

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

Report OnWorkshop on Technical Writing in MS-Word

NAME OF ACTIVITY: Workshop on Technical Writing in MS-Word

DATE & DURATION: 05 December, 2023

ORGANIZED BY: Department of Civil Engineering

RESOURCE PERSON: Dr. Vishal Singhal

EXPECTED OUTCOMES:

- Students will develop proficiency in using MS Word for technical writing, including formatting, referencing, and content organization.
- Students will understand the importance of clarity, structure, and professionalism in technical documents.
- Students will learn to apply advanced features of MS Word to prepare professional-level reports, manuals, and presentations

MAPPINGS WITH PO&PSO:

CO-PO-PSO Mapping: Mapping Levels: 1- Low, 2- Moderate, 3-Strong

СО	РО										PSO				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	3	-	-	-	-	-	-	-	2	-	-
CO2	-	-	-	-	-	-	-	-	-	3	-	-	-	3	-
СОЗ	-	-	-	-	-	-	-	-	-	-	-	3	-	-	3

OBJECTIVE: The Workshop on Technical Writing in MS Word was conducted with the aim of equipping participants with the essential skills and knowledge required for effective technical writing using Microsoft Word.

About the Workshop:

Technical writing is a crucial skill for students pursuing various fields of study. Whether you are an engineering, business, or humanities student, the ability to communicate complex information clearly and concisely is invaluable. The workshop focused on providing practical insights, handson exercises, and best practices to enhance the participants' proficiency in creating clear, concise, and well-structured technical documents.

BROCHURE:



A Workshop on "Technical Writing in MS Word"

Organized by : -Department of Civil Engineering

- Tuesday, 5th December, 2023
- 1:20 pm to 3:20 pm
- 1001A (Computer Lab), Poornima College of Engineering, Jaipur

Coordinator: Dr. Vishal Singhal
Assistant Professor, Civil Department

Dr. Mahesh Bundele
B.E., M.E., Ph.D.

Director

College of Engineering
ISI-6, FIICO Institutional Area

CIRCULAR:



Microsoft Word Features for Technical Writing:

1. Styles and Formatting:

Utilize word's built-in styles for headings, subheadings, and body text. Consistent formatting enhances document professionalism and readability.

2. Table of Contents:

Microsoft word allows automatic generation of a table of contents based on heading styles. This feature simplifies document navigation and provides a quick overview.

3. Inserting Graphics and Visuals:

Enhance understanding by incorporating visuals such as charts, graphs, and images. Word facilitates easy insertion and formatting of visuals within the document.

4. Collaboration Tools:

Take advantage of word's collaboration features, such as comments and track changes, when working on documents with peers or receiving feedback from instructors.

5. Table Tools:

Effectively present data using tables. Word provides robust table tools for creating, formatting, and modifying tables to organize and display information.

Best Practices for Technical Writing in Microsoft Word:

1. Proofreading and Editing:

Use Word's spelling and grammar check tools, and also manually proofread you document for errors. A polished document reflects professionalism.

Poornima College of Engineering 131-6, RIICO Institutional Area Stapura, JAIPUR

2. Version Control:

Save and manage different versions of your document using word's version control features. This ensures you can track changes and revert to previous versions if needed.

3. Document Security:

Familiarize yourself with word's security features, including password protection and document encryption, to safeguard sensitive information.

Workshop Highlights:

1. Hands-On Exercises:

Participants engaged in practical exercises to apply the concepts learned, creating sample technical documents using MS Word. This allowed them to gain a firsthand understanding of the tools and techniques discussed.

2. Interactive Sessions:

The workshop fostered an interactive environment, encouraging participants to ask questions, share their experiences, and engage in discussions about challenges and solutions in technical writing.

3. Best Practices and Common Pitfalls:

The facilitators discussed best practices in technical writing and highlighted common pitfalls to avoid. This session aimed to equip participants with the knowledge to produce high-quality documents while steering clear of common errors.

4. Hands-on Exercises:

The workshop incorporated practical exercises where participants had the opportunity to apply the concepts learned. These exercises included creating a technical document from scratch, formatting it appropriately, and receiving constructive feedback.

5. Q&A Session:

An interactive Q&A session allowed participants to seek clarification on specific challenges they faced in their professional context. The facilitators provided practical solutions and shared additional tips based on their experience.

Participant Feedback:

Participants were encouraged to provide feedback on the workshop content, delivery, and overall experience. Evaluations indicated a positive response, with participants of pressing increased confidence in their technical writing skills using MS Word.

Voices of Participants:

"The workshop was incredibly useful for improving my technical writing skills. The hands-on exercises really helped solidify the concepts." - PCE21CE024, NITIN KUMAR

"I appreciated the focus on MS Word features specifically tailored for technical documentation.

It has already made a difference in my work."

- PCE22CE508, AHTISHAM RASHID

Conclusion:

The Workshop on Technical Writing in MS Word was a resounding success, providing participants with the skills and knowledge needed to excel in the field of technical writing. The interactive and practical approach ensured that participants could immediately apply what they learned. The positive feedback received indicates a strong demand for similar workshops in the future, showcasing the importance of continued education in technical communication.

Future Initiatives:

Considering the positive response, there are plans to conduct more workshops and training sessions on related topics. The aim is to continue supporting professionals in honing their technical writing skills and staying updated on the latest tools and techniques.

In conclusion, the Workshop on Technical Writing in MS Word served as a valuable platform for professional development, fostering a community of proficient technical writers eager to excel in their respective fields.

Dr. Mahesh Bundele
B.E., M.E., Ph.D.

Director

Peornima College of Engineering
181-6, Fill CO Institutional Area

Attendance:

Attendance- III SEM

		Poornima College of Engineering						
		Department of Civil Engineering						
Students List								
Roll no.	Reg. No.	Name of Student	Signature					
1	PCE22CE508	AHTISHAM RASHID	ALTISLAN					
2	PCE22CE001	AJAY YADAV	Haysoln					
3	PCE22CE003	ARYAN BAIRWA	, Lesan					
4	PCE22CE004	ARYAN YADAV	Arnem					
. 5	PCE22CE015	PAVAN GURJAR	(पनन १५०)					
6	PCE22CE018	RAJESH JANGIR	Pajest jugitos					
7	PCE22CE023	SUNIL KUMAR RANWA	Sunil					
8	PCE22CE025	TUSHAR JAISWAL	Tushery.					
9	PCE23CE800	ADITYA SAINI	Q10					
10	PCE22CE801	AJAY SINGH CHOUHAN	Paper					

Attendance- VSEM

	Po	oornima College of Engineering, Jaij	our					
		Department of Civil Engineering						
Students List								
S.No.	Registration Number	Name	Signature					
1	PCE21CE002	AASHISH CHAUHAN	Agehish					
2	PCE21CE003	ABHISHEK	alu					
3	PCE21CE007	ANKIT KUMAR MEENA	Antik Meered.					
4	PCE21CE010	DEVANSHI MEENA	Day					
5	PCE21CE017	KESHAV KUMAR	Keshur					
6	PCE21CE019	MANISH PRAJAPAT	Mariey					
7	PCE21CE022	MOHD KAIF LANGA	Kaut					
8	PCE21CE023	NAVEEN SINGH	Direct.					
9	PCE21CE024	NITIN KUMAR	Nels					
10	PCE21CE028	RAGHAV KUMAR SHARMA	Rosley					
11.	PCE21CE034	RAVI KUMAR SHARMA	Ray					
12	PCE21CE039	SHIVANI VERMA	Shine					
13	PCE21CE042	SUJATA KUMARI	high					
14	PCE21CE043	TANMAY BARGOT	Jamesaul					
15	PCE21CE045	TILAK RAJ	Tilak					
16	PCE21CE046	VIJAY KUMAR	the grand					
17	PCE22CE703	KASHIF SHAKEEL	- Wase humi					
18	PCE22CE704	MANMOHAN SINGH	(6)					
19	PCE22CE800	NEETESH MEENA	Mahesh Bundel					

CERTIFICATE:

Workshop

On

"MS Word"

Organized By

Department of Civil Engineering

&

Poornima College of Engineering, Jaipur, Rajasthan

Participation Certificate

C. ID: 2023-24/CE/009

This is to certify that Mr. Nitin Kumar of Poornima College of Engineering, Jaipur has participated in the "MS Word Workshop" held from 05/10/2023 at Poornima College of Engineering, Jaipur, Rajasthan.

P. N. Dadhich

Head of Department Coordinator

FEW GLIMPSES OF THE EVENT:



Dr. Mahesh Bundele
B.E., M.E., Ph.D.

Director

Director

College of Engineering

ISI-6, FIICO Institutional Area

Stapura, JAIPUR



Google

Murlipura at Mishra Ka Barh, Rajasthan, India QV83+3HV, Sitapura, Murlipura at Mishra Ka Barh, Jaipur, Rajasthan 303905, India Lat 26.765193° Long 75.85353° 05/12/23 01:58 PM GMT +05:30





FEEDBACK:

FEEDBACK ANALYSIS (2023-24)								
S.No.	Attributes		100					
		Outstanding	Remark					
1	Did the session meet its objectives?	75.21	11.91	5.29	1.20	0.00		
	Did you find	Outstanding	Excellent	Good	Average	Satisfactory	Remark	
2	the contents useful?	75.88	14.19	7.92	1.11	0.00		
	Did it help	Outstanding	Excellent	Good	Average	Satisfactory	Remark	
3	students to enhance their skills or learnings?	73.29	16.11	6.49	1.20	0.00		
	Did you receive	Outstanding	Excellent	Good	Average	Satisfactory	Remark	
4	uninterrupted Connectivity in case of online sessions?	71.20	18.59	5.19	1.32	0.00		
5	How do you rate this session overall?	Outstanding	Excellent	Good	Average	Satisfactory	Remark	
		72.29 kind of sessions	18.52	6.99	1.00	0.00		

Overall Remark:- These kind of sessions should be conducted in the future too for more awareness.