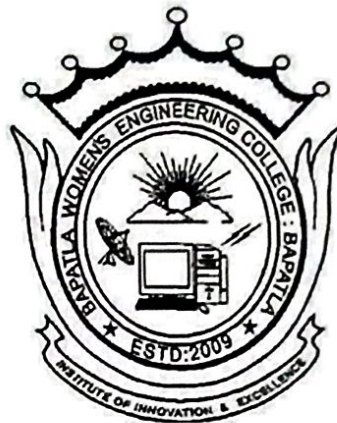


3.2.2(3)

Seminars/workshops

Organized

During A.Y.:2020-21



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List of Seminars/Workshops

A.Y:2020-21

S. No.	Name of the Programme	Date	No. of Participants	Details of the Resource Person
1	A Two days Virtual workshop on Design of Micro Strip Patch Antenna using HFSS	19.06.2020 & 20.06.2020	41	Dr. J. ChandraSekharRao, Associate Professor, ECE dept, Bapatla Engineering college, Bapatla.
2	A Two days Virtual Webinar on Recent Trends & Challenges in Signal & Image Processing	14.07.2020 & 15.07.2020	41	Dr. Ch. V. M. S. N. Pavan Kumar , Associate Professor, ECE dept, Sreevidyanikethan Engineering college
3	A One Day Seminar on The Power of Positive Thinking	12.02.2021	98	Mr. Nagesh.B, Senior Most Motivational speaker& Life Skills Coach
4	A One Day Seminar on Green Technologies for Sustainable Environment	13-02-2021	84	Mrs. K. PRAMEELA RANI, Lecturer, Department of Chemistry, Bapatla Polytechnic College, Bapatla.
5	A One Day Seminar on Industry Interaction with Experts	13.02.2021	99	Sri.I.BalaKrishna, Deputy Director/Scientist,MeitY, Govt of India
6	One-day Seminar on Higher Education and Research Opportunities in Computer Science	15.02.2021	57	Mr. G. Pratap Pristen Overseas Consultancy



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DATE: 09-06-2020

CIRCULAR

All the staff and students of III/IV B.Tech ECE Department are hereby informed that ECE Dept. is going to organize A two days virtual workshop on “**Design of Micro strip Patch Antenna using HFSS**” by **Dr. J. Chandra Sekhar Rao**, Associate Professor, ECE Department, Bapatla Engineering college, Bapatla on 19-06-2020 & 20-06-2020.

Platform: Zoom Meeting

Time: 10:00AM - 12:00PM

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Correspondent, Bapatla Education Society
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Head,ECE Dept.

CO-CONVENER

Mrs.B.Mahalakshmi, Asst. Professor
Dept. of ECE

CO-ORDINATOR

Ms. M.Bhavani, Asst.professor,ECE Dept

ORGANIZING COMMITTEE

Mrs.R.Lavanya,Asst.Professor. ECE Dept.
Mrs. E. Suneetha, Asst.Professor. ECE Dept.

STUDENTCO-ORDINATOR

Ms. R.Nandini III/IV B.Tech
Ms. G.Bhargavi III/IV B.Tech

PLATFORM: ZOOM MEET



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SPONSORED BY BAPATLA EDUCATION SOCIETY

A TWO DAYS VIRTUAL WORKSHOP ON

DESIGN OF MICRO STRIP PATCH

ANTENNA USING HFSS

RESOURCE PERSON

Dr. J. Chandra Sekhar Rao

Associate Professor

ECE Department

Bapatla Engineering college, Bapatla.

REGISTRATION FORM

Name.....
Regd.No.....
Year of study.....
Branch.....
Mobile No:.....
Email.....
Address.....

Signature of Participant

A TWO DAYS VIRTUAL WORKSHOP

ON

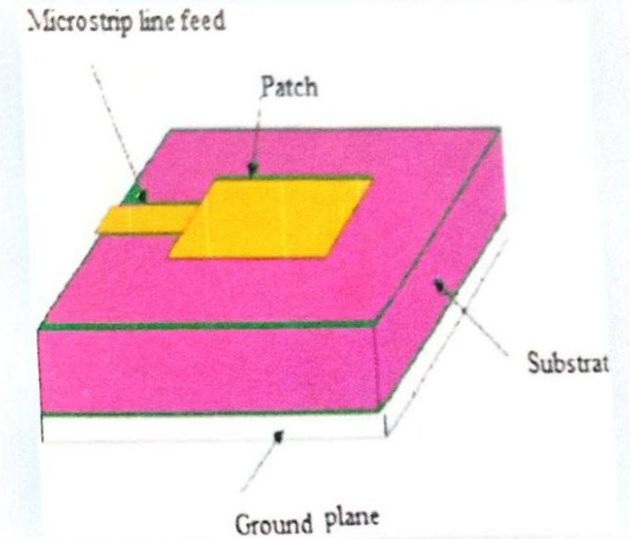
DESIGN OF MICRO STRIP PATCH

ANTENNA USING HFSS

ORGANIZED BY

DEPARTMENT OF ELECTRONICS AND
COMMUNICATION ENGINEERING

DATE: 19-6-2020 to 20-6-2020



NO REGISTRATION FEE

ABOUT THE COLLEGE:

The Bapatla Women's Engineering College, one of the seven educational institutions sponsored by the Bapatla Education Society, was established in 2009 with a vision to impart quality technical education and is affiliated to Acharya Nagarjuna University. The college is located in Bapatla, a town with a historic and hoary past, about 75km. south of Vijayawada on Chennai-Vijayawada rail route. The college offers B.Tech. Programs in 3 disciplines of Electrical & Electronics Engineering, Computer Science & Engineering, Electronics and Communication Engineering.

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We at BWEC are determined to create a conducive environment with updated technological inputs and latest information to facilitate the students with a pleasant feel in acquiring knowledge and skills required to make them globally competitive technocrats

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- We continuously try to maintain high standards so has to make them technologically competent and ethically strong individuals who shall be able to improve the quality of life and economy of our country.

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areas of design, study, and testing of electronic equipment as well as technological concerns pertaining to computer systems, electronics, and other related industrial fields as well as telecommunications systems.

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To be recognized by the society at large as a full fledged department, offering quality higher education in the Electronics and Communication Engineering field with research focus catering to the needs of the public and staying in tune with the advancing technological revolution and challenging cultural changes.

MISSION:

- ❖ To provide Quality education in the field of Electronics and Communication Engineering through the learning of ethics to its students
- ❖ To create sound technocrats in professional engineering leading them towards growth and development promoting the academic research & development
- ❖ To showcase adaptability in fields of technical knowledge through the academic infrastructure based on state of the art along with industry based training
- ❖ Promote the establishment of centres of excellence in niche technology areas to nurture the spirit of innovation and creativity among faculty and students
- ❖ Enable students to develop skills to solve complex technological problems of current times and also provide a framework for promoting collaborative and multidisciplinary activities.

ABOUT THE WORKSHOP:

A radiating patch on one side of a dielectric substrate which has a ground plane on the other side. The patch is generally made of conducting material such as copper or gold and can take any possible shape. A rectangular patch is used as the main radiator.

OBJECTIVES OF THE PROGRAMME:

- To enhance the knowledge on different types of antennas.
- To design different types of antennas by using HFSS software.
- To understand different types of antenna feeding techniques.
- To design Micro strip patch antenna for Wi-Fi applications.

TOPICS COVERED:

- ❖ Introduction to Introduction about antennas.
- ❖ Different types of Antennas
- ❖ Applications
- ❖ Design to HFSS software
- ❖ Design procedure for different Antenna parameters
- ❖ Microstrip Antenna .Feeding Techniques
- ❖ Design of Microstrip Patch Antenna at 2.4 GHz for Wi-Fi applications.

PROGRAM OUTCOMES:

- ❖ Students acquired the knowledge on different types of antennas and its applications.
- ❖ Gain knowledge on various kinds of antenna feeding techniques.
- ❖ Students know about design procedure for different antenna parameters
- ❖ Students gained knowledge on design of micro strip patch antenna at 2.4 GHz.



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LIST OF STUDENT PARTICIPANTS

Name of the programme: A Two days Virtual workshop on "Design of Microstrip Patch Antenna using HFSS".

Date: 19-06-2020 & 20-06-2020

S.No	Name of the Participant	Regd. No.	Year and Branch
1	Alalpati Sravani	Y17EC2601	III/IV,ECE
2	Allu Naga Pujitha	Y17EC2602	III/IV,ECE
3	Ancha Nagasri Bhavya	Y17EC2603	III/IV,ECE
4	Arithoti Alekhya	Y17EC2604	III/IV,ECE
5	Avvaru Charishma	Y17EC2605	III/IV,ECE
6	Bachchu Lalitha Rani	Y17EC2606	III/IV,ECE
7	Bandi Triveni	Y17EC2607	III/IV,ECE
8	Bandla Vineetha	Y17EC2608	III/IV,ECE
9	Batraju Sravani	Y17EC2609	III/IV,ECE
10	Bommanaboina Rachel	Y17EC2610	III/IV,ECE
11	Borra Deepthi	Y17EC2611	III/IV,ECE
12	Bysani Chandana	Y17EC2612	III/IV,ECE
13	Chavakula Sri Lakshmi	Y17EC2613	III/IV,ECE
14	Chennupati Sireesha	Y17EC2614	III/IV,ECE
15	Chundi Venkata Bhavya	Y17EC2615	III/IV,ECE
16	Devarakonda Supraja	Y17EC2616	III/IV,ECE
17	Dheekonda Sreeramy	Y17EC2617	III/IV,ECE
18	Dhulipalla Sravya	Y17EC2618	III/IV,ECE
19	Garre Samyuktha	Y17EC2619	III/IV,ECE
20	Gavini Sirisha	Y17EC2620	III/IV,ECE
21	Gundavarapu Sahithi Priya	Y17EC2622	III/IV,ECE

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22	Jallepalli Priyanka	Y17EC2623	III/IV,ECE
23	Jannu Rupa Latha	Y17EC2624	III/IV,ECE
24	Jogi Satya Vardhini	Y17EC2625	III/IV,ECE
25	Kalari Siva Kumari	Y17EC2626	III/IV,ECE
26	Kanaparthi Hima Bindu	Y17EC2627	III/IV,ECE
27	Kanchi Triveni	Y17EC2628	III/IV,ECE
28	Kandula Naga Mounika	Y17EC2629	III/IV,ECE
29	Kareti Aswini Sri Durga Gayathri	Y17EC2630	III/IV,ECE
30	Katta Rajitha	Y17EC2631	III/IV,ECE
31	Kattepogu Priyanka	Y17EC2632	III/IV,ECE
32	Kavuri Anusha	Y17EC2633	III/IV,ECE
33	Kolla Sri Lakshmi	Y17EC2634	III/IV,ECE
34	Kommineni Sravya	Y17EC2635	III/IV,ECE
35	Konda Vamsi Priya	Y17EC2636	III/IV,ECE
36	Kondapaturi Lasya Priya	Y17EC2637	III/IV,ECE
37	Koppuravuri Akhila	Y17EC2638	III/IV,ECE
38	Kosuri Kalyani	Y17EC2639	III/IV,ECE
39	Krosuri Venkata Divya Teja	Y17EC2640	III/IV,ECE
40	Kummitha Umamaheswari	Y17EC2641	III/IV,ECE
41	Kuppam Srividya	Y17EC2642	III/IV,ECE

PROGRAMME COORDINATOR



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STAFF ATTENDANCE

Name of the programme: A Two days Virtual workshop on "Design of Micro strip Patch Antenna using HFSS".

Date: 19-06-2020 & 20-06-2020

S.No	Name of the Faculty Member	Department/Designation	Attendance On	
			19-06-2020	20-06-2020
1	B. Mahalakshmi	ECE, Asst. prof.	P	P
2	G. Divya	ECE, Asst. prof.	P	P
3	K. Srilatha	ECE, Asst. prof.	P	P
4	M. Bhavani	ECE, Asst. prof.	P	P
5	E. Sumalatha	ECE, Asst. prof.	P	P
6	G. Krishna Veni	ECE, Asst. prof.	P	P
7	R. Lavanya	ECE, Asst. prof.	P	P
8	B. Shiva Kumari	ECE, Asst. prof.	P	P
9	T. Sowmya	ECE, Asst. prof.	P	P
10	G. Kalyani	ECE, Asst. prof.	P	P
11	A. V. Muhyalamma	ECE, Asst. prof.	P	P
12	E. Suncetha	ECE, Asst. prof.	P	P


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STUDENT ATTENDANCE

Name of the programme: A Two days Virtual workshop on "Design of Microstrip Patch Antenna using HFSS".

Date: 19-06-2020 & 20-06-2020

S.No	Name of the Participant	Regd. No.	Year and Branch	ATTENDANCE	
				19-06-2020	20-06-2020
1	AlalpatiSravani	Y17EC2601	III/IV,ECE	P	P
2	Allu Naga Pujitha	Y17EC2602	III/IV,ECE	P	P
3	AnchaNagasriBhavya	Y17EC2603	III/IV,ECE	P	P
4	ArithotiAlekhyaa	Y17EC2604	III/IV,ECE	A	P
5	AvvaruCharishma	Y17EC2605	III/IV,ECE	P	P
6	BachchuLalitha Rani	Y17EC2606	III/IV,ECE	P	P
7	BandiTriveni	Y17EC2607	III/IV,ECE	P	P
8	BandlaVineetha	Y17EC2608	III/IV,ECE	P	P
9	BatrajuSravani	Y17EC2609	III/IV,ECE	P	P
10	Bommanaboina Rachel	Y17EC2610	III/IV,ECE	P	A
11	BorraDeepthi	Y17EC2611	III/IV,ECE	P	P
12	BysaniChandana	Y17EC2612	III/IV,ECE	P	P
13	Chavakula Sri Lakshmi	Y17EC2613	III/IV,ECE	P	P
14	ChennupatiSireesha	Y17EC2614	III/IV,ECE	P	P
15	ChundiVenkataBhavya	Y17EC2615	III/IV,ECE	P	P
16	DevarakondaSupraja	Y17EC2616	III/IV,ECE	P	P
17	DheekondaSreeramyaa	Y17EC2617	III/IV,ECE	P	P
18	DhulipallaSravyaa	Y17EC2618	III/IV,ECE	P	P
19	GarreSamyuktha	Y17EC2619	III/IV,ECE	P	P

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20	GaviniSirisha	Y17EC2620	III/IV,ECE	P	P
21	GundavarapuSahithiPriya	Y17EC2622	III/IV,ECE	P	P
22	JallepalliPriyanka	Y17EC2623	III/IV,ECE	P	P
23	JannuRupaLatha	Y17EC2624	III/IV,ECE	P	P
24	JogiSatyaVardhini	Y17EC2625	III/IV,ECE	P	P
25	Kalari Siva Kumari	Y17EC2626	III/IV,ECE	P	P
26	KanaparthiHimaBindu	Y17EC2627	III/IV,ECE	P	P
27	KanchiTriveni	Y17EC2628	III/IV,ECE	P	P
28	Kandula Naga Mounika	Y17EC2629	III/IV,ECE	P	A
29	KaretiAswini Sri DurgaGayathri	Y17EC2630	III/IV,ECE	P	P
30	KattaRajitha	Y17EC2631	III/IV,ECE	P	P
31	Kattepogu Priyanka	Y17EC2632	III/IV,ECE	P	P
32	Kavuri Anusha	Y17EC2633	III/IV,ECE	P	P
33	Kolla Sri Lakshmi	Y17EC2634	III/IV,ECE	P	P
34	Kommineni Sravya	Y17EC2635	III/IV,ECE	P	P
35	Konda Vamsi Priya	Y17EC2636	III/IV,ECE	P	P
36	Kondapaturi Lasya Priya	Y17EC2637	III/IV,ECE	P	P
37	Koppuravuri Akhila	Y17EC2638	III/IV,ECE	A	P
38	Kosuri Kalyani	Y17EC2639	III/IV,ECE	P	P
39	Krosuri Venkata Divya Teja	Y17EC2640	III/IV,ECE	P	P
40	Kummitha Umamaheswari	Y17EC2641	III/IV,ECE	P	P
41	Kuppam Srividya	Y17EC2642	III/IV,ECE	P	P

PROGRAMME COORDINATOR



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Off:08643-220922; Fax:08643-220977; E-mail:bwebapatla@gmail.com



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DATE: 22-06-2020

PROGRAMME REPORT

Programme Name	A Two days Virtual workshop on "Design of Micro strip Patch Antenna using HFSS".
Resource Person	Dr. J. Chandra Sekhar Rao, Associate Professor, ECE Department, Bapatla Engineering college, Bapatla.
Date of Activity	19-06-2020 & 20-06-2020
Organized By	ECE Dept., Bapatla Women's Engineering College, Bapatla
Platform	Zoom Meeting

Objectives of the programme:

- To enhance the knowledge on different types of antennas.
- To design different types of antennas by using HFSS software.
- To understand different types of antenna feeding techniques.
- To design Micro strip patch antenna for Wi-Fi applications.

Topics covered:

Day1:

- Introduction about antennas.
- Different types of Antennas.
- Applications.
- Different types of Antennas.
- Design to HFSS software
- Design procedure for different Antenna parameters.
- Micro strip Antenna, Feeding Techniques.

Day2:

Design of Microstrip Patch Antenna at 2.4 GHz for Wi-Fi applications.



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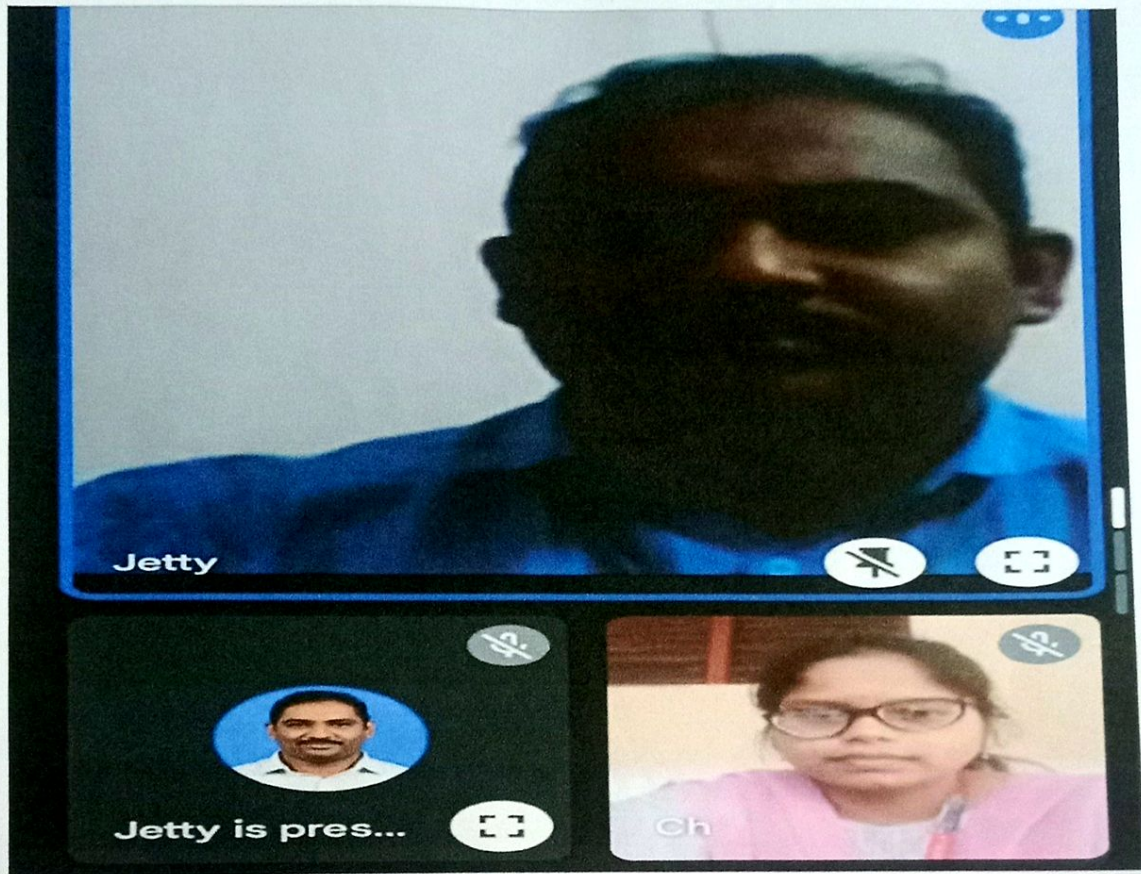
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This is A Two days Virtual workshop on “Design of Microstrip Patch Antenna using HFSS”.
was conducted by **Dr. J. Chandra Sekhar Rao**.

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Outcomes of programme:

- Students acquired the knowledge on different types of antennas and its applications.
- Gained knowledge on various kinds of antenna feeding techniques.
- Students acquired knowledge on how to measure different antenna parameters by using design procedures.
- Students gained practical knowledge on design of micro strip patch antenna at 2.4 GHz through HFSS.


PROGRAMME COORDINATOR

Off:08643-220922: Fax:08643-220977: E-mail:bwecbapatla@gmail.com

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DATE: 03-07-2020

CIRCULAR

All the staff and students of III/IV B.Tech ECE & CSE Departments are hereby informed that to attend A two days virtual webinar on **“RECENT TRENDS & CHALLENGES IN SIGNAL & IMAGE PROCESSING”** by **Dr. Ch. V. M. S. N. Pavan Kumar**, Associate Professor, ECE Department, Sree vidyanikethan Engineering college on **14-07-2020 to 15-07-2020**.

Platform: Zoom Meeting

Time: 03:00 PM - 04:00 PM

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Vice President-I, Bapatla Education Society

Sri.Manam Nageswara Rao

Secretary, Bapatla Education Society

Sri.P.Bhavanarayana Chowdary

Correspondent, Bapatla Education Society

Sri.Ch.Venkaiah

Treasurer, Bapatla Education Society

PATRON

Dr.Dipak Ranjan Jana,Principal

CONVENER

Mrs.G. Divya, Asst.Professor & HoD,ECE Dept.

CO-CONVENER

Mrs.R.V.Jaya Sree,Asst.professor,ECEDept.

COORDINATOR

Mrs.G.Kalyani,Asst.Professor,ECE Dept.

ORGANIZING COMMITTEE

Mrs.B.Siva Kumari,Asst.Professor,ECEDept.

Mrs.K.Sri Latha, Asst.Professor. ECE Dept.

ORGANIZING STUDENTS

Ms.A. Sravani, III/IV,ECE.

Ms. A. Naga Pujitha III/IV,ECE.

Platform: Zoom Meeting



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A Two days Virtual Webinar on RECENT TRENDS & CHALLENGES IN SIGNAL & IMAGE PROCESSING RESOURCE PERSON

Dr. Ch. V. M. S. N. Pavan Kumar,

Associate Professor, ECE Department, Sree
vidyanikethan Engineering college.

Registration Form

Name.....

Regd.No.....

Year of study.....

Branch.....

Mobile No.....

Email.....

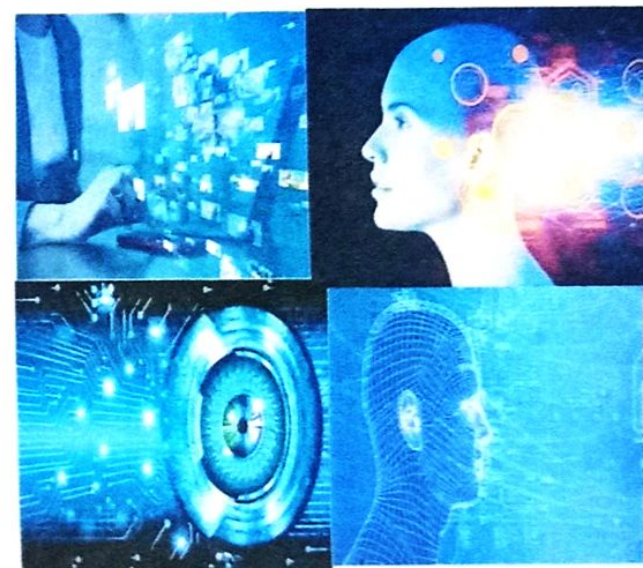
Address.....

Signature of Participant

A Two days Virtual Webinar on
**RECENT TRENDS & CHALLENGES IN
SIGNAL & IMAGE PROCESSING**

ORGANIZED BY
**DEPARTMENT OF ELECTRONICS AND
COMMUNICATION ENGINEERING**

Date: 14-07-2020 To 15-07-2020



*No
Registration
Fee*

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MISSION:

- To provide Quality education in the field of Electronics and Communication Engineering through the learning of ethics to its students
- To create sound technocrats in professional engineering leading them towards growth and development promoting the academic research & development
- To showcase adaptability in fields of technical knowledge through the academic infrastructure based on state of the art along with industry based training
- Promote the establishment of centres of excellence in niche technology areas to nurture the spirit of innovation and creativity among faculty and students
- Enable students to develop skills to solve complex technological problems of current times and also provide a framework for promoting collaborative and multidisciplinary activities.

ABOUT THE WORKSHOP:

Image processing is the process of transforming an image into a digital form and performing certain operations to get some useful information from it. The image processing system usually treats all images as 2D signals when applying certain predetermined signal processing methods.

Image processing is done to enhance an existing image or to sift out important information from it.

OBJECTIVES OF THE PROGRAMME:

- To enhance the knowledge on image processing and image analyzing.
- To know about signal modelling and signal processing.
- To understand image processing, optimization techniques .
- To understand Colour image processing & MATLAB implementation of image processing application.

TOPICS COVERED:

DAY1:

- Introduction about Signal And Image Processing.
- Image enhancement, Image restoration & Image mosaic king
- Morphological image processing & Image segmentation.

DAY2:

- Colour image processing & MATLAB implementation of image processing application.

WORKSHOP OUTCOMES:

- Gain immense knowledge on processing and analyzing signals and images.
- Understand how to use operations such as signal enhancement, signal filtering, data compression, feature extraction, image and video understanding, and data mining.
- Understand about optimization techniques Colour image processing & MATLAB implementation of image processing application

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Bapatla Women's Engineering College

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LIST OF STUDENT PARTICIPANTS

Name of the programme: A Two days Virtual Webinar on "RECENT TRENDS & CHALLENGES IN SIGNAL & IMAGE PROCESSING".

Date 14-07-2020 & 15-07-2020

S.No	Name of the Participant	Regd.No.	Year and Branch
1	Alalpati Sravani	Y17EC2601	III/IV,ECE
2	Allu Naga Pujitha	Y17EC2602	III/IV,ECE
3	Ancha Nagasri Bhavya	Y17EC2603	III/IV,ECE
4	Arithoti Alekhya	Y17EC2604	III/IV,ECE
5	Avvaru Charishma	Y17EC2605	III/IV,ECE
6	Bachchu Lalitha Rani	Y17EC2606	III/IV,ECE
7	Bandi Triveni	Y17EC2607	III/IV,ECE
8	Bandla Vineetha	Y17EC2608	III/IV,ECE
9	Batraju Sravani	Y17EC2609	III/IV,ECE
10	Bommanaboina Rachel	Y17EC2610	III/IV,ECE
11	Borra Deepthi	Y17EC2611	III/IV,ECE
12	Bysani Chandana	Y17EC2612	III/IV,ECE
13	Chavakula Sri Lakshmi	Y17EC2613	III/IV,ECE
14	Chennupati Sireesha	Y17EC2614	III/IV,ECE
15	Chundi Venkata Bhavya	Y17EC2615	III/IV,ECE
16	Devarakonda Supraja	Y17EC2616	III/IV,ECE
17	Dheekonda Sreerama	Y17EC2617	III/IV,ECE
18	Dhulipalla Sravya	Y17EC2618	III/IV,ECE
19	Garre Samyuktha	Y17EC2619	III/IV,ECE
20	Gavini Sirisha	Y17EC2620	III/IV,ECE
21	Gundavarapu Sahithi Priya	Y17EC2622	III/IV,ECE

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22	Jallepalli Priyanka	Y17EC2623	III/IV,ECE
23	Jannu Rupa Latha	Y17EC2624	III/IV,ECE
24	Jogi Satya Vardhini	Y17EC2625	III/IV,ECE
25	Kalari Siva Kumari	Y17EC2626	III/IV,ECE
26	Kanaparthi Hima Bindu	Y17EC2627	III/IV,ECE
27	Kanchi Triveni	Y17EC2628	III/IV,ECE
28	Kandula Naga Mounika	Y17EC2629	III/IV,ECE
29	Kareti Aswini Sri Durga Gayathri	Y17EC2630	III/IV,ECE
30	Katta Rajitha	Y17EC2631	III/IV,ECE
31	Kattepogu Priyanka	Y17EC2632	III/IV,ECE
32	Kavuri Anusha	Y17EC2633	III/IV,ECE
33	Kolla Sri Lakshmi	Y17EC2634	III/IV,ECE
34	Kommineni Sravya	Y17EC2635	III/IV,ECE
35	Konda Vamsi Priya	Y17EC2636	III/IV,ECE
36	Kondapaturi Lasya Priya	Y17EC2637	III/IV,ECE
37	Koppuravuri Akhila	Y17EC2638	III/IV,ECE
38	Kosuri Kalyani	Y17EC2639	III/IV,ECE
39	Krosuri Venkata Divya Teja	Y17EC2640	III/IV,ECE
40	Kummitha Umamaheswari	Y17EC2641	III/IV,ECE
41	Kuppam Srividya	Y17EC2642	III/IV,ECE


PROGRAMME COORDINATOR


PRINCIPAL

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BAPATLA WOMEN'S ENGINEERING COLLEGE
BAPATLA



Off:08643-220922; Fax:08643-220977; E-mail:bwebapatla@gmail.com

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STAFF ATTENDANCE

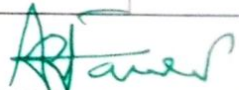
Name of the programme: A Two days Virtual Webinar on "RECENT TRENDS & CHALLENGES IN SIGNAL & IMAGE PROCESSING"

Date: 14-07-2020 & 15-07-2020

S.No	Name of the Faculty Member	Department/Designation	Attendance on	
			14-07-2020	15-07-2020
1.	K. Sri Latha.	ECE, Asst. prof	P	P
2.	B. Mahalaxhmi	ECE, Asst. prof	P	P
3.	B. Siva kumari	ECE, Asst. prof	P	P
4.	G. Divya.	ECE, Asst. prof	P	P
5.	G. Kalyani.	ECE, Asst. prof	P	P
6.	E. Sumalatha	ECE, Asst. prof	P	P
7.	G. Krishnaveni.	ECE, Asst. prof	P	P
8.	M. Bhavani.	ECE, Asst. prof	P	P
9.	R. Lavanya.	ECE - Asst. prof	P	P
10.	T. Sowmya	ECE, Asst. prof	P	P
11.	A.V. Mubyalamma	ECE, Asst. prof.	P	P


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STUDENT ATTENDANCE

Name of the programme: A Two days Virtual Webinar on “RECENT TRENDS & CHALLENGES IN SIGNAL & IMAGE PROCESSING”.

Date: 14-07-2020 & 15-07-2020

S.No	Name of the Participant	Regd.No.	Year and Branch	Attendance on	
				14-07-2020	15-07-2020
1	Alalpati Sravani	Y17EC2601	III/IV,ECE	P	P
2	Allu Naga Pujitha	Y17EC2602	III/IV,ECE	P	P
3	Ancha Nagasri Bhavya	Y17EC2603	III/IV,ECE	P	P
4	Arithoti Alekhya	Y17EC2604	III/IV,ECE	P	P
5	Avvaru Charishma	Y17EC2605	III/IV,ECE	P	P
6	Bachchu Lalitha Rani	Y17EC2606	III/IV,ECE	P	P
7	Bandi Triveni	Y17EC2607	III/IV,ECE	P	P
8	Bandla Vineetha	Y17EC2608	III/IV,ECE	P	D
9	Batraju Sravani	Y17EC2609	III/IV,ECE	P	P
10	Bommanaboina Rachel	Y17EC2610	III/IV,ECE	P	P
11	Borra Deepthi	Y17EC2611	III/IV,ECE	A	P
12	Bysani Chandana	Y17EC2612	III/IV,ECE	P	P
13	Chavakula Sri Lakshmi	Y17EC2613	III/IV,ECE	P	P
14	Chennupati Sireesha	Y17EC2614	III/IV,ECE	P	P
15	Chundi Venkata Bhavya	Y17EC2615	III/IV,ECE	P	P
16	Devarakonda Supraja	Y17EC2616	III/IV,ECE	P	P
17	Dheekonda Sreerama	Y17EC2617	III/IV,ECE	P	P
18	Dhulipalla Sravya	Y17EC2618	III/IV,ECE	P	P

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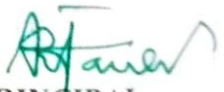
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19	Garre Samyuktha	Y17EC2619	III/IV,ECE	P	P
20	Gavini Sirisha	Y17EC2620	III/IV,ECE	P	P
21	Gundavarapu Sahithi Priya	Y17EC2622	III/IV,ECE	P	P
22	Jallepalli Priyanka	Y17EC2623	III/IV,ECE	P	P
23	Jannu Rupa Latha	Y17EC2624	III/IV,ECE	P	P
24	Jogi Satya Vardhini	Y17EC2625	III/IV,ECE	P	P
25	Kalari Siva Kumari	Y17EC2626	III/IV,ECE	P	P
26	Kanaparthi Hima Bindu	Y17EC2627	III/IV,ECE	P	P
27	Kanchi Triveni	Y17EC2628	III/IV,ECE	P	P
28	Kandula Naga Mounika	Y17EC2629	III/IV,ECE	P	P
29	Kareti Aswini Sri Durga Gayathri	Y17EC2630	III/IV,ECE	A	P
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32	Kavuri Anusha	Y17EC2633	III/IV,ECE	P	P
33	Kolla Sri Lakshmi	Y17EC2634	III/IV,ECE	P	P
34	Kommineni Sravya	Y17EC2635	III/IV,ECE	A	P
35	Konda Vamsi Priya	Y17EC2636	III/IV,ECE	P	P
36	Kondapaturi Lasya Priya	Y17EC2637	III/IV,ECE	P	A
37	Koppuravuri Akhila	Y17EC2638	III/IV,ECE	P	P
38	Kosuri Kalyani	Y17EC2639	III/IV,ECE	P	P
39	Krosuri Venkata Divya Teja	Y17EC2640	III/IV,ECE	P	P
40	Kummitha Umamaheswari	Y17EC2641	III/IV,ECE	P	P
41	Kuppam Srividya	Y17EC2642	III/IV,ECE	P	P


PROGRAMME COORDINATOR




PRINCIPAL
BAPATLA WOMEN'S ENGINEERING COLLEGE
BAPATLA

Off:08643-220922: Fax:08643-220977: E-mail: bwecbapatla@gmail.com

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DATE: 16-07-2020

PROGRAMME REPORT

Programme Name	Two days Virtual Webinar on "RECENT TRENDS & CHALLENGES IN SIGNAL & IMAGE PROCESSING"
Resource Person	Dr. Ch. V. M. S. N. Pavan Kumar , Associate Professor, ECE Department, Sree vidyanikethan Engineering college.
Date of Activity	14-07-2020 To 15-07-2020
Organized By	Bapatla Women's Engineering College, Bapatla
Platform	Zoom Meeting

Objective of the programme:

- To enhance the knowledge on image processing and image analyzing.
- To know about signal modeling and signal processing.
- To understand image processing, optimization techniques.
- To understand Color image processing & MATLAB implementation of image processing application.

Topics covered:

DAY1:

- Introduction about Signal And Image Processing.
- Image enhancement, Image restoration & Image mosaicking
- Morphological image processing & Image segmentation

DAY2:

- Color image processing & MATLAB implementation of image processing application.

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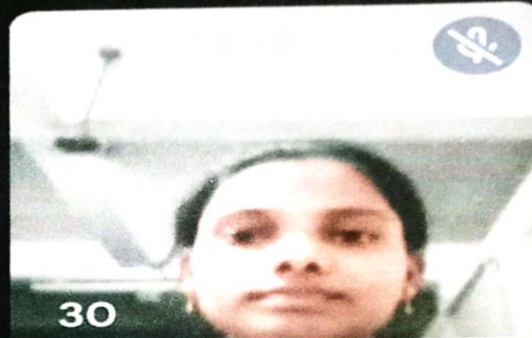
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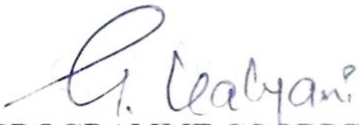
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Dr. Ch. V. M. S. N. Pavan Kumar, shared knowledge on "RECENT TRENDS & CHALLENGES IN SIGNAL & IMAGE PROCESSING".

Outcomes of programme:

- Gain immense knowledge on processing and analyzing signals and images.
- Understand how to use operations such as signal enhancement, signal filtering, data compression, feature extraction, image and video understanding, and data mining.
- Understand about optimization techniques Color image processing & MATLAB implementation of image processing application. .


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DATE: 02-2-2021

All the students of III/IV B.Tech of CSE and ECE& AI&ML Departments are here by informed to attend that BWEC ECE department is going to organize One Day Seminar on 'The Power of Positive Thinking' on 12-02-2021.

TIME: 12:00 PM

VENUE: CONFERENCE HALL

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BAPATLA

Copy to

All HOD's Circulation among their staff and students in respective departments.

R&D Cell

T&P Cell

Library

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ORGANIZING COMMITTEE



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AFFILIATED TO ACHARYA NAGARJUNA UNIVERSITY,
GUNTUR

SPONSORED BY BAPATLA EDUCATION SOCIETY

One Day Seminar

on

The Power of Positive Thinking

RESOURCE PERSON

Mr.Nagesh.B

Senior Most Motivational speaker and

Life Skills Coach

One Day Seminar

on

The Power of Positive Thinking

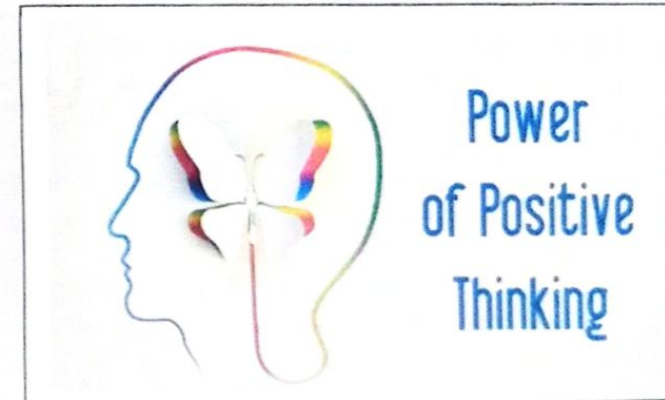
ORGANIZED BY

R&D Cell

Bapatla Women's Engineering College, Bapatla

ON

12-02-2021



PATRON

Dr. Dipak Ranjan Jana, Principal

CONVENER

Dr.K.Gowri, Associate Prof&Head,ECE Dept.

COORDINATOR

Ms.T.Sowmya, Asst.Prof.,ECE Dept.

ORGANIZING COMMITTEE

Mrs. B. Sivakumari, Asst prof ECE Dept.

Ms. M. Bhavani, Asst.prof.ECE Dept.

STUDENT COORDINATOR

Ms. K. Revathi 3/4 ECE

Ms.P.Sahithi 3/4 ECE

Ms.P.Mounika 3/4 ECE

REGISTRATION FORM

Name.....

Regd No:.....

Year of study:.....

Branch:.....

Mobile No:.....

Email:.....

Address:.....

Signature of Participant

**VENUE: CONFERENCE HALL-
NEW BLOCK
BAPATLA WOMEN'S
ENGINEERING COLLEGE
NO REGISTRATION FEE**

ABOUT THE COLLEGE:

The Bapatla Women's Engineering College, one of the seven educational institutions sponsored by the Bapatla Education Society, was established in 2009 with a vision to impart quality technical education and is affiliated to Acharya Nagarjuna University. The college is located in Bapatla, a town with a historic and hoary past, about 75km. south of Vijayawada on Chennai-Vijayawada rail route. The college offers B.Tech. Programs in 3 faculties of Artificial Intelligence and Machine Learning, Computer Science & Engineering, Electronics and Communication Engineering.

VISION:

Bapatla Women's Engineering College has been established with forethought to organize the growing needs of higher technical education for WOMEN in order to provide them a competitive edge and a unique niche in the society. We at BWEC are determined to create a conducive environment with updated technology inputs and latest information to facilitate the students with a pleasant feel in acquiring knowledge skills required to make them globally competitive technocrats.

MISSION:

M1: Our mission is to impart the quality education at par with global standards to the students from all over the India and in particular those from the local and rural areas.

M2: We continuously try to maintain high standards so as to make them technologically competent ethically strong individuals who shall be able to improve the quality of life and economy of our country.

ABOUT R&D Cell:

Bapatla Women's Engineering College is now focusing more on Research Programs and need-based technology. Accordingly, an independent R&D Cell has been established in the year to promote and monitor the research Programs of the college. The R&D cell has an advisory board with senior faculty members from Our Organisation.

The objective of R & D Cell is to promote research activities among students and faculty as well as to provide a robust platform for sharing and implementing innovative and creative ideas to facilitate the exchange of information and interaction among the various research institutes and industries to develop skilled manpower in various engineering fields.

ABOUT THE PROGRAMME:

The power of positive thinking lies in its potential to influence your mindset, emotions, and actions. By cultivating optimistic thoughts, you can enhance your resilience, reduce stress, and improve your overall quality of life. Positive thinking can contribute to a more optimistic outlook, increased motivation, and a greater ability to overcome obstacles. Maintaining a positive mindset can lead to better stress management, increased resilience, and improved overall well-being. It involves consciously choosing optimistic thoughts, fostering gratitude, and approaching challenges with a constructive perspective.

PROGRAMME OBJECTIVES:

- To foster a optimistic mindset
- To Enhance resilience in the face of challenges
- To improve overall well-being, boosting confidence and cultivating a proactive approach to life.

TOPICS COVERED:

- ❖ The seminar commenced with an exploration of the concept of positive thinking, emphasizing its role in shaping perceptions, attitudes, and overall life outcomes.
- ❖ Practical sessions provided for attendees with tangible strategies to cultivate positive thinking, incorporating techniques such as mindfulness, gratitude practices, and reframing negative thoughts
- ❖ A segment on positive leadership explored how leaders can create uplifting work environments, fostering creativity, productivity and employee satisfaction.





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LIST OF STUDENT PARTICIPANTS

Name of the programme: A One Day Seminar on 'The Power of Positive Thinking'

Date: 12-02-2021

S.No	Name of the Participant	Regd No	Year and Branch	Signature
1.	A. Yasawi	Y18CS2601	III/IV - CSE	A. Yasawi
2.	A. Rupa Kalyani	Y18CS2602	III/IV - CSE	A.R. Kalyani
3.	A. Sireesha	Y18CS2603	III/IV - CSE	A. Sireesha
4.	B. Bindu priya	Y18CS2604	III/IV - CSE	B. Bindu priya
5.	B. Naga jyothi	Y18CS2605	III/IV - CSE	B. Naga Jyothi
6.	B. Kavitha	Y18CS2606	III/IV - CSE	B. Kavitha
7.	B. Sravani	Y18CS2607	III/IV - CSE	B. Sravani
8.	B. V. S Kalpana	Y18CS2608	III/IV - CSE	B. V. S Kalpana
9.	B. L. Tejaswini	Y18CS2609	III/IV - CSE	B. L. Tejaswini
10.	B. Satwikha	Y18CS2610	III/IV - CSE	B. Satwikha
11.	B. Indra Dorab	Y18CS2611	III/IV - CSE	B. Indra Dorab
12.	Ch. Hymavathi	Y18CS2612	III/IV - CSE	Ch. Hymavathi
13.	Ch. Priyanka	Y18CS2613	III/IV - CSE	Ch. Priyanka
14.	Ch. Lakshmi Ravi	Y18CS2614	III/IV - CSE	Ch. Lakshmi Ravi
15.	Ch. Prasanthi	Y18CS2615	III/IV - CSE	Ch. Prasanthi
16.	Ch. Harika	Y18CS2616	III/IV - CSE	Ch. Harika
17.	Ch. Deepika	Y18CS2617	III/IV - CSE	Ch. Deepika
18.	Ch. Pavithra	Y18CS2618	III/IV - CSE	Ch. Pavithra
19.	D. Renuka	Y18CS2619	III/IV - CSE	D. Renuka
20.	Ch. Siva Priya	Y18CS2620	III/IV - CSE	Ch. Sivapriya
21.	D. Sailavanya	Y18CS2621	III/IV - CSE	D. Sailavanya
22.	Devireedi Sailaja	Y18CS2622	III/IV - CSE	D. Sailaja



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LIST OF STUDENT PARTICIPANTS

Name of the programme: A One Day Seminar on 'The Power of Positive Thinking'

Date: 12-02-2021

S.No	Name of the Participant	Regd No	Year and Branch	Signature
23	D. Sravani	Y18CS2625	III/IV CSE	D. Sravani
24	D. Lalitha	Y18CS2626	III/IV CSE	D. Lalitha
25	D. Peshma Kalyani	Y18CS2627	III/IV CSE	D. Peshma
26	Emani usha	Y18CS2628	III/IV CSE	E. Usha
27	Emani Amulya	Y18CS2629	III/IV CSE	E. Amulya
28	Gaddam Pusnima	Y18CS2630	III/IV CSE	G. Pusnima
29	Gade Prasanna	Y18CS2631	III/IV CSE	G. Prasanna
30	Garmidi sugana	Y18CS2632	III/IV CSE	G. Sugana
31	Gobidesi Bhargavi	Y18CS2633	III/IV CSE	G. Bhargavi
32	Gollapalli Vandana	Y18CS2634	III/IV CSE	G. Vandana
33	Ganta Preethi	Y18CS2635	III/IV CSE	G. Preethi
34	Gajikapati Nalini	Y18CS2636	III/IV CSE	G. Nalini
35	Gontiluri Jhansi	Y18CS2637	III/IV CSE	G. Jhansi
36	Gogineni Sravani	Y18CS2638	III/IV CSE	Sravan
37	Gokaraju Akhila	Y18CS2639	III/IV CSE	Akhila
38	Jampa Supriya	Y18CS2640	III/IV CSE	J. Supriya
39	Julaganti Harshitha	Y18CS2642	III/IV CSE	J. Harshitha
40	Kallam Kalyani	Y18CS2643	III/IV CSE	K. Kalyani
41	Kalli Manasa	Y18CS2644	IV/IV CSE	K. Manasa
42	Karra Sriharsha -Varadhini	Y18CS2646	III/IV CSE	Sriharsha
43	Kethu Neelima	Y18CS2647	IV/IV CSE	K. Neelima
44	Kolipala Gayathri	Y18CS2648	III/IV CSE	K. Gayathri



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LIST OF STUDENT PARTICIPANTS

Name of the programme: A One Day Seminar on 'The Power of Positive Thinking'

Date: 12-02-2021

S.No	Name of the Participant	Regd No	Year and Branch	Signature
45	Kolluri VishnuPriya	418EC2615	III/IV CSE	K.Vishnu
46	Kolluru Naga Tejaswini	418EC2616	III/IV CSE	K.V.N.L.D. Tejaswini
47	Koppula Ratna Kumari	418CS2647	II/IV CSE	K. Ratna Kumari
48	Koppuravuri Pravalika	418CS2652	IV/IV CSE	K. Pravalika
49	Koppula Mounika	418CS2653	III/IV CSE	K. Mounika
50	Akasapu Pujitha	418CS2601	III/IV CSE	A. Pujitha
51	Ambati Mounika	418EC2601	III/IV CSE	A. Mounika
52	Ankireddy Sindhu	418EC2602	III/IV ECE	A. Sindhu
53	Arimanda Supraja	418EC2603	III/IV ECE	Supraja
54	Bapatla Madhulatha	418EC2605	III/IV ECE	B. Madhulatha
55	B. Sony Priya	418EC2606	III/IV ECE	B. Sony Priya
56	B. Sahithya	418EC2607	III/IV ECE	B. Sahithya
57	B. Divya Meetha	418EC2608	III/IV ECE	B. Divya
58	C. Tejaswini	418EC2609	III/IV ECE	C. Teja
59	C. Deena Daya	418EC2610	III/IV ECE	C. Deena
60	V. Chinmayi	418EC2611	III/IV ECE	V. Chinmayi
61	C. Pravalika	418EC2612	III/IV ECE	C. Pravalika
62	D. Padhika	418EC2613	III/IV ECE	D. Padhika
63	E. Rajkumari	418EC2614	III/IV CSE	E. Raju
64	J. Satwikha	418EC2615	III/IV ECE	J. Satwikha
65	K. Chandrika	418EC2616	III/IV ECE	K. Chandrika
66	K. Harika	418EC2617	III/IV ECE	K. Harika

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Bapatla Women's Engineering College

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LIST OF STUDENT PARTICIPANTS

Name of the programme: A One Day Seminar on 'The Power of Positive Thinking'

Date: 12-02-2021

S.No	Name of the Participant	Regd No	Year and Branch	Signature
67	Katta Prasanna	418EC2667	III/IV ECE	Prasanna
68	Killa Bhavana	418EC2668	III/IV ECE	K. Bhavana
69	Kolli Laleswari Prasanna	418EC2619	III/IV ECE	K. Laleswari Prasanna
70	P. Ramya vani	418EC2639	III/IV ECE	P. Ramya vani
71	K. Krissi Praneeetha	418EC2600	III/IV ECE	K. Praneeetha
72	K. Revathi	418EC2623	III/IV ECE	K. Revathi
73	K. Kavitharani	418EC2624	III/IV ECE	K. Kavitharani
74	K. Tyothi Prayanka	418EC2625	III/IV ECE	K. Tyothi Prayanka
75	K. Vasanthi	418EC2626	III/IV ECE	K. Vasanthi
76	K. Revathi	418EC2627	III/IV ECE	K. Revathi
77	K. Sushmasri	418EC2628	III/IV ECE	K. Sushmasri
78	L. Jahnvi	418EC2629	III/IV ECE	Jahnvi
79	M. Savana	418EC2630	III/IV ECE	Savana
80	Madapati Sandhya	418EC2631	III/IV ECE	Sandhya
81	M. Lekhana	418EC2632	III/IV ECE	Lekhana
82	M. Lavanya	418EC2633	III/IV ECE	Lavanya
83	M. Jayasri	418EC2634	III/IV ECE	Jayasri
84	M. Divi Teja	418EC2635	III/IV ECE	Divi Teja
85	M. Akhila	418EC2636	III/IV ECE	Akhila
86	M. Anurthe	418EC2637	III/IV ECE	Anurthe
87	M. Thannai	418EC2638	III/IV ECE	Thannai
88	N. Anurthe	418EC2639	III/IV ECE	Anurthe

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STUDENT ATTENDANCE SHEET

Name of the programme: A One Day Seminar on 'The Power of Positive Thinking'

Date: 12-02-2021

S.No	Name of the Participant	Regd No	Year and Branch	Attendance
1	A. Yasawati	Y18CS2601	III IV CSE	P
2	A. Rupa Kalyani	Y18CS2602	III IV CSE	P
3	A. Sireesha	Y18CS2603	III IV CSE	P
4	B. Bindu Priya	Y18CS2604	III IV CSE	P
5	B. Nagi Tyothi	Y18CS2605	III IV CSE	P
6	B. Kavitha	Y18CS2606	III IV CSE	P
7	B. Sravani	Y18CS2607	III IV CSE	P
8	B.V.S. Kalpana	Y18CS2608	III IV CSE	P
9	B.L. Tejaswi	Y18CS2609	III IV CSE	P
10	B. Satwika	Y18CS2610	III IV CSE	P
11	B. Indira Dorathi	Y18CS2611	III IV CSE	P
12	Ch. Hymavathi	Y18CS2612	III IV CSE	P
13	Ch. Priyanka	Y18CS2613	III IV CSE	P
14	Ch. Lakshmi Devi	Y18CS2614	III IV CSE	P
15	Ch. Divyathi	Y18CS2615	III IV CSE	P
16	Ch. Harika	Y18CS2616	III IV CSE	P
17	Ch. Deepika	Y18CS2617	III IV CSE	P
18	Ch. Pavithra	Y18CS2618	III IV CSE	P
19	D. Renuka	Y18CS2619	III IV CSE	P



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STUDENT ATTENDANCE SHEET

Name of the programme: A One Day Seminar on 'The Power of Positive Thinking'

Date: 12-02-2021

S.No	Name of the Participant	Regd No	Year and Branch	Attendance
20	Ch. Siva Priya	Y18CS2620	III W CSE	P
21	D. Sailavanya	Y18CS2621	III W CSE	P
22	Devinreddy Sailaja	Y18CS2622	III W CSE	P
23	D. Sravani	Y18CS2623	III W CSE	P
24	D. Lalitha	Y18CS2624	III W CSE	P
25	D. Reshma Kalya	Y18CS2625	III W CSE	P
26	Emani Usha	Y18CS2626	III W CSE	P
27	Emani Amulya	Y18CS2627	III W CSE	P
28	Gaddam pranava	Y18CS2628	III W CSE	P
29	Gade Prasana	Y18CS2629	III W CSE	P
30	Garmidi Suguna	Y18CS2630	III W CSE	P
31	Gobidani Bharghavi	Y18CS2631	III W CSE	P
32	Gokapalli Varsha	Y18CS2632	III W CSE	P
33	Ganta preethi	Y18CS2633	III W CSE	P
34	Ganikapati Nalini	Y18CS2634	III W CSE	P
35	Gogineni Sravani	Y18CS2635	III W CSE	P
36	Godulam Jhansi	Y18CS2636	III W CSE	P
37	Gokaraju Alchita	Y18CS2637	III W CSE	P
38	Jampa Sopriya	Y18CS2638	III W CSE	P

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STUDENT ATTENDANCE SHEET

Name of the programme: A One Day Seminar on 'The Power of Positive Thinking'

Date: 12-02-2021

S.No	Name of the Participant	Regd No	Year and Branch	Attendance
39	Kolluri Vishnu priya	V18CS2645	III/IV CSE	P
40	Kolluru Naga Tejan	V18CS2616	III/IV CSE	P
41	Koppula Ratnakumari	V18CS2649	III/IV CSE	P
42	Koppuravuni. pravalika	V18CS2652	III/IV CSE	P
43	Koppula mounika	V18CS2653	III/IV CSE	P.
44	Akshaya. Putha	V18CS2601	III/IV CSE	P
45	Ambati moenika	V18EC2601	III/IV CSE	P
46	Ankitha. vinda	V18EC2602	III/IV ECE	P.
47	Arimanda. supriya	V18EC2603	III/IV ECE	P
48	Bapatla. Madhulata	V18EC2605	III/IV ECE	P
49	B. sanyasiya	V18EC2606	III/IV ECE	P
50	B. shithya	V18EC2607	III/IV ECE	P
51	B. Divya Megha	V18EC2608	III/IV ECE	P
52	C. Tejaswini	V18EC2609	III/IV ECE	P
53	C. Deena Daya	V18EC2610	III/IV ECE	P
54	V. Chinnasi	V18EC2611	III/IV ECE	P
55	C. Pravalika	V18EC2612	III/IV ECE	P
56	D. Radhika	V18EC2613	III/IV ECE	P
57	E. Rajakumari	V18EC2614	III/IV ECE	P

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STUDENT ATTENDANCE SHEET

Name of the programme: A One Day Seminar on 'The Power of Positive Thinking'

Date: 12-02-2021

S.No	Name of the Participant	Regd No	Year and Branch	Attendance
58	M. Lavanya.	Y18EC2631	III W ECE	P
59	M. Jayasri	Y18EC2632	III W ECE	P
60	M. Diviteja	Y18EC2633	III W ECE	P
61	M. Athila.	Y18EC2634	III W ECE	P
62	N. Anurika.	Y18EC2637	III W ECE	P
63	M. Jayashri	Y18EC2638	III W ECE	P
64	N. Anurika	Y18EC2639	III W ECE	P
65	Pravada Suman	Y18EC2640	III W ECE	P
66	P. Ranjitha Vani	Y18EC2641	III W ECE	P
67	D. Radhika.	Y18EC2642	III W ECE	P
68	C. Pravallika	Y18EC2643	III W ECE	P
69	P. Venkateshwar	Y18EC2644	III W ECE	P
70	N. Deekshapathi	Y18EC2645	III W ECE	P
71	P. Navya	Y18EC2646	III W ECE	P
72	P. Tejavysman	Y18EC2647	III W ECE	P
73	P. Hyndavi	Y18EC2648	III W ECE	P
74	P. Nagalika.	Y18EC2649	III W ECE	P
75	P.L. Pravallika.	Y18EC2650	III W ECE	P
76	P. L. Purga.	Y18EC2651	III W ECE	P



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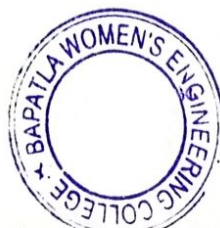
STUDENT ATTENDANCE SHEET

Name of the programme: A One Day Seminar on 'The Power of Positive Thinking'

Date: 12-02-2021

S.No	Name of the Participant	Regd No	Year and Branch	Attendance
77	J. Satswika	418EC 2610	3/4 ECE	P
78	B. Chandrika	418EC 2616	3/4 ECE	P
79	K. Hanika	418EC 2613	3/4 ECE	P
80	Katka prasanna	418EC 2667	3/4 ECE	P
81	Billa Bhavani	418EC 2628	3/4 ECE	P
82	Kolli. Lakshmi pram	418EC 2619	3/4 ECE	P
83	P. Ramya vani	418EC 2639	3/4 ECE	P
84	K. Krissi pranava	418EC 2622	3/4 ECE	P
85	K. Revathi	418EC 2632	3/4 ECE	P
86	K. Kanishkani	418EC 2624	3/4 ECE	P
87	K. Jyothi priyanka	418EC 2625	3/4 ECE	P
88	K. Vasanthi	418EC 2626	3/4 ECE	P
89	K. Revathi	418EC 2627	3/4 ECE	P
90	K. Sushruti	418EC 2628	3/4 ECE	P
91	J. Jahnavi	418EC 2629	3/4 ECE	P
92	M. Swarna	418EC 2630	3/4 ECE	P
93	Madapeti sandhya	418EC 2631	3/4 ECE	P
94	M. Lekhana	418EC 2632	3/4 ECE	P
95	M. Ananya	418EC 2633	3/4 ECE	P

T. Sowmya
PROGRAMME COORDINATOR



PRINCIPAL
BAPATLA WOMEN'S ENGINEERING COLLEGE
BAPATLA



Bapatla Women's Engineering College

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BAPATLA-522101, Guntur (Dist), A.P.

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Date:13-02-2021

PROGRAMME REPORT

Programme Name	A One Day Seminar on 'The Power of Positive Thinking'
Resource Person	Mr.Nagesh.B,Senior Most Motivational speaker and Life Skills Coach
Date of Activity	12-02-2021
Organized By	Bapatla Women's Engineering College, Bapatla
Venue	Conference Hall

Objectives:

- To fostering a optimistic mindset
- To Enhance resilience in the face of challenges
- To improve overall well-being, boosting confidence and cultivating a proactive approach to life.

Topics covered

- The seminar commenced with an exploration of the concept of positive thinking,emphasizing its role in shaping perceptions,attitudes,and overall life outcomes.
- Practical sessions provided for attendees with tangible strategies to cultivate positive thinking,incorporating techniquessuch as mindfulness,gratitude practices,and reframing negative thoughts
- A segment on positive leadershio exploredhow leaders can create uplifting work environments,fostering creativity,productivity and employee satisfaction



Outcomes of programme

- Increased Awareness of the power of positive Thinking
- Acquisition of practical strategies for cultivating optimism
- Enhanced Understanding of the link between positive thinking and overall wellbeing
- Inspiration from real-life success stories and applications of positive thinking.



T. Sawmyan
PROGRAMME COORDINATOR

(ESTD. 2009)



Bapatla Women's Engineering College

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Date:06-02-2021

CIRCULAR

All the students of I/IV B.Tech CSE and ECE Departments are here by informed that BWEC, Department of S&H is going to organize A **One day Seminar on Green Technologies for Sustainable Environment** by **Mrs.K.PRAMEELARANI**, lecturer, Department of Chemistry, Bapatla Polytechnic College, Bapatla, on 13-02-2021.

Time: 10:00 AM

Venue: Conference Hall-New Block



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BAPATLA

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All HoD's Circulation among their staff and students in respective department - O. Sreedu

T&P Cell 

Library 

All Notice Boards - O. Sreedu

Hostel Notice Boards





Address For Communication:

Dr. G. D. RANI

Assistant Professor,

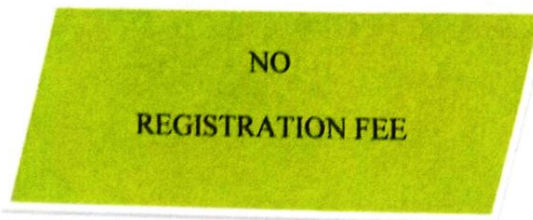
Department of S & H,

Bapatla Women's Engineering College , Bapatla

Phone No: 7093788042

Email ID : rani.bujji@gmail.com

Registration Details:



REGISTRATION FORM

**A One Day Seminar
on**

“Green Technologies for Sustainable”

Name : _____

Regd. No. : _____

Department : _____

Organization : _____

Address : _____

Pin : _____

Phone : _____

Fax : _____

E-mail : _____

Signature of Participant

**BAPATLA WOMEN'S ENGINEERING
COLLEGE**

BAPATLA – 522101

A.P.

Phone Number : 08643-220922

A One Day Seminar

On

**“Green Technologies for
Sustainable”**

February 13th, 2021

Organized

By

DEPARTMENT OF S & H



**BAPATLA WOMEN'S ENGINEERING
COLLEGE::BAPATLA**

(Approved by AICTE –New Delhi,

Affiliated to Acharya Nagarjuna University)

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About the Institution :

The Bapatla Women's Engineering College, one of the seven educational institutions sponsored by the Bapatla Education Society, was established in 2009 with a vision to impart quality technical education and is affiliated to Acharya Nagarjuna University. The College is located in Bapatla, a town with a historic and hoary past, about 75 Km. south of Vijayawada on Chennai-Vijayawada rail route. The college offers B.Tech. Programmes in 3 faculties of Engineering- Computer Science & Engineering, Electronics and Communications Engineering.

About the Department :

The Department was established in the year 2009 with the aim to develop engineers to face the future challenges in technical and scientific fields. The department has well equipped physics, chemistry laboratories and English communication skills lab. Also it has excellent and experienced staff and skilled lab technicians. The department provides good learning environment to the students.

Objectives of the Programme:

- To protect our biodiversity
- To increase forest cover.
- To prevent pollution.
- To reduce waste.
- Design ecofriendly Technology.
- To control population growth.

TOPICS:

- Bio Diversity
- Environmental Pollution
- Green House Effect

CHIEF PATRONS

Sri. MUPPALANENI SRINIVASA RAO

President, Bapatla Education Society

Sri. DOPPALAPUDI RAMA MOHAN RAO

Vice President-I, Bapatla Education Society

Sri. GELLI DILEEP KUMAR

Vice President-II, Bapatla Education Society

Sri. MANAM NAGESWARA RAO

Secretary, Bapatla Education Society

Sri. KOMMINENI HARI PADMA PRASAD

Correspondent, Bapatla Education Society

Sri. THALLURI RAMA KRISHNA RAO

Treasurer, Bapatla Education Society

PATRON

Dr. DIPAK RANJAN JANA
Principal

CONVENOR

Mrs. O. SREEDEVI
Assistant Professor & HoD, Dept. of S & H

RESOURCE PERSON

Mrs. K. PRAMEELA RANI
Lecturer, Department of Chemistry,
Bapatla Polytechnic College, Bapatla.
+918919172305

COORDINATOR

Dr. G. D.RANI
Assistant Professor,
Department of S & H.

STUDENT COORDINATORS

Ms. Neeraja Kunala, I/IV CSE
Ms. Voddula Anjali, I/IV CSE
Ms. Pokala Priyanka, I/IV ECE



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LIST OF STUDENT PARTICIPANTS

Name of the Programme: A one day Seminar on Green Technologies for Sustainable Environment

Date: 13-02-2021

S.No.	Name of the Participant	Regd. No.	Year and Branch	Signature
1	MORLA NAGA LAKSHMI	Y20CS2666	1/4 CSE	M.N. Lakshmi
2	MUTHYAM ANURADHA	Y20CS2667	1/4 CSE	M. Anuradha
3	NAIDU KEERTHI LAKSHMI PRASANNA	Y20CS2668	1/4 CSE	N.K.L. Prasanna
4	NALAM VENKATA AMRUTHA	Y20CS2669	1/4 CSE	N. V. Amrutha
5	NEELA RAMYA	Y20CS2670	1/4 CSE	N. Ramya
6	NEERAJA KUNALA	Y20CS2671	1/4 CSE	N. Kunala
7	NUKA VARSHA	Y20CS2672	1/4 CSE	N. Varsha
8	OBULAREDDY PAVANI	Y20CS2673	1/4 CSE	O. Pavani
9	PALEM RAGINI	Y20CS2674	1/4 CSE	P. Ragini
10	PANDI PADMAVATHI	Y20CS2675	1/4 CSE	P. padmavathi
11	PATIBANDLA AMULYA	Y20CS2676	1/4 CSE	P. Amulya
12	PEETLA MANASA VEENA	Y20CS2677	1/4 CSE	P. manasa veena
13	PERLA TULASI LAVANYA	Y20CS2678	1/4 CSE	P. Tulasi Lavanya
14	PINNETI MAHESWARI	Y20CS2679	1/4 CSE	P. maheswari
15	PITTU VENKATA RAMYA	Y20CS2680	1/4 CSE	P. Venkata Ramya
16	PONNURU VARALAKSHMI	Y20CS2681	1/4 CSE	P. varalakshmi
17	POONURI DIVYA	Y20CS2682	1/4 CSE	P. Divya

18	POTHABATTHUNI AMANI SIVA NAGA LAKSHMI	Y20CS2683	1/4 CSE	P. A. S. N. Lakshmi
19	POTTELLA DEEKSHITHA	Y20CS2684	1/4 CSE	P. Deekshitha
20	PUSAPATI CHANDRIKA	Y20CS2685	1/4 CSE	P. Chandrika
21	RAGAM THANUJA	Y20CS2686	1/4 CSE	R. Thanuja
22	RAVIPATI JAHNAVI	Y20CS2687	1/4 CSE	R. Jahnavi
23	SALAGALA CHANDANA LAKSHMI PRIYA	Y20CS2688	1/4 CSE	S. C. C. Priya
24	SAVABATHINI SAMITHRA	Y20CS2689	1/4 CSE	S. Samithra
25	SHAIK AFRIN	Y20CS2690	1/4 CSE	Sk. Afrin
26	SHAIK HAMIDUN	Y20CS2691	1/4 CSE	Sk. Hamidun
27	SHAIK HAZARABI	Y20CS2692	1/4 CSE	Sk. Hazarabi
28	SHAIK NAUSHEEN	Y20CS2693	1/4 CSE	Sk. Nausheen
29	SHAIK NOUSHIN	Y20CS2694	1/4 CSE	Sk. Noushin
30	SHAIK RIFATH	Y20CS2695	1/4 CSE	Sk. Rifath
31	SHAIK YASMEEN	Y20CS2696	1/4 CSE	SD. Parveen Sulthana
32	SYED PARVEEN SULTANA	Y20CS2697	1/4 CSE	Parveen Sultana
35	TALLA BINDU NAIDU	Y20CS2698	1/4 CSE	Talla Bindu
36	TANURI SWARUPA	Y20CS2699	1/4 CSE	T. Swarupa
37	THIRUMALA REDDY VENKATA SAI BHARGAVI	Y20CS2700	1/4 CSE	T. V. S. Bhargavi
38	THOTA NAGA SRAVANI	Y20CS2701	1/4 CSE	T. Nagasravani
39	TIRUMALASETTI DEVI	Y20CS2702	1/4 CSE	T. Devi
40	TUMATI ANUHYA	Y20CS2703	1/4 CSE	T. Anuhya
41	UCIRIKAYALA NAVYA	Y20CS2704	1/4 CSE	U. Navya
42	UYYALA BLESSY HEPSIBHA	Y20CS2705	1/4 CSE	U. Blessyhepsibha
43	VALERU NAGAVENI	Y20CS2706	1/4 CSE	V. Nagaveni
44	VALIVARTHI SRI SAI LIKHITHA	Y20CS2707	1/4 CSE	V. Likhitha
45	VALLEPU MOUNIKA	Y20CS2708	1/4 CSE	V. Mounika

46	VANNEKUTI KEERTHI PRIYA	Y20CS2709	1/4 CSE	V. Keerthipriya
47	VATTIKUTI MANJUSHA	Y20CS2710	1/4 CSE	V. Manjusha
48	VELPULA REBKA	Y20CS2711	1/4 CSE	V. Rebka
49	VEMU KOWSALYA	Y20CS2712	1/4 CSE	V. Kowsalya
50	VEMULA BLESSY JOY HELEN	Y20CS2713	1/4 CSE	V. Blessy joy helen
51	VODDULA ANJALI	Y20CS2714	1/4 CSE	V. Anjali
52	YAKASIRI NAGASUPRIYA	Y20CS2715	1/4 CSE	Y. Naga supriya
53	YANDAMURI SRAVANI	Y20CS2717	1/4 CSE	Y. Sravani
54	YANDRAPU HEMA SRI	Y20CS2718	1/4 CSE	Y. Hemasri
55	YARRAGUNTA LAKSHMI TULASI	Y20CS2719	1/4 CSE	Y. Lakshmi, Tulasi
56	YERRU CHARITHA	Y20CS2720	1/4 CSE	Y. Charitha
57	MOPARTHI SHARON	Y20EC2666	1/4 ECE	M. Sharon
58	NALLABOTHU SRAVANI	Y20EC2668	1/4 ECE	N. Sravani
59	NANDIGAMA ANKITHA	Y20EC2669	1/4 ECE	N. Ankitha
60	NARRA VENKATA LAKSHMI	Y20EC2670	1/4 ECE	N. Venkata Lakshmi
61	NIDUBROLU DIVYA NAGA LAKSHMI	Y20EC2671	1/4 ECE	N. Divya
62	PALLAPOTHU HYNDAVI	Y20EC2672	1/4 ECE	P. Hyndavi
63	PALLAPROLU NULEKHYA SAI SRI TEJASWI	Y20EC2673	1/4 ECE	Nulekhyas.
64	PALLERLA PAVANI	Y20EC2674	1/4 ECE	P. Pavani
65	PAMIDI LAKSHMI SOWMYA	Y20EC2675	1/4 ECE	P. Lakshmi Sowmya
66	PASUPULETI SAI LAKSHMI	Y20EC2676	1/4 ECE	P. Sai lakshmi
67	PEDDOJU KATHYAYANI	Y20EC2677	1/4 ECE	P. kathyayani
68	PINNIBOINA KUSUMANJALI	Y20EC2678	1/4 ECE	P. Kusumanjali
69	POKALA PRIYANKA	Y20EC2679	1/4 ECE	P. Priyanka
70	POLU HARITHA	Y20EC2680	1/4 ECE	P. Haritha
72	PRATHIPATI SAI LALITHA	Y20EC2681	1/4 ECE	P. Sai Lalitha
73	PULLAMSETTI SRILATHA	Y20EC2682	1/4 ECE	P. Silatha

74	PULLAYAR MANASWINI	Y20EC2683	1/4 ECE	P. Manaswini
75	PUSHADAPU NALINA VASINI	Y20EC2684	1/4 ECE	P. nalina vasini
76	RAVULAPALLI SRILAKSHMI	Y20EC2685	1/4 ECE	R. srilakshmi
77	REDDYCHARLA NANDINI	Y20EC2686	1/4 ECE	R. nandini
78	REDROUTHU PUJITHA	Y20EC2687	1/4 ECE	R. pujitha
79	REPALLE SATWIKA	Y20EC2688	1/4 ECE	R. satwika
80	SAMI PAVANI	Y20EC2689	1/4 ECE	S. pavani
81	SAMULA SWATHI RUPA	Y20EC2690	1/4 ECE	S. Swathi rupa
82	SANAKA LAHARI	Y20EC2691	1/4 ECE	S. Lahari
83	SHAIK AFREEN	Y20EC2692	1/4 ECE	Sk. Afreen
84	SHAIK JASMINE	Y20EC2693	1/4 ECE	Sk. Jasmine

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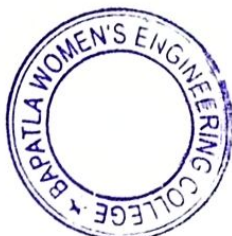
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LIST OF FACULTY PARTICIPANTS

Name of the Programme: A One day Seminar on Green Technologies for Sustainable Environment

Date: 13-02-2021

S. No.	Name of the Faculty	Designation & Department	Signature
1	Dr. DEEPAK RANJAN JANA	PRINCIPAL	
2	Mrs.K.KAVITHA	HOD, CSE	
3	Mrs.O.SREEDEVI	HOD, S&H	
4	Mrs.K.SUMITHRA	Asst.Prof, S&H	
5	Ms.V.L.TIRUMALA	Asst.Prof, S&H	
6	Mrs.K.KRISHNA KUMARI	Asst.Prof, S&H	
7	Mrs.Dr.G.D.Rani	Asst.Prof, S&H	
8	Mrs.M.SUVARNA KUMARI	Asst.Prof, MECH	
9	Mrs.G.KALYANI	Asst.Prof, ECE	
10	Mrs.B.MAHALAKSHMI	Asst.Prof, ECE	
11	Ms.E.SUMALATHA	Asst. Prof, ECE	
12	Mrs.B.SIVAKUMARI	Asst. Prof, ECE	
13	Mrs.K.SRILATHA	Asst. Prof, ECE	
14	Mrs.I.HARITHA	Asst.Prof, EEE	
15	Mrs.P.NAGA LAKSHMI	Asst.Prof, EEE	
16	Mrs.G.VENKATESWARI	Asst.Prof, CSE	
17	Ms.P.NAVA BHANU	Asst.Prof, CSE	
18	Mrs.B.HARITHA	Asst.Prof, CSE	
19	Mrs.P.NEELIMA	Asst.Prof, CSE	



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LIST OF STUDENT PARTICIPANTS ATTENDANCE

Name of the Programme: Aone day Seminar on Green Technologies for Sustainable Environment

Date: 13-02-2021

S.No.	Name of the Participant	Regd. No.	Year and Branch	Attendance
1	MORLA NAGA LAKSHMI	Y20CS2666	1/4 CSE	P
2	MUTHYAM ANURADHA	Y20CS2667	1/4 CSE	P
3	NAIDU KEERTHI LAKSHMI PRASANNA	Y20CS2668	1/4 CSE	P
4	NALAM VENKATA AMRUTHA	Y20CS2669	1/4 CSE	P
5	NEELA RAMYA	Y20CS2670	1/4 CSE	P
6	NEERAJA KUNALA	Y20CS2671	1/4 CSE	P
7	NUKA VARSHA	Y20CS2672	1/4 CSE	P
8	OBULAREDDY PAVANI	Y20CS2673	1/4 CSE	P
9	PALEM RAGINI	Y20CS2674	1/4 CSE	P
10	PANDI PADMAVATHI	Y20CS2675	1/4 CSE	P
11	PATIBANDLA AMULYA	Y20CS2676	1/4 CSE	P
12	PEETLA MANASA VEENA	Y20CS2677	1/4 CSE	P
13	PERLA TULASI LAVANYA	Y20CS2678	1/4 CSE	P
14	PINNETI MAHESWARI	Y20CS2679	1/4 CSE	P
15	PITTU VENKATA RAMYA	Y20CS2680	1/4 CSE	P
16	PONNURU VARALAKSHMI	Y20CS2681	1/4 CSE	P
17	POONURI DIVYA	Y20CS2682	1/4 CSE	P

18	POTHABATTHUNI AMANI SIVA NAGA LAKSHMI	Y20CS2683	1/4 CSE	P
19	POTTELLA DEEKSHITHA	Y20CS2684	1/4 CSE	P
20	PUSAPATI CHANDRIKA	Y20CS2685	1/4 CSE	P
21	RAGAM THANUJA	Y20CS2686	1/4 CSE	P
22	RAVIPATI JAHNAVI	Y20CS2687	1/4 CSE	P
23	SALAGALA CHANDANA LAKSHMI PRIYA	Y20CS2688	1/4 CSE	P
24	SAVABATHINI SAMITHRA	Y20CS2689	1/4 CSE	P
25	SHAIK AFRIN	Y20CS2690	1/4 CSE	P
26	SHAIK HAMIDUN	Y20CS2691	1/4 CSE	P
27	SHAIK HAZARABI	Y20CS2692	1/4 CSE	P
28	SHAIK NAUSHEEN	Y20CS2693	1/4 CSE	P
29	SHAIK NOUSHIN	Y20CS2694	1/4 CSE	P
30	SHAIK RIFATH	Y20CS2695	1/4 CSE	P
31	SHAIK YASMEEN	Y20CS2696	1/4 CSE	P
32	SYED PARVEEN SULTANA	Y20CS2697	1/4 CSE	P
35	TALLA BINDU NAIDU	Y20CS2698	1/4 CSE	P
36	TANURI SWARUPA	Y20CS2699	1/4 CSE	P
37	THIRUMALA REDDY VENKATA SAI BHARGAVI	Y20CS2700	1/4 CSE	P
38	THOTA NAGA SRAVANI	Y20CS2701	1/4 CSE	P
39	TIRUMALASETTI DEVI	Y20CS2702	1/4 CSE	P
40	TUMATI ANUHYA	Y20CS2703	1/4 CSE	P
41	UCIRIKAYALA NAVYA	Y20CS2704	1/4 CSE	P
42	UYYALA BLESSY HEPSIBHA	Y20CS2705	1/4 CSE	P
43	VALERU NAGAVENI	Y20CS2706	1/4 CSE	P
44	VALIVARTHI SRI SAI LIKHITHA	Y20CS2707	1/4 CSE	P
45	VALLEPU MOUNIKA	Y20CS2708	1/4 CSE	P

46	VANNEKUTI KEERTHI PRIYA	Y20CS2709	1/4 CSE	P
47	VATTIKUTI MANJUSHA	Y20CS2710	1/4 CSE	P
48	VELPULA REBKA	Y20CS2711	1/4 CSE	P
49	VEMU KOWSALYA	Y20CS2712	1/4 CSE	P
50	VEMULA BLESSY JOY HELEN	Y20CS2713	1/4 CSE	P
51	VODDULA ANJALI	Y20CS2714	1/4 CSE	P
52	YAKASIRI NAGASUPRIYA	Y20CS2715	1/4 CSE	P
53	YANDAMURI SRAVANI	Y20CS2717	1/4 CSE	P
54	YANDRAPU HEMA SRI	Y20CS2718	1/4 CSE	P
55	YARRAGUNTA LAKSHMI TULASI	Y20CS2719	1/4 CSE	P
56	YERRU CHARITHA	Y20CS2720	1/4 CSE	P
57	MOPARTHI SHARON	Y20EC2666	1/4 ECE	P
58	NALLABOTHU SRAVANI	Y20EC2668	1/4 ECE	P
59	NANDIGAMA ANKITHA	Y20EC2669	1/4 ECE	P
60	NARRA VENKATA LAKSHMI	Y20EC2670	1/4 ECE	P
61	NIDUBROLU DIVYA NAGA LAKSHMI	Y20EC2671	1/4 ECE	P
62	PALLAPOTHU HYNDAVI	Y20EC2672	1/4 ECE	P
63	PALLAPROLU NULEKHYA SAI SRI TEJASWI	Y20EC2673	1/4 ECE	P
64	PALLERLA PAVANI	Y20EC2674	1/4 ECE	P
65	PAMIDI LAKSHMI SOWMYA	Y20EC2675	1/4 ECE	P
66	PASUPULETI SAI LAKSHMI	Y20EC2676	1/4 ECE	P
67	PEDDOJU KATHYAYANI	Y20EC2677	1/4 ECE	P
68	PINNIBOINA KUSUMANJALI	Y20EC2678	1/4 ECE	P
69	POKALA PRIYANKA	Y20EC2679	1/4 ECE	P
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72	PRATHIPATI SAI LALITHA	Y20EC2681	1/4 ECE	P
73	PULLAMSETTI SRILATHA	Y20EC2682	1/4 ECE	P

74	PULLAYAR MANASWINI	Y20EC2683	1/4 ECE	P
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76	RAVULAPALLI SRILAKSHMI	Y20EC2685	1/4 ECE	P
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81	SAMULA SWATHI RUPA	Y20EC2690	1/4 ECE	P
82	SANAKA LAHARI	Y20EC2691	1/4 ECE	P
83	SHAIK AFREEN	Y20EC2692	1/4 ECE	P
84	SHAIK JASMINE	Y20EC2693	1/4 ECE	P



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PROGRAMME REPORT

Date: 13-02-2021

ProgrammeName	A One day Seminar on Green Technologies for Sustainable Environment
Resource Person	Mrs.K.PRAMEELA RANI, Lecturer, Department of Chemistry, Bapatla Polytechnic College, Bapatla.
Date of Activity	13-02-2021
Organized By	Department of S&H, Bapatla Women's Engineering College, Bapatla
Venue	Conference Hall-New Block

Objectives of the Programme

- To protect our biodiversity
- To increase forest cover.
- To prevent pollution.
- To reduce waste.
- Design eco friendly Technology.
- To control population growth.

Topics Covered

- Bio Diversity
- Environmental Pollution
- Green House Effect



Resource Person: Mrs.K.PRAMEELA RANI

Outcomes of the Programme:

- The use of green technologies has led to significant reductions in both energy and green house gas emission.
- The use of green technology has enabled the use of renewable resources such as solar and wind energy.

A. Pillai

PROGRAMME COORDINATOR

(ESTD. 2009)



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DATE: 03-02-2021

CIRCULAR

All the staff and students of III/IV B.Tech ECE Department are here by informed that ECE Dept. is going to organize A One Day Seminar on '**INDUSTRY INTERACTION WITH EXPERTS**' with Sri. I. Bala Krishna, Deputy Director/Scientist, MeitY, Govt. of India on 13-02-2021.

TIME: 11:30 AM

VENUE: CONFERENCE HALL-NEW BLOCK

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All HOD's Circulation among their staff and students in respective departments.

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President, Bapatla Education Society
Sri. Paladugu. Papa Rao
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Sri. Manam Nageswara Rao
Secretary, Bapatla Education Society
Sri. P. Bhavan Narayana Chowdary
Correspondent, Bapatla Education Society
Sri. Ch. Venkaiah
Treasurer, Bapatla Education Society

PATRON

Dr. Dipak Ranjan Jana, Principal

CONVENER

Dr. K. Gowri, Asst. Professor & Head, ECE Dept.

COORDINATOR

Mrs. B. Siva Kumari, Asst. professor, ECE Dept.

ORGANIZING COMMITTEE

Mrs. E. Sunitha, Asst. professor, ECE Dept.
Mrs. A. V. Muthyalamma, Asst. professor, ECE Dept.

STUDENT COORDINATORS

Ms. P. Mounika, IV/IV B.Tech, ECE
Ms. R. Ruchitha, IV/IV B.Tech, ECE
Ms. V. Ramya, IV/IV B.Tech, ECE



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SPONSORED BY BAPATLA EDUCATION SOCIETY

A One Day Seminar

on

“Industry Interaction With Experts”

RESOURCE PERSON

Sri. I. Bala Krishna,
Deputy Director/Scientist
MeitY, Govt. of India.

ON

13-02-2021

REGISTRATION FORM

Name:.....
Regd.No:.....
Year of study:.....
Branch:.....
Mobile No:.....
Email:.....
Address:.....

Signature of Participant

A One Day Seminar on

“Industry Interaction With Experts”

ORGANIZED BY

ECE DEPARTMENT

Bapatla Women's Engineering College, Bapatla

Dated on: 13-02-2021



VENUE: CONFERENCE HALL-NEW BLOCK
BAPATLA WOMEN'S ENGINEERING COLLEGE
BAPATLA

ABOUT THE COLLEGE:

The Bapatla Women's Engineering College, one of the seven educational institutions sponsored by the Bapatla Education Society, was established in 2009 with a vision to impart quality technical education and is affiliated to Acharya Nagarjuna University. The college is located in Bapatla, a town with a historic and hoary past, about 75km. South of Vijayawada on Chennai-Vijayawada rail route. The college offers B.Tech. Programs in 3 faculties of Artificial Intelligence and Machine Learning, Computer Science & Engineering, Electronics and Communication Engineering.

VISION:

Bapatla Women's Engineering college has been established with forethought to organize the growing needs of higher technical education for women, in order to provide them a competitive edge and a unique niche in the society

We at BWEC are determined to create a conducive environment with updated technological inputs and latest information to facilitate the students with a pleasant feel in acquiring knowledge and skills required to make them globally competitive technocrats.

MISSION:

Our mission is to impart the quality education at par with global standards to the students from all over the India and in particular those from the local and rural areas. We continuously try to maintain high standards so has to make them technologically competent and ethically strong individuals who shall be able to improve the quality of life and economy of our country.

ABOUT THE DEPARTMENT:

The ECE department was established in the year 2009 with 60 intakes, now it increases to 120. Department has highly qualified and experienced faculty members provide excellent instruction and supervision to the Students. Department has good state of art laboratories are equipped. It emphasizes teaching and research in the areas of design, study, and testing of electronic equipment as well as technological concerns pertaining to computer systems, electronics, and other related industrial fields as well as telecommunications systems.

VISION:

To be recognized by the society at large as a full fledged department, offering quality higher education in the Electronics and Communication Engineering field with research focus catering to the needs of the public and staying in tune with the advancing technological revolution and challenging cultural changes.

MISSION:

❖ To provide Quality education in the field of Electronics and Communication Engineering through the learning of ethics to its students

❖ To create sound technocrats in professional engineering leading them towards growth and development promoting the academic research & development

❖ To showcase adaptability in fields of technical knowledge through the academic infrastructure based on state of the art along with industry based training

❖ Promote the establishment of centres of excellence in niche technology areas to nurture the spirit of innovation and creativity among faculty and students

❖ Enable students to develop skills to solve complex technological problems of current times and also provide a framework for promoting collaborative and multidisciplinary activities.

ABOUT THE PROGRAM:

- Industry interaction with experts involves collaboration between professionals in a specific field and experts who possess advanced knowledge and experience.
- This interaction serves various purposes, including knowledge exchange, problem-solving, and fostering innovation. Industries often engage experts through avenues like conferences, workshops, and collaborative projects to stay updated on trends, address challenges, and gain insights that can enhance their operations.
- This interaction is crucial for bridging the gap between academic research and practical application, ensuring that industries remain competitive and adaptive to evolving landscapes.

OBJECTIVES:

- To make students understand the intellectual property rights.
- To develop an IPR credit mechanism and emphasize raising awareness of the need to complete IP procedures in India and globally.
- To aware the young researchers regarding their rights and obligations under IP rules.

TOPICS COVERED:

- Background of Intellectual Property.
- Need for IPR.
- IPR – Patent, Industrial Designs, Copyrights, Trademarks.
- Other IPR's-Geographical Indications, Semiconductor Integrated Circuits Layout Design, Plant Variety, Trade Secrets.
- Patent application filing process, fees, forms, examination process etc.
- Career opportunities in the IPR field.



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LIST OF STUDENT PARTICIPANTS

Name of the programme:

A One Day Seminar on 'INDUSTRY INTERACTION WITH EXPERTS'

Date:13-02-2021

S.No.	Name of the Participant	Regd.No.	Year and Branch	Signature
1	Abbaraju Ysaswini	Y18CS2601	III/IV CSE	A. Yasarawini
2	Addanki Rupa Kalyani	Y18CS2602	III/IV CSE	A. Rupa Kalyani
3	Akula Sireesha	Y18CS2603	III/IV CSE	A. Sireesha
4	Badugu Bindupriya	Y18CS2604	III/IV CSE	B. Bindupriya
5	Battula Nagajyothi	Y18CS2605	III/IV CSE	B. Kavitha
6	Bhavanam Kavitha	Y18CS2606	III/IV CSE	B. Kavitha
7	Bhogadi Sravani	Y18CS2607	III/IV CSE	B. Sravani
8	Bhuma Venkata Sri Lakshmi Kalpana	Y18CS2608	III/IV CSE	B. Kalpana
9	Bonthagarla Lakshmi Tejaswini	Y18CS2609	III/IV CSE	B. Tejaswini
10	Burla Satwika	Y18CS2610	III/IV CSE	B. Satwika
11	Burri Indira Dorathi	Y18CS2611	III/IV CSE	B. Indira
12	Chaganti Hymavathi	Y18CS2612	III/IV CSE	C. Hymavathi
13	Challa Priyanka	Y18CS2613	III/IV CSE	C. Priyanka
14	Chennupalli Lakshmi Triveni	Y18CS2614	III/IV CSE	C. Lakshmi Triveni
15	Chilka Prasanthi	Y18CS2615	III/IV CSE	Ch. Prasanthi
16	Chimata Harika	Y18CS2616	III/IV CSE	Ch. Harika
17	Chintakayala Dhanusha Siva Priya	Y18CS2617	III/IV CSE	C. Siva Priya
18	Chintam Deepika	Y18CS2618	III/IV CSE	Ch. Deepika
19	Chittineni Pavithra	Y18CS2619	III/IV CSE	Ch. Pavithra
20	Daggubati Renuka	Y18CS2620	III/IV CSE	D. Renuka
21	Devarakonda Sai Lavanya	Y18CS2623	III/IV CSE	D. Sai Lavanya
22	Devireddi Sailaja	Y18CS2624	III/IV CSE	D. Sailaja

23	Dodda Sravani	Y18CS2625	III/IV CSE	D. Sravani
24	Duddugunta Manjusri	Y18CS2626	III/IV CSE	D. Manju
25	Dundi Reshma Kalyani	Y18CS2627	III/IV CSE	D. Kalyani
26	Eamani Usha	Y18CS2628	III/IV CSE	E. Usha
27	Emani Amulya	Y18CS2629	III/IV CSE	E. Amulya
28	Gaddam Purnima	Y18CS2630	III/IV CSE	G. Purnima
29	Gade Prasanna	Y18CS2631	III/IV CSE	G. Prasanna
30	Garmidi Suguna	Y18CS2632	III/IV CSE	G. Suguna
31	Gobidesi Bhargavi	Y18CS2633	III/IV CSE	G. Bhargavi
32	Gollapalli Vandana	Y18CS2634	III/IV CSE	G. Vandana
33	Gudise Jeevan Latha	Y18CS2635	III/IV CSE	G. Jeeva Latha
34	Gundeboina Karuna	Y18CS2636	III/IV CSE	G. Karuna
35	Indeti Venkata Triveni	Y18CS2638	III/IV CSE	I. V. Triveni
36	Ishwarya Lakshmi Mallireddy	Y18CS2639	III/IV CSE	M. Ishwarya
37	Jallela Mounika	Y18CS2640	III/IV CSE	Jallela. Mounika
38	Jampa Supriya	Y18CS2641	III/IV CSE	J. Supriya
39	Julaganti Harshitha	Y18CS2642	III/IV CSE	J. Supriya
40	Kallam Kalyani	Y18CS2643	III/IV CSE	K. Kalyani
41	Kalli Manasa	Y18CS2644	III/IV CSE	K. Manasa
42	Karra Sri Harsha Vardhini	Y18CS2646	III/IV CSE	K. Vardhini
43	Kethu Neelima	Y18CS2647	III/IV CSE	K. Neelima
44	Kollipara Gayathri	Y18CS2648	III/IV CSE	K. Gayathri
45	Kolluri Vishnupriya	Y18CS2649	III/IV CSE	V. Vishnupriya
46	Kolluru Naga Venkata Lakshmi Durga	Y18CS2650	III/IV CSE	K. Durga
47	Koppula Ratna Kumari	Y18CS2651	III/IV CSE	K. Kumari
48	Koppuravuri Pravallika	Y18CS2652	III/IV CSE	K. Pravallika
49	Kuppala Monika Yagna	Y18CS2654	III/IV CSE	K. Monika
50	Mandava Homa Gayatri	Y18CS2655	III/IV CSE	M. Gayatri
51	Akasapu Pujitha	Y18EC2601	III/IVECE	A. Pujitha
52	Ambati Mounika	Y18EC2602	III/IVECE	A. Mounika
53	Ankireddy Sindhu	Y18EC2603	III/IVECE	A. Sindhu
54	Arimanda Supraja	Y18EC2604	III/IVECE	A. Supraja
55	Bapatla Madhu Latha	Y18EC2605	III/IVECE	Bapatla Latha
56	Battula Sonypriya	Y18EC2606	III/IVECE	B. Sonypriya
57	Bodavula Sahithya	Y18EC2607	III/IVECE	B. Sahithya
58	Bommali Divya Meghana	Y18EC2608	III/IVECE	B. D. Meghana
59	Chavakula Tejaswini	Y18EC2609	III/IVECE	C. Tejaswini
60	Chikkala Deena Daya	Y18EC2610	III/IVECE	Ch. Daya
61	Vallabhapurapu Chinnari	Y18EC2611	III/IVECE	V. Chinnari
62	Chinthala Pravallika	Y18EC2612	III/IVECE	C. Pravallika
63	Dulla Radhika	Y18EC2613	III/IVECE	D. Radhika
64	Epuru Raja Kumari	Y18EC2614	III/IVECE	E. Kumari

65	Galla Harshitha	Y18EC2615	III/IVECE	G. Harshitha
66	Gandikota Rajeswari Hari Priya	Y18EC2616	III/IVECE	G.R. Harshitha
67	Ganpiseti Sru Swapna	Y18EC2617	III/IVECE	Swapna
68	Gurram Hema Latha	Y18EC2618	III/IVECE	G. Hemalatha
69	Inturi Lavanya	Y18EC2619	III/IVECE	I. Lavanya
70	Jarubula Gayathri	Y18EC2620	III/IVECE	J. Gayathri
72	Kakollu Sravani	Y18EC2621	III/IVECE	K. Sravani
73	Kancharla Krissi Praneetha	Y18EC2622	III/IVECE	K. K. Praneetha
74	Kanna Revathi	Y18EC2623	III/IVECE	K. Revathi
75	Kasula Kavitharani	Y18EC2624	III/IVECE	K. Kavitharani
76	Koppuravuri Jyothi Priyanka	Y18EC2625	III/IVECE	K. J. Priyanka
77	Koritala Vasanthi	Y18EC2626	III/IVECE	Vasanthi
78	Kosuru Revathi	Y18EC2627	III/IVECE	K. Revathi
79	Kunduru Sushmasri	Y18EC2628	III/IVECE	K. Sushmasri
80	Lakkimsetti Jahnvi	Y18EC2629	III/IVECE	L. Jahnvi
81	Machu Suvarna	Y18EC2630	III/IVECE	M. Suvarna
82	Madapati Sandhyarani	Y18EC2631	III/IVECE	M. Sandhyarani
83	Madivada Lekhana	Y18EC2632	III/IVECE	M. Lekhana
84	Mathi Lavanya	Y18EC2633	III/IVECE	Lavanya
85	Middiboina Jayasri	Y18EC2634	III/IVECE	M. Jayasri
86	Mopi Devi Teja	Y18EC2635	III/IVECE	M. Teja
87	Mullamuri Akhila	Y18EC2636	III/IVECE	M. Akhila
88	Shaik Juhidabi	Y18EC2656	III/IVECE	S. Juhidabi
89	Munnangi Alekya	Y18EC2637	III/IVECE	M. Alekya
90	Muvva Baby Thanmai Maheswari	Y18EC2638	III/IVECE	Baby Thanmai
91	Nallabothu Amrutha	Y18EC2639	III/IVECE	N. Amrutha
92	Nannapaneni Yamini Raghava	Y18EC2640	III/IVECE	N. Raghava
93	Nissi Sahithya Kagitha	Y18EC2641	III/IVECE	N. Sahithya
94	Pallapothula Bindu Madhavi	Y18EC2642	III/IVECE	P. Bindumadhavi
95	Pallapu Pavani	Y18EC2643	III/IVECE	P. Pavani
96	Pandugula Venkata Madhavi	Y18EC2644	III/IVECE	P. Madhavi
97	Parise Yamini	Y18EC2645	III/IVECE	P. Yamini
98	Munnangi Alekya	Y18EC2637	III/IVECE	M. Alekya
99	Muvva Baby Thanmai Maheswari	Y18EC2638	III/IVECE	Baby Thanmai

B. sivalumari
PROGRAM COORDINATOR



A. Anur
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BAPATLA WOMEN'S ENGINEERING COLLEGE
BAPATLA

(ESTD. 2009)



Bapatla Women's Engineering College

BAPATLA -522101. Guntur (Dist), A.P.

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LIST OF STAFF PARTICIPANTS

Name of the programme:

A One Day Seminar on 'INDUSTRY INTERACTION WITH EXPERTS'

Date: 13-02-2021

S.No	Name of the Faculty Member	Department/Designation	Signature
1	G. Venkateshwarani	Asst. Prof., CSE	[Signature]
2	B. Latha Lakshmi	Asst. Professor, ECE	[Signature]
3	G. Kalpani	Asst. Professor, ECE	[Signature]
4	B. Sivalakumari	Asst. Professor, ECE	[Signature]
5	K. Sri Latha	Asst. Professor, ECE	[Signature]
6	P. Haritha	Asst. Professor, EEE	[Signature]
7	P. Neelima	Asst. Prof., CSE	[Signature]
8	D. Tejaswini	Asst. Prof., CSE	[Signature]
9	Md. Taleena Begum	Asst. Prof., CSE	[Signature]
10	R. Lavanya	Asst. Prof., ECE	[Signature]
11	A. V. Murthy Lamma	Asst. Prof., ECE	[Signature]
12	M. Aritha	Asst. Prof., CSE	[Signature]
13	G. Divya	Asst. Prof., ECE	[Signature]
14	E. Suneetha	Asst. Prof., ECE	[Signature]
15	E. Sumalatha	Asst. Prof., ECE	[Signature]
16	O. Sreedevi	Asst. Prof., S&H	[Signature]
17	C. V. Lakshmi	Asst. Prof., S&H	[Signature]
18	V. L. Thirumala	Asst. Prof., S&H	[Signature]
19	M. Suvarna Kumari	Asst. Prof., Mechanical	[Signature]
20	P. Nagalakshmi	Asst. Prof., EEE	[Signature]
21	Sivanagar Kumari	Asst. Prof., S&H	[Signature]
22	P. Nava Bharani	Asst. Professor, CSE	[Signature]
23	B. Haritha	Asst. Prof., CSE	[Signature]
24	G. Krishnaveni	Asst. Prof., EEE	[Signature]
25	T. Hemalatha	Asst. Prof., S&H	[Signature]
26	M. Bhavani	Asst. Professor, ECE	[Signature]

B. Sivalakumari
PROGRAMME COORDINATOR



[Signature]
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STAFF ATTENDANCE SHEET

Name of the programme:

A One Day Seminar on 'INDUSTRY INTERACTION WITH EXPERTS'

Date: 13-02-2021

S.No	Name of the Faculty Member	Department/Designation	Attendance
1.	G. Venkateshwarani	Asst. prof. CSE	P
2.	B. Maha Lakshmi	Asst. profess/ECE	P
3.	G. Kalyani	Asst. Prof. ECE	P
4.	B. Siva Kumari	Asst. prof. ECE	P
5.	K. Srilatha	Asst. prof. ECE	P
6.	P. Haritha	Asst. prof. ECE	P
7.	P. Neelima	Asst. prof. CSE	P
8.	D. Tejaswi	Asst. prof. CSE	P
9.	M.H. Javeena Begum	Asst. prof. CSE	P
10.	R. Lavanya	Asst. prof. ECE	P
11.	A.V. Nuthyalamma	Asst. prof. ECE	P
12.	M. Anitha	Asst. prof. CSE	P
13.	G. Divya	Asst. prof. ECE	P
14.	G. Suneetha	Asst. prof. ECE	P
15.	E. Sumalatha	Asst. prof. ECE	P
16.	C. Sreedevi	Asst. prof. S&H	P
17.	C.V. Lakshmi	Asst. prof. S&H	P
18.	V.L. Thirumala	Asst. prof. S&H	P
19.	M. Suvarna Kumari	Asst. prof. Mech.	P
20.	P. Naga Lakshmi	Asst. Prof. EEE	P
21.	Siva Naga Kumari	Asst. prof. S&H	P
22.	I. Anava Bharani	Asst. prof. CSE	P
23.	B. Haritha	Asst. prof. CSE	P
24.	G. Krishnaveni	Asst. prof. ECE	P
25.	T. Hemalatha	Asst. prof. S&H	P
26.	M. Bhavani	Asst. prof.	P

B. Siva Kumari
PROGRAMME COORDINATOR




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STUDENT ATTENDANCE SHEET

Name of the programme:

A One Day Seminar on 'INDUSTRY INTERACTION WITH EXPERTS'

Date:13-02-2021

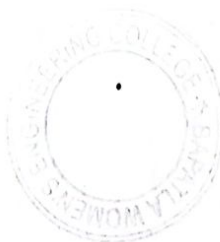
S.No.	Name of the Participant	Regd.No.	Year and Branch	Attendance
1	Abbaraju Ysaswini	Y18CS2601	III/IV CSE	P
2	Addanki Rupa Kalyani	Y18CS2602	III/IV CSE	P
3	Akula Sireesha	Y18CS2603	III/IV CSE	P
4	Badugu Bindupriya	Y18CS2604	III/IV CSE	P
5	Battula Nagajyothi	Y18CS2605	III/IV CSE	P
6	Bhavanam Kavitha	Y18CS2606	III/IV CSE	P
7	Bhogadi Sravani	Y18CS2607	III/IV CSE	P
8	Bhuma Venkata Sri Lakshmi Kalpana	Y18CS2608	III/IV CSE	P
9	Bonthagarla Lakshmi Tejaswini	Y18CS2609	III/IV CSE	P
10	Burla Satwika	Y18CS2610	III/IV CSE	P
11	Burri Indira Dorathi	Y18CS2611	III/IV CSE	P
12	Chaganti Hymavathi	Y18CS2612	III/IV CSE	P
13	Challa Priyanka	Y18CS2613	III/IV CSE	P
14	Chennupalli Lakshmi Triveni	Y18CS2614	III/IV CSE	P
15	Chilka Prasanthi	Y18CS2615	III/IV CSE	P
16	Chimata Harika	Y18CS2616	III/IV CSE	P
17	Chintakayala Dhanusha Siva Priya	Y18CS2617	III/IV CSE	P
18	Chintam Deepika	Y18CS2618	III/IV CSE	P
19	Chittineni Pavithra	Y18CS2619	III/IV CSE	P
20	Daggubati Renuka	Y18CS2620	III/IV CSE	P
21	Devarakonda Sai Lavanya	Y18CS2623	III/IV CSE	P
22	Devireddi Sailaja	Y18CS2624	III/IV CSE	P
23	Dodda Sravani	Y18CS2625	III/IV CSE	P

24	Duddugunta Manjusri	Y18CS2626	III/IV CSE	P
25	Dundi Reshma Kalyani	Y18CS2627	III/IV CSE	P
26	Eamani Usha	Y18CS2628	III/IV CSE	P
27	Emani Amulya	Y18CS2629	III/IV CSE	P
28	Gaddam Purnima	Y18CS2630	III/IV CSE	P
29	Gade Prasanna	Y18CS2631	III/IV CSE	P
30	Garmidi Suguna	Y18CS2632	III/IV CSE	P
31	Gobidesi Bhargavi	Y18CS2633	III/IV CSE	P
32	Gollapalli Vandana	Y18CS2634	III/IV CSE	P
33	Gudise Jeevan Latha	Y18CS2635	III/IV CSE	P
34	Gundeboina Karuna	Y18CS2636	III/IV CSE	P
35	Indeti Venkata Triveni	Y18CS2638	III/IV CSE	P
36	Ishwarya Lakshmi Mallireddy	Y18CS2639	III/IV CSE	P
37	Jallela Mounika	Y18CS2640	III/IV CSE	P
38	Jampa Supriya	Y18CS2641	III/IV CSE	P
39	Julaganti Harshitha	Y18CS2642	III/IV CSE	P
40	Kallam Kalyani	Y18CS2643	III/IV CSE	P
41	Kalli Manasa	Y18CS2644	III/IV CSE	P
42	Karra Sri Harsha Vardhini	Y18CS2646	III/IV CSE	P
43	Kethu Neelima	Y18CS2647	III/IV CSE	P
44	Kollipara Gayathri	Y18CS2648	III/IV CSE	P
45	Kolluri Vishnupriya	Y18CS2649	III/IV CSE	P
46	Kolluru Naga Venkata Lakshmi Durga	Y18CS2650	III/IV CSE	P
47	Koppula Ratna Kumari	Y18CS2651	III/IV CSE	P
48	Koppuravuri Pravallika	Y18CS2652	III/IV CSE	P
49	Kuppala Monika Yagna	Y18CS2654	III/IV CSE	P
50	Mandava Homa Gayatri	Y18CS2655	III/IV CSE	P
51	Akasapu Pujitha	Y18EC2601	III/IVECE	P
52	Ambati Mounika	Y18EC2602	III/IVECE	P
53	Ankireddy Sindhu	Y18EC2603	III/IVECE	P
54	Arimanda Supraja	Y18EC2604	III/IVECE	P
55	Bapatla Madhu Latha	Y18EC2605	III/IVECE	P
56	Battula Sonypriya	Y18EC2606	III/IVECE	P
57	Bodavula Sahithya	Y18EC2607	III/IVECE	P
58	Bommali Divya Meghana	Y18EC2608	III/IVECE	P
59	Chavakula Tejaswini	Y18EC2609	III/IVECE	P
60	Chikkala Deena Daya	Y18EC2610	III/IVECE	P
61	Vallabhapurapu Chinnari	Y18EC2611	III/IVECE	P
62	Chinthala Pravallika	Y18EC2612	III/IVECE	P
63	Dulla Radhika	Y18EC2613	III/IVECE	P
64	Epuru Raja Kumari	Y18EC2614	III/IVECE	P
65	Galla Harshitha	Y18EC2615	III/IVECE	P

66	Gandikota Rajeswari Hari Priya	Y18EC2616	III/IVECE	P
67	Ganpiseti Sru Swapna	Y18EC2617	III/IVECE	P
68	Gurram Hema Latha	Y18EC2618	III/IVECE	P
69	Inturi Lavanya	Y18EC2619	III/IVECE	P
70	Jarubula Gayathri	Y18EC2620	III/IVECE	P
72	Kakollu Sravani	Y18EC2621	III/IVECE	P
73	Kancharla Krissi Praneetha	Y18EC2622	III/IVECE	P
74	Kanna Revathi	Y18EC2623	III/IVECE	P
75	Kasula Kavitharani	Y18EC2624	III/IVECE	P
76	Koppuravuri Jyothi Priyanka	Y18EC2625	III/IVECE	P
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96	Pandugula Venkata Madhavi	Y18EC2644	III/IVECE	P
97	Parise Yamini	Y18EC2645	III/IVECE	P
98	Munnangi Alekya	Y18EC2637	III/IVECE	P
99	Muvva Baby Thanmai Maheswari	Y18EC2638	III/IVECE	P

B. siva kumari
PROGRAM COORDINATOR

A. J. Kumar
PRINCIPAL



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BAPATLA



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Date: 15-02-2021

PROGRAMME REPORT

Programme Name	A One Day Seminar on ' INDUSTRY INTERACTION WITH EXPERTS '
Resource Person	Sri.I.BalaKrishna, Deputy Director/Scientist,MeitY,Govt. of India
Date of Activity	13-02-2021
Organized By	ECE Department, Bapatla Women's Engineering College, Bapatla
Venue	Conference Hall-New Block

Objective:

1. To give industrial experience to Faculty members and students, thus allowing them to tune their knowledge to cope up with the industrial culture.
2. To assist the Departments in organizing workshops, conferences and symposia with joint participation of the industries.
3. To inspire Faculty members to use their expertise in solving the live problems faced by the industries. This creates an opportunity for consultancy work for the faculty.

Topics covered

- Strategic planning
- Networking opportunities
- Skill Enhancement
- Motivation and Confidence
- Career Resilience
- Actionable Takeaways



Sri.I.BalaKrishna presenting about to identify the gap between industry and students and suggesting appropriate knowledge and skill sets to bridge the same, Identify the areas of training and internship for creating better placement opportunities for students.

Outcomes of programme

- An Industry interaction seminar serves as a dynamic platform for knowledge exchange.
- Made them to contribute overall growth and development of both individuals and the industry at large.

B.sivakumari
PROGRAMME COORDINATOR



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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 12.02.2021

CIRCULAR

This is hereby to inform all the **III/IV B.Tech students**, that the CSE department is organizing a One-day Seminar on "**Higher Education and Research Opportunities in Computer Science**" by Mr. G. Pratap, Pristen Overseas Consultancy on 15.02.2021. So all the students are hereby informed to give the names and utilize this opportunity by attending the Seminar.

Venue: New Block Conference Hall

Timing: 10:30AM



Arjuna

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Copy to:

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All Notice Boards

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Off: 08643-220922: Fax: 08643-220977: E-mail: bwebapatla@gmail.com

About the Institution :

The Bapatla Women's Engineering College, one of the seven educational institutions sponsored by the Bapatla Education Society, was established in 2009 with a vision to impart quality technical education and is affiliated to Acharya Nagarjuna University. The College is located in Bapatla, a town with a historic and hoary past, about 75 Km. south of Vijayawada on Chennai-Vijayawada rail route. The college offers B.Tech. programmes in 3 faculties of Engineering- Computer Science & Engineering, Electronics & Communication Engineering and Artificial Intelligence & Machine learning

About the Department :

The Department of Computer Science and Engineering was established in the year 2009. The department consists of staff and students committed to excellence and success. The department gives exposure to its students not only the regular engineering curriculum but also aspirations of today's corporate world, by inculcating a professional attitude in them.

Since 2009, the department is consistently striving hard to offer a high quality, state-of-the-art education in computer science and engineering at an affordable cost. The department conducts various workshops on Big data, Cloud computing, Mobile App development, Advanced Java, Networking, Web Technologies and current trends. We as a team strive hard to take the department to height of success, glory and to achieve our vision.

Vision:

To be recognized as an exemplary leader committed to Excellence in education, research and innovation that meet the needs of the global community in computer science and engineering for women who are psychologically strong and have great ethical values.

Mission:

To produce globally competent graduates who have Adequate skills, highest ethical standards, social responsibility and values with a sense of professionalism.

To be dynamic, innovative and flexible in devising academic programs, structures and mechanisms.

To foster leadership qualities and professional behavior skills to enhance the performance of the graduates.

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



BAPATLA WOMEN'S ENGINEERING
COLLEGE BAPATLA - 522101 A.P.



08643-220922



bwecbapatla@gmail.com

ONE DAY SEMINAR

ON

“High Education and
Research Opportunities in
Computer Science”

FEBRUARY 15, 2021

ORGANIZED
BY

DEPARTMENT OF CSE



BAPATLA WOMEN'S
ENGINEERING COLLEGE
BAPATLA

(Approved by AICTE -New Delhi. Affiliated to
Acharya Nagarjuna University
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Objectives of the programme:

To expose students to diverse avenues for postgraduate studies and research within the vast field of computer science, inspiring them to pursue higher education and contribute to the advancement of the field.

Introduce students to various specializations and subfields within computer science, beyond their undergraduate curriculum.

Showcase the exciting frontiers of research happening in different areas, igniting curiosity and intellectual passion.

Guide students through the application process for postgraduate programs, including Master's degrees, Ph.d. programs, and fellowship opportunities.

TOPICS:

- Overview of postgraduate opportunities: Master's degrees, PhD programs, professional specializations.
- Different types of institutions: research universities, technical institutes, online programs.
- Admission requirements, application processes, and scholarship options.
- Emerging Trends in Computer Science
- Funding opportunities for research projects, including scholarships, grants, and industry collaborations.
- Guidance on utilizing online resources and networking opportunities to enhance research visibility.



Address For Communication:

Mrs. M.Anitha,

Coordinator, CSE, Assistant Professor

Phone No. 9491514693

Mail : anithameruga.it@gamil.com

Registration Details:

**NO
REGISTRATION
FEE**

CHIEF PATRON

Sri. MUPPALANENI SRINIVASA RAO

President, Bapatla Education Society

Sri. DOPPALAPUDI RAMA MOHAN RAO

Vice President-I, Bapatla Education Society

Sri. GELLI DILEEP KUMAR

Vice President-II, Bapatla Education Society

Sri. MANAM NAGESWARA RAO

Secretary, Bapatla Education Society

Sri. KOMMINENI HARI PADMA PRASAD

Correspondent, Bapatla Education Society

Sri. THALLURI RAMA KRISHNA RAO

Treasurer, Bapatla Education Society

PATRON

DR. DIPIKRANJAN JANA

Principal

CONVENOR

Mrs. N. KAVITHA,

HoD, Dept. of CSE

RESOURCE PERSON

Mr. G. Pratap,

Pristen Overseas Consultancy

+917075766652

COORDINATOR

Mrs.M.Anitha ,

Assistant Professor, Dept. of CSE

STUDENT COORDINATORS

1.B.Sravani, III/IV CSE

2.P.Varshsa Chowdary,III/IV CSE



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(ESTD 2009)

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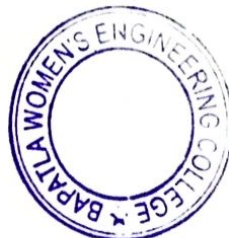
LIST OF STUDENT PARTICIPANTS

Name of the programme: One-day Seminar on "Higher Education and Research Opportunities in Computer Science"
Date: 15.02.2021

S.No	Name of the Participant	Regd.No.	Year and Branch	Signature
1	B UMA GAYATHRI	L19CS2721	III CSE	B.Uma Gayathri
2	B.SRIVALLI	L19CS2722	III CSE	B.Sri Valli
3	SK THASNEEM FATHIMA	L19CS2723	III CSE	Sk. Thasneem fathima
4	ABBARAJU YASASWINI	Y18CS2601	III CSE	A.Yasaswini
5	ADDANKI RUPA KALYANI	Y18CS2602	III CSE	A.Rupa kalyani
6	AKULA SIREESHA	Y18CS2603	III CSE	A.Sireesha
7	BADUGU BINDUPRIYA	Y18CS2604	III CSE	B. Bindhu Priya
8	BATTULA NAGAJYOTHI	Y18CS2605	III CSE	B. Nagajyothi
9	BHAVANAM KAVITHA	Y18CS2606	III CSE	B. Kavitha
10	BHOGADI SRAVANI	Y18CS2607	III CSE	B. Sravani
11	BHUMA VENKATA SRI LAKSHMI KALPANA	Y18CS2608	III CSE	B. V. S. L. kalpana
12	BONTHAGARLA LAKSHMI TEJASWINI	Y18CS2609	III CSE	B.L. tejaswini
13	BURLA SATWIKA	Y18CS2610	III CSE	B. satwika
14	BURRI INDIRA DORATHI	Y18CS2611	III CSE	B. Indira dorathi
15	CHAGANTI HYMAVATHI	Y18CS2612	III CSE	Ch. Hymavathi
16	CHINTAKAYALA DHANUSHA SIVA PRIYA	Y18CS2617	III CSE	CH. D. Priya
17	CHINTAM DEEPIKA	Y18CS2618	III CSE	C. Deepika
18	CHITTINENI PAVITHRA	Y18CS2619	III CSE	C. Pavithra
19	DAGGUBATI RENUKA	Y18CS2620	III CSE	D. Renuka
20	DEVARAKONDA SAI LAVANYA	Y18CS2623	III CSE	D. Lavanya
21	JALLELA MOUNIKA	Y18CS2640	III CSE	J. Mounika
22	KARRA SRI HARSHA VARDHINI	Y18CS2646	III CSE	K. Sri Harsha Vardhini
23	KOLLURU NAGA VENKATA LAKSHMI DURGA TEJASWI	Y18CS2650	III CSE	K. Naga venkata Lakshmi durga tejaswi
24	KOPPULA RATNA KUMARI	Y18CS2651	III CSE	K. Ratna Kumari
25	KOPPURAVURI PRAVALLIKA	Y18CS2652	III CSE	K. pravallika

26	KUPPALA MONIKA YAGNA	Y18CS2654	III CSE	K. monika yagna
27	MANDAVA HOMAGAYATHRI	Y18CS2655	III CSE	M. HOMAGAYATHRI
28	MANDAVA KIRANMAI	Y18CS2659	III CSE	M. Kiranmai
29	MANNEM MRUDULA	Y18CS2660	III CSE	M. Mrudula
30	MARAKA NAGA NANDINI	Y18CS2661	III CSE	M. Naga nandini
31	MATHI JAGADEESWARI	Y18CS2662	III CSE	M. Jagadeeswari
32	MEKA SAI LAKSHMI	Y18CS2663	III CSE	M. Sai Lakshmi
33	NALLURI BHUVANESWARI	Y18CS2668	III CSE	N. Bhuvaneshwari
34	NAVULURI SIVANI	Y18CS2670	III CSE	N. sivani
35	PERALA SIREESHA	Y18CS2677	III CSE	P. Sireesha
36	PESALA LAKSHMI SARANYA	Y18CS2678	III CSE	P. saranya.
37	PULIVARTHI LAHARI	Y18CS2681	III CSE	P. lahari
38	PULIVARTHI RESHMA	Y18CS2682	III CSE	P. Reshma
39	PUSULURI AAHNIKA	Y18CS2683	III CSE	P. Aahnika.
40	PUVVADA VARSHA CHOWDARY	Y18CS2684	III CSE	P. Varsha
41	RAJU HEMALATHA	Y18CS2685	III CSE	R. Hemalatha
42	RAVIPATI SATHVIKA	Y18CS2686	III CSE	R. Sathvika
43	REDDY SRUTHI	Y18CS2687	III CSE	R. Sruthi
44	SOLASA VANI	Y18CS2694	III CSE	S. Vani
45	SUGGUNA YAGNA PRASANNA	Y18CS2697	III CSE	Sy. Prasanna
46	SYED SALMA	Y18CS2698	III CSE	Syed. Salma
47	TATHIREDDY SRIVANI	Y18CS2699	III CSE	T. Srivani
48	THANNIRU LIKITHA RAGA SUDHA	Y18CS2700	III CSE	T. LR sudha
49	THOTA BHAVANA	Y18CS2702	III CSE	T. Bhavanak
50	VENKATA THAPASWINI THOTA	Y18CS2703	III CSE	T.V Thapaswini
51	VADDURI TEJA SRI	Y18CS2705	III CSE	V. Teja Sri
52	VALLU VISHNU PRIYA	Y18CS2706	III CSE	V. Vishu Priya.
53	VATTIKONDA SIREESHA	Y18CS2707	III CSE	V. sireesha.
54	VELPURI MOHANA MRUDULA	Y18CS2708	III CSE	V. Mrudula
55	VISHNUMOLAKALA ASWINI	Y18CS2709	III CSE	V. Aswini
56	YARRAKULA VENKATA NAGASINDHU	Y18CS2710	III CSE	Y.V. Nagasindhu
57	YENUMULA ANUSHA	Y18CS2711	III CSE	Y. Anushe.

PROGRAMME COORDINATOR



PRINCIPAL

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BAPATLA WOMEN'S ENGINEERING COLLEGE
BAPATLA



Bapatla Women's Engineering College

(ESTD.2009)

BAPATLA-522101, Guntur (Dist), A.P.

(Sponsored by The Bapatla Education Society)

Approved by AICTE-New Delhi. Affiliated to Acharya Nagarjuna University
an ISO 9001:2015 Certified Institution

LIST OF STAFF PARTICIPANTS

Name of the programme: One-day Seminar on "Higher Education and Research Opportunities in Computer Science"

Date: 15.02.2021

S.No	Name of the Faculty Member	Department/Designation	Signature
1	LBHAVANA	CSE	
2	SK.SHAHINA	CSE	
3	Y.S.KRUPA MAI	CSE	
4	P.NAVA BHANU	CSE	
5	M.ANITHA	CSE	
6	M.RISITHA BHAVANI	CSE	

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STUDENT ATTENDANCE

Name of the programme: One-day Seminar on "Higher Education and Research Opportunities in Computer Science"
Date: 15.02.2021

S.No	Name of the Participant	Regd.No.	Year and Branch	Attendance
1	B UMA GAYATHRI	L19CS2721	III CSE	P
2	B.SRIVALLI	L19CS2722	III CSE	P
3	SK THASNEEM FATHIMA	L19CS2723	III CSE	P
4	ABBARAJU YASASWINI	Y18CS2601	III CSE	P
5	ADDANKI RUPA KALYANI	Y18CS2602	III CSE	P
6	AKULA SIREESHA	Y18CS2603	III CSE	P
7	BADUGU BINDUPRIYA	Y18CS2604	III CSE	P
8	BATTULA NAGAJYOTHI	Y18CS2605	III CSE	P
9	BHAVANAM KAVITHA	Y18CS2606	III CSE	P
10	BHOGADI SRAVANI	Y18CS2607	III CSE	P
11	BHUMA VENKATA SRI LAKSHMI KALPANA	Y18CS2608	III CSE	P
12	BONTHAGARLA LAKSHMI TEJASWINI	Y18CS2609	III CSE	P
13	BURLA SATWIKA	Y18CS2610	III CSE	P
14	BURRI INDIRA DORATHI	Y18CS2611	III CSE	P
15	CHAGANTI HYMAVATHI	Y18CS2612	III CSE	P
16	CHINTAKAYALA DHANUSHA SIVA PRIYA	Y18CS2617	III CSE	P
17	CHINTAM DEEPIKA	Y18CS2618	III CSE	P
18	CHITTINENI PAVITHRA	Y18CS2619	III CSE	P
19	DAGGUBATI RENUKA	Y18CS2620	III CSE	P
20	DEVARAKONDA SAI LAVANYA	Y18CS2623	III CSE	P
21	JALLELA MOUNIKA	Y18CS2640	III CSE	P
22	KARRA SRI HARSHA VARDHINI	Y18CS2646	III CSE	P
23	KOLLURU NAGA VENKATA LAKSHMI DURGA TEJASWI	Y18CS2650	III CSE	P
24	KOPPULA RATNA KUMARI	Y18CS2651	III CSE	P
25	KOPPURAVURI PRAVALLIKA	Y18CS2652	III CSE	P

26	KUPPALA MONIKA YAGNA	Y18CS2654	III CSE	P
27	MANDAVA HOMAGAYATHRI	Y18CS2655	III CSE	P
28	MANDAVA KIRANMAI	Y18CS2659	III CSE	P
29	MANNEM MRUDULA	Y18CS2660	III CSE	P
30	MARAKA NAGA NANDINI	Y18CS2661	III CSE	P
31	MATHI JAGADEESWARI	Y18CS2662	III CSE	P
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36	PESALA LAKSHMI SARANYA	Y18CS2678	III CSE	P
37	PULIVARTHI LAHARI	Y18CS2681	III CSE	P
38	PULIVARTHI RESHMA	Y18CS2682	III CSE	P
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43	REDDY SRUTHI	Y18CS2687	III CSE	P
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50	VENKATA THAPASWINI THOTA	Y18CS2703	III CSE	P
51	VADDURI TEJA SRI	Y18CS2705	III CSE	P
52	VALLU VISHNU PRIYA	Y18CS2706	III CSE	P
53	VATTIKONDA SIREESHA	Y18CS2707	III CSE	P
54	VELPURI MOHANA MRUDULA	Y18CS2708	III CSE	P
55	VISHNUMOLAKALA ASWINI	Y18CS2709	III CSE	P
56	YARRAKULA V. NAGASINDHU	Y18CS2710	III CSE	P
57	YENUMULA ANUSHA	Y18CS2711	III CSE	P


PROGRAMME COORDINATOR




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Date: 17.02.2021

PROGRAMME REPORT

Programme Name	One-day Seminar on "Higher Education and Research Opportunities in Computer Science"
Resource Person	Mr. G. Pratap, Pristen Overseas Consultancy, ph. No.:7075766652 Email id:info@pristenoverseas.com
Date of Activity	15.02.2021
Organized By	Bapatla Women's Engineering College, Bapatla
Venue	New Block-Conference Hall

Objectives of the programme:

To expose students to diverse avenues for postgraduate studies and research within the vast field of computer science, inspiring them to pursue higher education and contribute to the advancement of the field.

Introduce students to various specializations and subfields within computer science, beyond their undergraduate curriculum.

Showcase the exciting frontiers of research happening in different areas, igniting curiosity and intellectual passion.

Guide students through the application process for postgraduate programs, including Master's degrees, Ph.d. programs, and fellowship opportunities.

Topics covered

- Overview of postgraduate opportunities: Master's degrees, PhD programs, professional specializations.
- Different types of institutions: research universities, technical institutes, online programs.
- Admission requirements, application processes, and scholarship options.
- Emerging Trends in Computer Science
- Funding opportunities for research projects, including scholarships, grants, and industry collaborations.
- Guidance on utilizing online resources and networking opportunities to enhance research visibility.



Outcome of programme:

This seminar can empower students to make informed decisions about their future in computer science, whether it involves pursuing higher education, embarking on research, or launching their careers in industry.

Increased awareness: Students gain a comprehensive understanding of various higher education options in computer science, including postgraduate programs, Ph.D. studies, and specialized courses.

Exposure to diverse research areas within computer science can spark students' interest in specific fields and inspire them to pursue further studies.

Improved academic performance: The acquired knowledge and motivation can lead to better academic performance in studies, potentially propelling students towards top universities and research programs.

Research-oriented mindset: The seminar can nurture a research-oriented mindset among students, encouraging them to participate in undergraduate research projects and consider pursuing research careers

On 15.02.2021 from our college students and faculties have participated in the Higher Education and Research Opportunities in Computer Science.


PROGRAMME COORDINATOR