Sandipan Saha

Personal Information

Address:	321, Sanik Nagar, Barasat, Kolkata, West Bengal - 700126
Phone:	+91-7568079202
E-mail:	sandipansaha12@gmail.com
LinkedIn:	My Profile

Work Experience

Dec 2019 - Present	Patent Associate at IPNeeti
	Some of my key responsibilities:
	- Client interactions for invention details and follow ups as required
	- Patentability, FTO and Invalidity searches (proficient in PatSeer)
	- Drafting patent application (IN prov. & non-prov.)
	- Drafting FERs/Hearing responses (IN) and Reply to Office actions
	(majorly from US, EP & AU)
	- Infringement analysis (US & EP) and Third-party observations
	(Invalidity mappings)
	 Drafting Post grant opposition response (IN)
	 Drafting Review petition (IN)
	 Landscaping and White space analysis
	 Supervising and reviewing work of new employees
	- Administrative duties (conducting technical interviews during
	hiring, organizing office events, etc.)
	Few technological domains I have experience with:
	- Biotechnology, Biomedical, (Nano)Chemistry
	- Mechanical and Civil Engineering
	- A bit of computer software and algorithms
	······································

Education

2017 - 2019	Master of Technology (Biotechnology) National Institute of Technology Rourkela, Odisha, India CGPA: 8.19/10.0 Awarded Gold Medal for Institute Best PG Project.
	Bachelor of Technology (Biotechnology) NIIT University, Rajasthan, India CGPA: 8.42/10.0
2012-2013	All India Senior School Certificate Examination (CBSE) Senior Secondary (Class XII) Air Force Golden Jubilee Institute, Delhi, India Percentage: 80.4%

2010-2011 All India Secondary School Examination (CBSE) Matriculation (Class X) Air Force Golden Jubilee Institute, Delhi, India CGPA: 9.8/10.0

Publication

- Mohit Kumar, SANDIPAN SAHA, Enketeswara Subudhi; Reply to Mc Gann, Clinical Infectious Diseases, Volume 64, Issue 11, 1 June 2017, Pages 1632 (IF: 8.8)
- Mohit Kumar, SANDIPAN SAHA, Enketeswara Subudhi; More Furious Than Ever: Escherichia coli Acquired Co-resistance Toward Colistin and Carbapenems, Clinical Infectious Diseases, Volume 63, Issue 9, 1 November 2016, Pages 1267–1268 (IF: 8.8)

Research Experience

Aug 2018 - May 2019	Master of Technology Dissertation (Under the supervision of Dr. B. P. Nayak, NIT-R) CHARACTERIZATION OF LIGHT ACTIVATED REDOX SPECIES FROM CADMIUM TELLURIDE QUANTUM DOTS FOR BACTERICIDAL ACTION.
Jan 2017 - Jun 2017	Six-month Internship (Under the supervision of Dr. Jonaki Sen, IIT-K) TO DETERMINE THE EXPRESSION OF CANDIDATE MIGRATION REGULATORY GENES IN THE DEVELOPING MOUSE CEREBRAL CORTEX.
May 2016 - Jul 2016	Summer Internship (Under the supervision of Dr. Enketeswara Subudhi, and Dr. Mohit Kumar, SOA University) STUDY OF RESISTANCE MECHANISM IN CLINICAL ISOLATES.
Jan 2016 - May 2016	Six-month R&D Project (Under the supervision of Prof. Sunil Khanna, NIIT University) MOLECULAR DIVERSITY OF NITRILASE.

Computer proficiency

- Microsoft Word/Excel/PowerPoint
- Adobe Illustrator/InDesign/Photoshop
- Comfortable with Linux systems