HEENA AIJAZ SHAH

CONTACTINFORMATION

Address:

65- Gulshan Colony, Sector B, near Khadi Mill, AllochiBagh Srinagar Kashmir PinCode:190008

Mobile:

(M)7006422661 (M)9469411472

e-mail:

shahheena.7575@gmail.com

PERSONALDETAILS

Name:

Heena Aijaz Shah

Father's Name:

Aijaz Ahmad Shah

Date of Birth:

21 January 1995

Gender:

Female

MaritalStatus:

Married

Nationality:

Indian

LanguagesKnown:

English, Urdu, Kashmiri

Career Objective

To evolve into a hardworking and sincere professional, contributing to the success of the organization and at the same time enhance my knowledge and develop my communication and interpersonal skills.

Skill Summary

Comprehensive problem solving ability in own level, excellent verbal andwritten communication skill, Ability to deal with people diplomatically, Clearvision, Good and Active Planning, Pioneering Spirit, willing to learn and teamfacilitator.

Professional Qualification

M.Tech PowerSystem Al-Falah University

Experience

- Worked as Assistant Professor in Department of Electrical Engineering at SSM College of Engineering from March 2019 to July 2021.
- Worked as Lecturer in Department of Electrical Engineering at Institute of Technology, Zakura Campus, University of Kashmir from 27th April 2023 to 31st December 2023.

AcademicQualification

Examination	Institution	Year	Result
Secondary SchoolExamination	JKBOSE J&KPolicePublicSchool	2010	88.4%
Higher Secondary PartTwoExamination	JKBOSE Mallinson Girls School	2012	92.4%
B. Tech ElectricalEngineering	Islamic University of Science&Technology	2017	87.7%
M. Tech PowerSystem	Al-Falah University	2019	82.15%

Training

 Two months Training in Maintenance and Operation of Rawalpora Grid-Sub-Station.

ProjectsDone

- Preliminary design and construction of arduino controlled quadcopter for surveillance.
- PID Control of Quadcopter.

M.TechDissertation

• Duck Curve And Battery Super-capacitor H.E.S.S for PV System.

Research & Publications

- Heena Aijaz Shah and Ameen Uddin Ahmad, "Duck Curve and Battery-Supercapacitor Hybrid Energy Storage System ", International Journal ofManagement,IT&Engineering, 9(7), 28-52, 2019.
- HeenaAijazShahandAmeenUddinAhmad,"ReviewofBattery-SupercapacitorHESSTopologiesforStand-alonePVSystem",International Journal of Engineering & Science Research, 9(4), 17-22,2019.
- Heena Aijaz Shah and Ameen Uddin Ahmad, "Solar Energy and DuckCurve", International Journal of Science and Research, 8(4), 373-379, 2019.

ComputerProficiency

- MATLAB&Simulation
- Windowsinterference

• MS Office

•Internet Surfing

Declaration: I here by declare that all the statements given above are correct of the best of my knowledge and belief.

Dated: Heena Aijaz Shah