3.2.2(4)

Seminars/workshops
Organized

During A.Y.:2019-20



# BAPATLA WOMENS'S ENGINEERING COLLEGE

BAPATLA- 522101.Guntur (Dist), A.P. (Sponsored by The Bapatla Education Society)

Approved by AICTE – New Delhi, Affiliated to Acharya Nagarjuna University

# Bapatla Women's Engineering College

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

(Sponsored by The Bapatla Education Society)

Approved by AICTE - NewDelhi, Affiliated to Acharya Nagarjuna University

## List of Seminars/Workshops

A.Y:2019-20

S. No.	Name of the Programme	Date	No. of Particip ants	Details of the Resource Person
1	A Two Days workshop on Electronics Circuit Design by using PCB	06.09.2019 to 07.09.2019	73	Dr. G. Srinivasarao Professor & HoD Narsaraopet Institute of Technology,Narsaraopet
2	A Three Days workshop on IoT Design using Arduino UNO	11.09.2019 to 13.09.2019	53	Dr.G.Srinivasarao Professor & HoD Narsaraopet Institute of Technology,Narsaraopet
3	Seminar on Research and Domain Insights on IoT	30.09.2019	92	Mr. Ramji IOT Developer, Brainovision Solutions India Pvt.Ltd
4	A One Day workshop on Advancement in Applications of Robotics	16.11.2019	82	Mr. P. Pardhasaradhi, Assistant Professor, Department Of Mechanical Engineering, Bapatla Engineering College, Bapatla
5	A One Day Seminar On Innovative Approaches To Education In The Private Higher Education Sector	07.12.2019	60	K. Shiva Senior Manager, Pristen overseas Consultancy Vijayawada
6	A Seminar on Research Issues of AI in Education	14.02.2020	54	Mr. K. Mani Deep, Asst. Prof. Bapatla Engineering College, Bapatla
7	A One Day Seminar on Research Ethics and Integrity	14.03.2020	42	Mrs. D. Urlamma, Asst.Prof, CSE Department, V.N.F. College of Engineering, Ponnur

# Bapatla Women's Engineering College



(Sponsored by The Bapatla Education Society)

Approved by AICTE - NewDelhi, Affiliated to Acharya Nagarjuna University

A One Day Awarene Programme on Importance of IPR in Modern Global Economic Environme	27.04.2020	19	Sri. I. BalaKrishna, Deputy Director/Scientist, MeitY, Govt of India.
--	------------	----	---



PRINCIPAL

PRINCIPAL
BAPATLA WOMEN'S ENGINEERING COLLEGE
BAPATLA

# Bapatla Women's Engineering College

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

(Sponsored by The Bapatla Education Society)

Approved by AICTE - NewDelhi, Affiliated to Acharya Nagarjuna University

DATE: 30-08-2019

#### CIRCULAR

All the students of II/IV B.Tech ECE Department are here by informed that ECE Department is going to organize A two days workshop on "Electronic Circuit Design by Using PCB" by Dr. G.Srinivasarao, Professor & HoD Narsaraopet Institute of Technology, Narsaraopet on 06-09-2019 to 07-09-2019. So, interested students can enroll their names to the program coordinator on or before 04/09/2019 and utilize the program.

**TIME: 10:30 AM** 

VENUE: Conference Hall-New Block

BAPATLA WOMEN'S ENGINEERING COLLEGE

Copy to

All HoD's Circulation among their staff and students in respective Departments.

T&P Cell

Library (

All Notice Boards.

Hostel Notice Boards.

#### CHIEF PATRONS

Sri.B.Siva Rama Krisbna
President, Bapatla Education Society
Sri.Paladugu.Papa Rao
VscePresident-I, Bapatla Education Society

Sri. Manam NageswaraRao

Secretary, Bapatla Education Society

Sri. P. Bhavanarayana Chowdary

Joint Secretary, Bapatla Education Society

Sri.Ch.Venkaiah

Treasurer, Bapatla Educatio nSociety

#### PATRON

Dr. Dipak Ranjan Jana, Principal

#### CONVENER

Mrs.G.Krishnaveni, Asst.Professor & Head.ECE Dept. CO-CONVENER

Mrs.E.Suncetha, Asst. professor, ECEDept.

#### CO-ORDINATOR

Mes. A.V. Muthyalamma. Asst Professor, ECE Dept.

#### ORGANIZINGCOMMITTEE

Mrs.G.Kalyani, Asst. Professor, ECE Dept. Ms. Sk. Shameera, Asst. Professor, ECE Dept.

#### **ORGANIZING STUDENTS**

.Ms. D.Radhika,H/IVECE Ms. Ch.Deena Daya, H/IVECE



BAPATLA WOMEN'S ENGINEERINGCOLLEGE; BAPA

AFFILIATED TO ACHARYA NAGARJUNA UNIVERSITY. GUNTUR

SPONSORED BY BAPATLA EDUCATION SOCIETY

A Two days workshop

OF

Electronic Circuit Design by Using PCB

Resource Person

Dr.G.Srinivasarao

Professor & HoD

Narsaraopet Institute of Technology, Narsaraopet

#### **Registration Form**

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

Signature of Participant

A Two days workshop on

Electronic Circuit Design by Using PCB
ORGANIZED BY

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

DATE: 06-09-2019 to 07-09-2019



No Registration Fee

#### ABOUT THE COLLEGE:

The Bapatia 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 and Electronics Engineering, 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:

Tobe 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 challengingcultural 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:

The competent and consistent design of PCBs is the prerequisite for the long-term reliable functioning of electronic assemblies. The complexity of electromechanical components ( Embedded Components...) demands and promotes the quality of PCB technology. High-density interconnect sets the direction for the coming years.

We are happy to inform you about PCB technology in our workshop. A secure knowledge of the elementary design rules is an excellent guideline for their daily work Having the knowledge in PCB designing is always an add-on skill for an Electronics engineer.

#### **OBJECTIVES OF THE PROGRAM:**

- · To know about basic electronic components.
- ·To know about the PCB Designing process, steps involved in PCB Design.
- · To make students capable to design their own projects on PCB up to industrial grade.

#### **TOPICS COVERED:**

Day1: Introduction to Basic Electronics

- Basic Electronics Components like Resistor (Ohms Law, Voltage & Current), Capacitors, Diode,
   Integrated Circuit, LEDs, Transistor etc...
   and their practical uses.
- Breadboard, Printed Circuit Board (PCB).
- •Differences between bread board and PCB.
- •Steps involved in PCB design process.

Day2: Introduction to Electronic Circuit Designing

- Introduction, Designing of PCB for their own projects and testing of PCB
- ·Hands on Session.

#### **WORKSHOP OUTCOMES:**

students are able to

- ·Gained knowledge on electronic circuit components.
- •Analyzed the fabrication process steps involved in Printed Circuit Boards (PCB).
- •Gained technical knowledge on design of PCB for their electronic circuits.

# Bapatla Women's Engineering College

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

(Sponsored by The Bapatla Education Society)

Approved by AICTE - New Delhi, Affiliated to Acharya Nagarjuna University

## LIST OF STUDENT PARTICIPANTS

Name of the programme: A two days workshop on "Electronic Circuit Design by Using PCB"

Date: 06-09-2019 to 07-09-2019

S.No.	Name of the Participant	Regd.No.	Year and Branch	Signature
1	AkasapuPujitha	Y18EC2601	II/IV,ECE	A. Puitha
2	AmbatiMounika	Y18EC2602	II/IV,ECE	A. Mounika
3	AnkireddySindhu	Y18EC2603	II/IV,ECE	A. Sindhu
4	ArimandaSupraja	Y18EC2604	II/IV,ECE	A. Succe
5	Bapatla MadhuLatha	Y18EC2605	II/IV,ECE	B. radhu latha
6	BattulaSonypriya	Y18EC2606	II/IV,ECE	B. sahithy
7	BodavulaSahithya	Y18EC2607	II/IV,ECE	B. Sony priy
8	BommaliDivyaMeghana	Y18EC2608	II/IV,ECE	e tryongha
9	ChavakulaTejaswini	Y18EC2609	II/IV,ECE	C. Tepsion
10	Chikkala Deena Daya	Y18EC2610	II/IV,ECE	C.D. Daya
11	VallabhapurapuChinnari	Y18EC2611	II/IV,ECE	v-chinnary
12	ChinthalaPravallika	Y18EC2612	II/IV,ECE	C. poonallie
13	DullaRadhika	Y18EC2613	II/IV,ECE	D-Roudhiko
14	Epuru Raja Kumari	Y18EC2614	II/IV,ECE	E kumani
15	GallaHarshitha	Y18EC2615	II/IV,ECE	Grtlanshith
16	GandikotaRajeswariHariPriya	Y18EC2616	II/IV,ECE	g. Horipriya
17	GanpisettiSruSwapna	Y18EC2617	II/IV,ECE	G. Swapn
18	GurramHemaLatha	Y18EC2618	II/IV,ECE	Gr. Latha
19	InturiLavanya	Y18EC2619	II/IV,ECE	
20	JarubulaGayathri	Y18EC2620	II/IV,ECE	7. Gayath
21	KakolluSravani	Y18EC2621	II/IV,ECE	K. Snavani

## Bapatla Women's Engineering College

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

(Sponsored by The Bapatla Education Society)

Approved by AICTE - New Delhi, Affiliated to Acharya Nagarjima University

22	KancharlaKrissiPraneetha	Y18EC2622	II/IV,ECE	L Organilla
-			II/IV,ECE	k. Pranudho
23	KannaRevathi	Y18EC2623		K-Revolti
24	KasulaKavitharani	Y18EC2624	II/IV,ECE	k. kavitharani
25	KoppuravuriJyothiPriyanka	Y18EC2625	II/IV,ECE	K. Tyothiffiyanka
26	KoritalaVasanthi	Y18EC2626	II/IV,ECE	K. Vagarthi
27	KosuruRevathi	Y18EC2627	II/IV,ECE	K. Revathi
28	KunduruSushmasri	Y18EC2628	II/IV,ECE	K-sushmasri
29	LakkimsettiJahnavi	Y18EC2629	II/IV,ECE	L. Jahnavi
30	Machu Suvarna	Y18EC2630	II/IV,ECE	M. Sautarna
31	MadapatiSandhyarani	Y18EC2631	II/IV,ECE	M-Sandhya
32	MadivadaLekhana	Y18EC2632	II/IV,ECE	M.Lekhana
33	MathiLavanya	Y18EC2633	II/IV,ECE	m. Lavanya
34	MiddiboinaJayasri	Y18EC2634	II/IV,ECE	M. Tayam
35	Mopi Devi Teja	Y18EC2635	II/IV,ECE	H. Teia
36	MullamuriAkhila	Y18EC2636	II/IV,ECE	M. Akhila
37	MunnangiAlekya	Y18EC2637	II/IV,ECE	M. Alenya
38	Muvva Baby ThanmaiMaheswari	Y18EC2638	II/IV,ECE	M. Maheswall
39	NallabothuAmrutha	Y18EC2639	II/IV,ECE	N. Amoutha
40	NannapaneniYaminiRaghava	Y18EC2640	II/IV,ECE	N. W. raghan
41	NissiSahithyaKagitha	Y18EC2641	II/IV,ECE	N.S. Koston
42	PallapothulaBinduMadhavi	Y18EC2642	II/IV,ECE	P. Madhour
43	PallapuPavani	Y18EC2643	II/IV,ECE	P'Pavan'
44	PandugulaVenkataMadhavi	Y18EC2644	II/IV,ECE	P.v. madhavi
45	PariseYamini	Y18EC2645	II/IV,ECE	P. Yamini
46	PatanKousarMohin	Y18EC2646	II/IV,ECE	P. Kousan
47	PeetaMounika	Y18EC2647	II/IV,ECE	
48	PenimutchaVasanthi	Y18EC2648	II/IV,ECE	P. Vasanthi
49	Peram Naga Lakshmi	Y18EC2649	II/IV,ECE	
47	1 Oram Tiaga Zamana		,	P.N. Lakshmi

# Bapatla Women's Engineering College

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

(Sponsored by The Bapatla Education Society)

Approved by AICTE – New Delhi, Affiliated to Acharya Nagarjuna University

50	Pinniboina Sri Nandini	Y18EC2650	II/IV,ECE	P.Srinbardini
51	PitlaNavya	Y18EC2651	II/IV,ECE	P. Namay
52	PragadaBhagyasree	Y18EC2652	II/IV,ECE	P. Bhoggasy
53	PudotaSasirekha	Y18EC2653	II/IV,ECE	P. souvetha
54	RedrouthuJyothsna	Y18EC2654	II/IV,ECE	R. Jyothsma
55	ShaikJuhidabi	Y18EC2656	II/IV,ECE	S. Juhidasi
56	Sonti Sri Tejaswini	Y18EC2657	II/IV,ECE	S. Sri Tijasus
57	SrungavarapuHemaChandini	Y18EC2658	II/IV,ECE	S. Homa Chand
58	Sugguna Lakshmi Pavani	Y18EC2659	II/IV,ECE	S. lathmi Palla
59	TondapuSaiSwathi	Y18EC2660	II/IV,ECE	T. Saiswoth
60	VeenaDeekshitGollapalli	Y18EC2661	II/IV,ECE	V.D. Gollapa
61	VeernapuTejasri	Y18EC2662	II/IV,ECE	V. Tejasii
62	VelagaRuchita	Y18EC2663	II/IV,ECE	V. Ruchiba
63	YakkalaPoornaVenkataVijayaSaiAkhila	Y18EC2664	II/IV,ECE	y.v.v.saljakh
64	BammidiChandrakala	L19EC2721	II/IV,ECE	B. Charded
65	ChallaVenkateswari	L19EC2722	II/IV,ECE	C. vertate way
66	Chapa Gayathri Devi	L19EC2723	II/IV,ECE	c. Gayathn
67	DevarapalliMadhuMallika	L19EC2724	II/IV,ECE	D. Mmallie
68	MikkiliAkshaya	L19EC2725	II/IV,ECE	m. Aleshay
69	MunnamPavani	L19EC2726	II/IV,ECE	M. Pavani
70	MuttavarapuManju Sri Lakshmi	L19EC2727	II/IV,ECE	Sri Lalkami
71	NujendlaBhavya	L19EC2728	II/IV,ECE	N. Bhavya
72	PeruboinaBhargavi	L19EC2729	II/IV,ECE	P.Bhargari
73	Syed Apsana	L19EC2730	II/IV,ECE	S. APsave

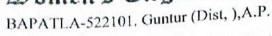
PROGRAMME COORDINATOR

ENGINEER BA

PRINGINGIAL.

PRINGRAL
BAPATLA WOMEN'S ENGINEERING COLLEGE
BAPATLA

# Bapatla Women's Engineering College



(Sponsored by The Bapatla Education Society)

Approved by AICTE - New Delhi, Affiliated to Acharya Nagarjuna University

## LIST OF STAFF PARTICIPANTS

Name of the programme: A two days workshop on "Electronic Circuit Design by using PCB ".

S.No.	Name of the Faculty Member	Department / Designation	Signature
1	k-Snilatha	ECE, Asst. papessol	40
2	E. Sungetha	tes iast potency	2 smeets
3	E. Sumolatha	ECE, Assl, Professor	Ø. 13
4	M.Bhavani	ECE, Asst. Professo	Bh
5	Bylahada 18hm?	ECE, ANT. Professor	BA
6	R. Lavanya	GCE, Asst. Drofessor	B
7	B. Kalyan?	ERE ASST Prot	GW
8	G. Divya.	ECE, Asst Prof	(2)
9	A. V. Mutyalamma	ECE, ASST-Profession	AURO
10.	1. So cony	ECE, AMP BA	#
11	B. Siva Kumani	ECE, Asst-professor	*
12	B. Kri8maitni	E C. Alsh prof	Co
13	G. Ventate war		OH,
14	Md. Taxeena Begum	o (SE ASS) onl	0
15	P. Neelima	· CS E. AHL prof	P. Rey
16	D. Tejaswi	CSEAN prof	1
	070		

A. V. Mutyalamma. PROGRAMME COORDINATOR



PRINCIPAL

PRINCIPAL BAPATLA WOMEN'S ENGINEERING COLLEGE BAPATLA

# Bapatla Women's Engineering College

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

(Sponsored by The Bapatla Education Society)

Approved by AICTE - New Delhi, Affiliated to Acharya Nagarjuna University

## STUDENT ATTENDANCE LIST

Name of the programme: A two days workshop on "Electronic Circuit Design by PCB".

Date: 06-09-2019 to 07-09-2019

	Name of the Participant		Year and	Attendance on	
S.No.		Regd.No.	Branch	06-09-2019	07-09-2019
1	AkasapuPujitha	Y18EC2601	II/IV,ECE	þ	р
2	AmbatiMounika	Y18EC2602	II/IV,ECE	D	P
3	AnkireddySindhu	Y18EC2603	II/IV,ECE	P	P
4	ArimandaSupraja	Y18EC2604	II/IV,ECE	P	P
5	Bapatla MadhuLatha	Y18EC2605	II/IV,ECE	P	P
6	BattulaSonypriya	Y18EC2606	II/IV,ECE	P	P
7	BodavulaSahithya	Y18EC2607	II/IV,ECE	P	P
8	BommaliDivyaMeghana	Y18EC2608	II/IV,ECE	P	P
9	ChavakulaTejaswini	Y18EC2609	II/IV,ECE	P	P
10	Chikkala Deena Daya	Y18EC2610	II/IV,ECE	P	P
11	VallabhapurapuChinnari	Y18EC2611	II/IV,ECE	P	P
12	ChinthalaPravallika	Y18EC2612	II/IV,ECE	P	P
13	DullaRadhika	Y18EC2613	II/IV,ECE	P	P
14	Epuru Raja Kumari	Y18EC2614	II/IV,ECE	0	0
15	GallaHarshitha	Y18EC2615	II/IV,ECE	P	0
16	GandikotaRajeswariHariPriya	Y18EC2616	II/IV,ECE	P	P
17	GanpisettiSruSwapna	Y18EC2617	II/IV,ECE	P	A
18	GurramHemaLatha	Y18EC2618	II/IV,ECE	P	P
19	InturiLavanya	Y18EC2619	II/IV,ECE	P	0
20	JarubulaGayathri	Y18EC2620	II/IV,ECE	0	P
21	KakolluSravani	Y18EC2621	II/IV,ECE	P	P

## Bapatla Women's Engineering College

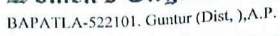
BAPATLA-522101. Guntur (Dist, ), A.P.

(Sponsored by The Bapatla Education Society)

Approved by AICTE - New Delhi, Affiliated to Acharya Nagarjuna University

22	2 KancharlaKrissiPraneetha	Y18EC262	2 II/IV,ECE	P	P
23	KannaRevathi	Y18EC262	3 II/IV,ECE	P	P
24	KasulaKavitharani	Y18EC262	4 II/IV,ECE	P	P
25	KoppuravuriJyothiPriyanka	Y18EC262	5 II/IV,ECE	P	P
26	KoritalaVasanthi	Y18EC2620	6 II/IV,ECE	P	P
27	KosuruRevathi	Y18EC2627	7 II/IV,ECE	P	P
28	KunduruSushmasri	Y18EC2628	B II/IV,ECE	P	P
29	LakkimsettiJahnavi	Y18EC2629	II/IV,ECE	P	P
30	Machu Suvarna	Y18EC2630	II/IV,ECE	P	P
31	MadapatiSandhyarani	Y18EC2631	II/IV,ECE	P	P
32	MadivadaLekhana	Y18EC2632	II/IV,ECE	ρ	P
33	MathiLavanya	Y18EC2633	II/IV,ECE	P	P
34	MiddiboinaJayasri	Y18EC2634	II/IV,ECE	P	A
35	Mopi Devi Teja	Y18EC2635	II/IV,ECE	ρ	P
36	MullamuriAkhila	Y18EC2636	II/IV,ECE	Р	P
37	MunnangiAlekya	Y18EC2637	II/IV,ECE	P	P
38	Muvva Baby ThanmaiMaheswari	Y18EC2638	II/IV,ECE	A	8
39	NallabothuAmrutha	Y18EC2639	II/IV,ECE	P	P
40	NannapaneniYaminiRaghava	Y18EC2640	II/IV,ECE	P	P
41	NissiSahithyaKagitha	Y18EC2641	II/IV,ECE	P	P
42	PallapothulaBinduMadhavi	Y18EC2642	II/IV,ECE	ρ	P
43	PallapuPavani	Y18EC2643	II/IV,ECE	p	ρ
44	PandugulaVenkataMadhavi	Y18EC2644	II/IV,ECE	P	P
45	PariseYamini	Y18EC2645	II/IV,ECE	p	P
46	PatanKousarMohin	Y18EC2646	II/IV,ECE	P	P
47	PeetaMounika	Y18EC2647	II/IV,ECE	P	P
48	PenimutchaVasanthi	Y18EC2648	II/IV,ECE	P	0
49	Peram Naga Lakshmi	Y18EC2649	II/IV,ECE	P	P

# Bapatla Women's Engineering College



(Sponsored by The Bapatla Education Society)

Approved by AICTE - New Delhi, Affiliated to Acharya Nagarjuna University

50	Pinniboina Sri Nandini	Y18EC2650	II/IV,ECE	P	P
51	PitlaNavya	Y18EC2651	II/IV,ECE	P	P
52	PragadaBhagyasree	Y18EC2652	II/IV,ECE	P	P
53	PudotaSasirekha	Y18EC2653	II/IV,ECE	A	P
54	RedrouthuJyothsna	Y18EC2654	II/IV,ECE	P	P
55	ShaikJuhidabi	Y18EC2656	II/IV,ECE	P	P
56	Sonti Sri Tejaswini	Y18EC2657	II/IV,ECE	p	ŕ
57	SrungavarapuHemaChandini	Y18EC2658	II/IV,ECE	P	P
58	Sugguna Lakshmi Pavani	Y18EC2659	II/IV,ECE	Р	P
59	TondapuSaiSwathi	Y18EC2660	II/IV,ECE	P	P
60	VeenaDeekshitGollapalli	Y18EC2661	II/IV,ECE	P	P
61	VeernapuTejasri	Y18EC2662	II/IV,ECE	P !	A
62	VelagaRuchita	Y18EC2663	II/IV,ECE	p	P
63	YakkalaPoornaVenkataVijayaSai Akhila	Y18EC2664	II/IV,ECE	p	P
64	BammidiChandrakala	L19EC2721	II/IV,ECE	P	P
65	ChallaVenkateswari	L19EC2722	II/IV,ECE	P	P
66	Chapa Gayathri Devi	L19EC2723	II/IV,ECE	P	P
67	DevarapalliMadhuMallika	L19EC2724	II/IV,ECE	P	P
68	MikkiliAkshaya	L19EC2725	II/IV,ECE	A	P
69	MunnamPavani	L19EC2726	II/IV,ECE	Р	p
70	MuttavarapuManju Sri Lakshmi	L19EC2727	II/IV,ECE	P	P
71	NujendlaBhavya	L19EC2728	II/IV,ECE	P	P
72	PeruboinaBhargavi	L19EC2729	II/IV,ECE	P	A
73	Syed Apsana	L19EC2730	II/IV,ECE	P	P

A. V. MUYCLUMMA.
PROGRAMME COORDINATOR



PRINCIPAL

PRINCIPAL
BAPATLA WOMEN'S ENGINEERING COLLEGE
BAPATLA

# Bapatla Women's Engineering College

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

(Sponsored by The Bapatla Education Society)

Approved by AICTE - New Delhi, Affiliated to Acharya Nagarjuna University

## STAFF ATTENDANCE LIST

Name of the programme: A two days workshop on "Electronic Circuit Design by using PCB".

Date: 06-09-2019 to 07-09-2019

		Day autmont /	Attendance on		
S.No.	Name of the Faculty Member	Department / Designation	06-09-019	07-09-2019	
1	k Shlatta	ELE, ANT. prof	P	P	
2	E. Suritha	ELE, ANT. proj	9	P	
3	E. Sumaratha	ECE AND DO 1	P	9	
4.	M. Bhavani	ECE / AUST. pro	7	P	
5	B. maharak Shmi	E(E ANST. pxo)		P	
6	Pilananya	ECE, ANST- DID	P	P	
7.	Gekaryani	ECE, ASH prof	. P	P	
8	G. pivya	ECE, Abst prof	P	P	
9.	Aov. mutyalamma	ECE, AND proj	P	P	
10	Dr. Soummuna	ECE ANTI-prol	P	P	
1	B-SIVA Kumari	ECE, ANT DO	P	P	
2	g kristra Veri	ECE, AMI- pro	A	P	
13	Givenkateswan	CSE, AND prof	P	P	
14	Hd. Jarrens Begun	CSE AMIL DOL	P	P	
15	pinaling	CSE AND prof	P	P	
16	Diteiosui	CSE, AMY prof	P	9	

A.V. MULYCLAMMA.
PROGRAMME COORDINATOR

PAPATION STANDARD OF THE PARTY OF THE PARTY

PRINCIPAL

PRINCIPAL
BAPATLA WOMEN'S ENGINEERING GOLLEG€
BAPATLA

# Bapatla Women's Engineering College



BAPATLA-522101.Guntur (Dist, ), A.P. (Sponsored by The Bapatla Education Society) Approved by AICTE - NewDelhi, Affiliated to Acharya Nagarjuna University

DATE: 09-09-2019

#### PROGRAMME REPORT

ProgrammeName	A two days workshop on "Flort . G: A D : I W : BGD "
Resource Person	A two days workshop on "Electronic Circuit Design by Using PCB"  Dr. G. Srinivasarao
	Professor & HoD
Data - C. t	Narsaraopet Institute of Technology, Narsaraopet
Date of Activity	06-09-2019 to 07-09-2019.
Organized By Venue	ECE Dept., Bapatla Women's Engineering College, Bapatla
venue	CONFERENCE HALL- NEWBLOCK

### Objectives of the programme:

- To know about basic electronic components.
- To know about the PCB Designing process, steps involved in PCB Design.
- To make students capable to design their own projects on PCB up to industrial grade.

#### Topics covered:

## Day1: Introduction to Basic Electronics

- Basic Electronics Components like Resistor (Ohms Law, Voltage & Current), Capacitors, Diode, Integrated Circuit, LEDs, Transistor etc... and their practical uses.
- Breadboard.
- Printed Circuit Board (PCB).
- Differences between bread board and PCB.
- Steps involved in PCB design process.

## Day2: Introduction to Electronic Circuit Designing

- Introduction
- Designing of PCB for their own projects and testing of PCB
- Hands on Session.

# Bapatla Women's Engineering College

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

(Sponsored by The Bapatla Education Society)

Approved by AICTE - NewDelhi, Affiliated to Acharya Nagarjuna University



Dr.G.Srinivasarao addressing staff & students about two days workshop on "Electronic Circuit Design by Using PCB".

## Outcomes of programme: students are able to

- Gained knowledge on electronic circuit components.
- Analyzed the fabrication process steps involved in Printed Circuit Boards (PCB).
- Gained technical knowledge on design of PCB for their electronic circuits.

A.V Mutyalamma.

PROGRAMME COORDINATOR

# Bapatla Women's Engineering College

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

(Sponsored by The Bapatla Education Society)

Approved by AICTE - NewDelhi, Affiliated to Acharya Nagarjuna University

Date: 06-09-19

#### CIRCULAR

All the staff and students of III/IV &IV/IV B.Tech ECE Department are here by informed that ECE Dept. is going to organize A three days workshop on "IoT Design using Arduino UNO" by Dr. G. Srinivasarao, Professor & HoD, Narsaraopet Institute of Technology, Narsaraopet on 11-09-2019 to 13-09-2019. So, interested students can enroll their names at program coordinator on or before 09-09-2019 and attend the program to enhance your knowledge.

Time: 10:30 AM

Venue: Conference Hall-New Block

PRINCIPAL

PRINCIPAL
BAPATLA WOMEN'S ENGINEERING COLLEGE
BAPATLA

Copy to

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

T&P Cell

Library Q

All Notice Boards.

Hostel Notice Boards.

THO COLLEGE TO SHIP OF THE STANDING COLLEGE TO SHIP OF THE STANDING STANDIN

#### CHIEF PATRONS

Sri.B.Siva Rama Krishna President, Bapatla Education Society Sri.P.Papa Rao

Vice President-I, Bapatla Education Society

Sri.Manam Nageswara Rao

Secretary, Bapatla Education Society Sri.P.Bhavanarayana Chowdary

Joint Secretary, Bapatla Education Society

Sri.Ch.Venkajah

Treasurer, Bapatla Education Society

#### PATRON

Dr.Dipak Ranjan Jana, Principal

#### CONVENER

Mrs.G.Krishnaveni, Asst.Professor & Head.ECE Dept.

#### CO-CONVENER

Mrs. K.Srilatha, Asst.professor, ECEDept.

#### CO-ORDINATOR

Ms.R. V.Jaya Sree, Asst. Professor. ECE Dept.

#### ORGANIZING MEMBERS

Ms. D. Radhika, IV/IV ECE Ms. Ch. Deena Daya, IV/IV ECE

CONFERENCE HALL-NEW BLOCK



#### BAPATLAWOMEN'S ENGINEERINGCOLLEGE:: BAPA

#### AFFILIATED TO ACHARYA NAGARJUNA UNIVERSITY. GUNTUR

#### SPONSORED BY BAPATLA EDUCATION SOCIETY

A Three days workshop on

loT Design using Arduino UNO

Resource Person

Dr.G.Srinivasarao

Professor & HoD

Narasaraopet Institute of Technology,

Narasaraopet

#### REGISTRATION FORM

Name	
RegdNo	
Year of st	ıdy
Branch	
Mobile N	5,
Email	20 1 System (1987)
Address	

Signature of Participant

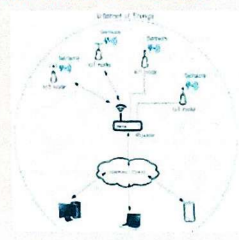
A Three days workshop on

IoT Design using Arduino UNO

ORGANIZED BY

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

DATE: 11-09-2019 to 13-09-2019



No Registration Fee

#### ABOUT THE COLLEGE:

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

#### VISION:

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

#### MISSION:

1.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.

2. 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 Day3: 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:

In simple terms, the Internet of Things (IoT) refers to a network of physical objects (often called "things") that connect to the internet. These "things" can be various devices, sensors, or actuators. They collect and exchange data with each other and with the internet. The goal is to make our physical world smarter and more interconnected.

## **OBJECTIVES OF THE PROGRAMME:**

To know about Arduino Architecture, Arduino Programming, Integrating the sensor on to the IoT platform etc..

 To provide awareness on how to develop an electronic device by Using an Arduino Uno and

a DHT sensor.

To gain practical knowledge on the Internet of Things Technology.

To understand about Arduino Uno for different

applications.

#### TOPICS COVERED:

#### Day1:

- Introduction to Internet of Things(IoT)
- Wireless Communication using Wi-Fi
- Sending Automated E-Mails
- Arduino UNO Architecture, Programming & Trouble-shooting

#### Day2:

ESP8266 - Concepts, Architecture & Applications

DHT Sensor - Sensing Temperature and Humidity

Building IoT Weather Station - Design and Implementation

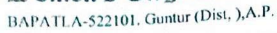
Arduino Programming

Setting up Thing Speak and store data on cloud.

#### WORKSHOP OUTCOMES:

- Learnt the basics of Internet of Things and it's applications.
- Build your own IoT system using Arduino UNO.
- By Working with DHT sensors how to detect humidity and temperature.
- Setup IoT connectivity using ESP8266 Wi-Fi Module.
- Understand Arduino Architecture & programming.

# Bapatla Women's Engineering College



(Sponsored by The Bapatla Education Society)

Approved by AICTE - New Delhi, Affiliated to Acharya Nagarjuna University

## LIST OF STUDENT PARTICIPANTS

Name of the programme: A Three days workshop on "IoT Design using Arduino UNO"

Data: 11.00.2010 to 13.00.2010

S.NO.	NAME OF THE PARTICIPANT	REGD.NO.	YEAR AND BRANCH	SIGNATURE
1	A Dakshayani	Y16EC2601	IV/IV,ECE	A. Dakshayani
2	Addankibalavenkata Lakshmi Naga Jyothi	Y16EC2602	IV/IV,ECE	Naga Tyothi
3	Akulagunasaimallika	Y16EC2603	IV/IV,ECE	A. Saimallika
4	Ambadipudivasantha Lakshmi	Y16EC2604	IV/IV,ECE	A. Vasantha
5	Bachalavenkata Padma Vathi	Y16EC2605	IV/IV,ECE	B. padmavathi
6	Badugudeepika	Y16EC2606	IV/IV,ECE	B. deepiter
7	Bandarupallipujitha	Y16EC2607	IV/IV,ECE	B. Puitha
9	Batchuvenkata Naga Aparna	Y16EC2609	IV/IV,ECE	2. Nagaspara
10	Boddepallijahnavi	Y16EC2610	IV/IV,ECE	B. janhnaui
11	Bolaganireeshma	Y16EC2611	IV/IV,ECE	Br reeshma
12	Bolla Lakshmi Veerakumari	Y16EC2612	IV/IV,ECE	R. Carplus kung
13	Bommaanusha	Y16EC2613	IV/IV,ECE	B-Anusha
14	Boyasrilakshmi	Y16EC2614	IV/IV,ECE	B. Pakelimi
15	Challasuneetha	Y16EC2615	IV/IV,ECE	c. Suneetha
16	Chandra Prathyusha	Y16EC2616	IV/IV,ECE	C. Prathyusha
17	Chennagiri Monika Lakshmi Muneeswari	Y16EC2617	IV/IV,ECE	C.Mune eswari
18	Chintala Lakshmi Prasanna	Y16EC2618	IV/IV,ECE	C. Lakshmi Prasa
19	Damaarchana	Y16EC2619	IV/IV,ECE	D.archana
20	Desamkeerthana	Y16EC2620	IV/IV,ECE	O. Keerthana
21	Divikeerthana	Y16EC2621	IV/IV,ECE	Divikeenthana
22	Dondetipadmaja	Y16EC2622	IV/IV,ECE	D. Padmaia

# Bapatla Women's Engineering College

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

(Sponsored by The Bapatla Education Society)

Approved by AICTE - New Delhl, Affiliated to Acharya Nagarjuna University

	23 Dronadulatriveni		3 IV/IV,EC	E la la
	24 Evuruanusha	Y16EC262 Y16EC262	17/17,00	De H. dell.
-	25 Alalpatisravani	Y17EC260	III/IV EC	- /- /- /- /- /- /- /- /- /- /- /- /- /-
2	26 Allu Naga Pujitha	Y17EC2602	III/IV EC	
2	27 Anchanagasribhavya	Y17EC2603	III/IV EC	E A Bhouya
2	8 Arithotialekhya	Y17EC2604	III/IV ,ECH	
2	9 Avvarucharishma	Y17EC2605	III/IV ,ECE	A. CharEstima
3(	0 Bachchulalitha Rani	Y17EC2606	III/IV ,ECE	
31	Banditriveni †	Y17EC2607	III/IV ,ECE	
32	2 Bandlavineetha	Y17EC2608	III/IV ,ECE	B. Vinedha
33	Batrajusravani	Y17EC2609	III/IV ,ECE	B. Syavani
34	Bommanaboina Rachel	Y17EC2610	III/IV ,ECE	BRachel.
35	Borradeepthi	Y17EC2611	III/IV ,ECE	B. Doeth;
36	Bysanichandana	Y17EC2612	III/IV ,ECE	B. Chandona
37	Chavakula Sri Lakshmi	Y17EC2613	III/IV ,ECE	All the second s
38	Chennupatisireesha	Y17EC2614	III/IV ,ECE	ch. Si lakshmi ch. Si recsha
39	Chundivenkatabhavya	Y17EC2615	III/IV ,ECE	ch. venkatabaya.
40	Devarakondasupraja	Y17EC2616	III/IV ,ECE	O Luproja
41	Dheekondasreeramya	Y17EC2617	III/IV ,ECE	Dee
42	Dhulipallasravya	Y17EC2618	III/IV ,ECE	D. Sie Yanya Disayya
13	Garresamyuktha	Y17EC2619	III/IV ,ECE	Disrouya

# Bapatla Women's Engineering College

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

(Sponsored by The Bapatla Education Society)

Approved by AICTE - New Delhi, Affiliated to Acharya Nagarjuna University

4.4	Gavinisirisha	Y17EC2620	III/IV ,ECE	G. Strisha
44		Y17EC2622	III/IV ,ECE	G. Sahishi prig
45	Gundavarapusahithipriya	Y17EC2623	III/IV ,ECE	J. Priyanka
46	Jallepallipriyanka	Y17EC2624	III/IV ,ECE	J. Rupa Latho
47	Jannurupalatha	Y17EC2625	III/IV ,ECE	J. Satya
48	Jogisatyavardhini Kalari Siva Kumari	Y17EC2626	III/IV ,ECE	K. S. Keumo
50	Kanaparthihimabindu	Y17EC2627	III/IV ,ECE	kHimabindu
51	Kanchitriveni	Y17EC2628	III/IV ,ECE	k.Triveni
52	Kandula Naga Mounika	Y17EC2629	III/IV ,ECE	KN. Mount
53	Karetiaswini Sri Durga Gayathri	Y17EC2630	III/IV ,ECE	K. Svi Dung

R. 19 Jay & Seel.

PROGRAMME COORDINATOR

PRINCIPAL PRINCIPAL PRINCIPAL BAPATLA WOMEN'S ENGINEERING COLLEGE BAPATLA



# Bapatla Women's Engineering College

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

(Sponsored by The Bapatla Education Society)

Approved by AICTE - New Delhi, Affiliated to Acharya Nagarjuna University

### LIST OF STAFF PARTICIPANTS

Name of the programme: A Three days workshop on "IoT Design using Arduino UNO"

Date: 11-09-2019 to 13-09-2019.

S.No	Name of the Faculty Member	Department/Designation	Signature
1	kSailatha	ECE, Asst-paolesso	40
2	E" synatha	ECE ASSIPPORT	Conerth
3	E suma latha	ECE Axt. prof	A
4.	M Bhavani	ECE, Asst. Proksid	BW
5	B. Mahalakshmi	ECE. 0884. Boylessor	8
6	R. lavanya	CCE, Asst. Droff	B.
7	G. Kalyan;	ECE, Aunt post	B
8	Gibivya	ECE, Asst Prof	(A)
a	A.V. Mutyalamma	ecc, Aset. Professor	AVIO
10.	7. Sowmya	ECE, Aut Pot	F
11	G. Krishna ven	ECE, ASSISTAN	8
12	G. Venkalsenaw	CSG, ANST- prod	0410
13	Md Jarcena Begum	CSE, Alliprof	
14	P. Neelima	CSEAHS PRO	P. Tuy
15	p. Tejaswi	CSG, AST. prof	1
16	R.V. Jaya Skee	C.S.C. Asst. prof	Hel-

P. J. Toyosyel.

PROGRAMME COORDINATOR

PRINCIPAL

BAPATLA WOMEN'S ENGINEERING COLLEGE
BAPATLA

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

WOME

# Bapatla Women's Engineering College

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

(Sponsored by The Bapatla Education Society)

Approved by AICTE - New Delhi, Affiliated to Acharya Nagarjuna University

## STUDENTS ATTENDANCE LIST

Name of the programme: A Three daysworkshop on "IoT Design using Arduino UNO"

Date: 11-09-2019 to 13-09-2019.

0

S.No.	Name of the Participant	Regd. No.	Year and	Attendance On		
3.110.	Name of the Participant	Regu. 140.	Branch	11/09/19	12/09/19	13/09/19
1	A Dakshayani	Y16EC2601	IV/IV,ECE	P	Р	P
2	AddankiBalaVenkata Lakshmi Naga Jyothi	Y16EC2602	IV/IV,ECE	P	P	P
3	AkulaGunaSaiMallika	Y16EC2603	IV/IV,ECE	P	P	P
4	AmbadipudiVasantha Lakshmi	Y16EC2604	IV/IV,ECE	Р	Ρ	P
5	BachalaVenkata Padma Vathi	Y16EC2605	IV/IV,ECE	A	P	P
6	BaduguDeepika	Y16EC2606	IV/IV,ECE	P	P	P
7	BandarupalliPujitha	Y16EC2607	IV/IV,ECE	P	P	P
9	BatchuVenkata Naga Aparna	Y16EC2609	IV/IV,ECE	P	P	P
10	BoddepalliJahnavi	Y16EC2610	IV/IV,ECE	P	P	A
11	BolaganiReeshma	Y16EC2611	IV/IV,ECE	P	P .	P
12	Bolla Lakshmi VeeraKumari	Y16EC2612	IV/IV,ECE	P	P	P
13	BommaAnusha	Y16EC2613	IV/IV,ECE	P	P	P
14	BoyaSrilakshmi	Y16EC2614	IV/IV,ECE	P	P	P
15	ChallaSuneetha	Y16EC2615	IV/IV,ECE	P	P	P
16	Chandra Prathyusha	Y16EC2616	IV/IV,ECE	p	P	P
17	Chennagiri Monika Lakshmi Muneeswari	Y16EC2617	IV/IV,ECE	P	P	P
18	Chintala Lakshmi Prasanna	Y16EC2618	IV/IV,ECE	A	P	P
19	DamaArchana	Y16EC2619	IV/IV,ECE	P	9	p
20	DesamKeerthana	Y16EC2620	IV/IV,ECE	P	P	P
21	DiviKeerthana	Y16EC2621	IV/IV,ECE	P	P	P

# Bapatla Women's Engineering College

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

(Sponsored by The Bapatla Education Society)

Approved by AICTE - New Delhi, Affiliated to Acharya Nagarjuna University

	<del></del>		THE ECE	P	P	P
22	DondetiPadmaja	Y16EC2622	IV/IV,ECE		D	P
23	DronadulaTriveni	Y16EC2623	IV/IV,ECE	P	P	P
24	EvuruAnusha	Y16EC2624	IV/IV,ECE	P	-	1
25	AlalpatiSravani	Y17EC2601	III/IV ,ECE	P	P	P
26	Allu Naga Pujitha	Y17EC2602	III/IV ,ECE	P	P	P
27	AnchaNagasriBhavya	Y17EC2603	III/IV ,ECE	Α	P	P
28	ArithotiAlekhya	Y17EC2604	III/IV ,ECE	ρ	P	P
29	AvvaruCharishma	Y17EC2605	III/IV ,ECE	P	P	P
30	BachchuLalitha Rani	Y17EC2606	III/IV ,ECE	P	P	P
31	BandiTriveni	Y17EC2607	III/IV ,ECE	P	P	P
32	BandlaVineetha	Y17EC2608	III/IV ,ECE	P	A	P
33	BatrajuSravani	Y17EC2609	III/IV ,ECE	P	P	P
34	Bommanaboina Rachel	Y17EC2610	III/IV ,ECE	P	P	P
35	BorraDeepthi	Y17EC2611	III/IV ,ECE	A	P	P
36	BysaniChandana	Y17EC2612	III/IV ,ECE	ρ	P	P
37	Chavakula Sri Lakshmi	Y17EC2613	III/IV ,ECE	P	P	P
38	ChennupatiSireesha	Y17EC2614	III/IV ,ECE	P	P	A
39	ChundiVenkataBhavya	Y17EC2615	III/IV ,ECE	P	P	P
40	DevarakondaSupraja	Y17EC2616	III/IV ,ECE	P	P	P
41	DheekondaSreeramya	Y17EC2617	III/IV ,ECE	P	P	P
42	DhulipallaSravya	Y17EC2618	III/IV ,ECE	ρ	P	P

# Bapatla Women's Engineering College



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

(Sponsored by The Bapatla Education Society)

Approved by AICTE - New Delhi, Affiliated to Acharya Nagarjuna University

					7	D
43	GarreSamyuktha	Y17EC2619	III/IV ,ECE	P	T	P
44	GaviniSirisha	Y17EC2620	III/IV ,ECE	P	P.	1
45	GundavarapuSahithiPriya	Y17EC2622	III/IV ,ECE	P	P	P
46	JallepalliPriyanka	Y17EC2623	III/IV ,ECE	P	P	P
47	JannuRupaLatha	Y17EC2624	III/IV ,ECE	P	P	17
48	JogiSatyaVardhini	Y17EC2625	III/IV ,ECE	P	A.	P
49	Kalari Siva Kumari	Y17EC2626	III/IV ,ECE	P	P	P
50	KanaparthiHimaBindu	Y17EC2627	III/IV ,ECE	P	P	P
51	KanchiTriveni	Y17EC2628	III/IV ,ECE	P	P	P
52	Kandula Naga Mounika	Y17EC2629	III/IV ,ECE	P	P	P
53	KaretiAswini Sri Durga Gayathri	Y17EC2630	III/IV ,ECE	P	P	P

Rev. Jayasrel.
PROGRAMME COORDINATOR

PRINCIPAL

PRINCIPAL
BAPATLA WOMEN'S ENGINEERING COLLEGE
BAPATLA



# Bapatla Women's Engineering College

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

(Sponsored by The Bapatla Education Society)

Approved by AICTE - New Delhi, Affiliated to Acharya Nagarjuna University

## STAFF ATTENDANCE LIST

Name of the programme: A Three daysworkshop on "IoT Design using Arduino UNO"

	1-09-2019 to 13-09-2019.	Department/Designation	At	tendance (	On
S.No.	Name of the Faculty Member	Department/Designation	11/09/19	12/09/19	13/09/19
	100011	ser had over	P	P	P
	K.S. silatha	ECE, Axx. prof	P	P	P.
2	€ sunitha	ECE ASST poof	P	P	P
3	E. Sumalatha	ECE, AND prof	P	6	P
4	M. Bhavani	ECE ANST- prof		-	P
5	B. muha lakshin	ECE ANT. prof	P	P	P
6	R-lavanya	ECE, AMT. prof	P	P	
7	G. Kalyani	ECE, ASST- prof	P	P	P
8	- Fulgini	ECE, ANT. prof	P	A	P
9	G Divya	ECE AMT prof	P	P	P
,	A-v muthyalamma	ECE, AMI, DIOT	P	P	P
10	T. Sowmya.	EIE, ANT. Prof	P	P	A
11	G-kishna veni	ECE, AMILONO,		P	P
12	G venkateswarii	CSE, AMITPROF	P		_
13	My Jageen Begun	CS EANT- POOF.	P	P	<u>P</u>
14	p-reclima	CSE, ASSI prof	P	P	P
15	D. Tega Swi	CSE, AND prof	P	P	P
16	R.V Jay a spee	ESE, Alst prof	P	Ь.	P
170	in Judges specific				
				1.5	

R.V. Tayosee. PROGRAMME COORDINATOR

BAPATLA WOMEN'S ENGINEERING COLLEGE

# Bapatla Women's Engineering College



BAPATLA-522101.Guntur (Dist, ),A.P. (Sponsored by The Bapatla Education Society)

Approved by AICTE - NewDelhi, Affiliated to Acharya Nagarjuna University

DATE: 14-09-2019

#### PROGRAMME REPORT

Programme Name	A Three days workshop on "IoT Design using Arduino UNO".
Resource Person	Dr.G.Srinivasarao
	Professor & HoD
	Narsaraopet Institute of Technology, Narsaraopet
Date of Activity	11-09-2019,12-09-2019 &13-09-2019.
Organized By	ECE Dept., Bapatla Women's Engineering College, Bapatla
Venue	CONFERENCE HALL- NEWBLOCK

#### Objectives of the programme:

- To know about Arduino Architecture, Arduino Programming, Integrating the sensor on to the IoT platform etc,.
- To provide awareness on how to develop an electronic device by Using an Arduino Uno and a DHT sensor.
- To gain practical knowledge on the Internet of Things Technology.
- To understand about Arduino Uno for different applications.

#### Topics covered:

#### Day1:

- Introduction to Internet of Things(IoT)
- · Wireless Communication using Wi-Fi
- · Sending Automated E-Mails
- Arduino UNO Architecture, Programming & Trouble-shooting

#### Day2:

- ESP8266 Concepts, Architecture & Applications
- DHT Sensor Sensing Temperature and Humidity
- Building IoT Weather Station Design and Implementation

#### Day3:

- · Arduino Programming
- · Setting up ThingSpeak and store data on cloud.

# Bapatla Women's Engineering College

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

(Sponsored by The Bapatla Education Society)

Approved by AICTE - NewDelhi, Affiliated to Acharya Nagarjuna University



Dr. G. Srinivasarao conducted A Three days workshop on "IoT Design using Arduino UNO".

### Outcomes of programme:

- Learnt the basics of Internet of Things and it's applications.
- · Build your own IoT system using Arduino UNO.
- · By Working with DHT sensors how to detect humidity and temperature.
- Setup IoT connectivity using ESP8266 Wi-Fi Module.
- Understand Arduino Architecture and programming.
- Develop and test an IoT weather monitoring station.

R. & Jaya & ree '
PROGRAM COORDINATOR



# Bapatla Women's Engineering College

BAPATLA-522101. Guntur (Dist.), A.P. (Sponsored by The Bapatla Education Society)

Approved by AICTE-New Delhi, Affiliated to Acharya Nagarjuna University

# DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 26.09.2019

#### **CIRCULAR**

This is hereby to inform all the IV/IV B.Tech students, that the CSE department is organizing a Seminar on "Research and Domain Insights on IOT" by Mr. Ramji, IOT Developer, Brainovision Solutions India Pvt.Ltd on 30.09.2019. 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:10:00 AM

OMEN'S ELIGINEER WIGO

PRINCIPAL

PRINCIPAL
BAPATLA WOMEN'S ENGINEERING COLLEG

#### Copy to:

All HoDs Circulation among their staff and students in respective departments.

T&P Cell

Library

**Examination Section** 

All Notice Boards

Hostel Notice Board

Jy.

#### About the Institution :

The Hapatla Women's Engineering College, one of the seven educational institutions spensored 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 Coilege is located in Bapatla, a town was 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 financering. Computer Science & Ingineering. Electronics & Communication Engineering and Electrical & Electronics Ingineering.

### About the Department:

The Department of Computer Science and fingineering 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.

Smoe 2009, the department is consistently striving bard 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 line 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

#### dision:

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

### SEMINAR

ON

"RESEARCH AND DOMAIN INSIGHTS ON IOT"

SEPTEMBER 30, 2019

ORGANIZED BY

DEPARTMENT OF CSE



#### BAPATLA WOMEN'S ENGINEERINGCOLLEGE BAPATLA

(Approved by AICTE - New Delhi, Affiliated to Acharya Nagarjuna University)

### Objectives of the programme:

- Share the latest research findings and advancements in the field of loT.
- Disseminate knowledge about key concepts, technologies, and trends in IoT.
- Explore specific domains where IoT
  is making a significant impact (e.g.,
  healthcare, smart cities, agriculture
  and industrial automation).
- Provide insights into the challenges and opportunities within these domains.

### Topics:

The seminar featured a comprehensive agenda that covered a wide range of topics, including

- · Definition and basic concepts of IoT.
- · Evolution and growth of IoT.
- Key Components of IoT (Sensors and actuators.)
- IoT Applications in Different Domains
- Integration of AI algorithms in IoT applications.



Registration Details:

NO REGISTRATION FEE

Address For Communication

Mrs. MD. Jarcena Begum Assistant Professor, Dept. of CSE, +91 9494470978 EMail:jrnbegum@gmail.com

### CHIEF PATRONS

Sri. BURLE SIVA RAMA KRISHNA
President, Bapatla Education Society
Sri. PALADUGU PAPA RAO
Vice President-I, Bapatla Education Society
Sri. MANAM NAGESWARA RAO
Secretary, Bapatla Education Society

Sri, P. BHAVANNARAYANACHOWDARY

Correspondent, Bapatla Education Society

Sri. CHANDRAPATI VENKAIAH

Treasurer, Bapatla Education Society

#### **PATRON**

Dr. DIPAK RANJAN JANA Principal

#### CONVENOR

Mrs. N. KAVITHA HoD, Dept. of CSE

#### RESOURCE PERSON

Mr. Ramji, IOT Developer, Brainovision Solutions India Pvt.Ltd. +91 8125579489

#### COORDINATOR

Mrs. MD. Jareena Begum, Assistant Professor, Dept. of CSE.

#### STUDENTCOORDINATORS

1. K. Gowthami Latha, IV/IV CSE 2. V. Anusha, IV/IV CSE



# Bapatla Women's Engineering College

BAPATLA-522101. Guntur (Dist), A.P. (Sponsored by The Bapatla Education Society)

Approved by AICTE-New Delhi. Affiliated to Acharya Nagarjuna University

### LIST OF STUDENT PARTICIPANTS

Name of the programme: Seminar on research and domain insights of IOT

Date: 30.09.2019

S.No	Name of the Participant	Regd.No.	Year and Branch	Signature
1	ALLA DIVYA SRI	Y16CS2601	IV CSE	A. Divya Brai
2	ANNAVARAPU BHAGYA REKHA	Y16CS2602	IV CSE	A. Bhag Ya Rokla
3	ANUMULA RAMYA	Y16CS2603	IV CSE	A. Ramya
4	ATHYALA BHARATHI	Y16CS2604	IV CSE	A. Bharathi
5	BALINENI SWATHI	Y16CS2606	IV CSE	B. Swathi
6	BETHAPUDI TEJASWI	Y16CS2607	IV CSE	B. Tejami
7	BOLISETTI DEVA HARSHINI	Y16CS2608	IV CSE	B. Devatharshini
8	BUDDE SAI NAVYA	Y16CS2609	IV CSE	B. Sainavya
9	CHEKURI KRISHNA SAI	Y16CS2611	IV CSE	dr. Icr Eshvadai
10	CHITRA CHANDINI	Y16CS2612	IV CSE	d. chandini
11	CHOPPARA SRAVANI	Y16CS2613	IV CSE	ch. Gravani
12	DARAM ALEMYA	Y16CS2614	IV CSE	D. Alemya.
13	DASU YASHASWINI	Y16CS2615	IV CSE	D Yashaswini
14	DEVARAGATTU SAHITHAPRASANNA	Y16CS2616	IV CSE	D. S. prasanna
15	DUMPALA JYOTHI	Y16CS2617	IV CSE	O. Jyothi
16	GADDAM ANUSHA	Y16CS2618	IV CSE	G1. Anusha
17	GAJULA NAGA MANI	Y16CS2619	IV CSE	G. Nagamoni
18	GANDAVALLA VENKATA MOUNIKA	Y16CS2620	IV CSE	G.V. Mounika
19	GANTA AMULYA	Y16CS2621	IV CSE	G. Amulya
20	GOLLAMUDI VISWA VANI	Y16CS2622	IV CSE	9 - Weskla Vant
21	GORANTLA TEJASWI	Y16CS2623	IV CSE	G. TEJOSWi
22	GUNTURU RAJANI	Y16CS2625	IV CSE	G. Rajani
23	GURUVINDAPALLI NAVYA	Y16CS2626	IV CSE	
24	INUPAGOLLA SAISRI CHANDANA	Y16CS2627	IV CSE	G. Navya I. Saignichander
25	JAKKIREDDY SERANYA	Y16CS2628	IV CSE	
26	KALLURI SRAVANTHI	Y16CS2629	IV CSE	J. Seranya K. Snaranthi

27	KAREN JOSEPHENE PANDI	Y16CS2630	IV CSE	K. Josephene Pano
28	KARRA GOWTHAMI LATHA	Y16CS2631	IV CSE	K. Gowthami Lat
29	KASTURI VENKATA LAKSHMI SOWMYA	Y16CS2632	IV CSE	K. U. t. Sowmya
30	KILARI SINDHUPRIYA	Y16CS2633	IV CSE	12 - Sinchu Priya
31	KODAVALI ARCHANA	Y16CS2634	IV CSE	K. Axchana
32	KOLLIPARA GAYATHRI	Y16CS2635	IV CSE	. Canaldara'
33	KOLLURU SARADA NAGA LAKSHMI	Y16CS2636	IV CSE	K. Sarada Nago
34	KOMMANABOINA VIJAYA LAKSHMI	Y16CS2637	IV CSE	k. visaya lakshmi
35	KOMMINENI BHAVANI	Y16CS2638	IV CSE	k. Bhavani
36	KOMMINENI SARVANI	Y16CS2639	IV CSE	K. Sadvani.
37	KONDA SAHITHYA	Y16CS2640	IV CSE	k. sahittye
38	KONDAKAVURI JAYA PRANEETHA	Y16CS2641	IV CSE	K. Jaya praneetha
39	KONDURU KALPANA	Y16CS2642	IV CSE	k· kalpana
40	MADARAJU ANUSHA	Y16CS2643	IV CSE	M. Anusha
41	MALEMPATI NAGA SANDHYA	Y16CS2644	IV CSE	M. Naga Sandhy
42	MAMILLAPALLI SAHITYA	Y16CS2645	IV CSE	M. Sahitya
43	MANNE ANGEL PRANAVI	Y16CS2646	IV CSE	M. Angel Pranavi
44	MARAM MANASA	Y16CS2647	IV CSE	M. Manasa
45	MEKALA JHANSI LAKSHMI MADHURI	Y16CS2649	IV CSE	M. Lakshmidhuri
46	MOHAMMAD NASEEMA	Y16CS2650	IV CSE	M. Nageema
47	MORLA BHARATHI	Y16CS2651	IV CSE	M. Bharathi .
48	MOVVA NAGA SINDHU	Y16CS2652	IV CSE	M. Naga Sindher
49	MUNNAM JHANSI	Y16CS2653	IV CSE	M. Shansi
50	NALLAMALA ANJANI GAYATHRI	Y16CS2655	IV CSE	N. Assari Gayottara
51	NAMBULA LAKSHMI THIRUPATHAMMA	Y16CS2656	IV CSE	No Thimpathamu
52	NAMBURI THIRUMALESWARI	Y16CS2657	IV CSE	M. Thirumalesware
53	NAMBURU SRIVYSHNAVI	Y16CS2658	IV CSE	N. Snillyshaava
54	NANDIKONDA BHARATHI	Y16CS2659	IV CSE	N. Bharathi
55	NUKANA NAVYA LALITHA	Y16CS2662	IV CSE	k. A' Rithe.
56	NUNNA KAVYA	Y16CS2663	IV CSE	N. Kanya
57	PADIDAPU NAGASIRISHA	Y16CS2665	IV CSE	P-Nagasirisha.
58	PAGADALA TULASI	Y16CS2666	IV CSE	P. Tulasi
59	PALADUGU PADMA SAI	Y16CS2667	IV CSE	P. Andma Sac
60	PALISETTY VENKATA AKANKSHA	Y16CS2668	IV CSE	P. Yenkata Kankshe

61	PAMMI SRAVANI	Y16CS2669	IV CSE	P. solavan;
62	PANTHULA SRAVANI	Y16CS2670	IV CSE	1. Parthela Someri
63	PARISA VIJAYA	Y16CS2671	IV CSE	P. Vijaya
64	PATTAPU MALLIKA	Y16CS2672	IV CSE	P. Mallika
65	PASUPULETI JAYASRI	Y16CS2673	IV CSE	P. Jayasn
66	PATAN SWADHIKA	Y16CS2674	IV CSE	P. SwaDki Han
67	PATTELLA SUPRIYA	Y16CS2675	IV CSE	P. Sinia
68	PERALA SANDHYA RANI	Y16CS2676	IV CSE	P. Sandhya rani
69	PERLI VIDYALAKSHMI	Y16CS2677	IV CSE	P. vidy alakshing
70	POLISETTY PRAVALLIKA	Y16CS2678	IV CSE	p. Pravatrka
71	POOJALA SAILAJA	Y16CS2679	IV CSE	P. Sallala
72	PULAHARI M N V LAKSHMI	Y16CS2680	IV CSE	PMNVL Chasishma
73	CHARISHMA RAMYA KRISHNA	Y16CS2681	IV CSE	G. Ramyokaishna
74	GADIPARTHI RAVIPATI KOMALI	Y16CS2682	IV CSE	R. Komali
75	RAVURI SIRISHA	Y16CS2683	IV CSE	R. Sirisha
76	SANAM CHARISHMA LAKSHMI	Y16CS2684	IV CSE	S.C.Lakshmi
77	SHAIK ANJUMA	Y16CS2686	IV CSE	Sk. Anjuma
78	SHAIK BAJI	Y16CS2688	IV CSE	Sk. Bail
79	SHAIK GOUSIA AFRIN	Y16CS2689	IV CSE	alet Courie Frin
80	SHAIK SALMA NISHAD	Y16CS2690	IV CSE	Stial Schan Shaol.
81	SOMINENI LAVANYA	Y16CS2691	IV CSE	s Lavarya.
82	SWAMI VIJAYA HARINI	Y16CS2692	IV CSE	S.V. Hareni
83	SUKHAVASI TEJASWI	Y16CS2693	IV CSE	5. Vasi TeJasuri
84	THADIKAMALLA DHARANI KUMARI	Y16CS2694	IV CSE	T. P. Kenneri
85	THOTA MOUNIKA	Y16CS2695	IV CSE	T. Wourka
86	THOTA LAKSHMI PAVANI	Y16CS2696	IV CSE	T. Pavani
87	THOTAKURA RAGHAVI	Y16CS2697	IV CSE	T. Fagnari
88	TUMMALAPALLI NANDINI	Y16CS2698	IV CSE	T. Nardini,
89	TUNGALA ANUSHA	Y16CS2699	IV CSE	T. Anedon
90	UPPALA KRISHNA LAKSHMI DURGA BHAVANI	Y16CS2700	IV CSE	U. KLD Bharaui
91	VASANTHA ANUSHA	Y16CS2701	IV CSE	v. Anusha
92	VEERAVALLI SAI SOWMYA	Y16CS2702	IV CSE	V. sownya

PROGRAMME COORDINATOR



PRINCIPAL

PRINCIPAL
BAPATLA WOMEN'S ENGINEERING COLLEGE
BAPATLA

# Bapatla Women's Engineering College

BAPATLA-522101. Guntur (Dist.). A.P.
(Sponsored by The Bapatla Education Society)
Approved by AICTE-New Delhi, Affiliated to Acharya Nagarjuna University

#### LIST OF STAFF PARTICIPANTS

Name of the programme: Seminar on "Research and Domain Insights of IOT"

Date: 30.09.2019

S.No	Name of the Faculty Member	Department/Designation	Signature Vousil
1	N.KAVITHA	CSE	
2	Y.S.KRUPA MAI	CSE	
3	MD.JAREENA BEGUM	CSE	- A
4	M. BHARGAVI	CSE	HB 0
5	M.RISITHA BHAVANI	CSE	D
6	D. TEJASWI	CSE	\$

PROGRAMME COORDINATOR

PRINCIPAL

PRINCIPAL
BAPATLA WOMEN'S ENGINEERING COLLEGE
BAPATLA



(ESTD.2009)

# Bapatla Women's Engineering College

BAPATLA-522101. Guntur (Dist.), A.P. (Sponsored by The Bapatla Education Society)

Approved by AICTE-New Delhi, Affiliated to Acharya Nagarjuna University

# STUDENT ATTENDANCE

Name of the programme: Seminar on research and domain insights oNOT Date:30.09.2019

S.No	Name of the Participant	Regd.No.	Year and Branch	Attendance
1	ALLA DIVYA SRI	Y16CS2601	IV CSE	(V)
2	ANNAVARAPU BHAGYA REKHA	Y16CS2602	IV CSE	P
3	ANUMULA RAMYA	Y16CS2603	IV CSE	P
4	ATHYALA BHARATHI	Y16CS2604	IV CSE	P
5	BALINENI SWATHI	Y16CS2606	IV CSE	P
6	BETHAPUDI TEJASWI	Y16CS2607	IV CSE	P
7	BOLISETTI DEVA HARSHINI	Y16CS2608	IV CSE	P
8	BUDDE SAI NAVYA	Y16CS2609	IV CSE	P
9	CHEKURI KRISHNA SAI	Y16CS2611	IV CSE	P
10	CHITRA CHANDINI	Y16CS2612	IV CSE	R
11	CHOPPARA SRAVANI	Y16CS2613	IV CSE	P
12	DARAM ALEMYA	Y16CS2614	IV CSE	P
13	DASU YASHASWINI	Y16CS2615	IV CSE	P
14	DEVARAGATTU SAHITHAPRASANNA	Y16CS2616	IV CSE	P
15	DUMPALA JYOTHI	Y16CS2617	IV CSE	P
16	GADDAM ANUSHA	Y16CS2618	IV CSE	P
17	GAJULA NAGA MANI	Y16CS2619	IV CSE	
18	GANDAVALLA VENKATA MOUNIKA	Y16CS2620	IV CSE	7 P
19	GANTA AMULYA	Y16CS2621	IV CSE	P
20	GOLLAMUDI VISWA VANI	Y16CS2622	IV CSE	D T
21	GORANTLA TEJASWI	Y16CS2623	IV CSE	-F
22	GUNTURU RAJANI	Y16CS2625	IV CSE	(I)
23	GURUVINDAPALLI NAVYA	Y16CS2626	IV CSE	-
24	INUPAGOLLA SAISRI CHANDANA	Y16CS2627	IV CSE	P 0
25	JAKKIREDDY SERANYA	Y16CS2628	IV CSE	
26	KALLURI SRAVANTHI	Y16CS2629	IV CSE	P

27	KAREN JOSEPHENE PANDI	Y16CS2630	IV CSE	P
28	KARRA GOWTHAMI LATHA	Y16CS2631	IV CSE	P
29	KASTURI VENKATA LAKSHMI SOWMYA	Y16CS2632	IV CSE	P
30	KILARI SINDHUPRIYA	Y16CS2633	IV CSE	Ρ
31	KODAVALI ARCHANA	Y16CS2634	IV CSE	P
32	KOLLIPARA GAYATHRI	Y16CS2635	IV CSE	P
33	KOLLURU SARADA NAGA LAKSHMI	Y16CS2636	IV CSE	ρ
34	KOMMANABOINA VIJAYA LAKSHMI	Y16CS2637	IV CSE	Р
35	KOMMINENI BHAVANI	Y16CS2638	IV CSE	P
36	KOMMINENI SARVANI	Y16CS2639	IV CSE	P
37	KONDA SAHITHYA	Y16CS2640	IV CSE	P
38	KONDAKAVURI JAYA PRANEETHA	Y16CS2641	IV CSE	P
39	KONDURU KALPANA	Y16CS2642	IV CSE	P
40	MADARAJU ANUSHA	Y16CS2643	IV CSE	-0
41	MALEMPATI NAGA SANDHYA	Y16CS2644	IV CSE	P
42	MAMILLAPALLI SAHITYA	Y16CS2645	IV CSE	P
43	MANNE ANGEL PRANAVI	Y16CS2646	IV CSE	P
44	MARAM MANASA	Y16CS2647	IV CSE	P
45	MEKALA JHANSI LAKSHMI MADHURI	Y16CS2649	IV CSE	P
46	MOHAMMAD NASEEMA	Y16CS2650	IV CSE	P
47	MORLA BHARATHI	Y16CS2651	IV CSE	P
48	MOVVA NAGA SINDHU	Y16CS2652	IV CSE	ρ
49	MUNNAM JHANSI	Y16CS2653	IV CSE	P
50	NALLAMALA ANJANI GAYATHRI	Y16CS2655	IV CSE	P
51	NAMBULA LAKSHMI THIRUPATHAMMA	Y16CS2656	IV CSE	P
52	NAMBURI THIRUMALESWARI	Y16CS2657	IV CSE	P
53	NAMBURU SRIVYSHNAVI	Y16CS2658	IV CSE	P
54	NANDIKONDA BHARATHI	Y16CS2659	IV CSE	P
55	NUKANA NAVYA LALITHA	Y16CS2662	IV CSE	D
56	NUNNA KAVYA	Y16CS2663	IV CSE	7
57	PADIDAPU NAGASIRISHA	Y16CS2665	IV CSE	
58	PAGADALA TULASI	Y16CS2666	IV CSE	<del>J.</del>
59	PALADUGU PADMA SAI	Y16CS2667	IV CSE	
60	PALISETTY VENKATA AKANKSHA	Y16CS2668	IV CSE	P

1	PAMMI SRAVANI	Y16CS2669	IV CSE	P
52	PANTHULA SRAVANI	Y16CS2670	IV CSE	P
53	PARISA VIJAYA	Y16CS2671	IV CSE	P
54	PATTAPU MALLIKA	Y16CS2672	IV CSE	P
55	PASUPULETI JAYASRI	Y16CS2673	IV CSE	P
56	PATAN SWADHIKA	Y16CS2674	IV CSE	12
67	PATTELLA SUPRIYA	Y16CS2675	IV CSE	9
68	PERALA SANDHYA RANI	Y16CS2676	IV CSE	P
69	PERLI VIDYALAKSHMI	Y16CS2677	IV CSE	P
70	POLISETTY PRAVALLIKA	Y16CS2678	IV CSE	P
71	POOJALA SAILAJA	Y16CS2679	IV CSE	P
72	PULAHARI M N V LAKSHMI CHARISHMA	Y16CS2680	IV CSE	P
73	RAMYA KRISHNA GADIPARTHI	Y16CS2681	IV CSE	P
74	RAVIPATI KOMALI	Y16CS2682	IV CSE	P
<b>7</b> 5	RAVURI SIRISHA	Y16CS2683	IV CSE	ρ
76	SANAM CHARISHMA LAKSHMI	Y16CS2684	IV CSE	P
77	SHAIK ANJUMA	Y16CS2686	IV CSE	P
78	SHAIK BAJI	Y16CS2688	IV CSE	ρ
79	SHAIK GOUSIA AFRIN	Y16CS2689	IV CSE	P
80	SHAIK SALMA NISHAD	Y16CS2690	IV CSE	P
81	SOMINENI LAVANYA	Y16CS2691	IV CSE	P
82	SWAMI VIJAYA HARINI	Y16CS2692	IV CSE	P
83	SUKHAVASI TEJASWI	Y16CS2693	IV CSE	P
84	THADIKAMALLA DHARANI KUMARI	Y16CS2694	IV CSE	P
85	THOTA MOUNIKA	Y16CS2695	IV CSE	P
86	THOTA LAKSHMI PAVANI	Y16CS2696	IV CSE	P
87	THOTAKURA RAGHAVI	Y16CS2697	IV CSE	P
88	TUMMALAPALLI NANDINI	Y16CS2698	IV CSE	P
89	TUNGALA ANUSHA	Y16CS2699	IV CSE	P
90	UPPALA KRISHNA LAKSHMI DURGA BHAVANI	Y16CS2700	IV CSE	P
91	VASANTHA ANUSHA	Y16CS2701	IV CSE	P
92	VEERAVALLI SAI SOWMYA	Y16CS2702	IV CSE	P

PROGRAMME COORDINATOR

AND WING COLLEGE OF THE COLLEGE OF T

PRINCIPAL

PRINCIPAL
BAPATLA WOMEN'S ENGINEERING COLLEGE
BAPATLA



BAPATLA-522101. Guntur (Dist), A.P. (Sponsored by The Bapatla Education Society) Approved by AICTE-New Delht, Affiliated to Acharya Nagarjuna University

Date: 01.10.2019

## PROGRAMME REPORT

Programme Name	Seminar on "Research and Domain Insights o'NIOT"
Resource Person	Mr.Ramji, IOT Developer, Brainovision Solutions India Pvt.Ltd.
Date of Activity	30.09.2019
Organized By	Bapatla Women's Engineering College, Bapatla
Venue	New Block Conference Hall

#### Objectives of the programme:

- Share the latest research findings and advancements in the field of IoT.
- Disseminate knowledge about key concepts, technologies, and trends in IoT.
- Explore specific domains where IoT is making a significant impact (e.g., healthcare, smart cities, agriculture and industrial automation).
- Provide insights into the challenges and opportunities within these domains.
- Discuss emerging technologies related to IoT, such as artificial intelligence, and blockchain, and how they intersect with IoT applications.

#### **Topics covered:**

The seminar featured a comprehensive agenda that covered a wide range of topics, including but not limited to IoT applications in healthcare, smart cities, agriculture, and industrial settings. Sessions delved into key components of IoT, security and privacy considerations, data analytics, machine learning integration, and emerging technologies.

- · Definition and basic concepts of IoT.
- · Evolution and growth of IoT.
- Key Components of IoT (Sensors and actuators.)
- · IoT Applications in Different Domains
- Integration of AI algorithms in IoT applications.



#### Outcomes of programme:

Attendees gained valuable insights into the latest advancements, emerging trends, and key technologies within the IoT domain.

The seminar successfully disseminated knowledge on crucial topics such as IoT applications in healthcare, smart cities, agriculture, and industrial settings.

The discussions on security and privacy in IoT, along with regulatory considerations, provided participants with a comprehensive understanding of the challenges and best practices in the field.

The one-day seminar on research and domain insights of IoT achieved its objectives by providing a platform for learning, collaboration, and skill development. The event's success was made possible by the enthusiastic participation of attendees, the expertise of the speakers, and the dedication of the organizing team.

PROGRAMME COORDINATOR

(ESTD.2009)



# Bapatla Women's Engineering College

BAPATLA-522101. Guntur (Dist), A.P. (Sponsored by The Bapatla Education Society)

Approved by AICTE-New Delhi, Affiliated to Acharya Nagarjuna University

Date:09-11-2019

#### 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 workshop on Advancement in Applications of Robotics" by Mr. P. PardhaSaradhi, Assistant Professor, Department of Mechanical Engineering, Bapatla Engineering College, Bapatla on 16-11-2019.

Time: 10:00 AM

Venue: Conference Hall-New Block

PRINCIPAL

PRINCIPAL
BAPATLA WOMEN'S ENGINEERING COLLEGE
BAPATLA

Copy to

2

All HoD's Circulation among their staff and students in respective departments. - O, Soudy

T&P Cell

Library

All Notice Boards - O. Srudy

Hostel Notice Boards



## 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. programmesin 3 faculties of Engineering-Computer Science Engineering, Electronics & Communication Engineering and Electrical & Electronics. 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.





A ONE DAY WORKSHOP

ON

"ADVANCEMENT IN APPLICATIONS OF

ROBOTICS"

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 WORKSHOP ON

"ADVANCEMENT IN APPLICATIONS OF ROBOTICS"

NOVEMBER 16TH, 2019

ORGANIZED BY

DEPARTMENT OF S & H



BAPATLA WOMEN'S
ENGINEERING COLLEGE ::BAPATLA

(APPROVED BY AICTE - NEW DELHI,
AFFILIATED TO ACHARYA NAGARJUNA
UNIVERSITY)

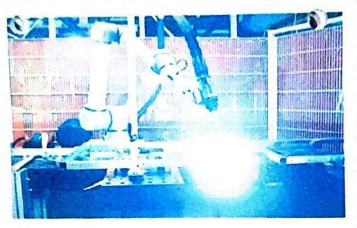
## Objectives of the Programme:

- To create awareness among students on robots and guide them in choosing their career objectives.
- To improve productivity, efficiency and cost effectiveness in various industries

## TOPICS:

Contents of the WORKSHOP would touch upon the following aspects, to achieve the objectives:

- Introduction to Robotics
- Recent Advances in Robotic Technologies
- Advantages and applications of modern Robots.
- · Robots worked with Artificial Intelligence.



## **Address For Communication:**

Mrs. M. SUVARNA KUMARI

**Assistant Professor** 

Dept. of Mechanical Engineering

Phone No: 8247621810

Mail: suvarna.bwec@gmail.com

## Registration Details:

NO Registration Fee

# CHIEF PATRONS

Sri. BURLE SIVA RAMA KRISHNA President, Bapatla Education Society

Sri. PALADUGU PAPA RAO

Vice President-I, Bapatla Education Society

Sri, MANAM NAGESWARA RAO

Secretary, Bapatla Education Society

Sri. P. BHAVANNARAYANACHOWDARY

Correspondent, Bapatla Education Society

Sri. CHANDRAPATI VENKAIAH

Treasurer, Bapatla Education Society

#### **PATRON**

DR. DIPIKRANJAN JANA Principal

#### CONVENOR

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

#### **RESOURCE PERSON**

MR. M. PARDHA SARADHI
Assistant Professor
Dept. of Mechanical Engineering
Bapatla Engineering College, Bapatla.
Email-Id:pardhasaradhimathi@gmail.com

#### COORDINATOR

Mrs. M.SUVARNA KUMARI, Assistant Professor, Department of S & H.

# STUDENT COORDINATORS

Ms. Boina Kusuma, I/IV CSE Ms. Katta Prasanna, I/IV ECE



# Bapatla Women's Engineering College

BAPATLA-522101. Guntur (Dist), A.P.
(Sponsored by The Bapatla Education Society)

Approved by AICTE-New Delhi, Affiliated to Acharya Nagarjuna University

# LIST OF STUDENT PARTICIPANTS

Name of the Programme: A one day workshop on Advancement in Applications of Robotics Date:16-11-2019

S.No.	rame of the Participant	Regd. No.	Year and Branch	Signature
1	ADAKA VENKATA MANVITHA	Y19CS2601	1/4 CSE	A-venkala marrii
2	ALAPATI JAYA SUPRIYA	Y19CS2602	1/4 CSE	A. Jaya suppiyo
3	APPALA KAMANEEYA	Y19CS2603	1/4 CSE	A kamoneet
4	ATCHUKOLU LAKSHMI PRASANNA	Y19CS2604	1/4 CSE	A. Saleshmi pag
5	ATMAKURI LAKSHMI PRASANNA	Y19CS2605	1/4 CSE	A.L. Drossang
6	AVULA PRIYANKA	Y19CS2606	1/4 CSE	A. Briganka.
7	BAYYA SAI PAVANI	Y19CS2607	1/4 CSE	B.S. Pavani
8	BETHAPUDI NAGA LAKSHMI	Y19CS2608	1/4 CSE	B. maayaya
9	BHAGAVATULA NAGA SAI VAISHNAVI	Y19CS2609	1/4 CSE	B. N'S. Valshnavi
10	BHASKARI SIVANAGALAKSHMI	Y19CS2610	1/4 CSE	B. Stranagalety
11	BHAVANASI BHAGYA LAKSHMI	Y19CS2611	1/4 CSE	B. Bhagya Lakdoni
12	BHUMIREDDY MOUNIKA	Y19CS2612	1/4 CSE	B. Mounika
13	BITRA TRIVENI	Y19CS2613	1/4 CSE	B. Paliveni
14	BODE SIRISHA	Y19CS2614	1/4 CSE	B. Sirisha
15	BOINA KUSUMA	Y19CS2615	1/4 CSE	B. Fusuma.
16	BOLLIMUNTHA BHULAKSHMI	Y19CS2616	1/4 CSE	B. Bhulakshmi
17	BONDADA HEMA SWATHIKA	Y19CS2617	1/4 CSE	B. Hema Sadhika
18	BOTTA SIRICHANDANA	Y19CS2618	1/4 CSE	B:Sirichandana
19	CHAKARALA MOUNIKA	Y19CS2619	1/4 CSE	CH · MOUNT to

1	20	CHALLA MOUNIKA	Y19CS20	520 1/4 0	CSE - DADISOS tos
-	21	CHALLA SAI GAYATHRI	Y19CS26		c. Moon ka
-	22	CHALUVADI AASRITHA			C. Sac 01499
-	23		Y19CS26	22 1/4 C	CSE   e Aasritha
-		CHOKKA RAMA SREE	Y19CS26	23 1/4 C	SE C. Lama C
L	24	CHUNDI VINEETHA CHOWDARY	Y19CS26	24 1/4 C	SE C. Vineetha
	25	DANDUPROLU LALITHA	Y19CS262	25 1/4 CS	SE O. Latitha
	26	DASARI AMRUTHA	Y19CS262	26 1/4 CS	SE () 1 -
1	27	DASARI LEELA ISWARYA	Y19CS262		N.71muu
2	28	DHULIPUDI JAHNAVIPRIYA			D. h. Ishwayy
2	29	DOLA THANMAYI	Y19CS262		E Dahnari Dahnari
3	0		Y19CS262	9 1/4 CS	E Egacicha
		EMANI PUJITHA	Y19CS2630	0 1/4 CS	E
3		GALI AMULYA	Y19CS2631	1/4 CSI	E. powitha G. Arnulyo.
3:	2	GALLE KEERTHI	Y19CS2632	2 1/4 CSE	3 0 1
3:	5	GANJI SWAPNA	Y19CS2633	1/4 CSF	Ca. Koorthi
30	6	GANTA PREETHI	Y19CS2634		Giowapna
37	7	GARIKIPATI NALINI	Y19CS2635		7:1 nacti
38	3	GARLAPATI SUPRA DEEPIKA			G. Nalini
39	10	GODUGULURI JHANSI	Y19CS2636	1/4 CSE	G.S. Deepika
40			Y19CS2637	1/4 CSE	G. Thansi
		GOGINENI SRAVANI	Y19CS2638	1/4 CSE	
41		GOKARAJU AKHILA	Y19CS2639	1/4 CSE	G. Sravang
42	0	GOLAPALA BALANANDINI	Y19CS2640	1/4 CSE	G. Akhila
43	G	OTTIMUKKALA DHANALAKSHMI	Y19CS2641	1/4 CSE	g. Balanandini
44	G	OVADA JASWANTHI	Y19CS2642		G. Bharalakshmi
45	G	UMMADI NAGA SRINIDHI		1/4 CSE	G. Jaswanthi
46		IAPAKOLLA PAVANI NARMADA	Y19CS2643	1/4 CSE	G.N. Sziridhi
47		NGA REENA SMILE	Y19CS2644	1/4 CSE	J. Ræna simle
48			Y19CS2645	1/4 CSE	
		RRIPOTHU GURU LAKSHMI	Y19CS2646	1/4 CSE	J. Reena simule
19	KA	AGGA YAMUNA RANI	Y19CS2647		J.G. lakshmi
			-51,	1/4 CSE	K. yamura Rani

-	The same of the sa						
	50	KAKI HEMA NAGA SUSEELA	Y19CS2	648	1/4 CS	SE	K. naga Suseela
	51	KALLAGUNTA CHANDANA	Y19CS26	649	1/4 CS	E	
	52	KALLATI NAGA KAVYA	Y19CS26	550	1/4 CS		K-chandhana
	53	KAMMA DEEPIKA	Y19CS26		1/4 CS		K. Kanya
	54	KANCHARANA RAJESWARI	100		1/4 CS	E	K. Deepika
	55		Y19CS26	52	1/4 CS	E	k-Rajshwari
		KARUMUDI GEETHIKA	Y19CS26	53	1/4 CS	Ξ	K. Greethiba.
	56	KASU SAIRAMYA	Y19CS26	54	1/4 CSI	3	k. sal Ramips
5	57	KESAVARAPU USHODAYA	Y19CS265	56	1/4 CSE	_	Vikodan
5	8	KOLLIPARA HEMIMA	Y19CS265	57	1/4 CSE	1.	
5	9	KOMMANA SWATHI	Y19CS265	8	1/4 CSE		-Hemina
6	1	ALLURI CHAITANYA LAKSHMI					K Swathi
6		AMBULURI PRAVALLIKA	Y19EC260		1/4 ECE	1	1.C. lakehmi
6.			Y19EC260	2	1/4 ECE	A	Pravallika
		BODDULURI LASYA	Y19EC2603	3	1/4 ECE		Blasya.
64	4	CHANDADI SRUTHI	Y19EC2604	4	1/4 ECE	1	: South?
65	5 (	CHANDU SAI LAKSHMI	Y19EC2605	5 1	1/4 ECE	1	· Sai Lakshmi
66	- 1	CHEGIREDDY LAKSHMI VENKATA			/4 ECE		Lakehni
		IAGA JYOTHI	Y19EC2606			V	rnkala,
67	10	HOPPARA BHAVYA SREE	Y19EC2607	1	/4 ECE	1	Bhaulp Snee
68	G	ADASU JAYA SRAVANI	Y19EC2608	1.	/4 ECE	0	- // -
69	G	OTTIMUKKALA DHANA LAKSHMI	Y19EC2609	1/	4 ECE		J- Srabani
70	G	ULLA PAVANI	Y19EC2610	1/	4 ECE	1 24	Dhana Jakhmi
72	GI	JTTA LAHARI	Y19EC2611		The state of the s	5	· Paranj
73		KURTHI TANUJA			4 ECE	5	- Lahari
			Y19EC2612	1/-	4 ECE	J.	Tanuja
74	IM	MADABATTINA BHAVYA	Y19EC2613	1/4	4 ECE	T.	Bharya
75		LELLAMUDI SATHWIKA OWDARY	****	1/4	4 ECE	1.	SATHWIKA
			Y19EC2614				CHOWDARY
76	KA	IPU CHANDRIKA	Y19EC2615	1/4	ECE	1	Charleton 1960
77	KAI	RRI HARIKA	Y19EC2616	1/4			Chandrika
78	KA	TTA PRASANNA	Y19EC2617	1/4	ECE	K.	Harika
				A PROTING		NO.	· trasanna

79	KILLA BHAVANA	Y19EC2618	1/4 ECE	K. Bhavana
80	KOLLI LAKSHMI PRASANNA	Y19EC2619	1/4 ECE	K. bkshin Book
81	KONATHAM YASWINI	Y19EC2620	1/4 ECE	h Yaswin
32	KONIKI SUREKHA	Y19EC2621	1/4 ECE	K.Surekha

PRINCIPAL

PRINCIPAL
BAPATLA WOMEN'S ENGINEERING COLLEGE
BAPATLA



(ESTD.2009)



# Bapatla Women's Engineering College

BAPATLA-522101. Guntur (Dist), A.P. (Sponsored by The Bapatla Education Society)

Approved by AICTE-New Delhi, Affiliated to Acharya Nagarjuna University

# LIST OF FACULTY PARTICIPANTS

Name of the Programme: A one day workshop on Advancement in Applications of Robotics.

Date: 16-11-2019

S. No.	Name of the Faculty	Designation & Department	Signature
1	Dr. DEEPAK RANJAN JANA	PRINCIPAL	Aganer
2	Mrs.K.KAVITHA	HOD, CSE	Court
3	Mrs.O.SREEDEVI	HOD, S&H	0.86
4	Mrs.K.SUMITHRA	Asst.Prof, S&H	Ksm
5	Ms.V.L.TIRUMALA	Asst.Prof, S&H	Wy.
6	Mrs.K.KRISHNA KUMARI	Asst.Prof, S&H	Comple
7	Mrs.M.SUVARNA KUMARI	Asst.Prof, MECH	100
8	Mrs.G.KALYANI	Asst.Prof, ECE	(X)
9	Mrs.B.MAHALAKSHMI	Asst.Prof, ECE	88
10	Mrs.G.DIVYA	Asst.Prof, ECE	1 (2)
11	Mrs.B.SIVAKUMARI	Asst. Prof, ECE	AD "
12	Mrs.K.SRILATHA	Asst. Prof, ECE	yes.
13	Ms.E.SUMALATHA	Asst. Prof, ECE	5
14	Mrs.G.VENKATESWARI	Asst.Prof, CSE	Ge A
15	Ms.P.NAVA BHANU	Asst.Prof, CSE	N.
17	Mrs.P.NAGA LAKSHMI	Asst.Prof, EEE	P. WY

PRINCIPAL

PRINCIPAL

BAPATLA WOMEN'S ENGINEERING COLLEGE
BAPATLA



(ESTD.2009)



11

# Bapatla Women's Engineering College

BAPATLA-522101. Guntur (Dist), A.P. (Sponsored by The Bapatla Education Society)

Approved by AICTE-New Delhi, Affiliated to Acharya Nagarjuna University

# LIST OF STUDENT PARTICIPANTS ATTENDANCE

Name of the Programme: A one day workshop on Advancement in Applications of Robotics Date:16-11-2019

S.No.	Name of the Participant	Regd. No.	Year and Branch	Attendance
1	ADAKA VENKATA MANVITHA	Y19CS260		P
2	ALAPATI JAYA SUPRIYA	Y19CS2602	2 1/4 CSE	P
3	APPALA KAMANEEYA	Y19CS2603	3 1/4 CSE	P
4	ATCHUKOLU LAKSHMI PRASANNA	Y19CS2604	1/4 CSE	
5	ATMAKURI LAKSHMI PRASANNA	Y19CS2605	1/4 CSE	P
6	AVULA PRIYANKA	Y19CS2606	1/4 CSE	P
7	BAYYA SAI PAVANI	Y19CS2607	1/4 CSE	P
8	BETHAPUDI NAGA LAKSHMI	Y19CS2608	1/4 CSE	P
9	BHAGAVATULA NAGA SAI VAISHNAVI		1/4 CSE	P
10		Y19CS2609		P
	BHASKARI SIVANAGALAKSHMI	Y19CS2610	1/4 CSE	P
	BHAVANASI BHAGYA LAKSHMI	Y19CS2611	1/4 CSE	
	BHUMIREDDY MOUNIKA	Y19CS2612	1/4 CSE	<del>b</del>
	BITRA TRIVENI	Y19CS2613	1/4 CSE	<u>P</u>
	BODE SIRISHA	Y19CS2614	1/4 CSE	ρ
	BOINA KUSUMA	Y19CS2615	1/4 CSE	P
	BOLLIMUNTHA BHULAKSHMI	Y19CS2616	1/4 CSE	P
7 B	ONDADA HEMA SWATHIKA	Y19CS2617	1/4 CSE	<u>P</u>
3 B	OTTA SIRICHANDANA	Y19CS2618	1/4 CSE	P
C	HAKARALA MOUNIKA	Y19CS2619	1/4 CSE	P

20	CHALLA MOUNIKA	Y19CS2620	1/4 CSE	P
21	CHALLA SAI GAYATHRI	Y19CS2621	1/4 CSE	P
22	CHALUVADI AASRITHA	Y19CS2622	1/4 CSE	P
23	CHOKKA RAMA SREE	Y19CS2623	1/4 CSE	P
24	CHUNDI VINEETHA CHOWDARY	Y19CS2624	1/4 CSE	P
25	DANDUPROLU LALITHA	Y19CS2625	1/4 CSE	P
26	DASARI AMRUTHA	Y19CS2626	1/4 CSE	P
27	DASARI LEELA ISWARYA	Y19CS2627	1/4 CSE	P
28	DHULIPUDI JAHNAVIPRIYA	Y19CS2628	1/4 CSE	ρ
29	DOLA THANMAYI	Y19CS2629	1/4 CSE	ρ
30	EMANI PUJITHA	Y19CS2630	1/4 CSE	p
31	GALI AMULYA	Y19CS2631	1/4 CSE	ρ
32	GALLE KEERTHI	Y19CS2632	1/4 CSE	P
35	GANJI SWAPNA	Y19CS2633	1/4 CSE	P
36	GANTA PREETHI	Y19CS2634	1/4 CSE	р
37	GARIKIPATI NALINI	Y19CS2635	1/4 CSE	P
38	GARLAPATI SUPRA DEEPIKA	Y19CS2636	1/4 CSE	ρ
39	GODUGULURI JHANSI	Y19CS2637	1/4 CSE	P
40	GOGINENI SRAVANI	Y19CS2638	1/4 CSE	ρ
41	GOKARAJU AKHILA	Y19CS2639	1/4 CSE	P
42	GOLAPALA BALANANDINI	Y19CS2640	1/4 CSE	P
43	GOTTIMUKKALA DHANALAKSHMI	Y19CS2641	1/4 CSE	P
44	GOVADA JASWANTHI	Y19CS2642	1/4 CSE	P
45	GUMMADI NAGA SRINIDHI	Y19CS2643	1/4 CSE	P
46	INAPAKOLLA PAVANI NARMADA	Y19CS2644	1/4 CSE	P
47	JANGA REENA SMILE	Y19CS2645	1/4 CSE	P
48	JERRIPOTHU GURU LAKSHMI	Y19CS2646	1/4 CSE	P
49	KAGGA YAMUNA RANI	Y19CS2647		- (v)

50	TO THE TIEMA NAON SUSEELA	Y19CS26	48 1/4 CSI	ρ
51	- ALL TOOKTA CHANDANA	Y19CS26	49 1/4 CSE	ρ
52	THAOA KAV IA	Y19CS26	50 1/4 CSE	P
53	DEET IKA	Y19CS265	51 1/4 CSE	ρ
54	THE THICKING RAJESWARI	Y19CS265	52 1/4 CSE	ρ
55	KARUMUDI GEETHIKA	Y19CS265	3 1/4 CSE	
56	KASU SAIRAMYA	Y19CS265	4 1/4 CSE	P
57	KESAVARAPU USHODAYA	Y19CS265	6 1/4 CSE	
58	KOLLIPARA HEMIMA	Y19CS265	7 1/4 CSE	Р
59	KOMMANA SWATHI	Y19CS2658	3 1/4 CSE	0
61	ALLURI CHAITANYA LAKSHMI	Y19EC2601	1/4 ECE	P
62	AMBULURI PRAVALLIKA	Y19EC2602	1/4 ECE	ρ
63	BODDULURI LASYA	Y19EC2603	1/4 ECE	p
64	CHANDADI SRUTHI	Y19EC2604	1/4 ECE	D
.65	CHANDU SAI LAKSHMI	Y19EC2605	1/4 ECE	p
66	CHEGIREDDY LAKSHMI VENKATA NAGA JYOTHI	Y19EC2606	1/4 ECE	Р
67	CHOPPARA BHAVYA SREE	Y19EC2607	1/4 ECE	
68	GADASU JAYA SRAVANI	Y19EC2608	1/4 ECE	P
69	GOTTIMUKKALA DHANA LAKSHMI	Y19EC2609	1/4 ECE	<u> </u>
70	GULLA PAVANI	Y19EC2610	1/4 ECE	<u> </u>
72	GUTTA LAHARI	Y19EC2611	1/4 ECE	<u>P</u>
73	IKKURTHI TANUJA	Y19EC2612	1/4 ECE	ρ
74	IMMADABATTINA BHAVYA	Y19EC2613	1/4 ECE	<u> </u>
75	JILLELLAMUDI SATHWIKA CHOWDARY	Y19EC2614	1/4 ECE	<u>ρ</u>
	KAIPU CHANDRIKA	Y19EC2615	1/4 ECE	
77	KARRI HARIKA	Y19EC2616	1/4 ECE	Р
78	KATTA PRASANNA		A PARTICULAR PROPERTY OF THE PARTY OF THE PA	þ

(1)

10

79	KILLA BHAVANA	Y19EC2618	1/4 ECE	P
80	KOLLI LAKSHMI PRASANNA	Y19EC2619	1/4 ECE	P
81	KONATHAM YASWINI	Y19EC2620	1/4 ECE	P
82	KONIKI SUREKHA	Y19EC2621	1/4 ECE	P



0

PRINCIPAL

PRINCIPAL

BAPATLA WOMEN'S ENGINEERING COLLEGE

BAPATLA

(ESTD.2009)



# Bapatla Women's Engineering College

BAPATLA-522101, Guntur (Dist), A.P. (Sponsored by The Bapatla Education Society)

Approved by AICTE-New Delhi, Affiliated to Acharya Nagarjuna University

#### PROGRAMME REPORT

Date: 16-11-2019

ProgrammeName	A one day workshop on Advancement in Applications of Robotics		
Resource Person	Mr.P.PardhaSaradhi, Assistant Professor, Department of mechanical engineering Bapatla Engineering College, Bapatla.		
Date of Activity	16-11-2019		
Organized By	Department of S&H,Bapatla Women's Engineering College, Bapatla		
Venue	Conference Hall-New Block		

# Objectives of the Programme

- To create awareness among students on robots and guide them in choosing their career objectives.
- To improve productivity, efficiency and cost effectiveness in various industries

# **Topics Covered**

- Advantages and applications of modern Robots.
- Robots worked with Artificial Intelligence.





Resourse Person: Mr.M.PardhaSaradhi

## Outcomes of the Programme:

- The students able to Understand the advancement in robotic technology
- Explores the applications of Robotics in various engineering fields

Understand the difference between industrial and service Robots.



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

(Sponsored by The Bapatla Education Society)

Approved by AICTE-New Delhi, Affiliated to Acharya Nagarjuna University

Date: 01-12-2019

## CIRCULAR

All the students of II/IV & III/IV B.Tech CSE and ECE Departments are here by informed that BWEC ECE Department is going to organize A One Day Seminar on "Innovative Approaches to Education in the Private Higher Education Sector" by Mr. K.Shiva, Senior Manager, Pristen overseas Consultancy, Vijayawada on 7-12-2019.

Time: 2:00 PM

Venue: Conference Hall-New Block

PRINCIPAL

PRINCIPAL
BAPATLA WOMEN'S ENGINEERING COLLEGE

Copy to

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

T&P Cell

Library

All Notice Boards

Hostel Notice Boards

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

#### ORGANIZING COMMITTEE

Sei Mappalaneni Schultasa Rao
Freschent, Hapatla Education Society
Sei Depinalapedi Rama Mohan Rao
Vas Preschent I, Hapatla Education Society
Sei Critii Dileep Kumar
Vas Preschent II, Hapatla Education Society
Sei Manam Nageswara Rao
Secretury, Hapatla Education Society
Net Kemmineni Hari Padma Prasad
Jensi Society, Hapatla Education Society
Sei, Talluri Rama Krishna Rao
Tressurer, Hapatla Education Society

#### PATRON

Dr. Digink Ranjun Jana, Principal

#### CONVENER

MercG. Divya, Ann. Professor& Head. ECE Dept.

#### **COACONVIENER**

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

#### COORDINATOR

Mrs. R.Lavanya, Asst. professor, ECE Dept.

#### ORGANISING COMMITTE

Mra.G.Kalyani, Asst.prof. ECE Dept. Mrs. P. Sri Haritha, Asst. Prof. ECE Dept.

### STUDENT COORDINATOR

Ma. B. Nagatskishmi. IV IV B. Jech. CSE Ma. M.Charmlatha. IV IV B. Jech. ECE Ma. K. Yaswini. IV IV B. Jech. ECE



AFFILIATED TO ACHARYA NAGARJUNA UNIVERSITY,

GUNTUR

SPONSORED BY BAPATLA EDUCATION SOCIETY

#### ASEMINAR

ON

Innovative Approaches to Education in the

Private Higher Education Sector

#### RESOURCE PERSON

#### **ESOURCE PERSON**

Mr. K. Shiva Senior Manager, Pristen overseas Consultancy, Vijavawada.

#### REGISTRATION FORM

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

Signature of Participant

# A ONE DAY SEMINAR ON

Innovative Approaches to Education in the
Private Higher Education Sector
ORGANIZED BY

**ECE Deptatment** 

Bapatla Women's Engineering College, Bapatla

Dated on: 07-12-2019



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

#### ABOUT THE COLLEGE:

The Bapatia 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 miche in the society. We at BWEC are determined to create conductive environment with update technology inputs and latest information to facilitate the Students with a pleasant feel in acquiring knowledge skills required to make them globally competitive technocerats.

#### MISSION:

MI Our mission is to impart the quality education at part 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 whose shall be able to improve the quality of life and economy of our country.

## ABOUT ECE 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

.In addition, there are several innovative approaches to teaching and learning in higher education that have been gaining popularity. These include active learning, blended learning, and personalized learning, which aim to prepare students for success in their future careers

#### ABOUT THE PROGRAM:

According to the OECD Centre for Educational Research and Innovation (CERI), the private higher education sector has a distinct role in educational innovation and in developing the skills of traditional and adult students. The growth of the private higher education sector has led to the emergence of new and innovative approaches to education in both organizational and pedagogical areas. In addition, there are several innovative approaches to teaching and learning in higher education that have been gaining popularity.

These include active learning, blended earning, and personalized learning, which aim to prepare students for success in their future careers

#### PROGRAMME OBJECTIVES:

- To Discuss the growth of the private higher education sector and its distinct role in educational innovation and in developing the skills of traditional and adult students.
- To Map innovation in the private higher education Sector in both organizational and pedagogical areas.
- To Provide a forum for higher education institutions to share experiences on their explicit or implicit educational innovation strategies

#### **OUTCOMES OF THE PROGRAM:**

- Attendees will build on the seminar's presentations to identify key challenges and success factors for the promotion of innovation in higher education.
- Participants will Learn how skills for innovation

   (i.e. subject-based skills; skills in thinking and creativity; social and behavioural skills) are nurtured in the private higher education sector. Experience



BAPATLA -522101. Guntur (Dist), A.P. (Sponsored by The Bapatla Education Society)

Approved by AICTE-New Delhi, Affiliated to Acharya Nagarjuna University

## LIST OF STUDENT PARTICIPANTS

Name of the Programme: A Seminar on "Innovative Approaches to Education in the Private Higher Education Sector"

Date: 07-12-2019

S.No.	Name of the Participant	Regd.No.	Year and Branch	Signature
1	A. Dakshayani	417602601	11/11 ece	A Datshayani
2	A.B.V.L.N. · Jyothi	414662602	TO.	1.B.V.L.D.Tyothi
3	A. Mallika	417 EC2603	Min ece	A. Malika
4	A. Vasantha lakshmi	417662604	MIN ECE	A-vasantha.
5	B. Padmavathi	417EC2605		
6	B. Deepika	417+62606	ग्रिक स्ट	DeepiKa.
7	B. Poojitha	417 602667	DIO tet	13. poolitha.
8	B.V. aparna	419 602608	10 to	B.V. apreno
9	B. Jahnavi	4120009		B. Jahravi
10	B. Reeshma	412-612610	il la ece	
11	B. Jakshmi			
12	B. Anusha	417-402612	Name and American	Bourba
13	B. sorlaushmi	412-c2613	DID ece	B Silabilini
14	ch. suritha	41 <del>0c</del> c2614	DID ECE	ch. Sewither
15	ch. Pratyusha	Y12-602615	DI DECE	ch protyula
16	ch. mounika	417602616	Annual Control of the	ch. Mourile
17	ch. Prasanna:	41 <del>36</del> c2617		ch. prasanna.

D. Keerthana  19 D. Keerthana  19 D. Keerthana  19 D. Keerthana  19 D. Rechma  19 D. Paelma  19 D. Cordarya  10 D. Cordarya  1	18	D. Archana	417EC2618 MITTECE DArchana
D. Kecrthana  1146260 BIW CSE Dearthona  11 D. Paclma 1146260 BIW CSE Dearthona  12 D. Triveni 1146262 BIT CLE G. Value Piya.  125 G. Tyo shitha YIA6262 BITO CLE G. Value Piya.  126 G. Swetha YIA6262 BITO CLE G. Swetha  127 G. Uday lakhmi YIA6262 BITO CLE G. Swetha  128 A. Kavya YIA6262 BITO CLE G. Swetha  129 J. Coundarya YIA6262 BITO CLE G. Saundavya 130 k. Pratyviha YIA6262 BITO CLE G. Saundavya 131 N. Chandana Singh YIA6260 BITO CLE G. Nampakani 132 G. Novya Krishna YIA6260 BITO CLE G. Nampakani 133 N. Vincetha YIA6260 BITO CLE G. Nampakani 134 N. Ramya Krishna YIA6260 BITO CLE G. Nampakani 135 N. Vincetha YIA6260 BITO CLE G. Nampakani 136 N. Ramya Krishna YIA6260 BITO CLE G. Nampakani 137 O. prassana YIA6260 BITO CLE G. Rassama 138 M. Sahithi YIA6260 BITO CLE P. Montha 140 P. Pavani YIA6260 BITO CLE P. Montha 141 P. Mounika YIA6260 BITO CLE P. Mounika 142 P. Mounika YIA6260 BITO CLE P. Mounika 143 P. Renuka YIA6260 BITO CLE P. Rawani 144 P. Mounika YIA6260 BITO CLE P. Rawani 145 S. Maneesha YIA6261 DIO CLE P. Rawani 146 P. Renuka YIA6261 DIO CLE P. Rawani 147 P. Mounika YIA6261 DIO CLE P. Rawani 148 P. Renuka YIA6261 DIO CLE P. Rawani 149 P. Renuka YIA6261 DIO CLE P. Rawani 140 P. Renuka YIA6261 DIO CLE P. Rawani 141 P. Mounika YIA6261 DIO CLE P. Rawani 142 P. Mounika YIA6261 DIO CLE P. Rawani 143 P. Renuka YIA6261 DIO CLE S. TM Deachta	19	D. Keerthana	
D. Paclma  4122 D. Priveni  4124 C. Anusha  4124 C. Vara pricta  4126 C. Jyo shitha  4136 C. Lilay lakhmi  4137 O. Prayana  4138 M. Sahithi  4138 C. Sahithi  4139 P. Mounika  410 P. Pavani  410 P. Pavani  411 P. Mounika  412 P. Mounika  413 P. Renuka  414 P. Mounika  415 C. Maneesha  416 C. Sailly C. E. P. Ruulta  417 P. Mounika  418 P. Mounika  418 C. Sail D. R. C. P. Ruulta  418 P. Mounika  418 P. Renuka  418 C. Sailly C. E. S. Mounika  419 P. Renuka  419 P. Renuka  419 P. Renuka  410 P. Renuka  410 P. Renuka  410 P. Renuka  411 P. Mounika  411 P. Mounika  412 P. Mounika  413 P. Renuka  414 S. Prajanthi  415 C. Maneesha  416 C. Sailly C. E. S. Mounika  417 P. Renuka  418 P. Renuka  418 P. Renuka  418 C. Sailly C. E. S. Mounika  419 P. Renuka  410 P. Renuka	20		
D. Priveni  Phornia 4126022 Dip cit D. Triveni  Anusha 4126022 Dip cit D. Triveni  Anusha 4126022 Dip cit D. Triveni  Anusha 4126022 Dip cit C. Anusha  A. Varapriya 4126022 Dip cit C. valu piya.  B. Jyoshtha 4126022 Dip cit C. swetha  C. Swetha 4126022 Dip cit C. swetha  A. Kavya 4126022 Dip cit C. swetha  A. Kavya 4126022 Dip cit C. swetha  A. Kavya 4126022 Dip cit G. swetha  D. Coundarya 4126022 Dip cit G. tavya  T. Coundarya 4126022 Dip cit G. tavya  N. Chandana Singh 4186020 Dip cit K. Pratysha  N. Chandana Singh 4186020 Dip cit R. Chandura.  A. Navya Krishna 4186020 Dip ce R. Noryakovila  N. Ramya Krishna 4186020 Dip ce Noryakovila  N. Ramya Krishna 4186020 Dip ce Noryakovila  N. Ramya Krishna 4186020 Dip ce R. Monyakovila  N. Ramya Krishna 4186020 Dip ce R. Monyakovila  N. Pavani 4186020 Dip ce R. Monyakovila  P. Monika 418600 Dip ce R. Monyakovila  40 P. Pavani 418600 Dip ce R. Monyakovila  41 P. Monika 418600 Dip ce R. Monyakovila  42 P. Monika 418600 Dip ce R. Monyakovila  43 P. Renuka 418600 Dip ce R. Monyakovila  44 P. Monika 418600 Dip ce R. Monyakovila  45 Renuka 418600 Dip ce R. Monyakovila  46 P. Renuka 418600 Dip ce R. Monyakovila  47 P. Monika 418600 Dip ce R. Monyakovila  48 P. Renuka 418600 Dip ce R. Monyakovila  49 P. Renuka 418600 Dip ce R. Monyakovila  40 P. Renuka 418600 Dip ce R. Monyakovila  41 P. Monika 418600 Dip ce R. Monyakovila  42 P. Monika 418600 Dip ce R. Monyakovila  43 P. Renuka 418600 Dip ce R. Monyakovila  44 S. Prasanthi 418600 Dip ce R. Monyakovila  45 S. Maneesha 418600 Dip ce R. Monyakovila  46 S. Prasanthi 418600 Dip ce R. Monyakovila  47 P. Monyakovila  48 S. Prasanthi 418600 Dip ce R. Monyakovila  49 P. Renuka	21		
24 G. Varapriya 41860623 DID CSE G. Vasu Piya. 25 G. Jyoshitha 41860624 DID CSE G. Vasu Piya. 26 G. Switha 41860624 DID CSE G. Vasu Piya. 27 G. Way lakhmi 41860624 DID CSE G. Swetha 28 A. Kavya 41860624 DID CSE G. Swetha 29 J. Coundarya 41860624 DID CSE J. Soundarya 30 K. Pratyuha 4186060 DID CSE J. Soundarya 31 N. Chandana Singh 4186060 DID CSE K. Pratyusha 32 G. Navya Krishna 4186060 DID CSE D. Dompakoulla 33 N. Vincetha 4186060 DID CSE D. Dompakoulla 34 N. Ramya Krishna 418602601 DID CSE D. Norgakoulla 36 N. Ramya Krishna 418602601 DID CSE D. Prasama 37 D. Prasana 418602601 DID CSE D. Prasama 38 M. Sahithi 418602601 DID CSE D. Prasama 40 P. Pavani 418602601 DID CSE P. Pavani 41 P. Mounika 418602601 DID CSE P. Mounika 42 P. Mounika 418602601 DID CSE P. Mounika 43 P. Renuka 4186061 DID CSE P. Roulka 44 P. Mounika 4186061 DID CSE P. Roulka 45 C. Maneesha 4186061 DID CSE S. Prasanthi	22		
4 A. Varapriya Meccosy DID CSE G. value Piya.  6. Jyo shitha Ylecosy DID CSE G. value Piya.  6. Swetha Ylecoso DID CSE G. swetha  7. Coundarya Ylecoso DID CSE G. swetha  8. Kavya Ylecoso DID CSE G. tavya  7. Coundarya Ylecoso DID CSE G. tavya  8. Pratyuha Ylecoso DID CSE F. Soundarya  8. Pratyuha Ylecoso DID CSE F. Soundarya  8. Pratyuha Ylecoso DID CSE F. Nowyakoulu  8. No Chandana Singh Ylecoso DID CE G. Nowyakoulu  8. Novya Krishna Ylecoso DID CE N. Vincetka  8. Novya Krishna Ylecoso DID CE N. Prasama  8. No Ramya Krishna Ylecoso DID CE N. Prasama  8. No Sahithi Ylecoso DID CE N. Sahithi  9. Pavani Ylecoso DID CE P. Ploniba  9. Pavani Ylecoso DID CE P. Mounica  40 P. Pavani Ylecoso DID CE P. Mounica  40 P. Pavani Ylecoso DID CE P. Mounica  41 P. Mounika Ylecoso DID CE P. Mounica  42 P. Mounika Ylecoso DID CE P. Mounica  43 P. Renuka Ylecoso DID CE P. Remuca  44 P. Mounika Ylecoso DID CE P. Remuca  45 Prasanthi Ylecoso DID CE P. Remuca  46 P. Renuka Ylecoso DID CE P. Remuca  47 P. Mounika Ylecoso DID CE P. Remuca  48 P. Renuka Ylecoso DID CE S. Prasanthi  49 P. Renuka Ylecoso DID CE S. Prasanthi  40 P. Renuka Ylecoso DID CE S. Prasanthi  41 P. Mounika Ylecoso DID CE S. Prasanthi  42 P. Renuka Ylecoso DID CE S. Prasanthi  43 P. Renuka Ylecoso DID CE S. Prasanthi  44 S. Prasanthi Ylecoso DID CE S. Prasanthi	23		
41 P. Renuka  11 Pecces Dille et P. Penuka  12 Prasanthi  12 Prasanthi  13 P. Renuka  14 Coles Dille et P. Renuka  14 Prasanthi  15 Prasanthi  16 Prasanthi  16 Prasanthi  16 Prasanthi  16 Prasanthi  17 Prasanthi  18 Prasanthi  18 Prasanthi  18 Prasanthi  18 Prasanthi  19 P. Renuka  19 P. Renuka  10 P. Renuka  11 P. Renuka  11 P. Renuka  12 P. Renuka  13 P. Renuka  14 P. Renuka  14 P. Renuka  15 Prasanthi  16 Prasanthi  17 Prasanthi  18 P. Renuka	24	The second secon	
G. Swetha 417402626 IND USE G. Swetha  G. Uday lakelimi 417402626 IND USE Leby Lakelimie  A. Kavya 417402628 IND USE Leby Lakelimie  A. Kavya 417402628 IND USE G. Ravya  J. Coundarya 417402629 IND USE Expratysha  R. Pratyuha 41740260 IND USE Expratysha  N. Chandana Singh 418602601 IND USE Expratysha  N. Chandana Singh 418602601 IND USE G. Nawya Koshna  HISEC2601 IND USE G. Nawya Koshna  N. Ramya Koshna 418602601 IND USE Newyakowila  N. Pomonika 418602601 IND USE P. Mounika  P. Mounika 418602601 IND USE P. Mounika  P. Mounika 418602601 IND USE P. Mounika  P. Mounika 418602601 IND USE P. Rewulca  43 P. Renuka 41860261 IND USE P. Rewulca  44 S. Prasanthi 41860261 IND USE S. Prasanthi  S. Maneesha 41860261 IND USE S. Prasanthi	25		
G. Swetha 4186026 All is to G. sultha  G. Way lakelimi 41860627 All ist G. sultha  A. Kavya 419602627 All ist G. tavya  J. Loundarya 418602629 All ist G. tavya  R. Pratyuha 418602601 All ist E. Pratysha  N. Chandana Singh 418602601 All ist E. Pratysha  N. Chandana Singh 418602601 All ist C. A. Chandra.  G. Novya Krishna 418602601 All ist C. A. Novya Krishna 418602601 All ist C. A. Novya Krishna 418602601 All ist C. Remya Krishna 418602601 All ist C. Remilia  D. Prasana 418602601 All ist C. P. Mounika  P. Mounika 418602601 All ist P. Mounika  40 P. Pavani 418602601 All ist P. Mounika  40 P. Pavani 418602601 All ist P. Mounika  41 P. Mounika 418602601 All ist P. Mounika  42 P. Mounika 418602601 All ist P. Remula  43 P. Renuka 41860261 All ist S. Prasanthi  44 S. Prasanthi 41860261 All ist S. Prasanthi  5. Maneesha 41860261 All ist S. Prasanthi	26	d. 140114ngg	91762618 1010 at 5. 1905 Nother
G. Uday lakelini 413ecset Alli ist Leby Lakelinis  A. Kavya 413ecset Alli ist Gitavya  J. Loundarya 413ecset Alli ist K-protysha  R. Pratyuha 413ecset Alli ist K-protysha  N. Chandana singh 413ecset Alli ist K-protysha  N. Chandana singh 413ecset Alli ist K-protysha  N. Vincetha 413ecset Alli ist Co. Brasama  N. Ramya Krishna 418ecset Alli ist O. Brasama  R. Ramya Krishna 418ecset Alli ist O. Brasama  N. Ramya Krishna 418ecset Alli ist O. Brasama  R. Prasana 418ecset Alli ist O. Brasama  40 P. Monika 418ecset Alli ist P. Monika  41 P. Monika 418ecset Alli ist P. Monika  42 P. Monika 418ecset Alli ist P. Monika  43 P. Monika 418ecset Alli ist P. Monika  44 P. Monika 418ecset Alli ist P. Monika  45 Renuka 418ecset Divi ist P. Renuka  46 P. Renuka 418ecset Divi ist S. prasanthi  47 P. Monika 418ecset Divi ist S. prasanthi  48 P. Renuka 418ecset Divi ist S. prasanthi  49 P. Ranaesha 418ecset Divi ist S. prasanthi		G. Swetha	417EC2626 ILIV USE G. SWetha
4. Kavya  J. Loundarya  Wisecses Divise Gitavya  T. Loundarya  Wisecses Divise K. Pratyusha  N. Chandana Singh  Wisecses Divise K. Pratyusha  N. Chandana Singh  Wisecses Divise K. Pratyusha  N. Vincetha  N. Vincetha  Wisecses Divise Co. Nowya Koriba  N. Ramya Krishna  Wisecses Divise Co. Prasama  M. Sahithi  P. Monika  P. Pavani  P. Pavani  Usecses Divise C. P. Monika  P. Mourika  Wisecses Divise P. Mourika  Wisecses Divise P. Mourika  Wisecses Divise P. Mourika  P. Mourika  Wisecses Divise P. Mourika  Wisecses Divise P. Mourika  Wisecses Divise P. Mourika  P. Kenuka  Wisecses Divise Co. Prasanthi  Wisecses Divise Co. Prasanthi  Wisecses Divise Co. P. Remuka		G. Uday lakelimi	41700627 DID USt way Lakehing
J- Coundarya  K. Pratyuha  YISEC260 DID USE K-protyusha  N. Chandana Singh  YISEC2601 DID USE K-protyusha  N. Chandana Singh  YISEC2601 DID USE K-protyusha  N. Vineetha  YISEC2601 DID USE CE Nowyankovilla  N. Ramya Krishna  YISEC2603 DID USE Nowyankovilla  N. Ramya Krishna  YISEC2603 DID USE Nowyankovilla  N. Ramya Krishna  YISEC2604 DID USE Nowyankovilla  N. Sahithi  YISEC2605 DID USE Nowyankovilla  N. Sahithi  YISEC2605 DID USE Nowyankovilla  YISEC2605 DID USE P. Planali  YISEC2605 DID USE P. Mounika  YISEC2605 DID USE P. Ruwloa  YISEC2605 DID USE P. Ruwloa  YISEC2605 DID USE P. Ruwloa  YISEC2605 DID USE S. Prasanthi		A. Kavya	417602628 WIN CSE GILLAVYA
R. Pratyuha YISEC260 DID ISE K-protysha  N. Chandana Singh YISEC260 DID HE N. Chandana.  G. Novya Krishna YISEC260 DID HE LE G. Nowya Koriba  N. Vincetha YISEC260 DID HE LE G. Nowya Koriba  N. Ramya Krishna YISEC260 DID HE CE Noomya koriba  N. Ramya Krishna YISEC260 DID HE O. Brasama  N. Ramya Krishna YISEC260 DID HE CE N. Solothi  M. Sahithi YISEC260 DID HE CE M. Solothi  P. Monika YISEC260 DID HE CE P. Monika  P. Mounika YISEC260 DID HE CE P. Mounika  P. Mounika YISEC260 DID HE CE P. Mounika  P. Mounika YISEC261 DID HE CE P. Mounika  P. Moulika YISEC261 DID HE P. Rewdon  YISEC261 DID HE P. Rewdon  YISEC261 DID HE CE S. Prasanthi  S. Maneesha YISEC261 DID GLE S. Prasanthi		J. Coundarya	41-1629 DIQ CSE J. Soundarya
N. Chandana singh 41862601 P. W. Chandra.  G. Navya krishna 41862602 P. W. Chandra.  N. Vincetha 41862603 P. D. Wincetha  N. Ramya krishna 41862604 P. P. Monyakutha  N. Ramya krishna 41862605 P. D. Brasanna  M. Sahithi 41862606 P. M. Sahithi  P. Monika 41862606 P. Monika  P. Pavani 41862606 P. Monika  P. Mounika 41862606 P. Monika  P. Mounika 41862606 P. Mounika  P. Mounika 41862610 P. D. Remunika  P. Renuka 41862611 P. Rece P. Remura  43 P. Renuka 41862612 P. Remura  44 S. Prasanthi 41862612 P. Remura  45 S. Maneesha 41862612 P. Remura	30		3
G. Navya Krishna  1860 2601 Plie tet G. Navya Krishna  N. Vincetha  N. Ramya Krishna  1860 Plie tet N. Sahethi  P. monika  P. monika  P. Pavani  P. Mounika  P. Mounika  P. mounika  P. mounika  P. mounika  P. moulika  P. moulika  P. Renuka	31		
N. Vineetha  N. Ramya Krishna  N. Beczest  N. Dilli ece Nlamyakiyhne  N. Sahethi  N. Sahethi  P. Monika  P. Monika  P. Pavani  P. Mounika  P. Mounika  P. Mounika  P. Mounika  P. Moulika  P. Moulika  P. Renuka  Viseczest  N. Vincetha  N. Vincetha  N. Vincetha  N. Vincetha  N. Vincetha  N. Vincetha  N. Ramya Krishna  Viseczest  N. Nlamyakiyhne  N. Sahethi  N. Sahethi  P. Monika  P. Pavani  Viseczest  N. Vincetha  N. Ramyakiyhne  N. Sahethi  Viseczest  N. Dilli ece P. Monika  P. Moulika  P. Renuka  Viseczest  N. Vincetha  N. Ramyakiyhne  N. Sahethi  N. Sahethi  Viseczest  N. Dilli ece P. Moulika  P. Moulika  P. Renuka  Viseczest  N. Sahethi  Viseczest  N. Dilli ece P. Moulika  P. Moulika  P. Renuka  Viseczest  Viseczest  N. Dilli ece P. Moulika  P. Renuka  Viseczest  P. Renuka  Viseczest  N. Sahethi  N. Sahethi	32		4186C 2602 110 tet (2 )
N. Ramya Krishna Ylsteczory DIR ece Nlomyalciume  O. praisana Ylsteczor DIR ece N. Sahthi  M. Sahithi Ylsteczor DIR ece M. Sahthi  P. monika Ylsteczor DIR ece P. Monika  P. mounika Ylsteczor DIR ece P. Mounika  P. mounika Ylsteczor DIR ece P. Mounika  P. moulika Ylsteczor DIR ece P. Mounika  P. moulika Ylsteczor DIR ece P. Mounika  P. moulika Ylsteczor DIR ece P. Mounika  P. kenuka Ylsteczor DIR ece P. Mounika  Ylsteczor DIR ece P. Remuka  Ylsteczor DIR ece P. Mounika  Ylsteczor DIR ece P. M	35	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	418662603 PID+AL 11 LL LA
9. prasana 418 eco605 Place O. Brasama  38 m. Sahithi 418 eco605 Place M. Sahithi  39 P. monika 418 eco605 Place P. Monifor  40 P. Pavani 418 eco605 Place P. Monifor  41 P. mounika 418 eco609 Place P. Mounika.  42 P. moulika 418 eco610 Place P. Mounika.  43 P. Renuka 418 eco611 Place P. Renuka  44 S. Prasanthi 418 eco612 Place P. Renuka  45 S. maneesha 418 eco613 Place S. prasanthi  45 S. maneesha 418 eco613 Place S. prasanthi	36		
9 M. Sahithi Yletc2666 DID ect M. Sahithi  P. Monika Yletc2660 DID ect P. Monifor  P. Pavani Yletc2609 DID ect P. Monifor  P. Mounika Yletc2609 DID ect P. Mounika.  P. Moulika Yletc2610 DID ect P. Mounika.  P. Moulika Yletc2610 DID ect P. Mounika.  P. Renuka Yletc2610 DID ect P. Renuka  P. Renuka Yletc2612 DID ect P. Renuka  Yletc2612 DID ect S. prasanthi  S. Maneesha Yletc2613 DID ect S. prasanthi	37		The state of the s
P. Monika  P. Monika  P. Pavani  P. Mounika  P. Renuka  P	38		YISTC2606 DID ECE NO. Solcie.
40 P. Pavani P. Mounika 41 P. Mounika 42 P. Mounika 43 P. Moulika 43 P. Renuka 44 S. Prajanthi 45 S. Maneesha 46 P. Revuka 47 Prajanthi 48 Prajanthi 49 Prajanthi 40 Prajanthi 40 Prajanthi 41 Prajanthi 42 Prajanthi 43 Prajanthi 44 Prajanthi 45 Prajanthi 46 Prajanthi 47 Prajanthi 47 Prajanthi 48 Prajanthi 48 Prajanthi 48 Prajanthi 48 Prajanthi 48 Prajanthi 49 Prajanthi 40 Prajanthi 40 Prajanthi 40 Prajanthi 41 Prajanthi 42 Prajanthi 43 Prajanthi 44 Prajanthi 45 Prajanthi 46 Prajanthi 47 Prajanthi 47 Prajanthi 48 Prajanthi	39	P. monika	
41 P. Mounika 41862609 PIN ECE P. Mounika.  P. Moulika 41862610 PIN ECE P. Mounika.  P. Renuka 41862611 DID ECE P. Renuka  44 S. Prasanthi 41862612 DIO ECE S. Prasanthi  S. Maneesha 41862613 PIN CSE S. Trasanthi  45 S. Maneesha 41862613 PIN CSE S. Trasanthi	40		418 EC2608 DATECE DO
43 P. Mowlika P. Renuka P.	41		
9. Renuka 418 EC2612 DID ECE P. Renuka  1. Prasanthi 418 EC2612 DID ECE S. prasanthi  1. Maneesha 418 EC2613 DID CSE S. prasanthi  45 S. maneesha 418 EC2613 DID CSE S. prasanthi	42	777007771	418822610 PIN ECE P. Mounita.
5. Prasanthi 448EC2612 1110 ECE S. prasanthi  5. maneesha 418EC2613 1110 CSE Simoneoche	43		418 ECIGII DID CCC 5 D
S. Maneesha YISECOGIZALIO CSE Simones the	44		418+C2612 DIVERS COMME
c. Sireesha. 418+C2614 1918 GSC	45		YEECOGIS PLIP CCL 5 mason de
	46	s. Sireesha.	418+C2614 19 11 CCC S. Sirecula.

47	s. Vandhana	418603615	DID USE	C.12 - 01-0-
48	Lakehmi Ravali			- dark
49	U.L.v lakshmi			Lakshani Raval
50		418-62617		
51	N. Ramya	416652618		
52	V. Gayathin	41542619		v. Gayathin
53	N. Raghavi	Y15+12620	DID CIE	V. Raghavi
54	V. shashikala	418602621	DID ese	v. shashikala
55	V. Sravya	418602622	DIW ese	V-Solarga
56	V. yazcywi	418-612623	DIW CSE	V. Yazazwi
	y. Ramya si	46402624	0	Y. Rango Sei
57	y. swapna	48602625.	0	-181
58	B. prajanna	पाइस्टाउटार्ट.		4. Swapna.
59	d. mythili	4186(2627		B. Prasano
60	G. Dharani	418612628.		G. Phoani

R. Lavango PROGRAM COORDINATOR





PRINCIPAL
BAPATLA WOMEN'S ENGINEERING COLLEGES
BAPATLA



BAPATLA -522101. Guntur (Dist), A.P. (Sponsored by The Bapatla Education Society)

Approved by AICTE-New Delhi, Affiliated to Acharya Nagarjuna University

## STUDENT ATTENDANCE SHEET

Name of the Programme:

A Seminar on

"Innovative Approaches to Education in the Private Higher Education Sector"

Date: 07-12-2019

S.No.	Name of the Participant	Regd.No.	Year and Branch	Attendance
1	-A. Darshayani	417 EC2601		P
2	A.B.V.L. N. Jyothi	417 E 62602		P
3	A. Mallika.	Y17 €00603	III LIVECE	P
4	A. Vasantha Lakshmi	417-602604		P
5	B. padmavathi	4146c2602	· Dlw tct	P
6	B. Deepika.	YHTECQ60		P
7	B. poojitha.		1 Illiv ect	P
8	B.v. aparna.		DID ECE	Ρ
9	B. Jahnavi	YITEQ2609	MWECE	P
10	B. Reeshma.	417E02610		P
11	B. Jakshni		DIW ECE	P
12	B. Anusha.	417 EQ2612		P
13	B. Svilakchmi	YAEQ613		P
14	ah. Sunitha		Win eco	P
15	·ch. pratyusha	YI7 €coo615	"Millete	P
16	ch - mousika	417 602616	WINFLE	P
17	ch. prasanna	17+CQ617	WIN TCE	ρ.

18	D. Archana.	1117 602/10 5	Thereas	0
19		1446096B		P
20	D. Keesthana.	114 E09 PI	I) [[V ELE	P
	D. Keethours.	YITECOLO E	ILI D CSF	P. Geerthan
21	D. padma	पान ६८० ६०। हा	iliv CSE	P
22	D.Triveni	417 EC2622 D	Illy CSE	P
23	E. Anusha	417 EC2 623 I		P
24	G. Varapriya	417 EC2624 [[		P
25	G. Tyoshitha	41-7-202625	UDOSE	P
26	G. Swetha.	YITECOLOG II	Mucse	P
27	G. Uday lakskni	417 EQ 627 M	100 <b>6</b> 00 C	P
	G. Karya	417EC2628 [T	NOCSE	P
29	J. Soundary a	417 ECS 629 8	DID CE	P
30	k. pratyusha.	417 EC2630 TI	I V CSF	P
31	N. chandana ringh	418-E03-81)	IIV ECE	P
32	Gr. Navya kaishna.	48 EW602 I		
35	N-vineetha	418 EC2603 II	1 (v ece	P
36	N. Ramya Krishna.	418€C2604 TI	IN ECE	P
37	o. prasanna	A18 ECO 602 II		
38	m. Sahithi	418 (02606. 5		
39	P. monika.	418 ECOS 51 S	DIVECE	P
40	P- Pavani	418 Ecolog ?	DIN ECE	P
41	P. mounika	Y18+C2609 3	RIQ FCE	P
42	P. moulika.	418+02P10		
43	P- Renuka	April 1995 St. St. St. St. St.	DIV tCE	
44	s. prasanthi		Note	· ·
45	S. maneesha.	418 EC2613	DO ECT	P
46	s. si reesha.	418 EQG14.	ALLY CSF	P

47	S. vandhana	N18 ECOS 5 11 IV CSE	P
48	Lakshmi Ravoli	418 ECQ 61 6 IT I V CSE	<u> </u>
49	U. L.V takshmi	418 ECQ 617 DITUCSE	P
50	V. Ramya.	418-ECO618 ITTU CSE	P
51	V. Gayathri	418602619 Il IV CSE	P
52	U. Paghavi	418 EC2620 INTO CSE	
53	V. Shashirala	418-casal Ilivest	P
54	V. Sravya	418+COG JUSTITUE CSE	P
55	V. Yasasuñ	YIRECOG US II TU COF	
56	Y- Ramya Soi	418 E (2624 III V CST	
57	Y. Swapna.	YIBEWES ILLIN CSE	P
58	B. prasanna	48 table Il Ivase	P
59	L Mythili	418£02627 [1] [V CSF	Ρ
60	G. Dharani	118 ECSPS [[] [B CZE	P

PROGRAM COORDINATOR

PRINCIPAL



PRINCIPAL
BAPATLA WOMEN'S ENGINEERING COLLEGE
BAPATLA



BAPATLA -522101. Guntur (Dist), A.P. (Sponsored by The Bapatla Education Society)

Approved by AICTE-New Delhi, Affiliated to Acharya Nagarjuna University

Date: 09-12-2019

#### PROGRAMME REPORT

ProgrammeName	A Seminar on "Innovative Approaches to Education in the Private Higher Education Sector"
Resource Person	Mr. K.Shiva
Date of Activity	Senior Manager, Pristen overseas Consultancy, vijayawada. 07-12-2019
Organized By	ECE Department, Bapatla Women's Engineering College, Bapatla
Venue	Conference Hall-New Block

## Objectives of the Programme:

- To discuss the growth of the private higher education sector and its distinct role in educational innovation and in developing the skills of traditional and adult students.
- To map innovation in the private higher education sector in both organizational and pedagogical areas.
- To provide a forum for higher education institutions to share experiences on their explicit or implicit educational innovation strategies.

#### Topics Covered:

- Discuss the growth of the private higher education sector and its distinct role
  in educational innovationand in developing the skills of traditional and adult
  students.
- Map innovation in the private higher education sector in both organizational and pedagogical areas.
- Provide a forum for higher education institutions to share experiences on their explicit or implicit educational innovation strategies.



BAPATLA -522101. Guntur (Dist), A.P. (Sponsored by The Bapatla Education Society)

Approved by AICTE-New Delhi, Affiliated to Acharya Nagarjuna University





Mr.K.Siva garu Presenting about importance of Higher Education



BAPATLA -522101. Guntur (Dist), A.P. (Sponsored by The Bapatla Education Society) Approved by AICTE-New Delhi, Affiliated to Acharya Nagarjuna University

# .Outcomes of the Programme:

- Attendees will build on the seminar's presentations to identify key challenges and success factors for the promotion of innovation in higher education.
- Participants will Learn how skills for innovation (i.e. subject-based skills; skills in thinking and creativity; social and behavioral skills are nurtured in the private
- Identification of one's skills and improve networking which helps to connect

(ESTD.2009)



# Bapatla Women's Engineering College

BAPATLA-522101.Guntur (Dist.), A.P. (Sponsored by The Bapatla Education Society)

Approved by AICTE-New Delhi, Affiliated to Acharya Nagarjuna University

# DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 11.02.2020

## **CIRCULAR**

This is hereby to inform all the III/IV B.Tech students, that the CSE department is organizing a seminar on "Research Issues of AI in Education" by Mr. K. Mani Deep, Asst. Prof. Dept. of CSE, Bapatla Engineering College, Bapatla on 14.02.2020. So all the students are hereby informed to give the names and utilize this opportunity by attending the seminar.

Venue: New Block Room.No-221

Timing: 11:00AM

PRINCIPAL

PRINCIPAL
BAPATLA WOMEN'S ENGINEERING COLLEGE
BAPATLA

All HoDs Circulation among their staff and students in respective departments.

T&P Cell

Copy to:

Library

**Examination Section** 

All Notice Boards

Hostel Notice Board



#### About the incitation

The Reputts Women's Engineering College, was the seven educational institutions experiently the Bapatla Education Society, was established in 2009 with a vision to report quality technical education and is attlasted to Acharya Nagarjuna University. The College is located in Bapatla, a town with a boson and heavy past, about 75 Km, south a boson and heavy past, about 75 Km, south the College offers B Tech, programmes the college offers B Tech, programmes a faculties of Engineering, Computer & Engineering, Electronics & Engineering, Electronics & Engineering.

### Allegare the Congress ment

Department of Computer Science and Engineering was established in the year 2009. The department consists of staff and students seemed to excellence and success. The department gives exposure to its students not the regular engineering curriculum but appearations of today's corporate world, the least approfessional attitude in them.

the department is consistently private bard to offer a high quality, state-ofthe an education in computer science and an affordable cost. The department conducts various workshops on the data Cloud computing. Mobile App Advanced Java, Networking, to I according and current trends. We as a survey hard to take the department to being of success, glory and to achieve our



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.

#### Additional services

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

- **08643-220922**
- BAPATLA WOMEN'S ENGINEERING COLLEGE BAPATLA 522101 A.P.
- w bwecbapatla@gmail.com

ASEMINAR

()

"Research Issues of AI in Education."

FERRUARY H

ORGANIZ

13

DEPARTMENT OF CAR



## BAPATLA WOMEN'S ENGINEERING COLLEGE BAPATLA

(Approved by AICTE -New Delhi, Affiliated to Acharya Nagarjuna University)

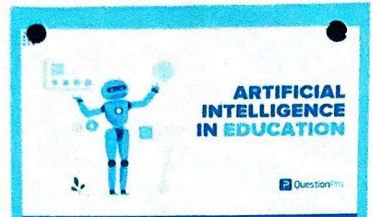
## About the Brogramme.

The seminar's primary goal is to offer imaghtful information about the state-of-the-art developments and difficulties at the means of these two fascinating domains.

Showcase how Al is revolutionizing teaching and learning processes, from personalized learning platforms to between teaching and feedback systems.

- The various topics covered in the programme are as

  follows
- Definition and scope of AI in education
- Potential benefits and applications of Al in educational settings.
- Current trends and limitations of AI in education.
- Bias and fairness in AI algorithms
   used for education



Anticking as a first Contracting and address.

Mrs. Mrs. M. Rishitha Bhavani Assistant Professor, Dept. of CSE Phone No: 9985624323

Mail: rishichoudary93@gmail.com

Proposition and English

NO REGISTRATION FEE

#### CHIEF PATRON

Sri. BURLE SIVA RAMA KRISHNA
President, Bapatla Education Society
Sri. PALADUGU PAPA RAO
Vice President-I, Bapatla Education Society
Sri. MANAM NAGESWARA RAO
Secretary, Bapatla Education Society
Sri. P. BHAVANNARAYANACHOWDARY
Correspondent, Bapatla Education Society
Sri. CHANDRAPATI VENKAIAH
Treasurer, Bapatla Education Society

#### PATRON

DR. DIPIKRANJAN JANA Principal

#### CONVENOR

Mrs. N. KAVITHA HoD, Dept. of CSE

#### RESOURCE PERSON

Mr. K. MANI DEEP Asst. Prof. Dept. of CSE, Bapatla Engineering College, Bapatla

#### COORDINATOR

Mrs. M. Rishitha Bhavani

Assistant Professor, Dept. of CSE.

#### STUDENT COORDINATORS

1.B. Poojitha, III/IV CSE 2.D. Vishnu Priya, III/IV CSE



BAPATLA-522101. Guntur (Dist), A.P. (Sponsored by The Bapatla Education Society)

Approved by AICTE-New Delhi, Affiliated to Acharya Nagarjuna University

#### LIST OF STUDENT PARTICIPANTS

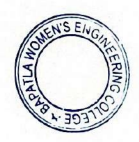
Name of the programme: A Seminar on "Research Issues of Al in Education"

Date: 14.02.2020

S.No	Name of the Participant	Regd.No.	Year and Branch	Signature
1	ABBURI.UMAMAHESWARI	Y17CS2601	III CSE	A. Cha Maheshussis
2	ABDUL.SUHANA	Y17CS2602	III CSE	A. Suhanen
3	AKKALA.PAVANI	Y17CS2603	III CSE	A. Pavgni
4	AKUTHOTA. SASIKALA	Y17CS2604	III CSE	A. C. chala
5	ANGALAKUDURU. SUSMITHA	Y17CS2605	III CSE	A-Susmitha
6	ANNAM.SAI SWATHI	Y17CS2606	III CSE	A.S. S. D
7	BANDI. POOJITHA	Y17CS2607	III CSE	B. Pojithe
8	BANDI.TEJA SREE	Y17CS2608	III CSE	B. Teja Sace.
9	BANNARAVURI.UDAYA SRI NAGA VARDHINI	Y17CS2609	III CSE	B. wolya Ste Nogu Vosis
10	BATHULA. BHAVISHYA	Y17CS2610	III CSE	B. BHavishyer
11	VENKATA ASHIKA. BOLLISETTY	Y17CS2617	III CSE	B. venkataashika
12	BOLLU. BHANU AISHWARYA	Y17CS2618	III CSE	B. Branu Alsways
13	CHERUKUPALLI. RAMA DEVI	Y17CS2623	III CSE	C. Ramadevi.
14	VISHNU PRIYA. DANDU	Y17CS2627	III CSE	D. vi shou prick
15	DODDAPANENI.DEEPTHI	Y17CS2629	III CSE	D. peepthi
16	BHANU CHANDRIKA. EDARA	Y17CS2630	III CSE	E: Chandlika
17	GADIGANTLA. MANISHA	Y17CS2631	III CSE	6. Manisha
18	SANTHI LAKSHMI. GANGADI	Y17CS2632	III CSE	Santhi Labehun _
19	GARIKAPATI.PALLAVI	Y17CS2633	III CSE	G. Pallaui
20	GARRE.LAKSHMI MANASA	Y17CS2634	III CSE	011
21	GOGINENI .GEETANJALI	Y17CS2635	III CSE	G. datchniman
22	GOGIREDDY. SUPRIYA	Y17CS2636	III CSE	Gi-Suporiya
23	GORANTLA.LAKSHMI TEJASWINI	Y17CS2637	III CSE	G. Lakshriswritha
24	GUDIVADA.LAKSHMI SUSMITHA	Y17CS2640	III CSE	Gr. lakehi someth
25	GUGGILAM.SUSHMA SWARAJ	Y17CS2641	III CSE	ly Sushina Sevary

26	GURRAPUSALA.APARNA	Y17CS2642	III CSE	G. Apanna
27	GUTTI, VENKATA SAIPRIYA	Y17CS2643	III CSE	CT. Verraca Bairiya
28	ILLURI. NAGASURYASAIDEVI	Y17CS2644	III CSE	I. N. Soi Deni
29	JAMMULA.RAMYA	Y17CS2645	III CSE	J. Ramya.
30	KALLISETTY, NEELIMA	Y17CS2646	III CSE	K. Neelima
31	KAMJULA, VIJAYA LAKSHMI	Y17CS2647	III CSE	K.Vijayolakshmi.
32	KAPULURI. ANUSHA	Y17CS2648	III CSE	K. Anusha
33	KODATI. SRI HARSHITHA	Y17CS2649	III CSE	k. Sriharshitha
34	KODAVALI. BHAVYA SRI	Y17CS2650	III CSE	K.Bhavya Soi
35	KOLLIBOINA. MANASA	Y17CS2651	III CSE	K. Manasa
36	KOMATLA. JAYA SRIVANI	Y17CS2652	III CSE	K. Taya Srivani
37	KRISHNA PRIYA. KOMMINENI	Y17CS2653	III CSE	K. Kowshua Priya
38	MADDU JHANSIESWARI	Y17CS2662	III CSE	M. Thonsies wavi
39	MALLELA PUSHPA LATHA	Y17CS2663	III CSE	M. Pushpa Latha
40	MANDADI LAKSHMI DEEPIKA	Y17CS2664	III CSE	M. Degripe
41	MARAKA BALANJALI	Y17CS2665	III CSE	M. Baldriali
42	MARAKA KRISHNA VENI	Y17CS2666	III CSE	M krishne veni
43	MARAM SWATHI	Y17CS2667	III CSE	M. Swathi
44	MARELLA HARINI	Y17CS2668	III CSE	Milaria
45	MARTHALA ANITHA	Y17CS2669	III CSE	M. Auth
46	MEKALA SAI TRIPURA MANASA	Y17CS2671	III CSE	Mis I ripure
47	MIRAMPALLI BHARGAVI LAKSHMI	Y17CS2672	III CSE	M. Bhogavi Lakshmi
48	MOTAMARRI GEETHA NAGA DURGA	Y17CS2673	III CSE	it Getollogiding
49	PAUSUPULETI DIVYA	Y17CS2681	III CSE	Paivya
50	PASUPULETI DURGA MANASA	Y17CS2682	III CSE	P. Manuse
51	PEDAVALLI RASAGNA	Y17CS2683	III CSE	P. Rasaghe
52	PEDDI JAYASREE	Y17CS2684	III CSE	P. Jaya Price
53	TANUBODHI JYOSTHNA REDDY	Y17CS2699	III CSE	T. Joyos
54	TATA MANISHA	Y17CS2700	III CSE	1 Manisha

PROGRAMME COORDINATOR



PRINCIPAL

PRINCIPAL
BAPATLA WOMEN'S ENGINEERING COLLEGE
BAPATLA



BAPATLA-522101. Guntur (Dist), A.P. (Sponsored by The Bapatla Education Society)

Approved by AICTE-New Delhi, Affiliated to Acharya Nagarjuna University

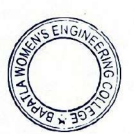
### LIST OF STAFF PARTICIPANTS

Name of the Programme: A Seminar on "Research Issues of AI in Education" Date: 14.02.2020

S.No	Name of the Faculty Member	Department/Designation	Signature
1	N.KAVITHA	CSE	Variation
2	SK.SHAHINA	CSE	the state of the s
3	Y.S.KRUPA MAI	CSE	4.g. Keer
4	1.BHAVANA	CSE	B
5	M.RISITHA BHAVANI	CSE	P
6	M. CHAITANYA KUMARI	CSE	ch

PROGRAMME COORDINATOR

PRINCIPAL





BAPATLA-522101. Guntur (Dist), A.P. (Sponsored by The Bapatla Education Society)

Approved by AICTE-New Delhi, Affiliated to Acharya Nagarjuna University

### STUDENT ATTENDANCE

Name of the programme: A Seminar on "Research Issues of Al in Education" Date: 14.02.2020

S.No	Name of the Participant	Regd.No.	Year and Branch	Attendance
1	ABBURI.UMAMAHESWARI	Y17CS2601	III CSE	D
2	ABDUL.SUHANA	Y17CS2602	III CSE	0
3	AKKALA.PAVANI	Y17CS2603	III CSE	3
4	AKUTHOTA. SASIKALA	Y17CS2604	III CSE	0
5	ANGALAKUDURU. SUSMITHA	Y17CS2605	III CSE	P
6	ANNAM.SAI SWATHI	Y17CS2606	III CSE	D
7	BANDI. POOJITHA	Y17CS2607	III CSE	D
8	BANDI.TEJA SREE	Y17CS2608	III CSE	0
9	BANNARAVURI.UDAYA SRI NAGA VARDHINI	Y17CS2609	III CSE	P
10	BATHULA. BHAVISHYA	Y17CS2610	III CSE	P
11	VENKATA ASHIKA. BOLLISETTY	Y17CS2617	III CSE	P
12	BOLLU. BHANU AISHWARYA	Y17CS2618	III CSE	P
13	CHERUKUPALLI. RAMA DEVI	Y17CS2623	III CSE	0
14	VISHNU PRIYA. DANDU	Y17CS2627	III CSE	P
15	DODDAPANENI.DEEPTHI	Y17CS2629	III CSE	P
16	BHANU CHANDRIKA. EDARA	Y17CS2630	III CSE	P
17	GADIGANTLA. MANISHA	Y17CS2631	III CSE	P
18	SANTHI LAKSHMI. GANGADI	Y17CS2632	III CSE	2
19	GARIKAPATI.PALLAVI	Y17CS2633	III CSE	0
20	GARRE.LAKSHMI MANASA	Y17CS2634	III CSE	<u> </u>
21	GOGINENI .GEETANJALI	Y17CS2635	III CSE	P
22	GOGIREDDY, SUPRIYA	Y17CS2636	III CSE	7
23	GORANTLA.LAKSHMI TEJASWINI	Y17CS2637	III CSE	P
24	GUDIVADA.LAKSHMI SUSMITHA	Y17CS2640	III CSE	D
25	GUGGILAM.SUSHMA SWARAJ	Y17CS2641	III CSE	0

26	GURRAPUSALA.APARNA	l was seen	10.000	
27	GUTTI. VENKATA SAIPRIYA	Y17CS264		1 2
28	ILLURI. NAGASURYASAIDEV	Y17CS264		P
29	JAMMULA.RAMYA	Y17CS264		P
30		Y17CS264		P
31	KALLISETTY. NEELIMA	Y17CS264	6 III CSE	5
32	KAMJULA. VIJAYA LAKSHMI	Y17CS264	7 III CSE	P
5-18	KAPULURI. ANUSHA	Y17CS264	8 III CSE	P
33	KODATI. SRI HARSHITHA	Y17CS2649	III CSE	0
34	KODAVALI, BHAVYA SRI	Y17CS2650	III CSE	P -
35	KOLLIBOINA, MANASA	Y17CS2651	III CSE	P
36	KOMATLA. JAYA SRIVANI	Y17CS2652		1 2
37	KRISHNA PRIYA. KOMMINENI	Y17CS2653	III CCE	P
38	MADDU JHANSIESWARI	Y17CS2662	III CSE	P
39	MALLELA PUSHPA LATHA	Y17CS2663		P
40	MANDADI LAKSHMI DEEPIKA		-	P
41	MARAKA BALANJALI	Y17CS2665		P
42	MARAKA KRISHNA VENI	Y17CS2666		P
43	MARAM SWATHI	Y17CS2667	III CSE	P
44	MARELLA HARINI		III CSE	P
45	MARTHALA ANITHA	Y17CS2668	III CSE	ρ
46	MEKALA SAI TRIPURA	Y17CS2669		P
+0	MANASA	Y17CS2671	III CSE	O
47	MIRAMPALLI BHARGAVI LAKSHMI	Y17CS2672	III CSE	D D
48	MOTAMARRI GEETHA NAGA DURGA	Y17CS2673	III CSE	P
49	PAUSUPULETI DIVYA	Y17CS2681	III CSE	0
50	PASUPULETI DURGA MANASA	Y17CS2682	III CSE	γ
51	PEDAVALLI RASAGNA	Y17CS2683	III CSE	γ
2	DEDDLIAVASDEE	Y17CS2684	III CSE	7
, ,	TANUBODHI JYOSTHNA	Y17CS2699	III CSE	P
	TATA MANUSAN	Y17CS2700	III CSE	P

PROGRAMME COORDINATOR

PRINCIPAL



# Bapatla Women's Engineering College

BAPATLA-522101. Guntur (Dist), A.P. (Sponsored by The Bapatla Education Society) Approved by AICTE-New Delhi, Affiliated to Acharya Nagarjuna University

Date: 15.02.2020

### PROGRAMME REPORT

Programme Name	A Seminar on "Research Issues of AI in Education"
Resource Person	Mr. K. Mani Deep, Asst. Prof. Dept. of CSE, Bapatla Engineering College, Bapatla. Ph. No.:9908959520
Date of Activity	14.02.2020
Organized By	Bapatla Women's Engineering College, Bapatla
Venue	New Block Room.No-221

### Objective of the programme:

The seminar's primary goal is to offer insightful information about the state-of-the-art developments and difficulties at the nexus of these two fascinating domains. Here are some key objectives for such

Showcase how AI is revolutionizing teaching and learning processes, from personalized learning platforms to automated grading and feedback systems

Encourage students to critically evaluate the potential unintended consequences of AI in education and advocate for responsible development and implementation

#### Topics covered:

- Definition and scope of AI in education
- Potential benefits and applications of AI in educational settings.
- Current trends and limitations of AI in education.
- Bias and fairness in Al algorithms used for education
- The role of human teachers in an AI-powered learning environment.
- The impact of AI on student autonomy and agency.
- Utilizing AI to generate personalized learning materials.





### Outcomes of programme:

A well-designed seminar on "Research Issues of AI in Education" can equip students with valuable knowledge and insights into the cutting-edge intersection of artificial intelligence and education. Here are some potential outcomes of such a program:

Students gain a comprehensive understanding of the various applications of AI in education, including personalized learning, intelligent tutoring systems, automated grading, and adaptive learning platforms.

Encourage students to critically evaluate the potential benefits and challenges of AI in education, fostering discussions on issues like ethics, privacy, and the human-AI relationship in the learning process.

By exploring ongoing research areas and unsolved problems in AI education, students will be able to identify potential research topics for their future academic endeavors or professional projects.



### Bapatla Women's Engineering College

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

(Sponsored by The Bapatla Education Society)

Approved by AICTE - NewDelhi, Affiliated to Acharya Nagarjuna University

DATE: 07-03-2020

### CIRCULAR

All the staff and students of IV/IV B.Tech ECE & CSE Departments are here by informed that ECE Dept, is going to organize A one day seminar on" Research Ethics and Integrity " by Mrs. D. Urlamma, Asst.Prof, CSE Department, V.N.R College of Engineering, Ponnur on 14/03/2020.So, interested staff and students can attend the program.

TIME: 10.30AM

VENUE: N-306

PRINCIPAL

PRINCIPAL
BAPATLA WOMEN'S ENGINEERING COLLEGE
RAPATLA

Copy to

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

T&P Cell

Library (

All Notice Boards

Hostel Notice Boards



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



#### THE PASSACIONS

Sei R. Sina Rama Krishna
Pracident, Hapatia Education Society
Not Paladapu Papa Rao
VicePresident I. Bapatia Education Society
Soi Manam Nageswara Rao
Secretary, Hapatia Education Society
Sei P Bhayanarayana Chowdary
Correspondent, Bapatia Education Society
Sei, Ch. Venkajah

#### PATRON

Propager, Reputla Education Society

De Dipsk Ranjan Jana, Principal

### CONVENER

Mys.C. Divya, Asst. Professor& Head.ECE Dept.

### COORDINATOR

Mrs. A. V. Matyalamma, Aust, Prof. ECE. Dept.

### ORGANIZING COMITTEE

Mrs. T. Sowanya, Asst. professor, ECE Dept. Mrs. Sa. Shameera, Asst. Professor, ECE Dept.

Student Coordinators
CH. Pravalika, IV/IVECE
M. Japani, IV/IVECE

VENUE: N-366, NEW BLOCK
BAPATLA WOMEN'S ENGINEERING
COLLEGE, BAPATLA



### A ONE DAY SEMINAR ON RESEARCH ETHICS AND INTEGRITY

#### RESOUCE PERSON

Mrs. D. Urlamma,
Asst.Prof, CSE Department,
V.N.R College of Engineering, Ponnur.

#### REGISTRATION FORM

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

Signature of Participant

### A ONE DAY SEMINAR ON

# Research Ethics and Integrity ORGANIZED BY

DEPARTMENT OF

### ELECTRONICS AND COMMUNICATION ENGINEERING

Bapatla Women's Engineering College, Bapatla

DATE: 14/03/2020





NO REGISTRATION FEE

### ABOUT THE COLLEGE:

The Haparia Women's Engineering College, one of the seven enhancement institutions sponsored by the Bapatla Education Society, was established in 2009 with a women to impact quality technical education and is attained to Acharya Nagarjuna University. The college is located in bapatla, a town with a historic and hoary pant, about 75km south of Vijayawada on Chennai-Vijayawada rad route. The college offers B.Tech. Programs in 3 faculties of Electrical & Electronics Engineering, 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 make in the society.

We at BWEC are determined to create conductive constronment with update technology inputs and latest information to facilitate the Students with a pleasant fact in acquiring knowledge skills required to make them globally competitive technocerats.

#### MISSION:

- Our encoders is to impart the quality education at part with global standards to the students from all over the india and in particular those from the local and rural areas.
- We constituted by to maintain high standards so as to make them reclandogically competent ethically strong individuals whose shall be able to improve the quality of ide 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:

A one-day seminar focused on research ethics and integrity is a valuable initiative to promote responsible conduct in academic and professional research. Research Integrity may be obvious and seem like 'common sense', or it may be seen as restrictive of innovative research. However, a growing number of organizations in India and across the world which include funders, journals and universities which are working towards a cultural change in research practices For an institution, Research Integrity is an extremely important, for a number of reasons.

### **OBJECTIVES OF THE PROGRAM:**

- To know Ethical Theories and Principles Relevant to research.
- To understand the significance of maintaining research and integrity.

### **TOPICS COVERED:**

- > Overview of Research Ethics
- Research Integrity and Responsible conduct.
- Informed Consent and Confidentiality.
- Ethical Considerations in publication.

### **OUTCOMES OF THE PROGRAMME**

- Enhanced Ethical Frameworks and principles in research.
- Awareness of Integrity in all research Activities.
- Gained Knowledge on ethical decision making.

### Bapatla Women's Engineering College

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

(Sponsored by The Bapatla Education Society)

Approved by AICTE - NewDelhi, Affiliated to Acharya Nagarjuna University

### LIST OF STUDENT PARTICIPANTS

Name of the programme: A one day seminar on "Research Ethics and Integrity".

Date: 14/03/2020

S.No	30.10	Name of the Participant	Year and Branch	Signature
1	Y16EC2601	A Dakshayani	IV /IV,ECE	A. Dakshayani
2	Y16EC2602	Addanki Bala Venkata Lakshmi Naga Jyothi	IV /IV,ECE	A.B.V.L. Naga Syol
3	Y16EC2603	Akula Guna Sai Mallika	IV /IV,ECE	A.G.S. Mallita
4	Y16EC2604	Ambadipudi Vasantha Lakshmi	IV /IV,ECE	A.v. Lakshmi
5	Y16EC2605	Bachala Venkata Padma Vathi	IV /IV,ECE	
6	Y16EC2606	Badugu Deepika	IV /IV,ECE	B. V. Fadmounthi
7	Y16EC2607	Bandarupalli Pujitha	IV /IV,ECE	B. Deepika.
8	Y16EC2609	Batchu Venkata Naga Aparna	IV /IV,ECE	B. pusitha
9	Y16EC2610	Boddepalli Jahnavi	IV /IV,ECE	B.V.N. Aftarna
10	Y16EC2611	Bolagani Reeshma	IV /IV,ECE	B. Jahnavi
11	Y16EC2612	Bolla Lakshmi Veera Kumari	IV /IV,ECE	B. Reshma.
12	Y16EC2613	Bomma Anusha	IV /IV,ECE	BLV Kumaki
13	Y16EC2614	Boya Srilakshmi	IV /IV,ECE	B. Anusha
14	Y16EC2615	Challa Suneetha	IV /IV,ECE	B. Srilakehme
15	Y16EC2616	Chandra Prathyusha	IV /IV,ECE	ch. Suneetha
16	Y16EC2617	Chennagiri Monika Lakshmi Muneeswari	IV /IV,ECE	C.M.L Huneque
17	Y16EC2618	Chintala Lakshmi Prasanna	IV /IV,ECE	C. I. Deglasse
18	Y16EC2619	Dama Archana	IV /IV,ECE	C.L. pratanna
19	Y16EC2620	Desam Keerthana	IV/IV,ECE	D. Aochana
20	Y16EC2621	Divi Keerthana	IV/IV,ECE	D Keerthona
21	Y16EC2622	Dondeti Padmaja	IV /IV,ECE	D. Keenthana
2	Y16EC2623	Dronadula Triveni	IV /IV ECE	O Padmaja
3	Y16EC2624	Evuru Anusha	IV/IV,ECE	O. Triveni
4	Y16EC2625	Gali Vara Priya	IV /IV,ECE	E Anusta
5	Y16EC2626	Gopisetty Yoshitha	IV /IV,ECE	G. Vara Prin
	Y16EC2627	Gopu Swetha	IV /IV,ECE	4. Yoshitax
		1	IV /IV,ECE	G. Swetha.

### Bapatla Women's Engineering College

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

(Sponsored by The Bapatla Education Society)

Approved by AICTE - NewDelhi, Affiliated to Acharya Nagarjuna University

27	Y16EC2628	Goriparthi Udayalakshmi	IV/IV,ECE	G. udayalakshir
28	Y16EC2629	Guntur Kavya	IV /IV,ECE	G. Kayya
29	Y16EC2630	Jaladi Soundarya	IV /IV,ECE	J. Soundhour
30	Y16EC2631	Kanamala Pratyusha	IV/IV,ECE	K. byatyusha.
31	Y16CS2601	Alla Divya Sri	IV/IV,CSE	A. Divya Szi
32	Y16CS2602	Annavarapu Bhagya Rekha	IV/IV,CSE	A. Bhagya Rekho
33	Y16CS2603	Anumula Ramya	IV/IV,CSE	A. Ramya
34	Y16CS2604	Athyala Bharathi	IV/IV,CSE	A. Bhanathi
35	Y16CS2606	Balineni Swathi	IV/IV,CSE	B. Swathi
36	Y16CS2607	Bethapudi Tejaswi	IV/IV,CSE	B. Tejaswi
37	Y16CS2608	Bolisetti Deva Harshini	IV /IV,CSE	B. D. + mckini
38	Y16CS2609	Budde Sai Navya	IV /IV,CSE	B. Sai Navya
39	Y16CS2611	Chekuri Krishna Sai	IV /IV,CSE	C. Krishna sae
40	Y16CS2612	Chitra Chandini	IV /IV,CSE	c-chandini
41	Y16CS2613	Alla Divya Sri	IV /IV,CSE	A. Divya svi
42	Y16CS2615	Annavarapu Bhagya Rekha	IV /IV,CSE	A. R. Rekha

A.V. Mutyalamma.

PROGRAMME COORDINATOR

PRINCIPAL



### Bapatla Women's Engineering College

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

(Sponsored by The Bapatla Education Society)

Approved by AICTE - New Delhi, Affiliated to Acharya Nagarjuna University

### LIST OF STAFF PARTICIPANTS

Name of the programme: A one day seminar on "Research Ethics and Integrity".

Date: 14/03/2020

S.No	Name of the Faculty Member	Department/Designation	Signature
i	B. teahadaloshmia	ECE, OSST. Bolesox	R
2	G. Divya	ECE, ASST PLOT	A
3	K. Sailatha	ECE, ASSL- PAOPESSO	40
4	M. Bhavani	ECE, Asst - Prokssa	Bhi
5	E sumalatha	ECE. Ass) , Professor	4
6	G. Krishnaveni	ECE Asillant	8 1
7	R. lavanya	GCE, ASS & Droff	B.
	B-Sivakumani	ECE, Asst. profesor	\$
9	G. Kalyani	ECE, AREA POST	a
10	AV. Mutsalamma	ECE, ASSI- Profession	AUFO
11	E. Suneitta	I ECE, Ago protum	f Smuth
12.	1. Sownya	ECE ARITRAT	Al
13	G. Venrates Nasi	ORCE ART POR	GE_
14	PNeclima	CSEANT Prot	P. My
	D. Telgsus	CSE ANT pool	Pi
16	4d. Jareena Begum	CSE ANY PROF	5
1	U	1 100	-0

PROGRAMME COORDINATOR

PRINCIPAL

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

### Bapatla Women's Engineering College

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

(Sponsored by The Bapatla Education Society)

Approved by AICTE - NewDelhi, Affiliated to Acharya Nagarjuna University

### STUDENT ATTENDANCE

Name of the programme: A one day seminar on "Research Ethics and Integrity".

Date:14/03/2020

S.No	Regd.No	Name of the Participant	Year and Branch	Attendance on 14/03/2020
1	Y16EC2601	A Dakshayani	IV /IV,ECE	P
2	Y16EC2602	Addanki Bala Venkata Lakshmi Naga Jyothi	IV /IV,ECE	P
3	Y16EC2603	Akula Guna Sai Mallika	IV /IV,ECE	2
4	Y16EC2604	Ambadipudi Vasantha Lakshmi	IV /IV,ECE	8
5	Y16EC2605	Bachala Venkata Padma Vathi	IV/IV,ECE	P
6	Y16EC2606	Badugu Deepika	IV /IV,ECE	P
7	Y16EC2607	Bandarupalli Pujitha	IV /IV,ECE	P
8	Y16EC2609	Batchu Venkata Naga Aparna	IV /IV,ECE	9
9	Y16EC2610	Boddepalli Jahnavi	IV /IV,ECE	P
10	Y16EC2611	Bolagani Reeshma	IV /IV,ECE	P
11	Y16EC2612	Bolla Lakshmi Veera Kumari	IV /IV,ECE	P
12	Y16EC2613	Bomma Anusha	IV /IV,ECE	P
13	Y16EC2614	Boya Srilakshmi	IV /IV,ECE	P
14	Y16EC2615	Challa Suneetha	IV /IV,ECE	P)
15	Y16EC2616	Chandra Prathyusha	IV /IV,ECE	P
16	Y16EC2617	Chennagiri Monika Lakshmi Muneeswari	IV /IV,ECE	P
17	Y16EC2618	Chintala Lakshmi Prasanna	IV /IV,ECE	P
18	Y16EC2619	Dama Archana	IV /IV,ECE	P
19	Y16EC2620	Desam Keerthana	IV /IV,ECE	P
20	Y16EC2621	Divi Keerthana	IV /IV,ECE	P
21	Y16EC2622	Dondeti Padmaja	IV /IV,ECE	P
22	Y16EC2623	Dronadula Triveni	IV /IV,ECE	
23	Y16EC2624	Evuru Anusha		P
24	Y16EC2625	Gali Vara Priya	IV /IV,ECE IV /IV,ECE	P

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

### Bapatla Women's Engineering College

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

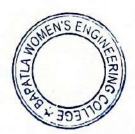
(Sponsored by The Bapatla Education Society)

Approved by AICTE - NewDelhi, Affiliated to Acharya Nagarjuna University

25	Y16EC2626	Gopisetty Yoshitha	IV /IV,ECE	P
26	Y16EC2627	Gopu Swetha	IV/IV,ECE	P
27	Y16EC2628	Goriparthi Udayalakshmi	IV/IV,ECE	P
28	Y16EC2629	Guntur Kavya	IV /IV,ECE	P
29	Y16EC2630	Jaladi Soundarya	IV/IV,ECE	0
30	Y16EC2631	Kanamala Pratyusha	IV/IV,ECE	P
31	Y16CS2601	Alla Divya Sri	IV /IV,CSE	D
32	Y16CS2602	Annavarapu Bhagya Rekha	IV /IV,CSE	2
33	Y16CS2603	Anumula Ramya	IV/IV,CSE	0
34	Y16CS2604	Athyala Bharathi	IV /IV,CSE	2
35	Y16CS2606	Balineni Swathi	IV /IV,CSE	-1
36	Y16CS2607	Bethapudi Tejaswi	IV /IV,CSE	-
37	Y16CS2608	Bolisetti Deva Harshini	IV /IV,CSE	7
38	Y16CS2609	Budde Sai Navya	IV /IV,CSE	5
39	Y16CS2611	Chekuri Krishna Sai	IV /IV,CSE	<b>b</b>
40	Y16CS2612	Chitra Chandini	IV /IV,CSE	0
41	Y16CS2613	Alla Divya Sri	IV /IV,CSE	0
42	Y16CS2615	Annavarapu Bhagya Rekha	IV /IV,CSE	5

A. V. Mutgalamma.
PROGRAMME COORDINATOR

PRINCIPAL
PRINCIPAL
PRINCIPAL
BAPATLA WOMEN'S ENGINEERING COLLEGE
BAPATLA



### Bapatla Women's Engineering College

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

(Sponsored by The Bapatla Education Society)

Approved by AICTE - NewDelhi, Affiliated to Acharya Nagarjuna University

### STAFF ATTENDANCE

Name of the programme: A one day seminar on "Research Ethics and Integrity".

Date: 14/03/2020

S.No	Name of the Faculty Member	Department/Designation	Attendance on 14/03/2020
1	B. Mahalakshmi	ECE, ASSIT prof.	P
2	G. Divya	ECE, AND prof.	P
3	k. srilatha	ECE . ANH. prof,	P
4	MiBhavani	ECE, AMT. prof	P
5	E. sumalatha	ECE, ANT DOF	P
6	G. Krishnaveni	ECE, ASST. prof	P
7	R. lavanya	ECE, ANT- poof	P
8	B. siva kumari	ECE ANT-prof	P
9	G. Kalyani	ECE, AKT. prof	P
10	A.V. mutyalamma	ECE, AWY prof	ρ
71	E. suncetha	ECE, AMT. prof	0
12	T. sowmyg	ECE ANT - prof	P
13	G. venka tesuzi	(SE, MST-prof	P
14	Pineeling	CSE, ANT prof	P
15	D. Tejaswi	CSC, AML. ODD	P
16	Md. Jareena Regun	CSE ANY DOL	P

PROGRAMME COORDINATOR

PRINCIPAL

PRINCIPAL

Off:08643-220922: Fax:08643-220977: E-mail:bwecbapatie MOMEN'S ENGINEERING COLLEGE

### Bapatla Women's Engineering College

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

(Sponsored by The Bapatla Education Society)

Approved by AICTE - NewDelhi, Affiliated to Acharya Nagarjuna University

DATE: 16-03-2020

### PROGRAMME REPORT

Programme Name	A one day seminar on "Research Ethics and Integrity".
Resource Person	Mrs. D. Urlamma, Asst.Prof, CSE Department, V.N.R College of Engineering, Ponnur.
Date of Activity	14/03/2020
Organized By	ECE Dept, Bapatla Women's Engineering College, Bapatla
Venue	N-306

### Objective of the programme:

- To know ethical theories and principles relevant to research.
- To understand the significance of maintaining research integrity.

### Topics covered:

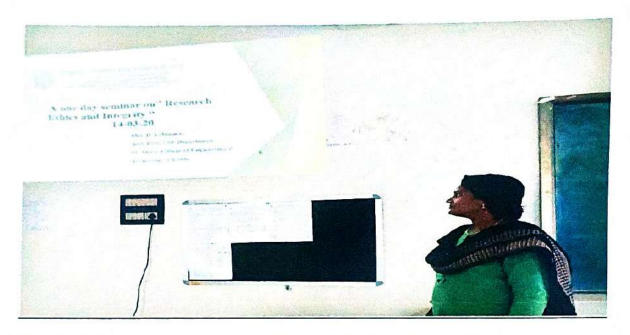
- Overview of Research Ethics
- Research Integrity and Responsible Conduct
- · Informed Consent and Confidentiality
- Ethical Considerations in Publication

## Bapatla Women's Engineering College

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

(Sponsored by The Bapatla Education Society)

Approved by AICTE - NewDelhi, Affiliated to Acharya Nagarjuna University



Mrs. D. Urlamma shares knowledge on "Research Ethics and Integrity".

### Outcomes of programme:

- Enhanced ethical frameworks and principles in research
- · Awareness of integrity in all research activities.
- Gained knowledge on ethical decision making.

A.V. Mutgalamma

PROGRAMME COORDINATOR



BAPATLA -522101. Guntur (Dist), A.P. (Sponsored by The Bapatla Education Society)

Approved by AICTE-New Delhi, Affiliated to Acharya Nagarjuna University

DATE: 20/04/2020

#### CIRCULAR

All the staff and students of IV/IV B.Tech ECE Department are here by informed that ECE Dept. is going to organize 'A One Day Awareness Programme on "Importance of IPR in Modern Global Economic Environment" with Sri.I. BalaKrishna, Deputy Director/Scientist, MeitY, Govt. of India on 27/04/2020

**TIME: 2:30 PM** 

VENUE: CONFERENCE HALL-NEW BLOCK

PRINCIPAL
PRINCIPAL
BAPATLA WOMEN'S ENGINEERING COLLEGE

Copy to

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

1

T&P Cell

Library 1

All Notice Boards (

Hostel Notice Boards



#### COMMON A SECRETARY A TOTAL SECRETARY A TOTAL

And R. Marie Rosses Reviews

Therefore Montage Rosses Ross

For Policitors Plate Ross

Variable Control Response are Made

And Montage Response are Made

The Montage Response are Made

The Montage Response Control Response

The Rosses Res

#### PATRIES

The Pleases Contract Same Principal

### ETMININ

them to themen took from the described beautiful I there

#### COMMINATION

Was S. Burkeyes, Asia Professort I. F. David.

#### CHELLANDONE CHAMITTEE

Marie Brown, Son Francisco (CI Organisa) Maria de Laborato de Confession (CI Organisa)

### \*STAR TO A MINNATERS

Fig. September 19 N. S. Tork, F. T. S. September 19 N. Seck, F. I. Fig. September 19 D. Seck, F. I.



#### REPAYLANDARY STALING SENCIONALECT - BAPATLA

GINTER

GINTER

#### SPONSORED BY BAPATLA EDUCATION SOCIETY

A CONTIDAY AWARENESS PROGRAMMME ON IMPORTANCE OF IPR IN MODERN OLOBAL LONOMIC ENVIRONMENT

### RESOURCE PERSON

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

#### REGISTRATION FORM

Name

Regd No:

Year of study:

Hearch

Mobile No:

Land:

Address:

Signature of Participant

A PASTIAY AWARENT SETROCHAMME ON A IMPORTANCE OF THE DEMANDER OF GLOBAL. \*

#### ORGANIZED BY

ECE DI PALITHONI, PERAPATLA PARALES PALITA PROVINCIA EXCELORIZATION

APRII 27 18 2020



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 conductive environment with update technology inputs and latest information to facilitate the Students with a pleasant feel in acquiring knowledge skills required to make them globally competitive technocorats.

### MISSION:

Mi Our mission is to impart the quality education at part with global standards to the students from all over the India and in particular those from the local and rural

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

### ABOUT THE DEPARTMENT:

The ECE department was established in the year2009 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 ❖ Other 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:

IPR provide certain exclusive rights to the inventors or creators of that property, in order to enable them to reap commercial benefits from their creative efforts or reputation

### **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.



BAPATLA -522101. Guntur (Dist), A.P. (Sponsored by The Bapatla Education Society)

Approved by AICTE-New Delhi, Affiliated to Acharya Nagarjuna University

### LIST OF STUDENT PARTICIPANTS

Name of the programme:

A One day Awareness Programme on

"Importance of IPR in Modern Global Economic Environment"

Date: 27/04/2020

S.No.	Name of the Participant	Regd. No.	Year and Branch	Signature
1	Alla Divya Sri	Y16CS2601	IV/IV CSE	A. Dvya sri
2	Annavarapu Bhagya Rekha	Y16CS2602	IV/IV CSE	A.B. Pakle.
3	Anumula Ramya	Y16CS2603	IV/IV CSE	A.Ramya
4	Athyala Bharathi	Y16CS2604	IV/IV CSE	A. Bhazathi
5	B Rasagna	Y16CS2605	IV/IV CSE	B. Pasogra.
6	Balineni Swathi	Y16CS2606	IV/IV CSE	B. Swoth P
7	Bethapudi Tejaswi	Y16CS2607	IV/IV CSE	B. Te i aswi
8	Bolisetti Deva Harshini	Y16CS2608	IV/IV CSE	B. Derattacker
9	Budde Sai Navya	Y16CS2609	IV/IV CSE	B. Nauya
10	Challa Iswarya	Y16CS2610	IV/IV CSE	C. De waxya
11	A Dakshayani	Y16EC2601	IV/IV ECE	A. Daksham
12	Addanki Bala Venkata Lakshmi Naga Jyothi	Y16EC2602	IV/IV ECE	A.B.V.L.
13	Akula Guna Sai Mallika	Y16EC2603	IV/IV ECE	A.G.S. Molito
14	Ambadipudi Vasantha Lakshmi	Y16EC2604	IV/IV ECE	A. Valanto
15	Bachala Venkata Padma Vathi	Y16EC2605	IV/IV ECE	B. venkota Podma valt
16	Badugu Deepika	Y16EC2606	IV/IV ECE	R. Decoi la
17	Bandarupalli Pujitha	Y16EC2607	IV/IV ECE	B. Projetha
18	Bareddy Ambika	Y16EC2608	IV/IV ECE	B-Amblica
19	Batchu Venkata Naga Aparna	Y16EC2609	IV/IV ECE	B-APANC

R. Cavange

PROGRAMME COORDINATOR





BAPATLA -522101. Guntur (Dist), A.P. (Sponsored by The Bapatla Education Society)

Approved by AICTE-New Delhi, Affiliated to Acharya Nagarjuna University

### LIST OF STAFF PARTICIPANTS

Name of the programme: A One day Awareness Programme on "Importance of IPR in Modern Global Economic Environment"

Date: 27/04/2020

S.No.	Name of the Faculty Member	Department/Designation	Signature
10	B. Hahadalshmi	188t Boleson ECE	8
2	B. venkateshwari	AM POOLCOS	a
3	I Haritha	Asit-proffesion, EER	I. Howthe
4	Bisivalcumori	ASST. profusa, FCE	80
5	t. Stilatha	ASSI Protessor, for	fe
6	P. Neelima	Ast Prof, CSE	P. Ney
7	D. Tejaswi	Asst. prof., CSE	<b>A</b>
8	G. Crishnaveni	Avamof, Ece	-
9	G. Kalyan?	Aut prot goe	CPA -
10	O-Sneideri	Asstprof, SOH	Ji.
U	P. Nagasarshni	Asst Prol, EEE	<b>a</b>
12	M. Bhavani	Asst. Prot, ECE	(3h)
13	V.I. Thirumala	ANT prof, S&H	'sel
14	10. Crishnacumar.	Asst part English	Vaixla
it	G. Divya	ACH MOF ECE	G. Deul
16	A vindthynlanna	ANT. Prof, ECE	AVIO

PROGRAMME COORDINATOR



PRINCIPAL



BAPATLA -522101. Guntur (Dist), A.P. (Sponsored by The Bapatla Education Society) Approved by AICTE-New Delhi, Affiliated to Acharya Nagarjuna University

### STUDENT ATTENDANCE SHEET

Name of the programme: A One dayAwareness Programme on "Importance of IPR in Modern Global Economic Environment"

Date: 27/04/2020

S.No.	Name of the Participant	Regd. No.	Year and Branch	Attendance
1	Alla Divya Sri	Y16CS2601	IV/IV CSE	D
2	Annavarapu Bhagya Rekha	Y16CS2602	IV/IV CSE	+ -
3	Anumula Ramya	Y16CS2603	IV/IV CSE	1 6
4	Athyala Bharathi	Y16CS2604	IV/IV CSE	18
5	B Rasagna	Y16CS2605	IV/IV CSE	1 5
6	Balineni Swathi	Y16CS2606	IV/IV CSE	10
7	Bethapudi Tejaswi	Y16CS2607	IV/IV CSE	10
8	Bolisetti Deva Harshini	Y16CS2608	IV/IV CSE	P
9	Budde Sai Navya	Y16CS2609	IV/IV CSE	P
10	Challa Iswarya	Y16CS2610	IV/IV CSE	P
11	A Dakshayani	Y16EC2601	IV/IV ECE	P
12	Addanki Bala Venkata Lakshmi Naga Jyothi	Y16EC2602	IV/IV ECE	P
13	Akula Guna Sai Mallika	Y16EC2603	IV/IV ECE	P
14	Ambadipudi Vasantha Lakshmi	Y16EC2604	IV/IV ECE	P
15	Bachala Venkata Padma Vathi	Y16EC2605	IV/IV ECE	
16	Badugu Deepika	Y16EC2606	IV/IV ECE	P
17	Bandarupalli Pujitha	Y16EC2607	IV/IV ECE	ρ
18	Bareddy Ambika	Y16EC2608	IV/IV ECE	ρ
19	Batchu Venkata Naga Aparna	Y16EC2609	IV/IV ECE	1

PROGRAMME COORDINATOR

PRINCIPAL BAPATLA WOMEN'S ENGINEERING COLLEGE BAPATLA

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



BAPATLA -522101. Guntur (Dist), A.P. (Sponsored by The Bapatla Education Society)

Approved by AICTE-New Delhi, Affiliated to Acharya Nagarjuna University

### STAFF ATTENDANCE SHEET

Name of the programme: A One day Awareness Programme on

"Importance of IPR in Modern Global Economic Environment"

Date: 27/04/2020

S.No.	Name of the Faculty Member	Department/Designation	Attendance
1.	B. Maha Jakshini	asst. prof lece.	P
2.	& Venkaterhusi	asst. put car	P
3.	8. Harritha.	post- prot, ece	P
4.	B. Sina Kumani	ASST prof. ere.	ρ
2.	k. Srilatha	Dut prof. ece	P
6.	P. weeline	aska pout use	P
7.	D. Tejaswi	Ast pond- ese	P
8.	G. brishnaven	asst prof, ecc	P
9.	-Gr. balyan	Acit pust, ECC	P
10.	0. Sneedeni	set prof sey	P
11.	P. Nage lakshni	Asst Dug EEE	P
12.	M. Bhavani	Asit pome eee	P
13.	V. L. Thirumala	ment, Prof S&H	P
14.	f. Krishne kemei	Asst prut, English	P
15.	A. V. Muthyatum.	-Aset Prit. ECE	P
16	-A. V. Muthylecum.	Asst. prof. CEE	P

R. Levanya

PROGRAMME COORDINATOR



PRINCIPAL



BAPATLA -522101. Guntur (Dist), A.P. (Sponsored by The Bapatla Education Society)

Approved by AICTE-New Delhi, Affiliated to Acharya Nagarjuna University

Date:29-04-2020

### PROGRAMME REPORT

Bramme Name	Awareness Programme on Ul
Resource D.	Awareness Programme on "Importance of IPR in Modern Global Economic Sri.I.BalaKrishna D
ate of Activity	Sri.I.BalaKrishna, Deputy Director/Scientist, Meity, Govt of India
rganized By	27/04/2020 Director/Scientist, MeitY, Govt of India
0	ECE Dept. Banatla Woman's B
cide	ECE Dept., Bapatla Women's Engineering College, Bapatla Conference Hall-New Block
	Trew Block

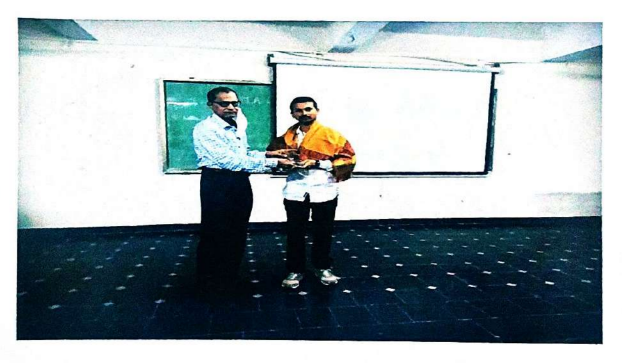
## Objectives of the Programme:

- To make students understand the concept of Intellectual Property and it's importance and need.
- To promote the knowledge of Intellectual PropertyLaws of India as well as International treaty Procedures.

### Topics covered

- IPR, Philosophical aspects of IPR laws, Need for IPR, IPR as an instrument of development
- Enforcement of Intellectual Property Rights Introduction, Magnitude of problem, Factors that create and sustain counterfeiting/piracy, International agreements, International organizations (e.g. WIPO, WTO) active in IPR enforcement
- Indian Scenario of IPR: Introduction, History of IPR in India, Overview of IP laws in India, Indian IPR, Administrative Machinery, Major international treaties signed by India, Procedure for submitting patent and Enforcement of IPR at national level etc.







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

(Sponsored by The Bapatla Education Society)

Approved by AICTE-New Delhi, Affiliated to Acharya Nagarjuna University

An ISO 9001:2015Certified Institution

### Outcomes of programme

- To safeguard inventions and creative work from unauthorized exploitation, students were made aware of the Intellectual Property Rights.
- IPR fosters innovation by providing creators and inventors with protection for their work, encouraging investment in research and development.
- IPR helps in building trust and collabaration by safeguarding the rigts of creators, ensuring fair compensation and promotion a conductive environment for the exchange of ideas.



Sri.I.BalaKrishna Garu presenting about importance of IPR for students and staff in global environment.

rogramme Coordinator