



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.

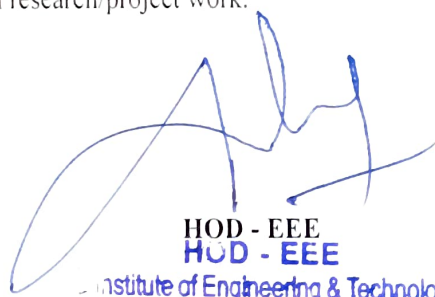
The Speaker of the session Dr. K. K. Baseer presented a seminar on “***Intellectual Property Rights (IPR)***”. He discussed basic concepts of Intellectual Property Rights, how to get patents and procedure for the acceptance of patents.

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
HOD - EEE
Institute of Engineering & Technology
(UGC Autonomous)
(Accredited by NAAC, Approved by
AICTE. Permanently Affiliated JNTUH)
Bhaskar Nagar, Molnabad Mandal
Hyderabad-500 075

EVENT BROCHURE

ABOUT THE DEPARTMENT

The Department of Electrical & Electronics Engineering (EEE) at JB Institute of Engineering & Technology was established in the academic year 1998–99 with an intake of 60 students and the first 7 batches of EEE students have completed the 4 years of academic program successfully.

From the academic year 2007–08 the intake of B.Tech was increased from 60 to 120. The department is fully established with excellent laboratories and competent staff. The department library has 250 volumes of 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 June 2022.

ABOUT THE INSTITUTION

The J.B. Group of Educational Societies has been maintaining an excellent academic track record for more than a decade.

The J. B. Institute of Engineering & Technology (1998), Bhaskar Engineering College and Bhaskar Pharmacy College (2007) were established by J.B. Educational Society. Joginpally B.R. Engineering College (2002), Bhaskar Medical College (2005) and Joginpally B.R. Pharmacy College (2007), were established under the banner of 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 and exhibit their expertise with an 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, JBIE
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
(UGC Autonomous)

Bhaskar Nagar, Moinabad Mandal, Hyderabad

INTRODUCTION

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.

RESOURCE 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*



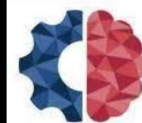
Engineering College

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.



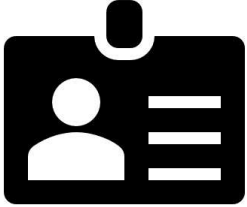
Coordinator,
*Intellectual Property
Rights Cell (IPRC), SVEC*



MHRD'S
INNOVATION CELL
(GOVERNMENT OF INDIA)



Engineering College



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)

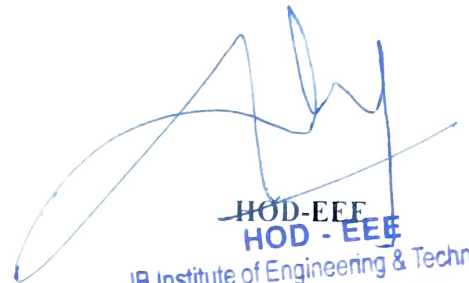
Yenkapally, Moinabad Mandal, R. R. Dist., Hyderabad-500 075.

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-EEE
HOD - EEE
JB Institute of Engineering & Technology
(UGC Autonomous)
(Accredited by NAAC, Approved by
AICTE. Permanently Affiliated JNTU
Bhaskar Nagar, Moinabad Mandal
Hyderabad-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 28th 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

HOD - EEE

JB Institute of Engineering & Technology

(UGC Autonomous)

(Accredited by NAAC, Approved by

AICTE. Permanently Affiliated JNTUH)

Bhaskar Nagar, Molabadi Mandal

Hyderabad - 500 082, India.

FEEDBACK FORM & RESPONSES

44 responses



Accepting responses



Summary

Question

Individual

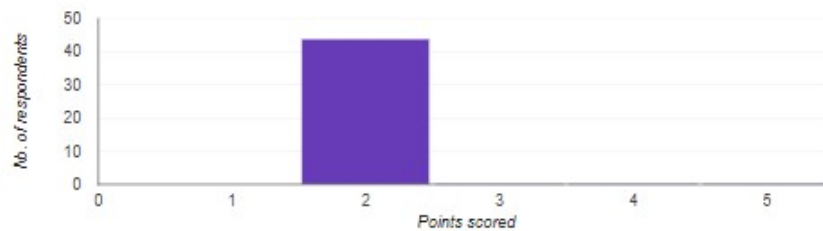
Insights

Average
2/5 points

Median
2/5 points

Range
2-2 points

Total points distribution



Scores

Release scores

mickadivya02@gmail.com	2	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
niharikasinnirala848@gmail.com	2	5 Jul 15:28

Full name

44 responses

M. MAMATHA

Barla Pavan Kumar

Akhil kadiyala

S.NAGARAJU

Boygaru vandana

K.SAI HIMAKAR

Iami

ARUN KUMAR

T VINAY KUMAR

Enter Roll Number

44 responses

20675A0216

20675A0210

19671A0257

19671A0270

19671A0267

19-270

20675A0209

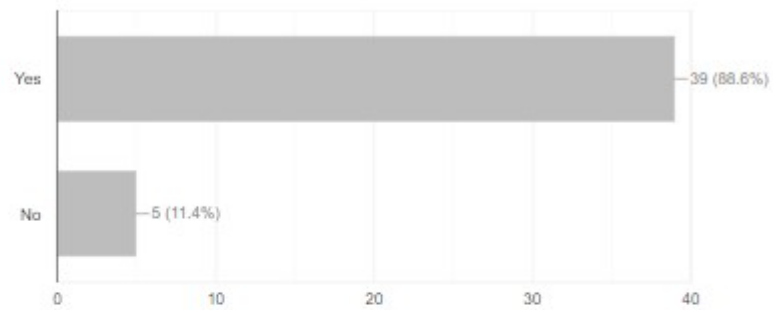
20675A0206

20575A0218

Is session useful?

 Copy

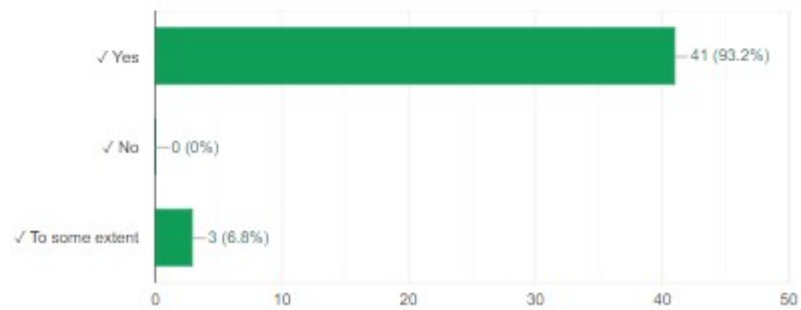
0 / 44 correct responses



Is Resource Person Dr. K. K. Baseer clarified your doubts?

 Copy

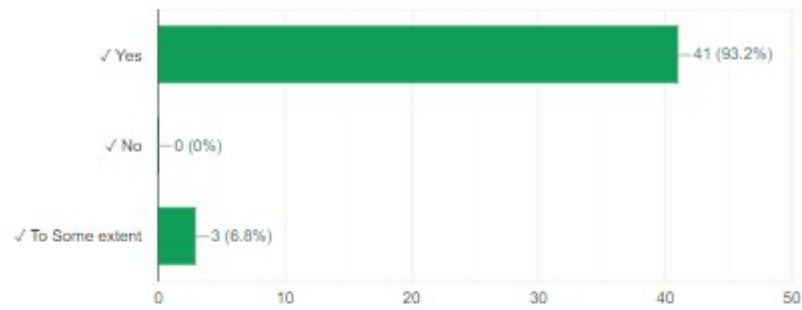
44 / 44 correct responses



Is the seminar well organized?

 Copy

44 / 44 correct responses



Any Suggestions?

44 responses

The session was good

None

The seminar was interesting. Thanks for clarifying our doubts.

Maintain power constantly using generator....power cut is making participants uncomfortable

No

No suggestions

N

it was good

SCREENSHOTS OF THE SESSION

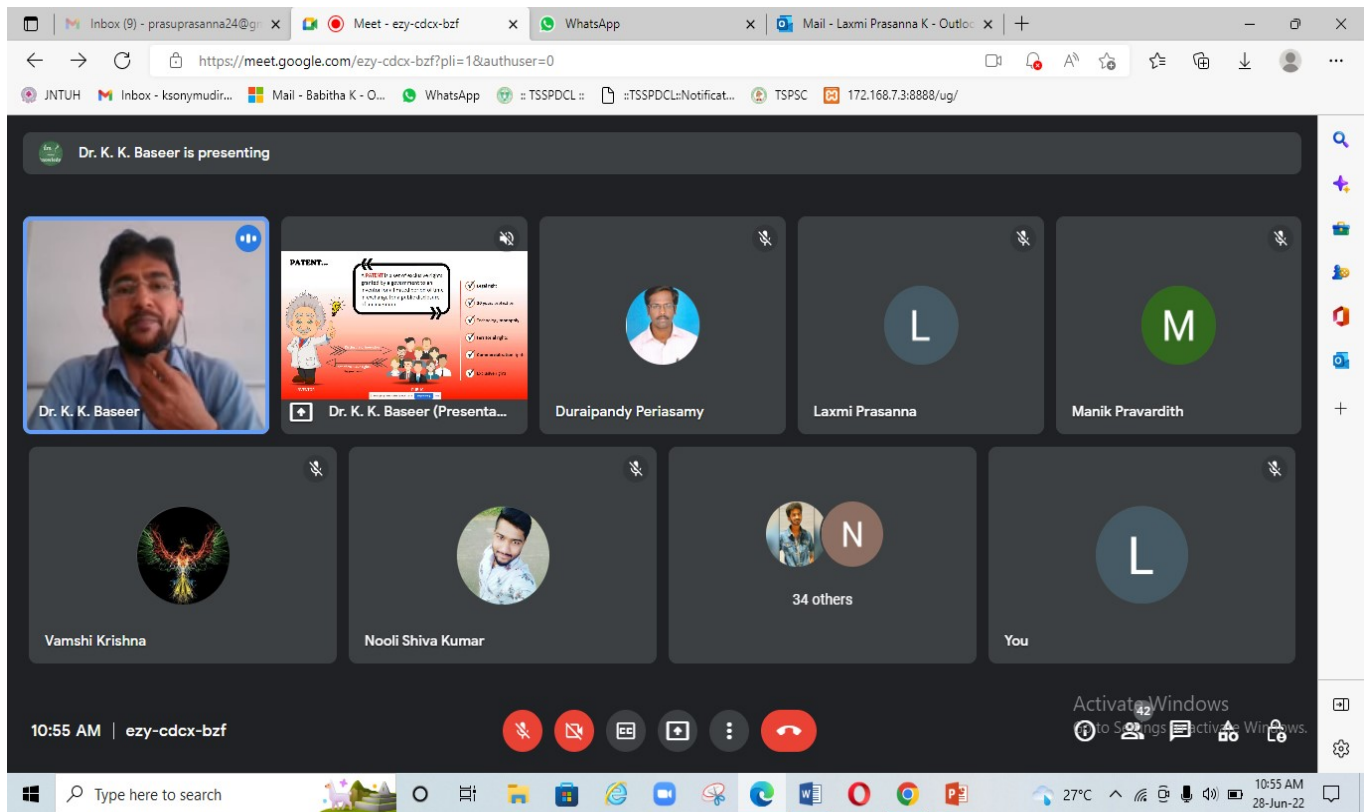


Figure 1 Dr. K.K. Baseer sir explaining about importance of IPR

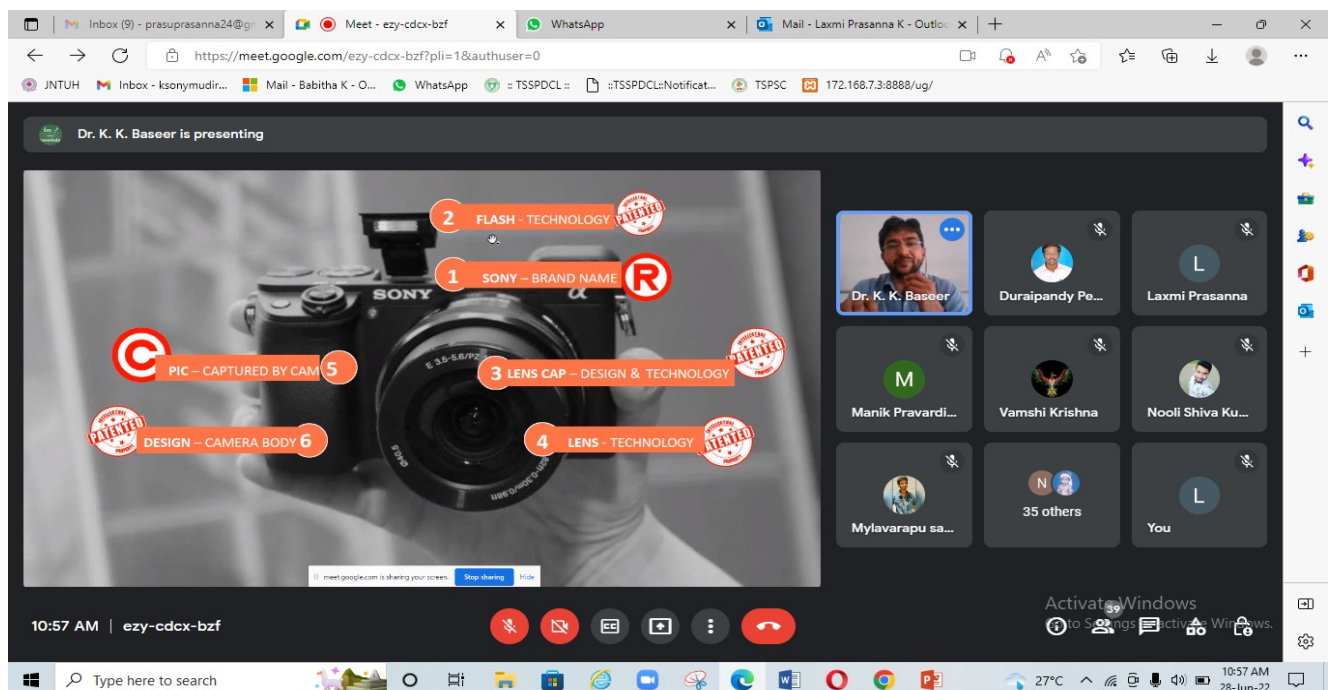


Figure 2 explaining about camera Trade marking



Figure 3 Pictorial Representation of patenting process

JURISDICTION Patent filing

PATENT OFFICE	TERRITORIAL JURISDICTION
Mumbai	The States of Gujarat, Maharashtra, Madhya Pradesh, Goa, Chhattisgarh, the Union Territories of Daman & Diu and Dadra & Nagar Haveli
Delhi	The States of Haryana, Himachal Pradesh, Punjab, Rajasthan, Uttar Pradesh, Uttarakhand, National Capital Territory of Delhi and the Union Territories of Chandigarh, Jammu and Kashmir, and Ladakh.
Chennai	The States of Andhra Pradesh, Karnataka, Kerala, Tamil Nadu, Telangana and the Union Territories of Pondicherry and Lakshadweep.
Kolkata	Rest of India (States of Bihar, Jharkhand, Orissa, West Bengal, Sikkim, Assam, Meghalaya, Manipur, Tripura, Nagaland, Arunachal Pradesh and Union Territory of Andaman and Nicobar Islands)

11:32 AM | ezy-cdcx-bzf

Figure 4 explaining the process of patent filing

10:53

57.0 KB/S VoLTE 4G+ 85



About this call

People

Info

In call



kavalibabitha mudiraj (You)



Laxmi Prasanna

Meeting host



Laxmi Prasanna

Meeting host



akash akash



ANIL YADAV



Boppani Sweety



dileep reddy



Dr. K. K. Baseer



Dr. K. K. Baseer (Pres...



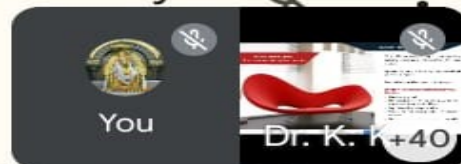
Duraipandy Periasamy



Eppa Saiteja



Gattepalli Abhinav



10:53

69.0 KB/S Vo LTEB 4G+ 85

About this call

People

Info



GiriBabu Katta



jhanu reddy



Kampela Sai Himakar



kamran majid



KORUKONDA JAGADI...



LAVANYA ARJA



Manik Pravardith



Manish Bomma



Manoj Kumar Kanam...



Mateti Madhu



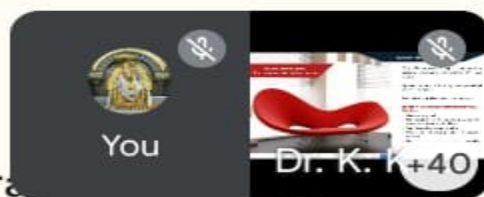
Mylavarapu satwik



Naga Raj



Niharika Singira



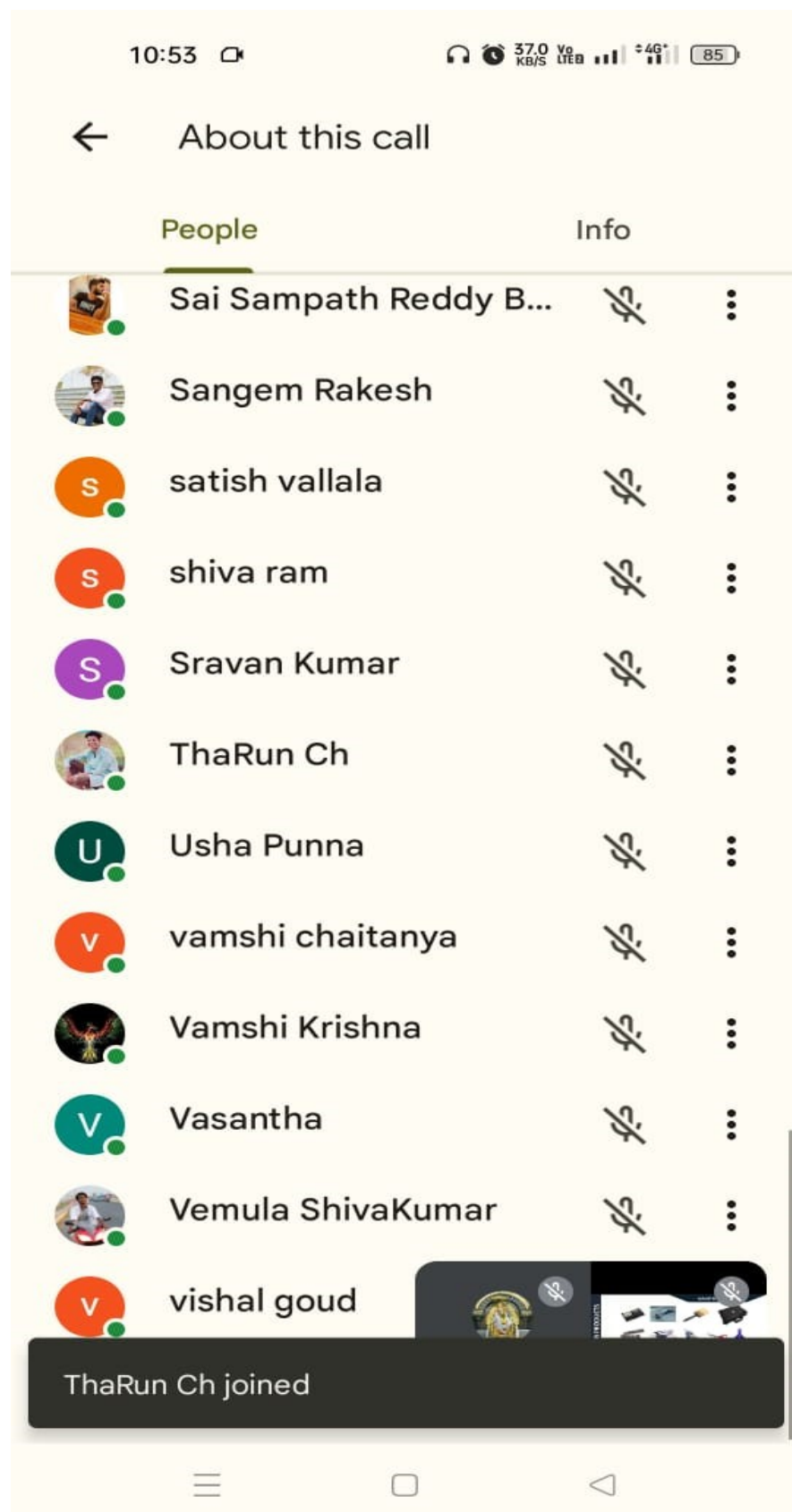


Figure 5 students and faculty joined in the seminar through online

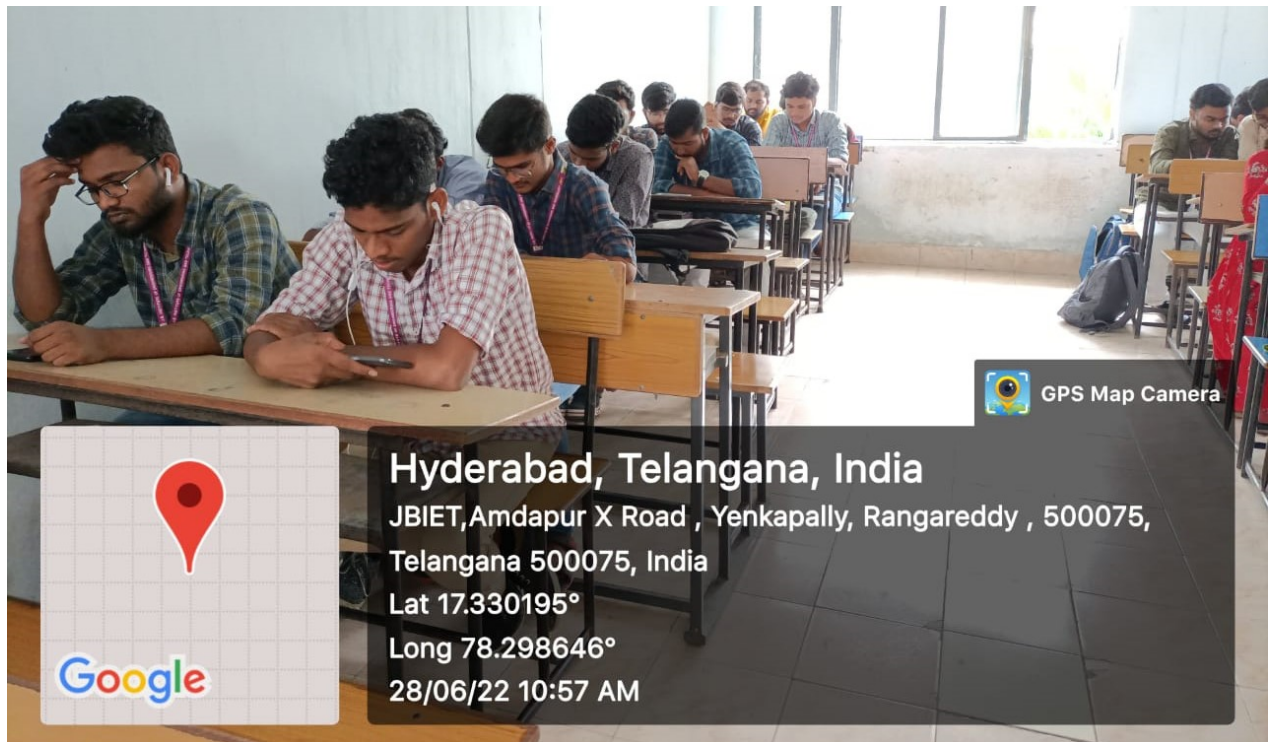


Figure 6 Students participated in the seminar through offline

STUDENTS OFFLINE ATTENDANCE



J.B. INSTITUTE OF ENGINEERING & TECHNOLOGY
(UGC AUTONOMOUS)

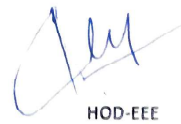
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 28/06/2022

Seminar on "Intellectual Property Rights"

S.NO	ROLL NO	NAME OF THE STUDENT	Signature
1	19671A0267	S. Rakeesh	S. Rakeesh
2	19671A0260	P. Nithin	P. Nithin
3	19671A0270	V. Vamsi Krishna	V. Vamsi Krishna
4	19671A0237	A. Vamsi Chaitanya	A. Vamsi Chaitanya
5	19671A0244	B. Sai Dampath Reddy	B. Sai Dampath Reddy
6	20675A0235	N. Shiva Kumar	N. Shiva Kumar
7	20675A0225	D. Saravankumar	D. Saravankumar
8	19671A0255	M. Pravaradith	M. Pravaradith
9	19671A0243	B. Manish	B. Manish
10	19671A0256	M. Yashwanth Patel	M. Yashwanth Patel
11	20675A0230	G. Abhinav	G. Abhinav
12	18671A0258	K. Jagadeesh	K. Jagadeesh
13	19671A0243	B. Pavan Kumar	B. Pavan Kumar
14	19671A0259	M. V. G. Satwik	M. V. G. Satwik
15	19671A0253	K. Manoj Kumar	K. Manoj Kumar
16	19671A0252	K. Sai Harshakar	K. Sai Harshakar
17	20675A0223	M. Mamatha	M. Mamatha
18	20675A0232	B. Chaitanya	B. Chaitanya
19	19671A0247	C. Jahnvi	C. Jahnvi
20	19671A0257	M. Divya	M. Divya
21	19671A0263	P. Ushaswini	P. Ushaswini
22	19671A0254	K. Mrunal	K. Mrunal
23	20675A0226	Y. Sai Kirthik	Y. Sai Kirthik
24	19671A0235	Prithvi P	Prithvi P
25	19671A0232	V. Lokesh Naik	V. Lokesh Naik
26	20675A0204	N. Harish	N. Harish
27	19671A0221	K. Kavya	K. Kavya
28	20675A0218	S. Neharika	S. Neharika
29	19671A0228	P. Lavanya	P. Lavanya
30	20675A0210	G. Vasantha	G. Vasantha
31	19671A0211	S. Samanti	S. Samanti

32.			
33.	20678A0207	T. Soni	9.500
34.	20678A0206	P. Chai pramela	4.000000
35.			
36.			
37.			
38.			
39.			
40.			
41.			
42.			
43.			
44.			
45.			
46.			
47.			
48.			
49.			
50.			
51.			
52.			
53.			
54.			
55.			
56.			
57.			
58.			
59.			
60.			



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

Dr. P. Duraipandy
HOD & Convener