TALK ON OVERVIEW OF INTELLECTUAL PROPERTY RIGHTS AND BUILDING A CAREER IN INNOVATION

Organised By

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

In Association With

CENTER FOR CONTINUING EDUCATION AND SKILL DEVELOPMENT CELL

St. Joseph's

ollege Of Engineering And Technology, - palai -



ER.ROBIN K VARGHESE

Robin is Intellectual Property Attorney and Group Head of IP Centre of Excellence for Johnson Controls International, a global company that make buildings safer, energy efficient and sustainable with a presence in over 2000 locations across the globe. In the last 13 plus years, he has previously worked for several companies such as L&T, Honeywell International, Lanco Infratech & KSEB. After completing engineering in Electrical & Electronics from SICET, he pursed Masters in Business Administration from University of Petroleum and Energy Studies, Diploma in Intellectual Property from WIPO Netherlands and LLB from Karnataka State Law University. He is also a registered Indian Patent Agent and have license to practice in the indian patent office.



PATENT

COPYRIGHT

TRADEMARK

Robin is an inventor of 2 patents and is well versed in technologies and innovations related to IoT, 3D Printing, Machine Learning, HVAC, Barcode Scanning and Artificial Intelligence where he deploys his expertise on patent portfolio management and innovation strategies, freedom-to-operate opinions, technology intelligence studies, IP-assets valuation, IP negotiations, technology evaluation and substantive issues of patent litigation.

Venue: MTB seminar hall Date: 06/01/2023Time: 3.00pm

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Report

TALK ON 'OVERVIEW OF INTELLECTUAL PROPERTY RIGHTS AND BUILDING A CAREER IN INNOVATION'

On 6th January 2023, the department of Electrical and Electronics Engineering of SJCET, Palai in association with Centre for Continuing Education and Skill Development cell organised an expert talk on the topic "An overview of intellectual property rights and building a career in innovation", at MTB seminar hall during 3:00pm to 4:00pm.

Er. ROBIN K VARGHESE, Intellectual Attorney and group head of IP centre of Excellence for Johnson Controls International, was the resource person. He is also a registered Indian patent agent and have license to practice in the Indian patent office.

The talk session started with a welcome speech by Dr. Tomson Thomas, Asst. Professor, EEE Dept. The resource person gave an overview about intellectual property rights and was followed by its different forms and types like copyrights, trademark, industrial design, trade secrets, patent rights were discussed briefly. To make the session interesting, few case studies were discussed. The talk was concluded by discussing about how to build a career in intellectual property rights and their roles and about the courses which provide IPR.

Prof P.V Varkey, Prof. Emeritus & former HoD, EEE presented a memento to the resource person and the session came to an end by a vote of thanks by Ms. K. J. Raina, S7EEE.

Dinya Tames Faculty in-charge

NT NGG. NOLOGY







ST.JOSEPH'S COLLEGE OF ENGINEERING AND TECHNOLOGY, - PALAL-

DEPARTMENT OF

ELECTRICAL AND ELECTRONICS

ENGINEERING

Affiliated to MG University / APJ Abdul Kalam Technological University 1 An 150 9001:2015 certified educational industrial

Expert Talk on 'Overview of Intellectual Property Rights and Building a Career in Innovation'

Attendance Sheet

Date: 06/01/2023

Time:3.00pm

Venue: MTB Seminar Hall

ROLL NO.	STUDENT NAME	CLASS	SIGNATURE
1.	P. Avun Rajan	51	Suc
2	Johny Manus	1.1	Solullani
3	Manus	1.	tres
4	Asjun Pradeep	/1	Argen
5	Dante Sunny	11	- de
6	Amal George	57	Faraf
7	Shown Sunil	57	Shain.
8	Alex Th		Alex
q	Pauls Xavies Puthanged Rabin Koshy Mathew	S3	70 / The
10	Rabin Koshy Mathew	S3	State Time
- (1	Manu Justin	00	District .
12	Rohith VR	53	Alex
13	Abhisher C.R	53	DA
14	Deepale Regimon	53	Colored
15	Alan Johnson		A
[6	Anand W. Kuyan	Sa	20h
17	Sabarinath P.H	53	2.n_
16	Sofhunaevathy M	57	d
19	Alen X ani sus	57	Sell
20	Sethulakslini M	87	Ben- 448.
821	Bhagga, S. Rumar	ST	Bru.
20.	K. T. Raina	87	Ma.
23.	Alan. K. George	67 _	hailla
24	Angidha Prasau	53	The interpretation of the second
23	Mexico Kurian	53	
26	Sugai. 5	83	
27	pradcep Sharme	23	Sw
28	Jibin Jose	S3	Lud
29	Tony mathew	93	DEPARTMENT OF FLECTRICAL
			DEPARTMENT OF FLECTRICAL TO

ST. JOSEPH'S COLLEGE OF ENGG. & TECHNOLOGY CHOONDACHERRY P.O., PALAL-686 570



ST.JOSEPH'S College of Engineering and Technology,

- PALAI-

DEPARTMENT OF

ELECTRICAL AND ELECTRONICS

ENGINEERING

Managed by the Catholic Diocese of Palai Approved by AJCTE Affiliated to MG Univers		
30 Rahal eR	S3	
31 Mathew James	57	
32 Anand 1 A	S3	
33 Celina Johney	93	Cellalina,
34. Ajjana TR	53	AGIONE
35. VS Maharwari	£3.	Mahangi
36. P Ramanika	53	7-2-
27 Jude 20se	35	#4
38 AJith S homors	SS	Afr.
39 Sebin Siby	Ss	Sub-
40 Rithin Vorghere	25	Rithe
41 Rahul	2.5	Ro
1) Abel Thomas	· S.S	1 1 h
12 Jeswin Shaji Mathew	Ss	Augelisa;
43	55	Augelisa
44 Angel Mariya Kis 45 Sona Jose 46. Steni Yohannan	85	Sonajose.
15 Sona Jose	S5	<u>steni</u>
La Rep O(1	\$5	
ELDAD THOM IS	55	Ginlos
TO UV	55	Ejelom
	55	9
Je 0.00	55	Control of the contro
51. Emmapuel features	35	
52. Alby Rajan 53. Avayind M Naix	55	Alux.
53. ALOVING Tungrasin	55	Settine.
54 Kigan Juyarajan 54 Rakh. Hol. K.S	55	Stroke
Value 5 Nous	55	No.
1 0 man Donkash	55	AP-
Proub	55	Spare .
Cita Ann Philip	\$5	enter
59 Cinca is V. Porassel	85	AKR
101 101	35	Zano.
1	55	Chul-
Aced Valley	35	Asiyo I da
62 / JEST LAVIER		HEAD OF THE DENAMED DEPARTMENT OF FLECTAL ALL
		31. JUSEPH'S COLLEGE OF THESE A
		CHOONDACHERRY P.O., PALAI-



ST.JOSEPH'S COLLEGE OF ENGINEERING AND TECHNOLOGY, - PALAI-

DEPARTMENT OF **ELECTRICAL AND ELECTRONICS**

ENGINEERING

Your and the	the Catholic Diocese of Palal Approved by AICTE Affiliated to MG University / A	NP1 Abdul Kalam Technol	opical University 1 Ap ISO 9001:2015 certified educational institution
64	Benito Saji	55	planto
63	Hanchand . m. Romesy	35	frigant.
66	IEFF Josy	Sz	Test
67	Rahmo! K	52	
68	Abhiram Raju	53	Anto
69	Prince share suby	33	Taircy -
			Inistans
			Dima 23 ames
			Faculty In-charge
			Invited falk
			00110
			HEAD OF THE DEPARTMENT DEPARTMENT OF ELECTRICAL ENGG. ST. JOSEPH'S COLLEGE OF ENGG. 8. TECHNOLOGY CHOUNDACHERRY P.O., PALAI-686 579
			7.0, FALAI- 606 579