

NARSIMHA REDDY ENGINEERING COLLEGE UGC AUTONOMOUS INSTITUTION

UGC - Autonomous Institute Accredited by NBA & NAAC with 'A' Grade Approved by AICTE Permanently affiliated to JNTUH

Maisammaguda (V), Kompally - 500100, Secunderabad, Telangana State, India

Patents AY: 2024-2025

S. No.	Name of the inventor	Title of the Patent	Department	Patent Registration Number	Date of filing of Application, Publication Date, The Patent Office Journal No	Status of the Patent
1	Mrs. P. Revathy	Intelligent Irrigation System for water conservation in Agriculture	CSE	Design number: 425242-001	Date: 30/07/2024 Date of Registration: 30/07/2024	Design Accepted and Published
2.	K.Anusha, G Sunil kumar, Dr.N. Kavitha	AI Crime Classifier	CSE	202441052694A	Date of filing of Application : 10/07/2024 Publication Date : 19/07/2024 The Patent Office Journal No. 29/2024 Dated 19/07/2024	Published
3	Dr. Dharavath Bhadru	AI-BASED NEUROCHEMICAL SENSING MICROARRAY UNIT	CSE	Design No. : 425669-001	The Patent Office, Government of India Date : 02/08/2024	Design Patent Granted
4.	Dr. P. Dileep Kumar Reddy	Mobile 3 Phase Stirrer Machine For Pharma Industry	CSE	Design number: 6396119	Grant date: 14 October 2024 Registration date: 08 October 2024	Granted (UK Design)
5	1)DR. M. ASHOK KUMAR 2)MRS.DUNGA SIMHANA DEVI 3)MR. R. SAI SYAM 4)MR. GALI MAHESH	EXERGY AND ENERGY ANALYSIS OF A DIESEL ENGINE FROM WASTE PLASTIC OIL	MEC	202441073406 A	Date of filing of Application :28/09/2024 (43) Publication Date : 04/10/2024 The Patent Office Journal No. 40/2024 Dated	Published

	5)MR. CHALLA				04/10/2024	
	KOTESH					
	6)MR. POGULA AJAY					
	KUMAR					
	7)MR. PIRANGI					
	MAHENDER					
	8)MR. MISHRAM SAI					
	KIRAN					
	9)MS. PAIDI					
	MOUNIKA					
	10)MS. PATHLAVATH					
	UJW					
6	B.KASI	A MACHINE	MBA	202441005387 A	Date of filing of	Published
	VISWANADHAM	LEARNING APPROACH			Application : 25/01/2024	
		FOR MEASURING			Publication Date :	
		COLLEGE STUDENTS'			09/02/2024	
		EMPLOYMENT AND			The Patent Office Journal	
		ENTREPRENEURSHIP			No. 06/2024 Dated	
		LEVEL			09/02/2024	

Dean-R&D

Director- NRCM