Department of Computer Science and Engineering Accredited by the National Board of Accreditation (NBA) S8 PROJECT

AY 21-22

		<u> </u>	1	<u> </u>	
SL NO	NAMES OF STUDENTS	PROJECT NAME	GUIDE	NAME OF PAPER PUBLISHED	PUBLISHER
1	ABISHEK NAIR MIDHUN M ROHAN J VINOD PRANAV P.L	AUTOMATED PLACEMENT SYSTEM	ANUP MATHEW ABRAHAM	STUDENT PLACEMENT PREDICTION USING MACHINE LEARNING	STM PUBLISHERS
2	AMAL ASHOK ANANTHAN S JASMIN JOY M HARIKRISHNAN	SIGN LANGUAGE DETECTION USING ML	ANCEY VARGHESE	SIGN LANGUAGE DETECTION USING ML	PROCEEDINGS OF ST.THOMS INSTITUTE FOR SCIENCE AND TECHNOLOGY
3	AMAL THOMAS R S APARNA J R N ANANDHA KRISHNAN VISHNU AJI	SKIN CANCER DETECTION USING MACHINE LEARNING	DIVYA SUSAN MATHEW	SKIN CANCER DETECTION USING MACHINE LEARNING	PROCEEDINGS OF ST.THOMS INSTITUTE FOR SCIENCE AND TECHNOLOGY
4	ASWIN SUNDAR MOHAMMED HAFIZ BINIYA K BINU VISHVA K	FLIGHT DELAY PREDICTION	SHINU MAMACHAN	FLIGHT DELAY PREDICTION	PROCEEDINGS OF ST.THOMS INSTITUTE FOR SCIENCE AND TECHNOLOGY
5	ATHIRA A GANESH KUMAR S JANCY MERIN	DISASTER RELIEF APPLICATION USING CROWD SOURCED TECHNOLOGY	ANUP MATHEW ABRAHAM	H4O: CROWD SOURCED RELIEF	STM PUBLISHERS
6	K G GANESH ANAND HARIDARSHAN SHAHID IRFAN	WATER QUALITY CHECK USING IOT AND ML	NIKHIL V MATHEW	WATER QUALITY CHECK USING IOT AND ML	PROCEEDINGS OF ST.THOMS INSTITUTE FOR SCIENCE AND TECHNOLOGY
7	SOFIYA RANI MEGHA KRISHNAN J M MONISHA A	DETECTION OF COMPLIANCE TO WEARING MASKS IN A CLASSROOM ENVIRONMENT USING DEEP LEARNING	BIBI ANN	DETECTION OF COMPLIANCE TO WEARING MASKS IN A CLASSROOM ENVIRONMENT USING DEEP LEARNING	PROCEEDINGS OF ST.THOMS INSTITUTE FOR SCIENCE AND TECHNOLOGY