



PRATHYUSHA ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
PATENTS PUBLISHED (ACADEMIC YEAR 2022-2023)

Sl. No.	Patent Application No.	Name of the Author	Title of the Patent	Patent Published Date
1	202241059955	Dr. R. THIAGARAJAN	IMPLEMENTATION OF AN ENHANCED ADV-IDPS APPROACH TO LEVERAGE OIT NETWORKS IN HOUSEHOLD DEPLOYMENT	04-11-2022
2	202241054975	Dr. R. THIAGARAJAN	CRYPTOGRAPHIC HASH ENCRYPTION SECURE ALGORITHM OF CONFIDENTIAL DATA BY USER VALIDATING SCHEME FOR THE MEDICAL	07-10-2022
3	202241059959	Dr. R. THIAGARAJAN	INTRUSION DETECTION RECOGNITION USING DEEP LEARNING FOR USER DEVICES WITH CYBER-SECURE MECHANISM	04-11-2022
4	202241063001	Dr. R. THIAGARAJAN	ML STRATEGIES APPROACH FOR ANALYSIS OF IOT TRAFFIC MECHANISMS IN AN IOT CLOUD ENVIRONMENT	18-11-2022
5	202241054978	Dr. R. THIAGARAJAN	INSPECTION OF WIRELESS AD-HOC NETWORKS FOR EVALUATING NETWORK CONGESTION DIAGNOSIS WITH QUALITY ASSE	07-10-2022
6	202241062995	Dr. R. THIAGARAJAN	AI BASED COMPUTER VISION USING ML APPROACHES TO PREDICT AND DIAGNOSE AUTISM DISORDERS	18-11-2022