ACADEMICS

Subjects Taught:

- Mobile computing
- Microwave and Antenna
- Advanced Communication Networks
- Digital Communication

NUMBER OF PH.D STUDENTS GUIDING DEATILS:4

- 1. Anitha Prasad- ECG signal Analysis (VTU)
- 2. Sushanth. K.J- WSN Power optimization(VTU)
- 3. Vinay Prasad.M.S- Wireless Communication(JSS-STU)
- 4. Kavyashree M.K- Wireless Communication(JSS-STU)

Faculty developments programs /workshop organised (reverse chronological order)

SI.NO	Name of training/workshop	Year/Duration	Organizers
1	Recent trends in communication technology	28 th -30 th Jan 2016	EC Dept-SJCE under TEQIP-II
2	Modernizing the teaching of microwaves using MICs	6 th October 2006	EC Dept-SJCE under TEQIP-I

1)FACULTY AS A RESOURCE PERSON IN FACULTY DEVELOPMENTS PROGRAMS /TRAINING/WORKSHOP/SUMMER/WINTER SCHOOLS ATTENDED (reverse chronological order)-

SI.NO	Name of training/workshop	Year/Duration	Organizers
1	International conference on contemporary computing and informatics- Chairing the Data communication and net working	27 th -29 th NOV 2014 02	CS Dept SJCE, , IEEE advancing technology for humanity, IEEE B'lore section & Research publishing

2	Network Security and Issues- Judge for mini projects	12 th April 2012	Electronics Dept, MMK-SDM, Mysore
3	Preparing model Q.Ps for VTU	24 th March 2001	PESIT,B'lore & VTU Belgaum