SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES

(AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to JNTU Anantapur) Dr.D.K.Audikesavulu Marg, Murukambattu Post, Chittoor – 517127

Date 24-12-2020

A REPORT ON "NATIONAL MATHEMATICS DAY"

The Department of Sciences & Humanities conducted a one day online event on 22nd December, 2020 at 10:00 am - 12:00pm on the occasion of "National Mathematics Day-133rd birth anniversary of Sri Srinivasa Ramanujan (December 22,2020)".

The main objective of the event was to celebrate Sir Ramanujan's (22 December 1878 - 26 April 1920) birthday and make students practical and daily life applications of Mathematics in engineering. The event started by lightening the lamp and garlanding Srinivasa Ramanujan's photo in Gallery, SITAMS.

The students of B.Tech participated in the events. The program started with a video presentation by Dr. U. Balakrishna, Professor of Mathematics through zoom on the topic "Srinivasa Ramanujan Life History" followed by a guest lecture by Dr. E.Purushotham, Associate Professor, VIT, Vellore to brain storm the students pursuing B.Tech, with the objective of enlightening student teachers that if we understand the logic of mathematics it becomes magic.

The students gave presentations on various topics related to mathematics day .The below are the listof students who did presentations:

- 1) A Yamuna (I B.Tech ECE) The presentation was about importance of Mathematics around the world.
- 2) P Chandini (II B.Tech ECE) She presented biography of Srinivasa Ramanujan and his works in number theory.
- 3) E Navya (II B.Tech CSE) She presented Importance of mathematics in real life.
- 4) G V Madhu (II B.Tech EEE) He presented on the importance of numbers and involvement of mathematics in engineering.
- 5) G Prasad(II B.Tech ECE) The presentation comprised of applications of mathematics in social media.

Finally Programme ended with announcement of prizes and concluded with talk by Dr. P. Ramesh Kumar, Princial and Dr. H. Umamaheswari, HOD S&H for advancement motivated and inspiring the students about the importance of mathematics in engineering.

