## **IJARSCT**



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 6, May 2024

## Smart EDU Guide Aid for Electronics and Communication Graduates

Rakshita P Naik, Kruthika P Naik, Pooja Kumbar, Jaishanti, Dr J D Mallapur

Department of ECE

Basaveshwar Engineering College, Bagalkot, India rakshitapnaik2001@gmail.com, kruthikapnaik2001@gmail.com, poojakumbar983@gmail.com jaishanti9901@gmail.com, bdmallapur12@gmail.com

Abstract: Smart Edu-guide Aid for E &CE graduates is a dynamic web application designed to revolutionize the way student access study materials. stay updated on academic events and collaborate on projects. This innovative platform offers a one-stop solution for educational resources events and projects. Enhancing the learning experience for users. Education is the cornerstone of human development and progress. It encompasses the acquisition of knowledge, skills, values, and experiences that empower individuals to thrive in a rapidly changing world. Education is not limited to formal schooling; it is a lifelong journey of exploration and growth. It equips individuals with the tools to understand the world. There could be various reasons why students might be lagging behind in their Studies. It could be due to a lack of difficulties in understanding the concepts, laziness, lack of interest in reading books, time management issues, or distractions. it's important to identify the specific reasons for the struggle and work on solutions that cater to those issues. This application provides learning materials like Syllabus, Projects and related to Events anytime, anywhere, making education more accessible. Students can carry their educational materials in their pockets. Concepts can be quickly searched, making it easier to find specific information.

Keywords: Smart Edu-guide Aid, dynamic web application, one-stop solution, formal schooling.

DOI: 10.48175/IJARSCT-18525

