





*February 02, 2026: Dr.Arathi R Shankar, Dr. G S Karthikeya, Dr. Jayanthi K Murthy, faculties along with Ms.Mamatha.G.T, PG student from Digital Communication, have been **granted 'Patent'** for an invention entitled **'A Super Compact Antenna System For 5G FR2 and Wi-Fi'** for the term of 20 years.*



*February 20, 2026: Dr. G S Karthikeya, Dr. Suma M N, Dr. Sudhindra K R faculties, have been **granted 'Patent'** titled "A low-cost method to realize operating frequency agility using powdered ceramic in probe-fed antennas".*



*January 31, 2026: Dr. Feroz Morab, Dr. G S Karthikeya, Dr. Rajeshwari Hegde, Dr. Veena Hegde and Dr. Santosh R Desai, faculties have been granted 'Patent' for an invention entitled 'Dual-Polarized All-Metallic Waveguide for Millimeter Wave Communication via Additive Manufacturing' for the term of 20 years.*