



GUJARAT CHAPTER
WOMEN IN SIGNAL PROCESSING

Report on
IEEE SPS GS, WISP
WISP Talk Series

Topic: An Overview of Technical Writing for research Proposal



Expert: Prof.(Dr.). Rajlaxmi chouhan
Assistant Professor
Department of Electrical Engineering.
IIT Jodhpur
18th September 2021



Contents

1. Poster for the talk
2. Expert Profile
3. Contents Covered
4. Glimpses of the talk
5. Memento Format
6. Certificate Format
7. Feedback Form Format
8. Video Recording Consent Form Format
9. Number of Participants



GUJARAT CHAPTER
WOMEN IN SIGNAL PROCESSING

1. Poster for the talk

INDUS UNIVERSITY


IEEE Signal Processing Society
GUJARAT CHAPTER
WOMEN IN SIGNAL PROCESSING

**IEEE SPS Gujarat chapter
&
Computer Engineering Department,
IITE Indus University
Presents**

An overview of technical writing for research proposals

Date: 16 Sept 2021 **Time: 11:30 AM**

Eminent Speaker



Dr. Rajlaxmi Chouhan
Assistant Professor
Department of Electrical Engineering
at IIT Jodhpur

Name of Moderator: Dr. Seema Mahajan, HoD-CE

Chairperson: Dr. Sujoy Chaudhury
Director-IITE, Indus University

Coordinator & Correspondence:
Asst. Prof. Hansa Shingrakhia
(Department of Computer Engineering)
Chair, WISP, IEEE SPS Gujarat Chapter
(M) 8980961 437
hansashingrakhia.ce@indusuni.ac.in

Chair IEEE SPS chapter, GS
Prof. Chirag N Paunwala

Vice Chair IEEE SPS chapter, GS
Prof. Mita Paunwala

- WebEx link will be sent to registered participants
- E-certificate will be provided to all attendees
- Last date for registration: 16/09/21

Last Date of registration: 16/9/2021

CLICK HERE FOR REGISTRATION



2. Expert Profile

- Dr. Rajlaxmi Chouhan is an Assistant Professor in the Department of Electrical Engineering at IIT Jodhpur.
- She received her PhD from IIT Kharagpur and her research interests include education technology, digital learning tools and applications, image quality assessment, and noise-aided image processing.
- Dr. Chouhan received the Teaching Excellence Award 2019 and the Dr. Vandana Sharma Memorial Award for Teaching Innovation 2021 at IIT Jodhpur, and the 2019 Late Shri Pralhad P. Chhabria Award for Best Women Professional (Early Career) by HFRC, IEEE India Council and WIE Pune Section.
- She is a Senior Member of IEEE, and has conducted several workshops on technical writing and communication skills for students of IIT Jodhpur in the past few years.

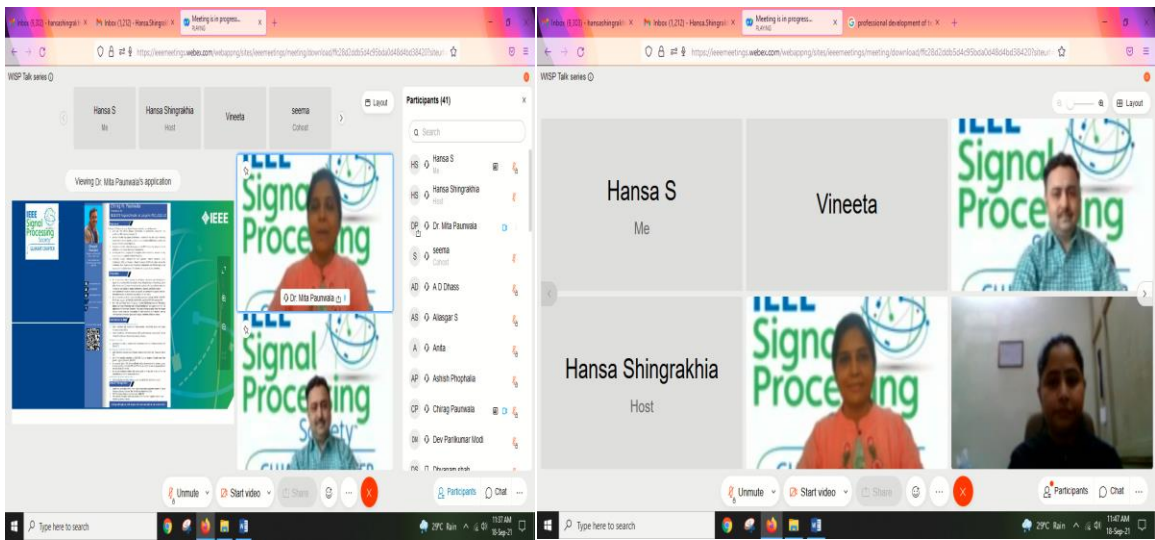
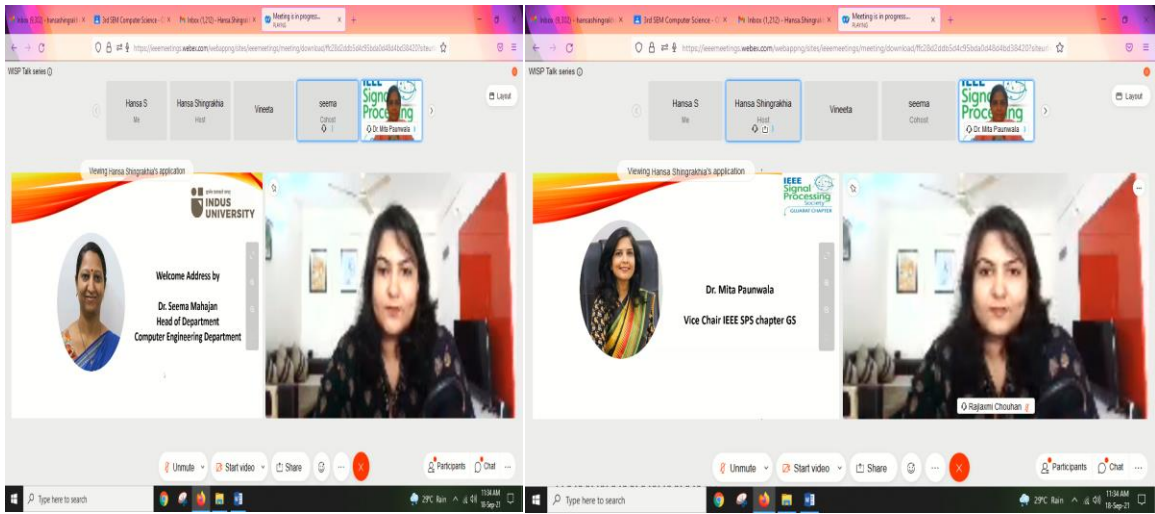
3. Topics Covered During the Talk

- In this talk, the Expert has presented and discussed the writing aspects of the proposal, in the technical sense, it was how this document tries to persuade the reader to implement a proposed plan or approve a proposed project in their research. It has also covered a lot of things about technical writing skills for the research proposal, and it helped participants to acquire an understanding of the real concerns of funding agencies for fetching the grant.



GUJARAT CHAPTER
WOMEN IN SIGNAL PROCESSING

4. Glimpses of the talk



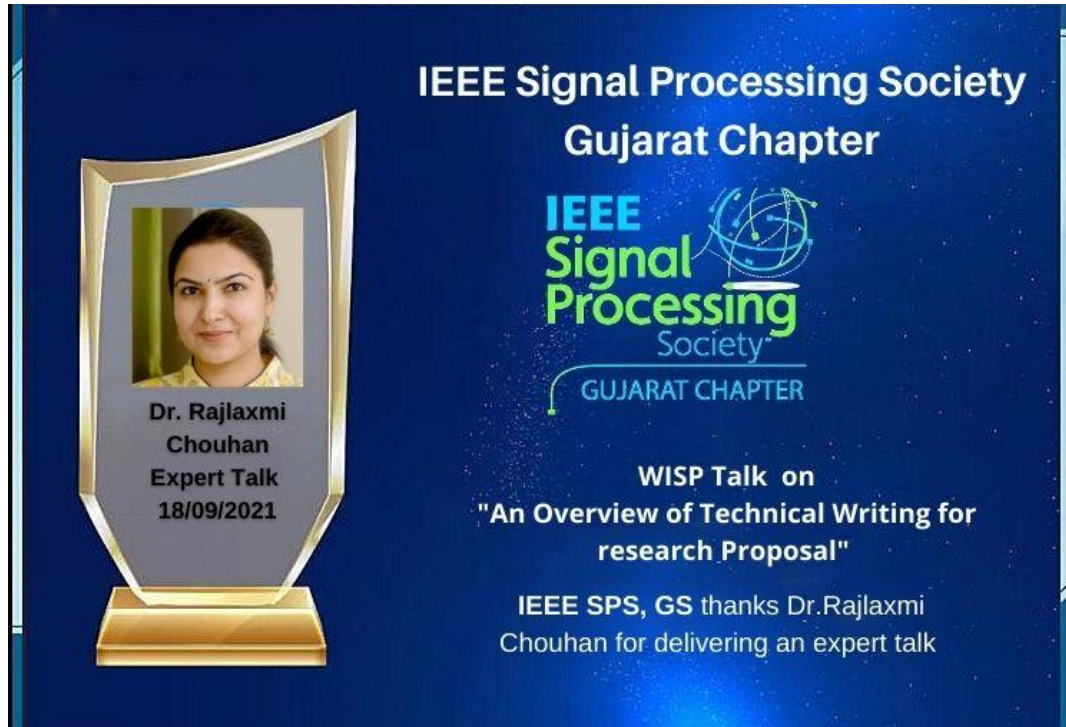
This screenshot shows a Zoom meeting interface. On the left, a video feed displays Rajlaxmi Chouhan, identified as the host. The main area shows a slide titled "Organization of the Talk" which features a 3D puzzle diagram with four pieces labeled A, B, C, and D. The pieces are arranged in a square, with A at the top, B on the right, C at the bottom, and D on the left. Arrows point from each piece to a corresponding section of the slide: A to "Structure of a Research Proposal", B to "Budget", C to "Common errors in Technical Writing", and D to "Typical Grant Process Cycle". The Zoom control bar at the bottom includes options for "Unmute", "Start video", "Share", "Participants", and "Chat".

This screenshot shows two slides from the Zoom meeting. The left slide is titled "Structure of a Typical Research Proposal" and contains a diagram with four main components: "Origin of the Proposal" (with a sub-note "Always mention the project sponsor"), "Review of National & International Status", "Review of Fund Allocation" (with sub-notes "Review of Govt. schemes, projects, grants, etc." and "Review of Govt. schemes, projects, grants, etc."), and "Deliverables & Project Management". The right slide is titled "Note" and features three numbered points: "01 Purchase & Stock register", "02 Recruitment of manpower", and "03 Timely release of IEC and IR". The Zoom control bar at the bottom shows "Unmute", "Start video", "Share", "Participants", and "Chat".



GUJARAT CHAPTER
WOMEN IN SIGNAL PROCESSING

5. Memento Format





6. Certificate Format



IEEE SPS, GS WISP TALK SERIES
CERTIFICATE OF PARTICIPATION

This is to certify that

<<Name of Participant>>

HAS ACTIVELY PARTICIPATED IN THE EXPERT TALK

"An Overview of Technical Writing for research Proposal"

ORGANIZED BY THE "IEEE SPS-WISP, GS"

HELD ON SEPTEMBER 18, 2021

Hansa

Prof. Hansa Shingrakhia
Chair-Women in Signal Processing, IEEE SPS, GS

A handwritten signature in black ink, appearing to read "Chirag Paunwala".

Dr. Chirag Paunwala
Chair- IEEE SPS, GS



7. Feedback Form

<p>Expert Talk Feedback</p> <p>1 Dissatisfied 2 Did not meet my expectations 3 Neutral 4 Slightly satisfied 5 Extremely satisfied</p>	<p>...</p> <p>If you are not an existing IEEE Member, would you like to become a member? *</p> <p><input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Already a member</p>
<p>How do you rate our session on a scale of 1-5? *</p> <p>1 2 3 4 5</p> <p><input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/></p>	<p>If you are not an existing IEEE SPS Member, would you like to become a member? *</p> <p><input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Already a member</p>
<p>How do you rate the expert on a scale of 1 to 5 *</p> <p>1 2 3 4 5</p> <p><input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/></p>	<p>Any suggestions for future programs</p> <p>Long answer text</p> <p>.....</p>
<p>Would you be interested in attending other such talks? *</p> <p><input type="radio"/> Yes <input type="radio"/> No</p>	

9. Number of Participants

Total Registrations: 45

**Report Prepared by: Prof. Hansa Shingrakhia,
Chair, WISP, IEEE SPS, GS**