



**MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE  
(UCG-AUTONOMOUS)**



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Recognised Research Center, Accredited by NBA, NAAC for CSE, ECE, EEE, ME & MBA  
World Bank Funded Institute, Recognised by UGC under the sections 2(f) and 12(B) of the UGC act 1956  
Recognised as Scientific & Industrial Research Organization by DSIR of DST  
**Department of Electronics & Communication Engineering**

**Date : 09/07/2020**

**Report on**

**Webinar on**

**Making a Technical Presentation**

**07.07.2020**

**Rabindra Kishore Mishra**  
Electronic Science and Technology

**Making a Technical  
Presentation**



**Report Submitted by: Dr. Sambhudutta Nanda, Sr. Assistant Professor, Department of Electronics and Communication Engineering**

**Number of Participants: 117 (Including Internal and External)**

**Department of ECE** organized an WBINAR on **Making a Technical Presentation** on 7<sup>th</sup> July, 2020. This webinar is aimed to enlighten the participants with skills for making an effective technical presentation. An effective presentation is equally important as the technical content of the presentation. This webinar aims to make the participants aware about the other

aspect of a impactful technical presentation. The webinar will be very helpful for students, faculties and Researchers.

Our Resource person **Dr Rabindra Kishore Mishra**, who is an eminent researcher in the field of microwave engineering and experienced academician, discussed about the importance of technical presentation.

**Brief info about Resource Person:** Prof Rabindra Kishore Mishra is with the Department of Electronic Science and Technology, Berhampur University. He has supervised 17 doctoral students and executed funded research projects of more than INR 1cr. For his research contributions, he received British Commonwealth Fellowship in the year 1999, IETE Sir J. C. Bose best application paper award (1999) and Shri Hari Ohm Ashram Prerit Hariballabha Das Chunilal Research Endowment Award (2000), Samanta Chandra Sekhar Award in Engineering and Technology (2008), which is the highest award by the Govt. of Odisha. He is also recipient of INSA Teachers Award (2015). He was the Chair of IEEE AP-MTT Kolkata Chapter for the year 2013 and 2014 during which the Chapter received 'Best Chapter award' and 'Outstanding Chapter Award' from IEEE AP and IEEE MTT societies respectively. He was the Chair of IEEE Antenna Week, 2012 and IEEE AEMC, 2013. He has organized workshops/tutorials in USA, France, Malaysia besides different parts of India. Besides being an associate editor for IJRMEC, he is a reviewer for IEEE trans on AP, IEEE AWPL, IEEE MWCL, IEEE trans on MTT, MOTL, International Journal on RF and Microwave Engineering CAD to name a few.

**About the Event:** The online live event started at 3.00PM. on 7<sup>th</sup> July 2020 with **Dr Sambhudutta Nanda** giving warm greetings to all the participants, HOD, ECE and Resource Person Dr. R K Mishra. **Dr. S Rajsekaran, HOD, ECE**, then welcomed our resource person to start the webinar. The webinar continued for 1 Hour and 25 Minutes, from which the talk continued for 1 Hour and 25 Minutes for Question Answer Session. Around 117 participants attended the webinar. Around 40% participants were from outside our institute from different parts of India. Also we had a participant from **IIT Roorkee, Dr. Amalendu Pattnaik, who is an associate professor in dept of ECE, IIT Roorkee**. Apart from these we had participants from other institutes such as KIIT, bbsr, NIT Rourkela, Berhampur University, KLE University etc and from industry also such as VVDN Technology. The question answer session was very much interactive. Dr. Mishra answered all the queries in the simplest way possible. After that Dr. Rajsekaran gave the vote of thanks to all the participants and the resource person. Dr Nanda declared the end off the meeting.

A feedback form was share with the participants to give their impression on the presentation. Sample feedback is attached below:

Name2	e-mail	FeedBack	Your Rating on the v
Mounika Mantra	18691A04A3@gmail.com	Nice job	4
BIKASH RANJAN BEHERA	bikashranjan.behera@gmail.com	A very nice and information session on effective technical presentation.	5
Dr.S.Raghavan	raghavannitt@gmail.com	EXCELLENT	5
Narayan Sahoo	narayansahoo.cvrp@gmail.com	It is quite more informative talk	5
DR.S.RAGHAVAN	raghavannitt@gmail.com	excellent	5
Jagatpat Raiguru	514ee1013@nitrl.ac.in	Excellent	5
Satyadeep Das	satyadeep.dasfet@kiit.ac.in	The outlook for an effective presentation was indeed brilliant from our respected	5
Dr. Subhashree Choudhary	subhashree3@gmail.com	Good and informative webinar	5
Sangeeta Tarai	sangeetatara192@gmail.com	It is very much useful for my research career. Thank you so much for arranging such a	5
Smruti Ranjan Nayak	smrutiranjana@cutm.ac.in	Absolutely good for me for PhD presentation	4

Baishnovi Rath	sonakshi.rath@gmail.com	The webinar was great and really helpful.	5
Dr M SARAVANAMUTHU	drmsaravanamuthu@gmail.com	Nice	3
PREETI PRAGYAN	preetipragyan24@gmail.com	nice	5
ANANYA SHUBHADARS	ananya.meera27@gmail.com	good	5
Chandra Sekhar Mishra	csmisra2010@gmail.com	Good presentation	5
KOUSIK POLLEY	kousik.polley@gmail.com	It was very interesting and informative.	5
Smruti Ranjan Nayak	Centurion University	Excellent Sir	4
M Suresh	msuresh73@hotmail.com	Good one	5
Abinash Mishra	abinashmishra75@gmail.com	good	5
PRABHAT KUMAR PATNAIK	prabhat.patnaik@cutm.ac.in	Excellent	5
MANISH KUMAR TIWARI	manishtiwari125@gmail.com	learn to give presentation it was benefits for our future	4
truptismita	tariniruptiee@yahoo.com	thank you sir for this talk,got some important points..	4
Sushmi Mishra	123sushmiisfree@gmail.com	Very helpful	5
Y.Mounika	18691A04A4	This webinar Will be really helpful when we make any presentation. Thank you.	5

# Broucher of the Webinar

**WEBINAR**  
ON

**Making a Technical Presentation**

Registration Link:  
<https://forms.office.com/Pages/ResponsePage.aspx?id=9pO3trdX3F50SP7A-5A-KYEIVRD-eePBGeTune0aM7IUNFcVFXQULz3MIFWVYBQF5MUIQ5ubJUN54u>



**MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE**  
(UGC-AUTONOMOUS)

ORGANIZED BY  
Department  
of  
**ECE**  
ELECTRONICS  
AND  
COMMUNICATION ENGINEERING

7<sup>th</sup> JULY, 2020  
3.00PM  
To  
4.00PM

### INTRODUCTION

This webinar is aimed to enlighten the participants with skills for making an effective technical presentation. An effective presentation is equally important as the technical content of the presentation. This webinar aims to make the participants aware about the other aspect of a impactful technical presentation. The webinar will be very helpful for students, faculties and Researchers.

### INVITED SPEAKER



**Prof Rabinendra Kishore Mishra** is with the Department of Electronic Science and Technology, Berhampur University. He has supervised 17 doctoral students and executed funded research projects of more than INR 1cr. For his research contributions, he received British Commonwealth Fellowship in the year 1999, IETE Sir J. C. Bose best application paper award (1999) and Shri Hari Om Ashram Perit Hariballabha Das Chinnal Research Endowment Award (2000), Samanta Chandra Sekhar Award in Engineering and Technology (2008), which is the highest award by the Govt. of Odisha. He is also recipient of INSA Teachers Award (2015). He was the Chair of IEEE AP-MTT Kolkata Chapter for the year 2013 and 2014 during which the Chapter received 'Best Chapter award' and 'Outstanding Chapter Award' from IEEE AP and IEEE MTT societies respectively. He was the Chair of IEEE Antenna Week, 2012 and IEEE AEMC, 2013. He has organized workshops/tutorials in USA, France, Malaysia besides different parts of India. Besides being an associate editor for IJRMCC, he is a reviewer for IEEE trans on AP, IEEE AWPL, IEEE MWCL, IEEE trans on MTT, MOTL, International Journal on RF and Microwave Engineering CAD to name a few.

### ABOUT THE INSTITUTION

Madanapalle Institute of Technology & Science (MITS) (UGC-Autonomous) was established in 1998 in Madanapalle Chittoor district of Andhra Pradesh, India. MITS is an affiliate of JNTUA and is approved by AICTE, New Delhi. MITS is a destination for engineering (6 UG and 5 PG), management, and computer application studies in India. The institution's profile is firmly based on strategies and action plans that match changing demands of the nation and the students fraternity. MITS enjoys constant support and patronage of NRI's with distinguished academic traditions and vast experience in Engineering & Technology.

### OBJECTIVES

At least from the inception of formal academic institutions, in their present form, the technical presentation has continued as one of the cost-effective methods of sharing information. Of course, the media has changed from transcriptions to blackboard-whiteboard-OHP-PPT and the trend continues. The importance of technical communication in the lives of professionals either in academics or industries can be guessed from the failure to explain some invaluable ideas by Nikola Tesla, a genius par excellence with many impressive inventions, before his death. Even to date they remain a mystery as we don't know what his unorthodox theories could have created. This indicates that very talented people can also neglect this important aspect of appropriate technical communication. Many great ideas failed to get support because they could not be communicated properly. In academia, the problem is equally serious. Classes become dull without proper communication. Proper delivery of content is extremely crucial. Both overconfidence and lack of confidence, i.e. nervousness can ruin a technical presentation, because, they invite unintended mistakes. So also lack of planning, preparedness, attitude and execution. Another major cause is the focus. Similarly, the font size, clarity of figures, background of slides, contrast in slides etc. can affect the quality of a technical presentation. In this presentation, we will discuss such issues as well as other relevant issues.

◆ **NO REGISTRATION FEE**  
(Registration Deadline: **06/07/2020**)  
◆ **E-CERTIFICATE WILL BE PROVIDED**

### ORGANIZING COMMITTEE

**Coordinator:** Dr. Sambhadana Nanda, Sr. Assistant Professor  
**Convener:** Dr. S. Rajasekaran, HOD, ECE Dept., MITS, Madanapalle, AP, India. Email- [ecchod@mits.ac.in](mailto:ecchod@mits.ac.in)

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