## Department of Computer Science and Engineering KPR Institute of Engineering and Technology



## KPRIET FACULTY MEMBERS COMPLETED PH.D. FROM OTHER COLLEGE/ UNIVERSITY AS RESEARCH CENTRE

S.No.	Faculty Member	Name of the supervisor with Desg., Dept. and college	University	Date of Viva	Title of the Thesis
1	T.Primya 18244691424	Dr.P.Subashini Professor PSG College of Technology Coimbatore	Anna University	30.01.2023	OPTIMIZED SECURE CLUSTERING AND ENERGY EFFICIENT SYSTEM FOR IIOT DATA IN CLOUD ENVIRONMENT
2	T.Rajasekaran 17144691247	Dr.S.Anandamurugan Associate Professor Department of IT Kongu engineering College Erode	Anna University	07.04.2022	AN INVESTIGATION ON DEEP CONVOLUTIONAL NEURAL NETWORK MODELS FOR TOMATO LEAF DISEASE IDENTIFICATION
3	K.Vidhya 1523469251	Dr.S.Shanmugalakshmi Professor Department of EEE A.C.Government College of Engineering and Technology Karaikudi	Anna University	28.01.2022	APPLICATION OF DEEP LEARNING TECHNIQUES IN HEALTHCARE DATA TO ANALYZE THE PREVALANCE OF DIABETES AND ITS COMPILATIONS
4	R.H.Aswathy 14RECS1032	Dr.N.Malarvizhi Professor Department of CSE Vel Tech	Anna University	07.10.2021	AN IOT BASED MULTIPHASE IDENTITY AUTHENTICATION MODEL FOR E-HEALTH MONITORING SYSTEM
5	K.Kamaraj 1513469962	Dr.C.Aravind Professor Department of ECE Karpagam College of Engineering Coimbatore	Anna University	23.07.2021	NOVEL SCHEMES FOR AUTOMATED SOFTWARE TESTING USING NEURAL NETWORK

6	P.Suresh 11RECS1013	Dr.S.Koteeswaran Professor Department of CSE Veltech	Anna University	29.05.2021	IOT ENABLED SMART IRRIGATION AND CULTIVATION RECOMMENDATION SYSTEM FOR PRECISION AGRICULTURE.
7	M.Saravanan 16134797302	Dr.P.Ganesh Kumar Professor Department of IT PSNA College of Engineering and Technology Dindigul	Anna University	18.12.2020	SECURED ROUTING IN VEHICULAR ADHOC NETWORKS USING MACHINE LEARNING APPROACHES
8	Ms.K.R.Sri Preethaa 17244691289	D.A.Sabari Department of IT K S Rangasamy College of Technology Tiruchengode	Anna University	29.12.2020	INTELLIGENT VIDEO ANALYSIS FOR ENHANCED PEDESTRIAN DETECTION USING OPTIMIZED DEEP CONVOLUTIONAL NEURAL NETWORK

do

Dr. N. Yuvaraj, B.Tech., M.E., Ph.D.
Professor and Head
Department of Computer Science and Engineering
KPR Institute of Engineering and Technology
Coimbatore - 641 407