



# Bhoj Reddy Engineering College for Women

(Sponsored by Sangam Laxmibai Vidyapeet, Accredited by NAAC with A Grade and affiliated to JNTUH)  
Recognised by UGC under section 2(f) of the UGC Act,1956

Vinaynagar, IS Sadan Crossroads, Saidabad, Hyderabad – 500 059, Telangana [www.brecw.ac.in](http://www.brecw.ac.in)



Circular:



Flyer/Banner (Digital) (Scanned Copy) :



## Bhoj Reddy Engineering College for Women

(Sponsored by Sangam Laxmibai Vidyapeet, Accredited by NAAC with A Grade, approved by AICTE and affiliated to JNTUH)  
Vinaynagar, I.S Sadan Crossroads, Saidabad, Hyderabad- 500 059, Telangana. [www.brecw.ac.in](http://www.brecw.ac.in)



**Department of Electrical and Electronics Engineering**

**&**

**Department of Electronics and Communication Engineering**

**Organizing a Guest Lecture on**

**“Intellectual Property Rights (IPR) Scope  
and Process of Patent Filing”**

**Under Internal Quality Assurance Cell & IEEE Chapter**

**By**

**Dr.G. Srinivas**

**B V Raju Institute of Technology, Narsapur**

**For Faculty, IV B Tech EEE & ECE Students**

**Date: 5 August 2025 Time: 11:00 – 12:30 Hrs**

**Venue: Seminar Hall-II (WB) 402**


### MONTHLY REPORT ACADEMIC ACTIVITIES

Month & Year	August 2025
Institution Name	Bhoj Reddy Engineering College for Women
Principal's Name	Dr. Shyam Chandra Prasad

#### **Report**

Type of Activity	Guest Lecture
Title of the Activity	Guest Lecture
Date	05-08-2025
Time	11.00-12.30
Venue	Seminar Hall-II(WB-402)
Collaboration/Sponsor (if any)	-

#### **Speaker/Guest/Presenter Details**

Name	Dr G Srinivas
Title/Position	IPR Coordinator, Chemical Engineering Associate Professor,
Organization	B V Raju Institute of Technology, Narsapur. Email: g.srinivas@bvr.it.ac.in
Title of Presentation	“Intellectual Property Rights (IPR) Scope and Process of Patent Filing”
Short Profile of the Resource Person	<p>A highly dedicated and versatile professional with extensive experience in academic coordination and institutional development. Successfully handled multiple roles at both institute and department levels, including IPR Coordinator, IIC Coordinator, and STP Coordinator, driving innovation, sustainability, and compliance initiatives. Played a pivotal role in managing NBA accreditation, admissions, and NIRF rankings, while also overseeing key infrastructure like the biogas plant and RO water system. Demonstrated excellence in coordinating NPTEL activities and open electives, contributing to academic enrichment and institutional growth. Proven ability to multitask and deliver results in diverse domains with a commitment to excellence. Worked as Adhoc Faculty in Chemical Engineering at NIT Warangal from 2014 July to 2017 May (3 Years)</p> <div style="text-align: center;"></div>

## Participants Profile

Type of Participants	IV-B Tech EEE , ECE
No. of Participants	EEE-55, ECE-A-68, ECE-B-70 Total No of Students:193

Highlights & Summary of the Activity	<p>Dr Venkatesham a sanitation specialist addressed various experience in application and innovation IOT-enabled Solid Waste Management with different case studies in different countries.</p> <p><b>Key Topics Covered:</b></p> <ul style="list-style-type: none"> <li>• Introduced Intellectual Property Rights (IPR) and its importance in protecting innovations.</li> <li>• Explained different types of IPR – patents, copyrights, trademarks, industrial designs.</li> <li>• Discussed scope of patents in engineering, technology, and research projects.</li> <li>• Clarified patentability criteria and non-patentable inventions.</li> <li>• Outlined the patent filing process: <ul style="list-style-type: none"> <li>• Idea identification &amp; prior art search</li> <li>• Drafting patent specification</li> <li>• Filing procedures (provisional &amp; complete)</li> <li>• Examination and grant process</li> </ul> </li> <li>• Highlighted role of academic institutions in promoting patent filing among students and faculty.</li> <li>• Addressed cost, timeline, and commercialization aspects of patents.</li> <li>• Encouraged participants to protect innovative outcomes from academic and industrial research.</li> <li>• Interactive Q&amp;A session resolved practical queries from students and faculty.</li> </ul>
Key Takeaways/Outcome	<ul style="list-style-type: none"> <li>• Gained <b>awareness of IPR types</b> and their role in safeguarding innovations.</li> <li>• Understood <b>eligibility criteria</b> for patentable inventions.</li> <li>• Learned the <b>step-by-step patent filing process</b> from idea to grant.</li> <li>• Recognized the <b>importance of prior art search</b> in patent applications.</li> <li>• Developed insight into <b>cost, timeline, and commercialization</b> of patents.</li> <li>• Motivated to <b>identify and protect innovative ideas</b> during academic projects.</li> </ul>

	<ul style="list-style-type: none"> <li>Enhanced readiness to <b>utilize institutional IPR support</b> for research-based patents.</li> </ul>
Follow-up plan	<ul style="list-style-type: none"> <li>Encourage idea submission from students and faculty for preliminary IPR evaluation.</li> <li>Organize a hands-on patent drafting workshop in collaboration with the IPR Cell.</li> <li>Facilitate one-to-one guidance sessions with the IPR Coordinator for project teams.</li> <li>Develop an IPR awareness module for inclusion in project-based courses.</li> <li>Create a repository of filed patents and success stories to inspire innovators.</li> <li>Schedule quarterly IPR review meetings to monitor patent filing progress.</li> <li>Explore collaborations with industry partners for funding and commercialization of patents.</li> </ul>

#### Synopsis of the Activity (Description)

The guest lecture on “Intellectual Property Rights (IPR) Scope and Process of Patent Filing” for Faculty & IV BTech EEE and ECE students on 05 August 2025 by Dr.G. Srinivas, Ph.D (NITW), M.Tech (IIT BHU) Associate Professor, Chemical Engineering, B V Raju Institute of Technology, Narsapur. The guest lecture is scheduled from 11:00 AM to 12:30 PM at West Block, Seminar Hall (WB-402). This session aims to create awareness about the importance of protecting innovative ideas through patents and to provide a clear understanding of the procedures involved in filing a patent. For faculty, it offers insights into transforming research outcomes into intellectual property, thereby enhancing academic contributions and research value. For students, especially those approaching final projects and higher studies, understanding patent filing is a crucial step toward innovation, entrepreneurship, and professional development. The lecture will bridge the gap between technical knowledge and its practical legal application, encouraging a culture of innovation and intellectual property creation within the institution.

#### Report prepared by:

Name of the Organiser	R Manju Bhargavi
Designation/Title	Associate .Professor, EEE Department
Signature	

**Seminar & Workshop coordinator**  
R Manju Bhargavi

**HOD**  
Ms. S Deepti

**Principal**  
Dr G Shyama Chandra Prasad

**Geo-Tag Photos:**



**Fig.1 ,2: Introduction of Guest Lecture Speaker**





Fig 3,4,5 : During guest lecture presented by Dr. Gade Venkatesham



Fig.7 Valedictory Session

Attendance Sheets with student signatures (Scanned Copy)

IV Year ECE A section:

**Bhoj Reddy Engineering College for Women**  
Established by Government of Andhra Pradesh, Government Order No. 1073 of 1973  
 Affiliated to JNTU, K.R.V. Campus, Hyderabad under section 2F of the U.C.E. Act, 1956  
 (Approved by AICTE, New Delhi, Hyderabad on 10/01/2005)

**Department of Electronics and Communication Engineering**  
Established in 2005

Attendance Sheet for Guest Lecture on  
**"Intellectual Property Rights (IPR) Scope and Process of Patent Filing"**

S.No	Roll Number	Name of Student	Signature with Date
1	22221A0401	Ashwini Gudi	Ashwini Gudi
2	22221A0402	Ashwin Mangaluri	Ashwin Mangaluri
3	22221A0403	Ashwini Nallabolu	Ashwini Nallabolu
4	22221A0404	Ashwini Nallabolu	Ashwini Nallabolu
5	22221A0405	Ashwini Nallabolu	Ashwini Nallabolu
6	22221A0406	Ashwini Nallabolu	Ashwini Nallabolu
7	22221A0407	Ashwini Nallabolu	Ashwini Nallabolu
8	22221A0408	Ashwini Nallabolu	Ashwini Nallabolu
9	22221A0409	Ashwini Nallabolu	Ashwini Nallabolu
10	22221A0410	Ashwini Nallabolu	Ashwini Nallabolu
11	22221A0411	Ashwini Nallabolu	Ashwini Nallabolu
12	22221A0412	Ashwini Nallabolu	Ashwini Nallabolu
13	22221A0413	Ashwini Nallabolu	Ashwini Nallabolu
14	22221A0414	Ashwini Nallabolu	Ashwini Nallabolu
15	22221A0415	Ashwini Nallabolu	Ashwini Nallabolu
16	22221A0416	Ashwini Nallabolu	Ashwini Nallabolu
17	22221A0417	Ashwini Nallabolu	Ashwini Nallabolu
18	22221A0418	Ashwini Nallabolu	Ashwini Nallabolu
19	22221A0419	Ashwini Nallabolu	Ashwini Nallabolu
20	22221A0420	Ashwini Nallabolu	Ashwini Nallabolu
21	22221A0421	Ashwini Nallabolu	Ashwini Nallabolu
22	22221A0422	Ashwini Nallabolu	Ashwini Nallabolu
23	22221A0423	Ashwini Nallabolu	Ashwini Nallabolu
24	22221A0424	Ashwini Nallabolu	Ashwini Nallabolu

25	22221A0425	Ashwini Nallabolu	Ashwini Nallabolu
26	22221A0426	Ashwini Nallabolu	Ashwini Nallabolu
27	22221A0427	Ashwini Nallabolu	Ashwini Nallabolu
28	22221A0428	Ashwini Nallabolu	Ashwini Nallabolu
29	22221A0429	Ashwini Nallabolu	Ashwini Nallabolu
30	22221A0430	Ashwini Nallabolu	Ashwini Nallabolu
31	22221A0431	Ashwini Nallabolu	Ashwini Nallabolu
32	22221A0432	Ashwini Nallabolu	Ashwini Nallabolu
33	22221A0433	Ashwini Nallabolu	Ashwini Nallabolu
34	22221A0434	Ashwini Nallabolu	Ashwini Nallabolu
35	22221A0435	Ashwini Nallabolu	Ashwini Nallabolu
36	22221A0436	Ashwini Nallabolu	Ashwini Nallabolu
37	22221A0437	Ashwini Nallabolu	Ashwini Nallabolu
38	22221A0438	Ashwini Nallabolu	Ashwini Nallabolu
39	22221A0439	Ashwini Nallabolu	Ashwini Nallabolu
40	22221A0440	Ashwini Nallabolu	Ashwini Nallabolu
41	22221A0441	Ashwini Nallabolu	Ashwini Nallabolu
42	22221A0442	Ashwini Nallabolu	Ashwini Nallabolu
43	22221A0443	Ashwini Nallabolu	Ashwini Nallabolu
44	22221A0444	Ashwini Nallabolu	Ashwini Nallabolu
45	22221A0445	Ashwini Nallabolu	Ashwini Nallabolu
46	22221A0446	Ashwini Nallabolu	Ashwini Nallabolu
47	22221A0447	Ashwini Nallabolu	Ashwini Nallabolu
48	22221A0448	Ashwini Nallabolu	Ashwini Nallabolu
49	22221A0449	Ashwini Nallabolu	Ashwini Nallabolu
50	22221A0450	Ashwini Nallabolu	Ashwini Nallabolu
51	22221A0451	Ashwini Nallabolu	Ashwini Nallabolu
52	22221A0452	Ashwini Nallabolu	Ashwini Nallabolu
53	22221A0453	Ashwini Nallabolu	Ashwini Nallabolu
54	22221A0454	Ashwini Nallabolu	Ashwini Nallabolu
55	22221A0455	Ashwini Nallabolu	Ashwini Nallabolu
56	22221A0456	Ashwini Nallabolu	Ashwini Nallabolu
57	22221A0457	Ashwini Nallabolu	Ashwini Nallabolu
58	22221A0458	Ashwini Nallabolu	Ashwini Nallabolu

22321A0440	Nandini Sane	S. Nandini s/s/s
22321A0441	Naraya Beale	P. Naraya Beale
22321A0442	Naraya Patil	P. Naraya Patil
22321A0443	Nisha Mishra	Nisha Mishra
22321A0444	Nisha Mishra	Nisha Mishra
22321A0445	Akhila Sana Malagudi	M. Akhilashana s/s/s
22321A0446	Bhavana Golepatil	Bhavana Golepatil
22321A0447	Deepthi Kotha	Deepthi Kotha
22321A0448	Himavati Gaudale	Himavati Gaudale
22321A0449	Jahnavi Anandhale	Jahnavi Anandhale
22321A0450	Kavya T	Kavya T
22321A0451	Laxmi Gupkar	Laxmi Gupkar
22321A0452	Jasvitha Suresh Reddy	Jasvitha Suresh Reddy
22321A0453	V Anika	V. Anika

nb-04  
P-64  
T-08  
10/10

IV Year ECE B Section

**Bhoj Reddy Engineering College for Women**  
Approved by Council for Technical Education, Hyderabad and affiliated to JNTU  
 Accredited by AACSB with a Distinction. Recognized under section 2(F) of the UGC act, 1956  
 Vengal Rao, G. Sankar, Chinnappa, Sankar, Hyderabad - 500 088, Telangana state, India.

Department of Electronics and Communication Engineering Date: 25-08-2025

Attendance Statement For Guest Lecture on:  
**"Intellectual Property Rights (IPR) Scope and Process of Patent Filing"**

S.No	Roll Number	Name of Student	Signature with Date
1	22321A0440	Nandini Sane	Nandini
2	22321A0441	Naraya Beale	Naraya
3	22321A0442	Naraya Patil	Naraya
4	22321A0443	Nisha Mishra	Nisha
5	22321A0444	Nisha Mishra	Nisha
6	22321A0445	Akhila Sana Malagudi	Akhila
7	22321A0446	Bhavana Golepatil	Bhavana
8	22321A0447	Deepthi Kotha	Deepthi
9	22321A0448	Himavati Gaudale	Himavati
10	22321A0449	Jahnavi Anandhale	Jahnavi
11	22321A0450	Kavya T	Kavya
12	22321A0451	Laxmi Gupkar	Laxmi
13	22321A0452	Jasvitha Suresh Reddy	Jasvitha
14	22321A0453	V Anika	V. Anika
15	22321A0440	Nandini Sane	Nandini
16	22321A0441	Naraya Beale	Naraya
17	22321A0442	Naraya Patil	Naraya
18	22321A0443	Nisha Mishra	Nisha
19	22321A0444	Nisha Mishra	Nisha
20	22321A0445	Akhila Sana Malagudi	Akhila
21	22321A0446	Bhavana Golepatil	Bhavana

22	22321A0487	Saritha Kameswari	Arj
23	22321A0488	Sorawathi K	Arj
24	22321A0489	Satvika Raghavi Charla	Arj
25	22321A0490	Shikha Sultana	Arj
26	22321A0491	Shalaja Nagi	Arj
27	22321A0492	Sharanya Ivellia	R. Shalaja
28	22321A0493	Sharanya Thangala	Sharanya
29	22321A0494	Shelsha Pappala	P. Sima
30	22321A0495	Shivani Manodi	M. Shivani
31	22321A0496	Shruthi Baidi	B. Shruthi
32	22321A0497	Shruthi P	P. Shruthi
33	22321A0498	Shobani Dhathiyakarla	B. Shobani
34	22321A0499	Shritha Ravabadi	B. Shritha
35	22321A0500	Soni Janani Pally	J. Soni
36	22321A0501	Sowjanya Kola	K. Sowjanya
37	22321A0502	Spoorthy Radhy Bakanur	R. Spoorthy
38	22321A0503	Sravanthi Padala	P. Sravanthi
39	22321A0504	Sruya Sree Veligay	S. Sruya
40	22321A0505	Sree Harshini Chaguri	H. Sree
41	22321A0506	Sreelakshmi Peddani	P. Sreelakshmi
42	22321A0507	Srinatha Thamma	Arj
43	22321A0508	Srinathi Yekala	T. Srinathi
44	22321A0509	Srinani Kallu	K. Srinani
45	22321A0510	Srinatha Chitrapolu	C. Srinatha
46	22321A0511	Srividya Kappala	K. Srividya
47	22321A0512	Srujana Tulasi	T. Srujana
48	22321A0513	Tarunya Kondapalli	K. Tarunya
49	22321A0514	Telavathi Manodi	M. Telavathi
50	22321A0515	Tulasi Chaitanyam	T. Tulasi
51	22321A0516	Udaya Karthikeyan	U. Udaya
52	22321A0517	Vakshani Venkatesh	V. Vakshani

53	22321A0518	Vaidhyanand Gouda	G. Vaidhyanand
54	22321A0519	Vaidhika Perala	Arj
55	22321A0520	Vaidika Jayaraman	J. Vaidika
56	22321A0521	Vaidika Lakshmi	L. Vaidika
57	22321A0522	Vaidika Chikara	C. Vaidika
58	22321A0523	Vaidika Lakshmi	L. Vaidika
59	22321A0524	Vaidika Lakshmi	L. Vaidika
60	22321A0525	Vaidika Lakshmi	L. Vaidika
61	22321A0526	Vaidika Lakshmi	L. Vaidika
62	22321A0527	Vaidika Lakshmi	L. Vaidika
63	22321A0528	Vaidika Lakshmi	L. Vaidika
64	22321A0529	Vaidika Lakshmi	L. Vaidika
65	22321A0530	Vaidika Lakshmi	L. Vaidika
66	22321A0531	Vaidika Lakshmi	L. Vaidika
67	22321A0532	Vaidika Lakshmi	L. Vaidika
68	22321A0533	Vaidika Lakshmi	L. Vaidika
69	22321A0534	Vaidika Lakshmi	L. Vaidika
70	22321A0535	Vaidika Lakshmi	L. Vaidika

P-66  
 16-04  
 T-70  
 K. Lakshmi



