

## Faculty Profile

<p>Name : Navya B J Designation :Assistant Professor Department :MCA Department Contact Details: Navya B.J D/o, Jagadeesha B.N Ballenahalli Srirangapatna Taluk, Mandya District Pin Code – 571438. E-mail : navyabj@nie.ac.in Phone : 7760395646</p>	
---	---

**About me:** To pursue a challenging career in the teaching, Research and be a part of a progressive organization that gives me a scope to enhance my knowledge and skills.

**Qualification:** B.Sc. (Mysore University), MCA (Mysore University)

**Courses Taught:**

1. Data Structures and Algorithms
2. Operating system
3. Cryptography and Network Security.
4. Computer Graphics
5. OOPs with C++

### **Conference Proceedings:**

K. S. Raghunandan, Palaiahnakote Shivakumara, **B. J. Navya**, G. Pooja, " Fourier Coefficients for Fraud Handwritten Document Classification Through Age Analysis" in ICFHR 2021.

Vijeta Khare, Palaiahnakote Shivakumara, **B. J. Navya**, G. C, Swetha, D. S. Guru, Umapada Pal and Tong Lu, "Weighted-GradientFeatures for Handwritten Line Segmentation" in ICPR 2018.

**B. J. Navya** , G.C, Shwetha, Palaiahnakote Shivakumara, Sangheeta Roy, D. S. Guru, Umapada Pal and Tong Lu, "Multi-GradientDirectional Features for Gender Identification" in ICPR 2018.

**B. J. Navya**, Palaiahnakote Shivakumara, G. C.Swetha, Sangheeta Roy, D. S.Guru, Umapada Pal and Tong Lu, "Adaptive Multi-Gradient Kernels for Gender Identification" in ICFHR 2018.

K. S. Raghunandan, Palaiahnakote Shivakumara, **B. J. Navya**, G. Pooja, Navya Praksh, G. Hemantha Kumar, Umapada Pal and Tong Lu , " Fourier Coefficients for Fraud Handwritten Document Classification Through Age Analysis", in ICFHR 2016.

### **Other achievements:**

- Hardware and Networking and CCNA training from Ecclesia Advanced Computer Technologies.