DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SCHOOL OF STUDIES IN ENGINEERING AND TECHNOLOGY GURU GHASIDAS VISIIWAVIDYALAYA, BILASPUR (C.G.)

(A Central University established by the Central University Act 2009 No. 25 of 2009)



It is certified that the major project entitled "STUDY OF ANTENNA MINIATURIZATION BY INTRODUCING THE SLOT CUT IN MICROSTRIP PATCH ANTENNA" submitted by ASMITA PATEL, SAURABH and VIRENDRA YADAV in partial fulfilment of the requirements of the award of degree of Bachelor of Technology in Electronics and communication Engineering, School of studies in Engineering and Technology, Guru Ghasidas Vishwavidyalaya, Bilaspur, is carried out by them in the Department of Electronics and communication Engineering during session 2021-22 under supervision and guidance of Dr. NIPUN KUMAR MISHRA, Department of Electronics & Communication Engineering, School of Studies in Engineering & Technology, Guru Ghasidas Vishwavidyalay bilaspur.

विम्मान्यक (इते एवं समार क्रियांत्रिकी न. (Data (Seanta Obars Engineering) प्रोद्योगिकी संस्थान किंद्रियां के 6 Depatracion t गु. घा. वि., बिलासंपुर (छ.ग.)

Department of Electronics & CommuniGallos Brygissesting

School of Studies in Engineering & Technology

Guru Ghasidas Vishwavidyalaya, Bilaspur C.G