

WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)



(Approved by AICTE, NAAC A⁺ & Affiliated to JNTUK) (An ISO9001:2008 Certified Institution

DEPARTMENT OF INFORMATION TECHNOLOGY

Ref no.: MLEW/IT/DAC/A.Y.23-24

Date: 25-11-2023

CIRCULAR

The **Project Review Committee** (PRC) is formed with the following members for the Academic Year 2023-24 as suggested by the Department Advisory Committee (DAC).

S.No.	PRC Members	Sign
1	Dr. K. Sunitha (HOD/Chairman)	Mas
2	Dr.P.Ramesh Babu (Project Coordinator)	Cio
3	Dr K Janaki Ramudu (Senior Faculty Member-1)	Th
4	Mr V.Sudhakar(Senior Faculty Member-2)	Ø _

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

M. Smith

Malineni Lakshmaiah Women's Engg. Colleg-Fulladigunta, Guntur - 522 017



WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)



(Approved by AICTE, NAAC A⁺ & Affiliated to JNTUK) (An ISO9001:2008 Certified Institution

DEPARTMENT OF INFORMATION TECHNOLOGY

Ref no.: MLEW/ IT/Projects /A.Y.23-24 /02

Date: 26.11.2023

CIRCULAR

This is being informed to IV B. Tech I Sem students that the project work batches are ready to preparing by Project Coordinator. In this connection, all the students must consult the Project Coordinator for further proceedings.

H.O.D

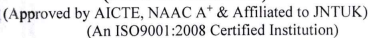
HOD

Information Technology Lept
Malineni Lakshmaiah Women's Engg. Colleg
Pulladigunta, Guntur - 522 017

WAGNIEN SANKSHMATAH



WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)







DATE: 29.11.2023

Ref no.: MLEW/IT/Projects /A.Y.23-24 /03

CIRCULAR

This is being informed to the Staff Members and Students of IV B.Tech. I Sem. that the project work batches are formed by Project coordinator based on students aggregate marks.

Project Batch No	Roll No	Student Name	UG Degree % or CGPA (up to last semester for which results announced)	Student Signature
	20KE1A1250	POPURI RUCHITHA	8.23	72. Du chitha
1	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	7.75	D Lakshoni susmite
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	7.46	D-Vagavi Ni hariba
	20KE1A1238	MARELLA NANDINI	7.28	M. Nandini
	20KE1A1247	PASAM NAVYA SRI	8.12	Pasam. Navya Sri
2	20KE1A1260	YAMMAJI NIKHITHA	7.72	Y. wikhithe
2	20KE1A1258	UPPU SRILATHA	7.44	U. Svilatha
1.19	20KE1A1257	TANNIRU PRIYA HARIKA	7.26	P. Pring Harika
	20KE1A1253	SADINENI NAVYA SRI	8.1	5. Nava sni
	20KE1A1246	PANGULURI ANUSHA	7.7	P. Anusha
3	20KE1A1225	KANDRU MARY PRANATHI	7.42	K-Mary Pranathi
	20KE1A1208	DABBAKUTI NAGA USHASRI	7.12	D. Mishasri
	20KE1A1235	KOYA DHANUSHYA	7.98	re. Dhanushya
1 1 2 J	20KE1A1252	POTRU LAYA	7.68	D Layer
4	20KE1A1249	PENUBAKULA MAHA LAKSHMI	7.4	P. Mahalakshmi
-Air	20KE1A1207	CHENNUPALLI SRUTHI	7.09	ch. Sruth?

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

41_m+1	20KE1A1233	KOTHA DEEPIKA	7.77	k. Deepika
10	20KE1A1255	SUNKARA SAI CHAITANYA	7.54	S. Si chaitany
13	20KE1A1206	CHEETIRALA SAI DEEPIKA	7.3	Ch Son Deepi
	20KE1A1219	GITTIPATI THRIVENI	5.43	G. Thriveni
	20KE1A1218	GARIMIDI KEERTHI	7.77	& Keerth.
14	20KE1A1204	BHIMANENI KUSUMA PRIYA	7.5	B. S. Tariye
14	20KE1A1215	EVURI KEERTHI REDDY	7.3	E. Keerthi Reddy
	20KE1A1201	ARIKATLA VYSHNAVI	3.84	Acvyshnavi
	20KE1A1237	MANDAVA JAYA SRI	7.77	M. Jaya sri
15	20KE1A1239	MASETTY YASASWINI	7.49	M. Yasaswini
	20KE1A1242	MUPPARAJU KALYANI	7.28	M. Kalyani

A CHARLES THE PROPERTY OF THE PARTY OF THE P

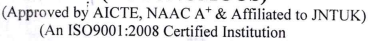
Project Coordinator

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE PULLADIGUNTA, GUNTUR-522017. H.O.D

HOD Information Technology Dept Malineni Lakshmalah Women's Engg. Colleg Pulladigunta, Guntur - 522 017



WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)







DATE: 29.11.2023

Ref no.: MLEW/IT/Projects /A.Y.23-24 /03

CIRCULAR

This is being informed to the Staff Members and Students of IV B.Tech I-Sem that the project work batches formation & team leader allotment were prepared by Project coordinator based on students aggregate marks.

Project Batch No	Roll No	Student Name	UG Degree % or CGPA (up to last semester for which results announced)	Student Signature	Team Leader Signature
	20KE1A1250	POPURI RUCHITHA	8.23	PR 1-10	
1	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	7.75	D. Lale sh.: 60	mit R. Reichit
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	7.46	D. vasqui a iha	Y .
	20KE1A1238	MARELLA NANDINI	7.28	M. Nandhi	
	20KE1A1247	PASAM NAVYA SRI	8.12	Pasam. Navya Sri	
2	20KE1A1260	YAMMAJI NIKHITHA	7.72	Y. ABKhitha	Dage
2	20KE1A1258	UPPU SRILATHA	7.44	U. Soilatha	Pasam. Navya Śrii
	20KE1A1257	TANNIRU PRIYA HARIKA	7.26 -	7-Priya Harika	
	20KE1A1253	SADINENI NAVYA SRI	8.1	s-Navyasti	
	20KE1A1246	PANGULURI ANUSHA	7.7	P. Anusha	5. Navya svi
3	20KE1A1225	KANDRU MARY PRANATHI	7.42	k-Marypranathi	
	20KE1A1208	DABBAKUTI NAGA USHASRI	7.12	D. Nagaushassi	
1	20KE1A1235	KOYA DHANUSHYA	7.98		
	20KE1A1252	POTRU LAYA	7.68	Delanage	1
4	20KE1A1249	PENUBAKULA MAHA LAKSHMI	7.4	P. Maha I delha	le Dhannehya
	20KE1A1207	CHENNUPALLI SRUTHI	7.09	ch. Skuthy:	

MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

	20KE1A1233	KOTHA DEEPIKA	7.77	k. Deepiko	
13	20KE1A1255	SUNKARA SAI CHAITANYA	7.54	A CHARLES AND A CHARLES	rk Deepika
	20KE1A1206	CHEETIRALA SAI DEEPIKA	7.3	Ch. Sai Deopile	macepina
	20KE1A1219	GITTIPATI THRIVENI	5.43	B. Thoven	
	20KE1A1218	GARIMIDI KEERTHI	7.77	G (coonth)	
14	20KE1A1204	BHIMANENI KUSUMA PRIYA	7.5	BS. Priya	Gr. Revola
*	20KE1A1215	EVURI KEERTHI REDDY	7.3	E Keerthi Roody	O TE (TITE O
	20KE1A1201	ARIKATLA VYSHNAVI	3.84	A · Uyshnavi	
	20KE1A1237	MANDAVA JAYA SRI	7.77	M. Jaya sri	
15	20KE1A1239	MASETTY YASASWINI	7.49	M. Yasashini	M. Jayasri
	20KE1A1242	MUPPARAJU KALYANI	7.28	M. Kalyani	

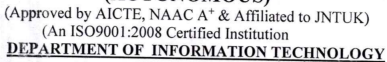
Project Coordinator

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

information Technology Lept Malineni Lakshmalah Women's Engg. Colleg Pulladigunta, Guntur - 522 017



WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)





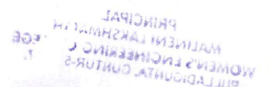
DATE: 29.11.2023

Ref no.: MLEW/IT/Projects /A.Y.23-24 /03

CIRCULAR

This is being informed to the Staff Members and Students of IV B.Tech I-Sem that the project work batches formation & team leader allotment were prepared by Project coordinator based on students aggregate marks.

Project Batch No	sch Roll No Student Name CGPA (up to la semester for whi		UG Degree % or CGPA (up to last semester for which results announced)	Team Leader Signature	
	20KE1A1250	POPURI RUCHITHA	8.23		
1 2 2	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	7.75	P. Revelrith	
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	7.46	J. Heremon	
	20KE1A1238	MARELLA NANDINI	7.28		
	20KE1A1247	PASAM NAVYA SRI	8.12		
2	20KE1A1260	YAMMAJI NIKHITHA	7.72	Dasaco Alam Ca	
4.0	20KE1A1258	UPPU SRILATHA	7.44	pasam. Nauya Sr	
	20KE1A1257	TANNIRU PRIYA HARIKA	7.26		
	20KE1A1253	SADINENI NAVYA SRI	8.1		
3	20KE1A1246	PANGULURI ANUSHA	7.7	5-Navya sri	
	20KE1A1225	KANDRU MARY PRANATHI	7.42		
	20KE1A1208	DABBAKUTI NAGA USHASRI	7.12		
	20KE1A1235	KOYA DHANUSHYA	7.98		
4	20KE1A1252	POTRU LAYA	7.68	1. 51	
	20KE1A1249	PENUBAKULA MAHA LAKSHMI	7.4	1. Thanustys	
	20KE1A1207	CHENNUPALLI SRUTHI	7.09	104	



PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522917

	20KE1A1233	KOTHA DEEPIKA	7.77			
13	20KE1A1255	SUNKARA SAI CHAITANYA	7.54	1.0 1.		
	20KE1A1206	CHEETIRALA SAI DEEPIKA	7.3	- k. Deepika		
	20KE1A1219	GITTIPATI THRIVENI	5.43			
	20KE1A1218	GARIMIDI KEERTHI	7.77	A THE CONTRACT OF THE CONTRACT		
14	20KE1A1204	BHIMANENI KUSUMA PRIYA	7.5			
14	20KE1A1215	EVURI KEERTHI REDDY	7.3	G. Keerth;		
	20KE1A1201	ARIKATLA VYSHNAVI	3.84			
	20KE1A1237	MANDAVA JAYA SRI	7,77			
15	20KE1A1239	MASETTY YASASWINI	7.49	M. Jayasri		
1	20KE1A1242	MUPPARAJU KALYANI	7.28			

grantings of the artist

Project Coordinator

A Smith

HOD Information Technology Lapt Malineni Lakshmaiah Women's Engg. Colleg Pulladigunta, Guntur - 522 017

PRINCIPAL

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE PULLADIGUNTA, GUNTUR-522017,



WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)



(Approved by AICTE, NAAC A⁺ & Affiliated to JNTUK) (An ISO9001:2008 Certified Institution

DEPARTMENT OF INFORMATION TECHNOLOGY

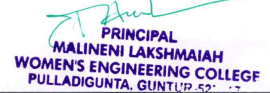
Ref no.: MLEW/IT/Projects /A.Y. 23-24 /05

DATE: 29.02.2024

CIRCULAR

This is being informed to the Students of IV B.Tech. II Sem. that the following project domains are finalized by the coordinator based on domain selected by you.

Project Batch No	Roll No	Student Name	UG Degree % or CGPA (up to last semester for which results announced)	Project Domain	
	20KE1A1250	POPURI RUCHITHA	8.23		
	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	7.75		
1	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	7.46	Mobile Apps	
	20KE1A1238	MARELLA NANDINI	7.28		
	20KE1A1247	PASAM NAVYA SRI	8.12	Mobile Apps	
2	20KE1A1260	YAMMAJI NIKHITHA	7.72		
	20KE1A1258	UPPU SRILATHA	7.44		
	20KE1A1257	TANNIRU PRIYA HARIKA	7.26		
	20KE1A1253	SADINENI NAVYA SRI	8.1		
3	20KE1A1246	PANGULURI ANUSHA	7.7		
3	20KE1A1225	KANDRU MARY PRANATHI	7.42	Data Science	
	20KE1A1208	DABBAKUTI NAGA USHASRI	7.12		
	20KE1A1235	KOYA DHANUSHYA	7.98		
, [20KE1A1252	POTRU LAYA	7.68		
4	20KE1A1249	PENUBAKULA MAHA LAKSHMI	7.4	Mobile Apps	
	20KE1A1207	CHENNUPALLI SRUTHI	7.09		
5	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA	7.95		
	20KE1A1256	SURIDEVARA SAI LAKSHMI	7.63	AWS Cloud	



	20KE1A1203	BAPATHU POOJITHA	7.39		
1000	20KE1A1226	KANKATA AHALYA	6.93		
	20KE1A1205	BOYAPATI YAMUNA	7.94		
	20KE1A1254	SANGA TEJA SREE	7.61		
6	20KE1A1245	NELAPATI BHARATHI	7.39	Data Science	
	20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA	6.77		
	20KE1A1210	DASARI LAKSHMI SOWJANYA	7.91		
7	20KE1A1259	VEMULA SAI TANUJA	7.61		
7	20KE1A1231	KORLAKUNTA NAVYA SRI	7.37	Mobile Apps	
	20KE1A1217	GANAPARTHI SHANMUKA PRIYA	6.66		
	20KE1A1248	PATAN HAPSA	7.91		
8	20KE1A1214	EERTHINENI PUJITHA	7.61		
0	20KE1A1229	KOLLA VAHINI	7.37	AI/ML/DL	
	20KE1A1216	GADAM SRAVANI	6.49		
	20KE1A1244	NADENDLA LAKSHMI PRASANNA	7.89		
	20KE1A1228	KOLASANI LAKSHMI TRIPURA	7.56		
9	20KE1A1222	GURRAM SAHITHI PRATYUSHA	7.36	Data Science	
	20KE1A1236	MADALA SANDHYA	6.39		
	20KE1A1240	MOTUPALLI AKHILA	7.88		
10	20KE1A1251	POTHURU MADHAVI LATHA	7.56		
10	20KE1A1224	JAMPANI BHAVYA SRI	7.35	AWS Cloud	
	20KE1A1220	GUDE JAHNAVI	6		
	20KE1A1232	KORRAPATI CHAITANYA	7.84		
11	20KE1A1230	KOPPAKULA KAVYA SRI	7.54		
	20KE1A1213	DONDETISAI SRIJA	7.32	AWS Cloud	
	20KE1A1241	MULLANGI SWATHI	5.59		
	20KE1A1227	KARLAPUDI KOMALI	7.82		
12	20KE1A1234	KOVI APARNA	7.54		
	20KE1A1243	MUVVA MANI SATHWIKA	7.3	AWS Cloud	
	20KE1A1202	BACHINA SINDHU	5.55		
13	20KE1A1233	KOTHA DEEPIKA	7.77		
	20KE1A1255	SUNKARA SAI CHAITANYA	7.54	AI/ML/DL	

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

	20KE1A1206	CHEETIRALA SAI DEEPIKA	7.3	
	20KE1A1219	GITTIPATI THRIVENI	5.43	
	20KE1A1218	GARIMIDI KEERTHI	7.77	
	20KE1A1204	BHIMANENI KUSUMA PRIYA	7.5	
14	20KE1A1215	EVURI KEERTHI REDDY	7.3	Mobile Apps
	20KE1A1201	ARIKATLA VYSHNAVI	3.84	
	20KE1A1237	MANDAVA JAYA SRI	7.77	
15	20KE1A1239	MASETTY YASASWINI	7.49	AWS Cloud
	20KE1A1242	MUPPARAJU KALYANI	7.28	

Project Coordinator

PRINCIPAL MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE COIGUNTA, GUNTUR-522017.

HOD information Technology Lept Malineni Lakshmaiah Women's Engg. Colleg Pulladigunta, Guntur - 522 017

New



MALINENILAKSHMAIAH

WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, NAAC A⁺ & Affiliated to JNTUK) (An ISO9001:2008 Certified Institution





Ref no.: MLEW/IT/Projects /A.Y. 23-24 /05

DATE: 01.02.2024

CIRCULAR

This is being informed to the Staff Members and Students of IV B.Tech. II Sem. that the allotment of guide to the concerned project batches is listed below.

Project Batch No	Roll No	Student Name	Project Domain	Guide Name	Guide Signature
	20KE1A1250	POPURI RUCHITHA	10000000	e december of the	
1	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	Mobile	Dr G	N C
1	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	Apps	Ramaswamy (91
	20KE1A1238	MARELLA NANDINI	MILES IN	Tax St. Co. Board St.	
	20KE1A1247	PASAM NAVYA SRI			
2	20KE1A1260	YAMMAJI NIKHITHA	Mobile	Dr. K.Sunitha	100
2	20KE1A1258	UPPU SRILATHA	Apps		1.Sum
	20KE1A1257	TANNIRU PRIYA HARIKA			
	20KE1A1253	SADINENI NAVYA SRI			
	20KE1A1246	PANGULURI ANUSHA			2 A A.
3	20KE1A1225	KANDRU MARY PRANATHI	Data Science Dr N.Ch.Jaya Rao	Dr N.Ch.Jaya Rao	Own
	20KE1A1208	DABBAKUTI NAGA USHASRI			
	20KE1A1235	KOYA DHANUSHYA		10	1
	20KE1A1252	POTRU LAYA	Mobile	Dr N. Hari	12000
4	20KE1A1249	PENUBAKULA MAHA LAKSHMI	Apps	Krishna	Chan
	20KE1A1207	CHENNUPALLI SRUTHI			
	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA			
5	20KE1A1256	SURIDEVARA SAI LAKSHMI	AWS Cloud	Dr. P.Ramesh Babu	0
1	20KE1A1203	BAPATHU POOJITHA		Dabu	
	20KE1A1226	KANKATA AHALYA		1	



	20KE1A1205	BOYAPATI YAMUNA	r	<u> </u>	I
	20KE1A1203	SANGA TEJA SREE		Dr K Janaki Ramudu	1
	20KE1A1234 20KE1A1245	NELAPATI BHARATHI	Data		To
6	20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA	Science		
	20KE1A1210	DASARI LAKSHMI SOWJANYA			
	20KE1A1259	VEMULA SAI TANUJA	26111	MCZ	
7	20KE1A1231	KORLAKUNTA NAVYA SRI	Mobile Apps	Ms.S.Kalpan a	A
	20KE1A1217	GANAPARTHI SHANMUKA PRIYA			
	20KE1A1248	PATAN HAPSA			
8	20KE1A1214	EERTHINENI PUJITHA	AI/ML/DL	Mr V	h /
8	20KE1A1229	KOLLA VAHINI	AI/MIL/DL	Sudhakar	
	20KE1A1216	GADAM SRAVANI			
	20KE1A1244	NADENDLA LAKSHMI PRASANNA			
9	20KE1A1228	KOLASANI LAKSHMI TRIPURA	Data	Mr Naga Brahma Chari	A.
	20KE1A1222	GURRAM SAHITHI PRATYUSHA	Science		00
	20KE1A1236	MADALA SANDHYA	The state of the s	THE STATE OF THE S	Control of the Contro
	20KE1A1240	MOTUPALLI AKHILA	AWS Cloud	Mr I. Phanindra Kumar	
10	20KE1A1251	POTHURU MADHAVI LATHA			
	20KE1A1224	JAMPANI BHAVYA SRI			
	20KE1A1220	GUDE JAHNAVI			
	20KE1A1232	KORRAPATI CHAITANYA		Ms D Udaya Durga Rani	
11	20KE1A1230	KOPPAKULA KAVYA SRI	AWS Cloud		0./
	20KE1A1213	DONDETISAI SRIJA			Hotel
	20KE1A1241	MULLANGI SWATHI		200 A	
	20KE1A1227	KARLAPUDI KOMALI		Ms M	
	20KE1A1234	KOVI APARNA			1, 1
12	20KE1A1243	MUVVA MANI SATHWIKA	AWS Cloud	Prathyusha	Mid
	20KE1A1202	BACHINA SINDHU			
	20KE1A1233	KOTHA DEEPIKA	49 miles	Table 1 marketing 1	
12	20KE1A1255	SUNKARA SAI CHAITANYA	ALAG (DI	Ms K Sireesha	
13	20KE1A1206	CHEETIRALA SAI DEEPIKA	AI/ML/DL		XI
	20KE1A1219	GITTIPATI THRIVENI			
	20KE1A1218	GARIMIDI KEERTHI			. 1.
14	20KE1A1204	BHIMANENI KUSUMA PRIYA	Mobile Apps	Ms T.Madhavi	Vadhenloth
	20KE1A1215	EVURI KEERTHI REDDY	_ \	Latha	

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

	20KE1A1201	ARIKATLA VYSHNAVI		7	
	20KE1A1237	MANDAVA JAYA SRI	The state of	Ms K Sirisha	
15	20KE1A1239	MASETTY YASASWINI	AWS Cloud		(60)
	20KE1A1242	MUPPARAJU KALYANI			tos

Project Coordinator

H.O.D

PRINCIPAL Hon Hon Hon Halineni Lakshmaiah Women's Engg. Colley WO'. S ENGINEERING COLLEGE WO'. 522 017





WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)







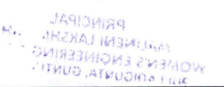
Ref no.: MLEW/ IT/Projects /A.Y. 23-24 /05

DATE: 01.02.2024

CIRCULAR

This is being informed to the Staff Members and Students of IV B.Tech. II Sem. that the allotment of guide to the concerned project batches is listed below.

Project Batch No	Roll No Student Name		Project Domain	Guide Name	Guide Signature	
	-20KE1A1250	POPURI RUCHITHA			ner selle des subsetts	
1	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	Mobile	Dr G	1	
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	Apps	Ramaswamy		
	20KE1A1238	MARELLA NANDINI	1		An An	
	20KE1A1247	PASAM NAVYA SRI				
2	20KE1A1260	YAMMAJI NIKHITHA	Mobile	Dr.	0 0	
2	20KE1A1258	UPPU SRILATHA	Apps	K.Sunitha	N C 90	
	20KE1A1257	TANNIRU PRIYA HARIKA			(home	
	20KE1A1253	SADINENI NAVYA SRI				
	20KE1A1246	PANGULURI ANUSHA	1500		11 1	
3	20KE1A1225	KANDRU MARY PRANATHI	Data Science	Dr N.Ch.Jaya Rao	Com-	
£.	20KE1A1208	DABBAKUTI NAGA USHASRI				
	20KE1A1235	KOYA DHANUSHYA	*			
	20KE1A1252	POTRU LAYA	1 ,,,,,		250	
4	20KE1A1249	PENUBAKULA MAHA LAKSHMI	Mobile Apps	Dr N. Hari Krishna	Mush	
	20KE1A1207	CHENNUPALLI SRUTHI	-			
	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA	in the second			
5	20KE1A1256	SURIDEVARA SAI LAKSHMI	AWS Cloud	Dr M Bheemalingai	2~	
	20KE1A1203	BAPATHU POOJITHA	2400 E	ah	10/	
	20KE1A1226	KANKATA AHALYA				





	20KE1A1201	ARIKATLA VYSHNAVI			
	20KE1A1237	MANDAVA JAYA SRI		Ms K	
15	20KE1A1239	MASETTY YASASWINI	AWS Cloud	Sireesha	148
	20KE1A1242	MUPPARAJU KALYANI	The second second		

Project Coordinator

PRINCIPAL

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE PULLADIGUNTA, GUNTUR-522017. سکاس H.O.D

2017.

HOT

information Technology Lept

Malineni Lakshmaiah Women's Engg. Colley

Pulladigunta, Guntur - 522 017



WOMEN'S ENGINEERING COLLEGE



(AUTONOMOUS)

(Approved by AICTE, NAAC A⁺ & Affiliated to JNTUK) (An ISO9001:2008 Certified Institution

DEPARTMENT OF INFORMATION TECHNOLOGY

Ref no.: MLEW/IT/Projects /A.Y. 23-24 /06

DATE: 26.02.2024

CIRCULAR

This is being informed to IV B. Tech II Sem students that the project work titles which is duly signed by concerned guide and the same is submitted to Project Coordinator.

NENI LAKSHMAIAH

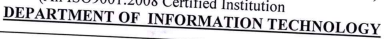
Information Technology Lept Malineni Lakshmalah Wornen's Engg. Colley Pulladigunta, Guntur - 522 017

WOMEN'S ENGINEERING COLLEGE PULLADIGUNTA, GUNTUR-522017.



WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, NAAC A⁺ & Affiliated to JNTUK)
(An ISO9001:2008 Certified Institution





Ref no.: MLEW/ IT/Projects /A.Y. 23-24 /07

DATE: 04.03.2024

CIRCULAR

This is being informed to the Staff Members and Students of IV B.Tech. II Sem. that the following project work titles are finalized by your guides based on the report submitted by the Project Coordinator.

Project batches details and titles are listed below.

Projec Batch No	Roll No	Student Name	WG Degree % or CGPA (up to last semester for which results announced)	`	n Guide	Project Title	
	20KE1A1250	POPURI RUCHITHA	8.23				
1	20KE1A1209	SUSMITHA	7.75	Mali		Condition	
	20KE1A1212	NIHARIKA	7.46	Mobile Apps	Dr G Ramaswamy	Credit card Frauc Detection using Machine Learning	
	20KE1A1238	MARELLA NANDINI	7.28	1		Machine Learning	
	20KE1A1247	PASAM NAVYA SRI	8.12				
	20KE1A1260	YAMMAJI NIKHITHA	7.72			Sign language	
	20KE1A1258	UPPU SRILATHA	7.72	Mobile	Dr. K.Sunitha	recognition using	
	20KE1A1257	TANNIRU PRIYA HARIKA	7.26	Apps	difficult	template matching	
3 20	20KE1A1253	SADINENI NAVYA SRI	8.1			technique	
	20KE1A1246	PANGULURI ANUSHA				A STATE OF THE STA	
	20KE1A1225	KANDRU MARY PRANATHI	7.7	Data Science	Dr N.Ch.Jaya Rao	Stock predict pro - A Machine learning	
	20KE1A1208	DABBAKUTI NAGA USHASRI	7.12		Nau	approach for Netflix stock price prediction	
- 1	20KE1A1235	KOYA DHANUSHYA	7.98				
	20KE1A1252	POTRU LAYA	7.68			Paint/writing application through	
4	20KE1A1249	PENUBAKULA MAHA LAKSHMI	7.4	Mobile Apps	Dr N. Hari Krishna		
	20KE1A1207	CHENNUPALLI SRUTHI	7.09		- Li isimu	webcam using media pipe and opency	
	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA	7.95			Pipe and opency	
	20KE1A1256	SURIDEVARA SAI LAKSHMI	7.63	AWS		Serverless web	
	20KE1A1203	BAPATHU POOJITHA	7.39	Cloud	Dr. K.Sunitha	application using api	
		KANKATA AHALYA				gateways	
	20KE1A1205	BOYAPATI YAMUNA	6.93				
2	20KE1A1254	SANGA TEJA SREE	7.94				
5 2		NELAPATI BHARATHI	7.61	Data	Dr A S K	Plant disease diagnosis	
2	0KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA	7.39 S	Science	Ratnam	using cnn: a machine learning approach	

MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE

	20KE1A1210	DASARI LAKSHMI SOWJANYA	7.91		WITH STREET		
	20KE1A1259	VEMULA SAI TANUJA	7.61	Mobile	Mr K Praveen	Driver Drowsiness	
7	20KE1A1231	KORLAKUNTA NAVYA SRI	7.37	Apps	Kumar	Detection using ML	
	20KE1A1217	GANAPARTHI SHANMUKA PRIYA	6.66				
	20KE1A1248	PATAN HAPSA	7.91				
	20KE1A1214	EERTHINENI PUJITHA	7.61	AI/ML/	Mr V	Fake Product Review	
8	20KE1A1229	KOLLA VAHINI	7.37	DL	Sudhakar	Detection using	
	20KE1A1216	GADAM SRAVANI	6.49			Machine Learning	
10.50	20KE1A1244	NADENDLA LAKSHMI PRASANNA	7.89				
9	20KE1A1228	KOLASANI LAKSHMI TRIPURA	7.56	Data Science	Mr A Rama	Mobile price Guard using machine learning based classification of	
	20KE1A1222	GURRAM SAHITHI PRATYUSHA	7.36	Science	Krishna	mobile phone prices	
	20KE1A1236	MADALA SANDHYA	6.39	- 1	All the second second		
	20KE1A1240	MOTUPALLI AKHILA	7.88	1			
10	20KE1A1251	POTHURU MADHAVI LATHA	7.56	AWS Cloud	Ms KML Priyanka	Criminal identification detection using	
	20KE1A1224	JAMPANI BHAVYA SRI	7.35		Tilyalika	AWS Recognition	
	20KE1A1220	GUDE JAHNAVI	6				
	20KE1A1232	KORRAPATI CHAITANYA	7.84	EL MAR	Ms D Udaya Durga Rani	Deployment python API by using AWS	
11	20KE1A1230	KOPPAKULA KAVYA SRI	7.54	AWS			
	20KE1A1213	DONDETISAI SRIJA	7.32	Cloud			
	20KE1A1241	MULLANGI SWATHI	5.59		100 CONTROL (22)		
	20KE1A1227	KARLAPUDI KOMALI	7.82				
12	20KE1A1234	KOVI APARNA	7.54	AWS	Ms M	Face recognition using	
12	20KE1A1243	MUVVA MANI SATHWIKA	7.3	Cloud	Prathyusha	AWS	
	20KE1A1202	BACHINA SINDHU	5.55			3	
	20KE1A1233	KOTHA DEEPIKA	7.77			Power point	
13	20KE1A1255	SUNKARA SAI CHAITANYA	7.54	AI/ML/	Ms Y	presentation Controlled	
13	20KE1A1206	CHEETIRALA SAI DEEPIKA	7.3	DL	Saraswathi	by Hand gesture using	
	20KE1A1219	GITTIPATI THRIVENI	5.43			AI	
	20KE1A1218	GARIMIDI KEERTHI	7.77				
14	20KE1A1204	BHIMANENI KUSUMA PRIYA	7.5	Mobile	Ms M	Fake News Detection using Machine	
	20KE1A1215	EVURI KEERTHI REDDY	7.3	Apps	Bharathi Rani	Learning Models	
	20KE1A1201	ARIKATLA VYSHNAVI	3.84			4	
	20KE1A1237	MANDAVA JAYA SRI	7.77	AWS	Cloured and the control	Hosting o Jonkins	
15	20KE1A1239	MASETTY YASASWINI	7.49	Cloud	Ms K Sireesha	Hosting a Jenkins server on AWS	
	20KE1A1242	MUPPARAJU KALYANI	7.28				

Wont

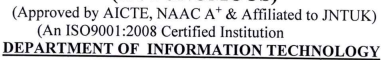
HOD

HOD Information Technology Lept Malineni Lakshmaiah Women's Engg. Colley Pulladigunta, Guntur - 522 017 PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017

PRINCIPAL



WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)





IV-B.Tech II-Sem of IT Students Project Batches details

Project Batch No	Roll No	Student Name	UG Degree % or CGPA (up to last semester for which results announced)	Domain	Guide	Project Title	
	20KE1A1250	POPURI RUCHITHA	8.23				
1	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	7.75	Mobile	Dr G	Credit card Fraud	
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	7.46	Apps	Ramaswamy	Detection using Machine Learning	
	20KE1A1238	MARELLA NANDINI	7.28		A CONTRACTOR		
	20KE1A1247	PASAM NAVYA SRI	8.12			- AND THE PROPERTY OF THE PROP	
2	20KE1A1260	YAMMAJI NIKHITHA	7.72	Mobile	D W G	Human speech emotion	
	20KE1A1258	UPPU SRILATHA	7.44	Apps	Dr. K.Sunitha	recognition	
	20KE1A1257	TANNIRU PRIYA HARIKA	7.26				
	20KE1A1253	SADINENI NAVYA SRI	8.1				
	20KE1A1246	PANGULURI ANUSHA	7.7			Stock predict pro - A	
3	20KE1A1225	KANDRU MARY PRANATHI	7.42	Data Science	Dr N.Ch.Jaya Rao	Machine learning approach for Netflix	
	20KE1A1208	DABBAKUTI NAGA USHASRI	7.12			stock price prediction	
	20KE1A1235	KOYA DHANUSHYA	7.98				
	20KE1A1252	POTRU LAYA	7.68		Dr N. Hari Krishna	Paint/writing application through webcam using media	
4	20KE1A1249	PENUBAKULA MAHA LAKSHMI	7.4	Mobile Apps			
	20KE1A1207	CHENNUPALLI SRUTHI	7.09			pipe and opency	
	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA	7.95				
5	20KE1A1256	SURIDEVARA SAI LAKSHMI	7.63	AWS	Dr M Bheemalingaia	Serverless web	
	20KE1A1203	BAPATHU POOJITHA	7.39	Cloud	h	application using api gateways	
	20KE1A1226	KANKATA AHALYA	6.93			gaicways	
	20KE1A1205	BOYAPATI YAMUNA	7.94				
	20KE1A1254	SANGA TEJA SREE	7.61			5.	
6	20KE1A1245	NELAPATI BHARATHI	7.39	Data	Dr A S K	Plant disease diagnosis	
	20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA	6.77	Science	Ratnam	using cnn: a machine learning approach	
	20KE1A1210	DASARI LAKSHMI SOWJANYA	7.91				
7	20KE1A1259	VEMULA SAI TANUJA	7.61	Mobile	Mr K Praveen	Driver Drowsiness	
	20KE1A1231	KORLAKUNTA NAVYA SRI	7.37	Apps	Kumar	Detection using ML	



	20KE1A1217	GANAPARTHI SHANMUKA PRIYA	6.66			And the second s	
	20KE1A1248	PATAN HAPSA	7.91				
8	20KE1A1214	EERTHINENI PUJITHA	7.61	AI/ML/	Mr V	Fake Product Review	
o	20KE1A1229	KOLLA VAHINI	7.37	DL	Sudhakar	Detection using	
	20KE1A1216	GADAM SRAVANI	6.49	-		Machine Learning	
Total	20KE1A1244	NADENDLA LAKSHMI PRASANNA	7.89				
9	20KE1A1228	KOLASANI LAKSHMI TRIPURA	7.56	Data	Mr A Rama	Mobile price Guard using machine learning	
	20KE1A1222	GURRAM SAHITHI PRATYUSHA	7.36	Science	Krishna	based classification of mobile phone prices	
	20KE1A1236	MADALA SANDHYA	6.39		WE HARTE		
	20KE1A1240	MOTUPALLI AKHILA	7.88				
10	20KE1A1251	POTHURU MADHAVI LATHA	7.56	AWS	Ms KML	Criminal identification detection using	
	20KE1A1224	JAMPANI BHAVYA SRI	7.35	Cloud	Priyanka	AWS Recognition	
	20KE1A1220	GUDE JAHNAVI	6				
	20KE1A1232	KORRAPATI CHAITANYA	7.84		La St		
11	20KE1A1230	KOPPAKULA KAVYA SRI	7.54	AWS	Ms D Udaya	Deployment python API by using AWS	
	20KE1A1213	DONDETISAI SRIJA	7.32	Cloud	Durga Rani		
	20KE1A1241	MULLANGI SWATHI	5.59		1000		
	20KE1A1227	KARLAPUDI KOMALI	7.82				
12	20KE1A1234	KOVI APARNA	7.54	AWS	Ms M	Face recognition using	
	20KE1A1243	MUVVA MANI SATHWIKA	7.3	Cloud	Prathyusha	AWS	
	20KE1A1202	BACHINA SINDHU	5.55				
	20KE1A1233	KOTHA DEEPIKA	7.77	200			
13	20KE1A1255	SUNKARA SAI CHAITANYA	7.54] AI/ML/	Ms Y	Power point presentation Controlled	
	20KE1A1206	CHEETIRALA SAI DEEPIKA	7.3	DL	Saraswathi	by Hand gesture using	
	20KE1A1219	GITTIPATI THRIVENI	5.43			AI	
	20KE1A1218	GARIMIDI KEERTHI	7.77				
14	20KE1A1204	BHIMANENI KUSUMA PRIYA	7.5	Mobile	Ms M	Fake News Detection	
) 	20KE1A1215	EVURI KEERTHI REDDY	7.3	Apps	Bharathi Rani	using Machine	
	20KE1A1201	ARIKATLA VYSHNAVI	3.84	1		Learning Models	
	20KE1A1237	MANDAVA JAYA SRI	7.77			10 TO THE RESERVE TO	
15		MASETTY YASASWINI	7.49	AWS	Ms K Sireesha	Hosting a Jenkins	
	20KE1A1242	MUPPARAJU KALYANI	7.28	Cloud		server on AWS	

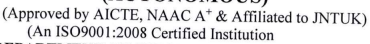
H.O.D

HOD Information Technology Lept Ialineni Lakshmaiah Wonen's Engg. Colley Pulladigunta, Guntur - 522 017

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COPPER LADIGUNTA, GUNTUR-500



WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)







Ref no.: MLEW/ IT/Projects /A.Y. 23-24 /07

DATE: 04.03.2024

CIRCULAR

This is being informed to the Staff Members and Students of IV B.Tech. II Sem. that the following project work titles are finalized by your guides based on the report submitted by the Project Coordinator.

Project batches details and titles are listed below.

Project Batch No	Roll No	Student Name	UG Degree % or CGPA (up to last semester for which results announced)	Domain	Guide	Project Title	
	20KE1A1250	POPURI RUCHITHA	OPURI RUCHITHA 8.23		100000	E 244 C 60 C	
1	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	7.75	Mobile	Dr G	Credit card Fraud	
1	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	7.46	Apps	Ramaswam y	Detection using Machine Learning	
	20KE1A1238	MARELLA NANDINI	7.28				
	20KE1A1247	PASAM NAVYA SRI	8.12			G: .	
2	20KE1A1260	YAMMAJI NIKHITHA	7.72	Mobile	Dr.	Sign language recognition using	
~	20KE1A1258	UPPU SRILATHA	7.44	Apps	K.Sunitha	template matching	
	20KE1A1257	TANNIRU PRIYA HARIKA	7.26	11	ix.Summa	technique	
	20KE1A1253	SADINENI NAVYA SRI	8.1				
	20KE1A1246	PANGULURI ANUSHA	7.7		Dr	Stock predict pro - A	
3	20KE1A1225	KANDRU MARY PRANATHI	7.42	Data Science	N.Ch.Jaya Rao	Machine learning approach for Netflix stock price prediction	
	20KE1A1208	DABBAKUTI NAGA USHASRI	7.12		Rao		
	20KE1A1235	KOYA DHANUSHYA	7.98				
	20KE1A1252	POTRU LAYA	7.68			Paint/writing application through webcam using media	
4	20KE1A1249	PENUBAKULA MAHA LAKSHMI	7.4	Mobile Apps	Dr N. Hari Krishna		
	20KE1A1207	CHENNUPALLI SRUTHI	7.09			pipe and opency	
17 X X X X X X X X X X X X X X X X X X X	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA	7.95		Dr.		
5	20KE1A1256	SURIDEVARA SAI LAKSHMI	7.63	AWS		Serverless web	
-	20KE1A1203	BAPATHU POOJITHA	7.39	Cloud	P.Ramesh	application using api	
	20KE1A1226	KANKATA AHALYA	6.93		Babu	gateways	
	20KE1A1205	BOYAPATI YAMUNA	7.94				
	20KE1A1254	SANGA TEJA SREE	7.61		Dr K		
6	20KE1A1245	NELAPATI BHARATHI	7.30	Data	Janaki	Plant disease diagnosis	
	20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA	6.77	Science	Ramudu	using cnn: a machine learning approach	

MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

	20KE1A1210	DASARI LAKSHMI SOWJANYA	7.91				
	20KE1A1259	VEMULA SAI TANUJA	7.61				
7	20KE1A1231	KORLAKUNTA NAVYA SRI	7.37	Mobile Apps	Ms.S.Kalpa na	Driver Drowsiness Detection using ML	
	20KE1A1217	GANAPARTHI SHANMUKA PRIYA	6.66				
	20KE1A1248	PATAN HAPSA	7.91	199			
	20KE1A1214	EERTHINENI PUJITHA	7.61			Fake Product Review	
8	20KE1A1229	KOLLA VAHINI	7.37	AI/ML/ DL		Detection using	
	20KE1A1216	GADAM SRAVANI	6.49		Sudhakar	Machine Learning	
	20KE1A1244	NADENDLA LAKSHMI PRASANNA	7.89	9 La T			
9	20KE1A1228	KOLASANI LAKSHMI TRIPURA	7.56	Data	Mr Naga Brahma	Mobile price Guard using machine learning	
	20KE1A1222	GURRAM SAHITHI PRATYUSHA	7.36	Science	Chari	based classification of mobile phone prices	
)	20KE1A1236	MADALA SANDHYA	6.39				
	20KE1A1240	MOTUPALLI AKHILA	7.88				
10	20KE1A1251	POTHURU MADHAVI LATHA	7.56	AWS	Mr I. Phanindra	Criminal identification detection using	
	20KE1A1224	JAMPANI BHAVYA SRI	7.35	Cloud	Kumar	AWS Recognition	
	20KE1A1220	GUDE JAHNAVI	6			and a second military	
	20KE1A1232	KORRAPATI CHAITANYA	7.84		Ms D	Deployment python API by using AWS	
11	20KE1A1230	KOPPAKULA KAVYA SRI	7.54	AWS	Udaya		
	20KE1A1213	DONDETISAI SRIJA	7.32	Cloud	Durga		
	20KE1A1241	MULLANGI SWATHI	5.59		Rani		
	20KE1A1227	KARLAPUDI KOMALI	7.82				
12	20KE1A1234	KOVI APARNA	7.54	AWS	Ms M		
	20KE1A1243	MUVVA MANI SATHWIKA	7.3	Cloud	Prathyusha	Face recognition using AWS	
	20KE1A1202	BACHINA SINDHU	5.55	-	Tathyusha	AWS	
	20KE1A1233	KOTHA DEEPIKA	7.77				
13	20KE1A1255	SUNKARA SAI CHAITANYA	7.54	AI/ML/	Ms K	Power point	
		CHEETIRALA SAI DEEPIKA	7.3	DL	Sireesha	presentation Controlled by Hand gesture using	
		GITTIPATI THRIVENI	5.43		Sircesita	AI	
	20KE1A1218	GARIMIDI KEERTHI	7.77				
14		BHIMANENI KUSUMA PRIYA	7.5	Mobile	Ms T.Madhavi	Fake News Detection	
		EVURI KEERTHI REDDY	7.3	Apps	Latha	using Machine Learning Models	
		ARIKATLA VYSHNAVI	3.84		Latila	Zeni ming Models	
15	The second secon	MANDAVA JAYA SRI	7.77			Halle Face Control of the Control of	
15		MASETTY YASASWINI	7.49	AWS Cloud	Ms K	Hosting a Jenkins	
	20KE1A1242	MUPPARAJU KALYANI	7.28	Cioud	Sirisha	server on AWS	

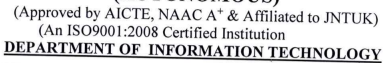
H.O.D

HOD Information Technology Lept Malineni Lakshmaiah Women's Engg. Colley Pulladigunta, Guntur - 522 017 TANK

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLE
PULLADIGUNTA, GUNTUR-52201



WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)





IV-B.Tech II-Sem of IT Students Project Batches details

Project Batch No	Roll No	Student Name	UG Degree % or CGPA (up to last semester for which results announced)	Domain	Guide	Project Title	
	20KE1A1250	POPURI RUCHITHA	8.23			Control of the Contro	
1	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	7.75	Mobile	Dr G	Credit card Fraud	
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	7.46	Apps	Ramaswam	Detection using Machine Learning	
	20KE1A1238	MARELLA NANDINI	7.28				
	20KE1A1247	PASAM NAVYA SRI	8.12				
2	20KE1A1260	YAMMAJI NIKHITHA	7.72	Mobile	Dr.	Unman	
	20KE1A1258	UPPU SRILATHA	7.44	Apps	K.Sunitha	Human speech emotion recognition	
	20KE1A1257	TANNIRU PRIYA HARIKA	7.26		12.5 unitha	Leognition	
	20KE1A1253	SADINENI NAVYA SRI	8.1				
1	20KE1A1246	PANGULURI ANUSHA	7.7		D	Stock predict pro - A	
3	20KE1A1225	KANDRU MARY PRANATHI	7.42	Data Science	Dr N.Ch.Jaya	Machine learning approach for Netflix	
	20KE1A1208	DABBAKUTI NAGA USHASRI	7.12		Rao	stock price prediction	
	20KE1A1235	KOYA DHANUSHYA	7.98				
	20KE1A1252	POTRU LAYA	7.68			Paint/writing application through webcam using media	
4	20KE1A1249	PENUBAKULA MAHA LAKSHMI	7.4	Mobile Apps	Dr N. Hari Krishna		
	20KE1A1207	CHENNUPALLI SRUTHI	7.09			pipe and opency	
	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA	7.95				
5	20KE1A1256	SURIDEVARA SAI LAKSHMI	7.63	AWS	Dr. P.Ramesh	Serverless web	
	20KE1A1203	BAPATHU POOJITHA	7.39	Cloud	Babu	application using api	
	20KE1A1226	KANKATA AHALYA	6.93			gateways	
	20KE1A1205	BOYAPATI YAMUNA					
	20KE1A1254	SANGA TEJA SREE	7.94 7.61				
6		NELAPATI BHARATHI	7.39	Data	Dr K Janaki	Plant disease diagnosis	
	20KF1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA	6.77	Science	Ramudu	using cnn: a machine learning approach	
	20KE1A1210	DASARI LAKSHMI SOWJANYA	7.91				
7	20KE1A1259	VEMULA SAI TANUJA	7.61	Mobile	Ms.S.Kalpa	Driver Drowsiness	
100 May 100 Ma	Parties and	KORLAKUNTA NAVYA SRI	7.37	Apps	na	Detection using ML	



	20KE1A1217	GANAPARTHI SHANMUKA PRIYA	6.66	English Trail			
	20KE1A1248	PATAN HAPSA	7.91				
8	20KE1A1214	EERTHINENI PUJITHA	7.61	AI/ML/	Mr V	Fake Product Review	
0	20KE1A1229	KOLLA VAHINI	7.37	DL	Sudhakar	Detection using	
	20KE1A1216	GADAM SRAVANI	6.49			Machine Learning	
	20KE1A1244	NADENDLA LAKSHMI PRASANNA	7.89				
9	20KE1A1228	KOLASANI LAKSHMI TRIPURA	7.56	Data	Mr Naga Brahma	Mobile price Guard using machine learning	
	20KE1A1222	GURRAM SAHITHI PRATYUSHA	7.36	- Science	Chari	based classification of mobile phone prices	
	20KE1A1236	MADALA SANDHYA	6.39		100		
	20KE1A1240 MOTUPALLI AKHILA 7.88						
10	20KE1A1251	POTHURU MADHAVI LATHA	7.56	AWS Cloud	Mr I. Phanindra	Criminal identification detection using	
	20KE1A1224	JAMPANI BHAVYA SRI	7.35	Cloud	Kumar	AWS Recognition	
	20KE1A1220	GUDE JAHNAVI	6				
	20KE1A1232	KORRAPATI CHAITANYA	7.84				
11	20KE1A1230	KOPPAKULA KAVYA SRI	7.54	AWS	Ms D Udaya	Deployment python API by using AWS	
	20KE1A1213	DONDETISAI SRIJA	7.32	Cloud	Durga Rani		
	20KE1A1241	MULLANGI SWATHI	5.59				
	20KE1A1227	KARLAPUDI KOMALI	7.82			Face recognition using	
12	20KE1A1234	KOVI APARNA	7.54	AWS	Ms M		
	20KE1A1243	MUVVA MANI SATHWIKA	7.3	Cloud	Prathyusha	AWS	
	20KE1A1202	BACHINA SINDHU	5.55	1	-		
	20KE1A1233	KOTHA DEEPIKA	7.77				
13	20KE1A1255	SUNKARA SAI CHAITANYA	7.54	AI/ML/	Ms K	Power point presentation Controlled	
	20KE1A1206	CHEETIRALA SAI DEEPIKA	7.3	DL	Sireesha	by Hand gesture using	
	20KE1A1219	GITTIPATI THRIVENI	5.43			AI	
	20KE1A1218	GARIMIDI KEERTHI	7.77				
14	20KE1A1204	BHIMANENI KUSUMA PRIYA	7.5	Mobile	Ms	Fake News Detection	
1	20KE1A1215	EVURI KEERTHI REDDY	7.3	Apps	T.Madhavi Latha	using Machine Learning Models	
	20KE1A1201	ARIKATLA VYSHNAVI	3.84		Latila	Learning Wodels	
	20KE1A1237	MANDAVA JAYA SRI	7.77	AWG	And the second		
15		MASETTY YASASWINI	7.49	AWS	Ms K	Hosting a Jenkins	
Total Section 1	20KE1A1242	MUPPARAJU KALYANI	7.28	Cloud	Sirisha	server on AWS	

LSUJU H.O.D

information Technology Lept
Malineni Lakshmaiah Women's Engg. Colleg
Pulladigunta, Guntur - 522 017

PRINCIPAL
PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLS
PULLADIGUNTA, GUNTUR-5220



MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLEGE

(AUTONOMOUS)
(Approved by AICTE, NAAC A⁺ & Affiliated to JNTUK)
(An ISO9001:2008 Certified Institution

DEPARTMENT OF INFORMATION TECHNOLOGY



Ref no.: MLEW/ IT/Projects /A.Y. 23-24 /08

DATE: 11.03.2024

CIRCULAR

This is being informed to the faculty members and IV Year II Semester students that the **Review-1** of project work is going to be held on 14-3-2024. The schedule is given below

Venue: Second Floor Lab(7 & 8):

Project Batch No	Roll No	Student Name	Domain	Guide	Project Title	Time	Student Sign	Guide Signature
	20KE1A1250	POPURI RUCHITHA		7.	Credit card		P. Ruchitha.	
1 20	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	Mobile	Dr G Ramaswa my	Fraud	9.00 A.M	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17. ·
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	Apps		using Machine	to 9.30 A.M	D. N. V. Niharika	GM
	20KE1A1238	MARELLA NANDINI			Learning		4. Nardini	-11
2	20KE1A1247	PASAM NAVYA SRI		Dr. K.Sunitha	Human	0.20.4.44	Pasom. Navya Sxi	
	20KE1A1260	YAMMAJI NIKHITHA	Mobile		speech	9.30 A.M to	Y. Alikhitha	ac to
2	20KE1A1258	UPPU SRILATHA	Apps		emotion	10.00A.M	U. Svilatha	Sur
	20KE1A1257	TANNIRU PRIYA HARIKA			recognition ·	10.007.101	T. Priys Harile-	AL.
	20KE1A1253	SADINENI NAVYA SRI		ETT.	Stockpredict	_	S. Soni wayye	
	20KE1A1246	PANGULURI ANUSHA	44 H38		pro - A		P. Anuste	
	20KE1A1225	KANDRU MARY PRANATHI		Dr	Machine	10.00 A.M		الرسود المراس
3	20KE1A1208	DABBAKUTI NAGA USHASRI	Data Science	N.Ch.Jaya Rao	learning approach for Netflix stock price	to 10.30A.M	D. Naga ushasai.	p. J. Jes
					prediction	5	Lwl	: '

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE

	20KE1A1240	MOTUPALLI AKHILA	i i			7	1	, 1 ,
	20KE1A1240			1.1	Criminal identification		M. Akhi la	
10		POTHURU MADHAVI LATHA	AWS	Ms KML	detection	2.00 P	P. Madhavilatha	00
10	20KE1A1224	JAMPANI BHAVYA SRI	Cloud	Priyanka	using AWS Recognition	.M to	J. Bharya sri	
	20KE1A1220	GUDE JAHNAVI				2.30P.M	A. Jahnavi	Ge
	20KE1A1232	KORRAPATI CHAITANYA		Ms D	Deployment python API by using AWS		K. Chastanya.	
11	20KE1A1230	KOPPAKULA KAVYA SRI	AWS	Udaya		2.30 P.M	Jr. Jkauya Sri	
11	20KE1A1213	DONDETISAI SRIJA	Cloud	Durga Rani		to3.00 P.M	D'Saisnia	love
	20KE1A1241	MULLANGI SWATHI					AA C	K
	20KE1A1227	KARLAPUDI KOMALI	AWS Cloud	Neg I			k. Komali	
12	20KE1A1234	KOVI APARNA		Ms M	Face	3.00 P.M	V. Apara	that
12	20KE1A1243	MUVVA MANI SATHWIKA		Prathyush	recognition	TO 3.30	K. Aparra. M. Hani Sathwike	Jeg. 0
	20KE1A1202	BACHINA SINDHU		d	using AWS	PM	B. Sindhu.	Wideappa
	20KE1A1233	KOTHA DEEPIKA		Ms Y Saraswath i	Power point presentation Controlled by		K. Deepika	
	20KE1A1255	SUNKARA SAI CHAITANYA				3.30 PM to 4.00 PM	S. Sai chairtanya	O
13	20KE1A1206	CHEETIRALA SAI DEEPIKA	AI/ML/DL				ch. Sai deepika	2
	20KE1A1219	GITTIPATI THRIVENI			Hand gesture using AI		G. Torveni	
	20KE1A1218	GARIMIDI KEERTHI			Fake News	\$	G. Keerthi	
	20KE1A1204	BHIMANENI KUSUMA PRIYA	Mobile	Ms M	Detection	4.00 P.M	B. Kesurra Peciga	0 -
14	20KE1A1215	EVURI KEERTHI REDDY	Apps	Bharathi	using Machine	TO 4.30	E. Keerthipola	. 18
	20KE1A1201	ARIKATLA VYSHNAVI		Rani	Learning Models	PM	A-ustrain	100
	20KE1A1237	MANDAVA JAYA SRI			Hosting a	4.30 PM	M. Tayasri	1
15	20KE1A1239	MASETTY YASASWINI	AWS	Ms K	Jenkins server	to 5.00	M. Yasasoini	Kgoth
	20KE1A1242	MUPPARAJU KALYANI	Cloud	Sireesha	on AWS	PM	M. Kalyani.	" a pr

Project Co-ordinator

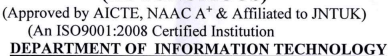
PRINCIPAL **MALINENI LAKSHMAIAH** WOMEN'S ENGINEERING COLLEGE PULLADIGUNTA, GUNTUR-1 17 17

HOD
HOD
Information Technology Lept
Malineni Lakshmaiah Wornen's Engg. Colleg
Pulladigunta, Guntur - 522 017



MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLEGE

WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)





Ref no.: MLEW/ IT/Projects /A.Y. 23-24 /08

DATE: 11.03.2024

CIRCULAR

This is being informed to the faculty members and IV Year II Semester students that the **Review-0** of project work is going to be held on 14-3-2024. The schedule is given below

Venue: Second Floor Lab(7 & 8):

Project Batch No	Roll No	Student Name	Domain	Guide	Project Title	Time	Student Sign	Guide Signature
1	20KE1A1250 20KE1A1209 20KE1A1212 20KE1A1238	POPURI RUCHITHA DARSI LAKSHMI HEMA SUSMITHA DOGIPARTHINAGA VASAVI NIHARIKA	Mobile Apps	Dr G Ramaswa my	Credit card Fraud Detection using Machine Learning	9.00 A.M o to 9.30 A.M	P. Reichothe D. Laleshrittons D. Vasayi Ni Landa	and the second
2	20KE1A1247 20KE1A1260 20KE1A1258 20KE1A1257	MARELLA NANDINI PASAM NAVYA SRI YAMMAJI NIKHITHA UPPU SRILATHA TANNIRU PRIYA HARIKA	Mobile Apps	Dr. K.Sunitha	Sign language recognition using template matching technique		n. Andini Pagno Nayaga V. Njekjtha U. Sxilatha T. Priya Hanilla	desnit
3	20KE1A1253 20KE1A1246 20KE1A1225 20KE1A1208	SADINENI NAVYA SRI PANGULURI ANUSHA KANDRU MARY PRANATHI DABBAKUTI NAGA USHASRI	Data Science	Dr N.Ch.Jay a Rao	Stockpredict pro - A Machine learning approach for	10.00 A.M to 10.30A.M	S. Navya Sri D. A. Kusha. R. Mary Pranathi D. Naga Ushasri	Ory

MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA. GUNTUR-522047

	•					3		
1					Netflix stock price prediction			
ple s	20KE1A1235	KOYA DHANUSHYA			Paint/writing		K Dhanushya.	
	20KE1A1252	POTRU LAYA	7	Dr N.	application	10.30 A.M	D / with	1 1
4	20KE1A1249	PENUBAKULA MAHA LAKSHMI	Mobile	Hari	through	to 11.00 A.M	10686 10	Mhe
	20KE1A1207	CHENNUPALLI SRUTHI	Apps	Krishna	webcam using mediapipe and opency		ch southit	, 000
	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA	Francisco de la Companya del Companya de la Companya del Companya de la Companya	100 100 100 100 100 100 100 100 100 100	Serverless		C. N. R. Prothecala	
	20KE1A1256	SURIDEVARA SAI LAKSHMI	AWS	Dr.	web	11.00 A.M	c Sai Lella :	
5	20KE1A1203	BAPATHU POOJITHA	Cloud	P.Ramesh Babu	application	to	P. Positho	1/1/2
-4	20KE1A1226	KANKATA AHALYA			using api gateways	11.30A.M	10 - Abalua	1 / 100
	20KE1A1205	BOYAPATI YAMUNA			PLANT		2 War	
	20KE1A1254	SANGA TEJA SREE	Data Science KA		DISEASE		3. La muna.	
6	20KE1A1245	NELAPATI BHARATHI		Dr K Janaki	DIAGNOSIS	11.30	D. Plante	10
	20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA		Ramudu	USING CNN:A MACHINE LEARNING APPROACH	A.M TO 12.00P.M	D. C.V. Schithya	H
	20KE1A1210	DASARI LAKSHMI SOWJANYA		12.	ATTROACH	(D. 1 C. 7000	
	20KE1A1259	VEMULA SAI TANUJA			Driver	Drowsiness 12.00 P.M TO	is confinge.	\leq
7	20KE1A1231	KORLAKUNTA NAVYA SRI	Mobile Apps	Ms.S.Kal pana	Drowsiness Detection		10 assured	X
197	20KE1A1217	GANAPARTHI SHANMUKA PRIYA			using ML	12.30P.M	Gr. Shanmuka Dide	
	20KE1A1248	PATAN HAPSA		\	Fake Product		Rotan Anosa	
0	20KE1A1214	EERTHINENI PUJITHA		Mr V	Review	12.30 P.M	& Puril	
8	20KE1A1229	KOLLA VAHINI	AI/ML/DL	Sudhakar	Detection	to 1.00	K. Vahini	
	20KE1A1216	GADAM SRAVANI			using Machine Learning	P.M	G. Sravani	1
9	20KE1A1244	NADENDLA LAKSHMI PRASANNA	Data	Mr Naga	Mobile price Guard using	1.30 P.M	D. L. Prosume	ĺ.
9	20KE1A1228	KOLASANI LAKSHMI TRIPURA	Science	Brahma Chari	machine learning-	TO 2.00.M	CTrowne	A

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017,

	20KE1A1222 20KE1A1236	GURRAM SAHITHI PRATYUSHA MADALA SANDHYA			based classification of mobile phone prices		G.S. Prathyerher
	20KE1A1240	MOTUPALLI AKHILA			Criminal		M NCL 9
	20KE1A1251	POTHURU MADHAVI LATHA		Mr I.	identification	2.00 P	MACHIQ
10	20KE1A1224	JAMPANI BHAVYA SRI	AWS	Phanindr	detection	.M to	P. Madhavi Lathe
	20KE1A1220	GUDE JAHNAVI	Cloud	a Kumar	using AWS Recognition	2.30P.M	6. Februari
	20KE1A1232	KORRAPATI CHAITANYA		Ms D	444		CORRAPPT CHAZIANIA
11	20KE1A1230	KOPPAKULA KAVYA SRI	AWS	Udaya	Deployment	2.30 P.M	
11	20KE1A1213	DONDETISAI SRIJA	Cloud	Durga	python API by	to3.00	C. Novya Sr. Jae
	20KE1A1241	MULLANGI SWATHI		Rani	using AWS	P.M	M-So-Wall
	20KE1A1227	KARLAPUDI KOMALI					C. Comali
12	20KE1A1234	KOVI APARNA	AWS	Ms M	Face	3.00 P.M	1c. Arone
12	20KE1A1243	MUVVA MANI SATHWIKA	Cloud	Prathyus ha	recognition	TO 3.30	M. Mani Sallwille Mot
	20KE1A1202	BACHINA SINDHU		па	using AWS	PM	B. Singhu
	20KE1A1233	KOTHA DEEPIKA	15-12	1	Power point		6 Despila
12	20KE1A1255	SUNKARA SAI CHAITANYA		Ms K	presentation	3.30 PM	S. Sai a Manye
13	20KE1A1206	CHEETIRALA SAI DEEPIKA	AI/ML/DL	Sireesha	Controlled by	to 4.00	phich Parks 10
	20KE1A1219	GITTIPATI THRIVENI		A PARTIE	Hand gesture using AI	PM	6. Towni
	20KE1A1218	GARIMIDI KEERTHI			Fake News		E Cooff
	20KE1A1204	BHIMANENI KUSUMA PRIYA	Mobile	Ms	Detection	4.00 P.M	S Day in
14	20KE1A1215	EVURI KEERTHI REDDY	Apps	T.Madha	using Machine	TO 4.30	1500x10. Pa III
	20KE1A1201	ARIKATLA VYSHNAVI	,,,,,,	vi Latha	Learning Models	PM	7 - 7/13/2011
	20KE1A1237	MANDAVA JAYA SRI			Hosting a	4.30 PM	M. 1900 Ci
15	20KE1A1239	MASETTY YASASWINI	AWS	Ms K	Jenkins server	to 5.00	4
	20KE1A1242	MUPPARAJU KALYANI	Cloud	Sirisha	on AWS	PM	y zasasumi

Project Co-ordinator

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

Kouto

HOD HOD
Information Technology Lept
Malineni Lakshmaiah Worien's Engg. Colleg
Pulladigunta, Guntur - 522 017



WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)





Ref no.: MLEW/ IT/Projects /A.Y. 23-24 /09

DATE: 26.03.2024

CIRCULAR

This is being informed to the faculty members and IV Year II Semester students that the **Review-1** of project work is going to be held on 04-04-2024. The schedule is given below

Venue: Second Floor Lab(7 & 8):

Project Batch No	Roll No	Student Name	Domain	Guide	Project Title	Time	Student Sign	Guide Signature
	20KE1A1250	POPURI RUCHITHA		Dr G Ramaswa my	using Machine		D. Ruchathe	
	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	Mobile Apps			9.00 A.M to 9.30 A.M	P L Hena Susmitt	
1	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA					D. V. ONE Loribe	G
	20KE1A1238	MARELLA NANDINI			Learning		M. Nandini]
	20KE1A1247	PASAM NAVYA SRI	Mobile Apps	Dr. K.Sunitha	Sign language		P. Navya Svi	
	20KE1A1260	YAMMAJI NIKHITHA			recognition	9.30 A.M to	y Nikhitha	A
2	20KE1A1258	UPPU SRILATHA			using		U. Sri latha	1 0
	20KE1A1257	TANNIRU PRIYA HARIKA			K.Sunitha	template matching technique	10.00A.M	T-Priya Hovika.
	20KE1A1253	SADINENI NAVYA SRI			Stockpredict		S. Nayye sri	
	20KE1A1246	PANGULURI ANUSHA	Data	Dr	pro - A	10.00 A.M	P. Ayusha	1 (N ~~~
3	20KE1A1225	KANDRU MARY PRANATHI	Science	N.Ch.Jaya	Machine	to	K. Mary Pranathi	
	20KE1A1208	DABBAKUTI NAGA USHASRI		Rao	learning approach for	10.30A.M	D. Moga usho sai.	

MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE

	152		2				
	*				Netflix stock price prediction		
	20KE1A1235	KOYA DHANUSHYA			Paint/writing		k Dhanushya
	20KE1A1252	POTRU LAYA			application	10.30 A.M	D. I. I. I.
4	20KE1A1249	PENUBAKULA MAHA LAKSHMI	Mobile	Dr N. Hari	through	to 11.00	P. Mahalekhari RIAM
	20KE1A1207	CHENNUPALLI SRUTHI	Apps	Krishna	webcam using mediapipe and opency	A.M	ch. Srothi
	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA		AWS Dr	Serverless web		G.V.R. Psakyusha
	20KE1A1256	SURIDEVARA SAI LAKSHMI	AWS			11.00 A.M	S. Suifalsshmi
5	20KE1A1203	BAPATHU POOJITHA	Cloud K.Sunitha	application using api	to 11.30A.M	B-poojitha 1. Sv	
	20KE1A1226	KANKATA AHALYA			gateways	11.50A.W	k. Ahaiya
	20KE1A1205	BOYAPATI YAMUNA			PLANT		B. Yamura
	20KE1A1254	SANGA TEJA SREE			DISEASE	44.00	S. Tesa Sri
6	20KE1A1245	NELAPATI BHARATHI	Data	Dr A S K	DIAGNOSIS USING CNN:A	11.30 A.M TO	N. Bhaxathi ~0
Ü	20KE1A1211	DEVARASETTY CHANDRIKA Science	Science	e Ratnam	MACHINE LEARNING APPROACH	12.00P.M	D. chandrika
14	20KE1A1210	DASARI LAKSHMI SOWJANYA				12.00	D.Lakshm: Sowjanya
	20KE1A1259	VEMULA SAI TANUJA	Makila	MrK	Driver		V. Sai Tampia
7	20KE1A1231	KORLAKUNTA NAVYA SRI	- Mobile Apps	Praveen	Drowsiness Detection	P.M TO 12.30P.M	
	20KE1A1217	GANAPARTHI SHANMUKA PRIYA		Kumar	using ML	12.307.101	G. Shannulap, iya
	20KE1A1248	PATAN HAPSA			Fake Product		D. Ha P80
-	20KE1A1214	EERTHINENI PUJITHA		Mr V	Review	12.30 P.M	B. Puzike
8	20KE1A1229	KOLLA VAHINI	AI/ML/DL	Sudhakar	Detection using Machine	to 1.00 P.M	le vahini
	20KE1A1216	GADAM SRAVANI			Learning	1 .101	G. Stavan
9	20KE1A1244	NADENDLA LAKSHMI PRASANNA	Data	Mr A	Mobile price Guard using	1.30 P.M	N. Laleshi Zonsuma M
,	20KE1A1228	KOLASANI LAKSHMI TRIPURA	Science	Rama Krishna	machine learning-	TO 2.00.M	Kilakshini Tripura,

MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017,

	20KE1A1222 20KE1A1236	GURRAM SAHITHI PRATYUSHA MADALA SANDHYA	•		based classification of mobile phone prices		Grafyusha Profyusha M. sandhya
	20KE1A1240	MOTUPALLI AKHILA			Criminal		Surge
	20KE1A1251	POTHURU MADHAVI LATHA	AWS	DAG KDAI	identification	2.00 P	p. Madhavi Latha
10	20KE1A1224	JAMPANI BHAVYA SRI	Cloud	Ms KML Priyanka	detection using AWS Recognition	.M to	J. Bhayyasa
	20KE1A1220	GUDE JAHNAVI	Cloud			2.30P.M	Grahmani Ot
	20KE1A1232	KORRAPATI CHAITANYA		Ms D			1e-Chaitange
	20KE1A1230	KOPPAKULA KAVYA SRI	AWS Cloud	Udaya Durga	Deployment	2.30 P.M	le park to
11	20KE1A1213	DONDETISAI SRIJA			python API by	to3.00	0 80038
	20KE1A1241	MULLANGI SWATHI		Rani	using AWS	P.M	M. Swath
	20KE1A1227	KARLAPUDI KOMALI					12 porocali
4.2	20KE1A1234	KOVI APARNA	AWS	Ms M	Face	3.00 P.M	K. Aparna
12	20KE1A1243	MUVVA MANI SATHWIKA	Cloud	Prathyush a	recognition	TO 3.30 PM	M. Mari Sarthwike
	20KE1A1202	BACHINA SINDHU			using AWS	PIVI	B. Siochi
	20KE1A1233	KOTHA DEEPIKA	107.42		Power point presentation Controlled by	3.30 PM to 4.00	IC-Deopile
	20KE1A1255	SUNKARA SAI CHAITANYA		Ms Y			S. Sai Elaiterra
13	20KE1A1206	CHEETIRALA SAI DEEPIKA	AI/ML/DL	Saraswath			Ch. Sai deepike
	20KE1A1219	GITTIPATI THRIVENI			Hand gesture using AI	PM	G. Thriwni
	20KE1A1218	GARIMIDI KEERTHI			Fake News		G. 16627
	20KE1A1204	BHIMANENI KUSUMA PRIYA	Mobile	Ms M	Detection	4.00 P.M	B. Kusuma Por
14	20KE1A1215	EVURI KEERTHI REDDY	Apps	Bharathi	using Machine	TO 4.30	E Kooxth Rodan
	20KE1A1201	ARIKATLA VYSHNAVI	Д	Rani	Learning Models	PM	A Vashnam
	20KE1A1237	MANDAVA JAYA SRI	AVAC	M- 1/	Hosting a	4.30 PM	M. Jare Sr
15	20KE1A1239	MASETTY YASASWINI	AWS	Ms K	Jenkins server	to 5.00	y yasaswini XX
	20KE1A1242	MUPPARAJU KALYANI	Cloud	Sireesha	on AWS	PM	M. Calyani

Project Co-ordinator

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

HOD HOD
Information Technology Lept
Malineni Lakshmaiah Worien's Engg. Colleg
Pulladigunta, Guntur - 522 047



WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, NAAC A⁺ & Affiliated to JNTUK)
(An ISO9001:2008 Certified Institution

DEPARTMENT OF INFORMATION TECHNOLOGY



Ref no.: MLEW/ IT/Projects /A.Y. 23-24 /09

DATE: 16.03.2024

CIRCULAR

This is being informed to the faculty members and IV Year II Semester students that the **Review-1** of project work is going to be held on 204-04-2024. The schedule is given below

Venue: Second Floor Lab(7 & 8):

Project Batch No	Roll No	Student Name	Domain	Guide	Project Title	Time	Student Sign	Guide Signature
1	20KE1A1250 20KE1A1209 20KE1A1212 20KE1A1238	POPURI RUCHITHA DARSI LAKSHMI HEMA SUSMITHA DOGIPARTHINAGA VASAVI NIHARIKA MARELLA NANDINI	Mobile Apps	Dr G Ramaswa my	Credit card Fraud Detection using Machine Learning	9.00 A.M to 9.30 A.M	P. Ruchithe Dlakshi sesmola D. Vasavi Nilarik	A
2	20KE1A1247 20KE1A1260 20KE1A1258 20KE1A1257	PASAM NAVYA SRI YAMMAJI NIKHITHA UPPU SRILATHA TANNIRU PRIYA HARIKA	Mobile Apps	Dr. K.Sunitha	Sign language recognition using template matching technique	9.30 A.M to 10.00A.M	M. Nandini Pasam. Navye si Y. Nikhitha O. Soclatha T. Priya Harika	k.Sut
	20KE1A1253 20KE1A1246 20KE1A1225 20KE1A1208	SADINENI NAVYA SRI PANGULURI ANUSHA KANDRU MARY PRANATHI DABBAKUTI NAGA USHASRI	Data Science	Dr N.Ch.Jaya Rao	Stockpredict pro - A Machine learning approach for	10.00 A.M to 10.30A.M	S- Navya Sri R. Annha IC. Mary Proporthi	(Jay

MALINENI LAKSHMAIAH

MALINENI LAKSHMAIAH

WOLLEN'S ENGINEERING COLLEGE

					Netflix stock price prediction			
	20KE1A1235 20KE1A1252	KOYA DHANUSHYA POTRU LAYA			Paint/writing		10. Phanashya	
4	20KE1A1249	PENUBAKULA MAHA LAKSHMI	Mobile	Dr N. Hari Krishna	application through	10.30 A.M	Defense 1.110	
•	20KE1A1207	CHENNUPALLI SRUTHI	Apps		webcam using mediapipe and opency	to 11.00 A.M	P- Maka La KShmi MAN	
	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA	140 mm	Dr. P.Ramesh Babu	Serverless		G UR Doodle	
5	20KE1A1256	SURIDEVARA SAI LAKSHMI	AVAC		web	11.00 A.M	G.VK Trathysha	
5	20KE1A1203	BAPATHU POOJITHA	AWS Cloud		application	to	S-Sai Laleshin: (1)	
	20KE1A1226	KANKATA AHALYA	Cioud		using api gateways	11.30A.M	B-paositha 12	
6	20KE1A1205	BOYAPATI YAMUNA			PLANT		Q-sharpa	
	20KE1A1254	SANGA TEJA SREE			DISEASE		p. Yamuna	
	20KE1A1245	NELAPATI BHARATHI	Data	Dr K	DIAGNOSIS	11.30	S. Teja Sri	
	20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA	Science	Janaki Ramudu	USING CNN:A MACHINE LEARNING	A.M TO 12.00P.M	D.C.V. Sahithya	
	20KE1A1210	DASARI LAKSHMI SOWJANYA		Ms.S.Kalp	APPROACH Driver			
	20KE1A1259	VEMULA SAI TANUJA				20.0	D.L. Soudang	
7	20KE1A1231	KORLAKUNTA NAVYA SRI	Mobile Apps		Drowsiness Detection	12.00 P.M TO	D. Su Tanyia	
	20KE1A1217	GANAPARTHI SHANMUKA PRIYA			using ML	12.30P.M	C. Norga Sri	
	20KE1A1248	PATAN HAPSA			Fake Product		Si Sharmaka Psing	
0	20KE1A1214	EERTHINENI PUJITHA	1	N . W	Review	12.30 P.M	Paten Happa	
8	20KE1A1229	KOLLA VAHINI	AI/ML/DL	Mr V Sudhakar	Detection	to 1.00	1 tujitka	
7 A	20KE1A1216	GADAM SRAVANI			using Machine	P.M	16- Vahini	
9		NADENDLA LAKSHMI PRASANNA	Data	Mr Naga	Learning Mobile price Guard using	1 20 0 14	Of Statani	
	20KE1A1228	KOLASANI LAKSHMI TRIPURA	Science	Brahma Chari	Brahma	machine learning-	1.30 P.M TO 2.00.M	N. L. Pragna

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE

	20KE1A1222 20KE1A1236	GURRAM SAHITHI PRATYUSHA MADALA SANDHYA			based classification of mobile phone prices		Gr. S. Prathyuda
10	20KE1A1240 20KE1A1251 20KE1A1224 20KE1A1220	MOTUPALLI AKHILA POTHURU MADHAVI LATHA JAMPANI BHAVYA SRI GUDE JAHNAVI	AWS Cloud	Mr I. Phanindra Kumar	Criminal identification detection using AWS Recognition	2.00 P .M to 2.30P.M	M. Alchile P. Marchavi Latha J. Bhaya sri G. Jahnavi
11	20KE1A1232 20KE1A1230 20KE1A1213 20KE1A1241	KORRAPATI CHAITANYA KOPPAKULA KAVYA SRI DONDETISAI SRIJA MULLANGI SWATHI	AWS Cloud	Ms D Udaya Durga Rani	Deployment python API by using AWS	2.30 P.M to3.00 P.M	CORRATOR Chartage
12	20KE1A1227 20KE1A1234 20KE1A1243 20KE1A1202	KARLAPUDI KOMALI KOVI APARNA MUVVA MANI SATHWIKA BACHINA SINDHU	AWS Cloud	Ms M Prathyush a	Face recognition using AWS	3.00 P.M TO 3.30 PM	M. Swarfi IC Komahi Il. Aparna Ly. Mani Sathwike
13	20KE1A1233 20KE1A1255 20KE1A1206 20KE1A1219	KOTHA DEEPIKA SUNKARA SAI CHAITANYA CHEETIRALA SAI DEEPIKA GITTIPATI THRIVENI	AI/ML/DL	Ms K Sireesha	Power point presentation Controlled by Hand gesture using AI	3.30 PM to 4.00 PM	S. S. Chaifainge Ch. So. Deepto G. Thriveni G. Tviveni
14		GARIMIDI KEERTHI BHIMANENI KUSUMA PRIYA EVURI KEERTHI REDDY ARIKATLA VYSHNAVI	Mobile Apps	Ms T.Madhavi Latha	Fake News Detection using Machine Learning Models	4.00 P.M (TO 4.30 / PM	13 Kusuma Prio les
15	20KE1A1239	MANDAVA JAYA SRI MASETTY YASASWINI MUPPARAJU KALYANI	AWS Cloud	Ms K Sirisha	Hosting a Jenkins server on AWS	4.30 PM to 5.00 PM	A. Vyshnavi M. Jaya Sri M. Kasasnini (18) M. Kalyeni

Project Co-ordinator

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017,

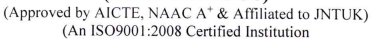
K-Si-Jo

information Technology Lept Malineni Lakshmaiah Women's Engg. Colleg Pulladigunta, Guntur - 522 042

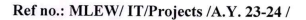


MALINENILAKSHMAIAH

WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)







DATE:

ATTENDANCE SHEETS

S.No	Project Batch No	Roll No	. Student Name	Student Sign
1	Third Land	20KE1A1250	POPURI RUCHITHA	P. RuchiHa.
2	A Raph	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	D. Sumitha
3		20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	D. M. hariker
4		20KE1A1238	MARELLA NANDINI	M. Nordini
.5		20KE1A1247	PASAM NAVYA SRI	P. Navya Soi
6	2	20KE1A1260	YAMMAJI NIKHITHA	V. Nikatha
7	2	20KE1A1258	UPPU SRILATHA	U. Sniatha
8		20KE1A1257	TANNIRU PRIYA HARIKA	T. Priya Hanke
9		20KE1A1253	SADINENI NAVYA SRI	5-Navya sri
10	3	20KE1A1246	PANGULURI ANUSHA	P. Anusha
11		20KE1A1225	KANDRU MARY PRANATHI	K. Mary Pranathi
12		20KE1A1208	DABBAKUTI NAGA USHASRI	D. Usha sri
13		20KE1A1235	KOYA DHANUSHYA	K. Dhanushya
14	4	20KE1A1252	POTRU LAYA	P. Laya
15	4	20KE1A1249	PENUBAKULA MAHA LAKSHMI	P. Mahalaks hmi
16		20KE1A1207	CHENNUPALLI SRUTHI	Ch. Sruthi
17		20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA	G-V-R-Psatyusha
18	5	20KE1A1256	SURIDEVARA SAI LAKSHMI	S. Sai lakshmi
19		20KE1A1203	BAPATHU POOJITHA	B. Pooitha
20		20KE1A1226	KANKATA AHALYA	K. Ahalya
21		20KE1A1205	BOYAPATI YAMUNA	B. Yamuna
22		20KE1A1254	SANGA TEJA SREE	S. Pejasree
23	. 6	20KE1A1245	NELAPATI BHARATHI	Al Bharathi
24	24	20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA	D. Chandrika Venkala Sahity a
25		20KE1A1210	DASARI LAKSHMI SOWJANYA	D. Lalashmi Swjavan
26		20KE1A1259	VEMULA SAI TANUJA	V. See Tany a
27	7	20KE1A1231	KORLAKUNTA NAVYA SRI	6. Novya sui
28	100 mg 27 mg 2 100 mg 27 mg 2	20KE1A1217	GANAPARTHI SHANMUKA PRIYA	G. shanne

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

29		20KE1A1248	PATAN HAPSA	P. Hapsa
30	0	20KE1A1214	EERTHINENI PUJITHA	C. Pwitha
31	8	20KE1A1229	KOLLA VAHINI	K. Vahini
32		20KE1A1216	GADAM SRAVANI	Gr. Gravani
33		20KE1A1244	NADENDLA LAKSHMI PRASANNA	N. Laksanli Prassanna
34		20KE1A1228	KOLASANI LAKSHMI TRIPURA	W. Lakshor, Tripuro
35	9	20KE1A1222	GURRAM SAHITHI PRATYUSHA	G. Sahethe pradhyus
36		20KE1A1236	MADALA SANDHYA	M. sandhya.
37		20KE1A1240	MOTUPALLI AKHILA	MAkhila
38	10	20KE1A1251	POTHURU MADHAVI LATHA	P. Mod havitath
39	10	20KE1A1224	JAMPANI BHAVYA SRI	J. Braya Sn
40		20KE1A1220	GUDE JAHNAVI	G. Jahnavi
41		20KE1A1232	KORRAPATI CHAITANYA	Krhaitorya
42	11	20KE1A1230	KOPPAKULA KAVYA SRI	K. Kaya 3r
43	.11	20KE1A1213	DONDETISAI SRIJA	D-Sai Strig
44 .		20KE1A1241	MULLANGI SWATHI	M. Swathi
45		20KE1A1227	KARLAPUDI KOMALI	K. Komali
46	12	20KE1A1234	KOVI APARNA	K.AParma
47	12	20KE1A1243	MUVVA MANI SATHWIKA	M. Sathrinka
48		20KE1A1202	BACHINA SINDHU	R.Sindhu
49		20KE1A1233	KOTHA DEEPIKA	K. Deepika
50	13	20KE1A1255	SUNKARA SAI CHAITANYA	. 1
51	13	20KE1A1206	CHEETIRALA SAI DEEPIKA	S-Sai chaitanya
52		20KE1A1219	GITTIPATI THRIVENI	ch. Saideepika
53		20KE1A1218	GARIMIDI KEERTHI	(g. Triven;
54	1.1	20KE1A1204	BHIMANENI KUSUMA PRIYA	Greeth
55	14	20KE1A1215	EVURI KEERTHI REDDY	S. Kusma-
56		20KE1A1201	ARIKATLA VYSHNAVI	Auchraei
57	131	20KE1A1237	MANDAVA JAYA SRI	m. Tayasri
58	15	20KE1A1239	MASETTY YASASWINI	M. Valashing
59		20KE1A1242	MUPPARAJU KALYANI	M. Kalyani-

Project Coordinator

PRINCIPAL PRINCIPAL Information Technology L. MALINENI LAKSHMAIAH Malineni Lakshmaiah Women's Engg. C WOMEN'S ENGINEERING COLLEGE Pulladigunta, Guntur - 522 0



MALINENILAKSHMAIAH

WOMEN'S ENGINEERING COLLEGE **AUTONOMOUS**

(Approved by AICTE, NAAC A+ & Affiliated to JNTUK) (An ISO9001:2008 Certified Institution)

DEPARTMENT OF INFORMATION TECHNOLOGY

Ref no.: MLEW/IT/CIR/Projects/A.Y.23-24/

Regulation: R20

Date: 11.05.2024

A.Y: 2023-24

CIRCULAR

This is to inform all the faculty members and IV Year II Semester students that the External project Viva Voce will be conducted as per the schedule

S.No	Date	Timings			
1	20/05/2024	9.00 AM to 5.00 PM			

- All the project batches are informed to attend the review with all your batch members without fail.
- Absent is treated as absent for Project Viva Voce and should do again for next year.
- > All project batches are advised to prepare your Project Power Point Presentation (PPT) not exceeding 30-40 slides.

Note: You should be ready with your

- Base paper
- Project PPT
- Project thesis PDF(Documentation)
 - If published, then published paper.

Venue: New building Second floor IT/Project Lab(7 & 8)

information Technology Lept Malineni Lakshmaiah Women's Engg. Colley Pulladigunta, Guntur - 522 017

Copy to:

1. Notice Board

2. Faculty Circular File.

ALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE PULLADIGUNTA, GUNTUR-522017.



MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, NAAC A⁺ & Affiliated to JNTUK)
(An ISO9001:2008 Certified Institution

DEPARTMENT OF INFORMATION TECHNOLOGY



Ref no.: MLEW/IT/Projects /A.Y. 23-24 /

DATE: 20.05.2024

VIVA-VOCE ATTENDANCE SHEETS

Projec			7	ILIVERIVER	SHEETS		20 all 10 and
t Batch No	Roll No	Student Name	Domain	Guide	Project Title	Student Sign	Guide Signature
	20KE1A1250	POPURI RUCHITHA				DO LEIA	
1	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	Mobile	Dr G	CREDIT CARD FRAUD	P. Ruchi+ha	
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	Apps	Ramaswamy	DETECTION USING MACHINE LEARNING	D. Niharika	9
	20KE1A1238	MARELLA NANDINI	A CONTRACTOR	* 10 10 10 10 10 10 10 10 10 10 10 10 10 		M. Nardini	
	20KE1A1247	PASAM NAVYA SRI		1000000	SIGN LANGUAGE		
2	20KE1A1260	YAMMAJI NIKHITHA	Mobile		DETECTION USING	P. Navya Soci	
2	20KE1A1258	UPPU SRILATHA	Apps	Dr. K.Sunitha	TEMPLATE	Y Nikitha	1000
	20KE1A1257	TANNIRU PRIYA HARIKA			MATCHING TECHNIQUE	J. Sritatha T-Priyattanter	
	20KE1A1253	SADINENI NAVYA SRI			. STOCKPREDICT PRO		10
	20KE1A1246	PANGULURI ANUSHA			- A MACHINE	S. Navya Sri	
3	20KE1A1225	KANDRU MARY PRANATHI	Data	Dr N.Ch.Jaya	LEARNING	P.Aniesha	01. ~
	20KE1A1208	DABBAKUTI NAGA USHASRI	Science	Rao	APPROACH FOR NETFLIX STOCK PRICE PREDICTION	K-Mary Pranathi DUshasvi	CAT V

Arul

PRINCIPAL MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE PULLADIGUNTA, GUNTUR-522017.

Project Batch No	Roll No	Student Name	Domain	Guide	Project Title	Student Sign	Guide Signature
	20KE1A1235	KOYA DHANUSHYA			PAINT/WRITING	P. Laya	
	20KE1A1252	POTRU LAYA	Ī ,,, , , ,		APPLICATION	P. Maha takshmi	w
4	20KE1A1249	PENUBAKULA MAHA LAKSHMI	Mobile Apps	Krishna	THROUGH WEBCAM USING MEDIA PIPE	P. Mahalakhm	200
	20KE1A1207	CHENNUPALLI SRUTHI	1		AND OPEN CV	al Smalle	1
	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA			BUILDING A	ch snothi	
5	20KE1A1256	SURIDEVARA SAI LAKSHMI	AWS	Dr M	SERVERLESS WEB APPLICATION USING		A 1
	20KE1A1203	BAPATHU POOJITHA	Cloud	Bheemalingaiah		S. Sai latshm	15
	20KE1A1226	KANKATA AHALYA			API GATEWAY	Brooistha. K. Alaya.	Ch
	20KE1A1205	BOYAPATI YAMUNA			PLANT DISEASE		
	20KE1A1254	SANGA TEJA SREE	Data	D. A.G.K	DIAGNOSIS USING	B. Yamuna	
6	20KE1A1245 NELAPATI BHARATHI	Data Science	Dr A S K Ratnam	CNN: A MACHINE	S. Tojarree	Arla	
	20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA	Science	Tuttum	LEARNING APPROACH	N. Bhasath D. Chandrika Venkata Sawitya	CA VI
	20KE1A1210	DASARI LAKSHMI		2.1			
,	20KE1A1259	VEMULA SAI TANUJA	Mobile	Mr K Praveen Kumar	DRIVER DROWSINESS DETECTION USING MACHINE LEARNING	O Cabelinisa	Jaye
7	20KE1A1231	KORLAKUNTA NAVYA SRI	Apps			K. Navya eli	
	20KE1A1217	GANAPARTHI SHANMUKA PRIYA	71000			6 ShannukApnya	1
	20KE1A1248	PATAN HAPSA				P. Hopsa	· · · · · · · · · · · · · · · · · · ·
8	20KE1A1214	EERTHINENI PUJITHA			FAKE PRODUCT	E-peritha	
0	20KE1A1229	KOLLA VAHINI	AI/ML/DL	Mr V Sudhakar	REVIEW DETECTION		N
	20KE1A1216	GADAM SRAVANI			USING DEEP LEARNIN	K. Valuni	CH
	20KE1A1244	NADENDLA LAKSHMI PRASANNA				Gr. Gravani N. Lakshmi	
9	20KE1A1228	KOLASANI LAKSHMI TRIPURA	Data Science	Mr A Rama	MOBILE PRICE CLASSIFICATION	K. Lakshani Tripun	
	20KE1A1222	GURRAM SAHITHI PRATYUSHA		Krishna Krishna	USING MACHINE LEARNING ALGORITHMS	Gr. Bahl the Prathyusha	TA
	20KE1A1236	0KE1A1236 MADALA SANDHYA				M. Sandhya.	

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE

Proj ect Batc	Roll No	Student Name	Domain	Guide	Project Title	Student Sign	Guide Signature
	20KE1A1240	MOTUPALLI AKHILA	•		CRIMINAL	M. Akuila	
10	20KE1A1251	POTHURU MADHAVI LATHA	AWS	Ms KML	IDENTIFICATION		
10	20KE1A1224	JAMPANI BHAVYA SRI	Cloud	Priyanka	USING AWS	Pradhavilather	
-	20KE1A1220	GUDE JAHNAVI			RECOGNITION SERVICE	J. Brayasi	101
	20KE1A1232	KORRAPATI CHAITANYA			SERVICE	G. Jahnavi -	
11	20KE1A1230	KOPPAKULA KAVYA SRI	AWS	Ms D Udaya	DEPLOYMENT OF	K. Chaitanya.	-
11	20KE1A1213	DONDETISAI SRIJA	Cloud	Durga Rani	GOODS&ROUTES	K. Karya Sty	OL
	20KE1A1241	MULLANGI SWATHI	188		PYTHON API ON AWS	D. Sail Sreja. M. Swathi	- Charles
	20KE1A1227	KARLAPUDI KOMALI			EACIAL CENTER CONT		
12	20KE1A1234	KOVI APARNA	AWS	Ms M Prathyusha	FACIAL SENTIMENT ANALYSIS USING	k.Komali	()
12	20KE1A1243	MUVVA MANI SATHWIKA	Cloud		AMAZON	k.Afarna	Mix
	20KE1A1202	BACHINA SINDHU .			WEBSERVICES-AWS	M. Sathwika	- 1
	20KE1A1233	KOTHA DEEPIKA		A 基础能	POWER POINT	BSimhu	
13	20KE1A1255	SUNKARA SAI CHAITANYA			PRESENTATION CONTROLLED BY HAND GESTURES USING AI	K. Deepika 839 howtanya	6
13	20KE1A1206	CHEETIRALA SAI DEEPIKA	AI/ML/DL	Ms Y Saraswathi		ch Sai deepika	X .
	20KE1A1219	GITTIPATI THRIVENI	746-746				
	20KE1A1218	GARIMIDI KEERTHI			USINU AI	G. Triveni	
14	20KE1A1204	BHIMANENI KUSUMA PRIYA	Mobile	Ms M Bharathi	FAKE NEWS	Greath	10 -
14	20KE1A1215	EVURI KEERTHI REDDY	Apps	Rani	DETECTION USING	B. kysoma	18
	20KE1A1201	ARIKATLA VYSHNAVI			MACHINE LEARNING	G. Kees Phileddy	100
	20KE1A1237	MANDAVA JAYA SRI			HOSTING A	A-Wshrain	
15	20KE1A1239	MASETTY YASASWINI	AWS	Ms K Sireesha	GLAMOUR GLOW	M. Jayason	(10)
	20KE1A1242	MUPPARAJU KALYANI	Cloud	ivis K Sileesild	APPLICATION USING JENKINS SERVER	M. Kalyani.	45

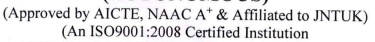
Project Coordinator

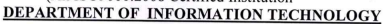
PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.
Malineni Lakshmaiah Women's Engg. Colleg
Pulladigunta, Guntur - 522 017



MALINENILAKSHMAIAH

WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)







Ref no.: MLEW/IT/Projects /A.Y. 23-24 /

DATE:

ATTENDANCE SHEETS

S.No	Project Batch No Roll No Student Name		Student Name	Student Sign		
1		20KE1A1250	POPURI RUCHITHA	P.Ruchitha		
2		20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	D. Susmitha		
3	1	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	D. Nihatika		
4	1000	20KE1A1238	MARELLA NANDINI	M. Mardini		
5		20KE1A1247	PASAM NAVYA SRI	P. Nayyassi		
6	. 2	20KE1A1260	YAMMAJI NIKHITHA	Y. Nikinha		
7	. 2	20KE1A1258	UPPU SRILATHA	(). srilatha		
8 -		20KE1A1257	TANNIRU PRIYA HARIKA	Thryattano		
9	age calculation	20KE1A1253	SADINENI NAVYA SRI	5-Navya sri		
10	3	20KE1A1246	PANGULURI ANUSHA	P. Anusha		
11	3	20KE1A1225	KANDRU MARY PRANATHI	k-Mary Pranathi		
12	THE BUILDING	20KE1A1208	DABBAKUTI NAGA USHASRI	D. Naga Usha Sm		
13	LE LE	20KE1A1235	KOYA DHANUSHYA	K. Dhanush ya		
14	4	20KE1A1252	POTRU LAYA	P. Laya.		
15	4	20KE1A1249	PENUBAKULA MAHA LAKSHMI	P. Maha lakshmi		
16		20KE1A1207	CHENNUPALLI SRUTHI	- Chr Sruthi		
17		20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA	G.v.R. Postyusha		
18	5	20KE1A1256	SURIDEVARA SAI LAKSHMI	S. Sas Lakshmi		
19		20KE1A1203	BAPATHU POOJITHA	13-pooi Tha		
20		20KE1A1226	KANKATA AHALYA	K. Ahaiya		
21	*	20KE1A1205	BOYAPATI YAMUNA	B. Vamuna		
22		20KE1A1254	SANGA TEJA SREE	S. Tejasvee		
23	. 6	20KE1A1245	NELAPATI BHARATHI	N. Bharathi		
24		20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA	D Chandrika Vonkata Sahithyo		
25		20KE1A1210	DASARI LAKSHMI SOWJANYA	D-Catelinis, vian		
26		20KE1A1259	VEMULA SAI TANUJA	V. Sai Tanija		
27	7	20KE1A1231	KORLAKUNTA NAVYA SRI	t. Navya su		
28		20KE1A1217	GANAPARTHI SHANMUKA PRIYA	G: Shanne		

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

20	1	20KE1 4 12 40	D. W. M. M. M.	
29	2	20KE1A1248	PATAN HAPSA	P. Hapsa
30	8	20KE1A1214	EERTHINENI PUJITHA	E. pusitha
31		20KE1A1229	KOLLA VAHINI	K. Vahini
32		20KE1A1216	GADAM SRAVANI	G. Gravani
33		20KE1A1244	NADENDLA LAKSHMI PRASANNA	N. Lakshing Arass
34		20KE1A1228	KOLASANI LAKSHMI TRIPURA	K. Lakshmi Tripun
35	9	20KE1A1222	GURRAM SAHITHI PRATYUSHA	G. salithe prothyoche
36		20KE1A1236	MADALA SANDHYA	M. sandhya.
37	9	20KE1A1240	MOTUPALLI AKHILA	M. Akhila
38	10	20KE1A1251	POTHURU MADHAVI LATHA	P. Madha vilatha
39	10	20KE1A1224	JAMPANI BHAVYA SRI	J. Bhaya Sin
40		20KE1A1220	GUDE JAHNAVI	6. Jahnavi
41	8.14	20KE1A1232	KORRAPATI CHAITANYA	Kichaitanya
42 .	11	20KE1A1230	KOPPAKULA KAVYA SRI	k Rayia SH
43	111	20KE1A1213	DONDETISAI SRIJA	O Saistia.
44	•	20KE1A1241	MULLANGI SWATHI	M. Swathi
45		20KE1A1227	KARLAPUDI KOMALI	k. komali
46	12	20KE1A1234	KOVI APARNA	
47	12	20KE1A1243	MUVVA MANI SATHWIKA	K. Aparra
48		20KE1A1202	BACHINA SINDHU	M. Sathwika
49		20KE1A1233	KOTHA DEEPIKA	B-Sindhy
50		20KE1A1255	SUNKARA SAI CHAITANYA	K. Deepika
51	13	20KE1A1206	CHEETIRALA SAI DEEPIKA	Sa Sai chartanya
52		20KE1A1219	GITTIPATI THRIVENI	ch saideepika
53		20KE1A1218	GARIMIDI KEERTHI	Ger moen!
54	1.4	20KE1A1204	BHIMANENI KUSUMA PRIYA	B. Leesthy
55	14	20KE1A1215	EVURI KEERTHI REDDY	B. Kurona-
56	74	20KE1A1201	ARIKATLA VYSHNAVI	6- Keerthizeday
57 ·		20KE1A1237	MANDAVA JAYA SRI	A-vyshrau
58	15	20KE1A1239	MASETTY YASASWINI	M'Yacaswim
59		20KE1A1242	MUPPARAJU KALYANI	M. Kalyani.

Project Coordinator

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE
PUB LADIGUNTA, GUNTUR-520"

Information Technology Lept Malineni Lakshmaiah Women's Engg. Colleg Pulladigunta, Guntur - 522 017





(Approved by AICTE, NAAC A⁺ & Affiliated to JNTUK) (An ISO9001:2008 Certified Institution

DEPARTMENT OF INFORMATION TECHNOLOGY



MLEW/IT/Projects/A.Y.23-24/ Regulation: R20

A.Y: 2023-24

PROJECT ANALYSIS

S.NO	Project Batch	Roll No	Student Name	Doma in	Guide	Project Title	1 - 2 m ± 1 m	RNĄL MA		EXTERN AL MARKS	TOTA L (200)
	No						Internal Review-18	Review -	Total	MAX (JQO)	
1		20KE1A1250	POPURI RUCHITHA				30	29	59	138	197
2	1	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	Mobile	Dr G	CREDIT CARD FRAUD DETECTION	29	29	58	137	196
3		20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	Apps	Ramaswam y	USING MACHINE LEARNING	28	29	57	136.	193
4		20KE1A1238	MARELLA NANDINI				28	29	57		
5		20KE1A1247	PASAM NAVYA SRI			SIGN LANGUAGE		28	58-	135	192
6	2	20KE1A1260	YAMMAJI NIKHITHA	Mobile	Dr.	DETECTION USING	30	291	58	138	196
7		20KE1A1258	UPPU SRILATHA	Apps	K Sunitha TEI	TEMPLATE MATCHING	28	29	58		196
8		20KE1A1257	TANNIRU PRIYA HARIKA			TECHNIQUE	28	28	56	137	194
9		20KE1A1253	SADINENI NAVYA SRI			. STOCKPREDICT	30		50	138	
10		20KE1A1246	PANGULURI ANUSHA	Data	Dr	PRO - A MACHINE	29	28	54		196
11	3	20KE1A1225	KANDRU MARY PRANATHI	Scienc	N.Ch.Jaya	LEARNING APPROACH FOR	28	28	56	137	194
12		20KE1A1208	DABBAKUTI NAGA USHASRI	е	Rao	NETFLIX STOCK PRICE PREDICTION	28	- T	56	135	192
13		20KE1A1235	KOYA DHANUSHYA			PAINT/WRITING	30	28		138	
14	4	20KE1A1252	POTRU LAYA	Mobile	Dr N. Hari	APPLICATION	29	29	29 58-	138	197
15		20KE1A1249	PENUBAKULA MAHA LAKSHMI	Apps	Krishna	THROUGH WEBCAM USING	28	-29	57	136	198

MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING

16		20KE1A1207	CHENNUPALLI SRUTHI			MEDIA PIPE AND OPEN CV	28	29	57	135	192
17		20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA		Dr M	BUILDING A SERVERLESS WEB	30	29	39	138	197
18	5	20KE1A1256	SURIDEVARA SAI LAKSHMI	AWS	Bheemaling	APPLICATION	997	29	T8	137	196
19		20KE1A1203	BAPATHU POOJITHA	Cloud	aiah	USING API	SECURIOR CONTRACTOR CO	29	83	136	193
20		20KE1A1226	KANKATA AHALYA			GATEWAY	28	28	56	135	191
21		20KE1A1205	BOYAPATI YAMUNA		II-	PLANT DISEASE		29			197
22		20KE1A1254	SANGA TEJA SREE	Data	D. A.C.K	DIAGNOSIS USING	30	29	3 91	138	196.
23	6	20KE1A1245	NELAPATI BHARATHI	Scienc	Dr A S K Ratnam	CNN: A MACHINE	28	28	56	136	
24		20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA	е	Nathani	LEARNING APPROACH	28	29	57	135	192
25		20KE1A1210	DASARI LAKSHMI SOWJANYA			DRIVER	30	29	59	138	197
26	7	20KE1A1259	VEMULA SAI TANUJA	Mobile	MrK	DROWSINESS		29	58		195
27		20KE1A1231	KORLAKUNTA NAVYA SRI	NAVYA SRI Apps Praveen	DETECTION USING MACHINE	38	28	06.	138	194	
28		20KE1A1217	GANAPARTHI SHANMUKA PRIYA		Kumar	LEARNING	28	28	56	135	191
29		20KE1A1248	PATAN HAPSA			FAKE PRODUCT	30	29	-	138,	197
30	8	20KE1A1214	EERTHINENI PUJITHA	AI/ML/	MrV	REVIEW	29	29	59	137	195
31	0	20KE1A1229	KOLLA VAHINI	DL	Sudhakar	DETECTION USING	28	28	56	137	193
32		20KE1A1216	GADAM SRAVANI			DEEP LEARNIN	28	28	56	134	190
33		20KE1A1244	NADENDLA LAKSHMI PRASANNA			MOBILE PRICE	30	29	59	138	197
34	9	20KE1A1228	KOLASANI LAKSHMI TRIPURA	Data Scienc	Mr A Rama	CLASSIFICATION USING MACHINE	29	30	59	136.	195
35		20KE1A1222	GURRAM SAHITHI PRATYUSHA	е	Krishna	LEARNING ALGORITHMS	28	29	57	136	193
36	.41E	20KE1A1236	MADALA SANDHYA				98	28	56	134	190
37		20KE1A1240	MOTUPALLI AKHILA			CRIMINAL	30	29	59	138	197
38	10	20KE1A1251	POTHURU MADHAVI LATHA	AWS	Ms KML	IDENTIFICATION	99	29	88	137	195
39	10	20KE1A1224	JAMPANI BHAVYA SRI	Cloud	Priyanka	USING AWS RECOGNITION	29	99	57	136	192
40		20KE1A1220	GUDE JAHNAVI	1 1 1 1 1 1 1	SERVICE	28	28	56	134	190	
41		20KE1A1232	KORRAPATI CHAITANYA				30	29	59	138	197
42	1	20KE1A1230	KOPPAKULA KAVYA SRI	AWS	Ms D	DEPLOYMENT OF	29	30		136	195
43	11	20KE1A1213	DONDETISAI SRIJA	Cloud	Udaya	GOODS&ROUTES PYTHON API ON	38	29	33	136	
44		20KE1A1241	MULLANGI SWATHI		Durga Rani	AWS	28 CIPAL	2)	53	lzu	193

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE

	T	T														
45		20KE1A1227	KARLAPUDI KOM			FACIAL SENTIMENT	30	29	×9	138	187					
-46	12	20KE1A1234	KOVI APARNA	AWS	Ms M	ANALYSIS USING	29	29	0		1					
47	12	20KE1A1243	MUVVA MANI SATHWIKA	Cloud	Prathyusha		-/	28	86	137	195					
48		20KE1A1202	BACHINA SINDHU	-			28	27	57	136.	193					
49		20KE1A1233	KOTHA DEEPIKA			POWER POINT	28		55	13.2	188					
50	13	20KE1A1255	SUNKARA SAI CHAITANYA	AI/ML/	MsY	PRESENTATION	30	29	59	138	197					
51	13	20KE1A1206	CHEETIRALA SAI DEEPIKA	DL Saraswathi						Saraswathi CONTROL	CONTROLLED BY	29	COUNTY AND ADDRESS OF THE PARTY	53	137	196
52		20KE1A1219	GITTIPATI THRIVENI			HAND GESTURES USING AI	20	29.	5-)	136	193					
53		20KE1A1218	GARIMIDI KEERTHI				28	29	56	134.	190					
54	14	20KE1A1204	BHIMANENI KUSUMA PRIYA	Mobile	Ms M Bharathi	DETECTION LICINIC	30	29	53	138	199.					
55	14	20KE1A1215	EVURI KEERTHI REDDY	Apps			29	28	58	137	196					
56		20KE1A1201	ARIKATLA VYSHNAVI		Rani	LEARNING	29	26	57	136.	193					
57		20KE1A1237	MANDAVA JAYA SRI			HOSTING A		29	5 5	130	183					
58	15	20KE1A1239	MASETTY YASASWINI	AWS	Ms K	GLAMOUR GLOW	29	29	58	138	196					
59		20KE1A1242	MUPPARAJU KALYANI	Cloud	Sireesha	APPLICATION USING JENKINS SERVER	28	28	56.	136	193.					

Co-Ordinator

PRINCIPAL

MALINENI LAKSHMAIAH

WOMEN'S ENGINEERING COLLEGE

PULLADIGUNTA, GUNTUR-522017.

HoD

Information Technology Dap.
Malineni Lakshmaiah Women's Engg. Colleg
Pulladigunta, Guntur - 522 017



MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, NAAC A* & Affiliated to JNTUK) (An ISO9001:2008 Certified Institution DEPARTMENT OF INFORMATION TECHNOLOGY



Ref no.: MLEW/CSE/Projects/A.Y.23-24

Regulation: R20

Date: 25.11.2023

A.Y: 2023-24

Student Projects - Process

The main objective of the Project Work for the students to learn and experience all the major phases and processes involved in solving "real-life

Initiation of the project work:

- The students are initiated to select the projects, which are in line with department mission, vision and program outcomes.
- Students are provided with a brief idea of various fields for selecting the project ideas.
- The faculty members encourage the students to carry out in-house projects and support will be provided with all necessary software,
- The faculty members encourage students to participate in project exhibitions. The project exhibition aimed at providing a common platform to exhibit their innovations and their work towards excellence in latest technology.

The faculty members encourage students to publish their project work in reputed journals/conferences.

Process of projects allocation to students:

- The faculty members are divided into groups as per their area of interest. They are
 - Data Mining
 - Cloud Computing
 - Network Security

WOMEN'S ENGINEERING COLLEGE PULLADIGUNTA, GUNTUR-522017.

- Artificial Intelligence
- Deep Learning
- Machine Learning
- **Image Processing**
- Data Science
- Mobile Apps
- o AWS Cloud
- The above areas of interest are not limited for projects.
- A project coordinator is appointed by the Head of the department, who is responsible for planning, scheduling and execution of all the
- The students are instructed to choose their area of interest and projects are identified based on recent trends in the industry.
- The students are divided into batches of 3-4 members.
- Guides are allotted based on research areas of faculty and students area of interest.
- Faculty profile should match with the domain of the student's project.
- The problem definition with their requirements and constraints are verified.
- The project coordinator will circulate previous project titles to all project guides and students so that same projects should not repeat.
- Students should meet their respective guides to discuss to finalize the tentative project title.

Students with the approval of their respective project guides and project assessment committee will submit project titles to the project

PULLADIGUNTA, GUNTUR-522017

HOD

information Technology Lapt Malineni Lakshmaiah Wornen's Engg. Colley Pulladigunta, Guntur - 522 017



MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, NAAC A+ & Affiliated to JNTUK) (An ISO9001:2008 Certified Institution DEPARTMENT OF INFORMATION TECHNOLOGY



Ref no.: MLEW/CSE/Projects/A.Y.23-24

Regulation: R20

Date: 06.01.2024 A.Y: 2023-24

Project Evaluation Pattern

Time line	Task					
10th Week of 7th		All octors				
Semester	Project batch identification	All categories of students are made as one group(4members per batch) per their ranking of the marks(Best student, average student and belowerage student)				
12th Week of 7th Semester	Call for project batch	year. Students are instructed to submit the design of the students are instructed to submit the sub				
13th Week of 7th Semester	Guide allotment	with their respective guide in a given proforma to the project coordinator. Guide will be allotted based on areas of interest.				
14th Week of 7th Semester	Project title finalization	The submitted project titles are reviewed by a committee consisting of Projec coordinator, Head of the department and senior faculty.				
and Week of 8th Semester	Abstract submission	Students are instructed to submit title - abstract, literature relevant to the study and give a Power Point presentation on their project. (General Review by Project review committee-PRC)				
5th Week of 8th Semester	First Review	Students are instructed to submit design document of the project and give a Power Point presentation for the project. (Evaluation of Review-I by Supervisor) PRINCIPAL MALINENI LAKSHMAIAH				

MALINENI LAKSHMA WOMEN'S ENGINEERING COLLEGE PULLADIGUNTA, GUNTUR-522017.

		and the second s
12th Week of 8th Semester	Second review	Students are instructed to submit complete project report in the prescribed format by university and give a Power Point presentation on the project. (Evaluation of Review-II by Supervisor)
14th Week of 8th Semester	Final review	Students are instructed to submit complete project report in the prescribed format by university and give a Power Point presentation on the project. (Evaluation of Final review by PRC)
15th Week of 8th Semester	Project internal marks announcement	The marks for the project work is announced and processed according to the university regulations.
After completion of 16th Week of 8 th Semester	Final viva-voce	Final viva voce examination is conducted by a committee consisting of external examiner appointed by university, head of the department and supervisor of the project.

Project Coordinator

MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

HOD-IT

HOD
Information Technology Dept
Malineni Lakshmaiah Women's Engg. Colleg
Pulladigunta, Guntur - 522 017



MALINENILAKSHMAIAH

WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, NAAC A⁺ & Affiliated to JNTUK)
(An ISO9001:2008 Certified Institution

<u>DEPARTMENT OF INFORMATION TECHNOLOGY</u>



Ref no.: MLEW/CSE/Projects/A.Y.23-24

Regulation: R20

Date: 1.02.2024 A.Y: 2023-24

Guide Allotment of Students Projects

	44.0		- Inde Milotinelli (of Students 1	rojects		
Project Batch No	Roll No	Student Name	UG Degree % or CGPA (up to last semester for which results announced)	Domain	Guide	Project Title	RINCIPAL
	20KE1A1250	POPURI RUCHITHA	8.23			CALINE	RINCIPAL NI LAKSHMAIA NGINEERING C
1	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	7.75			WOMEN'S EN	IGINEERING CONTA, GUNTUR-5
	20KE1A1212	NIHARIKA	7.46	Mobile Apps	Dr G Ramaswamy	Credit card Fraud Detection using Machine Learning	
	20KE1A1238	MARELLA NANDINI	7.28			- Carming	
1	20KE1A1247	PASAM NAVYA SRI	8.12				
2	20KE1A1260	YAMMAJI NIKHITHA	7.72	1	1		
1	20KE1A1258 20KE1A1257	UPPU SRILATHA	7.44	Mobile Apps	Dr.	Sign language recognition using template	
	20KE1A1257	TANNIRU PRIYA HARIKA	7.26		K.Sunitha	matching technique	
73.00		SADINENI NAVYA SRI	8.1			•	
3	20KE1A1246	PANGULURI ANUSHA	7.7				
3	20KE1A1225	KANDRU MARY PRANATHI	7.42	Data Science	Dr N.Ch.Jaya	Stock predict pro - A Machine learning	
	20KE1A1208	DABBAKUTI NAGA USHASRI	THE STATE OF THE S		Rao	approach for Netflix stock price	
4	20KE1A1235	KOYA DHANUSHYA	7.12			prediction	
	个一个人的		7.98	Mobile Apps	Dr N. Hari	Point	
						Paint/writing application through	

	20KE1A125.		7.68			
	20KE1A124	LAKSHMI	7.4		Krishna	webcam using media pipe and opend
	20KE1A120	7 CHENNUPALLI SRUTHI			-1)(3	
	20KE1A1223	C177777	7.09 7.95			
5	20KE1A1256	SURIDEVARA SAI LAKSHMI	7.60		D 55	
	20KE1A1203	BAPATHU POOJITHA	7.63	AWS Cloud	Dr. P.Ramesh Babu	application using ap
	20KE1A1226	KANKATA AHALYA	7.39		Dabu	gateways
	20KE1A1205	BOYAPATI YAMIINA	6.93			
	20KE1A1254	SANGA TEJA SREE	7.94 7.61	- SE FA-		
6	20KE1A1245	NELAPATI BHARATHI	7.39		Dr K Janaki	Di a sa
	20KE1A1211	DEVICE	6.77	Data Science	Ramudu	Plant disease diagnosis using cnn: a machine learning approach
	20KE1A1210	T	7.91			
	20KE1A1259	VEMULA SAI TANUJA	7.01	2 20 20 20 20 20 20 20 20 20 20 20 20 20	A CALL TO	
7	20KE1A1231	KORLAKUNTA NAVYA SRI	7.61	Mobile Apps	Ms.S.Kalpan	Driver Drowsiness Detection using MI
	20KE1A1217	GANAPARTHI SHANMUKA PRIYA	6.66		a	Detection using MI
	20KE1A1248	PATAN HAPSA	7.91			
8	20KE1A1214	EERTHINENI PUJITHA				
U	20KE1A1229	KOLLA VAHINI	7.61	AI/ML/DL	Mr V	Fake Product Review Detection using
	20KE1A1216	GADAM SRAVANI	7.37		Sudhakar	Machine Learning
			6.49		1	g
	20KE1A1244	NADENDLA LAKSHMI PRASANNA	7.89		100	
)	20KE1A1228	KOLASANI LAKSHMI TRIPURA	7.56	Data Science	Mr Naga	Mobile price Guard using machine
	20KE1A1222	GURRAM SAHITHI PRATYUSHA	7.36	Data Science	Brahma Chari	learning-based classification of mobile phone prices
	20KE1A1236	MADALA SANDHYA	6.39		and the	
4	20KE1A1240	MOTUPALLI AKHILA	7.88		\$1.00 per 1	
)		POTHURU MADHAVI LATHA	7.56	AWG	Mr I.	
	20KE1A1224	JAMPANI BHAVYA SRI	7.35	AWS Cloud	Phanindra	Criminal identification detection using
	20KE1A1220	GUDE JAHNAVI	6		Kumar	AWS Recognition
	20KE1A1232	KORRAPATI CHAITANYA	7.84	AWS Cloud PRINCIPAL MENI LAKSHMAN	Ms D Udaya Purga Rani	Deployment python API by using AWS

MALINENI LAKSHMAIAH urga R MALINENI LAKSHMAIAH urga R WOMEN'S ENGINEERING COLLEGE WOMEN'S ENGINEERING COLLEGE WOMEN'S ENGINEERING COLLEGE WOMEN'S ENGINEERING COLLEGE

	20KE1A1230	KOPPAKULA KAVYA SRI				
	20KE1A1213	DONDETISAI SRIJA	7.54		1000000	TOTAL TEXT OF A SHOPE THE SECOND
	20KE1A1241	MULLANGI SWATHI	7.32		- See and	
	20KE1A1227	KARLAPUDI KOMALI	5.59	T 2 1		
12	20KE1A1234	KOVI APARNA	7.82		-	
12	20KE1A1243	MUVVA MANI SATHWIKA	7.54	AWS Cloud	Ms M	Face recognition is a vive
	20KE1A1202	BACHINA SINDHU	7.3		Prathyusha	Face recognition using AWS
	20KE1A1233	KOTHA DEEPIKA	5.55 7.77			
13	20KE1A1255	SUNKARA SAI CHAITANYA	7.54			
	20KE1A1206	CHEETIRALA SAI DEEPIKA	7.3	AI/ML/DL	Ms K	Power point presentation Controlled b
	20KE1A1219	GITTIPATI THRIVENI	5.43		Sireesha	Hand gesture using AI
	20KE1A1218	GARIMIDI KEERTHI	7.77			
14	20KE1A1204	BHIMANENI KUSUMA PRIYA	7.5		Ms	
	20KE1A1215	EVURI KEERTHI REDDY	7.3	Mobile Apps	T.Madhavi	Fake News Detection using Machine
	20KE1A1201	ARIKATLA VYSHNAVI	3.84	-	Latha	Learning Models
1.5	20KE1A1237	MANDAVA JAYA SRI	7.77			
15	20KE1A1239	MASETTY YASASWINI	7.49	AWS Cloud	M. M. Gillia	Hosting A Glamour Class A
	20KE1A1242	MUPPARAJU KALYANI	7.28	A W S Cloud	Ms K Sirisha	Hosting A Glamour Glow Application Using Jenkins Server

Project Co-ordinator

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
WOMEN'S ENGINEERING COLLEGE
WOMEN'S ENGINEERING COLLEGE

HOD-IT

HOD

Information Technology Lept Malineni Lakshmaiah Women's Engg. Colley Pulladigunta, Guntur - 522 017



MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLECT

WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, NAAC A⁺ & Affiliated to JNTUK)

(An ISO9001:2008 Certified Institution

DEPARTMENT OF INFORMATION TECHNOLOGY



Ref no.: MLEW/CSE/Projects/A.Y.23-24

Regulation: R20

Date: 22.2.2021 A.Y: 2023-24

Student Projects Relevance with POs and PSOs

Table: Projects relevance with POs, PSOs

PROJECT BATCHES		Project Type	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
ВАТСН-1	CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING	Application	3	3	3	2	3	2	1	1	2	2	3	2	3	3
ВАТСН-2	SIGN LANGUAGE DETECTION USING TEMPLATE MATCHING TECHNIQUE	Application	3	3	3	2	3	1	1	2	3	2	2	3	3	2
ВАТСН-3	STOCKPREDICT PRO - A MACHINE LEARNING APPROACH FOR NETFLIX STOCK PRICE PREDICTION	Application	3	3	3	3	3	2	1	1	2	2	2	2	3	3
ВАТСН-4	PAINT/WRITING APPLICATION THROUGH WEBCAM USING MEDIA PIPE AND OPEN CV	Application	3	2	3	2	3	2	1	1	3	2	2	3	3	2
BATCH-5	BUILDING A SERVERLESS WEB APPLICATION USING API GATEWAY	Application	3	2	3	2	3	2	2	1	2	2	37	2	3	2

MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

ВАТСН-6	PLANT DISEASE DIAGNOSIS USING CNN A MACHINE LEARNING APPROACH	: Application	3	3	3	3	3	2	2	2	2	2	3	2	3	3
ВАТСН-7	DRIVER DROWSINESS DETECTION USING MACHINE LEARNING	Application	3	3	3	3	3	2	2	2	2	2	3	3	3	3
ВАТСН-8	FAKE PRODUCT REVIEW DETECTION USING DEEP LEARNIN	Application	3	3	3	2	3	2	1	1	2	2	2	2	3	3
ВАТСН-9	MOBILE PRICE CLASSIFICATION USING MACHINE LEARNING ALGORITHMS	Application	3	3	3	2	3	1	1	1	2	2	2	2	3	3
BATCH- 10	CRIMINAL IDENTIFICATION USING AWS RECOGNITION SERVICE	Application	3	2	3	3	3	2	2	2	2	2	3	3	3	3
BATCH- 11	DEPLOYMENT OF GOODS&ROUTES PYTHON API ON AWS	Application	3	2	3	2	3	1	1	1	2	3	3	2	3	3
BATCH- 12	FACIAL SENTIMENT ANALYSIS USING AMAZON WEBSERVICES-AWS	Application	3	2	3	2	3	1	1	1	2	2	3	2	3	3
BATCH- 13	POWER POINT PRESENTATION CONTROLLED BY HAND GESTURES USING AI	Application	3	3	3	2	3	2	1	1	3	3	2	3	3	2

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-52201

	-		TO			T										
BATCH- 14	FAKE NEWS DETECTION USING MACHINE LEARNING	Application	3	3	3	3	3	2	2	2	2	2	2	2	3	3
ВАТСН-	HOSTING A GLAMOUR										Name of the last				-	
15	GLOW APPLICATION USING JENKINS SERVER	Application	3	2	3	2	3	1	1	1	2	3	3	2	3	2
		1	0													
	Average (Ai)		3	2.6	3	2.33	3	1.65								-
	Average of Ai	7				2.33	3	1.67	1.33	1.33	2.2	2.2	2.53	2.33	3	2.67
								2	37							
(MIPO, PSO	e Attainment of POs & PSOs) based on Project type and nce to POs and PSOs	(Average of Ai/3)*100	of =							79	20			4		
	_															

Assessment of Quality of the Projects

Quality of the projects is measured by considering the type of the project factors such as application, product, research and safety. The specified factors are related to the specialization of computer science and engineering. A metric has been developed to measure the quality of projects by considering the factors and total number of projects conducted during the academic year. The Table B.2.2.3.2 shows the quality of projects is generated from the following Quality of the project's metric.

Metric (S_i) =
$$\frac{\left(\sum (0.7*A+0.1*P+0.1*R_a+0.1*R_e)\right)}{N}$$
Where, A= Application, P=Product, R_a=Research and R_e =Review $M_{PO, PSO} = \%$ of Average attainment of PO & PSO (M_{PO, PSO})

Quality of the projects = S_i + M_{PO, PSO}

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGF
PULLADIGUNTA, GUNTUR-522017.

able B.2.2.3.2(b): Quality of Projects 2023-24

Academic Year		Type of th	e project		
	Application(A)	Product(P)	Research(R _a)	Review(R _e)	Total No Of projects(N)
2023-2024	15	0	0	0	
%S _i		70		Ac	15
M _{PO,PSO} = Average Mapping of PO&PSO	Continue to the continue of th		79	Agricum or I in	Section 2
Quality of the projects Metric)		75(7.5 on a scale of	f 10)	

1	70 + 79	
Quality of the projects for 2023-24 =	= 75%	
	2	
The quality of the projects for the year	2023-24 is 7.5 on a scale of	10.

Project Coordinator

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017

HOD-IT

Information Technology Dept Malineni Lakshmaiah Women's Engg. Colleg Pulladigunta, Guntur - 522 017



MALINENILAKSHMAIAH

WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)



(Approved by AICTE, NAAC A⁺ & Affiliated to JNTUK) (An ISO9001:2008 Certified Institution)

DEPARTMENT OF INFORMATION TECHNOLOGY

Ref no.: MLEW/IT/Projects /A.Y.23-24 /03

DATE: 29.11.2023

CIRCULAR

This is being informed to the Staff Members and Students of IV B.Tech. I Sem. that the project work batches are formed by Project coordinator based on students aggregate marks.

Project Batch No	Roll No	Student Name	UG Degree % or CGPA (up to last semester for which results announced)	Student Signature
	20KE1A1250	POPURI RUCHITHA	8.23	P. Ruchithe
1	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	7.75	D. L. Hemasusmit
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	7.46	D. Nihavilca
	20KE1A1238	MARELLA NANDINI	7.28	m. Nandmi
	20KE1A1247	PASAM NAVYA SRI	8.12	P-Drewyg So
2	20KE1A1260	YAMMAJI NIKHITHA	7.72	4. Witchitha
2	20KE1A1258	UPPU SRILATHA	7.44	constitution.
Tari	20KE1A1257	TANNIRU PRIYA HARIKA	7.26	T. Priya Hanile
Tar.	20KE1A1253	SADINENI NAVYA SRI	8.1	8, DOWNER ST,
3	20KE1A1246	PANGULURI ANUSHA	7.7	P. Anusha
	20KE1A1225	KANDRU MARY PRANATHI	7.42	K Mary Pranath
	20KE1A1208	DABBAKUTI NAGA USHASRI	7.12	D-Nage Ishacri
	20KE1A1235	KOYA DHANUSHYA	7.98	6 Dhoushur
4	20KE1A1252	POTRU LAYA	7.68	P. Lave
	20KE1A1249	PENUBAKULA MAHA LAKSHMI	7.4	Pongha lakahmi
	20KE1A1207	CHENNUPALLI SRUTHI	7.09	Ch. Southal

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLECT
PHIL ADIGUNTA, GUNTUR-522112

PRINCIPAL
LASSIMALAH
SENENI LASSIMALAH
SENENI LASSIMALAH
SENENI LASSIMALAH

	20KE1A1233	KOTHA DEEPIKA	7.77	1. Deepike
12	20KE1A1255	SUNKARA SAI CHAITANYA	7.54	S- Sai Chaitenre
13	20KE1A1206	CHEETIRALA SAI DEEPIKA	7.3	ch-Sqi Doopila
	20KE1A1219	GITTIPATI THRIVENI	5.43	a Thriveni
	20KE1A1218	GARIMIDI KEERTHI	7.77	G. Keerthi
1.4	20KE1A1204	BHIMANENI KUSUMA PRIYA	7.5	B-Rusume Pois
14	20KE1A1215	EVURI KEERTHI REDDY	7.3	25 Keeyth, Redd
	20KE1A1201	ARIKATLA VYSHNAVI	3.84	A · Use Shnevi
	20KE1A1237	MANDAVA JAYA SRI	7.77	M. 2942 ST;
15	20KE1A1239	MASETTY YASASWINI	7.49	M. Ya ses un
	20KE1A1242	MUPPARAJU KALYANI	7.28	M. tolyani

Project Coordinator

PRINCIPAL MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE PULLADIGUNTA, GUNTUR-522017.

H.O.D

H.O.D HOŒ Information Technology Le Malineni Lakshmalah Women's Engg. C. Pulladigunta, Guntur - 522 01



MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, NAAC A⁺ & Affiliated to JNTUK)
(An ISO9001:2008 Certified Institution

<u>DEPARTMENT OF INFORMATION TECHNOLOGY</u>



Ref no.: MLEW/CSE/Projects/A.Y.23-24

Regulation: R20

Date: 25.11.2023 A.Y: 2023-24

Student Projects - Process

The main objective of the Project Work for the students to learn and experience all the major phases and processes involved in solving "real-life engineering problems".

Initiation of the project work:

- The students are initiated to select the projects, which are in line with department mission, vision and program outcomes.
- Students are provided with a brief idea of various fields for selecting the project ideas.
- The faculty members encourage the students to carry out in-house projects and support will be provided with all necessary software, information and required equipment's.
- The faculty members encourage students to participate in project exhibitions. The project exhibition aimed at providing a common platform to exhibit their innovations and their work towards excellence in latest technology.

The faculty members encourage students to publish their project work in reputed journals/conferences.

Process of projects allocation to students:

- The faculty members are divided into groups as per their area of interest. They are
 - Data Mining
 - Cloud Computing
 - Network Security

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

- Artificial Intelligence
- Deep Learning
- o Machine Learning
- o Image Processing
- Data Science
- Mobile Apps
- AWS Cloud
- The above areas of interest are not limited for projects.
- A project coordinator is appointed by the Head of the department, who is responsible for planning, scheduling and execution of all the activities related to the student project work.
- The students are instructed to choose their area of interest and projects are identified based on recent trends in the industry.
- The students are divided into batches of 3-4 members.
- Guides are allotted based on research areas of faculty and students area of interest.
- Faculty profile should match with the domain of the student's project.
- The problem definition with their requirements and constraints are verified.
- The project coordinator will circulate previous project titles to all project guides and students so that same projects should not repeat.
- Students should meet their respective guides to discuss to finalize the tentative project title.

• Students with the approval of their respective project guides and project assessment committee will submit project titles to the project coordinator.

PRINCIPAL

MALINENI LAKSHMAIAH

WOMEN'S ENGINEERING COLLEGE

HOD-IT

Information Technology Lept Malineni Lakshmaiah Women's Engg. Colleg Pulladigunta, Guntur - 522 017



MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLECT

WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, NAAC A⁺ & Affiliated to JNTUK)

(An ISO9001:2008 Certified Institution

DEPARTMENT OF INFORMATION TECHNOLOGY



Ref no.: MLEW/CSE/Projects/A.Y.23-24

Regulation: R20

Date: 21.11.2023 A.Y: 2023-24

Project Evaluation Pattern

Time line	Task	Particulars
10th Week of 7th Semester	Project batch identification	All categories of students are made as one group(4members per batch) as per their ranking of the marks(Best student, average student and below average student)
12th Week of 7th Semester	Call for project batch	Students are invited to prepare their batch and get it registered with the project coordinator of the department. They will receive project batch identification number which is used as reference throughout the academic year. Students are instructed to submit the title of the project in consultation with their respective guide in a given proforma to the project coordinator.
13th Week of 7th Seme	ester Guide allotment	Guide will be allotted based on areas of interest.
14th Week of 7th Seme	ester Project title finalization	The submitted project titles are reviewed by a committee consisting of Project coordinator, Head of the department and senior faculty.
2nd Week of 8th Seme	ester Abstract submission	Students are instructed to submit title - abstract, literature relevant to the study and give a Power Point presentation on their project. (General Review by Project review committee-PRC)
6th Week of 8th Semes	ter First Review	Students are instructed to submit design document of the project and give a Power Point presentation for the project. (Evaluation of Review-I by Supervisor)

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULL ADIGUNTA, GUNTUR-52201

12th Week of 8th Semester	Second review	Students are instructed to submit complete project report in the prescribed format by university and give a Power Point presentation on the project. (Evaluation of Review-II by Supervisor)							
14th Week of 8th Semester	Panel review	Students are instructed to submit complete project report in the prescribed format by university and give a Power Point presentation on the project. (Evaluation of Final review by PRC)							
15th Week of 8th Semester	Project internal marks announcement	The marks for the project work is announced and processed according to the university regulations.							
After completion of 16th Week of 8 th Semester	Final viva-voce	Final viva voce examination is conducted by a committee consisting of extern examiner appointed by university, head of the department and supervisor of the project.							

Project Coordinator

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PHADIGUNTA, GUNTUR-522017.

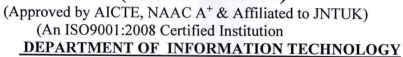
HOD-IT

Information Technology Dept Malineni Lakshmaiah Women's Engg. Colleg Pulladigunta, Guntur - 522 017



MALINENILAKSHMAIAH

WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)





Ref no.: MLEW/CSE/Projects/A.Y.23-24

Regulation: R20

Date: 1.02.2024 A.Y: 2023-24

Guide Allotment of Students Projects

	1		Suide Milotificht o	1 Students 1	ojecis		
Project Batch No	Roll No	Student Name	UG Degree % or CGPA (up to last semester for which results announced)	Domain	Guide	Project Title	
	20KE1A1250	POPURI RUCHITHA	8.23		The same of the sa		
1	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	7.75		Dr G	Credit card Fraud Detection using	
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	7.46	Mobile Apps	Ramaswamy	Machine Learning	
	20KE1A1238	MARELLA NANDINI	7.28		Para etc		
	20KE1A1247	PASAM NAVYA SRI	8.12				
2	20KE1A1260	YAMMAJI NIKHITHA	7.72	Mobile Apps	Dr.	Sign language recognition using template	
-	20KE1A1258	UPPU SRILATHA	HA 7.44		K.Sunitha	matching technique	
	20KE1A1257	TANNIRU PRIYA HARIKA	7.26	1			
	20KE1A1253	SADINENI NAVYA SRI	8.1				
	20KE1A1246	PANGULURI ANUSHA	7.7	of the second		Stool mudiat man A Machine Issue	1
3	20KE1A1225	KANDRU MARY PRANATHI	7.42	Data Science	Dr N.Ch.Jaya Rao	Stock predict pro - A Machine learning approach for Netflix stock price prediction	
= 11	20KE1A1208	DABBAKUTI NAGA USHASRI	7.12			PRINCIPAL	
-11-3	20KE1A1235	KOYA DHANUSHYA	7.98		PRI POSTE POR	MALINENLIAKEU	
	20KE1A1252	POTRU LAYA	7.68		The second secon	TO THE PROPERTY OF THE PARTY OF	
4	20KE1A1249	PENUBAKULA MAHA LAKSHMI	7.4	Mobile Apps	Dr N. Hari Krishna	Paint/writing application thrulagh DIGUNTA, GUNT webcam using media pipe and opency	UR
	20KE1A1207	CHENNUPALLI SRUTHI	7.09		- I die lancation		

		Tarimum and the same of the sa				
	20KE1A1223	PRATYUSHA	7.95			
5	20KE1A1256		7.63	AWS Cloud	Dr. P.Ramesh	Serverless web application using api
	20KE1A1203		7.39		Babu	gateways
	20KE1A1226		6.93	AND THE PLANTS OF	Brazilla Comment	
	20KE1A1205		7.94			
	20KE1A1254		7.61		D 77 7	
6	20KE1A1245		7.39	Data Science	Dr K Janaki Ramudu	Plant disease diagnosis using cnn: a machine learning approach
	20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA	6.77		Kamuuu	тастие театпіпд арргоаст
	20KE1A1210	DASARI LAKSHMI SOWJANYA	7.91			
_	20KE1A1259	VEMULA SAI TANUJA	7.61		M-S.Walner	
7	20KE1A1231	KORLAKUNTA NAVYA SRI	7.37	Mobile Apps	Ms.S.Kalpan a	Driver Drowsiness Detection using ML
	20KE1A1217	GANAPARTHI SHANMUKA PRIYA	6.66			
	20KE1A1248	PATAN HAPSA	7.91		1	
8	20KE1A1214	EERTHINENI PUJITHA	7.61		Mr V	Fake Product Review Detection using
O	20KE1A1229	KOLLA VAHINI	7.37	AI/ML/DL	Sudhakar	Machine Learning
	20KE1A1216	GADAM SRAVANI	6.49		1 " J	
	20KE1A1244	NADENDLA LAKSHMI PRASANNA	7.89			
9	20KE1A1228	KOLASANI LAKSHMI TRIPURA	7.56	Data Science	Mr Naga Brahma	Mobile price Guard using machine learning-based classification of mobile
	20KE1A1222	GURRAM SAHITHI PRATYUSHA	7.36		Chari	phone prices
	20KE1A1236	MADALA SANDHYA	6.39			
	20KE1A1240	MOTUPALLI AKHILA	7.88			PRINCIPAL
10	20KE1A1251	POTHURU MADHAVI LATHA	7.56	AWS Cloud	Mr I. Phanindra	MALINENI LAKSHMAIA Criminal identification detection policy and company and co
	20KE1A1224	JAMPANI BHAVYA SRI	7.35	The state of the s	Kumar	AWS Recognition Pull LADIGUNTA, GUNTUR-57
	20KE1A1220	GUDE JAHNAVI	6			
	20KE1A1232	KORRAPATI CHAITANYA	7.84			
11	20KE1A1230	KOPPAKULA KAVYA SRI	7.54	AWS Cloud	Ms D Udaya	Deployment python API by using AWS
	20KE1A1213	DONDETISAI SRIJA	7.32		Durga Rani	2 and 1 and
	20KE1A1241	MULLANGI SWATHI	5.59			

i.	20KE1A1227	KARLAPUDI KOMALI	7.82	E						
12	20KE1A1234	KOVI APARNA	7.54		Ms M					
	20KE1A1243	MUVVA MANI SATHWIKA	7.3	AWS Cloud	Prathyusha	Face recognition using AWS				
	20KE1A1202	BACHINA SINDHU	5.55							
	20KE1A1233	KOTHA DEEPIKA	7.77	20 456 2 2 5						
13	13 20KE1A1255 20KE1A1206	SUNKARA SAI CHAITANYA	7.54		M. V					
13		CHEETIRALA SAI DEEPIKA	7.3	AI/ML/DL	Ms K Sireesha	Power point presentation Controlled b Hand gesture using AI				
	20KE1A1219	GITTIPATI THRIVENI	5,43	4946		Hand gesture using Ar				
	20KE1A1218	GARIMIDI KEERTHI	7.77							
14	20KE1A1204	BHIMANENI KUSUMA PRIYA	7.5	Mobile Arms	Ms	Fake News Detection using Machine				
	20KE1A1215	EVURI KEERTHI REDDY	7.3	Mobile Apps	T.Madhavi Latha	Learning Models				
	20KE1A1201	ARIKATLA VYSHNAVI	3.84		Latila					
	20KE1A1237	MANDAVA JAYA SRI	7.77							
15	20KE1A1239	MASETTY YASASWINI	7.49	AWS Cloud	Ms K Sirisha	Hosting A Glamour Glow Application				
	20KE1A1242	MUPPARAJU KALYANI	7.28	- S Groud	DISTE SHISHA	Using Jenkins Server				

Project Co-ordinator

PRINCIPAL MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE PULLADIGUNTA, GUNTUR-522017

HOD-1.
HO



MALINENILAKSHMAIAH WOMEN'S ENGINEEDING COLLEGE

WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, NAAC A⁺ & Affiliated to JNTUK)
(An ISO9001:2008 Certified Institution

<u>DEPARTMENT OF INFORMATION TECHNOLOGY</u>



Ref no.: MLEW/CSE/Projects/A.Y.23-24

Regulation: R20

Date: 26.4.2024 A.Y: 2023-24

Student Projects Relevance with POs and PSOs

Table: Projects relevance with POs, PSOs

PROJECT BATCHES	Project title	Project Type	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO	
BATCH-1	CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING	Application	3	3	3	2	3	2	1	1	2	2	3	2	3	3	
ВАТСН-2	SIGN LANGUAGE DETECTION USING TEMPLATE MATCHING TECHNIQUE	Application	3	3	3	2	3	1	1	2	3	2	2	3	3	2	917.
ВАТСН-3	STOCKPREDICT PRO - A MACHINE LEARNING APPROACH FOR NETFLIX STOCK PRICE PREDICTION	Application	3	3	3	3	3	2	1	1	2	2	2	2	3	3	Amh
ВАТСН-4	PAINT/WRITING APPLICATION THROUGH WEBCAM USING MEDIA PIPE AND OPEN CV	Application	3	2	3	2	3	2	1	1	3	2	2	3	3WC	" EN'S	PRINCIPAL NENI LAKSHMAIA ENGINEERING CA GUNTA, GUNTUR-5
BATCH-5	BUILDING A SERVERLESS WEB APPLICATION USING API GATEWAY	Application	3	2	3	2	3	2	2	1:	2	2	3	2	3	2	

	T		-								1					
ВАТСН-6	PLANT DISEASE DIAGNOSIS USING CNN: A MACHINE LEARNING APPROACH	Application	3	3	3	3	3	2	2	2	2	2	3	2	3	3
ВАТСН-7	DRIVER DROWSINESS DETECTION USING MACHINE LEARNING	Application	3	3	3	3	3	2	2	2	2	2	3	3	3	3
ВАТСН-8	FAKE PRODUCT REVIEW DETECTION USING DEEP LEARNIN	Application	3	3	3	2	3	2	1	1	2	2	2	2	3	3
ВАТСН-9	MOBILE PRICE CLASSIFICATION USING MACHINE LEARNING ALGORITHMS	Application	3	3	3	2	3	1	1	1	2	2	2	2	3	3
BATCH- 10	CRIMINAL IDENTIFICATION USING AWS RECOGNITION SERVICE	Application	3	2	3	3	3	2	2	2	2	2	3	3	3	3
BATCH- 11	DEPLOYMENT OF GOODS&ROUTES PYTHON API ON AWS	Application	3	2	3	2	3	1	1	1	2	3	3	2	3	MARINE EN'S EN
BATCH- 12	FACIAL SENTIMENT ANALYSIS USING AMAZON WEBSERVICES-AWS	Application	3	2	3	2	3	1	1	1	2	2	3	2	PUI	ADIGU
BATCH- 13	POWER POINT PRESENTATION CONTROLLED BY HAND GESTURES USING AI	Application	3	3	3	2	3	2	1	1	3	3	2	3	3	2

PRINCIPAL ENI LAKSHMAIAH NGINEERING COI UNTA, GUNTUR-52°

	_							- 54100			1					
BATCH- 14	FAKE NEWS DETECTION USING MACHINE LEARNING	Application	3	3	3	3	3	2	2	2	2	2	2	2	3	3
BATCH- 15	HOSTING A GLAMOUR GLOW APPLICATION USING JENKINS SERVER	Application	3	2	3	2	3	1	1	1	2	3	3	2	3	2
F - 14					i -	le le									and or it	
	Average (Ai)		3	2.6	3	2.33	3	1.67	1.33	1.33	2.2	2.2	2.53	2.33	3	2.67
	Average of Ai	V						2.	37	1			2.55	2.55		2.07
(MPO,PSC	ge Attainment of POs & PSOs based on Project type and ance to POs and PSOs	(Average Ai/3)*100	of =				1	11		79				- 5		0°E

Assessment of Quality of the Projects

Quality of the projects is measured by considering the type of the project factors such as application, product, research and safety. The specified factors are related to the specialization of computer science and engineering. A metric has been developed to measure the quality of projects by considering the factors and total number of projects conducted during the academic year. The Table B.2.2.3.2 shows the quality of projects is generated from the following Quality of the project's metric.

$$Metric (S_i) = \frac{\left(\sum (0.7*A+0.1*P+0.1*R_a+0.1*R_e)\right)}{N}$$
 Where, A= Application, P=Product, R_a=Research and R_e=Review M_{PO, PSO} = % of Average attainment of PO & PSO (M_{PO, PSO})

Quality of the projects =

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

2

rable B.2.2.3.2(b): Quality of Projects 2023-24

Academic Year									
	Application(A)	Product(P)	Research(R _a)	Review(R _e)	Total No Of projects(N)				
2023-2024	15	0	0	0					
%S _i		70							
M _{PO,PSO} = Average Mapping of PO&PSO		e ed o	79	of an energy					
Quality of the projects Metric			75(7.5 on a scale o	f 10)					

.9.		70 + 79		
Quality of the projects for	2023-24 =		=	75%
<i>₹</i>		2		

The quality of the projects for the year 2023-24 is 7.5 on a scale of 10.

Project Coordinator

PRINCIPAL MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE DI II LADIGUNTA, GUNTUR-522017.

HOD Information Technology Lapt Malineni Lakshmaiah Women's Engg. Colleg Pulladigunta, Guntur - 522 017



MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLEGE

WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, NAAC A⁺ & Affiliated to JNTUK)
(An ISO9001:2008 Certified Institution

<u>DEPARTMENT OF INFORMATION TECHNOLOGY</u>



Ref.no:MLEW/IT/Projects/A.Y.23-24/R1&R2

Date:26.11.2024

Regulation: R20

WOMEN'S ENGINEERING COLLEGE

PULLADIGUNTA, GUNTUR-522017.

RUBRICS FOR MAJOR PROJECT EVALUATION

Max marks allotted by the university for projects are 200. In these 60 marks are assigned by the process of internal assessment through reviews and remaining 140 marks are assigned by the external examiner based on Viva-voce.

Rubrics for internal assessment is determined.

Total 3 reviews for internal assessment.

1.General review

No marks are allotted. The review is conducted by the Supervisor.

2.Review-1

Maximum of 30 marks can be allotted here. The review is conducted by the Supervisor.

3.Review-2

Maximum of 30 marks can be allotted here. The review is conducted by the Supervisor. The average of two reviews i.e review-1 & review-2 conducted by the supervisor is calculated to be 30 marks.

4. Panel Review-

Maximum of 30 marks can be allotted here. The review is conducted by the PRC. Average of marks awarded by PRC is calculated for 30.

Rubrics for internal evaluation of Student Projects

General Review: REVIEW BY GUIDE

Rubri c No.	PARAMETER	ASSESSE MNT ACTIVITY	TYPICAL MAPPING OF POS		DISRIPTORS AND SCORE	
		N		OUTSTANDING (HIGH)	DEVELOPING (MEDIUM)	BEGINNER (Low)
R0.1	Title - Feasibility	Team	1,2,3,4	Topic is apt to the current research and is neither too hard nor narrow idea which is interesting and clear.	Topic is apt to the current research but somehow narrow idea that is fairly interesting partial and clear concept.	Idea is not interesting. No concept in it
R0.2	Abstract	Team	1,2,3,4	Clear abstract	Some irrelevant data is there	Unclear abstract
R0.3	Depth of Knowledge	Team	1,2,3,4	Sufficient knowledge is identified in the team members	Partial knowledge is identified in the team members	Insufficient knowledge is identified in the team members
R0.5	Communication Skills	Individual	9,10	Student is prepared and presented with confidence.	Student is prepared and presented with lacks of confidence.	Student needs to prepare to present it with confidence.
R0.6	Ability to answer questions	Individual	9,10	All the questions are answered.	Most of the questions are answered.	Answered only few questions.

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

Project Review-I: SUPERVISOR EVIEW: 30M

Rubric No.	ASSESSE MENT	PARAMETE	ASSESSE	TYPICAL	DISRI	PTORS AND SCORE			
	DISTIBUT	R	MNT ACTIVITY	MAPPING OF POS	OUTSTANDING (HIGH)(4-5)	DEVELOPING (MEDIUM)(2-3)	BEGINNER (Low)(0-1)		
R1.1	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Topic identification (5M)	Team	1,2,3,4	Topic is apt to the current research and is neither too hard nor narrow idea which is interesting and clear.	current research but			
R1.2	Report: 15 marks	Literature Survey (5M)	urvey (5M)		Many and relevant	Few and relevant	Very few and		
R1.3	- 4	Problem statement Objectives (5M)	Team	1,2,3,4	Research question is clearly stated and its objectives of the work are clearly listed and they are appropriate and achievable.	Research question is ambiguous so its objectives are listed but inappropriate to achieve completely.	Research question is not stated and so objectives are not listed.		
R1.4	i · · · · · · ·	Methodology (5M)	Team	1,2,3,4,6, 7,9,11,PSO1,P SO2	Existing Methodology is well defined and justified.	Unclear Existing methodology is defined.	No Existing methodology defined.		
	Seminar: 15 marks	Communicati on Skills (5M)	Individual	9,10	Student is prepared and presented with confidence.	Student is prepared and presented with lacks of confidence.	Student needs to prepare to present it with		
R1.6		Ability to answer questions (5M)	Individual	9,10	All the questions are answered.	Most of the questions are answered.	Answered only few questions.		

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

Project Review-II: SUPERVISOR REVIEW: 30M

Rubric	ASSESSEM ENT	į.	ASSESS EMNT	TYPICAL	DISR	IPTORS AND SCORE	
No.	DISTIBUTI ON	PARAMETER	ACTIVI TY	MAPPING OF POS	OUTSTANDING (HIGH)(4-5)	DEVELOPING (MEDIUM)(2-3)	BEGINNER (LOW)(0-1)
R2.1		Methodology(5M)	Team	1,2,3,4,6, 7,9,11,PSO 1,PSO2	Proposed Methodology is well defined and justified by the team.	Unclear Proposed methodology is defined by the team.	No Proposed methodology defined by the team.
R2.2	Report: 15	Implementations using modern tools(5M)	Team	1,2,3,4,5, 6,7,8,9,11,P SO1,PSO2	— code is appropriately implemented by the team using modern tools	code implementation is partially completed by the team using modern tools	Unable to implement the code by the team using modern tools
R2.3	marks	Results and Discussions (Testing and validation) (5M)	Team	1,2,3,4,10	Expected results are properly shown and Validating of the code is well discussed by the team.	Expected results are not up to mark and Validation of code discussion has some mistakes by the team	the predicted results are poor and the validation of code is not thoroughly discussed by the team
R2.4	Seminar: 15 marks	PPT and Documentation(5 M)	Team	9,10	Content of ppt is appropriate and well delivered Graphs and diagrams that are well proofread, clear, and easy to understand are used correctly in documentation by the team.	Content of ppt is average and delivered average. —Some misspellings and grammatical problems readable graphs and diagrams not used correctly in documentation by the team.	ppt is inappropriate and Law not Convents Engine properly-ADIGUNTA, GIVFrequent errors in spellings and grammar mostly readable, but a few points are hard to understand, graphs and diagrams not represented in documentation by the team.
		Communication	Individu		Student is prepared and	Student is prepared	Student needs to

R2.5	skills(5M)	li	9,10	presented with confidence.	1 1 2 Time	prepare to present it
R2.6	Ability to answer the questions (5M)	Individu al	9,10	All the questions are answered.	Most of the	with confidence. Answered only few questions.

Final Review: PANEL REVIEW: 30M

Rubric		ASSESS EMNT	TYPICAL	DI	SRIPTORS AND SCORE	
No.	PARAMETER	ACTIVI TY	MAPPING OF POS	OUTSTANDING (HIGH)(4-5)	DEVELOPING (MEDIUM)(2-3)	BEGINNER (LOW)(0.1)
PR.1	Methodology(5M)	Team	1,2,3,4,6, 7,9,11,PSO1,P SO2	Proposed Methodology is well defined and justified by the team.	Unclear Proposed methodology is defined by the team.	No Proposed methodology defined by the team.
PR.2	Implementations using modern tools(5M)	Team	1,2,3,4,5, 6,7,8,9,11,PS O1,PSO2	code is appropriately implemented by the team using modern tools	code implementation is partially completed by the team using modern tools	Unable to implement the code by the team using modern tools
PR.3	Results and Discussions (Testing and validation) (5M)	Team	1,2,3,4,10	Expected results are properly shown and Validating of the code is well discussed by the team.	Expected results are not up to mark and Validation of code discussion has some mistakes by the team	the predicted results are poor and the validation of code is not thoroughly discussed by the team
PR.4	PPT and Documentation(5 M)	Team	9,10	Content of ppt is appropriate and well delivered Graphs and diagrams that are well proofread, clear, and easy to understand are used correctly in documentation by the team.	Content of ppt is average and delivered average. —Some misspellings and grammatical problems readable graphs and diagrams not used correctly in documentation by the team.	ppt is inappropriate and not delivered properlyFrequent errors in spellings and grammar mostly readable, but a few points are hard to understand, graphs and diagrams not represented in documentation by the
	Communication	Individu		Student is prepared and		Student needs to prepare

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE

PR.5 skills(5M)		confidence.		r and a second		to present it confidence.	with
PR.6	Ability to answer the questions (5M)	Individu al	9,10	All the questions are answered.	Most of the questions are answered.	Answered only questions.	few

PROJECT FINAL VIVA-VOCE – 140M

Rubric	PARAMETER	ASSESS	TYPICAL	DIS	SCRIPTORS AND SCOR	E				
No.		A		ACTIVI POS		ACTIVI POS		OUTSTANDING (HIGH)	DEVELOPING (MEDIUM)	BEGINNER (LOW)
R3.1	Topic identification (10M)	Team	1,2,3,4	Topic is apt to the current research and is neither too hard nor narrow idea which is interesting and clear.	Topic is apt to the current research but somehow narrow idea that is fairly interesting partial and clear concept.	Idea is not interesting. No concept				
R3.2	Literature Survey (10M)	Team	1,2,3,4	Many and relevant	Few and relevant	Very few and not relevant.				
R3.3	Problem statement Objectives (10M)	Team	1,2,3,4	Research question is clearly stated and its objectives of the work are clearly listed and they are appropriate and achievable.	Research question is ambiguous so its objectives are listed but inappropriate to achieve completely.	Research question is not stated and so objectives are not listed.				
R3.4	Methodology(15 M)	Team	1,2,3,4,6,7,8,9,1 1,PSO1, PSO2	Methodology is well defined and justified.	Methodology is defined but not clear	No methodology define in Pulladigunta, (
R3.5	Implementations using modern tools(20M)	Team	1,2,3,4,5, 6,8,9,11,PSO1,P SO2	— code is appropriately implemented by the team using modern tools	code implementation is partially completed by the team using modern tools	Unable to implement the code by the team using modern tools				

-	1					
R3.6	Results and Discussions (25M)	Team	1,2,3,4,10	Expected results are properly shown and Validating of the code is well discussed by the team.	Expected results are not up to mark and Validation of code discussion has some mistakes by the team	the predicted results are poor and the validation of code is not thoroughly discussed by the team
R3.7	PPT and Documentation (20M)		9,10	Content of ppt is appropriate and well delivered Graphs and diagrams that are well proofread, clear, and easy to understand are used correctly in documentation by the team.	Content of ppt is average and delivered average. —Some misspellings and grammatical problems readable graphs and diagrams not used correctly in documentation by the team.	ppt is inappropriate and not delivered properlyFrequent errors in spellings and grammar mostly readable, but a few points are hard to understand, graphs and diagrams not represented in documentation by the team.
R3.8	Conclusions & feature scope (10M)	Team	1,2,3,4,10,12	Clearly specified the conclusion and feature scope.	conclusion and feature scope are partially specified.	conclusion and feature scope are not clearly specified
R3.9	Communication skills(10M)	Individu al	9,10	Student is completely prepared and seems to have good conference.	Student somewhat prepared but needs more much practice.	Student does not seem to have prepared.
R3.10	Viva-voce (10M)	Individu al	9,10	All the questions are answered.	Most of the questions are answered.	Answered only few questions.

Project Coordinator

PRINCIPAL MALINENI LAKSHMAIAH **WOMEN'S ENGINEERING COLLEGE** ADIGUNTA, GUNTUR-522017.

HOD-IT

Information Technology Dept Malineni Lakshmaiah Women's Engg. Colleg Pulladigunta, Guntur - 522 017



WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, NAAC A⁺ & Affiliated to JNTUK)
(An ISO9001:2008 Certified Institution

<u>DEPARTMENT OF INFORMATION TECHNOLOGY</u>



Ref.no:MLEW/IT/Projects/A.Y.23-24/R1,R2 &PR

Date:02.05.2024 Regulation:R20

MAJOR PROJECT INTERNAL ASSESSMENT

PROGRAMME: IT

SEMESTER: EVEN

YEAR: IV

CLASS: IT

Batch No.	Roll No	Student Name	Domain	Guide Name	Project Title	INTERNAL	MARKS	Total (60)
						Supervisor- Avg(R1+R2)- (30)	Panel Review -PR-(30)	
	20KE1A1250	POPURI RUCHITHA			CREDIT CARD FRAUD DETECTION	30	29	59
	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA		Dr G Ramaswamy		29	29	58
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	Mobile Apps		USING MACHINE LEARNING	28	29	57
	20KE1A1238	MARELLA NANDINI		The second second second		28	29	57
	20KE1A1247	PASAM NAVYA SRI		3 21 0	SIGN LANGUAGE	30	28	58
2	20KE1A1260	YAMMAJI NIKHITHA	Mahila Assa	D K C 1.1	DETECTION USING	29	29	58
	20KE1A1258	UPPU SRILATHA	Mobile Apps	Dr. K.Sunitha	TEMPLATE MATCHING	28	29	57
	20KE1A1257	TANNIRU PRIYA HARIKA			TECHNIQUE	28	28	56
To The Section of	20KE1A1253	SADINENI NAVYA SRI		CHARLES THE STREET	STOCKPREDICT PRO	30		
3	20KE1A1246	PANGULURI ANUSHA		Dr N.Ch.Jaya	- A MACHINE		28	58
3	20KE1A1225	KANDRU MARY PRANATHI	Data Science	Rao	LEARNING APPROACH FOR	29	28	57
	20KE1A1208		- Carlo Santa Larry	Nao	NETFLIX STOCK	28	28	56
7.57/2010/07	20KL1A1208	DABBAKUTI NAGA USHASRI	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		PRICE PREDICTION	28	28	56

PRINCIPAL
MALINENI LAKSHMAIAH
MOTEN'S ENGINEERING COLLEGE
TUNTA, GUNT

	20KE1A1235	KOYA DHANUSHYA	T					
4					PAINT/WRITING	30	29	59
4	20KE1A1252	POTRU LAYA	Mobile Apps	Dr N. Hari	APPLICATION THROUGH WEBCAM	29	29	58
	20KE1A1249	PENUBAKULA MAHA LAKSHMI		Krishna	USING MEDIA PIPE	28	29	57
	20KE1A1207	CHENNUPALLI SRUTHI			AND OPEN CV	29 28 28 30 29 28 28 30 29 28 30 29 28 30 29 28 30 29 28 30 29 28 30 29 28 30 29 28 30 29 28 30 29 28 30 29 28 30 29 28 30 29 28 30 29 28 30 29 28 30 29 28 30 29 28 30 29 28 30 29 28 30 29 20 20 20 20 20 20 20 20 20 20	29	57
	PRATYUSH	GUTURI VENKATA RANGA PRATYUSHA			BUILDING A	30	29	59
5	20KE1A1256	SURIDEVARA SAI LAKSHMI	AWS Cloud	Dr. P.Ramesh	SERVERLESS WEB	29	29	58
	20KE1A1203	BAPATHU POOJITHA		Babu	APPLICATION USING -		29	57
107	20KE1A1226	KANKATA AHALYA		The American Control of the Control	API GATEWAY		28	56
	20KE1A1205	BOYAPATI YAMUNA			A Company of the Comp		29	59
5.8	20KE1A1254	SANGA TEJA SREE		D W Y	PLANT DISEASE DIAGNOSIS USING		29	58
6	20KE1A1245	NELAPATI BHARATHI	Data Science	Dr K Janaki	CNN: A MACHINE		28	56
F - &c	20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA		Ramudu	LEARNING APPROACH		29	57
	20KE1A1210	DASARI LAKSHMI SOWJANYA	100	The second secon		30	29	59
	20KE1A1259	VEMULA SAI TANUJA			DRIVER DROWSINESS		29	58
7	20KE1A1231	KORLAKUNTA NAVYA SRI	Mobile Apps	Ms.S.Kalpana	DETECTION USING			56
	20KE1A1217	GANAPARTHI SHANMUKA PRIYA			MACHINE LEARNING	The second secon	28	56
	20KE1A1248	PATAN HAPSA	- I - W	- 45	Fernantenabura 1999	30	29	59
8	20KE1A1214	EERTHINENI PUJITHA		Mr V	FAKE PRODUCT REVIEW DETECTION	200.00	29	58
0	20KE1A1229	KOLLA VAHINI	AI/ML/DL	Sudhakar	USING DEEP		28	56
	20KE1A1216	GADAM SRAVANI			LEARNIN		28	
	20KE1A1244	NADENDLA LAKSHMI PRASANNA			MOBILE PRICE		29	PRINC
9	20KE1A1228	KOLASANI LAKSHMI TRIPURA		Mr Naga	CLASSIFICATION	20	200.01	NENI LA
	20KE1A1222	GURRAM SAHITHI PRATYUSHA	Data Science	Brahma Chari	USING MACHINE LEARNING			ENGINE
	20KE1A1236	MADALA SANDHYA	12 Sough		ALGORITHMS	20	28	56
	20KE1A1240	MOTUPALLI AKHILA			CRIMINAL		29	59
10	20KE1A1251	POTHURU MADHAVI LATHA	AWCGL	Mr I.	IDENTIFICATION —			- A FOR 10 TO
	20KE1A1224	JAMPANI BHAVYA SRI	AWS Cloud	Phanindra	USING AWS PECOCNITION		29	58
	20KE1A1220	GUDE JAHNAVI		Kumar	RECOGNITION SERVICE		29	57
11	20KE1A1232	KORRAPATI CHAITANYA	AWS Cloud	Ms D Udaya	DEPLOYMENT OF	28	28	56

INCIPAL
IT LAKSHMAIA:
GINEERING CO:
OTA, GUNTUR-52.

	20KE1A1230	KODDAKIH A KANNA C						
	20KE1A1213	KOPPAKULA KAVYA SI.		Durga Rani	GOODS&ROUTES	29	30	59
		DONDETISAI SRIJA	A Committee of the Comm	THE PERSON	PYTHON API ON AWS	28	29	57
100	20KE1A1241	MULLANGI SWATHI	10 - 10 CT		AWS	28	27	55
	20KE1A1227	KARLAPUDI KOMALI			EACHA CENTER	30	29	59
12	20KE1A1234	KOVI APARNA	A WC Cl - 1	Ms M	FACIAL SENTIMENT ANALYSIS USING		29	-
	20KE1A1243	MUVVA MANI SATHWIKA	AWS Cloud	Prathyusha	AMAZON		29	58
	20KE1A1202	BACHINA SINDHU			WEBSERVICES-AWS			57
	20KE1A1233	КОТНА ДЕЕРІКА				28	27	55
10	20KE1A1255			Section Line	POWER POINT	30	29	59
13		SUNKARA SAI CHAITANYA	AI/ML/DL	Ms K Sireesha	PRESENTATION CONTROLLED BY	29	29	58
	20KE1A1206	CHEETIRALA SAI DEEPIKA			HAND GESTURES	28	29	57
	20KE1A1219	GITTIPATI THRIVENI			USING AI	30 29 28 28 30 29 28 28 28 30 29 29 29 27 29 27 29	28	56
	20KE1A1218	GARIMIDI KEERTHI				28 T 30 29 28 30 28 30 29 28 28 28 28 29 27 29 27 29 28 29 27 29 28 29 27 29 28 29 27 29 28 29 27 29 28 29 27 29 28 29 27 29 20 20 20 20 20 20 20 20 20 20 20 20 20	29	
14	20KE1A1204	BHIMANENI KUSUMA PRIYA		Ms T.Madhavi	FAKE NEWS		A THE WAY THE PARTY OF	59
	20KE1A1215	EVURI KEERTHI REDDY	Mobile Apps	Latha	DETECTION USING MACHINE		29	58
Lag Ind	20KE1A1201	ARIKATLA VYSHNAVI		Datria	LEARNING		28	57
	20KF1A1237	MANDAVA JAYA SRI			5 (150) PEG (2800) -	27	26	53
15					HOSTING A	29	29	58
13	20KE1A1237 M 20KE1A1239 M	MASETTY YASASWINI	AWS Cloud	Ms K Sirisha	GLAMOUR GLOW APPLICATION USING	28	29	57
		MUPPARAJU KALYANI			JENKINS SERVER		28	57

Project Coordinator

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGF
PULLADIGUNTA, GUNTUR-522017.

HOD-IT

Information Technology Dept Malineni Lakshmaiah Women's Engg. Colleg Pulladigunta, Guntur - 522 017



MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, NAAC A⁺ & Affiliated to JNTUK)

(An ISO9001:2008 Certified Institution

DEPARTMENT OF INFORMATION TECHNOLOGY



Ref.no:MLEW/IT/Projects/A.Y.23-24/R1,R2 & PR

Date: 26.04.2024 Regulation: R20

INTERNAL ASSESSMENT BY THE SUPERVISOR (GUIDE) FOR-30M

Batch						Ma	rks			
No.	Roll No.	Students Name	Domain	Guide Name	Project Title	Review-1- Supervisor- (30M)	Review-2- Supervisor- (30M)	Aveage (30M)		
	20KE1A1250	POPURI RUCHITHA							and the second	
1	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	Mobile	Dr G Ramaswamy	CREDIT CARD FRAUD	29	29	30		
The second	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	Apps		DETECTION USING MACHINE LEARNING	27	28	28		
	20KE1A1238	MARELLA NANDINI					AND COS		1	
	20KE1A1247	PASAM NAVYA SRI		Dr. K.Sunitha		28	27	28		
2	20KE1A1260	YAMMAJI NIKHITHA	Mobile		SIGN LANGUAGE	29	30	30		
2	20KE1A1258	UPPU SRILATHA			Dr. K.Sunitha	Dr. K.Sunitha TEMP	DETECTION USING	29	29	29
	20KE1A1257	TANNIRU PRIYA HARIKA	Apps				TEMPLATE MATCHING TECHNIQUE	28	28	28
	20KE1A1253	SADINENI NAVYA SRI		LSO NORMAN MEDICAL	English State of Francisco Control (Control of Control		6	HICIDAL		
	20KE1A1246	PANGULURI ANUSHA			STOCKPREDICT PRO - A	30	30	HIAKSH	MAIAH	
3 2	20KE1A1225	KANDRU MARY PRANATHI	Data Science	Dr N.Ch.Jaya Rao	MACHINE LEARNING APPROACH FOR NETFLIX	29 27	OMEN'S EN	CINEFPI	NG CULLE	
	20KE1A1208	DABBAKUTI NAGA USHASRI	35701100	Rau	STOCK PRICE PREDICTION	28	28			
4	20KE1A1235	KOYA DHANUSHYA	Mobile	Dr N. Hari	PAINT/WRITING	30	30	30		

	20KE1A1252	POTRU LAYA	Apps	Krishna	APPLICATION THROUGH	20	-	
20K	20KE1A1249	PENUBAKULA MAHA			WEBCAM USING MEDIA	29	29	29
	20KE1A1207	LAKSHMI CHENNUPALLI SRUTHI	-		PIPE AND OPEN CV	28	28	28
5 20 20 20 20 20 20 20 20 20 20 7 20		CHENDATES				28	28	28
	20KE1A1223	RANGA PRATYUSHA				30	30	30
5	20KE1A1256	LAKSHMI	AWS Cloud	Dr. P.Ramesh Babu	BUILDING A SERVERLESS WEB APPLICATION USING	28	30	29
	20KE1A1203			Daou	API GATEWAY	27	28	28
	20KE1A1226					27	29	28
20K 20K 20K 20K 20K 20K 20K 20K 7	20KE1A1205			tile-de-		30	30	30
	20KE1A1254				PLANT DISEASE	29	29	29
6	20KE1A1245		Data	Dr K Janaki	DIAGNOSIS USING CNN: A	27	28	28
	20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA	Science	Ramudu	MACHINE LEARNING APPROACH	28	27	28
	20KE1A1210	DASARI LAKSHMI SOWJANYA				30	30	30
_	20KE1A1259	VEMULA SAI TANUJA	Mahila		DRIVER DROWSINESS	28	30	
7	20KE1A1231	KORLAKUNTA NAVYA SRI	Mobile Apps	Ms.S.Kalpana	DETECTION USING MACHINE LEARNING	27	28	29
	20KE1A1217	GANAPARTHI SHANMUKA PRIYA				27	28	parol
	20KE1A1248	PATAN HAPSA				30		1 V '
8	20KE1A1214	EERTHINENI PUJITHA	11/2/17 //21	Mr V	FAKE PRODUCT REVIEW	29	30 (29 PRI	NCHAL
	20KE1A1229	KOLLA VAHINI	AI/ML/DL	Sudhakar	DETECTION USING DEEP		MALINEN	LAKSHMAIA
	20KE1A1216	GADAM SRAVANI	1		LEARNIN	27 W	OMEN'S ENGI	INERRING CC
	20KE1A1244	NADENDLA LAKSHMI PRASANNA				30	30	30
9	20KE1A1228	KOLASANI LAKSHMI TRIPURA	Data	Mr Naga	MOBILE PRICE CLASSIFICATION USING	28	30	29
	20KE1A1222	GURRAM SAHITHI PRATYUSHA	Science	Brahma Chari	MACHINE LEARNING ALGORITHMS	27	28	28
		MADALA SANDHYA				27		
	20KE1A1240	MOTUPALLI AKHILA	ANG	And the Mallocks will be	CRIMINAL	30	28	28
10	20KE1A1251	POTHURU MADHAVI LATHA	AWS Cloud	Mr I. Phanindra	IDENTIFICATION USING AWS RECOGNITION	29	28	29

	20KE1A1224	JAMPANI BHAVYA SRI		Kumar	SERVI	28	28	28
	20KE1A1220	GUDE JAHNAVI	10			27	28	28
	20KE1A1232	KORRAPATI CHAITANYA			DEPLOYMENT OF	30	30	30
11	20KE1A1230	KOPPAKULA KAVYA SRI	AWS	Ms D Udaya	GOODS&ROUTES PYTHON	29	29	29
	20KE1A1213	DONDETISAI SRIJA	Cloud	Durga Rani	API ON AWS	27	29	28
	20KE1A1241	MULLANGI SWATHI				28	28	28
1	20KE1A1227	KARLAPUDI KOMALI	_			30	30	30
	20KE1A1234	KOVI APARNA	AWS	Ms M	FACIAL SENTIMENT	29	28	29
12	20KE1A1243	MUVVA MANI SATHWIKA	Cloud	Prathyusha	ANALYSIS USING AMAZON WEBSERVICES-AWS	28	28	28
	20KE1A1202	BACHINA SINDHU				28	28	28
	20KE1A1233	KOTHA DEEPIKA				30	30	30
13	20KE1A1255	SUNKARA SAI CHAITANYA	AL/AUL/DI	Ms K	POWER POINT PRESENTATION	29	29	29
13	20KE1A1206	CHEETIRALA SAI DEEPIKA	AI/ML/DL	Sireesha	CONTROLLED BY HAND GESTURES USING AI	28	28	28
	20KE1A1219	GITTIPATI THRIVENI				28	28	28
	20KE1A1218	GARIMIDI KEERTHI				30	29	30
14	20KE1A1204	BHIMANENI KUSUMA PRIYA	Mobile	Ms T.Madhavi	FAKE NEWS DETECTION USING MACHINE	30	28	29
	20KE1A1215	EVURI KEERTHI REDDY	Apps	Latha	LEARNING	28	29	29
(1) (1)	20KE1A1201	ARIKATLA VYSHNAVI				27	27	27
	20KE1A1237	MANDAVA JAYA SRI			HOSTING A GLAMOUR	29	29	29
15	20KE1A1239	MASETTY YASASWINI	AWS Cloud	Ms K Sirisha	GLOW APPLICATION	27	28	28
	20KE1A1242	MUPPARAJU KALYANI	Cloud		USING JENKINS SERVER	27	28	28

Project Coordinator

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

HOD-IT

Information Technology Dept Malineni Lakshmaiah Women's Engg. Colleg Pulladigunta, Guntur - 522 017



WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, NAAC A⁺ & Affiliated to JNTUK)
(An ISO9001:2008 Certified Institution

<u>DEPARTMENT OF INFORMATION TECHNOLOGY</u>



Ref.no:MLEW/IT/Projects/A.Y.23-24/R1,R2 &PR

Date: 11.04.2024 Regulation:R20

INTERNAL ASSESSMENT BY THE SUPERVISOR THROUGH REVIEW-1 (GUIDE) FOR-30M

	to the second		State of the state of	A-1-				Review-	1-Marks			
		2 1				F	Report(1:	5M)	Se	minar(1	5M)	
	Roll No.	Students Name	Domain	Guide	Project Title	Topic identification (R1.1) 5M PO-1,2,3,4	Liter ature Surve y (R1.2) 5M PO- 1,2,3, 4	Problem stateme nt Objectiv es (R1.3) 5M PO- 1,2,3,4,5, 6,7,9,11	Metho dology (R1.4) 5M PO- 1,2,3,6, 7,9,11, PS01,P SO2	Com muni cation Skills (R1.5) 5M PO- 9,10	Ability to answer questio ns (R1.6) 5M PO-9,10	Total (30)
	20KE1A1250	POPURI RUCHITHA				5	5	5	5	5	MALINENI	LAKSHM
1	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	Mobile	Dr G	CREDIT CARD FRAUD	5	5	5	5	PUL	ADIGUNT	, GUNTU
•	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	Apps	Ramaswa my	DETECTION USING MACHINE	5	5	5	5	4	3	27
	20KE1A1238	MARELLA NANDINI	10000000000000000000000000000000000000		LEARNING	5	5	5	5	5	3	28
2	20KE1A1247	PASAM NAVYA SRI	Mobile	Dr.	SIGN LANGUAGE DETECTION	5	5	5	5	5	4	29
	20KE1A1260	YAMMAJI NIKHITHA	Apps	K.Sunith a	USING TEMPLATE	5	5	5	5	5	4	29

	20KE1A1258	UPPU SRILATHA		D. p.J.Ne v In	MATCHING	5	5	5	5	4	4	28
Bar v H	20KE1A1257	TANNIRU PRIYA HARIKA	- 1		TECHNIQUE	5	5	5	5	4	4	28
	20KE1A1253	SADINENI NAVYA SRI			STOCKPREDICT PRO - A	5	5	5	5	5	5	30
3	20KE1A1246	PANGULURI ANUSHA	Data	Dr	MACHINE LEARNING	5	5	5	5	5	4	29
5	20KE1A1225	KANDRU MARY PRANATHI	Science	N.Ch.Jay a Rao	APPROACH FOR NETFLIX STOCK	5	5	5	5	4	3	27
	20KE1A1208	DABBAKUTI NAGA USHASRI		TELES	PRICE PREDICTION	5	5	5	5	4	4	28
	20KE1A1235	KOYA DHANUSHYA			PAINT/WRITING	5	5	5	5	5	5	30
	20KE1A1252	POTRU LAYA	Mobile	Dr N.	APPLICATION THROUGH	5	5	5	5	5	4	29
4	20KE1A1249	PENUBAKULA MAHA LAKSHMI	Apps	Hari Krishna	WEBCAM USING MEDIA PIPE AND	5	5	5	5	4	4	28
	20KE1A1207	CHENNUPALLI SRUTHI			OPEN CV	5	5	5	5	4	4	28
5	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA			BUILDING A	5	5	5	5	5	5	30
	20KE1A1256	SURIDEVARA SAI LAKSHMI	AWS	Dr. P.Rames	SERVERLESS WEB	5	5	5	5	4	4	28
	20KE1A1203	ВАРАТНИ РООЛТНА	Cloud	h Babu	APPLICATION - USING API	5	5	5	5	4	3	27
	20KE1A1226	KANKATA AHALYA			GATEWAY	5	5	5	5	3	4	27
	20KE1A1205	BOYAPATI YAMUNA				5	5	5	5	5	5	30
	20KE1A1254	SANGA TEJA SREE			PLANT DISEASE	5	5	5	5	5	4	29
6	20KE1A1245	NELAPATI BHARATHI	Data Science	Dr K Janaki	DIAGNOSIS USING CNN: A MACHINE	5	5	5	5	4	3	27
6	20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA	Science	Ramudu	LEARNING APPROACH	5	5	5	5	4	4	28
	20KE1A1210	DASARI LAKSHMI SOWJANYA			DRIVER	5	5	5	5	5	5	30
7	20KE1A1259	VEMULA SAI TANUJA	Mobile Apps	Ms.S.Kal pana	DROWSINESS DETECTION	5	5	5	5	4	4	28
	20KE1A1231	KORLAKUNTA NAVYA SRI	., , , , ,	puna	USING MACHINE - LEARNING	5	5	5	5	4	3	27

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULL ADICINITA GUNTUR-522017

	20KE1A1217	GANAPARTHI SHANMUKA PRIYA				5	5	5	5	4	3	27
	20KE1A1248	PATAN HAPSA	1 2 = 1	Tan Arrive (III.)	FAKE PRODUCT	5	5	5	5	5	5	30
8	20KE1A1214	EERTHINENI PUJITHA	AI/ML/DL	Mr V	REVIEW DETECTION	5	5	5	5	5	4	29
	20KE1A1229	KOLLA VAHINI	7.,,,,,,,	Sudhakar	USING DEEP	5	5	5	5	4	3	27
	20KE1A1216	GADAM SRAVANI		1 1 1 1	LEARNIN	5	5	5	5	4	3	27
	20KE1A1244	NADENDLA LAKSHMI PRASANNA				5	5	5	5	5	5	30
9	20KE1A1228	KOLASANI LAKSHMI TRIPURA	Data Science	Mr Naga Brahma	MOBILE PRICE CLASSIFICATION USING MACHINE	5	5	5	5	4	4	28
	20KE1A1222	GURRAM SAHITHI PRATYUSHA		Chari	LEARNING ALGORITHMS	5	5	5	5	4	3	27
	20KE1A1236	MADALA SANDHYA				5	5	5	5	4	3	27
	20KE1A1240	MOTUPALLI AKHILA			CRIMINAL	5	5	5	5	5	5	30
10	20KE1A1251	POTHURU MADHAVI LATHA	AWS	Mr I. Phanindr	IDENTIFICATION USING AWS	5	5	5	5	5	4	29
	20KE1A1224	JAMPANI BHAVYA SRI	Cloud	a Kumar	RECOGNITION SERVICE	5	5	5	5	4	4	28
	20KE1A1220	GUDE JAHNAVI			SERVICE	5	5	5	5	4	3	27
	20KE1A1232	KORRAPATI CHAITANYA		MA	DEPLOYMENT	5	5	5	5	5	5	30
11	20KE1A1230	KOPPAKULA KAVYA SRI	AWS	Ms D Udaya	OF GOODS&ROUTES	5	5	5	5	5	4	29
	20KE1A1213	DONDETISAI SRIJA	Cloud	Durga	PYTHON API ON	5	5	5	5	4	3	27
	20KE1A1241	MULLANGI SWATHI		Rani	AWS	5	5	5	5	4	4	28
	20KE1A1227	KARLAPUDI KOMALI			FACIAL	5	5	5	5	5	5	30
12	20KE1A1234	KOVI APARNA	AWS	Ms M	SENTIMENT - ANALYSIS USING	5	5	5	5	5	4	29
12	20KE1A1243	MUVVA MANI SATHWIKA	Cloud	Prathyus ha	AMAZON WEBSERVICES-	5	5	5	5	4	4	28
1/29	20KE1A1202	BACHINA SINDHU			AWS	5	5	5	5	4	4	28
	20KE1A1233	KOTHA DEEPIKA		Ms K	POWER POINT	5	5	5	5	5	5	30
13	20KE1A1255	SUNKARA SAI CHAITANYA	AI/ML/DL	Sireesha	PRESENTATION CONTROLLED	5	5	5	.5	4	5	29

PRINCIPAL

MALINENI LAKSHMAIAH

WOLLEN'S ENGINEERING COLLEGE

WINTA, GUNTUR-522017.

	20KE1A1206	CHEETIRALA SAI DEEPIKA	Tarabasan A.		BY HAND GESTURES	5	5	5	5	4	4	28
	20KE1A1219	GITTIPATI THRIVENI			USING AI	5	5	5	5	4	4	28
	20KE1A1218	GARIMIDI KEERTHI				5	5	5	5	5	5	30
14	20KE1A1204	BHIMANENI KUSUMA PRIYA	Mobile	Ms	FAKE NEWS DETECTION	5	5	5	5	5	5	30
14	20KE1A1215	EVURI KEERTHI REDDY	Apps	T.Madha vi Latha	USING MACHINE LEARNING	5	5	5	5	4	4	28
	20KE1A1201	ARIKATLA VYSHNAVI	Territo Dept (M)	- Latin		5	5	5	5	4	3	27
	20KE1A1237	MANDAVA JAYA SRI		TALL S	HOSTING A GLAMOUR	5	5	5	5	5	4	29
15	20KE1A1239	MASETTY YASASWINI	AWS Cloud	Ms K Sirisha	GLOW APPLICATION	5	5	5	5	4	3	27
	20KE1A1242	MUPPARAJU KALYANI	0,000	Sirisila	USING JENKINS SERVER	5	5	5	5	4	3	27

Project Coordinator

PRINCIPAL
PRINCIPAL
MALINENI LAKSHMAIAH
ENGINEERING COLLEGE
CHATA GUNTIE

information Technology Lapt Malineni Lakshmaiah Worien's Engg. Colleg Pulladigunta, Guntur - 522 017



WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, NAAC A⁺ & Affiliated to JNTUK)
(An ISO9001:2008 Certified Institution

DEPARTMENT OF INFORMATION TECHNOLOGY



Ref.no:MLEW/IT/Projects/A.Y.23-24/R1,R2 &PR

Date: 26.04.2024 Regulation: R20

INTERNAL ASSESSMENT BY THE SUPERVISOR THROUGH REVIEW-2 (GUIDE) FOR-30M

								Revie	w-2-M	arks		
						Re	eport(15M))	Sen	ninar(1	5M)	
Bat ch No.	Roll No.	Students Name	Domain	Guide	Project Title	Metho dology (R2.1) 5M PO- 1,2,3,4, 6, 7,9,11, PSO1, PSO2	Impleme ntations using modern tools (R2.1) 5M PO- 1,2,3,4,5, 6,7,8,9,1 1,PSO1, PSO2	Resu Its and Disc ussio ns(R 2.3) 5M PO- 1,2,3 ,4,10	PPT and Docu ment ation (R2. 3)5 M PO-9,10	Com muni catio n skills (R2. 4)5 M PO- 9,10	Abilit y to answ er the questi ons (R2.5)5M PO- 9,10	(30)
	20KE1A1250	POPURI RUCHITHA		-	Promision Company	5	5	5	5	5	AIE	LASHI
1	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	Mobile	Dr G	CREDIT CARD FRAUD	5	5	5	5	4	WINE EN	INCIPAL NI LAKSHI IGINEERIN INTA?GUNT 28
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	Apps	Ramasw	DETECTION USING MACHINE LEARNING	5	5	5	5	PUL	4	28
	20KE1A1238	MARELLA NANDINI			LEARNING	5	5	5	5	5	4	29
	20KE1A1247	PASAM NAVYA SRI			SIGN LANGUAGE	5	5	5	5	5	5	30
	20KE1A1260	YAMMAJI NIKHITHA	Mobile	Dr.	DETECTION USING	5	5	5	5	5	4	29
2	20KE1A1258	UPPU SRILATHA	Apps	K.Sunith	TEMPLATE	5	5	5	5	5	4	29
	20KE1A1257	TANNIRU PRIYA HARIKA		a	MATCHING TECHNIQUE	5	5	5	5	5	4	29

	20KE1A1253	SADINENI NAVYA SRI		建元章	STOCKPREDICT	5	5	5	5	5	5	30
	20KE1A1246	PANGULURI ANUSHA			PRO - A MACHINE	5	5	5	5	4	4	28
3	20KE1A1225	KANDRU MARY PRANATHI	Data	Dr	LEARNING	5	5	5	5	4	4	28
3	20KE1A1208	DABBAKUTI NAGA USHASRI	Science	N.Ch.Jay a Rao	APPROACH FOR NETFLIX STOCK PRICE PREDICTION	5	5	5	5	4	4	28
	20KE1A1235	KOYA DHANUSHYA			PAINT/WRITING	5	5	5	5	5	5	30
	20KE1A1252	POTRU LAYA	Mobile	Dr N.	APPLICATION	5	5	5	5	5	4	29
4	20KE1A1249	PENUBAKULA MAHA LAKSHMI	Apps	Hari Krishna	THROUGH WEBCAM USING MEDIA PIPE AND	5	5	5	5	4	4	28
	20KE1A1207	CHENNUPALLI SRUTHI	Carried and	Co. Strange	OPEN CV	5	5	5	5	4	4	28
	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA			BUILDING A SERVERLESS	5	5	5	5	5	5	30
5	20KE1A1256	SURIDEVARA SAI LAKSHMI	AWS Cloud	Dr. P.Rames	WEB APPLICATION	5	5	5	5	5	5	30
	20KE1A1203	ВАРАТНИ РООЛТНА	0.000	h Babu	USING API	5	5	5	5	4	4	28
	20KE1A1226	KANKATA AHALYA			GATEWAY	5	5	5	5	5	4	29
	20KE1A1205	BOYAPATI YAMUNA			PLANT DISEASE	5	5	5	5	5	5	30
1	20KE1A1254	SANGA TEJA SREE		Dr K	DIAGNOSIS	5	5	5	5	5	4	29
6	20KE1A1245	NELAPATI BHARATHI	Data	Janaki	USING CNN: A	5	5	5	5	4	4	28
	20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA	Science	Ramudu	MACHINE LEARNING APPROACH	5	5	5	5	4	3	27
	20KE1A1210	DASARI LAKSHMI SOWJANYA			DRIVER	5	5	5	5	5	5	30
7	20KE1A1259	VEMULA SAI TANUJA	Mobile	Ms.S.Kal	DROWSINESS	5	5	5	5	5	5	30
	20KE1A1231	KORLAKUNTA NAVYA SRI	Apps	pana	DETECTION USING MACHINE	5	5	5	5	4	4	28
	20KE1A1217	GANAPARTHI SHANMUKA PRIYA	42.77		LEARNING	5	5	5	5	4	4	28
	20KE1A1248	PATAN HAPSA			FAKE PRODUCT	5	5	5	5	5	5	30
8	20KE1A1214	EERTHINENI PUJITHA	A1/A4: /5:	Mr V	REVIEW	5	5	5	5	5	4	29
ŏ	20KE1A1229	KOLLA VAHINI	AI/MI/III	Sudhakar	DETECTION USING DEEP	5	5	5	5	4	4	28
	20KE1A1216	GADAM SRAVANI			LEARNIN	5	5	5	5	4	4	28
9	20KE1A1244	NADENDLA LAKSHMI PRASANNA	Data	Mr Naga	MOBILE PRICE CLASSIFICATION	5	5	5	5	5	5	30
	20KE1A1228	KOLASANI LAKSHMI TRIPURA	Science	Brahma Chari	USING MACHINE LEARNING	5	PRINC	5	5	5	5	30

MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
WOMEN'S EN

	20KE1A1222	GURRAM SAHITHI PRATYUSHA			ALGORITHMS	5	5	5	5	4	4	28
	20KE1A1236	MADALA SANDHYA	12		The second second	5	5	5	5	4	4	28
	20KE1A1240	MOTUPALLI AKHILA			CRIMINAL	5	- 5	5	5	5	. 5	30
10	20KE1A1251	POTHURU MADHAVI LATHA	AWS	Mr I. Phanindr	IDENTIFICATION USING AWS	5	5	5	5	4	4	28
	20KE1A1224	JAMPANI BHAVYA SRI	Cloud	a Kumar	RECOGNITION	5	5	5	5	4	4	28
	20KE1A1220	GUDE JAHNAVI	Be Start		SERVICE	5	5	5	5	4	4	28
	20KE1A1232	KORRAPATI CHAITANYA	er austig 5	Ms D	DEPLOYMENT	5	5	5	5	5	5	30
11	20KE1A1230	KOPPAKULA KAVYA SRI	AWS	Udaya	OF GOODS&ROUTES	5	5	5	5	5	4	29
	20KE1A1213	DONDETISAI SRIJA	Cloud	Durga	PYTHON API ON	5	5	5	5	5	4	29
	20KE1A1241	MULLANGI SWATHI		Rani	AWS	5	5	5	5	4	4	28
	20KE1A1227	KARLAPUDI KOMALI	L		FACIAL	5	5	5	5	. 5	5	30
40	20KE1A1234	KOVI APARNA	AWS	Ms M	SENTIMENT ANALYSIS USING	5	5	5	5	4	4	28
12	20KE1A1243	MUVVA MANI SATHWIKA	Cloud	Prathyus	AMAZON	5	5	5	5	4	4	28
	20KE1A1202	BACHINA SINDHU		ha	WEBSERVICES- AWS	5	5	5	5	4	4	28
	20KE1A1233	KOTHA DEEPIKA		14.4	POWER POINT	5	5	5	5	5	5	30
13	20KE1A1255	SUNKARA SAI CHAITANYA	AI/ML/DL	Ms K	PRESENTATION CONTROLLED	5	5	5	5	5	5	30
	20KE1A1206	CHEETIRALA SAI DEEPIKA	1,,	Sireesha	BY HAND GESTURES	5	5	5	5	4	4	28
	20KE1A1219	GITTIPATI THRIVENI		3 Bar.	USING AI	5	5	5	5	4	4	28
	20KE1A1218	GARIMIDI KEERTHI				5	5	5	5	5	4	29
14	20KE1A1204	BHIMANENI KUSUMA PRIYA	Mobile	Ms T.Madha	FAKE NEWS DETECTION	5	5	5	5	4	4	28
	20KE1A1215	EVURI KEERTHI REDDY	Apps	vi Latha	USING MACHINE LEARNING	5	5	5	5	5	5	30
	20KE1A1201	ARIKATLA VYSHNAVI			LEARVING	5	5	5	5	4	4	28
	20KE1A1237	MANDAVA JAYA SRI			HOSTING A	5	5	5	5	5	5	30
	20KE1A1239	MASETTY YASASWINI	AWS	Ms K	GLAMOUR GLOW	5	5	5	5	4	4	28
15	20KE1A1242	MUPPARAJU KALYANI	Cloud	Sirisha	APPLICATION USING JENKINS SERVER	5	5	5	5	4	4	28

Project Coordinator

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

HOD-IT

Information Technology Lapt
Malineni Lakshmaiah Women's Engg. Colleg
Pulladigunta, Guntur - 522 017



WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)





Ref.no:MLEW/IT/Projects/A.Y.23-24/R1,R2 &PR

Date: 30.04.2024 Regulation:R20

INTERNAL ASSESSMENT BY THE SUPERVISOR(GUIDE) THROUGH PANEL REVIEW FOR-30M

1,-7-29	Page To Page 2			Magazinga - A				Mark	S			
Batch No.	Roll No.	Students Name	Domai n	Guide	Project Title	Method ology(R 2.1) 5M PO-1,2,3,4,6 , 7,9,11,P SO1,PS O2	Implement ations using modern tools (R2.1) 5M PO-1,2,3,4, 5, 6,7,8,9,11, PSO1,PSO 2	Results and Discussi ons(R2. 3) 5M PO- 1,2,3,4,1	PPT and Docume ntation(R2.3)5 M PO- 9,10	Commu nication skills (R2.4)5 M PO- 9,10	Abilit y to answe r the questi ons (R2.5) 5M PO- 9,10	Tota 1 (30)
	20KE1A1250	POPURI RUCHITHA			CREDIT CARD	5	5	5	5	5	5	30
1	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	Mobile	Dr G	FRAUD DETECTION	5	5	5	5	5	4	29
1	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	Apps	Ramas wamy	USING MACHINE	5	5	5	5	5	4	29
	20KE1A1238	MARELLA NANDINI			LEARNING	5	5	5	5	5	5	30
	20KE1A1247	PASAM NAVYA SRI			SIGN LANGUAGE	5	5	5	5	5	4	29
2	20KE1A1260	YAMMAJI NIKHITHA	Mobile	Dr. K.Sunit	DETECTION USING	5	5	5	57	5	5	30
	20KE1A1258	UPPU SRILATHA	Apps	ha	TEMPLATE	5	5	. 5	5	5	5	30
	20KE1A1257	TANNIRU PRIYA			MATCHING TECHNIQUE	5	5 ~ 1	PRINC	PAL5 WSHMALF	H 4GE	4	28

MALINENI LAKSHMAIAH

MALINENI LAKSHMAIAH

MALINENI LAKSHMAIAH

MOMEN'S ENGINEERING COLLEG

WOMEN'S ENGINEERING COL

		HARIKA										1
	20KE1A1253	SADINENI NAVYA SRI			STOCKPREDICT PRO - A	5	5	5	5	. 5	4 .	29
3	20KE1A1246	PANGULURI ANUSHA	Data	Dr	MACHINE LEARNING	5	5	5	5	5	4	29
	20KE1A1225	KANDRU MARY PRANATHI	Science	N.Ch.Ja ya Rao	APPROACH FOR NETFLIX	5	5	5	5	5	4	29
	20KE1A1208	DABBAKUTI NAGA USHASRI		The same of the sa	STOCK PRICE PREDICTION	5	5	5	5	4	4	28
	20KE1A1235	KOYA DHANUSHYA			PAINT/WRITIN G	5	5	5	5	5	5	30
	20KE1A1252	POTRU LAYA	NA - Lill-	Dr N.	APPLICATION	5	5	5	5	5	4	29
4	20KE1A1249	PENUBAKULA MAHA LAKSHMI	Mobile Apps	Hari Krishna	THROUGH WEBCAM	5	5	5	5	5	5	30
	20KE1A1207	CHENNUPALLI SRUTHI		Tribina	USING MEDIA PIPE AND OPEN CV	5	5	5	5	5	5	30
	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA	4	Dr.	BUILDING A	5	5	5	5	5	5	30
5	20KE1A1256	SURIDEVARA SAI LAKSHMI	AWS	P.Rame	SERVERLESS WEB	5	5	5	5	5	5	30
	20KE1A1203	BAPATHU POOJITHA	Cloud	sh Babu	APPLICATION USING API	5	5	5	5	5	5	30
	20KE1A1226	KANKATA AHALYA			GATEWAY	5	5	5	5	4	4	28
	20KE1A1205	BOYAPATI YAMUNA				5	5	5	5	5	. 5	30
	20KE1A1254	SANGA TEJA SREE	E-york	Dr K	PLANT DISEASE	5	5	5	5	5	5	30
6	20KE1A1245	NELAPATI BHARATHI	Data Science	Janaki	DIAGNOSIS USING CNN: A MACHINE	5	5	5	5	5	4	29
	20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA	Science	Ramud u	LEARNING APPROACH	5	5	5	5	5	4	29
	20KE1A1210	DASARI LAKSHMI SOWJANYA	4.27		DRIVER	5	5	5	5	5	5	30
7	20KE1A1259	VEMULA SAI TANUJA	Mobile	Ms.S.K	DROWSINESS DETECTION	5	5	5	5	5	5	30
	20KE1A1231	KORLAKUNTA NAVYA SRI	Apps	alpana	USING MACHINE	5	5	5	5	5	4	29
10	20KE1A1217	GANAPARTHI SHANMUKA PRIYA			LEARNING	5	5	5	PRINCIPA		4	29

MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

3 7			/									
	20KE1A1248	PATAN HAPSA			FAKE PRODUCT	5	50	5	5	5	5	30
8	20KE1A1214	EERTHINENI PUJITHA	AI/ML/	Mr V Sudhak	REVIEW DETECTION	5	5	5	5	5	4	29
	20KE1A1229	KOLLA VAHINI	DL	ar	USING DEEP	5	5	5	5	5	4	29
11700	20KE1A1216	GADAM SRAVANI			LEARNIN	5	5	5	5	5	4	29
	20KE1A1244	NADENDLA LAKSHMI PRASANNA		Mr	MOBILE PRICE	5	5	5	5	5	5	30
9	20KE1A1228	KOLASANI LAKSHMI TRIPURA	Data	Naga	CLASSIFICATIO - N USING	5	5	5	5	5	5	30
	20KE1A1222	GURRAM SAHITHI PRATYUSHA	Science	Brahma Chari	MACHINE - LEARNING	5	5	5	5	5	5	30
	20KE1A1236	MADALA SANDHYA			ALGORITHMS -	5	5	5	5	5	4	29
	20KE1A1240	MOTUPALLI AKHILA		Mr I.	CRIMINAL	5	5	5	5	5	5	30
10	20KE1A1251	POTHURU MADHAVI LATHA	AWS	Phanin	IDENTIFICATIO N USING AWS	5	5	5	5	5	4	29
	20KE1A1224	JAMPANI BHAVYA SRI	Cloud	dra Kumar	RECOGNITION SERVICE	5	5	5	5	5	4	29
	20KE1A1220	GUDE JAHNAVI	1			5	5	5	5	5	4	29
	20KE1A1232	KORRAPATI CHAITANYA		Ma D	DEPLOYMENT	5	5	5	5	5	5	30
11	20KE1A1230	KOPPAKULA KAVYA SRI	AWS	Ms D Udaya	OF GOODS&ROUTE	5	5	5	5	5	5	30
	20KE1A1213	DONDETISAI SRIJA	Cloud	Durga	S PYTHON API	5	5	5	5	5	5	30
	20KE1A1241	MULLANGI SWATHI		Rani	ON AWS	5	5	5	5	4	4	28
	20KE1A1227	KARLAPUDI KOMALI		j:	FACIAL SENTIMENT	5	5	5	5	5	5	30
12	20KE1A1234	KOVI APARNA	AWS	Ms M	ANALYSIS	5	5	5	5	5	4	29
12	20KE1A1243	MUVVA MANI SATHWIKA	Cloud	Prathyu sha	USING AMAZON WEBSERVICES-	5	5	5	5	5	4	29
	20KE1A1202	BACHINA SINDHU			AWS	5	5	5	5	4	4	28
	20KE1A1233	KOTHA DEEPIKA				5	5	5	5	5	5	30
	20KE1A1255	SUNKARA SAI CHAITANYA	AI/ML/	Ms K	POWER POINT PRESENTATION	5	5	5	5	4	5	29
13	20KE1A1206	CHEETIRALA SAI DEEPIKA	DL	Sireesh a	CONTROLLED BY HAND GESTURES	5	5	5	5	5	4	29
	20KE1A1219	GITTIPATI THRIVENI	基		USING AI	5	5	5 \	NCIPAL NCIPAL	5	4	29

MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

3 16	20KE1A1218	GARIMIDI KEERTHI				5	5	5	5	5	5	30
14	20KE1A1204	BHIMANENI KUSUMA PRIYA	Mobile	Ms T.Madh	FAKE NEWS DETECTION	5	5	5	5	5	5	30
14	20KE1A1215	EVURI KEERTHI REDDY	Apps	avi Latha	USING MACHINE	5	5	5	5	5	4	29
	20KE1A1201	ARIKATLA VYSHNAVI		Dama	LEARNING -	5	5	5	5	4	3	27
	20KE1A1237	MANDAVA JAYA SRI			HOSTING A GLAMOUR	5	5	5	5	5	5	30
15	20KE1A1239	MASETTY YASASWINI	AWS Cloud	Ms K Sirisha	GLOW APPLICATION	5	5	5	5	5	5	30
	20KE1A1242	MUPPARAJU KALYANI			USING JENKINS SERVER	5	5	5	5	5	4	29

Project Coordinator

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

HOD

Information Technology Dept Malineni Lakshmaiah Women's Engg. Colleg Pulladigunta, Guntur - 522 017



WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, NAAC A⁺ & Affiliated to JNTUK)
(An ISO9001:2008 Certified Institution

<u>DEPARTMENT OF INFORMATION TECHNOLOGY</u>



Ref.no:MLEW/IT/Projects/A.Y.23-24/R1,R2 &PR

Date: 30.04.2024 Regulation:R20

INTERNAL ASSESSMENT BY THE COORDINATOR THROUGH PANEL REVIEW FOR-30M

Name of the Reviewer: Dr.P.Ramesh Babu

	7 0 0							Mar	ks			
Batc h No.	Roll No.	Students Name	Domain	Guide	Project Title	Method ology(R 2.1) 5M PO- 1,2,3,4,6 , 7,9,11,P SO1,PS O2	Implem entation s using modern tools (R2.1) 5M PO-1,2,3,4,5,6,7,8,9,1,PSO1, PSO2	Resu Its and Disc ussio ns(R 2.3) 5M PO- 1,2,3 ,4,10	PPT and Docu menta tion(R 2.3)5 M PO- 9,10	Com muni catio n skills (R2. 4)5 M PO- 9,10	Abilit y to answe r the questi ons (R2.5) 5M PO- 9,10	Total (30)
l á	20KE1A1250	POPURI RUCHITHA				. 5	5	5	5	5	4	29
	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	Mobile	Dr G	CREDIT CARD FRAUD	5	5	5	5	4	4	28
1	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	Apps	Ramaswamy	DETECTION USING MACHINE	5	5	5	5	4	4	28
	20KE1A1238	MARELLA NANDINI			LEARNING	5	5	5	5	5	4	29
2	20KE1A1247	PASAM NAVYA SRI	Mobile	Dr. K.Sunitha	SIGN LANGUAGE DETECTION	5	1	5	5	4	4	28

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

	20KE1A1260	YAMMAJI NIKHITHA	Apps		USING TEMPLATE	5	5	5	5	5	4	29
	20KE1A1258	UPPU SRILATHA			MATCHING	- 5	5	5	5	5	4	29
	20KE1A1257	TANNIRU PRIYA HARIKA			TECHNIQUE	5	5	5	5	5	4	29
	20KE1A1253	SADINENI NAVYA SRI			STOCKPREDICT PRO - A	5	5	5	5	5	4	29
3	20KE1A1246	PANGULURI ANUSHA	Data	Dr N.Ch.Jaya	MACHINE LEARNING	5	5	5	5	4	4	28
	20KE1A1225	KANDRU MARY PRANATHI	Science	Rao	APPROACH FOR NETFLIX STOCK	5	5	5	5	4	4	28
100	20KE1A1208	DABBAKUTI NAGA USHASRI			PRICE PREDICTION	5	5	5	5	4	4	28
	20KE1A1235	KOYA DHANUSHYA			PAINT/WRITING	5	5	5	5	5	4	29
	20KE1A1252	POTRU LAYA	Mobile	Dr N. Hari	APPLICATION	5	5	5	5	5	4	29
4	20KE1A1249	PENUBAKULA MAHA LAKSHMI	Apps	Krishna	THROUGH WEBCAM USING	- 5	5	5	5	5	4	29
	20KE1A1207	CHENNUPALLI SRUTHI			MEDIA PIPE AND OPEN CV	5	5	5	5	5	4	29
	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA			BUILDING A	5	5	5	5	5	4	29
5	20KE1A1256	SURIDEVARA SAI LAKSHMI	AWS	Dr. P.Ramesh	SERVERLESS WEB	5	5	5	5	5	5	30
	20KE1A1203	BAPATHU POOJITHA	Cloud	Babu	APPLICATION USING API	5	5	5	5	5	4	29
	20KE1A1226	KANKATA AHALYA			GATEWAY	5	5	5	5	5	4	29
	20KE1A1205	BOYAPATI YAMUNA				5	5	5	5	5	4	29
	20KE1A1254	SANGA TEJA SREE		- 1 x	PLANT DISEASE	5	5	5	5	5	4	29
6	20KE1A1245	NELAPATI BHARATHI	Data	Dr K Janaki	DIAGNOSIS USING CNN: A	5	5	5	5	4	4	28
0	20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA	Science	Ramudu	MACHINE LEARNING APPROACH	5	5	5	5	5	4	29
7	20KE1A1210	DASARI LAKSHMI SOWJANYA	Mobile	MOW	DRIVER DROWSINESS	5	5	5	5	5	4	29
	20KE1A1259	VEMULA SAI TANUJA	Apps	Ms.S.Kalpana	DETECTION USING MACHINE	5	5	5	5	5	5	30

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULL ADIGUNTA, GUNTUR-522017.

	20KE1A1231	KORLAKUNTA NAVYA SRI			LEARNING	5	5	5	5	4	4	28
Per har	20KE1A1217	GANAPARTHI SHANMUKA PRIYA				5	5	5	5	4	4	28
	20KE1A1248	PATAN HAPSA			FAKE PRODUCT	5	5	5	5	- 5	5	30
8	20KE1A1214	EERTHINENI PUJITHA	AI/ML/D	Mr V	REVIEW DETECTION	5	5	5	5	5	4	29
	20KE1A1229	KOLLA VAHINI	L	Sudhakar	USING DEEP	5	5	5	5	4	4	28
	20KE1A1216	GADAM SRAVANI			LEARNIN	5	5	5	5	4	4	28
	20KE1A1244	NADENDLA LAKSHMI PRASANNA				5	5	5	5	5	5	30
9	20KE1A1228	KOLASANI LAKSHMI TRIPURA	Data Science	Mr Naga Brahma Chari	MOBILE PRICE CLASSIFICATION USING MACHINE	5	5	5	5	5	5	30
	20KE1A1222	GURRAM SAHITHI PRATYUSHA			LEARNING ALGORITHMS	5	5	5	5	5	4	29
	20KE1A1236	MADALA SANDHYA	以是 对6			5	5	5	5	4	4	28
laga,	20KE1A1240	MOTUPALLI AKHILA			CRIMINAL	5	5	5	5	5	4	29
10	20KE1A1251	POTHURU MADHAVI LATHA	AWS	Mr I. Phanindra	CRIMINAL IDENTIFICATION USING AWS	5	5	5	5	4	4	28
10	20KE1A1224	JAMPANI BHAVYA SRI	Cloud	Kumar	RECOGNITION SERVICE	5	5	5	5	5	5	30
	20KE1A1220	GUDE JAHNAVI		t Si Suttanto even nas	SERVICE	5	5	5	5	4	4	28
1	20KE1A1232	KORRAPATI CHAITANYA			DEPLOYMENT	5	5	5	5	5	4	29
11	20KE1A1230	KOPPAKULA KAVYA SRI	AWS	Ms D Udaya	OF GOODS&ROUTES	5	5	5	5	5	5	30
	20KE1A1213	DONDETISAI SRIJA	Cloud	Durga Rani	PYTHON API ON	5	5	5	5	5	4	29
	20KE1A1241	MULLANGI SWATHI			AWS	5	5	5	5	4	3	27
	20KE1A1227	KARLAPUDI KOMALI			FACIAL	5	5	5	5	5	4	29
10	20KE1A1234	KOVI APARNA	AWS	Ms M	SENTIMENT - ANALYSIS USING	5	5	5	5	4	4	28
12	20KE1A1243	MUVVA MANI SATHWIKA	Cloud	Prathyusha	AMAZON WEBSERVICES-	5	5	5	5	5	5	30
	20KE1A1202	BACHINA SINDHU			AWS	5	5	.5	5	4	3	27
13	20KE1A1233	KOTHA DEEPIKA	AI/ML/D	Ms K	POWER POINT	5	5.	1	CIPÁL	5	4	29

PRINCIPAL 5 4

PRINCIPAL 5 4

MALINENI LAKSHMAIAH

WOMEN'S ENGINEERING COLLEGE

WOMEN'S ENGINEERING COL

	20KE1A1255	SUNKARA SAI CHAITANYA		Sireesha	PRESENTATION CONTROLLED	5	5	5	5	5	5	30
	20KE1A1206	CHEETIRALA SAI DEEPIKA			BY HAND GESTURES	5	5	5	5	5	5	30
	20KE1A1219	GITTIPATI THRIVENI			USING AI	5	5	5	5	4	4	28
	20KE1A1218	GARIMIDI KEERTHI				5	5	5	5	5	4	29
14	20KE1A1204	BHIMANENI KUSUMA PRIYA	Mobile	Ms	FAKE NEWS DETECTION	5	5	5	5	4	4	28
14	20KE1A1215	EVURI KEERTHI REDDY	Apps	T.Madhavi Latha	USING MACHINE LEARNING	5	5	5	5	4	4	28
	20KE1A1201	ARIKATLA VYSHNAVI				5	5	5	5	4	3	27
	20KE1A1237	MANDAVA JAYA SRI	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		HOSTING A GLAMOUR	5	5	5	5	5	5	30
15	20KE1A1239	MASETTY YASASWINI	AWS Cloud	Ms K Sirisha	GLOW APPLICATION	5	5	5	5	5	4	29
	20KE1A1242	MUPPARAJU KALYANI	Cioud		USING JENKINS SERVER	5	5	5	5	4	4	28

PRINCIPAL MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE
PUT LADIGUNTA, GUNTUR-522017

Signature of the Reviewer
(DV. P. Ramesh Babu)



WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, NAAC A⁺ & Affiliated to JNTUK)
(An ISO9001:2008 Certified Institution **DEPARTMENT OF INFORMATION TECHNOLOGY**



Ref.no:MLEW/IT/Projects/A.Y.23-24/R1,R2 &PR

Date: 30.04.2024 Regulation:R20

INTERNAL ASSESSMENT BY THE SENIOR FACULTY-1 THROUGH PANEL REVIEW FOR-30M

Name of the Reviewer: Dr K Janaki Ramudu

	_ ME					1		Mark	KS			
Batch No.	Roll No.	Students Name	Domain	Guide	Project Title	Metho dology(R2.1) 5M PO- 1,2,3,4, 6, 7,9,11, PSO1, PSO2	Impleme ntations using modern tools (R2.1) 5M PO- 1,2,3,4,5, 6,7,8,9,11 ,PSO1,PS	Result s and Discus sions(R2.3) 5M PO- 1,2,3,4 ,10	PPT and Docu menta tion(R 2.3)5 M PO-9,10	Com munic ation skills (R2.4) 5M PO- 9,10	Abilit y to answe r the questi ons (R2.5) 5M PO- 9,10	Total (30)
	20KE1A1250	POPURI RUCHITHA				5	5	5	5	5	4	29
	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	Mobile	Dr G	CREDIT CARD FRAUD	5	5	5	5	4	4	28
1	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	Apps	Ramaswamy	DETECTION USING MACHINE	5	5	5	5	5	4	29
	20KE1A1238	MARELLA NANDINI	75		LEARNING	5	5	5	5	5	3	28
2	20KE1A1247	PASAM NAVYA SRI	Mobile	Dr. K.Sunitha	SIGN LANGUAGE DETECTION	5	5	5	5	4	4	28
	20KE1A1260	YAMMAJI	Apps	Dr. R.Summa	USING	-5/	w5	5	5	4	4	28

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
OUNTA, GUNTIP

· V		NIKHITHA			TEMPLATE							
	20KE1A1258	UPPU SRILATHA			MATCHING TECHNIQUE	5	5	5	5	5	4	29
	20KE1A1257	TANNIRU PRIYA HARIKA			TECHNIQUE	5	5	5	5	4	4	28
	20KE1A1253	SADINENI NAVYA SRI	290		STOCKPREDICT PRO - A	5	5	5	5	4	4	28
3	20KE1A1246	PANGULURI ANUSHA	Data	Dr N.Ch.Jaya	MACHINE LEARNING	5	5	5	5	4	3	27
	20KE1A1225	KANDRU MARY PRANATHI	Science	Rao	APPROACH FOR NETFLIX STOCK	5	5	5	5	4	4	28
	20KE1A1208	DABBAKUTI NAGA USHASRI			PRICE PREDICTION	5	5	5	5	4	3	27
	20KE1A1235	KOYA DHANUSHYA			PAINT/WRITING	5	5	5	5	5	5	30
3	20KE1A1252	POTRU LAYA	Mobile	Dr N. Hari	APPLICATION THROUGH	5	5	5	5	4	4	28
4	20KE1A1249	PENUBAKULA MAHA LAKSHMI	Apps	Krishna	WEBCAM USING MEDIA PIPE AND	5	5	5	5	5	4	29
	20KE1A1207	CHENNUPALLI SRUTHI			OPEN CV	5	5	5	5	5	4	29
	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA			BUILDING A	5	5	5	5	4	4	28
5	20KE1A1256	SURIDEVARA SAI LAKSHMI	AWS Cloud	Dr. P.Ramesh	SERVERLESS WEB APPLICATION	5	5	5	5	5	4	29
	20KE1A1203	BAPATHU POOJITHA	Cloud	Babu	USING API GATEWAY	5	5	5	5	4	4	28
	20KE1A1226	KANKATA AHALYA			GATEWAT	5	5	5	5	4	3	27
	20KE1A1205	BOYAPATI YAMUNA				5	5	5	5	5	4	29
	20KE1A1254	SANGA TEJA SREE			PLANT DISEASE DIAGNOSIS	5	5	5	5	5	4	29
6	20KE1A1245	NELAPATI BHARATHI	Data Science	Dr K Janaki Ramudu	USING CNN: A MACHINE	5	5	5	5	4	3	27
6	20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA	Julian	Kamudu	LEARNING APPROACH	5	5	5	5	4	4	28
i,	20KE1A1210	DASARI LAKSHMI SOWJANYA			DRIVER DROWSINESS	5	5	5	5	5	4	29
7	20KE1A1259	VEMULA SAI TANUJA	Mobile Apps	Ms.S.Kalpana	DETECTION USING MACHINE	5	5	5	5	5	4	29
	20KE1A1231	KORLAKUNTA			LEARNING	5	500	W 5	5	4	4	28

MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PILL ADIGUNTA, GUNTUR-522017.

	1.00	NAVYA SRI		74 74 74 74 74 74 74 74 74 74 74 74 74 7		-						
	20KE1A1217	GANAPARTHI SHANMUKA PRIYA				5	5	5	5	4	3	27
	20KE1A1248	PATAN HAPSA			FAKE PRODUCT	5	5	5	5	5	4	29
8	20KE1A1214	EERTHINENI PUJITHA	AI/ML/DL	Mr V	REVIEW DETECTION	5	5	5	5	5	5	30
	20KE1A1229	KOLLA VAHINI		Sudhakar	USING DEEP	5	5	5	5	4	3	27
	20KE1A1216	GADAM SRAVANI	la .	m m s	LEARNIN	5	5	5	5	4	4	28
	20KE1A1244	NADENDLA LAKSHMI PRASANNA				5	5	5	5	4	4	28
9	20KE1A1228	KOLASANI LAKSHMI TRIPURA	Data Science	Mr Naga Brahma Chari	MOBILE PRICE CLASSIFICATION USING MACHINE	5	5	5	5	5	5	30
	20KE1A1222	GURRAM SAHITHI PRATYUSHA			LEARNING ALGORITHMS	5	5	5	5	4	4	28
1	20KE1A1236	MADALA SANDHYA				5	5	5	5	4	4	28
	20KE1A1240	MOTUPALLI AKHILA			CRIMINAL	5	5	5	5	5	4	29
10	20KE1A1251	POTHURU MADHAVI LATHA	AWS	Mr I. Phanindra	IDENTIFICATION USING AWS	5	5	5	5	4	4	28
=	20KE1A1224	JAMPANI BHAVYA SRI	Cloud	Kumar	RECOGNITION SERVICE	5	5	5	5	5	4	29
	20KE1A1220	GUDE JAHNAVI	Mir ava		BERVICE .	5	5	5	5	4	4	28
	20KE1A1232	KORRAPATI CHAITANYA			DEPLOYMENT	5	5	5	5	4	4	28
11	20KE1A1230	KOPPAKULA KAVYA SRI	AWS	Ms D Udaya	OF GOODS&ROUTES	5	5	5	5	5	4	29
	20KE1A1213	DONDETISAI SRIJA	Cloud	Durga Rani	PYTHON API ON	5	5	5	5	4	4	28
	20KE1A1241	MULLANGI SWATHI	No. of Contract of		AWS	5	5	5	5	4	3	27
	20KE1A1227	KARLAPUDI KOMALI	- E =		FACIAL	5	5	5	5	5	4	29
12	20KE1A1234	KOVI APARNA	AWS	Ms M	SENTIMENT ANALYSIS USING	5	5	5	5	4	4	28
12	20KE1A1243	MUVVA MANI SATHWIKA	Cloud	Prathyusha	AMAZON WEBSERVICES-	5	5	5	5	5	4	29
	20KE1A1202	BACHINA SINDHU		3	AWS	5	5	A	5	4	3	27
13	20KE1A1233	KOTHA DEEPIKA	AI/ML/DL	Ms K	POWER POINT	5	5	5	5	5	4	29

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

	20KE1A1255	SUNKARA SAI CHAITANYA	0	Sireesha	PRESENTATION CONTROLLED	5	5	5	5	4	4	28
	20KE1A1206	CHEETIRALA SAI DEEPIKA		是""	BY HAND GESTURES	5	5	5	5	5	4	29
	20KE1A1219	GITTIPATI THRIVENI			USING AI	5	5.	5	5	4	4	28
	20KE1A1218	GARIMIDI KEERTHI	# 12189			5	5	5	5	5	5	30
14	20KE1A1204	BHIMANENI KUSUMA PRIYA	Mobile	Ms	FAKE NEWS DETECTION	5	5	5	5	5	4	29
	20KE1A1215	EVURI KEERTHI REDDY	Apps	T.Madhavi Latha	USING MACHINE LEARNING	5	5	5	5	5	4	29
rev	20KE1A1201	ARIKATLA VYSHNAVI				5	5	5	5	3	3	26
	20KE1A1237	MANDAVA JAYA SRI			HOSTING A	5	5	5	5	4	4	28
15	20KE1A1239	MASETTY YASASWINI	AWS Cloud	Ms K Sirisha	GLAMOUR GLOW APPLICATION	5	5	5	5	4	4	28
	20KE1A1242	MUPPARAJU KALYANI	Cloud		USING JENKINS SERVER	5	5	5	5	4	4	28

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

Signature of the Reviewer
(Dr. L. Zana bi Parnude)



WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)





Ref.no:MLEW/IT/Projects/A.Y.23-24/R1,R2 &PR

Date: 30.04.2024 Regulation:R20

INTERNAL ASSESSMENT BY THE SENIOR FACULTY-2 THROUGH PANEL REVIEW FOR-30M

Name of the Reviewer: Mr V.Sudhakar

			4.4-4	- 1	Charles .			Mark	S		197	
Batch No.	Roll No.	Students Name	Domain	Guide	Project Title	Metho dology (R2.1) 5M PO- 1,2,3,4 ,6, 7,9,11, PSO1, PSO2	Impleme ntations using modern tools (R2.1) 5M PO- 1,2,3,4,5, 6,7,8,9,11 ,PSO1,PS O2	Result s and Discus sions(R2.3) 5M PO- 1,2,3,4 ,10	PPT and Docu menta tion(R 2.3)5 M PO-9,10	Com muni catio n skills (R2. 4)5 M PO- 9,10	Abilit y to answe r the questi ons (R2.5) 5M PO- 9,10	Total (30)
	20KE1A1250	POPURI RUCHITHA				5	5	5	5	5	5	30
1	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	Mobile	Dr G	CREDIT CARD FRAUD	5	5	5	5	5	4	29
1	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	Apps	Ramaswamy	DETECTION USING MACHINE	5	5	5	. 5	5	4	29
	20KE1A1238	MARELLA NANDINI	多		LEARNING	5	5	5	5	5	4	29
2	20KE1A1247	PASAM NAVYA SRI	Mobile	Da V Samitha	SIGN LANGUAGE DETECTION	5	5	5	5	5	4	29
	20KE1A1260	YAMMAJI NIKHITHA	Apps	Dr. K.Sunitha	USING TEMPLATE	5	5	X500°	5	4	4	28

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE PULLADIGUNTA, GUNTUR-522017.

	20KE1A1258	UPPU SRILATHA		53.00	MATCHING	5	5	5	5	4	4	28	
	20KE1A1257	TANNIRU PRIYA HARIKA			TECHNIQUE	5	5	5	5	4	4	28	
	20KE1A1253	SADINENI NAVYA SRI			STOCKPREDICT PRO - A	5	5	5	5	4	4	28	
3	20KE1A1246	PANGULURI ANUSHA	Data	Dr N.Ch.Jaya	MACHINE LEARNING	5	5	5	5	4	4	28	
	20KE1A1225	KANDRU MARY PRANATHI	Science	Rao	APPROACH FOR NETFLIX STOCK	5	5	5	5	4	4	28	
	20KE1A1208	DABBAKUTI NAGA USHASRI	2 1837 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ello	PRICE PREDICTION	5	5	5	5	4	4	28	
	20KE1A1235	KOYA DHANUSHYA			PAINT/WRITING	5	5	5	5	5	4	29	
	20KE1A1252	POTRU LAYA	Mobile	Dr N. Hari	APPLICATION	5	5	5	5	4	4	28	
4	20KE1A1249	PENUBAKULA MAHA LAKSHMI	Apps	Krishna	THROUGH WEBCAM USING MEDIA PIPE AND	5	5	5	5	4	4	28	
	20KE1A1207	CHENNUPALLI SRUTHI	1 15	5 12 3	OPEN CV	5	5	5	5	4	4	28	
	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA			BUILDING A	5	5	5	5	5	4	29	
5	20KE1A1256	SURIDEVARA SAI LAKSHMI	AWS	Dr. P.Ramesh	SERVERLESS WEB	5	5	5	5	4	4	28	
	20KE1A1203	BAPATHU POOJITHA	Cloud	Babu	APPLICATION USING API	5	5	5	5	5	4	29	
	20KE1A1226	KANKATA AHALYA			GATEWAY -	5	5	5	5	4	4	28	
	20KE1A1205	BOYAPATI YAMUNA				5	5	5	5	5	4	29	
	20KE1A1254	SANGA TEJA SREE			PLANT DISEASE	5	5	5	5	4	4	28	
6	20KE1A1245	NELAPATI BHARATHI	Data Science	Dr K Janaki	DIAGNOSIS USING CNN: A	5	5	5	5	4	4	28	
6	20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA	science	Ramudu	MACHINE LEARNING APPROACH	5	5	5	5	5	PRINC	29	X
	20KE1A1210	DASARI LAKSHMI SOWJANYA			DRIVER	5	5	5	5.	MALII	VENI LA	KSHMAIAH ERING CO	1
7	20KE1A1259	VEMULA SAI TANUJA	Mobile Apps	Ms.S.Kalpana	DROWSINESS DETECTION	5	5	5				UNTUR 522	
	20KE1A1231	KORLAKUNTA NAVYA SRI			USING MACHINE LEARNING	5	5	5	5	4	4.	28	

	20KE1A†217	GANAPARTHI SHANMUKA PRIYA	0	200		5	5	5	5	4	3	27	7
	20KE1A1248	PATAN HAPSA			FAKE PRODUCT	5	5	5	5	5	4	29	1
8	20KE1A1214	EERTHINENI PUJITHA	AI/ML/DL	Mr V	REVIEW DETECTION	5	5	5	5	4	4	28	1
	20KE1A1229	KOLLA VAHINI		Sudhakar	USING DEEP	5	5	5	5	4	4	28	1
	20KE1A1216	GADAM SRAVANI			LEARNIN	5	5	5	5	4	4	28	1
	20KE1A1244	NADENDLA LAKSHMI PRASANNA		· 李华。		5	5	5	5	5	4	29	
9	20KE1A1228	KOLASANI LAKSHMI TRIPURA	Data Science	Mr Naga Brahma Chari	MOBILE PRICE CLASSIFICATION USING MACHINE	5	5	5	5	5	4	29	
	20KE1A1222	GURRAM SAHITHI PRATYUSHA			LEARNING ALGORITHMS	5	5	5	5	4	4	28	
	20KE1A1236	MADALA SANDHYA				5	5	5	5	4	4	28	
	20KE1A1240	MOTUPALLI AKHILA			CRIMINAL	5	5	5	5	4	4	28	
10	20KE1A1251	POTHURU MADHAVI LATHA	AWS	Mr I. Phanindra	IDENTIFICATION USING AWS	5	5	5	5	4	4	28	- 25
	20KE1A1224	JAMPANI BHAVYA SRI	Cloud	Kumar	RECOGNITION SERVICE	5	5	5	5	4	4	28	
	20KE1A1220	GUDE JAHNAVI				5	5	5	5	4	3	27	Commence of the same
	20KE1A1232	KORRAPATI CHAITANYA			DEPLOYMENT	5	5	5	5	4	4	28	
11	20KE1A1230	KOPPAKULA KAVYA SRI	AWS	Ms D Udaya	OF GOODS&ROUTES	5	5	5	5	5	4	29	
	20KE1A1213	DONDETISAI SRIJA	Cloud	Durga Rani	PYTHON API ON	5	5	5	5	5	4	29	
	20KE1A1241	MULLANGI SWATHI			AWS	5	5	5	5	4	3	27	
	20KE1A1227	KARLAPUDI KOMALI			FACIAL	5	5	5	5	5	4	29	
12	20KE1A1234	KOVI APARNA	AWS	Ms M	SENTIMENT - ANALYSIS USING	5	5	5	5	5	4.	29	
12	20KE1A1243	MUVVA MANI SATHWIKA	Cloud	Prathyusha	AMAZON WEBSERVICES-	5	5	5	5	4	4PR	NOBA	HMAIAH ING COLLEG NTUR-522017.
	20KE1A1202	BACHINA SINDHU	Chest d		AWS	5	5	5	5	4	ALINEN	LAKS	ING COLLEG
12	20KE1A1233	KOTHA DEEPIKA		Ms K	POWER POINT	5	5	5	5	4.4	EN'SIEN	728GU	NTUR-522011
13	20KE1A1255	SUNKARA SAI CHAITANYA	AI/ML/DL	Sireesha	PRESENTATION CONTROLLED	5	5	5	5	PUL	LADIGUI	28	

	20KE1Å1206	CHEETIRALA SAI DEEPIKA			BY HAND GESTURES USING AI	5	5	5	5	4	4	28
100	20KE1A1219	GITTIPATI THRIVENI				5	5	5	5	4	4	28
14	20KE1A1218	GARIMIDI KEERTHI	Mobile Apps	Ms T.Madhavi Latha	FAKE NEWS DETECTION USING MACHINE LEARNING	5	5	5	5	5	4	29
	20KE1A1204	BHIMANENI KUSUMA PRIYA				5	5	5	5	4	4	28
	20KE1A1215	EVURI KEERTHI REDDY				5	5	5	5	4	4	28
	20KE1A1201	ARIKATLA VYSHNAVI				5	5	5	5	3	3	26
15	20KE1A1237	MANDAVA JAYA SRI	AWS Cloud	Ms K Sirisha	HOSTING A GLAMOUR GLOW APPLICATION USING JENKINS SERVER	5	5	5	5	4	4	28
	20KE1A1239	MASETTY YASASWINI				5	5	5	5	4	4	28
	20KE1A1242	MUPPARAJU KALYANI				5	5	5	5	4	4	28

PRINCIPAL

MALINENI LAKSHMAIAH

WOMEN'S ENGINEERING COLLEGE

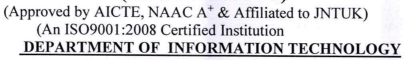
PULLADIGUNTA, GUNTUR-522017.

Signature of the Reviewer
(MY-V-Sudhakar)



MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLEGE

WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)





Ref.no:MLEW/IT/Projects/A.Y.23-24/R1,R2 &PR

Date: 30.04.2024 Regulation:R20

INTERNAL ASSESSMENT BY THE HOD THROUGH PANEL REVIEW FOR-30M

Name of the Reviewer: Dr. K. Sunitha

Batch No.	Roll No.	Students Name	Domain	Guide	Project Title	Marks						
						Metho dology(R2.1) 5M PO- 1,2,3,4, 6, 7,9,11, PSO1, PSO2	Implementa tions using modern tools (R2.1) 5M PO- 1,2,3,4,5, 6,7,8,9,11,PS O1,PSO2	Results and Discussi ons(R2. 3) 5M PO- 1,2,3,4,1	PPT and Docu ment ation (R2. 3)5 M PO-9,10	Communic ation skills (R2.4) 5M PO-9,10	Abili ty to answ er the ques tions (R2. 5)5 M PO- 9,10	Tot al (30)
1	20KE1A1250	POPURI RUCHITHA	Mobile Apps	Dr G Ramaswam y	CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING	5	5	5	5	5	4	29
	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA				5	5	5	5	5	4	29
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA				5	5	5	5	4	4	28
	20KE1A1238	MARELLA NANDINI				5	5	5	5	- 4	4	28
2	20KE1A1247	PASAM NAVYA SRI	Mobile Apps	Dr. K.Sunitha	SIGN LANGUAGE DETECTION USING TEMPLATE	5	5	5	5	4	4	28
	20KE1A1260	YAMMAJI NIKHITHA				5	5	5	5	5	4	29

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
WOMEN'S ENGINEERING COLLEGE

	20KE1A1258	UPPU SRILATHA			MATCHING	5	5	5	5	4	T 4	T 20
	20KE1A1257	TANNIRU PRIYA HARIKA			TECHNIQUE	5	5	5	5	4	4	28
	20KE1A1253	SADINENI NAVYA SRI			STOCKPREDICT PRO - A	5	5	5	5	4	4	28
3	20KE1A1246	PANGULURI ANUSHA	Data	Dr	MACHINE LEARNING	5	5	5	5	4	4	28
3	20KE1A1225	KANDRU MARY PRANATHI	Science	N.Ch.Jaya Rao	APPROACH FOR NETFLIX STOCK	5	5	5	5	4	4	28
	20KE1A1208	DABBAKUTI NAGA USHASRI			PRICE PREDICTION	5	5	5	5	4	4	28
	20KE1A1235	KOYA DHANUSHYA			PAINT/WRITING	5	5	5	5	5	4	29
	20KE1A1252	POTRU LAYA	Mobile	Dr N. Hari	APPLICATION	5	5	5	5	5	4	29
4	20KE1A1249	PENUBAKULA MAHA LAKSHMI	Apps	Krishna	THROUGH WEBCAM USING	5	5	5	5	4	4	28
	20KE1A1207	CHENNUPALLI SRUTHI			MEDIA PIPE AND OPEN CV	5	5	5	5	4	4	28
	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA			BUILDING A	5	5	5	5	5	4	29
5	20KE1A1256	SURIDEVARA SAI LAKSHMI	AWS	Dr. P.Ramesh	SERVERLESS WEB	5	5	5	5	5	5	30
	20KE1A1203	BAPATHU POOJITHA	Cloud	Babu	APPLICATION USING API	5	5	5	5	4	4	28
	20KE1A1226	KANKATA AHALYA			GATEWAY	5	5 .	5	5	4	4	28
K.y	20KE1A1205	BOYAPATI YAMUNA	4 - 4	and men		5	5	5	5	5	4	29
	20KE1A1254	SANGA TEJA SREE		. 4	PLANT DISEASE	5	5	5	5			
6	20KE1A1245	NELAPATI BHARATHI	Data	Dr K Janaki	DIAGNOSIS USING CNN: A	5	5	5	5	5	4	29
	20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA	Science	Ramudu	MACHINE LEARNING APPROACH	5	5	5	5	5	4	29
e de la companya de	20KE1A1210	DASARI LAKSHMI SOWJANYA			DRIVER	5	5	5	5	4	4	28
7	20KE1A1259	VEMULA SAI TANUJA	Mobile Apps	Ms.S.Kalp	DROWSINESS DETECTION	5	5	5	5	5	5	30
	20KE1A1231	KORLAKUNTA NAVYA SRI	Lhha	ana	USING MACHINE LEARNING	5	5	J5 V	25	4	4	28

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017

	20KE1A1217	GANAPARTHI SHANMUKA PRIYA				5	5	5	5	4	4	28
	20KE1A1248	PATAN HAPSA		-	FAKE PRODUCT	5	5	5	5	5	4	29
8	20KE1A1214	EERTHINENI PUJITHA	AI/ML/DL	Mr V	REVIEW DETECTION	5	5	5	5	4	4	28
	20KE1A1229	KOLLA VAHINI		Sudhakar	USING DEEP	5	5	5	5	4	4	28
	20KE1A1216	GADAM SRAVANI			LEARNIN	5	5	5	5	4	4	28
	20KE1A1244	NADENDLA LAKSHMI PRASANNA				5	5	5	5	5	4	29
9	20KE1A1228	KOLASANI LAKSHMI TRIPURA	Data Science	Mr Naga Brahma	MOBILE PRICE CLASSIFICATION USING MACHINE	5	5	5	5	5	5	30
	20KE1A1222	GURRAM SAHITHI PRATYUSHA		Chari	LEARNING ALGORITHMS	5	5	5	5	4	4	28
	20KE1A1236	MADALA SANDHYA	五季特			5	5	5	5	4	4	28
	20KE1A1240	MOTUPALLI AKHILA	per si		CRIMINAL	5	5	5	5	5	5	30
10	20KE1A1251	POTHURU MADHAVI LATHA	AWS	Mr I. Phanindra	IDENTIFICATION USING AWS	5	5	5	5	5	5	30
	20KE1A1224	JAMPANI BHAVYA SRI	Cloud	Kumar	RECOGNITION SERVICE	5	5	5	5	4	4	28
	20KE1A1220	GUDE JAHNAVI	- 13 - 1 - 2		he to be seen a seen as	5	5	5	5	4	4	28
	20KE1A1232	KORRAPATI CHAITANYA			DEPLOYMENT	5	5	5	5	5	5	30
11	20KE1A1230	KOPPAKULA KAVYA SRI	AWS	Ms D Udaya	OF GOODS&ROUTES	5	5	5	5	5	5	30
	20KE1A1213	DONDETISAI SRIJA	Cloud	Durga Rani	PYTHON API ON	5	5	5	5	4	4	28
14	20KE1A1241	MULLANGI SWATHI			AWS	5	5	5	5	4	3	27
	20KE1A1227	KARLAPUDI KOMALI	2 2 3	1 10	FACIAL	5	5	5	5	5	4	29
12	20KE1A1234	KOVI APARNA	AWS	Ms M	SENTIMENT - ANALYSIS USING	5	5	5	5	5	4	29
12	20KE1A1243	MUVVA MANI SATHWIKA	Cloud	Prathyusha	AMAZON WEBSERVICES-	5	5	5	5	4	4	28
	20KE1A1202	BACHINA SINDHU			AWS	5	5	5	5	4	73	27
	20KE1A1233	KOTHA DEEPIKA		Ms K	POWER POINT	5	5	5	5	5	4	29
13	20KE1A1255	SUNKARA SAI CHAITANYA	AI/ML/DL	Sireesha	PRESENTATION CONTROLLED	5	5	15	15	4	5	29

MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

	.20KE1A1206	CHEETIRALA SAI DEEPIKA	0		BY HAND GESTURES	5	5	5	5	4	4	28
	20KE1A1219	GITTIPATI THRIVENI			USING AI	5	5	5	5	4	4	28
	20KE1A1218	GARIMIDI KEERTHI				5	5	5	5	5	4	29
14	20KE1A1204	BHIMANENI KUSUMA PRIYA	Mobile	Ms	FAKE NEWS DETECTION	5	5	5	5	5	4	29
14	20KE1A1215	EVURI KEERTHI REDDY	Apps	T.Madhavi Latha	USING MACHINE LEARNING	5	5	5	5	4	4	28
	20KE1A1201	ARIKATLA VYSHNAVI		by Lee Vill	DEARNING	5	5	5	5	3	3	26
	20KE1A1237	MANDAVA JAYA SRI			HOSTING A	5	5	5	5	5	4	29
15	20KE1A1239	MASETTY YASASWINI	AWS Cloud	Ms K Sirisha	GLAMOUR GLOW APPLICATION	5	5	5	5	4	4	28
	20KE1A1242	MUPPARAJU KALYANI	Cloud	SHISHA	USING JENKINS SERVER	5	5	5	5	5	4	29

PRINCIPAL MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE LADIGUNTA, GUNTUR-522017.

Signature of the Reviewer

(Dr. (C. Sun Ha)



MALINENILAKSHMAIAH

WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, NAAC A⁺ & Affiliated to JNTUK)
(An ISO9001:2008 Certified Institution

<u>DEPARTMENT OF INFORMATION TECHNOLOGY</u>



Ref.no:MLEW/IT/Projects/A.Y.23-24/R1,R2 &PR

Date: 2.05.2024 Regulation: R20

INTERNAL ASSESSMENT THROUGH PANEL REVIEW FOR-30M

er way	Bat		er en i yeerkeyde		la contrata	Same and the same and			Marks			
S.No	ch No.	Roll No.	Students Name	Domain	Guide Name	Project Title	Guide (30M)	Co- Ordinator- (30M)	Senior Faculty- 1(30M)	Senior Faculty- 2 (30M)	HOD (30M)	Aveage (30M)
1		20KE1A1250	POPURI RUCHITHA				30	29	29	30	29	29
2	1	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	Mobile	Dr G	CREDIT CARD FRAUD	29	28	28	29	29	29
3	1	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	Apps	Ramaswa my	DETECTION USING MACHINE	29	28	29	29	28	29
4		20KE1A1238	MARELLA NANDINI		LEARNING	30	29	28	29	28	29	
5		20KE1A1247	PASAM NAVYA SRI	Saltz - saltz de rec	2175 p. 117 p. 117	SIGN LANGUAGE	29	28	28	29	28	28
6	2	20KE1A1260	YAMMAJI NIKHITHA	Mobile	Dr.	DETECTION	30	29	28	28	29	29
7		20KE1A1258	UPPU SRILATHA	Apps	K.Sunith a		30	29	estur Spylin			
8		20KE1A1257	TANNIRU PRIYA HARIKA	- 7	a	MATCHING TECHNIQUE	28	29	29	28	28	29
9		20KE1A1253	SADINENI NAVYA SRI	Commenced	旗 南海	STOCKPREDICT PRO - A	29	29	28	28	28	28
10	3	20KE1A1246	PANGULURI ANUSHA	Data	Dr	MACHINE LEARNING	29	28	27	28	28	28
11	3	20KE1A1225	KANDRU MARY PRANATHI	Science	N.Ch.Jay a Rao	APPROACH FOR NETFLIX STOCK	29	28	28	28	28	28
12		20KE1A1208	DABBAKUTI NAGA USHASRI		PRICE PREDICTION	28	28	27	28	28	28	

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
DIGUNTA, GUNTUR-522017.

13	v -	20KE1A1235	KOYA DHANUSHYA	0		PAINT/WRITING	30	29	30	29	29	29
14		20KE1A1252	POTRU LAYA	Mobile	Dr N.	APPLICATION	29	29	28	28	29	29
15	4	20KE1A1249	PENUBAKULA MAHA LAKSHMI	Apps	Hari Krishna	THROUGH WEBCAM USING MEDIA PIPE AND	30	29	29	28	28	29
16		20KE1A1207	CHENNUPALLI SRUTHI			OPEN CV	30	29	29	28	28	29
17		20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA			BUILDING A	30	29	28	29	29	29
18	5	20KE1A1256	SURIDEVARA SAI LAKSHMI	AWS	Dr. P.Rames	SERVERLESS WEB	30	30	29	28	30	29
19		20KE1A1203	BAPATHU POOJITHA	Cloud	h Babu	APPLICATION USING API	30	29	28	29	28	29
20	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20KE1A1226	KANKATA AHALYA			GATEWAY	28	29	27	28	28	28
21		20KE1A1205	BOYAPATI YAMUNA				30	29	29	29	29	29
22	6 11 A	20KE1A1254	SANGA TEJA SREE			PLANT DISEASE	30	29	29	28	29	29
23	6	20KE1A1245	NELAPATI BHARATHI	Data Science	Dr K Janaki	DIAGNOSIS USING CNN: A	29	28	27	28	28	28
24		20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA	Science	Ramudu MACHINE LEARNING APPROACH	29	29	28	29	29	29	
25		20KE1A1210	DASARI LAKSHMI SOWJANYA				30	29	29	29	28	29
26		20KE1A1259	VEMULA SAI TANUJA	Mobile	Macket	DRIVER DROWSINESS	30	30.	29	28	30	29
27	7	20KE1A1231	KORLAKUNTA NAVYA SRI	Apps	Ms.S.Kal pana	DETECTION USING MACHINE	29	28	28	28	28	28
28		20KE1A1217	GANAPARTHI SHANMUKA PRIYA			LEARNING	29	28	27	27	28	28
29		20KE1A1248	PATAN HAPSA			FAKE PRODUCT	30	30	29	29	29	29
30	8	20KE1A1214	EERTHINENI PUJITHA	AI/ML/DL	Mr V	REVIEW DETECTION	29	29	30	28	28	29
31		20KE1A1229	KOLLA VAHINI	.,,	Sudhakar	USING DEEP	29	28	27	28	28	28
32		20KE1A1216	GADAM SRAVANI			LEARNIN	29	28	28	28	28	28
33	9	20KE1A1244	NADENDLA LAKSHMI PRASANNA	Data Science	Mr Naga Brahma	MOBILE PRICE CLASSIFICATION USING MACHINE	30	30	28	29	29	29

MALINENI LAKSHMATAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

		4 4 5 3 7	KOLASANI		Chari	LEARNING			T	T	T	
34		20KE1A1228	LAKSHMI TRIPURA			ALGORITHMS	30	30	30	29	30	30
35		20KE1A1222	GURRAM SAHITHI PRATYUSHA				30	29	28	28	28	29
36	Harris .	20KE1A1236	MADALA SANDHYA				29	28	28	28	28	28
37		20KE1A1240	MOTUPALLI AKHILA		5.86	CRIMINAL	30	29	29	28	30	29
38	10	20KE1A1251	POTHURU MADHAVI LATHA	AWS	Mr I. Phanindr	IDENTIFICATION USING AWS	29	28	28	28	30	29
39		20KE1A1224	JAMPANI BHAVYA SRI	Cloud	a Kumar	RECOGNITION SERVICE	29	30	29	28	28	29
40		20KE1A1220	GUDE JAHNAVI		Life to a	BERVICE	29	28	28	27	28	28
41		20KE1A1232	KORRAPATI CHAITANYA		M- D	DEPLOYMENT	30	29	28	28	30	29
42	11	20KE1A1230	KOPPAKULA KAVYA SRI	AWS	Ms D Udaya	OF GOODS&ROUTES	30	30	29	29	30	30
43		20KE1A1213	DONDETISAI SRIJA	Cloud	Durga	PYTHON API ON	30	29	28	29	28	29
44		20KE1A1241	MULLANGI SWATHI		Rani	AWS	28	27	27	27	27	27
45		20KE1A1227	KARLAPUDI KOMALI			FACIAL	30	29	29	29	29	29
46	12	20KE1A1234	KOVI APARNA	AWS	Ms M	SENTIMENT - ANALYSIS USING	29	28	28	29	29	29
47	12	20KE1A1243	MUVVA MANI SATHWIKA	Cloud	Prathyus ha	AMAZON WEBSERVICES-	29	30	29	28	28	29
48		20KE1A1202	BACHINA SINDHU			AWS	28	27	27	27	27	27
49		20KE1A1233	KOTHA DEEPIKA		100	POWED POWE	30	29	29	28	29	29
50		20KE1A1255	SUNKARA SAI CHAITANYA		Ms K	POWER POINT PRESENTATION CONTROLLED	29	30	28	28	29	29
51	13	20KE1A1206	CHEETIRALA SAI DEEPIKA	AI/ML/DL	Sireesha	BY HAND GESTURES	29	30	29	28	28	29
52		20KE1A1219	GITTIPATI THRIVENI			USING AI	29	28	28	28	28	28
53		20KE1A1218	GARIMIDI KEERTHI				30	29	30	29	29	29
54	14	20KE1A1204	BHIMANENI KUSUMA PRIYA	Mobile	Ms	FAKE NEWS DETECTION	30	28	29	28	29	29
55	14	20KE1A1215	EVURI KEERTHI REDDY	Apps	T.Madha vi Latha	USING MACHINE LEARNING	29	28	29	- N ² 8w	28	28
56		20KE1A1201	ARIKATLA VYSHNAVI	en I. ivi			27	27	26	RINGIPAL NI LAKSHA	26	26

WOMEN'S ENGINEERING COLLEGE PULLADIGUNTA, GUNTUR-522017.

57		20KE1A1237	MANDAVA JAYA SRI)		HOSTING A GLAMOUR	30	30	28	28	29	29
58	15	20KE1A1239	MASETTY YASASWINI	AWS Cloud	Ms K Sirisha	GLOW	30	29	28	28	28	29
59		20KE1A1242	MUPPARAJU	Cloud	Sirisna	APPLICATION USING JENKINS	20					
33	Resident 1	1 3 1 3	KALYANI			SERVER	29	28	28	28	29	2

Project Co-ordinator

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

HOD

HOD
Information Technology Lapt
Italineni Lakshmaiah Women's Engg. Colleg
Pulladigunta. Guntur - 522 017



MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, NAAC A⁺ & Affiliated to JNTUK)
(An ISO9001:2008 Certified Institution

DEPARTMENT OF INFORMATION TECHNOLOGY



Ref no.: MLEW/CSE/Projects/A.Y.23-24

Regulation: R20

Date: 25.11.2023 A.Y: 2023-24

Details of facilities provided in project laboratory

- 1. Labs are opened to the students to carry their project work with a full technical support within the working hours.
- 2. Technical support is provided with central hardware and software team.
- 3. Lab slots are provided for projects depending on the curriculum.
- 4. Extra lab slots are provided depending on the progress in project work if necessary.
- 5. The department is well equipped with project laboratory which consists of 60 well configured computer systems.
- 6. All the systems are equipped with latest software's like Xampp, GCC, JDK, Android Studio, Eclipse, and Open Office.
- 7. All the computers in the lab are connected to the internet and the students can browse the internet during the course of project work.
- 8. During the period of project work the students are assigned respective systems and the lab is being employed regular basis.

Sr. No.	Name Of the facility	Utilization	MALINE ENGINEERITUR-524
1.	GCC	To develop c programming related projects	MALINENI LARSING COL MOMEN'S ENGINEERING COL WOMEN'S ENGINEERING COL WOMEN'S ENGINEERING COL WOMEN'S ENGINEERING COL WOMEN'S ENGINEERING COL WOMEN'S ENGINEERING COL WOMEN'S ENGINEERING COL PULLADIGUNTA, GUNTUR-522
2.	Python	Provides packages to develop advanced projects related to AI, ML etc.	
3.	Java SDK, JDK	Used to develop java applications.	

4.	Visual Studio IDE	Used to Design the projects.
5.	My Eclipse, Net beans IDE	To develop web and enterprise applications using My Eclipse, Net beans IDE
6.	Apache Tomcat	To develop web applications using My Eclipse, Net beans IDE
7.	My SQL	Provides database
8.	Open Office Professional	Used to document projects

Students get the opportunity to work on this equipment for their project works besides their curriculum and also to develop their research capabilities and skills in tune with the current industry needs which in turn aids the nation's progress.

Faculty In-charge

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

HOD

Information Technology Lept Walineni Lakshmaiah Women's Engg. Colley Pulladigunta, Guntur - 522 017



MALINENILAKSHMAIAH

WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, NAAC A⁺ & Affiliated to JNTUK)
(An ISO9001:2008 Certified Institution

<u>DEPARTMENT OF INFORMATION TECHNOLOGY</u>



Ref no.: MLEW/CSE/Projects/A.Y.23-24

Regulation: R20

Date: 04.03.2024 A.Y: 2023-24

Details of Project laboratory Utilization

The following are the some of the projects works, which are carried out by students in the project laboratory

List of projects carried out using facilities in project Laboratory

Academic year: 2023-24

		_	w			
		J	- IPAI		AH.	¢G'
1	1	PRIN	AKS	HNV	COLL R-5220	17.
N	ALIA	ENG	NEE	UNTU	K-2-	
M MOM	N'S	IGUN	IN.			
" pull	-					

STORY OF STREET	100				PUL
Project Batch No	Roll No	Student Name	Area of Project Work/Domaine	Guide name	Project Title proposed by Students and approved by PRC
	20KE1A1250	POPURI RUCHITHA	TOTAL CONTRACTOR OF THE PARTY O	The second of the second	
1	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA			CREDIT CARD FRAUD
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	Mobile Apps	Dr G Ramaswamy	DETECTION USING MACHINE LEARNING
	20KE1A1238	MARELLA NANDINI			
	20KE1A1247	PASAM NAVYA SRI			CICN I ANGUACE
2	20KE1A1260	YAMMAJI NIKHITHA	Mobile A	D 1/2 (4)	SIGN LANGUAGE DETECTION USING
	20KE1A1258	UPPU SRILATHA	Mobile Apps	Dr. K.Sunitha	TEMPLATE MATCHING
	20KE1A1257	TANNIRU PRIYA HARIKA			TECHNIQUE
3	20KE1A1253	SADINENI NAVYA SRI	Data Science	Dr N.Ch.Jaya Rao	. STOCKPREDICT PRO - A

	20KE1A1246	PANGULURI ANU A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		MACHINE LEARNING
	20KE1A1225	KANDRU MARY PRANATHI	自然的手握从底		APPROACH FOR
	20KE1A1208	DABBAKUTI NAGA USHASRI			NETFLIX STOCK PRICE PREDICTION
	20KE1A1235	KOYA DHANUSHYA			PAINT/WRITING
4	20KE1A1252	POTRU LAYA	Mobile Apps	Dr N. Hari Krishna	APPLICATION THROUGH
	20KE1A1249	PENUBAKULA MAHA LAKSHMI	Woone Apps	Di N. Hall Klishia	WEBCAM USING MEDIA
	20KE1A1207	CHENNUPALLI SRUTHI			PIPE AND OPEN CV
	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA			BUILDING A
5	20KE1A1256	SURIDEVARA SAI LAKSHMI	AWS Cloud	Dr. P.Ramesh Babu	SERVERLESS WEB
	20KE1A1203	BAPATHU POOJITHA			APPLICATION USING API GATEWAY
	20KE1A1226	KANKATA AHALYA			GAILWAI
	20KE1A1205	BOYAPATI YAMUNA			
	20KE1A1254	SANGA TEJA SREE			PLANT DISEASE DIAGNOSIS USING CNN:
6	20KE1A1245	NELAPATI BHARATHI	Data Science	Dr K Janaki Ramudu	A MACHINE LEARNING
\	20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA			APPROACH
	20KE1A1210	DASARI LAKSHMI SOWJANYA		Learning to the property of th	The second secon
	20KE1A1259	VEMULA SAI TANUJA			DRIVER DROWSINESS
7	20KE1A1231	KORLAKUNTA NAVYA SRI	Mobile Apps	Ms.S.Kalpana	DETECTION USING
	20KE1A1217	GANAPARTHI SHANMUKA PRIYA		10000000000000000000000000000000000000	MACHINE LEARNING
	20KE1A1248	PATAN HAPSA			
8	20KE1A1214	EERTHINENI PUJITHA	AI/ML/DL	Mr. V. Cu dhahan	FAKE PRODUCT REVIEW
O	20KE1A1229	KOLLA VAHINI	Al/ML/DL	Mr V Sudhakar	DETECTION USING DEEP LEARNIN
	20KE1A1216	GADAM SRAVANI			BEART
	20KE1A1244	NADENDLA LAKSHMI PRASANNA			MOBILE PRICE
9	20KE1A1228	KOLASANI LAKSHMI TRIPURA	Data Science	Mr Naga Brahma Chari	CLASSIFICATION USING
	20KE1A1222	GURRAM SAHITHI PRATYUSHA	Data Science	Mr Naga Branma Chari	MACHINE LEARNING ALGORITHMS
	20KE1A1236	MADALA SANDHYA			The Continuo
		MORNINALLA			
10	20KE1A1240	MOTUPALLI AKHILA	AWS Cloud	Mr I. Phanindra Kumar	CRIMINAL

PRINCIPAL
PRINCIPAL
MALINENI LAKSHMAIAH
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
WOMEN'S ENGINEERING COLLEGE
WOMEN'S ENGINEERING COLLEGE
PUII LADIGUNTA, GUNTUR-522017.

	20KE1A1224	JAMPANI BHAVYA			AWS RECOGNITION
13	*20KE1A1220	GUDE JAHNAVI			SERVICE
11	20KE1A1232	KORRAPATI CHAITANYA		Ms D Udaya Durga Rani	DEPLOYMENT OF GOODS&ROUTES PYTHON API ON AWS
	20KE1A1230	KOPPAKULA KAVYA SRI	AWS Cloud		
	20KE1A1213	DONDETISAI SRIJA			
	20KE1A1241	MULLANGI SWATHI			
	20KE1A1227	KARLAPUDI KOMALI			EACHAL GENERALENE
12	20KE1A1234	KOVI APARNA	AWS Cloud Ms D Udaya Durga Rani DEPLO GOODS PYTHON FACIAL ANALY AMAZON V AI/ML/DL Ms K Sireesha POWE PRESE CONTROL GESTUR Mobile Apps Ms T. Madhavi Latha FAKE NEW USING LEA	ANALYSIS USING	
12	20KE1A1243	MUVVA MANI SATHWIKA		Ms M Prathyusha	AMAZON WEBSERVICES- AWS
	20KE1A1202	BACHINA SINDHU			
13	20KE1A1233	KOTHA DEEPIKA		Ms K Sireesha	POWER POINT PRESENTATION CONTROLLED BY HAND GESTURES USING AI
	20KE1A1255	SUNKARA SAI CHAITANYA	AI/ML/DL		
	20KE1A1206	CHEETIRALA SAI DEEPIKA			
	20KE1A1219	GITTIPATI THRIVENI			
Arb Var	20KE1A1218	GARIMIDI KEERTHI			
14	20KE1A1204	BHIMANENI KUSUMA PRIYA	AWS Cloud MIS M Prathyusha AMAZON WEBSE AWS POWER POI PRESENTAT CONTROLLED B GESTURES USI FAKE NEWS DET USING MACH LEARNING AWS Cloud MS K Sirisha HOSTING A GLA GLOW APPLICA	FAKE NEWS DETECTION	
	20KE1A1215	EVURI KEERTHI REDDY		Ms T. Madhavi Latha	USING MACHINE LEARNING
	20KE1A1201	ARIKATLA VYSHNAVI			
	20KE1A1237	MANDAVA JAYA SRI		Ms K Sirisha	HOSTING A GLAMOUR GLOW APPLICATION USING JENKINS SERVER
15	20KE1A1239	MASETTY YASASWINI	AWS Cloud		
	20KE1A1242	MUPPARAJU KALYANI			

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

Faculty In-charge

HOD
HOD
Information Technology Lapt
Malineni Lakshmaiah Women's Engg. Colley
Pulladigunta, Guntur - 522 017

A PROJECT REPORT

on

FAKE PRODUCT REVIEW DETECTION USING DEEP LEARNING

Submitted to Jawaharlal Nehru Technological University Kakinada In Partial Fulfillment of the Requirements for the degree of

BACHELOR OF TECHNOLOGY

In

INFORMATION TECHNOLOGY

Submitted by

PATAN HAPSA (20KE1A1248)

EERTHINENI PUJITHA (20KE1A1214)

KOLLA VAHINI (20KE1A1229)

GADAM SRAVANI (20KE1A1216)

Under the guidance of

Mr.V.SUDHAKAR

Associate Professor, Dept. of IT





DEPARTMENT OF INFORMATION TECHNOLOGY

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE AUTONOMOUS

(Accredited by NBA(CSE&ECE),NAAC A+, Approved by AICTE, NEW DELHI,Affiliated to JNTU Kakinada)
Pulladigunta(V), Vatticherukuru(Md), Guntur(Dt),AP,-522017.

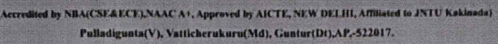
2020 - 2024

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522011

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE



AUTOMOMOUS





DEPARTMENT OF INFORMATION TECHNOLOGY

CERTIFICATE

This is to certify that the project entitled "FAKE PRODUCT REVIEW DETECTION USING DEEP LEARNING" " is the bonafide work carried out by

PATAN HAPSA (20KE1A1248)

EERTHINENI PUJITHA (20KE1A1214)

KOLLA VAHINI (20KE1A1229)

GADAM SRAVANI (20KE1A1216)

students of MLWEC, Affiliated to JNTU Kakinada in partial fulfillment of the requirements for the award of the degree of BACHELOR OF TECHNOLOGY with the specialization in INFORMATION TECHNOLOGY during the Academic year 2023-2024

Signature of the Guide

Mr.V.SUDHAKAR

Head of the Department

Dr.K.SUNITHA (M. Tech, ph. D)

HOD

Information Technology Dept Malineni Lakshmaiah Women's Engg. Colley Pulladigunta, Guntur-522 017

Viva - voice Held on 30/5/2024

External Examiner

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017

As people across the globe are intended to buy quality products. Now a days the usage of Internet and online marketing has become very popular. Millions of products and services are available in online marketing that generate huge amount of information. Hence, it's difficult to find the best suitable services or products compatible to the requirement. Customers directly take decision based on reviews or opinions that are written by others based on their experiences. In this competitive world any person can write anything, this raises the number of fake reviews. Various companies are hiring people to write fake positive reviews about their services or products or unfair negative reviews about their competitors' services or products. This process gives wrong input to the new customers who wish to buy such items and hence we need a system to detect such fake reviews and remove them. Our system is built on the machine learning algorithms to detect the fake product reviews based on their purchase identity by using the natural language processing techniques and robust machine learning model.

Keywords: Machine learning, Natural language processing (NLP), Feature extraction, Sentiment analysis, User behavior analysis, Classification models

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE

PULLADIGUNTA, GUNTUR-522017.

A PROJECT REPORT

ON

CRIMINAL IDENTIFICATION USING AWS RECOGNITION SERVICE

Submitted to Jawaharlal Nehru Technological University, Kakinada
In Partial Fulfillment of Requirement for the Degree of
BACHELOR OF TECHNOLOGY

In

INFORMATION TECHONOLOGY

Submitted by

M.AKHILA

(20KE1A1240)

J.BHAVYASRI

(20KE1A1224)

P.MADHAVILATHA

(20KE1A1251)

G.JAHNAVI

(20KE1A1220)

Under the guidance of

Mrs.KML.Priyanka,M.Tech

Assistant Professor





PRINCIPAL MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

DEPARTMENT OF INFORMATION TECHNOLOGY

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE

(AUTONOMOUS)

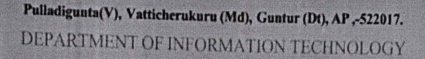
(Accredited by NBA(CSE&ECE), NAAC A+, Approved by AICTE, NEW DELHI,

Affiliated to JNTU Kakinada) Pulladigunta(V), Vatticherukuru (Md), Guntur (Dt), AP,-522017. 2020 – 2024



MALINENI LA'KSHMAIAH WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)







CERTIFICATE

This is to certify that the project entitled "CRIMINAL IDENTIFICATION INIO AWS RECOGNITION SERVICE" is the bonafide work carried out by

M. AKHILA

(20KE1A1240)

J. BHAVYASRI

(20KEIA1224)

P. MADHAVILATHA

(20KEIA1251)

G. JAHNAVI

(20KE1A1220)

B.Tech course Affiliated to JNTU Kakinada in partial fulfilment of the requirements for the award of the degree of BACHELOR OF TECHONOLOGY with the specialization in INFORMATION TECHONOLOGY during the Academic year 2023-2024.

Signature of the Guide Mrs. KML Priyanka M.Tech

of the Department

Dr. K. Sunithan M. Tech Ph.D. Information Technology Dept Malineni Lakshmalah Women's Engg. Colley

Pulladicurita, Grintur - 522 017

Viva - voice 20/5/2024

External Examiner

PRINCIPAL **NENI LAKSHMAIAH** WOMEN'S ENGINEERING COLLEGE PULLADIGUNTA, GUNTUR-522017.

The abstract discusses the use of face recognition technology for identifying criminals and missing children based on facial features stored as face prints. This system utilizes machine learning algorithms to generate feature vectors from images, enabling quick identification of suspects captured by surveillance cameras. Despite challenges like blurred or low-quality images, the proposed system efficiently matches faces with a database, decreasing crime rates and enhancing societal security. Key elements include feature extraction, machine learning, haar cascade classifier, and web scraping.

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017

CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING[ML]

Submitted to Jawaharlal Nehru Technological University, Kakinada

In the Partial Fulfillment of Requirements for the Award of the Degree of

BACHELOR OF TECHNOLOGY

In INFORMATION TECHNOLOGY

Submitted by

P.RUCHITHA

(20KEIA1250)

D.LAKSHMI HEMA SUSMITHA (20KE1A1209)

D.NAGA VASAVI NIHARIKA

(20KE1A1212)

M.NANDINI

(20KE1A1238)

Under the guidance of **Dr.G.RAMASWAMY**, M.Tech,Ph.D

Professor

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PELLADIGUNTA, GUNTUR-522017.







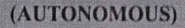
MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE

(AUTONOMOUS)

(Accredited by NBA(CSE&ECE), NAAC A+, Approved by AICTE, NEW DELHI, Affiliated to JNTUK)
Pulladigunta(V), Vatticherukuru(Md), Guntur(Dt), AP,-522017.

2020 - 2024

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE





Accredited by NBA(CSE&ECE), NAACA+, Approved by AICTE, NEW DELHI. Affiliated to JNTUK) Pulladigunta(V), Vatticherukuru(Md), Guntur(Dt), AP, 522017



DEPARTMENT OF INFORMATION TECHNOLOGY

CERTIFICATE

This is to certify that the project entitled "CREDIT CARD FRAUD DETECTION

USING MACHINE LEARNING" is the bonafide work carried out by

PRUCHITHA

(20KELA1250)

D.LAKSHMI HEMA SUSMITHA (20KE1A1209)

D.NAGA VASAVI NIHARIKA

(20KE1A1212)

MNANDINI

(20KETA1238)

B. Tech course Affiliated to JNTU Kakinada in partial fulfillment of the requirements for the award of the degree of BACHELOR OF TECHONOLOGY with the specialization in INFORMATION TECHNOLOGY during the Academic year 2020-2024.

Signature of the Guide

(Dr. G. Ramaswamy, Ph.D)

Head of the Department

(Dr. K. Sugitha, Ph.D)

Technology Dept Malineni Lakshitaiah Worlen's Engg. College

Pulladigunta, Guntur - 522 017

MALINENI LAKSHMAJAH WOMEN'S ENGINEERING COLLEGE PULLADIGUNTA, GUNTUR-522017.

Viva - voice Held on 20-05 - 2024

External Examiner

Due to the rise and rapid growth of E-Commerce, use of credit cards for online purchases has dramatically increased and it caused an explosion in the credit card fraud. As credit card becomes the most popular mode of payment for both online as well as regular purchase, cases of fraud associated with it are also rising. In real life, fraudulent transactions are scattered with genuine transactions and simple pattern matching techniques are not often sufficient to detect those frauds accurately. Implementation of efficient fraud detection systems has thus become imperative for all credit card issuing banks to minimize their losses. Many modern techniques based on Artificial Intelligence, Data mining, Fuzzy logic, Machine learning, Sequence Alignment, Genetic Programming etc., has evolved in detecting various credit card fraudulent transactions. A clear understanding on all these approaches will certainly lead to an efficient credit card fraud detection system. This paper presents a survey of various techniques used in credit card fraud detection mechanisms and evaluates each methodology based on certain design criteria.

WALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE PULLADIGUNTA, GUNTUR 522017GE

J. Au

A PROJECT REPORT ON

SIGN LANGUAGE DETECTION USING TEMPLATE MATCHING TECHNIQUE

Submitted to Jawaharlal Nehru Technological University, Kakinada

In the Partial Fulfillment of Requirements for the Award of the Degree of

BACHELOR OF TECHNOLOGY

In

INFORMATION TECHNOLOGY

Submitted by

P.NAVYA SRI	(20KE1.	A1247)
-------------	---------	--------

Y.NIKHITHA (20KE1A1260)

U.SRILATHA (20KE1A1258)

T.PRIYA HARIKA (20KE1A1257)

Under the guidance of **Dr.K.SUNITHA**, M.Tech,Ph.D

Professor





PRINCIPAL

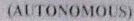
MALINENI LAKSHMAIAH

WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

MALINENI LAKSHMAIAH WOMENS ENGINEERING COLLEGE (AUTONOMOUS)

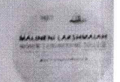
Accredited by NBA(CSE&ECE), NAAC A+, Approved by AICTE, NEW DELHI Affiliated to JNTUK
Pulladigunta (V), Vatticherukuru (Md), Guntur (Dt), AP, 522017
2020-2024

MALINENI LAKSHMAIAH WOMENS ENGINEERING COLLEGE





Accredited by NBA(CSE&ECE), NAAC A+, Approved by AICTE, NEWDELHI, Affiliated to JNTUK Pulladigunta (V), Vatticherukuru (Md), Guntur (Dt), AP, 522017



DEPARTMENT OF INFORMATION TECHNOLOGY

CERTIFICATE

This is to certify that the project entitled "SIGN LANGUAGE DETECTION USING TEMPLATE MATCHING TECHNIQUE" is a bonafide work carried out by

> P.NAVYA SRI (20KELA1247)

> YNKHITHA (20KETA1260)

> USRILATHA (20KELA1258)

> T PRIYA HARIKA (20KE1A1257)

B.Tech course Affiliated to JNTU Kakinada in partial fulfillment of the requirements for the award of the degree of BACHELOR OF TECHNOLOGY with the specialization in INFORMATION TECHNOLOGY, during the academic year 2023-2024

Signatu (Dr.K.SUNITHA, Ph.D.)

the Department

(Dr. K.SUNITHA, Ph.D)

MALINENI LAKSHMAIAH

WOMEN'S ENGINEERING COLLEGE

Viva - voice Held on 20/5 PULLADIGUNTA, GUNTUR-522017 External Examiner

Effective communication is essential for individuals with hearing impairments, and sign language serves as a primary mode of expression. This project introduces a novel approach to sign language recognition by employing the Template Matching Technique. By leveraging this technique, the system aims to accurately interpret and translate sign language gestures into text or speech, enhancing communication accessibility for the deaf and hard of hearing community. The integration of template matching offers a robust solution for real time sign language recognition, fostering inclusive communication environments.

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

A PROJECT REPORT

ON

PAINT/WRITING APPLICATION THROUGH WEBCAM USING MEDIA PIPE AND OPEN CV

Submitted to Jawaharlal Nehru Technological University, Kakinada

In the Partial Fulfillment of requirements

For the Award of the Degree of

BACHELOR OF TECHNOLOGY

In

INFORMATION TECHONOLOGY

Submitted by

K.DHANUSHYA

(20KE1A1235)

P. LAYA

(20KE1A1252)

P.MAHA LAKSHMI (20KE1A1249)

CH. SRUTHI

(20KE1A1207)

MALINENI LAKSHMAIAI

Under the guidance of

N. HARIKRISHNA, M. Tech

Professor





'S ENGINEERING COLLEGE

DEPARTMENT OF INFORMATION TECHNOLOGY

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE

AUTONOMOUS

(Accredited by NBA(CSE&ECE), NAAC A+, Approved by AICTE, NEW DELHI, Affiliated to JNTU Kakinada) Pulladigunta (V), Vatticherukuru (Md), Guntur (Dt), AP, 522017. 2023-2024

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)





Pulladigunta(V), Vatticherukuru(Md), Guntur(Dt), AP, -522017.

DEPARTMENT OF INFORMATION TECHNOLOGY

CERTIFICATE

This is to certify that the project entitled PAINTWRITING APPLICATION THROUGH WEBEAM USING MEDIA PIPE AND OPEN CAT is the bonafide work carried out by

> K.DHANUSHYA (20KE1A1235)

PIAYA (20KE1A1252)

P.MAHA LAKSHMI (20KE1A1249)

CH. SRUTHI (20KE1A1207)

B.tech, students of MLWEC, Affiliated to JNTU Kakinada in partial fulfillment of the requirements for the award of the degree of BACHELOR OF TECHNOLOGY with the specialization in INFORMATION TECHNOLOGY during the Academic year 2023-2024.

Prof. N. Hari Krishna

Head of the Department

Dr.K.Sunitha,Ph.D

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE Mariah Women's Engg. College

PULLADIGUNTA, GUNTUR-522017.

External Examiner

Viva - voice Held on 20/5 /2024

Recognition of hand gestures has great importance for Human-computer interaction (HCI). Thehuman hand is very small with complex junctions compared with the entire human body, hence recognizing the human hand is not an easy task. By using the hand gesture recognition the hand point/coordinates of hands can be the detected using which we can make many impossible happens. Our work indicates one such finding, that is, a VIRTUAL PAINTER. In our project, the main objective is to display the words on the monitor screen which we write on air in front of the webcam. This is done by recognizing the human hand through the normal to be webcam of a computer and the hand points are detected using the Media Pipe python library. Using the camera detected hand points the count of opened fingers is stored. When the index and middle fingers are open it used means it is in Selection mode and when only the index finger is open itis in drawing mode. In Selection mode, the colors using which we want to draw can be selected from the list of colors that are made displayed on the screen. In drawing mode, the content thatis written in front of the camera on air is drawn on the monitor the screen. The application of this implementation can be used in many places where immediate implementation explanation is needed.

PRINCIPAL

PRINCIPAL

MALINENI LAKSHMAIAH

MALINENI LAKSHMAIAH

WOMEN'S ENGINEERING COLLEGE

WOMEN'S ENGINEERING COLLEGE

WOMEN'S ENGINEERING COLLEGE

BULLADIGUNTA, GUNTUR-522017.

A PROJECT REPORT

ON

BUILDING A SERVERLESS WEB APPLICATION USING API GATEWAY

Submitted to Jawaharlal Nehru Technological University, Kakinada

In Partial Fulfillment of Requirements For the Degree of

BACHELOR OF TECHNOLOGY

In

INFORMATION TECHNOLOGY

Submitted by

B. POOJITHA

(20KE1A1203)

G.V.R. PRATYUSHA

(20KE1A1223)

S.SAI LAKSHMI

(20KE1A1256)

K. AHALYA

(20KE1A1226)

Under the Guidance of

Dr. K. Sunitha, M. Tech, Ph.D.

Head of the Department of IT

ESTD: 2022



MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
AKSHMAIAPULLADIGUNTA, GUNTUR-522017.

DEPARTMENT OF INFORMATION TECHNOLOGY

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE AUTONOMOUS

(Accredited by NBA(CSE&ECE),NAAC A+, Approved by AICTE, NEW DELHI, Affiliated to JNTU Kakinada) Pulladigunta(V), Vatticherukuru (Md), Guntur(Dt),AP,-522017.

2020 - 2024

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE AUTONOMOUS

(ceredited by NBA(CSE&ECE), NAAC A+, Approved by AICTE, NEW DELIII, Affiliated to JNTU Kakinada) Pulladigunta(V), Vatticherukuru(Md), Guntur(Dt), AP, -522017



DEPARTMENT OF INFORMATION TECHNOLOGY

CERTIFICATE

This is to certify that the project entitled "BUILDING A SERVERLESS WER APPLICATION USING API GATEWAY" is the Bonafide work carried out by

В. РООЛТНА

(20KE1A1203)

G.V.R. PRATYUSHA

(20KE1A1223)

S.SAILAKSHMI

(20KE1A1256)

K. AHALYA

(20KE1A1226)

B.Tech, students of MLWEC, Affiliated to JNTU Kakinada in partial fulfillment of the requirements for the award of the degree of BACHELOR OF TECHNOLOGY with the specialization in INFORMATION TECHNOLOGY during the Academic year 2020-2024.

Signature of the Guide Dr. K Sunitha, Ph.D

PRINCIPAL

Head of the Department

Dr. K. Sunitha, M.Tech, Ph.D.

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE

PULLADIGUNTA, GUNTUR-522017.

Information Technology Dept

Aallen Co

Pullanguna, Gunur - 522 01

External Examiner

Viva-voice Held on 2015 12024

Serverless computing has emerged as a groundbreaking innovation, allowing organizations to alleviate the complexities associated with provisioning, scaling and managing infrastructure. The surge in serverless adoption process challenges in choosing optimal solutions amid a myriad of proposed designs by experts. This paper categorizes serverless patterns using a multivocal literature review highlighting benefits and challenges in coordination, aggregation, event management, availability, communication, and validation. To illustrate the practical application of serverless computing, we present a case study involving the use of AWS Lambda, Amazon DynamoDB, and other services to process real-time data streams for affectional ridesharing company. The study showcases the advantages of serverless computing, emphasizing its ability to free developers from server related concerns, enabling them to focus on building scalable and reliable applications. This paper contributes to the understanding of serverless computing's role in the broader context of cloud technologies and its application in real-world scenarios.

PRINCIPAL

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE PULLADIGUNTA, GUNTUR-522017.

A PROJECT REPORT

ON

DRIVER DROWSINESS DETECTION USING MACHINE LEARNING

Submitted to Jawaharlal Nehru Technological University, Kakinada in The Partial Fulfillment of Requirements For the Award of the Degree of

BACHELOR OF TECHNOLOGY

In

INFORMATION TECHNOLOGY

Submitted by

D. LAKSHMI SOWJANYA (20KE1A1210)

V. SAI TANUJA

(20KE1A1259)

K. NAVYA SRI

(20KE1A1231)

G. SHANMUKHA PRIYA

(20KE1A1217)

Under the guidance of

Mr. K. PRAVEEN KUMAR, M. Tech

Associate Professor





PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEG
PULLADIGUNTA, GUNTUR-522017.

DEPARTMENT OF INFORMATION TECHNOLOGY MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE AUTONOMOUS

(Accredited by NBA(CSE&ECE),NAAC A+, Approved by AICTE, NEW DELHI, Affiliated to JNTU Kakinada)
Pulladigunta(V), Vatticherukuru(Md), Guntur(Dt),AP,-522017.

2020 - 2024



MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(Accredited by NBA(CSE&ECE), NAAC A+, Approved AICTE, NEW DELHI, Affiliated to JNTU Kakinada) Pulladigunta(V), Vatticherukuru(Md), Guntur(Dt), AP, 522017 DEPARTMENT OF INFORMATION TECHNOLOGY



CERTIFICATE

This is to certify that the project entitled "DRIVER DROWSINESS DETECTION USING MACHINE LEARNING ML " is the bonafide work carried out by

> D. LAKSHMI SOWJANYA (20KE1A1210)

> V. SALTANUJA (20KE1A1259)

> K. NAVYA SRI (20KE1A1231)

> G. SHANMUKA PRIYA (20KE1A1217)

B. Tech course Affiliated to JNTU Kakinada in partial fulfillment of the requirements for the award of the degree of BACHELOR OF TECHONOLOGY with the specialization in INFORMATION TECHONOLOGY during the Academic year 2023-2024.

Signature of the Guide

Mr. K. Praveen Kumar, M. Tech

Head of the Department Dr. K. Sunitha, Ph. D

Information Technology Dept Malineni Lakshmaiah Women's Engg. Colle

Pulladigunta, Guntur - 522 917

MALINENI LAKSHMAIAH

WOMEN'S ENGINEERING COLLEGE

Viva - voice Held on 20 PULLADIGUNTA, GUNTUR-522017. External Examiner

The "Driver Drowsiness Detection using Machine Learning" project aims to enhance road safety by implementing an intelligent system that monitors a driver's state and provides timely alerts in case of drowsiness. Leveraging machine learning algorithms, the system analyzes facial features and driving behavior to accurately detect signs of driver fatigue, preventing potential accidents caused by drowsy driving. The project combines computer vision and machine learning techniques to create a robust and proactive solution for driver safety.

Road crashes and related forms of accidents are a common cause of injury and death among the human population. According to 2015 data from the World Health Organization, road traffic injuries resulted in approximately 1.25 million deaths worldwide, i.e. approximately every 25 seconds an individual will experience a fatal crash. While the cost of traffic accidents in Europe is estimated at around 160 billion Euros, driver drowsiness accounts for approximately 100,000 accidents per year in the United States alone as reported by The American National Highway Traffic Safety Administration (NHTSA). In this paper, a novel approach towards real-time drowsiness detection is proposed. This approach is based on a deep learning method that can be implemented on Android applications with high accuracy. The main contribution of this work is the compression of heavy baseline model to a lightweight model. Moreover, minimal network structure is designed based on facial landmark key point detection to recognize whether the driver is drowsy. The proposed model is able to achieve an accuracy of more than 80%

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE

PULLADIGUNTA, GUNTUR-522017.

MOBILE PRICE CLASSIFICATION USING MACHINE LEARNING ALGORITHMS

A Project Report Submitted in the Partial Fulfillment of requirements to Jawaharlal Nehru Technological University, Kakinada For the Award of the Degree of

BACHELOR OF TECHNOLOGY

In

INFORMATION TECHNOLOGY

Submitted by

N. LAKSHMI PRASANNA (20KE1A1244)

K. LAKSHMI TRIPURA (20KE1A1228)

G. SAHITHI PRATHYUSHA (20KE1A1222)

M. SANDHYA (20KE1A1236)

Under the guidance of

A. RAMA KRISHNA Asst. Professor, M.Tech





DEPARTMENT OF INFORMATION TECHNOLOGY MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(Accredited by NBA(CSE&ECE), NAAC A+, Approved by AICTE, NEW DELHI, Affiliated to JNTU Kakinada)Pulladigunta(V), Vatticherukuru(Md), Guntur (Dt), AP, -522017. 2020 – 2024

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE



(AUTONOMOUS)

(Accredited by NBA(CSE&ECE), NAAC A+, Approved by AICTE, NEW DELHI,
Affiliated to JNTU Kakinada)



Pulladigunta(V), Vatticherukuru(Md), Guntur (Dt), AP, -522017.

DEPARTMENT OF INFORMATION TECHNOLOGY

CERTIFICATE

This is to certify that the project entitled "MOBILE PRICE CLASSIFICATION USING MACHIENE LEARNING ALGORITHMS" is the Bonafide work carriedout by

N. LAKSHMI PRASANNA (20KE1A1244) K. LAKSHMI TRIPURA (20KE1A1228)

G. SAHITHI PRATHYUSHA (20KE1A1222)

M. SANDHYA (20KE1A1236)

B. Tech, students of MLWEC, Affiliated to JNTU Kakinada in partial fulfillment of the requirements for the award of the degree of BACHELOR OF TECHNOLOGY with the specialization in INFORMATION TECHNOLOGY during the Academic year 2023-2024.

Signature of the Guide

Head of the Department Dr. K. Sunitka, Ph.D

Viva - voice Held on 90/5/2024

External Examiner

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017

Mobile phones have become an essential part of everyday life, with a wide range of prices corresponding to various features and specifications. In this study, we propose a machine learning-based approach for classifying mobile phone prices into different categories. We collected a dataset comprising various attributes such as battery capacity, camera quality, processor speed, and brand reputation from a diverse range of mobile phones. We then preprocessed the data to handle missing values and normalize the features. We employed several machines learning algorithms, including Decision Trees, Random Forest, Support Vector Machines, and Neural Networks, to train our models. Through extensive experimentation, we found that the Random Forest algorithm achieved the highest accuracy of 85% in classifying mobile phone prices. Our results demonstrate the effectiveness of machine learning in classifying mobile phone prices based on their features. This classification can assist consumers in making informed decisions when purchasing a mobile phone, considering their budget constraints and desired features.

PRINCIPAL

MALINENI LAKSHMAIAH

WOMEN'S ENGINEERING COLLEGE

PULLADIGUNTA, GUNTUR-522017.

ON

DEPLOYMENT OF GOODS & ROUTES PYTHON API ON AWS

Submitted to Jawaharlal Nehru Technological University, Kakinada
In the Partial Fulfilment of Requirement for the Degree of
BACHELOR OF TECHNLOGY

In INFORMATION TECHONLOGY

Submitted

K. CHAITHANYA

(20KE1A1232)

K. KAVYA SRI

(20KE1A1230)

D. SAI SRIJA

(20KE1A1213)

M. SWATHI

(20KE1A1241)

Under the Guidance of Asst. Prof. D.DURGA RANI M.Tech







DEPARTMENT OF INFORMATION TECHNOLOGY

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE

AUTONOMOUS

(Accredited by NBA(CSE&ECE), NAACA+, Approved by AICTE, NEW DELHI, Affiliated to JNTU Kakinada) Pulladigunta (V), Vatticherukuru (Md), Guntur (Dt), AP, -522017.

2020 - 2024

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
OUT A ADIGUNTA, GUNTUR-522017.

AMINIBALITAK SHIMANALI MOMBALZ GRENGHANKO GOLIHEGE

AUTOMOMOUS

WOOTE THE POINT HE THE WAY AND SETTINGTON CHARLES WAY SEED WAY. WINDOWS OF WHITE WAS COMMON CHARLES WAY DEATH WINDOWS.

DEDAKANTIENTOE INTERNATION WEEKINILOEK

CERTIFICATE

This is to certify that the project entitled there is a subject of the project of the second of the (11 [CN 1911]) AWY is the Bonafede work carried out by

K CHAITHANYA

(20KETA1232)

K KAVYA SRI

(20KEIA1250)

D: SALSRIJA 🗀 ...

~ 120KE1A1213) **

M.SWATH:

(20KE1A(241)

B. Tech, students of MLWEC, Affricated to INTU Kakinada in partial fulfillment of the requirements for the award of the degree of BACHILOR OF TECHNOLOGY with the specialization in INFORMATION TECHNOLOGY during the Academic vear 2023-24

Signature of the Guide D.DURGA.RANI M.Tech

Information Technology Depi Mallneni Lakshipalah Women's Engg. Colle Pulladigue 622 01

Head of the Department Dr. K. Sunitha M.tech.Ph.D

External Examiner

Viva = voice Held on 23/5

In this project, we are creating a RESTful API for all the micro-services which would be created by various developers working on a project. We want only the foreign developers (developers using other's code) to access our API instead of foreign code. We would be creating an API by using Flask and API frameworks and these API's run concurrently and does parallelism so that all developers can complete their given task. In this project, we don't want foreign developers to exploit the foreign code (code written by others) and thus code synchronising will betaken care of our API.

Our goal to develop a web application that will connects for farmers, mediators, buyers in crop yielding time. This application will provide real time market value information to farmer send educating them to make decisions about pricing their goods by selling in fair/profit market rates. We are willing to connect this user-friendly platform to urban-areas. empowering them with this application and creating best opportunities to grab.

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

ON

FACIAL SENTIMENT ANALYSIS

USING AMAZON WEB SERVICES(AWS)

Submitted to Jawaharlal Nehru Technological University, Kakinada

In the Partial Fulfillment of Requirement for the degree of

BACHELOR OF TECHNOLOGY

In

INFORMATION TECHONOLOGY

Submitted by

K. KOMALI

(20KE1A1227)

K. APARNA

(20KE1A1234)

M. MANI SATHWIKA

(20KE1A1243)

B.SINDHU

(20KE1A1202)

Under the guidance of

Mrs. M. PRATHYUSHA, M.Tech, Asst.prof

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLL
PULLADIGUNTA, GUNTUR-5220







DEPARTMENT OF INFORMATION TECHNOLOGY
MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE

(Accredited by NBA(CSE&ECE),NAAC A+,Approved by AICTE, NEW DELHI, Affiliated toJNTUKakinada)

Pulladigunta(V), Vatticherukuru(Md), Guntur(Dt), AP,-522017.

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE



Pulladigunta(V), Vatticherukuru(Md), Guntur(Dt), AP,-522017.

DEPARTMENT OF INFORMATION TECHNOLOGY



CERTIFICATE

This is to certify that the project entitled SPACIAL SPATIMENT ANALYSIS USING AMAZON WEB SURVICES AWS is the bonafide work carried out by

K. KOMALI :

(20KE1A1227)

K APARNA

(20KELA1234)

M. MANT SATHWIKA

(20KE1A1243)

B. SINDHU

(20KE1A1202)

B.Tech, students of MLWEC, Affiliated to JNTUK, Kakinada in partial fulfillment of the requirements for the award of the degree of BACHELOR OF TECHONOLOGY with the specialization in INFORMATION TECHONOLOGY during the Academic year 2023-2024.

Signature of the guide Mrs.M.Prathyusha

Dr.K.Sunitha

PRINCIPAL
MALINENI LAKSHMAIAH
JEN'S ENGINEERING COLLEGE

WOMEN'S ENGINEERING COLLEGE PULLADIGUNTA, GUNTUR-522017.

Viva - voice Held on 20/5/2024

External Examiner

This project aims to develop a facial sentiment analysis system utilizing the power of Amazon Web Services (AWS). Facial sentiment analysis involves analyzing facial expressions to determine the underlying emotions of individuals in images. Amazon Recognition provides powerful capabilities for detecting and analyzing faces, as well as identifying emotions such as happiness, sadness, anger, surprise, and more.

This system could be used for things like understanding customer feelings in marketing or analyzing emotions in images for various purposes. It's all about using AWS to make facial sentiment analysis accessible and useful.

PRINCIPAL
MALINENI LAKSHMAIAH

WOMEN'S ENGINEERING COLLEGE PULLADIGUNTA, GUNTUR-522017

Power Point Presentation Controlled by hand gestures using AI

Submitted to Jawaharlal Nehru Technological University Kakinada in the Partial Fulfillment of requirements to For the Award of the Degree of

BACHELOR OF TECHNOLOGY

IN

INFORMATION TECHNOLOGY

Submitted by

K DEEPIKA (20KE1A1233) S SAI CHAITANYA (20KE1A1255) CH SAI DEEPIKA (20KE1A1206) G TRIVENI (20KE1A1219)

> under the guidance of Mrs. Y. Saraswathi M.Tech





DEPARTMENT OF INFORMATION TECHNOLOGY MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE AUTONOMOUS

(Accredited by NBA(CSE&ECE),NAAC A+, Approved by AICTE, NEW DELHI, Affiliated to JNTUKakinada) Pulladigunta(V), Vatticherukuru(Md), Guntur(Dt),AP,-522017.

2020-2024

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

MALINENI LAKSHWATAH WOMEN'S ENGINERING COLLEGE



AUTONOMOUS



DEPARTMENT OF TARORDALLONG HORSE

CERTIFICATE

This is to certify that the project entitled "POWER POINT PRESENTATION CONTROLLED BY HAND GESTURES USING AP'is the bonafide work carried out by

K DEEPIKA ... COKEOMCES

A SALCHATIANYA - (2000EL A 1265)

CH SAUDBEPIKY ... "... (2010 LA 1200)

students of MLWEC, Affiliated to JNTU Kakinada in partial fulfilment of the requirements for the award of the degree of BATTELOROL INCLIONOLOGY with the specialization in INFORMATION TECHONOLOGY during the Academic year 2023-2024

Signature of the Guide

Mrs. Y. SARASWATHI

PRINCIPAL MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE

PULLADIGUNTA, GUNTUR-522017.

Head of the Department

K.SUNITHAOO Tech, Ph. D)

Information Technology Dept Malineni Lakshmaiah Women's Engo Colles,

Pulladigunta, Güntür - 52 017

External Examiner

Viva – voice Held on 20/5/2024

Presentations are crucial in many aspects of life. If you're a student, an employee, or if you are an entrepreneur, a businessperson, or an employee of a company, you must have presented presentations at eventually in your life. Sometimes, presentations lose vitality because you must use the keyboard or a specialized gadget to adjust and manage the slides. Our objective is to allow people to control the slideshow using hand gestures. The usage of gestures in human-computer interaction has drastically risen in recent years. The system has tried to govern numerous PowerPoint functionalities using hand movements. In this system, machine learning has been applied to recognize motions with tiny differences and map them using multiple libraries in Python. The rising hurdles to creating the optimal presentation are due to several aspects, including the slides, the keys to changing the slides, and the audience's calmness. An intelligent presentation system employing hand gestures gives a simple method to update or control the slides. There are several pauses during presentations to operate the presentation using the keyboard. The system's purpose is to enable users to use handgestures to control and explore the slideshow. The technique employs machine learning to identify various handgestures for many tasks. A recognition technique offers an interface for human system communication.

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017

ON

FAKE NEWS DETECTION USING MACHINE LEARNING[ML]

Submitted to Jawaharlal Nehru Technological University, Kakinada

In the Partial Fulfillment of Requirements for the Award of the Degree of

BACHELOR OF TECHNOLOGY

In

INFORMATION TECHNOLOGY

Submitted By

G.KEERTHI (20KE1A1218)

E.KEERTHI REDDY (20KE1A1215)

B.KUSUMA PRIYA (20KE1A1204)

A.VYSHNAVI (20KE1A1201)

Under the guidance of M.BHARATHI RANI, M.Tech

Associate Professor







MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE

(AUTONOMOUS)

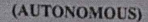
(Accredited by NBA(CSE&ECE), NAAC A+, Approved by AICTE, NEW DELHI, Affiliated to JNTUK) Pulladigunta(V), Vatticherukuru(Md), Guntur(Dt), AP,-522017.

2020 - 2024

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE PULLADIGUNTA, GUNTUR-522017.

İ

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE





Accredited by NBA(CSE&ECE), NAACA+, Approved by AICTE, NEW DELHI, Affiliated to JNTUK) Pulladigunta(V), Vatticherukuru(Md), Guntur(Dt), AP, 522017



DEPARTMENT OF INFORMATION TECHNOLOGY

CERTIFICATE

This is to certify that the project entitled TAKE NEWS DETECTION USING

MACHINE LEARNING is the bonafide work carried out by

GKEERTHI (20KEIA1218)

E.KEERTHI REDDY (20KE1A1215)

B.KUSUMA PRIYA (20KETA1204)

A.VYSHNAVI (20KE1A1201)

B. Tech course Affiliated to JNTU Kakinada in partial fulfillment of the requirements for the award of the degree of BACHELOR OF TECHNOLOGY with the specialization in INFORMATION TECHNOLOGY during the Academic year 2023-2024.

(M.Bharathi Rani, M.Tech)

Head of the Department

(Dr. K. Sunitha, Ph.D)

HOD

Information Technology Dept Malinoni Lakshmaiah Women's Engg. Colles

Pulladiqunta

MALINENI LAKSHMAIAH

WOMEN'S ENGINEERING COLLEGE PULLADIGUNTA, GUNTUR-522017.

Viva - voice Held on 30

External Examiner

The proliferation of misinformation in digital media poses a significant threat to public discourse and societal well-being. This project addresses the pressing issue of fake news by proposing an advanced Fake News Detection System utilizing machine learning models. Through the application of natural language processing (NLP) techniques, sentiment analysis, and feature engineering, the system aims to distinguish between genuine and deceptive news articles. The research focuses on training robust machine learning models capable of accurately classifying news content, ultimately contributing to the mitigation of misinformation in the online domain.

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017

(1N

HOSTING A GLAMOUR GLOW APPLICATION USING JENKINS SERVER

Submitted to Jawaharlal Nehra Technological University, Kakinada

In the Partial Fulfillment of Requirement for the Degree of BACHELOR OF TECHNOLOGY

ln

INFORMATION TECHNOLOGY

Submitted by

(20KE1A1237)

(20KE) A (200)

MURALYANI

TOKE IALZED

Under the Guidance of

Mrs. K., Sireesha, M., Tech







DEPARTMENT OF INFORMATION TECHNOLOGY MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE AUTONOMOUS

(Accredited by NBA(CSE&ECE), NAAC A+, Appeared by AICTE, NEW DELHIL Affiliated to JNTU Kakinada)

Pultudigunta (V), Vatilicherukuru (Md), Guntur (Dt), AP,522017.

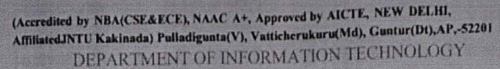
2020 - 2024

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PRINT ADIGUNTA, GUNTUR-522017

MALINENI LAKSHMAIAH WOMEN'S ENGINEERIN COLLEGE



AUTONOMOUS





CERTIFICATE

This is to certify that the project entitled "HOSTING A GLAMOUR GLOW APPLICATION USING JENKINS SERVER" is the bonafide work carried out by

M. JAYASRI

(20KE1A1237)

M. YASASWINI

(20KETA1239)

M KALYANI

(20KE1A1242)

B. Tech, students of MLWEC, Affiliated to JNTU Kakinada in partial fulfillment of the requirements for the award of the degree of BACHELOR OF TECHNOLOGY with the specialization in INFORMATION TECHNOLOGY during the Academic year 2020-2024.

Signature of the Guide Mrs.K.Sireesha, M.Tech

gpartment

Dr. K. Sunitha, M. Techy PhPD Malineni Lakshmalah Women's Engg. Colley

Pulladiguntz, Guntur - 522 017

Viva - voice Held on 20/5/2024

PRINCIPAL MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE PULLADIGUNTA, GUNTUR-522017

The objective of this project is to gain a better knowledge of how to create a website using AWS and various tools. in order to use cloud computing services, obtain excellent performance at a low cost. Since Amazon EC2 is so popular, it's been used here. well- known for providing excellent cloud services in computing. In this paper, I'll followyou through the process step by step, how to use the Amazon Web Services (AWS) Provisioning and producing a market. AWS cloud server has been added. Once website created, we need to deploy the CI/CD.

This might be accomplished using the DevOps methodology. To achieve high performance and quality assurance products, DevOps approach extends agile to swiftly build software and automatically deploy it across many platforms/environments. The backbone of a DevOps infrastructure is continuous integration/continuous deployment (CI/CD). CI/CD bridges the gap between development and operations teams by automating the building, testing, and deployment of software. DevOps tools such as Git, Maven, Jenkins, Terraform, Docker, and Kubernetes are used to automate the complete environment.

Keywords—AWS, Agile, CICD, DevOps, Docker, Git, Jenkins, Kubernetes, Maven, Terraform.

PRINCIPAL
MALINENI LAKSHMAIAH
MALINENI LAKSHMG COLLEGE
WOMEN'S ENGINEERING COLLEGE
WOMEN'S ENGINEERING COLLEGE
WOMEN'S ENGINEERING COLLEGE
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017

StockPredict Pro - A Machine Learning Approach for Netflix Stock Price Prediction

A Project Report Submitted in the Partial Fulfilment of requirements to Jawaharlal Nehru Technological University, Kakinada

For the Award of the Degree of

BACHELOR OF TECHNOLOGY

In

INFORMATION TECHNOLOGY

Submitted by

P. ANUSHA (20KE1A1246)

D. NAGA USHASRI (20KE1A1208)

K. MARY PRANATHI (20KE1A1225)

S. NAVYA SRI (20KE1A1253)

under the guidance of

Dr. N. CH. JAYA RAO, M. Tech., Ph. D (Professor)







DEPARTMENT OF INFORMATION TECHNOLOGY MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(Accredited by NBA(CSE&ECE), NAAC A+, Approved by AICTE, NEW DELHI,

Affiliated to JNTU Kakinada) Pulladigunta(V), Vatticherukuru(Md), Guntur(Dt), AP,-522017.

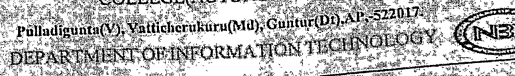
2020 – 2024

PRINCIPAL
MALINENI LAKSHMAIAH
VOMEN'S ENGINEERING COLLEGE
CUIL LADIGUNTA, GUNTUR-522012



MALINENI LAKSHMATAH WOMEN'S ENGINEERING COLLEGE(AUTONOMOUS)







CERTIFICATE

This is to certify that the project entitled "Stocks centice Proi, enring approach for Ne IIIx Stock Price Prediction is the bonafide work carried out by

> (20KE) A1246) PANUSHA: ***

> (20KE1AI208) D.NAGA USHASRI

(20KH A1225) K MARY PRANATHI

(20KELA1253). S NAVYA SRI

B. Tech, students of MLWEC, affiliated to INTU Kakinada in partial fulfilment of the requirements for the award of the degree of BACFIELOR OF TECHONOLOGY with the specialization in INFORMATION TECHNOLOGY during the Academic year 2023-2024

Signature of the Guide

Dr. N. CH. Jaya Rao, Ph. D

PRINCIPAL

Head of the Department Dr.-K. Sunitha, Ph. D

MALINENI LAKSHMAIAH

WOMEN'S ENGINEERING COLLEGE PULLADIGUNTA, GUNTUR-

External Examiner

Viva—voice Held on 20 5 2024

StockPredict Pro introduces an innovative solution for anticipating the future movements of Netflix stock prices through the application of advanced machine learning techniques. This data science project focuses on the development of a predictive framework thatleverages historical market data, technical indicators, and sentiment analysis. Using Python, time-series analysis, and machine learning algorithms, the model aims to provide investors with valuable insights to make informed decisions in the dynamic stock market.

MALINENI LAKSHMAIAH

MALINENI LAKSHMAIAH

WOMEN'S ENGINEERING COLLEGE

WOMEN'S ADIGUNTA, GUNTUR-F



MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE(AUTONOMOUS)



Pulladigunta(V), Vatticherukuru(Md), Guntur(Dt), AP, -522017.

DEPARTMENT OF INFORMATION TECHNOLOGY



CERTIFICATE

This is to certify that the project entitled "StockPredict Pro - A Machine Learning Approach For Netflix Stock Price Prediction" is the bonafide work carried out by

> P. ANUSHA (20KE1A1246)

> D. NAGA USHASRI (20KE1A1208)

> K. MARY PRANATHI (20KE1A1225)

S. NAVYA SRI (20KE1A1253)

B. Tech, students of MLWEC, affiliated to JNTU Kakinada in partial fulfilment of the requirements for the award of the degree of BACHELOR OF TECHONOLOGY with the specialization in INFORMATION TECHNOLOGY during the Academic year 2023-2024.

Signature of the Guide

Dr. N. CH. Jaya Rao, Ph. D

Head of the Department

Dr. K. Sunitha, Ph. D

WOMEN'S ENGINEERING COLLEGE

PULLADIGUNTA, GUNTUR-522017 ulla

Viva – voice Held on 20

External Examiner