

# **BISWAJIT BEHERA**

5<sup>th</sup> YEAR BS-MS STUDENT INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH BHOPAL

### OBJECTIVE

SEEKING FOR A PhD POSITION TO WORK IN MY FIELD OF INTEREST AND GAIN SOME EXPERIENCE OUT OF IT.

## **FIELD OF INTEREST**

- POLYMER CHEMISTRY
- BIO-PHYSICAL CHEMISTRY
- CHEMICAL BIOLOGY

### **EDUCATION**

- CURRENTLY IN 5<sup>th</sup> YEAR BS-MS, DEPARTMENT OF CHEMISTRY, IISER BHOPAL : CPI = 9.55
- CLASS 12<sup>th</sup> IN 2015 FROM SARASWATI JR. SCIENCE COLLEGE, CUTTACK : 89.33% [CHSE ODISHA]
- CLASS 10<sup>th</sup> IN 2013 FROM SANKHATRAS GOVT. HIGH SCHOOL, CUTTACK : 93.83% [BSE,ODISHA]

#### **ACHIEVEMENTS**

- RECEIVED MEDHABRUTI SCHOLARSHIP FROM ODISHA GOVT. FOR GOOD PERFORMANCE IN 10<sup>th</sup>
- SECURED POSITION IN TOP 1% OF MERITORIOUS STUDENTS IN CHSE ODISHA BOARD
- CHEMISTRY TOPPER IN CLASS 12<sup>th</sup>.
- DST-INSPIRE FELLOW (SCHOLARSHIP FROM AUG'15 FOR UNDERGRADUATE STUDIES)
- TEACHING ASSISTANT IN SARASWATI JR. SCIENCE COLLEGE, CUTTACK
- DAAD-WISE FELLOW 2019

## REFERENCES

AVAILABLE UPON REQUEST

### **PAST EXPERIENCE**

- SUMMER INTERN AT NIT ROURKELA IN 2017 ON THE PROJECT TITLED "PROTEIN NANO-PARTICLE INTERACTIONS STUDY USING SPECTROSCOPY."
- SUMMER INTERN AT IIT GUWAHATI IN 2018 ON THE PROJECT TITLED "EXPRESSION, PURIFICATION AND CHARACTERIZATION OF PROTEIN USING PROTEIN CHARGE TRANSFER SPECTRA."
- SUMMER INTERN AT GOETHE UNIVERSITY FRANKFURT, GERMANY IN 2019 ON THE PROJECT TITLED "EXPRESSION, PURIFICATION OF BARSTAR AND MUTANTS THEREOF AS MODEL FOR TEMPERATURE INDUCED FOLDING OF A COLD-DENATURED PROTEIN"



biswajit12@iiserb.ac.in





www.linkedin.com/in/ biswajit-beheraa03b8a117/