

(As perTelangana Private Universities Act No. 13 of 2020 & G.O.Ms.No. 14, Higher Education (UE) Department)

Maisammaguda, Kompally, Hyderabad - 500100, Telangana State. mruniversityhyd@gmail.com www.mallareddyuniversity.ac.in

# SCHOOL OF ENGINEERING DEPARTMENT OF AI & ML (III Year II Semester) Application Development – DEEP LEARNING Explore

Project Title	Real Time Image Animation Using Deep Learning						
Name of the Guide	Prof Siva Kumar						
Section Name & Batch Number	Zeta & T3						
<b>Batch Student</b>		Roll No		Stud	ents Name		
Details	211	1CS020557			Srikar		
Details							
Literature Survey			l l				
Literature Bur vey							
Problem Statement							
1 Toblem Statement							
Abstract							
Austract							
<b>D</b> 4.4							
Prototype							
Implementation							
in promontation							
Journal /							
Conference							
<b>Publication status</b>							
Any Others							
v							
D-4-							
Date							
G 11							
Guide							
Sign							
AD							
Incharge							



As perTelangana Private Universities Act No. 13 of 2020 8 G.O.Ms.No. 14, Higher Education (UE) Department) Maisammaguda, Kompally, Hyderabad - 500100, Telangana State. mruniversityhyd@gmail.com www.mallareddyuniversity.ac.in

# SCHOOL OF ENGINEERING DEPARTMENT OF AI & ML (III Year II Semester) Application Development – DEEP LEARNING Explore

Ducings Title	Pool Time Image Animation Using Deep Learning					
Project Title	Real Time Image Animation Using Deep Learning					
Name of the Guide	Prof Siva Kumar					
Section Name &	Zeta &					
<b>Batch Number</b>	Т3					
<b>Batch Student</b>		Roll No		Stud	ents Name	
Details	211	1CS020560		D.S	rinath	
Literature Survey						
Literature Survey						
Problem Statement						
r robiem Statement						
A b atma at						
Abstract						
D 4.4	1					
Prototype						
Implementation						
•						
Journal /						
Conference						
<b>Publication status</b>						
Any Others						
Date						
Guide						
Sign						
AD						
Incharge						



(As perTelangana Private Universities Act No. 13 of 2020 & G.O.Ms.No. 14, Higher Education (UE) Department)

Maisammaguda, Kompally, Hyderabad - 500100, Telangana State. mruniversityhyd@gmail.com www.mallareddyuniversity.ac.in

# SCHOOL OF ENGINEERING DEPARTMENT OF AI & ML (III Year II Semester) Application Development – DEEP LEARNING Explore

Project Title	Real Time Image Animation Using Deep Learning					
Name of the Guide	Prof Siva Kumar					
Section Name & Batch Number	Zeta & T3					
Batch Student	Roll No			ents Name		
Details	2111CS020561		G.S	rinidhi		
Literature Survey		<u> </u>				
Problem Statement						
Froblem Statement						
Abstract						
Prototype						
Implementation						
Journal /						
Conference Publication status						
Publication status						
Any Others						
Date						
Guide						
Sign AD						
Incharge						



(As perTelangana Private Universities Act No. 13 of 2020 & G.O.Ms.No. 14, Higher Education (UE) Department)

Maisammaguda, Kompally, Hyderabad - 500100, Telangana State. mruniversityhyd@gmail.com www.mallareddyuniversity.ac.in

# SCHOOL OF ENGINEERING DEPARTMENT OF AI & ML (III Year II Semester) Application Development – DEEP LEARNING Explore

Project Title	9	Real Time Image Animation Using Deep Learning					
Name of the	Guide	Prof Siva Kumar					
Section Nam Batch Num		Zeta & T3					
Batch Stude	nt		Roll No		Stud	ents Name	
Details		211	1CS020617		K.V	/arshini	
Literature S	urvey			l			
	-						
Problem Sta	tement						
Abstract							
<b>D</b> ( )							
Prototype							
Implementa	tion						
Journal /							
Conference							
Publication s	status						
1 upneation	status						
Any Others							
<b>,</b>							
Data							
Date							
Guide							
Sign							
AD							
AD Incharge							



(As perTelangana Private Universities Act No. 13 of 2020 & G.O.Ms.No. 14, Higher Education (UE) Department)

Maisammaguda, Kompally, Hyderabad - 500100, Telangana State. mruniversityhyd@gmail.com www.mallareddyuniversity.ac.in

# SCHOOL OF ENGINEERING DEPARTMENT OF AI & ML (III Year II Semester) Application Development – DEEP LEARNING Explore

Project Title	Real Time Image Animation Using Deep Learning					
Name of the Guide	Prof Siva Kumar					
Section Name & Batch Number	Zeta & T3					
Batch Student	Roll No			ents Name		
Details	2111CS020624		T.V	arshitha		
Literature Survey		<u> </u>				
Problem Statement						
Problem Statement						
Abstract						
Prototype						
Implementation						
Journal /						
Conference Publication status						
Publication status						
Any Others						
Date						
Guide						
Sign AD						
Incharge						