## B

#### J.B. INSTITUTE OF ENGINEERING & TECHNOLOGY

#### **UGC Autonomous**

(Accredited by NBA & NAAC, Approved by AICTE & Permanently Affiliated to JNTUH)

Bhaskar Nagar, Yenkapally (V), Moinabad(M), P.O. Himayathnagar, R.R. District, Hyderabad-5000075.

#### Department of Electrical and Electronics Engineering

Seminar Report on

Intellectual Property Rights

Tuesday 28th June, 2022@ 10:30 AM

#### Resource Person

Dr. K. K. Baseer

Professor IT Dept.
Coordinator of Intellectual Property Rights Cell (IPRC), SVEC

Co-ordinator
Mrs. K. Laxmi Prasanna
Assistant Professor

Co-convener
Dr. K. Shiva Rama Krishna,
Assistant Professor

Convener

Dr. P. Duraipandy,
Associate Professor & Head of the Department

#### **PREAMBLE**

The Department of Electrical and Electronics Engineering was conducted a seminar on "Intellectual Property Rights (IPR)" for faculty and Students of UG course.

J.B. Institute of Engineering and Technology was established in 1998, popularly known as JBIET, is a UGC approved Autonomous Institution. JBIET is a NBA and NAAC accredited Institution. The Institute has various laboratories, workshops and other support systems to provide a hands-on experience. It can boast of its well qualified and expert faculty who inculcate the best values and principles. The Institution aims at the holistic development of the Students and has a notable Placement track record. The institute also nurtures and promotes Entrepreneurship, provides end to end support in the form of funding for startups. JBIET has been ranked consistently among top Institutions in Telangana and India.

Department of Electrical and Electronics Engineering is one of the oldest departments of JBIET, started in 1998 with a team of highly experienced faculty members. Department offers one UG program (B. Tech – EEE) and one PG program (M. Tech – EPS), with a present intake of 120 UG and 18 PG students. It is accredited by NBA under Tier-I. The department organized various programs such as Faculty development programs, hands-on sessions and technical workshops to strengthen the overall development of the Students and Faculty.

**Dr. K. K. Baseer,** Professor IT Dept. Coordinator, Intellectual Property Rights Cell (IPRC), SVEC, delivered a Seminar.

#### The course content delivered in the Guest Lecture is as follows:

The importance of Operation and maintenance of Solar Plants is discussed in this session.

The Speaker of the session Dr. K. K. Baseer presented a seminar on "Intellectual Property Rights (IPR)". He discussed basic concepts of Intellectual Property Rights, how to get patents and procedure for the acceptance of patents.

He inspired the audience by lively interacting on topics such as:

- 1. How to apply digital signature (DSC)?
- 2. Which open database is best for prior art?
- 3. What are the sections are available in a patent?
- 4. On which sections need to focus more?
- 5. How to draft a patent?

- 6. Forms needed to file, publish and examination?
- 7. How to file a patent on institute/organization name as a applicant?
- 8. How to apply early examination and get FER (First Examination Report) in 45 days?
- 9. How to reply an FER?
- 10. How to convey to patent office that your patent is live after filing a patent? (or) Which form need to file for every six months after filing the patent?
- 11. How to appear hearing? Who is eligible to appear?
- 12. Which relevant documents needed to submit after hearing (if any)?
- 13. How to apply an Indian patent to international patent?
- 14. What are new amendments came in official fees w.r.t institution?
- 15. When we will go with a patent to publish a paper in any journal/conference?
- 16. etc..

He discussed about equipment failures in inverters. He emphasized on career opportunities and growth in solar sector. He projected on comprehending the theoretical concepts and relating to the practical aspects patents. Also, the feedback about the session was collected from all the participants to improve the session that will be conducted in more future. The sample details collected from the participants and enclosed. This seminar is arranged with the motive of sharing the knowledge and practical experience of Dr. K. K. Baseer, who is Member in Institution's Innovation Council (IIC), SVEC. He is also acting as Coordinator, IPR Cell, SVEC and IIC Innovation Ambassador for IPR and Technology Transfer. SVEC. The overall organization and deliverance of the Seminar was helpful and satisfied the participants. The objective of the Seminar was achieved. The overall session discussion benefited the faculties. Research Scholars and Students, who were totally presented 75. This Seminar would help the participants to conduct the classes in an effective way and also it would help them to do their implementation in research/project work.

HOD - EEE

institute of Engineering & Technology

(UGC Autonomous)

(Accredited by NAAC, Approved by AICTE. Permanentely Affiliated JNTUH)
Bhaskar Nagar, Molnabad Mandal

Hyderabad-500 075

## EVENT BROCHURE

#### **ABOUT THE DEPARTMENT**

Department of Electrical & Societies The Institute Engineering Technology was established in the The J. B.Institute program successfully.

From the academic year 2007- and increased from 60 to 120. The of department is fully established with excellent laboratories and competent staff. The department library has 250 volumes national and international journals. The M.Tech program in **Electrical** Power **Systems** was introduced in the academic year 2004-05 with an intake of 18 students.

#### **IMPORANT**

Last date for registration is 27th lune 2022.

#### **ABOUT THE INSTITUTION**

The of Educational I.B. Group has been maintaining an Electronics Engineering(EEE) at JB excellent academic track record for more & than a decade.

Engineering & of academic year 1998-99 with an Technology (1998), Bhaskar Engineering intake of 60 students and the first College and Bhaskar Pharmacy College 7 batches of EEE students have (2007) were established by J.B. Educational completed the 4 years of academic Society. Joginpally B.R. Engineering College (2002), Bhaskar Medical College (2005) Joginpally B.R.Pharmacy College 08 the intake of B.Tech was (2007), were established under the banner Joginpally B.R.Educational Society.

#### **Vision & Mission**

#### Vision:

To be center for state of the art learning and research in the area of Electrical and Electronics Engineering, where the stakeholders could explore, experiment exhibit their expertise with industrial outlook

#### Mission:

- To Equip the student with advanced learning skills in the field of Electrical and Electronics Engineering as well as the professional skills necessary to face the challenges of the future.
- To Engineer the student to engage in research activities leading to innovative applications of technology for the benefit of society.
- •To Enable the students with the qualities



Department of Electrical & Electronics **Engineering(EEE)** 

> Seminar on "INTELLECTUAL PROPERTY RIGHTS (IPR)" On 28-06-2022

**Chief Patron** Sri. J. V. Krishna Rao, Secretary, JBIE **Patron** 

Dr. P. C. Krishnamachary, Principal, JBIE7 Convener

Dr. P. Duraipandy **HOD-EEE** 

Co-Convener Dr. K. Shiva Rama Krishna, **Asst Prof** 

#### Coordinator

Mrs. K. Laxmi Prasanna, Asst Prof. Organized by: **Dept of Electrical & Electronics Engg** JB Institute of Engineering & Technology

Bhaskar Nagar, Moinabad Mandal, Hyderabad

(UGC Autonomous)

#### **INTRODUTION**

Intellectual property rights (IPR) refers to the legal rights given to the inventor or creator to protect his invention or creation for a certain period of time. These legal rights confer an exclusive right to the inventor/creator or his assignee to fully utilize his invention/creation for a given period of time.

#### **OBJECTIVE**

The Main Objective of this seminar is to make the aspiring engineers get acquainted with the conceptual as well as Practical knowledge of Intellectual Property Rights. The idea of organizing this seminar is to gain the knowledge about the basic Knowledge of IPR among the students and thereby enhancing their employability skills.

#### **ELIGIBILITY**

The program is open to Faculty and III Year. B. Tech (EEE) students.

#### **RESOURSE PERSON**

Dr. K. K. Baseer,
Professor,
IT Department,
SVET, Tirupati, Andhra Pradesh,
517102.

#### **TOPICS**

- **≻**How to apply digital signature (DSC)?
- > Which open database is best for prior art?
- >What are the sections are available in a patent?
- **➤**On which sections need to focus more?
- > How to draft a patent?
- Forms needed to file, publish and examination?
- ➤ How to file a patent on institute organization name as a applicant?



## J. B. Institute of Engineering & Technology (UGC Autonomous)

(Bhaskar Nagar, Moinabad Mandal, Hyderabad, Telangana 500075.)

Department of Electrical & Electronics Engineering(EEE)

SEMINAR ON
"INTELLECTUAL PROPERTY RIGHTS
(IPR)"
28th JUNE, 2022

**REGISTRATION** 

Registration Link:

https://forms.gle/ccxe94K5yWb8YGnBA

## RESOURCE PERSON PROFILE

#### Dr. K. K. Baseer Profile

- Dr. K. K. Baseer obtained his B. Tech and M. Tech degrees in Computer Science and Engineering from JNTUH, Hyderabad and Ph.D. degree from JNTUA University, Ananthapuramu, India.
- At present working as an Professor in department of Information Technology, Sree Vidyanikethan Engineering College, Tirupati, A.P., INDIA. He has more than 14 years of experience in both teaching and industry in the area of Computer Science and Engineering.
- He is a Member in Institution's Innovation Council (IIC), SVEC. He is also acting as Coordinator, IPR Cell, SVEC and IIC Innovation Ambassador for IPR and Technology Transfer, SVEC.
- His areas of interest include Data Science, Software Engineering, Internet of Things (IoT), Block Chain Technology, Cloud Computing and other latest trends in technology.
- He served as the Head, Dept of CSE, Vaagdevi Institute of Technology and Science, Proddatur, Kadapa (Dist) during 2009-2011. He acted as Board of Studies (BoS) Program Coordinator for Under Graduate (B.Tech Programme) from 2016-17 to 2019-20 June at SVEC, Tirupati.



Coordinator, Intellectual Property Rights Cell (IPRC), SVEC





#### Dr. K. K. Baseer Profile

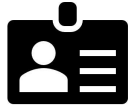
- He has completed 02 consultancy projects worth of Rs. 2.30 Lakhs successfully.
- He has **received** Best Teacher award from Prof. B. Krishna Gandhi, Vice Chancellor, JNTUA, Ananthapuramu at Vaagdevi Institute of Technology and Science, Proddatur, in the year 2009 and Research Excellence Award received from Institute for Exploring Advances in Science & Engineering (IEAE) in the year 2018.
- Currently he is **guiding** 02 Ph.D. scholars and guided 08 M.Tech and 26 B.Tech batch students.
- \* He has filed and published 13 Patents out of which 01 Indian patent got granted and 11 Indian (Under Examination) and 02 International Patents (Granted) and published more than 40 papers in International Journals and Conferences. Under his credits published 01 Book and 03 Book chapters.
- He has **attended** more than 70 Workshops, FDPs, STTP and Seminars. He has **conducted** 22 Workshops, Skill Development and FDPs and **acted** as resource person in different Workshops / FDPs / SDPs for delivered emerging areas such IoT, Data Science, IPR, Research Methodology and in ICT based pedagogy using Moodle Cloud.
- He is a professional member of CSI, IAENG, IEAE, ICST and ISC (Indian Science Congress). He is a professional reviewer of IET, JSE, Data Science, IJGHPC, IEAE and IJET. He has 05 NPTEL certifications on IoT, Python for Data Science, Block Chain Technology, Cloud computing and Fundamentals of Google Cloud.



Coordinator, Intellectual Property Rights Cell (IPRC), SVEC







#### **Contact Details:**

#### Dr. K. K. Baseer M. Tech. Ph.D.

Professor of IT

Member - Data Analytics Research Center,

Member – Innovation Innovation Council (IIC),

Coordinator - Intellectual Property Rights Cell (IPRC),

SVEC-IIC Innovation Ambassador for IPR & Technology Transfer,

Sree Vidyanikethan Engineering College,

Tirupati.

Hello: 9502900970 / 8919195759

Email: baseer.kk@vidyanikethan.edu

drkkbaseer@gmail.com

## **CIRCULAR**



## J.B. INSTITUTE OF ENGINEERING & TECHNOLOGY

(UGC Autonomous) Yenkapally, Moinabad Mandal, R. R. Dist., Hyderabad-500 075.

## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Date: 27-06-2022

#### **CIRCULAR**

The Faculty and Students of III B. Tech EEE are hereby informed that there will be a Seminar on "Intellectual Property Rights (IPR)", on 28rd June 2022 in MBA Seminar Hall at 10:30 AM. So, all Faculty and Students should attend and make it successful.

HOD - EEF

JB Institute of Engineering & Technolog

(UGC Autonomous) (Accredited by NAAC, Approved by

AICTE. Permanentely Affiliated JNTL Bhaskar Nagar, Moinabad Mand

Hyder 220 500 075

# APPRECIATION LETTER TO RESOURCE PERSON

Date: 28.06.2022

To

Dr. K. K. Baseer.

Professor & Coordinator (IPR).

EEE Department.

Sree Vidyanikethan Engineering College,

Tirupati, A.P.

Dear Sir.

Greetings from JBIET.

Sub: Letter of Appreciation - Reg.

We wish to record our sincere thanks for your Seminar on the topic "Intellectual Property Rights (IPR)" held on 28<sup>th</sup> June, 2022 from 10:30 AM to 12:30 PM organized by the Department of EEE, JBIET, Hyderabad. The Seminar was extremely good, relevant and well received by participants. While thanking for your Seminar, we would like to have your continued Association in future also.

Thanking You,

With kind Regards

Dr. P. Duraipandy,

HOD-EEE

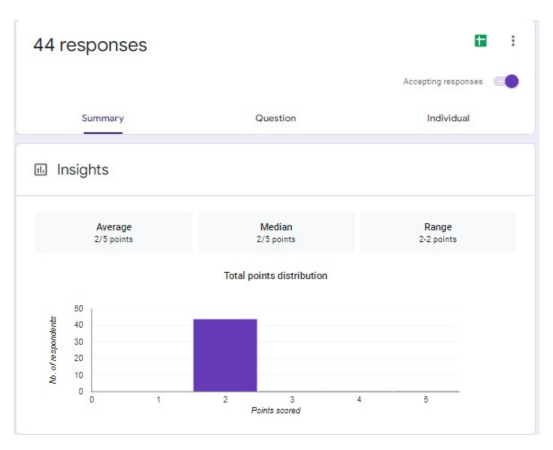
JB Institute of Engineering & Technology
(UGC Autonomous)
(Accredited by NAAC, Approved by

AICTE. Permanentely Affiliated JNTUH)

Bhaskar Nagar, Moinabad Mandol

Hyd and All Sec.

# FEEDBACK FORM & RESPONSES

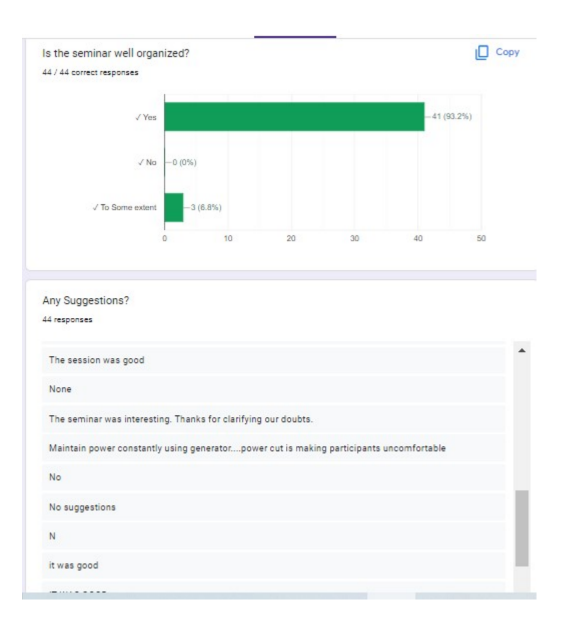


Scores		Release scores
пекагачтуач 2 (шуптап. с чтт	4	5 Jul 15.20
varkolu.vamshi@gmail.com	2	5 Jul 15:20
sandhyammamatha@gmail.com	2	5 Jul 15:21
sangemrakesh4@gmail.com	2	5 Jul 15:21
akhilkadiyala010@gmail.com	2	5 Jul 15:22
varkolu.vamshi@gmail.com (1)	2	5 Jul 15:23
akhilkadiyala010@gmail.com (1)	2	5 Jul 15:23
pawarsoni2002@gmail.com	2	5 Jul 15:23
saiprameela01@gmail.com	2	5 Jul 15:25
nibarikasingirala848@gmail.com	2	5.Jul 15:28









## SCREENSHOTS OF THE SESSION

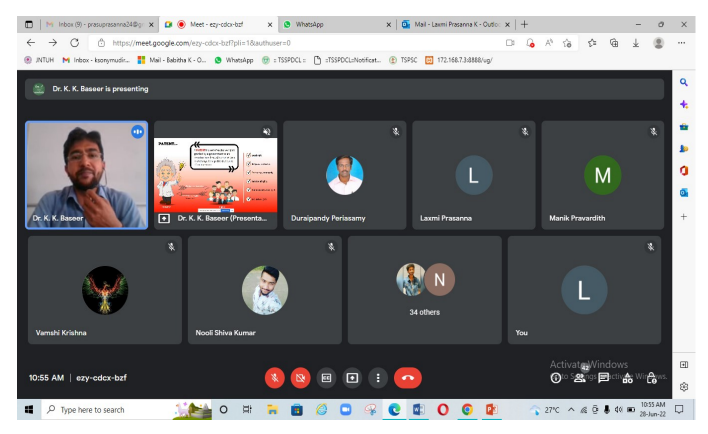


Figure 1 Dr. K.K. Baseer sir explaining about importance of IPR



Figure 2 explaining about camera Trade marking



Figure 3 Pictorial Representation of patenting process

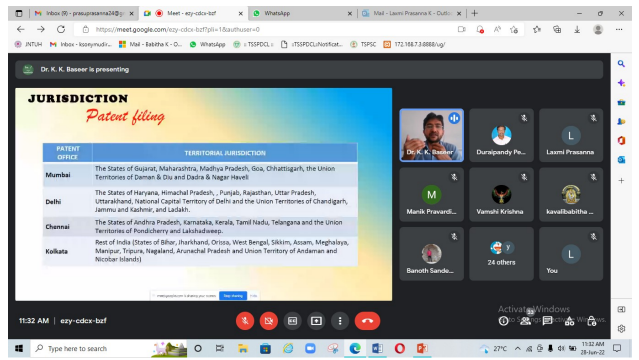
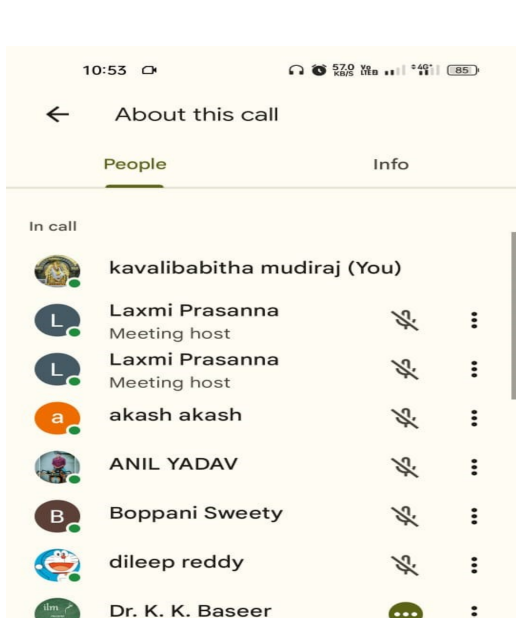


Figure 4 explaining the process of patent filing







You





#### ← About this call

	People	Info	
9.	GiriBabu Katta	12.	:
J.	jhanu reddy	12.	:
	Kampela Sai Himakar	2.	:
k	kamran majid	2.	:
3	KORUKONDA JAGADI	3.	:
4.	LAVANYA ARJA	12.	:
M	Manik Pravardith	3.	:
M	Manish Bomma	3.	:
M	Manoj Kumar Kanam	13.	:
3	Mateti Madhu	1%	:
	Mylavarapu satwik	12.	:
N	Naga Raj		12 12 12 12 12 12 12 12 12 12 12 12 12 1
N	Niharika Singira	Dr. K.	+40



Figure 5 students and faculty joined in the seminar through online

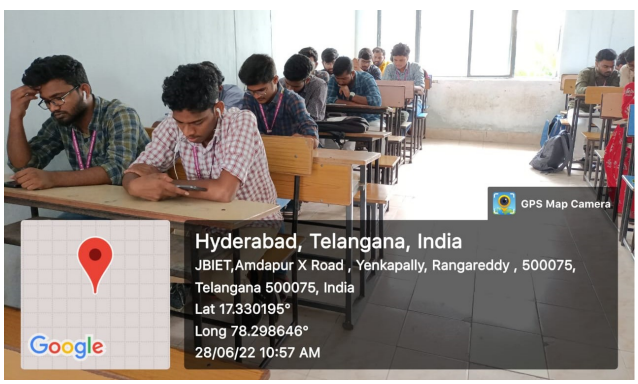


Figure 6 Students participated in the seminar through offline

## STUDENTS OFFLINE ATTENDANCE

### J. B. INSTITUTE OF ENGINEERING & TECHNOLOGY (UGC ALTONOMOUS)

5.NO

ROLL NO

#### DEPARTMENT OF FLECTRICAL AND FLECTRONICS ENCINEFRING

#### Seminar on "Intellectual Property Rights"

NAME OF THE STUDENT

Signature

Date: 28/06/2022

1	FACONIFAPI	S. Rakesh	SMakad
	19671A0260	P. Nithin	Tooks -
3.	1961110210	V. Vamski ktishna	(Nonshi.V)
4	1967110237		Chal
5.	19671A0244	A Vamshi Chaitanya	PSUKOAD.
6.		B. Sai Sampath Reddy	
7.	20675A0235	N. Shiya kuman	Shivakuma)
8.	2067540125	D. Svavan kumar	provate ditto
9.		m pravadith	Marchan
10.	19671A0243	B. Manish	Balali
11.	1969140256	M. Yashwanth patel	m. yer2
12.	20675 A0230	Gr. Abhinal	ening.
13.	1867140258	K. Sagadish	#
	1967 10243	B-paven lumas	Breed
14.	1967110259	M. v.g salwik	Laturile
15.	1967140253	K. Maroj komas	Hang
16.	196740252	4. Jai 11 rocker	Sa (Hainste
17.	20675A0223	M.Mamalha	M.Mamatha
18.	20675 A0232	B. Chreety	B. Sunly
19.	19671A0247	C. Jahravi	J-1
20.	1967/10257	M. Deirys	K. Trayles -
21.	19671A0263	P. Ushaswini	Ushanjon
22.	1967140254	K. Mrynal	Donnerd
23.	20675A026	Y. Sou Konthik	Quinty
24.	19671A0235	PRITHIUL. P	A.
25.	1967 (A6232	V-Lokesh Naik	lokin
26.	20616/0204	N. Hanish	the
27	19671A0221	K·Kavya	K.Kays
28	20675A0218	SNeharika	No
29	1967140228	N. Crayanj	- Commit
30	2067510210	\( \lambda \) - \( \lambda \) -	Givacontha
31	1361100511	J. somanti	ale

32	30/de Asses		~ 7
3.3	20615 Apopt	T. Soni J. Sociepvanielle	Apamile.
34	00,401	J. sace prantella.	Apannille
35			
36.			
37.			
38.			
39.			
40.			1
41.			
42.		7	11111111
43.			
44.			
45.			
46.			
47.			
48.			
49.			
50.			
51.			
52. 53.			
54.		7	
55.			
56.			
57.			
58.			1
59.		N = 1	
60.		* + )	* 1

HOD-EEE

# SAMPLE COPY OF CERTIFICATE

#### J. B. INSTITUTE OF ENGINEERING AND TECHNOLOGY



## UGC Autonomous Accredited by NAAC & NBA, Approved by AICTE Permanently affiliated to JNTUH

#### CERTIFICATE OF PARTICIPATION

This is to certify that M. MAMATHA has participated in Seminar on "Intellectual Property Rights (IPR)" held on 28th June, 2022 organized by Department of Electrical and Electronics Engineering (EEE), J.B. Institute of Engineering and Technology (JBIET), Hyderabad.

K. Laxmi Prasanna Co-Ordinator

Dr. K. Shiv Rama Krishna Co-Convener

K. Shina Rama Keis haray

Dr. P. Duraipandy HOD & Convener

Made for free with Certify'em