

Report on Webinar: "Paper Writing and Patents"

Name of the Event	: Webinar
Title	: Paper Writing and Patents
Date & Time	: 28.10.2023 & 09.30 a.m. to 10.30 a.m.
Venue	: Smart Classroom (Each Department) & Online
Resource Person	: Ms. Jayachitra Sekar,

PSNA College of Engineering and Technology, Dindugal.

On 28.10.2023, a valuable webinar on **"Paper Writing and Patents"** was organized by Research and Development Section, Kings College of Engineering, Punalkulam. The event aimed to provide insights into the world of academic paper writing and the significance of patents. The webinar featured **Ms. Jayachitra Sekar**, a distinguished expert in the field, who is associated with **PSNA College of Engineering and Technology in Dindugal**. The welcome address was delivered by Mr. S. Sabanayagam, an Assistant Professor in the Department of Mechanical Engineering, and the vote of thanks was given by Ms.V.Harinilakshmi, a student in the third year of the Electronics and Communication Engineering department.

Mr. S. Sabanayagam commenced the event by extending a warm welcome to all participants. He emphasized the importance of paper writing and patents in the academic and professional world. He highlighted how these topics are crucial for students and researchers alike. Mr. S. Sabanayagam expressed his gratitude to Ms. Jayachitra Sekar for agreeing to share her knowledge and experience on this subject. **Webinar Content:**



Webinar Invitation

Webinar Objective	Webinar Outcomes	
To impart the art of writing technical	The final year students can able to prepare	
paper by their project work and for	the article using the publication ethics	
publications.	with their technical learning for	
	publications.	

Ms. Jayachitra Sekar's presentation was insightful and informative. She began by discussing the **fundamentals of academic paper writing, covering the structure, content, and organization of research papers**. She provided practical tips on how to select suitable journals, write an abstract, and format references, among other key elements. Ms. Jayachitra Sekar's expertise in this area was evident, and her guidance was highly valuable to the audience.

Following the discussion on paper writing, Ms. Jayachitra Sekar shifted her focus to patents. She explained the **significance of patents in protecting intellectual property and the innovation process**. Ms. Jayachitra Sekar detailed the patent application process and highlighted its legal and commercial implications. Her comprehensive explanation shed light on the relevance of patents to researchers, inventors, and professionals in various fields.

Glimpses of the Event





Vote of Thanks:

Ms.V.Harinilakshmi, a student in the Electronics and Communication Engineering department, delivered a heartfelt vote of thanks. She expressed her gratitude to Ms. Jayachitra Sekar for her enlightening presentation, which benefited both students and professionals. Ms.V.Harinilakshmi also thanked Mr. S. Sabanayagam for his warm welcome and for facilitating the webinar.

Number of Beneficiaries

S. No	Department	Year / Sec	Beneficiaries Count
1	Civil	IV Year	11
2	CSE		52
3	ECE		38
4	EEE		40
5	MECH		37

Feedback obtained from Google form: https://forms.gle/obsJaA7gHWbvWXx19

