Mukund Mishra

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<u>Career Objective</u>: To work in dynamic and challenging arena where my skills, knowledge and learning process are utilized in the best possible ways thereby contributing towards further development of organization.

Educational Qualifications:

Course	Institution	Board/University	Year of Passing	Percentage/ Pointer
B.E. (Chemical Engineering)	Indore Institute of Science and Technology	R.G.P.V. Bhopal	2016	8.12
Senior Secondary(XII)	Jay Jyoti School, Rewa	C.B.S.E.	2012	71
Higher Secondary(X)	Jay Jyoti School, Rewa	C.B.S.E	2010	8.6

Details of Major Project work:

Title : Generation of Electricity by Microbial Fuel Cell by Nanomaterial coated

electrodes.

Description: This project entailed generation of electricity by Microbial Fuel Cell using

bacteria E.Coli and Nanomaterial coated like PANI/TiO2.

Industrial Training:

Organization: Jaypee Sidhi Cement Plant Duration: 28 days (13-06-2015 to 11-07-2015)

Area: Production

Description: Cement Manufacturing Process

Hobbies:

- Reading Novels and Blogging
- Running
- Playing guitar

Achievements:

- District badminton player and Nodal Badminton Player
- Nodal Softball player
- SGI-Scholarship Awardee
- Won first prize in Poster competition at National Workshop

Conference & Workshop:

- Participated in National Symposium on Waste & Biomass Valorization: Potenital, Issues and Challenges.
- Participated in National Workshop on breakthrough Energy Technologies and Challenges for Sustainable Development.
- Selected for poster presentation in 8th SINO-US Joint Chemical Engineering conference, Shanghai China.
- Selected for Paper presentation in 2015 CHEMCON at IIT Guwahati on "Generation of Electricity via Soil-based Microbial Fuel Cell.

Declaration:

I do herby that the particulars of information and facts stated herein above are true, correct and complete to the best of my knowledge and belief.

Place: Indore Mukund Mishra