

(AUTONOMOUS)





CERTIFICATE

This is to certify that Dr. / Mr. / Ms. Celsi Jaya Sneetha. P of
k Ramakrishnan College of Technology
has presented a Research Paper entitled Traffic Light Controller for Emergency Vechicle
Identification Based on Computer Vision and Acsig in the International Conference on Smart
Intelligent Computing and Applications (ICSICA) - 2025, organized by Department of CSE, IT,
AI & DS, CST and MCA on 25th April, 2025.

ORGANIZING CHAIR



(AUTONOMOUS)





CERTIFICATE

This is to certify that Dr. / Mr. / Ms. Charubala. A	of
k Ramakrishnan College of Technology	
has presented a Research Paper entitled Traffic Light Controller for Emergency Vechicle	
Identification Based on Computer Vision and Acsig in the International Conference on Sm	art
Intelligent Computing and Applications (ICSICA) - 2025, organized by Department of CSE, I'm	Τ,
AI & DS, CST and MCA on 25th April, 2025.	

ORGANIZING CHAIR



(AUTONOMOUS)





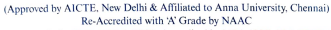
CERTIFICATE

This is to certify that Dr. / Mr. / Ms. Christina Emy. Gr	of
k. Ramakrishnan College of Technology	
has presented a Research Paper entitled Traffic Light Controller for Emergency Vechic	:le
Identification Bosed on Computer Vision and Action the International Conference on Small	rt
Intelligent Computing and Applications (ICSICA) - 2025, organized by Department of CSE, IT	,
AI & DS, CST and MCA on 25th April, 2025.	

ORGANIZING CHAIR



(AUTONOMOUS)



Re-Accredited by NBA (BME, ECE & EEE), Accredited by NBA (CSE, IT, MECH & AERO)

Perambalur - 621 212, Tamil Nadu, India.



CERTIFICATE

This is to certify that Dr. / Mr. / Ms	Banu. M of
k. Ramakrishnan College of Technology	-9
has presented a Research Paper entitled Troffic Light	Controller For Emergency Vechicle
Identification Based on Computer Vision and Acsign	in the International Conference on Smart
Intelligent Computing and Applications (ICSICA) - 2025,	organized by Department of CSE, IT,
AI & DS, CST and MCA on 25th April, 2025.	
6	11"

ORGANIZING CHAIR