

(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

3.2.2 (5)
Documents related to Seminars /
Workshops organized during the
A.Y. 2018-19



(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

List of Seminars/Workshops

AY 2018-2019

				A1 2016-2019
S.N o	Name of the Programme	Date	No. of Participants	Details of the Resource Person
1	A One Day Seminar on Exploring the Cutting- Edge, Research Trends in Emerging Technologies	14/06/2018	35	Mrs. J.A.Ganeswari HOD EEE Dept Sai Ganapathi Engineering College, Visakhapatnam. Ph: 9491153004 Email: adiganeswari@gmail.com
2	A One Day Workshop on Technological Frontiers and Latest Research Trends	11/07/2018	31	Santos Kumar Bhagavathi Assistant Professor GITAM Deemed to be University 9010888807 santoskumarbhagavathi@ gmail.com
3	A one day workshop titled "Career oriented Research"	08/08/2018	30	Dr. J.BABU Prof., ECE Department Laki Reddy Bali Reddy College of Engineering, Mylavaram, Krishna Dist., 9010888807 jettisanjay@gmail.com

4	One-day workshop on Entrepreneurship Developm ent	11/08/2018	32	Mr. K.V. Ramana Rao, Associate Professor, ECE Department, Vignan's Institute of Engineering for Women, Visakhapatnam. Ph:9440974007 kvramanarao2018@ gmail.com
5	One- day Seminar on "writing a Research paper and Research Proposal"	08/09/2018	31	Dr. Kishore Varma Assoc prof Dept of BS &H, Visakhapatnam Ph:9866531381 Email:varma_kkishore@ yahoo.com
6	One- day Seminar on "Indian Scenario of Intellectual Property Rights"	13/10/2018	40	Mr. B. Sangeeth Kumar Assistant Professor, ECE Department, Sanketika Institute of Tech & Management, Visakhapatnam-41. Ph:9160734644 prajwalsangeeth@gmail.co m
7	A One-day Seminar on Problems and Prospects of Women's Entrepreneurship	10/11/2018	30	Dr. D. Vijaya Lakshmi Assistant Professor Department of Management Studies, Dr. L. Bullayya P.G College Visakhapatnam Ph:9704561881 vijaya_velpula@rediffmail. com

8	A One-day Seminar on Research Ethics using Research Methodology	09/02/2019	27	Dr. G.T Naidu Professor & HOD Department of Civil Engineering AITAM College of Engineering Tekkali Ph:9490753466 gtpnaaidu@aitamtekkali.ed u.in
9	One-day workshop on 'Need for Intellectual property rights'	09/03/2019	30	Mrs. J.A.Ganeswari Assistant Professor& HOD EEE Department, Sai Ganapathi Engineering College. Ph:9491153004 adiganeswari@gmail.com
10	Orientation program on Research Initiatives	20/03/2019	43	Mr.S.Mohan, Professor, Centre for Nano Science and Engineering (CeNSE), Indian Institute of Science, Bengaluru, India. smohan46@yahoo.co.in

PRINCIPAL

Or. Lankspalli Bullayya College of Engineering in Women)
Survey No. 44, 15, 200, 52-14-75,
Resaduvanidateia, Visukhadatnam-680017



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

CIRCULAR

DATE: 03-06-2018

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 Cutting-Edge, Research Trends in Emerging Technologies" on 14-06-2018 from 10:00am to 5:00 pm at Block -7 CF6. In this regard, all the students of IV\IV B.Tech CSE students are requested to attend the seminar without fail.

Venue: Classroom CF6

Time: 10:00AM

Program Coordinator: Ms. ARUNA THETHALI

Assistant Professor

Department of Computer Science and Engineering

PRINCIPAL

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

Principal

Dr. Lankepalli Bullovia College of
Engineering for orica
Survey No. 44, D. No. 32-14-13,
Resabuvanipalem, Visakliabatham-680013

HOD CSE	HOD Civil	HOD EEE	HOD ECE	HOD BS&H	TPO
6 X	D. str	, Janes	The same	Dinto	D. mill
LIBRARY	SDC Co-Ordinator	R&D Cell Co-	IQAd Co-Ordinator	OFFICE	
		Ordinator		- July	
Kones	DISUL	92	b	1	

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 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 Cutting-Edge, Research Trends in Emerging Technologies

14-06-2018

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

Resource Person:

J A. Ganeswari M.E (PhD) Head of Dept. EEE Sai Ganapathi Engineering College

Contact Details

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

Venue:

Classroom CF6

Objective of the program

- Knowledge Dissemination: Disseminate up-todate knowledge on the latest advancements in emerging technologies.
- Interdisciplinary Collaboration: Encourage interdisciplinary collaboration to foster comprehensive and innovative solutions.
- Inspiration and Motivation: Inspire engineering students to explore research opportunities and pursue groundbreaking projects.

Topics to be Covered:

To describe the importance of cutting edge

- Career Guidance: Provide insights into potential career paths and opportunities in emerging technology domains.
- Networking and Community Building: Facilitate networking and community building among students, academia, and industry professionals for future collaboration and growth.
- Interactive Learning: Promote interactive learning through engaging discussions, workshops, and interactive sessions with experts.



(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. Tell. +91-891-2703293, 2703296 / Fax: +91-891-2714423, E-mail. bullayyaengg@gmail.com Website: www.bullayyacoflege.info

DATE: 16-06-2018

PROGRAM REPORT

Programme Name	Exploring the Cutting-Edge, Research Trends in Emerging Technologies
Resource Person	J A. Ganeswari M.E (PhD) Head of Dept. EEE Sai Ganapathi Engineering College
Date of Activity	14-06-2018
Organised By	Department of Computer Science Engineering, Dr Lankapalli Bullayya College of Engineering(W)
Venue	Block-7 CF6

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:

In the dynamic realm of engineering, staying attuned to the latest advancements is vital. The theme, "Exploring the Cutting-Edge: Research Trends in Emerging Technologies," embodies an immersive exploration into the forefront of technological innovations that are poised to revolutionize the world. This event aspires to delve into the ever-evolving landscape of emerging technologies, unraveling the newest trends, methodologies, and breakthroughs across diverse engineering domains. By providing a platform for knowledge sharing and collaboration, this event aims to inspire attendees to engage with groundbreaking research, drive innovation, and embrace the challenges and opportunities of tomorrow.

Program Objectives:

- Knowledge Dissemination: Disseminate up-to-date knowledge on the latest advancements in emerging technologies.
- Interdisciplinary Collaboration: Encourage interdisciplinary collaboration to foster comprehensive and innovative solutions.
- Inspiration and Motivation: Inspire engineering students to explore research opportunities and pursue groundbreaking projects.
- Critical Thinking and Problem Solving: Enhance critical thinking and problem-solving skills among attendees to address complex challenges associated with emerging technologies.
- Ethical Awareness: Foster awareness of ethical considerations and responsible practices in the development and deployment of cutting-edge technologies.
- Networking and Community Building: Facilitate networking and community building among students, academia, and industry professionals for future collaboration and growth.
- Interactive Learning: Promote interactive learning through engaging discussions, workshops, and interactive sessions with experts.

Program Content:

- Knowledge Dissemination: Disseminate up-to-date knowledge on the latest advancements in emerging technologies.
- Interdisciplinary Collaboration: Encourage interdisciplinary collaboration to foster comprehensive and innovative solutions.
- Inspiration and Motivation: Inspire engineering students to explore research opportunities and pursue groundbreaking projects.
- Critical Thinking and Problem Solving: Enhance critical thinking and problem-solving skills among attendees to address complex challenges associated with emerging technologies.
- Ethical Awareness: Foster awareness of ethical considerations and responsible practices in the development and deployment of cutting-edge technologies.
- Career Guidance: Provide insights into potential career paths and opportunities in emerging technology domains.



(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. Tell. +91 891 2703293, 2703296 / Fax. +91 891 2714423. E-mail : bullayyaengg@gmail.com Website : www.bullayyacollege.info

LIST OF THE PARTICIPANTS

Name of the Program: A One Day Seminar on Exploring the Cutting-Edge, Research Trends in Emerging Technologies

Date: 14-06-2018

S No	Regd.No	Name of the Student	Year/Branch	Signature
1	314136410056	KOTYADA POORNI SAI	IV CSE B	12. Poorni Sal
2	314136410057	KUNA VASANTHI	IV CSE B	1 Vousant hi
3	314136410058	MALLA SHIREESHA	IV CSE B	Stinestone.
4	314136410059	MANNEM SHWETHA	IV CSE B	M. shwidha
5	314136410060	MANUBALLA SANJANA	IV CSE B	Sarjana
6	314136410039	JAJULA TRIVENI	IV CSE A	J. Lower
7	314136410040	JANA BHAVANA	IV CSE A	J. B havana
8	314136410041	JOGA SAI TULASI	IV CSE A	Tulasi
9	314136410042	KADALI DIVYA SRI	IV CSE A	(10. US)
10	314136410043	KALLURI VASAVI	IV CSE A	Vacavis
11	314136410021	CHITTURI SIVANI	IV CSE A	Sivani
12	314136410022	DACHEPALLLI SOWMIKA	IV CSE A	Sownika
13	314136410023	DADI KUSUMA KAVYA	IV CSE A	Larra
14	314136410024	DANTULURI RISHITHA DEVI	IV CSE A	Revi
15	314136410025	DHANANI PRISCILLA MOUNIKA	IV CSE A	Mourika
16	314136410026	DUPPALA SWETHA	IV CSE A	D.swetha
17	314136410027	DURRI USHA REDDY	IV CSE A	Cha
18	314136410028	G RADHIKA	IV CSE A	Gr. Radhika
19	314136410004	AKULA KIRANMAI	IV CSE A	
20	314136410005	ALAMANDA SREEVANI	IV CSE A	A- Strevani
21	314136410006	ANUSHA MUTHYA	IV CSE A	Anus ha mushy
22	314136410007	APPIKATLA KESSAI	IV CSE A	Kessal.
23	314136410008	ASHMA PARVEEN MOHAMMED	IV CSE A	Fancen.
24	314136410009	AYYALASOMAYAJULASAISARANYA	IV CSE A	Swanip

25	314136410010	BEHARA NIRUPAMA DEEPTHI	IV CSE A	D dia
26	314136410054	KOSTI ROHILA SAI MOUNIKA	IV CSE B	Redis.
27	314136410055	KOTTAKKI VARSHA	IV CSE B	Mounts
28	314136410056	KOTYADA POORNI SAI	IV CSE B	Poorni Sai
29	314136410057	KUNA VASANTHI	IV CSE B	Vasanthi
30	314136410058	MALLA SHIREESHA	IV CSE B	Gineerha
31	314136410086	REDDY SUNITHA	IV CSE B	Suritha
32	314136410087	ROUTHU RAMYA	IV CSE B	0
33	314136410088	SAGARAPU GANGA BHAVANI	IV CSE B	Pohavani
34	314136410089	SAMEENA TABASSUM	IV CSE B	Caneera
35	314136410090	SANAPALA SAI KINNARA	IV CSE B	Kinnaxa.

PROGRAM COORDINATOR

PRINCIPAL



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

CIRCULAR

DATE: 07-07-2018

It is hereby informed that, Department of Computer Science & Engineering of Dr. Lankapalli Bullayya College of Engineering is conducting a "One Day Workshop on Technological Frontiers and Latest Research Trends" on 11-07-2018 from 10:00am to 5:00 pm at Block -7 CF9. In this regard, all the students of IV\IV B.Tech CSE students are requested to attend the workshop without fail.

Venue: Classroom CF9

Time: 10:00AM

Program Coordinator: Mr. S. VENKAT SWAMY

Assistant Professor

Department of Computer Science and Engineering

PRINCIPAL

Copy to

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

Dr. Lankapalli Bullavva College of
Engineering for one;
Survey No. 44, D. No. 124-14

Resapuvanipalein, Visakhapatham-580013

HOD CSE	HOD Civil	HOD EEE	MOD ECE	NOD BS&H	TPO
12	P. flux	Jane		Dute	M. and
LIBRARY	SDC Co-Ordinator	R&D Cell Co-	IQAC do-Ordinator	OFFICE	
		Ordinator	/	Chr	
Karries	D. Tolel	D	8	1	

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 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 Workshop on Technological Frontiers and Latest Research Trends
11-07-2018

Organized by DEPARTMENT OF COMPUTER SCIENC





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

Mr. S. VENKAT SWAMY
Assistant Professor
Department of Computer Science and Engineering

Organizing Committee

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

Resource Person:

Santos Kumar Bhagavathi Assistant Professor GITAM Deemed To Be University

Contact Details

Mr. S. VENKAT SWAMY
Assistant Professor
Department of Computer Science
and Engineering
Mobile no: 9440582990

Venue:

Classroom CF9

Objective of the program

- Networking Opportunities: Provide a platform for networking and collaboration among students researchers, and industry professionals.
- Awareness of Ethical Implications: Raise awarenes of the ethical considerations associated with cutting-edge research and technologica advancements.
- Career Guidance: Offer guidance and insights into potential career paths and prospects within emerging technology sectors.

Topics to be Covered:

To describe the importance of technological frontiers

- Ethical Awareness: Develop a strong sense of ethical responsibility in research, development, and implementation of advanced technologies.
- Inspiration to Innovate: Feel inspired to innovate and contribute to the ongoing advancements in technology and engineering.
- Confidence and Readiness: Build confidence and readiness to engage in research and projects that contribute to technological progress and societal betterment



(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: bullayyaenqq@qmail.com Website: www.bullayyacollege.info

DATE: 13-07-2018

PROGRAM REPORT

Programme Name	A One Day Workshop on Technological Frontiers and Latest Research Trends
Resource Person	Santos Kumar Bhagavathi Assistant Professor GITAM Deemed To Be University
Date of Activity	11-07-2018
Organised By	Department of Computer Science Engineering, Dr LankapalliBullayya College of Engineering(W)
Venue	Block-7 CF9

About the Institute:

Dr. LankapalliBullayya 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. LankapalliBullayya 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:

In the pulsating realm of engineering, knowledge and innovation fuel progress. The theme "Technological Frontiers: A Workshop on the Latest Research Trends," embodies a journey into the cutting-edge realms of technology. This workshop aims to illuminate the advancements that are shaping the future of engineering, providing a glimpse into the forefront of research and development. Attendees will have the privilege to delve into an array of emerging technologies, gaining profound insights into the latest trends, methodologies, and applications. Through this exploration, attendees will be empowered to embrace the challenges and opportunities that the technological landscape offers and embark on a path of continuous learning and innovation.

Program Objectives:

- Knowledge Enrichment: Disseminate the latest research trends and advancements across various engineering domains.
- Interactive Learning Experience: Facilitate an interactive and engaging learning environment for attendees to actively participate and absorb knowledge.
- Bridge Academia and Industry: Bridge the gap between academic insights and industrial applications, fostering collaboration and mutual understanding.
- Inspire Innovation and Research: Encourage attendees to embrace innovation and explore research opportunities in emerging technological areas.
- Skill Development: Enhance critical thinking, problem-solving, and analytical skills essential for successful engineering careers.
- Networking Opportunities: Provide a platform for networking and collaboration among students, researchers, and industry professionals.
- Awareness of Ethical Implications: Raise awareness of the ethical considerations associated with cutting-edge research and technological advancements.
- Career Guidance: Offer guidance and insights into potential career paths and prospects within emerging technology sectors.

Program Content:

- Artificial Intelligence and Machine Learning: Deep dive into AI and ML trends, applications, and implications in various industries.
- Internet of Things (IoT) and Connectivity: Explore the interconnected world of IoT and its transformative impact on our lives and industries.
- Sustainable Energy Technologies: Delve into the latest advancements in renewable energy and sustainable engineering solutions.
- Biotechnology and Healthcare Engineering: Understand recent breakthroughs and innovations shaping the healthcare and biotech landscapes.
- Robotics and Automation: Discuss the applications and advancements in robotics and automation, revolutionizing diverse sectors.



- Quantum Computing: Grasp the fundamental concepts and potential applications of quantum computing in the realm of information processing.
- Nanotechnology and Materials Engineering: Uncover the world of nanoscale engineering and its vast potential in materials science and engineering.
- 5G Technology and Communication: Examine the potential and transformative impact of 5G technology on communication and networking.

Program Outcomes:

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

- In-depth Knowledge: Attain comprehensive knowledge of the latest research trends and technological advancements.
- Research Potential: Identify potential research areas and opportunities for exploration within emerging technologies.
- Professional Networking: Establish meaningful connections with peers, researchers, and industry experts for future collaborations and growth.
- Skill Enhancement: Improve critical thinking, problem-solving, and communication skills necessary for successful research and careers.
- Career Path Clarity: Gain insights into potential career paths and areas of specialization within emerging technology domains.
- Ethical Awareness: Develop a strong sense of ethical responsibility in research, development, and implementation of advanced technologies.
- Inspiration to Innovate: Feel inspired to innovate and contribute to the ongoing advancements in technology and engineering.
- Confidence and Readiness: Build confidence and readiness to engage in research and projects that contribute to technological progress and societal betterment.

No. of Participants: 31

PROGRAM COORDINATOR

Principal

Principal

Dr. Lankupalli Bullayva College of

Engineering for on on

Survey No. 44, O No. 52-14-75,

Resabuvanibalam, Visakhabanam-580013



(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.
Tell: +91 891 2703293; 2703296 / Fax -+91 891 2714423;
E-mail: bullayyaengg@gmail.com - Website: www.bullayyacollege.info

LIST OF THE PARTICIPANTS

Name of the Program: One Day Workshop on Technological Frontiers and Latest Research Trends

Date: 11-07-2018

S No	Regd.No	Name of the Student	Year/Branch	Signature
1	314136410056	KOTYADA POORNI SAI	IV CSE B	K. Poorest.
2	314136410057	KUNA VASANTHI	IV CSE B	Varoll.
3	314136410058	MALLA SHIREESHA	IV CSE B	grineerla
4	314136410059	MANNEM SHWETHA	IV CSE B	shuetha-
5	314136410060	MANUBALLA SANJANA	IV CSE B	Son
6	314136410039	JAJULA TRIVENI	IV CSE A	Trivelle
7	314136410040	JANA BHAVANA	IV CSE A	jane Bhava
8	314136410041	JOGA SAI TULASI	IV CSE A	Tulach.
9	314136410042	KADALI DIVYA SRI	IV CSE A	Dingebor.
10	314136410043	KALLURI VASAVI	IV CSE A	Varani
11	314136410021	CHITTURI SIVANI	IV CSE A	dittro.
12	314136410022	DACHEPALLLI SOWMIKA	IV CSE A	Dahenali
13	314136410023	DADI KUSUMA KAVYA	IV CSE A	Vause
14	314136410024	DANTULURI RISHITHA DEVI	IV CSE A	Devi
15	314136410025	DHANANI PRISCILLA MOUNIKA	IV CSE A	D. Nounila
16	314136410026	DUPPALA SWETHA	IV CSE A	D. Suethe
17	314136410027	DURRI USHA REDDY	IV CSE A	Dushards
18	314136410028	G RADHIKA	IV CSE A	G. Radhika
19	314136410004	AKULA KIRANMAI	IV CSE A	Virannai
20	314136410005	ALAMANDA SREEVANI	IV CSE A	Alamande.
21	314136410006	ANUSHA MUTHYA	IV CSE A	A. Muchyen
22	314136410007	APPIKATLA KESSAI	IV CSE A	A-Keyai
23	314136410008	ASHMA PARVEEN MOHAMMED	IV CSE A	A-Mohanel.
24	314136410009	AYYALASOMAYAJULASAISARANYA	IV CSE A	A. Saranya
25	314136410010	BEHARA NIRUPAMA DEEPTHI	IV CSE A	B. Deepthi

26	314136410054	KOSTI ROHILA SAI MOUNIKA	IV CSE B	K. Nouni Ka
27	314136410055	KOTTAKKI VARSHA	IV CSE B	W. Varto
28	314136410087	ROUTHU RAMYA	IV CSE B	D. Danus
29	314136410088	SAGARAPU GANGA BHAVANI	IV CSE B	S. Bhavani
30	314136410089	SAMEENA TABASSUM	IV CSE B	S. Tabarrum
31	314136410090	SANAPALA SAI KINNARA	IV CSE B	S. Kinnera

PROGRAM COORDINATOR

PRINCIPAL V



(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:02-08-2018

We are delighted to announce a workshop titled "Career Oriented Research" which is scheduled to take place on 08/08/2018. 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. S. Hema,
Assistant Professor,
Department of Electrical and Electronics Engineering.

PRINCIPAL

Engineering for Women)
Survey No. 44, D. No. 52-14-75,
Resaguvanipalem, Visakhapatnam-580012

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
92	Q. & View	, Jan	•	Duste	
LIBRARY	SDC Co-Ordinator	R&D Cell Co- Ordinator	IQAC Co-	OFFICE	N.ml
Konos	D. 700	The ordinator	Ordinator	0/	
1 - 0 - 0	3 04-	IK		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 the fields of electrical and electronics engineering. All the faculty members actively involve themselves in improving their education qualifications research and 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 'Career Oriented Research'

08-08-2018

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
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, Visakhapatnam.

Convener

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

Mrs. S.HEMA
Assistant professor
Department of Electrical and Electronics
Engineering

Organizing Committee

Mrs. S.HEMA
Assistant Professor, Coordinator
Mrs. Ch. Arun Kumar
Assistant professor
Mr. B. Satish Naidu
Assistant professor

Resource Person:

Dr. J.BABU, Prof., ECE Department, LBR College of Engineering, Mylavaram, Krishna District. jettisanjay@gmail.com Ph.No.9948184848

Contact Details

Mrs. S.Hema
Assistant professor,
Department of Electrical and
Electronics Engineering.
Mobile no:9052108889

Venue

Seminar Hal Block-7

Objective of the program

A one day workshop on 'Career Oriented Research' to develop life-long skills students can use to seek jobs, internships, apply to graduate school and make career changes. Students will investigate work tasks, settings, salary, job outlook and resources corresponding to careers they are considering. Students will become part of a community within the Mentoring Network that provides insights and connections to help them make their career dreams a reality To assist students in learning about job opportunities in their intended career path.

Topics to be Covered:

- > Career Construction theory
- > Types of career guidance
- > Need for career guidance
- > Benefits of career guidance



(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.bullayyacoflege.info

DATE: 08-09-2018

PROGRAM REPORT

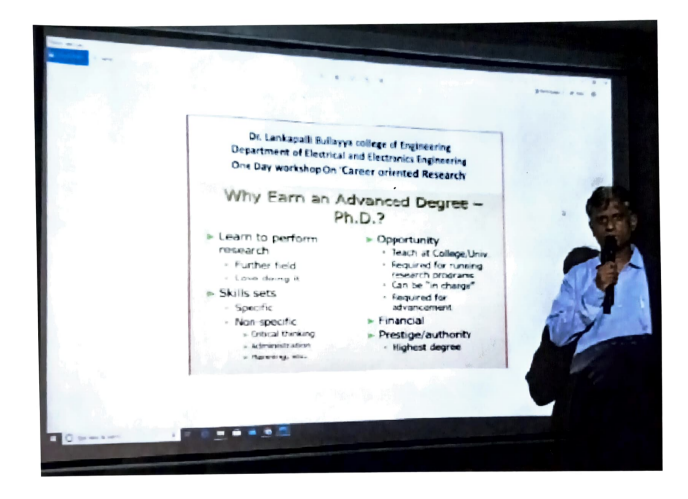
Program Name	One day workshop on "Career oriented Research"
Resource Person	Dr. J.BABU Prof., ECE Department Laki Reddy Bali Reddy College of Engineering, Mylavaram, Krishna Dist.,
Date Of Activity	08-08-2018
Organized By	Department of Electrical and Electronics Engineering, Dr Lankapalli Bullayya College of Engineering(W)
Venue	Block-7 seminar hall

Objective of the program:

A one day workshop on 'Career Oriented Research' to develop life-long skills students can use to seek jobs, internships, apply to graduate school and make career changes. Students will investigate work tasks, settings, salary, job outlook and resources corresponding to careers they are considering. To assist students in learning about job opportunities in their intended career path.

The workshop covers:

- History of career studies.
- Career construction with research
- Information processing in career counseling.



The outcome of the Program:

The key benefits of career counseling includes gaining clarity on career goals, identifying job market

trends, evaluating one's skills and competencies, gaining knowledge about various industries, and

exploring different career paths.

The seminar creates awareness of research opportunities among participants with special reference

to patenting. Participants were given with the knowledge of patent-related terminologies.

Participants learned to search a suitable opportunity according to their research area.

These outcomes introduced the basic concepts in research methodology in engineering domain.

No of participants: 30

Principal

Dr. Lankapalli Bullayya College of

Engineering (for Women) Survey No. 44, D. No. 52-14-75,

Resapuvanipalem, Visakhapatnam-580013



(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

STUDENTS LIST

Name of Program: One Day workshop on "Career Oriented Research"

Date: 08/08/2018

S. No	Name of the Student	Roll No	Department	Signature
1.	Armugam Heleena Grace	315136414001	EEE	AH broce
2.	Arugula Asha	315136414002	EEE	A. Ahr
3.	Chinni Sree Vidya	315136414003	EEE	Ch. Sreevidya
4.	Dabbiru Srujana	315136414004	- EEE	D. syulana
5.	Doddi Manasa	315136414005	EEE	D. Manasa
6.	Giduthuri Gowthami	315136414006	EEE	G. Grav thany
7.	Nalla Sai Kumari	315136414007	EEE	N. Sai Kumari
8.	Nariya Yamini	315136414008	EEE	N. Yamini
9.	Padagala Srilakshmi	315136414009	EEE	D Garlakahan:
10.	P.V.Soundarya Sravani	315136414011	EEE	P.V. soundaya Llava
11.	Rapeti Vineesha	315136414012	EEE	Laceti Vines sho
12	S. Venkata Sai Amrutha	315136414013	EEE	31 Amoutha
13.	Samireddy Rupa	315136414014	EEE	e. Rupa
14.	Sammangi Navya	315136414015	EEE	e. Mayuc
15.	S. Venkata Uma Sirisha	315136414016	EEE	E yesterna New
16.	S.Prasad Chinchalapu	315136414017	EEE	solisho Pasal
17.	V .Nikita	315136414018	EEE	V. Mikita
18.	Vellala Sailusha	315136414019	EEE	V. Sailusha
19.	Adireddy Durga Kalyani	315136414020	EEE	A. Dugakat
21.	Chukkala Dhanalakshmi	315136414021	EEE	Dhara dakehui
22.	Doddi Lavanya	315136414022	EEE	aranys.
23.	Indigibilli Kavya Rani	315136414023	EEE	I. Kruzyskui
24.	Kadiyala Leela Rani	315136414024	EEE	R. Leela Rani
25.	Kandipilli Vani	315136414025	EEE	Vani
26.	Kota Keerthi Priya	315136414026	EEE	Keerthi Briyo
27.	Lanka Pooja	315136414027	EEE	L. poola
28.	Lenka Priyanka	315136414028	EEE	d. Priyaka
29.	P. Venkata Padmavathi	315136414029	EEE	P. Venketa Pannau
30.	Pentiboyina Pravallika	315136414030	EEE	P. Pratton

PROGRAM COORDINATOR

PRINCIPAL

Principal

Dr. Laokapalli Bullayya College or

Erginocring for Women)
Survey No. 44, i). No. 52-14-75,
Resaduvanidatem. Visakhadatnam-580013



(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: 30-07-2018

We are delighted to announce a one-day workshop titled "Entrepreneurship Development" which is scheduled to take place on 11-08-2018. In this regard, all the students of IV\IV B.Tech ECE students are requested to attend the workshop without fail.

Venue: Classroom CS-6, Block-7.

Program Coordinator: Mrs. R. Sridevi,

Assistant professor,

Department of Electronics and Communication Engineering.

PRINCIPAL

Principal

Dr. Lankapalli Bullavya College o'

Engineering for Women, Survey No. 44, D. No. 52-14-75,

Resepuveniestem, Viscklapernem-680013

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	
(A)	Peri	June	4	Duty	n mu	_
LIBRARY	SDC Co-Ordinator	R&D Cell Co-Ordinator	IQAC Co-Ordinator	OFFICE		
Kan	D.BLA	D	D	Age.		

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, Visakhapatnam by the philanthropists and educationalists who visualized the need for serving society by means of affordable, accessible, and qualitative, valuebased 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.

ABOUT THE DEPARTMENT

Electronics and Department The 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.

A one-day workshop on Entrepreneurship Development

11-08-2018

Organized by
DEPARTMENT OF ELECTRONICS AND
COMMUNICATION ENGINEERING





Dr Lankapalli Bullayya College of Engineering(W)
(Approved by AICTE, New Deihi, 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. Solomon J V Gotham, Head of the Department, Department of Electronics and Communication Engineering

Programme Coordinator

Mrs. R. Sridevi, Assistant professor, Department of Electronics and Communication Engineering

Organizing Committee

Mrs. R. Sridevi Assistant Professor, Coordinator Mrs. K. Lalitha Assistant professor Ms. T. Krishna Veni Assistant professor

Resource Person:

Mr. K.V. RAMANA RAO,
ASSOCIATE PROFESSOR,
ECE DEPARTMENT,
Vignan's Institute of Engineering for Women,
Visakhapatnam

Contact Details

Mrs. R. Sridevi,
Assistant professor,
Department of Electronics and
Communication Engineering
Mobile no:9346668027
Email: srideviramesh43@gmail.com

Venue:

Classroom CS-6 Block-7

Objective of the program

The one-day Entrepreneurship Development Workshop aims to inspire an entrepreneurial mindset and equip participants with essential knowledge and practical skills entrepreneurship. Through a comprehensive agenda covering defining entrepreneurship. creative idea generation, legal and regulatory aspects, financial management, and networking opportunities, the program seeks to empower attendees to recognize and seize business opportunities, develop sound business plans. and connect with a supportive community of entrepreneurs. Ultimately, the workshop's objective is to motivate participants to take actionable steps toward their entrepreneurial goals, foster personal and professional growth, and promote responsible business practices in their entrepreneurial endeavors.

Topics to be Covered:

- Defining Entrepreneurship
- Key Traits of Successful Entrepreneurs
- Idea Generation and Opportunity Identification
- Business Planning and Strategy
- Legal and Regulatory Considerations
- Financing and Funding



(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: 13-08-2018

PROGRAM REPORT

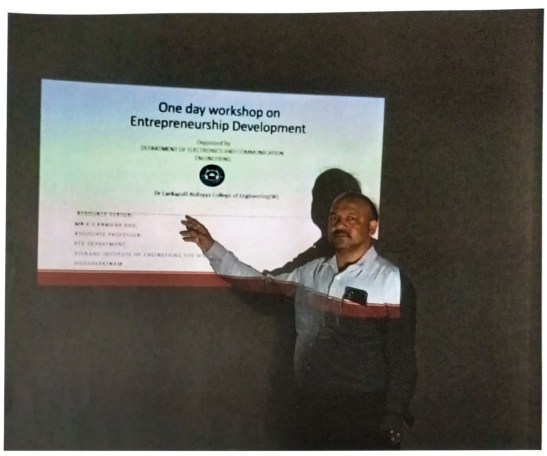
Programme Name	A one-day workshop on Entrepreneurship Development
Resource Person	Mr. K.V. RAMANA RAO,
	ASSOCIATE PROFESSOR, ECE DEPARTMENT,
	Vignan's Institute of Engineering for Women, Visakhapatnam.
Date Of Activity	11-08-2018
Organized By	Department of Electronics and Communication Engineering, Dr Lankapalli Bullayya College of Engineering(W)
Venue	Classroom CS-6 Block-7

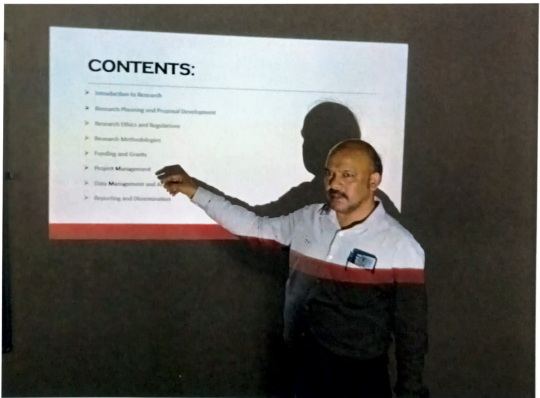
Objective of the program:

The one-day Entrepreneurship Development Workshop aims to inspire an entrepreneurial mindset and equip participants with essential knowledge and practical skills in entrepreneurship. Through a comprehensive agenda covering defining entrepreneurship, creative idea generation, legal and regulatory aspects, financial management, and networking opportunities, the program seeks to empower attendees to recognize and seize business opportunities, develop sound business plans, and connect with a supportive community of entrepreneurs. Ultimately, the workshop's objective is to motivate participants to take actionable steps toward their entrepreneurial goals, foster personal and professional growth, and promote responsible business practices in their entrepreneurial endeavors.

Topics Covered:

- Defining Entrepreneurship
- Key Traits of Successful Entrepreneurs
- Idea Generation and Opportunity
- Identification
- Business Planning and Strategy
- Legal and Regulatory Considerations
- · Financing and Funding





Mr. K.V. RAMANA RAO gave a presentation on Entrepreneurship Development on 11-08-2018

The outcome of the Programme:

The expected outcomes of the one-day Entrepreneurship Development Workshop include

participants gaining an entrepreneurial mindset, acquiring essential knowledge and practical

skills in entrepreneurship, identifying business opportunities, creating sound business plans,

understanding legal and regulatory considerations, exploring funding options, and building a

network of like-minded individuals and mentors. The outcome is to inspire and empower

participants to embark on their entrepreneurial journeys with confidence, make informed

decisions, and contribute to responsible and sustainable business practices, fostering personal

and professional growth in their entrepreneurial endeavors.

No. of Participants: 32

O la

PROGRAM COORDINATOR

PRINCIPAL

Principal

Or. Lankapalli Bullayya College of
Engineering (for Women)

Strvey No. 44, D. No. 52-14-75, Recommendation, Visukharaman-080013



(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

STUDENT LIST

Name of Program: A one-day workshop on Entrepreneurship Development

Date: 11-08-2018

S.No	Reg. No	Name of the Student	Year/Branch	Signature
1.	315136412001	ALLAVARAPU PRATYUSHA ANANDINI	IV ECE-A	A-pratzusta
2.	315136412002	ANUPOJU PADMINI	IV ECE-A	A Parmin
3.	315136412003	ANUPOJU PAVANI	IV ECE-A	Allarana
4.	315136412004	ARAVALA SAI DIVYA	IV ECE-A	A. Divyer
5.	315136412005	B V B GEETHA SREE	IV ECE-A	Gutha Mry
6.	315136412006	BADIREDDY RESHMI	IV ECE-A	B. ReshmL.
7.	315136412007	BANKA NIKITHA	IV ECE-A	Nikitha
8.	315136412008	BEHARA VENKATA SAI SUPRIYA	IV ECE-A	Supriya
9.	315136412009	BHUMIREDDY RAMYASREE	IV ECE-A	towin
10.	315136412010	BOLLINENI SIREESHA	IV ECE-A	sireally
11.	315136412011	BURAGAYALA CHANDANA SAI	IV ECE-A	chandana sai
12.	315136412012	CHELLIBOINA JYOTHI	IV ECE-A	acjy
13.	315136412013	CHINTAPALLI TEJA SRI	IV ECE-A	regardy
14.	315136412014	DEEPIKA A	IV ECE-A	Deepiko D.
15.	315136412018	EGALA SARADA PRIYANKA	IV ECE-A .	E. Saindeflyele
16.	315136412019	GUDE VENUKA	IV ECE-A	Venuka
17.	315136412020	GUNDU KALPANA	IV ECE-A	Kalpana
18.	315136412021	GUNNU LAKSHMI RAVALI	IV ECE-A	Ca Xalking Rarel
19.	315136412022	GURRALA YOCHANA	IV ECE-A	yocham.
20.	315136412023	ILURI CHANDRA NAGA SATYA GAYATRI	IV ECE-A	3a4 9a/,
21.	315136412024	KALAMATI DIVYA	IV ECE-A	- Luni
22.	315136412025	KAMSU ANISHA	IV ECE-A	K. Arisha
23.	315136412026	KANDALA SANTI SHREE	IV ECE-A	M. Sarghine.
24.	315136412044	MALLAJOSYULA SAI PRATHYUSHA	IV ECE-A	M'Prathyrishe
25.	315136412045	MALLAPRAGADA BHAVANI	IV ECE-A	Mr Bharbani
26.	315136412104	KULSUM	IV ECE-A	Kulsun
27.	315136412105	LALITHA PANIGRAHI	IV ECE-A	lalitha pango
28.	315136412106	MEGHAVARAM KALYANI	IV ECE-A	M. Kaluani
29.	315136412107	PALLA HARSHITHA	IV ECE-A	P. Harristha
	315136412108	PALLA RADHA	IV ECE-A	P. RADHA.
30.	320	TAGARAMPUDI HEMA SUNDARI	IV ECE-A	.)
31.	315136412111	MALLIKA		Mallib
	315136412112	VANDANALA VENKATA	IV ECE-A	101
32.	212120412112	PADMAVATHI	1	IV. Va. by to Orderal to 1

PROGRAM COORDINATOR

PRINCIPAL Principal

Dr. Lacknpalli Builayya College o Engineering for Momens Survey No. 11 1 2-14-75,

96 Houmstern Vis Kincarram-886013



(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: 01-09-2018

We are delighted to announce a seminar titled "Writing a Research Paper and Research Proposal" which is scheduled to take place on 08/09/2018. In this regard, all the students of IV\IV B. Tech Civil students are requested to attend the seminar without fail.

Venue: CIVIL-Class Room, Block-7

Time: 10:00 AM

Program Coordinator: Mr. C Nagendra Prasad

Assistant Professor

Department of Civil Engineering

PRINCIPAL

Principal

Dr. Lackrpalli Bullayya College Q. Engineering for Women, Survey No. 44, D. No. 52-14-75,

Resauvanipalem. Visakhaparnam-580013

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
1	P. Shir	Mino	7	bourte	N. and
LIBRARY	SDC Co-Ordinator	R&D Cell Co-	IQAC Co-	OFFICE	
		Ordinator	Ordinator		
Kon	D. Blue	1)	A	

ABOUT THE COLLEGE

Lankapalli Bullayya College of Engineering formerly known as Lankapalli Bullayya College of Engineering for Women was started in 2010 as a part of the group of educational institutions run by the Collegiate Education. Society for 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 college is University, Andhra with Affiliated Visakhapatnam, and approved by AICTE, New Delhi.

PROGRAMME COORDINATOR

Mr. C. Nagendra Prasad
Assistant Professor
Department of Civil Engineering
Visakhapatnam.

One-Day Seminar on Writing a Research Paper and Research Proposal

08-09-2018

Organized by

DEPARTMENT OF CIVIL ENGINEERING





Dr Lankapalli Bullayya College of Engineering for Women (W)

(Approved by AICTE, New Delhi, Affiliated to Andhra University, Visakhapatnam) Visakhapatnam, Andhra Pradesh- 530013 Website: www.bullayyacollege.info

ORGANIZING COMMITTEE

CHIEF PATRON

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

PATRON

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

CONVENOR

Prof P. Satyanarayana Head of the Department, Department of Civil Engineering, Visakhapatnam.

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

Mr. T.V. Murali (Asst. Professor)
Mrs. Arunima M (Asst. Professor)
Mrs. B. Raja Rajeswari (Asst. Professor)
Mr. G. Giridhar (Asst. Professor)
Ms A . Harshita (Asst. Professor)
Mrs. Ch Shilpa (Asst. Professor)
Mr. A. Venkatesh (Asst. Professor)
Mrs. R.V.S Madhuri (Asst. Professor)
Mrs. G.V Usha Rani (Asst. Professor)
Mr. D V Shanmukesh (Asst. Professor)
Mrs. K. Sruthi (Asst. Professor)

RESOURCE PERSON

Dr. K. Kishore Varma

Associate Professor
Department of BS &H
Dr. L . Bullayya College of Engineering
Visakhapatnam

CONTACT DETAILS

Mr. C. Nagendra Prasad

Assistant Professor Department of Civil Engineering Ph: 9491315319

Email id: cnagendralbcengg@gmail.com

VENUE:

CIVIL-Class Room Block-7

Objective of the program

The objective of writing a research paper and research proposal is to contribute valuable knowledge to a particular field of study. A research paper presents your findings and analysis on a specific topic, while a research proposal outlines the plan and rationale for conducting the research. Once the proposal is accepted, the research paper is the opportunity to delve into the details of the research study. we gather and analyze data, review existing literature, and present the findings in a structured and logical manner. The goal is not just to report facts but to contribute to the existing body of knowledge, offering new perspectives or solutions to the research question.

TOPICS to be COVERED:

- Writing grant proposal
- Scientific writing general paper
- Theoretical research and Functional relationship from experimental data





(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: 10-09-2018

PROGRAM REPORT

Programme Name	Writing a Research Paper and Research Proposal
Resource Person	Dr. K. Kishore Varma
	Associate Professor
	Department of BS &H
	Dr. L. Bullayya College of Engineering
	Visakhapatnam
Date Of Activity	08-09-2018
Organized By	Department of Civil Engineering,
	Dr Lankapalli Bullayya College of Engineering(W)
	Visakhapatnam
Venue	CIVIL-Class Room, Block-7

Objective of the program:

The objective of writing a research paper and research proposal is to contribute valuable knowledge to a particular field of study. A research paper presents your findings and analysis on a specific topic, while a research proposal outlines the plan and rationale for conducting the research. Once the proposal is accepted, the research paper is the opportunity to delve into the details of the research study. we gather and analyze data, review existing literature, and present the findings in a structured and logical manner. The goal is not just to report facts but to contribute to the existing body of knowledge, offering new perspectives or solutions to the research question. Overall, both the research proposal and paper aim to advance understanding in a specific area by posing meaningful questions, conducting thorough investigations, and sharing the results with the academic community.

Topics Covered:

- Writing grant proposal
- Scientific writing general paper
- > Theoretical research & functional relational ship from experimental data



(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,



Dr. K. Kishore Varma gave a presentation on how to Write a Research Paper and Research Proposal on 08-09-2018



(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

The outcome of the Programme:

A successful program on Research Papers and Research Proposals results in the creation of well-

prepared and motivated participants actively involved in productive research activities. Here are some

of the main outcomes from this program

The Participants improved their comprehension of the research process, which included establishing

research topics, forming hypotheses, completing literature reviews, and choosing suitable research

methodologies. They enhanced their writing abilities by focusing on clarity, conciseness, coherence,

and the correct use of citations, references, and academic writing traditions. Assisted participants in

efficiently organizing their time to fulfill deadlines for research papers and proposals.

Participants were instructed in successfully communicating their research results and suggestions

through written papers, oral presentations, or poster sessions. They received details on the grant

application procedure and financial prospects for research endeavors. Participants were instructed on

how to publish their research results in peer-reviewed publications, speak at conferences, and share

their work with a broader audience.

The program successfully equipped participants with the necessary information and abilities to create

outstanding research articles and proposals that contribute to the progress of knowledge in their

domains.

No. of Participants: 31

Principal okr palli Bullayya College of giocering (for Women)

14. D. No. 52-14-75. rem Visakhabatnam-580013



(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. Tell: +91 891 2703293, 2703296 / Fax: +91 891 2714423, E-mail: bullayyaengg@gmail.com Website: www.bullayyacollege.info

LIST OF PARTICIPANTS

Name of Program: Writing a Research Paper and Research Proposal

Duration: 08/09/2018

S.N	o Reg. No	Name of the Student	Voor/Dron	t C:
	1 315136408001		Year/Branc	h Signature
	2 315136408002	2711 11011 171	IV CIVIL	B. RAMYA
3	3 315136408003	DITTIN BEHERA		B Druga.
4		EB OBIEEI KAMALI	IV CIVIL	Erkanali
5		GOUG GODA MANASA SESHAS		G. Manasa
6		TETT GEGIN SAI DEEPIKA	IV CIVIL	K. Deepika
	100,000	KOPPUROTHU VENKATESWARI MANASA	IV CIVIL	,
7	315136408007	KOTYADA CHANDRIKA	IV CIVIL	Or Hanasa
8	315136408008	KUNCHALA MADHURIMA	IV CIVIL	K: Chandrika.
9	315136408009	LAASYA SREE ROY	IV CIVIL	K. Madhurima
10	315136408010	MAGANTI VIJAYA LAKSHMI	IV CIVIL	Laakya Smc Ray
11	315136408011	MAMIDI LAVANYA	IV CIVIL	M. Vijayer Latin
12	315136408012	MOKA PALLAVI	IV CIVIL	M. LAV ANYA
13	315136408013	MORTHA SOWJANYA	IV CIVIL	H. Pallary
14	315136408014	MUCHAKARLA DIVYA SREE	IV CIVIL	M. Sowjanya
15	315136408015	NARASIPURAM BHUVANESWAR		M. Divya stee
16	315136408016	NARAVA POOJITHA	IV CIVIL	N. Bhewarehori
17	315136408017	PALAKOLLU RAMYA PRIYA	IV CIVIL	N. PODIHA
18	315136408018	POLAMARASETTY HARIKA	IV CIVIL	P. Ramya poúrya
10		LAKSHMI KALYANI	IV CIVIL	P. Hayi Ka Lakhmi
19	315136408019	PUSULURI PRASANTHI	IV CIVIL	Kalyani
20	315136408020	RAGHUMANDALA RAMYA	IV CIVIL	P. Prasanthi
21	315136408021	REDDY YOGITHA	IV CIVIL	K. Kanya
22	315136408022	SEERAPU SRAVANI SANDHYA	IV CIVIL	R. Yogitha
•	2151264000	VAJJIPARTHI APOORVA		S.S. Sandhyc Ran;
23	315136408023	SAI SREE	IV CIVIL	
24	315136408024	VEEDHI SHAKENA	IV CIVIL	V. APOORVA
25	315136408025	VEMPADA LAVANYA	IV CIVIL	V. Shatena
26	315136408026	VENGALA SWATHI	IV CIVII	V. Laknya
/ 27	315136408027	YAMPADA SURYA JHANSI	IV CIVIL	V. Swathi
28.	315136408028	DAMODARAPATHRUNI SAILATA		Dega & a s
29.	315136409020	LAKSHMI). Sailaja la kshmi
	315136408029	GUNTTAMUKKALA MOUNIKA DEVI	IV CIVIL	Ma. 01
	315136408030	INDALA HEMALATHA	IV CIVIL	1. mounikadevi
51.	315136408031	JANGAM APARNA	IV CIVIL	J. Henalatha
011	2			J. Aparna

PROGRAM COORDINATOR

Principal

Principal

Di. Laoknpalli Bulla PRINCIPAL ge of

Engineering for Women)

Survey No. 44, D. No. 52-14-75,

Resanuvanibalem, Visakhasaanam-680013

(Mpinitan not by The Analysis to diagram Education To altrapations A.F.)

Affiliation Analysis the consists Apparains by Assessment (A.E.)

Ti Nic R3 14 78, the aparampatain Visable quatrom 527703 A F for the Tall 181 3711381 3711381 A F for the Association 527703 A F for the Association of the Associati

CIRCULAR

1/A11 7% 16 76/12

We are delighted to announce a one-day Seminar titled "Indian Scenario of Intellectual Property Rights" which is scheduled to take place on 13-10-2018. In this regard, all the students of IVIV B. Tech ECT students are requested to attend the Seminar without fail further details, kindly contact our event coordinator.

Venue: Classroom C5-7

Program Coordinator: Mrs. P. Ishwarya, Assistant professor,

Department of Electronics and Communication Engineering.

PRINCIPAL

Principali On Lanki palli in Provin College of Triging sings in the con-

Mirrory 150, 45, 2004 to serem 686018

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
LIBRARY	SDC Co-Ordinator	R&D Cell Co-Ordinator	IQAC Co-Ordinator	OFFICE	N. Junk 19
1200	D. 13/1	W	>	~	

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, Visakhapatnam by the philanthropists and educationalists who visualized the need for serving 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.

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 SEMINAR ON INDIAN SCENARIO OF INTELLECTUAL PROPERTY RIGHTS

13-10-2018

Organized by

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING





Dr Lankapalli Bullayya College of Engineering(W) (Approved by AICTE, New Delhi, Affiliated to Andhra University) 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. Solomon J V Gotham,
Head of the Department,
Department of Electronics and Communication Engineering

Programme Coordinator Mrs. P. Ishwarya,

Assistant professor,
Department of Electronics and Communication Engineering

Organizing Committee

Mrs. P. Ishwarya
Assistant Professor, Coordinator
Mrs. V. Sridevi
Assistant professor
Mrs. G. Ganga Sarojini

Assistant professor

Resource Person

Mr. B. SANGEETH KUMAR
ASSISTANT PROFESSOR, ECE DEPARTMENT
SANKETIKA INSTITUTE OF TECH & MANAGEMENT,
Visakhapatnam-41

Contact Details

Mrs. P. Ishwarya,
Assistant professor,
Department of Electronics and Communication Engineering,
Mobile no:8897049788,

Email: ishwarya.pinni@gmail.com

Venue:

Classroom CS-7 Block-7

Objective of the program The objective of the one-day seminar on the Indian scenario of

Intellectual Property Rights is to provide participants with a comprehensive understanding of intellectual property rights, their legal framework, and their practical applications in India. This seminar aims to equip attendees with the knowledge and tools to protect and leverage intellectual property, fostering innovation, and compliance with IPR laws in the Indian context.

Topics to be Covered

□ Introduction to IPR
□ Copyright Laws in India
□ Trademark Registration and Protection
□ Patents in India
□ Trade Secrets and Confidential Information
□ Design Protection
□ Geographical Indications (GI)
□ Enforcement of IPR in India
□ Emerging Trends in IPR
□ Case Studies and Success Stories





(Sponsored by The Society for Collegiate Education, Visakhapatnam, A.P.)

Affiliated to Andhra University & Approved by AICTE

DATE: 15-10-2018

PROGRAM REPORT

One-day seminar on Indian Scenario of Intellectual Property Rights
Mr. B. SANGEETH KUMAR
ASSISTANT PROFESSOR, ECE DEPARTMENT
SANKETIKA INSTITUTE OF TECH & Management, Visakhapatnam-41
13-10-2018
Department of Electronics and Communication Engineering, Dr Lankapalli Bullayya College of Engineering(W)
Classroom CS-7 Block-7

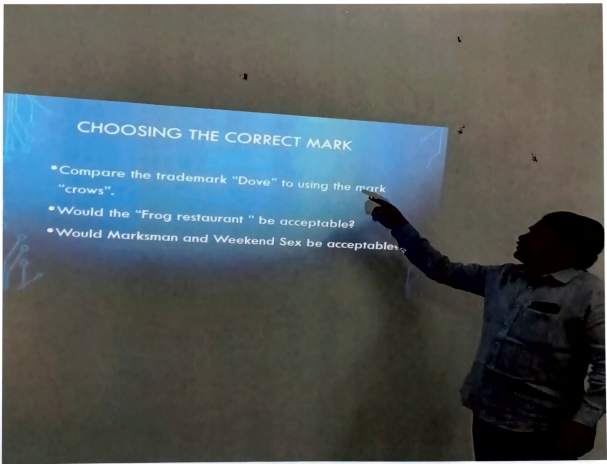
Objective of the program:

The objective of the one-day seminar on the Indian scenario of Intellectual Property Rights is to provide participants with a comprehensive understanding of intellectual property rights, their legal framework, and their practical applications in India. This seminar aims to equip attendees with the knowledge and tools to protect and leverage intellectual property, fostering innovation, and compliance with IPR laws in the Indian context.

Topics Covered:

- Introduction to IPR
- Copyright Laws in India
- Trademark Registration and Protection
- Patents in India
- Trade Secrets and Confidential Information
- Design Protection
- Geographical Indications (GI)
- Enforcement of IPR in India
- Emerging Trends in IPR
- Case Studies and Success Stories





Mr. B. SANGEETH KUMAR gave a presentation on the Indian Scenario of Intellectual Property Rights

Development on 13-10-2018

The outcome of the Programme:

The outcome of the one-day seminar on the Indian scenario of Intellectual Property Rights is to empower participants with a comprehensive understanding of the intricacies of intellectual property in the Indian context. Through this seminar, attendees will gain a strong grasp of the legal framework governing intellectual property, including copyrights, trademarks, patents, trade secrets, and geographical indications. They will be equipped with the knowledge and tools necessary to protect their creative and innovative works and navigate the complexities of IPR enforcement. Moreover, participants will be exposed to emerging trends in the field, such as digital copyrights and the implications of cutting-edge technologies, fostering a forward-looking perspective. By the end of the seminar, individuals will be better prepared to leverage intellectual property for business growth, innovation, and legal compliance in the dynamic Indian landscape.

No. of participants: 40

PROGRAM COORDINATOR

PRINCIPAL

Principal

Ot. Lackapaili Bullayya Coll



(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

STUDENT LIST

Name of Program: one-day Seminar on Indian Scenario of Intellectual Property Rights

Date: 13-10-2018

S.No	Reg. No	Name of the Student	Year/Branch	Signature
1.	315136412048	MATTA SRI SAI SATYA HARSHITA	IV ECE B	
2.	315136412049	MEESALA SREELEKHA	IV ECE B	M. flaushita
3.	315136412050	MIDATHANA VASANTHA LAXMI	IV ECE B	M Vacantly
4.	315136412051	MUVVALA MOULIKA	IV ECE B	The Salaran
5.	315136412052	NADUKURU SHARMILA	IV ECE B	youra
6.	315136412053	NAGALAPALLI KUSUMA	IV ECE B	Sharmila
7.	315136412054	NAKKELLA GOVARDHINI SRILEKHA	IV ECE B	M. Cilible
8.	315136412055	NALLANCHAKRAVARTHULA MAANVITA	IV ECE B	Mc Manuisha
9.	315136412056	NARAMSETTI BHAVANI	IV ECE B	Bharrian
10.	315136412057	NARESH SARMISHTHA	IV ECE B	N. Shasmishta
11.	315136412058	NEELAPU HARIKA	IV ECE B	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
12.	315136412059	NELLIVADA HEMA	IV ECE B	N. Harika
13.	315136412060	NERALLA DEVI	IV ECE B	Derme
14.	315136412061	NISSY PRAMEELA BAJJIPALLI	IV ECE B	113201 110
15.	315136412064	PALLA HARSHA VARDHINI	IV ECE B	No manufaction
16.	315136412065	PANCHADARLA BHARATHI	IV ECE B	D 212 110
17.	315136412066	PEDDINTI SOWJANYA	IV ECE B	P. Sc. Maray
18.	315136412067	PEDIREDLA ANITHA	IV ECE B	1. S. Jakya
19.	315136412068	PILLA JAYA SREE	IV ECE B	White
20.	315136412069	PISINI YAMINI DEVI	IV ECE B	Varini
21.	315136412070	RANDHI RADHA RANI	IV ECE B	0 11
22.	315136412071	RAVIPALLI RAMA LAXMI	IV ECE B	Radha Jana
23.	315136412072	RUPPA SWATHI	IV ECE B	Ramalons
24.	315136412073	SABBAVARAPU SHYAMALA GOWRI	IV ECE B	
25.	315136412074	SABBI JAYA RAMANI	IV ECE B	9000G
26.	315136412075	SADI JEEVAN PRIYA	IV ECE B	Joyaka
27.	315136412078	SORNAPUDI LAVANYA	IV ECE B	Sadi Jeevan Prig
28.	315136412079	SRUJANI MANDAPATI	IV ECE B	Lavanya
29.	315136412080	SUNKARA MOUNICA	IV ECE B	M. Sryam
30.	315136412081	TATTIKOTA SATYA JAYA	IV ECE B	5- Mounter
31.	315136412082	THIKKANA SUSHMA YASHNITHA KRISHNA	IV ECE B	1. Ruelanda
32.	315136412083	THIRUNAGARI NEELIMA VANI	IV ECE B	Ab. Cashina
33.	315136412087	VOOTA JAYASRI	IV ECE B	VTayasha
34.	315136412088	YANDRAPU MARY SOWMYA JENEITHA	IV ECE B	your sencess
35.	315136412089	YASARAPU LAKSHMI POOJITHA	IV ECE B	POOTITHA
36.	315136412090	YEJJALA SARADA	IV ECE B	Sograda
37.	315136412091	GOOTY AISWARYA	IV ECE B	thair was
38.	315136412092	BANDARU LAKSHMI DURGA	IV ECE B	lasti Doro
39.	315136412093	BHAIRI JHANSI	IV ECE B	Thance
40.	315136412094	CHINTALA DEEPTHI	IV ECE B	Ci Decont to 30

PROGRAM COORDINATOR

PRINCIPAL
Principal
Dr. Lankapalli Bullayya College of

Engineering for Women) Survey No. 64, D. No. 52-14-75. Qazactivania, lem, Viachbayatram-680013

THE PARTY OF THE P

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: 01-11-2018

We are delighted to announce a workshop titled "Problems and Prospects of Women Entrepreneurship" which is scheduled to take place on 10/11/2018. In this regard, all the students of IV\IV B. Tech Civil students are requested to attend the workshop without fail.

Venue: CIVIL Class Room, Block-7

Time: 10:00 AM

Program Coordinator: Mrs. Arunima M

Assistant Professor,

Department of Civil Engineering.

PRINCIPAL

Principal

Dr. Lackapalli Bullayya College of

Engineering for Women,

Survey No. 44, D. No. 52-14-75,

Resaouvenipalem. Visakhaparnam-58001?

Copy to

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

HOD CSE	HOD Civil	HOD EEE	HQD ECE	HOD (BS & H)	TPO
\square	P. Elin	Jun	4	Duty	1). ml
LIBRARY	SDC Co-Ordinator	R&D Cell Co-	IQAC Co-	OFFICE	10
		Ordinator	Ordinator		
Kan	D. Ble	\triangleright	3	A	

ABOUT THE COLLEGE

Dr. Lankapalli Bullayva College Engineering formerly known as Lankapalli Bullayya College of Engineering for Women was started in 2010 as a part of the group of educational institutions run by the Society Collegiate for 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 college is Affiliated with Andhra University. Visakhapatnam, and approved by AICTE, New Delhi.

PROGRAMME COORDINATOR

Mrs. Arunima. M
Assistant Professor
Department of Civil Engineering
Visakhapatnam.

One-Day Workshop of Problems & Prospects of Women Entrepreneurship

Organized by
DEPARTMENT OF CIVIL ENGINEERING





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

ORGANIZING COMMITTEE

CHIEF PATRON

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

PATRON

Principal,
Dr. Lankapalli Bullayya College of Engineering
for Women (W), Visakhapatnam.

Dr. D Deepak Chowdary Ph.D.,

CONVENOR

Prof P. Satyanarayana Head of the Department, Department of Civil Engineering, Visakhapatnam.

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

Mr. T.V. Murali (Asst. Professor) Mr.C. Nagendra Prasad (Asst. Professor)

Mrs. B. Raja Rajeswari (Asst. Professor)

Mr.bG. Giridhar (Asst. Professor)

Ms A. Harshita (Asst. Professor)

Mrs.Ch Shilpa (Asst. Professor)

Mr. A. Venkatesh (Asst. Professor)

Mrs. R.V.S Madhuri (Asst. Professor)

Mrs. G.V Usha Rani (Asst. Professor)

Mr. D V Shanmukesh (Asst. Professor)

Mrs. K. Sruthi (Asst. Professor)

RESOURCE PERSON

Dr. D. Vijaya Lakshmi
Assistant Professor
Department of Management Studies,
Dr. L Bullayya P.G College
Visakhapatnam

CONTACT DETAILS

Mrs. Arunima. M

Assistant Professor Department of Civil Engineering Ph:9494184906

Email id: arunimamohanty@yahoo.co.in

VENUE:

CIVIL-Class Room Block -7

Objective of the program

The objective on Problems & Prospects of Women Entrepreneurship is to contribute valuable knowledge to a particular field of study. It can serve as a framework to understand, address, and improve the landscape for women in entrepreneurship, thereby unlocking their potential and fostering a more inclusive and thriving business environment. The goal is not just to report facts but to contribute to the existing body of knowledge, in Women entrepreneurship faces both challenges and opportunities.

TOPICS to be COVERED:

- > Economic Empowerment
- ➤ Identifying Barriers
- ➤ Access to Funding and Resources
- ➤ Skills Development
- Measuring Impact and Success
- ➤ International Collaboration



(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: 13-11-2018

PROGRAM REPORT

Programme Name	One-Day Workshop on "Problems and Prospects of Women Entrepreneurship"
Resource Person	Dr. D. Vijaya Lakshmi Assistant Professor Department of Management Studies, Dr. L Bullayya P.G College Visakhapatnam
Date Of Activity	10-11-2018
Organized By	Department of Civil Engineering, Dr Lankapalli Bullayya College of Engineering(W) Visakhapatnam
Venue	CIVIL-Class Room, Block-7

Objective of the Program:

The objective of Problems & Prospects of Women Entrepreneurship is to contribute valuable knowledge to a particular field of study. It can serve as a framework to understand, address, and improve the landscape for women in entrepreneurship, thereby unlocking their potential and fostering a more inclusive and thriving business environment. The goal is not just to report facts but to contribute to the existing body of knowledge, in Women entrepreneurship faces both challenges and opportunities

Topics Covered:

- > Economic Empowerment
- > Identifying Barriers
- > Access to Funding and Resources
- > Skills Development
- > Measuring Impact and Success
- > International Collaboration



(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



Dr. D. Vijaya Lakshmi gave a presentation on "Problems and Prospects of Women Entrepreneurship" On 10-11-2018

(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

The outcome of the Programme:

The successful program on Problems and Prospects of Women's Entrepreneurship led to the

preparation and motivation of individuals to investigate how entrepreneurship can empower women

economically, leading to their financial independence and reducing gender disparities in income and

wealth. Here are some of the major outcomes associated with this program:

The participants analyzed the barriers preventing women from joining business, including cultural

standards, financial availability, mentoring scarcity, and family obligations. They acquired skills in

exploring ways and improving access to financial assistance, investment, and resources for female

entrepreneurs, such as grants, loans, venture capital, and support systems. The idea was to create

mentoring programs and networks to link prospective female entrepreneurs with accomplished

business leaders, providing assistance, support, and networking chances. Participants built measures

and indicators to gauge the influence of women's entrepreneurship, monitoring advancements and

successful cases to showcase the advantages and contributions of enterprises managed by women.

The results provided a structure for comprehending, dealing with, and enhancing the environment for

women in entrepreneurship, ultimately unlocking their capabilities and promoting a more diverse and

flourishing economic environment.

No. of Participants: 30

PrincPRINCHAL.

dice salli Bullayya College of

2. enring (for Women) 4. D. No. 52–14–75.

New January Com Visakhapatnam-580013



(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

LIST OF PARTICIPANTS

Name of Program: One-Day Workshop on "Problems and Prospects of Women Entrepreneurship"

Duration: 10/11/2018

S.No	Reg. No	Name of the Student	Year/Branch	Signature
1	315136408001	BANKA RAMYA	IV CIVIL	B. Ramya
2	315136408002	DIVYA BEHERA	IV CIVIL	B. Divy
3	315136408003	EDUBILLI KAMALI	IV CIVIL	E. Kamali
4	315136408004	GUJJU GODA MANASA SESHASRI	IV CIVIL	Cr. Manasa
5	315136408005	KAVULURI SAI DEEPIKA	IV CIVIL	K. Deepika
6	315136408006	KOPPUROTHU VENKATESWARI MANASA	IV CIVIL	K. Manasa.
7	315136408007	KOTYADA CHANDRIKA	IV CIVIL	K. Chandrika.
8	315136408008	KUNCHALA MADHURIMA	IV CIVIL	12. Mad hum ma
9	315136408009	LAASYA SREE ROY	IV CIVIL	Langua Svec Day
10	315136408010	MAGANTI VIJAYA LAKSHMI	IV CIVIL	M. Wayaldehmi
11	315136408011	MAMIDI LAVANYA	IV CIVIL	M. LOVONYA.
12	315136408012	MOKA PALLAVI	IV CIVIL	M. Pollary
13	315136408013	MORTHA SOWJANYA	IV CIVIL	M. Sourianya
14	315136408014	MUCHAKARLA DIVYA SREE	IV CIVIL	M. Divyastee
15	315136408015	NARASIPURAM BHUVANESWARI	IV CIVIL	N. Bhuvaneswori
16	315136408016	NARAVA POOJITHA	IV CIVIL	N. Poositha
17	315136408017	PALAKOLLU RAMYA PRIYA	IV CIVIL	P. Ramya Daviya
18	315136408018	POLAMARASETTY HARIKA LAKSHMI KALYANI	IV CIVIL	P. Haylika Lakhi Kalyani
19	315136408019	PUSULURI PRASANTHI	IV CIVIL	P-Prasanthi
20	315136408020	RAGHUMANDALA RAMYA	IV CIVIL	R. Ramya.
21	315136408021	REDDY YOGITHA	IV CIVIL	R. Vugitha
22	315136408022	SEERAPU SRAVANI SANDHYA RANI	IV CIVIL	3.85 and haye Ras
23	315136408023	VAJJIPARTHI APOORVA SAI SREE	IV CIVIL	y. Apoor va
24	315136408024	VEEDHI SHAKENA	IV CIVIL	V. Shakena
25	315136408025	VEMPADA LAVANYA	IV CIVIL	V. Lavanya
26	315136408026	VENGALA SWATHI	IV CIVIL	V. Swatti
27	315136408027	YAMPADA SURYA JHANSI	IV CIVIL	Jon Jeen
28.	315136408028	DAMODARAPATHRUNI SAILAJA LAKSHMI	IV CIVIL	D. Sallagalakshmi
29.	315136408029	GUNTTAMUKKALA MOUNIKA DEVI	IV CIVIL	6. mounika devi
30.	315136408030	INDALA HEMALATHA	IV CIVIL	I. Hemaletha

ROGRAM COORDINATOR

PrintPRINCIPAL

Engineering (for Women)
Survey No. 44, D. No. 52-14-75,
Resaguvanipalem, Visakhabatnam-580013



(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: 02-02-2019

We are delighted to announce a seminar titled "Research Ethics using Research Methodology" which is scheduled to take place on 09/02/2019. In this regard, all the students of IV\IV B. Tech Civil students are requested to attend the seminar without fail.

Venue: CIVIL-Classroom, Block-7

Time: 10:00 AM

Program Coordinator: Mrs. B.R. Rajeswari

401 Diellanna

Assistant Professor,

Department of Civil Engineering.

PRINCIPAL

Principal

Dr. Lacks palli Bullayya College of Engineering for Women,

Survey No. 44, D. No. 52-14-75,

Resapuvanipalem, Visakhapanam-680013

Copy to

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

1100 000					
HOD CSE	HOD Civil	HOD EEE	HOD ECE	HOD	TPO
			1	(BS&H)	
D	p.shu	A work	7	Dunk	n). en U
LIBRARY	SDC Co-	R&D Cell Co-	IQAC Co-	OFFICE	10 00000
	Ordinator	Ordinator	Ordinator	011102	
Kar	D. BUL	2	10.	()	

ABOUT THE COLLEGE

Dr. Lankapalli Bullayya College of Engineering formerly known as Dr. Lankapalli Bullayya College of Engineering for women (W) 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 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 Ethics using Research Methodology

09-02-2019

Organized by

DEPARTMENT OF CIVIL ENGINEERING





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

ORGANIZING COMMITTEE

CHIEF PATRON

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

PATRON

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

CONVENOR

Prof. P. Satyanarayana Head of the Department Department of Civil Engineering, Visakhapatnam.

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

Mr.T.V. Murali (Asst. Professor)
Mr. C. Nagendra Prasad (Asst. Professor)
Mrs. Arunima M (Asst. Professor)
Mr.G.Giridhar (Asst. Professor)
Mrs.Ch Shilpa (Asst. Professor)
Mr. A. Venkatesh (Asst. Professor)
Mrs. R.V.S Madhuri (Asst. Professor)
Mrs. G.V Usha Rani (Asst. Professor)
Mr. D V Shanmukesh (Asst. Professor)
Mrs. K. Sruthi (Asst. Professor)
Ms. A. Harshita (Asst. Professor)

RESOURCE PERSON

Prof. G.T Naidu Ph.D.,
Head of the Department,
Department of Civil Engineering
AITAM College of Engineering
Tekkali.

CONTACT DETAILS

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

VENUE:

CIVIL-Class Room Block-7

Objective of the program

Research ethics are fundamental principles that guide researchers in conducting their studies ethically, respecting the rights and well-being of research participants, and ensuring the integrity of the research process. When incorporating research ethics into research methodology, researchers can contribute to the responsible and ethical conduct of research, promoting the well-being of participants, the integrity of research outcomes, and the credibility of the scientific community as a whole.

TOPICS To Be COVERED:

- Creating a new global education curriculum.
- Designing a research ethics course for PhD scholars.
- A research hypothesis and methodology.





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: 11-02-2019

PROGRAM REPORT

Programme Name	One-Day Seminar on Research Ethics Using Research Methodology
Resource Person	Dr. G.T Naidu Ph.D.,
	Professor& HOD,
	Department of Civil Engineering
	AITAM College of Engineering
	Visakhapatnam
Date Of Activity	09-02-2019
Organized By	Department of Civil Engineering,
	Dr Lankapalli Bullayya College of Engineering(W)
	Visakhapatnam
Venue	CIVIL-Class Room, Block-7

Objective of the program:

Research ethics are fundamental principles that guide researchers in conducting their studies ethically, respecting the rights and well-being of research participants, and ensuring the integrity of the research process. When incorporating research ethics into research methodology, researchers can contribute to the responsible and ethical conduct of research, promoting the well-being of participants, the integrity of research outcomes, and the credibility of the scientific community as a whole.

Topics Covered:

- Creating a new global education curriculum.
- Designing a research ethics course for PhD scholars.
- A research hypothesis and methodology.

(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.bullayyacoflege.info



Dr. G.T. Naidu gave a presentation on Research Ethics Using Research Methodology on 09-02-2019



(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

The outcome of the Programme:

A successful Research Ethics using Research Methodology leads to desired outcomes that include knowledge acquisition, skill development, and an ethical mentality. Here are some of the main results of this program:

Participants achieved a comprehensive grasp of the core ethical concepts that govern research, such as autonomy, beneficence, justice, and integrity. They acknowledged and valued the ethical issues related to disadvantaged people in research and knew how to apply extra precautions. The participants gained a knowledge of the significance of research integrity, which encompasses honest reporting, transparent methodology, and responsible research conduct.

The participants developed research projects that included ethical issues from the beginning to safeguard participants and maintain scientific rigor. They improved their capacity to analyze ethical challenges that might arise throughout the study process, enabling them to make well-informed and ethically appropriate choices. They researched to comprehend the ethical consequences of sharing data, authorship, and publishing, and they would implement responsible methods in spreading study results. Participants were urged to assume leadership positions in promoting ethical research procedures within their research communities.

No. of Participants: 27

PRINCIPAL

Principal

Dr. Lankapalli Bullayya College of

Engineering (for Women) Survey No. 44, D. No. 52-14-75.

Pasauvanipalem. Visakhapatnam-580013





(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

LIST OF PARTICIPANTS

Name of Program: One-Day Seminar on Research Ethics Using Research Methodology

Duration: 09/02/2019

S.No	Reg. No	Name of the Student	Year/Branch	Signature
1	315136408001	BANKA RAMYA	IV CIVIL	B. RAMYA
2	315136408002	DIVYA BEHERA	IV CIVIL	B. Dive -
3	315136408003	EDUBILLI KAMALI	IV CIVIL	E. Kamali
4	315136408004	GUJJU GODA MANASA SESHASRI	IV CIVIL	Cr. Manasa.
5	315136408005	KAVULURI SAI DEEPIKA	IV CIVIL	K. DRepika
6	315136408006	KOPPUROTHU VENKATESWARI MANASA	IV CIVIL	Cu. Manasa.
7	315136408007	KOTYADA CHANDRIKA	IV CIVIL	Kichandrika.
8	315136408008	KUNCHALA MADHURIMA	IV CIVIL	K. Madhovina
9	315136408009	LAASYA SREE ROY	IV CIVIL	Larya 8 ree Day.
10	315136408010	MAGANTI VIJAYA LAKSHMI	IV CIVIL	M-Vijaya lakshmi
11	315136408011	MAMIDI LAVANYA	IV CIVIL	M. LAVANYA
12	315136408012	MOKA PALLAVI	IV CIVIL	M. Pallavi
13	315136408013	MORTHA SOWJANYA	IV CIVIL	M. Sowianya.
14	315136408014	MUCHAKARLA DIVYA SREE	IV CIVIL	M. Divya stee
15	315136408015	NARASIPURAM BHUVANESWARI	IV CIVIL	N. Bhuwanowai
16	315136408016	NARAVA РООЛТНА	IV CIVIL	N. Poqiitta
17	315136408017	PALAKOLLU RAMYA PRIYA	IV CIVIL	P. Ramya pourya
18	315136408018	POLAMARASETTY HARIKA LAKSHMI KALYANI	IV CIVIL	P. Hari ka Lakhmi Kalyani
19	315136408019	PUSULURI PRASANTHI	IV CIVIL	P. Prasanty
20	315136408020	RAGHUMANDALA RAMYA	IV CIVIL	D. Ranya.
21	315136408021	REDDY YOGITHA	IV CIVIL	R- Yogitha
22	315136408022	SEERAPU SRAVANI SANDHYA RANI	IV CIVIL	S.S. Sandhya Rau
23	315136408023	VAJJIPARTHI APOORVA SAI SREE	IV CIVIL	V. APPOORVA
24	315136408024	VEEDHI SHAKENA	IV CIVIL	W. Sherta Co
25	315136408025	VEMPADA LAVANYA	IV CIVIL	V. Lavanya
26	315136408026	VENGALA SWATHI	IV CIVIL	V. Swathi
27	315136408027	YAMPADA SURYA JHANSI	IV CIVIL	Some Thans

B. D. Lojermin

PROGRAM COORDINATOR

PRINCIPAL

Principal

Oc. Lanknpalli Bullayya College of Engineering (for Women)

Survey No. 44, D. No. 52-14-75,

Second Survey No. 44, D. No. 52-14-75,



(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: 04-03-2019

We are delighted to announce a seminar titled "Need for Intellectual Property Rights" which is scheduled to take place on 09/03/2019. 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. B. Satish Naidu

Assistant professor,

Department of Electrical and Electronics Engineering.

PRINCIPAL

Principal
Or. Lankapalli Bullayya College of
Engineering for Women)

Survey No. 44, D. No. 52-14-75, Resabuvanioalem, Visakhabatham-580013

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
9	P. Stive	The state of the s	e	my	N.ml
LIBRARY	SDC Co-Ordinator	R&D Cell Co-	IQAC 🗽-	OFFICE	
		Ordinator	Ordinator		
Kame	D. Ble	2)5/		

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 the fields of electrical and electronics engineering. All the faculty members actively involve themselves in improving their education qualifications and research 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 'Need for Intellectual Property Rights '

09-03-2019

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:

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:

Mrs. J.A.Ganeswari Asst Prof., & HOD EEE Department Sai Ganapathi Engineering college, Gidijala, Visakhapatnam. email: adiganeswari@gmail.com Ph No. 9491153004

Contact Details

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

Venue:

Seminar Hall Block-7

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



(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: 13-03-2019

PROGRAM REPORT

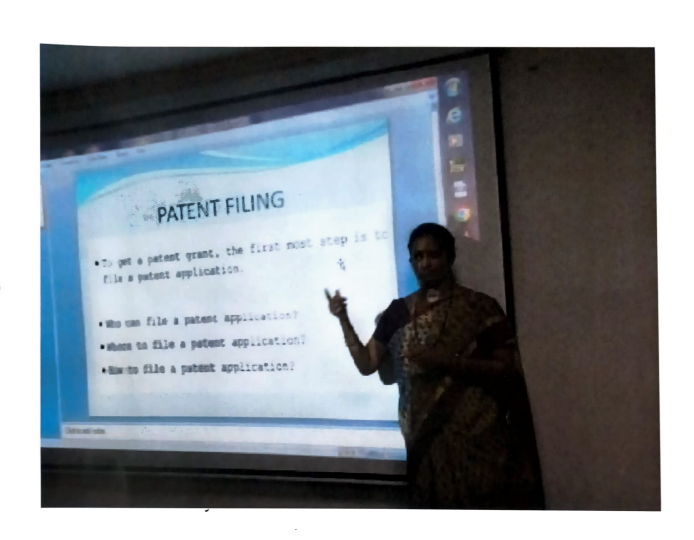
Program Name	One day seminar on "Need for Intellectual Property Rights"		
Resource Person	Mrs., J.A.Ganeswari		
	Asst professor & Head of EEE Dept		
	Sai Ganapathi Engineering College, Visakhapatnam.		
	v isakiiapatiiaiii.		
Date Of Activity	09-03-2019		
Organized By	Department of Electrical and Electronics Engineering,		
	Dr Lankapalli Bullayya College of Engineering(W)		
Venue	Block-7 seminar hall		

Objective of the program:

In the workshop discuss various issues and agenda of the intellectual property rights have been discussed. The unit starts with intellectual property and intellectual property rights and their definition and description and also to analyze various issues emerging out of the intellectual property rights

Topics to be covered:

- Concept of intellectual property rights
- Explain the significance of intellectual property rights
- > Discuss the different types of intellectual property rights



The outcome of the Program:

Intellectual Property Right plays a key role in promoting economic growth of our nation. India enjoys

a large asset of R&D personnel and infrastructural facilities.

Students who will be the future scientists need more information for protecting their products.

Hence this seminar is organized to create awareness about the IPR among the students

The seminar created awareness of Intellectual Property rights (IPR) among participants with special

reference to patenting. Participants were given with the knowledge of patent-related terminologies

like drafting, formulation of claims, and filing etc.,

No of participants: 30

Principal

Or. Lackapalli Bullayya College o

Engineering (for Women) Survey No. 44, D. No. 52-14-75,

Resacuvenipalem. Visakhapatram-680013



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

STUDENTS LIST

Name of Program: One day Seminar on 'Need for Intellectual property rights'

Date: 09/03/2019

te: 09/0	13/2019			
S. No	Name of the Student	Designation	Dept	Signature
1.	Armugam Heleena Grace	315136414001	EEE	A.H. GITAG
2.	Arugula Asha	315136414002	EEE	A. Acha.
3.	Chinni Sree Vidya	315136414003	EEE	Ch. Sreevidya
4.	Dabbiru Srujana	315136414004	EEE	D. Syujana
5.	Doddi Manasa	315136414005	EEE	D. MANASA
6.	Giduthuri Gowthami	315136414006	EEE	G. Gowthami
7.	Nalla Sai Kumari	315136414007	EEE	N. Sai Kumari
8.	Nariya Yamini	315136414008	EEE	N. Yamin
9.	Padagala Srilakshmi	315136414009	EEE	P. Srilakshn
10.	P.V.Soundarya Sravani	315136414011	EEE	P.V Soundaya
11.	Rapeti Vineesha	315136414012	EEE	fapeti Vinedio
12	Sakuru Venkata Sai Amrutha	315136414013	EEE	S. Amsutho
13.	Samireddy Rupa	315136414014	EEE	s. Rupa
14.	Sammangi Navya	315136414015	EEE	8. Mailys
15.	Saripilli Venkata Uma Sirisha	315136414016	EEE	5. vone Min
16.	Sohitha Prasad Chinchalapu	315136414017	EEE	SolithaPrasad
17.	∨ Nikita	315136414018	EEE	V. Nikita
18.	Vellala Sailusha	315136414019	EEE	y Sattusha
19.	Adireddy Durga Kalyani	315136414020	EEE	A. Durgako
21.	Chukkala Dhanalakshmi	315136414021	EEE	Phana Lakemi
22.	Doddi Lavanya	315136414022	EEE	Lauring
23.	Indigibilli Kavya Rani	315136414023	EEE	J. Kurjehni
24.	Kadiyala Leela Rani	315136414024	EEE	K. Leela Rani
25.	Kandipilli Vani	315136414025	EEE	ani.
26.	Kota Keerthi Priya	315136414026	EEE	Keerthi Briya
27.	Lanka Pooja	315136414027	EEE	1.000ja
28.	Lenka Priyanka	315136414028	EEE	d. Priyaka
29.	Patnala Venkata Padmavathi	315136414029	EEE	P. Venkata fed me
30.	Pentiboyina Pravallika	315136414030	EEE	P. Prantito

PROGRAM COORDINATOR

PRINCIPAL

Principal

Or. Lackspalli Bullayya College of Engineering for Women Survey No. 44, D. No. 52-14-75, Resauvanipalem. Visukhanannam-580012

0

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: 02-03-2019

We are delighted to announce a seminar titled "Orientation Program on Research Initiatives" which is scheduled to take place on 20/03/2019. In this regard, all the students of IV\IV B.Tech ECE students are requested to attend the seminar without fail. For further details, kindly contact our event coordinator.

Venue: block-7 seminar hall

Time: 10:00 AM

Program Coordinator: Mr. R. Santosh Sai,

Assistant professor,

Department of Electronics and Communication Engineering,

PRINCIPAL

Principal

Or. Lankapalli Rellayya College of

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	TPO
				BS&H	
	J. Dhin	Ship		Balt	507. enl
LIBRARY	SDC Co-Ordinator	R&D Cell Co-Ordinator	IQAC co-Ordinator	OFFICE	Sp. www
Kon	DiBM		b		

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 Visakhapatnam the Education. philanthropists and educationalists who visualized the need for serving 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.

ABOUT THE DEPARTMENT

The Department of Electronics 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.

ORIENTATION PROGRAM ON RESEARCH INITIATIVES 20/03/2019

Organized by
DEPARTMENT OF ELECTRONICS AND
COMMUNICATION 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

ORGANIZING COMMITTEE

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

PROGRAMME COORDINATOR

Mr. R. Santosh Sai
Assistant professor
Department of Electronics and Communication
Engineering

ORGANIZING COMMITTEE

Mr. R. Santosh Sai Assistant professor, Coordinator

Mrs. R. Sridevi Assistant professor

Mrs. V. Usha Rani Assistant professor

RESOURCE PERSON

Mr. S. Mohan,
Professor
Centre for Nano Science and Engineering
(CeNSE)

Indian Institute of Science
Bengaluru, India

CONTACT DETAILS

Mr. R. Santosh Sai,
Assistant professor,
Department of Electronics and
Communication Engineering,
Mobile no:9963785693,
Email: rsantoshsai@gmail.com

VENUE:

SEMINAR HALL BLOCK-7

OBJECTIVE OF THE PROGRAM

An orientation program on research initiatives is designed to introduce individuals or teams to the various aspects of research activities and to provide them with a comprehensive understanding of how research projects are planned, executed, and managed. This orientation program should provide a solid foundation for individuals or teams embarking on research initiatives, whether in academia, industry, or the nonprofit sector. It's essential to customize the program based on the specific needs and goals of the participants and the organization or institution conducting the orientation.

TOPICS TO BE COVERED:

- Introduction to Research
- Research Planning and Proposal Development
- Research Ethics and Regulations
- Research Methodologies
- > Funding and Grants
- Project Management
- Data Management and Analysis
- Reporting and Dissemination



(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: 22-03-2019

PROGRAM REPORT

Programme Name	Orientation Program on Research Initiatives
Resource Person	Mr.S.Mohan,
	Professor,
	Centre for Nano Science and Engineering (CeNSE),
	Indian Institute of Science,
	Bengaluru, India.
Date Of Activity	20-03-2019
Organized By	Department of Electronics and Communication Engineering, Dr Lankapalli Bullayya College of Engineering(W)
Venue	block-7 seminar hall

Objective of the program:

An orientation program on research initiatives is designed to introduce individuals or teams to the various aspects of research activities and to provide them with a comprehensive understanding of how research projects are planned, executed, and managed. This orientation program should provide a solid foundation for individuals or teams embarking on research initiatives, whether in academia, industry, or the nonprofit sector. It's essential to customize the program based on the specific needs and goals of the participants and the organization or institution conducting the orientation.

Topics Covered:

- > Introduction to Research
- Research Planning and Proposal Development
- > Research Ethics and Regulations
- Research Methodologies
- > Funding and Grants
- > Project Management
- Data Management and Analysis
- Reporting and Dissemination



Mr. S. Mohan gave a presentation on the research initiatives on 20-03-2019



The outcome of the Programme:

The outcome of a successful orientation program on research initiatives is the development of

well-prepared and motivated participants who are ready to engage in effective research

endeavors. Here are some of the key outcomes you can expect from such a program:

1. Enhanced Research Knowledge: Participants gain a deep understanding of the research

process, methodologies, and best practices, making them more informed and knowledgeable

researchers.

2. Improved Research Skills: Participants acquire practical skills in formulating research

questions, conducting research, data collection and analysis, and effective project management.

3. Ethical Awareness: Attendees become more aware of ethical considerations in research,

including the importance of responsible conduct and compliance with regulations.

4. Effective Proposal Writing: Participants can create well-structured research proposals and

have a higher chance of securing research funding and support.

5. Project Management Competence: Participants learn how to effectively plan, execute, and

manage research projects, including budgeting, time management, and risk assessment.

6. Data Management and Analysis: Participants are equipped with the knowledge and skills

7. Collaboration and Networking: Participants develop the ability to collaborate with peers and

experts in their field, fostering research partnerships and a sense of community.

8. Resource Utilization: Attendees learn how to access and utilize research facilities, resources,

and support services to facilitate their research initiatives.

9. Evaluation and Assessment: Participants understand how to measure the impact of research

and continually assess and improve their research activities.

10. Professional Development: The program can lead to increased opportunities for professional

growth and advancement, especially in academia and research-focused industries.

These outcomes contribute to the overall success of research initiatives and can have a positive

impact on the development of new knowledge, the advancement of various fields, and the

achievement of research goals. A well-designed orientation program plays a crucial role in

equipping participants with the skills and knowledge they need to excel in their research

endeavors.

No. of participants: 43

R. Santos L. Sai PROGRAM COORDINATOR

J. wu S

PRINCIPAL

Ergineering for Women)

Survey No. 44, D. No. 52-14-75,

an Adultaniariem. Viscal acetram - 5800



(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

STUDENT LIST

Name of Program: Orientation Program on Research Initiatives

Date: 20/03/2019

S.No	Reg. No	Name of the Student	Year/Branch	Signature
1.	315136412001	ALLAVARAPU PRATYUSHA ANANDINI	IV ECE-A	A- Rondowshar.
2.	315136412002	ANUPOJU PADMINI	IV ECE-A	A. Padmini
3.	315136412003	ANUPOJU PAVANI	IV ECE-A	A. Parani
4.	315136412004	ARAVALA SAI DIVYA	IV ECE-A	A. Divya
5.	315136412005	B V B GEETHA SREE	IV ECE-A	Guetha Hree
6.	315136412006	BADIREDDY RESHMI	IV ECE-A	B. Reshmi
7.	315136412007	BANKA NIKITHA	IV ECE-A	Nittle
8.	315136412008	BEHARA VENKATA SAI SUPRIYA	IV ECE-A	(u) ving
9.	315136412009	BHUMIREDDY RAMYASREE	IV ECE-A	Rama
10.	315136412010	BOLLINENI SIREESHA	IV ECE-A	Sixeesha
11.	315136412011	BURAGAYALA CHANDANA SAI	IV ECE-A	chandana sai
12.	315136412012	CHELLIBOINA JYOTHI	IV ECE-A	Che Ty
13.	315136412013	CHINTAPALLI TEJA SRI	IV ECE-A	legary
14.	315136412014	DEEPIKA A	IV ECE-A	Deep: Ke
15.	315136412015	DIVYA MAHAPATRO	IV ECE-A	Diver
16.	315136412016	DUMPALA TRIVENI	IV ECE-A	Triveins
17.	315136412017	DWARAM MEGHANA	IV ECE-A	DM.
18.	315136412018	EGALA SARADA PRIYANKA	IV ECE-A	F. Easle Ljuke
19.	315136412019	GUDE VENUKA	IV ECE-A	Wainka
20.	315136412020	GUNDU KALPANA	IV ECE-A	Kalpana
21.	315136412021	GUNNU LAKSHMI RAVALI	IV ECE-A	G Labshni Raval
22.	315136412022	GURRALA YOCHANA	IV ECE-A	40 Chana
23.	315136412023	ILURI CHANDRA NAGA SATYA GAYATRI	IV ECE-A	Safta.
24.	315136412024	KALAMATI DIVYA	IV ECE-A	A
25.	315136412025	KAMSU ANISHA	IV ECE-A	K- Anish a
26.	315136412026	KANDALA SANTI SHREE	IV ECE-A	It. dutifrhe
27.	315136412027	KANDREGULA KIRANMAISAIKUMARI	IV ECE-A	Kikisanna
28.	315136412028	KANDUKURI SAIMAMATHALU	IV ECE-A	Sairramathalu
29.	315136412029	KANDUKURI SAI MEGHANA	IV ECE-A	Meglana
30.	315136412030	KANDULA GHANA SAMBHAVI	IV ECE-A	K. Sambhali.
31.	315136412031	KANDULA RENUKA	IV ECE-A	Tenuica
32.	315136412032	KANTUMAHANTHI MADHAVI	IV ECE-A	Madhaviz
33.	315136412033	KASIREDDY PADMAJA	IV ECE-A	K. Padmaia.
		KATIKALA MANJU	IV ECE-A	Mansu-
34.	315136412034	KATIKALA MANJU	IV ECE-A	Manque



(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

S.No	Reg. No	Name of the Student	Year/Branch	Signature
35	315136412035	KAYITHA SAI LAKSHMI PRASANNA	IV ECE-A	Sailak lui pras.
36	315136412037	KILLARI KRISHNA VEŅI	IV ECE-A	K. Krishna Veni
37	315136412038	KINTALI HARSHITA	IV ECE-A	V. Harsholha
38	315136412039	KODATI TANUSHA	IV ECE-A	k. Tanushe
39	315136412040	KOLLURU SAI LALITHA RATNA BHUVANESWARI	IV ECE-A	K.S. L.R. Bhura
40	315136412041	KOLLURU VAISHNAVI DHANALAKSHMI	IV ECE-A	K. v. Danalush
41	315136412043	KURAKULA EEKSHITA	IV ECE-A	K. eeshitha:
42	315136412044	MALLAJOSYULA SAI PRATHYUSHA	IV ECE-A	M. Prathyusha
43	315136412045	MALLAPRAGADA BHAVANI	IV ECE-A	M. Bhalan

R-Sentosh Sei

PROGRAM COORDINATOR

PRINCIPAL

Principal

Dr. Lankapalli Bullayya College of

Engineering for Women,

Survey No. 44, D. No. 52-14-75, Resabuvanipalem, Visakhabainam-680017