

Remarkable contributions made by Indians to the development of mathematics

Greetings from All India Council for Technical Education !

We are happy to inform you that AICTE is going to organize a physical event on 25th February, 2022 on remarkable contributions made by Indians to the development of mathematics. Mathematics in India has a very rich, long and hallowed history. The most elementary thing in mathematics, namely the representation of numbers, through the way of expressing recursive relations, to arriving at the solutions of indeterminate equations, to the development of sophisticated techniques in handling the infinite and the infinitesimals, Indian mathematicians have made remarkable contributions.

Nowadays, modern scholarship is aware of some of these significant achievements of Indians in the development of mathematics & it is primarily because of the dedicated work of a few great scholars such as BB Datta, KS Shukla, KV Sarma and so on in the last hundred years. Much of their painstaking work was largely carried out voluntarily, with hardly any support from the institutions of higher learning. Unfortunately, most Indians are not aware of these remarkable contributions made by Indians to the development of mathematics. The series of talks to be delivered by eminent scholars from all over the world, aims to provide a glimpse of this rich mathematical heritage of India.

In view of the above, AICTE requests your Institution(s) to kindly disseminate this information among all the faculty members, Students staff & others so they may know about remarkable contributions made by Indians to the development of mathematics.

Please find the attached schedule of the program.

PFA:- <https://drive.google.com/file/d/1vew5U6FArWeQXHx1CnzXVWu3xD3vHCCy/view?usp=sharing>

**Best regards,
Manoj Singh
Assistant Director (eGovernance),
All India Council for Technical Education,
Nelson Mandela Marg, Vasant Kunj, New Delhi-110070**