

ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

(A Unit of Alva's Education Foundation)

Shobhavana Campus, Mijar-574225, Moodbidri, D.K

Phone: 08258-262725, Fax: 08258-262726
Amulated to VTU Belagavi and Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka

INTELLECTUAL PROPERTY RIGHTS CELL

AIET/IPR Cell/letters4/2021/01

January 5, 2021

To:

The Heads of the Departments Departments of CSE/CIV/ISE/ME/ MBA/BSH AIET, MOODBIDRI

Dear Sir

Subject: Request to conduct IPR related activities in your respective departments Ref: AIET/IPR Cell/Meeting7-Minutes/2021/01 dated January 04, 2021

As per the IPR cell meeting dated January 04, 2021 the committee has decided to conduct one or two IP related activities in your respective departments. Hence I request you to plan and conduct IP related activities in your department for the year 2021

Thanking you

With Best Regards

IPR Cell Coordinator

Copy to:

Principal's table All Deans and Heads of the departments Administrative Officer All IP Cell Coordinators



Shobhavana Campus, Mijar-574 225, Moodbidri, D.K.

E-mail: aietmech08@gmail.com

Date: 20/3/2021

From,

Dr. Satyanarayan

Head of the Department

Department of Mechanical Engineering

Alva's Institute of Engineering and Technology

Mijar

Through,

IP Cell Coordinator

AIET

To,

The Principal

Alva's Institute of Engineering and Technology

Shobavana Campus

Mijar

Dear Sir,

Subject: Request for permission to conduct a seminar on IPR

With respect to the above subject, the Department of Mechanical Engineering is conducting a seminar on IPR titled "Intellectual Property Rights". In this regard we are inviting Dr. Richard Pinto, Dean Research, AIET to conduct the session. So I kindly request you to provide permission and do the needful.

Yours Sincerely

HOD. MED

Dept. Of Mechanical Engineering Alva's Institute of Engl. & Technology Mijar, MOODBIDRI - 574 226

Alva's Institute of Engg. & Technology, Mijar, MOODBIDRI - 574-225, D.K



Shobhavana Campus, Mijar-574 225, Moodbidri, D.K. E-mail: aietmech08@gmail.com

Date: 22/03/2021

To,

Dr.Richard Pinto Dean-Research AIET

Dear Sir,

Sub: Invitation for a talk on "Intellectual Property Rights"

I am Pleased to have the honor of inviting you to deliver technical talk on "Intellectual Property

Rights" for our Mech Maestros forum activity.

We have arranged your lecture at our institution on 25/03/2021

Kindly accept our request as a guest speaker

Thanking You

With warm regards

Alva's Institute of Engg. & Technology, Mijar. MOODBIDRI - 574 225, D.K.



INVITATION

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY

Department of Mechanical Engineering

A Orientation Seminar on "Intellectual Property Rights"

Venue: MBA Seminar Hall, MBA Block, AIET

Date: 25/03/2021

To,		

PROGRAMME SCHEDULE

Welcome speech
Introduction of Speaker
Knowledge Sharing
Vote of Thanks

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY Department of Mechanical Engineering

Cordially invite you to the

Talk on

"Intellectual Property Rights"

Resource Person: Dr. Richard Pinto

Dean Research, AIET

President: Dr.Peter Fernandes

Principal, AIET, Moodbidri

Coordinator: Dr. Satyanarayan

HOD,

Department of Mechanical Engineering

AIET

Venue: MBA Seminar Hall, MBA Block, AIET

Date: 25/03/2021

Time: 9:30-1:00pm



Alva's Institute of Engineering and Technology Shobhavana Campus, Mijar - 574225, Moodbidri. e-mail: aietmech08@gmail.com

Date: 25/03/2021

Circular

It is hereby informed to all the faculties of AIET to attend a seminar session by Dr. Richard Pinto on "Intellectual Property Rights" organised by Department of Mechanical Engineering.

> Venue: MBA Seminar Hall Time: 9:30 am to 01:00pm

> > Mya's Institute of Engs. & Technology. William MOODBICKI - 574 725, C.K

Copy to CS, IS, EC, AIML, ME, CV, CHE, PHY, MAT



ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY

A Unit of Alva's Education Foundation (R) (Affiliated to Visvesvaraya Technological University, Belagavi Approved by AICTE, New Delhi & Recognised by Government of Karnataka) Shobhavana Campus, Mijar, Moodbidri - 574 225, Mangalore, D.K., Karnataka State.

Phone: 08258-262724 (O), 262725 (P), Telefax:08258-262726 Email: principalaiet08@gmail.com, Web:www.alet.org.in

Attendance List Orientation Seminar on Intellectual Property Rights

	Name	Department
1	Dr. H Ajith Hebbar	Civil Engineering
2	Dr.H G Umeshchandra	Civil Engineering
3	Mr. Arun Kumar G S	Civil Engineering
4	Mrs. Veena D Savanth	Civil Engineering
5	Mr.Surendra P	Civil Engineering
6	Mr.Shankarm Giri K S	Civil Engineering
7	Mr.Ramesh Rao B	Civil Engineering
8	Mr.Santhosh K	Civil Engineering
9	Mr Sandeepkumar D S	Civil Engineering
10	Ms Anusha B Rao	Civil Engineering
11	Ms Tanvi Rai A	Civil Engineering
12	Ms Kavyashree	Civil Engineering
13	Dr. Manjunath Kotari	Computer Science
14	Dr.Mohideen Badusha S	Computer Science
15	Mr. Venkatesh	Computer Science
16	Mr.Vasudev.S.Shahapur	Computer Science
17	Mr Harish Kunder	Computer Science
18	Mr. Sayeesh	Computer Science
19	Mr. Madhusudhan S	Computer Science
20	Mr. Hemanth Kumar N.P	Computer Science
21	Ms. Vidya	Computer Science
22	Mr. Surendra Konanki	Computer Science
23	Mrs.Deeksha M	Computer Science

	Mrs. Shruthi Shetty J	Computer Science
24	Mrs.Merlin Melita Mathais	Computer Science
25	Mrs.Veena M	Computer Science
26		
27	Mrs.Ankitha Shetty	Computer Science
28	Ms.Megha D.Hegde	Computer Science
29	Ms.Shilpa	Computer Science
30	Mrs Reena Lobo	Computer Science
31	Mr.Harish Kunder	Artificial Intelligence
	Dr.D.V Manjunatha	Electronics and
32	•	Comunication
	Mr. Parveez Shariff	Electronics and
33		Comunication
	Mrs.Vijetha T.S	Electronics and
34		Comunication
	Mr.Santhosha S	Electronics and
35		Comunication
	Mr. Yuvaraju T	Electronics and
36	<u>-</u>	Comunication
	Mr. Deepak Raj	Electronics and
37	1	Comunication
	Mr. Aneesh Jain M .V	Electronics and
38	Wit. I Micosii Julii Wi . V	Comunication
30	Mrs.Tanya Mendos	Electronics and
39	Wils. I aliya Wichdos	Comunication
33	Mr.Sachin K	
40	Mr.Sacnin K	Electronics and
40		Comunication
41	Dr. Kiran Malagi	Information Science
42	Mr.Sudheer Shetty	Information Science
43	Mr.Jayanth Kumar Rathod	Information Science
44	Mr.Manjunath H R	Information Science
45	Mr Nagesh U B	Information Science
	Mrs. Suviksha V Shetty	Information Science
46		
47	Mr.Sharan Lional Pais	Information Science
48	Mrs. Jaishma Kumari B	Information Science
49	Mr Pradeep Nayak	Information Science
50	Dr.Sathyanarayan	Mechanical Engineering
51	Mr. K V Suresh	Mechanical Engineering
52	Mr. Veerendra Kumar	Mechanical Engineering
53	Mr.Sharathchandra Prabhu	Mechanical Engineering
54	Mr. Yogish S. Rao	Mechanical Engineering
55	Mr. G.B. Vaggar	Mechanical Engineering

56	Mr.Hemanth Suvarna	Mechanical Engineering
57	Mr.Suresh P S	Mechanical Engineering
58	Mr. Kiran C H	Mechanical Engineering
59	Mr. Pramod Badyankal	Mechanical Engineering
60	Mr. Sadashiv Bellubbi	Mechanical Engineering
61	Mr. M.R.Ganesh	Mechanical Engineering
62	Mr. Gopal Krishna U.B	Mechanical Engineering
63	Mr. Kumar Swamy M.C	Mechanical Engineering
64	Mr. Deepak Kothari	Mechanical Engineering
65	Mr. Srinivasa C.S	Mechanical Engineering
66	Mr.Pramod Kumar N	Mechanical Engineering
67	Mr.Praveen K C	Mechanical Engineering
68	Mr Abhijith S	Mechanical Engineering
69	Mr Sudheer P N	Mechanical Engineering
70	Dr. B.Basavaraju	Chemistry
71	Dr.Ravi Kumar C	Chemistry
72	Mr. Rajkumar Bhat .D	Chemistry
73	Dr.Pavithra G.P	Chemistry
74	Dr.Mohan Reddy R	Chemistry
75	Mrs. Sakshi S Kamath	Chemistry
76	Dr. Prameela Kolake	Mathematics
77	Dr. Prashanthi K S	Mathematics
78	Mrs.Kavitha. B	Mathematics
79	Mrs.Nisha Kumari	Mathematics
80	Mrs.Rashmi R	Mathematics
81	Ms.Anupama S.J	Mathematics
82	Ms.Sowmya	Mathematics
83	Dr. Ramaprasad. A.T	Physics
	Dr. Jayarama A	Physics
84	Dr.Shashi Kumar K	Physics
85	Dr. Claret Elizabeth Mendonca	MBA
86	Dr. Vishnu Prasanna K N	MBA
87	D11 1 10	MIDY

89	Mr. Neeraj S Rai	MBA
90	Mr. Johnson Fernandes	MBA
91	Mrs. Priya Sequeira	MBA
92	Mr Guruprasad Pai	MBA

PriffCIPAL Clear's tactitule of Engg. & Technologis Mijer, MCGC081201 - 574 725, O.X



Alva's Institute of Engineering and Technology Shobhavana Campus, Mijar - 574225, Moodbidri. e-mail: aietmech08@gmail.com

Date: 25/03/2021

Appreciation Letter

This is to certify that Dr. Richard Pinto, Dean Research, AIET, Mijar delivered a seminar talk on "Intellectual Property Rights" organized by Department of Mechanical Engineering, Alva's Institute of Engineering and Technology on 25th March 2021.

The session was very informative for all the delegates
I express my heartfelt gratitude to Dr. Richard Pinto for sharing the knowledge.

HOD, ME

Brief Detail about the Resource Person



Dr. Richard Pinto

The resource person for the talk was Richard Pinto. He received his B.Sc. degree from the University of Mysore in 1963 with highest honors and the Ph.D. degree from Tata Institute of Fundamental Research (TIFR), University of Mumbai in 1972, for his work on high-field effects in disordered semiconductors. Currently, he is Professor-Emeritus and Dean, Research at Alva's Institute of Engineering and Technology, Moodbidri, where he has planned to initiate Alva's Center for Advanced Research (ACAR). He has initiated R & D effort on PEM fuel cells at AIET in collaboration with IIT Bombay and TIFR, Mumbai. As Dean Research at AIET he has worked extensively during last three years on enhancement of power output of PEM fuel cells, both DMFCs and HFCs. He has 6 patent applications and 7 publications in the area of PEM/hydrogen fuel cells. More recently, his R & D work on Hydrogen fuel cells and results on optimal UV -IR radiation of Nafion has led to doubling of proton conductivity which has led to a patent application.

H. O. D.

H. O. D.

H. O. D.

Engineoring

Dept. Of Nechanical Engineoring

Technology

Alva's Institute of Engg. 574 225

Mijar, MOODBIDRI 574 225



Shobhavana Campus, Mijar-574 225, Moodbidri, D.K. E-mail: aietmech08@gmail.com

Report on "Intellectual Property Rights"



Dr. Richard Pinto addressing the faculties during the Session

A Seminar on "Intellectual Property Right" was conducted by the department of Mechanical Engineering as a part of IPR awareness on 25th March 2021 by Dr. Richard Pinto, Dean-Research. Intellectual property (IP) is a term referring to a brand, invention, design or other kind of creation, which a person or business has legal rights over. Almost all businesses own some form of IP, which could be a business asset.

Patents – this protects commercial inventions, for example, a new business product or process. Designs – this protects designs, such as drawings or computer models; Trademarks – this protects signs, symbols, logos, words or sounds that distinguish your products and services from those of your competitors.

Copyright: This protects written or published works such as books, songs, films, web content and artistic works.

The speaker gave a brief introduction on IPR and its importance in India and World. He gave information on how to understand different situations in which IPR is useful. He gave information on how to register an IP (Intellectual Property).

1



Shobhavana Campus, Mijar-574 225, Moodbidri, D.K. E-mail: aietmech08@gmail.com



Dr. Richard Pinto during his session

With unregistered IP, you automatically have legal rights over your creation. Unregistered forms of IP include copyright, unregistered design rights, common law trademarks and database rights, confidential information and trade secrets. With registered IP, you will have to apply to an authority, such as the Intellectual Property Office in the UK, to have your rights recognized. If you do not do this, others are free to exploit your creations. Registered forms of IP include patents, registered trademarks and registered design rights. Copyright is also registerable.

Registering and enforcing intellectual property rights In India to enjoy most types of intellectual property (IP) rights in India, you should register them. For patents, individual registrations must be made in India, but for rights other than industrial designs you can apply under the terms of the Patent Cooperation Treaty, which is usually easier and quicker. For trademarks, you should register them within India, either through the domestic trade mark system or under the Madrid system. For copyright, no registration is required but registering copyrights with the copyright authorities is advisable

'Priority rights' under the Paris Convention can help in the local registration of trademarks, Designs and patents by allowing rights previously registered elsewhere to become effective in India, if filed within a time limit. The session was useful for all the faculties present during the session.

Outcome: The session include information on Intellectual Property Rights and its important. The faculties understood the important of patents and copy write and how to apply for the same.

PARTS IN DOOBIDE 2