

NAIPUNNYA INSTITUTE OF MANAGEMENT AND INFORMATION TECHNOLOGY, PONGAM

**WEBINAR  
ON  
INTELLECTUAL PROPERTY RIGHTS**

**30th OCTOBER,2020**

**SESSION-REPORT**

**RESOURCE PERSON:**

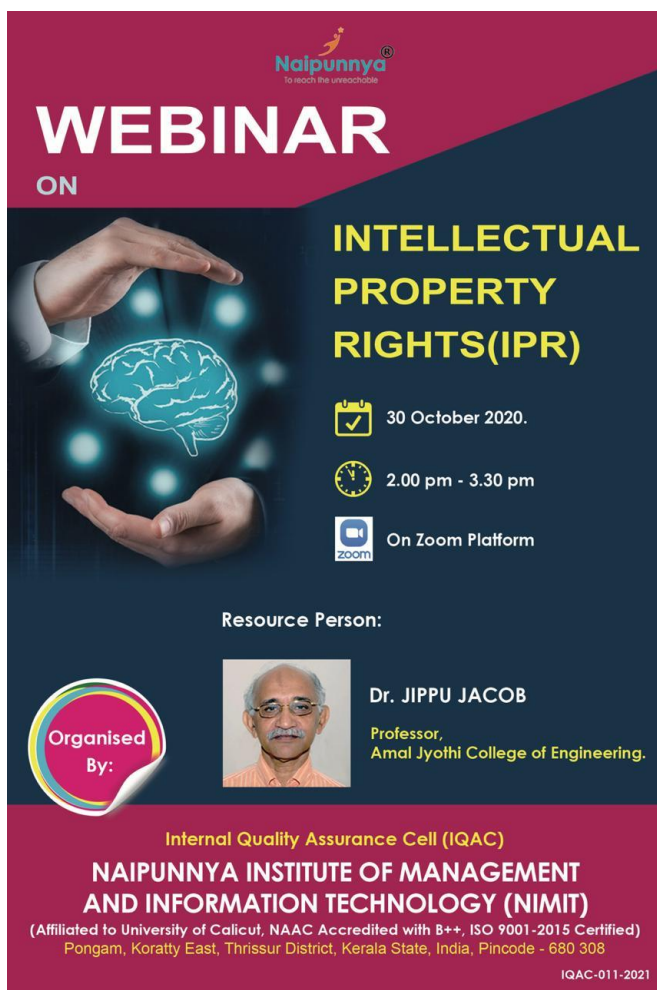
Prof. Jippu Jacob  
Adjunct Professor and IPR Cell Co-ordinator  
Amal Jyothi College of Engineering, Kanjirapally

Prepared By: Dr.Sarika S

DATE: 30th OCTOBER 2020, FRIDAY

TIME: 2.00 PM – 3.30 PM

WEBINAR BROCHURE





**Naipunnya**<sup>®</sup>  
To reach the unreachable


# WEBINAR

ON


## INTELLECTUAL PROPERTY RIGHTS (IPR)

 30 October 2020.

 2.00 pm - 3.30 pm

 On Zoom Platform

Resource Person:

 **Dr. JIPPU JACOB**  
Professor,  
Amal Jyothi College of Engineering.

Organised By:

Internal Quality Assurance Cell (IQAC)  
**NAIPUNNYA INSTITUTE OF MANAGEMENT AND INFORMATION TECHNOLOGY (NIMIT)**  
(Affiliated to University of Calicut, NAAC Accredited with B++, ISO 9001-2015 Certified)  
Pongam, Koratty East, Thrissur District, Kerala State, India, Pincode - 680 308

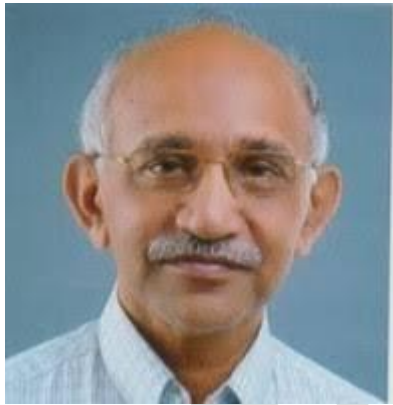
IQAC-011-2021

**PROFILE**

**Jippu Jacob Ph.D.(≈ 70 yrs)**

Telephone: +91 8848 496005

+91 9387 217984



**Professor and the Coordinator (IPR)** Email: [jippujacob@gmail.com](mailto:jippujacob@gmail.com) Department of Mechanical Engineering [jippujacob@amaljyothi.ac.in](mailto:jippujacob@amaljyothi.ac.in) **Amal Jyothi College of Engineering**

**Kanjirappally**, P.O. Koovappally – 686 518 Kottayam  
District, Kerala State, India

*1. Academic Qualification:*

SN	Degree	University
1	<b>Ph.D.</b>	<b>I.I.T., Kharagpur, India</b>
2	<b>M.Tech.</b>	<b>I.I.T., Kharagpur, India</b>
3	<b>B.Sc. (Engg.)</b>	<b>Allahabad University, India</b>

*2. Area of Specialization & Interest: Agricultural Machinery Employment History:*

**A. Amal Jyothi College of Engineering**, Kanjirappally (20.4.2010 – Continuing )

Positions held: **Present: Professor and the Coordinator (IPR), Mechanical Engineering Dept.**

**Earlier: Professor & HoD, Mechanical Engineering Dept.**

**B. Kerala Agricultural University(KAU)** (12.2.1977 – 22.2.2010 : 33 years)

Positions held : **Dean, Faculty of Engineering & Technology**

: **Associate Professor**

: **Assistant Professor**

: **Jr. Assistant Professor**

3. Experience in Teaching and Research : **≈ 41¾ years**

4. Paper Published : **17 No.s**

5. Book Published : **3 No.s**

6. Recognition & Award:

1 The Title: „**Eminent Engineer**“ conferred by the **Institution of Engineers (India)** on Feb 22<sup>nd</sup>, 2014.

2 **Republic Day (1999) Award for the Meritorious Invention of a ‘Coconut Husking Tool’;** from the **National Research Development Corporation (NRDC), Govt. of India, New Delhi** (26.1.1999)

3 **Good Service Entry;** of the **Kerala Agril. University** (20.1.1996)

7. Patent Obtained:

1 **.A Coconut Husking Tool** (Indian Patent No.: **192670 of 25.8.1995**)

(Patentees: *Jippu Jacob*; Joby Bastian; and Kerala Agril. University)

2 **An Attachment for Making Basins around Trees** (Indian Patent No.: **236544 of 1.7.2002**)

(Patentees: Muhammad, C.P.; *Jippu Jacob*; and V.R. Ramachandran)

8. Implementable Technology Generated:

(Technology and Staff/Student Associated)

1. A Tender-Coconut Punch : (Jippu Jacob)
2. **A Coconut-Husking Tool** : (Jippu Jacob and Joby Bastian)
3. An Arecanut-Husking Tool : (Jippu Jacob and Rajmohan, C.K.)
4. A Soil-Countersinking Attachment : (Jippu Jacob; P.R. Jayan; and Joby Bastian)
5. A Tender-Coconut Splitter : (Anitha John; K.P. Shamsudeen; Jippu Jacob)
6. An Improved Fruit-Plucker : (James P George; K. Muneer; Sujith George;  
**C.P. Muhammad**; and Jippu Jacob)
7. A Papaya Plucker : (James P George; K. Muneer; Sujith George;  
**C.P. Muhammad**; and Jippu Jacob)
8. A Power-operated Coconut Husking Tool : (Anu S Chandran; Aneesh Mohan; P.K. Shabeena;  
and Jippu Jacob)
9. Technology transferred for manufacturing and marketing: (When at **Kerala Agricultural University**)

I	Technology Generated	<b>Coconut Husking Tool</b> ( <i>Keramithra</i> )
	To Whom Transferred	The RAIDCO Kerala Ltd (RAIDCO), Kannur
	Date of Transfer	2.5.1996

II	Technology Generated	<b>1. Tender Coconut Punch</b> <b>2. Tender Coconut Splitter</b>
	To Whom Transferred	The Kerala Agro-Industries Corporation (KAIC) Trivandrum
	Date of Transfer	27.12.2001

III	Technology Generated	<b>An Attachment for Making Basins Around Trees</b>
-----	----------------------	---

To Whom Transferred	M/s. Mac and Megha No. 1 (VIP) T.B. Complex, T.B. Road, Palakkad.
Date of Transfer	4.4.2005

**10. Membership in Professional Bodies:**.....

**1. FIE (Fellow of the Institution of Engineers (India))**

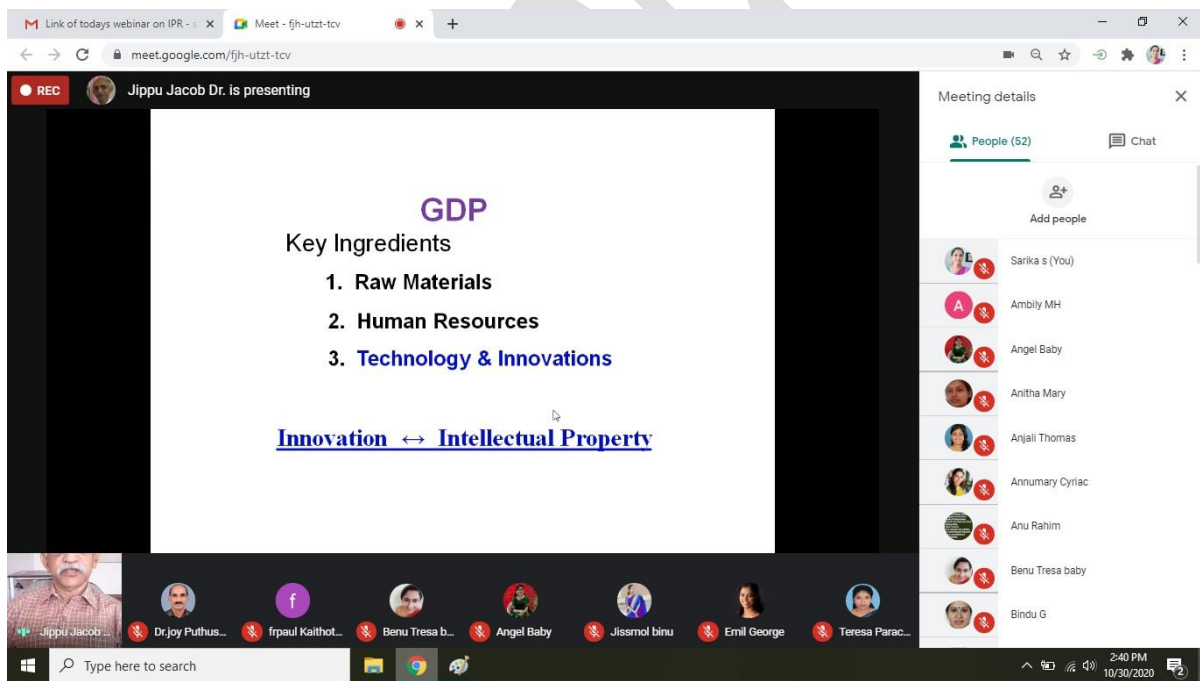
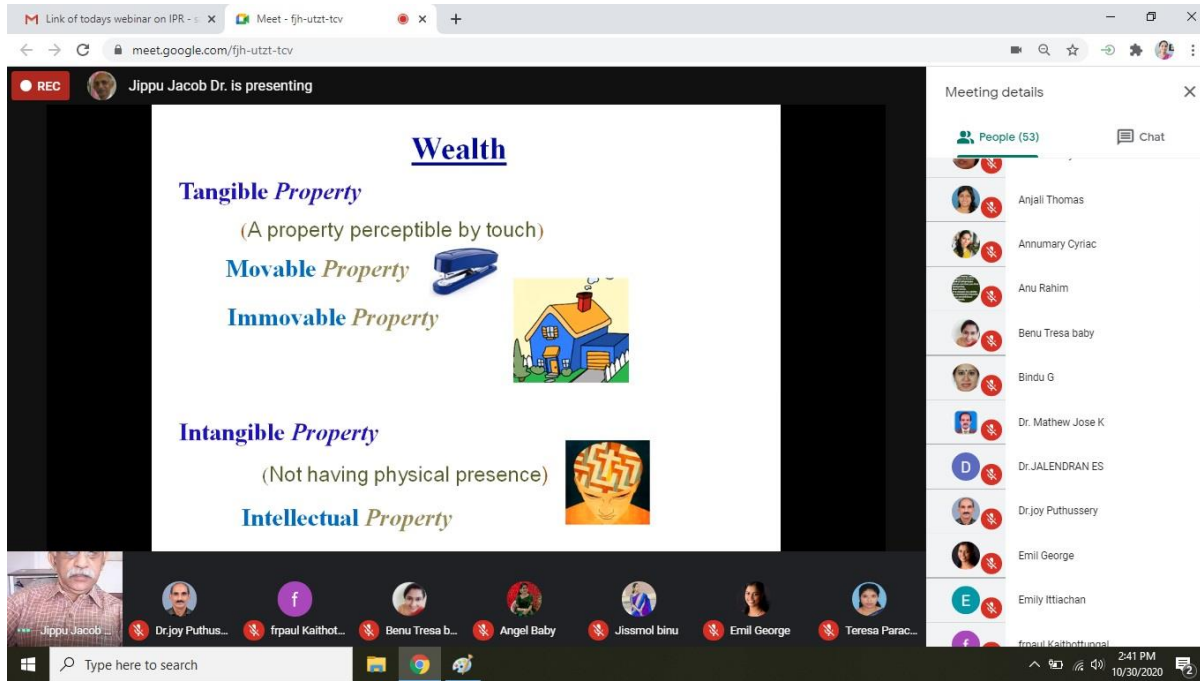
**Report:**

A webinar on “Intellectual Property Rights” was held on 30th October 2020 in a virtual mode using google meet as platform. It was organized IQAC and research cell of Naipunnya Institute of Management and Information Technology, Pongam.

The programme started with a silent prayer and Dr.Joy Joseph Puthussery, Dean of studies and IQAC co-ordinator welcomed the gathering. The Principal Rev. Fr Dr. Paulachan K J presided over the function. In the presidential address he gave a brief introduction about the webinar. Ms.Bini rani Jose,NAAC coordinator and IQAC secretary gave a brief introduction of the resource person.

Prof. Jippu Jacob, IPR Cell Co-ordinator, Amal Jyothi College of Engineering, Kanjirapally delivered a lecture on the various intellectual property and the rights associated with it. He explained about copyright,trademark,desigs,patents,geographical indication and trade secret. He explained that patent is a statutory right to the inventor or the applicant by the government for his invention which is either a new process or product. However patent is not an absolute right, this is subject to certain conditions like- government use, importation or manufacturing by or on behalf of the government, experimental purpose, research purpose, teaching purpose etc. The seminar came to an end at 3.30 pm with the vote of thanks by Ms.Mariya Antony, Assistant Professor and IQAC member.

Screenshots



The screenshot shows a Google Meet interface during a webinar. The main content area displays a slide with the following text:

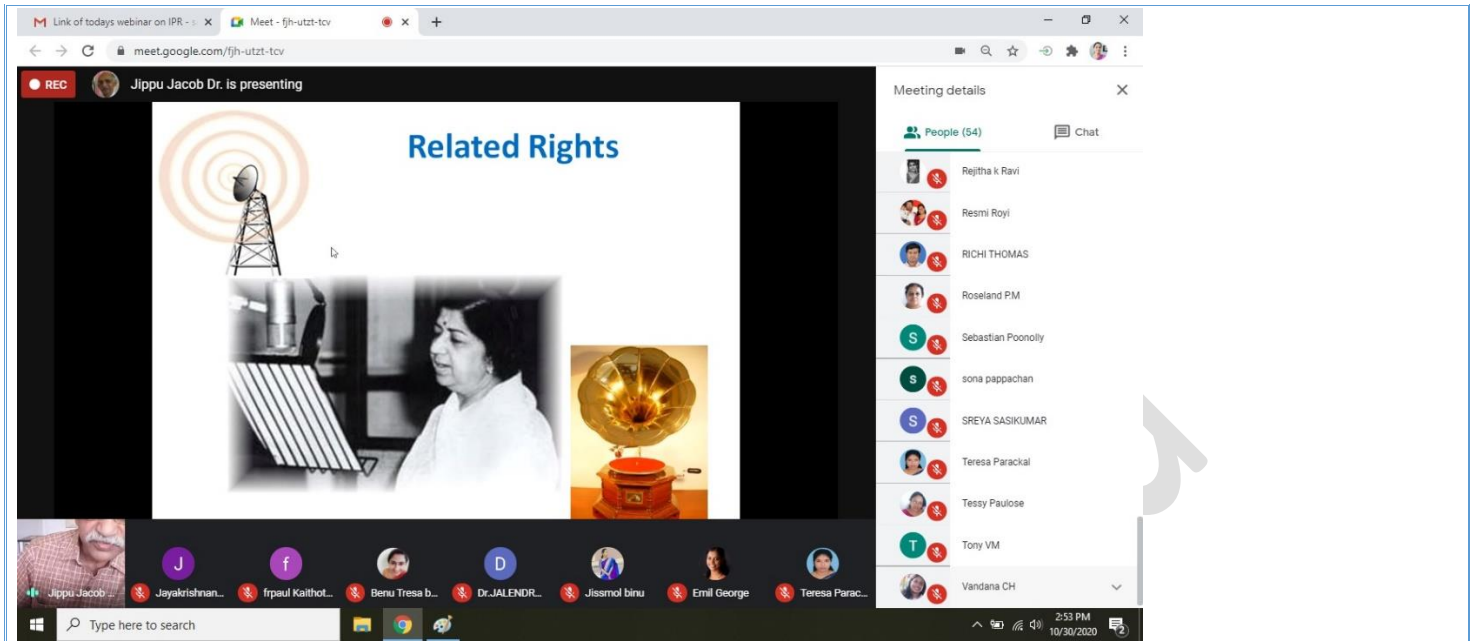
**Intellectual Property in India**

1. *Copyright*
2. *Trade Mark*
3. *Design*
4. *Patent*
5. *Layout Design of IC*
6. *Geographical Indication*
7. *Trade Secret*

The slide also features the logo for 'INTELLECTUAL PROPERTY INDIA'. The meeting details panel on the right shows 56 participants. The bottom of the screen displays a Windows taskbar with the search bar and system tray showing the time as 2:44 PM on 10/30/2020.

The screenshot shows a Google Meet interface during a webinar. The main content area displays the Naipunnya logo, which consists of an orange stylized figure jumping towards a star, followed by the text 'Naipunnya®' and the tagline 'To reach the unreachable'. The meeting details panel on the right shows 57 participants. The bottom of the screen displays a Windows taskbar with the search bar and system tray showing the time as 2:59 PM on 10/30/2020.





**Certificate design**

