

IVY BHATTACHARYA

Research Assistant, Psychophysiology Lab

Email: ivy.bhattacharya@iitb.ac.in

Department of Mathematics, IIT Bombay, Powai, Mumbai

Phone: (091)-9429366426

ivy-96.github.io

RESEARCH INTERESTS

Affective judgment and decision-making processes in the cognition of visual and literary art

EDUCATION AND RESEARCH TRAINING

- Research Assistant August 2019 – present
Department of Mathematics, IIT Bombay

Project: Control of Attention During Changing Reading Direction for a Single Word – The Case of Reading Numerals in Urdu

- Designed experiments to discern the differences between bi-directional and unidirectional reading on the control of attention using EEG
- Currently recording fixation durations during reading of Urdu sentences containing numerals

Advisor: Prof Azizuddin Khan ([Psychophysiology Laboratory](#))

- Master of Technology (M. Tech.) Biomedical Engineering July 2017 – July 2019
Department of Biosciences and Bioengineering, IIT Bombay
GPA: 8.89/10.00
(Research Component: 9.48/10.00)

Master's Thesis: Bhattacharya, I. (2019) *Probing Cytoskeletal Changes in Neuronal Stem Cells due to Glucose Dysregulation*. (Master of Technology). Indian Institute of Technology Bombay, Powai. Mumbai. India. ([archived](#)) ([presentation](#))

- Conducted a literature review of cellular manifestations of diabetic neuropathy and formulated a project at the intersection of cellular biophysics and neuroscience based on identified gaps
- Planned and executed experiments involving mammalian cell culture, differentiation and gel preparation
- Performed trypsin deadhesion and live cell imaging for cellular contractility studies, Atomic Force Microscopy (AFM) for cellular stiffness studies
- Quantified intracellular activated myosin with pMLC staining to find underlying molecular mechanisms behind observed cellular dynamics

Advisor: Prof Shamik Sen ([Cellular Biophysics Laboratory](#))

- Bachelor of Technology (B. Tech.) Biotechnology June 2013 – May 2017
School of Bio Sciences and Technology, VIT University, Vellore
GPA: 7.49/10.00
(Research Component: 10.00/10.00)

Bachelor's Thesis: Quantification of Trace Elements in Prostatomes, and its Correlation with Sperm Motility and Viability in Fertile and Infertile Human Male Smokers

Advisors: Prof T B Sridharan, Prof Ramesh Pathy M.

- Undergraduate Intern Dec 2015 – Jan 2016
Intas Biopharmaceuticals, Ahmedabad
 - R & D: Production of protein: cloning heavy and light chain genes of monoclonal antibody (p29), transfection to CHO –S cells and screening by the DHFR selection system, followed by limiting dilution cloning
 - Quality Control: 360-degree performance appraisal of the quality control unit, with inputs to enhance efficiency

ACADEMIC HONORS

- St. Gallen Wings of Excellence – Leader of Tomorrow Award and invited essayist, Beyond the End of Work – 48th St. Gallen Symposium, University of St. Gallen, Switzerland, May 2 – 5, 2018
- Indian Institute of Science Center for Biosystems Science and Engineering BioEngineering Summer Training Fellowship, 2018
- Biotech Innovation Ignition Scholar, Society for Research and Initiatives for Sustainable Technologies and Institutions (SRISTI), funded by National Innovation Foundation (NIF), Department of Science and Technology (DST), Govt. of India, Dec 9 – 29, 2017
- Undergraduate Oral Presentation Award for: **Bhattacharya I.**, Goswami C., Sen D. *Role of Delta Opioids in the Treatment of Parkinson's Disorder*, presented at XIII International Conference of Science, Engineering and Technology, VIT Vellore, May 2 – 3, 2016

TEACHING EXPERIENCE

- Ministry of Human Resource Development (MHRD) Graduate Teaching Assistantship, IIT Bombay, for the course: BB101 – Biology for Engineers, 2017 – 2019

PEER-REVIEWED PUBLICATION

- Singh, D., Bharti, D., **Bhattacharya, I.**, & Devi, S. C. (2018). *Epidemiological Survey of Subjects in the age group of 18 to 24 Years for Failed Secondary Response to Varicella Zoster Virus (VZV)*. Research Journal of Pharmacy and Technology, 11(7), 2817-2820.

RESEARCH SKILLS

- Experimental skills: EEG, EMG, Eye-tracking, mammalian cell culture, microscopy (fluorescence, confocal, SEM, TEM, AFM), spectroscopy (UV-Vis, fluorescence, AAS), genetic engineering tools (DNA isolation, cloning and expression, electrophoresis, PCR, transformation, SDS PAGE), basic biochemical and biophysical assays, HPLC, fabrication of microfluidic devices using PDMS
- Programming: C/C++, Python, MATLAB, LabView
- Software: BESA Research, BESA Statistics, ImageJ, GraphPad Prism, OriginLab, SolidWorks

OTHER AWARDS & EXPERIENCE

- Editorial Board Member, Insight, the official student media body of IIT Bombay, 2018 – 2019 ([flagship edition](#))

- Student Chair, Gender Sensitization Series, Gender Cell, IIT Bombay, Mar 2018 – Mar 2019
- Invited author, [Echoes 2.0](#), the annual literary magazine, IITB Litzkreig, Mar, 2019
- Invited essayist, TeamWork Arts Pvt. Ltd., ZEE Jaipur Literature Festival (JLF), January 2018
- Co-founder, Spartans Association of Youth, a non-profit organization targeted at increasing the literacy rate in southern India, 2017
- Finalist, National Youth Poetry Slam (NYPS) 2016, Airplane Poetry Movement, Bangalore, in association with University of Illinois Chicago & College Unions Poetry Slam Invitational (CUPSI) September 2016
- Invited short fiction writer, [Terribly Tiny Tales](#), 2014 – 2015
- Creative director and invited contributor, The Anonymous Writer project, New Delhi, 2014 – 2016
- Grant Awardee, Book: *26 Jumpstraps: Twenty-six Thumb Rules of Entrepreneurial Bootstrapping*, published by FixNix Incorporation, 2014

OTHER SKILLS

- Graduate certificate in the Indian classical dance form of Kathak – certified by Anart Foundation, Ahmedabad, India, 2011
- Languages
 - Native/Bilingual: Hindi, Bengali
 - Fluent: English
 - Conversant: Gujarati
 - Basic: Sanskrit, French, German