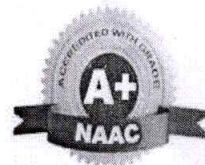




MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

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

DEPARTMENT OF INFORMATION TECHNOLOGY



Ref no.: MLEW/IT/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)	
2	Dr.P.Ramesh Babu (Project Coordinator)	
3	Dr K Janaki Ramudu (Senior Faculty Member-1)	
4	Mr V.Sudhakar(Senior Faculty Member-2)	

HOD

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

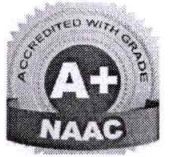
PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.



MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

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

DEPARTMENT OF INFORMATION TECHNOLOGY

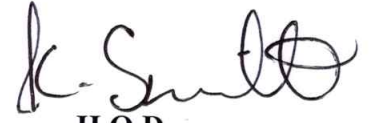


Ref no.: MLEW/ IT/Projects /A.Y.23-24 /02

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 Dept
Malineni Lakshmaiah Women's Engg. College
Pulladigunta, Guntur - 522 017

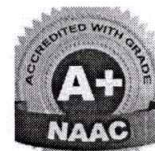

PRINCIPAL
MALINENILAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR - 522 017



MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

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

DEPARTMENT OF INFORMATION TECHNOLOGY




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
1	20KE1A1250	POPURI RUCHITHA	8.23	P. Ruchitha
	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	7.75	D. Lakshmi Susmitha
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	7.46	D. Vasavi Niharika
	20KE1A1238	MARELLA NANDINI	7.28	M. Nandini
2	20KE1A1247	PASAM NAVYA SRI	8.12	Pasam. Navya Sri
	20KE1A1260	YAMMAJI NIKHITHA	7.72	Y. Nikhitha
	20KE1A1258	UPPU SRILATHA	7.44	U. Srilatha
	20KE1A1257	TANNIRU PRIYA HARIKA	7.26	P. Priya Harika
3	20KE1A1253	SADINENI NAVYA SRI	8.1	S. Navya Sri
	20KE1A1246	PANGULURI ANUSHA	7.7	P. Anusha
	20KE1A1225	KANDRU MARY PRANATHI	7.42	K. Mary pranathi
	20KE1A1208	DABBAKUTI NAGA USHASRI	7.12	Naga D. Ushasri
4	20KE1A1235	KOYA DHANUSHYA	7.98	K. Dhanushya
	20KE1A1252	POTRU LAYA	7.68	P. Laya
	20KE1A1249	PENUBAKULA MAHA LAKSHMI	7.4	P. Maha Lakshmi
	20KE1A1207	CHENNUPALLI SRUTHI	7.09	Ch. Sruthi


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

13	20KE1A1233	KOTHA DEEPIKA	7.77	K. Deepika
	20KE1A1255	SUNKARA SAI CHAITANYA	7.54	S. Sai chaitanya
	20KE1A1206	CHEETIRALA SAI DEEPIKA	7.3	Ch. Sai Deepika
	20KE1A1219	GITTIPATI THRIVENI	5.43	G. Thriveni
14	20KE1A1218	GARIMIDI KEERTHI	7.77	G. Keerthi
	20KE1A1204	BHIMANENI KUSUMA PRIYA	7.5	B. S. Priya
	20KE1A1215	EVURI KEERTHI REDDY	7.3	E. Keerthi Reddy
	20KE1A1201	ARIKATLA VYSHNAVI	3.84	A. Vyshnavi
15	20KE1A1237	MANDAVA JAYA SRI	7.77	M. Jaya sri
	20KE1A1239	MASETTY YASASWINI	7.49	M. Yasaswini
	20KE1A1242	MUPPARAJU KALYANI	7.28	M. Kalyani


Project Coordinator


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


H.O.D

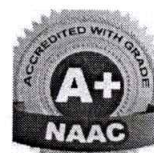
HOD
Information Technology Dept
Malineni Lakshmaiah Women's Engg. College
Pulladigunta, Guntur - 522 017



MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

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

DEPARTMENT OF INFORMATION TECHNOLOGY



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
1	20KE1A1250	POPURI RUCHITHA	8.23	P. Ruchitha	P. Ruchitha
	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	7.75	D. Lakshmi Susmitha	
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	7.46	D. Vasavi Niharika	
	20KE1A1238	MARELLA NANDINI	7.28	M. Nandini	
2	20KE1A1247	PASAM NAVYA SRI	8.12	Pasam. Navya Sri	Pasam. Navya Sri
	20KE1A1260	YAMMAJI NIKHITHA	7.72	Y. Nikhitha	
	20KE1A1258	UPPU SRILATHA	7.44	U. Srilatha	
	20KE1A1257	TANNIRU PRIYA HARIKA	7.26	T. Priya Harika	
3	20KE1A1253	SADINENI NAVYA SRI	8.1	S. Navya Sri	S. Navya Sri
	20KE1A1246	PANGULURI ANUSHA	7.7	P. Anusha	
	20KE1A1225	KANDRU MARY PRANATHI	7.42	K. Marypranathi	
	20KE1A1208	DABBAKUTI NAGA USHASRI	7.12	D. Nagavashasi	
4	20KE1A1235	KOYA DHANUSHYA	7.98	K. Dhanushya	K. Dhanushya
	20KE1A1252	POTRU LAYA	7.68	P. Laya	
	20KE1A1249	PENUBAKULA MAHA LAKSHMI	7.4	P. Maha Lakshmi	
	20KE1A1207	CHENNUPALLI SRUTHI	7.09	Ch. Sruthi	

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

13	20KE1A1233	KOTHA DEEPIKA	7.77	k. Deepika	k. Deepika
	20KE1A1255	SUNKARA SAI CHAITANYA	7.54	S. Sai chaitanya	
	20KE1A1206	CHEETIRALA SAI DEEPIKA	7.3	Ch. Sai Deepika	
	20KE1A1219	GITTIPATI THRIVENI	5.43	G. Thriveni	
14	20KE1A1218	GARIMIDI KEERTHI	7.77	G. Keerthi	G. Keerthi
	20KE1A1204	BHIMANENI KUSUMA PRIYA	7.5	B.S. Priya	
	20KE1A1215	EVURI KEERTHI REDDY	7.3	E. Keerthi Reddy	
	20KE1A1201	ARIKATLA VYSHNAVI	3.84	A. Vyshnavi	
15	20KE1A1237	MANDAVA JAYA SRI	7.77	M. Jaya Sri	M. Jaya Sri
	20KE1A1239	MASETTY YASASWINI	7.49	M. Yasaswini	
	20KE1A1242	MUPPARAJU KALYANI	7.28	M. Kalyani	

Project Coordinator

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

H.O.D

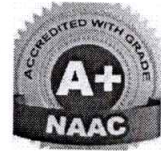
HOD
Information Technology Dept
Malineni Lakshmaiah Women's Engg. College
Pulladigunta, Guntur - 522 017



MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

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

DEPARTMENT OF INFORMATION TECHNOLOGY



DATE: 29.11.2023

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

CIRCULAR

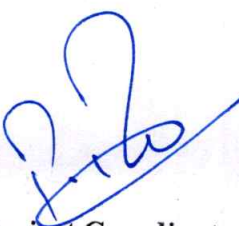
This is being informed to the Staff Members and Students of IV B.Tech I-Sem that the project work batches formation & team leader allotment were prepared by Project coordinator based on students aggregate marks.

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


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

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

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


Project Coordinator


H.O.D


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

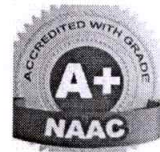
HOD
Information Technology Dept
Malineni Lakshmaiah Women's Engg. College
Pulladigunta, Guntur - 522 017



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 /05

DATE: 29.02.2024

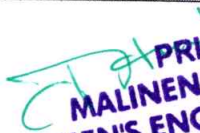
CIRCULAR

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
1	20KE1A1250	POPURI RUCHITHA	8.23	Mobile Apps
	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	7.75	
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	7.46	
	20KE1A1238	MARELLA NANDINI	7.28	
2	20KE1A1247	PASAM NAVYA SRI	8.12	Mobile Apps
	20KE1A1260	YAMMAJI NIKHITHA	7.72	
	20KE1A1258	UPPU SRILATHA	7.44	
	20KE1A1257	TANNIRU PRIYA HARIKA	7.26	
3	20KE1A1253	SADINENI NAVYA SRI	8.1	Data Science
	20KE1A1246	PANGULURI ANUSHA	7.7	
	20KE1A1225	KANDRU MARY PRANATHI	7.42	
	20KE1A1208	DABBAKUTI NAGA USHASRI	7.12	
4	20KE1A1235	KOYA DHANUSHYA	7.98	Mobile Apps
	20KE1A1252	POTRU LAYA	7.68	
	20KE1A1249	PENUBAKULA MAHA LAKSHMI	7.4	
	20KE1A1207	CHENNUPALLI SRUTHI	7.09	
5	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA	7.95	AWS Cloud
	20KE1A1256	SURIDEVARA SAI LAKSHMI	7.63	


PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522 017

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


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

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


Project Coordinator


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


H.O.D

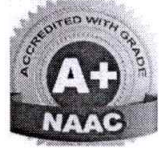
HOD
Information Technology Dept
Malineni Lakshmaiah Women's Engg. College
Pulladigunta, Guntur - 522 017



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 /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
1	20KE1A1250	POPURI RUCHITHA	Mobile Apps	Dr G Ramaswamy	
	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA			
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA			
	20KE1A1238	MARELLA NANDINI			
2	20KE1A1247	PASAM NAVYA SRI	Mobile Apps	Dr. K.Sunitha	
	20KE1A1260	YAMMAJI NIKHITHA			
	20KE1A1258	UPPU SRILATHA			
	20KE1A1257	TANNIRU PRIYA HARIKA			
3	20KE1A1253	SADINENI NAVYA SRI	Data Science	Dr N.Ch.Jaya Rao	
	20KE1A1246	PANGULURI ANUSHA			
	20KE1A1225	KANDRU MARY PRANATHI			
	20KE1A1208	DABBAKUTI NAGA USHASRI			
4	20KE1A1235	KOYA DHANUSHYA	Mobile Apps	Dr N. Hari Krishna	
	20KE1A1252	POTRU LAYA			
	20KE1A1249	PENUBAKULA MAHA LAKSHMI			
	20KE1A1207	CHENNUPALLI SRUTHI			
5	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA	AWS Cloud	Dr. P.Ramesh Babu	
	20KE1A1256	SURIDEVARA SAI LAKSHMI			
	20KE1A1203	BAPATHU POOJITHA			
	20KE1A1226	KANKATA AHALYA			

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR 2017

6	20KE1A1205	BOYAPATI YAMUNA	Data Science	Dr K Janaki Ramudu	
	20KE1A1254	SANGA TEJA SREE			
	20KE1A1245	NELAPATI BHARATHI			
	20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA			
7	20KE1A1210	DASARI LAKSHMI SOWJANYA	Mobile Apps	Ms.S.Kalpana	
	20KE1A1259	DEMULA SAI TANUJA			
	20KE1A1231	KORLAKUNTA NAVYA SRI			
	20KE1A1217	GANAPARTHI SHANMUKA PRIYA			
8	20KE1A1248	PATAN HAPSA	AI/ML/DL	Mr V Sudhakar	
	20KE1A1214	EERTHINENI PUJITHA			
	20KE1A1229	KOLLA VAHINI			
	20KE1A1216	GADAM SRAVANI			
9	20KE1A1244	NADENDLA LAKSHMI PRASANNA	Data Science	Mr Naga Brahma Chari	
	20KE1A1228	KOLASANI LAKSHMI TRIPURA			
	20KE1A1222	GURRAM SAHITHI PRATYUSHA			
	20KE1A1236	MADALA SANDHYA			
10	20KE1A1240	MOTUPALLI AKHILA	AWS Cloud	Mr I. Phanindra Kumar	
	20KE1A1251	POTHURU MADHAVI LATHA			
	20KE1A1224	JAMPANI BHAVYA SRI			
	20KE1A1220	GUDE JAHNAVI			
11	20KE1A1232	KORRAPATI CHAITANYA	AWS Cloud	Ms D Udaya Durga Rani	
	20KE1A1230	KOPPAKULA KAVYA SRI			
	20KE1A1213	DONDETISAI SRIJA			
	20KE1A1241	MULLANGI SWATHI			
12	20KE1A1227	KARLAPUDI KOMALI	AWS Cloud	Ms M Prathyusha	
	20KE1A1234	KOVI APARNA			
	20KE1A1243	MUVVA MANI SATHWIKA			
	20KE1A1202	BACHINA SINDHU			
13	20KE1A1233	KOTHA DEEPIKA	AI/ML/DL	Ms K Sireesha	
	20KE1A1255	SUNKARA SAI CHAITANYA			
	20KE1A1206	CHEETIRALA SAI DEEPIKA			
	20KE1A1219	GITTIPATI THRIVENI			
14	20KE1A1218	GARIMIDI KEERTHI	Mobile Apps	Ms T.Madhavi Latha	
	20KE1A1204	BHIMANENI KUSUMA PRIYA			
	20KE1A1215	EVURI KEERTHI REDDY			


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

	20KE1A1201	ARIKATLA VYSHNAVI			
15	20KE1A1237	MANDAVA JAYA SRI	AWS Cloud	Ms K Sirisha	
	20KE1A1239	MASETTY YASASWINI			
	20KE1A1242	MUPPARAJU KALYANI			



Project Coordinator



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



H.O.D

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

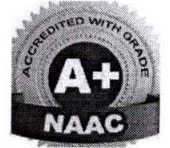


old

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 /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
1	20KE1A1250	POPURI RUCHITHA	Mobile Apps	Dr G Ramaswamy	
	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA			
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA			
	20KE1A1238	MARELLA NANDINI			
2	20KE1A1247	PASAM NAVYA SRI	Mobile Apps	Dr. K.Sunitha	
	20KE1A1260	YAMMAJI NIKHITHA			
	20KE1A1258	UPPU SRILATHA			
	20KE1A1257	TANNIRU PRIYA HARIKA			
3	20KE1A1253	SADINENI NAVYA SRI	Data Science	Dr N.Ch.Jaya Rao	
	20KE1A1246	PANGULURI ANUSHA			
	20KE1A1225	KANDRU MARY PRANATHI			
	20KE1A1208	DABBAKUTI NAGA USHASRI			
4	20KE1A1235	KOYA DHANUSHYA	Mobile Apps	Dr N. Hari Krishna	
	20KE1A1252	POTRU LAYA			
	20KE1A1249	PENUBAKULA MAHA LAKSHMI			
	20KE1A1207	CHENNUPALLI SRUTHI			
5	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA	AWS Cloud	Dr M Bheemalingai ah	
	20KE1A1256	SURIDEVARA SAI LAKSHMI			
	20KE1A1203	BAPATHU POOJITHA			
	20KE1A1226	KANKATA AHALYA			

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

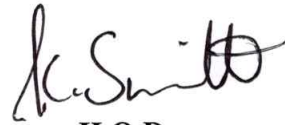
	20KE1A1201	ARIKATLA VYSHNAVI			
15	20KE1A1237	MANDAVA JAYA SRI	AWS Cloud	Ms K Sireesha	
	20KE1A1239	MASETTY YASASWINI			
	20KE1A1242	MUPPARAJU KALYANI			



Project Coordinator



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



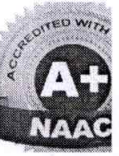
H.O.D

HOD
Information Technology Dept
Malineni Lakshmaiah Women's Engg. College
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 /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.

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

HOD
information Technology Dept
Malineni Lakshmaiah Women's Engg. College
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 /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
1	20KE1A1250	POPURI RUCHITHA	8.23	Mobile Apps	Dr G Ramaswamy	Credit card Fraud Detection using Machine Learning
	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	7.75			
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	7.46			
	20KE1A1238	MARELLA NANDINI	7.28			
2	20KE1A1247	PASAM NAVYA SRI	8.12	Mobile Apps	Dr. K.Sunitha	Sign language recognition using template matching technique
	20KE1A1260	YAMMAJI NIKHITHA	7.72			
	20KE1A1258	UPPU SRILATHA	7.44			
	20KE1A1257	TANNIRU PRIYA HARIKA	7.26			
3	20KE1A1253	SADINENI NAVYA SRI	8.1	Data Science	Dr N.Ch.Jaya Rao	Stock predict pro - A Machine learning approach for Netflix stock price prediction
	20KE1A1246	PANGULURI ANUSHA	7.7			
	20KE1A1225	KANDRU MARY PRANATHI	7.42			
	20KE1A1208	DABBAKUTI NAGA USHASRI	7.12			
4	20KE1A1235	KOYA DHANUSHYA	7.98	Mobile Apps	Dr N. Hari Krishna	Paint/writing application through webcam using media pipe and opencv
	20KE1A1252	POTRU LAYA	7.68			
	20KE1A1249	PENUBAKULA MAHA LAKSHMI	7.4			
	20KE1A1207	CHENNUPALLI SRUTHI	7.09			
5	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA	7.95	AWS Cloud	Dr. K.Sunitha	Serverless web application using api gateways
	20KE1A1256	SURIDEVARA SAI LAKSHMI	7.63			
	20KE1A1203	BAPATHU POOJITHA	7.39			
	20KE1A1226	KANKATA AHALYA	6.93			
6	20KE1A1205	BOYAPATI YAMUNA	7.94	Data Science	Dr A S K Ratnam	Plant disease diagnosis using cnn: a machine learning approach
	20KE1A1254	SANGA TEJA SREE	7.61			
	20KE1A1245	NELAPATI BHARATHI	7.39			
	20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA	6.77			


PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
BILI LADIGUNTA, GUNTUR-5

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



H.O.D

HOD

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


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

PRINCIPAL



MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

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

DEPARTMENT OF INFORMATION TECHNOLOGY




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
1	20KE1A1250	POPURI RUCHITHA	8.23	Mobile Apps	Dr G Ramaswamy	Credit card Fraud Detection using Machine Learning
	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	7.75			
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	7.46			
	20KE1A1238	MARELLA NANDINI	7.28			
2	20KE1A1247	PASAM NAVYA SRI	8.12	Mobile Apps	Dr. K.Sunitha	Human speech emotion recognition
	20KE1A1260	YAMMAJI NIKHITHA	7.72			
	20KE1A1258	UPPU SRILATHA	7.44			
	20KE1A1257	TANNIRU PRIYA HARIKA	7.26			
3	20KE1A1253	SADINENI NAVYA SRI	8.1	Data Science	Dr N.Ch.Jaya Rao	Stock predict pro - A Machine learning approach for Netflix stock price prediction
	20KE1A1246	PANGULURI ANUSHA	7.7			
	20KE1A1225	KANDRU MARY PRANATHI	7.42			
	20KE1A1208	DABBAKUTI NAGA USHASRI	7.12			
4	20KE1A1235	KOYA DHANUSHYA	7.98	Mobile Apps	Dr N. Hari Krishna	Paint/writing application through webcam using media pipe and opencv
	20KE1A1252	POTRU LAYA	7.68			
	20KE1A1249	PENUBAKULA MAHA LAKSHMI	7.4			
	20KE1A1207	CHENNUPALLI SRUTHI	7.09			
5	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA	7.95	AWS Cloud	Dr M Bheemalingaiah	Serverless web application using api gateways
	20KE1A1256	SURIDEVARA SAI LAKSHMI	7.63			
	20KE1A1203	BAPATHU POOJITHA	7.39			
	20KE1A1226	KANKATA AHALYA	6.93			
6	20KE1A1205	BOYAPATI YAMUNA	7.94	Data Science	Dr A S K Ratnam	Plant disease diagnosis using cnn: a machine learning approach
	20KE1A1254	SANGA TEJA SREE	7.61			
	20KE1A1245	NELAPATI BHARATHI	7.39			
	20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA	6.77			
7	20KE1A1210	DASARI LAKSHMI SOWJANYA	7.91	Mobile Apps	Mr K Praveen Kumar	Driver Drowsiness Detection using ML
	20KE1A1259	DEMULA SAI TANUJA	7.61			
	20KE1A1231	KORLAKUNTA NAVYA SRI	7.37			

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

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


H.O.D

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

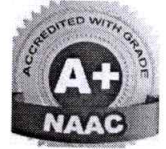

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR - 522 017



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 /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
1	20KE1A1250	POPURI RUCHITHA	8.23	Mobile Apps	Dr G Ramaswamy	Credit card Fraud Detection using Machine Learning
	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	7.75			
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	7.46			
	20KE1A1238	MARELLA NANDINI	7.28			
2	20KE1A1247	PASAM NAVYA SRI	8.12	Mobile Apps	Dr. K.Sunitha	Sign language recognition using template matching technique
	20KE1A1260	YAMMAJI NIKHITHA	7.72			
	20KE1A1258	UPPU SRILATHA	7.44			
	20KE1A1257	TANNIRU PRIYA HARIKA	7.26			
3	20KE1A1253	SADINENI NAVYA SRI	8.1	Data Science	Dr N.Ch.Jaya Rao	Stock predict pro - A Machine learning approach for Netflix stock price prediction
	20KE1A1246	PANGULURI ANUSHA	7.7			
	20KE1A1225	KANDRU MARY PRANATHI	7.42			
	20KE1A1208	DABBAKUTI NAGA USHASRI	7.12			
4	20KE1A1235	KOYA DHANUSHYA	7.98	Mobile Apps	Dr N. Hari Krishna	Paint/writing application through webcam using media pipe and opencv
	20KE1A1252	POTRU LAYA	7.68			
	20KE1A1249	PENUBAKULA MAHA LAKSHMI	7.4			
	20KE1A1207	CHENNUPALLI SRUTHI	7.09			
5	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA	7.95	AWS Cloud	Dr. P.Ramesh Babu	Serverless web application using api gateways
	20KE1A1256	SURIDEVARA SAI LAKSHMI	7.63			
	20KE1A1203	BAPATHU POOJITHA	7.39			
	20KE1A1226	KANKATA AHALYA	6.93			
6	20KE1A1205	BOYAPATI YAMUNA	7.94	Data Science	Dr K Janaki Ramudu	Plant disease diagnosis using cnn: a machine learning approach
	20KE1A1254	SANGA TEJA SREE	7.61			
	20KE1A1245	NELAPATI BHARATHI	7.39			
	20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA	6.77			

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

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


H.O.D

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



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

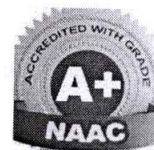


MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

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

(An ISO9001:2008 Certified Institution)

DEPARTMENT OF INFORMATION TECHNOLOGY




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
1	20KE1A1250	POPURI RUCHITHA	8.23	Mobile Apps	Dr G Ramaswamy	Credit card Fraud Detection using Machine Learning
	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	7.75			
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	7.46			
	20KE1A1238	MARELLA NANDINI	7.28			
2	20KE1A1247	PASAM NAVYA SRI	8.12	Mobile Apps	Dr. K.Sunitha	Human speech emotion recognition
	20KE1A1260	YAMMAJI NIKHITHA	7.72			
	20KE1A1258	UPPU SRILATHA	7.44			
	20KE1A1257	TANNIRU PRIYA HARIKA	7.26			
3	20KE1A1253	SADINENI NAVYA SRI	8.1	Data Science	Dr N.Ch.Jaya Rao	Stock predict pro - A Machine learning approach for Netflix stock price prediction
	20KE1A1246	PANGULURI ANUSHA	7.7			
	20KE1A1225	KANDRU MARY PRANATHI	7.42			
	20KE1A1208	DABBAKUTI NAGA USHASRI	7.12			
4	20KE1A1235	KOYA DHANUSHYA	7.98	Mobile Apps	Dr N. Hari Krishna	Paint/writing application through webcam using media pipe and opencv
	20KE1A1252	POTRU LAYA	7.68			
	20KE1A1249	PENUBAKULA MAHA LAKSHMI	7.4			
	20KE1A1207	CHENNUPALLI SRUTHI	7.09			
5	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA	7.95	AWS Cloud	Dr. P.Ramesh Babu	Serverless web application using api gateways
	20KE1A1256	SURIDEVARA SAI LAKSHMI	7.63			
	20KE1A1203	BAPATHU POOJITHA	7.39			
	20KE1A1226	KANKATA AHALYA	6.93			
6	20KE1A1205	BOYAPATI YAMUNA	7.94	Data Science	Dr K Janaki Ramudu	Plant disease diagnosis using cnn: a machine learning approach
	20KE1A1254	SANGA TEJA SREE	7.61			
	20KE1A1245	NELAPATI BHARATHI	7.39			
	20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA	6.77			
7	20KE1A1210	DASARI LAKSHMI SOWJANYA	7.91	Mobile Apps	Ms.S.Kalpana	Driver Drowsiness Detection using ML
	20KE1A1259	DEMULA SAI TANUJA	7.61			
	20KE1A1231	KORLAKUNTA NAVYA SRI	7.37			

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
21-1, ANSANTHA, GUNTUR-522017

	20KE1A1217	GANAPARTHI SHANMUKA PRIYA	6.66			
8	20KE1A1248	PATAN HAPSA	7.91	AI/ML/ DL	Mr V Sudhakar	Fake Product Review Detection using Machine Learning
	20KE1A1214	EERTHINENI PUJITHA	7.61			
	20KE1A1229	KOLLA VAHINI	7.37			
	20KE1A1216	GADAM SRAVANI	6.49			
9	20KE1A1244	NADENDLA LAKSHMI PRASANNA	7.89	Data Science	Mr Naga Brahma Chari	Mobile price Guard using machine learning- based classification of mobile phone prices
	20KE1A1228	KOLASANI LAKSHMI TRIPURA	7.56			
	20KE1A1222	GURRAM SAHITHI PRATYUSHA	7.36			
	20KE1A1236	MADALA SANDHYA	6.39			
10	20KE1A1240	MOTUPALLI AKHILA	7.88	AWS Cloud	Mr I. Phanindra Kumar	Criminal identification detection using AWS Recognition
	20KE1A1251	POTHURU MADHAVI LATHA	7.56			
	20KE1A1224	JAMPANI BHAVYA SRI	7.35			
	20KE1A1220	GUDE JAHNAVI	6			
11	20KE1A1232	KORRAPATI CHAITANYA	7.84	AWS Cloud	Ms D Udaya Durga Rani	Deployment python API by using AWS
	20KE1A1230	KOPPAKULA KAVYA SRI	7.54			
	20KE1A1213	DONDETISAI SRIJA	7.32			
	20KE1A1241	MULLANGI SWATHI	5.59			
12	20KE1A1227	KARLAPUDI KOMALI	7.82	AWS Cloud	Ms M Prathyusha	Face recognition using AWS
	20KE1A1234	KOVI APARNA	7.54			
	20KE1A1243	MUVVA MANI SATHWIKA	7.3			
	20KE1A1202	BACHINA SINDHU	5.55			
13	20KE1A1233	KOTHA DEEPIKA	7.77	AI/ML/ DL	Ms K Sireesha	Power point presentation Controlled by Hand gesture using AI
	20KE1A1255	SUNKARA SAI CHAITANYA	7.54			
	20KE1A1206	CHEETIRALA SAI DEEPIKA	7.3			
	20KE1A1219	GITTIPATI THRIVENI	5.43			
14	20KE1A1218	GARIMIDI KEERTHI	7.77	Mobile Apps	Ms T.Madhavi Latha	Fake News Detection using Machine Learning Models
	20KE1A1204	BHIMANENI KUSUMA PRIYA	7.5			
	20KE1A1215	EVURI KEERTHI REDDY	7.3			
	20KE1A1201	ARIKATLA VYSHNAVI	3.84			
15	20KE1A1237	MANDAVA JAYA SRI	7.77	AWS Cloud	Ms K Sirisha	Hosting a Jenkins server on AWS
	20KE1A1239	MASETTY YASASWINI	7.49			
	20KE1A1242	MUPPARAJU KALYANI	7.28			


H.O.D

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


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

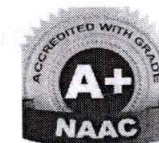


MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(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



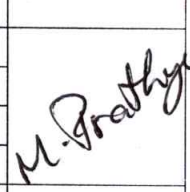



CIRCULAR


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):

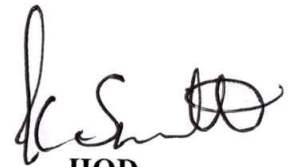
Project Batch No	Roll No	Student Name	Domain	Guide	Project Title	Time	Student Sign	Guide Signature
1	20KE1A1250	POPURI RUCHITHA	Mobile Apps	Dr G Ramaswamy	Credit card Fraud Detection using Machine Learning	9.00 A.M to 9.30 A.M	P. Ruchi th a	
	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA					D. Susmitha	
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA					D. N.V. Niharika	
	20KE1A1238	MARELLA NANDINI					M. Nandini	
2	20KE1A1247	PASAM NAVYA SRI	Mobile Apps	Dr. K. Sunitha	Human speech emotion recognition	9.30 A.M to 10.00 A.M	Pasam. Navya Sri	
	20KE1A1260	YAMMAJI NIKHITHA					Y. Nikhitha	
	20KE1A1258	UPPU SRILATHA					U. Srilatha	
	20KE1A1257	TANNIRU PRIYA HARIKA					T. Priya Harika	
3	20KE1A1253	SADINENI NAVYA SRI	Data Science	Dr N.Ch.Jaya Rao	Stockpredict pro - A Machine learning approach for Netflix stock price prediction	10.00 A.M to 10.30 A.M	S. Sri Navya	
	20KE1A1246	PANGULURI ANUSHA					P. Anushe	
	20KE1A1225	KANDRU MARY PRANATHI					K. Mary pranathi	
	20KE1A1208	DABBAKUTI NAGA USHASRI					D. naga ushasri	

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE

10	20KE1A1240	MOTUPALLI AKHILA	AWS Cloud	Ms KML Priyanka	Criminal identification detection using AWS Recognition	2.00 P.M to 2.30 P.M	M. Akhila	
	20KE1A1251	POTHURU MADHAVI LATHA					P. Madhavi Latha	
	20KE1A1224	JAMPANI BHAVYA SRI					S. Bhavya Sri	
	20KE1A1220	GUDE JAHNAVI					G. Jahnavi	
11	20KE1A1232	KORRAPATI CHAITANYA	AWS Cloud	Ms D Udaya Durga Rani	Deployment python API by using AWS	2.30 P.M to 3.00 P.M	K. Chaitanya	
	20KE1A1230	KOPPAKULA KAVYA SRI					K. Kavya Sri	
	20KE1A1213	DONDETISAI SRIJA					D. Sai Srija	
	20KE1A1241	MULLANGI SWATHI					M. Swathi	
12	20KE1A1227	KARLAPUDI KOMALI	AWS Cloud	Ms M Prathyusha	Face recognition using AWS	3.00 P.M TO 3.30 PM	K. Komali	
	20KE1A1234	KOVI APARNA					K. Aparna	
	20KE1A1243	MUVVA MANI SATHWIKA					M. Mani Sathwika	
	20KE1A1202	BACHINA SINDHU					B. Sindhu	
13	20KE1A1233	KOTHA DEEPIKA	AI/ML/DL	Ms Y Saraswathi	Power point presentation Controlled by Hand gesture using AI	3.30 PM to 4.00 PM	K. Deepika	
	20KE1A1255	SUNKARA SAI CHAITANYA					S. Sai Chaitanya	
	20KE1A1206	CHEETIRALA SAI DEEPIKA					Ch. Sai Deepika	
	20KE1A1219	GITTIPATI THRIVENI					G. Thriveni	
14	20KE1A1218	GARIMIDI KEERTHI	Mobile Apps	Ms M Bharathi Rani	Fake News Detection using Machine Learning Models	4.00 P.M TO 4.30 PM	G. Keerthi	
	20KE1A1204	BHIMANENI KUSUMA PRIYA					B. Kusuma Priya	
	20KE1A1215	EVURI KEERTHI REDDY					E. Keerthi Reddy	
	20KE1A1201	ARIKATLA VYSHNAVI					A. Vyshnavi	
15	20KE1A1237	MANDAVA JAYA SRI	AWS Cloud	Ms K Sireesha	Hosting a Jenkins server on AWS	4.30 PM to 5.00 PM	M. Jayasri	
	20KE1A1239	MASETTY YASASWINI					M. Yasaswini	
	20KE1A1242	MUPPARAJU KALYANI					M. Kalyani	


Project Co-ordinator


PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR - 522 017


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

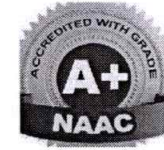


MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(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 /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	POPURI RUCHITHA	Mobile Apps	Dr G Ramaswamy	Credit card Fraud Detection using Machine Learning	9.00 A.M to 9.30 A.M	P. Ruchitha	
	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA					D. Lashmi Hema Susmitha	
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA					D. Vasavi Niharika	
	20KE1A1238	MARELLA NANDINI					M. Nandini	
2	20KE1A1247	PASAM NAVYA SRI	Mobile Apps	Dr. K.Sunitha	Sign language recognition using template matching technique	9.30 A.M to 10.00A.M	Pasam - Navya Sri	
	20KE1A1260	YAMMAJI NIKHITHA					N. Nikhitha	
	20KE1A1258	UPPU SRILATHA					U. Srilatha	
	20KE1A1257	TANNIRU PRIYA HARIKA					T. Priya Harika	
3	20KE1A1253	SADINENI NAVYA SRI	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	
	20KE1A1246	PANGULURI ANUSHA					P. Anusha	
	20KE1A1225	KANDRU MARY PRANATHI					K. Mary Pranathi	
	20KE1A1208	DABBAKUTI NAGA USHASRI					D. Naga Ushasri	


PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522007

					Netflix stock price prediction			
4	20KE1A1235	KOYA DHANUSHYA	Mobile Apps	Dr N. Hari Krishna	Paint/writing application through webcam using mediapipe and opencv	10.30 A.M to 11.00 A.M	K. Dhanushya	K. Dhanushya
	20KE1A1252	POTRU LAYA					P. Laya	
	20KE1A1249	PENUBAKULA MAHA LAKSHMI					P. Maha Lakshmi	
	20KE1A1207	CHENNUPALLI SRUTHI					Ch. Sruthi	
5	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA	AWS Cloud	Dr. P.Ramesh Babu	Serverless web application using api gateways	11.00 A.M to 11.30A.M	G.V.R. Prathyusha	P. Ramesh Babu
	20KE1A1256	SURIDEVARA SAI LAKSHMI					S. Sai Lakshmi	
	20KE1A1203	BAPATHU POOJITHA					B. Poojitha	
	20KE1A1226	KANKATA AHALYA					K. Ahalya	
6	20KE1A1205	BOYAPATI YAMUNA	Data Science	Dr K Janaki Ramudu	PLANT DISEASE DIAGNOSIS USING CNN:A MACHINE LEARNING APPROACH	11.30 A.M TO 12.00P.M	B. Yamuna	J. Ramudu
	20KE1A1254	SANGA TEJA SREE					S. Teja Sri	
	20KE1A1245	NELAPATI BHARATHI					N. Bharathi	
	20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA					D.C.V. Sahithya	
7	20KE1A1210	DASARI LAKSHMI SOWJANYA	Mobile Apps	Ms.S.Kal pana	Driver Drowsiness Detection using ML	12.00 P.M TO 12.30P.M	D. L. Sowjanya	S. Sowjanya
	20KE1A1259	DEMULA SAI TANUJA					V. Sai Tanuja	
	20KE1A1231	KORLAKUNTA NAVYA SRI					K. Navya Sri	
	20KE1A1217	GANAPARTHI SHANMUKA PRIYA					G. Shanmuka Priya	
8	20KE1A1248	PATAN HAPSA	AI/ML/DL	Mr V Sudhakar	Fake Product Review Detection using Machine Learning	12.30 P.M to 1.00 P.M	Patan Hapsa	V. Sudhakar
	20KE1A1214	EERTHINENI PUJITHA					E. Pujitha	
	20KE1A1229	KOLLA VAHINI					K. Vahini	
	20KE1A1216	GADAM SRAVANI					G. Sravani	
9	20KE1A1244	NADENDLA LAKSHMI PRASANNA	Data Science	Mr Naga Brahma Chari	Mobile price Guard using machine learning-	1.30 P.M TO 2.00.M	N.L. Prasanna	N. Brahma Chari
	20KE1A1228	KOLASANI LAKSHMI TRIPURA					K. Tripura	

	20KE1A1222	GURRAM SAHITHI PRATYUSHA			based classification of mobile phone prices		G.S. Prathyusha	
	20KE1A1236	MADALA SANDHYA					M. Sandhya	
10	20KE1A1240	MOTUPALLI AKHILA	AWS Cloud	Mr I. Phanindra Kumar	Criminal identification detection using AWS Recognition	2.00 P.M to 2.30P.M	M. Alchila	Jid
	20KE1A1251	POTHURU MADHAVI LATHA					P. Madhavi Latha	
	20KE1A1224	JAMPANI BHAVYA SRI					J. Bhavya Sri	
	20KE1A1220	GUDE JAHNAVI					G. Jahnavi	
11	20KE1A1232	KORRAPATI CHAITANYA	AWS Cloud	Ms D Udaya Durga Rani	Deployment python API by using AWS	2.30 P.M to 3.00 P.M	KORRAPATI. CHAITANYA	Dage
	20KE1A1230	KOPPAKULA KAVYA SRI					K. Kavya Sri	
	20KE1A1213	DONDETISAI SRIJA					D. Sai Srija	
	20KE1A1241	MULLANGI SWATHI					M. Swathi	
12	20KE1A1227	KARLAPUDI KOMALI	AWS Cloud	Ms M Prathyusha	Face recognition using AWS	3.00 P.M TO 3.30 PM	K. Komali	Mh
	20KE1A1234	KOVI APARNA					K. Aparna	
	20KE1A1243	MUVVA MANI SATHWIKA					M. Mani Sathwika	
	20KE1A1202	BACHINA SINDHU					B. Sindhu	
13	20KE1A1233	KOTHA DEEPIKA	AI/ML/DL	Ms K Sireesha	Power point presentation Controlled by Hand gesture using AI	3.30 PM to 4.00 PM	K. Deepika	Kc
	20KE1A1255	SUNKARA SAI CHAITANYA					S. Sai Chaitanya	
	20KE1A1206	CHEETIRALA SAI DEEPIKA					C. Sai Deepika	
	20KE1A1219	GITTIPATI THRIVENI					G. Thriveni	
14	20KE1A1218	GARIMIDI KEERTHI	Mobile Apps	Ms T. Madhavi Latha	Fake News Detection using Machine Learning Models	4.00 P.M TO 4.30 PM	G. Keerthi	Madhu
	20KE1A1204	BHIMANENI KUSUMA PRIYA					B.S. Priya	
	20KE1A1215	EVURI KEERTHI REDDY					E. Keerthi Reddy	
	20KE1A1201	ARIKATLA VYSHNAVI					A. Vyshnavi	
15	20KE1A1237	MANDAVA JAYA SRI	AWS Cloud	Ms K Sirisha	Hosting a Jenkins server on AWS	4.30 PM to 5.00 PM	M. Jaya Sri	KS
	20KE1A1239	MASETTY YASASWINI					M. Yasaswini	
	20KE1A1242	MUPPARAJU KALYANI					M. Kalyani	


Project Co-ordinator


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


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

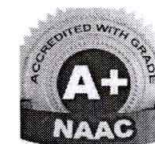


MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(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 /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
1	20KE1A1250	POPURI RUCHITHA	Mobile Apps	Dr G Ramaswamy	Credit card Fraud Detection using Machine Learning	9.00 A.M to 9.30 A.M	P. Ruchitha	
	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA					P. L. Hema Susmitha	
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA					D. V. N. Parvitha	
	20KE1A1238	MARELLA NANDINI					M. Nandini	
2	20KE1A1247	PASAM NAVYA SRI	Mobile Apps	Dr. K. Sunitha	Sign language recognition using template matching technique	9.30 A.M to 10.00 A.M	P. Navya Sri	
	20KE1A1260	YAMMAJI NIKHITHA					Y. Nikhitha	
	20KE1A1258	UPPU SRILATHA					U. Sri Latha	
	20KE1A1257	TANNIRU PRIYA HARIKA					T. Priya Harika	
3	20KE1A1253	SADINENI NAVYA SRI	Data Science	Dr N.Ch.Jaya Rao	Stockpredict pro - A Machine learning approach for	10.00 A.M to 10.30 A.M	S. Navya Sri	
	20KE1A1246	PANGULURI ANUSHA					P. Anusha	
	20KE1A1225	KANDRU MARY PRANATHI					K. Mary Pranathi	
	20KE1A1208	DABBAKUTI NAGA USHASRI					D. Naga usha sri.	

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

					Netflix stock price prediction			
4	20KE1A1235	KOYA DHANUSHYA	Mobile Apps	Dr N. Hari Krishna	Paint/writing application through webcam using mediapipe and opencv	10.30 A.M to 11.00 A.M	K. Dhanushya	K. Dhanushya
	20KE1A1252	POTRU LAYA					P. Mahalakshmi	
	20KE1A1249	PENUBAKULA MAHA LAKSHMI					Ch. Sruthi	
	20KE1A1207	CHENNUPALLI SRUTHI						
5	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA	AWS Cloud	Dr. K.Sunitha	Serverless web application using api gateways	11.00 A.M to 11.30A.M	G.V.R. Pratyusha	K. Sunitha
	20KE1A1256	SURIDEVARA SAI LAKSHMI					S. Sai Lakshmi	
	20KE1A1203	BAPATHU POOJITHA					B. poojitha	
	20KE1A1226	KANKATA AHALYA					K. Ahalya	
6	20KE1A1205	BOYAPATI YAMUNA	Data Science	Dr A S K Ratnam	PLANT DISEASE DIAGNOSIS USING CNN:A MACHINE LEARNING APPROACH	11.30 A.M TO 12.00P.M	B. Yamuna	Dr. Chandrika
	20KE1A1254	SANGA TEJA SREE					S. Teja Sri	
	20KE1A1245	NELAPATI BHARATHI					N. Bharathi	
	20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA					D. chandrika	
7	20KE1A1210	DASARI LAKSHMI SOWJANYA	Mobile Apps	Mr K Praveen Kumar	Driver Drowsiness Detection using ML	12.00 P.M TO 12.30P.M	D. Lakshmi Sowjanya	Praveen
	20KE1A1259	VEMULA SAI TANUJA					V. Sai Tanuja	
	20KE1A1231	KORLAKUNTA NAVYA SRI					K. Navyasri	
	20KE1A1217	GANAPARTHI SHANMUKA PRIYA					G. Shanmuka priya	
8	20KE1A1248	PATAN HAPSA	AI/ML/DL	Mr V Sudhakar	Fake Product Review Detection using Machine Learning	12.30 P.M to 1.00 P.M	P. Hapsa	V. Sudhakar
	20KE1A1214	EERTHINENI PUJITHA					E. Pujitha	
	20KE1A1229	KOLLA VAHINI					K. vahini	
	20KE1A1216	GADAM SRAVANI					G. sravani	
9	20KE1A1244	NADENDLA LAKSHMI PRASANNA	Data Science	Mr A Rama Krishna	Mobile price Guard using machine learning-	1.30 P.M TO 2.00.M	N. Lakshmi Prasanma	A. Rama Krishna
	20KE1A1228	KOLASANI LAKSHMI TRIPURA					K. Lakshmi Tripura,	

	20KE1A1222	GURRAM SAHITHI PRATYUSHA			based classification of mobile phone prices		G. Sahithi Pratyusha M. Sandhya	
	20KE1A1236	MADALA SANDHYA						
10	20KE1A1240	MOTUPALLI AKHILA			Criminal identification detection using AWS Recognition	2.00 P.M to 2.30 P.M	P. Madhavi Latha J. Bhavya Sri G. Jahnavi	
	20KE1A1251	POTHURU MADHAVI LATHA						
	20KE1A1224	JAMPANI BHAVYA SRI	AWS Cloud	Ms KML Priyanka				
	20KE1A1220	GUDE JAHNAVI						
11	20KE1A1232	KORRAPATI CHAITANYA			Deployment python API by using AWS	2.30 P.M to 3.00 P.M	K. Chaitanya L. Bhavya Sri D. Srija M. Swathi	
	20KE1A1230	KOPPAKULA KAVYA SRI	AWS Cloud	Ms D Udaya Durga Rani				
	20KE1A1213	DONDETISAI SRIJA						
	20KE1A1241	MULLANGI SWATHI						
12	20KE1A1227	KARLAPUDI KOMALI			Face recognition using AWS	3.00 P.M TO 3.30 PM	K. Komali K. Aparna M. Mani Sathwika B. Sindhu	
	20KE1A1234	KOVI APARNA	AWS Cloud	Ms M Prathyusha				
	20KE1A1243	MUVVA MANI SATHWIKI						
	20KE1A1202	BACHINA SINDHU						
13	20KE1A1233	KOTHA DEEPIKA			Power point presentation Controlled by Hand gesture using AI	3.30 PM to 4.00 PM	K. Deepika S. Sai Chaitanya Ch. Sai Deepika G. Thriveni G. Keerthi B. Kusuma Priya B. Keerthi Reddy A. Vyshnavi	
	20KE1A1255	SUNKARA SAI CHAITANYA	AI/ML/DL	Ms Y Saraswathi				
	20KE1A1206	CHEETIRALA SAI DEEPIKA						
	20KE1A1219	GITTIPATI THRIVENI						
14	20KE1A1218	GARIMIDI KEERTHI			Fake News Detection using Machine Learning Models	4.00 P.M TO 4.30 PM	M. Jaye Sri M. Yashaswini M. Kalyani	
	20KE1A1204	BHIMANENI KUSUMA PRIYA	Mobile Apps	Ms M Bharathi Rani				
	20KE1A1215	EVURI KEERTHI REDDY						
	20KE1A1201	ARIKATLA VYSHNAVI						
15	20KE1A1237	MANDAVA JAYA SRI			Hosting a Jenkins server on AWS	4.30 PM to 5.00 PM		
	20KE1A1239	MASETTY YASASWINI	AWS Cloud	Ms K Sireesha				
	20KE1A1242	MUPPARAJU KALYANI						

Project Co-ordinator

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

HOD HOD
Information Technology Dept
Malineni Lakshmaiah Women's Engg. College
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 /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 20-04-2024. 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	POPURI RUCHITHA	Mobile Apps	Dr G Ramaswamy	Credit card Fraud Detection using Machine Learning	9.00 A.M to 9.30 A.M	P. Ruchitha	
	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA					D. Lakshmi Susmitha	
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA					D. Vasavi Niharika	
	20KE1A1238	MARELLA NANDINI					M. Nandini	
2	20KE1A1247	PASAM NAVYA SRI	Mobile Apps	Dr. K.Sunitha	Sign language recognition using template matching technique	9.30 A.M to 10.00A.M	Pasam. Navya Sri	K. Sunitha
	20KE1A1260	YAMMAJI NIKHITHA					Y. Nikhitha	
	20KE1A1258	UPPU SRILATHA					U. Srilatha	
	20KE1A1257	TANNIRU PRIYA HARIKA					T. Priya Harika	
3	20KE1A1253	SADINENI NAVYA SRI	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	C. Jay
	20KE1A1246	PANGULURI ANUSHA					P. Anusha	
	20KE1A1225	KANDRU MARY PRANATHI					K. Mary Pranathi	
	20KE1A1208	DABBAKUTI NAGA USHASRI					D. Nagasri	

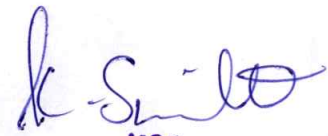
Principal
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
GUNTUR 522017

					Netflix stock price prediction			
4	20KE1A1235	KOYA DHANUSHYA	Mobile Apps	Dr N. Hari Krishna	Paint/writing application through webcam using mediapipe and opencv	10.30 A.M to 11.00 A.M	K. Dhanushya D. Laya D. Maha Lakshmi Ch. Sruthi	MHA
	20KE1A1252	POTRU LAYA						
	20KE1A1249	PENUBAKULA MAHA LAKSHMI						
	20KE1A1207	CHENNUPALLI SRUTHI						
5	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA	AWS Cloud	Dr. P.Ramesh Babu	Serverless web application using api gateways	11.00 A.M to 11.30A.M	G.V.R Prathyusha S. Sai Lakshmi B. poojitha K. Ahalya	P
	20KE1A1256	SURIDEVARA SAI LAKSHMI						
	20KE1A1203	BAPATHU POOJITHA						
	20KE1A1226	KANKATA AHALYA						
6	20KE1A1205	BOYAPATI YAMUNA	Data Science	Dr K Janaki Ramudu	PLANT DISEASE DIAGNOSIS USING CNN:A MACHINE LEARNING APPROACH	11.30 A.M TO 12.00P.M	B. Yamuna S. Teja Sri N. Bharathi D.C.V. - Sahithya	JP
	20KE1A1254	SANGA TEJA SREE						
	20KE1A1245	NELAPATI BHARATHI						
	20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA						
7	20KE1A1210	DASARI LAKSHMI SOWJANYA	Mobile Apps	Ms.S.Kalp ana	Driver Drowsiness Detection using ML	12.00 P.M TO 12.30P.M	D.L. Sowjanya D. Sai Tanuja K. Navya Sri G. Shanmuka Praga	S
	20KE1A1259	VEMULA SAI TANUJA						
	20KE1A1231	KORLAKUNTA NAVYA SRI						
	20KE1A1217	GANAPARTHI SHANMUKA PRIYA						
8	20KE1A1248	PATAN HAPSA	AI/ML/DL	Mr V Sudhakar	Fake Product Review Detection using Machine Learning	12.30 P.M to 1.00 P.M	Patam. Hapsa P. Pujitha K. Vahini G. Sravani	D
	20KE1A1214	EERTHINENI PUJITHA						
	20KE1A1229	KOLLA VAHINI						
	20KE1A1216	GADAM SRAVANI						
9	20KE1A1244	NADENDLA LAKSHMI PRASANNA	Data Science	Mr Naga Brahma Chari	Mobile price Guard using machine learning-	1.30 P.M TO 2.00.M	N. K. Prasanna K. Tripura	H
	20KE1A1228	KOLASANI LAKSHMI TRIPURA						

	20KE1A1222	GURRAM SAHITHI PRATYUSHA			based classification of mobile phone prices		Gr. S. Prathyusha	
	20KE1A1236	MADALA SANDHYA					M. Sandhya	
10	20KE1A1240	MOTUPALLI AKHILA	AWS Cloud	Mr I. Phanindra Kumar	Criminal identification detection using AWS Recognition	2.00 P.M to 2.30P.M	M. Akhila	
	20KE1A1251	POTHURU MADHAVI LATHA					P. madhavi Latha	
	20KE1A1224	JAMPANI BHAVYA SRI					J. Bhavya sri	
	20KE1A1220	GUDE JAHNAVI					G. Jahnnavi	
11	20KE1A1232	KORRAPATI CHAITANYA	AWS Cloud	Ms D Udaya Durga Rani	Deployment python API by using AWS	2.30 P.M to 3.00 P.M	KORRAPATI Chaitanya	
	20KE1A1230	KOPPAKULA KAVYA SRI					K. Kavya Sri	
	20KE1A1213	DONDETISAI SRIJA					D. Sri Srija	
	20KE1A1241	MULLANGI SWATHI					M. Swathi	
12	20KE1A1227	KARLAPUDI KOMALI	AWS Cloud	Ms M Prathyusha	Face recognition using AWS	3.00 P.M TO 3.30 PM	K. Komali	
	20KE1A1234	KOVI APARNA					K. Aparna	
	20KE1A1243	MUVVA MANI SATHWIKA					M. Mani Sathwika	
	20KE1A1202	BACHINA SINDHU					B. Sindhu	
13	20KE1A1233	KOTHA DEEPIKA	AI/ML/DL	Ms K Sireesha	Power point presentation Controlled by Hand gesture using AI	3.30 PM to 4.00 PM	S. S. chaitanya	
	20KE1A1255	SUNKARA SAI CHAITANYA					S. Sai Deepika	
	20KE1A1206	CHEETIRALA SAI DEEPIKA					G. Thiriveni	
	20KE1A1219	GITTIPATI THRIVENI					G. Triveni	
14	20KE1A1218	GARIMIDI KEERTHI	Mobile Apps	Ms T. Madhavi Latha	Fake News Detection using Machine Learning Models	4.00 P.M TO 4.30 PM	G. Keerthi	
	20KE1A1204	BHIMANENI KUSUMA PRIYA					B. Kusuma Priya	
	20KE1A1215	EVURI KEERTHI REDDY					B. Keerthi Reddy	
	20KE1A1201	ARIKATLA VYSHNAVI					A. Vyshnavi	
15	20KE1A1237	MANDAVA JAYA SRI	AWS Cloud	Ms K Sirisha	Hosting a Jenkins server on AWS	4.30 PM to 5.00 PM	M. Jaya Sri	
	20KE1A1239	MASETTY YASASWINI					M. Yasaswini	
	20KE1A1242	MUPPARAJU KALYANI					M. Kalyani	


Project Co-ordinator


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


HOD
Information Technology Dept
Malineni Lakshmaiah Women's Engg. College
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 /

DATE:

ATTENDANCE SHEETS

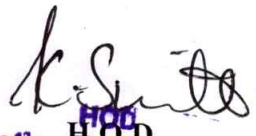
S.No	Project Batch No	Roll No	Student Name	Student Sign
1	1	20KE1A1250	POPURI RUCHITHA	P. Ruchitha
2		20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	D. Susmitha
3		20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	D. Niharika
4		20KE1A1238	MARELLA NANDINI	M. Nandini
5	2	20KE1A1247	PASAM NAVYA SRI	P. Navya Sri
6		20KE1A1260	YAMMAJI NIKHITHA	Y. Nikhitha
7		20KE1A1258	UPPU SRILATHA	U. Srilatha
8		20KE1A1257	TANNIRU PRIYA HARIKA	T. Priya Harika
9	3	20KE1A1253	SADINENI NAVYA SRI	S. Navya Sri
10		20KE1A1246	PANGULURI ANUSHA	P. Anusha
11		20KE1A1225	KANDRU MARY PRANATHI	K. Mary Pranathi
12		20KE1A1208	DABBAKUTI NAGA USHASRI	D. Usha Sri
13	4	20KE1A1235	KOYA DHANUSHYA	K. Dhanushya
14		20KE1A1252	POTRU LAYA	P. Laya
15		20KE1A1249	PENUBAKULA MAHA LAKSHMI	P. Mahalakshmi
16		20KE1A1207	CHENNUPALLI SRUTHI	Ch. Sruthi
17	5	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA	G. V. R. Pratyusha
18		20KE1A1256	SURIDEVARA SAI LAKSHMI	S. Sai Lakshmi
19		20KE1A1203	BAPATHU POOJITHA	B. poojitha
20		20KE1A1226	KANKATA AHALYA	K. Ahalya
21	6	20KE1A1205	BOYAPATI YAMUNA	B. Yamuna
22		20KE1A1254	SANGA TEJA SREE	S. Teja Sree
23		20KE1A1245	NELAPATI BHARATHI	N. Bharathi
24		20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA	D. Chandrika Venkata Sahithya
25	7	20KE1A1210	DASARI LAKSHMI SOWJANYA	D. Lakshmi Sowjanya
26		20KE1A1259	VEMULA SAI TANUJA	V. Sai Tanuja
27		20KE1A1231	KORLAKUNTA NAVYA SRI	K. Navya Sri
28		20KE1A1217	GANAPARTHI SHANMUKA PRIYA	G. Shanmukha

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

29	8	20KE1A1248	PATAN HAPSA	P. Hapsa
30		20KE1A1214	EERTHINENI PUJITHA	E. Pujitha
31		20KE1A1229	KOLLA VAHINI	K. Vahini
32		20KE1A1216	GADAM SRAVANI	G. Sravani
33	9	20KE1A1244	NADENDLA LAKSHMI PRASANNA	N. Lakshmi Prasanra.
34		20KE1A1228	KOLASANI LAKSHMI TRIPURA	K. Lakshmi Tripura
35		20KE1A1222	GURRAM SAHITHI PRATYUSHA	G. Sahithi prathyusha
36		20KE1A1236	MADALA SANDHYA	M. Sandhya
37	10	20KE1A1240	MOTUPALLI AKHILA	M. Akhila
38		20KE1A1251	POTHURU MADHAVI LATHA	P. Madhavi Latha
39		20KE1A1224	JAMPANI BHAVYA SRI	J. Bhavya Sri
40		20KE1A1220	GUDE JAHNAVI	G. Jahnavi
41	11	20KE1A1232	KORRAPATI CHAITANYA	K. Chaitanya
42		20KE1A1230	KOPPAKULA KAVYA SRI	K. Kavya Sri
43		20KE1A1213	DONDETISAI SRIJA	D. Sai Srija
44		20KE1A1241	MULLANGI SWATHI	M. Swathi
45	12	20KE1A1227	KARLAPUDI KOMALI	K. Komali
46		20KE1A1234	KOVI APARNA	K. Aparna
47		20KE1A1243	MUVVA MANI SATHWIKA	M. Sathwika
48		20KE1A1202	BACHINA SINDHU	B. Sindhu
49	13	20KE1A1233	KOTHA DEEPIKA	K. Deepika
50		20KE1A1255	SUNKARA SAI CHAITANYA	S. Sai chaitanya
51		20KE1A1206	CHEETIRALA SAI DEEPIKA	Ch. Sai deepika
52		20KE1A1219	GITTIPATI THRIVENI	G. Trinven
53	14	20KE1A1218	GARIMIDI KEERTHI	G. Keerthi
54		20KE1A1204	BHIMANENI KUSUMA PRIYA	B. Kusuma
55		20KE1A1215	EVURI KEERTHI REDDY	E. Keerthireddy
56		20KE1A1201	ARIKATLA VYSHNAVI	A. Vyshnavi
57	15	20KE1A1237	MANDAVA JAYA SRI	M. Jayasri
58		20KE1A1239	MASETTY YASASWINI	M. Yasaswini
59		20KE1A1242	MUPPARAJU KALYANI	M. Kalyani


Project Coordinator

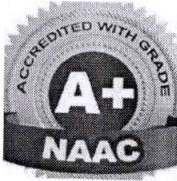

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017


HOD
Information Technology
Malineni Lakshmaiah Women's Engg. C
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/CIR/Projects/A.Y.23-24/

Date: 11.05.2024

Regulation: R20

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)

Copy to:

1. Notice Board
2. Faculty Circular File.


Head of the Department
HOD

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

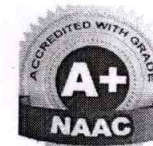

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.



MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

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

DEPARTMENT OF INFORMATION TECHNOLOGY



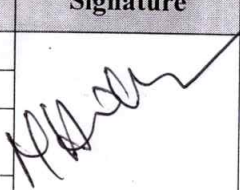
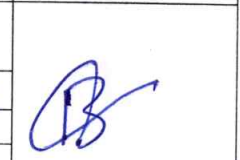




Ref no.: MLEW/ IT/Projects /A.Y. 23-24 /

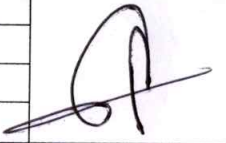

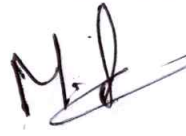



DATE: 20.05.2024

VIVA-VOCE ATTENDANCE SHEETS

Project Batch No	Roll No	Student Name	Domain	Guide	Project Title	Student Sign	Guide Signature
1	20KE1A1250	POPURI RUCHITHA	Mobile Apps	Dr G Ramaswamy	CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING	P. Ruchi-tha	
	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA				D. Susmitha	
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA				D. Niharika	
	20KE1A1238	MARELLA NANDINI				M. Nandini	
2	20KE1A1247	PASAM NAVYA SRI	Mobile Apps	Dr. K. Sunitha	SIGN LANGUAGE DETECTION USING TEMPLATE MATCHING TECHNIQUE	P. Navya Sri	
	20KE1A1260	YAMMAJI NIKHITHA				Y. Nikhitha	
	20KE1A1258	UPPU SRILATHA				U. Srilatha	
	20KE1A1257	TANNIRU PRIYA HARIKA				T. Priyatharika	
3	20KE1A1253	SADINENI NAVYA SRI	Data Science	Dr N.Ch.Jaya Rao	STOCKPREDICT PRO - A MACHINE LEARNING APPROACH FOR NETFLIX STOCK PRICE PREDICTION	S. Navya Sri	
	20KE1A1246	PANGULURI ANUSHA				P. Anusha	
	20KE1A1225	KANDRU MARY PRANATHI				K. Mary Pranathi	
	20KE1A1208	DABBAKUTI NAGA USHASRI				D. Usha Sri	


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
4	20KE1A1235	KOYA DHANUSHYA	Mobile Apps	Dr N. Hari Krishna	PAINT/WRITING APPLICATION THROUGH WEBCAM USING MEDIA PIPE AND OPEN CV	P. Laya	
	20KE1A1252	POTRU LAYA				P. Mahalakshmi	
	20KE1A1249	PENUBAKULA MAHA LAKSHMI				P. Mahalakshmi	
	20KE1A1207	CHENNUPALLI SRUTHI				Ch. Sruthi	
5	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA	AWS Cloud	Dr M Bheemalingaiah	BUILDING A SERVERLESS WEB APPLICATION USING API GATEWAY	G.v.R. Pratyusha	
	20KE1A1256	SURIDEVARA SAI LAKSHMI				S. Sai Lakshmi	
	20KE1A1203	BAPATHU POOJITHA				B. poojitha	
	20KE1A1226	KANKATA AHALYA				K. Ahalya	
6	20KE1A1205	BOYAPATI YAMUNA	Data Science	Dr A S K Ratnam	PLANT DISEASE DIAGNOSIS USING CNN: A MACHINE LEARNING APPROACH	B. Yamuna	
	20KE1A1254	SANGA TEJA SREE				S. Teja sree	
	20KE1A1245	NELAPATI BHARATHI				N. Bharathi	
	20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA				D. chandrika venkata sahitya	
7	20KE1A1210	DASARI LAKSHMI	Mobile Apps	Mr K Praveen Kumar	DRIVER DROWSINESS DETECTION USING MACHINE LEARNING	D. lakshmi sangeeta	
	20KE1A1259	VEMULA SAI TANUJA				V. Sai Tanuja	
	20KE1A1231	KORLAKUNTA NAVYA SRI				K. Navya sri	
	20KE1A1217	GANAPARTHI SHANMUKA PRIYA				G. shanmukapriya	
8	20KE1A1248	PATAN HAPSA	AI/ML/DL	Mr V Sudhakar	FAKE PRODUCT REVIEW DETECTION USING DEEP LEARNIN	P. Hapsa	
	20KE1A1214	EERTHINENI PUJITHA				E. pujitha	
	20KE1A1229	KOLLA VAHINI				K. Vahini	
	20KE1A1216	GADAM SRAVANI				G. Sravani	
9	20KE1A1244	NADENDLA LAKSHMI PRASANNA	Data Science	Mr A Rama Krishna	MOBILE PRICE CLASSIFICATION USING MACHINE LEARNING ALGORITHMS	N. Lakshmi Prasanna	
	20KE1A1228	KOLASANI LAKSHMI TRIPURA				K. Lakshmi Tripura	
	20KE1A1222	GURRAM SAHITHI PRATYUSHA				G. Sahithi Prathyusha	
	20KE1A1236	MADALA SANDHYA				M. Sandhya	

Project Bate	Roll No	Student Name	Domain	Guide	Project Title	Student Sign	Guide Signature
10	20KE1A1240	MOTUPALLI AKHILA	AWS Cloud	Ms KML Priyanka	CRIMINAL IDENTIFICATION USING AWS RECOGNITION SERVICE	M. Akhila	
	20KE1A1251	POTHURU MADHAVI LATHA				P. Madhavi Latha	
	20KE1A1224	JAMPANI BHAVYA SRI				J. Bhavysri	
	20KE1A1220	GUDE JAHNAVI				G. Jahnavi	
11	20KE1A1232	KORRAPATI CHAITANYA	AWS Cloud	Ms D Udaya Durga Rani	DEPLOYMENT OF GOODS&ROUTES PYTHON API ON AWS	K. Chaitanya	
	20KE1A1230	KOPPAKULA KAVYA SRI				K. Kavya Sri	
	20KE1A1213	DONDETISAI SRIJA				D. Sai Srija	
	20KE1A1241	MULLANGI SWATHI				M. Swathi	
12	20KE1A1227	KARLAPUDI KOMALI	AWS Cloud	Ms M Prathyusha	FACIAL SENTIMENT ANALYSIS USING AMAZON WEBSERVICES-AWS	K. Komali	
	20KE1A1234	KOVI APARNA				K. Aparna	
	20KE1A1243	MUVVA MANI SATHWIKA				M. Sathwika	
	20KE1A1202	BACHINA SINDHU				B. Sindhu	
13	20KE1A1233	KOTHA DEEPIKA	AI/ML/DL	Ms Y Saraswathi	POWER POINT PRESENTATION CONTROLLED BY HAND GESTURES USING AI	K. Deepika	
	20KE1A1255	SUNKARA SAI CHAITANYA				S. Chaitanya	
	20KE1A1206	CHEETIRALA SAI DEEPIKA				Ch. Sai Deepika	
	20KE1A1219	GITTIPATI THRIVENI				G. Triveni	
14	20KE1A1218	GARIMIDI KEERTHI	Mobile Apps	Ms M Bharathi Rani	FAKE NEWS DETECTION USING MACHINE LEARNING	G. Keerthi	
	20KE1A1204	BHIMANENI KUSUMA PRIYA				B. Kusuma	
	20KE1A1215	EVURI KEERTHI REDDY				E. Keerthi Reddy	
	20KE1A1201	ARIKATLA VYSHNAVI				A. Vyshnavi	
15	20KE1A1237	MANDAVA JAYA SRI	AWS Cloud	Ms K Sireesha	HOSTING A GLAMOUR GLOW APPLICATION USING JENKINS SERVER	M. Jayasri	
	20KE1A1239	MASETTY YASASWINI				M. Yasaswini	
	20KE1A1242	MUPPARAJU KALYANI				M. Kalyani	


Project Coordinator


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


H.O.D

Malineni Lakshmaiah Women's Engg. College
Pulladigunta, Guntur - 522 017

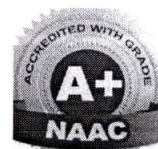


MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(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 /

DATE:

ATTENDANCE SHEETS

S.No	Project Batch No	Roll No	Student Name	Student Sign
1	1	20KE1A1250	POPURI RUCHITHA	P. Ruchitha
2		20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	D. Susmitha
3		20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	D. Niharika
4		20KE1A1238	MARELLA NANDINI	M. Nandini
5	2	20KE1A1247	PASAM NAVYA SRI	P. Navya Sri
6		20KE1A1260	YAMMAJI NIKHITHA	Y. Nikitha
7		20KE1A1258	UPPU SRILATHA	U. Srilatha
8		20KE1A1257	TANNIRU PRIYA HARIKA	T. Priya Harika
9	3	20KE1A1253	SADINENI NAVYA SRI	S. Navya Sri
10		20KE1A1246	PANGULURI ANUSHA	P. Anusha
11		20KE1A1225	KANDRU MARY PRANATHI	K. Mary Pranathi
12		20KE1A1208	DABBAKUTI NAGA USHASRI	D. Naga Usha Sri
13	4	20KE1A1235	KOYA DHANUSHYA	K. Dhanush ya
14		20KE1A1252	POTRU LAYA	P. Laya
15		20KE1A1249	PENUBAKULA MAHA LAKSHMI	P. Maha Lakshmi
16		20KE1A1207	CHENNUPALLI SRUTHI	Ch. Sruthi
17	5	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA	G. R. Pratyusha
18		20KE1A1256	SURIDEVARA SAI LAKSHMI	S. Sai Lakshmi
19		20KE1A1203	BAPATHU POOJITHA	B. Poojitha
20		20KE1A1226	KANKATA AHALYA	K. Ahalya
21	6	20KE1A1205	BOYAPATI YAMUNA	B. Yamuna
22		20KE1A1254	SANGA TEJA SREE	S. Tejasree
23		20KE1A1245	NELAPATI BHARATHI	N. Bharathi
24		20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA	D. Chandrika Venkata Sahithya
25	7	20KE1A1210	DASARI LAKSHMI SOWJANYA	D. Lakshmi Sowjanya
26		20KE1A1259	VEMULA SAI TANUJA	V. Sai Tanuja
27		20KE1A1231	KORLAKUNTA NAVYA SRI	K. Navya Sri
28		20KE1A1217	GANAPARTHI SHANMUKA PRIYA	G. Shanmuka

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

29	8	20KE1A1248	PATAN HAPSA	P. Hapsa
30		20KE1A1214	EERTHINENI PUJITHA	E. Pujitha
31		20KE1A1229	KOLLA VAHINI	K. Vahini
32		20KE1A1216	GADAM SRAVANI	G. Sarvani
33	9	20KE1A1244	NADENDLA LAKSHMI PRASANNA	N. Lakshmi Prasanna
34		20KE1A1228	KOLASANI LAKSHMI TRIPURA	K. Lakshmi Tripura
35		20KE1A1222	GURRAM SAHITHI PRATYUSHA	G. Sahithi Prathyusha
36		20KE1A1236	MADALA SANDHYA	M. Sandhya
37	10	20KE1A1240	MOTUPALLI AKHILA	M. Akhila
38		20KE1A1251	POTHURU MADHAVI LATHA	P. Madhavi Latha
39		20KE1A1224	JAMPANI BHAVYA SRI	J. Bhavya Sri
40		20KE1A1220	GUDE JAHNAVI	G. Jahnavi
41	11	20KE1A1232	KORRAPATI CHAITANYA	K. Chaitanya
42		20KE1A1230	KOPPAKULA KAVYA SRI	K. Kavya Sri
43		20KE1A1213	DONDETISAI SRIJA	D. Srisai
44		20KE1A1241	MULLANGI SWATHI	M. Swathi
45	12	20KE1A1227	KARLAPUDI KOMALI	K. Komali
46		20KE1A1234	KOVI APARNA	K. Aparna
47		20KE1A1243	MUVVA MANI SATHWIKA	M. Sathwika
48		20KE1A1202	BACHINA SINDHU	B. Sindhu
49	13	20KE1A1233	KOTHA DEEPIKA	K. Deepika
50		20KE1A1255	SUNKARA SAI CHAITANYA	S. Sai Chaitanya
51		20KE1A1206	CHEETIRALA SAI DEEPIKA	Ch. Sai Deepika
52		20KE1A1219	GITTIPATI THRIVENI	G. Thriveni
53	14	20KE1A1218	GARIMIDI KEERTHI	G. Keerthi
54		20KE1A1204	BHIMANENI KUSUMA PRIYA	B. Kusuma Priya
55		20KE1A1215	EVURI KEERTHI REDDY	E. Keerthi Reddy
56		20KE1A1201	ARIKATLA VYSHNAVI	A. Vyshnavi
57	15	20KE1A1237	MANDAVA JAYA SRI	M. Jayasri
58		20KE1A1239	MASETTY YASASWINI	M. Yasaswini
59		20KE1A1242	MUPPARAJU KALYANI	M. Kalyani


Project Coordinator


PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522 017


H.O.D

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



MALINENILAKSHMAIAH

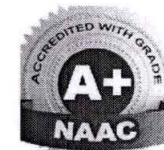
WOMEN'S ENGINEERING COLLEGE

(AUTONOMOUS)

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

(An ISO9001:2008 Certified Institution)

DEPARTMENT OF INFORMATION TECHNOLOGY



MLEW/IT/Projects/A.Y.23-24/

Regulation: R20

A.Y: 2023-24

PROJECT ANALYSIS

S.NO	Project Batch No	Roll No	Student Name	Domain	Guide	Project Title	INTERNAL MARKS			EXTERNAL MARKS	TOTAL (200)
							Internal Review-1	Internal Review-2	Total (60)		
1	1	20KE1A1250	POPURI RUCHITHA	Mobile Apps	Dr G Ramaswamy	CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING	30	30	59	138	197
2		20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA				29	29	58	137	196
3		20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA				28	29	57	136	193
4		20KE1A1238	MARELLA NANDINI				28	29	57	135	192
5	2	20KE1A1247	PASAM NAVYA SRI	Mobile Apps	Dr. K.Sunitha	SIGN LANGUAGE DETECTION USING TEMPLATE MATCHING TECHNIQUE	30	28	58	138	196
6		20KE1A1260	YAMMAJI NIKHITHA				29	29	58	138	196
7		20KE1A1258	UPPU SRILATHA				28	29	57	137	194
8		20KE1A1257	TANNIRU PRIYA HARIKA				28	28	56	135	191
9	3	20KE1A1253	SADINENI NAVYA SRI	Data Science	Dr N.Ch.Jaya Rao	STOCKPREDICT PRO - A MACHINE LEARNING APPROACH FOR NETFLIX STOCK PRICE PREDICTION	30	28	58	138	196
10		20KE1A1246	PANGULURI ANUSHA				29	28	57	137	194
11		20KE1A1225	KANDRU MARY PRANATHI				28	28	56	136	192
12		20KE1A1208	DABBAKUTI NAGA USHASRI				28	28	56	135	191
13	4	20KE1A1235	KOYA DHANUSHYA	Mobile Apps	Dr N. Hari Krishna	PAINT/WRITING APPLICATION THROUGH WEBCAM USING	30	29	59	138	197
14		20KE1A1252	POTRU LAYA				29	29	58	138	196
15		20KE1A1249	PENUBAKULA MAHA LAKSHMI				28	29	57	136	193

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLENDURU

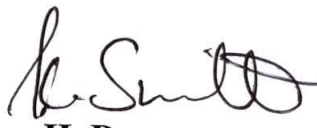
16		20KE1A1207	CHENNUPALLI SRUTHI			MEDIA PIPE AND OPEN CV	28	29	57	135	192
17	5	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA	AWS Cloud	Dr M Bheemalingaiah	BUILDING A SERVERLESS WEB APPLICATION USING API GATEWAY	30	29	59	138	197
18		20KE1A1256	SURIDEVARA SAI LAKSHMI				29	29	58	137	196
19		20KE1A1203	BAPATHU POOJITHA				28	29	57	136	193
20		20KE1A1226	KANKATA AHALYA				28	28	56	135	191
21	6	20KE1A1205	BOYAPATI YAMUNA	Data Science	Dr A S K Ratnam	PLANT DISEASE DIAGNOSIS USING CNN: A MACHINE LEARNING APPROACH	30	29	59	138	197
22		20KE1A1254	SANGA TEJA SREE				29	29	58	138	196
23		20KE1A1245	NELAPATI BHARATHI				28	28	56	136	192
24		20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA				28	29	57	135	192
25	7	20KE1A1210	DASARI LAKSHMI SOWJANYA	Mobile Apps	Mr K Praveen Kumar	DRIVER DROWSINESS DETECTION USING MACHINE LEARNING	30	29	59	138	197
26		20KE1A1259	VEMULA SAI TANUJA				29	29	58	137	195
27		20KE1A1231	KORLAKUNTA NAVYA SRI				28	28	56	138	194
28		20KE1A1217	GANAPARTHI SHANMUKA PRIYA				28	28	56	135	191
29	8	20KE1A1248	PATAN HAPSA	AI/ML/DL	Mr V Sudhakar	FAKE PRODUCT REVIEW DETECTION USING DEEP LEARNIN	30	29	59	138	197
30		20KE1A1214	EERTHINENI PUJITHA				29	29	58	137	195
31		20KE1A1229	KOLLA VAHINI				28	28	56	137	193
32		20KE1A1216	GADAM SRAVANI				28	28	56	134	190
33	9	20KE1A1244	NADENDLA LAKSHMI PRASANNA	Data Science	Mr A Rama Krishna	MOBILE PRICE CLASSIFICATION USING MACHINE LEARNING ALGORITHMS	30	29	59	138	197
34		20KE1A1228	KOLASANI LAKSHMI TRIPURA				29	30	59	136	195
35		20KE1A1222	GURRAM SAHITHI PRATYUSHA				28	29	57	136	193
36		20KE1A1236	MADALA SANDHYA				28	28	56	134	190
37	10	20KE1A1240	MOTUPALLI AKHILA	AWS Cloud	Ms KML Priyanka	CRIMINAL IDENTIFICATION USING AWS RECOGNITION SERVICE	30	29	59	138	197
38		20KE1A1251	POTHURU MADHAVI LATHA				29	29	58	137	195
39		20KE1A1224	JAMPANI BHAVYA SRI				28	29	57	136	193
40		20KE1A1220	GUDE JAHNAVI				28	28	56	134	190
41	11	20KE1A1232	KORRAPATI CHAITANYA	AWS Cloud	Ms D Udaya Durga Rani	DEPLOYMENT OF GOODS&ROUTES PYTHON API ON AWS	30	29	59	138	197
42		20KE1A1230	KOPPAKULA KAVYA SRI				29	30	59	136	195
43		20KE1A1213	DONDETISAI SRIJA				28	29	57	136	193
44		20KE1A1241	MULLANGI SWATHI				28	27	55	134	189

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE

45	12	20KE1A1227	KARLAPUDI KOM.	AWS Cloud	Ms M Prathyusha	FACIAL SENTIMENT ANALYSIS USING AMAZON WEBSERVICES-AWS	30	29	59	138	197
46		20KE1A1234	KOVI APARNA				29	29	58	137	196
47		20KE1A1243	MUVVA MANI SATHWIKA				28	29	57	136	193
48		20KE1A1202	BACHINA SINDHU				28	27	55	133	188
49	13	20KE1A1233	KOTHA DEEPIKA	AI/ML/ DL	Ms Y Saraswathi	POWER POINT PRESENTATION CONTROLLED BY HAND GESTURES USING AI	30	29	59	138	197
50		20KE1A1255	SUNKARA SAI CHAITANYA				29	29	58	137	196
51		20KE1A1206	CHEETIRALA SAI DEEPIKA				28	29	57	136	193
52		20KE1A1219	GITTIPATI THRIVENI				28	28	56	134	190
53	14	20KE1A1218	GARIMIDI KEERTHI	Mobile Apps	Ms M Bharathi Rani	FAKE NEWS DETECTION USING MACHINE LEARNING	30	29	59	138	197
54		20KE1A1204	BHIMANENI KUSUMA PRIYA				29	29	58	137	196
55		20KE1A1215	EVURI KEERTHI REDDY				29	28	57	136	193
56		20KE1A1201	ARIKATLA VYSHNAVI				27	26	53	130	183
57	15	20KE1A1237	MANDAVA JAYA SRI	AWS Cloud	Ms K Sireesha	HOSTING A GLAMOUR GLOW APPLICATION USING JENKINS SERVER	29	29	58	138	196
58		20KE1A1239	MASETTY YASASWINI				28	29	57	136	193
59		20KE1A1242	MUPPARAJU KALYANI				28	28	56	135	191


Co-Ordinator


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

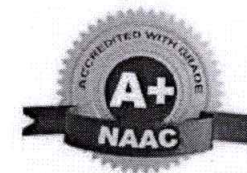

HoD
HOD
Information Technology Dep.
Malineni Lakshmaiah Women's Engg. College,
Pulladigunta, Guntur - 522 017



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 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
- Machine Learning
- 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
PULLADIGUNTA, GUNTUR-522017

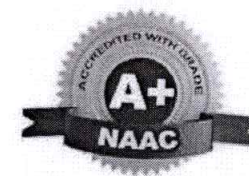

HOD-IT
HOD
Information Technology Dept
Malineni Lakshmaiah Women's Engg. College
Pulladigunta, Guntur - 522 017



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	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 Semester	Guide allotment	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 Project coordinator, Head of the department and senior faculty.
2nd 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)
6th 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
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

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


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


HOD-IT

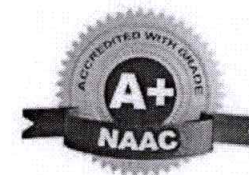
HOD
Information Technology Dept
Malineni Lakshmaiah Women's Engg. College
Pulladigunta, Guntur - 522 017



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: 1.02.2024

A.Y: 2023-24

Guide Allotment of Students Projects

Project Batch No	Roll No	Student Name	UG Degree % or CGPA (up to last semester for which results announced)	Domain	Guide	Project Title
1	20KE1A1250	POPURI RUCHITHA	8.23	Mobile Apps	Dr G Ramaswamy	Credit card Fraud Detection using Machine Learning
	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	7.75			
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	7.46			
	20KE1A1238	MARELLA NANDINI	7.28			
2	20KE1A1247	PASAM NAVYA SRI	8.12	Mobile Apps	Dr. K.Sunitha	Sign language recognition using template matching technique
	20KE1A1260	YAMMAJI NIKHITHA	7.72			
	20KE1A1258	UPPU SRILATHA	7.44			
	20KE1A1257	TANNIRU PRIYA HARIKA	7.26			
3	20KE1A1253	SADINENI NAVYA SRI	8.1	Data Science	Dr N.Ch.Jaya Rao	Stock predict pro - A Machine learning approach for Netflix stock price prediction
	20KE1A1246	PANGULURI ANUSHA	7.7			
	20KE1A1225	KANDRU MARY PRANATHI	7.42			
	20KE1A1208	DABBAKUTI NAGA USHASRI	7.12			
4	20KE1A1235	KOYA DHANUSHYA	7.98	Mobile Apps	Dr N. Hari	Paint/writing application through

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522 212


	20KE1A1252	POTRU LAYA	7.68		Krishna	webcam using media pipe and opencv
	20KE1A1249	PENUBAKULA MAHA LAKSHMI	7.4			
	20KE1A1207	CHENNUPALLI SRUTHI	7.09			
5	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA	7.95	AWS Cloud	Dr. P.Ramesh Babu	Serverless web application using api gateways
	20KE1A1256	SURIDEVARA SAI LAKSHMI	7.63			
	20KE1A1203	BAPATHU POOJITHA	7.39			
	20KE1A1226	KANKATA AHALYA	6.93			
6	20KE1A1205	BOYAPATI YAMUNA	7.94	Data Science	Dr K Janaki Ramudu	Plant disease diagnosis using cnn: a machine learning approach
	20KE1A1254	SANGA TEJA SREE	7.61			
	20KE1A1245	NELAPATI BHARATHI	7.39			
	20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA	6.77			
7	20KE1A1210	DASARI LAKSHMI SOWJANYA	7.91	Mobile Apps	Ms.S.Kalpana	Driver Drowsiness Detection using ML
	20KE1A1259	VEMULA SAI TANUJA	7.61			
	20KE1A1231	KORLAKUNTA NAVYA SRI	7.37			
	20KE1A1217	GANAPARTHI SHANMUKA PRIYA	6.66			
8	20KE1A1248	PATAN HAPSA	7.91	AI/ML/DL	Mr V Sudhakar	Fake Product Review Detection using Machine Learning
	20KE1A1214	EERTHINENI PUJITHA	7.61			
	20KE1A1229	KOLLA VAHINI	7.37			
	20KE1A1216	GADAM SRAVANI	6.49			
9	20KE1A1244	NADENDLA LAKSHMI PRASANNA	7.89	Data Science	Mr Naga Brahma Chari	Mobile price Guard using machine learning-based classification of mobile phone prices
	20KE1A1228	KOLASANI LAKSHMI TRIPURA	7.56			
	20KE1A1222	GURRAM SAHITHI PRATYUSHA	7.36			
	20KE1A1236	MADALA SANDHYA	6.39			
10	20KE1A1240	MOTUPALLI AKHILA	7.88	AWS Cloud	Mr I. Phanindra Kumar	Criminal identification detection using AWS Recognition
	20KE1A1251	POTHURU MADHAVI LATHA	7.56			
	20KE1A1224	JAMPANI BHAVYA SRI	7.35			
	20KE1A1220	GUDE JAHNAVI	6			
11	20KE1A1232	KORRAPATI CHAITANYA	7.84	AWS Cloud	Ms D Udaya Durga Rani	Deployment python API by using AWS

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

	20KE1A1230	KOPPAKULA KAVYA SRI	7.54			
	20KE1A1213	DONDETISAI SRIJA	7.32			
	20KE1A1241	MULLANGI SWATHI	5.59			
12	20KE1A1227	KARLAPUDI KOMALI	7.82			
	20KE1A1234	KOVI APARNA	7.54			
	20KE1A1243	MUVVA MANI SATHWIK	7.3			
	20KE1A1202	BACHINA SINDHU	5.55			
13	20KE1A1233	KOTHA DEEPIKA	7.77			
	20KE1A1255	SUNKARA SAI CHAITANYA	7.54			
	20KE1A1206	CHEETIRALA SAI DEEPIKA	7.3			
	20KE1A1219	GITTIPATI THRIVENI	5.43			
	20KE1A1218	GARIMIDI KEERTHI	7.77			
14	20KE1A1204	BHIMANENI KUSUMA PRIYA	7.5			
	20KE1A1215	EVURI KEERTHI REDDY	7.3			
	20KE1A1201	ARIKATLA VYSHNAVI	3.84			
15	20KE1A1237	MANDAVA JAYA SRI	7.77			
	20KE1A1239	MASETTY YASASWINI	7.49			
	20KE1A1242	MUPPARAJU KALYANI	7.28			


Project Co-ordinator


PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR - 522 017


HOD-IT

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

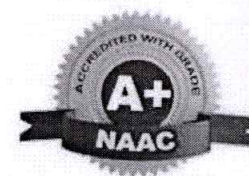


MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(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: 22.2.2021

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 1	PSO 2
BATCH-1	CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING	Application	3	3	3	2	3	2	1	1	2	2	3	2	3	3
BATCH-2	SIGN LANGUAGE DETECTION USING TEMPLATE MATCHING TECHNIQUE	Application	3	3	3	2	3	1	1	2	3	2	2	3	3	2
BATCH-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
BATCH-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	3	2	3	2

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

BATCH-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
BATCH-7	DRIVER DROWSINESS DETECTION USING MACHINE LEARNING	Application	3	3	3	3	3	2	2	2	2	2	3	3	3	3
BATCH-8	FAKE PRODUCT REVIEW DETECTION USING DEEP LEARNIN	Application	3	3	3	2	3	2	1	1	2	2	2	2	3	3
BATCH-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-522017

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
Average (A _i)			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 A _i			2.37													
% of Average Attainment of POs & PSOs (MPO,PSO) based on Project type and relevance to POs and PSOs		(Average of A _i /3)*100 =	79													

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.

$$\text{Metric (S}_i\text{)} = \frac{\sum (0.7*A + 0.1*P + 0.1*R_a + 0.1*R_e)}{N}$$

Where, A= Application, P=Product, R_a= Research and R_e =Review

M_{PO, PSO} = % of Average attainment of PO & PSO (M_{PO, PSO})

$$\text{Quality of the projects} = \frac{S_i + M_{PO, PSO}}{2}$$




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

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

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

$$\text{Quality of the projects for 2023-24} = \frac{70 + 79}{2} = 75\%$$

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

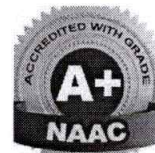
HOD
Information Technology Dept
Malineni Lakshmaiah Women's Engg. College
Pulladigunta, Guntur - 522 017



MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

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

DEPARTMENT OF INFORMATION TECHNOLOGY



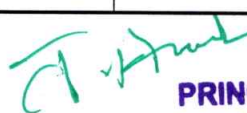
Ref no.: MLEW/ IT/Projects /A.Y.23-24 /03

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
1	20KE1A1250	POPURI RUCHITHA	8.23	P. Ruchitha
	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	7.75	D. L. Hema Susmitha
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	7.46	D. Niharika
	20KE1A1238	MARELLA NANDINI	7.28	M. Nandini
2	20KE1A1247	PASAM NAVYA SRI	8.12	P. Navya Sri
	20KE1A1260	YAMMAJI NIKHITHA	7.72	Y. Nithitha
	20KE1A1258	UPPU SRILATHA	7.44	U. Srilatha
	20KE1A1257	TANNIRU PRIYA HARIKA	7.26	T. Priya Harika
3	20KE1A1253	SADINENI NAVYA SRI	8.1	S. Navya Sri
	20KE1A1246	PANGULURI ANUSHA	7.7	P. Anusha
	20KE1A1225	KANDRU MARY PRANATHI	7.42	K. Mary Pranathi
	20KE1A1208	DABBAKUTI NAGA USHASRI	7.12	D. Naga Ushasri
4	20KE1A1235	KOYA DHANUSHYA	7.98	K. Dhanushya
	20KE1A1252	POTRU LAYA	7.68	P. Laya
	20KE1A1249	PENUBAKULA MAHA LAKSHMI	7.4	P. Maha Lakshmi
	20KE1A1207	CHENNUPALLI SRUTHI	7.09	Ch. Sruthi


PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PILLI ADIGUNTA, GUNTUR-522 017

13	20KE1A1233	KOTHA DEEPIKA	7.77	K. Deepika
	20KE1A1255	SUNKARA SAI CHAITANYA	7.54	S. Sai Chaitanya
	20KE1A1206	CHEETIRALA SAI DEEPIKA	7.3	Ch. Sai Deepika
	20KE1A1219	GITTIPATI THRIVENI	5.43	G. Thriveni
14	20KE1A1218	GARIMIDI KEERTHI	7.77	G. Keerthi
	20KE1A1204	BHIMANENI KUSUMA PRIYA	7.5	B. Kusuma Priya
	20KE1A1215	EVURI KEERTHI REDDY	7.3	E. Keerthi Reddy
	20KE1A1201	ARIKATLA VYSHNAVI	3.84	A. Vyshnavi
15	20KE1A1237	MANDAVA JAYA SRI	7.77	M. Jaya Sri
	20KE1A1239	MASETTY YASASWINI	7.49	M. Yasaswini
	20KE1A1242	MUPPARAJU KALYANI	7.28	M. Kalyani


Project Coordinator


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


H.O.D
HOD
Information Technology Lab
Malineni Lakshmaiah Women's Engg. C.
Pulladigunta, Guntur - 522 017

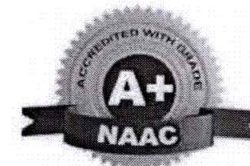


MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(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 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
- Machine Learning
- 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
PULLADIGUNTA, GUNTUR-522017


HOD-IT

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

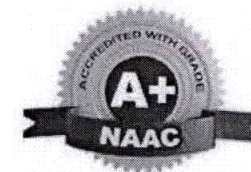


MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(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: 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 Semester	Guide allotment	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 Project coordinator, Head of the department and senior faculty.
2nd 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)
6th 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
WOMEN'S ENGINEERING COLLEGE
PILI ADIGINTA, GUNTUR-522017

12 th Week of 8 th 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)
14 th Week of 8 th 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)
15 th Week of 8 th Semester	Project internal marks announcement	The marks for the project work is announced and processed according to the university regulations.
After completion of 16 th 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


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


HOD-IT

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

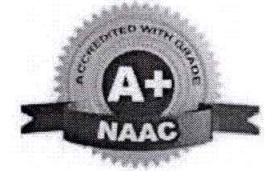


MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(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: 1.02.2024

A.Y: 2023-24

Guide Allotment of Students Projects

Project Batch No	Roll No	Student Name	UG Degree % or CGPA (up to last semester for which results announced)	Domain	Guide	Project Title
1	20KE1A1250	POPURI RUCHITHA	8.23	Mobile Apps	Dr G Ramaswamy	Credit card Fraud Detection using Machine Learning
	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA	7.75			
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA	7.46			
	20KE1A1238	MARELLA NANDINI	7.28			
2	20KE1A1247	PASAM NAVYA SRI	8.12	Mobile Apps	Dr. K.Sunitha	Sign language recognition using template matching technique
	20KE1A1260	YAMMAJI NIKHITHA	7.72			
	20KE1A1258	UPPU SRILATHA	7.44			
	20KE1A1257	TANNIRU PRIYA HARIKA	7.26			
3	20KE1A1253	SADINENI NAVYA SRI	8.1	Data Science	Dr N.Ch.Jaya Rao	Stock predict pro - A Machine learning approach for Netflix stock price prediction
	20KE1A1246	PANGULURI ANUSHA	7.7			
	20KE1A1225	KANDRU MARY PRANATHI	7.42			
	20KE1A1208	DABBAKUTI NAGA USHASRI	7.12			
4	20KE1A1235	KOYA DHANUSHYA	7.98	Mobile Apps	Dr N. Hari Krishna	Paint/writing application through webcam using media pipe and opencv
	20KE1A1252	POTRU LAYA	7.68			
	20KE1A1249	PENUBAKULA MAHA LAKSHMI	7.4			
	20KE1A1207	CHENNUPALLI SRUTHI	7.09			


PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522 202


5	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA	7.95	AWS Cloud	Dr. P.Ramesh Babu	Serverless web application using api gateways
	20KE1A1256	SURIDEVARA SAI LAKSHMI	7.63			
	20KE1A1203	BAPATHU POOJITHA	7.39			
	20KE1A1226	KANKATA AHALYA	6.93			
6	20KE1A1205	BOYAPATI YAMUNA	7.94	Data Science	Dr K Janaki Ramudu	Plant disease diagnosis using cnn: a machine learning approach
	20KE1A1254	SANGA TEJA SREE	7.61			
	20KE1A1245	NELAPATI BHARATHI	7.39			
	20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA	6.77			
7	20KE1A1210	DASARI LAKSHMI SOWJANYA	7.91	Mobile Apps	Ms.S.Kalpana	Driver Drowsiness Detection using ML
	20KE1A1259	VEMULA SAI TANUJA	7.61			
	20KE1A1231	KORLAKUNTA NAVYA SRI	7.37			
	20KE1A1217	GANAPARTHI SHANMUKA PRIYA	6.66			
8	20KE1A1248	PATAN HAPSA	7.91	AI/ML/DL	Mr V Sudhakar	Fake Product Review Detection using Machine Learning
	20KE1A1214	EERTHINENI PUJITHA	7.61			
	20KE1A1229	KOLLA VAHINI	7.37			
	20KE1A1216	GADAM SRAVANI	6.49			
9	20KE1A1244	NADENDLA LAKSHMI PRASANNA	7.89	Data Science	Mr Naga Brahma Chari	Mobile price Guard using machine learning-based classification of mobile phone prices
	20KE1A1228	KOLASANI LAKSHMI TRIPURA	7.56			
	20KE1A1222	GURRAM SAHITHI PRATYUSHA	7.36			
	20KE1A1236	MADALA SANDHYA	6.39			
10	20KE1A1240	MOTUPALLI AKHILA	7.88	AWS Cloud	Mr I. Phanindra Kumar	Criminal identification detection using AWS Recognition
	20KE1A1251	POTHURU MADHAVI LATHA	7.56			
	20KE1A1224	JAMPANI BHAVYA SRI	7.35			
	20KE1A1220	GUDE JAHNAVI	6			
11	20KE1A1232	KORRAPATI CHAITANYA	7.84	AWS Cloud	Ms D Udaya Durga Rani	Deployment python API by using AWS
	20KE1A1230	KOPPAKULA KAVYA SRI	7.54			
	20KE1A1213	DONDETISAI SRIJA	7.32			
	20KE1A1241	MULLANGI SWATHI	5.59			

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING CO
PULLADIGUNTA, GUNTUR-52

12	20KE1A1227	KARLAPUDI KOMALI	7.82	AWS Cloud	Ms M Prathyusha	Face recognition using AWS
	20KE1A1234	KOVI APARNA	7.54			
	20KE1A1243	MUVVA MANI SATHWIK	7.3			
	20KE1A1202	BACHINA SINDHU	5.55			
13	20KE1A1233	KOTHA DEEPIKA	7.77	AI/ML/DL	Ms K Sireesha	Power point presentation Controlled by Hand gesture using AI
	20KE1A1255	SUNKARA SAI CHAITANYA	7.54			
	20KE1A1206	CHEETIRALA SAI DEEPIKA	7.3			
	20KE1A1219	GITTIPATI THRIVENI	5.43			
14	20KE1A1218	GARIMIDI KEERTHI	7.77	Mobile Apps	Ms T.Madhavi Latha	Fake News Detection using Machine Learning Models
	20KE1A1204	BHIMANENI KUSUMA PRIYA	7.5			
	20KE1A1215	EVURI KEERTHI REDDY	7.3			
	20KE1A1201	ARIKATLA VYSHNAVI	3.84			
15	20KE1A1237	MANDAVA JAYA SRI	7.77	AWS Cloud	Ms K Sirisha	Hosting A Glamour Glow Application Using Jenkins Server
	20KE1A1239	MASETTY YASASWINI	7.49			
	20KE1A1242	MUPPARAJU KALYANI	7.28			


Project Co-ordinator


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


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

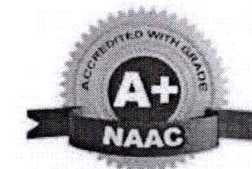


MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(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: 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 1	PSO 2
BATCH-1	CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING	Application	3	3	3	2	3	2	1	1	2	2	3	2	3	3
BATCH-2	SIGN LANGUAGE DETECTION USING TEMPLATE MATCHING TECHNIQUE	Application	3	3	3	2	3	1	1	2	3	2	2	3	3	2
BATCH-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
BATCH-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	3	2	3	2

[Signature]
**PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PALLADIGUNTA, GUNTUR-5**

BATCH-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
BATCH-7	DRIVER DROWSINESS DETECTION USING MACHINE LEARNING	Application	3	3	3	3	3	2	2	2	2	2	3	3	3	3
BATCH-8	FAKE PRODUCT REVIEW DETECTION USING DEEP LEARNIN	Application	3	3	3	2	3	2	1	1	2	2	2	2	3	3
BATCH-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

[Signature]
PRINCIPAL
MARINENI LAKSHMAIAH
WOMEN'S ENGINEERING COL
PULLADIGUNTA, GUNTUR-52

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
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			2.37													
% of Average Attainment of POs & PSOs (MPO,PSO) based on Project type and relevance to POs and PSOs		(Average of Ai/3)*100 =	79													

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.

$$\text{Metric (S}_i\text{)} = \frac{(\sum (0.7*A + 0.1*P + 0.1*R_a + 0.1*R_e))}{N}$$

Where, A= Application, P=Product, R_a= Research and R_e =Review

M_{PO, PSO} = % of Average attainment of PO & PSO (M_{PO, PSO})

$$\text{Quality of the projects} = \frac{S_i + M_{PO, PSO}}{2}$$


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

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


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

$$\text{Quality of the projects for 2023-24} = \frac{70 + 79}{2} = 75\%$$

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

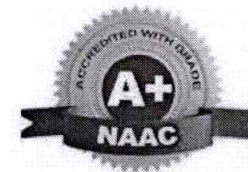


MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(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

Date:26.11.2024

Regulation:R20

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.


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

Rubrics for internal evaluation of Student Projects

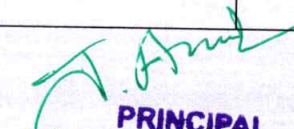
General Review: REVIEW BY GUIDE

Rubric No.	PARAMETER	ASSESSMENT ACTIVITY	TYPICAL MAPPING OF POS	DISRIPTORS AND SCORE		
				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 REVIEW: 30M

Rubric No.	ASSESSMENT DISTRIBUTION	PARAMETER	ASSESSMENT ACTIVITY	TYPICAL MAPPING OF POS	DISRIPTORS AND SCORE		
					OUTSTANDING (HIGH)(4-5)	DEVELOPING (MEDIUM)(2-3)	BEGINNER (Low)(0-1)
R1.1	Report: 15 marks	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.	--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
R1.2		Literature Survey (5M)	Team	1,2,3,4	--Many and relevant	--Few and relevant	--Very few and not relevant.
R1.3		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	Seminar: 15 marks	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.
R1.5		Communication 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 confidence.
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 No.	ASSESSMENT DISTRIBUTION	PARAMETER	ASSESSMENT ACTIVITY	TYPICAL MAPPING OF POS	DISRIPTORS AND SCORE		
					OUTSTANDING (HIGH)(4-5)	DEVELOPING (MEDIUM)(2-3)	BEGINNER (LOW)(0-1)
R2.1	Report: 15 marks	Methodology(5M)	Team	1,2,3,4,6,7,9,11,PSO1,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		Implementations using modern tools(5M)	Team	1,2,3,4,5,6,7,8,9,11,PSO1,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		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(5M)	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 properly. --Frequent 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

PRINCIPAL
MAHENDRI LAKSHMAIA
WOMEN'S ENGINEERING C
LADIGUNTA, GUNTUR.

R2.5		skills(5M)	Individual	9,10	presented with confidence.	and presented with lacks of confidence.	prepare to present it with confidence.
R2.6		Ability to answer the questions (5M)	Individual	9,10	--All the questions are answered.	--Most of the questions are answered.	--Answered only few questions.

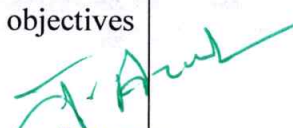
Final Review: PANEL REVIEW: 30M

Rubric No.	PARAMETER	ASSESS EMNT ACTIVITY	TYPICAL MAPPING OF POS	DISRIPTORS AND SCORE		
				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,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.
PR.2	Implementations using modern tools(5M)	Team	1,2,3,4,5, 6,7,8,9,11,PSO1,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(5M)	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 properly. --Frequent 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	Individual		--Student is prepared and	--Student is prepared and	--Student needs to prepare

PR.5	skills(5M)	al	9,10	presented with confidence.	presented with lacks of confidence.	to present it with confidence.
PR.6	Ability to answer the questions (5M)	Individual	9,10	--All the questions are answered.	--Most of the questions are answered.	--Answered only few questions.

PROJECT FINAL VIVA-VOCE – 140M


Rubric No.	PARAMETER	ASSESS EMNT ACTIVITY	TYPICAL MAPPING OF POS	DISCRIPTORS AND SCORE		
				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(15M)	Team	1,2,3,4,6,7,8,9,11,PSO1, PSO2	Methodology is well defined and justified.	Methodology is defined but not clear	No methodology defined
R3.5	Implementations using modern tools(20M)	Team	1,2,3,4,5,6,8,9,11,PSO1,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


PRINCIPAL
MALINENI LAKSHMAIAH
W. J. V. ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017

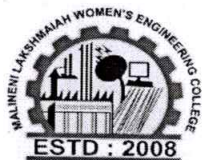
R3.6	Results and Discussions (25M)	Team	1,2,3,4,10	-- Expected results are properly shown and Validating of the code is well discussed by the team.	-- Expected results are not up to mark and Validation of code discussion has some mistakes by the team	-- the predicted results are poor and the validation of code is not thoroughly discussed by the team
R3.7	PPT and Documentation (20M)	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 properly. --Frequent 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)	Individual	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)	Individual	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
PULLADIGUNTA, GUNTUR-522017.


HOD-IT

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



MALINENILAKSHMAIAH

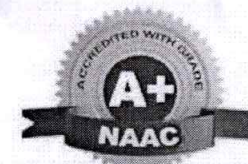
WOMEN'S ENGINEERING COLLEGE

(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: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)	
1	20KE1A1250	POPURI RUCHITHA	Mobile Apps	Dr G Ramaswamy	CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING	30	29	59
	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA				29	29	58
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA				28	29	57
	20KE1A1238	MARELLA NANDINI				28	29	57
2	20KE1A1247	PASAM NAVYA SRI	Mobile Apps	Dr. K.Sunitha	SIGN LANGUAGE DETECTION USING TEMPLATE MATCHING TECHNIQUE	30	28	58
	20KE1A1260	YAMMAJI NIKHITHA				29	29	58
	20KE1A1258	UPPU SRILATHA				28	29	57
	20KE1A1257	TANNIRU PRIYA HARIKA				28	28	56
3	20KE1A1253	SADINENI NAVYA SRI	Data Science	Dr N.Ch.Jaya Rao	STOCKPREDICT PRO - A MACHINE LEARNING APPROACH FOR NETFLIX STOCK PRICE PREDICTION	30	28	58
	20KE1A1246	PANGULURI ANUSHA				29	28	57
	20KE1A1225	KANDRU MARY PRANATHI				28	28	56
	20KE1A1208	DABBAKUTI NAGA USHASRI				28	28	56

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
TUNTA, GUNTUR

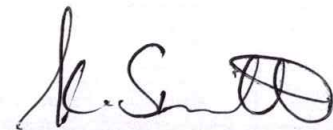
4	20KE1A1235	KOYA DHANUSHYA	Mobile Apps	Dr N. Hari Krishna	PAINT/WRITING APPLICATION THROUGH WEBCAM USING MEDIA PIPE AND OPEN CV	30	29	59
	20KE1A1252	POTRU LAYA				29	29	58
	20KE1A1249	PENUBAKULA MAHA LAKSHMI				28	29	57
	20KE1A1207	CHENNUPALLI SRUTHI				28	29	57
5	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA	AWS Cloud	Dr. P.Ramesh Babu	BUILDING A SERVERLESS WEB APPLICATION USING API GATEWAY	30	29	59
	20KE1A1256	SURIDEVARA SAI LAKSHMI				29	29	58
	20KE1A1203	BAPATHU POOJITHA				28	29	57
	20KE1A1226	KANKATA AHALYA				28	28	56
6	20KE1A1205	BOYAPATI YAMUNA	Data Science	Dr K Janaki Ramudu	PLANT DISEASE DIAGNOSIS USING CNN: A MACHINE LEARNING APPROACH	30	29	59
	20KE1A1254	SANGA TEJA SREE				29	29	58
	20KE1A1245	NELAPATI BHARATHI				28	28	56
	20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA				28	29	57
7	20KE1A1210	DASARI LAKSHMI SOWJANYA	Mobile Apps	Ms.S.Kalpana	DRIVER DROWSINESS DETECTION USING MACHINE LEARNING	30	29	59
	20KE1A1259	VEMULA SAI TANUJA				29	29	58
	20KE1A1231	KORLAKUNTA NAVYA SRI				28	28	56
	20KE1A1217	GANAPARTHI SHANMUKA PRIYA				28	28	56
8	20KE1A1248	PATAN HAPSA	AI/ML/DL	Mr V Sudhakar	FAKE PRODUCT REVIEW DETECTION USING DEEP LEARNIN	30	29	59
	20KE1A1214	EERTHINENI PUJITHA				29	29	58
	20KE1A1229	KOLLA VAHINI				28	28	56
	20KE1A1216	GADAM SRAVANI				28	28	56
9	20KE1A1244	NADENDLA LAKSHMI PRASANNA	Data Science	Mr Naga Brahma Chari	MOBILE PRICE CLASSIFICATION USING MACHINE LEARNING ALGORITHMS	30	29	59
	20KE1A1228	KOLASANI LAKSHMI TRIPURA				29	29	58
	20KE1A1222	GURRAM SAHITHI PRATYUSHA				28	29	57
	20KE1A1236	MADALA SANDHYA				28	28	56
10	20KE1A1240	MOTUPALLI AKHILA	AWS Cloud	Mr I. Phanindra Kumar	CRIMINAL IDENTIFICATION USING AWS RECOGNITION SERVICE	30	29	59
	20KE1A1251	POTHURU MADHAVI LATHA				29	29	58
	20KE1A1224	JAMPANI BHAVYA SRI				28	29	57
	20KE1A1220	GUDE JAHNAVI				28	28	56
11	20KE1A1232	KORRAPATI CHAITANYA	AWS Cloud	Ms D Udaya	DEPLOYMENT OF	30	29	59

PRINCIPAL
MALINENI LAKSHMAIA:
WOMEN'S ENGINEERING CO:
PULLADIGUNTA, GUNTUR-52

	20KE1A1230	KOPPAKULA KAVYA S		Durga Rani	GOODS&ROUTES PYTHON API ON AWS	29	30	59
	20KE1A1213	DONDETISAI SRIJA				28	29	57
	20KE1A1241	MULLANGI SWATHI				28	27	55
12	20KE1A1227	KARLAPUDI KOMALI	AWS Cloud	Ms M Prathyusha	FACIAL SENTIMENT ANALYSIS USING AMAZON WEBSERVICES-AWS	30	29	59
	20KE1A1234	KOVI APARNA				29	29	58
	20KE1A1243	MUVVA MANI SATHWIK				28	29	57
	20KE1A1202	BACHINA SINDHU				28	27	55
13	20KE1A1233	KOTHA DEEPIKA	AI/ML/DL	Ms K Sireesha	POWER POINT PRESENTATION CONTROLLED BY HAND GESTURES USING AI	30	29	59
	20KE1A1255	SUNKARA SAI CHAITANYA				29	29	58
	20KE1A1206	CHEETIRALA SAI DEEPIKA				28	29	57
	20KE1A1219	GITTIPATI THRIVENI				28	28	56
14	20KE1A1218	GARIMIDI KEERTHI	Mobile Apps	Ms T.Madhavi Latha	FAKE NEWS DETECTION USING MACHINE LEARNING	30	29	59
	20KE1A1204	BHIMANENI KUSUMA PRIYA				29	29	58
	20KE1A1215	EVURI KEERTHI REDDY				29	28	57
	20KE1A1201	ARIKATLA VYSHNAVI				27	26	53
15	20KE1A1237	MANDAVA JAYA SRI	AWS Cloud	Ms K Sirisha	HOSTING A GLAMOUR GLOW APPLICATION USING JENKINS SERVER	29	29	58
	20KE1A1239	MASETTY YASASWINI				28	29	57
	20KE1A1242	MUPPARAJU KALYANI				28	28	56


Project Coordinator


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


HOD-IT

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

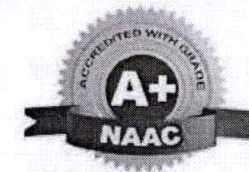


MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(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 No.	Roll No.	Students Name	Domain	Guide Name	Project Title	Marks		Aveage (30M)
						Review-1-Supervisor-(30M)	Review-2-Supervisor-(30M)	
1	20KE1A1250	POPURI RUCHITHA	Mobile Apps	Dr G Ramaswamy	CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING	30	29	30
	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA				29	28	29
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA				27	28	28
	20KE1A1238	MARELLA NANDINI				28	27	28
2	20KE1A1247	PASAM NAVYA SRI	Mobile Apps	Dr. K.Sunitha	SIGN LANGUAGE DETECTION USING TEMPLATE MATCHING TECHNIQUE	29	30	30
	20KE1A1260	YAMMAJI NIKHITHA				29	29	29
	20KE1A1258	UPPU SRILATHA				28	28	28
	20KE1A1257	TANNIRU PRIYA HARIKA				28	28	28
3	20KE1A1253	SADINENI NAVYA SRI	Data Science	Dr N.Ch.Jaya Rao	STOCKPREDICT PRO - A MACHINE LEARNING APPROACH FOR NETFLIX STOCK PRICE PREDICTION	30	30	30
	20KE1A1246	PANGULURI ANUSHA				29	28	29
	20KE1A1225	KANDRU MARY PRANATHI				27	29	28
	20KE1A1208	DABBAKUTI NAGA USHASRI				28	28	28
4	20KE1A1235	KOYA DHANUSHYA	Mobile	Dr N. Hari	PAINT/WRITING	30	30	30

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

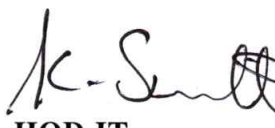
	20KE1A1252	POTRU LAYA	Apps	Krishna	APPLICATION THROUGH WEBCAM USING MEDIA PIPE AND OPEN CV	29	29	29
	20KE1A1249	PENUBAKULA MAHA LAKSHMI				28	28	28
	20KE1A1207	CHENNUPALLI SRUTHI				28	28	28
5	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA	AWS Cloud	Dr. P.Ramesh Babu	BUILDING A SERVERLESS WEB APPLICATION USING API GATEWAY	30	30	30
	20KE1A1256	SURIDEVARA SAI LAKSHMI				28	30	29
	20KE1A1203	BAPATHU POOJITHA				27	28	28
	20KE1A1226	KANKATA AHALYA				27	29	28
						30	30	30
6	20KE1A1205	BOYAPATI YAMUNA	Data Science	Dr K Janaki Ramudu	PLANT DISEASE DIAGNOSIS USING CNN: A MACHINE LEARNING APPROACH	29	29	29
	20KE1A1254	SANGA TEJA SREE				27	28	28
	20KE1A1245	NELAPATI BHARATHI				28	27	28
	20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA						
7	20KE1A1210	DASARI LAKSHMI SOWJANYA	Mobile Apps	Ms.S.Kalpana	DRIVER DROWSINESS DETECTION USING MACHINE LEARNING	30	30	30
	20KE1A1259	VEMULA SAI TANUJA				28	30	29
	20KE1A1231	KORLAKUNTA NAVYA SRI				27	28	28
	20KE1A1217	GANAPARTHI SHANMUKA PRIYA				27	28	28
8	20KE1A1248	PATAN HAPSA	AI/ML/DL	Mr V Sudhakar	FAKE PRODUCT REVIEW DETECTION USING DEEP LEARNIN	30	30	30
	20KE1A1214	EERTHINENI PUJITHA				29	29	29
	20KE1A1229	KOLLA VAHINI				27	28	28
	20KE1A1216	GADAM SRAVANI				27	28	28
9	20KE1A1244	NADENDLA LAKSHMI PRASANNA	Data Science	Mr Naga Brahma Chari	MOBILE PRICE CLASSIFICATION USING MACHINE LEARNING ALGORITHMS	30	30	30
	20KE1A1228	KOLASANI LAKSHMI TRIPURA				28	30	29
	20KE1A1222	GURRAM SAHITHI PRATYUSHA				27	28	28
	20KE1A1236	MADALA SANDHYA				27	28	28
10	20KE1A1240	MOTUPALLI AKHILA	AWS Cloud	Mr I. Phanindra	CRIMINAL IDENTIFICATION USING AWS RECOGNITION	30	30	30
	20KE1A1251	POTHURU MADHAVI LATHA				29	28	29

Principal
MALINI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PILLAYAGUNTA, GUNTUR-522017

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


Project Coordinator


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


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



MALINENILAKSHMAIAH

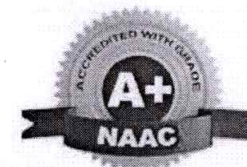
WOMEN'S ENGINEERING COLLEGE

(AUTONOMOUS)

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

(An ISO9001:2008 Certified Institution)

DEPARTMENT OF INFORMATION TECHNOLOGY



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

Batch No.	Roll No.	Students Name	Domain	Guide	Project Title	Review-1-Marks						Total (30)
						Report(15M)			Seminar(15M)			
						Topic identification (R1.1) 5M PO-1,2,3,4	Literature Survey (R1.2) 5M PO-1,2,3,4	Problem statement Objectives (R1.3) 5M PO-1,2,3,4,5,6,7,9,11	Methodology (R1.4) 5M PO-1,2,3,6,7,9,11, PS01, PS02	Communication Skills (R1.5) 5M PO-9,10	Ability to answer questions (R1.6) 5M PO-9,10	
1	20KE1A1250	POPURI RUCHITHA	Mobile Apps	Dr G Ramaswamy	CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING	5	5	5	5	5	5	29
	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA				5	5	5	5	5	5	29
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA				5	5	5	5	4	3	27
	20KE1A1238	MARELLA NANDINI				5	5	5	5	5	3	28
2	20KE1A1247	PASAM NAVYA SRI	Mobile Apps	Dr. K.Sunitha	SIGN LANGUAGE DETECTION USING TEMPLATE	5	5	5	5	5	4	29
	20KE1A1260	YAMMAJI NIKHITHA				5	5	5	5	5	4	29

PRINCIPAL
MALINENILAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULADIGUNTA, GUNTUR-522017


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


PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLABOOTHU GUNTUR-522017


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


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

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


Project Coordinator


PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR - 522 017


HOD-IT

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



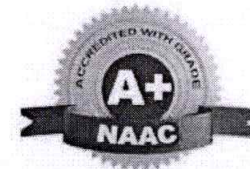
MALINENILAKSHMAIAH

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 THROUGH REVIEW-2 (GUIDE) FOR-30M

Batch No.	Roll No.	Students Name	Domain	Guide	Project Title	Review-2-Marks						Total (30)
						Report(15M)			Seminar(15M)			
						Methodology (R2.1) 5M PO-1,2,3,4,6,7,9,11, PSO1, PSO2	Implementations using modern tools (R2.1) 5M PO-1,2,3,4,5,6,7,8,9,11, PSO1, PSO2	Results and Discussions(R2.3) 5M PO-1,2,3,4,10	PPT and Documentation (R2.3) 5M PO-9,10	Communication skills (R2.4) 5M PO-9,10	Ability to answer the questions (R2.5) 5M PO-9,10	
1	20KE1A1250	POPURI RUCHITHA	Mobile Apps	Dr G Ramaswamy	CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING	5	5	5	5	5	4	28
	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA				5	5	5	5	4	4	29
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA				5	5	5	5	5	4	30
	20KE1A1238	MARELLA NANDINI				5	5	5	5	5	4	29
2	20KE1A1247	PASAM NAVYA SRI	Mobile Apps	Dr. K.Sunitha	SIGN LANGUAGE DETECTION USING TEMPLATE MATCHING TECHNIQUE	5	5	5	5	5	5	29
	20KE1A1260	YAMMAJI NIKHITHA				5	5	5	5	5	4	29
	20KE1A1258	UPPU SRILATHA				5	5	5	5	5	4	29
	20KE1A1257	TANNIRU PRIYA HARIKA				5	5	5	5	5	4	29

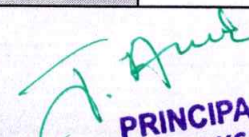
PRINCIPAL
 MALINENI LAKSHMAIAH
 WOMEN'S ENGINEERING COLLEGE
 PULLABIGUNTA, GUNTUR-52201

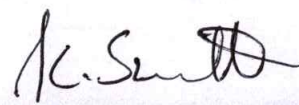
3	20KE1A1253	SADINENI NAVYA SRI	Data Science	Dr N.Ch.Jay a Rao	STOCKPREDICT PRO - A MACHINE LEARNING APPROACH FOR NETFLIX STOCK PRICE PREDICTION	5	5	5	5	5	5	30
	20KE1A1246	PANGULURI ANUSHA				5	5	5	5	4	4	28
	20KE1A1225	KANDRU MARY PRANATHI				5	5	5	5	4	4	28
	20KE1A1208	DABBAKUTI NAGA USHASRI				5	5	5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

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

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


Project Coordinator


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


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



MALINENILAKSHMAIAH

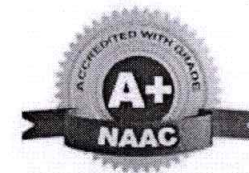
WOMEN'S ENGINEERING COLLEGE

(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: 30.04.2024

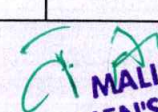
Regulation:R20

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

Batch No.	Roll No.	Students Name	Domain	Guide	Project Title	Marks						Total (30)
						Method ology(R 2.1) 5M PO-1,2,3,4,6,7,9,11,PSO1,PSO2	Implement ations using modern tools (R2.1) 5M PO-1,2,3,4,5,6,7,8,9,11,PSO1,PSO2	Results and Discussi ons(R2.3) 5M PO-1,2,3,4,10	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	
1	20KE1A1250	POPURI RUCHITHA	Mobile Apps	Dr G Ramas wamy	CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING	5	5	5	5	5	5	30
	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA				5	5	5	5	5	4	29
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA				5	5	5	5	5	4	29
	20KE1A1238	MARELLA NANDINI				5	5	5	5	5	5	30
2	20KE1A1247	PASAM NAVYA SRI	Mobile Apps	Dr. K.Sunit ha	SIGN LANGUAGE DETECTION USING TEMPLATE MATCHING TECHNIQUE	5	5	5	5	5	4	29
	20KE1A1260	YAMMAJI NIKHITHA				5	5	5	5	5	5	30
	20KE1A1258	UPPU SRILATHA				5	5	5	5	5	5	30
	20KE1A1257	TANNIRU PRIYA				5	5	5	5	5	4	28

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


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


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

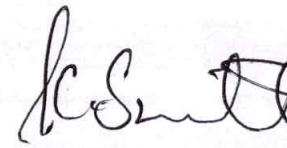
8	20KE1A1248	PATAN HAPSA	AI/ML/ DL	Mr V Sudhak ar	FAKE PRODUCT REVIEW DETECTION USING DEEP LEARNIN	5	5	5	5	5	5	30
	20KE1A1214	EERTHINENI PUJITHA				5	5	5	5	5	4	29
	20KE1A1229	KOLLA VAHINI				5	5	5	5	5	4	29
	20KE1A1216	GADAM SRAVANI				5	5	5	5	5	4	29
9	20KE1A1244	NADENDLA LAKSHMI PRASANNA	Data Science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

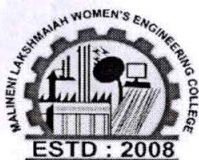
Principal
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

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


Project Coordinator


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


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



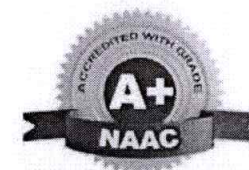
MALINENILAKSHMAIAH

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

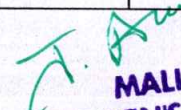
Date: 30.04.2024

Regulation:R20

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

Name of the Reviewer: Dr.P.Ramesh Babu

Batch No.	Roll No.	Students Name	Domain	Guide	Project Title	Marks						Total (30)
						Methodology(R 2.1) 5M PO-1,2,3,4,6,7,9,11,PSO1,PSO2	Implementations using modern tools (R2.1) 5M PO-1,2,3,4,5,6,7,8,9,11,PSO1,PSO2	Results and Discussions(R 2.3) 5M PO-1,2,3,4,10	PPT and Documentation(R 2.3) 5M PO-9,10	Communication skills (R2.4) 5M PO-9,10	Ability to answer the questions (R2.5) 5M PO-9,10	
1	20KE1A1250	POPURI RUCHITHA	Mobile Apps	Dr G Ramaswamy	CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING	5	5	5	5	5	4	29
	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA				5	5	5	5	4	4	28
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA				5	5	5	5	4	4	28
	20KE1A1238	MARELLA NANDINI				5	5	5	5	5	4	29
2	20KE1A1247	PASAM NAVYA SRI	Mobile	Dr. K.Sunitha	SIGN LANGUAGE DETECTION	5	5	5	5	4	4	28


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

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

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

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


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

	20KE1A1255	SUNKARA SAI CHAITANYA		Sireesha	PRESENTATION CONTROLLED BY HAND GESTURES USING AI	5	5	5	5	5	5	30
	20KE1A1206	CHEETIRALA SAI DEEPIKA				5	5	5	5	5	5	30
	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	4	3	27
15	20KE1A1237	MANDAVA JAYA SRI	AWS Cloud	Ms K Sirisha	HOSTING A GLAMOUR GLOW APPLICATION USING JENKINS SERVER	5	5	5	5	5	5	30
	20KE1A1239	MASETTY YASASWINI				5	5	5	5	5	4	29
	20KE1A1242	MUPPARAJU KALYANI				5	5	5	5	4	4	28


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

Signature of the Reviewer

CDR P. Ramesh Babu



MALINENILAKSHMAIAH

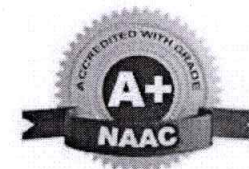
WOMEN'S ENGINEERING COLLEGE

(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

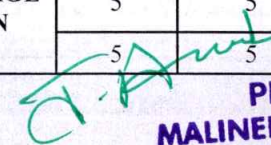
Date: 30.04.2024

Regulation:R20


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

Name of the Reviewer: Dr K Janaki Ramudu

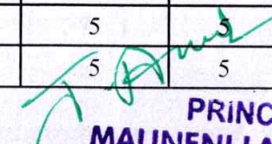
Batch No.	Roll No.	Students Name	Domain	Guide	Project Title	Marks						Total (30)
						Metho dology(R2.1) 5M PO- 1,2,3,4, 6, 7,9,11, PSO1, PSO2	Imple mentations using modern tools (R2.1) 5M PO- 1,2,3,4,5, 6,7,8,9,11 ,PSO1,PS O2	Result s and Discus sions(R2.3) 5M PO- 1,2,3,4 ,10	PPT and Docu menta tion(R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


PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
 GUNTA, GUNTUR DISTRICT.

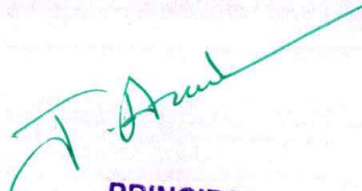
		NIKHITHA			TEMPLATE MATCHING TECHNIQUE							
	20KE1A1258	UPPU SRILATHA				5	5	5	5	5	4	29
	20KE1A1257	TANNIRU PRIYA HARIKA				5	5	5	5	4	4	28
3	20KE1A1253	SADINENI NAVYA SRI	Data Science	Dr N.Ch.Jaya Rao	STOCKPREDICT PRO - A MACHINE LEARNING APPROACH FOR NETFLIX STOCK PRICE PREDICTION	5	5	5	5	4	4	28
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



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

		NAVYA SRI										
	20KE1A1217	GANAPARTHI SHANMUKA PRIYA				5	5	5	5	4	3	27
8	20KE1A1248	PATAN HAPSA	AI/ML/DL	Mr V Sudhakar	FAKE PRODUCT REVIEW DETECTION USING DEEP LEARNIN	5	5	5	5	5	4	29
	20KE1A1214	EERTHINENI PUJITHA				5	5	5	5	5	5	30
	20KE1A1229	KOLLA VAHINI				5	5	5	5	4	3	27
	20KE1A1216	GADAM SRAVANI				5	5	5	5	4	4	28
9	20KE1A1244	NADENDLA LAKSHMI PRASANNA	Data Science	Mr Naga Brahma Chari	MOBILE PRICE CLASSIFICATION USING MACHINE LEARNING ALGORITHMS	5	5	5	5	4	4	28
	20KE1A1228	KOLASANI LAKSHMI TRIPURA				5	5	5	5	5	5	30
	20KE1A1222	GURRAM SAHITHI PRATYUSHA				5	5	5	5	4	4	28
	20KE1A1236	MADALA SANDHYA				5	5	5	5	4	4	28
10	20KE1A1240	MOTUPALLI AKHILA	AWS Cloud	Mr I. Phanindra Kumar	CRIMINAL IDENTIFICATION USING AWS RECOGNITION SERVICE	5	5	5	5	5	4	29
	20KE1A1251	POTHURU MADHAVI LATHA				5	5	5	5	4	4	28
	20KE1A1224	JAMPANI BHAVYA SRI				5	5	5	5	5	4	29
	20KE1A1220	GUDE JAHNAVI				5	5	5	5	4	4	28
11	20KE1A1232	KORRAPATI CHAITANYA	AWS Cloud	Ms D Udaya Durga Rani	DEPLOYMENT OF GOODS&ROUTES PYTHON API ON AWS	5	5	5	5	4	4	28
	20KE1A1230	KOPPAKULA KAVYA SRI				5	5	5	5	5	4	29
	20KE1A1213	DONDETISAI SRIJA				5	5	5	5	4	4	28
	20KE1A1241	MULLANGI SWATHI				5	5	5	5	4	3	27
12	20KE1A1227	KARLAPUDI KOMALI	AWS Cloud	Ms M Prathyusha	FACIAL SENTIMENT ANALYSIS USING AMAZON WEBSERVICES-AWS	5	5	5	5	5	4	29
	20KE1A1234	KOVI APARNA				5	5	5	5	4	4	28
	20KE1A1243	MUVVA MANI SATHWIKA				5	5	5	5	5	4	29
	20KE1A1202	BACHINA SINDHU				5	5	5	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		Sireesha	PRESENTATION CONTROLLED BY HAND GESTURES USING AI	5	5	5	5	4	4	28
	20KE1A1206	CHEETIRALA SAI DEEPIKA				5	5	5	5	5	4	29
	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	5	30
	20KE1A1204	BHIMANENI KUSUMA PRIYA				5	5	5	5	5	4	29
	20KE1A1215	EVURI KEERTHI REDDY				5	5	5	5	5	4	29
	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
(Dr. R. Zana ki Ramudu)



MALINENILAKSHMAIAH

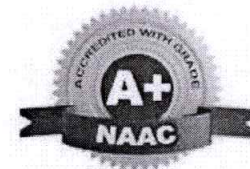
WOMEN'S ENGINEERING COLLEGE

(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: 30.04.2024

Regulation:R20

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

Name of the Reviewer: Mr V.Sudhakar

Batch No.	Roll No.	Students Name	Domain	Guide	Project Title	Marks						Total (30)
						Metho dology (R2.1) 5M PO- 1,2,3,4 ,6, 7,9,11, PSO1, PSO2	Imple mentations 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 cation skills (R2. 4)5 M PO- 9,10	Abilit y to answe r the questi ons (R2.5) 5M PO- 9,10	
1	20KE1A1250	POPURI RUCHITHA	Mobile Apps	Dr G Ramaswamy	CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING	5	5	5	5	5	5	30
	20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA				5	5	5	5	5	4	29
	20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA				5	5	5	5	5	4	29
	20KE1A1238	MARELLA NANDINI				5	5	5	5	5	4	29
2	20KE1A1247	PASAM NAVYA SRI	Mobile Apps	Dr. K.Sunitha	SIGN LANGUAGE DETECTION USING TEMPLATE	5	5	5	5	5	4	29
	20KE1A1260	YAMMAJI NIKHITHA				5	5	5	5	4	4	28

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

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

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

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

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

	20KE1A1206	CHEETIRALA SAI DEEPIKA			BY HAND GESTURES USING AI	5	5	5	5	4	4	28
	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

T. Arund

V. S.
Signature of the Reviewer
(Mr - V. Sudhakar)

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

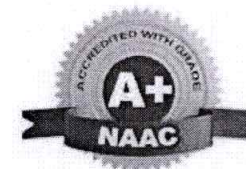


MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(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/R1,R2 &PR

Date: 30.04.2024

Regulation:R20

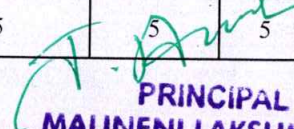
INTERNAL ASSESSMENT BY THE HOD THROUGH PANEL REVIEW FOR-30M

Name of the Reviewer: Dr. K. Sunitha

Batch No.	Roll No.	Students Name	Domain	Guide	Project Title	Marks						Total (30)
						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 0	PPT and Docu ment ation (R2. 3)5 M PO- 9,10	Com munic ation skills (R2.4) 5M PO- 9,10	Abili ty to answ er the ques tions (R2. 5)5 M PO- 9,10	
1	20KE1A1250	POPURI RUCHITHA	Mobile Apps	Dr G Ramaswamy	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
GUNTUR

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


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

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

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

	20KE1A1206	CHEETIRALA SAI DEEPIKA			BY HAND GESTURES USING AI	5	5	5	5	4	4	28
	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	5	4	29
	20KE1A1215	EVURI KEERTHI REDDY				5	5	5	5	4	4	28
	20KE1A1201	ARIKATLA VYSHNAVI				5	5	5	5	3	3	26
	20KE1A1237	MANDAVA JAYA SRI				5	5	5	5	5	4	29
15	20KE1A1239	MASETTY YASASWINI	AWS Cloud	Ms K Sirisha	HOSTING A GLAMOUR GLOW APPLICATION USING JENKINS SERVER	5	5	5	5	4	4	28
	20KE1A1242	MUPPARAJU KALYANI				5	5	5	5	5	4	29

T. Anur

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

K. Sirisha
Signature of the Reviewer
(Dr. K. Sirisha)

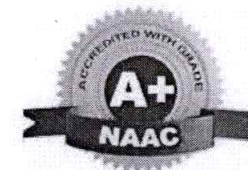


MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(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: 2.05.2024

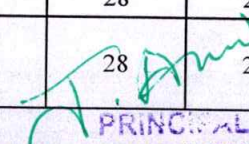
Regulation:R20

INTERNAL ASSESSMENT THROUGH PANEL REVIEW FOR-30M

S.No	Batch No.	Roll No.	Students Name	Domain	Guide Name	Project Title	Marks					Average (30M)
							Guide (30M)	Co-Ordinator- (30M)	Senior Faculty-1(30M)	Senior Faculty-2 (30M)	HOD (30M)	
1	1	20KE1A1250	POPURI RUCHITHA	Mobile Apps	Dr G Ramaswamy	CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING	30	29	29	30	29	29
2		20KE1A1209	DARSI LAKSHMI HEMA SUSMITHA				29	28	28	29	29	29
3		20KE1A1212	DOGIPARTHINAGA VASAVI NIHARIKA				29	28	29	29	28	29
4		20KE1A1238	MARELLA NANDINI				30	29	28	29	28	29
5	2	20KE1A1247	PASAM NAVYA SRI	Mobile Apps	Dr. K.Sunitha	SIGN LANGUAGE DETECTION USING TEMPLATE MATCHING TECHNIQUE	29	28	28	29	28	28
6		20KE1A1260	YAMMAJI NIKHITHA				30	29	28	28	29	29
7		20KE1A1258	UPPU SRILATHA				30	29	29	28	28	29
8		20KE1A1257	TANNIRU PRIYA HARIKA				28	29	28	28	28	28
9	3	20KE1A1253	SADINENI NAVYA SRI	Data Science	Dr N.Ch.Jaya Rao	STOCKPREDICT PRO - A MACHINE LEARNING APPROACH FOR NETFLIX STOCK PRICE PREDICTION	29	29	28	28	28	28
10		20KE1A1246	PANGULURI ANUSHA				29	28	27	28	28	28
11		20KE1A1225	KANDRU MARY PRANATHI				29	28	28	28	28	28
12		20KE1A1208	DABBAKUTI NAGA USHASRI				28	28	27	28	28	28

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

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

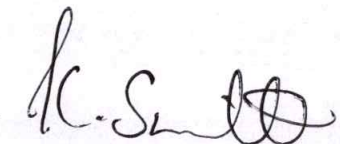

 PRINCIPAL
 MALINENI LAKSHMI MAH
 WOMEN'S ENGINEERING COLLEGE
 PULLADIGUNTA, GUNTUR-522017.

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

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


Project Co-ordinator


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


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

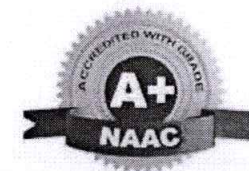


MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

(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
1.	GCC	To develop c programming related projects
2.	Python	Provides packages to develop advanced projects related to AI, ML etc.
3.	Java SDK, JDK	Used to develop java applications.

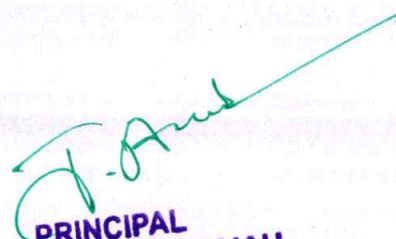
[Signature]
**PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COL.
PULLADIGUNTA, GUNTUR-522011**

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

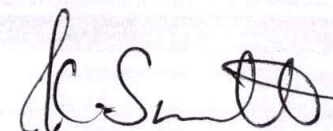
Students get the opportunity to work on this equipment for their project works besides their curriculum and also to develop their research capabilities and skills in tune with the current industry needs which in turn aids the nation's progress.



Faculty In-charge

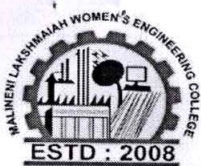


PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.



HOD

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

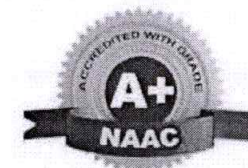


MALINENILAKSHMAIAH WOMEN'S ENGINEERING COLLEGE (AUTONOMOUS)

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

(An ISO9001:2008 Certified Institution)

DEPARTMENT OF INFORMATION TECHNOLOGY



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

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

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

	20KE1A1246	PANGULURI ANUJA			MACHINE LEARNING APPROACH FOR NETFLIX STOCK PRICE PREDICTION
	20KE1A1225	KANDRU MARY PRANATHI			
	20KE1A1208	DABBAKUTI NAGA USHASRI			
4	20KE1A1235	KOYA DHANUSHYA	Mobile Apps	Dr N. Hari Krishna	PAINT/WRITING APPLICATION THROUGH WEBCAM USING MEDIA PIPE AND OPEN CV
	20KE1A1252	POTRU LAYA			
	20KE1A1249	PENUBAKULA MAHA LAKSHMI			
	20KE1A1207	CHENNUPALLI SRUTHI			
5	20KE1A1223	GUTURI VENKATA RANGA PRATYUSHA	AWS Cloud	Dr. P.Ramesh Babu	BUILDING A SERVERLESS WEB APPLICATION USING API GATEWAY
	20KE1A1256	SURIDEVARA SAI LAKSHMI			
	20KE1A1203	BAPATHU POOJITHA			
	20KE1A1226	KANKATA AHALYA			
6	20KE1A1205	BOYAPATI YAMUNA	Data Science	Dr K Janaki Ramudu	PLANT DISEASE DIAGNOSIS USING CNN: A MACHINE LEARNING APPROACH
	20KE1A1254	SANGA TEJA SREE			
	20KE1A1245	NELAPATI BHARATHI			
	20KE1A1211	DEVARASETTY CHANDRIKA VENKATA SAHITHYA			
7	20KE1A1210	DASARI LAKSHMI SOWJANYA	Mobile Apps	Ms.S.Kalpna	DRIVER DROWSINESS DETECTION USING MACHINE LEARNING
	20KE1A1259	VEMULA SAI TANUJA			
	20KE1A1231	KORLAKUNTA NAVYA SRI			
	20KE1A1217	GANAPARTHI SHANMUKA PRIYA			
8	20KE1A1248	PATAN HAPSA	AI/ML/DL	Mr V Sudhakar	FAKE PRODUCT REVIEW DETECTION USING DEEP LEARNIN
	20KE1A1214	EERTHINENI PUJITHA			
	20KE1A1229	KOLLA VAHINI			
	20KE1A1216	GADAM SRAVANI			
9	20KE1A1244	NADENDLA LAKSHMI PRASANNA	Data Science	Mr Naga Brahma Chari	MOBILE PRICE CLASSIFICATION USING MACHINE LEARNING ALGORITHMS
	20KE1A1228	KOLASANI LAKSHMI TRIPURA			
	20KE1A1222	GURRAM SAHITHI PRATYUSHA			
	20KE1A1236	MADALA SANDHYA			
10	20KE1A1240	MOTUPALLI AKHILA	AWS Cloud	Mr I. Phanindra Kumar	CRIMINAL IDENTIFICATION USING
	20KE1A1251	POTHURU MADHAVI LATHA			


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

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

Faculty In-charge

T. Anand
PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

K. Smith
HOD
HOD
Information Technology Dept
Malineni Lakshmaiah Women's Engg. College
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-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 "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. College
Pulladigunta, Guntur - 522 017

Viva - voice Held on 30/5/2024

External Examiner

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

ABSTRACT

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 TECHNOLOGY

Submitted by

M.AKHILA (20KE1A1240)

J.BHAVYASRI (20KE1A1224)

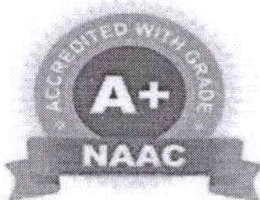
P.MADHAVILATHA (20KE1A1251)

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 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 "CRIMINAL IDENTIFICATION USING AWS RECOGNITION SERVICE" is the bonafide work carried out by

M. AKHILA	(20KE1A1240)
J. BHAVYASRI	(20KE1A1224)
P. MADHAVILATHA	(20KE1A1251)
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 TECHNOLOGY with the specialization in INFORMATION TECHNOLOGY during the Academic year 2023-2024.

Signature of the Guide
Mrs. KML Priyanka M.Tech

Head of the Department
Dr. K. Sunita M.Tech Ph.D
Information Technology Dept
Malineni Lakshmaiah Women's Engg. College
Pulladigunta, Guntur - 522 017


Viva – voice 20/5/2024

External Examiner

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

ABSTRACT

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**

A PROJECT REPORT
ON

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 (20KE1A1250)

D.LAKSHMI HEMA SUSMITHA (20KE1A1209)

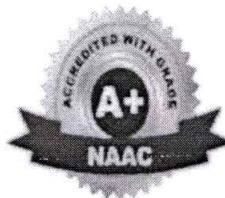
D.NAGA VASAVI NIHARIKA (20KE1A1212)

M.NANDINI (20KE1A1238)

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

Professor

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, 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

(AUTONOMOUS)



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



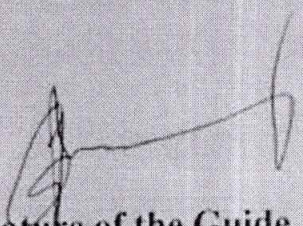
DEPARTMENT OF INFORMATION TECHNOLOGY

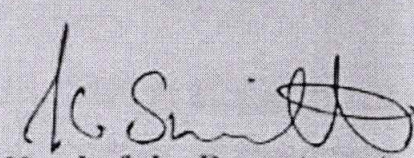
CERTIFICATE

This is to certify that the project entitled "CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING" is the bonafide work carried out by


P.RUCHITHA	(20KE1A1250)
D.LAKSHMI HEMA SUSMITHA	(20KE1A1209)
D.NAGA VASAVI NIHARIKA	(20KE1A1212)
M.NANDINI	(20KE1A1238)

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 2020-2024.

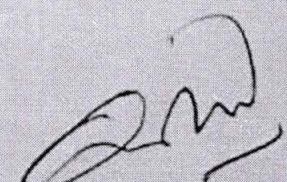

Signature of the Guide
(Dr. G. Ramaswamy, Ph.D)


Head of the Department
(Dr. K. Sunita, Ph.D)

Info Technology Dept
Malineni Lakshmaiah Women's Engg. College
Pulladigunta, Guntur - 522 017


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

Viva – voice Held on 20-05-2024


External Examiner

ABSTRACT

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.


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

**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	(20KE1A1247)
Y.NIKHITHA	(20KE1A1260)
U.SRILATHA	(20KE1A1258)
T.PRIYA HARIKA	(20KE1A1257)

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

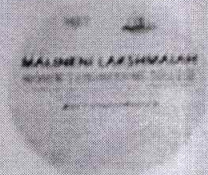
Professor




**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



CERTIFICATE

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

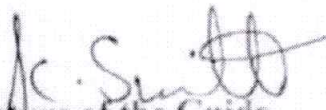
P.NAVYA SRI (20KE1A1247)

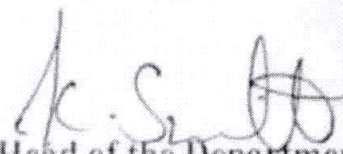
Y.NIKHITHA (20KE1A1260)

U.SRILATHA (20KE1A1258)

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


Signature of the Guide
(Dr.K.SUNITHA, Ph.D)


Head of the Department
(Dr. K.SUNITHA, Ph.D)


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

Viva – voice Held on 20/5


External Examiner

ABSTRACT

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 TECHNOLOGY

Submitted by

K.DHANUSHYA (20KE1A1235)

P. LAYA (20KE1A1252)

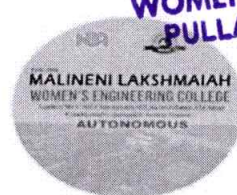
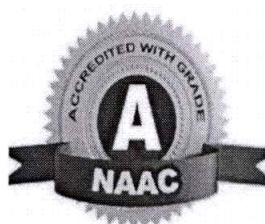
P.MAHA LAKSHMI (20KE1A1249)

CH. SRUTHI (20KE1A1207)

Under the guidance of

N. HARIKRISHNA, M. Tech

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.
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 "PAINT/WRITING APPLICATION THROUGH WEBCAM USING MEDIA PIPE AND OPEN-CV" is the bonafide work carried out by

K.DHANUSHYA (20KE1A1235)

P. LAYA (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.

Signature of the Guide
Prof. N. Hari Krishna

Head of the Department

Dr. K. Sunitha, Ph.D

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


Information Technology Dept.
Malineni Lakshmaiah Women's Engg. College
Pulladigunta, Guntur - 522017

Viva - voice Held on 20/5/2024

External Examiner

ABSTRACT

Recognition of hand gestures has great importance for Human-computer interaction (HCI). The human 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 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 it is 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 that is 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
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, 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

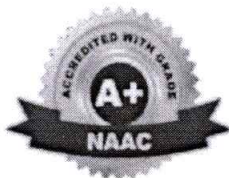
Submitted by

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




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 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

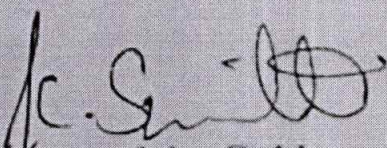
DEPARTMENT OF INFORMATION TECHNOLOGY

CERTIFICATE


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

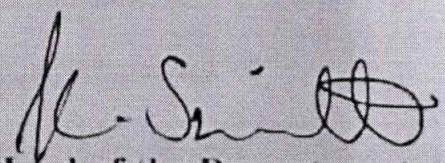
B. POOJITHA	(20KE1A1203)
G.V.R. PRATYUSHA	(20KE1A1223)
S.SAI LAKSHMI	(20KE1A1256)
K. AHALYA	(20KE1A1226)

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

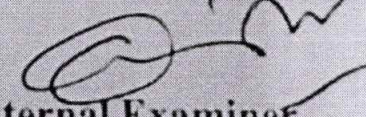

PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.


Head of the Department

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

HOD
Information Technology Dept
Malineni Lakshmaiah Women's Engg. Collge,
Pulladigunta, Guntur - 522017

Viva - voice Held on 20/5/2024


External Examiner

ABSTRACT

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 ride-sharing 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

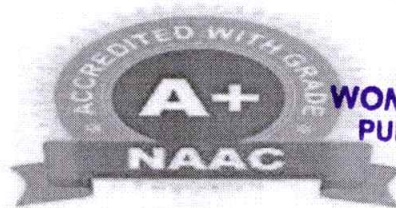
BACHELOR OF TECHNOLOGY
In
INFORMATION TECHNOLOGY

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 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 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

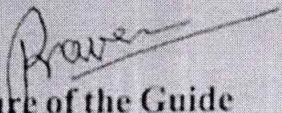


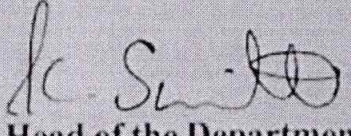
CERTIFICATE

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. SAI TANUJA (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 TECHNOLOGY with the specialization in INFORMATION TECHNOLOGY 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. College
Pulladigunta, Guntur - 522 017


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

Viva - voice Held on 20/5/2024 External Examiner

ABSTRACT

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)

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

DEPARTMENT OF INFORMATION TECHNOLOGY



CERTIFICATE

This is to certify that the project entitled "MOBILE PRICE CLASSIFICATION USING MACHINE LEARNING ALGORITHMS" is the Bonafide work carried out 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
A. Rama Krishna, M.tech

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


Viva – voice Held on 20/5/2024

External Examiner

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

ABSTRACT

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 machine 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.**

A PROJECT REPORT
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 TECHNOLOGY

In

INFORMATION TECHNOLOGY

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
PULLADIGUNTA, GUNTUR-522017.**

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE

AUTONOMOUS

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

DEPARTMENT OF INFORMATION TECHNOLOGY

CERTIFICATE

This is to certify that the project entitled "DEPLOYMENT OF GOODS AND ROUTES OPTIMIZATION API ON AWS" is the Bonafide work carried out by

K. CHAITHANYA (20KE1A1232)


K. KAVYA SRI (20KE1A1230)

D. SAI SRIJA (20KE1A1213)

M. SWATHI (20KE1A1241)

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 2023-24.


Signature of the Guide
D. DURGA RANI M.Tech

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

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

Viva - voice Held on 26/5/2024


External Examiner


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

ABSTRACT

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.**

A PROJECT REPORT

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 TECHNOLOGY

Submitted by

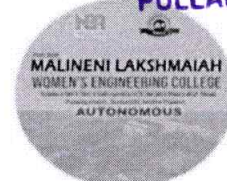
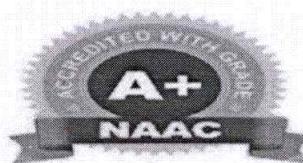
K. KOMALI	(20KE1A1227)
K. APARNA	(20KE1A1234)
M. MANI SATHWIK	(20KE1A1243)
B.SINDHU	(20KE1A1202)

Under the guidance of

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



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



DEPARTMENT OF INFORMATION TECHNOLOGY
MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE

(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



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



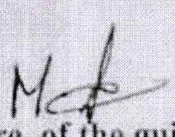
DEPARTMENT OF INFORMATION TECHNOLOGY

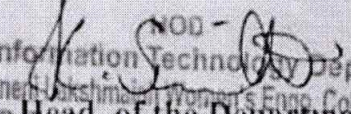
CERTIFICATE


This is to certify that the project entitled "FACIAL SENTIMENT ANALYSIS USING AMAZON WEB SERVICES(AWS)" is the bonafide work carried out by

K. KOMALI	(20KE1A1227)
K. APARNA	(20KE1A1234)
M. MANI SATHWIK	(20KE1A1243)
B. SINDHU	(20KE1A1202)

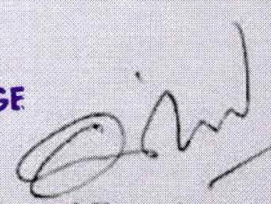
B.Tech, students of MLWEC, Affiliated to JNTUK, Kakinada in partial fulfillment of the requirements for the award of the degree of BACHELOR OF TECHNOLOGY with the specialization in INFORMATION TECHNOLOGY during the Academic year 2023-2024.


Signature of the guide
Mrs.M.Prathyusha


NOD -
Information Technology Dept
Malineni Lakshmaiah Women's Engg. College
Pulladigunta, Guntur - 522 017
Head of the Department
Dr.K.Sunitha


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

Viva - voice Held on 20/5/2024


External Examiner

ABSTRACT

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**

**A PROJECT REPORT
ON
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 LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE

AUTONOMOUS

(Accredited by NBA/CSE&ECE, NAAC A+, Approved by AICTE, NEW DELHI, Affiliated to JNTU Kakinada)
Pulladigunta(V), Vaiticherukuru(MD), Guntur(DI), AP-522017.

DEPARTMENT OF INFORMATION TECHNOLOGY

CERTIFICATE

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

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

students of MLWEC, Affiliated to JNTU Kakinada in partial fulfilment 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
Mrs. Y. SARASWATHI

PRINCIPAL
MALINENI LAKSHMAIAH

WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.

Head of the Department

K. SUNITHA (MCA, Tech, Ph. D)
Information Technology Dept
Malineni Lakshmaiah Women's Engg. College
Pulladigunta, Guntur - 522 017

Viva - voice Held on 20/5/2024

External Examiner

ABSTRACT

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.



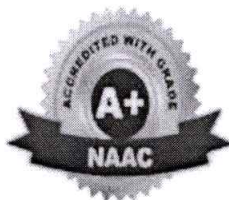
**PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017**

**A PROJECT REPORT
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

i


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

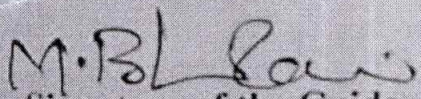


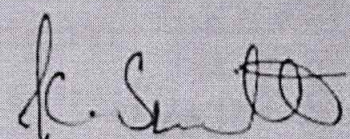
CERTIFICATE

This is to certify that the project entitled "FAKE NEWS DETECTION USING MACHINE LEARNING" is the bonafide work carried out by

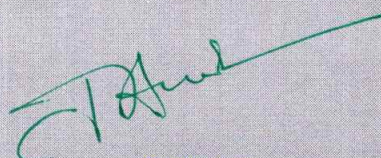
G.KEERTHI	(20KE1A1218)
E.KEERTHI REDDY	(20KE1A1215)
B.KUSUMA PRIYA	(20KE1A1204)
A.VYSHNAVI	(20KE1A1201)

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.

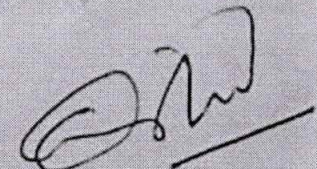

Signature of the Guide
(M.Bharathi Rani, M.Tech)


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

HOD
Information Technology Dept
Malineni Lakshmaiah Women's Engg. College
Pulladigunta, Guntur - 522017


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

Viva – voice Held on 20/5/2024


External Examiner

ABSTRACT

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**

**A PROJECT REPORT
ON
HOSTING A GLAMOUR GLOW APPLICATION USING JENKINS SERVER**

Submitted to Jawaharlal Nehru Technological University, Kakinada

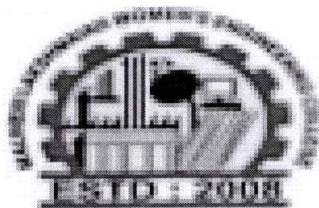
**In the Partial Fulfillment of Requirement for the Degree of
BACHELOR OF TECHNOLOGY**

**In
INFORMATION TECHNOLOGY**

Submitted by

M. JAYASRI	(20KE1A1237)
M. YASASWINI	(20KE1A1239)
M. KALYANI	(20KE1A1242)

**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+, Approved by ABCTE, NEW DELHI, Affiliated to JNTU Kakinada)

Palladigunta (V), Vathicheruvu (Md), Guntur (Dt), AP-522017.

2020 - 2024

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

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE

AUTONOMOUS

(Accredited by NBA(CSE&ECE), NAAC A+, Approved by AICTE, NEW DELHI,
Affiliated JNTU Kakinada) Pulladigunta(V), Vatticherukuru(Md), Guntur(DI), AP, -52201

DEPARTMENT OF INFORMATION TECHNOLOGY

CERTIFICATE

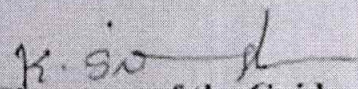
This is to certify that the project entitled "HOSTING A GLAMOUR GLOW APPLICATION USING JENKINS SERVER" is the bonafide work carried out by

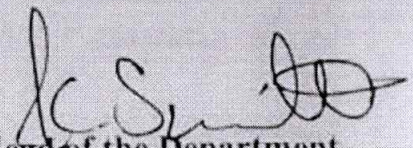
M. JAYASRI (20KE1A1237)

M. YASASWINI (20KE1A1239)

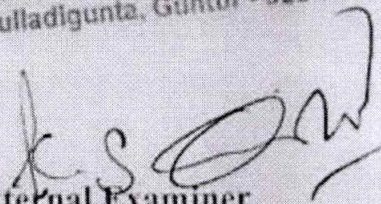
M. KALYANI (20KE1A1242)

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


Head of the Department
Dr. K. Sunitha, M. Tech, PhD
Information Technology
Malineni Lakshmaiah Women's Engg. College
Pulladigunta, Guntur - 522 017

Viva - voice Held on 20/5/2024


External Examiner



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

ABSTRACT

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
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

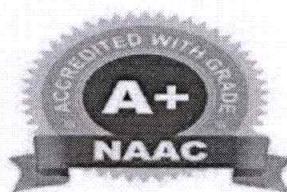
INFORMATION TECHNOLOGY

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
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017**



MALINENI LAKSHMAIAH WOMEN'S ENGINEERING
COLLEGE(AUTONOMOUS)

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

DEPARTMENT OF INFORMATION TECHNOLOGY



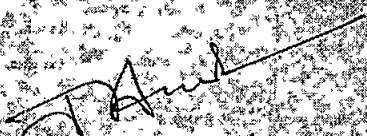
CERTIFICATE

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 TECHNOLOGY with the specialization in INFORMATION TECHNOLOGY during the Academic year 2023-2024.


Signature of the Guide
Dr. N. CH. Jaya Rao, Ph. D


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


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

Viva - voice Held on 20/5/2024

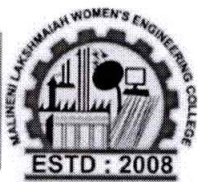

External Examiner

ABSTRACT

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 that leverages 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.



**PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
ADIGUNTA, GUNTUR-522 017**



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 TECHNOLOGY with the specialization in INFORMATION TECHNOLOGY during the Academic year 2023-2024.


Signature of the Guide
Dr. N. CH. Jaya Rao, Ph. D


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


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

Viva – voice Held on 20/5/2024.


External Examiner