



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

Madhurawada :: Visakhapatnam - 530 048

(Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam)

Accredited by NAAC with "A" from 2022 to 2027

CSE, ECE and IT Courses Accredited by NBA (2019-2022) and Re-accredited by NBA (2022-2025)

Project Schedule for AY 2024-25

S.no	Event	Date
1	Finalization of batches	06-12-2024
2	Allocation of guides	10-12-2024
3	Preparation of abstracts	03-01-2025
4	Abstract submission	06-01-2025
5	Abstract review	09-01-2025, 10-01-2025, 20-01-2025
6	Revised abstract submission	06-02-2025
7	Review 1	24-02-2025, 25-02-2025
8	Review 2	28-03-2025, 29-03-2025
9	Project report verification,	04-04-2025, 05-04-2025
10	Final project report submission	07-04-2025
11	Internship book submission	09-04-2025
12	Tentative external review	End of the 2 nd week of april

Alakh

Head of Department
Dept. of Computer Science & Engineering
GVP College of Engineering for Women
Madhurawada, Visakhapatnam-48





GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

Madhurawada :: Visakhapatnam - 530 048

(Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam)

Accredited by NAAC with "A" from 2022 to 2027

CSE, ECE and IT Courses Accredited by NBA (2019-2022) and Re-accredited by NBA (2022-2025)

Procedure for dividing the students into batches

This procedure is taken up by the Department Project Coordinator(s) before the college reopens for IV year I semester, in every academic year. The result analysis for the concerned section is obtained, till III year I semester, and the students are divided into 4 groups depending on their CGPA.

A section consists of generally students around 60. The students are placed into 4 groups, where each group consists of 15 students. The first group consists of the top 15 students in the class and they are placed in descending order from top. They are designated as 'Project Leaders'.

The second group consists of the next 15 students and they placed in ascending order from bottom. The next fifteen students will be in group-3 where they are placed in descending order from top. The last fifteen students make up group-4 and are placed in ascending order from bottom.

Sl. No.	Group-1	Group-2	Group-3	Group-4	Batch
1	Rank 1	Rank 30	Rank 31	Rank 60	1
2	Rank 2	...	Rank 32	...	2
3	Rank 3	Rank 18	Rank 33	Rank 48	3
...	...	Rank 17	..	Rank 47	..
15	Rank 15	Rank 16	Rank 45	Rank 46	15

Note that any other students who still remain are added to top row batches.



Head of Department
Dept. of Computer Science & Engineering
GVP College of Engineering for Women
Madhurawada, Visakhapatnam-48

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

Madhuvada :: Visakhapatnam - 530 048

(Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam from 2022-2023)

(Affiliated to JNTUK-Kakinada up to 2021-2022)

Accredited by NAAC with "A" from 2022 to 2027

CSE, ECCE and IT Courses Accredited by NBA (2019-2022) and Re-accredited by NBA (2022-2025)

ECE Course Accredited by NBA (2023-2026)

Ph: 0891-2739144 Fax: 0891-2526639 e-mail: gvpcsw@gmail.com Website: www.gvpcsw.ac.in

Department of COMPUTER SCIENCE and ENGINEERING

MAJOR PROJECT BATCHES [2021-25 admitted batch]

S.NO	Batch Number	Regd. No.	Name of the student	CGPA
1	A1	21JG1A0551	KAVALA SRI LAKSHMI SANJAN	8.87
2		22JG5A0503	DANGETI HARSINI	8.02
3		21JG1A0543	KALIVARAPU NIHARIKA	8.02
4		21JG1A0512	BOGGU DIVYA	1.42
5	A2	21JG1A0536	HARSHITA SEMWAL	8.83
6		21JG1A0552	KILLI HARINI	8.04
7		21JG1A0557	KOTALONI MANOGNA	8.01
8	A3	21JG1A0509	BENDI AKSHITHA	2.82
9		21JG1A0561	MAMIDI DIAMOND MARTINA	8.77
10		21JG1A0513	BONGU PRAVALLIKA	8.06
11		22JG5A0506	KALNENI DURGA SRAVANTHI	8.00
12	A4	22JG5A0505	JATTUKA SANJANA	3.30
13		21JG1A0542	KALIVARAPU BINDUSREE	8.76
14		21JG1A0533	GUNDA BHAVANI	8.13
15		21JG1A0546	KANTUBHUKTA SRAVANI	7.94
16	A5	21JG1A0514	BUDUMURU RISHITHA	3.70
17		21JG1A0504	ANNEPU SAILAJA	8.71
18		21JG1A0564	MEDAPATI VARSHIKA	8.13
19		21JG1A0503	AKKINAPALLI LAKSHMI SAILA	7.93
20	A6	21JG1A0540	J V L PRASANNA SIDVIKA SANG	5.24
21		21JG1A0502	ACHANTA NAVYA SAI SRI	8.65
22		21JG1A0525	GAJJALA SUPRAJA	8.15
23		21JG1A0545	KANDIPALLI KALYANI	7.89
24	A7	21JG1A0532	GUDLA VARSHA	6.38
25		21JG1A0517	CHATRADHI AISHWARYA	8.63
26		21JG1A0566	MUTCHERLA JAYANI	8.16
27		21JG1A0544	KALLA SRAVYA	7.87
28	A8	21JG1A0501	A PRASANNA	6.97
29		21JG1A0510	BHOGE PRASANNA	8.61
30		21JG1A0508	BAMMIDI RASHMIKA	8.21
31		21JG1A0528	GANTA S S S BHAVISHYA	7.83
32	A9	21JG1A0518	CHINTHA DAMAYANTHI	7.04
33		21JG1A0560	LAVANYA TETAKALI	8.61
34		21JG1A0549	KARRI MEGHANA	8.23
35		21JG1A057	GAJULA NAGA SANGEETHA	7.81



Alakesh
 Head of Department
 Dept. of Computer Science & Engineering
 GVP College of Engineering for Women
 Madhuvada, Visakhapatnam - 530 048

36		22JG5A0502	BATTI LATHA	7.12
37	A10	21JG1A0507	AZHIIKKAGATHI SHARON LILL	8.60
38		21JG1A0538	INAPAKOLLA SIVA NAGA ESW.	8.24
39		21JG1A0539	INDUGULA OM SRI LAKSHMI	7.76
40		21JG1A0534	GUNTU SWATHI SHIWANI	7.14
41			22JG5A0501	ALCHI MEGHANA
42	A11	21JG1A0527	GANAPATHIRAJU AAKRUTHI	8.26
43		21JG1A0531	GOLUGURI SRI SOWMYA	7.72
44		21JG1A0505	AVALANGI KAVYA	7.22
45	A12	21JG1A0515	BUDUMURU SAHITYA	8.57
46		21JG1A0547	KARNELA POOJITHA	8.27
47		21JG1A0521	DODDI LIKHITHA	7.68
48		21JG1A0524	ENDUKURI ANJALI	7.27
49	A13	21JG1A0550	KATHA LAVANYA	8.57
50		21JG1A0562	MANGARAJU VENKATASAI HA	8.31
51		21JG1A0520	DARAPU VINEETHA REDDY	7.65
52		21JG1A0548	KARRI AKSHAYA	7.31
53	A14	21JG1A0522	EDHARA LIKHITHANJALI	8.54
54		21JG1A0541	JANGA MADHUMITHA NIHARI	8.32
55		21JG1A0535	HARIKA JADDU	7.63
56		21JG1A0556	KORUPROLU SRI HARSHITHA	7.40
57	A15	21JG1A0558	KUNDRAPU PRANATHI	8.54
58		21JG1A0537	IMMIDISETTI KUSHYANTHI	8.33
59		21JG1A0530	GODDI SAI KUMARI	7.57
60		21JG1A0565	MEGHANA SIVA SAI LAKSHMI	7.43
61	A16	21JG1A0563	MARKAPUDI NEELIMA	8.53
62		21JG1A0529	GARIMIDI PRAVALLIKA	8.40
63		21JG1A0506	AYYAGARI SRI MEGHANA SUP	7.51
64		21JG1A0519	CHUKKA MANASA	7.44
65	A17	21JG1A0559	KUNIBILLI PADMAVATHI	8.51
66		21JG1A0553	KODUKULA SATYA LEELA VAS	8.46
67		21JG1A0555	K UMA SATYA MANI CHANDRI	7.48
68		21JG1A0516	CHAMALA SRAVANTHI	7.45
69	A18	22JG5A0504	DUVVI VIJAYA	8.48
70		21JG1A0554	KOLLA NIKHITA	8.47
71		21JG1A0523	EJJU JAHNAVI	7.46



Chakr
 Head of Department
 Dept. of Computer Science & Engineering
 GVP College of Engineering for Women
 Madhurawada, Visakhapatnam-48

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN
 Madhurawada :: Visakhapatnam - 530 048
 (Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam from 2022-2023)
 (Affiliated to JNTUK-Kakinada up to 2021-2022)
 Accredited by NAAC with "A" from 2022 to 2027
 CSE, ECE and IT Courses Accredited by NBA (2019-2022) and Re-accredited by NBA (2022-2025)
 EEE Course Accredited by NBA (2023-2026)
 Ph : 0891-2739144 Fax : 0891-2526639 e-mail: gvpcew@gmail.com Website: www.gvpcew.ac.in



Department of COMPUTER SCIENCE and ENGINEERING

MAJOR PROJECT BATCHES [2021-25 admitted batch]

S.NO	Batch Number	Regd. No.	Name of the student	CGPA
1	B1	21JG1A0584	NALLAM MANASA	8.90
2		21JG1A05D0	PILLA YASHODA PALLAVI	7.98
3		21JG1A05C8	YETURI SRAVANI	7.95
4		21JG1A05A8	SHAIK RESHMA	5.33
5	B2	21JG1A0576	MOHAMMED NAZNEEN SULTANA	8.89
6		22JG5A0509	SARIPALLI THARUNI	7.99
7		21JG1A05B8	VASAMSETTI VIJAYA LAKSHMI PARVATHI	7.92
8		21JG1A0589	PANGI CHANDANA SAI SREE	5.91
9	B3	21JG1A05B3	TEDLAPALLI SANJANA PRIYA	8.86
10		21JG1A0571	MAHAPATRO SWETHA	8.00
11		21JG1A05B5	UNNAMATLA RAMYA	7.88
12		21JG1A05A5	RUTTALA ANUSHA	6.07
13	B4	21JG1A05C7	YANA KHUBCHANDANI	8.85
14		21JG1A0572	MEDIDA VENKATA SESA SAI SRIDHARANI	8.01
15		21JG1A05A3	REDDY UMA DEVI	7.87
16		21JG1A05A2	RAVIPATI SAI LAKSHMI RAMYA	6.09
17	B5	21JG1A0580	NAGOTHI SAILAJA	8.79
18		22JG5A0512	YERRA SARALA	8.05
19		21JG1A0585	NALLURI HIMA ANUSHKA	7.84
20		21JG1A0586	NIMMANA LISHA	6.11
21	B6	21JG1A05B2	TEDLAPALLI ANJANA PRIYA	8.76
22		21JG1A0583	NALLA SATWIKA	8.06
23		21JG1A05C6	YALAMANCHILI SUJITHA	7.84
24		22JG5A0510	UPPUTURI NAGALAKSHMI	6.53
25	B7	21JG1A0582	NALI MEGHANA	8.74
26		21JG1A0570	KUDAMALA KEERTANA	8.13
27		21JG1A05C0	VEERAMALLA PRASUNA	7.79
28		21JG1A0594	PEDIREDLA ASWINI	6.58
29	B8	21JG1A0568	KORUKONDA AARTHI MEGHANA	8.69
30		21JG1A05C3	VEMPARALA LAKSHMI RATNA SIRISHA	8.20
31		21JG1A0592	PASAGADA CHANDINI PRIYA	7.76
32		21JG1A0579	MUTTABATHULA BHUVANA SRI	6.74
33	B8	21JG1A05A1	PYLA LIKHITHA	8.65
34		21JG1A0588	PALACHOLLA VINDHYA RAMANA	8.22
35		21JG1A05B7	VARSHITHA KORAM	7.73

Alab



Head of Department
 Dept. of Computer Science & Engineering
 GVP College of Engineering for Women
 Madhurawada, Visakhapatnam-48

36	B9	21JG1A0581	NAKKA LALITHA SATYA DEVI	6.79
37		21JG1A05C5	VUDAYANA NAVA CHANDRIKA	8.59
38		21JG1A0590	PARADI AKHILA	8.25
39		21JG1A05B4	TUMMIDI LAKSHMI PRAVEENA	7.71
40	B10	21JG1A0591	PARIMILLI KEERTHANA	6.85
41		21JG1A05C4	VERUKONDA VENKATA SUPRIYA ALEKHYA	8.57
42		21JG1A0593	PEDALAPU NAVYA	8.27
43		21JG1A0567	KOMPERLA TANUJA	7.71
44	B11	21JG1A0596	PILLI SANJANA	6.94
45		21JG1A05B9	VATTIKUTI SUJITHA CHOWDARY	8.57
46		21JG1A0577	MOOGI GREESHMA	8.28
47		21JG1A05B0	SIMMA HYMAVATHI	7.67
48	B12	22JG5A0507	MAIMUNISA BEGUM	6.95
49		21JG1A0597	POLISETTI BHARANI	8.50
50		21JG1A05A0	PULADASU SANDHYA	8.30
51		21JG1A0575	MOHAMMAD SOFIA	7.66
52	B13	21JG1A05B6	VABBALA REDDY HIMAVARSHINI	6.99
53		21JG1A05C1	VELAGALA VENKATA RAMYA BHARGAVI	8.47
54		21JG1A05A4	REETIKA SATTIBABU KOPPISETTI	8.31
55		21JG1A05A6	SANGABATHULA NAGA DEVI SRI VARSHA	7.66
56	B14	21JG1A05C2	VELAMALA KOMALI	7.06
57		21JG1A05A9	SIMHADRI SRIDEVI	8.45
58		21JG1A0595	PILLA SANDHYA	8.32
59		21JG1A05A7	SEEPANAVARSHINI	7.62
60	B15	21JG1A0587	NOOKALA SUBBALAKSHMI ASHRITA	7.11
61		22JG5A0511	YALLAPU ROHINI SAI DURGA	8.36
62		22JG5A0508	MUMMANA JHANSI	8.34
63		21JG1A0573	MELIPAKA CHANDRIKA	7.54
64	B16	21JG1A0598	POODI PEDDI SOWMYA SRI	7.30
65		21JG1A0569	KOTA GNANA LAHARI	8.36
66		21JG1A0574	MITTIREDDY VENKATA LAKSHMI	8.34
67		21JG1A05C9	HEPHZIBAH BINU	7.46
68	B17	21JG1A05B1	TALE DELISHA VIJAYA MEGHANA	7.45




 Head of Department
 Dept. of Computer Science & Engineering
 GVP College of Engineering for Women
 Medhuravada, Visakhapatnam-48

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

Madhurawada : Visakhapatnam - 530 048

(Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam from 2022-2023)

(Affiliated to JNTUK-Kakinada up to 2021-2022)

Accredited by NAAC with "A" from 2022 to 2027

CSE, ECE and IT Courses Accredited by NBA (2019-2022) and Re-accredited by NBA (2022-2025)

EIEE Course Accredited by NBA (2023-2026)

Ph : 0891-2739144

Fax : 0891-2526639

e-mail: gvpcow@vsnl.com

Website: www.gvpcow.org

Department of COMPUTER SCIENCE and ENGINEERING

MAJOR PROJECT BATCHES & GUIDE ALLOCATION [2021-25 admitted batch]

S.NO	Batch Number	Regd. No.	Name of the student	Guide Name
1	A1	21JG1A0551	KAVALA SRI LAKSHMI SANJANA	Mr. G Sankara Rao
2		22JG5A0503	DANGETI HARSHINI	
3		21JG1A0543	KALIVARAPU NIHARIKA	
4		21JG1A0512	BOGGU DIVYA	
5	A2	21JG1A0536	HARSHITA SEMWAL	Dr.PVSL Jagadamba
6		21JG1A0552	KILLI HARINI	
7		21JG1A0557	KOTALONI MANOGNA	
8		21JG1A0509	BENDI AKSHITHA	
9	A3	21JG1A0561	MAMIDI DIAMOND MARTINA	Dr.K Rohini
10		21JG1A0513	BONGU PRAVALLIKA	
11		22JG5A0506	KALNENI DURGA SRAVANTHI	
12		22JG5A0505	JATTUKA SANJANA	
13	A4	21JG1A0542	KALIVARAPU BINDUSREE	Mrs.M.Aswini
14		21JG1A0533	GUNDA BHAVANI	
15		21JG1A0546	KANTUBHUKTA SRAVANI	
16		21JG1A0514	BUDUMURU RISHITHA	
17	A5	21JG1A0504	ANNEPU SAILAJA	Dr.V.Lakshmana Rao
18		21JG1A0564	MEDAPATI VARSHIKA	
19		21JG1A0503	AKKINAPALLI LAKSHMI SAILAJA	
20		21JG1A0540	J V L PRASANNA SIDVIKA SANGANI	
21	A6	21JG1A0502	ACHANTA NAVYA SAI SRI	Mrs. BVNS Lasya Priya
22		21JG1A0525	GAJJALA SUPRAJA	
23		21JG1A0545	KANDIPALLI KALYANI	
24		21JG1A0532	GUDLA VARSHA	
25	A7	21JG1A0517	CHATRADHI AISHWARYA	Mrs.K.Suneetha
26		21JG1A0566	MUTCHERLA JAYANI	
27		21JG1A0544	KALLA SRAVYA	
28		21JG1A0501	A PRASANNA	
29	A8	21JG1A0510	BHOGI PRASANNA	Mrs.K.Suneetha
30		21JG1A0508	BAMMIDI RASHMIKA	
31		21JG1A0528	GANTA S S S BHAVISHYA	
32		21JG1A0518	CHINTHA DAMAYANTHI	
33	A9	21JG1A0560	LAVANYA TETAKALI	Mrs.D.Indu
34		21JG1A0549	KARRI MEGHANA	
35		21JG1A0526	GAJULA NAGA SANGEETHA	



Head of Department
 Dept. of Computer Science & Engineering
 GVP College of Engineering for Women
 Madhurawada, Visakhapatnam-48

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

Madhurawada :: Visakhapatnam - 530 048

(Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam from 2022-2023)

(Affiliated to JNTUK-Kakinada up to 2021-2022)

Accredited by NAAC with "A" from 2022 to 2027

CSE, ECE and IT Courses Accredited by NBA (2019-2022) and Re-accredited by NBA (2022-2025)

EEE Course Accredited by NBA (2023-2026)

Ph : 0891-2739144

Fax : 0891-2526639

e-mail: gvpceow@gmail.com

Website: www.gvpceow.no.in

Department of COMPUTER SCIENCE and ENGINEERING

MAJOR PROJECT BATCHES & GUIDE ALLOCATION [2021-25 admitted batch]

S.NO	Batch Number	Regd. No.	Name of the student	Guide Name
1	A1	21JG1A0551	KAVALA SRI LAKSHMI SANJANA	Mr. G Sankara Rao
2		22JG5A0503	DANGETI HARSHINI	
3		21JG1A0543	KALIVARAPU NIHARIKA	
4		21JG1A0512	BOGGU DIVYA	
5	A2	21JG1A0536	HARSHITA SEMWAL	Dr.PVSL Jagadamba
6		21JG1A0552	KILLI HARINI	
7		21JG1A0557	KOTALONI MANOGNA	
8		21JG1A0509	BENDI AKSHITHA	
9	A3	21JG1A0561	MAMIDI DIAMOND MARTINA	Dr.K Rohini
10		21JG1A0513	BONGU PRAVALLIKA	
11		22JG5A0506	KALNENI DURGA SRAVANTHI	
12		22JG5A0505	JATTUKA SANJANA	
13	A4	21JG1A0542	KALIVARAPU BINDUSREE	Mrs.M.Aswini
14		21JG1A0533	GUNDA BHAVANI	
15		21JG1A0546	KANTUBHUKTA SRAVANI	
16		21JG1A0514	BUDUMURU RISHITHA	
17	A5	21JG1A0504	ANNEPU SAILAJA	Dr.V.Lakshmana Rao
18		21JG1A0564	MEDAPATI VARSHIKA	
19		21JG1A0503	AKKINAPALLI LAKSHMI SAILAJA	
20		21JG1A0540	J V L PRASANNA SIDVIKA SANGANI	
21	A6	21JG1A0502	ACHANTA NAVYA SAI SRI	Mrs. BVNS Lasya Priya
22		21JG1A0525	GAJJALA SUPRAJA	
23		21JG1A0545	KANDIPALLI KALYANI	
24		21JG1A0532	GUDLA VARSHA	
25	A7	21JG1A0517	CHATRADHI AISHWARYA	Mrs.K.Suneetha
26		21JG1A0566	MUTCHERLA JAYANI	
27		21JG1A0544	KALLA SRAVYA	
28		21JG1A0501	A PRASANNA	
29	A8	21JG1A0510	BHOGI PRASANNA	Mrs.K.Suneetha
30		21JG1A0508	BAMMIDI RASHMIKA	
31		21JG1A0528	GANTA S S S BHAVISHYA	
32		21JG1A0518	CHINTHA DAMAYANTHI	
33	A9	21JG1A0560	LAVANYA TETAKALI	Mrs.D.Indu
34		21JG1A0549	KARRI MEGHANA	
35		21JG1A0526	GAJULA NAGA SANGEETHA	



Head of Department
 Dept. of Computer Science & Engineering
 GVP College of Engineering for Women
 Madhurawada, Visakhapatnam-48

36		22JG5A0502	BATTI LATHA	
37	A10	21JG1A0507	AZHKKAGATHI SHARON LILLY	Mr. S. Sumahasan
38		21JG1A0538	INAPAKOLLA SIVA NAGA ESWARI	
39		21JG1A0539	INDUGULA OM SRI LAKSHMI	
40		21JG1A0534	GUNTU SWATHI SHIWANI	
41	A11	22JG5A0501	ALCHI MEGHANA	Dr.V.Lakshmana Rao
42		21JG1A0527	GANAPATHIRAJU AAKRUTHI	
43		21JG1A0531	GOLUGURI SRI SOWMYA	
44		21JG1A0505	AVALANGI KAVYA	
45	A12	21JG1A0515	BUDUMURU SAHITYA	Mrs. R.Archana
46		21JG1A0547	KARNELA POOJITHA	
47		21JG1A0521	DODDI LIKHITHA	
48		21JG1A0524	ENDUKURI ANJALI	
49	A13	21JG1A0550	KATHA LAVANYA	Mrs.V.GowtamiAnnapurna
50		21JG1A0562	MANGARAJU VENKATASAI HARINI	
51		21JG1A0520	DARAPU VINEETHA REDDY	
52		21JG1A0548	KARRI AKSHAYA	
53	A14	21JG1A0522	EDIHARA LIKHITHANJALI	Dr.N.Sharmili
54		21JG1A0541	JANGA MADIHUMITHA NIHARIKA	
55		21JG1A0535	HARIKA JADDU	
56		21JG1A0556	KORUPROLU SRI HARSHITHA	
57	A15	21JG1A0558	KUNDRAPU PRANATHI	Dr.PVSL Jagadamba
58		21JG1A0537	IMMIDISSETTI KUSHYANTHI	
59		21JG1A0530	GODDI SAI KUMARI	
60		21JG1A0565	MEGHANA SIVA SAI LAKSHMI BHADRI	
61	A16	21JG1A0563	MARKAPUDI NEELIMA	Dr.P Muralidhar
62		21JG1A0529	GARIMIDI PRAVALLIKA	
63		21JG1A0506	AYYAGARI SRI MEGHANA SUPRIYA	
64		21JG1A0519	CHUKKA MANASA	
65	A17	21JG1A0559	KUNIBILLI PADMAVATHI	Mrs. K V S Mounica
66		21JG1A0553	KODUKULA SATYA LEELA VASANTHI	
67		21JG1A0555	K UMA SATYA MANI CHANDRIKA	
68		21JG1A0516	CHAMALA SRAVANTHI	
69	A18	22JG5A0504	DUVVI VIJAYA	Mrs.Y.Sowmya
70		21JG1A0554	KOLLA NIKHITA	
71		21JG1A0523	EJJU JAHNAVI	

Alaksh



Head of Department
 Dept. of Computer Science & Engineering
 GVP College of Engineering for Women
 Madhurawada, Visakhapatnam-48

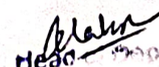
GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN
 Madhurawada :: Visakhapatnam - 530 048
 (Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam from 2022-2023)
 (Affiliated to JNTUK-Kakinada up to 2021-2022)
 Accredited by NAAC with "A" from 2022 to 2027
 CSE, ECE and IT Courses Accredited by NDA (2019-2022) and Re-accredited by NBA (2022-2025)
 EEE Course Accredited by NBA (2023-2026)
 Ph : 0891-2739144 Fax : 0891-2526639 e-mail: gvpcsw@gmail.com Website: www.gvpcsw.ac.in

Department of COMPUTER SCIENCE and ENGINEERING

MAJOR PROJECT BATCHES & GUIDE ALLOCATION [2021-25 admitted batch]

S.NO	Batch Number	Regd. No.	Name of the student	Guide Name
1	B1	21JG1A0584	NALLAM MANASA	Mr. G Sankara Rao
2		21JG1A05D0	PILLA YASHODA PALLAVI	
3		21JG1A05C8	YETURI SRAVANI	
4		21JG1A05A8	SHAIK RESHMA	
5	B2	21JG1A0576	MOHAMMED NAZNEEN SULTANA	Mrs. K V S Mounica
6		22JG5A0509	SARIPALLI THARUNI	
7		21JG1A05B8	VASAMSETTI VIJAYA LAKSHMI PARVATHI	
8		21JG1A0589	PANGI CHANDANA SAI SREE	
9	B3	21JG1A05B3	TEDLAPALLI SANJANA PRIYA	Mrs.K.Suneetha
10		21JG1A0571	MAHAPATRO SWETHA	
11		21JG1A05B5	UNNAMATLA RAMYA	
12		21JG1A05A5	RUTTALA ANUSHA	
13	B4	21JG1A05C7	YANA KHUBCHANDANI	Mr. S. Sumahasan
14		21JG1A0572	MEDIDA VENKATA SESA SAI SRIDHARANI	
15		21JG1A05A3	REDDY UMA DEVI	
16		21JG1A05A2	RAVIPATI SAI LAKSHMI RAMYA	
17	B5	21JG1A0580	NAGOTHI SAILAJA	Dr.N.Sharmili
18		22JG5A0512	YERRA SARALA	
19		21JG1A0585	NALLURI HIMA ANUSHKA	
20		21JG1A0586	NIMMANA LISHA	
21	B6	21JG1A05B2	TEDLAPALLI ANJANA PRIYA	Mrs.Y.Sowmya
22		21JG1A0583	NALLA SATWIKA	
23		21JG1A05C6	YALAMANCHILI SUJITHA	
24		22JG5A0510	UPPUTURI NAGALAKSHMI	
25	B7	21JG1A0582	NALI MEGHANA	Mrs. R.Archana
26		21JG1A0570	KUDAMALA KEERTANA	
27		21JG1A05C0	VEERAMALLA PRASUNA	
28		21JG1A0594	PEDIREDLA ASWINI	
29	B8	21JG1A0568	KORUKONDA AARTHI MEGHANA	Dr.PVSL Jagadamba
30		21JG1A05C3	VEMPARALA LAKSHMI RATNA SIRISHA	
31		21JG1A0592	PASAGADA CHANDINI PRIYA	
32		21JG1A0579	MUTTABATHULA BHUVANA SRI	
33	B9	21JG1A05A1	PYLA LIKHITHA	Dr.K Rohini
34		21JG1A0588	PALACHOLLA VINDHYA RAMANA	
35		21JG1A05B7	VARSHITHA KORAM	
36		21JG1A0581	NAKKA LALITHA SATYA DEVI	
37		21JG1A05C5	VUDAYANA NAVA CHANDRIKA	
38		21JG1A0590	PARADI AKHILA	
39		21JG1A05B4	TUMMIDI LAKSHMI PRAVEENA	




 Head of Department
 Dept. of Computer Science & Engineering
 GVP College of Engineering for Women
 Madhurawada, Visakhapatnam-48

40	B10	21JG1A0591	PARIMILLI KEERTHANA	Mrs.V.GowtamiAnnapurna
41		21JG1A05C4	VERUKONDA VENKATA SUPRIYA ALEKHYA	
42		21JG1A0593	PEDALAPU NAVYA	
43		21JG1A0567	KOMPERLA TANUJA	Dr.V.Lakshmana Rao
44	B11	21JG1A0596	PILLI SANJANA	
45		21JG1A05B9	VATTIKUTI SUJITHA CHOWDARY	
46		21JG1A0577	MOOGI GREESHMA	
47		21JG1A05B0	SIMMA HYMAVATHI	Mrs.Y.Sowmya
48	B12	22JG5A0507	MAIMUNISA BEGUM	
49		21JG1A0597	POLISSETTI BHARANI	
50		21JG1A05A0	PULADASU SANDHYA	
51		21JG1A0575	MOHAMMAD SOFIA	Dr.N.Sharmili
52	B13	21JG1A05B6	VABBALA REDDY HIMAVARSHINI	
53		21JG1A05C1	VELAGALA VENKATA RAMYA BHARGAVI	
54		21JG1A05A4	REETIKA SATTIBABU KOPPISETTI	
55		21JG1A05A6	SANGABATHULA NAGA DEVI SRI VARSHA	
56	B14	21JG1A05C2	VELAMALA KOMALI	Mrs. BVNS Lasya Priya
57		21JG1A05A9	SIMHADRI SRIDEVI	
58		21JG1A0595	PILLA SANDHYA	
59		21JG1A05A7	SEEPANAVARSHINI	
60	B15	21JG1A0587	NOOKALA SUBBALAKSHMI ASHRITA	Mrs.M.Aswini
61		22JG5A0511	YALLAPU ROHINI SAI DURGA	
62		22JG5A0508	MUMMANA JHANSI	
63		21JG1A0573	MELIPAKA CHANDRIKA	
64	B16	21JG1A0598	POODI PEDDI SOWMYA SRI	Mrs.D.Indu
65		21JG1A0569	KOTA GNANA LAHARI	
66		21JG1A0574	MITTIREDDY VENKATA LAKSHMI	
67		21JG1A05C9	HEPHZIBAH BINU	
68	B17	21JG1A05B1	TALE DELISHA VIJAYA MEGHANA	Dr.P Muralidhar




 Head of Department
 Dept. of Computer Science & Engineering
 GVP College of Engineering for Women
 Madhurawada, Visakhapatnam-48



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN
Madhurawada : Visakhapatnam - 530 048
(Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam from 2022-2023)
(Affiliated to JNTUK-Kakinada up to 2021-2022)
Accredited by NAAC with "A" from 2022 to 2027
CSE, ECCE and IT Courses Accredited by NBA (2019-2022) and Re-accredited by NBA (2022-2025)
EEE Course Accredited by NBA (2023-2026)
Ph : 0891-2739144 Fax : 0891-2526639 e-mail: gvpcw@gmail.com Website: www.gvpcw.ac.in

Department of COMPUTER SCIENCE and ENGINEERING

MAJOR PROJECT BATCHES along with Titles [2021-25 admitted batch]

S.NO	Batch Number	Regd. No.	Name of the student	Project Title
1	A1	21JG1A0551	KAVALA SRI LAKSHIMI SANJANA	Deep Learning Model for Efficient Botnet Attack Detection in IoT Environment
2		22JG5A0503	DANGETI HARSHINI	
3		21JG1A0543	KALIVARAPU NIHARIKA	
4		21JG1A0512	BOGGU DIVYA	
5	A2	21JG1A0536	HARSHITA SEMWAL	Real Time Earth Quake Prediction
6		21JG1A0552	KILLI HARINI	
7		21JG1A0557	KOTALONI MANOGNA	
8		21JG1A0509	BENDI AKSHITHA	
9	A3	21JG1A0561	MAMIDI DIAMOND MARTINA	AI supported System for Student Mental Health
10		21JG1A0513	BONGU PRAVALLIKA	
11		22JG5A0506	KALNENI DURGA SRAVANTHI	
12		22JG5A0505	JATTUKA SANJANA	
13	A4	21JG1A0542	KALIVARAPU BINDUSREE	Artistic Image Generation Using Generative Adversarial Networks: Advanced Neural Style Transfer Technique
14		21JG1A0533	GUNDA BHAVANI	
15		21JG1A0546	KANTUBHUKTA SRAVANI	
16		21JG1A0514	BUDUMURU RISHITHA	
17	A5	21JG1A0504	ANNEPU SAILAJA	Image-Based Fish Disease Detection and Prediction in Aquaculture
18		21JG1A0564	MEDAPATI VARSHIKA	
19		21JG1A0503	AKKINAPALLI LAKSHIMI SAILAJA	
20		21JG1A0540	J V L PRASANNA SIDVIKA SANGANI	
21	A6	21JG1A0502	ACHANTA NAVYA SAI SRI	SkillHub: Personalized E-learning Management System using MERN
22		21JG1A0525	GAJJALA SUPRAJA	
23		21JG1A0545	KANDIPALLI KALYANI	
24		21JG1A0532	GUDLA VARSHA	
25	A7	21JG1A0517	CHATRADHI AISHWARYA	Procedural Content Generation Using Hierarchical Reinforcement Learning
26		21JG1A0566	MUTCHERLA JAYANI	
27		21JG1A0544	KALLA SRAVYA	
28		21JG1A0501	A PRASANNA	



Alabur
Head of Department
Dept. of Computer Science & Engineering
GVPC College of Engineering for Women
Madhurawada, Visakhapatnam-48



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN
 Madhurawada :: Visakhapatnam - 530 048
 (Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam from 2022-2023)
 (Affiliated to JNTUK-Kakinada up to 2021-2022)
 Accredited by NAAC with "A" from 2022 to 2027
 Accredited by NBA (2019-2022) and Re-accrdited by NBA (2022-2025)
 EEE Course Accredited by NBA (2023-2026) Website: www.gvpcew.org.in
 Ph: 0891-2739144 Fax: 0891-2526639 e-mail: gvpcew@gmail.com

Department of COMPUTER SCIENCE and ENGINEERING

MAJOR PROJECT BATCHES along with Titles [2021-25 admitted batch]

S.NO	Batch Number	Regd. No.	Name of the student	Project Title
29	A8	21JG1A0510	BHOGI PRASANNA	A Hybrid Approach for Predicting Stock Market Trends
30		21JG1A0508	BAMMIDI RASHMIKA	
31		21JG1A0528	GANTA S S S BHAVISHYA	
32		21JG1A0518	CHINTHA DAMAYANTHI	
33	A9	21JG1A0560	LAVANYA TETAKALI	Speech Emotion Detection using Deep Learning for Chatbot Interactions
34		21JG1A0549	KARRI MEGHANA	
35		21JG1A0526	GAJULA NAGA SANGEETHA	
36		22JG5A0502	BATTI LATHA	
37	A10	21JG1A0507	AZHICKAGATH SHARON LILLY	Fingerprint Based Blood Group Detection Using Deep Learning
38		21JG1A0538	INAPAKOLLA SIVA NAGA ESWARI	
39		21JG1A0539	INDUGULA OM SRI LAKSHMI	
40		21JG1A0534	GUNTU SWATHI SHIWANI	
41	A11	22JG5A0501	ALCHI MEGHANA	Multimodal Hateful Meme Detection:A Deep Learning Approach using Resnet-50 and Bert
42		21JG1A0527	GANAPATHIRAJU AAKRUTHI	
43		21JG1A0531	GOLUGURI SRI SOWMYA	
44		21JG1A0505	AVALANGI KAVYA	
45	A12	21JG1A0515	BUDUMURU SAHITYA	Adaptive Graph Based Framework for Fraud Prediction
46		21JG1A0547	KARNELA POOJITHA	
47		21JG1A0521	DODDI LIKHITHA	
48		21JG1A0524	ENDUKURI ANJALI	
49	A13	21JG1A0550	KATHA LAVANYA	Deep Learning Based Image Deblurring
50		21JG1A0562	MANGARAJU VENKATASAI HARINI	
51		21JG1A0520	DARAPU VINEETHA REDDY	
52		21JG1A0548	KARRI AKSHAYA	
53	A14	21JG1A0522	EDHARA LIKHITHANJALI	A Blockchain and Machine Learning solution for building trust in Textiles
54		21JG1A0541	JANGA MADHUMITHA NIHARIKA	
55		21JG1A0535	HARIKA JADDU	
56		21JG1A0556	KORUPROLU SRI HARSHITHA	



Alaka
 Head of Department
 Dept. of Computer Science & Engineering
 GVP College of Engineering for Women
 Madhurawada, Visakhapatnam-48

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN
 Madhuravada :: Visakhapatnam - 530 048



(Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam from 2022-2023)
 (Affiliated to JNTUK-Kakinada up to 2021-2022)
 Accredited by NAAC with "A" from 2022 to 2027
 CSE, ECE and IT Courses Accredited by NBA (2019-2022) and Re-accredited by NBA (2022-2025)
 EEE Course Accredited by NBA (2023-2026)
 Ph : 0891-2739144 Fax : 0891-2526639 e-mail: gvpcew@gmail.com Website: www.gvpcew.no.in

Department of COMPUTER SCIENCE and ENGINEERING

MAJOR PROJECT BATCHES along with Titles [2021-25 admitted batch]

S.NO	Batch Number	Regd. No.	Name of the student	Project Title
57	A15	21JG1A0558	KUNDRAPU PRANATHI	Multi-Cancer Detection System using Deep Learning
58		21JG1A0537	IMMIDISSETTI KUSHYANTHI	
59		21JG1A0530	GODDI SAI KUMARI	
60		21JG1A0565	MEGHANA SIVA SAI LAKSHMI BHAD	
61	A16	21JG1A0563	MARKAPUDI NEELIMA	Blockchain-Based Secure E-Voting System with OTP Authentication
62		21JG1A0529	GARIMIDI PRAVALLIKA	
63		21JG1A0506	AYYAGARI SRI MEGHANA SUPRIYA	
64		21JG1A0519	CHUKKA MANASA	
65	A17	21JG1A0559	KUNIBILLI PADMAVATHI	Personalized Fashion Recommendation Chatbot
66		21JG1A0553	KODUKULA SATYA LEELA VASANTHI	
67		21JG1A0555	K UMA SATYA MANI CHANDRIKA	
68		21JG1A0516	CHAMALA SRAVANTHI	
69	A18	22JG5A0504	DUVVI VIJAYA	Automated Road Damage Detection using yolo
70		21JG1A0554	KOLLA NIKHITA	
71		21JG1A0523	EJJU JAHNAVI	

[Signature]

Head of Department
 Dept. of Computer Science & Engineering
 GVP College of Engineering for Women
 Madhuravada, Visakhapatnam-48





GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN
 Madhurawada :: Visakhapatnam - 530 048
 (Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam from 2021-2023)
 (Affiliated to JNTU-Kakinada up to 2021-2022)
 (Affiliated to JNTU-Kakinada up to 2021-2022)
 Accredited by NAAC with "A" from 2022 to 2027
 Accredited by NDA (2019-2022) and Re-accredited by NDA (2022-2025)
 CSE, ECE and IT Courses Accredited by NDA (2023-2026)
 FICE Course Accredited by NDA (2023-2026)
 Ph : 0891-2739144 Fax : 0891-2526639 e-mail: gvpcaw@vsnl.com Website: www.gvpcaw.co.in

Department of COMPUTER SCIENCE and ENGINEERING

MAJOR PROJECT BATCHES along with Titles [2021-25 admitted batch]

S.NO	Batch Number	Regd. No.	Name of the student	Project Title
1	B1	21JG1A0584	NALLAM MANASA	Adaptive Intrusion Detection System using Federated Learning
2		21JG1A05D0	PILLA YASHODA PALLAVI	
3		21JG1A05C8	YETURI SRAVANI	
4		21JG1A05A8	SHAIK RESHMA	
5	B2	21JG1A0576	MOHAMMED NAZNEEN SULTANA	Blood Bank Management System using Blockchain
6		22JG5A0509	SARIPALLI THARUNI	
7		21JG1A05B8	VASAMSETTI VIJAYA LAKSHMI PARVATHI	
8		21JG1A0589	PANGI CHANDANA SAI SREE	
9	B3	21JG1A05B3	TEDLAPALLI SANJANA PRIYA	Shoreline Change Detection and Prediction
10		21JG1A0571	MAHAPATRO SWETHA	
11		21JG1A05B5	UNNAMATLA RAMYA	
12		21JG1A05A5	RUTTALA ANUSHA	
13	B4	21JG1A05C7	YANA KHUBCHANDANI	Arrhythmia Disease Detection Using ECG with Deep Learning
14		21JG1A0572	MEDIDA VENKATA SESA SAI SRIDHARANI	
15		21JG1A05A3	REDDY UMA DEVI	
16		21JG1A05A2	RAVIPATI SAI LAKSHMI RAMYA	
17	B5	21JG1A0580	NAGOTHI SAILAJA	TraceForensics:A Blockchain-Based Framework Using Autopsy for Steganographic Evidence Recovery In Cybercrime
18		22JG5A0512	YERRA SARALA	
19		21JG1A0585	NALLURI HIMA ANUSHKA	
20		21JG1A0586	NIMMANA LISHA	
21	B6	21JG1A05B2	TEDLAPALLI ANJANA PRIYA	AI Based Defect Detection In Wire Arc Additive Manufacturing (WAAM)
22		21JG1A0583	NALLA SATWIKA	
23		21JG1A05C6	YALAMANCHILI SUJITHA	
24		22JG5A0510	UPPUTURI NAGALAKSHMI	
25	B7	21JG1A0582	NALI MEGHANA	V2X-Enabled WIFI-Based Smart Car
26		21JG1A0570	KUDAMALA KEERTANA	
27		21JG1A05C0	VEERAMALLA PRASUNA	
28		21JG1A0594	PEDIREDLA ASWINI	
29	B8	21JG1A0568	KORUKONDA AARTHI MEGHANA	CourseCraft: An Intelligent Chatbot for Student Learning Recommendations
30		21JG1A05C3	VEMPARALA LAKSHMI RATNA SIRISHA	
31		21JG1A0592	PASAGADA CHANDINI PRIYA	
32		21JG1A0579	MUTTABATHULA BHUVANA SRI	



Head of Department
 Dept. of Computer Science & Engineering
 GVP College of Engineering for Women
 Madhurawada, Visakhapatnam-48



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN
Madhurawada :: Visakhapatnam - 530 018

(Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam from 2022-2023)
(Affiliated to JNTUK-Kakinada up to 2021-2022)

Accredited by NAAC with "A" from 2022 to 2027
CSE, ECE and IT Courses Accredited by NBA (2019-2022) and Re-accredited by NBA (2022-2025)
EEE Course Accredited by NBA (2023-2026)

Ph: 0891-2739144 Fax: 0891-2526639 e-mail: gvpcew@gmail.com Website: www.gvpcew.ac.in

Department of COMPUTER SCIENCE and ENGINEERING

MAJOR PROJECT BATCHES along with Titles [2021-25 admitted batch]

S.NO	Batch Number	Regd. No.	Name of the student	Project Title
33	B9	21JG1A05A1	PYLA LIKHITHA	Smart Career Navigation: AI-Powered Personalized Guidance for Students
34		21JG1A0588	PALACHOLLA VINDHYA RAMANA	
35		21JG1A05B7	VARSHITHA KORAM	
36		21JG1A0581	NAKKA LALITHA SATYA DEVI	
37	B10	21JG1A05C5	VUDAYANA NAVA CHANDRIKA	Predictive Air Pollution Analysis Using Multi-Output Model
38		21JG1A0590	PARADI AKHILA	
39		21JG1A05B4	TUMMIDI LAKSHMI PRAVEENA	
40		21JG1A0591	PARIMILLI KEERTHANA	
41	B11	21JG1A05C4	VERUKONDA VENKATA SUPRIYA ALEKHYA	Intelligent Visual Synthesis for Realistic Image Generation from Text
42		21JG1A0593	PEDALAPU NAVYA	
43		21JG1A0567	KOMPERLA TANUJA	
44		21JG1A0596	PILLI SANJANA	
45	B12	21JG1A05B9	VATTIKUTI SUJITHA CHOWDARY	Voice-Aided Traffic Sign Recognition System
46		21JG1A0577	MOOGI GREESHMA	
47		21JG1A05B0	SIMMA HYMAVATHI	
48		22JG5A0507	MAIMUNISA BEGUM	
49	B13	21JG1A0597	POLISETTI BHARANI	Genetic Disease prediction using ml and blockchain
50		21JG1A05A0	PULADASU SANDHYA	
51		21JG1A0575	MOHAMMAD SOFIA	
52		21JG1A05B6	VABBALA REDDY HIMAVARSHINI	
53	B14	21JG1A05C1	VELAGALA VENKATA RAMYA BHARGAVI	Smart Healthcare System: Disease Prediction and Medical Recommendation System Using Deep Learning
54		21JG1A05A4	REETIKA SATTIBABU KOPPISETTI	
55		21JG1A05A6	SANGABATHULA NAGA DEVI SRI VARSHA	
56		21JG1A05C2	VELAMALA KOMALI	
57	B15	21JG1A05A9	SIMHADRI SRIDEVI	Adaptive Accessibility System for Laptop Interaction
58		21JG1A0595	PILLA SANDHYA	
59		21JG1A05A7	SEEPANAVARSHINI	
60		21JG1A0587	NOOKALA SUBBALAKSHMI ASHRITA	
61	B16	22JG5A0511	YALLAPU ROHINI SAI DURGA	Enhancing email accessibility with voice intelligence using AI and deep learning
62		22JG5A0508	MUMMANA JHANSI	
63		21JG1A0573	MELIPAKA CHANDRIKA	
64		21JG1A0598	POODI PEDDI SOWMYA SRI	



Head of Department
Dept. of Computer Science & Engineering
GVP College of Engineering for Women
Madhurawada, Visakhapatnam-48

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN



Madhurawada :: Visakhapatnam – 530 048
(Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam from 2022-2023)
(Affiliated to JNTUK-Kakinada up to 2021-2022)
Accredited by NAAC with "A" from 2022 to 2027
CSE, ECE and IT Courses Accredited by NBA (2019-2022) and Re-accredited by NBA (2022-2025)
EEE Course Accredited by NBA (2023-2026)
Ph: 0891-2739144 Fax: 0891-2526639 e-mail: gvpccw@gmail.com Website: www.gvpccw.ac.in

Department of COMPUTER SCIENCE and ENGINEERING

MAJOR PROJECT BATCHES along with Titles [2021-25 admitted batch]

S.NO	Batch Number	Regd. No.	Name of the student	Project Title
65	B17	21JG1A0569	KOTA GNANA LAHARI	Walk to Power : Smart Energy Utilization Management using Blockchain
66		21JG1A0574	MITTIREDDY VENKATA LAKSHMI	
67		21JG1A05C9	HEPHZIBAH BINU	
68		21JG1A05B1	TALE DELISHA VIJAYA MEGHANA	



Alaksh
Head of Department
Dept. of Computer Science & Engineering
GVP College of Engineering for Women
Madhurawada, Visakhapatnam-48

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN



Madhurawada :: Visakhapatnam - 530 048
 (Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam from 2022-2023)
 (Affiliated to JNTUK-Kakinada up to 2021-2022)
 Accredited by NAAC with "A" from 2022 to 2027
 CSE, ECE and IT Courses Accredited by NBA (2019-2022) and Re-accredited by NBA (2022-2025)
 EEE Course Accredited by NBA (2023-2026)
 Ph: 0891-2739144 Fax: 0891-2526639 e-mail: gvpcew@ugmail.com Website: www.gvpcew.co.in

Department of COMPUTER SCIENCE and ENGINEERING

**MAJOR PROJECT BATCHES [2021-25 admitted batch]
 ABSTRACT REVIEW ATTENDANCE SHEET**

S.NO	Batch	Regd. No.	Name of the student	Signature
1	A1	21JG1A0551	KAVALA SRI LAKSHMI SANJANA	K.S.L. Sanjana
2		22JG5A0503	DANGETI HARSHINI	D. Harshini
3		21JG1A0543	KALIVARAPU NIHARIKA	K. Niharika
4		21JG1A0512	BOGGU DIVYA	Divya
5	A2	21JG1A0536	HARSHITA SEMWAL	Harshita
6		21JG1A0552	KILLI HARINI	K. Harini
7		21JG1A0557	KOTALONI MANOGNA	K. Manogna
8		21JG1A0509	BENDI AKSHITHA	B. Akshitha
9	A3	21JG1A0561	MAMIDI DIAMOND MARTINA	Martina
10		21JG1A0513	BONGU PRAVALLIKA	B. Praveallika
11		22JG5A0506	KALNENI DURGA SRAVANTHI	SRAVANTHI
12		22JG5A0505	JATTUKA SANJANA	J. Sanjana
13	A4	21JG1A0542	KALIVARAPU BINDUSREE	B. Bindusree
14		21JG1A0533	GUNDA BHAVANI	G. Bhavani
15		21JG1A0546	KANTUBHUKTA SRAVANI	K. Saravani
16		21JG1A0514	BUDUMURU RISHITHA	B. Rishitha
17	A5	21JG1A0504	ANNEPU SAILAJA	A. Sailaja
18		21JG1A0564	MEDAPATI VARSHIKA	M. Varshika
19		21JG1A0503	AKKINAPALLI LAKSHMI SAILAJA	Sailaja
20		21JG1A0540	J V L PRASANNA SIDVIKA SANGANI	S. Sidvika
21	A6	21JG1A0502	ACHANTA NAVYA SAI SRI	A Navya Sai Sri
22		21JG1A0525	GAJJALA SUPRAJA	Supraja
23		21JG1A0545	KANDIPALLI KALYANI	K. Kalyani
24		21JG1A0532	GUDLA VARSHA	G. Varsha
25	A7	21JG1A0517	CHATRADHI AISHWARYA	A. Aishwarya
26		21JG1A0566	MUTCHERLA JAYANI	M. Jayani
27		21JG1A0544	KALLA SRAVYA	K. Sravya
28		21JG1A0501	A PRASANNA	A. Prasanna
29	A8	21JG1A0510	BHOGI PRASANNA	B. Prasanna
30		21JG1A0508	BAMMIDI RASHMIKA	B. Rashmika
31		21JG1A0528	GANTA S S S BHAVISHYA	G. Bhavishya
32		21JG1A0518	CHINTHA DAMAYANTHI	Ch. Damayanthi



Head of Department
 Dept. of Computer Science & Engineering
 GVP College of Engineering for Women

33	A9	21JG1A0560	LAVANYA TETAKALI	T. Lavanya
34		21JG1A0549	KARRI MEGHANA	K. Meghana
35		21JG1A0526	GAJULA NAGA SANGEETHA	G.N. Sangeetha
36		22JG5A0502	BATTI LATHA	Absent
37	A10	21JG1A0507	AZHICKAGATH SHARON LILLY	A. S. Lilly
38		21JG1A0538	INAPAKOLLA SIVA NAGA ESWARI	T. Swari
39		21JG1A0539	INDUGULA OM SRI LAKSHMI	S. Om Sri Lakshmi
40		21JG1A0534	GUNTU SWATHI SHIWANI	S. Swathi
41	A11	22JG5A0501	ALCHI MEGHANA	A. Megana
42		21JG1A0527	GANAPATHIRAJU AAKRUTHI	G. Akkruthi
43		21JG1A0531	GOLUGURI SRI SOWMYA	Sowmya
44		21JG1A0505	AVALANGI KAVYA	A. Kavya
45	A12	21JG1A0515	BUDUMURU SAHITYA	B. Sahitya
46		21JG1A0547	KARNELA POOJITHA	K. Poojitha
47		21JG1A0521	DODDI LIKHITHA	D. Likhitha
48		21JG1A0524	ENDUKURI ANJALI	E. Anjali
49	A13	21JG1A0550	KATHA LAVANYA	K. Lavanya
50		21JG1A0562	MANGARAJU VENKATASAI HARINI	Harini
51		21JG1A0520	DARAPU VINEETHA REDDY	D. Vineetha
52		21JG1A0548	KARRI AKSHAYA	K. Akshaya
53	A14	21JG1A0522	EDHARA LIKHITHANJALI	E. Likhithanjali
54		21JG1A0541	JANGA MADHUMITHA NIHARIKA	J.M. Niharika
55		21JG1A0535	HARIKA JADDU	H. Jaddu
56		21JG1A0556	KORUPROLU SRI HARSHITHA	K.S. Harshitha
57	A15	21JG1A0558	KUNDRAPU PRANATHI	K. Pranathi
58		21JG1A0537	IMMIDISETTI KUSHYANTHI	I. Kushyanthi
59		21JG1A0530	GODDI SAI KUMARI	G. Sai Kumari
60		21JG1A0565	MEGHANA SIVA SAI LAKSHMI BHADRI	S. Meghanassai
61	A16	21JG1A0563	MARKAPUDI NEELIMA	M. Neelima
62		21JG1A0529	GARIMIDI PRAVALLIKA	G. Pravallika
63		21JG1A0506	AYYAGARI SRI MEGHANA SUPRIYA	S. Meghana Supriya
64		21JG1A0519	CHUKKA MANASA	Ch. Manasa
65	A17	21JG1A0559	KUNIBILLI PADMAVATHI	K. Padmavathi
66		21JG1A0553	KODUKULA SATYA LEELA VASANTHI	K.S.L. Vasanthi
67		21JG1A0555	K UMA SATYA MANI CHANDRIKA	K. Uma Satya Mani Chandrika
68		21JG1A0516	CHAMALA SRAVANTHI	Ch. Sravanthi
69	A18	22JG5A0504	DUVVI VIJAYA	D. Vijaya
70		21JG1A0554	KOLLA NIKHITA	Nikhita
71		21JG1A0523	EJJU JAHNAVI	E. Jahnavi

Abhinav

Head of Department
Dept. of Computer Science & Engineering
GVP College of Engineering for Women
Madhurawada, Visakhapatnam-48



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN
 Madhurawada :: Visakhapatnam - 530 048
 (Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam from 2022-2023)
 (Affiliated to JNTUK-Kakinada up to 2021-2022)
 Accredited by NAAC with "A" from 2022 to 2027
 Accredited by NBA (2019-2022) and Re-accredited by NBA (2022-2025)
 EEE Course Accredited by NBA (2023-2026)
 Ph: 0891-2739144 Fax: 0891-2526639 e-mail: gvpcew@gmail.com Website: www.gvpcew.ac.in



Department of COMPUTER SCIENCE and ENGINEERING

Review-1 Attendance Sheet

S.NO	Batch Number	Regd. No.	Name of the student	Signature
1	A1 <i>Re Review</i>	21JG1A0551	KAVALA SRI LAKSHMI SANJANA <i>136</i>	<i>K.S.L. Sanjana</i>
2		22JG5A0503	DANGETI HARSHINI <i>136</i>	<i>D. Harshini</i>
3		21JG1A0543	KALIVARAPU NIHARIKA	<i>K. Niharika</i>
4		21JG1A0512	BOGGU DIVYA	<i>(A)</i>
5	A2 <i>Re Review</i>	21JG1A0536	HARSHITA SEMWAL	
6		21JG1A0552	KILLI HARINI	<i>K. Harini</i>
7		21JG1A0557	KOTALONI MANOGNA	<i>K. Manogna</i>
8		21JG1A0509	BENDI AKSHITHA	<i>B. Akshitha</i>
9	A3	21JG1A0561	MAMIDI DIAMOND MARTINA	<i>M. Diamond Martina</i>
10		21JG1A0513	BONGU PRAVALLIKA	<i>B. Pravallika</i>
11		22JG5A0506	KALNENI DURGA SRAVANTHI	<i>K. Sravanthi</i>
12		22JG5A0505	JATTUKA SANJANA	
13	A4	21JG1A0542	KALIVARAPU BINDUSREE	<i>B.K. Bindusree</i>
14		21JG1A0533	GUNDA BHAVANI	<i>G. Bhavani</i>
15		21JG1A0546	KANTUBHUKTA SRAVANI	<i>K. Sravan</i>
16		21JG1A0514	BUDUMURU RISHITHA	<i>B. Rishitha</i>
17	A5	21JG1A0504	ANNEPU SAILAJA	<i>A. Sailaja</i>
18		21JG1A0564	MEDAPATI VARSHIKA	<i>M. Varshika</i>
19		21JG1A0503	AKKINAPALLI LAKSHMI SAILAJA	<i>Sailaja</i>
20		21JG1A0540	J V L PRASANNA SIDVIKA SANGANI	<i>S. Sidhika</i>
21	A6	21JG1A0502	ACHANTA NAVYA SAI SRI	<i>A. Navya Sai Sri</i>
22		21JG1A0525	GAJJALA SUPRAJA	<i>G. Supraja</i>
23		21JG1A0545	KANDIPALLI KALYANI	<i>K. Kalpani</i>
24		21JG1A0532	GUDLA VARSHA	<i>G. Varsha</i>
25	A7	21JG1A0517	CHATRADHI AISHWARYA	<i>Ch. Aishwarya</i>
26		21JG1A0566	MUTCHERLA JAYANI	<i>M. Jayani</i>
27		21JG1A0544	KALLA SRAVYA	<i>K. Sravan</i>
28		21JG1A0501	A PRASANNA	<i>Prasanna</i>
29	A8	21JG1A0510	BHOGI PRASANNA	
30		21JG1A0508	BAMMIDI RASHMIKA	<i>B. Rashmika</i>
31		21JG1A0528	GANTA S S S BHAVISHYA	<i>G. Bhavishya</i>
32		21JG1A0518	CHINTHA DAMAYANTHI	<i>Ch. Damayanthi</i>
33	A9	21JG1A0560	LAVANYA TEJAKALP	<i>Lavanya</i>
34		21JG1A0549	KARRI MEGHANA	<i>K. Meghana</i>



Head of Department
 Dept. of Computer Science & Engineering
 GVP College of Engineering for Women

35	A9	21JG1A0526	GAJULA NAGA SANGEETHA	G.N. Sarvesha
36		22JG5A0502	BATTI LATHA	B. Latha
37		21JG1A0507	AZHICKAGATHI SHARON LILLY	A. S. Lilly
38	Ai0	21JG1A0538	INAPAKOLLA SIVA NAGA ESWARI	J. Eswari
39		21JG1A0539	INDUGULA OM SRI LAKSHMI	G. Om Sri Lakshmi
40		21JG1A0534	GUNTU SWATHI SHIWANI	J. Swathi
41	Review	22JG5A0501	ALCHI MEGHANA	G. Akshaya
42	A11	21JG1A0527	GANAPATHIRAJU AAKRUTHI	G. Sri Lakshmi
43		21JG1A0531	GOLUGURI SRI SOWMYA	Kanya A
44		21JG1A0505	AVALANGI KAVYA	B. Sahitya
45	A12	21JG1A0515	BUDUMURU SAHITYA	K. Pranathi
46		21JG1A0547	KARNELA POOJITHA	D. Lakshmi
47		21JG1A0521	DODDI LIKHITHA	E. Anjali
48		21JG1A0524	ENDUKURI ANJALI	K. Lavanya
49	A13	21JG1A0550	KATHA LAVANYA	Harithi
50		21JG1A0562	MANGARAJU VENKATASAI HARINI	D. Vineetha
51		21JG1A0520	DARAPU VINEETHA REDDY	K. Akshaya
52		21JG1A0548	KARRI AKSHAYA	E. Likhithanjal
53	A14	21JG1A0522	EDIHARA LIKHITHANJALI	J. Madhumitha Niharika
54		21JG1A0541	JANGA MADHUMITHA NIHARIKA	J. Niharika
55		21JG1A0535	HARIKA JADDU	K. Sri Harshitha
56		21JG1A0556	KORUPROLU SRI HARSHITHA	K. Pranathi
57	A15	21JG1A0558	KUNDRAPU PRANATHI	P. Kushyanthi
58		21JG1A0537	IMMIDISETTI KUSHYANTHI	G. Sridharmani
59		21JG1A0530	GODDI SAI KUMARI	B. Meghana SSL
60		21JG1A0565	MEGHANA SIVA SAI LAKSHMI BHADRI	M. Neelima
61	A16	21JG1A0563	MARKAPUDI NEELIMA	
62		21JG1A0529	GARIMIDI PRAVALIKA	A. Meghana
63		21JG1A0506	AYYAGARI SRI MEGHANA SUPRIYA	Ch. Manasa
64		21JG1A0519	CHUKKA MANASA	K. Padmavathi
65	A17	21JG1A0559	KUNIBILLI PADMAVATHI	K. S. L. Varanthi
66		21JG1A0553	KODUKULA SATYA LEELA VASANTHI	Ch. Sravanthi
67		21JG1A0555	K UMA SATYA MANI CHANDRIKA	Ch. Sravanthi
68		21JG1A0516	CHAMALA SRAVANTHI	D. Vijaya
69	A18	22JG5A0504	DUVVI VIJAYA	
70		21JG1A0554	KOLLA NIKHITA	E. Jahnvi
71		21JG1A0523	EJJU JAHNAVI	

Chandu



Head of Department
Dept. of Computer Science & Engineering
GVP College of Engineering for Women
Madhurawada, Visakhapatnam-48

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN



Madhurawada -1, Visakhapatnam - 530 048
 (Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam from 2021-2023)
 (Affiliated to JNTUK-Kakinada up to 2021-2022)
 Accredited by NAAC with "A" from 2022 to 2027
 CSR, ECE and IT Courses Accredited by NBA (2019-2022) and Re-accredited by NBA (2022-2025)
 ECE Course Accredited by NBA (2023-2026)
 Ph : 0891-2739144 Fax : 0891-2526639 e-mail: gvpcw@gmnil.com Website: www.gvpcw.co.in

Department of COMPUTER SCIENCE and ENGINEERING

**MAJOR PROJECT BATCHES [2021-25 admitted batch]
 ABSTRACT REVIEW ATTENDANCE SHEET**

S.NO	Batch No	Regd. No.	Name of the student	Signature
1	B1	21JG1A0584	NALLAM MANASA	<i>[Signature]</i>
2		21JG1A05D0	PILLA YASHODA PALLAVI	<i>[Signature]</i>
3		21JG1A05C8	YETURI SRAVANI	<i>[Signature]</i>
4		21JG1A05A8	SHAIK RESHMA	<i>[Signature]</i>
5	B2	21JG1A0576	MOHAMMED NAZNEEN SULTANA	<i>[Signature]</i>
6		22JG5A0509	SARIPALLI THARUNI	
7		21JG1A05B8	VASAMSETTI VIJAYA LAKSHMI PARVATHI	<i>[Signature]</i>
8		21JG1A0589	PANGI CHANDANA SAI SREE	
9	B3	21JG1A05B3	TEDLAPALLI SANJANA PRIYA	<i>[Signature]</i>
10		21JG1A0571	MAHAPATRO SWETHA	<i>[Signature]</i>
11		21JG1A05B5	UNNAMATLA RAMYA	- Absent -
12		21JG1A05A5	RUTTALA ANUSHA	<i>[Signature]</i>
13	B4	21JG1A05C7	YANA KHUBCHANDANI	<i>[Signature]</i>
14		21JG1A0572	MEDIDA VENKATA SESA SAI SRIDHARANI	<i>[Signature]</i>
15		21JG1A05A3	REDDY UMA DEVI	<i>[Signature]</i>
16		21JG1A05A2	RAVIPATI SAI LAKSHMI RAMYA	<i>[Signature]</i>
17	B5	21JG1A0580	NAGOTHI SAILAJA	<i>[Signature]</i>
18		22JG5A0512	YERRA SARALA	<i>[Signature]</i>
19		21JG1A0585	NALLURI HIMA ANUSHKA	<i>[Signature]</i>
20		21JG1A0586	NIMMANA LISHA	<i>[Signature]</i>
21	B6	21JG1A05B2	TEDLAPALLI ANJANA PRIYA	<i>[Signature]</i>
22		21JG1A0583	NALLA SATWIKA	<i>[Signature]</i>
23		21JG1A05C6	YALAMANCHILI SUJITHA	- Absent -
24		22JG5A0510	UPPUTURI NAGALAKSHMI	- Absent -
25	B7	21JG1A0582	NALI MEGHANA	<i>[Signature]</i>
26		21JG1A0570	KUDAMALA KEERTANA	<i>[Signature]</i>
27		21JG1A05C0	VEERAMALLA PRASUNA	<i>[Signature]</i>
28		21JG1A0594	PEDIREDLA ASWINI	- Absent -
29	B8	21JG1A0568	KORUKONDA AARTHI MEGHANA	<i>[Signature]</i>
30		21JG1A05C3	VEMPARALA LAKSHMI RATNA SIRISHA	<i>[Signature]</i>
31		21JG1A0592	PASAGADA CHANDINI PRIYA	<i>[Signature]</i>
32		21JG1A0579	MUTTABATHULA BHUVANA SRI	<i>[Signature]</i>
33	B9	21JG1A05A1	PYLA LIKHITHA	<i>[Signature]</i>
34		21JG1A0588	PALACHOLLA VINDHYA RAMANA	<i>[Signature]</i>
35		21JG1A05B7	VARSHITHA KORAM	<i>[Signature]</i>
36		21JG1A0581	NAKKA LALITHA SATYA DEVI	<i>[Signature]</i>



[Signature]
 Head of Department
 Dept. of Computer Science & Engineering
 GVP College of Engineering for Women
 Madhurawada, Visakhapatnam-48

37		21JG1A05C5	VUDAYANA NAVA CHANDRIKA	V. Nava Chandrika
38		21JG1A0590	PARADI AKHILA	P. Akhila
39		21JG1A05B4	TUMMIDI LAKSHMI PRAVEENA	T. Lakshmi Praveena
40	B10	21JG1A0591	PARIMILLI KEERTHANA	P. Keerthana
41		21JG1A05C4	VERUKONDA VENKATA SUPRIYA ALEKHYA	V.V. Supriya
42		21JG1A0593	PEDALAPU NAVYA	P. Navya
43		21JG1A0567	KOMPERLA TANUJA	K. Tanuja
44	B11	21JG1A0596	PILLI SANJANA	Sanjana
45		21JG1A05B9	VATTIKUTI SUJITHA CHOWDARY	V. Sujitha
46		21JG1A0577	MOOGI GREESHMA	M. Greeshma
47		21JG1A05B0	SIMMA HYMAVATHI	S. Hymavathi
48	B12	22JG5A0507	MAIMUNISA BEGUM	Maimunisa
49		21JG1A0597	POLISSETTI BHARANI	— Absent —
50		21JG1A05A0	PULADASU SANDHYA	P. Sandhya
51		21JG1A0575	MOHAMMAD SOFIA	Md. Sofia
52	B13	21JG1A05B6	VABBALA REDDY HIMAVARSHINI	V. Himavarshini
53		21JG1A05C1	VELAGALA VENKATA RAMYA BHARGAVI	V. Ramya Bhargavi
54		21JG1A05A4	REETIKA SATTIBABU KOPPISETTI	— Absent —
55		21JG1A05A6	SANGABATHULA NAGA DEVI SRI VARSHA	— Absent —
56	B14	21JG1A05C2	VELAMALA KOMALI	V. Komali
57		21JG1A05A9	SIMHADRI SRIDEVI	S. Sri Devi
58		21JG1A0595	PILLA SANDHYA	P. Sandhya
59		21JG1A05A7	SEEPANAVARSHINI	S. Varshini
60	B15	21JG1A0587	NOOKALA SUBBALAKSHMI ASHRITA	N. Ashrita
61		22JG5A0511	YALLAPU ROHINI SAI DURGA	P. Rohini Sai Durga
62		22JG5A0508	MUMMANA JHANSI	M. Jhansi
63		21JG1A0573	MELIPAKA CHANDRIKA	M. Chandrika
64	B16	21JG1A0598	POODI PEDDI SOWMYA SRI	P. Sowmya Sri
65		21JG1A0569	KOTA GNANA LAHARI	K. Lahari
66		21JG1A0574	MITTIREDDY VENKATA LAKSHMI	— Absent —
67		21JG1A05C9	HEPHZIBAH BINU	Hephzibah
68	B17	21JG1A05B1	TALE DELISHA VIJAYA MEGHANA	Meghana



Head of Department
 Dept. of Computer Science & Engineering
 GVP College of Engineering for Women
 Madhura, Madhura, Visakhapatnam-48

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN
 Madhurawada :: Visakhapatnam - 530 048

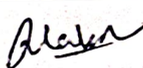
(Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam from 2022-2023)
 (Affiliated to JNTUK-Kakinada up to 2021-2022)
 Accredited by NAAC with "A" from 2022 to 2027
 CSE, ECE and IT Courses Accredited by NBA (2019-2022) and Re-accredited by NBA (2022-2025)
 EEE Course Accredited by NBA (2023-2026)
 Ph : 0891-2739144 Fax : 0891-2526639 e-mail: gvpcew@gmail.com Website: www.gvpcew.org.in

Department of COMPUTER SCIENCE and ENGINEERING

Review-1 Attendance Sheet

S.NO	Batch Number	Regd. No.	Name of the student	Signature
1	B1	21JG1A0584	NALLAM MANASA	P. Yashoda Pallavi Y. Sravani S.K. Reshma Nazreen Sultana
2		21JG1A05D0	PILLA YASHODA PALLAVI	
3		21JG1A05C8	YETURI SRAVANI	
4		21JG1A05A8	SHAIK RESHMA	
5	B2	21JG1A0576	MOHAMMED NAZNEEN SULTANA	Thasumi N. Parvathi P. Chandana T. Sanjana Prasad
6		22JG5A0509	SARIPALLI THARUNI	
7		21JG1A05B8	VASAMSETTI VIJAYA LAKSHMI PARVATHI	
8		21JG1A0589	PANGI CHANDANA SAI SREE	
9	B3	21JG1A05B3	TEDLAPALLI SANJANA PRIYA	Swetha Mahapatro U. Ramya R. Anshu
10		21JG1A0571	MAHAPATRO SWETHA	
11		21JG1A05B5	UNNAMATLA RAMYA	
12		21JG1A05A5	RUTTALA ANUSHA	
13	B4	21JG1A05C7	YANA KHUBCHANDANI	M.V.S.S. Sriharani P. Uma Devi P.S. I. Ramya N. Sailaja
14		21JG1A0572	MEDIDA VENKATA SESA SAI SRIDHARANI	
15		21JG1A05A3	REDDY UMA DEVI	
16		21JG1A05A2	RAVIPATI SAI LAKSHMI RAMYA	
17	B5	21JG1A0580	NAGOTHI SAILAJA	Y. Sarala N. Anushka L. Isha T. Anja Prasad
18		22JG5A0512	YERRA SARALA	
19		21JG1A0585	NALLURI HIMA ANUSHKA	
20		21JG1A0586	NIMMANA LISHA	
21	B6	21JG1A05B2	TEDLAPALLI ANJANA PRIYA	N. Satwika Y. Sujitha
22		21JG1A0583	NALLA SATWIKHA	
23		21JG1A05C6	YALAMANCHILI SUJITHA	
24		22JG5A0510	UPPUTURI NAGALAKSHMI	
25	B7	21JG1A0582	NALI MEGHANA	N. Megha K. Keertana V. Prasad P. Aswini
26		21JG1A0570	KUDAMALA KEERTANA	
27		21JG1A05C0	VEERAMALLA PRASUNA	
28		21JG1A0594	PEDIREDLA ASWINI	
29	B8	21JG1A0568	KORUKONDA AARTHI MEGHANA	N.L.R. Anusha P. Chandra Prasad M. Phayyalee P. Likhitha
30		21JG1A05C3	VEMPARALA LAKSHMI RATNA SIRISHA	
31		21JG1A0592	PASAGADA CHANDINI PRIYA	
32		21JG1A0579	MUTTABATHULA BHUVANA SRI	
33		21JG1A05A1	PYLA LIKHITHA	
34		21JG1A0588	PALACHOLLA VINDHYA RAMANA	P.V. Ramana




 Head of Department
 Dept. of Computer Science & Engineering
 GVP College of Engineering for Women
 Madhurawada, Visakhapatnam-48

5		21JG1A05B7	VARSHITHA KORAM	V. Varshitha
6	B9	21JG1A0581	NAKKA LALITHA SATYA DEVI	Lalitha Satya Devi
7		21JG1A05C6	VUDAYANA NAVA CHANDRIKA	V. Nava Chandrika
8		21JG1A0590	PARADI AKHILA	P. Akhila
9		21JG1A05B4	TUMMIDI LAKSHMI PRAVEENA	T. Praveena
40	B10	21JG1A0591	PARIMILLI KEERTHANA	P. Keertihana
41		21JG1A05C4	VERUKONDA VENKATA SUPRIYA ALEKHYA	
42		21JG1A0593	PEDALAPU NAVYA	P. Navya
43		21JG1A0587	KOMPERLA TANUJA	K. Tanuja
44	B11	21JG1A0596	PILLI SANJANA	S. Sanjana
45		21JG1A05B9	VATTIKUTI SUJITHA CHOWDARY	V. Sujitha
46		21JG1A0577	MOOGI GREESHMA	M. Greeshma
47		21JG1A05B0	SIMMA HYMAVATHI	S. Hymavathi
48	B12	22JG5A0507	MAIMUNISA BEGUM	M. Maimunisa
49		21JG1A0597	POLISETTI BHARANI	
50		21JG1A05A0	PULADASU SANDHYA	P. Sandhya
51		21JG1A0576	MOHAMMAD SOFIA	M. Sofia
52	B13	21JG1A05B6	VABBALA REDDY HIMAVARSHINI	V. Himavarshini
53		21JG1A05C1	VELAGALA VENKATA RAMYA BHARGAVI	V. Ramya Bhargavi
54		21JG1A05A4	REETIKA SATTIBABU KOPPISETTI	
55		21JG1A05A6	SANGABATHULA NAGA DEVI SRI VARSHA	S. Varsha
56	B14	21JG1A05C2	VELAMALA KOMALI	V. Komali
57		21JG1A05A9	SIMHADRI SRIDEVI	S. Sri Devi
58		21JG1A0595	PILLA SANDHYA	P. Sandhya
59		21JG1A05A7	SEEPANAVARSHINI	S. Varshini
60	B15	21JG1A0587	NOOKALA SUBBALAKSHMI ASHRITA	N. S. Ashrita
61		22JG5A0511	YALLAPU ROHINI SAI DURGA	Y. Rohini Sai Durga
62		22JG5A0508	MUMMANA JHANSI	M. Jhansi
63		21JG1A0573	MELIPAKA CHANDRIKA	M. Chandrika
64	B16	21JG1A0598	POODI PEDDI SOWMYA SRI	P. Sowmya Sri
65		21JG1A0569	KOTA GNANA LAHARI	K. Lahari
66		21JG1A0574	MITTIREDDY VENKATA LAKSHMI	M. Venkata Lakshmi
67		21JG1A05C9	HEPHZIBAH BINU	H. Phizbah
68	B17	21JG1A05B1	TALE DELISHA VIJAYA MEGHANA	Meghane



Head of Department
 Dept. of Computer Science & Engineering
 GVP College of Engineering for Women
 Madhura, Visakhapatnam-48

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

Madhurawada :: Visakhapatnam - 530 048

(Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam from 2022-2023)

(Affiliated to JNTUK-Kalanda up to 2021-2022)

Accredited by NAAC with "A" from 2022 to 2027

CSE, ECE and IT Courses Accredited by NBA (2019-2022) and Re-accredited by NBA (2022-2025)

EEE Course Accredited by NBA (2023-2026)

Ph : 0891-2739144 Fax : 0891-2526639 e-mail: gvpcow@gmail.com Website: www.gvpcow.ac.in

Department of COMPUTER SCIENCE and ENGINEERING

Review-2 Attendance Sheet

S.NO	Batch Number	Regd. No.	Name of the student	Signature
1	B1	21JG1A0584	NALLAM MANASA	N.Manasa
2		21JG1A05D0	PILLA YASHODA PALLAVI	P.Yashoda Pallavi
3		21JG1A05C8	YETURI SRAVANI	Y. Sravani
4		21JG1A05A8	SHAIK RESHMA	SK. Reshma
5	B2	21JG1A0576	MOHAMMED NAZNEEN SULTANA	Nazneen Sultana
6		22JG5A0509	SARIPALLI THARUNI	Tharuni
7		21JG1A05B8	VASAMSETTI VIJAYA LAKSHMI PARVATHI	V. Parvathi
8		21JG1A0589	PANGI CHANDANA SAI SREE	P. Chandana
9	B3	21JG1A05B3	TEDLAPALLI SANJANA PRIYA	T. Sanjana Priya
10		21JG1A0571	MAHAPATRO SWETHA	M. Swetha
11		21JG1A05B5	UNNAMATLA RAMYA	U. Ramya
12		21JG1A05A5	RUTTALA ANUSHA	R. Anusha
13	B4	21JG1A05C7	YANA KHUBCHANDANI	Y.K.
14		21JG1A0572	MEDIDA VENKATA SESHA SAI SRIDHARANI	M.V.S.S. Sri Dharani
15		21JG1A05A3	REDDY UMA DEVI	R. Uma Devi
16		21JG1A05A2	RAVIPATI SAI LAKSHMI RAMYA	R.S.L. Ramya
17	B5	21JG1A0580	NAGOTHI SAILAJA	N. Sailaja
18		22JG5A0512	YERRA SARALA	Y. Sarala
19		21JG1A0585	NALLURI HIMA ANUSHKA	N. Hima Anushka
20		21JG1A0586	NIMMANA LISHA	L. Lisha
21	B6	21JG1A05B2	TEDLAPALLI ANJANA PRIYA	T. Anjana Priya
22		21JG1A0583	NALLA SATWIKA	N. Satwika
23		21JG1A05C6	YALAMANCHILI SUJITHA	Y. Sujitha
24		22JG5A0510	UPPUTURI NAGALAKSHMI	U. Nagalakshmi
25	B7	21JG1A0582	NALI MEGHANA	N. Meghana
26		21JG1A0570	KUDAMALA KEERTANA	K. Keertana
27		21JG1A05C0	VEERAMALLA PRASUNA	V. Prasa
28		21JG1A0594	PEDIREDLA ASWINI	P. Aswini
29	B8	21JG1A0568	KORUKONDA AARTHI MEGHANA	K. Arthi Meghana
30		21JG1A05C3	VEMPARALA LAKSHMI RATNA SIRISHA	V.L.R. Sirisha
31		21JG1A0592	PASAGADA CHANDINI PRIYA	P. Chandini Priya
32		21JG1A0579	MUTTABATHULA BHUVANA SRI	M. Bhuvana Sri
33	B9	21JG1A05A1	PYLA LIKHITHA	P. Likhitha
34		21JG1A0588	PALACHOLLA VINDHYA RAMANA	P.V. Ramana
35		21JG1A05B7	VARSHITHA KORAM	Varshitha
36		21JG1A0581	NAKKA LALITHA SATYA DEVI	Lalitha



Head of Department
 Dept. of Computer Science & Engineering
 GVP College of Engineering for Women
 Madhurawada, Visakhapatnam-48

37		21JG1A05C5	VUDAYANA NAVA CHANDRIKA	V. Nava Chandrika
38		21JG1A0590	PARADI AKHILA	P. Akhila
39		21JG1A05B4	TUMMIDI LAKSHMI PRAVEENA	T. Lakshmi Praveena
40	B10	21JG1A0591	PARIMILLI KEERTHANA	P. Keerthana
41		21JG1A05C4	VERUKONDA VENKATA SUPRIYA ALEKHYA	V. Venkata Supriya Alekhy
42		21JG1A0593	PEDALAPU NAVYA	P. Navya
43		21JG1A0567	KOMPERLA TANUJA	K. Tanuja
44	B11	21JG1A0596	PILLI SANJANA	P. Sanjana
45		21JG1A05B9	VATTIKUTI SUJITHA CHOWDARY	V. Sujitha
46		21JG1A0577	MOOGI GREESHMA	M. Greeshma
47		21JG1A05B0	SIMMA HYMAVATHI	S. Hymavathi
48	B12	22JG5A0507	MAIMUNISA BEGUM	M. Maimunisa Begum
49		21JG1A0597	POLISETTI BHARANI	P. Bharani
50		21JG1A05A0	PULADASU SANDHYA	P. Sandhya
51		21JG1A0575	MOHAMMAD SOFIA	M. Sofia
52	B13	21JG1A05B6	VABBALA REDDY HIMAVARSHINI	V. Himavarshini
53		21JG1A05C1	VELAGALA VENKATA RAMYA BHARGAVI	R. Ramya Bhargavi
54		21JG1A05A4	REETIKA SATTIBABU KOPPISETTI	R. Reetika
55		21JG1A05A6	SANGABATHULA NAGA DEVI SRI VARSHA	S. Varsha
56	B14	21JG1A05C2	VELAMALA KOMALI	V. Komali
57		21JG1A05A9	SIMHADRI SRIDEVI	S. Sridevi
58		21JG1A0595	PILLA SANDHYA	P. Sandhya
59		21JG1A05A7	SEEPANAVARSHINI	S. Varshini
60	B15	21JG1A0587	NOOKALA SUBBALAKSHMI ASHRITA	N. Ashrita
61		22JG5A0511	YALLAPU ROHINI SAI DURGA	Y. Sai Durga
62		22JG5A0508	MUMMANA JHANSI	M. Jhansi
63		21JG1A0573	MELIPAKA CHANDRIKA	M. Chandrika
64	B16	21JG1A0598	POODI PEDDI SOWMYA SRI	P. Sowmya Sri
65		21JG1A0569	KOTA GNANA LAHARI	K. Gnana Lahari
66		21JG1A0574	MITTIREDDY VENKATA LAKSHMI	M. Venkata Lakshmi
67		21JG1A05C9	HEPHZIBAH BINU	H. Binu
68	B17	21JG1A05B1	TALE DELISHA VIJAYA MEGHANA	T. Meghana



Head of Department
 Dept. of Computer Science & Engineering
 GVP College of Engineering for Women
 Madhurawada, Visakhapatnam-48



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN
Madhurawada :: Visakhapatnam - 530 048

(Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam from 2022-2023)
(Affiliated to JNTUK-Kalundaha up to 2021-2022)

CSE, ECE and IT Courses Accredited by NBA (2019-2022) and Re-accredited by NBA (2022-2025)
EEE Course Accredited by NBA (2023-2026)

Ph: 0891-2739144 Fax: 0891-2526639 e-mail: gvpcew@gmail.com Website: www.gvpcew.ac.in

Department of COMPUTER SCIENCE and ENGINEERING

MAJOR PROJECT BATCHES [2021-25 admitted batch]

The following faculty are assigned for the major project verification of documentation

Documentation:

S.NO	Faculty	No.of batches	Batch Numbers	Signature
1	Dr.K.Rohini	5	A1,A2,A4,A5,A6	
2	Dr.S.Sumahasan	4	A3,A7,A8,A9	
3	Mrs.K.Suneetha	5	A10,A11,A12,A13,A14	
4	Mrs.M.Aswini	4	A15,A16,A17,A18	
5	Dr.G.Shankara Rao	4	B2,B3,B4,B5	
6	Dr.P.Muralidhara Rao	4	B1,B6,B7,B8	
7	Mrs.V.Goutami Annapurna	5	B9,B11,B12,B13,B14	
8	Mrs.K V S Mounica	4	B10,B15,B16,B17	



Head of Department
Dept. of Computer Science & Engineering
GVP College of Engineering for Women
Madhurawada, Visakhapatnam-48

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN
 KONILDI, MADURAVADA, SRIRAMPETNAM - 530 048
 (APPROVED BY AICTE, NEW DELHI, AFFILIATED TO ANDHRA UNIVERSITY, VIJAYAPATNAM)
 (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH CIE, ECE AND IT - VALID FROM 2019-22 AND 2022-25)
 (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR D.TECH EEE VALID FROM 2023-24 TO 2025-2026)
 (ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE - VALID FROM 2022-27)
 (Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gypcw@gmail.com, info@gypcw.ac.in)



EAPCET
CODE
GVPW

Department of Computer Science and Engineering
Project Review - 1 Evaluation Form

Academic Year: 2024-2025		Section: IV CSE -1				
Evaluation Criteria		Project Review-I (30M)				
Batch No	Regd.No.	Title of the Project	and		Total Marks (30M)	Guide Name
			with time	Viva (10M)		
A1	21JG1A0551	Deep Learning Model for Efficient Botnet Attack Detection in IoT Environment	4	4	30	Dr. G Sankara Rao
	22JG5A0503		4	4	30	
	21JG1A0543		4	3	28	
	21JG1A0512		2	2	15	
	21JG1A0536		4	3	28	
A2	21JG1A0552	Real Time Earth Quake Prediction	4	4	30	Dr.PVSL Jagadamba
	21JG1A0557		4	3	28	
	21JG1A0509		4	3	28	
	21JG1A0561		4	3	28	
	21JG1A0513		4	4	30	
A3	22JG5A0506	AI supported system for student mental health	4	4	30	Dr.K Rohini
	22JG5A0505		4	3	28	
	21JG1A0542		4	4	30	
	21JG1A0533		4	4	30	
	21JG1A0546		4	4	30	
A4	21JG1A0514	Artistic Image Generation Using Generative Adversarial Networks: Advanced Neural Style Transfer Technique	4	3	28	Mrs.M.Aswini
	21JG1A0504		4	4	30	
	21JG1A0564		4	4	30	
	21JG1A0503		4	3	28	
	21JG1A0540		4	4	30	
A5	21JG1A0502	Image-Based Fish Disease Detection and Prediction in Aquaculture	4	4	30	Dr.V.Lakshmana Rao
	21JG1A0525		4	4	30	
	21JG1A0545		4	3	28	
	21JG1A0532		4	3	28	
	21JG1A0517		4	4	30	
A6	21JG1A0566	SkillHub: Personalized E-learning Management System using MERN	4	4	30	Mrs. BYNS Lasya Priya
	21JG1A0544		4	4	30	
	21JG1A0501		4	3	28	
	21JG1A0510		4	4	30	
	21JG1A0508		4	4	30	
A7	21JG1A0528	Procedural Content Generation Using Hierarchical Reinforcement Learning	4	3	28	Mrs.K.Suneeetha
	21JG1A0518		4	3	28	
	21JG1A0560		4	4	30	
	21JG1A0549		4	4	30	
	21JG1A0526		4	3	28	
A9	22JG5A0502	A Hybrid Approach for Predicting Stock Market Trends	4	3	28	Mrs.K.Suneeetha
	21JG1A0507		4	4	30	
	21JG1A0560		4	4	30	
	21JG1A0549		4	4	30	
	21JG1A0526		4	3	28	
A9	22JG5A0502	Speech Emotion Detection using Deep Learning for Chatbot Interactions	4	3	25	Mrs.D.Indu
	21JG1A0507		4	4	30	
	21JG1A0560		4	4	30	
	21JG1A0549		4	4	30	
	21JG1A0526		4	3	25	



Dept of Computer Science & Engineering
 Dept of Computer Science & Engineering for Women
 Mrs. BYNS Lasya Priya

Academic Year: 2024-2025		Section: I st CSE - I					
Batch No		Evaluation Criteria					
Regd.No.		Project Review-I (30M)					
Title of the Project		with time	and	Viva (10M)	Total Marks (30M)	Guide Name	
A10	21JG1A0538	Fingerprint Based Blood Group Detection Using Deep Learning	4	4	3	28	Dr. S. Sumahasan
	21JG1A0539		4	3	4	28	
	21JG1A0534		4	3	4	28	
A11	22JG5A0501	Multimodal Hateful Meme Detection: A Deep Learning Approach using ResNet-50 and Bert	4	4	4	30	Dr. V. Lakshmana Rao
	21JG1A0527		4	4	4	30	
	21JG1A0531		4	4	3	28	
A12	21JG1A0505	Adaptive Graph Based Framework for Fraud Prediction	4	4	3	28	Mrs. R. Archana
	21JG1A0515		4	4	4	30	
	21JG1A0547		4	4	4	30	
A13	21JG1A0521	Deep Learning Based Image Deblurring	4	4	4	30	Mrs. V. Gowtami Annapurna
	21JG1A0524		4	4	3	28	
	21JG1A0550		4	4	3	28	
A14	21JG1A0562	A Blockchain and Machine Learning solution for building trust in Textiles	4	4	4	30	Dr. N. Sharmili
	21JG1A0541		4	4	3	28	
	21JG1A0535		4	4	3	28	
A15	21JG1A0556	Multi-Cancer Detection System using Deep Learning	4	4	4	30	Dr. P. V. S. Jagadamba
	21JG1A0558		4	4	4	30	
	21JG1A0537		4	4	3	28	
A16	21JG1A0530	Blockchain-Based Secure E-Voting System with OTP Authentication	4	4	3	28	Dr. P. Muralidhara Rao
	21JG1A0565		4	4	3	28	
	21JG1A0563		4	4	4	30	
A17	21JG1A0529	Personalized Fashion Recommendation Chatbot	4	4	4	30	Mrs. K. V. S. Moanica
	21JG1A0506		4	4	3	28	
	21JG1A0519		4	4	3	28	
A18	21JG1A0559	Automated Road Damage Detection using yolo	4	4	4	30	Mrs. Y. Sowmya
	21JG1A0553		4	4	4	30	
	21JG1A0555		4	4	3	28	
A18	21JG1A0516		4	4	3	28	
	22JG5A0504		4	4	4	30	
	21JG1A0554		4	4	3	28	
	21JG1A0523		4	4	3	28	

Handwritten signature



Head of Department
Dept. of Computer Science & Engineering
G.V.P. College of Engineering for Women
Madhurawadi, Visakhapatnam-48

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN
 (APPROVED BY AICTE, NEW DELHI, AFFILIATED TO ANDHRA UNIVERSITY, VISAKHAPATNAM)
 (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH CSE, ECE AND IT - VALID FROM 2019-22 AND 2022-25)
 (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)
 (ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE - VALID FROM 2022-27)
 (Phone: +91-891-2739144, 2739124, 2739125, 2739127 Email Id: kvpcow@gmail.com, Info@kvpcow.ac.in)



Dept. of Computer Science & Engineering
 GVP College of Engineering for Women
 Visakhapatnam, Andhra Pradesh

Academic Year: 2024-2025		Section: IV CSE - I					
Batch No	Regd.No.	Title of the Project	Evaluation Criteria			Guide Name	Total Marks (30M)
			Project Review-2 (30M)	Project Review-2 (30M)	Project Review-2 (30M)		
			Analysis, Design and Implementation with valid results (10M)	Viva (10M)			
A1	21JG1A0551	Deep Learning Model for Efficient Botnet Attack Detection in IoT Environment	4	4	4	Dr. G Sankara Rao	30
	22JGSA0503		4	4	4		30
	21JG1A0543		4	4	3		28
	21JG1A0512		3	3	2		20
	21JG1A0536		4	4	3		28
A2	21JG1A0552	Real Time Earth Quake Prediction	4	4	4	Dr. P.V.S.I. Jagadamba	30
	21JG1A0557		4	4	3		28
	21JG1A0509		4	4	3		28
	21JG1A0561		4	4	4		30
	21JG1A0513		4	4	3		28
A3	22JGSA0506	AI supported system for student mental health	2	2	2	Dr.K.Rohini	15
	22JGSA0505		4	4	3		28
	21JG1A0542		4	4	4		30
	21JG1A0533		4	4	4		30
	21JG1A0546		4	3	4		28
A4	21JG1A0514	Artistic Image Generation Using Generative Adversarial Networks: Advanced Neural Style Transfer Technique	4	4	4	Mrs.M.Aswini	30
	21JG1A0504		4	4	4		30
	21JG1A0564		4	4	4		30
	21JG1A0503		4	4	4		30
	21JG1A0540		4	4	4		30
A5	21JG1A0502	Image-Based Fish Disease Detection and Prediction in Aquaculture	4	4	4	Dr.V.Lakshmana Rao	30
	21JG1A0525		4	4	3		28
	21JG1A0545		4	4	3		28
	21JG1A0532		4	4	3		28
	21JG1A0517		4	4	4		30
A6	21JG1A0566	SkillHub: Personalized E-learning Management System using MERN	4	4	4	Mrs. N. Suneetha	30
	21JG1A0544		4	4	3		28
	21JG1A0501		4	4	3		28
	21JG1A0510		4	4	3		28
	21JG1A0508		4	4	4		30
A7	21JG1A0528	Procedural Content Generation Using Hierarchical Reinforcement Learning	4	4	4	Mrs. N. Suneetha	30
	21JG1A0518		4	4	4		30
	21JG1A0518		4	4	4		30
A8	21JG1A0518	A Hybrid Approach for Predicting Stock Market Trends	4	4	4	Mrs. N. Suneetha	30
	21JG1A0518		4	4	4		30
	21JG1A0518		4	4	4		30

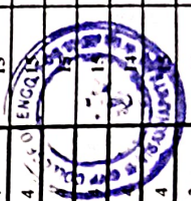
Batch No	Regd.No.	Title of the Project	Section: IV CSE - I Evaluation Criteria				Guide Name
			Presentation with time management (10M)	Analysis, Design and Implementation with valid results (10M)	Viva (10M)	Total Marks (30M)	
A9	21JG1A0560	Speech Emotion Detection using Deep Learning for Chatbot Interactions	4	4	4	30	Mrs.D.Indu
	21JG1A0549		4	4	4	30	
	21JG1A0526		4	4	3	28	
	22JG5A0502		4	3	4	28	
A10	21JG1A0507	Fingerprint Based Blood Group Detection Using Deep Learning	4	4	4	30	Dr. S. Sumahsan
	21JG1A0538		4	4	3	28	
	21JG1A0539		4	4	3	28	
	21JG1A0534		4	4	3	28	
A11	22JGSA0501	Multimodal Intellectual Meme Detection: A Deep Learning Approach using Resnet-50 and Bert	4	4	4	30	Dr.V.Lakshmana Rao
	21JG1A0527		4	4	4	30	
	21JG1A0531		4	4	3	28	
	21JG1A0505		4	4	3	28	
A12	21JG1A0515	Adaptive Graph Based Framework for Fraud Prediction	4	4	4	30	Mrs. R. Archana
	21JG1A0547		4	4	4	30	
	21JG1A0521		4	4	3	28	
	21JG1A0524		4	4	3	28	
A13	21JG1A0550	Deep Learning Based Image Deblurring	4	4	4	30	Mrs.V.Gowthami,Annapurna
	21JG1A0562		4	4	4	30	
	21JG1A0520		4	4	3	28	
	21JG1A0548		4	4	3	28	
A14	21JG1A0522	A Blockchain and Machine Learning solution for building trust in Textiles	4	4	4	30	Dr.N.Sharmili
	21JG1A0541		4	4	3	28	
	21JG1A0535		4	4	3	28	
	21JG1A0556		4	4	3	28	
A15	21JG1A0558	Multi-Cancer Detection System using Deep Learning	4	4	4	30	Dr.PVNL Jagadamba
	21JG1A0537		4	4	4	30	
	21JG1A0530		4	4	3	28	
	21JG1A0565		4	4	3	28	
A16	21JG1A0563	Blockchain-Based Secure E-Voting System with OTP Authentication	4	4	4	30	Dr.P.Maralidhara Rao
	21JG1A0529		4	4	3	28	
	21JG1A0506		4	4	3	28	
	21JG1A0519		4	4	3	28	
A17	21JG1A0559	Personalized Fashion Recommendation Chatbot	4	4	4	30	Mrs.K.V.S.Moanika
	21JG1A0553		4	4	4	30	
	21JG1A0555		4	4	3	28	
	21JG1A0516		4	4	3	28	
A18	22JGSA0504	Automated Road Damage Detection using yolo	4	4	4	30	Mrs.Y.Sowmya
	21JG1A0554		4	4	3	28	
	21JG1A0523		4	4	3	28	

Handwritten signature



Head of Department
Dept. of Computer Science & Engineering
GVP College of Engineering for Women
Madhurai-605 005, VSAKTHABATHAM-48

Batch No	Regd.No.	Title of the Project	Awareness of Project Objectives (SM)			Backgr Knowledge of work (SM)	Knowledge on the presented work (SM)	Total Marks (15M)	Report Writing (15M)				Total Marks (30M)	Guide Name
			Awareness of Project Objectives (SM)	Backgr Knowledge of work (SM)	Knowledge on the presented work (SM)				Total Marks (15M)	Format & Presentation (SM)	Original Technical content (SM)	Team work & involvement (SM)		
A9	21JG1A0560	Speech Emotion Detection using Deep Learning for Chatbot Interactions	4	4	4	4	15	4	4	4	4	15	30	
	21JG1A0549		4	4	4	4	15	4	4	4	4	15	30	
	22JG5A0526		4	3	4	4	14	4	4	3	3	13	27	
	21JG1A0507		3	3	4	4	13	3	3	3	3	12	25	Mrs.D.Indu
A10	21JG1A0538	Fingerprint Based Blood Group Detection Using Deep Learning	4	4	4	4	15	4	4	4	4	15	30	
	21JG1A0539		4	3	4	4	14	4	4	4	4	15	29	
	21JG1A0534		4	4	3	3	14	4	4	3	4	14	28	
	22JG5A0501		4	4	3	3	14	4	4	3	4	14	28	Dr. S. Sumahasan
A11	21JG1A0527	Multimodal Hateful Meme Detection: A Deep Learning Approach using Resnet-50 and Bert	4	4	3	3	14	4	4	3	4	14	28	
	21JG1A0531		4	4	4	4	15	4	4	4	4	15	30	
	21JG1A0505		4	4	4	4	15	4	4	4	4	15	30	
	21JG1A0515		4	4	3	3	14	4	4	3	3	14	28	Dr.V.Lakshmana Rao
A12	21JG1A0547	Adaptive Graph Based Framework for Fraud Prediction	4	4	4	4	15	4	4	4	4	15	30	
	21JG1A0521		4	4	4	4	15	4	4	4	4	15	30	
	21JG1A0524		4	3	4	4	14	3	4	4	4	14	28	Mrs. R. Archana
	21JG1A0550		4	4	4	3	14	4	4	3	3	14	28	
A13	21JG1A0562	Deep Learning Based Image Deblurring	4	4	4	4	15	4	4	4	4	15	30	
	21JG1A0520		4	4	4	4	15	4	4	4	4	15	30	
	21JG1A0548		4	4	4	4	15	4	4	4	4	14	29	Mrs.V.GowtamiAnnapurna
	21JG1A0522		4	4	4	4	15	4	4	4	4	15	30	
A14	21JG1A0541	A Blockchain and Machine Learning solution for building trust in Textiles	4	4	4	4	15	4	4	3	4	14	29	
	21JG1A0535		4	4	4	4	15	4	4	3	4	14	29	
	21JG1A0556		4	4	4	4	15	4	4	4	4	15	30	Dr.N.Sharmali
	21JG1A0558		4	4	4	4	15	4	4	4	4	15	30	
A15	21JG1A0537	Multi-Cancer Detection System using Deep Learning	3	3	4	4	13	4	4	3	4	14	27	
	21JG1A0530		3	3	3	3	12	3	3	3	13	25		
	21JG1A0565		3	3	3	3	12	3	3	3	3	12	24	Dr.PVSL.Jagadamba
	21JG1A0563		4	4	3	3	14	4	4	4	4	15	29	
A16	21JG1A0529	Blockchain-Based Secure E-Voting System with OTP Authentication	4	4	3	3	14	4	4	4	4	15	29	
	21JG1A0506		4	4	3	3	14	4	4	4	15	29		
	21JG1A0519		4	4	3	3	14	4	4	4	4	15	29	Dr.P. Marudhara Rao
	21JG1A0559		4	4	4	4	15	4	4	4	4	15	30	
A17	21JG1A0553	Personalized Fashion Recommendation Chatbot	4	4	4	4	15	4	4	4	4	15	30	
	21JG1A0555		4	3	4	4	14	4	4	4	14	29		
	21JG1A0516		4	4	4	4	15	4	4	3	3	14	27	
	22JG5A0504		4	4	4	4	15	4	4	4	4	15	30	
A18	21JG1A0554	Automated Road Damage Detection using yolo	4	3	3	3	13	4	4	4	4	14	27	
	21JG1A0523		4	3	3	3	13	4	4	3	3	13	26	



Head of Department
 Mrs. K.S. Mounica
 & Engineering
 GVP College of Engineering for Women
 Mysuru
 27
 Mrs. Y. Sowmya

21JG1A0507

BATCH NUMBER	Regd.No.	Title of the Project	REVIEW 1 (10 M)	REVIEW 2 (20 M)	GUIDE(30 M)	TOTAL (60 M)
A1	21JG1A0551	Deep Learning Model for Efficient Botnet Attack Detection in IoT Environment	10	20	30	60
	22JG5A0503		10	20	28	58
	21JG1A0543		9.333333333	18.666666667	28	56
A2	21JG1A0512	Real Time Earth Quake Prediction	5	13.333333333	16	34.333333333
	21JG1A0536		9.333333333	18.666666667	28	56
	21JG1A0552		10	20	30	60
	21JG1A0557		9.333333333	18.666666667	26	54
	21JG1A0509		9.333333333	18.666666667	24	52
A3	21JG1A0561	AI supported system for student mental health	10	20	30	60
	21JG1A0513		9.333333333	18.666666667	25	53
	22JG5A0506		5	10	16	31
	22JG5A0505		9.333333333	18.666666667	27	55
	21JG1A0542		10	20	30	60
A4	21JG1A0533	Artistic Image Generation Using Generative Adversarial Networks: Advanced Neural Style Transfer Technique	10	20	30	60
	21JG1A0546		10	20	30	60
	21JG1A0514		9.333333333	18.666666667	25	53
	21JG1A0504		10	20	28	58
A5	21JG1A0564	Image-Based Fish Disease Detection and Prediction in Aquaculture	10	20	30	60
	21JG1A0503		9.333333333	20	30	59.333333333
	21JG1A0540		9.333333333	20	29	58.333333333
	21JG1A0502		10	20	30	60
A6	21JG1A0525	SkillHub: Personalized E-learning Management System using MERN	10	18.666666667	27	55.666666667
	21JG1A0545		9.333333333	18.666666667	27	55
	21JG1A0532		9.333333333	18.666666667	26	54
	21JG1A0517		10	20	30	60
A7	21JG1A0566	Procedural Content Generation Using Hierarchical Reinforcement Learning	10	20	29	59
	21JG1A0544		9.333333333	18.666666667	29	57
	21JG1A0501		9.333333333	18.666666667	28	56
	21JG1A0510		10	18.666666667	29	57.666666667
A8	21JG1A0508		10	20	30	60
	21JG1A0528		9.333333333	20	30	59.333333333
	21JG1A0518		9.333333333	18.666666667	30	58
	21JG1A0560		10	20	30	60
A9	21JG1A0549	Speech Emotion Detection using Deep Learning for Chatbot Interactions	10	20	30	60
	21JG1A0526		9.333333333	18.666666667	27	55
	22JG5A0502		8.333333333	18.666666667	25	53
	21JG1A0507		10	20	30	60

Signature: *[Handwritten Signature]*
 Department: Department of Science & Engineering
 Institution: GVP College of Engineering for Women
 Location: Madhavaram, Sakthabalam



NUMBER	Regd.No.	Title of the Project	REVIEW 1 (10 M)	REVIEW 2 (20 M)	GUIDE(30 M)	TOTAL (60 M)
A10	21JG1A0538	Fingerprint Based Blood Group Detection Using Deep Learning	9.333333333	18.666666667	29	57
	21JG1A0539		9.333333333	18.666666667	28	56
	21JG1A0534		9.333333333	20	28	57.333333333
	22JG5A0501		10	20	28	58
A11	21JG1A0527	Adaptive Graph Based Framework for Fraud Prediction	9.333333333	18.666666667	30	60
	21JG1A0531		9.333333333	18.666666667	30	58
	21JG1A0505		10	20	28	56
	21JG1A0515		10	20	30	60
A12	21JG1A0547	Deep Learning Based Image Deblurring	9.333333333	18.666666667	28	56
	21JG1A0521		9.333333333	18.666666667	28	56
	21JG1A0524		10	20	30	60
	21JG1A0550		10	20	30	60
A13	21JG1A0562	A Blockchain and Machine Learning solution for building trust in Textiles	9.333333333	18.666666667	29	57
	21JG1A0520		9.333333333	18.666666667	29	57
	21JG1A0548		10	20	30	60
	21JG1A0522		10	20	30	60
A14	21JG1A0541	Multi-Cancer Detection System using Deep Learning	9.333333333	18.666666667	27	53
	21JG1A0535		9.333333333	18.666666667	25	52
	21JG1A0556		10	20	29	59
	21JG1A0537		10	20	29	59
A15	21JG1A0530	Blockchain-Based Secure E-Voting System with OTP Authentication	9.333333333	18.666666667	24	52
	21JG1A0565		9.333333333	18.666666667	24	52
	21JG1A0529		10	20	29	59
	21JG1A0506		10	20	29	59
A16	21JG1A0519	Personalized Fashion Recommendation Chatbot	9.333333333	18.666666667	29	57
	21JG1A0559		9.333333333	18.666666667	29	57
	21JG1A0553		10	20	30	60
	21JG1A0555		10	20	30	60
A17	21JG1A0516	Personalized Fashion Recommendation Chatbot	9.333333333	18.666666667	29	57
	22JG5A0504		9.333333333	18.666666667	29	57
	21JG1A0554		10	20	30	60
	21JG1A0523		9.333333333	18.666666667	27	55
A18	21JG1A0523	Personalized Fashion Recommendation Chatbot	9.333333333	18.666666667	26	54
	21JG1A0523		9.333333333	18.666666667	26	54



Head of Department
Women
arm-48

Dept. of Computer Science & Engineering
GVP College of Engineering for Women
Madhuvanagudi, Mysakrishnam-48



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN
 (APPROVED BY AICTE, MADHURAWADA, VISAKHAPATNAM - 530 048)
 (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B-TECH CSE, ECE AND IT - VALID FROM 2019-22 AND 2022-25)
 (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B-TECH CSE, ECE AND IT - VALID FROM 2023-24 TO 2025-2026)
 (ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27)
 (Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gvpcew@gmail.com , Info@gvpcew.ac.in)

**EAPCET
 CODE
 GVPW**

Academic Year: 2024-2025

Section: IV CSE -2

Project Review - 1 Evaluation Form

BatchNo	Regd.No.	Title of the Project	Evaluation Criteria				Total Marks (30M)	Guide Name
			Presentation with time management (10M)	Analysis, Design and Implementation with valid results (10M)	Viva (10M)			
B1	21JG1A0584	Adaptive Intrusion Detection System using Federated Learning	4	4	4	30	Dr. G Sankara Rao	
	21JG1A05D0		4	4	4	30		
	21JG1A05C8		4	4	3	28		
	21JG1A05A8		4	3	3	25		
	21JG1A0576		4	4	4	30		
B2	22JG5A0509	Blood Bank Management System using Blockchain	4	4	4	30	Mrs. K V S Mounica	
	21JG1A05B8		4	4	3	28		
	21JG1A0589		4	4	3	28		
	21JG1A05B3		4	4	4	30		
	21JG1A0571		4	4	4	30		
B3	21JG1A05B5	Shoreline Change Detection and Prediction	4	4	4	30	Mrs. K.Suneetha	
	21JG1A05A5		4	3	3	25		
	21JG1A05C7		4	4	3	28		
	21JG1A0572		4	4	3	28		
	21JG1A05A3		4	4	3	28		
B4	21JG1A05A2	Arrhythmia Disease Detection Using ECG with Deep Learning	4	3	3	25	Dr. S. Sumahasan	
	21JG1A0580		4	4	4	30		
	22JG5A0512		4	4	3	28		
	21JG1A0585		4	4	3	28		
	21JG1A0586		4	4	3	28		
B5	21JG1A05B2	Framework Using Autopsy for Steganographic Evidence Recovery in Cybercrime Investigations	4	4	4	30	Dr. N.Sharmili	
	21JG1A0583		4	4	4	30		
	21JG1A05C6		4	4	3	28		
	22JG5A0510		4	3	3	25		
			4	3	3	25		

[Handwritten Signature]

Mrs. Y. Sowmya

Head of Department



Dept. of Computer Science & Engineering
 GVP College of Engineering for Women
 Madhurawada, Visakhapatnam-48

BatchNo	Regd.No.	Title of the Project	Evaluation Criteria				Total Marks (30M)	Guide Name
			Presentation with time management (10M)	Analysis, Design and Implementation with valid results (10M)	Viva (10M)			
B7	21JG1A0582	V2X-Enabled WiFi-Based Smart Car	4	4	4	30	Mrs. R.Archana	
	21JG1A0570		4	4	4	30		
	21JG1A05C0		4	4	4	30		
	21JG1A0594		4	4	3	28		
B8	21JG1A0568	CourseCraft: An Intelligent Chatbot for Student Learning Recommendations	4	3	3	25	Dr.PVSL Jagadamba	
	21JG1A05C3		4	4	4	30		
	21JG1A0592		4	4	4	30		
	21JG1A0579		4	4	4	30		
B9	21JG1A05A1	Smart Career Navigation: AI-Powered Personalized Guidance for Students	4	4	4	30	Dr.K Rohini	
	21JG1A0588		4	4	4	30		
	21JG1A05B7		4	4	4	30		
	21JG1A0581		4	4	4	30		
B10	21JG1A05C5	Predictive Air Pollution Analysis Using Multi-Output Model	4	3	3	25	Mrs.V.GowtamiAnnapurna	
	21JG1A0590		4	4	4	30		
	21JG1A05B4		4	4	4	30		
	21JG1A0591		4	4	4	30		
B11	21JG1A05C4	Intelligent Visual Synthesis for Realistic Image Generation from Text	4	4	4	30	Dr.V.Lakshmana Rao	
	21JG1A0593		4	4	4	30		
	21JG1A0567		4	4	4	30		
	21JG1A0596		4	4	3	28		
B12	21JG1A05B9	Voice-Aided Traffic Sign Recognition System	4	4	4	30	Mrs.Y.Sowmya	
	21JG1A0577		4	4	3	28		
	21JG1A05B0		4	4	3	28		
	22JG5A0507		4	3	3	25		
B13	21JG1A0597	Genetic Disease prediction using ml and blockchain	4	4	3	28	Dr.N.Sharmili	
	21JG1A05A0		4	4	4	30		
	21JG1A0575		4	4	3	28		
	21JG1A05B6		4	4	3	28		
B14	21JG1A05C1	Smart Healthcare System:Disease Prediction and Medical Recommendation System Using Depp Learning	4	4	3	28	Dr.N.Sharmili	
	21JG1A05A4		4	4	3	28		
	21JG1A05A6		4	4	3	28		
	21JG1A05C2		4	4	3	28		



(Signature)

Academic Year: 2024-2025

Section V CSE-2

Batch No	Regd.No.	Title of the Project	Evaluation Criteria				Total Marks (30M)	Guide Name
			Presentation with time management (10M)	Analysis, Design and Implementation with valid results (10M)	Viva (10M)			
B15	21JG1A05A9	Adaptive Accessibility System for Laptop Interaction	4	4	4	30	Mrs.M.Aswini	
	21JG1A0595		4	4	3	28		
	21JG1A05A7		4	4	4	30		
	21JG1A0587		4	4	4	30		
B16	22JG5A0511	Enhancing email accessibility with voice intelligence using AI and deep learning	4	4	3	28	Mrs.D.Indu	
	22JG5A0508		4	4	4	30		
	21JG1A0573		4	4	4	30		
	21JG1A0598		4	4	4	30		
B17	21JG1A0569	Walk to Power : Smart Energy Utilization Management using Blockchain	4	4	4	30	Dr.P.Muralidhar	
	21JG1A0574		4	4	4	30		
	21JG1A05C9		4	4	4	30		
	21JG1A05B1		4	4	4	30		



Handwritten signature

Head of Department
 Dept. of Computer Science & Engineering
 GVP College of Engineering for Women
 Madhuraiwada, Visakhapatnam-16



GAYATRI VIDYA PAROHAD COLLEGE OF ENGINEERING FOR WOMEN

KOMMADI, MADHURAWADA, VISAKHAPATNAM - 530 048

(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO ANDHRA UNIVERSITY, VISAKHAPATNAM)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH CSE, ECE AND IT - VALID FROM 2019-22 AND 2022-25)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27)

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gvpcew@gmail.com , Info@gvpcew.ac.in)

Department of Computer Science and Engineering

Project Review - 2 Evaluation Form

EAPCET
CODE

GVPW

Academic Year: 2024-2025

Section: IV CSE -2

Batch No	Regd.No.	Title of the Project	Evaluation Criteria				Total Marks (30M)	Guide Name
			Presentation with time management (10M)	Analysis, Design and Implementation with valid results (10M)	Viva (10M)			
B1	21JG1A0584	Adaptive Intrusion Detection System using Federated Learning	4	4	4	30	Dr. G Sankara Rao	
	21JG1A05D0		4	4	30			
	21JG1A05C8		4	4	28			
	21JG1A05A8		4	4	28			
B2	21JG1A0576	Blood Bank Management System using Blockchain	4	4	4	30	Mrs. K V S Mounica	
	22JG5A0509		4	4	30			
	21JG1A05B8		4	4	28			
	21JG1A0589		4	4	28			
B3	21JG1A05B3	Shoreline Change Detection and Prediction	4	4	4	30	Mrs. K. Suneetha	
	21JG1A0571		4	4	30			
	21JG1A05B6		4	4	30			
	21JG1A05A5		4	4	28			
B4	21JG1A05C7	Arrhythmia Disease Detection Using ECG with Deep Learning	4	4	3	28	Dr. S. Sumathalakshmi	
	21JG1A0572		4	4	28			
	21JG1A05A3		4	4	3			
	21JG1A05A2		4	3	3			



Head of Department
Dept. of Computer Science & Engineering
GVP College of Engineering for Women
Dr. S. Sumathalakshmi

B5	21JG1A0580	TraceForensics:A Blockchain-Based Framework Using Autopsy for Steganographic Evidence Recovery in Cybercrime Investigations	4	4	4	3	30	Dr.N.Sharmili
	22JG5A0512		4	4	3	28		
	21JG1A0585		4	4	3	28		
	21JG1A0586		4	4	3	28		
	21JG1A05B2		4	4	3	28		
B6	21JG1A0583	AI Based Defect Detection in Wire Arc Additive Manufacturing (WAAM)	4	4	4	4	30	Mrs.Y.Sowmya
	21JG1A05C6		4	4	4	30		
	22JG5A0510		4	4	3	28		
	21JG1A0582		4	3	3	25		
B7	21JG1A0570	V2X-Enabled WiFi-Based Smart Car CourseCraft: An Intelligent Chatbot for Student Learning Recommendations	4	4	4	4	30	Mrs. R.Archana
	21JG1A05C0		4	4	4	30		
	21JG1A0594		4	4	4	30		
	21JG1A0568		3	3	3	23		
B8	21JG1A05C3	Smart Career Navigation: AI-Powered Personalized Guidance for Students	4	4	4	4	25	Dr.PVSL Jagadamba
	21JG1A0592		4	4	4	30		
	21JG1A0579		4	4	3	28		
	21JG1A05A1		4	4	3	25		
B9	21JG1A05A1	Predictive Air Pollution Analysis Using Multi-Output Model	4	4	4	4	30	Dr.K Rohini
	21JG1A0588		4	3	3	25		
	21JG1A05B7		4	3	3	25		
	21JG1A0581		4	3	3	25		
B10	21JG1A05C5	Intelligent Visual Synthesis for Realistic Image Generation from Text	4	4	4	3	28	Mrs.V.GowtamiAnnapurna
	21JG1A0590		4	4	3	28		
	21JG1A05B4		4	4	4	30		
	21JG1A0591		4	3	3	25		
B11	21JG1A05C4	Voice-Aided Traffic Sign Recognition System	4	4	4	4	30	Dr.V.Lakshmana Rao
	21JG1A0593		4	4	4	30		
	21JG1A0567		4	4	4	30		
	21JG1A0596		4	4	3	28		
B12	21JG1A05B9		4	4	4	4	28	Mrs.Y.Sowmya
	21JG1A0577		4	4	3	28		
	21JG1A05B0		4	4	3	28		
	22JG5A0507		4	4	3	28		



Head of Department
 Dept. of Computer Science & Information Systems
 GVF
 Mrs. Y. Sowmya

B13	21JG1A0597	Genetic Disease prediction using ml and blockchain	4	4	4	28	Dr.N.Sharmili
	21JG1A05A0		4	4	4	30	
	21JG1A0575		4	4	3	28	
	21JG1A05B6		4	4	3	28	
B14	21JG1A05C1	Smart Healthcare System:Disease Prediction and Medical Recommendation System Using Depp Learning	4	3	3	25	Mrs. BVNS Lasya Priya
	21JG1A05A4		3	3	3	23	
	21JG1A05A6		4	4	4	30	
	21JG1A05C2		4	3	3	25	
B15	21JG1A05A9	Adaptive Accessibility System for Laptop Interaction	4	4	4	30	Mrs.M.Aswini
	21JG1A0595		4	4	3	28	
	21JG1A05A7		4	4	3	28	
	21JG1A0587		4	4	3	28	
B16	22JG5A0511	Enhancing email accessibility with voice intelligence using AI and deep learning	4	4	4	30	Mrs.D.Indu
	22JG5A0508		4	4	4	30	
	21JG1A0573		4	4	4	30	
	21JG1A0598		4	4	4	30	
B17	21JG1A0569	Walk to Power : Smart Energy Utilization Management using Blockchain	4	4	4	30	Dr.P.Muralidhar
	21JG1A0574		4	4	3	28	
	21JG1A05C9		4	3	3	25	
	21JG1A05B1		4	3	3	25	




 Head of Department
 Dept. of Computer Science & Engineering
 GVF College of Engineering for Women
 Madhavaram, Chennai-600030



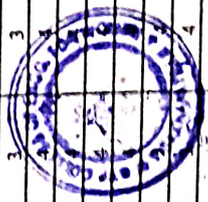
GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN
 (APPROVED BY AICTE, MADHURAWADA, VISAKHAPATNAM - 530 048)
 (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH CSE, ECE AND IT - VALID FROM 2019-23 AND 2023-25)
 (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)
 (ACCREDITED BY NATIONAL ABBINMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE - VALID FROM 2023-27)
 (Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: kvpcow@gmail.com . Info@kvpcow.ac.in)

**EAPCET
 CODE
 GVPW**

Department of Computer Science and Engineering
 Project Internal Guide Evaluation Form

Batch No	Regd.No.	Title of the Project	Section: IV CSE-2											
			Seminar(15M)					Report Writing (ISM)						
			Awareness of Project Objectives (5M)	Background Knowledge of work (5M)	Knowledge on the presented work (5M)	Total Marks (15M)	Format & Presentation(5M)	Originality & Technical content (5M)	Team work & involvement (5M)	Total Marks (15M)	Total Marks (30M)	Guide Name		
B1	21JG1A0584	Adaptive Intrusion Detection System using Federated Learning	4	4	3	14	4	4	4	3	14	4	22	Dr. G Sankara Rao
	21JG1A05D0		4	4	4	15	4	4	4	4	15	4	30	
	21JG1A05C8		4	4	3	14	4	4	4	3	14	4	28	
	21JG1A05A8		4	3	2	12	3	3	3	3	12	3	24	
	21JG1A0576		4	4	4	15	4	4	4	4	15	4	30	
B2	22JG5A0509	Blood Bank Management System using Blockchain	4	4	4	15	4	4	4	4	15	4	30	Mrs. K V S Mounica
	21JG1A05B8		4	3	4	14	4	4	4	4	15	29		
	21JG1A0589		4	4	4	15	4	4	4	4	15	4	30	
	21JG1A05B3		4	4	4	15	4	4	4	4	15	4	30	
	21JG1A0571		4	4	4	15	4	4	4	4	15	4	30	
B3	21JG1A05B5	Shoreline Change Detection and Prediction	4	4	4	15	4	4	4	4	15	4	30	Mrs. K. Suneetha
	21JG1A05A5		4	2	3	12	3	3	3	3	12	24		
	21JG1A05G7		4	4	4	15	4	4	4	4	15	4	30	
	21JG1A0572		4	4	4	15	4	4	4	4	15	4	30	
	21JG1A05A3		4	3	3	13	4	4	4	3	14	4	27	
B4	21JG1A05A2	Arrhythmia Disease Detection Using ECG with Deep Learning	4	3	2	12	4	4	4	3	14	4	26	Dr. S. Sumahasan
	21JG1A0580		4	4	4	15	4	4	4	4	15	4	30	
	22JG5A0512		4	4	4	15	4	4	4	4	15	4	30	
	21JG1A0585		4	4	4	15	4	4	4	4	15	4	30	
	21JG1A0586		4	4	4	15	4	4	4	4	15	4	30	
B5	21JG1A05B2	TraceForensics: A Blockchain-Based Framework Using Autopsy for Steganographic Evidence Recovery in Cybercrime Investigations	4	4	4	15	4	4	4	4	15	4	30	Dr. N. Sharmil
	21JG1A0583		4	4	4	15	4	4	4	4	15	4	30	
	21JG1A05C6		4	4	3	14	4	4	4	3	13	4	27	
	22JG5A0510		3	3	3	12	4	4	4	3	13	4	25	
	21JG1A0582		4	4	4	15	4	4	4	4	15	4	30	
B6	21JG1A0570	AI Based Defect Detection in Wire Arc Additive Manufacturing (WAAM)	4	4	4	15	4	4	4	4	15	4	30	Mrs. Y. Sowmya
	21JG1A05C0		4	4	4	15	4	4	4	4	15	4	30	
	21JG1A0594		4	4	3	14	4	4	4	4	15	4	29	
	21JG1A0588		4	4	4	15	4	4	4	4	15	4	30	
	21JG1A05C3		3	3	4	13	3	3	3	3	13	3	25	
B7	21JG1A0592	CourseCraft: An Intelligent Chatbot for Student Learning Recommendations	4	4	4	15	4	4	4	4	15	4	30	Mrs. R. Archana
	21JG1A0579		4	4	3	12	3	3	3	3	12	3	24	
	21JG1A05A1		4	4	4	15	4	4	4	4	15	4	30	
	21JG1A0588		4	4	4	15	4	4	4	4	15	4	30	
	21JG1A05B7		4	4	4	15	4	4	4	4	15	4	30	
B8	21JG1A0581	Smart Career Navigation: AI-Powered Personalized Guidance for Students	4	4	4	15	4	4	4	4	15	4	30	Dr. P. V. S. Jayadamba
	21JG1A05C5		4	4	4	15	4	4	4	4	15	4	30	
	21JG1A0590		4	4	4	15	4	4	4	4	15	4	30	
	21JG1A05B4		4	4	4	15	4	4	4	4	15	4	30	
	21JG1A0591		4	4	3	13	4	4	4	3	14	4	27	

Handwritten signatures and names:
 Head of Department
 Dept. of Computer Science & Engg
 GVB College of Engineering for Women
 Madhura, Visakhapatnam-4



Section: IV CSP-2

Evaluation Criteria

Seminar (ISM)

Project

B11	21JG1A05C4 21JG1A0593 21JG1A0567 21JG1A0596 21JG1A05B9 21JG1A0577 21JG1A05B0 22JG5A0507 21JG1A0597 21JG1A05A0 21JG1A0575 21JG1A05B6 21JG1A05C1 21JG1A05A4 21JG1A05A6 21JG1A05C2 21JG1A05A9 21JG1A0595 21JG1A05A7 21JG1A0587 22JG5A0511 22JG5A0508 21JG1A0573 21JG1A0598 21JG1A0569 21JG1A0574 21JG1A05C9 21JG1A05B1	Intelligent Visual Synthesis for Realistic Image Generation from Text Voice-Aided Traffic Sign Recognition System Genetic Disease prediction using ml and blockchain Smart Healthcare System:Disease Prediction and Medical Recommendation System Using Deep Learning Adaptive Accessibility System for Laptop Interaction Enhancing email accessibility with voice intelligence using AI and deep learning Walk to Power : Smart Energy Utilization Management using Blockchain	Seminar (ISM)					Report Writing (ISM)					Total Marks (30M)	Guide Name	
			Awareness of Project Objectives (SM)	Background Knowledge of work (SM)	Knowledge on the presented work (SM)	Total Marks (ISM)	Format & Presentation (SM)	Originality & Technical content (ISM)	Term work & Involvement (SM)	Total Marks (ISM)	Total Marks (30M)				
			4	4	4	15	4	4	4	4	15	4	15	30	
			4	4	4	15	4	4	4	4	15	4	15	30	
			4	4	4	15	4	4	4	4	15	4	15	30	
			4	4	3	14	4	4	4	4	14	3	14	28	Dr.V.Lakshmana Rao
			4	4	4	15	4	4	4	4	15	4	15	30	
			3	3	3	12	4	4	3	3	13	3	13	28	
			4	4	3	12	4	4	3	3	14	3	14	26	
			4	4	4	15	4	4	3	3	13	4	13	25	Mrs.Y.Sowmya
			4	4	4	15	4	4	4	4	15	4	15	29	
			4	4	4	15	3	3	3	3	13	4	13	28	
			4	4	4	15	3	3	3	3	13	4	13	28	Dr.N.Sharmili
			4	4	4	15	3	3	3	3	12	3	12	27	
			4	4	4	15	3	3	3	3	12	3	12	27	
			4	4	4	15	3	3	3	3	12	3	12	27	
			4	4	4	15	4	4	4	4	15	4	15	29	Mrs. BVNS Lasya Priya
			4	4	4	14	4	4	4	4	14	4	14	30	
			4	4	4	15	3	3	3	3	12	3	12	27	
			4	3	3	13	4	3	3	2	12	2	12	25	Mrs.M.Aswini
			3	4	3	13	3	3	3	3	13	4	13	26	
			4	4	4	15	4	4	4	4	15	4	15	30	
			4	4	4	15	4	4	4	4	15	4	15	30	
			3	2	3	10	3	3	2	2	10	3	10	20	Mrs.D.Indu
			4	4	4	15	4	4	4	4	15	4	15	30	
			4	4	4	15	4	4	4	4	15	4	15	30	
			4	4	4	15	4	4	4	4	15	4	15	30	
			4	4	4	15	4	4	4	4	15	4	15	30	Dr.P Muralidhar



Alax

Head of Department
Dept. of Computer Science & Engineering
GVP College of Engineering for Women
Madhurawada, Visakhapatnam-46

BATCH NUMBER	Regd.No.	Title of the Project	REVIEW 1 (10 M)	REVIEW 2 (20 M)	GUIDE(30 M)	TOTAL (60 M)
B1	21JG1A0584	Adaptive Intrusion Detection System using Federated Learning	10	20	28	58
	21JG1A05D0		10	20	30	60
	21JG1A05C8		9.3333333333	18.666666667	28	56
	21JG1A05A8		8.3333333333	18.666666667	24	51
B2	21JG1A0576	Blood Bank Management System using Blockchain	10	20	30	60
	22JG5A0509		10	20	30	60
	21JG1A05B8		9.3333333333	18.666666667	29	57
	21JG1A0589		9.3333333333	18.666666667	29	57
B3	21JG1A05B3	Shoreline Change Detection and Prediction	10	20	30	60
	21JG1A0571		10	20	30	60
	21JG1A05B5		10	20	30	60
	21JG1A05A5		8.3333333333	18.666666667	24	51
B4	21JG1A05C7	Arrhythmia Disease Detection Using ECG with Deep Learning	9.3333333333	18.666666667	30	58
	21JG1A0572		9.3333333333	18.666666667	29	57
	21JG1A05A3		9.3333333333	18.666666667	27	55
	21JG1A05A2		8.3333333333	16.666666667	26	51
B5	21JG1A0580	TraceForensics:A Blockchain-Based Framework Using Autopsy for Steganographic Evidence Recovery in Cybercrime Investigations	10	20	30	60
	22JG5A0512		9.3333333333	18.666666667	29	57
	21JG1A0585		9.3333333333	18.666666667	29	57
	21JG1A0586		9.3333333333	18.666666667	29	57
B6	21JG1A05B2	AI Based Defect Detection in Wire Arc Additive Manufacturing (WAAM)	10	20	30	60
	21JG1A0583		10	20	30	60
	21JG1A05C6		9.3333333333	18.666666667	27	55
	22JG5A0510		8.3333333333	16.666666667	25	50
B7	21JG1A0582	V2X-Enabled WiFi-Based Smart Car	10	20	30	60
	21JG1A0570		10	20	30	60
	21JG1A05C0		10	20	30	60
	21JG1A0594		9.3333333333	15.333333333	29	53.666666667
B8	21JG1A0568	CourseCraft: An Intelligent Chatbot for Student Learning Recommendations	8.3333333333	16.666666667	26	51
	21JG1A05C3		10	20	30	60
	21JG1A0592		10	18.666666667	24	52.666666667
	21JG1A0579		10	18.666666667	24	52.666666667



Head of Department

Dept. of Computer Science & Engineering
 GVP College of Engineering for Women
 Machilipatnam, Visakhapatnam-48



Alab
 Department
 of
 Engineering
 for Women
 Kathamangal-48

Regd. No.		Title of the Project		REVIEW 1 (10 M)	REVIEW 2 (20 M)	GUIDE (30 M)	TOTAL (60 M)
B9	21JG1A05A1	Smart Caroor Navigation: AI-Powered Personalized Guidance for Students		10	20	30	60
	21JG1A05B8			10	10.000000007	30	50.000000007
	21JG1A05B7			10	10.000000007	30	50.000000007
	21JG1A05B1			10	10.000000007	30	50.000000007
B10	21JG1A05C5	Predictive Air Pollution Analysis Using Multi-Output Model		9.333333333	18.000000007	29	57
	21JG1A0590			9.333333333	18.000000007	29	57
	21JG1A05B4			10	20	30	60
	21JG1A0591			8.333333333	16.666666667	27	52
B11	21JG1A05C4	Intelligent Visual Synthesis for Realistic Image Generation from Text		10	20	30	60
	21JG1A0593			10	20	30	60
	21JG1A0567			10	20	30	60
	21JG1A0596			9.333333333	18.666666667	28	56
B12	21JG1A05B9	Voice-Aided Traffic Sign Recognition System		10	20	30	60
	21JG1A0577			9.333333333	18.666666667	28	56
	21JG1A05B0			9.333333333	18.666666667	26	54
	22JG5A0507			8.333333333	18.666666667	25	52
B13	21JG1A0597	Genetic Disease prediction using ml and blockchain		9.333333333	18.666666667	29	57
	21JG1A05A0			10	20	30	60
	21JG1A0575			9.333333333	18.666666667	28	56
	21JG1A05B6			9.333333333	18.666666667	28	56
B14	21JG1A05C1	Smart Healthcare System: Disease Prediction and Medical Recommendation System Using Depp Learning		9.333333333	16.666666667	27	53
	21JG1A05A4			9.333333333	15.333333333	27	51.666666667
	21JG1A05A6			9.333333333	20	27	56.333333333
	21JG1A05C2			9.333333333	16.666666667	27	53
B15	21JG1A05A9	Adaptive Accessibility System for Laptop Interaction		10	20	30	60
	21JG1A0595			9.333333333	18.666666667	29	57
	21JG1A05A7			10	18.666666667	27	55.666666667
	21JG1A0587			10	18.666666667	25	53.666666667
B16	22JG5A0511	Enhancing email accessibility with voice intelligence using AI and deep learning		9.333333333	18.666666667	26	54
	22JG5A0508			10	20	30	60
	21JG1A0573			10	20	30	60
	21JG1A0598			10	20	20	60
B17	21JG1A0569	Walk to Power : Smart Energy Utilization Management using Blockchain		10	20	30	60
	21JG1A0574			10	18.666666667	30	58.666666667
	21JG1A05C9			10	16.666666667	30	56.666666667
	21JG1A05B1			10	16.666666667	30	56.666666667

Head of Department
 Dept. of C.S.E.
 GYP Coll. 60