

# ICEAT 2024

## REGISTERED PAPERS

S.NO	TITLE
1	THE IMPACT OF INFORMATIONAL MESSAGING INTERVENTIONS ON FOSTERING HEALTHY SOCIAL MEDIA BEHAVIOR AMONG ADOLESCENTS IN TAMIL NADU: A COMPARATIVE ANALYSIS, FENN MOSES E,DR. MGR EDUCATIONAL AND RESEARCH INSTITUTE, CHENNAI,DR. RAVICHANDRAN K,DR. MGR EDUCATIONAL AND RESEARCH INSTITUTE, CHENNAI
2	LIKELIHOOD LOOM TO SECURE FOCAL POINT WITH DYNAMIC INPUT AND BRAWNY OUTPUT, THIAGARAJAN KITTAPPA,RAJALAKSHMI INSTITUTE OF TECHNOLOGY, CHENNAI,KARTHIKEYAN M,JEPPIAAR INSTITUTE OF TECHNOLOGY, SRIPERUMBUDUR,CHITRA M,RAJALAKSHMI INSTITUTE OF TECHNOLOGY, CHENNAI,ANISH ANBURAJA,UNIVERSITY OF MARYLAND, MARYLAND, USA
3	OPTIMIZED ANALYSIS AND STORING OF IMAGES - QR CODE DRIVEN APPROACH, THIAGARAJAN KITTAPPA,RAJALAKSHMI INSTITUTE OF TECHNOLOGY, CHENNAI,PAVITHRAA R.K,RAJALAKSHMI INSTITUTE OF TECHNOLOGY, CHENNAI,MRITHUL SNEHAL S,RAJALAKSHMI INSTITUTE OF TECHNOLOGY, CHENNAI,ANISH ANBURAJA,UNIVERSITY OF MARYLAND, MARYLAND, USA,JAYASHREE,RAJALAKSHMI INSTITUTE OF TECHNOLOGY, CHENNAI
4	IMAGEPREPROCESSING AND BACKGROUND REMOVAL WITH PIXEL-LEVEL ANALYSIS, THIAGARAJAN KITTAPPA,RAJALAKSHMI INSTITUTE OF TECHNOLOGY, CHENNAI,MAGESHWARAN .D. R,RAJALAKSHMI INSTITUTE OF TECHNOLOGY, CHENNAI,MITHUN .S,RAJALAKSHMI INSTITUTE OF TECHNOLOGY, CHENNAI,MUNI CHARMI .T,RAJALAKSHMI INSTITUTE OF TECHNOLOGY, CHENNAI,ANISH ANBURAJA,UNIVERSITY OF MARYLAND, MARYLAND, USAMRITHUL SNEHAL.S,RAJALAKSHMI INSTITUTE OF TECHNOLOGY, CHENNAI
5	EFFICIENCY ENHANCEMENT THROUGH OPTIMIZATION ON SEQUENCE PATH DEFINING AND TEMPORAL STREAMLINING OF COUPLED NETWORKS, CHITRA MURUGAN,RAJALAKSHMI INSTITUTE OF TECHNOLOGY, CHENNAI,THIAGARAJAN KITTAPPA,RAJALAKSHMI INSTITUTE OF TECHNOLOGY, CHENNAI,KARTHIKEYAN M,JEPPIAAR INSTITUTE OF TECHNOLOGY, KANCHIPURAM,ANISH ANBURAJA,UNIVERSITY OF MARYLAND, MARYLAND, USA.
6	A REVIEW OF DEVELOPMENT OF TRANSITION METAL DICHALCOGENIDE FOR PHOTOVOLTAIC DEVICES AND APPLICATIONS. S S KAWAR,SHRI. DR. R. G. RATHOD ARTS & SCIENCE COLLEGE, MURTIZAPUR,V. S. PAWAR,SHRI. DR. R. G. RATHOD ARTS & SCIENCE COLLEGE, MURTIZAPUR
7	A REVIEW ON ENHANCED DIAGNOSIS AND MONITORING OF POLYCYSTIC OVARY SYNDROME (PCOS) USING MACHINE LEARNING RUBEENA RUSTUM, T. AMULYA, M. HARSHITHA, B. SHILPI, SHAIK KARISHMA GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY, (AUTONOMOUS)HYDERABAD,TELANGANA, INDIA.