

## SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, Tirupati- 517 102

### Department of Electronics and Communication Engineering

# Report on International Webinar On Printed and Flexible Electronics 2020

NMDC Research Centre under Department of Electronics and Communication Engineering has conducted an INTERNATIONAL webinar on "**Printed and Flexible Electronics**". The event has been scheduled on 28/09/2020 at 06.00P.M (IST) with 283 number of registration. The participants are Faculty/Research Scholars and Students.

The program started with welcome address by Dr.P.Geetha, Associate Professor. Dr.V.R.Anitha, Professor, gave an overview of the Institution, Department and the program. It has been followed by the lecture by the Resource person **Dr. Meyya Meyyappan**, Chief Scientist for Exploration Technology, NASA's Ames Research Center, California's Silicon Valley, California. The program was live on youtube. The program ended with Thanks by the Co-ordinator.

The event has been conducted with No Registration Fee. E-Certificate has been provided for all the participants who attended successfully and provided the feedback. Mr. M.Madhu Kumar, Assistant Professor (SL) has hosted, Dr.V.R.Anitha, Professor, Convened and Dr.P.Geetha, Associate Professor, has Co-ordinated the program.

(link of the program: https://www.youtube.com/watch?v=8W0LsJdUT7k)

Coordinator



# SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati- 517 102

Resource Person

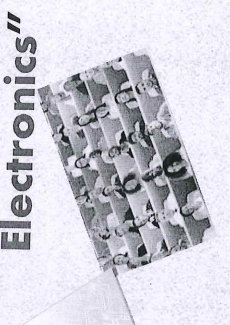
Department of Electronics and Communication Engineering NMDC Research Centre,

\*\*\*Registration Free\*\*\*

Organizes

# INTERNATIONAL WEBINAR ON "Printed And Flexible

Scholars and Students Faculty/Research Participants



E-Certificate will be

provided for all participants

Dr.M.Meyyappan, Chief Scientist for Exploration NASA's Ames Research Center, California's Silicon Valley, California.

Time: 09,00A,M (IST) Date: 18/09/2020

Registration link: https://forms.gle/SZM3pa6tLcveqgRJ9

