Curriculum Vitae

1. Name (Block Letters) : Pankaj Sharma

2. Father's/Mother's/ Husband's Name : Prakash Chand

3. Current Designation : Assistant Professor (Contractual)

4. Department : Electrical Engineering

5. Institute : Jorhat Engineering College, Assam

6. Address for correspondence (with pin code) : **Department of Electrical Engineering**

Jorhat Engineering College Jorhat -785007 (Assam)

7. Permanent address(with pin code) : D-1/353 / 5, Mehavir Enclave, Delhi

Telephone No : +91-8450983539

E –mail : pankaj.sharma.5080@gmail.com

8. Educational qualification (HSLC onwards)

Qualification	Board/University	Year of obtaining	Specialization
		degree	
HSLC	KV, CBSE	2006	SCIENCE,
			MATHS
HS	KV, CBSE	2008	SCIENCE,
			MATHS
B.Tech	Jamia Millia Islamia, Delhi	2012	Electrical Engg.
	,		
M.Tech	IIT Varanasi	2014	Electrical Engg.

9. Research Degree(s):

Degree	Name of the University	Date of award	Title
Ph.D	NIT Patna	Pursuing	Electrical Engineering

10. Details of Teaching/Research/Academic experience:

Designation	Employer	Period of Service	Scale of Pay
		From To	
Assistant Professor	JEC Assam	Aug 2018 to Sep 2021	70,000
Assistant Professor	JEC Assam	Feb 2022 to Present	70,000

11. Details of publication

Journals

1

Book/e-book/book Chapter:

1.

Conferences

1.

- 12. Area of Specialization:
- 13. Areas of Research Interest:
- 14. M.Tech Dissertation Supervised

Sl No.	Name of Student	Dissertation	Year	Status
				Completed/Ongoing

15. PhD Thesis Supervised

Sl	Name of	Research Topic	Year of	Status
No.	Student		registration	
				Completed/Ongoing

16. Professional membership

Sl No.	Details	Organisation	Year

17. Details of participation in Faculty Development program/STTPs/Training activities

Sl No	Programme Name	Organised by	From	То	Duration
1	STC- Renewable Energy and Applications 2018	NIT Patna	19-Dec-18	23-Dec-18	5 Days
2	STC- Power Electronics and Control Aspects of Microgrid	NIT Rourkela	26-Dec-18	30-Dec-18	5 Days
3	FDP-Simulation of PE Converters in Hydropower plant	IIT Roorkee	20-May-19	24-May-19	5 Days
4	FDP – Digital Pedagogy	IIT Madras	24-June-19	28-June-19	5 Days
5	FDP- Integration of Smart Grid and RE Sources	AEC Guwahati	26-Nov-18	30-Nov-18	5 Days
6	Symposium – PQ issues in Electric Grid and its mitigation	IIT Guwahati	19-Nov-19	19-Nov-19	1 Day
7	Symposium – PE for sustainable energy resources	IIT Guwahati	20-Nov-19	20-Nov-19	1 Day

18. List of short term courses organised/Conferences arranged/Course modules developed

Sl No.	Details of STTP/conferences organised	Venue	Date

19. Chair in Conference/ Invited Lecture/ Key note speaker:

20. Details of R&D Projects

Sl No.	Details	Organisation	Year	Status	Amount
				PI / Co	

21. Details of Major Consultancy Projects involved

Sl No.	Details	Organisation	Year	Amount

22. Other information:

Sl No.	Details	Organisation	Year
1.	Mentored JEC Team to win an All India Level Event Smart India Hackathon 2022.	AICTE	2022
2.	Led JEC Team at TAITRA Marketing contest in Taiwan	TAITRA, TAIWAN	2019