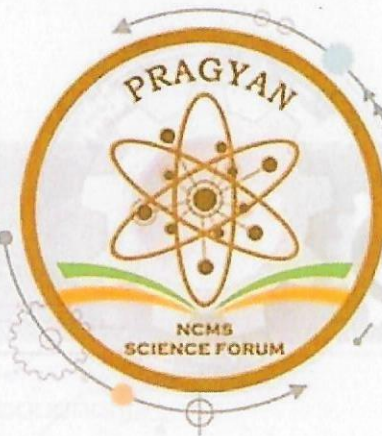


# NATIONAL TECHNOLOGY DAY-2021

INAUGURATION OF  
POSTER E-MAGAZINE

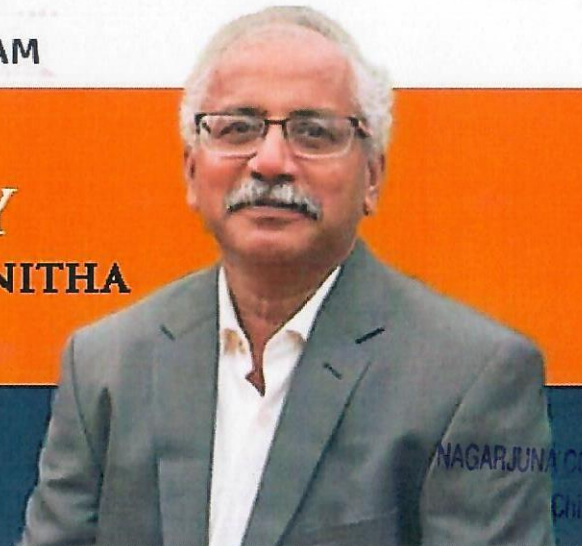


DATE:  
11TH MAY, 2021

TIME:  
9.30AM -10.30AM

RESOURCE PERSON  
**SRI. B.S.KRISHNAMURTHY**  
MOTIVATIONAL TECHNICAL SPEAKER-GANITHA

ORGANISED BY  
**PRAGYAN SCIENCE FORUM, NCMS**



  
PRINCIPAL

NAGARJUNA COLLEGE OF MANAGEMENT STUDIES  
Chickaballapur-562101



**NAGARJUNA COLLEGE OF MANAGEMENT STUDIES**  
(Affiliated to Bengaluru North University, Recognized by the Government of Karnataka)  
Chickmarali, Nandi Hobli, Chickballapur-562101

**Department of Computer Science**

**Pragyan NCMS Science Forum**

**Webinar**

**'National Technology Day-2021'**

**Date: -11/05/2021    Time: 9.30am – 10.30am**

**Place: Online Platform (Zoom Meeting and Youtube Live Stream)**

**Class : Students of B.Sc and BCA**

**Number of Beneficiaries: In House-96 Students**

**Name of the Resource Person: Mr B S Krishnamurthy, Technical Speaker**

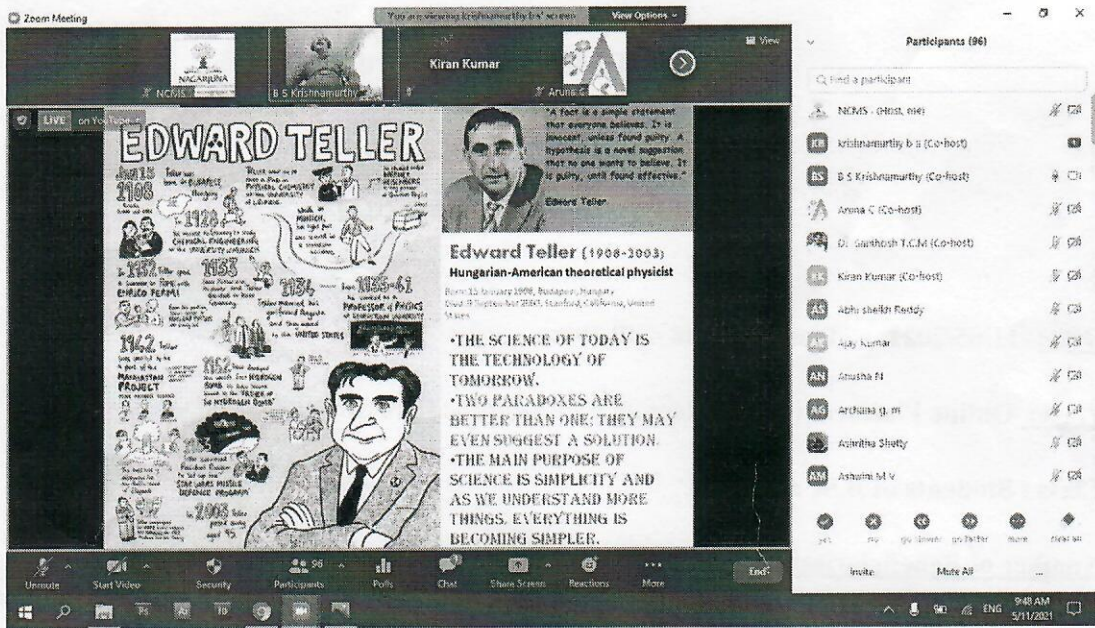
**Objective: To motivate the student about blending of Mathematics and Technology.**

**Brief Write up on the Programme: [min 10 lines]:**

Dept.of Computer Science conducted a webinar under "Pragyan Science forum, NCMS" on 11/05/2021. Mr. B S Krishnamurthy, delivered a talk on the occasion of National Technology Day-2021 and inaugurated E-Posters which was designed by final year BCA students. Mr B S Krishnamurthy spoke, how mathematics plays a major role in development of technology. He suggested the students to develop analytical skills by understanding the concepts of mathematics. He said that Mathematics is the universal language of science and technology. The world around us is pervaded by Mathematics and its technological applications. He gave an insight that Mathematics will gain an insight into algorithms and computer-based solutions to number-crunching tasks.

**Learning Outcome:**

Students, who have attended the webinar, learnt how mathematics helps to think creatively and abstractly, enabling to work on things like the development of artificial intelligence in robots and the mathematics behind computer graphics and image analysis.



Youtube Link of Webinar: <https://www.youtube.com/watch?v=8ZSvMCRVstU>

*Ajith S*  
 Report prepared by  
 Ajith S

*[Signature]*  
 Head of the Department

*[Signature]*  
 Principal  
**PRINCIPAL**  
**MAGARJUNA COLLEGE OF MANAGEMENT STUDIES**  
 Chikkaballapur-562101