

## Curtain Raiser

Date: 29 May, 2021, 5:00 PM-8: 00 PMVenue : AMCHSS AuditoriumYoutube Link :https://youtu.be/PB4wRt\_i6zg(Hybrid Mode) (Live Youtube streaming)

#### Presidential Address



Inaugural Address & Unveiling the LOGO for Sree Chitra



Lt. Col. Dr. Bharath Mohanlal



#### Inaugural Address & Unveiling the LOGO for AZADI KA AMRIT MAHOTSAV, SCTIMST

Lt. Col, Dr. Bharath Mohanlal









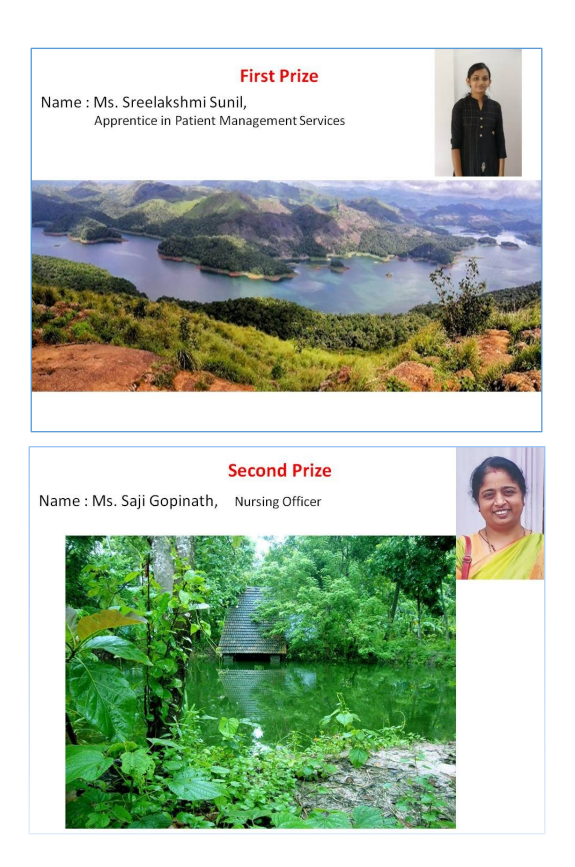


## PHOTOGRAPHY CONTEST PRIZE WINNERS

# **First Prize**

Name : Ms. Tripti Das, Student, BSc Nursing





Second Prize

Name : Ms. Dhanya S., Nursing Officer





# Third Prize

Name : Dr. Nandana J., : Senior Resident, Neurology





# **Third Prize**

Name : Dr. Lakshmi Priya ., Senior Resident, Neurology





# Third Prize

Name : Prof. Manikandan S., Professor & Head Neuro Anaesthesia





#### PAINTING CONTEST PRIZE WINNERS

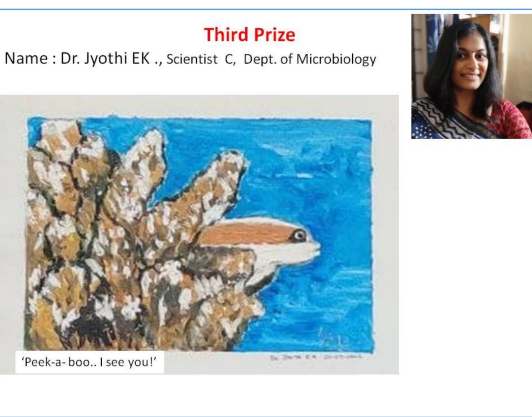


Name : Prof. Bejoy Thomas, Professor and Head, Dept. of IS & IR

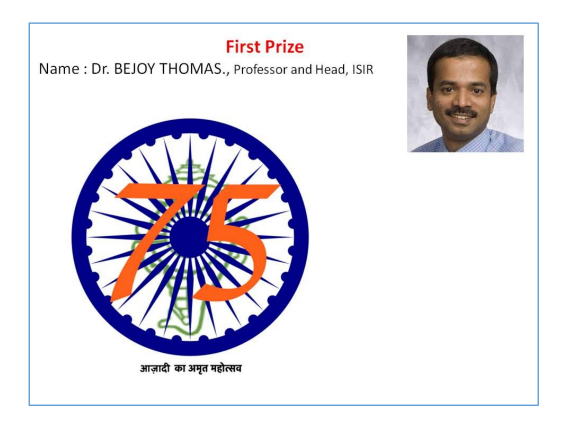








#### LOGO DESIGN CONTEST PRIZE WINNERS





#### LOGO DESIGN CONTEST (PUBLIC CATEGORY) PRIZE WINNERS









#### UNSUNG HERO CONTEST PRIZE WINNERS



## **First Prize**

Sachin Salim Receptionist-cum-Tel. Operator

PRAHALAD CHUNNILAL VAIDYA(1918-2010) Indian face on Theory of Relativity

A MATHEMATICIAN-PHYSICIST Indian scientist whose work on general relativity is equally comparable to its inventor-Albert Einstein. P C Vaidya, as he was commonly known, has his works spanning from research into the general theory of relativity, to being the founder of Community Science Center. A FREEDOM FIGHTER Just like his ifighterterest in science, was also committed to the

Just like his ifighterterest in science, was also committed to the freedom movement. He had joined the Ahimsak Vyayam Sangh, a voluntary organisation that fought for the country's independence, inspired by Gandhiji

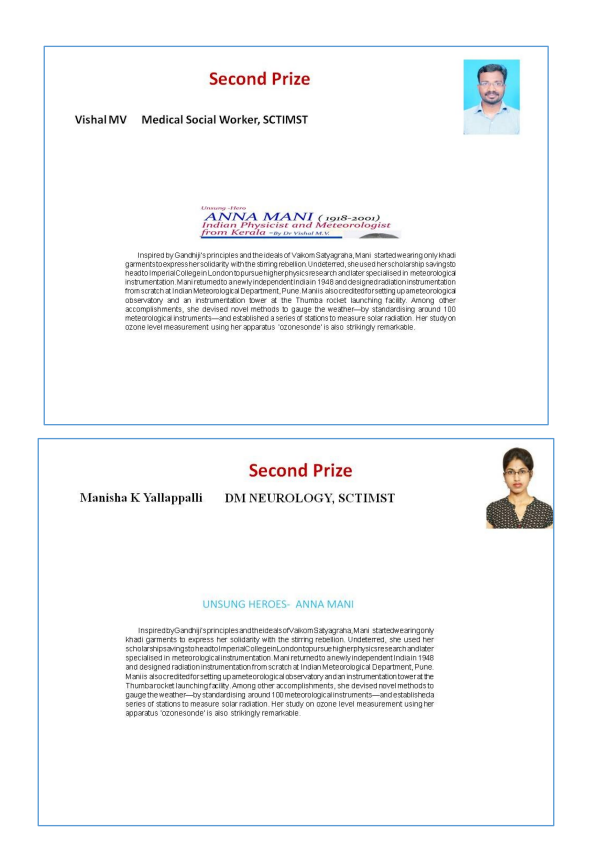
#### Second Prize

Subhash NN Engineer-C, Biomedical Technology Wing, SCTIMST



Madhava of Sangamagrama (c. 1340 – c. 1425) ഇരിഞ്ഞാറ്റപ്പിള്ളി മാധവൻ നമ്പൂതിരി

At the advent of 75th anniversary of Indian Independence, a conscious effort for addressing the history of unsung Indian heroes in the field of Science & Technology is attempted. Madhava of Sangamagrama (1340 – 1425), the founding father of Kerala School of Astronomy and Mathematics, made pioneering contributions in the field of infinite series, calculus, trigonometry etc. It is believed that his seminal works through the Jesuit scholars reached Italy and then to Europe, which is believed to be an inspiration for the subsequent developments in Europe during the age of reasoning. These seminal works may be regarded as the foundations of modem mechanics, continuum mechanics, structures and even product development





Dr. Nandana J

DM NEUROLOGY, SCTIMST



# The unsung scientist - Dr

Kamal Ranadive Kamal Samarth, better recognised as Kamal Ranadive, was one of India's trailblazers in early cancer research.

The Unsung Scientist Who Made Science Accessible to All Women Padma Bhushan Kamal didn't just set up India's first tissue culture lab, she shaped iconic institutions like the Indian Cancer Research Centre (ICRC) and the Indian Women Scientists' Association (IWSA).

### **Third Prize**

Polson Benny, BMT wing, SCTIMST



#### Dr. Mary Poonen Lukose

(1886-1976) Dr.Mary Poonen Lukose was a gynecologist and obstetrician. She is noted as the first female surgeon general in India. She was born on 2nd August, 1886 in Aymanam, Kottayam in erstwhile Travancore. She is a pioneering figure where women's entry into the medical profession is concerned and her story is one of many hurdles overcome and stereotypes broken. She achieved her unique position as the 1<sup>st</sup> women in india in full control of the entire Medical department of the country by sheer capacity, integrity, by understandable skill, high character and professional honor.

