



A
Report on
Short Term Training Program on
“Writing and Publishing of Quality Research
Articles and Ethics of Research”
(WPQRAER-2022)
February 21 - 25, 2022



Organized by:
Department of Electrical Engineering
Swami Keshvanand Institute of Technology, Management &
Gramothan, Jaipur

Submitted by:
Abhishek Gupta, Ajay Bhardwaj, Md.
Imran & Avadhesh Sharma
Department of Electrical Engineering
Host Institute Coordinators

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Our Inspiration

"Mass illiteracy is the root cause behind backwardness of India. If we want speedy progress of nation we need to root it out as early as possible."

– Swami Keshvanand

Swami Keshvanand, an orphan, illiterate, nomadic man who never received formal education, was the founder of more than 300 schools, 50 hostels and innumerable libraries, social service centers and museums. Swami Keshvanand had a deep understanding of the rural society of the desert region. He had explained the peculiarities of the desert region, identified the problems and suggested appropriate and logical solutions. It was Swami Keshvanand's lifelong endeavor to eradicate social evils like untouchability, child marriage, indebtedness, poverty, backwardness, alcohol abuse, moral dissipation etc.

1. ABOUT SKIT:-

Swami Keshvanand Institute of Technology, Management & Gramothan (SKIT) has been Ranked No.1 Engineering Institute in Rajasthan by RTU Kota consecutively for the last five years. The institute was established in the year 2000 by a team of committed professionals and academicians. During all the past years SKIT has emerged as a premier center of technical education not only in Rajasthan but also in Northern India which has been realized through efficient and dedicated faculty members, innovative teaching learning methods, and core value of discipline. The various undergraduate programmes of the institute are accredited by the National Board of Accreditation (NBA).

2. ABOUT DEPARTMENT OF ELECTRICAL ENGINEERING:-

The Department of Electrical Engineering is distinctly focused towards integrating academics with cutting edge technology in the field of Electrical Engineering. The B. Tech. Program has been accredited four times in succession by NBA since 2009.

Department is also conducting M. Tech. and PhD Program in Power Systems specialization. All efforts are subtly harnessed with the aim of preparing the budding engineers to face the challenging dimensions of technical excellence in areas such as Analog & Digital Electronics, Electrical Machines, Control & Automation, Power Systems Design and Power Electronics. The department puts in consistent efforts for field exposure to students through various research oriented projects taken up for meeting the industry demands. The department offers a perfect blend of electrical, electronics and computer related courses to help students pursue a professional career or higher studies.

3. ABOUT THE STTP:-

Writing research papers does not come naturally to most of us. The typical research paper is a highly codified rhetorical form. Knowledge of the rules, some explicit, others implied, goes a long way toward writing a paper that will get accepted in a peer-reviewed journal. This STTP is about a thorough understanding of the essentials and the way to write quality research papers. It will also give the methodological insight of writing the research papers and help to avoid the plagiarism in the text and to publish the research in high-quality international journals. The topic of research ethics is important not only when conducting research but also when publishing it. It is one of the crucial pillars for maintaining scientific integrity and credibility. This STTP promotes the aims of a research, such as expanding knowledge, support values require for collaborative work, mutual respect.

4. VISION, MISSION & QUALITY POLICY OF THE INSTITUTE:-

Vision

To promote higher learning in advanced technology and industrial research to make our country a global player

Mission

To promote quality education, training and research in field of Engineering by establishing effective interface with industry and to encourage faculty to undertake industry sponsored projects for students.

Quality Policy

We are committed to ‘achievement of quality’ as an integral part of our institutional policy by continuous self-evaluation and striving to improve ourselves.

Institute would pursue quality in

- All its endeavors like admissions, teaching- learning processes, examinations, extra and co-curricular activities, industry institution interaction, research & development, continuing education, and consultancy.
- Functional areas like teaching departments, Training & Placement Cell, library, administrative office, accounts office, hostels, canteen, security services, transport, maintenance section and all other services.”

5. VISION, MISSION & PEOs OF THE DEPARTMENT:-

Vision

To promote specialized knowledge in the field of Electrical Engineering along with interdisciplinary awareness and to develop a framework to support the communicative and ethical needs of industry and society at global level.

Mission

- To impart quality education in the field of Electrical Engineering and to pursue research and higher studies by providing latest development through expert lectures, conferences and workshops.
- To facilitate and develop students for their better employability to adapt the changing needs.
- To encourage students and faculty members to undertake industry sponsored projects.

Program Educational Objectives

1. To prepare students for professional career in Electrical Engineering.
2. To develop proficient Electrical Engineering graduates with firm foundation in engineering for making professional career in core & IT sector and to carry out research and higher studies.
3. To induct creativity, effective communication skills, team work spirit and ethical attitude with an inclination towards lifelong learning.

6. APPROVAL LETTER OF THE STTP:-



Swami Keshvanand Institute of Technology, Management and Gramothan, Department of Electrical Engineering

Following proposals of on-line FDP/Seminar/ STTP/ Workshops are being submitted for your kind approval.

S. No.	Title of Proposal	Type of Event	Name of Coordinator (s)	Tentative Dates	Duration	Tentative Budget
1.	Application of MATLAB in Electrical Engineering	Students Workshop	Dr. Dhanraj Chitara, Asso. Prof. Mr. Vikas Mahala, Asst. Prof. Mr. Akash Deo, Asst. Prof. Mr. Deepak Saini, Asst. Prof.	Dec. 13 th -17 th , 2021	5-days	Rs.25000
2.	Techno-Economic Assessment of Flexibility Competency in Deregulated Power System	FDP	Dr. Suman Sharma, Asso. Prof. Mr. Jitendra Singh, Asst. Prof. Mr. Jinendra Rahul, Asst. Prof. Mrs. Baibhav Bishal, Asst. Prof.	Sept. 20 th -24 st 2021	5-days	Rs.25000
3.	Recent Advancement in Rural Electrification	Seminar	Mr. Bharat Modi, Asso. Prof. Mr. Garvit Gupta, Asst. Prof. Mr. Baibhav Bishal, Asst. Prof. Mr. Yusuf Sharif, Asst. Prof.	Feb. 11 th -12 th 2022	2-days	Rs.15000
4.	Implementation and Simulation of Software in Engineering Applications	STTP	Mrs. Deepti Arela, Asst. Prof. Mrs. Kavita Jain, Asst. Prof. Mr. Manish Navlakaha, Asst. Prof. Mrs. Rammurti Meena, Asst. Prof.	17 th - 21 st Jan., 2022	5-days	Rs.25000
5.	Writing and Publishing High Impact Research Publications and Scientific Documents	STTP	Mr. Abhishek Gupta, Asso. Prof. Mr. Md. Imran, Asst. Prof. Mr. Ajay Bhardwaj, Asst. Prof. Mr. Avadhesh Sharma, Asst. Prof.	Dec. 6 th -10 th , 2021	5-days	Rs.25000
6.	Expert Lecture Series			06 in Session 2021-22	1-day for each	Rs.15000
Total Budget						1,30,000

Submitted and forwarded to Registrar for Approval
Dr. Ramesh Ku. Pachar
 Principal

Approved
Dr. Dhanraj Chitara
 Head, Electrical Engg. Dept.

7. BROCHURE OF THE STTP:-

PATRON

Shri Raja Ram Meel, Patron, SKIT
Shri Surja Ram Meel, Chairman, SKIT

ADVISORY COMMITTEE

Shri Jaipal Meel, Director, SKIT
Prof. S. L. Surana, Director (Academics), SKIT
Mrs. Rachna Meel, Registrar, SKIT
Dr. Ramesh Kumar Pachar, Principal, SKIT
Prof. Hemlata Dullar, Principal, SKIT
Prof. M.L. Bhargava, Advisor, SKIT
Mrs. Abba Meel, Advisor, SKIT
Prof. R.K. Jain, Dean, SKIT
Dr. Dhanraj Chitara, HOD (EE), SKIT
Prof. Anil Choudhary, HOD (IT), SKIT
Prof. Mukesh Gupta, HOD (CSE), SKIT
Prof. Mukesh Arora, HOD (ECE & OFA), SKIT
Prof. Dheeraj Joshi, HOD (ME), SKIT
Prof. D. K. Sharma, HOD (CE), SKIT
Prof. Rohit Mukherjee, Incharge, I Year, SKIT
Prof. Amber Srivastava, Head (Math), SKIT
Dr. Sharda Soni, Head (Chemistry), SKIT
Prof. Brajraj Sharma, Head (Physics), SKIT
Prof. Neha Purohit, Head (English), SKIT
Dr. Ona Ladiwal, HOD (DMS), SKIT
Dr. Sangeeta Vyas, Head (OSA), SKIT

COORDINATORS

Mr. Abhishek Gupta
Associate Professor, EE Dept., SKIT
Mr. Avadhesh Sharma
Assistant Professor, EE Dept., SKIT
Mr. Ajay Bhardwaj
Assistant Professor, EE Dept., SKIT
Mr. Md. Imran
Assistant Professor, EE Dept., SKIT

REGISTRATION FORM

To join this STTP, you are requested to register your name by following link/ QR code:-

<https://forms.gle/kvR51zUwGeF5k8A>



Note:-

- ❖ The STTP will be conducted through online platform (Webex)
- ❖ The participant having 80 percent or above attendance in all the sessions will be eligible for E-certificate.

CONTACT US

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Md. Imran
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A Short Term Training Program

on

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Organized by



DEPARTMENT OF ELECTRICAL ENGINEERING

Swami Keshvanand Institute of Technology,
Management & Gramothan, Jaipur-302017
www.skit.ac.in

ORGANIZING COMMITTEE

Prof. Akash Saxena	Dr. Virendra Sangtani
Dr. Sarfaraz Nawaz	Dr. Jyotsana Singh
Dr. Suman Sharma	Mr. Jitendra Singh
Mr. Ankush Tandon	Mrs. Baibhav Bishal
Mr. Tarun Naruka	Mrs. Pooja Jain
Mr. Bharat Modi	Mr. Jinendra Rahul
Mr. Ankit Vijayargiya	Mrs. Smriti Jain
Mrs. Kavita Jain	Mr. Mohd Yusuf Sharif
Mr. Vivek Sharma	Mr. Manish Navlakha
Mr. Akash Deo	Mrs. Deepti Arela
Mr. Vikas Mahala	Mr. Tanuj Rawat
Mr. Garvit Gupta	Mr. Deepak Saini

STUDENT COORDINATORS

Ms. Astha Gupta, III Year, EE, SKIT
Mr. Ayush Sen, III Year, EE, SKIT
Mr. Bhuvan Sharma, III Year, EE, SKIT
Mr. Darshan Ranka, III Year, EE, SKIT
Ms. Drishti Gupta, III Year, EE, SKIT
Ms. Hemlata Prajapat, III Year, SKIT

ABOUT SKIT, JAIPUR

Swami Keshvanand Institute of Technology, Management & Gramothan (SKIT) has been Ranked No.1 Engineering Institute in Rajasthan by RTU Kota consecutively for the last five years. The institute was established in the year 2000 by a team of committed professionals and academicians. During all the past years SKIT has emerged as a premier centre of technical education not only in Rajasthan but also in Northern India which has been realized through efficient and dedicated faculty members, innovative teaching learning methods, and core value of discipline. The various undergraduate programmes of the institute are accredited by the National Board of Accreditation (NBA).

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TOPICS TO BE COVERED

- Importance of Writing and Publishing Research Paper & Scientific Documents
- Professional Editing & Proofreading to Prepare Your Manuscript for Publishing
- How to Increase Your Manuscripts Chance of Acceptance
- How to Target Right Journal
- Replying to Reviewer Comments
- Plagiarism Basics, Types & Tools
- Hands-On Session on Latex
- Guidelines for Writing Well-Structured Thesis Report
- Best Practices for Writing Funded Research Proposals
- Ethics in Publishing-Copyright, IPR
- Best Practices of Writing Patents

STTP SCHEDULE

The STTP will be conducted from 21 to 25 February, 2022 in two sessions. The complete schedule will be intimated soon.

REGISTRATION FEES

There is no registration fee.

ELIGIBILITY CRITERIA

The STTP is interdisciplinary and it is open for the beginners in the research in UG, PG and PhD programme.

RESOURCE PERSON

The various session of STTP will be conducted by renowned experts from IITs, NITs, and various reputed institutions from India and abroad.

8. SCHEDULE OF THE STTP:-

DAY 1 (Monday, 21.02.2022)	
<i>"Inaugural Ceremony" (10:50AM – 11:30AM) (Chief Guest: Prof. Ramesh Bansal)</i>	
<p style="text-align: center;"><u>Session – I (11:30AM – 12:25PM)</u> Prof. Ramesh Bansal, FIET (UK), FIE (India), SM IEEE (USA), CPEngg (UK) Professor, Electrical Eng. Department College of Engineering, University of Sharjah, UAE (Research ethics, Journal selection and general guidelines to write a research paper)</p>	<p style="text-align: center;"><u>Session – II (02:00PM – 03:00PM)</u> Dr. S. Robinson, M.E., MBA, PGDipp VLSI, PH.D., Dean-ICT, Professor, ECE, Mount Zion College of Engineering and Technology, Pudukkottai, Tamil Nadu, India (Importance of writing and publishing research paper & scientific documents & Best practices of writing abstract)</p>
DAY 2 (Tuesday, 22.02.2022)	
<p style="text-align: center;"><u>Session – I (10:00AM – 11:00AM)</u> Dr. Saakshi Dhanekar, Assistant Professor Department of Electrical Engineering, Indian Institute of Technology Jodhpur. (How to write a research paper and choosing the right journal)</p>	<p style="text-align: center;"><u>Session – II (11:30AM – 12:30PM)</u> Dr. Ajay Kumar Bansal, Professor, School of Engineering and Technology, Central University of Haryana (Introduction to LaTeX)</p>
DAY 3 (Wednesday, 23.02.2022)	
<p style="text-align: center;"><u>Session – I (10:00AM – 11:00AM)</u> Dr. Mahendra Bhadu, Ph.D. (IIT Delhi), M.Tech. (Gold Medallist), B.E. (Hons.), Assistant Professor, Department of Electrical Engineering, Govt. Engineering College Bikaner. (Ethics in Research & Publications)</p>	<p style="text-align: center;"><u>Session – II (11:30AM – 12:30PM)</u> Dr. Akash Saxena, Professor Senior Member IEEE, MIACSIT, MIAENG, MIASED Department of Electrical Engineering, SKIT M & G, Jaipur (Choosing Publishing platform for your research: Performance indicators of Journals)</p>
DAY 4 (Thursday, 24.02.2022)	
<p style="text-align: center;"><u>Session – I (10:00AM – 11:00AM)</u> Dr. Virendra Sangtani, Ph.D. (MNIT), Associate Professor, Department of Electrical Engineering, SKIT M & G, Jaipur. (Well-structured thesis/research report)</p>	<p style="text-align: center;"><u>Session – II (11:30AM – 12:30PM)</u> Dr. Hari Prabhat Gupta, SM-IEEE Assistant Professor of Dept. of C.S.E., Indian Institute of Technology (BHU), Varanasi, India. (Plagiarism basics, types & Tools Effective ways to avoid plagiarism Demo on plagiarism software)</p>
DAY 5 (Friday, 25.02.2022)	
<p style="text-align: center;"><u>Session – I (10:00AM – 11:00AM)</u> Dr. Hemant Kumar Gianey, PhD Assistant Professor, Department of CSE, Thapar Institute of Engineering & Technology, Punjab. (How to reduce the word count of your research paper & How to increase your Manuscripts chance of Acceptance)</p>	<p style="text-align: center;"><u>Session – II (11:30AM – 12:30PM)</u> Mr. Mehul Mahrishi, Associate Professor & Deputy Head, IT SKIT M & G, Jaipur (Hands-on session on LaTeX)</p>
Valedictory Ceremony (12:30PM – 12:45PM)	

9. OBJECTIVE OF THE STTP:-

The main objectives of this STTP are:

- To gain thorough understanding of the essentials and the way to write quality research papers.
- To inculcate the methodological insight of writing the research papers and help to avoid the plagiarism in the text.
- To publish the research in high-quality international journals.
- To induct research ethics as it is important not only when conducting research but also when publishing it. It is one of the crucial pillars for maintaining scientific integrity and credibility.

This STTP promotes the aims of a research, such as expanding knowledge, support values require for collaborative work and mutual respect.

10. EXPECTED OUTCOME OF THE STTP:-

After attending this STTP, Participants will be able to:

- Understand the Importance of Writing and Publishing Research Papers & Scientific Documents
- Do Professional Editing & Proofreading to Prepare Manuscripts for Publishing
- Target Right Journal for Publication
- Learn how to Reply to Reviewer's Comments
- Understand the Plagiarism Basics, Types & Tools
- Write the research article and many more on LaTeX
- Write Well-Structured Thesis Report
- Gain the knowledge of Ethics in Publishing-Copyright & IPR
- Know the procedure of Writing Patents

11. LIST OF INVITED GUEST/SPEAKERS (along with their consent):-

S. No.	Guests/Speakers Name	Affiliation
1.	Prof. (Dr.) Ramesh Bansal	FIET (UK), FIE (India), SM IEEE (USA), CPEngg (UK) Professor, Electrical Eng. Department College of Engineering, University of Sharjah, UAE
2.	Dr. S. Robinson	M.E., MBA, PGDipp VLSI, PH.D., Dean-ICT, Professor, ECE, Mount Zion College of Engineering and Technology, Pudukkottai, Tamil Nadu, India
3.	Dr. Saakshi Dhanekar	Assistant Professor Department of Electrical Engineering, Indian Institute of Technology Jodhpur.
4.	Prof. (Dr.) Ajay Kumar Bansal	Professor, School of Engineering and Technology, Central University of Haryana
5.	Dr. Hari Prabhat Gupta	Assistant Professor, Dept. of C.S.E., Indian Institute of Technology (BHU), Varanasi, India.
6.	Dr. Hemant Kumar Gianey	Assistant Professor, Department of CSE, Thapar Institute of Engineering & Technology, Punjab.
7.	Dr. Mahendra Bhadu	Ph.D. (IIT Delhi), M.Tech. (Gold Medallist), B.E. (Hons.), Assistant Professor, Department of Electrical Engineering, Govt. Engineering College Bikaner.
In-House Invited Speakers		
8.	Dr. Akash Saxena	Professor Senior Member IEEE, MIACSIT, MIAENG, MIASED Department of Electrical Engineering, SKIT M & G, Jaipur
9.	Dr. Virendra Sangtani	Ph.D. (MNIT), Associate Professor, Department of Electrical Engineering, SKIT M & G, Jaipur.
10.	Mr. Mehul Mahrishi	Associate Professor & Deputy Head, IT SKIT M & G, Jaipur



Abhishek Gupta <a.abhi.engg@gmail.com>

We would be privileged if you accept our invitation as Chief Guest and deliver expert lecture in STTP

Ramesh Bansal <rcbansal@gmail.com>

Fri, Feb 4, 2022 at 4:28 PM

To: Abhishek Gupta <a.abhi.engg@gmail.com>, rcbansal@ieee.org

Dear Abhishek,

I hope you are keeping well. Thank you very much for your kind invitation for the chief guest and to deliver an expert lecture in STTP. It is my pleasure to accept the invitation. I can join the session and deliver an expert lecture on 21 Feb. 11.30 am-12.30 pm (IST). 10:00AM-11:00AM (IST) I have another commitment. I can cover topic Research ethics, Journal selection, and general guidelines to write a research paper. Please confirm if this is fine.

Best Wishes,

Ramesh

Prof. Ramesh Bansal

FIET (UK), FIE (India), SM IEEE (USA), CPEngg (UK)

Professor, Electrical Eng. Department

Building M9, Room 209

College of Engineering, University of Sharjah

P.O. Box 27272, Sharjah, UAE, W: www.sharjah.ac.ae

rcbansal@ieee.org; rcbansal@gmail.com; rbansal@sharjah.ac.ae;

T: +971 65050971; Mobile: +971 507 451630

<https://scholar.google.co.za/citations?user=xamOPsQAAAAJ&hl=en>

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Abhishek Gupta <a.abhi.engg@gmail.com>

Invitation to deliver expert lecture in STTP

Mahendra Bhadu <mbhadu@gmail.com>

Sat, Jan 29, 2022 at 12:29 PM

To: Abhishek Gupta <a.abhi.engg@gmail.com>

Dear Prof. Abhishek Gupta,

Thanks for inviting me to deliver an expert talk in the mentioned domain. I do accept your kind invitation and will deliver the talk.

The topic of the talk and tentative schedule is as follows:

Topic : "Effective ways of writing systematic literature review".

Schedule : Date- 23.02.2022 at 10-11 AM.

Best wishes for your program.

Thanks and regards,

Dr. Mahendra Bhadu

[Quoted text hidden]

Invitation to deliver expert lecture in STTP

Robinson <mail2robinson@gmail.com>
To: Abhishek Gupta <a.abhi.engg@gmail.com>

Thu, Jan 27, 2022 at 3:05 PM

Dear Abhishek

Thank you very much for your invitation for the STTP titled on "Writing and Publishing of Quality Research Articles and Ethics of Research". I am very happy to share my research experience on the following topics from your list

- Importance of writing and publishing research paper & scientific documents
- Best practices of writing abstract
- Effective ways of writing systematic literature review
- How to write a compelling introduction
- How to write a theoretical and conceptual framework.
- How to present your overall methodological approach.
- Presenting and organizing the results section
- Professional editing & proofreading to prepare your manuscript for publishing
- How to write Bibliography for a research paper
- Citations and referencing (APA & Mendeley reference style)
- How to increase your Manuscripts chance of Acceptance
- How to Target right journal
- Replying to reviewer comments
- Top reasons for rejections of papers
- Plagiarism basics, types & Tools
- Effective ways to avoid plagiarism
- Metrics to access the quality of journals
- Guidelines for writing well-structured thesis report

Thank you

[Quoted text hidden]

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Regards

Dr. S. Robinson, M.E., MBA., PGDipp VLSI, PH.D.,

Dean-ICT

Professor/ECE

Mount Zion College of Engineering and Technology

Pudukkottai, Tamil Nadu, India

Email: mail2robinson@gmail.com; hodece@mountzion.ac.in; mail2robinson@pec.edu

Contact: +91 94423 46208

Google Scholar link : <https://scholar.google.com/citations?user=rqJ-ClgAAAAJ&hl=en>

Invitation to deliver expert lecture in STTP

6 messages

Abhishek Gupta <a.abhi.engg@gmail.com>
To: ajaybansal@cuh.ac.in

Sat, Feb 5, 2022 at 11:10 AM

A Short-Term Training Program on
**Writing and Publishing of Quality Research Articles
and Ethics of Research**

(WPQRAER-2022)

February 21 - 25, 2022

Organized by: Department of Electrical Engineering,
Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur

Respected Sir,

I hope you hale and hearty.

Thanks for sparing time from your busy schedule and accepting the invitation to deliver the expert lecture in STTP.

As per the conversation with Dr. Virendra Sangtani Ji, we have planned a tentative schedule and the same is attached herewith.

Please confirm and let me know if any changes is required.

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Thanks & Regards:

Abhishek Gupta,
B.E.(Hons.), M.Tech.(Power Systems), Ph.D*
Associate Professor & Dy. Head
Electrical Engineering Department (NBA Accredited)
S.K.I.T. M. & G., Jagatpura, Jaipur.
Mob: 9462326804

 **STTP Schedule Draft- 2.docx**
83K

Dr. Ajay Kumar Bansal <ajaybansal@cuh.ac.in>
To: **Abhishek Gupta** <a.abhi.engg@gmail.com>

Wed, Feb 16, 2022 at 9:58 PM

Hello,

Thank you for the information. Please update my affiliation as professor.

Thank you very much.

[Quoted text hidden]

Abhishek Gupta <a.abhi.engg@gmail.com>
To: "Dr. Ajay Kumar Bansal" <ajaybansal@cuh.ac.in>

Thu, Feb 17, 2022 at 1:41 PM

Respected Sir,

Noted with thanks.



Abhishek Gupta <a.abhi.engg@gmail.com>

Invitation to deliver expert lecture in STTP

Hari Prabhat Gupta <hprabhatgupta@gmail.com>
To: Abhishek Gupta <a.abhi.engg@gmail.com>
Cc: hariprabhat.cse@iitbhu.ac.in

Fri, Jan 28, 2022 at 11:46 AM

Dear Prof. Abhishek,
Thank you for the invitation. The program is really very helpful for the researchers. Please consider this mail as confirmation. The preferred date and time are as follows:

Date: 24-Feb-2022, 11:30 to 12:30
Topic: Plagiarism basics, types & Tools Effective ways to avoid plagiarism Demo on plagiarism software

[Quoted text hidden]

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Best Regards,

Dr. Hari Prabhat Gupta (हरि प्रभात गुप्ता), SM-IEEE
Assistant Professor of Dept. of Computer Science and Engineering,
Indian Institute of Technology (BHU), Varanasi, INDIA.
Mobile no.: 08874757229,
Varanasi, Uttar Pradesh, India, 221005.
E-mail: hariprabhat.cse@iitbhu.ac.in (office mail), hprabhatgupta@gmail.com
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Linkein: <http://www.linkedin.com/in/hari-prabhat-gupta-phd-smieeee-53539582>



Abhishek Gupta <a.abhi.engg@gmail.com>

Invitation to deliver expert lecture in STTP

Hemant Kumar <hemant.k@thapar.edu>
To: Abhishek Gupta <a.abhi.engg@gmail.com>

Thu, Feb 3, 2022 at 2:48 PM

Dear Sir,
Please find the topics for delivering an expert talk. I can deliver talks on 21_02_22(Both Sessions), 22_02_2022(Both sessions), 24_02_2022(Both sessions) and 25_02_2022(Both sessions). Please plan accordingly and inform me of the dates and sessions.

- Importance of writing and publishing research papers & scientific documents
- Professional editing & proofreading to prepare your manuscript for publishing
- Open source tools for grammar correction
- How to reduce the word count of your research paper
- How to increase your Manuscripts chance of Acceptance

[Quoted text hidden]

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Thanks & Regards,
Hemant Kumar Gianey, PhD
Thapar Institute of Engineering & Technology
09352237730

Invitation to deliver expert lecture in STTP

Saakshi Dhanekar <saakshi@iitj.ac.in>
 To: Abhishek Gupta <a.abhi.engg@gmail.com>

Thu, Feb 3, 2022 at 9:27 PM

Dear Dr. Gupta,
 Thank you for your invitation. I am happy to accept your invitation.
 I am available on 21st Feb, 11.30 am - 12.30 pm and 22nd Feb, 10-11 am.

I will be talking about "Importance of writing and publishing research papers & scientific documents, how to write a research paper and choosing the right journal".

Please let me know the final day and time of the event. Look forward to hearing from you.

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 regards,
 Saakshi

--
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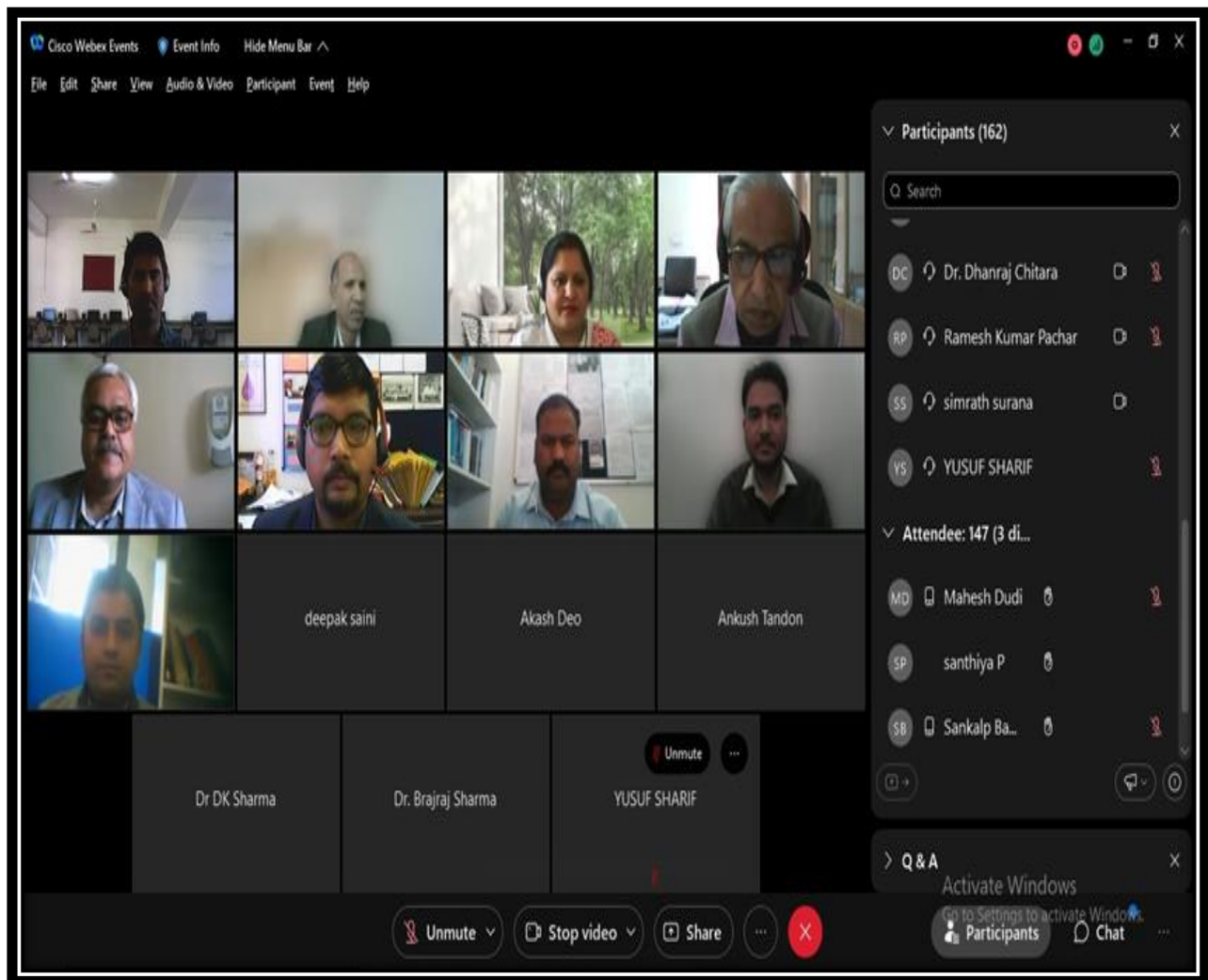
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203	Pooran singh shekhawat	pspshekhawat2@gmail.com	P	P	P	P	P
204	Pradeep Deshpande	pradeep.blde@gmail.com	P	P	A	P	P
205	Pradeep Kumar Sharma	h210005@skit.ac.in	P	P	P	P	P
206	PRADHUM MALHOTRA	ckm8253@gmail.com	P	P	P	P	A
207	Prajwal Gaikwad	prajwal.gaikwad@aissmsioit.org	P	P	P	P	P
208	PRAKASH A	prakashstruct88@gmail.com	P	P	P	P	P
209	Pramod Kumar	pkrajdan@gmail.com	P	P	P	P	P
210	Prashant Jethwani	b210803@skit.ac.in	P	P	P	P	P
211	PRASHANT KUMAR MAVI	prashantmavi@gmail.com	P	P	P	P	P
212	Prashant Shivling Sadaphule	prashant.sadaphule@aissmsioit.org	P	P	P	P	P
213	Prathamesh Sukhadev More	moreprathamesh757@gmail.com	P	P	P	P	P
214	Prathibha S	prathi.gecr@gmail.com	P	P	P	P	P
215	Pratima Gangwar	prati_gangwar@yahoo.co.in	P	P	A	P	P
216	Pravat Kumar Swain	pravatvision2020@gmail.com	A	P	P	P	A
217	Preeti Verma	preetiverma.070304@gmail.com	P	P	P	P	P
218	Priyal Ajmera	priyalajmera745@gmail.com	P	P	P	P	P
219	PRIYANKA	priyanka@skit.ac.in	P	P	P	P	P
220	Priyanka Sharma	priyanka.sharma@skit.ac.in	P	P	P	A	P
221	Pushpendra Kumar Sharma	sharma.pkskit@gmail.com	P	P	P	P	P
222	R NAVEEN REDDY	nawingsr@gmsil.com	P	P	P	P	P
223	R Sudha Abirami	sudha.tbac@gmail.com	P	A	P	P	P
224	R. Manju	manjufeb62@gmail.com	P	P	P	P	P
225	Rahul Chaudhary	b210629@skit.ac.in	P	P	P	P	P
226	Rajat choudhary	rishichoudhary08102002@gmail.com	P	P	A	P	P
227	Rajesh Sharma	rajeshsharma1234@gmail.com	P	P	P	P	P
228	Rajkumar kaushik	rajkaushik1218@gmail.com	A	P	P	P	A
229	Rajnish Kumar	rajnishkumar00831@gmail.com	P	P	P	P	P
230	Ramakant	samparak.me@gmail.com	P	P	P	A	P
231	Ramesh	ramesh06ee31@gmail.com	P	P	P	P	P
232	Ranjan kumar tiwari	b200836@skit.ac.in	A	P	P	P	A

233	RASIK D.PATEL	rdpatel.mca@spcevng.ac.in	P	P	A	P	P
234	Ravi Patel	ravipatel.gcl@gmail.com	P	P	P	A	P
235	RAVI S M	ravi.hubly@gmail.com	P	A	P	P	P
236	Reenu Batra	reenubatra88@gmail.com	P	P	P	P	P
237	Renu	renu@sdcollegeambala.ac.in	A	P	P	P	P
238	RIDDHI MEHTA	mehta.riddhi85@gmail.com	P	P	A	P	P
239	rinu paliwal	paliwalrinu@gmail.com	P	P	P	A	P
240	Rishi Sharma	ri2001hi@gmail.com	P	A	P	P	P
241	Rohan Goyal	rohangoyal212@gmail.com	P	P	P	P	A
242	Rosalin Pradhan	rosalin.prdhn@gmail.com	P	P	P	P	P
243	Roshan Ghosh	ghosh.roshan@gmail.com	P	P	P	P	P
244	Rubal Deep Gill	rubal@skit.ac.in	P	P	P	P	P
245	Ruchi Patira	rpatira@gmail.com	P	P	P	P	P
246	Ruksana Begum	ruksanabegum805@gmail.com	A	P	P	P	P
247	S GOPAL KRISHNA PATRO	sgkpatro2008@kluniversity.in	P	P	P	P	P
248	S JEYANTHI	prabakaran.jeyanthi@gmail.com	P	A	P	P	P
249	S. Aathithya	aathisaravanan11@gmail.com	P	P	P	P	P
250	S. BHUVANA	bhupreethi@gmail.com	P	P	A	P	P
251	S. Micheltyson	tysonselvaraj1551@gmail.com	P	P	P	P	P
252	S. PRASANTH	prasanthsbme@gmail.com	P	P	P	P	P
253	Saikat Saha	saikatchemical@gmail.com	P	P	P	A	P
254	salman khan	salman.khan@skit.ac.in	P	P	P	P	P
255	Saloni Sharma	saloniisharma18@gmail.com	P	P	P	P	P
256	Sandip Jana	janasandip@gmail.com	P	P	P	P	A
257	SANGEETA SHARMA	sangeetayuwansh1@gmail.com	P	P	P	P	P
258	Sanjay Purushottam Patil	sppatil20071@rediffmail.com	P	P	P	P	P
259	SANJAY SHARMA	33sanjay33@gmail.com	P	P	P	P	P
260	Sankalp bansal	sankalpb321@gmail.com	P	P	P	P	P
261	SANTHIYA P	psa.cse@builderscollege.edu.in	P	P	P	P	P
262	Sanya Jain	sanyajain@sdcollegeambala.ac.in	P	P	P	P	P
263	SARANYA. U	saran.saki21@gmail.com	P	P	P	P	P
264	SathiaParkavi J	parkavi.sasikumar@gmail.com	P	P	P	P	P
265	Satyamwada Priyadarshi	spsatyam12@gmail.com	P	P	P	P	P
266	SAURABH GUPTA	saurabh.gupta@skit.ac.in	P	P	P	P	P
267	Savitri	savitrim4@gmail.com	P	P	P	P	P
268	SAYAK PAL	sayakpal30@gmail.com	P	P	P	P	P
269	SEETA GUPTA	sita.gupta@poornima.org	P	P	P	P	P
270	SENTHILKUMAR D	dsk.civil@builderscollege.edu.in	P	P	P	P	P
271	SHAHNAVAJKHAN AKBARKHAN PATHAN	sapathan.fcs@spu.ac.in	P	A	P	P	P
272	Shailendra Shrivastava	shailendra.ee@jecrc.ac.in	A	P	P	P	P
273	SHANTHA SHEELA R	santhasheela1@gmail.com	P	P	A	P	P
274	Sharsty bansal	sharstybansal@gmail.com	P	P	P	A	P
275	SHASHANK DADHICH	sh323001@gmail.com	P	P	P	P	P
276	SHAZIA HAQUE	shazia@poornima.org	P	P	P	P	A
277	Shilpa	shilparathod038@gmail.com	P	P	P	A	P
278	SHIREEN FATHIMA	shireenhkbk@gmail.com	P	P	P	P	P
279	Shivabasappa Biradar	sagarbiradar111@gmail.com	P	P	A	P	P

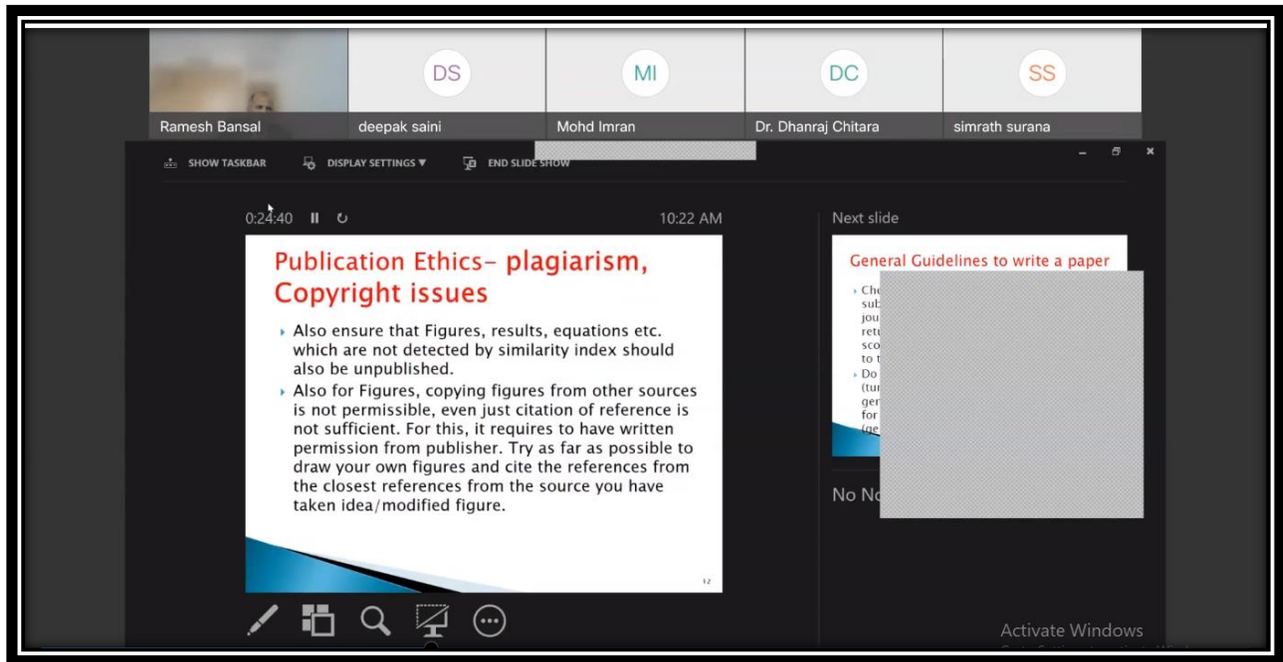
280	Shoyab Ali	ali.shoyab@gmail.com	P	P	P	P	P
281	Shubham Sanjay Otari	shubham.s.otari@gmail.com	P	A	P	P	P
282	Shweta Kulshrestha	shweta.rkcet@gmail.com	P	P	P	P	P
283	Siddhi Agarwal	agarwalsiddhi162@gmail.com	A	P	P	P	P
284	Simran Rawat	b210702@skit.ac.in	P	P	P	P	P
285	Simran Udhani	simranudhani08@gmail.com	P	P	P	P	P
286	SIVASAKTHI S	21phcsp002@avinuty.ac.in	P	P	P	P	P
287	SIVASANKAR R	ersivashankar@gmail.com	P	P	P	P	P
288	Soumya	soumyaei.rymec@gmail.com	P	P	P	P	P
289	SOURADEEP ROY	souradeepro@dssec.ac.in	P	P	P	P	P
290	Sourav Kumar Das	sourav.besu2006@gmail.com	P	P	P	P	P
291	Sri Padmapriya.R	sripadmapriya743@gmail.com	P	P	P	P	P
292	Sri Roshini R	sriroshini@drngpit.ac.in	P	P	P	P	P
293	Subrata Jana	jana.subrata2k16@gmail.com	P	P	P	P	P
294	Sudesh garg	sudesh.garg@skit.ac.in	A	P	P	P	P
295	Sudharani Patil	sudhapatil1013@gmail.com	P	A	P	P	A
296	Sudip Kumar Ghorui	sudipkumarghorui@gmail.com	P	P	P	A	P
297	SUMA GURULINGAIAH CHARANTIMATH	sumasavita@gmail.com	P	A	P	P	P
298	Sunil Dhankhar	sunil@skit.ac.in	P	P	P	P	P
299	Sunil Dubey	sunildubey@jnujaipur.ac.in	P	P	P	P	P
300	SUNITHA.	sunil37144@gmail.com	P	P	P	P	P
301	Suraj Singh	suraj.singh@mmumullana.org	P	P	A	P	P
302	Suraj Yadav	suraj@jagannathuniversity.org	P	P	P	P	P
303	SURAT PYARI ATTI	suratpyari271184@gmail.com	P	P	P	P	P
304	Surender Reddy Salkuti	surender@wsu.ac.kr	A	P	P	A	P
305	Surendra Singh Dua	surendra.sdua@gmail.com	P	P	P	P	P
306	SUSHIL KUMAR MAURYA	maurya.k.sushil@gmail.com	P	P	P	A	P
307	Sushma Lohia	sushma.lohia@jagannathuniversity.org	P	P	P	P	P
308	Swati halakarti	swatihalakarti1997@gmail.com	P	A	P	P	P
309	Swati Hemant Shinde	swati.shinde@somaiya.edu	P	P	P	P	P
310	TAMIL SELVI S	ts1171@srmist.edu.in	A	P	P	P	P
311	Thakur Lal	thakurfaujdar@gmail.com	P	P	P	P	P
312	Toofan Mukherjee	tufan007@gmail.com	P	P	P	P	A
313	Tushar Agarwal	agarwal.tushar1991@gmail.com	P	P	P	A	P
314	Tushar Soni	tsoni8198@gmail.com	P	A	P	P	P
315	Utkarsh Maheshwari	utkarshmaheshwari5095@gmail.com	P	P	P	P	P
316	Vaidehi	sainivaidehi16@gmail.com	A	P	P	P	P
317	Vaishali	vaishali25raj@gmail.com	P	P	P	P	P
318	Vanishree H V	vanishreehv@gmail.com	P	P	P	P	A
319	Vartika Garg	vartikagarg0812@gmail.com	P	P	P	P	P
320	velumani.j	velumani.sangeetha@gmail.com	P	P	P	A	P
321	Venu Gupta	venugupta93259@gmail.com	P	P	P	P	P
322	VIJAY KUMAR	vijay.attri0411@gmail.com	A	P	P	P	P
323	Vijay Mohan shrimal	vijay2007shrim@gmail.com	P	A	P	P	P
324	VIKAS CHAORASHE	chaorashe.vikas@gmail.com	P	P	P	P	P
325	VIKRAM SINGH BHATI	vikrambhati.ee@aryacollege.in	P	P	P	A	P

326	vimlesh	vimal.vimlesh@gmail.com	P	P	P	P	A
327	VINAYKUMAR Beelagi	vinaykumarbeelagi@gmail.com	P	P	A	P	P
328	Vipul Shukla	vipulsurajshukla@gmail.com	P	A	P	P	P
329	VISHWAS SHARMA	vishwas.ece@gmail.com	A	P	P	P	P
330	Viswanathan T	visvatech@gmail.com	P	P	P	A	P
331	Vivek Sharma	viveksharma@skit.ac.in	A	P	P	P	A
332	VIVEKITHA V	vivekitha@drngpit.ac.in	P	A	P	P	P
333	Yash saini	yashgahlot2002@gmail.com	P	P	A	P	A
334	YELLAIAH PONNAM	yallaiah.260@gmail.com	P	P	P	P	P
335	YOGESH KUMAR	Yogeshkumar1987nit@gmail.com	A	P	P	A	P
336	YOKESWARAN.V	yokeswaran@egspec.org	P	P	A	P	P
337	Yuvraj Singh	b200444@akit.ac.in	P	A	P	P	P

14. SCREEN SHOTS OF THE STTP:-



Screen shot of Inaugural Ceremony (Day 1, 21/02/2022)



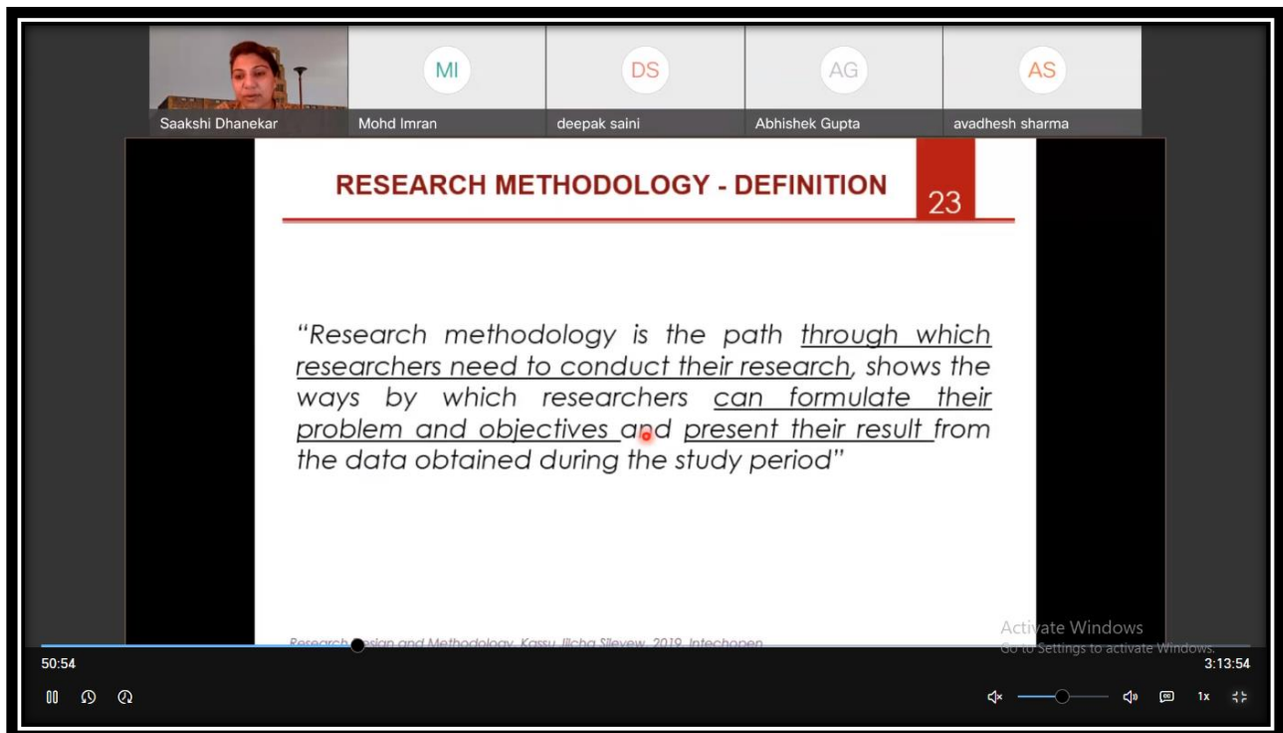
Screen shot of Session – I (Day 1, 21/02/2022)



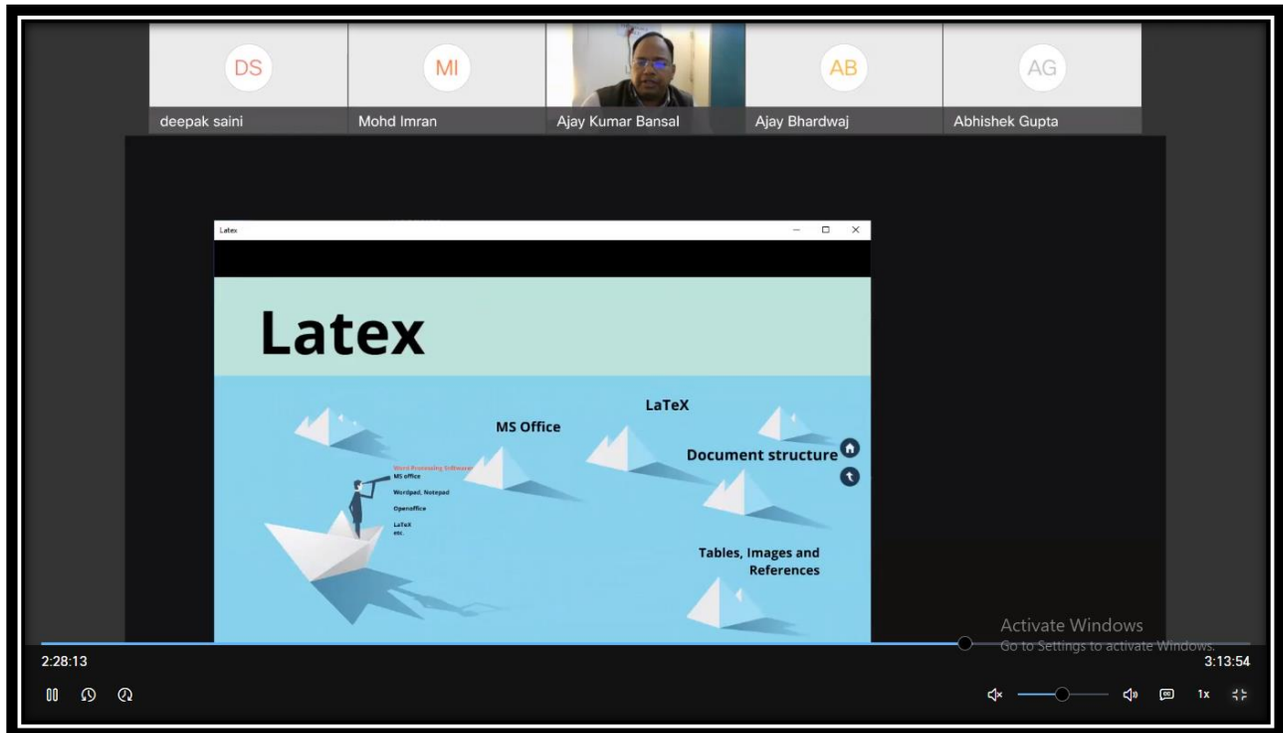
Screen shot of Session – II (Day 1, 21/02/2022)



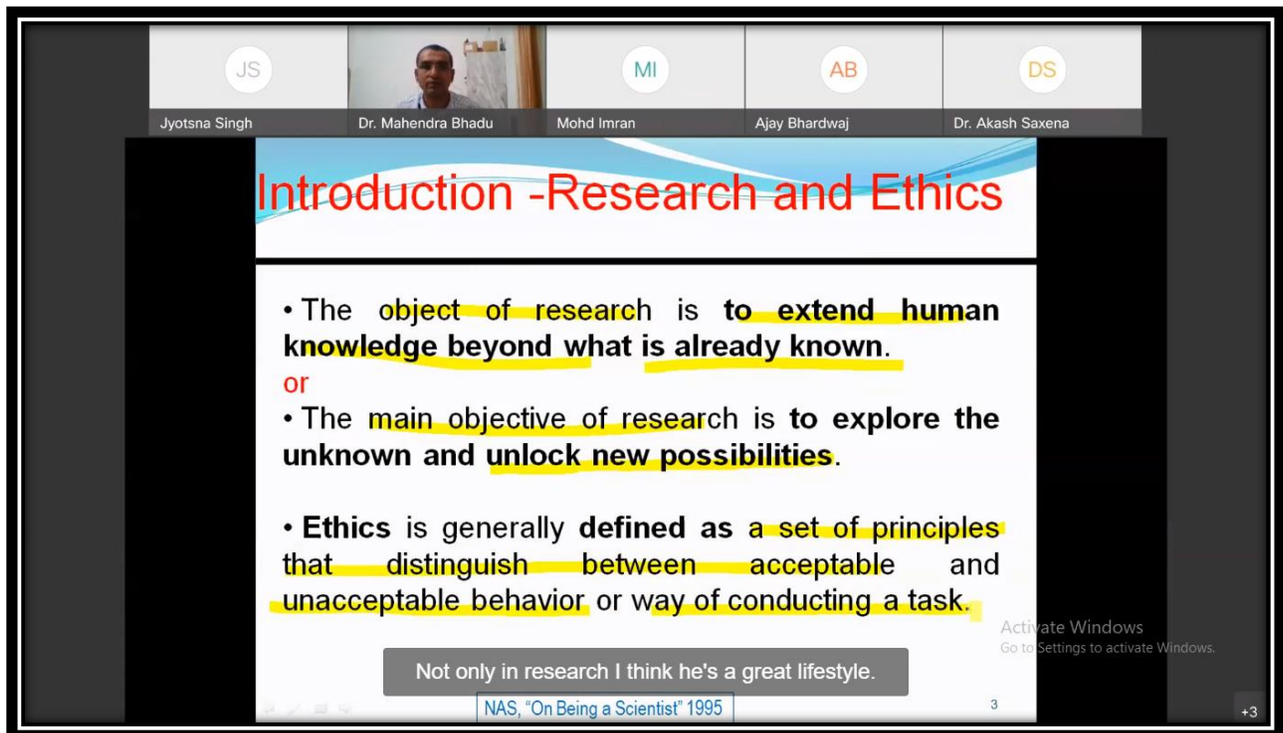
Screen shot of Session – I (Day 2, 22/02/2022)



Screen shot of Session – I (Day 2, 22/02/2022)



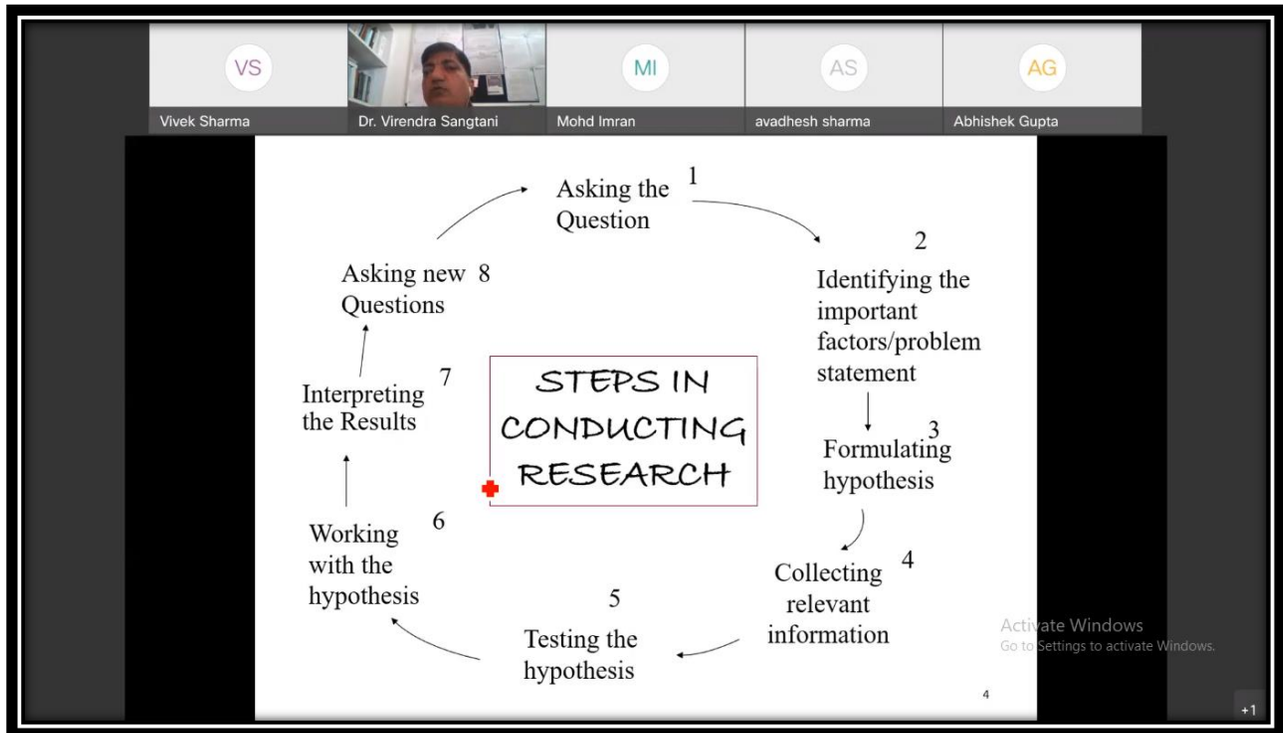
Screen shot of Session – II (Day 2, 22/02/2022)



Screen shot of Session – I (Day 3, 23/02/2022)

Screen shot of Session – I (Day 3, 23/02/2022)

Screen shot of Session – II (Day 3, 23/02/2022)

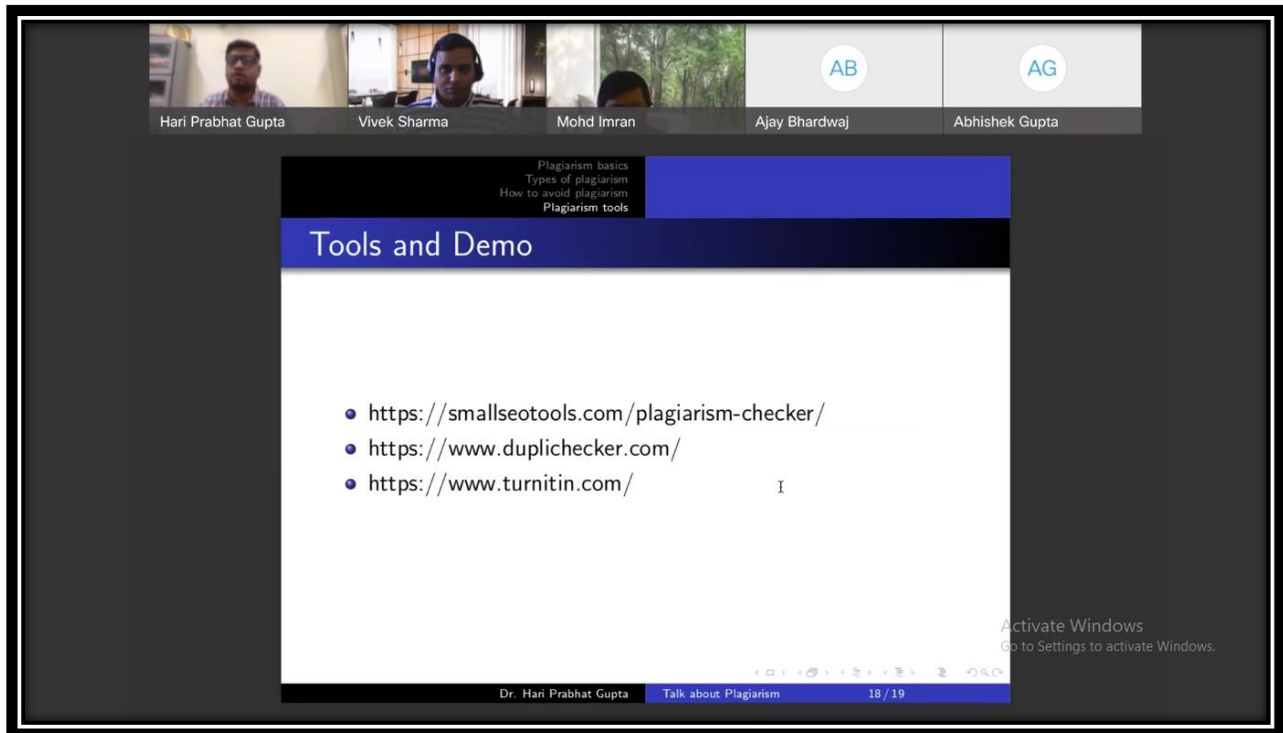


Screen shot of Session – I (Day 4, 24/02/2022)

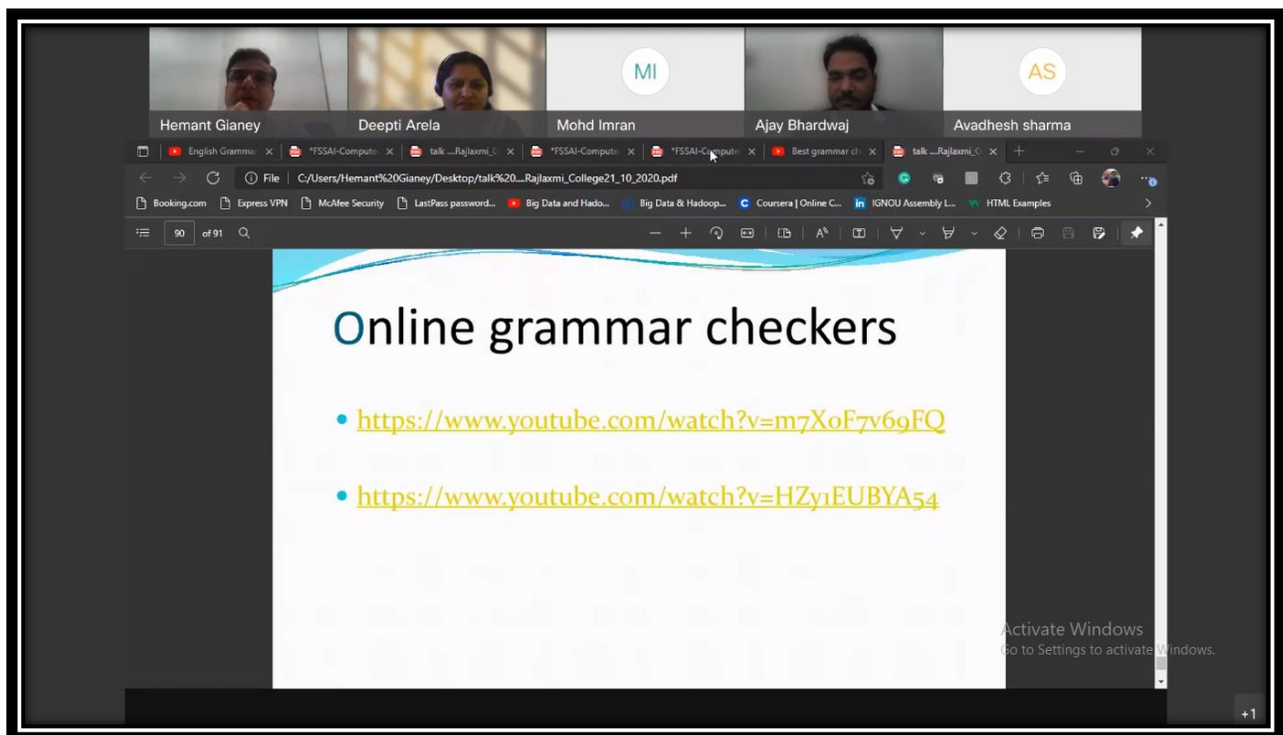
The slide content is as follows:

- Plagiarism basics
 - Types of plagiarism
 - How to avoid plagiarism
 - Plagiarism tools
- Types of plagiarism**
 - **Plagiarism of structure**
 - Paraphrasing while maintaining original sentence construction **without acknowledging** the source.
 - Paraphrasing another's words by **changing sentence construction or word choice** with citation.
 - **Plagiarism of Ideas**
 - Presenting another's ideas as **your own** without giving the person credit.
 - Submitting a paper **without citing or incorrectly** citing another's ideas.

Screen shot of Session – II (Day 4, 24/02/2022)



Screen shot of Session – II (Day 4, 24/02/2022)



Screen shot of Session – I (Day 5, 25/02/2022)

JS MM MI AG AS
 jyotsna singh Mehul Mahrishi Mohd Imran Abhishek Gupta Avadesh sharma

SKIT
 SKI
 T

A big Question ?

- **Is formatting and look n feel of a document really plays a role in acceptance and rejection of a research articles?**
- The researchers spend a median time of 84 hours in formatting each manuscript using MS Word.
- Scientists lose 208 hours of the year to formatting, at a cost of \$1908, if they work on MS Word.

-Canadian Research

Activate Windows
 Go to Settings to activate Windows.

4

+1

Screen shot of Session – II (Day 5, 25/02/2022)

AB DS
 Abhishek Gupta Ajay Bhardwaj Mohd Imran DR SUMAN SHARMA

3:25:46 3:43:01

Activate Windows
 Go to Settings to activate Windows.

Screen shot of Valedictory (Day 5, 25/02/2022)

15. SAMPLE COPY OF CERTIFICATES:-



**Swami Keshvanand Institute of Technology,
Management & Gramothan**

Ramnagaria, Jagatpura, Jaipur, Rajasthan 302017

Phone: 0141 275 9609

CERTIFICATE
OF APPRECIATION

This certificate is awarded to

Assistant Professor of "Indian Institute of
Technology Jodhpur"

Guest Speaker

For imparting her valuable thoughts in the
One Week (Online) Short Term Training Program on

**"Writing and Publishing of Quality Research
Articles and Ethics of Research"**

Organized by

Department of Electrical Engineering

Swami Keshvanand Institute of Technology, M&G, Jaipur

Date: 21-25 February, 2022

Dr. Ramesh
Kumar Pachar
Principal, SKIT



Dr. Dhanraj
Chitara
HOD (EE), SKIT



Mr. Abhishek
Gupta
Asso. Prof.



Mr. Avadhesh
Sharma
Asst. Prof.



Mr. Ajay
Bhardwaj
Asst. Prof.



Mr Md.
Imran
Asst. Prof.



A Short Term Training Program

on

Writing and Publishing of Quality Research Articles
and Ethics of Research

Organized by

Department of Electrical Engineering,

Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur



Certificate of Participation

SKIT/STTP/XX01

This is to certify that **Mr.** _____ has participated in the one week **Short Term Training Program on Writing and Publishing of Quality Research Articles and Ethics of Research** held from 21/02/2022 to 25/02/2022 at **"Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur"**.

Dr. Ramesh Kumar Pachar
Principal, SKIT

Dr. Dhanraj Chitara
HOD (EE), SKIT

Mr Abhishek Gupta
Asso. Prof.

Mr Avadhesh Sharma
Asst. Prof.

Mr Ajay Bhardwaj
Asst. Prof.

Mr Md. Imran
Asst. Prof.



A Short Term Training Program

on

Writing and Publishing of Quality Research Articles
and Ethics of Research

Organized by

Department of Electrical Engineering,

Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur



Certificate of Appreciation

SKIT/STTP/XX01

This is to certify that **Mr.** _____, Assistant Professor of **SKIT** has worked as **Faculty Coordinator** in the one week **Short Term Training Program on Writing and Publishing of Quality Research Articles and Ethics of Research** held from 21/02/2022 to 25/02/2022 at **"Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur"**.

Dr. Ramesh Kumar Pachar
Principal, SKIT

Dr. Dhanraj Chitara
HOD (EE), SKIT

Mr Abhishek Gupta
Asso. Prof.

Mr Avadhesh Sharma
Asst. Prof.

Mr Ajay Bhardwaj
Asst. Prof.

Mr Md. Imran
Asst. Prof.



A Short Term Training Program
on
Writing and Publishing of Quality Research Articles
and Ethics of Research

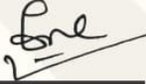
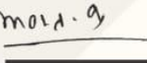


Organized by
Department of Electrical Engineering,
Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur

Certificate of Appreciation

SKIT/STTP/XX01

This is to certify that Mr. _____, has worked as **Student Coordinator** in the 5 Days **Short Term Training Program on Writing and Publishing of Quality Research Articles and Ethics of Research** held from 21/02/2022 to 25/02/2022 at **"Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur"**.


 Dr. Ramesh Kumar Pachar
Principal, SKIT
 
 Dr. Dhanraj Chitara
HOD (EE), SKIT
 
 Mr. Abhishek Gupta
Asso. Prof.
 
 Mr. Avadhesh Sharma
Asst. Prof.
 
 Mr. Ajay Bhardwaj
Asst. Prof.
 
 Mr. Md. Imran
Asst. Prof.

16. FEEDBACK REPORT FROM PARTICIPANTS:-

Feedback Report From Participants									
S.No.	Name of the Participant:	Name of the Institute:	Your experience about the STTP	Knowledge Gained from STTP	Relevancy of Topics.	In future you want to attend such STTP at this Institute (Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur)	Are you satisfied with the platform on which STTP has been organized?	Overall experience of the STTP.	Any Suggestions?
1	Momin Shahbaz Akhter	MMANTC	8	8	8	Yes	10	10	Overall the sessions were very interesting and well organized
2	Dr. Gokulnath C	Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	10	10	10	Yes	10	10	Nil
3	Akshita Sharma	SKIT, jaipur	10	10	10	Yes	10	10	
4	Dr. M. Guru Vimal Kumar	Vel Tech Rangarajan Dr Sagunthala R & D Institute of Science and Technology	10	10	10	Yes	10	10	No
5	Dr. Virendra Swaroop Sangtani	Swami Keshvanand Institute of Technology,	9	9	10	Yes	10	10	-

		Management & Gramothan, Jaipur							
6	Anchal Bhardwaj	skit	10	10	10	Yes	10	10	no
7	Shoyab Ali	Rajasthan Technical University, Kota	10	10	10	Yes	10	10	No
8	Dr. Dharmadas Mandal	Techno Main Saltlake	10	8	10	Yes	10	10	NIL
9	Bharat Singh	BVCOE DELHI	10	9	10	Yes	10	10	
10	Sathiya	Builders Engineering College	9	9	8	Yes	10	10	This program is help for my academics. Thank you so much for this wonderful opportunity to attend this.
11	Debabrato Mukherjee	Global Institute of Technology	9	9	9	Yes	10	10	if possible share lecture ppt and video
12	S.RAMESH	Builders Engineeringcollege	10	8	8	Yes	10	10	
13	RADHIKA TAMB	Swami Keshvanand Institute of Technology, Management & Gramothan , Jaipur	10	10	10	Yes	10	10	
14	Drishti Gupta	SKIT	10	9	10	Yes	10	10	
15	JANI DILIP BATUKRAY	Government engineering college dahod	10	10	10	Yes	10	10	Excellent program
16	MR. LOKESH KUMAR VERMA	School of Energy & Environment Management, UTD, RGPV, Bhopal, MP, India	10	10	10	Yes	10	10	Nicce
17	Sourav Kumar Das	Haldia Institute of Technology	10	10	10	Yes	10	10	Na
18	sarita chauhan	MLV Textile & Engineering College ,Bhilwara	8	7	9	Yes	8	8	It was very good.
19	Prashant Shivling Sadaphule	AISSMS'S INSTITUTE OF INFORMATION TECHNOLOGY PUNE	9	9	8	Yes	10	10	NA
20	SIVASANKAR R	SIVASANKAR R	9	8	8	Yes	10	10	PPT and notes required
21	Nisha Prasad	Maulana Azad National Institute of Technology, Bhopal	9	9	10	Yes	10	10	The STTP was very informative. I would like to congratulate and thank the organizers
22	Abhilasha Singh	Banasthali Vidyapith	10	10	10	Yes	10	10	
23	vivek sharma	SKIT Jaipur	10	10	10	Yes	10	10	
24	SANTHIYA P	BUILDERS ENGINEERING COLLEGE	10	10	10	Yes	10	10	
25	Priyanga K	Builders Engineering College	10	10	10	Yes	10	10	
26	Anurag Chaudhary	I.K.G.Punjab Technical University, main campus,Kapurthala highway	10	9	9	Yes	9	9	
27	Sumita	SKIT JAIPUR	10	10	10	Yes	10	10	
28	Mr. MURARI JEE	UIET, PANJAB UNIVERSITY	9	9	9	Yes	9	9	
29	Bhuvan Sharma	SKIT	10	10	10	Yes	10	10	
30	Pooja Rani	Lovely Professional University Phagwara Punjab	10	10	10	Yes	10	10	
31	Bhavya Deep Sharma	Bhavya Deep Sharma	9	9	10	Yes	10	10	No
32	Anju Rajput	JECRC College	10	10	10	Yes	10	10	No
33	Naman Jain	SKIT JAIPUR	9	9	9	Yes	9	9	.
34	Chinmay	Chinmay	10	10	10	Yes	10	10	
35	Saikat Saha	IIT Bombay	6	7	7	Yes	8	7	Please upload all the videos please. That will be helpful in future
36	M R RAMESH	Indira Gandhi Centre For Atomic Research, Kalpakkam	8	8	8	Yes	8	8	
37	Hemlata prajapat	Skit	9	9	9	Yes	9	9	
38	Akshita Sharma	Swami keshvanand Institute of technology	10	10	10	Yes	10	10	

		management and Gramothan, jaipur							
39	Sandip Jana	Camellia Institute of Technology & Management	10	10	9	Yes	10	10	No
40	PRAKASH A	Mohamed Sathak A J Academy of Architecture	10	10	10	Yes	10	10	Very useful presentation
41	Simran Rawat	Swami keshvanand institute of technology management and gramothan	10	10	10	Yes	10	10	
42	Monika Gulati	MMIM, Maharishi Markandeshwar Deemed to be University Mullana Ambala	10	10	10	Yes	10	10	Everything is good
43	Deepak Kumar Gupta	Mahatma Gandhi University of Medical Science & Technology	10	10	10	Yes	10	10	Overall Good
44	RAVI S M	SRINIVAS INSTITUTE OF TECHNOLOGY	7	9	8	Yes	8	7	Good
45	Gaurav Kansal	SKIT JAIPUR	9	9	9	Yes	9	9	
46	Harpreet Singh Gill	SKIT, Jaipur	10	10	10	Yes	10	10	
47	Dr. Shankar Badiger	KLS VEDIT Haliyal	10	10	10	Yes	10	10	
48	Dr Akash Agarwal	Rajkiya Engineering College Kannauj U.P	10	10	9	Yes	10	10	No
49	Dr. Abhishek Sharma	IIMT COLLEGE OF ENGINEERING, GREATER NOIDA	10	10	10	Yes	9	9	None
50	Sanya Jain	Sanatan Dharma College, Ambala Cantt	10	10	10	Yes	10	10	
51	Abhishek Kumawat	Abhishek Kumawat	9	8	8	Yes	8	9	No
52	Rahul Chaudhary	Swami keshvanand institute of technology,management and gramothan,(Jaipur)	10	10	9	Yes	10	9	
53	Akshay Chawla	Swami keshvanand institute of technology management and gramothan	9	10	9	Yes	8	9	
54	Vipul Shukla	Indian Institute of technology Dhanbad Jharkhand	9	8	8	Yes	8	8	Best
55	TAMIL SELVI S	SRM Institute of Science and Technology	9	9	9	Yes	9	9	Good
56	Natasha Kaushik	SKIT JAIPUR	10	10	10	Yes	9	10	No
57	SIVASAKTHI S	AVINASHILNGAM INSTITUTE FOR HOME SCIENCE AND HIGHER EDUCATION FOR WOMEN	10	10	10	Yes	10	10	Kindly send all the Materials
58	Dr. Tarun Gulati	Maharishi Markandeshwar Engineering College, M M (Deemed to be University), Mullana, Ambala	10	10	10	Yes	10	10	Very informative sessions.
59	Mrs. Kanchan Suraj Artani	G H Raison School of Business Management Nagpur	10	10	10	Yes	10	10	Wonderfully organizedmany many congratulations....
60	vimlesh	Government girls polytechnic varanasi	10	10	10	Yes	10	10	Very good
61	Rubal Deep Gill	Swami Keshvanand Institute of Technology	10	10	10	Yes	10	10	
62	DR.DHANAMANJURI LOUREMBAM	D.M.COLLEGE OF ARTS, IMPHAL (DMU)	5	5	6	Yes	6	6	Continue such useful endeavours
63	Pankaj Khandelwal	IET, Alwar	10	10	10	Yes	10	10	Very Excellent and informative STTP
64	Dr. Susheela Hooda	Chitkara University Punjab	7	9	9	Yes	8	9	No
65	MUKESH GANCHI	AITS, UDAIPUR	10	10	10	Yes	10	10	
66	Thakur Lal	SS polytechnic college udaipur	10	10	10	Yes	10	10	No
67	Dr. Sumita Sharda	Maheshwari Girls P.G. College	8	7	10	Yes	8	9	Learnt lots of new things from this... highly appreciated....
68	Subrata Jana	Mody University	9	8	9	Yes	9	9	If you share recorded video lectures of this STTP. It will be very useful for future references. Thank You.

69	Dr. R. Senthil Kumar	SRMIST	9	9	9	Yes	9	9	-
70	VIVEKITHA V	VIVEKITHA V	10	10	10	Yes	10	10	
71	Yash saini	Swami keshvanand institute of technology	10	10	7	Yes	10	10	No
72	Jacintha Jasmine. D	Women's Christian College	10	10	10	Yes	9	10	-
73	Sri Roshini R	Dr.N.G.P INSTITUTE OF TECHNOLOGY	10	10	10	Yes	10	10	
74	Pravat Kumar Swain	Pravat Kumar Swain	10	10	10	Yes	10	10	Excellent STTP
75	Vikas Chaorashe	GHRSBM NAGPUR	9	9	10	Yes	9	9	No it was excellent
76	RAHUL VYAS	VYAS INSTITUTE OF ENGINEERING AND TECHNOLOGY JODHPUR RAJASTHAN	8	9	9	Yes	9	8	Great experience knowledge gaining session
77	Neha Agrawal	Jaipur Engineering college and research centre	9	10	9	Yes	10	9	No
78	Sri Padmapriya.R	Women's Christian college	8	8	9	Yes	9	9	No
79	Ms. Chaitali M. Patel	Shri C. J. Patel College of Computer Studies	9	9	9	Yes	9	9	NA
80	SANGEETA SHARMA	SANGEETA SHARMA	10	10	9	Yes	10	9	Very interesting and informative knowledge gaing all the sessions in this FDP.
81	Vartika Garg	Swami keshvanand institute of technology management and gramothan Jaipur	10	10	10	Yes	10	10	
82	Dr. Rahul Bhandari	CUJET, Chitkara University, Punjab	10	10	10	Yes	10	10	No
83	Amit Sharma	Arya College of Engineering & I.T.	10	10	10	Yes	10	10	Nice
84	Dr Gulnar perveen	Delhi technological university	10	10	10	Yes	10	10	
85	Rosalin Pradhan	Indira Gandhi Institute of Technology, Sarang	10	10	10	Yes	10	10	
86	Yogesh Kumar	Srinivas University Mangalore	10	10	10	Yes	10	10	Very Informative Sessions
87	RIDDHI MEHTA	SANKALCHAND PATEL INSTITUTE OF TECHNOLOGY	10	9	10	Yes	9	9	
88	Mr. N. MANIVANNAN	Bharath Institute of Higher Education and Research	9	9	10	Yes	9	10	Very good informative session
89	SHAHNAVAJKHAN AKBARKHAN PATHAN	SHRI C. J. PATEL COLLEGE OF COMPUTER STUDIES	10	10	10	Yes	10	10	GOOD
90	PRIYANKA	PRIYANKA	10	10	10	Yes	10	10	No
91	Dinesh Jain	SBCET JAIPUR	10	10	10	Yes	9	9	
92	Dr.Kanchan Dewal	G H Raison School of Business Management Nagpur	10	10	10	Yes	10	10	
93	Anjali Pandey	SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT AND GRAMOTHAN	10	10	10	Yes	10	10	No
94	Kavya Jain	SKIT	8	8	8	Yes	7	8	
95	Yash Soni	Swami Keshvanand Institute of Technology, Management & Gramothan	10	9	9	Yes	10	10	
96	PATEL YOGESHKUMAR JETHABHAI	SANKALCHAND PATEL UNIVERSITY	10	10	10	Yes	10	10	
97	Jagrati Sharma	Swami Keshvanand Institute of Technology Management and Gramothan	9	8	9	Yes	9	9	
98	RASIK D.PATEL	SANKALCHAND PATEL COLLEGE OF ENGINEERING	10	10	10	Yes	10	10	No
99	Yash Jindal	Swami keshvanand institute of Technology(SKIT), Jaipur	10	10	10	Yes	10	10	
100	Aaliya hafeez	Engineering college bikaner	8	5	6	Yes	9	9	
101	S. Aathithya	Panimalar Engineering College	9	9	9	Yes	9	9	Thanks

102	Harshita Sharma	Swami keshvanand institute of technology ,management& gramothan	10	9	10	Yes	8	9	
103	VISWANATHAN T	KARPAGAM ACADEMY OF HIGHER EDUCTAION	5	5	5	Yes	6	6	
104	VISHWAS SHARMA	Sankalchand Patel College Of Engineering Visnagar Gujarat	10	9	9	Yes	10	10	very good
105	DR. VISHAL SHRIVASTAVA	ARYA COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY, JAIPUR	10	10	10	Yes	10	10	Good
106	Lahar	SKIT	9	9	9	Yes	2	9	
107	Ruchi Patira	GL Bajaj Institute of Technology and Management	9	9	9	Yes	9	9	Please share content
108	Pushpendra Kumar Sharma	Stani Memorial College of Engineering & Technology, Phagi-Jaipur	3	5	4	Yes	4	4	Good Experience
109	Manisha Y Jambhulkar	Nagpur Institute of Technology, Nagpur	9	10	8	Yes	8	9	
110	Vanishree H V	BIET	9	8	9	Yes	10	10	
111	Hemantkumar Navinbhai Patel	Shri CJPatel College of Computer Studies	10	10	10	Yes	10	10	No
112	Ravi Patel	Sankalchand Patel College of Engineering	10	10	10	Yes	10	10	NA
113	Pooja Rani	MMICTBM, MMDU, Mullana	6	8	9	Yes	9	8	no
114	Patel kajal shankarbai	Shri c j patel college of computer studies	10	10	10	Yes	10	10	
115	Renu	Sanatan Dharma College, Ambala Cantt	10	10	10	Yes	10	10	
116	Mohit	SKIT	7	7	8	Yes	6	7	
117	YELLAIAH PONNAM	Lords Institute of Engineering and Technology, Hyderabad	10	10	9	Yes	10	9	Good sir , Conduct more Programs
118	Sanjay Purushottam Patil	D.N.PATEL CLLEGE OFENGINEERING ,SHAHADA	9	9	10	Yes	10	10	NO
119	Ritin Agarwal	Skit	9	9	9	Yes	9	9	No
120	Anita Panwar	University College of Engineering and Technology, Bikaner	8	9	9	Yes	8	8	No thanks
121	Mr. Manish	Department of Pharmacy, Banasthali Vidyapith, Rajasthan	10	10	10	Yes	9	10	Nil
122	Surendra Singh Dua	Global Institute of Technology	10	10	10	Yes	10	10	
123	Ankit Tandon	Jodhpur Institute of Engineering and Technology	10	10	10	Yes	10	10	Organizing team can conduct a short test along with overall feedback from so that self assessment part can be judged.
124	Patel jignasa Babubhai	Shri c.j.patel bca college	5	9	8	Yes	10	10	
125	Jadhav Vilas Kashinath	Pravara Rural Engineering College Loni	9	9	9	Yes	10	9	
126	Piyush gupta	SKIT, JAIPUR	8	8	8	Yes	8	8	Na
127	SUDIP KUMAR GHORUI	BUDGE BUDGE INSTITUTE OF TECHNOLOGY	9	10	9	Yes	10	9	A very informative session
128	Saurabh gupta	SKIT JAIPUR	10	9	10	Yes	10	10	
129	Neelam Bohra	Jiet	9	9	9	Yes	9	10	Please provide slides for all session
130	NIKITA JAIN	G H RAISONI SCHOOL OF BUSINESS MANAGEMENT	10	10	10	Yes	10	10	
131	Suraj singh	M. M. Engineering College, M. M. (Deemed to be University), Mullana	10	10	10	Yes	10	10	
132	Manju Bagga	MMICT&BM, Mullana	9	9	7	Yes	9	9	
133	Sunil Dubey	Jaipur National University Jaipur	10	10	10	Yes	10	10	No
134	Tushar Agarwal	Arya Institute of Engineering and Technology jaipur	10	9	10	Yes	10	10	

135	Ajay Bissa	Engineering college bikaner (BTU)	8	7	8	Yes	8	10	
136	Dilip Kumar Patel	KNIT SULTANPUR	9	8	8	Yes	9	10	
137	M. Pradeep	St.Joseph's college of Engineering and Technology, Thanjavur	10	9	9	Yes	9	9	Excellent
138	R. Manju	Dr. N. G. P. Itech	10	10	10	Yes	10	10	Good one . Informative
139	Dr. Bindeshwar Singh	Kamla Nehru Institute of Technology Sultanpur	10	10	10	Yes	10	10	Very interesting and informative sessions
140	Dr. SHIVANI SABHARWAL	Govt. P.G. College Dharamshala (H.P.)	10	10	10	Yes	9	10	Very informative session
141	Shubham Sanjay Otari	Walchand College of Engineering, Sangli	10	10	10	Yes	10	10	
142	Pooja rani	S D college ambala cantt	10	10	10	Yes	10	10	
143	9549829198	Sbcet jaipur	9	9	10	Yes	10	9	No
144	PREETI VERMA	Skit	9	9	10	Yes	9	10	
145	Ashwini Thosar	Compucom Institute of Technology and Management	9	9	9	Yes	10	10	None
146	Rahul Mishra	Vivekananda Institute of Technology, Jaipur	10	10	10	Yes	10	10	
147	SAVITRI MEDEGAR	FETW,SUK	10	10	10	Yes	10	10	ALL SESSIONS ARE NICE
148	Sunil Dhankhar	Swami Keshvanand Institute Of Technology Management and Gramothan	10	10	10	Yes	10	10	
149	Deekshant Tak	Skit, Jaipur	10	10	10	Yes	10	10	
150	Dr.V.SIVAKUMAR	Dayananda Sagar Academy of Technology and Management	10	10	10	Yes	10	10	Useful sessions
151	Dr.V.V.Gomathi	KG College of Arts and Science	9	9	9	Yes	10	10	
152	Er.Lokesh Kumar Verma	Ecozen Solutions Pvt.Ltd.,Nagpur, Maharashtra, India	10	10	10	Yes	10	10	Noce
153	DEEKSHA GOEL	GAMAPP SPORTSWIZZ TECH PVT LTD	10	10	10	Yes	10	10	All good
154	Dr. Pankaj Dadheech	Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur	10	10	10	Yes	10	10	Excellent
155	Sudesh Garg	SKIT,M&G	10	9	9	Yes	8	10	NA
156	Dr.Rajkumar	Jaipur Engineering College and Research Center, Jaipur	10	10	10	Yes	10	10	Excellent sessions
157	Dr. Komal Sharma	Swami Keshvanand Institute of Technology, Management & Gramothan	10	10	10	Yes	10	10	
158	Satyamwada Priyadarshi	BSDU	10	10	10	Yes	10	10	No
159	SUNITHA.V	Government Engineering College, Ramanagara	10	10	10	Yes	10	10	
160	S. PRASANTH	GRTIET	10	10	10	Yes	10	10	Nil
161	Anu Roopa Devi S	Dr.N.G.P. Institute of technology	10	10	10	Yes	10	10	
162	Prathibha S	Government engineering college Ramanagara	10	10	10	Yes	10	10	Excellent sedsions..very informative
163	Divya Shikha	Jaipur Engineering college	10	10	10	Yes	10	10	No
164	Mratyunjay Singh	Rajkiya Engineering College Banda	10	10	9	Yes	10	9	
165	R.SHANTHA SHEELA	St.Joseph's College of Engineering and Technology, Thanjavur	9	9	9	Yes	9	10	Nil
166	MD SAZZAD	MD SAZZAD	9	9	10	Yes	9	10	No
167	SENTHILKUMAR D	BUILDERS ENGINEERING COLLEGE	10	10	10	Yes	10	10	Nil
168	Manish Goel	Government College For Girls, Cheeka	10	10	10	Yes	10	10	Best...
169	Falgunkumar Bhagabhai Patel	Sankalchand Patel College of Engineering, Visnagar	9	9	10	Yes	9	9	
170	Dr. Atul Gupta	SKIT	10	10	10	Yes	10	10	

171	DR SUMAN SHARMA	DR SUMAN SHARMA	10	9	9	Yes	10	10	WELL ORGANIZED FDP
172	Surender Reddy Salkuti	Woosong University	10	9	10	Yes	10	10	
173	SURAT PYARI ATTI	HKBK COLLEGE OF ENGINEERING	10	10	10	Yes	10	10	Thank you
174	Swetha G	Sapthagiri college of engineering	10	10	10	Yes	10	10	
175	Hukum Saini	Jagan Nath University Jaipur	9	9	9	Yes	9	9	All was good
176	Dr.Pramod Kumar Rajput	I. P. College Bulandshahr	10	10	10	Yes	10	9	Informative all sessions
177	Dinesh Kumar Khunteta	Govt. Engineering College Ajmer	9	9	10	Yes	10	10	Excellent FDP
178	Rishi Sharma	Skit	10	10	10	Yes	10	10	
179	Pradeep Kumar Sharma	SKIT JAIPUR	10	9	10	Yes	9	10	None
180	Ranjan Kumar Tiwari	Swami Keshvanand Institute of technology,gramothan & management jaipur	9	9	10	Yes	8	8	
181	Navya Sharma	Swami keshvanand institute of technology	9	9	8	Yes	10	9	Nice session
182	Madhav sharma	Jagannath University	9	9	7	Yes	8	9	
183	Pooran Singh Shekhawat	Arya college of engineering and technology	9	9	10	Yes	9	10	So much knowledge gain by me hope I will attend again it off line if possible
184	NIRMAL KUMAR AGARWAL	G.D. GOENKA UNIVERSITY, GURUGRAM (HARYANA)	9	9	10	Yes	10	10	It was a nice fdp relevant to research publications. Thanks You Sir!
185	Suraj Yadav	Suraj Yadav	9	10	10	Yes	9	9	
186	ARVIND PRATAP	ARVIND Pratap	8	8	8	No	8	8	
187	Amit Yadav	SKIT	10	10	10	Yes	10	10	No
188	Deependra Kumar Mishra	Government Polytechnic Sarsai Rath Hamirpur	8	9	9	Yes	10	9	
189	Dr. Reena Jain	Maheshwari Girls' P G College	10	10	10	Yes	10	10	Informative sessions and knowledgeable speakers
190	Pratima Gangwar	Sagar Institute of Research and Technology	10	10	10	Yes	10	10	No
191	ABHISHEK KUMBHAR	Nanasaheb Mahadik College of Engineering, Peth	9	10	9	Yes	10	10	
192	Gobinath S	Builders Engineering College	10	10	10	Yes	9	10	
193	Dr. Brajraj Sharma	Swami Keshvanand Institute of Technology, Management	10	10	10	Yes	10	10	Very well organised event. All session were Very nice and informative.
194	Lokesh Kumar Verma	Lavanya Green Orchids Pvt.Ltd., Bhopal, MP, India	10	10	10	Yes	10	10	
195	Dr. MANASVI DIXIT	Swami Keshwanand Institute of Technology, Management & Gramothan, Jaipur	10	10	10	Yes	10	10	
196	Arnab Pal	National Institute of Technology Agartala	10	10	10	Yes	9	9	Nice workshop
197	SathiaParkavi J	Saranathan College of Engineering	10	10	10	Yes	10	10	Good
198	Prathamesh Sukhadev More	Walchand College of Engineering Sangli	8	9	9	Yes	10	10	No
199	Vijay Kumar	ABES INSTITUTE OF TECHNOLOGY	10	10	10	Yes	10	10	
200	Shazia Haque	Poornima College of Engineering	9	9	9	Yes	9	9	
201	SAYAK PAL	TECHNIQUE POLYTECHNIC INSTITUTE	8	8	8	Yes	7	8	
202	Jayanta Bag	Raja Ranjit Kishore Government Polytechnic	10	8	10	Yes	8	8	
203	Garima jolly	Maheshwari girls pg college pratap nagar Jaipur	3	3	4	Yes	4	3	Nothing
204	Dr. Sanwta Ram Dogiwal	Dr. Sanwta Ram Dogiwal	10	10	10	Yes	10	10	
205	SEETA GUPTA	Poornima College of Engineering	9	10	9	Yes	10	10	

206	S JEYANTHI	New Prince Shri Bhavani College of Engineering and Technology	9	8	9	Yes	10	9	Very informative and organized
207	Ruksana Begum	PDA college of engineering, kalaburgi	8	8	8	No	9	8	Overall good fdp
208	Dr Seema Nayak	IIMT COLLEGE OF ENGINEERING Greater Noida	9	9	8	Yes	9	9	Send ppt
209	Dr Yadvendra pal singh	Mangalayatan University, Aligarh	2	4	2	Yes	2	2	No
210	Lakshya bhatra	Swami keshwanand institute of technology	9	9	10	Yes	9	10	
211	Swati Hemant Shinde	K J Somaiya Institute of Engineering and Information Technology Sion Mumbai	10	9	10	Yes	10	10	Excellent
212	Ankit Sharma	Arya Institute of Engineering & Technology Jaipur	10	10	10	Yes	9	9	No
213	VIKRAM SINGH BHATI	Arya College of Engineering and Information Technology	10	9	10	Yes	10	9	
214	Dr DK Sharma	SKIT	10	9	9	Yes	10	10	
215	Jetender Babulal Jangid	SKIT M&G JAIPUR	8	8	9	Yes	9	10	
216	Mamta solanki	Swami Keshvanand Institute of Technology, Management & Gramothan	10	10	10	Yes	10	9	No
217	YOKESWARAN.V	E.G.S.PILLAY ENGINEERING COLLEGE (AUTONOMOUS)	10	9	9	Yes	9	9	Very nice session
218	Shilpa	PDA College of Engineering Kalburgi	9	9	10	Yes	9	10	No
219	Mr. Piyush A Patel	Department of Computer Application MCA ,Sankalchand Patel College of Engineering ,Sankalchand Patel University, Visnagar , Gujarat	9	9	9	Yes	10	10	Good
220	S GOPAL KRISHNA PATRO	Department of CSE, K L University, Vaddeswaram, AP, India	10	10	10	Yes	10	10	Thanks
221	Abha Jain	Aravali Institute Of Technical Studies	6	7	6	Yes	7	8	
222	S. BHUVANA	Sriram Engineering college	9	10	10	Yes	10	10	It's a nice ST to. I understood overall method of writing research articles.
223	Shivabasappa Biradar	PDA college of engineering	10	10	10	Yes	10	10	
224	KANNADASAN B	B S Abdur Rahman Crescent Institute of Science and Technology	10	10	10	Yes	10	10	Pls share ppt materials and recording sessions of all days
225	Mayank Sharma	Poornima College of Engineering	9	9	10	Yes	9	10	Nil
226	Priyanka Sharma	SKIT	7	9	9	Yes	9	9	
227	Gourav Sharma	MMEC-MMDU-Mullana (Ambala)	10	9	9	Yes	10	10	It was a very good experience.
228	Mr. Sushovan Roy	Dream Institute of Technology Kolkata West Bengal	10	10	10	Yes	10	10	Extraordinary session thoughtout the STTP,, kindly arrange this kind of program in future also
229	VINAYKUMAR Beelagi	KLSVDIT, HALIYAL	10	10	10	Yes	10	10	No
230	Ramesh	Integral University Lucknow	7	9	8	Yes	10	10	No
231	Velumani.J	Paavai Engineering College	10	10	10	Yes	10	10	Excellent and we need help for us with paper publication
232	Danish Khan	Swami Keshvanand Institute of Technology, Management and Gramothan Jaipur	10	10	10	Yes	10	10	
233	Shashank Dadhich	Arya College Of Engineering &I.T.	10	10	9	Yes	10	10	
234	Jitendra Agrawal	Swami Keshvanand Institute of Technology Management and Gramothan Jaipur (SKIT Jaipur)	9	9	9	Yes	9	9	Event was knowledgeable and was interesting also.

235	Dr. Vijay Kumar Singhal	Swami Keshvanand Institute of Technology Management and Gramothan	10	10	9	Yes	10	10	
236	Patel Megha B.	Sankalchand Patel College of Engineering	10	10	10	Yes	10	10	NIL
237	Dr. Sarita Ola	Arya College Of Engineering and Information Technology	10	10	10	Yes	10	10	
238	Dr.P.S.Ramesh	Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	8	10	10	Yes	10	10	Nothing
239	Nilisha Nagar	Nilisha Nagar	8	8	8	Yes	9	8	No
240	N.Jeenathunisa	Cauvery College for Women (Autonomous)	10	10	10	Yes	10	10	
241	Banshi lal	SKIT engineering college	10	10	10	Yes	9	9	
242	Dr.P.S.Ramesh	Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	10	9	9	Yes	10	10	Nothing
243	Siddhi Agarwal	Siddhi Agarwal	10	10	10	Yes	10	10	No
244	Jayashree S	Anna University, MIT Campus	10	9	9	Yes	9	10	Interesting and very useful session
245	Ashish	Poojya doddappa appa college of engineering	9	9	9	Yes	9	9	No
246	Ankur Goswami	Sankalchand Patel College of Engineering	10	10	10	Yes	10	10	NA
247	Darshan Patel	SPCE Visnagar	10	10	10	Yes	10	10	Nil
248	Atul Gandhi	Sangam University, Bhilwara	8	8	8	Yes	8	8	
249	Latha Rani R	University of Agricultural Sciences, GKVK, Bangalore	8	8	8	Yes	9	9	
250	AJIT SINGH RAJAWAT	POORNIMA COLLEGE OF ENGINEERING	8	9	9	Yes	9	9	
251	Prajapati Parthkumar Gordhanbhai	Sankalchand Patel College of engineering, visnagar	10	10	10	Yes	10	10	Na
252	Maninder Singh Nehra	Govt. Engineering College Bikaner	9	7	10	Yes	8	7	
253	Guru Sharan Kumawat	Swami Keshvanand Institute of Technology, Management & Gramothan	8	9	8	Yes	9	8	No
254	Rajesh Sharma	Rajesh Sharma	10	9	10	Yes	10	10	
255	Pradeep Deshpande	BLDEA'S V P DR P G HALAKATTI COLLEGE OF ENGINEERING AND TECHNOLOGY	9	8	9	Yes	10	10	
256	Abhishek Kumar Gupta	Jamia Millia Islamia, New Delhi	9	10	9	Yes	10	10	
257	Rupal R. Chaudhari	Sankalchand Patel College of Engineering, Visnagar	10	9	10	Yes	10	9	Nice session
258	SHIREEN FATHIMA	HKBK COLLEGE OF ENGINEERING	9	9	9	Yes	10	10	
259	A.A.AHMED HARIS	Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	10	10	10	Yes	10	10	Nil
260	Mrs. Deeksha	Department of Pharmacy, Banasthali Vidyapith, Rajasthan	10	9	8	Yes	10	10	Nil
261	Kanak Saini	IET, Alwar	8	9	9	Yes	8	9	
262	Ayush soni	Swami keshvanand institute of technology management and Gramothan jaipur	8	10	9	Yes	8	9	No
263	Manoj Kumar	Government polytechnic Ayodhya	9	9	8	Yes	9	10	No
264	AFTAB AHMED ANSARI	MANIT Bhopal	10	10	10	Yes	10	10	
265	Mrs.G.Uma Maheswari	Paavai Engineering College	10	10	10	Yes	10	10	Very informative and useful session
266	Diwakar Nath Jha	M.k.college Laheriasarai	1	1	1	Yes	1	1	
267	Pramod Kumar	Suresh Gyan Vihar university Jaipur	10	8	9	Yes	10	10	Good
268	Gourav Purohit	Aravali Institute of Technical Studies	9	9	9	Yes	9	9	

269	Partha Sarathi Padhy	Roland Institute of Technology Berhampur	10	10	10	Yes	10	10	Thank you so much.
270	Patel Shailesh Dalsukhbhai	Sankalchand Patel College of Engineering, visnagar	10	9	9	Yes	10	9	
271	Jeslin Libisha J	Dr. N. G. P Institute of Technology	9	9	9	Yes	10	9	
272	Rajnish Kumar	IKGPTU MAIN CAMPUS KAPURTHALA	10	10	9	Yes	10	10	
273	Dr. VIPUL PARTAP	Tecnia Institute Of Advanced Studies	9	10	9	Yes	10	10	Very Informative sessions
274	Pallav Rawal	Swami Keshvanand Institute of Technology M and G Jaipur	9	9	10	Yes	6	9	
275	Dr Neeraj Singla	Chitkara University	5	6	6	Yes	6	6	All good
276	SANJAY SHARMA	SRI BALAJI COLLEGE OF ENGINEERING AND TECHNOLOGY JAIPUR	10	10	10	Yes	10	10	no
277	Rohan Goyal	Government Engineering College Bikaner	6	7	6	Yes	9	8	
278	GIRI PRAKASH R	RAO BAHADUR Y MAHABALESWARAPPA ENGINEERING COLLEGE BALLARI KARNATAKA	10	10	10	Yes	10	10	Excellent session
279	SARANYA. U	SARANYA. U	9	8	9	Yes	9	9	
280	R NAVEEN REDDY	REVA UNIVERSITY BENGALURU	10	10	10	Yes	10	10	
281	Prof. Saroj Kumar Nanda	ICFAI University Tripura	8	7	9	Yes	8	9	No
282	Dr Akash Agarwal	Rajkiya Engineering College, Kannauj	10	10	10	Yes	9	10	no
283	Reenu Batra	Reenu Batra	10	10	10	Yes	10	10	
284	Amit Kumar Bansal	SKIT	10	10	10	Yes	10	10	Nil
285	Hiral M. Patel	Sankalchand patel college of engineering	10	10	10	Yes	10	10	
286	Dharmanshu Kumar	Swami Keshwanand Institute of technology	10	10	10	Yes	10	10	No
287	Dr G Hari Krishnan	GRT Institute of engineering and technology	8	9	8	Yes	9	9	Nil
288	B.C.VENGAMUNI	JNTUA CE ANANTHAPUR	10	10	10	Yes	10	10	VERY GOOD
289	Naveen jain	Skit	10	10	10	Yes	10	10	No
290	NARESH SURABU	SRI INDU INSTITUTE OF ENGINEERING & TECHNOLOGY	10	10	10	Yes	10	10	
291	Neha khanduja	BPIT,GGSIPU	10	10	10	Yes	10	10	
292	VISHAL CHAUDHARY	Swami Keshvanand Institute of Technology management	7	9	9	Yes	8	10	
293	Prashant Jethwani	SKIT Jaipur	9	9	9	Yes	9	8	
294	Nithyashree S	Dr.AIT	10	10	10	Yes	10	10	
295	A.Shanthi	Shri Krishna swamy college for women	10	10	10	Yes	10	10	Excellent
296	Mehul raj	Ik gujral Punjab technical University	8	9	8	Yes	10	9	Good
297	Roshan Ghosh	Budge Budge Institute of Technology	9	9	10	Yes	9	9	
298	K.Swaminathan	Perunthalaivar kamarajar Institute of engineering and technology	10	10	10	Yes	10	10	Share all ppt to mail
299	S. Micheltyson	Government arts college [Autonomous] kumbakonam	10	10	10	Yes	10	10	The session very useful..
300	Kuldeep sehra	Smcet	7	5	8	Yes	8	10	All is good
301	Dr. Hem Ahuja	University College of Engineering and Technology, Bikaner	9	9	10	Yes	9	9	
302	Sushil Kumar Maurya	Mangalmay Institute of Management & Technology	9	9	9	Yes	10	10	
303	Shweta Kulshrestha	Mangalamay Institute of Management and Technology, Greater Noida	10	10	10	Yes	10	10	It was really a well organised program

304	Dr. Pooja Goel	Mangalmay Institute of Management & Technology, Greater Noida	10	10	10	Yes	10	10	Very informative and congratulations to the organisers.
305	Dr.Nishant Kumar Singh	Mangalmay Institute of Management and Technology	10	10	10	Yes	10	10	
306	Neeraj Garg	SKIT Jaipur	10	10	10	Yes	10	10	
307	Dhanyavathi A	Dr Ambedkar Institute of Technology	10	10	10	Yes	10	10	All the session was excellent and very useful
308	Krunal Pawar	Krunal Pawar	10	10	10	Yes	10	10	No
309	Manvendra Singh kardam	Skit	8	9	9	Yes	9	9	No
310	Dr. Jagannath E Nalavade	RIT ISLAMPUR	10	10	9	Yes	10	10	I like overall coordination of all session was good.
311	Pankaj Tripathi	Invertis University	7	9	6	Yes	10	8	Great
312	MAHESH KUMAR RATHODIYA	Swami Keshvanand Institute of Technology, Management & Gramothan	10	10	10	Yes	10	10	
313	Er.L.K.Verma	State Renewable Energy Research & Awareness Institute, Bhopal,MP, India	10	10	10	Yes	10	10	Nice
314	Sushma Lohia	Jagannath University, Jaipur	9	9	9	Yes	9	9	Plese conduct such more sessions
315	Lokesh Kumar Verma	SOE&EM,UTD, RGPV, BHOPAL,MP, INDIA	10	10	10	Yes	10	10	Nice
316	Dr. Manmohan Singh	Amity University Rajasthan	10	10	10	Yes	10	10	
317	GARIMA SHARMA	GARIMA SHARMA	9	9	9	Yes	9	9	
318	Sourav Kumar Singha	Dr. Sudhir Chandra Sur Institute of Technology & Sports Complex	10	10	10	Yes	10	10	
319	Chirag	Chirag	8	8	9	Yes	8	9	Do at offline mode
320	Pooja Jain	Swami Keshvanand Institute of Technology, Management and Gramothan, Jaipur	9	10	10	Yes	10	10	Wonderful experiece with innovative minds. Thanks sir.
321	Jatin Yadav	SKIT	10	10	10	Yes	10	10	
322	R SUDHA ABIRAMI	Thassim Beevi Abdul Kader college for women	10	9	10	Yes	10	10	Excellent
323	Ankit Garg	MNIT Jaipur	10	9	10	Yes	10	10	

17. MEDIA COVERAGE:-

एसकेआईटी में एसटीटीपी का शुभारंभ

जयपुर। स्वामी केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी मैनेजमेंट एंड ग्रामोथान (एसकेआईटी) जगतपुरा, जयपुर में सोमवार 21 फरवरी 2022 को इलेक्ट्रिकल इंजीनियरिंग डिपार्टमेंट के द्वारा पांच दिवसीय ऑनलाइन शॉर्ट टर्म ट्रेनिंग प्रोग्राम का शुभारंभ हुआ। कार्यक्रम का विषय 'राइटिंग एंड पब्लिशिंग ऑफ क्वालिटी रिसर्च आर्टिकल एंड एथिक्स ऑफ रिसर्च' है। कार्यक्रम का उद्देश्य छात्रों को रिसर्च के लेखन तथा उसके प्रकाशन के संबंध में अवगत कराना है। कार्यक्रम में रिसर्च क्षेत्र से संबंधित देश-विदेश के विभिन्न हस्तियों का भाग लेना प्रस्तावित है। इस एसटीटीपी में पांच सौ पचास प्रतिभागियों ने रजिस्ट्रेशन करवाया है। इस अवसर पर कार्यक्रम की



शुरूआत में कॉलेज के प्रिंसिपल डॉ. रमेश कुमार पचार ने विगत वर्षों में कॉलेज की उपलब्धियों से अवगत कराया क इसी क्रम में कॉलेज के एकेडमिक्स डायरेक्टर डॉ. एस.एल. सुराणा ने कार्यक्रम के आयोजन के उद्देश्य तथा उपयोगिताओं पर प्रकाश डाला। कार्यक्रम के पहले सत्र की शुरूआत करते हुए कार्यक्रम के मुख्य अतिथि प्रोफेसर डॉ. रमेश बंसल (डिपार्टमेंट ऑफ इलेक्ट्रिकल इंजीनियरिंग, यूनिवर्सिटी ऑफ शारजाह, यूएई) ने 'एस्पेक्ट्स ऑफ क्वालिटी

रिसर्च' के संबंध में बताया। इसी क्रम में डॉ. एस. राबिंसन (प्रोफेसर, डिपार्टमेंट ऑफ इलेक्ट्रिकल एंड इलेक्ट्रॉनिक्स इंजीनियरिंग, एमजेसीईटी, तमिल नाडु) ने रिसर्च पेपर लेखन से संबंधित विभिन्न पहलुओं को श्रोताओं के सामने रखा। कार्यक्रम के आगामी पांच दिनों में रिसर्च क्षेत्र से जुड़े विभिन्न विद्वानों द्वारा रिसर्च क्षेत्र से संबंधित चुनीतियों तथा उनके निराकरण संबंधित तथ्यों को बताया जाएगा। इलेक्ट्रिकल इंजीनियरिंग विभाग के विभागाध्यक्ष डॉ. धनराज चितारा ने सभी आगंतुक मेहमानों तथा प्रतिभागियों का कार्यक्रम में भाग लेने के लिए आभार व्यक्त किया। कार्यक्रम के समन्वयन अभिषेक गुप्ता, अवधेश कुमार शर्मा, मोहम्मद इमरान तथा अजय भारद्वाज द्वारा किया जा रहा है।



एसकेआईटी में रिसर्च क्वालिटी पर पांच दिवसीय एसटीटीपी संपन्न

P3 Police Public Politics

जयपुर ! स्वामी केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी मैनेजमेंट एंड ग्रामोत्थान (एसकेआईटी) जगतपुरा, जयपुर में रिसर्च के लेखन तथा उसके प्रकाशन के संबंध में इलेक्ट्रिकल इंजीनियरिंग डिपार्टमेंट द्वारा आयोजित पांच दिवसीय एसटीटीपी कार्यक्रम का समापन 25 फरवरी 2022 को संपन्न हुआ। ऑनलाइन माध्यम में आयोजित इस एसटीटीपी कार्यक्रम का विषय - राइटिंग एंड पब्लिशिंग ऑफ क्वालिटी रिसर्च आर्टिकल एंड एथिक्स ऑफ रिसर्च - था। कार्यक्रम में रिसर्च क्षेत्र से संबंधित देश-विदेश के विभिन्न हस्तियों सहित पांच सौ पचास प्रतिभागियों ने भाग लिया। कार्यक्रम के दौरान 5 दिन चले विभिन्न सत्रों में प्रतिभागियों को रिसर्च क्षेत्र से जुड़े विभिन्न विद्वानों द्वारा रिसर्च क्षेत्र से संबंधित चुनौतियों तथा उनके निराकरण

संबंधित तथ्यों से अवगत कराया गया। कार्यक्रम में प्रोफेसर रमेश बंसल (प्रोफेसर, यूनिवर्सिटी ऑफ शारजाह, यूएई), डॉ. एस रॉबिंसन (प्रोफेसर, एमजेसीईटी, तमिल नाडु), डॉ. साक्षी डांडेकर (असिस्टेंट प्रोफेसर, इंडियन इंस्टीट्यूट ऑफ टेक्नोलॉजी जोधपुर), डॉ. अजय कुमार बंसल (प्रोफेसर, स्कूल ऑफ इंजीनियरिंग एंड टेक्नोलॉजी सेंट्रल यूनिवर्सिटी हरियाणा), डॉ. महेंद्र भादू (असिस्टेंट प्रोफेसर, गवर्नमेंट इंजीनियरिंग कॉलेज बीकानेर), डॉ. आकाश सक्सेना (प्रोफेसर, एसकेआईटी जयपुर), डॉ. वीरेंद्र संगतानी (एसोसिएट प्रोफेसर, एसकेआईटी, जयपुर), डॉ. हरी प्रभात गुप्ता (असिस्टेंट प्रोफेसर, इंडियन इंस्टीट्यूट ऑफ टेक्नोलॉजी बीएचयू वाराणसी), डॉ. हेमंत कुमार (असिस्टेंट प्रोफेसर, थापर इंस्टीट्यूट ऑफ टेक्नोलॉजी पंजाब)

तथा मेहुल महर्षि (एसोसिएट प्रोफेसर, एसकेआईटी, जयपुर) ने वर्तमान में रिसर्च क्षेत्र में उपयोग में ली जा रही विभिन्न तकनीकों तथा उनसे जुड़े विचारों पर व्याख्यान दिए।

इन व्याख्यानों में जरनल सिलेक्शन, ऐब्स्ट्रैक्ट राइटिंग, लेटेक्स सॉफ्टवेयर, रिसर्च एथिक्स, रिसर्च रिपोर्ट राइटिंग स्क्रिप्स, प्लेगोरिज्म सॉफ्टवेयर सिलेक्शन जैसे विभिन्न मुद्दों को समझाया गया। कार्यक्रम के अंत में इलेक्ट्रिकल इंजीनियरिंग विभाग के असिस्टेंट प्रोफेसर अवधेश कुमार शर्मा ने पांच दिवसीय एसटीटीपी प्रोग्राम में आयोजित विभिन्न सत्रों का सारांश प्रस्तुत किया। कार्यक्रम समन्वयक मोहम्मद इमरान ने धन्यवाद प्रस्ताव प्रस्तुत किया। कार्यक्रम के समन्वयन अभिषेक गुप्ता, अवधेश कुमार शर्मा, मोहम्मद इमरान तथा अजय भारद्वाज द्वारा किया गया था।

18. DAY WISE DETAILED REPORT OF THE STTP:-

Inaugural Session, Day 1, 21/2/2022, 10:50-11:30am

Chief Guest: Prof. (Dr.) Ramesh Bansal

Report by: Dr Suman Sharma, Assoc. Prof., EE Dept., SKIT Jaipur

The one week Short Term Training Program (STTP) on “Writing and Publishing of Quality Research Articles and Ethics of Research (WPQRAER-2022)”, started on Monday, February 21, 2022 at

10:50 a.m. The inaugural ceremony commenced with all the dignitaries joining the online program through the WebEx platform- Prof. (Dr.) S.L. Surana (Director (Academic), SKIT Jaipur), Dr. Ramesh Kumar Pachar (Principal, SKIT), Dr. Dhanraj Chitara (HOD, EE Department SKIT), Coordinators of the STTP Mr. Abhishek Gupta (Dy. Head, EE, SKIT), Mr. Avadhesh Sharma (Asso. Prof., EE, SKIT), Mr. Ajay Bhardwaj (Asso. Prof., EE, SKIT) and Mr. Md. Imran (Asso. Prof., EE, SKIT), Chief Guest Prof. (Dr.) Ramesh Bansal, (University of Sharjah, U.A.E.). Mrs. Deepti Arela handled the responsibility of the anchoring.

Mrs. Deepti Arela welcomed all the dignitaries and participants from the various parts of the country, colleagues, guests & students. She invited Dr. Ramesh Kumar Pachar for welcome address to the guests. Wishing the coordinators a successful delivery of e-contents, he highlighted the various achievements of SKIT including QIV ranking, IoT implementation, SKIT Research Journal, digitalization of study material, improvising student & faculty learning, emphasis on research as well as training, placements, solar PV installation etc. He also summarized various awards and achievements of SKIT.

Prof. (Dr.) S. L. Surana introduced about the program contents and briefed about the program objectives and motivated everyone to utilize his/her valuable timings by attending all the sessions. Sir conveyed all participants of the topics and lecture contents to be taken up in the upcoming week. Writing research papers does not come naturally to most of us. The typical research paper is a highly codified rhetorical form. Knowledge of the rules, some explicit, others implied, goes a long way toward writing a paper that will get accepted in a peer-reviewed journal. Sir made the participants aware of a thorough understanding of the essentials and the way to write quality research papers. It will also give the methodological insight of writing the research papers and help to avoid plagiarism in the text and to publish the research in high-quality international journals. The topic of research ethics is important not only when conducting research but also when publishing it. It is one of the crucial pillars for maintaining scientific integrity and credibility. He emphasized the aims of research, such as expanding knowledge, support values require for collaborative work, mutual respect.

Next, the Chief Guest Dr. Ramesh Bansal, Professor, University of Sharjah, U.A.E. showered his words of wisdom outlining all aspects of research article for quality publications in reputed journals/conferences. He stressed on the ethical principles creating the need to do good and do no harm. There should be training to students at UG level itself regarding submission of assignment, reports etc. with originality avoiding plagiarism. Sir emphasized on the ethical principles and their practical implications when carrying out dissertation research. He discussed the qualities of good researcher among obtaining informed consent from potential research participants; minimizing the risk of harm to participants; protecting their anonymity and confidentiality; and avoiding use of deceptive practices. Sir laid emphasis on the purpose of the program highlighting the aspects of a good research involving systematic planning and setting time-based, realistic objectives. It entails feasible research methods based upon a research methodology that best suits the nature of the research question. For the same, it's necessary for the academicians to be aware and updated about recent topics, technological developments, market

scenario and practical implementation. In view of all these, he advised the participants to consciously attend the sessions, so that everyone could learn out of the sessions. He said that new ideas fulfilling the objectives will be beneficial for every country.

Dr. Dhanraj Chitara offered a vote of thanks to all without whom this event wouldn't have been possible. He thanked all the dignitaries for gracing the occasion by their presence and to all the participants of the STTP. He appreciated the organizing team and the staff members of Electrical Engineering Department. The inaugural ceremony closed with the group photograph of all the panelists.

Session I (11:30AM – 12:25PM): DAY 1 (Monday, 21.02.2022)

Expert Member: Prof. (Dr.) Ramesh Bansal

Report by: Dr Suman Sharma, Assoc. Prof., EE Dept., SKIT Jaipur

Inaugural ceremony was followed by Key note Session – I of STTP WPQRAER-2022 from Prof. Ramesh Bansal, FIET (UK), FIE (India), SM IEEE (USA), CPEngg (UK) Professor, Electrical Eng. Department College of Engineering, University of Sharjah, UAE. Sir showered his thoughts on Research ethics, Journal selection and general guidelines to write a research paper. Outlines of his presentations were: Publishing in High Quality Journals & Conferences, Selection of suitable Journal-Journal finder, selected list of journal in Power & Energy Area, Avoid publishing in poor quality journals-predatory journals, publication ethics, plagiarism, copyright, issues, and General guidelines to write a paper.

Sir advised to publish in good quality journals viz. SCI/Scopus indexed journals, high impact factor journals, reputed publishers (IEEE, IET, Elsevier, Springer, T&F, Wiley, etc.), reputation of journal in professional community, Scientific Journal Rankings- SJR, Q1, Q2, Q3, Q4. Sir discussed on how to select an appropriate journal for publication. In addition, Sir has enlightened the criteria and different online journal finder search engines. Quick tips were provided to attendees for Journal Selection such as to make a list of the Journals available, to determine the Impact of the Journal, to ensure the Journal Scope and Policies matching Needs of researcher. Sir advised to check the Journal Requirements and Distribution, to collect Information about the Journal's Peer Review Process. Conference published in which database, conference scopus index etc., conf. fees, selected papers invited for publication in journal eg. Applied Energy. How to find suitable journal using Journal finder Elsevier, title, abstract, keywords, Journal with matches (scope), if yes, approximate review time. He stressed on checking the "Instructions for Authors" thoroughly. Further, sir emphasized on the ethical principles and their practical implications when carrying out dissertation research.

To deal with Publication ethics-plagiarism, self-work plagiarism, copyright issues, it is advisable to make sure to cite references from where idea is coming. A research paper is a piece of academic writing that provides analysis, interpretation, and argument based on in-depth independent research. So, in unison with this, Sir provided guidelines to write a research paper. General guidelines to write a paper including: check scope of journal in which you plan to submit paper if paper lies in the scope of journal. In recent time several journals desk returns 15-20% paper due to outside scope, purely format, research work

not up to the standard of journal. Sir advised to do the similarity index check (turnitin/ithenticate) for the paper. It should generally be less than 15-20%. Also check for similarity index from a single source (generally shouldn't be more than 5%).

Sir guided to improvise paper formatting. Sir has suggested reading paper few times and do spell check carefully. Ensure that paper is free from grammatical errors. Paper is nicely formatted and as per journal requirements. Make sure that all abbreviated terms appearing first time in the paper are expanded. All equations are properly formatted using equation editor and numbering are in sequence and appropriately referred in the text. Be consistent in the Title of Tables and Figures. All Tables and Figures numbering are in sequence and appear in the paper in same sequence as cited in the text. Make sure that headings and sub-headings numberings are in sequence and consistent. For figures make sure that it is clearly visible and text in figures is easy to read. In color figures it is easy to identify similar lines of different colors. However when color figure is printed in black and white it is difficult to identify these lines. Therefore, it is advisable to use different types of lines (solid, dotted, etc.). References should have uniform and consistent style. All references are cited in sequence in paper. It's also important to keep track of citations at this stage to avoid accidental plagiarism. Each time authors use a source, make sure to take note of where the information came from. Authors can use free citation generators to automatically create citations and save their reference list as they go. Thus, in nutshell, this session was very informative and enlightening for all attendees.

Session II, Day 1 (Monday 21/2/2022), 02:00-03:00PM

Expert Member: Dr. S. Robinson

Report by: Dr Suman Sharma, Assoc. Prof., EE Dept., SKIT Jaipur

Second session was delivered by Dr. S. Robinson, M.E., MBA, PGDipp VLSI, PH.D., Dean-ICT, Professor, ECE, Mount Zion College of Engineering and Technology, Pudukkottai, Tamil Nadu, India. Key concerns of his talk were around the Importance of writing and publishing research paper & scientific documents & Best practices of writing abstract.

Research is scientific and systematic approach to find an answer; a logical, methodological procedure for solving problems and discovering new things. It is a process of careful, systematic and scientific way of solving a problem. Meaning of research → Problem & answer; Searching – in 'n' number of ways to get the answer. It is a roadmap from perception to reality. Sir revealed about research steps. Identify a problem, find out what others have done, develop a solution, show your solution in the form of works, better, sound and complete.

In addition, Sir explained in detail the necessity of research by questioning: Why do we need Research? To get PhDs, Masters and Bachelors; to provide solutions to complex problems; to make discoveries, develop new products, to improve our life, human desires. Why do researchers publish? As a part of academic life, personal satisfaction, establish a reputation and build a career, build knowledge, sharing of teaching/scholarly/research material, academic career progression-papers and grant applications,

allows to travel all over the world, can become an expert in our area. Sir acknowledged types of papers: Review papers, regular, letters, book chapters, book.

Sir clarified to publish in credible peer-reviewed journals and not predatory journals. Sir advised regarding where to publish after confirming its impact factor for a particular year. Sir highlighted on h-index, citations, i10-index. Whether I should be first author and corresponding author? Corresponding one will know about editor. Supplementary documents and how to respond to reviewer comments are understood by the same. Sir clarified single and double blind review process. Sir presented the significance of making ID such as Google Scholar, Research gate, Orcid ID, Publons etc.

Sir clearly explained process of publication graphically. Submission of manuscript then assignment & review stage, further stage is decision on the manuscript rejection or revision. In case of revision, resubmission is done then again it goes for re-review followed by acceptance and publication if satisfied reviewer comments clearly. There may be rejection if not modified as per comments. Sir discussed further in process of publication as covering letter, research highlights, figures, tables, figure caption, table caption, impact factor, plagiarism report, copyright form, open access, publication fee aspects. Selection of journal can be based on impact factor, aim & scope, no. of volumes per year, no of papers per volume, acceptance possibility, and timeline of publication process. Sir justified about honest errors found most probably: Issues of data, plagiarism, authorship, experimental error etc.

Stages of research are: Identify the question to be answered, the analyses to be reported and the target journals. Set framework for document as page, size, heading etc. Put ideas on paper, plan topics, sentences, construct tables and figures. Use journals checklists and instructions to authors in gritty first draft. Sir Advised about: Presentable second draft to circulate among co-authors to read and give inputs. Circulate good third draft to supervisor/peers. Perfect final document polished one can be submitted to journal. Sir detailed Nature of work to be submitted: new ideas presented at conferences, ideas/work in progress, innovations requiring feedback, projects, works in progress, cutting edge ideas. Sir discussed structure of paper and difficulty in writing at each step. There is no way to get experience except through experience. Submit to right journal, one journal only, pay attention to journal requirements, pay attention to structure, check the english. In nutshell, Start do research regularly, target good quality journals by avoiding APC, learn from rejection(accept it), get published definitely.

Writing a research paper is the primary channel for passing on knowledge to scientists working in the same field or related fields. Having a robust body of published works helps career advancement as author is considered for academic appointments and promotions. Publishing helps establishing author as an expert in his/her field of knowledge. Peer-reviewed publication provides evidence that helps in the evaluation of merit of research funding requests. The act of putting research work to paper will help authors to clarify goals for the research, will help in reviewing and interpreting own data and force to compare work with that of other published ones. Peer review gives authors important feedback on the validity of research approach, and can provide insight on next steps for advancing and interpreting their work. Communicating the information that authors have found will help other researchers advance their work, thus building on

the body of knowledge that exists in their field. Writing and publishing puts research into larger context. Published research paper can help in the public understanding of a research question.

Scientific writing and publication are essential to advancing knowledge and practice in public health, but prospective authors face substantial challenges. Authors can overcome barriers, such as lack of understanding about scientific writing and the publishing process, with training and resources. The objective of this session was to provide guidance and practical recommendations to help both inexperienced and experienced authors to more efficiently publish the results of their work in the peer-reviewed literature. Sir provided an overview of basic scientific writing principles, a detailed description of the sections of an original research article, and practical recommendations for selecting a journal and responding to peer review comments. The speaker discussed various complex and interrelated quality issues mediating reviewers' expectations and standards. Authors must meet or exceed reviewers' and editors' expectations of providing convincing arguments and support of the importance and relevancy of the research topic and questions, evidence of scientific rigor, and meaningful and usefulness of the findings making substantial and/or incremental contributions to the scientific body of marketing knowledge. Marketing scholars struggling to publish their research in high-quality marketing journals will definitely benefit from the insights in this session. The overall approach and strategies presented are intended to contribute to individual career development while also increasing the external validity of published literature and promoting quality work.

An abstract is a self-contained summary of a larger work, such as research and scientific papers. An abstract can determine whether or not someone becomes interested in presented work. Aside from enticing readers, abstracts are also useful organizational tools that help other researchers and academics find papers relevant to their work. Because of their specific requirements, it's best to know a little about how to write an abstract before doing it. Sir has guided about the basics of writing an abstract for beginners, including what to put in them and some expert tips on writing them. Sir has elaborated steps on how to write an informative and interesting abstract: Stating the problem; presenting only key findings (i.e., the main points), making explicit how they address the problem; Stating the overall significance of the research; providing background as needed; and making writing as clear and accessible as possible.

Because the abstract comes first, it's tempting to write it first. However, writing the abstract at the end is more effective since authors have a better understanding of what is actually in their paper. They will also discover new implications as they write, and perhaps even shift the structure a bit. In any event, authors are better prepared to write the abstract once the main paper is completed. In coordination with theme of this STTP, this session was very insightful on highlighting Research Publication Process and the Importance of writing and publishing research paper & scientific documents & Best practices of writing abstract.

Session I, Day 2 (Tuesday 22/2/2022), 10:00-11:00AM

Expert Member: Dr. Sakshi Dhanekar

Report by: Dr. Jyotsna Singh, Assistant Prof., EE Dept., SKIT Jaipur

First session was delivered by Dr. Sakshi Dhanekar, Assistant Professor Department of Electrical Engineering, Indian Institute of Technology Jodhpur. She detailed the practices to write an effective research paper and choosing a right journal for publishing the research paper

Dr. Sakshi started off her talk with brief outline of her research area. Thereafter, she gave a virtual tour of her work place i.e. IIT Jodhpur. She shown the very famous clock tower of IIT Jodhpur, which is the tallest structure of institute, keeping time for entire campus. She also mentioned that beautiful architectural geometry of buildings in the institute draws inspiration from historic models of Jodhpur. Afterwards she outlined the major contents of her talk.

Firstly, Dr. Sakshi elaborated her area of research i.e. sensor. She mentioned the specific sensors on which she along with her team is working. In particular she mentioned projects which include 1. Wafer scalable fabrication of devices, 2. Development of room temperature operated alcohol breath analyser, 3. DC MEMS switches, 4. Prototype Development. Thereafter she explained how sensors are becoming indispensable part of our life. In addition, she mentioned that sensors are now integrated and implement with the recent technology of internet of things (IoT).

Later to introduction of her research work, she detailed the effective ways and practices which should be followed in order to write a research paper. While commencing the topic she gave an interesting quote which stated “Research Methodology is the path through which researchers can formulate the problem and objectives and present their result from the data obtained during study period”, thus setting the mood for the talk ahead.

She delineated the DO's and DON'T of the research. While mentioning the DO's in research, she emphasized that first and foremost requirement is selection of right supervisor. Curiosity and quest to ask question is second requirement of research as she mentioned. Selecting the right topic and setting a defined timeline for the research is among the other important requirement for pursuing research. Persistence is the key ingredient which binds the research process and thus most important aspect to be followed. The practice she outrightly rejected was writing the paper before even getting the results. This practice can hamper the growth of research and hence should not be followed.

Thereafter, she detailed stepwise structure for writing a research paper. The structure was order in terms of identifying the problem, literature review, problem formulation, literature review, data collection, discussion and conclusion. She thoroughly discussed important aspect of these points and their placement in the research paper. In particular she emphasized that discussion is the crucial part of the paper as it represents crux of the research work. Subsequently, it should be presented most effective manner including chart results and equations. Finally, she gave the framework of the manuscript discussing the placement of various sections. She also shared few tips to write an effective manuscript through her research experience.

The next topic her discussion was choosing the right journal. She mentioned a check list for choosing the journal before submitting the manuscript. She mentioned journal scope , impact factor, formatting must be thoroughly explored before submission. She also defined open access and subscriptions of journals and gravity of these journals in research fraternity.

At the last, she discussed the review process of journals. She detailed the effective of way of shaping the manuscript according to the comments of reviewers.

She concluded with a beautiful quote from Thomas Edison which stated “I have not failed. I have successfully discovered 10,000 things that won’t work”.

Before the end of the session, she answered the queries from the audience.

Overall, it was an enlightening session.

Session II, Day 2 (Tuesday 22/2/2022), 11:30AM -12:30PM

Expert Member: Dr. Ajay Kumar Bansal

Report by: Dr. Jyotsna Singh, Assistant Prof., EE Dept., SKIT Jaipur

Second session was delivered by **Dr. Ajay Kumar Bansal**, Professor, School of Engineering and Technology, Central University of Haryana. He gave introduction of Latex tool for paper writing.

Dr. Ajay started off his talks with the introduction of tool used for the writing of paper He mentioned that most important tool for writing the paper is MS word. However, there are many limitations in the usage of MS word. He mentioned the MS word offers writing the paper without any compilation. MS word is easily available and easy to use. He emphasised that, although MS word is a simple tool but some of its features makes the writing a document a tedious task. Some of the limitations he mentioned were: its dependency on format, issues related to change in format, placement of graphics, size and virus attacks.

Following this comparison, Dr. Ajay emphasized the use of Latex as a alternating formatting tool for writing paper especially technical ones. He mentioned that is Latex is a document preparation system for a high-quality type setting. In addition, he mentioned that Latex is most often used to produce technical or scientific documents, but it can be used for any form of publishing. Thereafter, he mentioned the advantages of using Latex which included: Easy accommodation of academic use, mathematical symbols and equations, ease in generation of complex structure such as footnotes, portability, comparability, stability and safety.

After initial introduction, Dr. Ajay detailed the process of installing the software from the specific sites. He also mentioned some books to refer for Latex Introduction, tutorials and any other specific material for reference.

Thereafter, Dr. Ajay explained the structure of document in the Latex which includes preamble, title/Author, content and the bibliography. He specific feature of preamble such as document class, back lash, use package. He also mentioned the general packages which will be required for technical writing

Thereafter, he delineated the commands to be used to for document writing in Latex. Some of the command he mentioned were:

1. In front matter : `\begin {document}, \title ,\author etc`
2. In body: `\sections, \subsections, \appendix, \chapter etc.`
3. List: `\begin{itemize} \end {itemize}` (He also gave example pertaining to this command)
4. Alignment: `\begin{ flushright} \end{flushright}etc`
5. Table: `\begin{Table } \end{Table}`
6. Image Size: `\includegraphics{scale=1.5}{logo} etc.`
7. Bibliography

Before the end of the session, he answered the queries from the audience.

Overall, it was an enlightening session.

Session I (10:00AM – 11:00AM): DAY 3 (Wednesday, 23.02.2022)

Expert Member: Dr. Mahendra Bhadu

Report by: Mr. Bharat Modi, Assoc. Prof., EE Dept., SKIT Jaipur

Day 3 session was initiated by Dr. Mahendra Bhadu, the key features of his presentation are:

He explained guidelines for authorship disputes, according to him:

- Authorship when planning research agrees to authorship in writing and revisits the agreement through stages of the research.
- Handle disagreements as they happen.
- Negotiate disputes and misconduct dispassionately, using facts and guidelines.
- Acknowledgments may be acceptable to a journal when contributions do not constitute authorship.
- Authors should describe what each author contributed to the research project.

Ethical Research:

He explained many ethical principles that should be taken into account when performing undergraduate and master's level dissertation research. At the core, these ethical principles stress the need to

- (a) Do good (known as beneficence)

(b) Do no harm (known as non-maleficence). In practice, these ethical principles mean that as a researcher, you need to:

- (i) Obtain informed consent from potential research participants;
- (ii) Minimize the risk of harm to participants;
- (iii) Protect their anonymity and confidentiality;
- (iv) Avoid using deceptive practices; and
- (v) Give participants the right to withdraw from your research. They discussed these five ethical principles and their practical implications when carrying out dissertation research.

Research Fraud:

According to him, there are three forms of research misconduct: plagiarism, fabrication, and falsification.

He also guide to fraud allegations and how to prevent according to him there were three main type of fraud:-

(1) Plagiarism:

Plagiarism is the presentation of another's work or data as your own, even if the other work or data source is cited occasionally. Fraud is the intentional falsification or fabrication of methods, data, results, or reported findings.

(2) Fabrication:

Fabrication is “making up data or results.” Falsification is “manipulating research materials, equipment, or processes, or changing or omitting data or results such that the research is not accurately represented in the research record.”

(3) Falsification:

Falsification includes changing or omitting data or results in such a way that the research is not accurately represented. The data from the control experiments might be 'too perfect'. In such situations, an investigation would be conducted to determine if an act of fraud was committed.

Report Session II (11:30AM – 12:30PM): DAY 3 (Wednesday, 23.02.2022)

Expert Member: Prof. (Dr.) Akash Saxena

Report by: Mr. Bharat Modi, Assoc. Prof., EE Dept., SKIT Jaipur

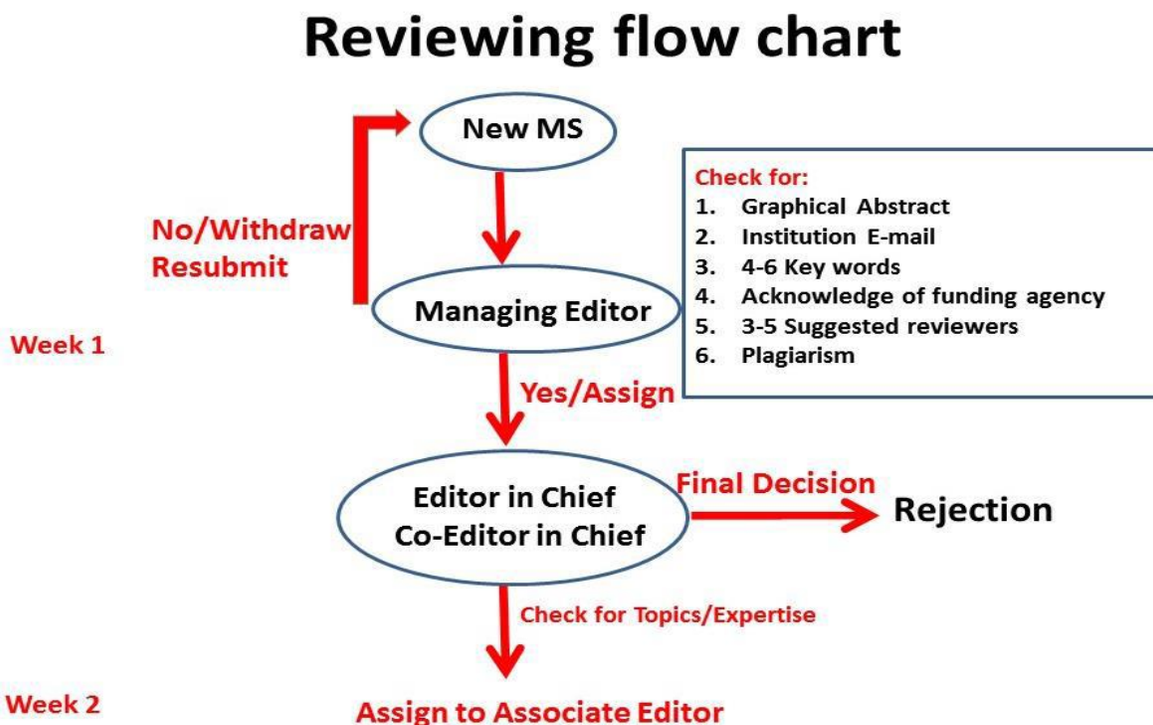
Day 3 session 2 was presented by Dr. Akash Saxena, the key features of his lecture are:

Check this one -- Reality:

They explained the writing way of any research paper there was two way to write a research paper conventional and unconventional.

Reviewing Process:

He explained the review process explain by following flow chart:



- He addressed some reviewer comments with realistic examples and how to reply to the reviewer.
- The Expert member explained several terms like self-citation, SKR and H-index regarding the research journal.
- Prof. Akash Saxena demonstrated the use of the Elsevier journal finder tool or how can select the appropriate Journal for a research paper.
- Overall this session was very beneficial for those researchers seeking for good Journal for their papers.

Session I, Day 4 (Thursday 24/2/2022), 10:00-11:00AM

Expert Member: Dr. Virendra Sangtani

Report by: Mrs. Kavita Jain, Assis. Prof., EE Dept., SKIT Jaipur

The first session was delivered by Dr. Virendra Sangtani, Ph.D. (MNIT), Associate Professor, Department of Electrical Engineering, Swami Keshvanand Institute of Technology, Management and Gramothan,

Jaipur, Rajasthan, India. Key concerns of his talk were around how to make a well-structured thesis or research report.

Dr. V. Sangtani started his talks by giving an introduction to research. Research must be systematic it follows certain steps that are logical in order. These steps are understanding the nature of the problem and identifying the related area of knowledge reviewing literature to understand how others have approached. Collecting data in an organized and controlled manner, Analysis data appropriate to the problem concluding. For understanding these steps he takes an example of a mostly used machine daily i.e. Induction machine.

After this introduction, sir explained the steps to be followed in conducting research such as asking the question, identifying the important factor, formulating a hypothesis, collecting relevant information, testing the hypothesis, working with the hypothesis, interpreting the result, and asking new questions. Sir revealed about research activities in the engineering discipline. Engineering research is more formulated in nature in it experiments are conducted on machines, data to be collected differ significantly, hypotheses arrived at are largely based on mathematical proofs, rather than just an educated guess, experiments can be done within a shorter period and outputs in engineering research are more tangible such as a software, a new machine or component, or even mathematical equations, etc.

In addition, sir delivers his knowledge on writing technical research reports and research papers. In this, he defines different steps in writing a report: Logical analysis of the subject matter; Preparation of the final outline; Preparation of the rough draft; Rewriting and polishing of the rough draft; Preparation of the final bibliography; Writing the final draft. Sir also focuses on the contents of a research report. The body of the report follows the preliminary information. The body of the research report contains four logical divisions: Introduction, Methodology, Presentation and analysis of data, and final is Summary, conclusion, and recommendations. Sir acknowledge the typical layout of the research report: Title (followed by names and affiliations), Abstract (followed by Key Words), and Introduction (include Literature Review), your Proposed Technique/Method, Hardware or Software Development, Application of the Technique, Results and Discussions (usually include Comparisons), Conclusion (and Future Work), References, Appendices (if any).

Sir clearly explained the strategies required in writing a good technical research report. In this, the first step is to identify the novelty of your research work and this can be done from the literature review, by comparing your research results with others, by identifying and highlighting the problems and limitations of the current techniques already proposed by others, and in last by writing down how your research can overcome the above limitations or problems. The next step is to list down the strengths and weaknesses of your proposed technique. If your proposed technique can only be applied to a certain class of problems, then try to be 'creative' and write to focus only on these problems. Do not allow reviewers to attack your weaknesses, it would be good to mention the weaknesses of your proposed technique in the report, again try to be 'creative' in writing such as "perhaps this is to demonstrate on certain applications". The last one is to provide a good analysis of the research results. Do not just write down what has been observed from

your experiments. Try to explain why these observations are 'so and so'. Also, provide a summary of results and how results led to the conclusion.

Sir advised about how to write a literature review. The literature review is a critical look at the existing research that is significant to the work that you are carrying out. Sir explained the purpose of a literature review: to provide background information, to establish importance, to demonstrate familiarity, and to "carve out a space" for further research. Sir also defines the characteristics of effective literature reviews. These are outlining important research trends, assessing the strengths and weaknesses of existing research, identifying potential gaps in knowledge, and establishing a need for current and/or future research projects.

Planning, reading, research, analyzing, drafting, and revising are the steps for writing a literature review that is explained by sir. Planning is the roadmap from perception to reality. The first is to focus on what is the specific thesis, problem, or research question that my literature review helps to define? And identifying a focus that allows you to sort and categorize information and eliminate irrelevant information. Next, is to determine what type of literature review am I conducting? I.e. theory, methodology, policy, quantitative or it is qualitative. In the same perspective, sir revealed that we have to know what is the scope of my literature review, what types of sources is I using, what field(s) am I working in? Reading and research are important steps for writing a literature review. In this, we have to collect and read the material, next to summarize the sources, and finally to select only relevant books and articles that are needed. Sir clarifies that literature review is never just a list of studies –it always offers an argument about a body of research. Analysis of literature occurs on two levels- individual sources and body of research. The final step for writing a literature review is revising and it is to ask questions yourself. Questions such as have I accurately represented the author's views, is source material research current and relevant to the thesis topic, are all major theorists, scholars, or studies represented, have I shown relationships between sources, is there a clear connection between thesis topic and the LR, are all sources documented accurately, have I used effective transitions from idea to idea, source to source, paragraph to paragraph, is my analysis of sources well developed, have I represented all conflicts or argumentative sides fairly, etc.

Session II, Day 4 (Thursday 24/2/2022), 11:30AM-12:30PM

Expert Member: Dr. Hari Prabhat Gupta

Report by: Mrs. Kavita Jain, Assis.. Prof., EE Dept., SKIT Jaipur

The second session was delivered by Dr. Hari Prabhat Gupta, SM-IEEE, Asst. Professor of Dept. of C.S.E, Indian Institute of Technology (BHU), Varanasi, India. Key concerns of his talk were around plagiarism basic, type & tools effective ways to avoid plagiarism demo on plagiarism software. He bifurcates this session into four parts: Plagiarism basics, Types of Plagiarism, How to avoid plagiarism, and plagiarism tools.

Dr. Hari started his talks by giving an introduction about plagiarism. He mentioned that plagiarism means using someone else's words or ideas without properly crediting the original author. Sometimes plagiarism involves deliberately stealing someone's work, but more often it happens accidentally, through carelessness or forgetfulness, and the word "Plagiarize" means to steal and pass off; pretending they are your own. He showed the penalties in case of plagiarism in the submission of theses and dissertation in India. In India plagiarism is governed by Section 57 and Section 63 and Section 63 (a) of the Copyright Act, 1957. The institutional Academic Integrity Panel (IAIP) shall impose a penalty considering the severity of the plagiarism. Under this, there are four levels (level 0 to level 3) and if the similarities are above 60% (level 3) such student registration for that program shall be canceled. He also explained country-wise plagiarism mapping.

He detailed the types of plagiarism. The first type of plagiarism he enlightens is of words-use of another's exact words without citing the author. Second is plagiarism of structure is means paraphrasing while maintaining original sentence construction without acknowledging the source or paraphrasing another's words by changing sentence construction or word choice with citation. The third one is plagiarism of ideas means presenting another's ideas as your own without giving the person credit or submitting a paper without citing or incorrectly citing another's ideas. Forth is plagiarism of authorship it reveals turning in replication of another's work or submitting a paper from the internet or a friend and presenting it as your own. And last but not least is plagiarism of self means the use of previous work for a separate assignment and could be your original words and thoughts but receiving credit for a previous assignment is considered cheating.

He thinks it's important to understand from the outset that some plagiarism is unintentional, while other acts of plagiarism are intentional. It's scary to think that a simple mistake might result in an accusation of plagiarism, so let's make sure we understand how this can happen. About unintentional Plagiarism sir says that let's face it, mistakes do happen, but we have to make sure our mistakes aren't the kind that could be construed as committing plagiarism. The kinds of mistakes that might make someone think we've plagiarized include the following: poor paraphrasing/ poor quoting/ poor citation. He mentioned these various kinds of unintentional plagiarism because they have a way of sneaking up on us without us even knowing it. But they're also relatively easy to catch, so make sure we're diligent in checking our work. Sir provided an overview about Intentional Plagiarism that it is the deliberate act of cheating by knowingly copying from other sources without giving any credit to the original author. Intentional plagiarism includes Copying/pasting text from Internet sources, mainly Wikipedia, journal articles, or other encyclopedia-type websites and presenting that text as one's own, asking a friend, a relative, or a roommate to write your paper for you, paying someone to write your paper, buying a previously written essay from a paper mills website, re-submitting a paper you have written for a different class or from a previous semester.

In addition, sir delivers his knowledge on how to avoid plagiarism. He advised that avoiding plagiarism is easy to do now that we have a foundational understanding of what it is. To help us steer clear of this taboo here's sir detail on how to avoid plagiarism in your writing. The first important point is to cite

your source- When alluding to an idea or wording that's not our own, add a citation in our writing that identifies the full name of the source, the date it was published, and any other citation element that's required by the style guide we're adhering to. Next is to include quotations- If we insert a source's words into our writing, verbatim, one of the simplest yet obvious ways to avoid plagiarism is by using quotation marks around the text to denote that the words aren't our own. The third one is a paraphrase- it is rewriting a source's ideas or information into our own words, without changing its meaning. But be careful—paraphrasing can slip into plagiarism if done incorrectly. Forth is presenting your idea -instead of parroting the source's ideas or words, explore what we have to say about it. Ask ourselves what unique perspective or point we can contribute in our writing that's entirely our own. And finally is the use of plagiarism checker- while conducting our research on a topic, some phrases or sentences might stick with us so well that we inadvertently include them in our writing without a citation. When in doubt, using an online plagiarism checking tool can help us to catch these issues before submitting our work. There are several plagiarism checkers online, such as the one offered by Small SEO Tools. Grammarly also offers a plagiarism checker that scans your text for borrowed content for free. These tools let us know whether or not parts of our writing are plagiarized—and some even highlight the specific words or sentences of concern and identify where the text originated from. Sir advised that these suggestions can help avoid plagiarism in our work and is worth the effort. In addition to being more aware of what constitutes plagiarism, figuring out how to avoid plagiarism ultimately takes daily practice.

Report Session I (10:00AM – 11:00AM): DAY 5 (Friday, 25.02.2022)

Expert Member: Dr. Hemant Kumar Gianey

Report by: Mr. Jinendra Rahul, Asst. Prof., EE Dept., SKIT Jaipur

On 25th February, 2022, last day of Short Term Training Program (STTP) was commenced by Dr. Hemant Kumar Gianey, Assistant Professor, Department of CSE, Thapar Institute of Engineering & Technology, Punjab on the topic “**How to reduce the word count of your research paper & how to increase your Manuscripts chance of Acceptance**”.

The outline of the topic discussed as follows:

- Journal selection
- Selection of article
- Body of paper
- Reasons for paper rejection
- Reasons for denial
- Grammar checker software/ tools.

The Speaker started by explaining how to ensure your paper is published with minimum chances of rejection. He explained the various reasons for rejection and denial of research paper.

He discussed some points to reduce the word count in research paper. He also shared the names of the best Grammar checker software/ tools.

Finally, the Speaker showed a video that explained how Grammar can be checked by using the Grammarly tool.

Report Session II (11:30AM – 12:30PM): DAY 5 (Friday, 25.02.2022)

Expert Member: Mr. Mehul Mahrishi

Report by: Mr. Jinendra Rahul, Asst. Prof., EE Dept., SKIT Jaipur

The second session was on the topic “**Hands-on session on LaTeX**” delivered by Mr. Mehul Mahrishi, Associate Professor & Deputy Head IT, SKIT M & G, Jaipur. He discussed about advantages of LaTeX tool. He covered following points in his presentation:

1. Why LaTeX?
2. How does LaTeX work?
3. Editors and Compilers
4. LaTeX basics

He explained about the various fonts and their styles and show how they can be used practically in LaTeX. He discussed how tables are formed in LaTeX.

Valedictory Session (12:45PM Onwards): DAY 5 (Friday, 25.02.2022)

Report by: Mr. Jinendra Rahul, Asst. Prof., EE Dept., SKIT Jaipur

Valedictory session of STTP on “Writing and Publishing of Quality Research Articles and Ethics of Research” was held after the second session on 25-02-2022.

The summary of past 5 days of STTP was given by Mr. Avadhesh Kumar Sharma, STTP coordinator, EE department, SKIT M & G, Jaipur.

The session and thus the whole short term training program successfully ended with vote of thanks given by Mr. Md. Imran and Mr. Ajay Bhardwaj, STTP coordinators, EE department, SKIT M & G, Jaipur. They expressed thanks to Management, Principal SKIT (Dr. Ramesh Kumar Pachar), Director Academics (Dr. S. L. Surana), Head of Department (Dr. Dhanraj Chitara) who gave them this opportunity to conduct this short term training program. They expressed their gratitude to all the members of organizing team of this short term training program, staff members, participants and our student coordinators.

19. FINANCIAL REPORT (HONORARIUM DETAILS):-

Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur
Department of Electrical Engineering



Organizes

A Short Term Training Program on
Writing and Publishing of Quality Research Articles and Ethics of Research (WPQRAER-2022)
February 21 - 25, 2022

Expert Honorarium Details

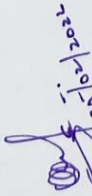
S. No.	Name of Expert	Designation/ Institute	Name in Bank Account	Bank Name & Branch	PAN No.	Account No.	IFSC Code	Amount (Rs)
1	Prof. Ramesh Bansal	Professor, Electrical Eng. Department, College of Engineering, University of Sharjah, UAE	Ramesh Chand Bansal	Union Bank of India, Branch Code: 46830, Ground Floor, Palika Bhawan, Moti Bagh, Sector 13, R.K. Puram, New Delhi -110066, India	AGGPB5906L	468302010003026	UBIN0546836	5000/-
2	Dr. S. Robinson	Dean-ICT, Professor, ECE, Mount Zion College of Engineering and Technology, Pudukkottai, Tamil Nadu, India	Dr. S. Robinson	State Bank of India, East Main Street, Pudukkottai-622001	ARAPR9365C	20259073281	SBIN0000902	3000/-
3	Dr. Saakshi Dhanekar	Assistant Professor Department of Electrical Engineering, Indian Institute of Technology Jodhpur.	Dr. Saakshi Dhanekar	SBI, IIT Jodhpur	AIDPD1438J	20147547912	SBIN0014892	3000/-
4	Dr. Ajay Kumar Bansal	Professor, School of Engineering and Technology, Central University of Haryana	Ajay Kumar Bansal	ICICI Bank, Shreeji Tower, C-Scheme, Jaipur Branch	AGSPB5348L	001201034714	ICIC0000012	3000/-

Handwritten signature/initials

5	Dr. Mahendra Bhadu	Assistant Professor, Department of Electrical Engineering, Govt. Engineering College Bikaner.	Mahendra Bhadu	Punjab National Bank (PNB)	AKGPB1737M	11742151000336	PUNB0117410	3000/-
6	Dr. Hari Prabhat Gupta	Assistant Professor of Dept. of C.S.E., Indian Institute of Technology (BHU), Varanasi, India.	Hari Prabhat Gupta	SBI Bank, BHU Branch	AKYPGG6984D	30621716775	SBIN0000211	3000/-
7	Dr. Hemant Kumar Gianey	Assistant Professor, Department of CSE, Thapar Institute of Engineering & Technology, Punjab.	Dr. Hemant Kumar Gianey	HDFC Bank 22, Sunder Nagar Market, New Delhi	AFXPG7515C	04841050000517	HDFC0000484	3000/-
Total								23,000/-

*Sanctioned Budget: 25000/-

Forwarded To principal sir


25/02/2022
Mr. Abhishek Gupta
(STTP Coordinator)


25/02/2022
Mr. Ajay Bhardwaj
(STTP Coordinator)


20/02/2022
Mr. Mohd. Imran
(STTP Coordinator)


20/02/2022
Mr. Avadhesh Sharma
(STTP Coordinator)


20/02/2022
Dr. Dhanraj Chitara
(Head, EE Deptt.)

Yes Permitted for Rs 23,000/- (Twenty three thousand only)
For forwarded to Registrar/ Director for Approval.
2-6-02-22

Online Payment/Honorarium Details:

28/02/2022	RAMESH STTP EE	N059221851018743	5000
28/02/2022	ROBINSON STTP EE	N059221851018744	3000
28/02/2022	SAAKSHI STTP EE	N059221851018745	3000
28/02/2022	AJAY STTP EE	N059221851018746	3000
28/02/2022	MAHENDRA STTP EE	N059221851018748	3000
28/02/2022	HARI STTP EE	N059221851018749	3000
28/02/2022	HEMANT STTP EE	0000868224800013	3000
			23000

20. Acknowledgement:-

Apart from the efforts of the coordinators of the STTP, the success of any Programme depends largely on the encouragement and guidelines of many others. I take this opportunity to express my gratitude to the people who have been instrumental in the successful completion of this STTP.

I believe that guidance, support and blessings are the incomparable qualities that my gratitude to our Chairman, Shri Surja Ram Meel, Director, Shri Jaipal Meel and Registrar, Smt. Rachna Meel for providing unconditional freedom and financial support to execute this STTP.

I would also like to thank Dr. S.L. Surana, Director (Academics) and Prof. (Dr.) Ramesh Kumar Pachar, Principal (SKIT) for their constant support.

I would like to show my greatest appreciation to Dr. Dhanraj Chitara, Head & Associate Professor, Department of Electrical Engineering. I can't say thank you enough for his tremendous support and help. I feel motivated and encouraged every time I attend his meeting. Without his encouragement and guidance this STTP would not have materialized.

The guidance and support received from all the Committee members and Student Coordinators who contributed to this STTP, was vital for the success of the STTP. I am grateful for their constant support and help.

List of Committee Members for the STTP:-

S. No.	Committee Name	Member Name	
1.	Registration and Feedback	Mr. Ajay Bhardwaj Mrs. Baibhav Bishal	Mr. Jitendra Singh
2.	Brochure Design	Mr. Avadhesh Kumar Sharma	Mr. Ajay Bhardwaj
3.	Invitation	Mr. Avadhesh Kumar Sharma Mr. Garvit Gupta	Mr. Tanuj Rawat
4.	Publicity and Media	Mr. Vivek Sharma	
5.	Anchoring	Mr. Deepak Saini Dr. Jyotsana Singh Mr. Vivek Sharma	Mrs. Deepti Arela Mrs. Pooja Jain
6.	Webex Management	Mr. Akash Deo Mr. Mohd. Imran	Mr. Yusuf Sharif
7.	Repertoire	Dr. Suman Sharma Mrs. Kavita Jain Mr. Jinendra Rahul	Dr. Jyotsana Singh Mr. Bharat Modi
8.	Certificate	Mr. Vikas Mahela	