SAMYAK DHOLE

BITS Pilani, K.K. Birla Campus, Goa • M: 9738604323 • samyakdhole@yahoo.co.in

SUMMARY

Student of Chemistry and Electronics interested in the development of new materials and seeking to apply for a semester-long project course. Proficient at conducting literature reviews to identify potential research problems and finding approaches to solve them. Has experience in both experimental and theoretical research.

SKILLS

- UV-Visible Spectroscopy
- Fluorescence Spectroscopy
- IR Spectroscopy
- Powder X-ray diffraction
- Ab initio quantum chemistry methods
- Thermogravimetric Analysis
- Cyclic Voltammetry
- Hydrothermal Synthesis
- Sol-gel Synthesis
- Linux shell scripting

WORK HISTORY

Synthesis of multiferroic nanocomposites for supercapacitors, photocatalysis and Lithium-ion battery applications.

Dr. N.N. Ghosh - Associate Professor, Department of Chemistry, BITS Pilani Goa Synthesis of inorganic perovskite composite of BiFeO₃ and BaTiO₃ by EDTA method

08/2016 - 12/2016

- Cynanoolo or morganio
- · Operated Powder XRD
- DFT study of BiFeO₃ using planewave methods Poster presented in RSC symposium held at BITS Pilani Goa

DFT study on fluorinated derivatives of Polymers of thiophene, selenophene, furan and tellurophene for organophotovoltaic application.

Dr. Roy P. Paily - Head, Center for Nanotechnology, IIT Guwahati

05/2016 - 07/2016

- Reviewed the literature on BHJ devices and identified key research problems
- Used Gaussian09 to study various conducting polymers withing DFT framework

Ab initio computational study of 3-(2-ethynylcyclopropenylidene) propiolonitrile Dr. V.S. Thimmakondu - Assistant Professor, Department of Chemistry, BITS Pilani Goa

01/2015 - 05/2015

- Literature Review of carbenes found in interstellar clouds
- Comparative computational study of isomers of HC₈N via MP2, CCSD and CCSD(T) methods using CFOUR.

DFT study on the stability and electronic properties of bimetallic alkaline earth and boron clusters of the series Al_xMg_3 and B_xMg_3

Debesh R. Roy - Assistant Professor, Department of Applied Physics, SVNIT Surat 05/2013 - 07/2013

 Contributions published and acknowledged in: Roy, Debesh R. "Atomic Clusters: A Unique Building Motif for Future Smart Nanomaterials." World Academy of Science, Engineering and Technology, International Journal of Chemical, Molecular, Nuclear, Materials and Metallurgical Engineering 9.12 (2015): 1257-1260.

Winter Industrial training in the chemical procedures involved in Quality Assurance and Control (Q.A.C.) and Instrumentation involved in the field

Oil & Natural Gas Corporation Ltd. - Hazira, Surat, Gujarat

12/2015 - 01/2016

- Learnt various experimental methods used in Quality Control of effluents.
- Learnt various experimental methods used in Quality Assurance and Control at different stages of the refining process.

Practice School I (Industrial Training Course)

Krishna Hessians, East India Commercial Co. Ltd - Andhra Pradesh

05/2014 - 07/2014

- Demonstrated a viable experimental scheme for implementing IJO standard 98/01 in quality control department.
- Proposed strategies for the implementation of quality control measures like Quality Circles.

EDUCATION

Master of Science: Chemistry (Hons.)

BITS Pilani - Goa, India.

2013 - Current

Bachelor of Engineering: Electronics and Instrumentation (Hons.)

BITS Pilani - Goa, India

2013 - Current

Program Description: Five Year Dual Degree Course Current Semester: Fourth Year, Second Semester

LANGUAGES

- · English (Fluent)
- Hindi
- French (Basic)
- · Bengali (Native speaker)