

Shivanagouda Biradar

PERSONAL DATA

PLACE AND DATE OF BIRTH: Karnataka, India | 09 November 1990
ADDRESS: Room No. NV-18, New Vindychal Apartment,
Indian Institute of Technology Delhi (IITD), Delhi, India
PHONE: +91-9449506159
EMAIL: eez198372@ee.iitd.ac.in

EDUCATION

JULY 2019 - Present PhD in CONTROL AND AUTOMATION,
Indian Institute of Technology (IIT) Delh, India,
Advisor: Prof. Deepak Umakant Patil
CGPA: 9.4

JULY 2014 - JULY 2016 M. Tech in SYSTEMS AND CONTROL,
Indian Institute of Technology (IIT) Roorkee, India,
Thesis: "Novel Model Order Reduction and Controller Design Technique
Using Big Bang Big Crunch Optimization Algorithm"
Advisor: Prof. Yogesh Vijay Hote
CGPA: 7.971

JULY 2008 - JULY 2012 Undergraduate Degree in ELECTRICAL and ELECTRONICS ENGINEERING
Visvesvaraya Technological University, Karnataka, India
Thesis: "Low Cost Two Channel PC Based Oscilloscope"
Advisor: Prof. Dakshayani S. J
CGPA: 8.56

WORK EXPERIENCE

July 2017 - July 2019: Research Associate, INDIAN INSTITUTE OF SCIENCE (IISc), India
Project: Development of control algorithm and artificial pancreas system for closed loop blood glucose control of type-1 diabetic patient in India.

Received a Gold Medal and Best research Award in International Diabetes Summit-2018

Major contribution to project:

- (a) **Literature survey:** Extensive simulation study and analysis of relevant control oriented Type-1 diabetes model.
- (b) **Clinical Trials:** Extensively involved with team of renowned doctors in taking key decisions in forming the test protocol for clinical trials of Type-1 diabetic subjects.
- (c) **Data Analysis:** Critical analysis of real time data collected from both healthy and Type-1 diabetic subjects.
- (d) Studied and developed novel online and offline outlier detection algorithm for obtained raw data
- (e) **Novel Mathematical Model:** Developed a suitable mathematical model for Indian population using the collected population specific data.
- (f) **System Identification:** Estimation of the physiological parameters of novel Type-1 diabetes model for Indian patients using the real time data obtained from clinical trial.

- (g) Batch estimation of physiological parameters for both healthy and type-1 diabetes subjects.
- h) Time delay estimation (both online and offline techniques)
- i) **Stochastic Filtering:** Kalman filter based state estimation of blood glucose concentration, insulin concentration from noisy glucose monitoring sensor.

July 2016 - July 2017: Assistant Professor-I, KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY, India

Undergraduate Courses Taught: Control System, Power system Operation and Control and Network Analysis.

July 2015 - July 2016	Teaching Assistant IIT ROORKEE, India Providing student support, formative course assessment, and exam marking for undergraduate students. Delivering courses such as: Basic control system, network analysis.
July 2014 - July 2015	Graduate Teaching Assistant IIT ROORKEE, India Teaching assistant to graduate students under Dr. Y. V. Hote for advanced model order reduction. <ul style="list-style-type: none"> • Preparation and design of assignments for teaching session. • Setting and marking assignments.

SCHOLARSHIPS AND AWARDS

- 2008 Awarded **Prime Minister Merit Scholarship for Undergraduate Studies**.
- 2014 Secured all India rank of 487 out of 141799 students in Graduate Aptitude Test in Engineering (GATE).
GATE score: 736/1000.
Percentile: 99.66.
- 2014 Awarded **MHRD (Ministry of Human Resource Development) scholarship** for pursuing **Master of Technology** in Indian Institute of Technology Roorkee.
- 2018 **Best Presentation award** at International Diabetes Summit-2018.
- 2018 Awarded a **GOLD MEDAL** as best research award at International Diabetes Summit-2018.
- 2020 Awarded the prestigious **Prime Minister Research Fellowship** for PhD studies in IIT-Delhi.

PUBLICATIONS

Journals

- 1) Shivanagouda Biradar, Yogesh V. Hote, and Sahaj Saxena. "[Reduced-order model-](#)

ing of linear time invariant systems using big bang big crunch optimization and time moment matching method.”, Applied Mathematical Modelling, Elsevier, 40.15-16 (2016): 7225-7244. (Impact Factor: 3.633)

2) **Biradar, S** and Balan, A and Padhi, R and Dharamalingam, M. “**Modified Bergman Minimal Model for Glucose-Insulin Dynamics and Estimation of Model Parameters for Indian Population.**” In: DIABETES TECHNOLOGY THERAPEUTICS, 2019, 21 (1). A80. (Impact Factor: 4.392)

3) Sahaj Saxena & **Shivanagouda Biradar** (2021) “**Fractional-order IMC controller for high-order system using reduced-order modelling via Big-Bang, Big-Crunch optimisation.**”, International Journal of Systems Science”

Conferences

1) **Shivanagouda Biradar**, Sahaj Saxena, and Yogesh V. Hote. “**Simplified model identification of automatic voltage regulator using model-order reduction.**”, International Conference on Power and Advanced Control Engineering (ICPACE), IEEE, 2015.

2) **Shivanagouda Biradar**, Yogesh Vijay Hote. “**Accelerated modified big bang big crunch optimization based on evolution of universe.**”, 11th International Conference on Industrial and Information Systems (ICIIS), IEEE, 2016.

3) A Nath, **Shivanagouda Biradar**, A Balan, R Dey, R Padhi. “**Physiological Models and Control for Type 1 Diabetes Mellitus: A Brief Review.**”, IFAC-Papers On Line, 51(1), 289-294.

[Google Scholar link](#)
[GitHub Page](#)

RELEVANT COURSEWORK (COMPLETED)

Engineering mathematics (I-IV)
Advanced control theory,
Nonlinear control,
Advanced Matrix theory and linear algebra,
Convex optimization.
Mathematical methods in control system.
Nonlinear system
Optimal control theory
Networked and Multiagent system
Stochastic filtering and System Identification
Advanced System Engineering

COMPUTER SKILLS

Programming language: C, C++, PYTHON, JULIA
Mathematical packages: MATLAB, SAGEMATH

REFERENCES

1. Dr. Yogesh V. Hote (M.Tech Supervisor)

Associate Professor

Department of Electrical Engineering

Indian institute of Technolgy Roorkee

Roorkee, Uttarakhand, India

Mob:+919458947052

Email: yhotefee@iitr.ac.in

2. Dr. Jitendra R Raol

Retired Scientist-G, National aerospace laboratories

Emeritus professor, MSRIT

Department of Electronics and communication Engineering

Ramaiah Institute of Technology

Visvesvaraya Technological University, India

Mob:+919740078712

Email: raoljr@gmail.com

3. Dr. Sahaj Saxena

Assistant Professor

Department of Electrical Engineering

Thapar Institute of Engineering and Technology

Punjab, India

Mob:+919988813169

Email: sahaj.saxena@thapar.edu.