

## K.S. SCHOOL OF ENGINEERING AND MANAGEMENT BANGALORE - 560109

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

## THIRTY METER TELESCOPE(TMT) Project by Dept of Atomic Energy (DAE)

THIRTY METER TELESCOPE(TMT) Project by Dept of Atomic Energy (DAE) and Dept of Science and Technology (DST) manned by 5<sup>th</sup> semester students during 'Vigyan Samagam' at Visvesvaraya Industrial & Technological Museum (VITM).

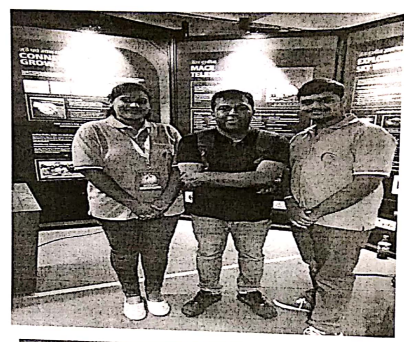
Vigyan Samagam is a multi-venue mega-science exhibition that brings several collaborative mega-science projects under one roof. Aiming to bring mega-science one step closer to the society, it showcases India's contribution to some of the biggest international collaborations on fundamental science and research.

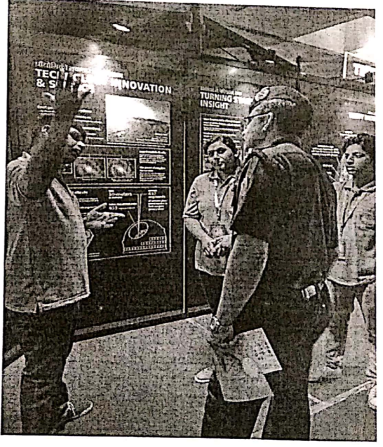
India has taken up a Multinational space observatory project 'THE THIRTY METER TELESCOPE' along with USA, Canada, Japan, China with a budget of USD \$1.3 billion. DST and DAE are the funding agencies along with Indian Institute of Astrophysics (IIA) as the coordinating centre.

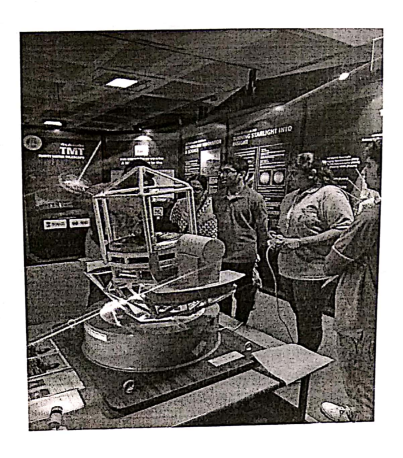


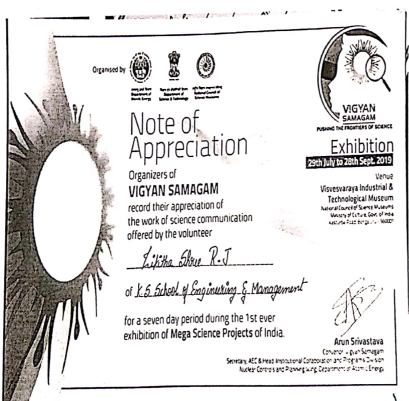
The 5<sup>th</sup> semester students LIKITHA SHREE RJ and DINESH G were selected to man the TMT booth from 23<sup>rd</sup> Sept 2019 to 29<sup>th</sup> Sept 2019 at VITM. They had to explain the technical details

regarding the project, India's contribution in the project to the public. They interacted with many eminent personalities from various reputed organisations.









Signature of HOD

Will Of Electronics & Communication Engineering & Managamuni
K. S. School of Engineering & 109

Bangalore-560 109