

New Resapuvani Palem, Visakhapatnam

Sponsored by Society of Collegiate Education
Approved by AICTE, Affiliated to Andhra University

3.2.2 (3)
Documents related to Seminars /
Workshops organized during the
A.Y. 2020-21



Dr. Lankapalli Bullayya College of Engineering New Resapuvani Palem, Visakhapatnam

Sponsored by Society of Collegiate Education Approved by AICTE, Affiliated to Andhra University

List of Seminars/Workshops

AY 2020-2021

CNI	N			
S.No	Name of the	Date	No. of	Details of the Resource Person
1	Programme		Participants	
1	One Day seminar on	14/11/2020	30	Mr. Y.Swami Naidu,
	'How to make a			Asst Prof & HOD
	good research			EEE Department
)	journal'			Vizag Institute of Technology,
				Dakamarri, Bheemili.
				6303576364
_				swaminaiduyerra@gmail.com
2	One-Day Workshop	12/12/2020	41	Mr. P. Sahitya Kiran
	on Intellectual			Assistant Professor,
	Property Rights			ECE Department,
				NSRIT, Visakhapatnam.
				Ph: 9441946800
				psahityakiran.ece@nsrit.edu.in
3	A One-day Seminar	09/01/2021	32	Dr. Rama Goswami
	on Research			Assistant Professor
	Methodology-			Department of Management
	Measurement and			Studies,
	scaling			Dr. L. Bullayya P.G College
				Visakhapatnam
				Ph:9703353700
				ramagoswami1209@gmail.com
4	A one day seminar on	06-02-2021	30	Dr. J. Babu,
040	'Economics of			Professor& IQAC Coordinator
	Intellectual property'			Department of Electronics and
				CommunicationEngineering
				Dadi Institute of Engineering &
				Technology, Anakapalle.
				9948184848,
				jbabuece@diet.edu.in
				Joan accommendation

5	One Day Seminar on Exploring the Latest Research Trends	13/02/2021	37	G. Sandhya Assistant professor Sankethika Vidya Parishad College of Engineering 9491726784. gsandyaias@gmail.com
---	---	------------	----	--

PRINCIPAL

Principal
Lankepalli Bullayya College of Engineering
P.No.52-14-75, Resapuvanipalem
Visekhapatnam-530013, Aadhra Pradesh



Dr. Lankapalli Bullayya College of Engineering (for Women)

(Sponsored by The Society for Collegiate Education, Visakhapatnam, A.P.)
Affiliated to Andhra University & Approved by AICTE

D.No. 52-14-75, Resapuvanipalem, Visakhapatnam-530 013, A.P. Tel : +91 891 2703293, 2703296 / Fax : +91 891 2714423.

E-mail: bullayyaengg@gmail.com Website: www.bullayyacollege.info

CIRCULAR

DATE: 09-11-2020

We are delighted to announce a one day seminar on "How to make a good research journal" which is scheduled to take place on 14/11/2020. All the students of IV\IV B.Tech EEE are requested to attend the informative session. For further details kindly contact our event coordinator.

Venue: CS - 16

Program Coordinator: Mr. B Satish Naidu Assistant professor,

Department of Electrical and Electronics Engineering.

Principal

Dr. Lankapalli Bullayya College of Engineeri*
D.No.52-14-75, Resagnizanipalem
Visakhapatnam-530013, Andhra Prage

Copy to
Hon'ble Secretary and Correspondent
Copy to all HODs, SDC Co-Ordinator
IQAC Co-Ordinator

HOD CSE	HOD Civil	HOD EEE	/ HOD ECE	HOD BS & H	TPO
900	6	120	#	Durat	N. Ru
LIBRARY	SDC Co-Ordinator	R&D Cell Co- Ordinator	TQAC Co- Ordinator	OFFICE	
Por	D. Del	0	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(A)	

ABOUT THE COLLEGE

Dr. Lankapalli Bullayya College of Engineering for Women was started in 2010 as a part of the group of educational institutions run by the Society for Collegiate Education, in Visakhapatnam. The Institute mainly aim to create proficient engineers, who will add newer dimensions. The institute has well maintained play grounds, trees and handy plantations leading to healthy and pleasant environment. There were four branches of Engineering in the college including CSE, ECE, EEE, and Civil with an annual intake of 120 each for CSE and ECE while the intake for EEE and Civil was 60 seats.

ABOUT THE DEPARTMENT

The Department of Electrical and Electronics Engineering was established in the year 2010 with an annual intake of 60 students for the B. Tech Program.. The experienced faculty guide the Department aiming at educating and training students with sound knowledge and awareness in fields of electrical and electronics engineering. All the faculty members actively involve themselves in improving their education qualifications research work and management provide training to faculty and students on recent technologies. Various workshops and training programs are frequently conducted in the Department.

A one-day seminar on 'How to make a good research journal'

14-11-2020

Organized by
DEPARTMENT OF ELECTRICAL AND
ELECTRONICS ENGINEERING





Dr Lankapalli Bullayya College of Engineering(W)
(Approved by AICTE, New Delhi, Affiliated to
Andhra University, Visakhapatnam)
Visakhapatnam
Andhra Pradesh- 530013
Website:
www.bullayyacollege.info

CHIEF PATRON

Dr G Madhu Kumar, Ph.D.,
Secretary and Correspondent,
Dr Lankapalli Bullayya College of Engineering(W),
Visakhapatnam.

PATRON

Dr. D Deepak Chowdary, M.Tech, Ph.D.,
Principal,
Dr Lankapalli Bullayya College of Engineering(W),
Visakhapatnam.

Convenor

Dr. G. Anand,
Head of the Department,
Department of Electrical and Electronics
Engineering
Program Coordinator

Mr.B.Satish Naidu
Assistant professor
Department of Electrical and Electronics
Engineering

Organizing Committee

Mr. B. Satish Naidu Assistant Professor, Coordinator Mr. M. Srinivas Assistant professor Mrs. S.Hema, Assistant professor

Resource Person:

Mr. Y.Swami Naidu
Asst Prof & HOD EEE Department
Vizag Institute of Technology,
Dakamarri, Bheemili.
email:swaminaiduyerra@gmail.com
Ph.No.6303576364

Contact Details

Mr. B. Satish Naidu
Assistant professor,
Department of Electrical and
Electronics Engineering
Mobile no: 9985368805

Venue:

Class Room CS-16

Objective of the program

A one day seminar on 'Need to protect Intellectual Property Rights' is designed to have basic initiatives among the faculty members. It provides a overall idea of those creations of individual's mind which are distinct and different and for such creativity the individuals' property rights are recognized. This unit will discuss the term and other related topics in detail. In order to respect and regard the human resource, it is legal and compulsory that the individuals are provided property rights for the originality of their creations, inventions and discoveries

Topics to be Covered:

- Define intellectual property rights
- Delineate the concept of intellectual property and property rights
- Explain the concept and significance of intellectual property rights
- Discuss the different types of intellectual property rights



Dr. Lankapalli Bullayya College of Engineering (for Women)

(Sponsored by The Society for Collegiate Education, Visakhapatnam, A.P.)
Affiliated to Andhra University & Approved by AICTE

D.No. 52-14-75, Resapuvanipalem, Visakhapatnam-530 013, A.P. Tel: +91 891 2703293, 2703296 / Fax: +91 891 2714423,

E-mail: bullayyaengg@gmail.com Website: www.bullayyacollege.info

DATE: 17-11-2020

PROGRAM REPORT

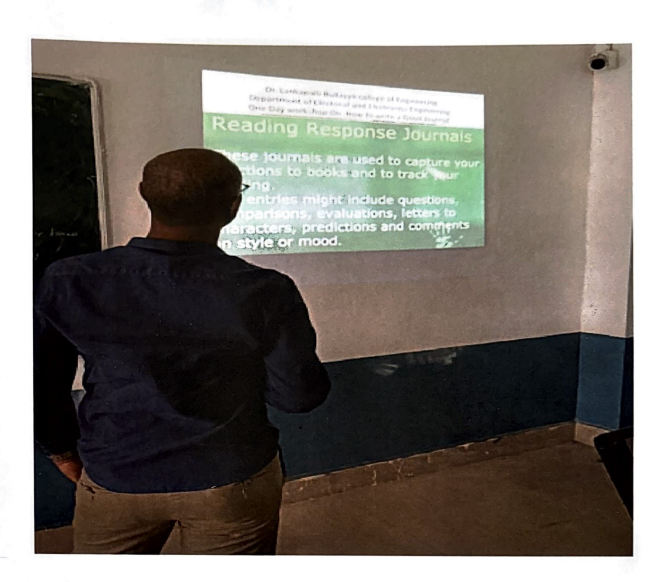
Program Name	One day seminar on 'How to make a good research Journal'
Resource Person	Y. Swami Naidu Asst Prof HOD Department of EEE Vizag Institute of Technology, Bheemili.(VIZB)
Date Of Activity	14-11-2020
Organized By	Department of Electrical and Electronics Engineering, Dr Lankapalli Bullayya College of Engineering
Venue	Class Room CS-16

Objective of the program:

- To share the knowledge about journal publication.
- To show how your study fits into relevant topic.
- To create awareness on knowing good journals.

Topics Covered:

- 1. Overview of Journal publication
- 2. The steps to be carried during the publication process
- 3. Tips for Improving Quality of Writing



The outcome of the Program:

- > The outcome of this course introduced the basic concepts in writing a good journal
- > The participants will realize the importance of a good journal in their career building and also how it adds marks to their career.
- > The participants realized the real effort involved and the rules to be followed while writing a journal.
- > The attendees will realize finally which journal would be suitable for publication of their work and also realized the importance of literature review in writing a good technical journal.

No of participants: 30

Principal

Dr. Lankapalli Bullayya College of Engineering D.No.52-14-75, Resapuvanipalem Visakhapatnam-530013, Andhra Prades



Dr. Lankapalli Bullayya College of Engineering (for Women)

(Sponsored by The Society for Collegiate Education, Visakhapatnam, A.P.)
Affiliated to Andhra University & Approved by AICTE

D.No. 52-14-75, Resapuvanipalem, Visakhapatnam-530 013, A.P. . 52-14-75, tosapuvanipalein, visasinasina Tel : +91 891 2703293, 2703296 / Fax : +91 891 2714423, ullayyaengg@gmail.com Website : www.bullayyacollege.info

E-mail: bullayyaengg@gmail.com

STUDENTS LIST

Name of Program: A one day seminar on "How to make a good research journal"

Date: 14/11/2020

S. No	Name of the student	Roll No	Department	Signature
1.	Allu Karishma	317136414001	EEE	A. Karine
2.	Alluri Rohini	317136414002	EEE	A. Rehini
3.	Badireddy Parimala Naidu	317136414003	EEE	B. Daviler
4.	Balepalli Harika	317136414004	EEE	B. Haziler
5.	Baratam Srilakshmi	317136414005	EEE	B. latchmi
6.	Bodapati Roja	317136414006	EEE	During
7.	Boddeti Yasaswini	317136414007	EEE	B. Yasaswini
8.	Dakarapu Tanuja	317136414008	EEE -	D. Tanuia
9.	Dalli Meghana	317136414009	EEE	D. Meghana
10.	Gompa parvathi	317136414010	EEE	C. Parayster .
11.	Gunda Venu	317136414011	EEE	G. Vers
12.	Kaligi Jayalakshmi	317136414012	EEE	K: Jayah Kihi
13.	Karri Deepika	317136414013	EEE	e D
14.	Konthala Sowjanya	317136414014	EEE	Kanthala
15.	Kotyada Teja	317136414015	EEE	K. Teja
16.	Kundrapu Divya	317136414016	EEE	K. DIVYO
17.	Maradana Neelima	317136414017	EEE	Motteetimo
18.	Marupilla Geethika	317136414018	EEE	Michella
19.	Medara Sridevi	317136414019	EEE	M. Srideni
20.	Meesala Prasanthi	317136414020	EEE	M. Prasanth?
21.	Megha Prakash	317136414021	EEE	M. Prikash
22.	M.Ramalakshmi Manaswini	317136414022	EEE	M. money wim
23.	Nowdu Sowmya Sri	317136414023	EEE	N. Soury 27.
24.	Pidugu Sharmila	317136414024	EEE	P. spagneya
25.	Resapu Gnana Sree	317136414025	EEE	R. Grana gree
26.	Rongali Ramalakshmi	317136414026	EEE	R. Tranglokshm
27.	Rotta Lehika	317136414027	EEE	le hika.
28.	Singuluri Hiranya	317136414028	EEE	Hiramia
29.	Surishetty Sravani	317136414029	EEE	C. Cravan'z
30.	Tejaswi Yasmine Penumaka	317136414030	EEE	Varmines

Dr. Lankapalli Bullayya College of Engineerin D.No.52-14-75, Resapuvanipalem Visakhapatnam-530013. Andhra Prades



Department of Electronics and Communication Engineering

Approved by AICTE, Affiliated to Andhra University New Resapuvanipalem, VSKP-13, Sponsored by Society for Collegiate Education.

Email: ecehod@lbce.edu.in

Website:www.lbce.edu.in.

CIRCULAR

DATE: 25-11-2020

We are delighted to announce a one-day workshop titled "Intellectual Property Rights" which is scheduled to take place on 12-12-2020. In this regard, all the students of IV\IV B.Tech ECE students are requested to attend the workshop without fail and further details, kindly contact our Program coordinator.

Venue: classroom CS-5, Block-7.

Program Coordinator: Mr. K Rajesh Kumar,

Assistant professor,

Department of Electronics and Communication Engineering,

Principal

Dr. Lankapalli Bullayya College of Engineefing D.No.52-14-75, Rasapuvanipalem Visakhapatnam-530013. Andhra Pradesh

TDO

Copy to

Hon'ble Secretary and Correspondent Copy to all HODs, SDC Co-Ordinator **IQAC Co-Ordinator**

HOD CSE	HOD Civil	HOD EEE	HOD ECE	BS&H	IPO	
₩.	SDC Co-Ordinator	R&D Cell Co-Ordinator	AC Co-Ordinator	OFFICE	N. And	
LIBRARY	D. Blul	O	9	(de		

ABOUT THE COLLEGE

Dr. Lankapalli Bullayya College of Engineering formerly known as Dr. Lankapalli Bullayya College of Engineering for Women was started in 2010 as a part of the group of educational institutions run by the Society for Collegiate Education, Visakhapatnam by the philanthropists and educationalists who visualized the need for serving the society by means of affordable, accessible and qualitative, value-based education. There were four branches of Engineering in the college including CSE, ECE, EEE, and Civil with an annual intake of 120 each for CSE and ECE while the intake for EEE and Civil was 60 seats. The Women's Engineering College then evolved into a full-fledged Coeducation Engineering college in the academic year 2020-21. The college is Affiliated with Andhra University, Visakhapatnam, and approved by AICTE, New Delhi.

ABOUT THE DEPARTMENT

The Department of Electronics and Communication Engineering was established in the year 2010 with an annual intake of 120 students for the B. Tech Program. The Department has a mix of both experienced and young faculty. All the faculty members actively involve themselves in improving their education qualifications and research work. Faculty and students are encouraged to attend and participate in various seminars, workshops, and training programs conducted by various reputed organizations to enhance their knowledge. The management also supports the faculty members with financial assistance to attend workshops, conferences, and seminars.

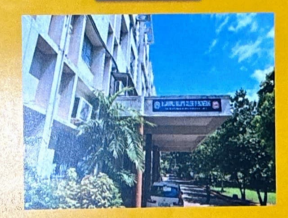
ONE-DAY WORKSHOP ON INTELLECTUAL PROPERTY RIGHTS

12-12-2020

ORGANIZED BY

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING





Dr Lankapalli Bullayya College of Engineering
(Approved by AICTE, New Delhi, Affiliated to Andhra
University)
Visakhapatnam
Andhra Pradesh- 530013

Website: www.lbce.edu.in

CHIEF PATRON

Dr G Madhu Kumar, Ph.D.,
Secretary and Correspondent,
Dr Lankapalli Bullayya College of Engineering,
Visakhapatnam.

PATRON

Dr. D Deepak Chowdary, M. Tech, Ph.D.,
Principal,
Dr Lankapalli Bullayya College of Engineering,
Visakhapatnam.

CONVENOR

Dr. Solomon J V Gotham,
Head of the Department,
Department of Electronics and Communication
Engineering

PROGRAMME COORDINATOR

Mr. K Rajesh Kumar,
Assistant professor
Department of Electronics and Communication
Engineering

ORGANIZING COMMITTEE

Mr. K Rajesh Kumar
Assistant Professor,
Coordinator
Mrs. M. Sravani
Assistant professor
Ms. T. Krishna Veni
Assistant professor

RESOURCE PERSON

Mr. P. SAHITYA KIRAN

ASSISTANT PROFESSOR,

ECE DEPARTMENT,

NSRIT, Visakhapatnam

CONTACT DETAILS

Mr. K Rajesh Kumar
Assistant Professor

Department of Electronics and Communication
Engineering
Mobile no: 9701969560

Email: rajeshreddy114r@gmail.com

VENUE:

CLASSROOM CS-5,

BLOCK-7.

OBJECTIVE OF THE PROGRAM

The one-day workshop on Intellectual Property Rights (IPR) is designed with several key objectives in mind. Firstly, it aims to provide participants, including inventors, entrepreneurs, researchers, and students, with a comprehensive understanding of the significance and intricacies of IPR, including patents, copyrights, trademarks, and trade secrets. By the end of the workshop, participants should possess the knowledge and tools required to make informed decisions about IPR, effectively navigate the patent application process, understand the implications of infringement, and foster a culture of innovation within their respective fields. Ultimately, the workshop seeks to promote the responsible and strategic use of intellectual property rights, safeguarding the interests of creators and encouraging innovation and creativity in the broader professional landscape.

TOPICS TO BE COVERED

- Introduction to Intellectual Property
- Patents and Patent Protection
- Copyrights and Creative Works
- Trademarks and Brand Protection
- Trade Secrets and Confidential Information
- IPR Enforcement and Infringement
- International Aspects of IPR
- Licensing and Agreements
- Emerging IPR Trends
- Ethical Considerations in IPR
- Interactive Sessions and Q&A



Department of Electronics and Communication Engineering Approved by AICTE, Affiliated to Andhra University

New Resapuvanipalem, VSKP-13, Sponsored by Society for Collegiate Education.

Email: ecehod@lbce.edu.in

Website:www.lbce.edu.in.

DATE: 14-12-2020

PROGRAM REPORT

Programme Name	One-Day Workshop on Intellectual Property Rights
Resource Person	Mr. P. SAHITYA KIRAN
	ASSISTANT PROFESSOR, ECE DEPARTMENT,
	NSRIT, Visakhapatnam
Date Of Activity	12-12-2020
Organized By	Department of Electronics and Communication Engineering, Dr Lankapalli Bullayya College of Engineering.
Venue	classroom CS-5, Block-7.

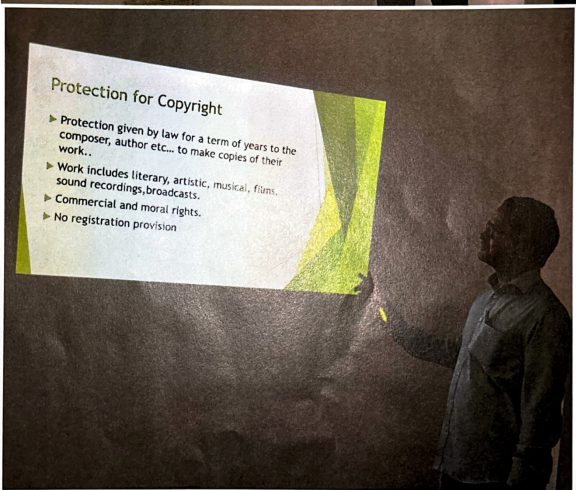
Objective of the program:

The one-day workshop on Intellectual Property Rights (IPR) is designed with several key objectives in mind. Firstly, it aims to provide participants, including inventors, entrepreneurs, researchers, and students, with a comprehensive understanding of the significance and intricacies of IPR, including patents, copyrights, trademarks, and trade secrets. The workshop intends to educate attendees about how to protect their innovations and creative works, ensuring they grasp the legal frameworks and procedures involved. Moreover, it aspires to empower individuals and organizations to leverage IPR as a strategic asset for innovation, business growth, and competitive advantage. By the end of the workshop, participants should possess the knowledge and tools required to make informed decisions about IPR, effectively navigate the patent application process, understand the implications of infringement, and foster a culture of innovation within their respective fields. Ultimately, the workshop seeks to promote the responsible and strategic use of intellectual property rights, safeguarding the interests of creators and encouraging innovation and creativity in the broader professional landscape.

Topics Covered:

- > Introduction to Intellectual Property
- Patents and Patent Protection
- Copyrights and Creative Works
- > Trademarks and Brand Protection
- > Trade Secrets and Confidential Information
- > IPR Enforcement and Infringement
- > International Aspects of IPR
- Licensing and Agreements
- Emerging IPR Trends
- Ethical Considerations in IPR
- Interactive Sessions and Q&A





Mr. P. SAHITYA KIRAN gave a presentation on Intellectual Property Rights on12-12-2020

The outcome of the Programme:

The one-day workshop on Intellectual Property Rights (IPR) is expected to generate several valuable outcomes for its participants. Firstly, attendees will gain a comprehensive understanding of the diverse facets of IPR, including patents, copyrights, trademarks, and trade secrets. This knowledge will empower them to protect their innovations and creative works effectively, fostering a culture of innovation and safeguarding their intellectual assets. The workshop will equip participants with the knowledge and tools needed to navigate the complexities of IPR, make informed decisions about the protection and management of intellectual property, and understand the consequences of infringement. Furthermore, it is anticipated that the workshop will encourage the responsible and strategic use of IPR as a catalyst for innovation, business growth, and competitive advantage, benefiting not only individual creators but also organizations seeking to maximize the value of their intellectual property assets. Ultimately, the workshop's outcomes aim to enhance IPR literacy, encouraging participants to harness the power of intellectual property rights to drive innovation and protect their creative and inventive endeavors.

Total no. of students participated: 41.

PROGRAM COORDINATOR

PRINCIPAL

Principal

D.No.52-14-75, Resapuvanipalem Visakhapatnam-530013. Andhra Pradesh



Dr. Lankapalli Bullayya College of Engineering Department of Electronics and Communication Engineering

Approved by AICTE, Affiliated to Andhra University

New Resapuvanipalem, VSKP-13, Sponsored by Society for Collegiate Education.

Email: ecehod@lbce.edu.in

Website:www.lbce.edu.in.

STUDENT LIST

Name of Program: One-Day Workshop on Intellectual Property Rights

Date: 12-12-2020

S.No	Reg. No	Name of the Student	Year/Branch	Signature
1.	317136412002	ANNE CHIHNITHA	IV ECE-A	Chihnitha_
2.	317136412003	ANUSURI GAYATHRI	IV ECE-A	gayathri
3.	317136412004	ATKURI SRINIJA	IV ECE-A	Antito Srinia
4.	317136412005	ATLA MAHESWARI	IV ECE-A	i dupuna Franci
5.	317136412007	BALANAGU HIMAJA	IV ECE-A	6. Hine
6.	317136412008	BHARATULA YASHWANTI VARDHANI	IV ECE-A	Varidhoñe
7.	317136412009	BHAVYA MANAVI THUMU	IV ECE-A	Blanyon
8.	317136412010	BODDU VEERADIVYASRI	IV ECE-A	B. Div
9.	317136412011	BOYINA PAVITHRA	IV ECE-A	B. Pavity
10.	317136412012	BURRAMSETTY SRI LAKSHMI YAMINI	IV ECE-A	B. Lung.
11.	317136412013	CHANTATI NAVYA SAI LALITHA	IV ECE-A	alita
12.	317136412014	CHINTA GUNTI JOSHNA	IV ECE-A	G. Johns
13.	317136412015	CHINTA VIJAYASRI	IV ECE-A	Clinta.
14.	317136412016	CHINTALA PRADEEPA	IV ECE-A	pradeepa
15.	317136412017	CHINTAPALLI SREEJA	IV ECE-A	sucig.
16.	317136412018	CHOKKAKULA SRAVYA DEEPIKA	IV ECE-A	Deepik.
17.	317136412019	DODDI DURGABHAVANI	IV ECE-A	D. Duradolan
18.	317136412020	DOLA MAHESWARI	IV ECE-A	D. Mancher or
19.	317136412021	DONGALA LAKSHMI SOWJANYA	IV ECE-A	Sowjanya
20.	317136412022	DUVVADA ROSHINI	IV ECE-A	Rohini
21.	317136412023	DWARAPU MOUNI SRI	IV ECE-A	Mouni Soci
22.	317136412024	GADIGE MOUNIKA	IV ECE-A	Maurika
23.	317136412025	GANAPATI RAJU AMRUTHA VARSHINI	IV ECE-A	dyw.
24.	317136412026	GARA PREETHI SHARON	IV ECE-A	Sharon
25.	317136412027	GEMBALI SAI PRIYANKA	IV ECE-A	priyanka
26.	317136412028	GINNI SAI SWETHA	IV ECE-A	Suetha
27.	317136412029	GOMPA SRAVANI	IV ECE-A	a havant.
28.	317136412033	GULIPILLI DEEPIKA	IV ECE-A	61. Deepika
29.	317136412034	27 C 10 10 10 10 10 10 10 10 10 10 10 10 10	IV ECE-A	G. Solavani
30.	317136412035	GUTTULA JYOSNA SRI GAYATRI	IV ECE-A	Gayatsi
31.	317136412036	HARI CHANDANA PADMA PRIYA GUDLA	IV ECE-A	Priya
32.	317136412037	JANGA PRAVEENA	IV ECE-A	Bravena
33.	317136412038	JERUSHA ROBIN GOLLAPALLI	IV ECE-A	Robin
34.	317136412039	KARAKA SHARMILA	IV ECE-A	Sharmila
35.	317136412040	KARRI ANULEKHA	IV ECE-A	下一



Dr. Lankapalli Bullayya College of Engineering Department of Electronics and Communication Engineering

Approved by AICTE, Affiliated to Andhra University New Resapuvanipalem, VSKP-13, Sponsored by Society for Collegiate Education.

Email: ecehod@lbce.edu.in

Website:www.lbce.edu.in.

S.No	Reg. No	Name of the Student	Year/Branch	Signature
35	317136412045	KHUSABU KUMARI	IV ECE-A	K. Kumari
36	317136412046	KILLADI RANI	IV ECE-A	K. Rani
37	317136412047	KODI TABUSWI	IV ECE-A	4. Tabusus
38	317136412048	KOLA KOMALIPRIYA	IV ECE-A	K. Komali
39	317136412049	KOLLI PADMA SRI	IV ECE-A	
40	317136412050	KONCHADA POOJITHA	IV ECE-A	PADMA SRI K. Poojithan
41	317136412051		IV ECE-A	1. Mrai

or, Lankapalli Bullayya College of Engineer D.No.52-14-75, Resapuvanipalem Visakhapatnam-530013. Andhra Prade



New Resapuvani Palem, Visakhapatnam

Sponsored by Society of Collegiate Education Approved by AICTE, Affiliated to Andhra University

CIRCULAR

DATE: 02-01-2021

Methodology "Research seminar titled We delighted announce are - Measurement & Scaling" which is scheduled to take place on 09/01/2021. In this regard, all the students of IV\IV B. Tech Civil students are requested to attend the seminar op without fail.

Venue: CIVIL- Class Room, Block 8

Time: 10:00 AM

Program Coordinator: Mrs. B. Raja Rajeswari

Assistant Professor,

Department of Civil Engineering.

Principal

Or. Lankapathi Bullayua College of Engineer D.No.52-14-75, Lisasuvanipalem Visakhapatnam-530013 Andhra Prades

Copy to

Hon'ble Secretary and CorrespondentCopy to all HODs, SDC Co-Ordinator IQAC Co-Ordinator

HOD CSE	HOD Civil	HOD EEE	HOD ECE	HOD BS & H	TPO
92	60	Miles	•	Darly	W.arl
LIBRARY	SDC Co-Ordinator	R&D Cell Co- Ordinator	IQAC Co- Ordinator	OFFICE	
KON	D. Bluk	2	6	The state of the s	

ABOUT THE DEPARTMENT

The Department of Civil Engineering was established in the year 2010, with an annual intake of 60 students for the B. Tech program. It has a mix of both experienced and young faculty. The majority of the faculty members actively involve themselves in improving their education qualifications and research work. Faculty and students are encouraged to attend and participate in various seminars, workshops, and training programs conducted by various reputed organizations to enhance their knowledge. The management also supports the faculty members with financial assistance to attend workshops, seminars, and conferences.

The Civil Department is well-equipped with spacious laboratories and experienced technicians. The Department of Civil Engineering also offers various consultancy works.

ORGANIZING COMMITTEE

Mrs. Arunima M (Asst. Professor)
Mr. T.V. Murali (Asst. Professor)
Mr.G.Giridhar (Asst. Professor)
Ms. A. Harshita (Asst. Professor)
Mrs. Ch Shilpa (Asst. Professor)
Mrs. K. Sruthi(Asst. Professor)
Ms M. Amareswari Reddy(Asst. Professor)
Mrs. M. Himangeswari (Asst. Professor)
Mr. A Vijay Kumar (Asst. Professor)
Ms Nidhi (Asst. Professor)

RESOURCE PERSON

Dr. Rama Goswami
Assistant Professor
Department of Management Studies,
Dr. L Bullayya P.G College
Visakhapatnam

CONTACT DETAILS

Mrs. B. Raja Rajeswari
Assistant Professor
Department of Civil Engineering
Ph: 9912979203
Email id: rajeswariinagalla203@gmail.com

VENUE:

CIVIL-Class Room Block-8

Objective of the program

The objectives of Research Methodology in Measurement and Scaling in the context of academic or scientific research can vary depending on various research methodologies applicable to engineering. Proper aid in choosing the appropriate research method aligned with research objectives and developing skills in designing robust research studies in engineering. It efficiently manages and organizes research references thereby cultivating the ability to articulate clear research objectives in proposals. Improve the quality and clarity of written content. Introduces various data collection techniques used in engineering research. These objectives aim to equip engineering researchers and faculty with the necessary knowledge, skills, and ethical considerations essential for conducting rigorous and impactful research in the field of engineering.

TOPICS TO BE COVERED

- Research Methodologies
- Effective Literature Review Writing
- Enhancing Research Proposal Writing Skills
- Ethical Considerations in Engineering Research
- Data Collection and Analysis techniques

ABOUT THE COLLEGE

Dr. Lankapalli Bullayya College of Engineering formerly known as Lankapalli Bullayya College of Engineering was started in 2010 as a part of the group of educational institutions run by the Society for Collegiate Education, Visakhapatnam by the philanthropists and educationalists who visualized the need for serving the society by means of affordable, accessible and qualitative, value-based education. There were four branches of Engineering in the college including CSE, ECE, EEE, and Civil with an annual intake of 120 each for CSE and ECE while the intake for EEE and Civil was 60 seats. The Women's Engineering College then evolved into a full-fledged co-education Engineering college in the academic year 2020-21. The college is Affiliated with Andhra University, Visakhapatnam, and approved by AICTE, New Delhi.

PROGRAMME COORDINATOR

Mrs. B. Raja Rajeswari
Assistant professor
Department of Civil Engineering
Visakhapatnam.

One Day Seminar on Research Methodology -Measurement and Scaling

09-01-2021

Organized by

DEPARTMENT OF CIVIL ENGINEERING





Dr. Lankapalli Bullayya College of Engineering (Approved by AICTE, New Delhi, Affiliated to Andhra University, Visakhapatnam) Visakhapatnam, Andhra Pradesh- 530013

ORGANIZING COMMITTEE

CHIEF PATRON

Dr. G Madhu Kumar Ph.D., Secretary and Correspondent Dr. Lankapalli Bullayya College of Engineering, Visakhapatnam

PATRON

Dr. D Deepak Chowdary, Ph.D.,
Principal,
Dr Lankapalli Bullayya College of Engineering,
Visakhapatnam.

CONVENOR

Dr. G.T Naidu Ph.D.,
Head of the Department,
Department of Civil Engineering,
Visakhapatnam.



New Resapuvani Palem, Visakhapatnam

Sponsored by Society of Collegiate Education Approved by AICTE, Affiliated to Andhra University

DATE: 12-01-2021

PROGRAM REPORT

Programme Name	One-day Seminar on "Research Methodology- Measurement & Scaling"
Resource Person	Dr. Rama Goswami Assistant Professor Department of Management Studies, Dr. L Bullayya P.G College Visakhapatnam
Date Of Activity	09/01/2021
Organized By	Department of Civil Engineering, Dr. Lankapalli Bullayya College of Engineering Visakhapatnam
Venue	CIVIL-Class Room, Block-8

Objective of the program:

The objectives of Research Methodology - Measurement and scaling in the context of academic or scientific research can vary depending on various research methodologies applicable to engineering. Proper aid in choosing the appropriate research method aligned with research objectives and developing skills in designing robust research studies in engineering. It efficiently manages and organizes research references thereby cultivating the ability to articulate clear research objectives in proposals. Improve the quality and clarity of written content. Introduces various data collection techniques used in engineering research. These objectives aim to equip engineering researchers and faculty with the necessary knowledge, skills, and ethical considerations essential for conducting rigorous and impactful research in the field of engineering.

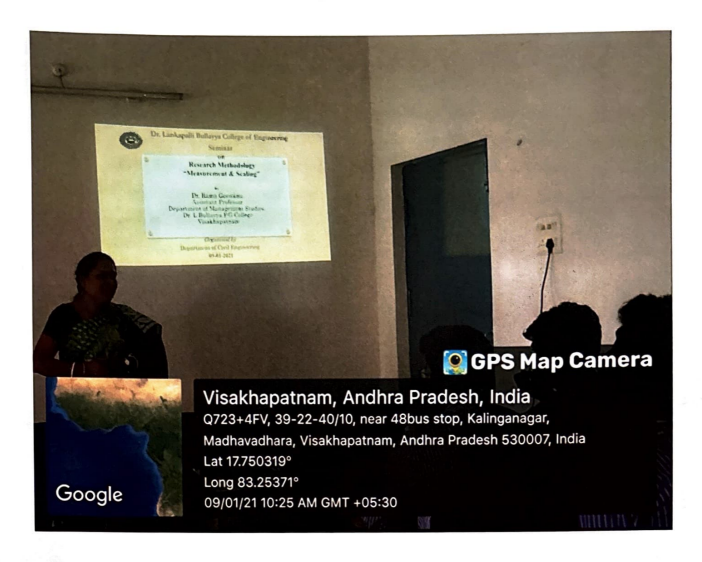
.Topics Covered on tools:

- Research Methodologies
- > Effective Literature Review Writing
- Enhancing Research Proposal Writing Skills
- **Ethical Considerations in Engineering Research**
- Data Collection and Analysis Techniques



New Resapuvani Palem, Visakhapatnam

Sponsored by Society of Collegiate Education
Approved by AICTE, Affiliated to Andhra University



Dr. Rama Goswami gave a presentation on Research Methodology - Measurement & Scaling on 09-01-2021



New Resapuvani Palem, Visakhapatnam

Sponsored by Society of Collegiate Education
Approved by AICTE, Affiliated to Andhra University

The outcome of the Programme:

The outcomes of a program focused on Research Methodology "Measurement and Scaling" such as Research Methodologies in Engineering, Effective Literature Review Writing, Improving Research Proposal Writing Skills, Ethical Considerations in Engineering Research, Data Collection and Analysis Techniques, and Engineering Research Innovations aided and benefited participants. Here are the potential results and related benefits:

The participants acquired the ability to comprehend a variety of engineering research methodologies. They gained knowledge on how to improve the design of rigorous engineering research investigations. The participants received guidance on the methods for conducting a thorough literature search and delivering well-structured literature reviews. By doing so, they gained the ability to specify precise research objectives in proposals.

This program helped to equip engineering students with improved skills, ethical concerns, and a better understanding of methods for doing significant and ethical research in the area of engineering.

No. of Participants: 32

PRINCIPAL

Principal

Dr. Lankapalli Bullayya College of Engineering
D.No.52-14-75, Resapuvanisalom

Visakhapatnam-530013. Aadara Pradesir



Sponsored by Society of Collegiate Education Approved by AICTE, Affiliated to Andhra University

LIST OF PARTICIPANTS

Name of Program: One-day Seminar on "Research Methodology Measurement & Scaling"

ration:	09/01/2021		Year/Branch	Signature
S.No	Reg. No	Name of the Student	IV CIVIL	AP. muskaan
1	317136408001	AFROZ PARVEEN MUSKAAN	IV CIVIL	B. Dingallan
2	317136408002	BUDUMURU DIVYAVANI	IV CIVIL	CH. Machuni
3	317136408003	CHINTADA MADHURI	IV CIVIL	D.S.V. Yamini
4	317136408004	DOPPA SRI VENKATA YAMINI	IV CIVIL	Gr. Havilla
	317136408005	GALLA HARITHA	IV CIVIL	G. Divya
6	317136408006	GANAPATIRAJU DIVYA	IV CIVIL	G. Bhagya lakshmi
7	317136408007	GOLAGANI BHAGYALAKSHMI	IV CIVIL	J. Padmastone
- 8	317136408009	JALUMURI PADMA SHRI	IV CIVIL	N- Com town M. R.
9	317136408010	MUNIKOTI ROOPA	IV CIVIL	m. Sudher.
10	317136408011	MYLAPILLI SUDHA	IV CIVIL	p. Rodyani
11	317136408012	PANGA KALYANI	IV CIVIL	O aller Car
	317136408013	PATNANA INDIRA SAI		Di Virolità Sta
12	317136408014	PODUGU PRANATHI	IV CIVIL	P. pranathi
13	317136408015	POLA SRAVYA	IV CIVIL	P. solanya
14	317136408015	RUKSANA	IV CIVIL	Muksana
15	317136408017	SADDA ALEKHYA	IV CIVIL	5 Alehhya
16	317136408017	SUVVADA BHAVANA	IV CIVIL	S. Bhavara
17	317136408019	TALAPUREDDI LALITHA	IV CIVIL	7. Calitha
18		TELU GIRI VARDHINI	IV CIVIL	T.G. Voodhini
19	317136408020	VADDI SATYA SAI GIRI VARSHINI	IV CIVIL	V.S.S Giri Voorshini
20	317136408021	YERRAMSETTI ASHA PRIYA	IV CIVIL	4 Asha Priga
21	317136408022	ADDALA VARSHINI	IV CIVIL	A. Vaershini
22	317136408023	ARUGULA SHOBA RANI	IV CIVIL	A. Shore
23	317136408024		IV CIVIL	C. Jayalakehni
24	317136408025	CHEEKATI JAYALAKSHMI	IV CIVIL	P. Divyavani
25	317136408026	DIVYAVANI PENTAPALLI	IV CIVIL	0 1 1 000
26	317136408027	GOMPA INDRAVATHI RAMA	IV CIVIL	G. Triveri
27	317136408028	GOMPA NAGA VENKATA TRIVENI	IV CIVIL	
28.	317136408029	GONDELU SRAVANI	IV CIVIL	G. Sravani
29.	317136408030	GURIVELLI SWARNA KUMARI	IV CIVIL	G. Swarna Kunnoni
30.	317136408031	GURUGUBELLI SANDYA		G. Sandhya
31.	317136408032	KALLA TRIVENI	IV CIVIL	K. Inveni
32.	317136408033	KATTA SASHI REKHA	IV CIVIL	K. Sashi Rekha

PROGRAM COORDINATOR

Principal

Dr. Lankapalli Bullayya College of Engineering D.No.52-14-75, Resapuvanipalem Visakhapainam-530013. Andhra Pradesh



Dr. Lankapalli Bullayya College of Engineering New Resapuvani Palem, Visakhapatnam

Sponsored by Society of Collegiate Education Approved by AICTE, Affiliated to Andhra University

CIRCULAR

DATE:04-02-2021

We are delighted to announce a one day workshop on 'Economics of Intellectual property' which is scheduled to take place on 06/02/2021. All the students of IV\IV B.Tech EEE are requested to attend the informative session. For further details kindly contact our event coordinator.

Venue: Block-7 seminar hall

Program Coordinator: Mr.Ch. Arun Kumar

Assistant professor,

Department of Electrical and Electronics Engineering.

PRINCIPAL

Dr. Lankapaili Bullayya College of Engineeri D.No.52-14-75, Resapuvanipalem Wisakhapatnam-530013. Andhra Prade-

Copy to Hon'ble Secretary and Correspondent Copy to all HODs, SDC Co-Ordinator **IQAC Co-Ordinator**

	uon Civil	HOD EEE /	HOD ECE	HOD BS & H	TPO
HOD CSE	HOD Civil	2	4	Durch	N.M
\$	SDC Co-Ordinator	R&D Cell Co-	100 C Co-	OFFICE	
LIBRARY	SDC Co-Oralinates	Ordinator	Ordinator	A	
Rh	D. Telul	2	6 /	•	

ABOUT THE COLLEGE

Dr. Lankapalli Bullayya College of Engineering was started in 2010 as a part of the group of educational institutions run by the Society for Collegiate Education, in Visakhapatnam. The Institute mainly aim to create proficient engineers, who will add newer dimensions. The institute has well maintained play grounds, trees and handy plantations leading to healthy and pleasant environment. There were four branches of Engineering in the college including CSE, ECE, EEE, and Civil with an annual intake of 120 each for CSE and ECE while the intake for EEE and Civil was 60 seats.

ABOUT THE DEPARTMENT

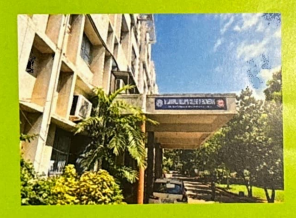
The Department of Electrical and Electronics Engineering was established in the year 2010 with an annual intake of 60 students for the B. Tech Program.. The experienced faculty guide the Department aiming at educating and training students with sound knowledge and awareness in the fields of electrical and electronics engineering. All the faculty members actively involve themselves in improving their education qualifications and research work The management provide training to faculty and students on recent technologies. Various workshops and training programs are frequently conducted in the Department.

A one-day workshop on 'Economics of Intellectual property'

06-02-2021

Organized by
DEPARTMENT OF ELECTRICAL AND
ELECTRONICS ENGINEERING





Dr Lankapalli Bullayya College of Engineering
(Approved by AICTE, New Delhi, Affiliated to
Andhra University, Visakhapatnam)
Visakhapatnam
Andhra Pradesh- 530013
Website: www.lbce.edu.in

CHIEF PATRON

Dr G Madhu Kumar, Ph.D., Secretary and Correspondent, Dr Lankapalli Bullayya College of Engineering Visakhapatnam.

PATRON

Dr. D Deepak Chowdary, M.Tech, Ph.D., Principal, Dr Lankapalli Bullayya College of Engineering Visakhapatnam.

Convenor

Dr. G. Anand,
Head of the Department,
Department of Electrical and Electronics
Engineering

Program Coordinator

Mr.Ch. Arun Kumar
Assistant professor
Department of Electrical and Electronics
Engineering

Organizing Committee

Mr. Ch. Arun Kumar Assistant Professor, Coordinator Mrs. S. Vara Lakshmi Assistant professor Mrs. S.Hema, Assistant professor

Resource Person:

Dr. J.Babu,
Prof., ECE Department,
IQAC Coordinator,
Dadi institute of Engineering and
Technology,
Anakapalle.

Contact Details

Mr. Ch. Arun Kumar Assistant professor, Department of Electrical and Electronics Engineering Mobile no: 9000250299

Venue:

Seminar Hall Block-7

Objective of the program

A one day workshop on 'Economics of Intellectual property' is designed to have basic initiatives among the students. It provides a overall idea of those creations of individual's mind which are distinct and different and for such creativity the individuals' property rights are recognized. This unit will discuss the term and other related topics in detail. In order to respect and regard the human resource, it is legal and compulsory that the individuals are provided property rights for the originality of their creations, inventions and discoveries

Topics to be Covered:

- Define intellectual property rights
- Delineate the concept of intellectual property and property rights
- Explain the concept and significance of intellectual property rights and law behind IPR
- Discuss the different types of intellectual property rights



New Resapuvani Palem, Visakhapatnam

Sponsored by Society of Collegiate Education
Approved by AICTE, Affiliated to Andhra University

DATE:08-02-2021

PROGRAM REPORT

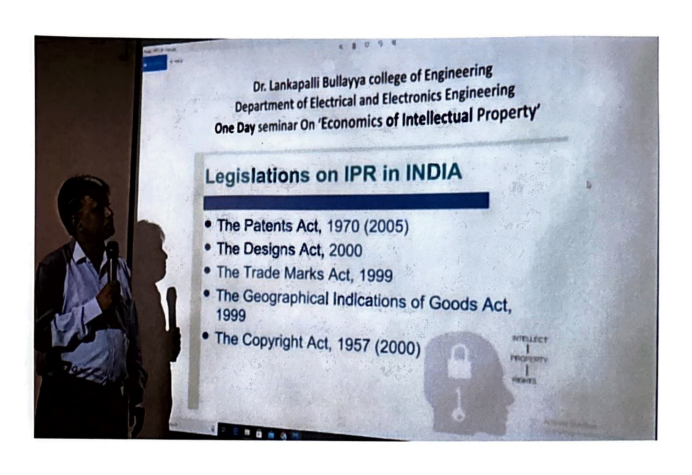
Program Name	One day workshop on 'Economics of Intellectual Property'
Resource Person	Prof. J.BABU IQAC -Coordinator DADI Institute of Engineering and Technology, Anakapalle
Date Of Activity	06-02-2021
Date Of Activity Organized By	06-02-2021 Department of Electrical and Electronics Engineering, Dr Lankapalli Bullayya College of Engineering

Objective of the program:

Objective of this workshop is to create awareness among the participants to promote investments in knowledge creation by establishing exclusive rights to use and sell to newly developed technology, goods services.

Topics to be covered:

- > History of IPR
- Types of IPR
- Need to protect IPR
- > Benefits of IPR



The Course outcomes:

The participants developed awareness in the following areas.

- > The economic foundations of various intellectual property rules
- > The economic concepts that set the contours of intellectual property protection
- > The economic effects of intellectual property right on creativity and innovation.

No of participants: 30

Principal

Dr. Lankapatti Bullayya College of Engineeri D.No.52-14-75, Resapuvanipalem Visakhapatnam-530013. Andhra Pradesi



Dr. Lankapalli Bullayya College of Engineering New Resapuvani Palem, Visakhapatnam

Sponsored by Society of Collegiate Education Approved by AICTE, Affiliated to Andhra University

STUDENTS LIST

Name of Program: Workshop on 'Economics of Intellectual Property'

Date: 06/02/2021

S. No	Name of the student	Roll No	Department	Signature
1.	Allu Karishma	317136414001	EEE	A.Karishus
2.	Alluri Rohini	317136414002	EEE	A. Polini
3.	Badireddy Parimala Naidu	317136414003	EEE	B. panula
4.	Balepalli Harika	317136414004	EEE	B. Hanka-
5.	Baratam Srilakshmi	317136414005	EEE	B. Jakshni
6.	Bodapati Roja	317136414006	EEE	Jum J
7.	Boddeti Yasaswini	317136414007	EEE	B. Yalaswini
8.	Dakarapu Tanuja	317136414008	EEE -	1. Tanuja
9.	Dalli Meghana	317136414009	EEE	D. Meghana
10.	Gompa parvathi	317136414010	EEE	G. Parmetter.
11.	Gunda Venu	317136414011	EEE	G. Veni
12.	Kaligi Jayalakshmi	317136414012	EEE	K-Jayala Kshri
13.	Karri Deepika	317136414013	EEE	Kotu
14.	Konthala Sowjanya	317136414014	• EEE	Kantala
15.	Kotyada Teja	317136414015	EEE	K. Teja
16.	Kundrapu Divya	317136414016	EEE	K. Whya
17.	Maradana Neelima	317136414017	EEE	M. Nactima
18.	Marupilla Geethika	317136414018	EEE	m. Greethika
19.	Medara Sridevi	317136414019	EEE	M. Srideni
20.	Meesala Prasanthi	317136414020	EEE	M. Prasanthi
21.	Megha Prakash	317136414021	EEE	M. Pankash
22.	M.Ramalakshmi Manaswini	317136414022	EEE	H. Monas wini
23.	Nowdu Sowmya Sri	317136414023	EEE	N.Soursa Sons
24.	Pidugu Sharmila	317136414024	EEE	P. svaryh
25.	Resapu Gnana Sree	317136414025	EEE	R. Gnana sree
26.	Rongali Ramalakshmi	317136414026	EEE	R. Tramalafuh
27.	Rotta Lehika	317136414027	EEE	Lerika
28.	Singuluri Hiranya	317136414028	EEE	Hironyes
29.	Surishetty Sravani	317136414029	EEE	S. syavani
30.	Tejaswi Yasmine Penumaka	317136414030	EEE	Yasmin

Or. Lankapalli Bullayya College of Engineerir D.No.52-14-75, Resapuvanipalem Isakhapatnam-530013, Andhra Prade-



New Resapuvani Palem, Visakhapatnam

Sponsored by Society of Collegiate Education Approved by AICTE, Affiliated to Andhra University

CIRCULAR

DATE: 07-02-2021

It is hereby informed that, Department of Computer Science & Engineering of Dr. Lankapalli Bullayya College of Engineering is conducting a "One Day Seminar on Exploring the Latest Research Trends" on 13-02-2021 from 10:00am to 5:00 pm at Block -7 CF7. In this regard, all the students of IV\IV B.Tech CSE students are requested to attend the seminar without fail.

Venue: Classroom CF7

Time: 10:00AM

Copy to

Program Coordinator: Ms. ARUNA THETHALI

Assistant Professor

Department of Computer Science and Engineering

Principal

Dr. Lankapalli Bullayya College of Engineering D.No.52-14-75, Resapuvanipalem Visakhapainam-530013. Andhra Pradesh

Hon'ble Secretary and Correspondent Copy to all HODs, SDC Co-Ordinator **IQAC Co-Ordinator**

HOD CSE∕	HOD Civil	HOD EEE	HOD ECE	HOD BS&H	TPO
9X	Co	Sund	#	Dustr	n. eml
LIBRARY	SDC Co-Ordinator	R&D Cell Co- Ordinator	IQACco-Ordinator	OFFICE	
Kornel	D. TSUR	0	8	× ×	

ABOUT THE COLLEGE

Dr. Lankapalli Bullayya College of Engineering for Women was started in 2010 as a part of the group of educational institutions run by the Society for Collegiate Education, in Visakhapatnam. The Institute mainly aim to create proficient engineers, who will add newer dimensions. The institute has well maintained play grounds, trees and handy plantations leading to healthy and pleasant environment. There were four branches of Engineering in the college including CSE, EGF, EEE, and Civil with an annual intake of 120 each for CSE and ECE while the intake for EEE and Civil was 60 seats.

ABOUT THE DEPARTMENT

The department of computer science and engineering was started in the year 2010 with the aim of equipping the students sufficiently with the required theoretical foundation and practical skills needed to make them active participants in the highly rewarding field of Computer Science and Information Technology. Stateof-the-art infrastructure combined with a team of highly qualified and committed teachers who strive unceasingly to enable students achieve their goals characterize the academic environment. In accordance with the vision of the institution which aims to use education as a tool to create value added citizens, the department provides adequate opportunities for students to acquire knowledge from various sources such as Massively Online Open Courseware, NDL lectures from IITs in addition to the regular classroom teaching

A One Day Seminar on Exploring the Latest Research Trends 13-02-2021

Organized by
DEPARTMENT OF COMPUTER SCIENCE
AND ENGINEERING





Dr Lankapalli Bullayya College of Engineering(W)
(Approved by AICTE, New Delhi, Affiliated to
Andhra University, Visakhapatnam)
Visakhapatnam
Andhra Pradesh- 530013
Website:
www.bullayyacollege.info

CHIEF PATRON

Dr G Madhu Kumar, Ph.D.,
Secretary and Correspondent,
Dr Lankapalli Bullayya College of Engineering(W),
Visakhapatnam.

PATRON

Dr. D Deepak Chowdary, M.Tech, Ph.D.,
Principal,
Dr Lankapalli Bullayya College of Engineering(W),
Visakhapatnam.

Convenor

Dr. D. Madhavi,
Head of the Department,
Department of Computer Science and
Engineering
Program Coordinator

Ms. Aruna Thethali
Assistant Professor
Department of Computer Science and Engineering

Organizing Committee

Ms. Aruna Thethali Assistant Professor Mr. Venkata Swamy Assistant Professor Mr. G. Vamsi Krishna Assistant Professor

Resource Person:

G. Sandhya Assistant professor Sankethika Vidya Parishad College of Engineering

Contact Details

Ms. Aruna Thethali Assistant Professor Department of Computer Science and Engineering Mobile no: 9700016606

Venue:

Classroom CF7

Objective of the program

- Ethical Awareness: Raise awareness about ethical considerations in the development and deployment of emerging technologies.
- Career Guidance: Offer insights into potential career paths and opportunities in research-driven domains.
- Empowerment through Research: Empower engineering students to undertake research projects and contribute to the advancement of technology.

Topics to be Covered:

To describe the importance of research trends

- Ethical Responsibility: Develop a sense of ethical responsibility in research, development, and deployment of advanced technologies.
- Inspiration to Innovate: Be inspired to innovate and contribute to the ongoing advancements in technology and engineering.
- Holistic Perspective: Develop a holistic perspective of the engineering landscape and the potential impact of emerging technologies on society.



New Resapuvani Palem, Visakhapatnam

Sponsored by Society of Collegiate Education
Approved by AICTE, Affiliated to Andhra University

DATE: 14-02-2021

PROGRAM REPORT

Programme Name	Exploring the Latest Research Trends		
Resource Person	G. Sandhya Assistant professor gsandyaias@gmail.com Sankethika Vidya Parishad College of Engineering		
Date of Activity	13-02-2021		
Organised By	Department of Computer Science Engineering, Dr Lankapalli Bullayya College of Engineering(W)		
Venue	Block-7 CF7		

About the Institute:

Dr. Lankapalli Bullayya College of Engineering encourages and promotes education and keeps its focus on empowerment and personality development with which they can face the challenges of the modern world. The broad objective of the institution is to provide the right opportunities for students for learning higher skills in new technologies and building their extraordinary careers in industry and research organizations. Acclaimed by the student community as an outstanding woman engineering college in the smart city Visakhapatnam, Andhra Pradesh, Dr. Lankapalli Bullayya College of Engineering (for women), was established by The Society for Collegiate Education in 2010 with the objective to produce technologists and scientists who would engage in research, design, and development to help to build the nation. Our Campus is ideally located in the heart of the city on a 10-acre land. The curriculum places emphasis on basic topics in engineering sciences, design and experimental methods. The College's faculty and staff strive hard with their limitless potential and technical expertise to create ingenious Engineers.

Theme of the Program:

The theme "Exploring the Latest Research Trends" embodies an event that gathers forward-thinking engineers, researchers, and enthusiasts to delve into the vanguard of technology. In an era of rapid technological evolution, this event aims to unite visionaries to explore the forefront of research, trends, and innovations across diverse engineering domains. Attendees will witness cutting-edge advancements, methodologies, and applications that are poised to redefine the future. Through insightful discussions and collaborations, this event seeks to inspire participants to envision and innovate, steering their pursuits towards research-driven technological excellence. By uniting these tech visionaries, we aspire to foster a community that propels the boundaries of technology and crafts a promising tomorrow.

Program Objectives:

- Knowledge Dissemination: Share the latest research trends and advancements across various engineering disciplines.
- Inspire Innovation: Encourage attendees to think innovatively and contribute to technological advancements through research and development.
- Interdisciplinary Collaboration: Promote interdisciplinary collaboration to address complex challenges and foster comprehensive solutions.
- Skill Development: Enhance critical thinking, problem-solving, and analytical skills necessary for successful innovation and research.
- Networking and Community Building: Provide a platform for networking and community building among like-minded tech enthusiasts and professionals.
- Ethical Awareness: Raise awareness about ethical considerations in the development and deployment of emerging technologies.
- Career Guidance: Offer insights into potential career paths and opportunities in researchdriven domains.
- Empowerment through Research: Empower engineering students to undertake research projects and contribute to the advancement of technology.

Program Content:

- Artificial Intelligence (AI) and Machine Learning: Current trends, applications, and ethical implications in AI and ML.
- Internet of Things (IoT) and Connectivity: Innovations, challenges, and the future landscape of IoT and interconnected systems.
- Sustainable Technologies: Advancements in renewable energy, sustainable engineering, and eco-friendly practices.
- Healthcare and Bioengineering: Breakthroughs and applications in healthcare technologies, bioengineering, and medical advancements.
- Automation and Robotics: Applications and advancements in automation and robotics across industries.



- Quantum Computing: Fundamental concepts and potential applications in the realm of quantum computing.
- Nanotechnology and Materials Engineering: Applications, advancements, and future prospects in nanotechnology and materials science.
- 5G Technology and Communication: Enabling a hyperconnected world through the capabilities and future applications of 5G technology.

Program Outcomes:

Upon successful completion of the workshop, participants will be able to:

- Knowledge Enrichment: Attain an in-depth understanding of the latest research trends and innovations in technology.
- Research Opportunities: Identify and explore potential research areas and opportunities within cutting-edge engineering domains.
- Networking Opportunities: Establish connections with peers, researchers, and industry professionals for future collaborations and growth.
- Critical Thinking Skills: Enhance critical thinking and analytical skills necessary for innovative problem-solving and research.
- Career Path Clarity: Gain insights into various career paths and opportunities within emerging technology sectors.
- Ethical Responsibility: Develop a sense of ethical responsibility in research, development, and deployment of advanced technologies.
- Inspiration to Innovate: Be inspired to innovate and contribute to the ongoing advancements in technology and engineering.
- Holistic Perspective: Develop a holistic perspective of the engineering landscape and the potential impact of emerging technologies on society.

No. of Participants: 37

PROGRAM COORDINATOR

PRINCIPAL V



Dr. Lankapalli Bullayya College of Engineering New Resapuvani Palem, Visakhapatnam

Sponsored by Society of Collegiate Education Approved by AICTE, Affiliated to Andhra University

LIST OF THE PARTICIPANTS

Name of the Program: One-day Seminar on Exploring the Latest Research Trends

Date: 13-02-2021

S No	Regd No	Name of the Student	Year/Branch	Signature
1	319136410005	ANNAM SINDHUJA	IV CSE A	Southyes
2	319136410006	ANNASAMUDRAM RUCHITA	IV CSE A	A. Richter
3	319136410007	ARJI HEMALATHA	IV CSE A	Hema
4	319136410008	ARYASOMAYAJULA MANASWINI	IV CSE A	A. Maysum
5	319136410009	AVASARALA ANANYA SRI	IV CSE A	Apreson
6	319136410010	BADI MOUNIKA	IV CSE A	R. Marileo
7	319136410011	BALAGA APARANJANI	IV CSE A	Avangeni
8	319136410027	CHERUKU MANVITHA	IV CSE A	C. Ministee
9	319136410028	CHINNI TEJASWINI	IV CSE A	Tejuini
10	319136410029	CHINTAPILLI SAI UJWALA	IV CSE A	Si conunte
11	319136410030	CHOKKAKULA GEETHA SRI	IV CSE A	Chi Gunt con
12	319136410036	DUNDU HARSHITHA	IV CSE A	+Aarshitha
13	319136410037	EDUBILLI HEMALATHA DEVI	IV CSE A	Hema Dun
14	319136410038	ESARLA JYOTHSNA	IV CSE A	B. Frother
15	319136410039	GADEPALLI SATWIKA	IV CSE A	Catuika
16	319136410040	GANIREDDI KEERTHI SREE	IV CSE A	Leville Som
17	319136410055	KANAKALA SWETHA	IV CSE A	Quether a
18	319136410056	KANCHARANA SRAVANI	IV CSE A	le Lorguani
19	319136410057	KANCHARLA SAI USHA RANI	IV CSE A	Lela mui
20	319136410058	KANDIKUPPA LAKSHMI DIXITA	IV CSE A	Doute a
21	319136410059	KANITHI BHARGAVI	IV CSE A	R. Bhassaid
22	319136410060	KANTIMAHANTHI AASHRITHA	IV CSE A	Aastoutha
23	319136410061	KANURI SAI CHATURYA	IV CSE A	Sei Claterine
24	319136410055	KANAKALA SWETHA	IV CSE A	Swether

25	319136410108	SHEK MANISHA	IV CSE B	S. Mauslu
26	319136410072	MAMIDI CHARISHMA	IV CSE B	Charistane 24 , 2
27	319136410073	MAMIDI VENKATA GEETHA LAKSHMI	IV CSE B	W. P. Connelle ar Cleshu
28	319136410074	MANDA V L B KAMESHWARI	IV CSE B	Lawriga Verbandh
29	319136410075	MARAGADA LAVANYA	IV CSE B	Phlaneye Lavanya
30	319136410076	MARUBOYINA BHAVISHYA	IV CSE B	Bhaveline
31	319136410077	MEDIMI PRATHYUSHA	IV CSE B	Prathysha
32	319136410078	MOLLETI SUPRAJA	IV CSE B	M. Bupraje
33	319136410079	MUDDAMSETTY SREE ANULEKHA	IV CSE B	Low Anuletha
34	319136410080	MURALA LISHA NARMADA	IV CSE B	Normada
35	319136410127	GEESALA VANDANA	IV CSE B	Vanthana.

PROGRAM COORDINATOR

Principal

Dr. Lankapatti Bullayya College of Engineering
D.No.52-14-75, Resapuvanipalem
Vicekhapatnam-530013. Andhra Pradesh