INDIRA GANDHI INSTITUTE OF TECHNOLOGY (An Autonomous Institute of Govt. of Orissa), SARANG, DHENKANAL, ODISHA, PIN-759146.

PERSONAL PROFILE

Name	PADMA LOCHAN NAYAK			
Father's Name	: ARJUN CHARAN NAYAK			
Date of Birth	: 03/06/1989			
Correspondence Address	: AT/PO- BARADA, VIA-ADA, DIST-BALASORE, PIN-756134			
Aadhaar no	: 631547678023			
PAN No	: AZQPN7467B			
Phone	: 7008699107			
E-mail	: padma26349@gmail.com			
Subjects of Interest	: HEAT EXCHANGER DESIGN, STRENGTH OF MATERIA REFRIGERATION AIR CONDITIONING	L,		

ACADEMIC CREDENTIALS

Qualifications	Institute	Board/University	CGPA/Percentage	Year of Passing
M.TECH	NIT PATNA	NIT PATNA	9.01	2014
B.TECH	IGIT SARANG	BPUT ODISHA	7.65	2011
DIPLOMA	BSET BHADRAK	SCTE&VT ODISHA	74%	2007
10th	BUVP BARADA	BSE ODISHA	56%	2004

SOFTWARE SKILLS

- > MS-Word
- ➤ MATLAB
- > ANSYS

TEACHING EXPERIENCE

SI. No.	Name & Address of Employer	Nature of Employment	From	То	Type of Organization
1	IGIT SARANG, AT/PO- SARANG,PIN-759146	Contractual	23/08/2018	Present	Gov.
2	CET BBSR, AT/PO- GHATIKIA, PIN- 751003	Contractual	22/01/2016	31/12/2017	Gov.
3	HI-TECH INSTITUTE OF TECHNOLOGY KHURODA, AT/PO- KHURODA, PIN- 752057	Lecturer	23/6/2014	21/01/2017	Private

PUBLICATIONS JOURNALS AND PROCEEDINGS: 02

- 1. Nayak, P. L., & Mohanty, S. (2015). Evaluation performance of an annular composite fin by using Matlab programming. *International Journal of Engineering Research and Applications*, *5*(4), 83-89.
- 2. Nayak, P. L., Mohanty, S., & Pradhan, J. (2015). Experimental Investigation of Natural Convection for an Annular Composite Fin by Using Matlab Programming. *International Journal of Advanced Research in Education Technology*, 2(2), 19-24.

FACULTY DEVELOPMENT / SHORT TERM TRAINING PROGRAMMES ATTENDED

- 1. Advanced welding Technologies
- 2. Powder Metallurgy Technologies for 3D printing
- 3. Innovations in product Design and sustainable Manufacturing
- 4. Recent research developments in materials Engineering and Mechanical Design
- 5. Optimization Technologies for Mechanical Engineers

I hereby declare that the information furnished above are true to the best of my knowledge.

Place: IGIT Sarang

Padma lochan Nayak