(DEEMED TO BE UNIVERSITY) Accredited with "A" grade by NAAC Jeppiaar Nagar, Rajiv Gandhi Salai, Chennai - 600 119 www.sathyabama.ac.in

NATIONAL WORKSHOP ON

INTELLECTUAL PROPERTY RIGHTS (IPR WORKSHOP - 2019)

08th - 13th April, 2019

SPONSORED BY



Science Engineering Research Board (SERB) Ministry of Science and Technology, Govt. of India

ORGANIZED BY



CENTRE FOR OCEAN RESEARCH

(DST-FIST Sponsored Centre)





COL. DR. JEPPIAAR RESEARCH PARK

SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY

&

IPR CELL.

TECHNOLOGY BUSINESS INCUBATOR SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY

About the Workshop

This workshop aims to train the participants in the current practical issues in preparation and filing of a patent application, copyright, Industrial designs, Trade Marks and Geographical Indications. This programme will give informations on theoretical and practical fundamentals of individual component of IPR documentation, preparation and filing of IPRs. The course content is framed with the following objectives:

- To gain immense knowledge on IPR's and Indian IP Acts and Rules.
- To transform the innovative research works into patents.
- To carry out effective IPR Search, documentation, filing and granting of IPR.
- To frame and develop IPR drafting skills for Indian and PCT applications.
- To interact with IPR officials, Govt. of India for effective patent document preparation.

Overview of Workshop

DAY	Fore Noon - Session I	Fore Noon - Session II	After Noon - Session III
DAY 1	Registration & Inauguration	An Overview of IPR IPO, Chennai	Patent Search - Practical patent Agent
DAY 2	Identifying, Protecting & Monetising Patents Prof. Feroze Ali, IIT Madras	Patent Specifications Patent Agent	Case studies on Prior Art, Object, Field of Invention Patent Agent
DAY 3	Summary & Types of Claims Patent Agent	Case Studies on Writing Claims Patent Agent	Case studies on Complete Specification Patent Agent
DAY 4	Industrial Design Search Patent Agent	Filing of Design Application Patent Agent	Copyright Application Patent Agent ENTRADA LEGAL
DAY 5	Trademarks Patent Agent ENTRADA LEGAL	Application of Trademarks Patent Agent ENTRADA LEGAL	Geographical Indcations IPO, Chennai
DAY 6	Opposition and Working of a Patent IPO, Chennai	Opposition & Licensing IPO, Chennai	PCT Application IPO, Chennai

Participants

- · Academicians, Research Scholars, Students, Entrepreneurs, Scientists, Startups, etc.,
- Industry & Legal Professionals, Career Aspirants in Intellectual Property Rights.

Registration Fees

From Industry - Rs. 6,000/-; Faculty - Rs. 4, 000/-; Internal Faculty - Rs. 3, 000/- Students - Rs. 2000/-



Convener
Dr. L. STANLEY ABRAHAM
Scientist - E
CENTRE FOR OCEAN RESEARCH

For further details contact:

Dr. L. STANLEY ABRAHAM,

Scientist – E, Centre for Ocean Research, Sathyabama Institute of Science and Technology, Chennai - 600 119, Tamil Nadu, India.

Email: stanleyabraham.cor@gmail.com

Co - Conveners
Dr. RADHIKA RAJASREE S.R.
Head, CENTRE FOR OCEAN RESEARCH
Dr. D. INBAKANDAN, Scientist - E
CENTRE FOR OCEAN RESEARCH



INSTITUTE OF SCIENCE AND TECHNOLOGY (DEEMED TO BE UNIVERSITY)

Accredited with Grade "A" by NAAC













ONE WEEK TRAINING PROGRAM ON

"CONCEPTS AND APPLICATIONS OF STATISTICAL QUALITY CONTROL" USING

PYTHON PANDAS, R, MATLAB, POWER BI & NETWORKING MODELS

DATE: 5th to 9th February 2019

VENUE: SDAT, Sathyabama Institute of Science & Technology, Chennai

Registration Fees: 1500 /-

Registration Link: https://goo.gl/forms/3mXGrZN5hUMk6UaS2

Conducted By: Centre for Skill Development & Training, SIST

In Association With







GOVERNMENT OF INDIA

MINISTRY OF SKILL DEVELOPMENT & ENTREPRENEURSHIP



SATHYABAMA

(DEEMED TO BE UNIVERSITY)

Accredited with Grade "A" by NAAC













ONE WEEK TRAINING PROGRAM ON DATA ACQUISITION (DAQ) & INDUSTRIAL INTERNET OF THINGS (IOT)

DATE: NOV 6-10 2018

VENUE: SDAT, Sathyabama Institute of Science & Technology, Chennai

COURSE OUTLINE

- Arduino based Sensor Interfacing & Data Acquisition
- NodeMCU based Data Acquisition & Control
- · Zigbee & Bluetooth Wireless Communication & Configuration
- Web Based Actuator/Output Control
- Interfacing Biomedical Sensors & its Data Acquisition
 (NOTE Rs.500/= Kit will be Provided, Need to bring Laptop)

Registration Fees: 1800 /-

Registration Link: https://goo.gl/forms/P3oR3UiNDGgH50sr2

Conducted By: Centre for Skill Development & Training, SIST

In Association With







GOVERNMENT OF INDIA

MINISTRY OF SKILL DEVELOPMENT & ENTREPRENEURSHIP

TWO DAYS NATIONAL SEMINAR ON COURSE CORRECTIONS IN CURRICULUM DESIGN & DEVELOPMENT FOR INDUSTRY 4.0 February 7th & 8th, 2019

REGISTRATION FORM

Name	5	
Designation	on :	
Institute / Organizat	ion :	
Phone :	***********	
E-mail :		
	nt Category:	
□Student	[]Academia []Industry	
Address f	or Communication:	

***************************************	***************************************	
	Registration Fee	
DD No: Date:		
Bank Nan	ne & Branch:	
Amount:	· · · · · · · · · · · · · · · · · · ·	
Date:	Signature:	

Registration Fee

Students: Rs.500 Faculty and Industry Candidates: Rs.750 (DD drawn in favour of Sathyahama Institute of Science & Technology, payable at Chennai)

Chronicle

Last Date for Registration: 25th January, 2019
Confirmation of Participation by: 28th January, 2019

Accommodation may be arranged on payment basis.
(Based on Request)
Contact the Organizing committee for more details.

Address for Correspondence:

Dr.R.Subhashini,

Head, Internal Quality Assurance Cell (IQAC)

Sathyabama Institute of Science & Technology, (Deemed to be University) Jeppiaar Nagar, Chennai – 600 119, Tamilnadu.

Mob: +91 9940674748 & +91 9940223023

Email: iqacseminar@sathyahama.ac.in Website: www.sathyahama.ac.in





TWO DAYS

NATIONAL SEMINAR ON COURSE

CORRECTIONS IN CURRICULUM

DESIGN & DEVELOPMENT

FOR

INDUSTRY

4.0

February 7th & 8th, 2019

Organized by

Internal Quality Assurance Cell (IQAC) SATHYABAMA

Institute of Science & Technology
(Deemed to be University)

Jeppiaar Nagar, Chennai – 600 119, Tamil Nadu.

www.sathyabama.ac.in



ACADEMIC PARTNER



SATHYABAMA













ONE WEEK TRAINING PROGRAM ON INTERNET OF THINGS (IOT) on Raspberry pi

DATE: March 11-15, 2019
Sathyabama Institute of Science & Technology

COURSE OUTLINE

Introduction to Raspberry pi
Python Overview and GUI Design
Interfacing with sensors
Install web server on Raspberry pi
Upload data in to IoT cloud storage

Registration Fees: 1300 /Registration Link: http://bit.do/eKbyK

Conducted By: Centre for Skill Development & Training

In Association With





