VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada

S. No	Academic Year	Name of the Department	Page No.
		Electrical and Electronics Engineering	2
		Mechanical Engineering	5
1.	2021-22	Electronics and Communication Engineering	6
		Computer Science and Engineering	9
		Information Technology	17
		Electrical and Electronics Engineering	20
		Mechanical Engineering	23
2.	2020-21	Electronics and Communication Engineering	26
		Computer Science and Engineering	30
		Information Technology	33
		Electrical and Electronics Engineering	36
		Mechanical Engineering	39
3.	2019-20	Electronics and Communication Engineering	41
		Computer Science and Engineering	44
		Information Technology	46

SEMINAR SCHEDULES



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

No: VIEW/EEE/2021-22/Sem/01

10.03.2022

CIRCULAR

- All the final year students hereby informed to follow the enclosed guidelines for preparation of seminar report and PPT and Seminar presentation Schedule.
- The students are here by informed to get the report duly verified by their respective guides and submit a copy of their in report in soft bound format at the time of presentation as per the given schedule. The report and PPT are to be sent to the mail id <u>vieweeeseminars@gmail.com.</u>by mentioning the subject name as "Project Batch number" and "Roll number".
- Seminar coordinator for each section as follows
 IV EEE A:Mr.K.V.Sri Ram Prasad
 IV EEE B:Dr.Y.BhaskarS.S.Gupta

Enclosures:

1.PPT Templates

2.Seminar presentation schedule



patnam



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

No: VIEW/EEE/2021-22/Sem/02

10.03.2022

CIRCULAR

The following is the seminar presentation schedule for final year students of EEE. The Appointed faculty members are here by requested to adjust their class work during this period and conduct seminar review. The seminar coordinator, project guide and batch coordinator are here by informed to be present along with Panel members.

IV EEE – A

S.NO	Date	Time	BATCHES	PANNEL MEMBERS
1	15-03-2022	12.20 PM -1.10 PM	Al	Dr. Akanksha Mishra
		F IVI	A9	Dr.Y.BhaskarS.S.Gupta
	21-03-2022	2.00 PM -	A2	Mr. B. T. Rama Krishna Rao
2	21-05-2022	2.50 PM	A10	Ms. K. Therissa
3	22-03-2022	12.20 PM -1.10 PM	A3	Mr.K.Chiranjeevi
	28-03-2022	2.00 PM -	A4	Mr. A. Chandraiah
4	20-05-2022	2.50 PM	A8	Ms. V. V. Sai Santoshi
5	29-03-2022	12.20 PM -1.10 PM	A5	Mr.V.Avinash
2			A7	Mr.K.V.Sri Ram Prasad
6	05-04-2022	12.20 PM -1.10 PM	A6	Mr. A. Venkatesh





IV ÉEE – B

S.NO	Date	Time	BATCHES	PANNEL MEMBERS
I	16-03-2022	2.00 PM - 2.50 PM	BI	Ms. P. Tabita
			B6	Mrs.T.Sushma
	19-03-2022	11.30 AM-	B2	Mr.B.Naidu
2	17 03 2022	12.20 PM	B10	Mrs.PayalPramanik
	23-03-2022	2.00 PM -	B3	Ms.S.Kezia
3		2.50 PM	B7	Ms.S.Kezia
4	26-03-2022	11.30 AM-	B9	Ms.Y.Deepika
4		12.20 PM	B8	Mr.V.Krishna
5	30-03-2022	2.00 PM -	B5	Mr.P.Rahul
5		2.50 PM	BH	Mr.P.Anil Kumar
6	06-04-2022	2.00 PM - 2.50 PM	B4	Ms.Ch.Pavani

Seminar Coordinator

HOD-EEE

Y

PRINCIPAL PRINCIPAL Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.), Visakhapatnam-49





VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Kapujaggarajupeta, VSEZ (P.O), Gajuwaka, Visakhapatnam -530 029 .A.P DEPARTMENT OF MECHANICAL ENGINEERING

No: VIEW/ME/2021-22/Sem/01

12.03.2022

CIRCULAR

The following is the seminar presentation schedule for final year students of ME. The Appointed faculty members are here by requested to adjust their class work during this period and conduct seminar review. The seminar coordinator, project guide and batchcoordinator is here by informed to be present along with Panel members.

IV ME

S.NO	Date	Time	BATCHES	PANNEL MEMBERS	SIGNATURE
1	15-03-2022 (Tuesday)	2:15 - 3:15	1	Mrs. B. Swathi	Sna
2	22-03-2022 (Tuesday)	2:15 - 3:15	2	Mr. D. Kesava	p. Kesaver
3	25-03-2022 (Friday)	2:15 - 3:15	3	Mrs. S. Roopa	Queps.
4	01-04-2022 (Friday)	2:15 - 3:15	4	Mr.M.Eswar Teja	Gunz
5	12-04-2022 (Tuesday)	2:15 - 3:15	5	Mr.P.Anil kumar	(And)
6	19-04-2022 (Tuesday)	2:15 - 3:15	6	Mr. N. Ramesh	N.Ro
7	22-04-2022 (Friday)	2:15 - 3:15	7	Mrs. P. Prasanna kumari	p. Aroug

Seminar Coordinator(s)



Anandy K HOD-ME

PRINCIPAL

PRINCIPAL Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.), Visakhapatnam-49



. .

VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Kapujaggarajupeta, VSEZ (P.O), Visakhapatnam -530 049 .A.P

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

NO: VIEW/ECE/DC/2021-22/38

CIRCULAR

- All the final year students are hereby informed to follow the enclosed guidelines for preparation of Seminar Report and PPT and Seminar presentation Schedule.
- The students are hereby informed to get the report duly verified by their respective guides and submit a copy of their report in soft bound format at the time of presentation as per the given schedule. The report and PPT are to be sent to the mail id vieweceseminars@gmail.com, by mentioning the subject name as "Project Batch number" and "Roll number".
- Seminar Coordinator for each section as follows

IV ECE = A : Mr. B. Ravi

IV ECE - B : Dr. P. Srinivasu

IV ECE – C : Mrs. N. N. Navya Spandana

Enclosures:

Ξį.

- 1. Seminar Report Guidelines
- 2. PPT Template
- 3. Seminar presentation schedule

SEMINAR COORDINATORS IV ECE-A IV ECE-B IV ECE-C

PRINCIPAL Vignan's Institute of Engineering for Women K.J.Peta, VSEZ (P.O.), Visakhapatnam-49.

HOD-ECE

1

Date: 09.03.2022

HEAD OF THE DEPARTMENT Electronical & Communication Engineering VIGNAW'S INSTITUTE OF ENGINEERING FOR WOME! Kepulaggaraticpeta, Visakharoti



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Kapujaggarajupeta, VSEZ (P.O), Visakhapatnam -530 049 .A.P DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

NO: VIEW/ECE/DC/2021-22/45

Date: 09.03.2022

CIRCULAR

The following is the seminar presentation schedule for final year students of ECE. The Appointed faculty members are here by requested to adjust their class work during this period and conduct seminar review. The seminar coordinator, project guide and batch coordinator is here by informed to be present along with Panel members.

IV ECE – A

S.NO	Date	Time	BATCHES	PANNEL MEMBERS
1	15-03-2022	9:30 - 10:30	1	Mr. E Jagadeeswara Rao
2	(Tuesday)	2:15 - 3:15	15	Mr.K.Sunil Kumar
3	22-03-2022	9:30 - 10:30	2	Dr. R. Manoj Kumar
4	(Tuesday)	2:15-3:15	14	Dr. P. Srinivasu
5	25-03-2022 (Friday)	9:30 - 10:30	3	Mr.D.Tilak Raju
6	01-04-2022	9:30 - 10:30	4	Mr. G. Swami Naidu
7	(Friday)	2:15-3:15	12	Mr. B. SasiKanth
8	12-04-2022	9:30 - 10:30	5	Mr. E Jagadeeswara Rao
9	(Tuesday)	2:15-3:15	11	Mr.G.Lakshmana
10	19-04-2022	9:30 - 10:30	6	Mrs. B. Manjula
11	(Tuesday)	2:15-3:15	10	Dr. Ch. Ramesh Babu
12	22-04-2022	9:30 - 10:30	7	Dr. R. Manoj Kumar
13	(Friday)	2:15-3:15	9	Mr. Sk.Ahemed Ali
14	26-04-2022	9:30 - 10:30	8	Mrs. V. Sai Padmini
15	(Tuesday)	2:15 - 3:15	13	Mr. K. Rajendra Prasad

IV ECE – B

S.NO	Date	Time	BATCHES	PANNEL MEMBERS	
1	14-03-2022	9:30 - 10:30	1	Mr.K.Sunil Kumar	
2	(Monday)	2:15 - 3:15	15	Mr. Sk.Ahemed Ali	
3	17-03-2022	9:30 - 10:30	2	Mr. K. Rajendra Prasad	
4	(Thursday)	2:15 - 3:15	14	Mr.G.Lakshmana	
5	21-03-2022	9:30 - 10:30	3	Dr. Ch. Ramesh Babu	
6	(Monday)	2:15 - 3:15	13	Mr. P. Ashok Kumar	
7	24-03-2022	9:30 - 10:30	4	Mr. E Jagadeeswara Rao	
8	(Thursday)	2:15 - 3:15	12	Mrs. B. Manjula	
9	31-03-2022	9:30 - 10:30	5	Dr. R. Manoj Kumar	
10	(Thursday)	2:15 - 3:15	11	Mrs. Ch. S SJyothirmai	
11	11-04-2022	9:30 - 10:30	6	Mr. G. Swami Naidu	
12	(Monday)	2:15 - 3:15	10	Mr. B. SasiKanth	
13	18-04-2022	9:30 - 10:30	7	Mr. K. Rajendra Prasad	
14	(Monday)	2:15-3:15	9	Mr. B. SasiKanth	
15	21-04-2022 (Thursday)	2:15 - 3:15	STITULE OF ENGA	r.D.Tilak Raju 340	



PRINCIPAL Vignan's Institute of Pringineering for Women K.J. Peta, VSEZ (P.O.), Visakhapatnam-49

IV ECE-C

S.NO	Date	Time	BATCHES	PANNEL MEMBERS
E	16-03-2022	9:30 - 10:30	1	Mr. B. SasiKanth
2	(Wednesday)	2:15 = 3:15	15	Mr.K.Santosh Kumar
3	19-03-2022	9:30 = 10:30	2	Mrs. B Manjula
4	(Saturday)	2:15 = 3:15	14	Mr.G.Swami Naidu
5	23-03-2022	9:30 - 10:30	13	Mrs. Ch. S SJyothirmai
6	(Wednesday)	2:15 - 3:15	3	Mrs. V. Sai Padmini
7	26-03-2022	9:30 - 10:30	4	Mr. P. Ashok Kumar
8	(Saturday)	2:15 - 3:15	12	Mr.D.Tilak Raju
9	30-03-2022	9:30 - 10:30	5	Dr. Ch. Ramesh Babu
10	(Wednesday)	2:15 - 3:15	11	Mr. E. Jagadeeswara Rao
11	13-04-2022	9:30 - 10:30	6	Mr. K. Rajendra Prasad
12	(Wednesday)	2:15-3:15	10	Dr. R. Manoj Kumar
13	16-04-2022	9:30 = 10:30	7	Mr. K.Phaneendra Kumar
14	(Saturday)	2:15 - 3:15	9	Mr.D.Tilak Raju
15	20-04-2022 (Wednesday)	2:15 - 3:15	8	Dr. P. Srinivasu

HOD-ECE

Seminar Coordinator(s)

IV ECE A Roser

IV ECE B

IV ECE C 🔊

HEAD OF THE DEPARTMENT Electronics & Communication Engineering VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Kapujaggarajupeta, Viaskhapatnam-CO





VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN

Approved by AICTE, New Delhi, Affiliated to JNTU Kakinada

KapujaggarajuPeta, VSEZ(Post), Visakhapatnam-530049, AP

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

No: VIEW / CSE / 2021-22 / Sem / 01

18.02.2022

CIRCULAR

All the IV B. Tech II semester students of are hereby informed that as per the curriculum given by JNTUK a seminar report on the emerging technologies should be submitted with a presentation. The seminar should be in the following areas are:

- Mobile Computing
- Artificial intelligence
- Big data
- Smart Card
- 5G Technology
- Embedded systems
- Ethical Hacking
- CNN (Convolution neural network)
- Wire Less Sensor Network
- Crypto currency

Seminar Coordinators for each section as follows: IV CSE-A: Mrs. N. Sowjanya Kumari, Mr. R. Ravi IV CSE-B: Dr. K. Vijaya Kumar, Mr. L. Jeevan Rao IV CSE-C: Mr. D. Rajendra Dev, Mrs. B. Sailaja





Head e the Department

HEAD OF THE DEPARTMEN Computer Science & Engineering VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Nabujaggarajuogta, Visakbabatnam-49



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Approved by AICTE, New Delhi, Affiliated to JNTU Kakinada KapujaggarajuPeta, VSEZ(Post), Visakhapatnam-530049,AP

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR PRESENTATTION SCHEDULE

No: VIEW/CSE/2021-22/Sem/02

07.03.2022

It is proposed to conduct Project Seminar on 10.03.2022 to 29-03-2022 for IV B. Tech II Semester students. The Panel members are requested to be present at the time of their batch presentations. All the students are informed to send the soft copy of final power point presentation (after Guide approval) to viewcsit@gmail.com.

Head of the Department

MEAD OF THE DEPARTMEN Computer Science & Engineering VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Kebujargaralupeta, Visakhapatnam-40

Copy to:

Seminar Coordinators

IV B. Tech II semester CSE Students



PR...CIPAL Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.) Visakhapatnam-49 The following faculty is requested to act as panel members and be present during the review

SECTION-A

S. No	Regd. No	Name of the Student	Batch Id & Date	Panel	
1	18NM1A0519	Buddha KusumaSandhya Rani			
2	18NM1A0551	Harshita	1.01	Dr. K. Vijaya Kumar	
3	18NM1A0501	AbbinaYaminiSirivennela	A01 10.03.2022	Mr.L. Jagajeevan Rao	
4	18NM1A0553	JaguJyothika	10.05.2022	Ms. Y. Vineela Sravya	
5	18NM1A0525	DasariLeelaJyoshna			
6	18NM1A0505	Akkireddi Deva Divya			
7	18NM1A0531	DoddiPrathyusha	A02	Dr. K. Vijaya Kumar	
8	18NM1A0515	BatchuSatya Sri	11.03.2022	Mr.L. Jagajeevan Rao Mrs. V. Sree Lahari	
9	18NM1A0516	BodduSreeja		inits. V. Sree Eunari	
10	18NM1A0529	Devarakonda Lakshmi Vimala			
11	18NM1A0509	BaddaSheerisha	A03	Dr. K. Vijaya Kumar	
12	18NM1A0544	GokadaGayatri	12. 03.2022	Mr.L. Jagajeevan Rac Mrs. D. Kiranmayi	
13	18NM1A0534	EttulaPreethi		into. Di Kitannayi	
14	18NM1A0548	GorleNandini			
15	18NM1A0541	GandiDivya	A04	Dr. K. Vijaya Kumar	
16	18NM1A0524	DantuluriReetuVarma	14.03.2022	Mr.L. Jagajeevan Rao Mrs. M. Naga Sravani	
17	18NM1A0547	Gondesi Lakshmi Gowtami		ivits. ivi. raga stavalli	
18	18NM1A0520	Chaitanya Lakshmi Ch			
19	18NM1A0540	GandiAnusha	A05	Dr. K. Vijaya Kumar	
20	18NM1A0508	AngadaVandanaSatya	17.03.2022	Mr.L. Jagajeevan Rao Mr. V. Rama Rao	
21	18NM1A0506	AlajangiDharani		ivii. v. ixaina ixao	
22	18NM1A0528	DevaraSaiPrathyusha			
23	18NM1A0558	KammaReshmachowdary	A06	Dr. K. Vijaya Kumar	
24	18NM1A0536	GanagallaPravallika	18.03.2022	Mr.L. Jagajeevan Rao Ms. B. Padmaja	
25	18NM1A0543	GodrihalaSudesha		ivis. D. r udinuju	
26	18NM1A0539	GandhamRoja Devi			
27	18B41A0501	BandaruPriyanka	A07	Dr. K. Vijaya Kumar Mr.L. Jagajeevan Rao	
28	18NM1A0503	AdakaVani	19.03.2022	Ms. Y. Vineela Sravya	
29	18NM1A0514	BandaruSravya			
30	18NM1A0510	BagadiDharani	2		
31	18NM1A0532	DoddiTejaswini	A08	Dr. K. Vijaya Kumar	
32	18NM1A0523	ChintakayalaNandini	21.03.2022	Mr.L. Jagajeevan Rao	
33	18NM1A0538	GandepalliBhavya		Mrs. V. Sree Lahari	



.

PRINCIPAL Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.) Visekbasetpam-49

34	18NM1A0559	KanchuboinaYamini			
35	18NM1A0535	GajavelliVenkataPraveena	A09	Dr. K. Vijaya Kumar	
36	18NM1A0555	Juttuka Naga Gayathri	22.03.2022	Mr.L. Jagajeevan Rao	
37	18NM1A0552	JaganaVasantha	1	Mrs. D. Kiranmayi	
38	-18NM1A0512-	BalireddyLathaAmrutha			
39	18NM1A0560	KandalamHemasree	A10	Dr. K. Vijaya Kumar	
40	18NM1A0527	DeepthiSahu	23.03.2022	Mr.L. Jagajeevan Rao	
41	18NM1A0522	ChintakayalaAnvitha	1	Mrs. M. Naga Sravani	
42	18NM1A0521	Chavi Agarwal			
43	18NM1A0537	GanapathirajuSrujitha		Dr. K. Vijaya Kumar	
44	18NM1A0533	Ella Indu	24.03.2022	Mr.L. Jagajeevan Rao	
45	18NM1A0526	DSobhaAnantha Lakshmi		Mr. V. Rama Rao	
46	18NM1A0557	KallepalliLavanya			
47	18NM1A0530	DharmalaPrasannaPriya	A12	Dr. K. Vijaya Kumar	
48	18NM1A0550	GudaparthiDharani	25.03.2022	Mr.L. Jagajeevan Rao Ms. B. Padmaja	
49	18NM1A0546	Gollu Anthony Rishika		MS. D. Faunaja	
50	18NM1A0549	GorleSiri		· · · · · · · · · · · · · · · · · · ·	
51	18NM1A0545	GollavilliPriyanka	A13	Dr. K. Vijaya Kumar	
52	18NM1A0517	BommireddyDivya	26.03.2022	Mr.L. Jagajeevan Rao Ms. Y. Vineela Sravya	
53	18NM1A0542	GantaSameera	1		
54	18NM1A0518	Borigi Sri Lakshmi Prasanna			
55	18NM1A0504	Addagarla Baby Vyshnavi	A14	Dr. K. Vijaya Kumar	
56	18NM1A0556	Kaki Dakshayani	28.03.2022	Mr.L. Jagajeevan Rao	
57	18NM1A0511	BagadiJyoshna		Mrs. V. Sree Lahari	
58	18NM1A0513	BandaruDurgaRukmini			
59	18NM1A0507	AlluKavya	A15	Dr. K. Vijaya Kumar	
60	18NM1A0554	Jami Bhavana	29.03.2022	Mr.L. Jagajeevan Rao Mrs. D. Kiranmayi	
61	18NM1A0502	AbbireddySushmaSrilaya		wirs. D. Kiranmayi	



BV

PRINCIPAL Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.) Visakhapatnam-49

SECTION-B

S. No	Regd. No	Name of the Student	Batch Id & Date	Panel
1	18NM1A0561	KandregulaKusumanjali		
2	18NM1A05B1	PanugantiAnaushcaSrinivas		
3	18NM1A0593	MavuriThanuja	B01	Mrs. N. SowjanyaKumari Mr. Ravi
4	18NM1A05A1	MudunuriBhagya Sri		Mrs. P. Vijaya Bharati
5	18NM1A0564	KaranamVahiniPriya		
6	18NM1A0573	KonathalaLaharika		
7	18NM1A0596	MedicherlaJyotsnaYalla Sri	B02	Mrs. N. Sowjanya Kumari
8	18NM1A0571	Kolli Mercy	11.03.2022	Mr. Ravi Mrs. Sk. Rahimunnisa
9	18NM1A0594	M Monika		Wits, OK, Rummunsu
10	18NM1A0598	Monica Maxena Xavier		
11	18NM1A0587	MandhapatiRupadevi		
12	18NM1A05B5	PenukondaSandhya Rani		Mrs. N. Sowjanya Kumari
13	18NM1A0577	KotanaMounika	B03	Mr. Ravi
14	19NM5A0503	GullipalliLochana	12.05.2022	Ms. D. Ramya
15	18NM1A05B2	Paramata Lakshmi Bhavana		
16	18NM1A0578	KottanaVarshini		
17	18NM1A0585	MallaGnanaPrasuna	DOA	Mrs. N. Sowjanya Kumari Mr. Ravi
18	18NM1A0566	Karri Usha	B04 14.03.2022	Ms. P. Sravani
19	19NM5A0507	MaduthuruRamya		
20	18NM1A0565	Karri DivyaSai		
21	18NM1A05A6	NeelapuYesasri		
22	18NM1A0579	Kshatriya Dimpul Singh	D05	Mrs. N. Sowjanya Kumari Mr. Ravi
23	18NM1A0588	ManepalliPravallika	B05 17.03.2022	Mr. A. Maheswara Rao
24	18NM1A0582	K Manasa	17:00:2022	
25	18NM1A0586	MandapatiShreaya		
26	18NM1A05A8	NikhitaInduKovvuri		Mrs. N. Sowjanya Kumari
27	18NM1A0570	KolliAmrutha	B06	Mr. Ravi
28	18NM1A05A7	Nelaparthi Monica	18.03.2022	Mr. V. Seetha Ram Prasad
29	18NM1A05B8	PusapatiSahithi		
30	18NM1A0590	MarrapuHemaSaiPushpa		
31	19NM5A0501	AdigarlaSravani	B07	Mrs. N. Sowjanya Kumari Mr. Ravi
32	18NM1A05B4	PenugondaSatyaSowjanya	19.03.2022	Mrs. P. Vijaya Bharati
33	18NM1A05B7	PuppalaNeeharika		



PRINCIPAL Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.) Visakhapatnam-49

t

34	18NM1A0575	KoribilliMoulikaSandhya Sri		
35	18NM1A05A2	Murugesan Siva Santhini	B08	Mrs. N. Sowjanya Kumari Mr. Ravi
36	18NM1A0580	KundrapuDharaniSaiKeerthi	21.03.2022	Mrs. Sk. Rahimunnisa
37	18NM1A05A0	MosaliSruji		
38	18NM1A0589	ManjangaraniSenthilkumarJanani		
39	18NM1A0572	KommanapalliJyothsna	B09	Mrs. N. Sowjanya Kumari
40	18NM1A0576	KosettiHemaLatha	22.03.2022	Mr. Ravi
41	19NM5A0505	KosireddyJyothi		Ms. D. Ramya
42	18NM1A0563	Karaka Mounika		Mrs. N. Sowjanya Kumari
43	18NM1A05B0	PandrankiSowjanya	B10	Mr. Ravi
44	18NM1A05B3	PeesapatiVenkataSaiKeerthana	23.03.2022	Ms. P. Sravani
45	19NM5A0506	KoyiladaTejaswini		
46	18NM1A0583	KutchuMounikaSaiSadhvi		Mrs. N. Sowjanya Kumari
47	18NM1A0595	MediBhargavi	B11 24.03.2022	Mr. Ravi
48	18NM1A0567	KavaliSrivarshini		Mr. A. Maheswara Rao
49	18NM1A05A9	PabbineediSirisha		
50	18NM1A0562	KandregulaParimala		Mrs. N. Sowjanya Kumari
51	18NM1A0569	KolachinaVagdevi	B12	Mr. Ravi
52	18NM1A0584	MajjiKusuma	25.03.2022	Mr. V. Seetha Ram Prasad
53	18NM1A0592	MathaBharathi		
54	18NM1A0568	KodiMounika		
55	18NM1A05A3	NagireddyHarika	B13	Mrs. N. Sowjanya Kumari
56	18NM1A05B6	PillaSaigayathri	26.03.2022	Mr. Ravi Mrs. P. Vijaya Bharati
57	18NM1A0581	KuppaVenkataAlekhya		iviis. F. Vijaya Dharati
58	18NM1A0597	MolliHemaLatha		
59	18NM1A0591	MasavarapuKavya	B14	Mrs. N. Sowjanya Kumari
60	18NM1A05A5	Nanda Deepika	28.03.2022	Mr. Ravi Mrs. Sk. Rahimunnisa
61	19NM5A0502	ChintapalliKavyaSaiDurga		inits, Sk. Kanniuninisa
62	18NM1A0599	Moola Naga Sri Pravallika		
63	18NM1A05A4	NalabothuBhavana	B15	Mrs. N. Sowjanya Kumari
64	19NM5A0504	KanchrlaLikitha	29.03.2022	Mr. Ravi Ms. D. Ramya
65	18NM1A0574	KoorapatiSireesha		wis. D. Raniya



B

PRINCIPAL Visnan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.) Visakhapatnam-49

Section-C

S. No	Regd. No	Name of the Student	Batch Id & Date	Panel	
1	18NM1A05G4	VullaYagna Sri			
2	19NM5A0508	Mohammed Vahazarunnisa	C01	Mr. Rajendra Dev	
3	18NM1A05G1	VankayalapatiJahnavi	10.03.2022	Mrs. B. Sailaja	
4	19NM5A0514	SingampalliRohini		Dr. K. Jaya Sree	
5	18NM1A05F2	TamanaraSwathi			
6	18NM1A05F7	ThirumareddiTanuja		Mr. Rajendra Dev	
7	18NM1A05D5	SambanaSaiSree Lakshmi Monika	C02	Mrs: B. Sailaja	
8	18NM1A05D0	SabbavarapuChandu	11.03.2022	Mrs. B. Haritha	
9	18NM1A05C9	Ruthala Sri SatyaVijayaUmasri		Lakshmi	
10	18NM1A05G7	YerraguntlaSreelakshmiSahithi			
11	18NM1A05E5	SenapathiLavanya			
12	18NM1A05C5	PydiHaritha	C03	Mr. Rajendra De	
13	18NM1A05D4	SaiSeranyaNalla	12.	Mrs. B. Sailaja Mrs. Ch. Usha	
14	18NM1A05H0	DevojuVaraNookaKumari	03.2022		
15	18NM1A05F4	TanguduHarshita			
16	18NM1A05D7	SarayuGinni		Mr. Rajendra De Mrs. B. Sailaja Ms. M. Pallavi	
17	18NM1A05E1	SathivilliPraveena	C04		
18	19NM5A0513	RavalapoodiPavani	14.03.2022		
19	18NM1A05G3	VelagaNeeraja			
20	19NM5A0511	PotnuruKranthi			
21	18NM1A05E9	SunkariDhana Lakshmi			
22	18NM1A05F9	TirupathiLalitha	C05	Mr. Rajendra Dev Mrs. B. Sailaja	
23	18NM1A05B9	PenumatsaSivani	17.03.2022		
24	18NM1A05D3	SaiKavya Sri Matcha		Mrs. N. Suneetha	
25	18NM1A05H1	M Padmavati			
26	18NM1A05E6	SimhadriRamya Rani			
27	18NM1A05C1	PriyankaKumari		Mr. Rajendra De	
28	18NM1A05G8	MalavikaPyla	C06	Mrs. B. Sailaja Ms. Afsheen	
29	17NM1A05G8	VasamsettiNavyaSree	10.05.2022	Firdous	
30	18NM1A05D2	Sadamalla Shekinah			
31	18NM1A05F1	TalariSandhya			
32	18NM1A05D1	SabbavarapuVenkataSowjanya] C07	Mr. Rajendra De	
33	19NM5A0510	PithaniMadhuri	19.03.2022	Mrs. B. Sailaja Dr. K. Jaya Sree	
34	18NM5A0510	ModiAruna	\square		
35	18NM1A05C2	PudiHemaLatha	C08		



PRINCIPAL Visnan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.) Visakhapatnam-49

36	18NM1A05E7	8NM1A05E7 SinguruKavya		Mr. Rajendra Dev	
37	18NM1A05F5	TanguduSowmya		Mrs. B. Sailaja Mrs. B. Haritha	
				Lakshmi	
38	18NM1A05F3	TammineniPriyanka		Laksinii	
39	18NM1A05C0	PolimeraSailaja		Mr. Rajendra Dev	
40	18NM1A05D9	Sarvasuddi Kanaka Ratnam	C09	Mrs. B. Sailaja	
41	18NM1A05D6	SanapathiSireesha	22.03.2022	Mrs. Ch. Usha	
42	18NM1A05E2	SavaraSwetha			
43	18NM1A05E3	SeeramsettiJayasri		Mr. Rajendra Dev	
44	18NM1A05G6	YellapuTejaswani	C10	Mrs. B. Sailaja	
45	18NM1A05G9	SirikiNandini	23.03.2022	Ms. M. Pallavi	
46	18NM1A05E8	SistuBindu			
47	17NM1A0575	KandregulaMeghana			
48	18NM1A05E4	SenaganaHarikaDamayanthi	CH	Mr. Rajendra Dev	
49	19NM5A0515	SiyadriSandhya	24.03.2022	Mrs. B. Sailaja Mrs. N. Suneetha	
50	19NM5A0517	VasupalliSatyaSushma			
51	18NM1A05G2	VejarlaAswitha	C12 25.03.2022	Mr. Rajendra Dev Mrs. B. Sailaja Ms. Afseen	
52	18NM1A05C4	PydadaMalathi			
53	19NM5A0518	NadigatlaParimalarani			
54	19NM5A0512	RamaswamyRamya		Firdous	
55	18NM1A05G0	UddandamDurgaSanthoshiKumari			
56	18NM1A05C6	Rayana Jaya Sri	C13	Mr. Rajendra Dev	
57	18NM1A05F8	ThokadaLavanya	26.03.2022	Mrs. B. Sailaja Dr. K. Jaya Sree	
58	18NM1A05F0	SureddiSaikumari		DI. K. Jaya Slee	
59	18NM1A05C3	Pushpa Kanda		Mr. Rajendra Dev	
60	18NM1A05G5	YanaparthiPoornima	C14	Mrs. B. Sailaja	
61	18NM1A05C7	RelangiRamya	28.03.2022	Mrs. B. Haritha Lakshmi	
62	18NM1A05C8	ReyyiLikhita		LakSiiiii	
63	18NM1A05F6	TeppalaPushpaHarika		Mr. Rjendra Dev	
64	18NM1A05D8	SarvakotaPoojaVinayaManasa	C15	Mrs. B. Sailaja	
65	19NM5A0516	TumpalaPushpaLatha	29.03.2022		
66	17NM1A05A4	MolletiSaiSrivallika			



•

D

PRINCIPAL Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.) Visakhapatnam-49 彩

VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN ACCREDITED BY NBA (EEE, ECE, CSE & IT) KAPUJAGGARAJUPETA, VSEZ (POST), VISAKHAPATNAM-530049



DEPARTMENT OF INFORMATION TECHNOLOGY

Ref: VIEW/Dept/Cir/2022/05

Date: 02.05.2022

CIRCULAR

This is to inform that Seminars will be conducted on 06.05.2022. In this regard submit the Seminar Report to the respective faculty and prepare a presentation.

PRINCIPAL e Depart Vicnan's Institute of Engineering for Women Information Technology VIGNAN'S INSTITUTE OF K.J. Peta, VSEZ (P.O.) ENGINEERING FOR WOMEN Viaskhapatnam-49 Kopujeggarajupeta, Visakhapatnam-49

VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN::VISAKHAPATNAM (Approved by AICTE, New Delhi & Affiliated to JNTU Kakinada) Kapu Jaggarajupeta, VSEZ (Post),Visakhapatnam - 530 049 Department of Information Technology

1 18NM1A1201 ADDEPALLI GEETHA SRI Cyber & Social Terrorism A 2 18NM1A1202 AGATHAMUDI GOWTHAMI Security in Cloud Computing A 3 18NM1A1203 ANDE SAI KOMALI Tele Impression A 4 18NM1A1204 ARIPAKA GEETHIKA SAI Virtual Lan Technology A 5 18NM1A1205 BANDI SRIVALLI Artificial Intelligence in Airlines A 6 18NM1A1206 BONGU BHAGYA LAKSHMI Ambient Intelligence A 7 18NM1A1207 DEGALA GOWTHAMI Zigbee Technology A 8 18NM1A1208 GADI KEERTHI SAI REDDY 3D password A 9 18NM1A1205 GANALA SUJITHA NANDINI 5 Pen PC Technology A 10 18NM1A1210 GANALA SUJITHA NANDINI 5 Pen PC Technology A 11 18NM1A1212 GORAKALA SIREESHA Smart Quill 4 12 18NM1A1212 GORAKALA SIREESHA Smart Quill 4 13 18NM1A1213 GORLE PRANATHI E-Wall Technology 4 14 18NM1A1214 GOTTIPALLI ANUSHA LiFi T	S.No	Regd.No	Name of the Student	Title of the Seminar	Tota (50M
3 18NM1A1203 ANDE SAI KOMALI Tele Impression 4 4 18NM1A1204 ARIPAKA GEETHIKA SAI Virtual Lan Technology 4 5 18NM1A1205 BANDI SRIVALLI Artificial Intelligence in Airlines 4 6 18NM1A1206 BONGU BHAGYA LAKSHMI Ambient Intelligence 4 7 18NM1A1206 BONGU BHAGYA LAKSHMI Ambient Intelligence 4 8 18NM1A1206 GADI KEERTHI SAI REDDY 3D password 4 9 18NM1A1206 GAJULA YASASWANI Sixth Sense Technology 4 10 18NM1A1210 GANALA SUJITHA NANDINI 5 Pen PC Technology 4 11 18NM1A121 GANALA SUJITHA NANDINI 5 Pen PC Technology 4 12 18NM1A1213 GORLE PRANATHI E-Wall Technology 4 13 18NM1A1213 GORLE PRANATHI E-Wall Technology 4 14 18NM1A1215 GULLAPALLI MOHITHA Smart Card Technology 4 15 18NM1A1216 GURAM GAYATHRI IP Telephony 4 16 18NM1A1216 GURAM GAYATHRI IP Telephong	1	18NM1A120	ADDEPALLI GEETHA SRI	Cyber & Social Terrorism	48
4 18NM1A1204 ARIPAKA GEETHIKA SAI Virtual Lan Technology 4 5 18NM1A1205 BANDI SRIVALLI Artificial Intelligence in Airlines 4 6 18NM1A1205 BANDI SRIVALLI Artificial Intelligence in Airlines 4 6 18NM1A1205 BONGU BHAGYA LAKSHMI Ambient Intelligence 4 7 18NM1A1205 GADI KEERTHI SAI REDDY 3D password 4 9 18NM1A1205 GADI KEERTHI SAI REDDY 3D password 4 10 18NM1A1205 GAJULA YASASWANI Sixth Sense Technology 4 11 18NM1A1210 GANALA SUJITHA NANDINI 5 Pen PC Technology 4 12 18NM1A1212 GORAKALA SIREESHA Smart Quill 4 13 18NM1A1213 GORLE PRANATHI E-Wall Technology 4 14 18NM1A1216 GULLAPALLI MOHITHA Smart Card Technology 4 15 18NM1A1216 GURRAM GAYATHRI IP Telephony 4 16 18NM1A1218 ITTAMSETTY SHILPA Lamp Technology 4 17 18NM1A1219 JANDHYALA RAMA TEJASWINI <td< td=""><td>2</td><td>18NM1A1202</td><td>2 AGATHAMUDI GOWTHAMI</td><td>Security in Cloud Computing</td><td>45</td></td<>	2	18NM1A1202	2 AGATHAMUDI GOWTHAMI	Security in Cloud Computing	45
5 18NM1A1205 BANDI SRIVALLI Artificial Intelligence in Airlines 4 6 18NM1A1206 BONGU BHAGYA LAKSHMI Ambient Intelligence 4 7 18NM1A1206 BONGU BHAGYA LAKSHMI Zigbee Technology 4 8 18NM1A1207 DEGALA GOWTHAMI Zigbee Technology 4 9 18NM1A1208 GADI KEERTHI SAI REDDY 3D password 4 10 18NM1A1209 GAJULA YASASWANI Sixth Sense Technology 4 11 18NM1A1210 GANALA SUJITHA NANDINI 5 Pen PC Technology 4 11 18NM1A1211 GANALA SUJITHA NANDINI 5 Pen PC Technology 4 12 18NM1A1212 GORAKALA SIREESHA Smart Quill 4 13 18NM1A1213 GORLE PRANATHI E-Wall Technology 4 14 18NM1A1216 GURRAM GAYATHRI IP Telephony 4 15 18NM1A1216 GURRAM GAYATHRI IP Telephony 4 16 18NM1A1219 JANDHYALA RAMA TEJASWINI 5G Wireless Technology 4 17 18NM1A1219 JANDHYALA RAMA TEJASWINI 5G Wireles	3	18NM1A1203	3 ANDE SAI KOMALI	Tele Impression	45
6 18NM1A1206 BONGU BHAGYA LAKSHMI Ambient Intelligence 4 7 18NM1A1207 DEGALA GOWTHAMI Zigbee Technology 4 8 18NM1A1207 DEGALA GOWTHAMI Zigbee Technology 4 9 18NM1A1208 GADI KEERTHI SAI REDDY 3D password 4 9 18NM1A1200 GAJULA YASASWANI Sixth Sense Technology 4 10 18NM1A1210 GANALA SUJITHA NANDINI 5 Pen PC Technology 4 11 18NM1A1211 GANDI PRIYANKA Blue eyes Technology 4 12 18NM1A1213 GORLE PRANATHI E-Wall Technology 4 13 18NM1A1213 GORLE PRANATHI E-Wall Technology 4 14 18NM1A1213 GORLE PRANATHI IFi Technology 4 15 18NM1A1215 GULLAPALLI MOHITHA Smart Card Technology 4 16 18NM1A1215 GURAM GAYATHRI IP Telephony 4 17 18NM1A1213 ITAMSETTY SHILPA Lamp Technology 4 18 18NM1A1220 KALIDINDI RISHITA Near Field Communication 42	4	18NM1A1204	ARIPAKA GEETHIKA SAI	Virtual Lan Technology	45
7 18NM1A1207 DEGALA GOWTHAMI Zigbee Technology 4 8 18NM1A1208 GADI KEERTHI SAI REDDY 3D password 4 9 18NM1A1208 GADI KEERTHI SAI REDDY 3D password 4 10 18NM1A1200 GAJULA YASASWANI Sixth Sense Technology 4 11 18NM1A1210 GANALA SUJITHA NANDINI 5 Pen PC Technology 4 11 18NM1A1211 GANALA SUJITHA NANDINI 5 Pen PC Technology 4 12 18NM1A1212 GORAKALA SIREESHA Smart Quill 4 13 18NM1A1213 GORLE PRANATHI E-Wall Technology 4 14 18NM1A1214 GOTTIPALLI ANUSHA LiFi Technology 4 15 18NM1A1215 GULLAPALLI MOHITHA Smart Card Technology 4 16 18NM1A1216 GURAM GAYATHRI IP Telephony 4 17 18NM1A1217 INDURI SUMATHI Serverless Computing 4 18 18NM1A1220 KALIDINDI RISHITA Near Field Communication 42 18 18NM1A1220 KALIDINDI RISHITA Near Field Communication	5	18NM1A1205	5 BANDI SRIVALLI	Artificial Intelligence in Airlines	48
BIspect retunctoryIspect retunctory818NM1A1208GADI KEERTHI SAI REDDY3D password4918NM1A1209GAJULA YASASWANISixth Sense Technology41018NM1A1210GANALA SUJITHA NANDINI5 Pen PC Technology41118NM1A1211GANDI PRIYANKABlue eyes Technology41218NM1A1212GORAKALA SIREESHASmart Quill41318NM1A1213GORLE PRANATHIE-Wall Technology41418NM1A1214GOTLIPALLI ANUSHALiFi Technology41518NM1A1215GULLAPALLI MOHITHASmart Card Technology41618NM1A1216GURRAM GAYATHRIIP Telephony41718NM1A1217INDURI SUMATHIServerless Computing41818NM1A1218ITTAMSETTY SHILPALamp Technology41918NM1A1218IANDHYALA RAMA TEJASWINI5G Wireless Technology41018NM1A1220KALIDINDI RISHITANear Field Communication441818NM1A1221KANCHARLA HARINIPALM VEIN Technology41818NM1A1223KARNATI MADHAVIWeb 3.0 Technology41818NM1A1225KAVYA SRI REDDY GUVVALATracking and Positioning of mobile Systems461818NM1A1226KODIDASU SHANMUKHIVoice Morphing451818NM1A1220MADDALA BHAVANIWirelessMeshNetwork451818NM1A1220MOUNIKA GUNDUBlue Jacking4518	6	18NM1A1206	BONGU BHAGYA LAKSHMI	Ambient Intelligence	45
918NM1A1209GAJULA YASASWANISixth Sense Technology41018NM1A1210GANALA SUJITHA NANDINI5 Pen PC Technology41118NM1A1211GANALA SUJITHA NANDINI5 Pen PC Technology41218NM1A1212GORAKALA SIREESHASmart Quill41318NM1A1213GORLE PRANATHIE-Wall Technology41418NM1A1214GOTTIPALLI ANUSHALiFi Technology41518NM1A1215GURLAPALLI MOHITHASmart Card Technology41618NM1A1216GURRAM GAYATHRIIP Telephony41718NM1A1217INDURI SUMATHIServerless Computing41818NM1A1218ITTAMSETTY SHILPALamp Technology41918NM1A1219JANDHYALA RAMA TEJASWINI5G Wireless Technology42018NM1A1220KALIDINDI RISHITANear Field Communication422118NM1A1221KAMUJU NAGANANDINIData Mining Approach for cyber Security472218NM1A1225KANCHARLA HARINIPALM VEIN Technology442318NM1A1225KAVYA SRI REDDY GUVVALATracking and Positioning of mobile Systems462418NM1A1226MADDALA BHAVANIWirelessMeshNetwork452518NM1A1228MADDALA BHAVANIWirelessMeshNetwork452618NM1A1230MUTYALA SRI LAKSHMIBerth and Num452718NM1A1231NEMANI SAI PALLAVIEdge Computing47	7	18NM1A1207	DEGALA GOWTHAMI	Zigbee Technology	47
1018NM1A1210GANALA SUJITHA NANDINI5 Pen PC Technology41118NM1A1211GANALA SUJITHA NANDINI5 Pen PC Technology41118NM1A1211GANDI PRIYANKABlue eyes Technology41218NM1A1212GORAKALA SIREESHASmart Quill41318NM1A1213GORLE PRANATHIE-Wall Technology41418NM1A1214GOTTIPALLI ANUSHALiFi Technology41518NM1A1215GULLAPALLI MOHITHASmart Card Technology41618NM1A1216GURRAM GAYATHRIIP Telephony41718NM1A1217INDURI SUMATHIServerless Computing41818NM1A1218ITTAMSETTY SHILPALamp Technology41918NM1A1219JANDHYALA RAMA TEJASWINI5G Wireless Technology42018NM1A1220KALIDINDI RISHITANear Field Communication42118NM1A1221KAMUJU NAGANANDINIData Mining Approach for cyber Security472218NM1A1223KARNATI MADHAVI SUCHARITHAWeb 3.0 Technology442318NM1A1225KAVYA SRI REDDY GUVVALATracking and Positioning of mobile Systems462418NM1A1228MADDALA BHAVANIWirelessMeshNetwork452518NM1A1230MUTYALA SRI LAKSHMI PRAVALLIKABerth and Num452918NM1A1231NEMANI SAI PALLAVIEdge Computing47	8	18NM1A1208	GADI KEERTHI SAI REDDY	3D password	46
1118NM1A1211GANDI PRIYANKABlue eyes Technology41218NM1A1212GORAKALA SIREESHASmart Quill41318NM1A1213GORLE PRANATHIE-Wall Technology41418NM1A1213GORLE PRANATHIE-Wall Technology41518NM1A1215GULLAPALLI ANUSHALiFi Technology41618NM1A1216GURRAM GAYATHRIIP Telephony41718NM1A1216GURRAM GAYATHRIIP Telephony41818NM1A1217INDURI SUMATHIServerless Computing41918NM1A1218ITTAMSETTY SHILPALamp Technology41918NM1A1220KALIDINDI RISHITANear Field Communication441118NM1A1220KALIDINDI RISHITANear Field Communication441218NM1A1222KANCHARLA HARINIPALM VEIN Technology441318NM1A1225KARNATI MADHAVI SUCHARITHAWeb 3.0 Technology471418NM1A1226KODIDASU SHANMUKHIVoice Morphing451518NM1A1226KODIDASU SHANMUKHIVoice Morphing451618NM1A1229MOUNIKA GUNDUBlue Jacking451718NM1A1230MUTYALA SRI LAKSHMI PRAVALLIKABerth and Num451918NM1A1231NEMANI SAI PALLAVIEdge Computing47	9	18NM1A1209	GAJULA YASASWANI	Sixth Sense Technology	46
1218NM1A1212GORAKALA SIREESHASmart Quill41318NM1A1213GORLE PRANATHIE-Wall Technology41418NM1A1213GORLE PRANATHIE-Wall Technology41418NM1A1214GOTTIPALLI ANUSHALiFi Technology41518NM1A1215GULLAPALLI MOHITHASmart Card Technology41618NM1A1216GURRAM GAYATHRIIP Telephony41718NM1A1217INDURI SUMATHIServerless Computing41818NM1A1218ITTAMSETTY SHILPALamp Technology41918NM1A1219JANDHYALA RAMA TEJASWINI5G Wireless Technology42018NM1A1220KALIDINDI RISHITANear Field Communication422118NM1A1221KAMUJU NAGANANDINIData Mining Approach for cyber Security422218NM1A1223KARNATI MADHAVIWeb 3.0 Technology422318NM1A1225KAVYA SRI REDDY GUVVALATracking and Positioning of mobile Systems462418NM1A1226KODIDASU SHANMUKHIVoice Morphing452518NM1A1228MADDALA BHAVANIWirelessMeshNetwork452618NM1A1229MOUNIKA GUNDUBlue Jacking452718NM1A1230MUTYALA SRI LAKSHMIBerth and Num452918NM1A1231NEMANI SAI PALLAVIEdge Computing47	10	18NM1A1210	GANALA SUJITHA NANDINI	5 Pen PC Technology	45
1318NM1A1213GORLE PRANATHIE-Wall Technology41418NM1A1214GOTTIPALLI ANUSHALiFi Technology41518NM1A1215GULLAPALLI MOHITHASmart Card Technology41618NM1A1216GURRAM GAYATHRIIP Telephony41718NM1A1217INDURI SUMATHIServerless Computing41818NM1A1218ITTAMSETTY SHILPALamp Technology441918NM1A1219JANDHYALA RAMA TEJASWINI5G Wireless Technology442018NM1A1220KALIDINDI RISHITANear Field Communication442118NM1A1221KAMUJU NAGANANDINIData Mining Approach for cyber Security472218NM1A1222KANCHARLA HARINIPALM VEIN Technology462318NM1A1225KAVYA SRI REDDY GUVVALATracking and Positioning of mobile Systems462418NM1A1226KODIDASU SHANMUKHIVoice Morphing452518NM1A1228MADDALA BHAVANIWirelessMeshNetwork452618NM1A1229MOUNIKA GUNDUBlue Jacking452718NM1A1220MUTYALA SRI LAKSHMIBerth and Num452818NM1A1231NEMANI SAI PALLAVIEdge Computing47	11	18NM1A1211	GANDI PRIYANKA	Blue eyes Technology	47
1418NM1A1214GOTTIPALLI ANUSHALiFi Technology41518NM1A1215GULLAPALLI MOHITHASmart Card Technology41618NM1A1216GURRAM GAYATHRIIP Telephony41718NM1A1217INDURI SUMATHIServerless Computing41818NM1A1217INDURI SUMATHIServerless Computing41818NM1A1217INDURI SUMATHIServerless Computing41918NM1A1219JANDHYALA RAMA TEJASWINI5G Wireless Technology42018NM1A1220KALIDINDI RISHITANear Field Communication422118NM1A1221KAMUJU NAGANANDINIData Mining Approach for cyber Security472218NM1A1222KANCHARLA HARINIPALM VEIN Technology462318NM1A1223KARNATI MADHAVI SUCHARITHAWeb 3.0 Technology474418NM1A1225KAVYA SRI REDDY GUVVALATracking and Positioning of mobile Systems465518NM1A1228MADDALA BHAVANIWirelessMeshNetwork456618NM1A1229MOUNIKA GUNDUBlue Jacking45818NM1A1230MUTYALA SRI LAKSHMI PRAVALLIKABerth and Num45918NM1A1231NEMANI SAI PALLAVIEdge Computing47	12	18NM1A1212	GORAKALA SIREESHA	Smart Quill	45
1518NM1A1215GULLAPALLI MOHITHASmart Card Technology41618NM1A1215GULLAPALLI MOHITHASmart Card Technology41618NM1A1216GURRAM GAYATHRIIP Telephony41718NM1A1217INDURI SUMATHIServerless Computing41818NM1A1218ITTAMSETTY SHILPALamp Technology441918NM1A1219JANDHYALA RAMA TEJASWINI5G Wireless Technology441918NM1A1220KALIDINDI RISHITANear Field Communication442018NM1A1221KAMUJU NAGANANDINIData Mining Approach for cyber Security442118NM1A1222KANCHARLA HARINIPALM VEIN Technology462318NM1A1223KARNATI MADHAVI SUCHARITHAWeb 3.0 Technology472418NM1A1225KAVYA SRI REDDY GUVVALATracking and Positioning of mobile Systems462518NM1A1228MADDALA BHAVANIWirelessMeshNetwork452618NM1A1229MOUNIKA GUNDUBlue Jacking452718NM1A1230MUTYALA SRI LAKSHMI PRAVALLIKABerth and Num452918NM1A1231NEMANI SAI PALLAVIEdge Computing47	13	18NM1A1213	GORLE PRANATHI	E-Wall Technology	46
1618NM1A1216GURRAM GAYATHRIIP Telephony41718NM1A1217INDURI SUMATHIServerless Computing41818NM1A1217INDURI SUMATHIServerless Computing41818NM1A1218ITTAMSETTY SHILPALamp Technology441918NM1A1219JANDHYALA RAMA TEJASWINI5G Wireless Technology442018NM1A1220KALIDINDI RISHITANear Field Communication442118NM1A1221KAMUJU NAGANANDINIData Mining Approach for cyber Security472218NM1A1223KANCHARLA HARINIPALM VEIN Technology462318NM1A1223KARNATI MADHAVI SUCHARITHAWeb 3.0 Technology472418NM1A1225KAVYA SRI REDDY GUVVALATracking and Positioning of mobile Systems462518NM1A1226KODIDASU SHANMUKHIVoice Morphing452618NM1A1229MOUNIKA GUNDUBlue Jacking452718NM1A1230MUTYALA SRI LAKSHMI PRAVALLIKABerth and Num452918NM1A1231NEMANI SAI PALLAVIEdge Computing47	14	18NM1A1214	GOTTIPALLI ANUSHA	LiFi Technology	45
1718NM1A1217INDURI SUMATHIServerless Computing41818NM1A1218ITTAMSETTY SHILPALamp Technology441918NM1A1219JANDHYALA RAMA TEJASWINI5G Wireless Technology442018NM1A1220KALIDINDI RISHITANear Field Communication442118NM1A1221KAMUJU NAGANANDINIData Mining Approach for cyber Security472218NM1A1222KANCHARLA HARINIPALM VEIN Technology462318NM1A1223KARNATI MADHAVI SUCHARITHAWeb 3.0 Technology472418NM1A1225KAVYA SRI REDDY GUVVALATracking and Positioning of mobile Systems462518NM1A1226KODIDASU SHANMUKHIVoice Morphing452618NM1A1229MOUNIKA GUNDUBlue Jacking452718NM1A1230MUTYALA SRI LAKSHMI PRAVALLIKABerth and Num452918NM1A1231NEMANI SAI PALLAVIEdge Computing47	15	18NM1A1215	GULLAPALLI MOHITHA	Smart Card Technology	46
1818181818181818181111111111111111181818181811121818121818121818121818121818121818121818111218181112181812181812181812141812141812141814181414141417141419181812121212121212121418141414171414141414171414141714141414 <td< td=""><td>16</td><td>18NM1A1216</td><td>GURRAM GAYATHRI</td><td>IP Telephony</td><td>46</td></td<>	16	18NM1A1216	GURRAM GAYATHRI	IP Telephony	46
1918NM1A1219JANDHYALA RAMA TEJASWINI5G Wireless Technology442018NM1A1220KALIDINDI RISHITANear Field Communication442118NM1A1221KAMUJU NAGANANDINIData Mining Approach for cyber Security472218NM1A1222KANCHARLA HARINIPALM VEIN Technology462318NM1A1223KARNATI MADHAVI SUCHARITHAWeb 3.0 Technology472418NM1A1225KAVYA SRI REDDY GUVVALATracking and Positioning of mobile Systems462518NM1A1226KODIDASU SHANMUKHIVoice Morphing452618NM1A1228MADDALA BHAVANIWirelessMeshNetwork452718NM1A1229MOUNIKA GUNDUBlue Jacking45818NM1A1230MUTYALA SRI LAKSHMI PRAVALLIKABerth and Num45918NM1A1231NEMANI SAI PALLAVIEdge Computing47	17	18NM1A1217	INDURI SUMATHI	Serverless Computing	45
2018NM1A1220KALIDINDI RISHITANear Field Communication442118NM1A1221KAMUJU NAGANANDINIData Mining Approach for cyber Security472218NM1A1221KAMUJU NAGANANDINIData Mining Approach for cyber Security472218NM1A1222KANCHARLA HARINIPALM VEIN Technology462318NM1A1223KARNATI MADHAVI SUCHARITHAWeb 3.0 Technology474418NM1A1225KAVYA SRI REDDY GUVVALATracking and Positioning of mobile Systems465518NM1A1226KODIDASU SHANMUKHIVoice Morphing456618NM1A1228MADDALA BHAVANIWirelessMeshNetwork45718NM1A1229MOUNIKA GUNDUBlue Jacking45818NM1A1230MUTYALA SRI LAKSHMI PRAVALLIKABerth and Num45918NM1A1231NEMANI SAI PALLAVIEdge Computing47	18	18NM1A1218	ITTAMSETTY SHILPA	Lamp Technology	46
2118NM1A1221KAMUJU NAGANANDINIData Mining Approach for cyber Security472218NM1A1222KANCHARLA HARINIPALM VEIN Technology462318NM1A1223KARNATI MADHAVI SUCHARITHAWeb 3.0 Technology472418NM1A1225KAVYA SRI REDDY GUVVALATracking and Positioning of mobile Systems462518NM1A1226KODIDASU SHANMUKHIVoice Morphing452618NM1A1228MADDALA BHAVANIWirelessMeshNetwork452718NM1A1229MOUNIKA GUNDUBlue Jacking452818NM1A1230MUTYALA SRI LAKSHMI PRAVALLIKABerth and Num452918NM1A1231NEMANI SAI PALLAVIEdge Computing47	19	18NM1A1219	JANDHYALA RAMA TEJASWINI	5G Wireless Technology	45
2218NM1A1222KANCHARLA HARINIPALM VEIN Technology462318NM1A1223KARNATI MADHAVI SUCHARITHAWeb 3.0 Technology472418NM1A1225KAVYA SRI REDDY GUVVALATracking and Positioning of mobile Systems462518NM1A1226KODIDASU SHANMUKHIVoice Morphing452618NM1A1228MADDALA BHAVANIWirelessMeshNetwork452718NM1A1229MOUNIKA GUNDUBlue Jacking452818NM1A1230MUTYALA SRI LAKSHMI PRAVALLIKABerth and Num452918NM1A1231NEMANI SAI PALLAVIEdge Computing47	20	18NM1A1220	KALIDINDI RISHITA	Near Field Communication	45
2318NM1A1223KARNATI MADHAVI SUCHARITHAWeb 3.0 Technology472418NM1A1225KAVYA SRI REDDY GUVVALATracking and Positioning of mobile Systems462518NM1A1226KODIDASU SHANMUKHIVoice Morphing452618NM1A1228MADDALA BHAVANIWirelessMeshNetwork452718NM1A1229MOUNIKA GUNDUBlue Jacking45818NM1A1230MUTYALA SRI LAKSHMI PRAVALLIKABerth and Num45918NM1A1231NEMANI SAI PALLAVIEdge Computing47	21	18NM1A1221	KAMUJU NAGANANDINI	Data Mining Approach for cyber Security	47
SUCHARITHAWeb 3.0 Technology474418NM1A1225KAVYA SRI REDDY GUVVALATracking and Positioning of mobile Systems464518NM1A1226KODIDASU SHANMUKHIVoice Morphing454618NM1A1228MADDALA BHAVANIWirelessMeshNetwork454718NM1A1229MOUNIKA GUNDUBlue Jacking45818NM1A1230MUTYALA SRI LAKSHMI PRAVALLIKABerth and Num45918NM1A1231NEMANI SAI PALLAVIEdge Computing47	22	18NM1A1222	KANCHARLA HARINI	PALM VEIN Technology	46
18NM1A1226KODIDASU SHANMUKHIVoice Morphing4618NM1A1228MADDALA BHAVANIWirelessMeshNetwork45718NM1A1229MOUNIKA GUNDUBlue Jacking45818NM1A1230MUTYALA SRI LAKSHMI PRAVALLIKABerth and Num45918NM1A1231NEMANI SAI PALLAVIEdge Computing47	23	18NM1A1223		Web 3.0 Technology	47
6618NM1A1228MADDALA BHAVANIWirelessMeshNetwork45718NM1A1229MOUNIKA GUNDUBlue Jacking45818NM1A1230MUTYALA SRI LAKSHMI PRAVALLIKABerth and Num45918NM1A1231NEMANI SAI PALLAVIEdge Computing47	24	18NM1A1225	KAVYA SRI REDDY GUVVALA	Tracking and Positioning of mobile Systems	46
7 18NM1A1229 MOUNIKA GUNDU Blue Jacking 45 8 18NM1A1230 MUTYALA SRI LAKSHMI PRAVALLIKA Berth and Num 45 9 18NM1A1231 NEMANI SAI PALLAVI Edge Computing 47	25	18NM1A1226	KODIDASU SHANMUKHI	Voice Morphing	45
8 18NM1A1230 MUTYALA SRI LAKSHMI PRAVALLIKA Berth and Num 45 9 18NM1A1231 NEMANI SAI PALLAVI Edge Computing 47	26	18NM1A1228	MADDALA BHAVANI	WirelessMeshNetwork	45
9 18NM1A1231 NEMANI SAI PALLAVI Edge Computing 47	27	18NM1A1229	MOUNIKA GUNDU	Blue Jacking	45
9 18NM1A1231 NEMANI SAI PALLAVI Edge Computing 47	28	18NM1A1230		Berth and Num	45
	29	18NM1A1231		Edge Computing	47
	30	18NM1A1232	PADAMATICITY	WIBREE Technology	46



PRINCIPAL Vignan's institute of Engineering for Women K.J. Pets, VSEZ (P.O.) VisakhapetRam-49

S.No	Regd.No	Name of the Student	Title of the Seminar	Total (50M)
31	18NM1A1233	PAILA JYOTHI SWAROOPA	E-Paper Technology	46
32	18NM1A1234	PATNALA HARI PRIYA	Robotic Process Automation	45
33	18NM1A1235	PITLA ANANYA DEEPTHI	Sales force	46
34	18NM1A1236	POLAMARASETTY LIKHITHA	Angular Technology	45
35	18NM1A1237	PRANEETHA DUGGAPU	Ubiquitous Computing	45
36	18NM1A1238	PRIYANKA BEHARA	Heptic Technology	46
37	18NM1A1239	PUDI HARITHA	Wireless interoperability Network	45
38	18NM1A1240	RAJANA CHANDRA LEKHA	Flutter	47
39	18NM1A1241	RAPETI YAMINI	Wi-Vi Technology	46
40	18NM1A1242	TEKI SAI SRUJANA	Brain Chip	48
41	18NM1A1243	TEKUMALLA SRI SAI RAMA ANANYA	Polymer Memory	47
42	18NM1A1244	TUMMALA CHARITA	Quantum Computing	45
43	18NM1A1245	VADDADI SARVANI	Google Driverless Car	45
44	18NM1A1246	VASAMSETTI KEERTHI PRASANNA	Mind Reading Computer	46
45	18NM1A1247	VASAMSETTI LAKSHMI SRIVALLI	Holographic Memory	46
46	18NM1A1248	VATTAM SHRAVANI	Google Glass	45
47	18NM1A1249	VEESAM LAKSHMI PRASANNA	Metaverse	46
48	18NM1A1250	VIJJAPU MANJULA VAISHNAVI	Non fungible tokens	45
49	18NM1A1251	VILLA VEERA SAI VIJAYA LAKSHN	Smart dust	45
50	18NM1A1252	YAMALI DEEPIKA	X-Vision	46
51	18NM1A1253	YELLA KAVERI	Soft Computing	46
52	18NM1A1254	NALAM MEGHANA	Radio Frequency Identification	46



PRINCIPAL PRINCIPAL Uppen's Institute of More for Women K.J. Peta, VSE2 (P.9.) Visakhapetnam-49 HOD-EP HOD-EP HEAD OF THE DEPARTMENT Information Technology VIGNAN'S INOTITUTE OF ENGINEERING FOR WOMEN Mapujaggarajupeta, Vicekhapatnam



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

No: VIEW/EEE/2020-21/Sem/01

26.04.2021

CIRCULAR

All the IV B.Tech II semester students are hereby informed that as per the curriculum given by JNTUK a seminar report on the emerging technologies should be submitted with a presentation.

The Seminar should be in the following area are:

- Artificial Intelligence In Power Station
- HVDC Technology
- Smart Grid
- Modern Speed Control Technologies of AC Motors.
- Power Generation through MHD
- Modern Trends in Machine Design Technology
- Analysis of Solar Thermal Power Generation
- Synchronization or Paralleling Of Generators
- Rain Power Energy Harvesting from the Sky
- Electrical AC & DC Drives
- Hybrid Electric Vehicle
- Distributed Control System for Industrial Automation

Seminar Coordinator

HOD-EEE







DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

No: VIEW/EEE/2020-21/Sem/02

17.05.2021

SEMINAR PRESENTATION SCHEDULE-Online Mode

It is proposed to conduct project seminar on 19-05-2021 to 22-05-2021 for IV B.tech II semester students. The panel members are requested to be present at the time of their batch presentations. All the students are informed to send the soft copy of the final point presentation(after guide approval) to <u>vieweeeseminars@gmail.com</u>.

- The name of the file should be your regd. number followed by batch number. Ex:17NM1A0201-A01
- 2. The slot timings for the presentation will be shared by your Guide. The Online link will be shared by the panel members in Microsoft Teams.

Head of the Department

Copy to:

- Seminar coordinators
- Panel Members
- IV B.Tech II semester students





The following faculty is requested to act as panel members and be present during the review.

EEE-A

Name of the Panel Number	Batch No.	
Dr. Akanksha Mishra	A1	
Dr.Y.Bhaskar S.S Gupta	A10	
Mrs. K. Therissa	A9	
Mr. K. Chiranjeevi	A2	
Mr. A. Chandraiah	A8	
Mr. P.V. Sarath	A3	
Mr. K. Vamsi	A7	
Ms. V. V. Sai Santoshi	A4	
Mr.G.Ravi Kumar	A6	
Mr. M. Suresh	A5	

EEE-B

Name of the Panel Number	Batch No.	
Mr. V. Avinash	B1	
Mr. K. V. Sri Ram Prasad	B10	
Mr. A. Venkatesh	B9	
Ms. V. Kalyani	B2	
Ms. P. Tabita	B8	
Mrs. T. Sushma	B3	
Mr. B. Naidu	B7	
Mr.K.Srinivas Rao	B4	
Mr.B.T.Ramakrishna Rao	B6	
Ms.S.Kezia	B5	-

Visakhapatha



Head of the Department



DEPARTMENT OF MECHANICAL ENGINEERING

No: VIEW/ME/2020-21/Sem/01

26.04.2021

CIRCULAR

All the IV B.Tech II semester students of are hereby informed that as per the curriculum given by JNTUK a seminar report on the emerging technologies should be submitted with a presentation.

The Seminar should be in the following area are:

- 1. Advanced Cooling Systems
- 2. Air Bearing
- 3. Air Powered Cars
- 4. Anti-lock Braking System
- 5. Arial Photography Using Remote Flying Robot
- 6. Advanced Rocket Motors
- 7. Advanced Trends in welding
- 8. Active Suspension System
- 9. Advanced Propulsion Methods

N-Rom

Seminar Coordinator



Da Bah HOD-ME



PRINCIPAL Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.), Visakhapatnam-49 The following faculty is requested to act as panel members and be present during the review.

ME

Name of the Panel Number	Batch No.
Dr. V. ANANDA BABU	1
Mr. N. RAMESH	2
Mrs. B. SWATHI	3
Mrs. P. PRASANNA KUMARI	4
Mr. PAKANATI ANIL KUMAR	5
Mr. DANDU KESAVA	6
Mr. CHITTURI SURESH	7
Mr. ESWARA TEJA	8
Mrs GUTTULA ANUSHA	9



VAnan Dy Bah

Head of the Department

PRINCIPAL Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.), Visakhapatnam-49



DEPARTMENT OF MECHANICAL ENGINEERING

No: VIEW/ME/2020-21/Sem/02

17.05.2021

SEMINAR PRESENTATION SCHDULE-Online Mode

It is proposed to conduct project seminar on 18-05-2021 to 20-05-2021 for IV B.tech II semester students. The panel members are requested to be present at the time of their batch presentations. All the students are informed to send the soft copy of final point presentation(after guide approval) t.

- The name of the file should be your regd. number followed by batch number. Ex:17NM1A0-301
- 2. The slot timings for the presentation will be shared by your Guide. The Online link will be shared by the panel members in Microsoft Teams.

J. Ananda Ball.

Head of the Department

Copy to:

- Seminar coordinators
- Panel Members
- IV B.Tech II semester students



omen



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Kapujaggarajupeta, VSEZ (P.O), Visakhapatnam -530 049 .A.P DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

NO: VIEW /ECE/DC/2020-21 /25

Date:04.05.2021

CIRCULAR

- All the final year students are hereby informed to follow the PPT template attached for seminar presentation.
- Guidelines for seminar report preparation are also attached. All the students are informed to follow the given guidelines and prepare the report accordingly.
- The students are hereby informed to get the report duly verified by their respective guides and submit soft copy of their report in PDF format. two days before their presentation as per the given schedule. The report is to be sent to the mail id <u>vieweceseminars2017@gmail.com</u>, by mentioning the subject name as "Project Batch number" and "Roll number".
- The team leaders are responsible for scheduling their batch member's presentations in Microsoft teams and share the link to respective panel members mentioned in the given schedule.
- Seminar Coordinator for each section as follows
 IV ECE-A: Dr. P. Sudhakar
 IV ECE-B: Mrs. Ch. Anitha Bhavani
 IV ECE-C: Mr. B. Ravi

SEMINAR COORDINATORS

Dr. P. Sudhakar Mrs. Ch. Anitha Bhavani (Mr. B. Ravi

PRINCIPAL Vignan's Institute of Engineering for Women K.J.Peta, VSEZ (P.O.), Visakhapatnam-49.

Kinnslin-

HOD-ECE

HEAD C Electronics A VIGNALISTINU FOR VILLOF ENGINEL FOR VILLOF Kepujaggamjupeta, Visikhar 1





VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Kapujaggarajupeta, VSEZ (P.O), Visakhapatnam -530 049 .A.P DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

GUIDELINES FOR SEMINAR REPORT

The student has to prepare and submit the seminar report as per the following guidelines.

- Page layout : A4
- Printout of the report should be with following margins
 - o 1.5" spacing Left margin (Before Tape Binding)
 - o 1.0" spacing Right margin
 - o 1.0" spacing Top margin
 - o 1.0" spacing Bottom margin
- All page numbers should be on bottom right corner
- The Report should be typed with Times New Roman font
- Font sizes: Chapter Headings : 16 font (with Bold)
 Side Headings : 14 font (with Bold)

Side Sub-Headings : 12 font (with Bold)

Running text : 12 font (without Bold)

• All Table and Figure captions Only at the bottom of

Table / Figure with 12 font (with Bold)

- All References should be sequentially numbered.
- All References should be given either in IEEE format
- Chapter numbers (like, Chapter 1), Side Headings Number (1.1), Side sub Headings Number (1.1.1) may be mentioned.
- Line spacing to be 1.5"/ Paragraph spacing to be 1.5"
- List of Figures may be included.
- Reference numbers to be included in the Text
- All Mathematical equations and symbols, to be in Italic form
- The Title cover, Certificate, and Contents, to be in the prescribed format. (Annexure 1)



PRINCIPAL Vignan's Institute of Engineering for Women K.J.Peta, VSEZ (P.O.), Visakhapatnam-49.



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

NO: VIEW/ECE/DC/2020-21/24

Date: 06.05.2021

CIRCULAR

The following is the seminar presentation schedule for final year students of ECE. The faculty members listed are here by requested to adjust their class work during this period and conduct seminar review. Final year batch coordinator and class in-charges are here by informed to be present during this period if there is no class work.

S.NO	Date	Time	BATCHES	PANEL MEMBERS
1	- 10/05/2021		B14	Dr. Ch. Ramesh Babu
2		1.00 PM - 3.00 PM	C11	- Dr. P. Sudhakar Mrs. G.VijayaTejaSwaroopa
3			A16	Dr. Ch. Ramesh Babu
4		3.00 PM - 5.00 PM	B6	Dr. P. Sudhakar Mrs. B. Manjula
5		······	A10	Mrs. T. Sandhya Kumari
6		1.00 PM - 3.00 PM	C12	Mrs. Ch. AnithaBhavani Mr. B. SasiKanth
7	11/05/2021		A4	Mrs. T. Sandhya Kumari
8		3.00 PM - 5.00 PM	C8	Mrs. Ch. AnithaBhavani Mr. S. Tarun Prasad
9			A8	Mr. D. Tilak Raju
10		1.00 PM - 3.00 PM	B2	Mr.B.Sai Bharadwaj Mr. B. Ravi
11	12/05/2021		B16	Mrs. T. Sandhya Kumari
12		3.00 PM - 5.00 PM	C6	- Mr. Ahmed Ali Mr. B. Ravi
13			B8	Dr. P. Sudhakar
14		1.00 PM - 3.00 PM	C17	Mr. B. Sai Bharadwaj Mr. G. Swami Naidu
15	13/05/2021		A11	Dr. P. Sudhakar
16		3.00 PM - 5.00 PM	B1	Mr. B. Sai Bharadwaj Mr. D.A. Tatajee
17			A13	Dr. Ch. Ramesh Babu
18	14/05/2021	1.00 PM - 3.00 PM	C5	Mrs. Ch. AnithaBhavani Mr. G. Lakshmana
19	14/05/2021		A3	Dr. Ch. Ramesh Babu
20		3.00 PM - 5.00 PM	C14	Mr. D.Tilak Raju Mrs.Ch.AnithaBhavani
21			A14	Mrs. T. Sandhya Kumari
22	15/05/2021	1.00 PM - 3.00 PM	C2	Ms. Ch. Sri Satya Jyothirmai

PRINCIPAL Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.Q.), Visakhapatnam-49

23			B9	Mrs. T. Sandhya Kumari
24	17/05/2021	3.00 PM - 5.00 PM		— Mr. P. Ashok Kumar
			C16	Mr. B Ravi
25	_		A2	Dr. J. Sudhakar
26	18/05/2021	2.00 PM - 5.00 PM	B7	Mrs. Ch. AnithaBhavani
27			CI	Mr. D. Tilak Raju
28			A5	Dr. Ch. Ramesh Babu
29	19/05/2021	2.00 PM - 5.00 PM	B15	Dr. P. Sudhakar
30 .			С9	Mr.P.Gopi Krishna
31			A12	Dr.K.V.Ramana Rao
32	20/05/2021	1.00 PM - 3.00 PM	C3	 Dr. P. Sudhakar Mr. B. Sai Bharadwaj
33				Dr. P. Sudhakar
34	-	3.00 PM - 5.00 PM	C7	 Mrs. Ch. AnithaBhavani Mr. P. Gopi Krishna
35			A6	Mrs. T. Sandhya Kumari
36		1.00 PM - 3.00 PM	C4	Mr.P.Gopi Krishna Mr. B. Ravi
37	- 21/05/2021		B3	Mr. D. Tilak Raju
38		3.00 PM - 5.00 PM		— Mrs. Ch. AnithaBhavani Mr. B. Ravi
39			A17	Dr. P. Sudhakar
40	1	1.00 PM - 3.00 PM	B5	— Mr. B. Sai Bharadwaj Mr. P. Gopi Krishna
41	22/05/2021			Dr. P. Sudhakar
42	-	3.00 PM – 5.00 PM	B12	— Mr. D. Tilak Raju Mrs. S. Malathi
43				Mr. B. Sai Bharadwaj
44		1.00 PM - 3.00 PM	B13	- Mrs. Ch. AnithaBhavani
45	24/05/2021		A7	Mr. K. Rajendra Prasad Mrs. Ch. AnithaBhavani
46	-	3.00 PM - 5.00 PM		— Mr.P.Gopi Krishna
47				Mr.K.Sunil Kumar Mrs. T. Sandhya Kumari
		1.00 PM - 3.00 PM	A1	- Ms.N.N.NavyaSpandana
48	25/05/2021		B10	Mr. B Ravi
49		3.00 PM - 5.00 PM	B11	Mrs. T. Sandhya Kumari — Mrs.M.Dhana Lakshmi Bhavani
50		0,001 MI - 0.00 I MI	C15	Mr. B Ravi

SEMINAR COORDINATORS

Dr. P. Sudhakar

Mrs. Ch. Anitha Bhavani

Mr.B.Ravi



PRINCIPAL Vignan's Institute of Engineering for Women K.J.Peta, VSEZ (P.O.), Visakhapatnam-49.

HOD-ECE

HEAD OF THE DEPARTMENT Electronics & Communication Engineering VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Kapujeggarajupeta, Visakhapatnam-49

業	VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN
	Approved by AICTE, New Delhi, Affiliated to JNTU Kakinada
	Kapujaggarajupeta, VSEZ(Post), Visakhapatnam-530049, AP

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

No: VIEW/CSE/2020-21/Sem/01

27.04.2021

CIRCULAR

All the IV B. Tech II semester students of are hereby informed that as per the curriculum given by JNTUK a seminar report on the emerging technologies should be submitted with a presentation. The seminar should be in the following areas are:

- Mobile Computing
- Artificial intelligence
- Big data
- Smart Card
- 5G Technology
- Embedded systems
- Ethical Hacking
- CNN (Convolution neural network)
- Wire Less Sensor Network
- Crypto currency

Seminar Coordinators for each section as follows:

IV CSE – A: Mrs.M.Mamatha Lakshmi

V CSE – B: Dr. G. Neelima 🔓

IV CSE – C: Dr.P.Vijaya Bharati 👃

Copy to: Seminar Coordinators IV B. Tech II semester CSE students



PRINCIPAL Vignan's Institute of Engineering for Women K. J. Peta, VSEZ (P.O.) Visakhapatnam-49

Head of the Department

1

HEAD OF THE DEPARTMEN Computer Science & Engineering VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Kapujaggaralupeta, Visakhapatnam-42



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Approved by AICTE, New Delhi, Affiliated to JNTU Kakinada Kapujaggarajupeta, VSEZ(Post), Visakhapatnam-530049,AP

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMINAR PRESENTATTION SCHEDULE- Online Mode

No: VIEW/CSE/2020-21/Sem/02

19.05.2021

It is proposed to conduct Project Seminar on 20-05-2021 to 22-05-2021 for IV B. Tech II Semester students. The Panel members are requested to be present at the time of their batch presentations. All the students are informed to send the soft copy of final power point presentation (after Guide approval) to <u>viewcsit@gmail.com</u>.

- 1. The name of the file should be your regd. number followed by batch number. Ex: 17NM1A0501-A01
- 2. The slot timings for the presentation will be shared by your Guide. The online link will be shared by the Panel members in Microsoft Teams.

Copy to:

- Seminar Coordinators
- Panel Members
 - IV B. Tech II semester students

PRINCIPAL Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.) Visakhapatnam-49

Head f the Department

MEAD OF THE DEPARTIME Computer Science & Engineering VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Xapujaggaralupeta, Visakhapatnam-49

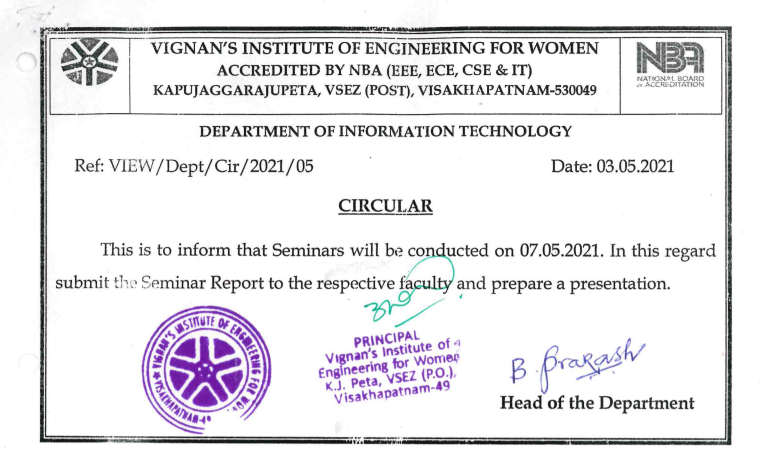


The following faculty is requested to act as panel members and be present during the review.

Name of the Panel Number	Batch No.
Dr. K. Vijaya Kumar Mrs.M.Mamatha Lakshmi	A11,B12, C10
Dr. P. Vijaya Bharati Mrs. G. Pavani latha	A09, C14, C02
Dr. T. V. Madhusudhan Rao Mr.R.Ravi	C13, B08, C03
Dr. G. Neelima Ms.Y.Vineela Sravya	A08, B07, C09
Dr. K. Vijaya Kumar Mrs. R. Pravallika	C01, B10
Dr. P. Vijaya Bharati Mrs.M.Pallavi	A06, B06
Dr. P. Vijaya Bharati Mrs.N.Sunitha	A05, B04, C08
Mrs.D.Kiranmayi Mrs. G. Pavani latha	A01, B02, C11
Mrs.M.Mamatha Lakshmi Mrs. G. Sandhya	A03, B01, C07
Dr. K. Vijaya Kumar Mr.L.Jagajeevan Rao	A04, B03, C12
Dr. P. Vijaya Bharati Mrs. N. Sowjanya Kumari	A02, B15, C06
Mrs.M.Mamatha Lakshmi Mr.R.Ravi	A07, B05, C05
Dr. T. V. Madhusudhan Rao Mr. D. Rajendra Dev	A10, B09, C04
Dr. K. Vijaya Kumar Ms. Rita Roy	A12, C15
Dr. T. V. Madhusudhan Rao Mrs. J. Hima Bindhu	A14, B11
Dr. G. Neelima Mrs. Sheik Rahamuinissa	A15, B13
Mrs.M.Mamatha Lakshmi Ms. B. Haritha Laxmi	A13, B14



PRINCIPAL Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.) Visakhapatnam-49



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN::VISAKHAPATNAM

(Approved by AICTE, New Delhi & Affiliated to JNTU Kakinada)

Sno	Roll no	Name of the student	Seminar Topic	Marks(50
1		A Sai dharani	Embedded web technology	48
2	17NM1A1202	A Jalaja	Introduction to ML	45
3	17NM1A1203	Aneela Bhargavi Buddha	Detailed overview on Internet of things	48
4		Athukumsetti Jhansi Rani	Ethical issues in cyberspace or cybersecurity	47
5	17NM1A1205	B LALITHA PRIYANKA	OVERVIEW OF ARTIFICIAL INTELLIGENCE AND ITS AP	49
		M. Bhandhavya	Cyber crime & Security	47
7	17NM1A1207	BHOOMIREDDY PUSHPA	Gi-Fi next generation wireless technology	47
8	17NM1A1208	Niharika	I-Twin Limitless Pendrive Technology	49
		Boddeda Bhagya Sri	Future of AI(A)	49
_	17NM1A1210		Evolution Algorithms of ML	49
		Ch. Ramya Priya	Cluster computing	48
	17NM1A1212		IoT Sensors and its uses	47
		Chokkakula Yasaswi	Introduction of devops and it's phases	47
		Dabbiru Vijay Shivani	Overview on Block chain with applications	50
	17NM1A1215		Overview and limitations of robotics	47
		D.LAKSHMI PRASANNA	Demand for automation in technologies	48
17	17NM1A1217	Harika	Covid-Not finalized	45
	17NM1A1218		Cyber security	48
		Gandi sagarika	Ethical Hacking	48
	17NM1A1220		Awarness for cyber security	40
		Illapu Reshma	Virtual Reality	48
		Illinda Venkata Raghavi	Social Engineering security	49
		Sridivya.Jampa	Blue Brain	50
		Sharon jaya sheelini	Artificial intelligence & its applications	45
_	17NM1A1226		Advantages and disadvantages of internet	45
_	the second se	Kannuru Navya	Deep learning- Recurrent neural networks	50
		Kavali Naga Deepika	Cloud storage	47
		K.Devi Akanksha	smart parking in IoT	47
		Konchada.sravani	Advantages and disadvantages of deep learning	48
_	17NM1A1231		Overview of big data (future of big data)	40
		M.Sai Aishwarya	Machine learning through AWS (Cloud computin	50
	17NM1A1232		Challenges in IoT	47
		Madhabathula Durga Char		47
	17NM1A1234	Tejasree Malla	Structure and operational aspects of Bitcoin-Blo	47
		M Navya Niharika	Programming with Al	
		Marpu Pratyusha	Artificial Neural Networks-ML	48
_	17NM1A1237			47
		Molli Sai Tanuja	Virtual reality - advantages and disadvantages Applications of IOT	48
_		M.V Sai Sindhuja		40
_		Mugada Saikanthisushma	Overview on computer vision in Ai its application WIRELESS COMMUNICATION	
_		N. VIREESHA	and an and a second	48
_		Nakka Sudha mounika	The Future of Robotics	49
_			Fog computing and it's application using IOT	48
_		Noonela Sarika	Applications of Deep learning	48
_	17NM1A1246		Application of big data	48
_		P.Vandana	Chat bot	48
_		P. Divya Bhavani	Home automation using IOT-Level 5	48
_		P. Poornima devi	Overview on Deep Learning	47
_	Statement of the local division of the local	P.M.S Florence	Cyber crime and threats	47
4.54	1/INIVIA1251	REPAKA LILLY KUMARI	Over view of Machine learning	48



PRINCIPAL Vignan's Institute of Engliseering for Women K.J. Peta, VSEZ (P.O.) Visakhapatnam-49

Ľ

51	17NM1A1253	Satujada Likhita	Applications of cybersecurity	48
52	17NM1A1254	TELAGAMSETTY HARIKA	Detection and localization of spoofing attacks	50
53	17NM1A1255	Vadapalli Ramya	Machine learning applications	48
54	17NM1A1256	Kusuma Ravali Villuri	Security and Privacy in social networks	48

B

HEAD OF THE DEPARTMENT VIGNOMINATION Technology ENGASSION BOILE FOR WOMEN Kapuja Electrice Engage For WOMEN-45. Hapuja Electrice View Name



PRINCIPAL Mignan's Inc⁺ Engineering Loss C st K.J. Pata, VSEZ (F.1).) Maakhapath: m-49



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

No: VIEW/EEE/2019-20/Sem/01

22.11.2019

CIRCULAR

The final year students of EEE are hereby informed to select a recent technology-based topic for seminar presentation. The detailed schedule for the presentation will be intimated soon.

The following are the preferred topics for Selection:

- Artificial Intelligence In Power Station
- HVDC Technology
- FACT Devices in Power System Network
- Smart Grid
- Modern Speed Control Technologies of AC Motors.
- Power Generation through MHD
- Modern Trends in Machine Design Technology
- Analysis of Solar Thermal Power Generation
- Synchronization or Paralleling Of Generators
- Rain Power Energy Harvesting from the Sky
- Electrical AC & DC Drives
- Hybrid Electric Vehicle
- Distributed Control System for Industrial Automation
- Power Quality Issues
- Power Factor Improvement Methods
- Current-fed DC/DC Topology Based Inverter

Seminar Coordinator

HOD-EEE







VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Kapujaggarajupeta, VSEZ (P.O), Visakhapatnam -530 049 .A.P

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

No: VIEW/EEE/2019-20/Sem/02

02.12.2019

CIRCULAR

The students of IV-EEE are hereby informed to follow the seminar schedule given below and get prepared with PPTs for presentations.

STUDENT SEMINAR SCHEDULE

EEE-A

S.No	Date	BATCHES	PANEL MEMBERS
1	12.12.2019	A1	Dr. P. Kishore Kumar
*		A12	Dr. Akanksha Mishra
2	13.12.2019	A2	Mr. K. V. Sri Ram Prasad
		A11	Ms. K. Kalyani
3	19.12.2019	A3	Mr. A. Venkatesh
		A10	Ms. PratyushaBangale
4 20.12.201	20.12.2010	A4	Ms. V. Kalyani
	20.12.2017	A9	Ms. P. Tabita
5	26.12.2019	A5	Ms. S. Vani
Э		A8	Ms. T. Sushma
6	27.12.2019	A6	Mr. B. Naidu
U	27.12.2019	A7	Ms. PayalPramanik

(P.O.) isakhapatnam-49



EEE-B

S.No	Date	BATCHES	PANEL MEMBERS
1	10.122019	B1	Dr. K. Kusal Kumar
-		B12	Ms. B. M. Pushpa Latha
2	13.12.2019	B2	Ms. K. Therissa
		B11	Mr. K. Chiranjeevi
3	17.12.2019	B3	Mr. A. Chandraiah
		B10	Mr. K. Vamsi
4	20.12.2019	B4	Dr. S. Ramu
_		B9	Mr. P.V. Sarath
5	21.12.2019	B5	Ms. V. V. Sai Santoshi
-		B8	Mr. G. Ravi Kumar
6	24.12.2019	B6	Mr. M. Suresh
0		B 7	Mr. V. Avinash

Seminar Coordinator EEE - A Sur EEE- B

t

HOD-EEE







DEPARTMENT OF MECHANICAL ENGINEERING

No: VIEW/ME/2019-20/Sem/01

20.11.2019

CIRCULAR

The final year students of ME are hereby informed to select a recent technology-based topic for seminar presentation. The detail schedule for presentation will be intimated soon.

The following are the preferred topics for Selection:

- 1. Auto Turning Fuel Valve
- 2. Autonomous Car
- 3. Automatic Emergency Braking
- 4. Air Cushion Vehicles
- 5. Automatic Transmission System
- 6. Adaptive Cruise Control
- 7. Advanced Composite Material
- 8. Active Magnetic Bearing
- 9. Automobile Safety System

Seminar Coordinator

HOD-ME



Vignan's Institute of Engineering for Women (J. Peta, VSEZ (P.O.), Visakhapatnam-49



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Kapujaggarajupeta, VSEZ (P.O), Visakhapatnam -530 049 .A.P

DEPARTMENT OF MECHANICAL ENGINEERING

No: VIEW/ME/2019-20/Sem/02

02.12.2019

CIRCULAR

The students of IV-ME are here by informed to follow the seminar schedule given below and get prepare with PPTs for presentations.

STUDENT SEMINAR SCHDULE

ME

S.No	Date	BATCHES	PANEL MEMBERS
1	09.12.2019	1	Mr.V. ANANDA BABU
2	10.12.2019	2	Dr. M. NAGENDRA BABU
3	11.12.2019	3	Mrs. B. SWATHI
4	13.12.2019	4	Mr. KESAVA DANDU
5	14.12.2019	5	Mr. SURESH CHITTURI
6	16.12.2019	12.2019 6 Mrs. P. PRASANNA KUMAR	
7	17.12.2019	7 Ms. K. VAHINI	
8	18.12.2019	8 Mr. PRADEEP V ALLU VENK	
9	19.12.2019	9	Mr. SATYA PRASAD S V

GP. OM. Seminar Coordinator



HOD-ME

PRINCIPATION Vignan's Institute of Ingineering for Womer Ingineering for Womer NJ. Peta, VSEZ (PO.) KJ. Peta, VSEZ (PO.)



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Kapujaggarajupeta, VSEZ (P.O), Visakhapatnam -530 049 .A.P DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

NO: VIEW/ECE/DC/2019-20/11

Date: 20.11.2019

<u>Circular</u>

The final year students of ECE are hereby informed to select a recent technology based topic for seminar presentation. The detail schedule for presentation will be intimated soon. The following are the preferred topics for selection:

- Embedded systems
- Computer Communications and Networking
- Internet of Things & Real Time Systems
- Smart Systems
- Mobile & Web Applications
- Artificial Intelligence & Robotics
- Image Processing, Computer Vision, Pattern Recognition
- VLSI signal processing.
- Communication circuits and systems
- Reliable VLSI/ULSI Systems
- High Performance Computing and Communication Systems
- Wafer Scale Integration and Multichip Modules (MCMs)
- High-Speed Interconnects in Microelectronic Systems
- VLSI/ULSI Neural Networks and Their Applications
- Adaptive Computing Systems with FPGA components
- Mixed Analog/Digital Systems

Seminar coordinator



PRINCIPAL Vignan's Institute of Engineering for Women K.J.Peta, VSEZ (P.O.), Visakhapatnam-49.

HOD-ECE



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Kapujaggarajupeta, VSEZ (P.O), Visakhapatnam -530 049 .A.P DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

NO: VIEW/ECE/DC/2019-20/13

1.00

Date: 22.11.2019

Circular

The students of IV-ECE are here by informed to follow the seminar schedule given below and get prepare with PPTs for presentations.

	IV ECE- A				
S.NO	Date	BATCHES	PANEL MEMBERS		
1	9/12/2019	1	Mr. D. A. Tatajee		
2	712/2017	16	Mr. B. Sai Bharadwaj		
3	13/12/2019	2	Ms. Jyothirmai		
4	15/12/2019	15	Mr.G.Lakshmana		
5	16/12/2019	3	Mr.D.Tilak Raju		
6	10/12/2019	14	Mrs.B.V.R.Gowri		
7	20/12/2019	4	Mr. P. Sudhakar		
8		13	Mrs. S. Malathi		
9	23/12/2019	5	Mr. Ch. Ramesh Babu		
10	23/12/2019	12	Mrs. T. Sandhya Kumari		
11	27/12/2019	6	Mr. P. Gopi Krishna		
12	21/12/2019	11	Mrs.Ch.Anitha Bhavani		
13	30/12/2019	7	Mr.K.Sunil Kumar		
14	0/12/2019	10	Mr. K. V. Ramana Rao		
15	2/1/2020	8	Mrs. Ch. Padma Vani		
16	2/1/2020	9	Mr. B. Sasi Kanth		

STUDENT SEMINAR SCHEDULE

IV ECE-B				
S.NO	Date	BATCHES	PANEL MEMBERS	
I	12/12/2019	1	Mr. B. Sai Bharadwaj	
2	12/12/2019	16	Mr. D.Tilak Raju	
3	14/12/2019	2	Mr. K. Rajendra Prasad	
4	14/12/2019	15	Ms. Dhanya M. Ravi	
5	19/12/2019	3	Mr. P. Gopi Krishna	
6	19/12/2019	14	Mr.Ch.Ramesh Babu	
7	21/12/2019	4	Ms. Jyothirmai	
8		13	Mrs. Ch. Anitha Bhavani	
9	26/12/2019	5	Mrs.T.Sandhya Kumari	
10	20/12/2019	12	Mrs.Ch.Padma Vani	
11	28/12/2019	6	Mrs. B.V.R. Gowri	
12	20/12/2017	11	Mr. G. Lakshmana	
13	2/1/2020	7	Mrs. B. Manjula	
14	2/1/2020	10	Mr.K.Sunil Kumar	
15	4/1/2020	8	Dr.K.V.Ramana Rao	
16	4/1/2020	9	Ms. Dhanya M. Ravi	

PRINCIPAL Vignan's Institute of Engineering for Women K.J.Peta, VSEZ (P.O.). Visakhapatnan

ŵ

	IV ECE-C				
S.NO	Date	BATCHES	PANEL MEMBERS		
1	10/12/2019	1	Mr.P.Sudhakar		
2	10/12/2019	16	Mr. K. Rajendra Prasad		
3	11/12/2019	2	Mr.B.Sai Bharadwaj		
4		15	Mr.P.Sudhakar		
5	17/12/2019	3	Mrs. T. Sandhya Kumari		
6	1//12/2019	14	Mrs. Ch. Anitha Bhavani		
7	18/12/2019	4	Mrs. S. Malathi		
8		13	Mr. Ch. Ramesh Babu		
9	24/12/2019	5	Mr.D.Tilak Raju		
10	24/12/2017	12	Mrs. B. Manjula		
11	25/12/2019	6	Dr. K.V. Ramana Rao		
12	23/12/2019	11	Mrs. S. Malathi		
13	31/12/2019	7	Mr. P. Gopi Krishna		
14	31/12/2019	10	Mrs. Ch. Padma Vani		
15	1/1/2020	8	Mr. B. Sasi Kanth		
16	1/1/2020	9	Mr. D.A. Tatajee		

. .

Seminar coordinator

PRINCIPAL Vignan's Institute of Engineering for Women K.J.Peta, VSEZ (P.O.), Visakhapatnam-49.

HOD-ECE

HEAD OF THE CARE Excitorize & Control of Care VIGNAMO INSTITUTE OF ENGINEERING FOR





VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Approved by AICTE, New Delhi, Affiliated to JNTU Kakinada

Kapujaggarajupeta, VSEZ(Post), Visakhapatnam-530049, AP

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

No: VIEW/CSE/2019-20/Sem/01

20.11.2019

CIRCULAR

All the IV B. Tech II semester students of are hereby informed that as per the curriculum given by JNTUK a seminar report on the emerging technologies should be submitted with a presentation.

The seminar should be in the following areas are:

- Mobile Computing
- Artificial intelligence
- Big data
- Smart Card
- 5G Technology
- Embedded systems
- Ethical Hacking
- CNN (Convolution neural network)
- Wire Less Sensor Network
- Crypto currency

Seminar Coordinators for each section as follows:

IV CSE – A: Dr. P. Vijaya Bharati IV CSE – B: Dr. G. Neelima Guy IV CSE – C: Dr. N. TirupathiRao



PRINCIPAL
 Vignan's Institute of
 Engineering for Woman
 K.J. Peta, VSEZ (P.O.)
 Visakhapatnam-49

Head of the Department

HEAD OF THE DEPARTMENT Computer Science & Engineering VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Kapulaggaralupeta, Visakhapetnam-19



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Approved by AICTE, New Deini, Affiliated to JNTU Kakinada Kapujaggarajupeta, VSEZ(Post), Visakhapatnam-530049,AP

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

No: VIEW/CSE/2019-20/Sem/02

22.02.2020

SEMINAR PRESENTATTION SCHEDULE

It is proposed to conduct Project Seminar on 26-02-2020 to 26-02-2020 for IV B. Tech II Semester students. The Panel members are requested to be present at the time of their batch presentations. The following faculty is requested to act as panel members and be present during the review.

Name of the Panel Number	Batch No.
. K. Vijaya Kumar	A11,B12,C13
Mr.P.Praveen Kumar	,
Dr. B. Prasad	A13, B14, C01
/s.Rita Roy	
Dr. N. Thirupathi Rao	A15, B13, C02
Mrs. J. Hima Bindhu	
Dr. G. Neelima	A09,B08, C14
Mr. I. Raju	
Dr. N. TirupathiRao	A08, B07, C10
Ms.Y.Vineela Sravya	
Dr. B. Prasad	A06, B06, C09
Mr. I. Raju	
Dr. T.V. MadhusudhanRao	A05, B04, C08, C16
Ms. Rita Roy	1,00,004,000,010
Dr. K. Vijaya Kumar	A01, B02, C11
Mrs. R. Pravallika	A01, D02, C11
Ms. G. Sandhya	A03, B01, C07
Ms.K.Deepthi Krishna	A04, B03, C12
Ars. P. Vijaya Bharati	A02, B15, C06
3. Venkatesh	A02, B15, C00
Dr. B. Prasad	A07, B05, C05
Mr.R.Ravi	A07, B05, C05
Dr. B. Prasad	A 10 P00 C04
Mr. D. Rajendra Dev	A10, B09, C04
Dr. K. Vijaya Kumar	A12 BIO C15
Ms. Rita Roy	A12, B10, C15
Dr. N. Thirupathi Rao 🥏	A14 B11 C02
Mr.P.Praveen Kumar	A14, B11, C03
WG FOR W	Head o

Copy to:

Sem

Panel

IV B

PRINCIPAL Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.) Visakhapatnam-49

r students

Head of the Department

HEAD OF THE DEPARTMEN I Computer Science & Engineering VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Xapujaggaralupeta, Visakhapatnam-49



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN ACCREDITED BY NBA (EEE, ECE, CSE & IT) KAPUJAGGARAJUPETA, VSEZ (POST), VISAKHAPATNAM-530049



DEPARTMENT OF INFORMATION TECHNOLOGY

Ref: VIEW/Dept/Cir/2020/04

Date: 14.03.2020

CIRCULAR

This is to inform that Seminar will be conducted on 16.03.2020. In this regard submit the seminar report to the respective faculty and prepare a presentation.

B-Brak AS Head of the Department

2.5



PRINCIPAL Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.), Visakhapatnam-49



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN

(Approved by AICTE, New Delhi & Affiliated to JNTU Kakinada) Kapu Jaggarajupeta, VSEZ (Post), Visakhapatnam – 530 049 Ph: 9133300357, 8886066339 :: Fax: 0891-2010487 :: E-Mail: viewprincipal@gmail.com.com

Department of Information Technology

SL.NO	REGD.NO	NAME OF THE STUDENT	Title of the Seminar	Total (50)
1	16NM1A1201	ADAVIKOLANU ALEKHYA	Speed protocol processors	48
2	16NM1A1202	ALAPATI SRIVAISHNAVI	DNA Based Computing	45
3	16NM1A1203	ANNAMNEEDI SAI CHANDANA	Rain Technology Architecture	45
4	16NM1A1204	ASAPU VISHNU PRIYA	Code Division Duplexing	45
5	16NM1A1205	BADITHABOYANA VARDHINI	Biometrics in SECURE e- transaction	48
6	16NM1A1206	BHAMIDIPATI SRAVANI	Network Topology	45
7	16NM1A1207	BHAVYA KUMARI PENTAKOTA	Augmented Reality vs Virtual Reality	47
8	16NM1A1208	BHEEMARASETTY BHANU PRIYANKA	Bio-metrics	46
9	16NM1A1209	CHEBOLU YAMINI	Transactional Memory	46
10	16NM1A1210	CHETTY MADHUMITHA	Number Portability	45
11	16NM1A1211	DURGA TEJA SATHIVADA	VoiceXML	47
12	16NM1A1212	ETI A VENKATA SATYA SURYA NAVEENA LAKSHMI	Prescription Eyeglasses	45
13	16NM1A1213	GANNAMANI PUJITHA	Lamp Technology	46
14	16NM1A1214	GEMBALI TEJASWINI	Eye Gaze Communication System	45
15	16NM1A1215	GOLLAVILLI UMA	MRAMs and SMRs	46
16	16NM1A1216	GONTHINA MANASA	Cyberbullying Detection	46
17	16NM1A1217	GURU KEERTHI	. Facebook timeline	45
18	16NM1A1218	ILLINDA MYDHILI	IDMA	46
19	16NM1A1219	KALAPALA GEETHIKA	Virtual LAN Technology	45
20	16NM1A1221	KILLADA SUMANJALI	Global Wireless E-Voting	45
21	16NM1A1222	KINTHALI GAYATRI	Smart Fabrics	47
22	16NM1A1223	KOLACHINA SAI SARANYA	Voice Morphing	46
23	16NM1A1225	KOLLA AMRUTHA	Data Security in Local Network using Distributed Firewalls	47
24	16NM1A1226	KOLLURU SRIHITHA	Big Data Technology	46
25	16NM1A1227	KONCHADA SUSHMINI	Probability Statistics and Numerical Techniques	47
26	16NM1A1228	KONGARA BHARGAVI	Ambiophonics	46
27	16NM1A1229	KORUKONDA VENKAT LAKSHMI	Digital Video Editing	46
28	16NM1A1230	KOTHAPALLI VENKATA MADHAVI LATHA	Synchronous Optical Networking	45
29	16NM1A1232	MAMIDI RATNA MEGHANA	Layer 3 Switching	46
30	16NM1A1234	MUNAGAPATI PRANEETHA	InfiniBand	40
31	16NM1A1235	MUPPINA LONIKA SAI	Steganography	45



PRINCIPAL Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.), Visakhapatnam-49

32	16NM1A1236	NAMBOLU SAI RAMYA	Packet Sniffers	46
33	16NM1A1237	NEELAPU SHILPA CHANDANA	Cryptography Technology	45
34	16NM1A1238	NONULA RESHMA	System Software	46
35	16NM1A1239	PAGADALA VENKATA LALITHA DEVI	Humanoid Robot	43
36	16NM1A1240	PANCHADI SIRISHA	Introduction to the Internet Protocols	46
37	16NM1A1241	PEDAPATI SRUTHI	Bio-inspired Networking	45
38	16NM1A1242	PILLA VENKATA TANUSHA	BEOWULF Cluster	47
39	16NM1A1243	PYLA KALYANI KUSUMA	XML Encryption	48
40	16NM1A1244	PYLA SAHITHI	Security Features of ATM	45
41	16NM1A1245	RAPETI NIHARIKA KUMARI	Design And Analysis Of Algorithms	45
42	16NM1A1246	SARAGADAM GEETHIKA	OpenRAN	45
43	16NM1A1247	THONANGI YOGITHA	Advanced Driver Assistance System (ADAS)	48
44	16NM1A1248	THUTTA SREEJA	Digital Scent Technology	45
45	16NM1A1249	UPPULURI BHARGAVI TULASI	Iris Scanning	47
46	16NM1A1250	VADLAMANI SUKANYA	Symbian Mobile Operating System	46
47	16NM1A1251	VAKKALAGADDI BINDUMADHAVI	Google Chrome Laptop or Chrome Book	46
48	16NM1A1252	VANGAPANDU DURGA CHARMIKA	Mind-Reading Computer	45
49	16NM1A1253	VUMMIDI VENKATA KODANDA JAHNAVI	Distributed Interactive Virtual Environment	47
50	14NM1A1201	CHILUKURI MEGHANA JYOTHI	Trustworthy Computing	45
51	15NM1A1208	BADITHABOINA AMRUTHA VARSHINI MANGALA	Teleportation	47

B. brakash Head of the Department



3209

PRINCIPAL Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.), Visakhapatnam-49