

## MEENAKSHI COLLEGE OF ENGINEERING



Approved by AICTE and Affiliated to Anna University. Chennai ISO 9001:2015 Certified and Accredited by NAAC with 'A' Grade

## DEPARTMENT OF INFORMATION TECHNOLOGY

	STAFF PATENT											
S. N	NAME OF THE FACULTY	DEPARTMENT	DESIGNATION	PATENT NAME	APPLICATIO N NO	PATENTS APPLIED	PATENTS PUBLISHED					
1	Dr.Sheryl	Information Technology	Professor	NiO Nanoparticles Incorporated Graphene Oxide for Enhanced Wastewater Treatment Efficiency	2025410087573	03/02/2025	Published					
2	Radley  Dr.Sheryl  Radley	Information Technology	Professor	Employee Performance Lens on Rapid Changing in Information Technology 4.0	202541009948	06/02/2025	Published					
3	Dr.Sheryl Radley	Information Technology	Professor	Artificial Intelligence for Environmental Protection: Opportunities and challenges	2006250026337	20/06/2025	Published					
4	Angeline Gnana Prakasi Y	Information Technology	Assistant professor	Machine Learning based Health Monitoring Device	2025450623001	06/03/2025	Published					
5	Gangadevi Ganesan	Information Technology	Assistant professor	"Leaf diseases and infection prediction of levels in combination with process identity using Deep Learning Technique"	202241016913	25/03/2022	Published					
6	S.M.Ajitha	Information Technology	Assistant professor	"Leaf diseases and infection prediction of levels in combination with process identity using Deep Learning Technique"	202241016913	25/03/2022	Published					
7	R.Subhashini	Information Technology	Assistant professor	"Leaf diseases and infection prediction of levels in combination with process identity using Deep Learning Technique"	202241016913	25/03/2022	Published					
8	G.Anitha	Information Technology	Assistant professor	"Leaf diseases and infection prediction of levels in combination with process identity using Deep Learning Technique"	202241016913	25/03/2022	Published					
9	P.N.Periyasamy	Information Technology	Assistant professor	"Leaf diseases and infection prediction of levels in combination with process identity using Deep Learning Technique"	202241016913	25/03/2022	Published					
10	K.Rajesh Kumar	Information Technology	Assistant professor	"Leaf diseases and infection prediction of levels in combination with process identity using Deep Learning Technique"	202241016913	25/03/2022	Published					

11	P.N.Periyasamy	Information Technology	Assistant professor	"Leaf diseases and infection prediction of levels in combination with process identity using Deep Learning Technique"	202241016913	25/03/2022	Published
12	K.Rajesh Kumar	Information Technology	Assistant professor	"Leaf diseases and infection prediction of levels in combination with process identity using Deep Learning Technique"	202241016913	25/03/2022	Published