

**MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS),
PASUMALAI, MADURAI-4**

**PG & RESEARCH DEPARTMENT OF MATHEMATICS
ONE DAY**

**STATE LEVEL WEBMINAR ON “RECENT TRENDS IN MATHEMATICAL
MODELLING ”**

Date 27.06.2020 (Saturday)


Mode: Online

INVITATION

MANNAR THIRUMALAI NAICKER COLLEGE
(AUTONOMOUS)
(AFFILIATED TO MADURAI KANARAJ UNIVERSITY)
(FOUNDED BY THE TAMILNADU NAIDU MAHAJANA SANGAM)
"A LINGUISTIC MINORITY CO-EDUCATIONAL INSTITUTION/RE-ACCREDITED WITH 'A' GRADE BY NAAC"
PASUMALAI, MADURAI, TAMIL NADU, INDIA.

PG AND RESEARCH DEPARTMENT OF MATHEMATICS
Organises

**STATE LEVEL WEBINAR ON
"RECENT TRENDS IN MATHEMATICAL MODELLING"**

RESOURCE PERSON

Dr. G. Mahadevan
Department of Mathematics
The Gandhigram Rural Institute
(Deemed to be University)
Gandhigram, Dindugal District

DATE: 27th JUNE 2020 TIME: 11.00AM TO 12.00 PM IST

Registration Link: <https://forms.gle/Kt91f1cKKxxe9AxW7>

Chief Patron
Mr.M.Vijayaragavan
Secretary
MTN College

Convenor
Dr. M. Saravanan
Asst. Prof., PG and Research
Department of Mathematics
MTN College

Patrons
Dr. A. Manari Choudhi
HOD, PG and Research
Department of Mathematics
MTN College

Patrons
Dr. B. Manoharan
Principal
MTN College

No Registration Fee
E-Certificate will be provided

Contact Details:
Mobile No: 9952836879 (WhatsApp, Telegram)
e-Mail: mtnmathwebinar@gmail.com

**Respected Secretary Mr. M.Vijayaragavan Honouring the Guest Dr.G.Mahadevan,
Gandhigram University with HOD Dr.Hamari Choudhi and Convenor Dr.M.Saravanan**

WPS Office manner college.ppt

Menu Home Insert Design Transitions Animation Slide Show Review View Tools

Click to find commands

Outline Slides

RECENT TRENDS IN MATHEMATICAL MODELLING

Dr. G. MAHADEVAN M.Sc., M.Phil., M.Tech., Ph.D.,
Department of Mathematics
GANDHIGRAM RURAL INSTITUTE
(DEEMED TO BE UNIVERSITY)
Ministry of HRD, Government of India
GANDHIGRAM
DINDIGUL DISTRICT
TAMIL NADU
E-mail: drgmaha20014@gmail.com

Every thing is Possible with Graph Theory

- Computer Communication Networks
- Social Network Theory
- Land Surveying
- Spectral domination
- Physical Communication network

Land surveying

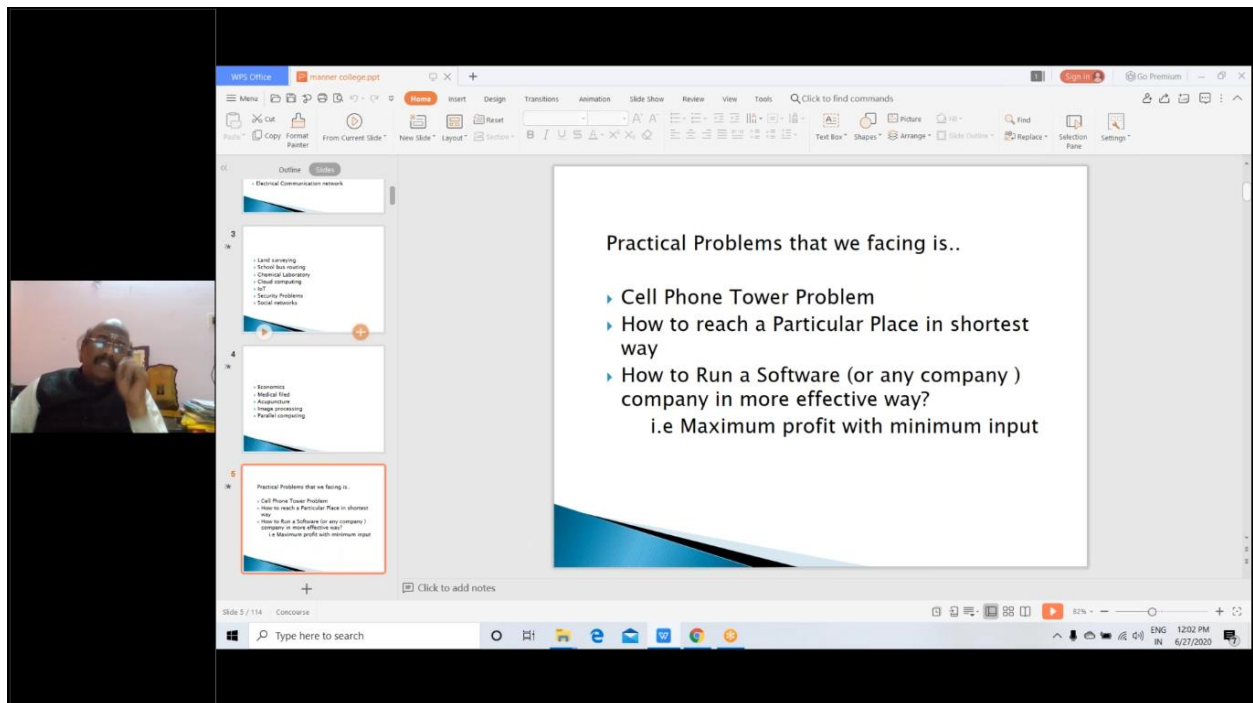
- School Bus routing
- Chemical Laboratory
- Cloud computing
- IoT
- Security Problems
- Social networks

Slide 1 / 114 Concourse

Type here to search

ENG 11:02 AM 6/27/2020

Resource Person Dr. G.Mahadevan explained about the real life problems in the webinar .

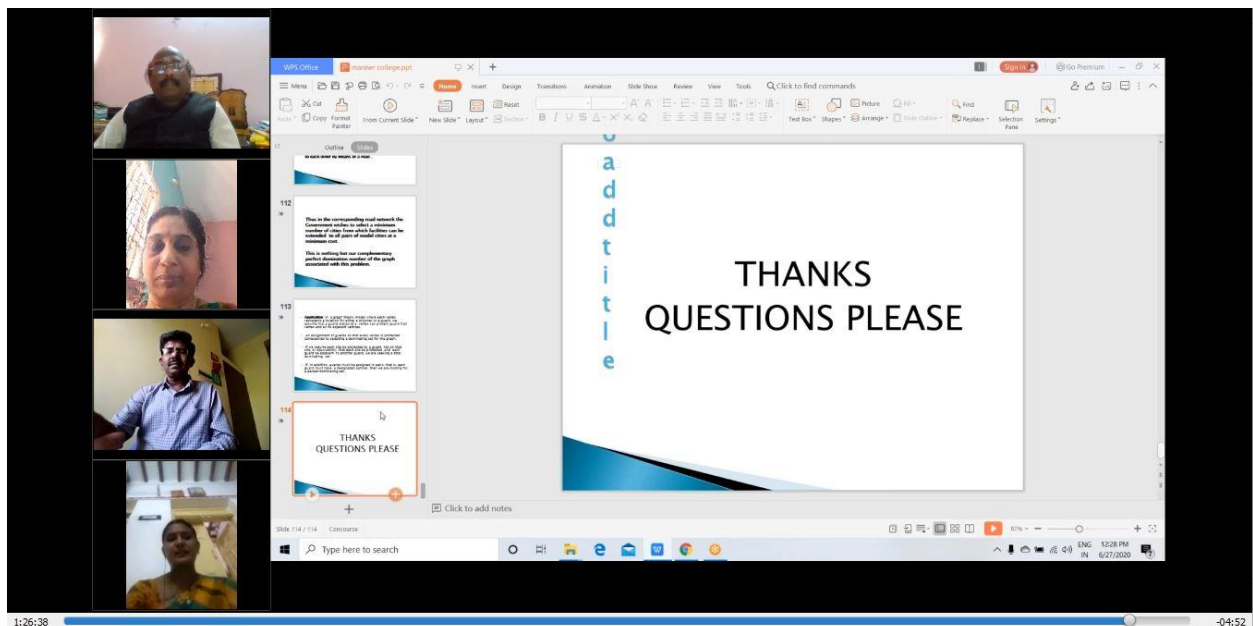


The screenshot shows a webinar interface. On the left, a small video window shows Dr. G. Mahadevan. The main area displays a presentation slide titled "Practical Problems that we facing is..". The slide lists the following problems:

- Cell Phone Tower Problem
- How to reach a Particular Place in shortest way
- How to Run a Software (or any company) company in more effective way?
i.e Maximum profit with minimum input

The presentation software is WPS Office, and the slide is part of a set titled "manner college.ppt". The slide number is 5/114.

Vote of Thanks was delivered by Dr. R.Bhavani



The screenshot shows a webinar interface. On the left, a vertical stack of four video windows shows participants. The main area displays a presentation slide titled "THANKS QUESTIONS PLEASE". The slide is part of a set titled "manner college.ppt". The slide number is 114/114.

**REPORT ON
STATE LEVEL WEBMINAR ON
“RECENT TRENDS IN MATHEMATICS”**

The PG and Research Department of Mathematics had organized a webinar on 27th June 2020, and the theme of the Conference was ‘Recent Trends in Mathematical Modelling’.

The conference was inaugurated by, Honorable Secretary **Mr.M.Vijayaragavan** and welcome addressed by Head of the Department by **Dr.A.HamariChoudhi**. The webinar was addressed by **Dr. G.Mahadevan**, Department of Mathematics, Gandhigram University, Gandhigram and 176 participants were participated from different colleges and universities in the webinar. In this webinar, various application of Mathematics in real life was discussed and explained by the Chief Guest.

And the vote of thanks was delivered by Dr. R.Bhavani, Assistant Professor of Mathematics, Mannar Thirumalai Naicker College Madurai.