

बीएचवीएस नारायण मूर्ती
उत्कृष्ट वैज्ञानिक एवं निदेशक
BHVS Narayana Murthy
Outstanding Scientist & Director



भारत सरकार, रक्षा मंत्रालय
रक्षा अनुसंधान एवं विकास संगठन
अनुसंधान केन्द्र इमारत
डॉ ए पी जे अब्दुल कलाम प्रक्षेपास्त्र समष्टि
विज्ञानकांचा पी.ओ., हैदराबाद - 500 069
Government of India, Ministry of Defence
Defence Research and Development Organisation
RESEARCH CENTRE IMARAT
Dr APJ Abdul Kalam Missile Complex
Vignyanakanancha P.O., HYDERABAD - 500 069

10 Nov 2017

Dear Dr C Krishna Mohan,

We thank you and your team in successfully implementing the projects for Directorate of Navigation and Embedded Computers (DNEC) at RCI, Hyderabad.

- 1) Deep Learning Techniques for Embedded Computer Vision
(Ref: RCI / DCMM / LPD / CARS-375)
- 2) Development of Deep Network Architecture on Legacy Embedded Hardware
(Ref: RCI / DCMM / LPD / CARS-392)

The multi-stage system developed for robust aerial tracking of targets using deep learning (as part of the first project), as well as the real-time aerial tracker on embedded hardware developed for deployment on ballistic systems (as part of the second project) have performed up to our expectations during tests.

I congratulate you on successful completion of these projects which have led to impressive outputs in such a short span of time. We look forward to work with your team in future on projects of relevance to our organization.

Legends

Dr. C. Krishna Mohan
Associate Professor
Department of Computer Science and Engineering
Indian Institute of Technology Hyderabad
Kandi, Sangareddy – 502 285

