



Government College (Autonomous) Rajahmundry

(Affiliated to AdikaviNannaya University)

Accredited with NAAC A+ in RAF-2017 (CGPA 3.38/4.00)

College with Potential for Excellence

East Godavari District, Andhra Pradesh, India-533 105



DEPARTMENT OF MATHEMATICS

Niels Henrik Abel's Birthday Celebrations

The Department of Mathematics is going to conduct a Guest Lecture on Vedic Mathematics on the occasion of Abel's Birthday on

About N H Abel



Niels Henrik Abel (5 August 1802 – 6 April 1829)

He was a Norwegian mathematician who made pioneering contributions in a variety of fields. His most famous single result is the first complete proof demonstrating the impossibility of solving the general quintic equation in radicals. This question was one of the outstanding open problems of his day, and had been unresolved for over 250 years. He was also an innovator in the field of elliptic functions, discoverer of Abelian functions. He made his discoveries while living in poverty and died at the age of 26 from tuberculosis.

Most of his work was done in six or seven years of his working life. Regarding Abel, the French mathematician Charles Hermite said: "Abel has left mathematicians enough to keep them busy for five hundred years." Another French mathematician, Adrien-Marie Legendre, said: "*quelle tête celle du jeune Norvégien!*" ("what a head the young Norwegian has!").

The Abel Prize in mathematics, originally proposed in 1899 to complement the Nobel Prizes, is named in his honour.

Target Audience

Faculty teaching Mathematics and Students at UG & PG Level

Requirements

- ✓ Participants are expected to have a laptop/desktop with good internet connection (At least 2Mbps). However, Two Gadgets (i.e. Laptop/Desktop with webcam and smart phone are essential for active participation infinal assessment)
- ✓ Program will be organized through **Google Meet Platform**
- ✓ For Free Registration Use this Link: <https://forms.gle/epNtibofZ5XvbrLJ8>
- ✓ Don't forget to join WhatsApp Group through the link (Provided in the end of the Registration form) after Registration.

Guest Lecture By



P.KRISHNA MOHAN

M.S.c.,(MATHS), M.A (ENGLISH),B.E.d.,

HEADMASTER M.P.P.P. SCHOOL, MALLYAPETA,KATHERU, RAJAHMUNDRY RURAL

TOPIC : VEDIC MATHEMATICS

ACHIEVEMENTS IN MATHS:

- 1)FREE VEDIC MATHS CLASSES EVERY YEAR AT SRI GOWTHAMI LIBRARY AND OTHER PLACES IN RAJAHMUNDRY
- 3)DIFFERENT PROGRAMMES BY CHILDREN AT TEACHER TRAINING CENTERS ETC..
- 3)MATHS BURRAKADHA (ON OUR MATHEMATICIANS , IMPORTANT OF NUMBER SYSTEM) , HARIKADHA ON HOW TO OVER COME PROBLEMS IN MATHEMATICS.BUDABUKALU KADHA ON OUR INDIAN MATHEMATICIANS

5th August at 11 AM-12 Noon

Organized Through Google Meet

Chief Patron

Dr.R.David Kumar Swamy,
Principal, Government Autonomous College
& RJDCE, Rajahmundry

Organizing Secretary

Dr.Ch.Srinivasulu
HOD, Department of Mathematics

Convener

DVNS Murthy
Lecturer in Mathematics

Organizing Committee

All Faculty Members
Department of Mathematics

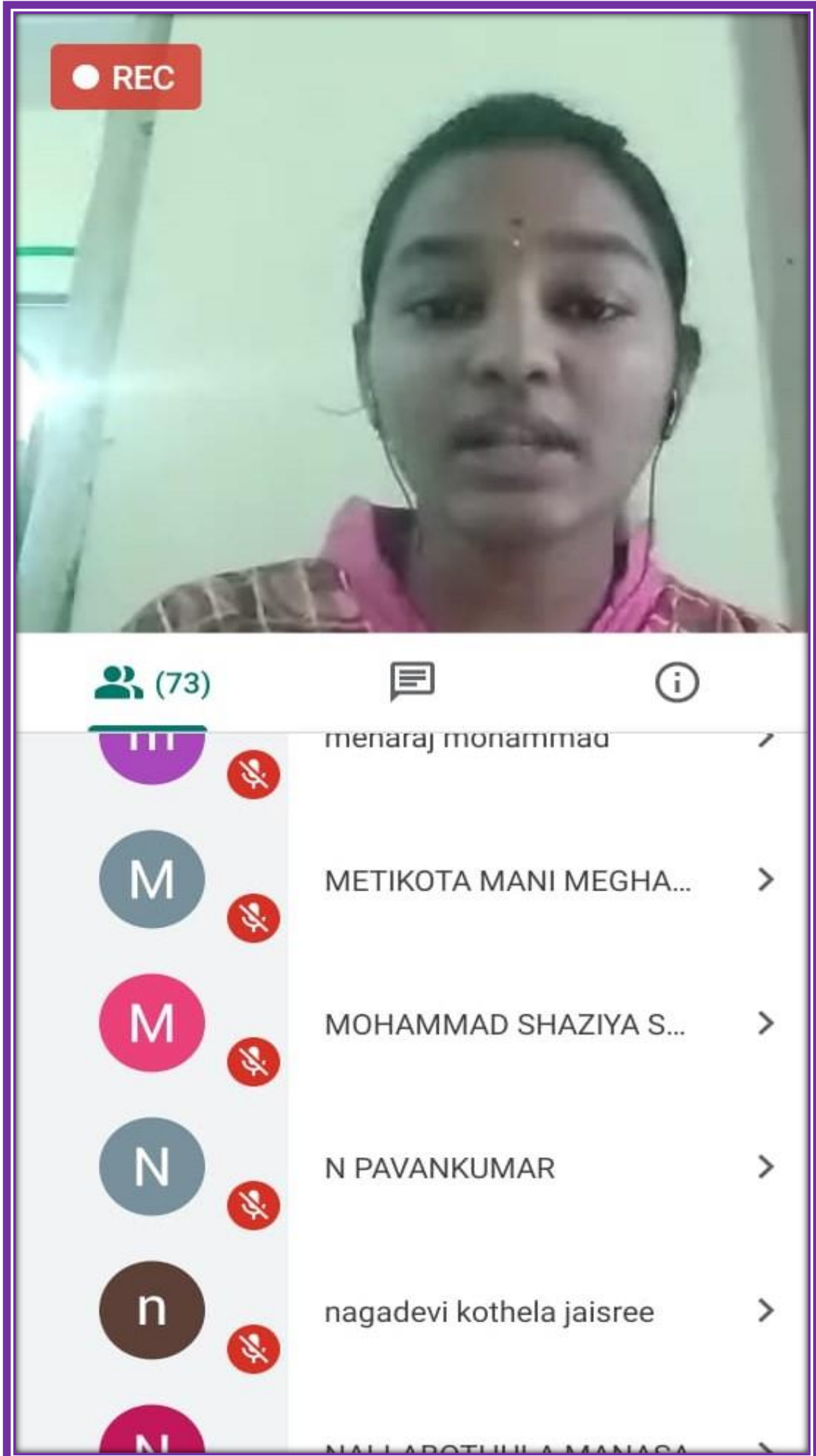
For any Technical issues

contact K.Rajesh I B.Sc MSCS

E-mail : rajesh2019220937@gcrijv.ac.in

INVITATION BY **A.SWATHI,**

II B.Sc (MSCS)

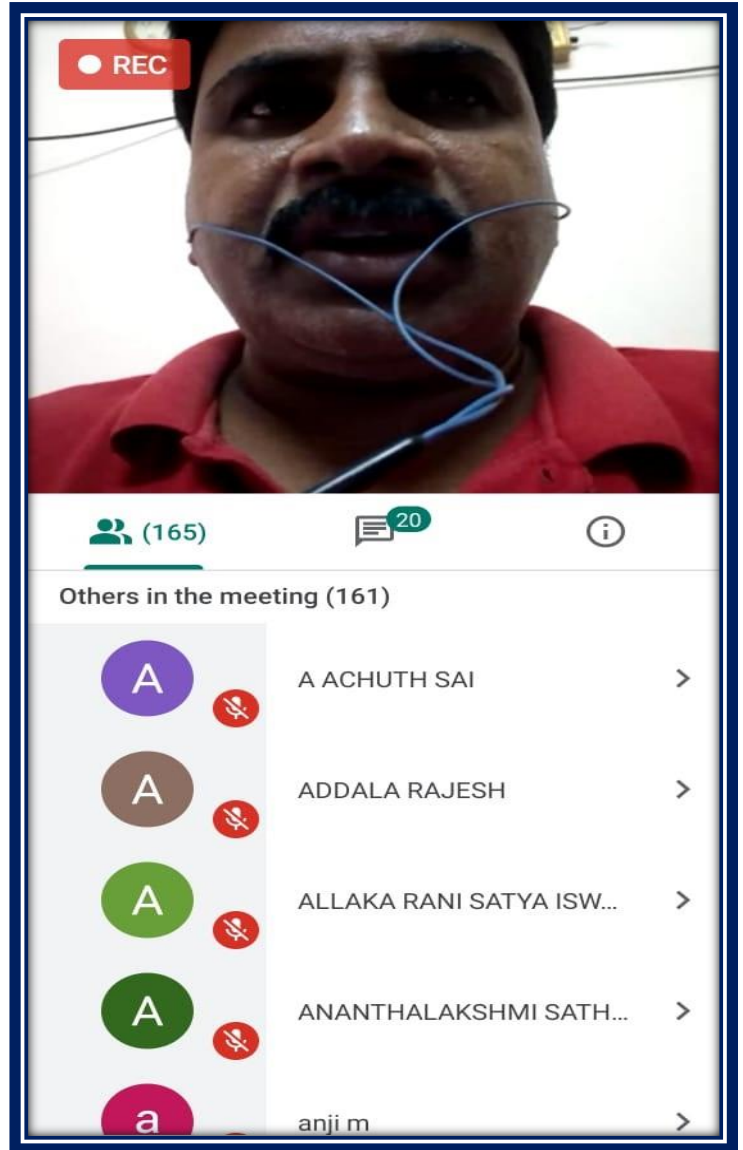
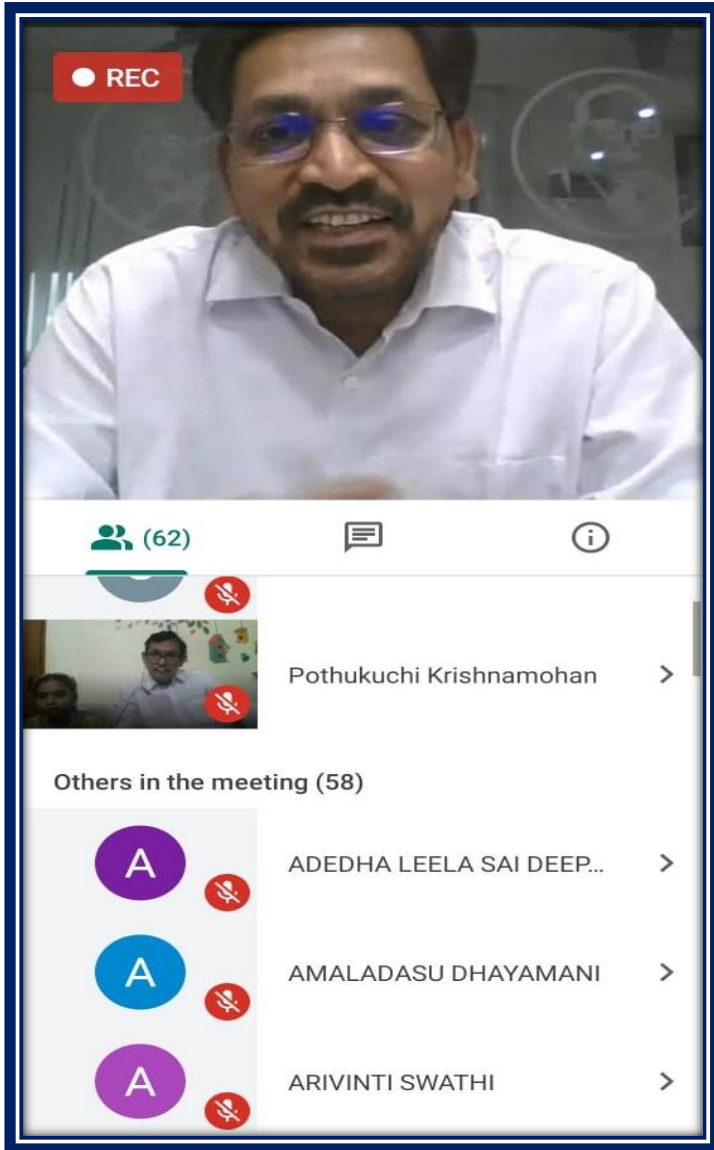


OPENING REMARKS BY **Dr. R. DAVID KUMAR SWAMY**,

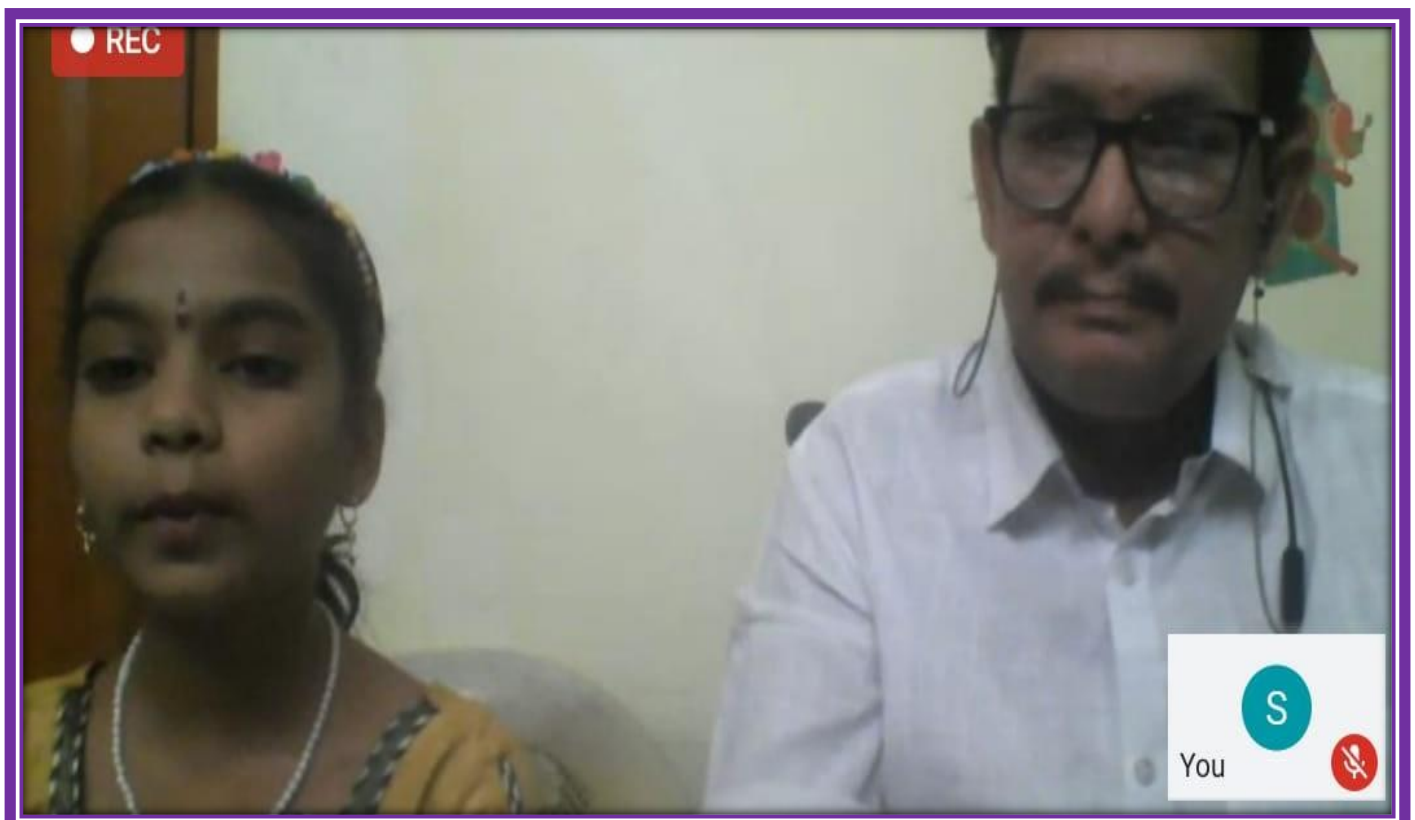
HONOURING THE GUEST BY **Dr.CH.SRINIVASULU**,

PRINCIPAL OF GOVERNMENT COLLEGE (A),RJY

HEAD OF THE MATHEMATICS DEPARTMENT



GUEST LECTURE BY **P.KRISHNA MOHAN GARU**



FEEDBACK AND VOTE OF THANKS BY **CH.SOWJANYA** , I M.Sc

