**Channabasaveshwara Institute of Technology**

(Affiliated to VTU, Belgaum & Approved by AICTE, New Delhi)

(**NAAC Accredited & ISO 9001:2015 Certified Institution)**

NH 206 (B.H. Road), Gubbi, Tumkur – 572 216. Karnataka

Report On National Mathematics Day

Under the aegis of the Department of Mathematics, CIT Gubbi, the National Mathematics day was celebrated by the CIT group of Institutions on 22 Dec 2023 in memory of Srinivasa Ramanujan's birth anniversary. Students from CIT Public school, CIT First Grade College and CIT participated in the event.  Prof Shankar Venkatagiri, Chairperson of Department of Information Systems, Indian Institute of Management, Bangalore graced the occasion as the chief guest and enlightened the students about Ramanujan's contributions. Prof D S Suresh, the Director of the Institution and the chief guest declared a math exhibition open for the CIT community. Math exhibition consisted of more than 50 posters, games and activities presented by the students of the Institution. These were selected from more than 150 activities proposed by the students. Visitors to the exhibition gave positive feedback about the activities presented.

School students presented a Bharatanatyam dance elucidating mathematical aspects of the dance. Mathematics of socio-cultural aspects of Ladakh was presented as part of the art and national integration project of the school students. Wonderful handmade paper bouquet from the origami participants was much appreciated. Puns and jokes relating to mathematics showcasing the lighter aspects of Mathematics was a welcome break. Students who excelled in their performance were honoured and all the participants whose exhibits were presented were awarded participation certificates. Program concluded with the distribution of sweets to all the participants.

Department of Mathematics, CIT wishes to record its gratitude to untiring efforts of various faculty of the Institution and support of the management for making this program a grand success.

HOD









