

pproved by AICTE, New Delhi and Affiliated to Anna University, Chennai Accredited by NAAC and ISO 9001:2015 certified Institution Coimbatore, Tamil Nadu – 641659 www.jit.ac.in



JIT - Intellectual Property Rights Cell (IPR)

in association with

JIT - Institution's Innovation Council

a webinar on

Tools and Techniques for Patent Publication

On 12-08-2022 at Seminar Hall

AGENDA

10:30 AM	Arrival of all dignities on dais
40.22.484	Welcome Address
10:32 AM	Dr.E.S.Shamila, Professor/ CSE , Jansons Institute of Technology
	Keynote Speaker:
10:40 AM	Dr. Kolla Bhanu Prakash, Professor, CSE Department, K L University,
3	Andhra Pradesh
11:40 AM	Questionnaire Session
11:50 AM	Feedback
44 55 484	Vote of Thanks
11:55 AM	Dr.P.Gowtham, - Coordinator EDC Cell, Jansons Institute of Technology
12:00 Noon	National Anthem



Faculty Coordinator (Dr.E.S.Shamila)

PRINCIPAL
JANSONS INSTITUTE OF TECHNOLOGY
KARUMATHAMPATT:
COIMBATORE - 641 659



Jansons Institute of Technology

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai Accredited by NAAC and ISO 9001:2015 certified Institution Coimbatore, Tamil Nadu - 641659 www.iit.ac.in



Event Report

Title

Webinar on "Tools and Techniques for Patent Publication"

Date (from & to)

12.08.22

Time (from & to) : 10.30 am - 12.00 noon

Venue(offline)

Seminar Hall

Organised by

Intellectual Property Rights Cell

In association with

Institution's Innovation Council

Student Activity

Yes / No

Speakers Details

Name

Dr.KollaBhanuPrakash

Designation

: Professor,

Affiliation

CSE Department, K L University,

Andhra Pradesh, India

Topic

Usage of Tools and Techniques for Patent Publication - Patent

filing techniques

JIT Website

: https://jit.ac.in/club event details.php?eid=584

Live

:https://www.facebook.com/250442415535499/photos/a.450285145551224/115411969183449

: https://www.instagram.com/p/CgybPRdLkcu/ :https://twitter.com/JIT Offl/status/1554721275204931584/photo/1



Event Objective

The main aim of this webinar is to make aware of the participant step by step procedure for obtaining patents in India, different types of forms to be used for patent filing. In our country every faculty members, research scholars and students are involved in lot of innovative developments. Most of them are unaware about the importance of patenting and their ideas and innovations. The webinar focused on tools and techniques used for patent filling. Patents have been acknowledged worldwide as rich sources of information for technology forecasting, competitive analysis and management of patent portfolios. To catalyze awareness about the Intellectual Property Right (IPR) among people with special reference to patenting. To provide an understanding of basic concepts of IPR related terminology. To guide individual about patent drafting, formulation of claims and filing.

Event Summary

The webinar program started with Dr.Kolla Bhanu Prakash, Professor, CSE Department, K L University. Andhra Pradesh. He dealt in detail about "Patent System In India". He explained the various IPR laws in India and abroad, IPR system and offices in India and narrated the whole official machinery of IPR administration in India. He elaborated as how IPR became an asset, various forms of IPR such as patents, industrial designs, trademarks, generaphical indications, integrated circuits and trade secrets. He explained the procedures, validity, extendibility and tees structures involved in polariting all forms of

COIMBATORE - 641 659. Page 1 of 1 IPR. He elucidates the eligibility criteria for patents, mechanism involved in obtaining Indian and foreign patents and the need for patent searches. Finally he focussed on how to win patents and its commercialization.

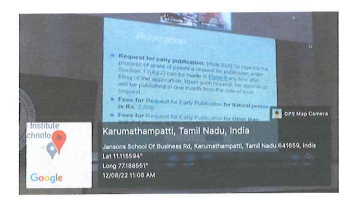
Event Photographs





Speaker Dr. Kolla Bhanu Prakash Presentation

Faculty Participation



Cooks

According to the Cooks of the Cooks o

Speaker Dr. Kolla Bhanu Prakash Presentation

Speaker Dr.Kolla Bhanu Prakash Presentation





Dr.Kolla Bhanu Prakash Presentation

Paper clipping

PRINCIPAL STITUTE OF TECHNOLOG

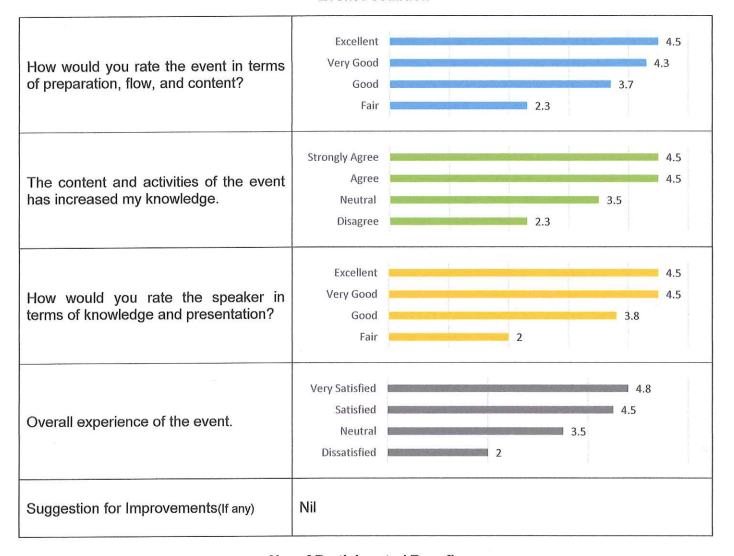
JANSONS INSTITUTE OF TECHNOLOGY

The main aim of this webinar is to make aware of the participant step by step procedure for obtaining patents invIndia, different types of forms to be used, fee schedule etc. And to teach every participant how to protect his/her idea or innovation by obtaining patents for them. After attaining this webinar participant will be able to formulate patent application themselves with complete specifications and claims. Faculties,

Event Outcome

Research Scholars, students will be able to protect his/her idea before start of their work simply by filing a provisional application.

Event Feedback



No. of Participants / Benefices

Total (Participants / Benefices)	Students	Faculty	Students (Outside institution)	Faculty (Outside institution)
50	-	50	-	_

Date of report submission: 14.08.22

PRINCTPAL

JANSONS INSTITUTE OF TECHNOLOGY

KARUMATHAMPATTI

COIMBATORE - 641 659.

Faculty Coordinator (Dr.E.S.Shamila) JIT CHNO

Principal
PRINCIPAL
JANSONS INSTITUTE OF TECHNOLOGY
KARUMATHAMPATTI
COIMBATORE - 641 659



Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai Accredited by NAAC and ISO 9001:2015 certified Institution Coimbatore, Tamil Nadu – 641659 www.jit.ac.in



A Webinar on

Tools and Techniques for Patent Publication

on 12-08-2022 at Seminar Hall

SI.	Register No.	Name	Year & Department	Attendance
1	JIT0267	Dr. A. Velayndham; Prold Head	CRE	Aur
2.	JIT 0134	Dr. P. GOWTHAM, ASPIECE	ECE	p. Jm
3.	J170300	Balaninuba. J AP/AIRDS	AIKDS	SBIO
4	1170271	Knishnafniya, M.S. AP	AI+ DS	7.84
5	J170290	Resavitha Aplest	CSE	Quethar
6	J170293	M. Rubhashree, AP/CSE	CSE	M. Rubhe
1	J1T0214	M. Parithra, APICSE	CSE	M. Juni
8	J1T0292	SAIDTHI.P, AP/AD & DS	AI & DS	Store
9.	1170220	B. Ashcoini APICSE	CSE	R. Ashwin
10.	10302	P. JAYAPRIYA: AP CSE	CSE	3
11.	jit0301	M.D. Przy adharshini AP/FOE	FCE	M. P. holl
12	J170063	P. SIVAMANI	FCE	givit
13	JI+0034	DK-R+SENJUDARVANOVAN	Physics	188/
14	7170299	v. prosathkunas	CSE	1.60
15	7770283	P. GOWSIKROJA, AP	ateds	Donat
16	Jit 0123	Doirs, Sente Marcien	maja	BSerandu
17	JIT 0295	Dr.M.BAJU	MATHEMATICS	the Dear
18	JIT 0091	ALE KANDER F	AP Imees	All

Certified that all the students/faculty participated in the event.

Date: 12.08.22

TOS NOT TO STATE OF THE CHAPTER OF T

Faculty Coordinator 2 8/22

(Dr.E.S.Shamila)

PRINCIPAL

JANSONS INSTITUTE OF TECHNOLOGY

KARUMATHAMPATTI

COIMBATORE - 641 659.



Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai Accredited by NAAC and ISO 9001:2015 certified Institution Coimbatore, Tamil Nadu – 641659 www.jit.ac.in



A Webinar on

Tools and Techniques for Patent Publication

on 12-08-2022 at Seminar Hall

SI. No.	Register No.	Name	Year & Department	Attendance
19	JI10223	K, MAADESH KUMAR	APIMECU	Our_
20	jit 0146	VIVER M	APLAI	Ving
21	JIT 0073	Davis Hons SJ	AP/ Mech	5 Pala
22.	Jit0264	M. SARANYA	AP PHY	N.a.
23.		Dr. G. BHAVANI	Prof/Phy	B
24.	1170040	M. Ramya	AP / Math	N. Fuf.
25	- JIT0032	D. T. Meenaleshin	Pay FEE	1. Hary
26	litoian	P. Karitha	AP/ Maths	P7-0
27	J 170025	N-NITHYA	APlMakhs	Muly
28	JITOOTS	Dr. Suprige-S	prof chem	Short
29.	J110286	S. RAHYA.	AP ENGLISH	STA
30.	J170288	E.P. SWETHA	AP/ENGILLSH	AtlaEP
31.	Jit0100	Dr. V.P.Radha	ASP/Chemistry	V.P. Rad
37	J170013	Dr. P. Meens Semdaen	Post (chemisty	
33	3150012	Do D. CLEESHA LACESH (7)	Pof physics	1
34	JIT 0285	R. KOWSALYA	APIECE	-w5.C
35	PHOTIC	Dr.M. M. Hother word.	APMeen	goody,
36	7170057	V. Vidhya Rown	Ap ELE	A nalpho
34	110212	Schanmys Peigs	APICIVII	c Show
38	J170298	N. Daya Prabha	APCivil	NSippl
40	75,70093	M. Magesh.	AplMech	atyo
41	7170151	Dr. N. Spinivasan	Asp mech	(Od)
42	Ji+0162	V.C. Thilak Rajkumar	Ap/ Maths	
43	11+0280	Dr. S. R. Paras Shurean	Ap/ English	S. Franka

PRINCHPAL
JANSONS INSTITUTE OF TECHNOLOGI
KARUMATHAMPATTI
COIMBATORE - 641 659.



pproved by AICTE, New Delhi and Affiliated to Anna University, Chennai Accredited by NAAC and ISO 9001:2015 certified Institution Coimbatore, Tamil Nadu – 641659 www.jit.ac.in



A Webinar on

Tools and Techniques for Patent Publication

on 12-08-2022 at Seminar Hall

PARTICIPANTS ATTENDANCE

SI. No.	Register No.	Name	Year & Department	Attendance
44,	5170059	S. KARTHIKEYAN	AP LECE	Janu
45	JIT 0077	S. PRAICASH	AP ECE	Juces
				22. 5
46.	711119104047	S.S. Renugha	IV - CSE	8/1
47.	711121104072	Jo-Hoyakash	II - CSE	13. Pul 19
48.	711/2110 4070	P. Likiath Silcomin	JI. CSE	1
49	J170251	Dr. E.S. Shanija	c se	FS.Son
50	Jit0256	A. PRAVEENA	Cse	Pa
-1 10	1-62 - NAS) W	4.1	I. sto	
	Three of	TA U NIHWA	7 7 7 T	ant co
11.	The production	Mar 200 1		Ala G
		Ta and the second		_ =
		.o. 1		
	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	y)	l v	813
2 + 2	7777 127 1	The second	f en	F - F1 - 1
	May 1x 2	A contract with a	V	F/T
	1 1			42
11	1114 1145	1A		
	<u> </u>	ean and the second	1.7-	
	get inse	And the state of t	E 1118	- 41 V X
	A STAIL	STE OF VECE	A Lar	

Date: 12.08.22

PRINCIPALIANSONS INSTITUTE OF ECHNOLOGY
KARUMATHAMPATTI
COIMBATORE - 641 659

Taculty Coordinator (IPR CELL)
Do. E. S. Shamila