

Shreemat Kumar Dash

Assistant Professor

Objective

School Of Mathematical & Computational Science

Department: Computer science and Information Technology

Phone: 9853674335

Email: dash.shreemat786@gmail.com

To be in the field of academics as a teacher where I can use my passion to develop young minds and work for the overall development of students.

Educational Qualifications Qualification	Branch / Board	% / CGPA	Year & Institution
UGC NET	Computer SC & Appication	Qualified	DEC 2018
M.Tech	Computer Sc & Engineering	7.59 / 10	2019, Sambalpur University Institute Of Information Technology, Sambalpur(Odisha)
B.Tech	Electronics and Telecommunication Engineering, BPUT Odisha	6.5 / 10	2014, Silicon Institute of Technology, Sambalpur (Odisha)
Class – XIIth	Science, Council Of Higher Secondary Education Odisha	59%	2009, G.M junior college, Sambalpur(Odisha)
Class – Xth	Board Of Secondary Education, Odisha	77 %	2007, Saraswati Vidya Mandir, Cuttack (Odisha)

Experience (Industrial 2yrs):

✓ Before M.tech Worked as Software Er in a StartUp , 2yrs of experience in java , AngularJS coding, manual and automation testing .

Experience (Teaching 3+yrs):

- ✓ worked as a Lecturer in Dept of MCA, GM University Sambalpur'
- worked as an Assistant Professor in Dept of Computer Science and Engineering at Sambalpur University Institute of Information technology (SUIIT)< Burla

Area Of Interest:

Network Fundamental & Reference Model Data communication & mobile Computing Data Structure Software Engineering RDBMS and SQL Operating System C, C++, Java Programming and OOPs Concept Machine Learning Artificial Intelligence and Neural Network Technical Skills

- Programming Skills : Core Java, J2EE, Manual Testing ,Python
- ✓ **Operating System** : Windows (All versions), IOS, Android
- ✓ **IDE:** Eclipse, Netbeans, **Selenium IDE**, jupyter notebook
- ✓ Multimedia Tools : Adobe Photoshop CS3 ,photoscape,vitualDJ

Projects / Training

- Project : Control Area Network (CAN)
- > Training: At ALL INDIA RADIO, regarding transmission and broad casting , (11 july 2013)
- Stock Price prediction Using ANN (MTech project)

Extracurricular Achievements

• Awarded Champion Trophy for Essay writing & debate competitions at college level, (17 Jan 2008)

- Awarded 1st prize for Debating in 4 different languages, (2007)
- Awarded governor award for Scouting, (27 Apr 2007)