



**DEEPTHI CHAMKUR
V**

ASSISTANT PROFESSOR
DEPARTMENT OF ECE

PROFILE

- Dedicated & Committed Faculty in Department of ECE, with 10 years of experience in teaching UG & PG Students.
- Associate member of Institute of Engineers.
- Subjects Handled: Microwaves & Antennas, Satellite Communication, Wireless LTE & Cellular concepts, HDL, Electronic Instrumentation, Advanced Communication etc.
- Skills: Paper writing, Excellent Listener & observer, Speaker, Singer etc

CONTACT & LINKS

Email ID:
deepthivchamkur.ece@epcet.ac.in

LinkedIn
<https://www.linkedin.com/in/deepthi-v-1a0a4125/>:

EDUCATIONAL QUALIFICATIONS

B.E(ECE) – Golden Valley Institute of Technology, K.G.F – 2004-2008
M.Tech (ECE)- VLSI & EMBEDDED SYSTEMS(Specialization), SJBIT, Bangalore-2010-2012
Ph.D(ongoing) – Antennas (Specialization) – BIT,Bangalore

PROFESSIONAL EXPERIENCE

Teaching Experience: 10 years
Industry Experience:0
Total: 10 years

**INSTITUTION/DEPARTMENT
RESPONSIBILITIES**

- IA Co-Ordinator.
- MOM Co-ordinator.
- Class Teacher.
- Department QuickLrn SPOC.
- Sincere Mentor for 14 students.
- Working in Admission Process.
- Helping hand for VGST.
- Department salesforce Co-ordinator.

**RESEARCH
AREA/SPECIALISATION/
RESEARCH GRANTS/
PROJECTS IF ANY**

Specialization: Wireless Communication.
Research Area: Microstrip Patch Antennas Design.

ACHIEVEMENTS/ACCOMPLISHMENTS/AWARDS/RECOGNITION/GUEST LECTURES DELIVERED

- Program Coordinator for Organizing five-day FDP program on VLSI.
- Program Coordinator for Organizing Webinar on “Advances in Planar Antenna Design using CST Microwave Studio” on behalf of ECE Dept. EPCET
- Planning to Organize workshop for more than 2 days from the ECE department.

PUBLICATIONS/PATENTS/BOOKS

Presented a paper on “Reliable Routing & Deadlock free Massive NOC design with fault tolerance based on combinatorial Application” at International Conference on Recent trends in Computer science organized by Anna university, Chennai.

ASSOCIATION WITH PROFESSIONAL BODIES

- Institute of Engineers.

PROFESSIONAL COURSES COMPLETED