

Aditya College of Engineering & Technology

(Permanently Affiliated to JNTU, Kakinada, Approved by AICTE, New Delhi) (Accredited by NAAC, Recognized by UGC under Section (2f) and 12(B) of UGC Act 1965)

Department of Computer Science and Engineering

Academic Year 2020-21

R & D and Development Activities

Products Developed

S.No.	Name of the Faculty	Title of the Product developed/ still in incubation	Total cost in Rs.	Collaborated agencies	No of faculty /student involved	Remarks
1	Dr Muthevi Anilkumar	Advanced IOT based Patient monitoring system for Bio Medical applications	•	-	1/4	
2	B.Manikyala Rao	Face recognition Robust to occlusions	-	-	1/4	
3	Mrs.Jalligampala Divya Lalitha Sri	Lung cancer image classification using CNN	-	•	1/4	

Faculty in-charge HOD



Aditya College of Engineering & Technology

(Permanently Affiliated to JNTU, Kakinada, Approved by AICTE, New Delhi) (Accredited by NAAC, Recognized by UGC under Section (2f) and 12(B) of UGC Act 1965)

Department of Computer Science and Engineering

Academic Year 2020-21

R & D and Development Activities

Working Models

S.No.	Name of the Faculty	Title of the Product developed/ still in incubation	Total cost in Rs.	Collaborated agencies	No of faculty /student involved	Remarks
1	Dr Muthevi	Advanced IOT	-	-	1/4	
	Anilkumar	based Patient				
		monitoring system for Bio				
		Medical				
		applications				
2	B.Manikyala Rao	Face recognition	-	-	1/4	
		Robust to				
		occlusions				
3	Mrs.Jalligampala	Lung cancer	-	-	1/4	
	Divya Lalitha Sri	image				
		classification				
		using CNN				

Faculty in-charge HOD