

## PMRF-ISSS Teaching Programme

Prime Minister Research Fellowship students' teaching requirement facilitated by the Institute of Smart Structures and Systems

**S** 

Module PMRF-ISSS032/2024

# Sensor Array Signal Processing

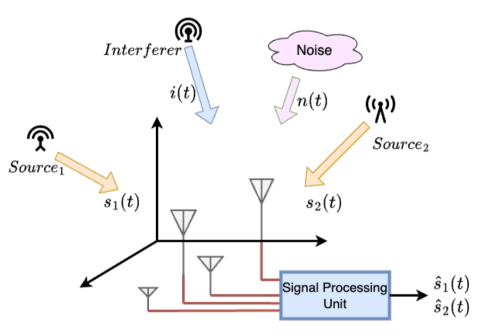
Name of the PMRF student

Details of the content of the module

### **Amit Goel**

#### Required background of the students taught

Individuals with basic understanding about principles of signals and systems are welcomed to enroll into the course.



Overview of Probability theory: Probability measure space, Random variables, Bayes theorem, Density functions, Jacobian transformation, Random vectors, Whitening (Eigen value decomposition, Cholesky Decomposition).

**Fundamentals of Detection and Estimation theory:** Hypothesis testing, Bayesian parameter estimation, MVUE, CRLB, MLE

**Spectral Estimation methods:** Random processes, Autocorrelation, power spectral density, Periodogram and correlogram, ARMA, Yule-Walker, Least square methods, Non-Least square methods, MUSIC, ESPRIT.

**Spatial Estimation methods** (tentative)

Nature of the module: Lectures

**Link to Register:** 

https://forms.gle/EbqdU1E91hXRybDz6

#### Schedule of the module

Starts on February 19, 2024

**Ends on** May 1, 2024

Lecture Schedule: Every Monday and Wednesday,

6 p.m. to 8 p.m. .

Meeting link: Will be shared later

Contact email ID: <a href="mailto:isss.forum@gmail.com">isss.forum@gmail.com</a>

Registration link:

