



RA K. ENGINEERING COLLEGE
ROSAIAI, KARAIKOTTAI
Smart Lab Set
Key Functions
SYSTEM



RM
ENGINEERING

Dr. ELWIN
SARA MONIE

Dr. M. S. PALANICHAMY

Shri. R. M. KISHORU

Dr. A. MOHAMED JUNID

Dr. GEETHA RAMADAS

Fire Bird V 25.9 (6 Nos)

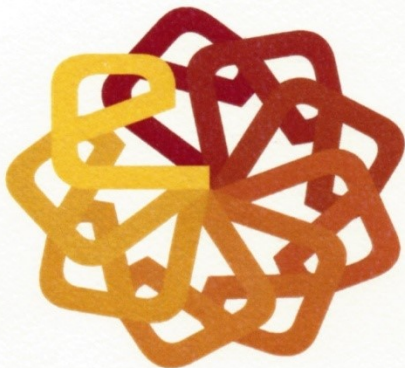
Sharp GP2Y0A21YK0F infrared range sensor
(10cm to 80cm) (10 Nos)

Spark V



ERTS Lab
Department of Computer Science and Engineering
Indian Institute of Technology Bombay
Powai, Mumbai-400 076

eYantra



Certificate of Merit

This certificate is awarded to ***K Vijay Anand***, a team member from ***R.M.K Engineering College, Tiruvallur*** for the team's outstanding performance in the ***Valet Parking Robot*** theme assigned in the **TBT Challenge**; this is a challenge taken up by proficient teams who participated in the **Task Based Training (TBT-2017)**, conducted as a part of **e-Yantra Lab Setup Initiative (eLSI)**.

He/She is a member of the team having the following participants,

1. *K Vijay Anand*
2. *J Bharath Singh*
3. *M Perarasi*
4. *K Jeevitha*

Prof. Kavi Arya
Principal Investigator, e-Yantra
Associate Professor
Department of Computer Science and Engineering
Indian Institute of Technology Bombay



e5db3c5b7bd802c7f0ddch283f0928e6a0075b08

e-Yantra is a project sponsored by MHRD, Government of India, under the National Mission on Education through ICT (NMEICT).

Certificate of Merit: awarded to finalist teams
Certificate of Completion: awarded to teams for completing all the tasks of the competition
Certificate of Participation: awarded to teams for partial completion of tasks in the competition
Letter of Participation: awarded as an acknowledgement of participation on e-Yantra Letterhead

Engineering a better tomorrow

