



**FACULTY OF ENGINEERING
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

VISION: “TO FORTIFY ETHICAL COMPUTATIONAL EXCELLENCE”

MISSION:

- Imparts core and state-of-the-art knowledge in the areas of Computation and Information Technology.
- Promotes the culture of research and inspires innovation.
- Acquaints the students with the latest industrial practices, team building and entrepreneurship.
- Sensitizes the students to the environmental, social & ethical needs of society.

Seminar on Intellectual Property Rights (IPR) Awareness

This is to inform all the students of the Computer Science and Engineering Department that a **Seminar on Intellectual Property Rights (IPR) Awareness** is scheduled on 22nd June 2019.

Date: 22.06.2019

Time: 9.00 am– 4pm

Venue: Block-1 Auditorium

Speaker/s:

Mr. Shinto Joseph

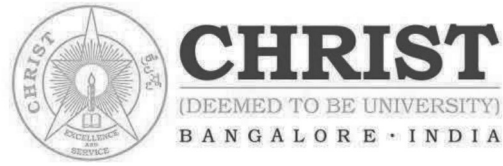
Organization and Place: LDRA technologies pvt ltd , Bangalore

*Head of the Department
Computer Science and Engineering
CHRIST (Deemed to be University)
Bengaluru - 560 074*

Dr. Balachandran K

Head of the Department

CU_CSE_2019_20_Intellectual Property Rights (IPR) Awareness



FACULTY OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Seminar on Intellectual Property Rights (IPR) Awareness

Date: 22 June 2019

Time: 9.00 am to 4pm

Venue: Block-1 Auditorium

Speaker/s:

Name: Mr. Shinto Joseph

Organization and Place: LDRA technologies pvt ltd , Bangalore

Total Participants: 50

OBJECTIVE:

The Department of Computer Science and Engineering, CHRIST (Deemed to be University) has hosted Guest Talk by Experts from Industry on Seminar on Intellectual Property Rights (IPR) Awareness. The objective of this workshop was to enable the participants to go for filing of patents, industrial design and copy rights of their research work and innovations.

This workshop will enlighten the participants to go for filing of patents, industrial design and copy rights of their research work and innovations.

A patent is an exclusive right granted for an invention, which is a product or a process that provides a new way of doing something, or offers a new technical solution to a problem. The limited monopoly right granted by the state enables an inventor to prohibit another person from manufacturing, using or selling the patented product or from using the patented process, without permission.

The time period of patent is about 20 years. Industrial Design An industrial design is the ornamental or aesthetic aspect of an article which must appeal to the eye. The design may consist of three-dimensional features, such as the shape or surface of an article, or of two-dimensional features, such as patterns, lines or color. Trademark A trademark is a distinctive

CU_CSE_2019_20_Intellectual Property Rights (IPR) Awareness



CHRIST
(DEEMED TO BE UNIVERSITY)
BANGALORE · INDIA

sign which identifies certain goods or services as those produced or provided by a specific person or enterprise. Geographical Indication Geographical Indication is an indication which identifies goods as agricultural goods, natural goods or manufactured goods as originating, or manufactured in the territory of country, or a region or locality in that territory, where a given quality, reputation or other characteristic of such goods is essentially attributable to its geographical origin.

Layout Design It includes layout of transistors and other circuit elements, including lead wires connecting such elements and expressed in any manner in a semiconductor integrated circuit (IC). Trade secret Some inventions, data, information cannot be protected by any of the available means of IPRs. Such information is held confidential as a trade secret. Trade secret can be an invention, idea, survey method, manufacturing process, experiment results, chemical formula, recipe, financial strategy, client database etc.



K. S. Lakshman

Head of the Department
Computer Science and Engineering
CHRIST (Deemed to be University)
Bengaluru - 560 074

CU_CSE_2019_20_ Intellectual Property Rights (IPR) Awareness



CHRIST
(DEEMED TO BE UNIVERSITY)
BANGALORE · INDIA

Participants List:

SL.No	Application No	Name
1	19250608	CHRIS AARON K J
2	19250734	AABHA SHEKHAWAT
3	19250358	ANDREW GABRIEL MANI
4	19250252	HARI PRASANA A P
5	19250633	MOHAN PRASAD K P
6	19250117	NIKITHA M A
7	19250595	KASTHURI MANOJ KUMAR
8	19250635	PUSALA BHAVYA SRI
9	19250646	MANTRIPRAGADA KRISHNA HARIKA
10	19250802	KAMISSETTY SATYA SAKETH
11	19250838	R SARVESH
12	19250048	DHARSIKAA S
13	19250349	G ASIF
14	19250427	GORLE REVANTH
15	19250693	KRISHNAN UNNI PRASAD
16	19250730	GALI PRITHVI RAJ
17	19250097	AKHIL S GEORGE
18	19250429	SINGULURI ANIL
19	19250489	ANJUMOL YOHANNAN
20	19250560	ALLAN ARUN
21	19250674	GALDINUS STEPHEN J
22	19250840	MANISH INDRANIL MUKHERJEE
23	19250041	ROHAN VINOD
24	19250136	KAKUMANU YASHWANTH
25	19250439	BENJAMIN KENNETH
26	19250450	MANISH SHAIK
27	19250557	ABILENE ADELAIDE MASCARENHAS
28	19250636	KONIKANTI MAHENDRANATH REDDY
29	19250687	ALLU ELIEN JOHN
30	19250825	VISHWAS D R
31	19250391	BASIL BENEDICT VICTOR
32	19250481	VENKATESH RANJAN VERMA
33	19251466	OTTIKUNTA TEJASWINI
34	19251456	ASHWIN S EDAPPARAMBIL
35	19251469	ADARSSH P N

CU_CSE_2019_20_Intellectual Property Rights (IPR) Awareness



CHRIST
(DEEMED TO BE UNIVERSITY)
BANGALORE · INDIA

36	19251471	NARAYANAREDDIGARI DEEPIKA
37	19250027	MAGANTI VAMSI KRISHNA
38	19250346	KALLAM KRISHNA TEJA REDDY
39	19250609	RANKAN SEN
40	19250769	IKJOT SINGH S
41	19251097	JOSHUA ADITYA JOSEPH
42	19251453	HARISHPRABU S R
43	19250492	ANSAN GEORGE ANTONY
44	19250508	NRIPESH SHARMA
45	19250807	HARINI P VASISHT
46	19250882	KARANPREET KAUR BAINS
47	19250953	HELEN MARY VARGHESE
48	19250961	DHWANI APURVA NAGOREE
49	19250973	BALAVARI JUSTIN SNEHITH
50	19251061	V NETHAJI

K. Kalachandran

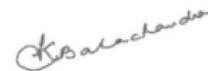
Head of the Department
Computer Science and Engineering
CHRIST (Deemed to be University)
Bengaluru - 560 074

HOD/Program Coordinator

Speaker Profile

Brief Profile of Mr. Shinto Joseph

- Director - South East Asia Operations at LDRA & Convener - ESSS. He enjoys building people, teams and organisations, Bengaluru, Karnataka, India. Over 22 years in Embedded Safety and Security Critical Systems Business, with a great professional network across the world.
- Over 14 years CXO level P&L Experience.
- Change agent. Expert in using well planned positive changes as a strategic business tool for competitive advantage. Specialties- Safety and Security, Embedded Software, Start-up specialist, Entrepreneurial nature helps him in building target driven new teams as well as in giving creative leadership to existing teams.
- Generalist - Sales, Marketing, Operations, Technical, HR, Banking, Corporate & Legal Consulting, Distribution & Training
- Experienced in handling US, EU and Asian partners and customers with a deep understanding of Indian as well as global market.
- Safety Certification Markets-Aerospace, Defence, Nuclear, Rail, Medical, Industrial, Automotive systems.
- Safety Critical Standards - DO 178B/C, DO 254, IEC 61508, IEC 62304, ISO 26262 & EN 50128.
- Expert in creating markets for Specialized tools and services in- Embedded Design, Code generation, Real Time Operating Systems, Testing & Validation, Compliance Management, Safety Critical Application Development Environment, Reliability Analysis, ALM & PLM



*Head of the Department
Computer Science and Engineering
CHRIST (Deemed to be University)
Bengaluru - 560 074*