

Centre for 5G and Emerging Wireless Technologies Internship Modules for Engineering students

 ${
m M1}$: Fundamentals of Signal generation and analysis ${
m M2}$: Modulation and demodulation techniques

M3: Channel coding techniques

M4: Performance Analysis of the Modulation and demodulation techniques

M5: Fading channels

M6: Performance Analysis of Channel coding techniques for different modulation schemes M7: Testing and measurements of MIMO systems M8: COAP protocol, MQTT, Security

For Further Information Contact:

1.Dr Nagamani K,
Professor
Dept. of ETE,
Email ID: nagamanik@rvce.edu.in

Mobile: 9916075071

2.Dr K Saraswathi
Associate Professor
Dept. Of ETE,
Email ID: ksaraswath

Email ID: ksaraswathi@rvce.edu.in

Mobile: 9880166866



Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

+91-80-68188110 www.rvce.edu.in



Scan Here