 Students and Faculties from the college are participated in the Programme.

The lecture begins with explaining the basics of Intellectual Property Rights and its importance to the faculties.

Explaining the different types of Intellectual Property Rights i.e., Patents, Copyrights, Designs, Trademarks, Geographical Indication, Plant Variety protection, Layout design protection and importance of trade secret.

Then highlighting the Patent procedure, basics of patent drafting with examples and the forms required for patent filing with fee structure.

Finally highlighting the career opportunities available in IP field - Patent examiner, Patent Agent.

DATE: 29.06.2021

TIME: 10:30 A.M - 12:30 P.M

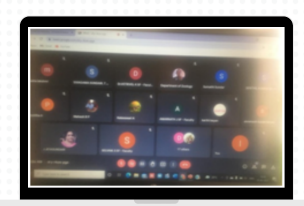
"INTELLECTUAL PROPERTY RIGHTS"

S.VELLAICHAMY NADAR COLLEGE, MADURAI



Dr.M.Sundararaman Coordinator IPR Cell Bharathidasan University

98 PARTICIPANTS



The Webinar on Google meet commences with welcome address from Dr. R. Rajeswara Palanichamy, Principal incharge, S.Vellaichamy Nadar College, Madurai at 10:30 a.m. Around 98 Students and Faculties from the college are participated in the Programme.

The lecture begins with explaining the basics of Intellectual Property Rights and its importance to the faculties.

Explaining the different types of Intellectual Property Rights i.e., Patents, Copyrights, Designs, Trademarks, Geographical Indication, Plant Variety protection, Layout design protection and importance of trade secret.

Then highlighting the Patent procedure, basics of patent drafting with examples and the forms required for patent filing with fee structure.

Finally highlighting the career opportunities available in IP field - Patent examiner, Patent Agent.

VIRTUAL INTERNSHIP PROGRAMME

PROGRAMME



BENEFICIARIES

<u>Schedule - Virtual Internship Programme</u>

<u>Topics</u>	<u>Date</u>
RELEASE OF SELECTION LIST	Aug 01. 2021
INTRODUCTORY SESSION	Aug 03. 2021
LESSONS ON PATENT DATABASES	Aug 05. 2021
TIPS & TRICKS ON PATENT SEARCH	Aug 10. 2021
MARKET SEARCH FOR COMMERCIALISATION	Aug 14. 2021
GOVERNMENT POLICIES	Aug 19. 2021
INTERNSHIP PROJECT (PRE-REVIEW)	Aug 25. 2021
INTERNSHIP PROJECT (FINAL-REVIEW)	Aug 29. 2021
ISSUE OF INTERNSHIP	Aug 31. 2021
COMPLETION CERTIFICATE	

14 INTERNS

Patent and Commercialisation

Selection Process

Totally 53 applications are received for the internship programme, in which 15 are shortlisted and selected as intern based on their write-up in the application. Applications are received from July 23 to July 31, 2020. The Selection list was published on August 1, 2020.

To create IP Professionals from the Research Scholars, Pre-final year and Final year students of Bharathidasan University, the internship programme was conducted virtually due to pandemic.

Introductory Session

AUGUST 03,2020

The Introductory session is all about the process to be followed by the interns in the virtual programme. Totally 14 interns are participated in the introductory Session.

Dr. M. Sundararaman, Coordinator, IPR Cell welcome the gathering. Then discuss about the schedule, basics of patent, benefits of patenting, lack of awareness in patenting, obstacles for not-patenting.

Finally, Interns introduce themselves and the Assignment-1 is allocated to the interns.





Lessons on Patent Databases

AUGUST 05,2020

Totally 14 interns are participated in the Session. Then discuss about the Non-Patentable inventions, Patent Search and Patent Databases.

Finally, Interns are engaged with activity and the Assignment-2 is allocated to the interns.



Tips and Tricks on Patent Search

AUGUST 10,2020

Totally 12 interns are participated in the Session. Then discuss about the Patenting databases and tricks to search on it, basics of Patent Drafting and patenting process.

Finally, Interns are engaged with Patent Landscape activity and the Assignment-3 is allocated to the interns.



Market Search for Commercialisation

AUGUST 14,2020

Totally 11 interns are participated in the Session. The session is dealt with the IP Commercialisation with useful links and market search through Patent Landscape Analysis.

Finally, Interns are engaged with Patent Landscape activity and the Assignment-4 is allocated to the interns.



Government Policies and Schemes on IPR

AUGUST 19,2020

Totally 9 interns are participated in the Session. The session is dealt with the Government Policies and Schemes on IPR Protection with useful links.

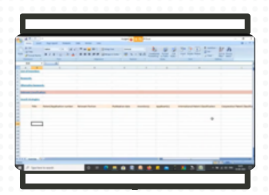
Finally, Internship project is allocated to the interns.



Pre-review

AUGUST 25,2020

The pre-review is conducted for the Internship project and provide suggestions to improve it



Final review

AUGUST 25,2020

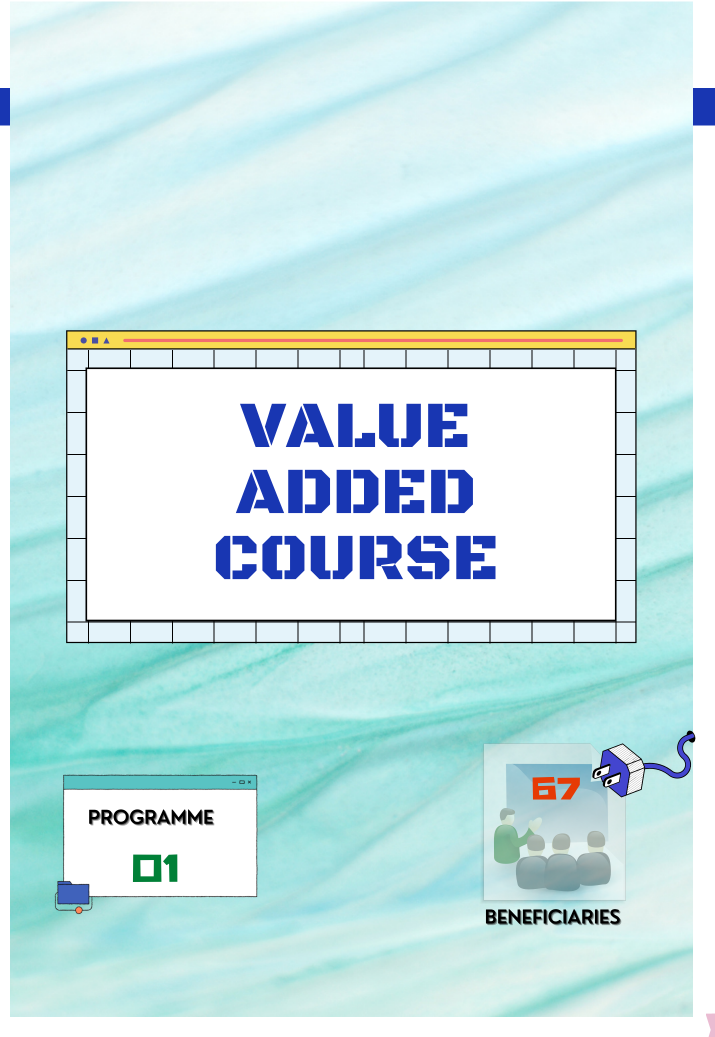
The interns submit their Internship project and Dr. M. Sundararaman, Coordinator, IPR Cell had an end note

After reviewing the assignments and Internship Project, Seven (7) interns are awarded with Internship Completion Certificate on August 31, 2020.

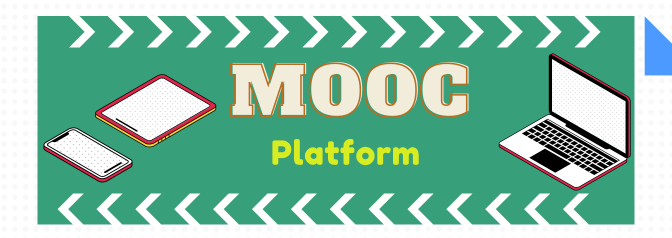


RESOURCE PERSON

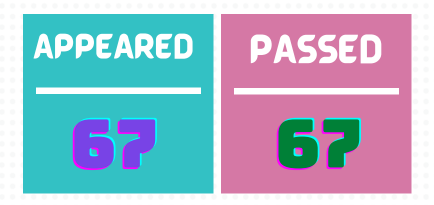
Er.N.Subramanian
In-house IP trainer
IPR Cell
Bharathidasan University





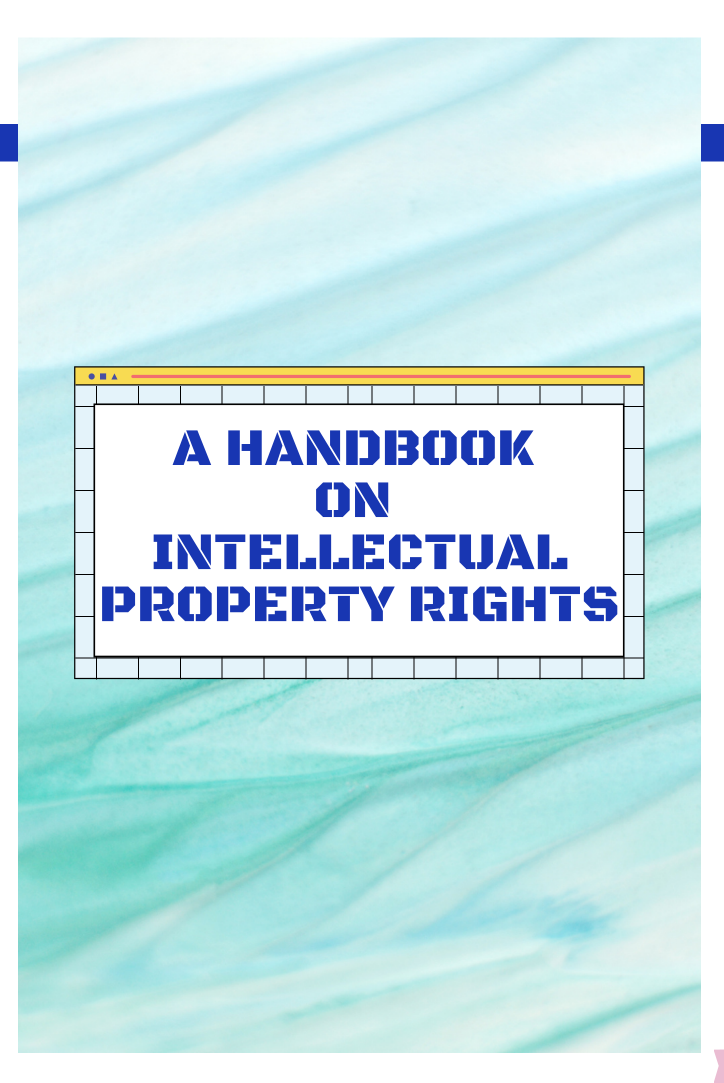


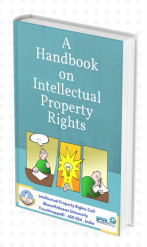
"Our Platform has replaced blackboards, but the main principles of teaching and learning remain"



Departments Benefited

- Bharathidasan School of Management
- 2 Department of Marine Biotechnology
- 3 School of Life Sciences





Launch of a Handbook



Published by University Publication Division

A Handbook on Intellectual Property Rights

Complied by Dr.M.Sundararaman Er.N.Subramanian

The compilation is for classroom use and self-study for students studying basics of Intellectual Property Rights in Value Added course.

This book goes as Introduction to Intellectual Property Rights, Patents, Copyrights, Trademarks, and other forms of IP to make aware of IPR practices.

Current contour explains the Government steps towards IPR promotion and career opportunities for students in Intellectual Property (IP).

After reading the book, the readers may inspired to focus on protecting their innovations and creations through Intellectual Property Rights Protection.

DETAILS OF THE BOOK

First Edition, 2021 (English)

ISBN: 978-93-83213-17-7

Pages: 132

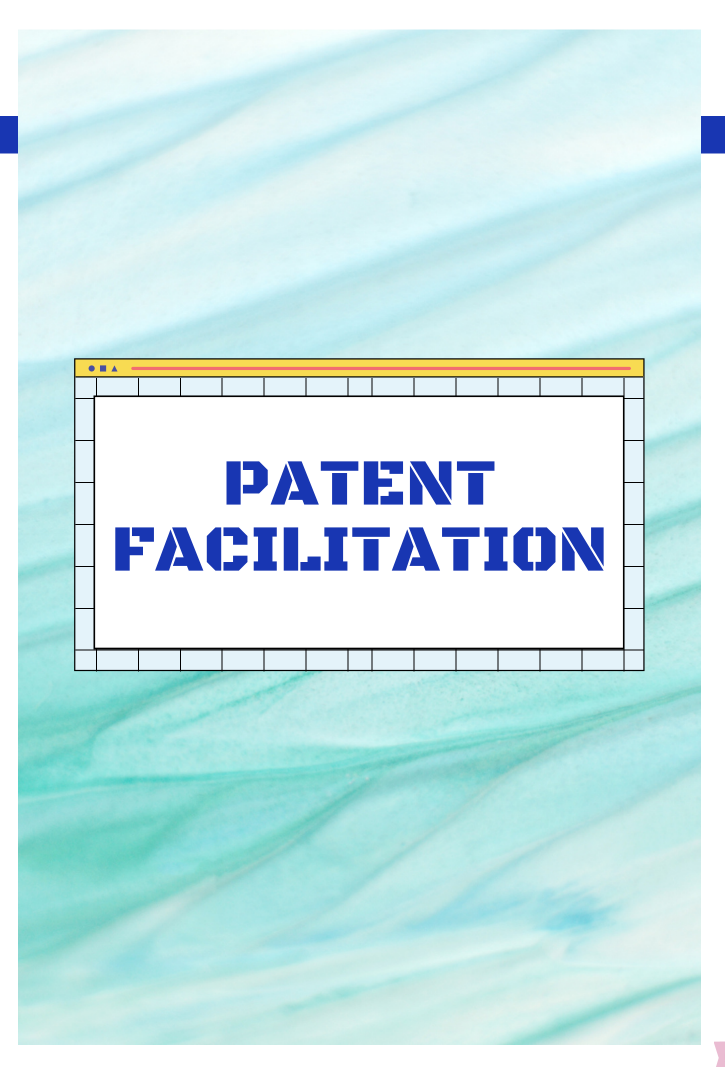
Price: Rs.70

Handbook on world Intellectual Property Day April 26, 2021

in photo: Dr.M.Selvam

Honourable Vice chancellor Bharathidasan University

On April 26, 2021, "A Handbook on Intellectual Property Rights" was released by Vice-chancellor Dr.M.Selvam in the presence of Registrar Dr.G.Gopinath, IPR Cell Coordinator Dr.M.Sundararaman, and Publication Division incharge Dr.U.Alibava.





IPR Cell Facilitate for Patent filing for the researchers with the University Support





PRIOR ART SEARCH

Invention Disclosure Form is received from researchers to initiate prior art search and send the search report to concerned inventors.



PATENT DRAFTING & FILING

Based on Prior Art search report, the invention is drafted according to the Indian Patent Act, rules and submitted in Patent Office.



PATENT CONSULATION

Provide consultation to researchers on Patent related issues.



PATENT LANDSCAPE ANALYSIS



- TREATMENT OF CORONAVIRUS
- **DETECTION OF CORONAVIRUS**

To contribute for the COVID-19 Pandemic, IPR Cell took an initiative to do Patent Landscape Analysis

- to explore the Vaccines and therapeutics so far available in the patent documents to treat Coronavirus and its variants.
- to explore the Diagnostics and analytics so far available in the patent documents to detect Coronavirus and its variants.

The Patent documents are fetched from Patbase database and analysis was carried out with trained interns of IPR Cell.

Contributors (equally)

- N.Subramanian, intellectual Property Rights Cell
- U.Veeramani, Dept. Of Environmental Biotechnology
- P.Vignesh, Dept. Of Biotechnology
- A.R.Tharanya, Dept. Of Biotechnology
- A.Karthick Raja, School of Life Sciences
- M.Sathiga Mary, Dept. Of Biotechnology

"The analysis was submitted to the reputed journal publication with the guidance of Dr.M.Sundararaman"

CELEBRATION OF WORLD INTELLECTUAL PROPERTY DAY





World Intellectual Property Day was celebrated virtually on April 26, 2021 by Intellectual Property Rights Cell of Bharathidasan University.

Dr.M.Sundararaman, Coordinator of IPR Cell of BDU, welcome the gatherings and provide a brief note on IPR Cell activities.

Vice-chancellor Dr.M.Selvam delibrated the presidential address to the gatherings and highlighted the importance of innovation and IPR to the higher education institution.

Vice-chancellor appreciated the researchers who all are contributed in patent filing and grant after April 1, 2019.

Honoured Researchers

Dr. S. Achiraman, Dept. Of Environmental Biotechnology

Dr. T. Jai Sankar, Dept. of Statistics

Dr. M. Manickavasagam, Dept. of Biotechnology

🖢 Dr. M.B. Viswanathan, Dept. of Botany

under the Dr. K. Jeganathan, Dept. of Physics

Dr.G.Gopinath Registrar(i/c) given felicitation address to the gathering and highlighted the need of IP activity in educational institution.

At the end, Er.N.Subramanian, In-house IP Trainer cum analyst, IPR Cell thanked the gatherings to make the celebration a great success.

COMMITEE MEETING

IPR Cell committee meeting was organised to discuss the activities performed in the IPR Cell and futuristic plan for the next academic year 2021-22

June 15, 2021



3:00 P.M. to 4:00 P.M.

DR.M.SUNDARARAMAN, IPR CELL COORDINATOR, CHAIRED THE MEETING

THE COMMITTEE MEMBERS TOOK PART IN THE MEETING ARE

- I. DR. S. MUTHUSAMY, PROFESSOR, DEPARTMENT OF CHEMISTRY
- 2. DR. SASHIDHAR MULUGU, ASSOCIATE PROFESSOR, DEPARTMENT OF BIOMEDICAL SCIENCE
- 3. DR. S. SRINIVASARAGAVAN, PROFESSOR,
 DEPARTMENT OF LIBRARY AND INFORMATION SCIENCE



Website Updation



http://www.bdu.ac.in/cells/ipr/



Intellectual Property Rights Cell (IPR Cell)

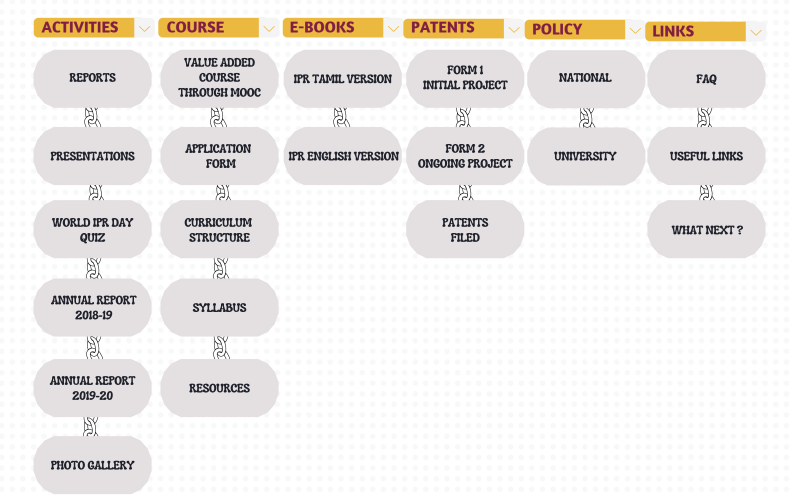
Bharathidasan University, Tiruchirappalli, India

Patent

Patent

Intellectual Property

Copyright



Virtual Internship Programme



Intellectual Property Rights Cell Bharathidasan University Tiruchirappalli - 24



VIRTUAL INTERNSHIP PROGRAMME **PATENT & COMMERCIALISATION**

Four-weeks internship programme - From 03rd August, 2020

- Lessons on the Patent databases
- Tips and tricks on Patent Search
- Market Search for Commercialisation
- Government Policies and Schemes

Eligibility

- Pre-Final year / Final Year StudentsResearch Scholars

(Currently enrolled in Bharathidasan University)

Note

- Selection is mainly based on your write-up (100 words)
- Virtual classes will not affect your class timings
- e-certificate will be issued after successful completion

Scan QR

To Register: https://forms.gle/ybcdVAe8RaMVnnKA7



For more, please visit http://www.bdu.ac.in/cells/ipr/ **Limited Interns Only Hurry Up**

Apply on / before: July 31, 2020

Strategies for Patent Commercialisation



meet.google.com/qvw-iadc-nfu

Virtual School on Intellectual Property



DEPARTMENT OF MICROBIOLOGY

INTELLECTUAL PROPERTY RIGHTS CELL

Bharathidasan University, Tiruchirappalli

Date: March 11, 2021 Time: 11 AM



Virtual School on Intellectual Property





Be inspired to protect it

Inagural address



Thematic address



Dr.M.Selvam Honourable Vice Chancellor **Bharathidasan University** Tiruchirappalli



Dr.M.Sundararaman Coordinator, IPR Cell **Bharathidasan University** Tiruchirappalli

Dr. V. Rajesh Kannan Professor and Head, Dept. of Microbiology **Bharathidasan University** Tiruchirappalli





Er.N.Subramanian Inhouse IP trainer cum analyst, IPR Cell **Bharathidasan University** Tiruchirappalli

Note: Meeting Link for the webinar will be send 15 minutes before the commencement of programme

Value Added Course

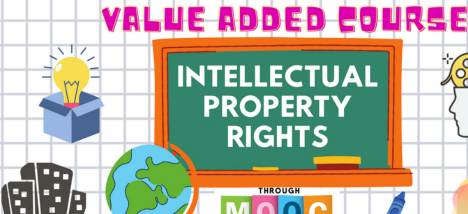


Intellectual Property Rights Cell

Bharathidasan University, Tiruchirappalli



(Accredited with A+ Grade by NAAC in the Third Cycle)















COURSE DETAILS

COURSE

To introduce fundamental aspects of Intellectual property Rights to students who are going to play a major role in development and management of innovative projects in academics or industries

COURSE

The students once they complete their academic projects, they get awareness of acquiring the patent and copyright for their innovative works

Pave the way for the students to catch up Intellectual Property(IP) as a career option - R&D IP Counsel, Govt. Jobs, Private Jobs, Patent agent and Entrepreneur

COURSE

Overview of Intellectual Property Patents

Copyrights **Trademarks**

Other forms of IP

Design

Geographical Indication

Plant Variety Protection

Layout design Protection

Current contour

Want to add value to your career?



by Fill & Submit Application Form





Only for University Department





World Intellectual Property Day, 2021



Intellectual Property Rights Cell Bharathidasan University, Tiruchirappalli



(Accredited with A+ Grade by NAAC in the Third Cycle)

celebrates

World Intellectual Property Day

APRIL 26, 2021

VIRTUAL PROGRAMME @ 11:00 AM



RELEASE OF "A HANDBOOK ON INTELLECTUAL PROPERTY RIGHTS"

A Handbook compiled by IPR Cell for the welfare of student community



HONOURING RESEARCHERS INVOLVED IN PATENT ACTIVITIES

Appreciation certificates to researchers for their contribution in Patent

in the presence of



Dr.M.Selvam

Honourable Vice Chancellor

Bharathidasan University

Tiruchirappalli



Dr.G.Gopinath
Registrar incharge
Bharathidasan University
Tiruchirappalli



Dr.U.Alibava
Publication Division Incharge
Bharathidasan University
Tiruchirappalli



Dr.M.Sundararaman Coordinator, IPR Cell Bharathidasan University Tiruchirappalli

WELCOME ALL



https://meet.google.com/bzf-sgmm-grp,



Commercialisation of Patents - Opening the Blackbox



BHARATHIDASAN UNIVERSITY

(ACCREDITED WITH A+ GRADE BY NAAC IN THE THIRD CYCLE)

Tiruchirappalli - 620 024



INTELLECTUAL PROPERTY RIGHTS CELL

Proudly Presents

CHIEF PATRON



Honourable Vice Chancellor Bharathidasan University



PATRON



Registrar i/c **Bharathidasan University**

COMMERCIALIZATION

OF

PATENTS

OPENING THE BLACKBOX

TARGET GROUP

FACULTY & RESEARCH SCHOLAR (Those who involved in Scientific innovations)

Organised by



Dr.M.Sundararaman

Co-ordinator, IPR Cell, BDU

GUEST SPEAKER



Dr. NITHYANANDA.K.V

Assistant Professor

Indian Institute of Management Tiruchirappalli

DATE: MAY 21, 2021

TIME: 11:00 AM



meet.google.com/pvp-noac-vrj

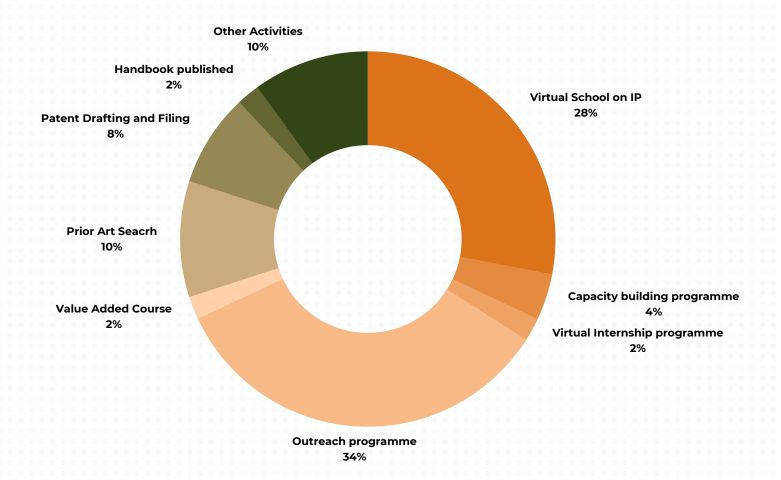


NUMBER OF PROGRAMMES

- © Capacity Building Programme
- \[\] Virtual School on Intellectual Property
- Outreach Programme
- Virtual Internship Programme
- Value Added Course
- 5 Other Activities

NUMBERS

- A Handbook on IPR
- **5** Prior Art Search
- Patent Drafting and Filing



Other activities include

- Patent landscape analysis
- Celebration of World IP Day
- · Commitee meeting
- Website updation
- Patent consultation



UNIVERSITY

FACULTIES

104

RESEARCH SCHOLARS

78

STUDENTS

641

OTHER INSTITUTIONS

FACULTIES

603

STUDENTS

833

TOTAL BENEFICIARIES

2259



www.bdu.ac.in/cells/ipr/



For inquiries, please contact

Dr. M. SUNDARARAMAN

Coordinator
Intellectual Property Rights Cell
Bharathidasan University
Tiruchirappalli - 620 024
Telefax: +91 431 2407113 Extension 558

