**DAYANANDA SAGAR COLLEGE OF ENGINEERING**

(An Autonomous Institute affiliated to VTU, Belagavi, Approved by AICTE & ISO 9001:2008 Certified)

Accredited by National Assessment & Accreditation Council (NAAC) with ‘A’ grade, Shavige Malleshwara Hills, Kumaraswamy Layout, Bengaluru-560078.



**SEMINAR REPORT**

**on**

**“RFID Backscattering in Long-Range Scenarios”**

Submitted By

**Ruthwik H Param**

**[1DS16CS125]**

**[Eighth Semester B.E (CSE)]**

**2019-2020**

Under the guidance of

**Dr. Amutha S.**

**Professor**

**Dept. of CSE**

**DSCE, Bangalore**

**Department of Computer Science and Engineering**

**Dayananda Sagar College of Engineering**

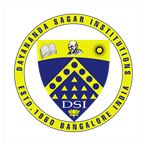
**Bangelore-78**

**VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELGAUM**

**DAYANANDA SAGAR COLLEGE OF ENGINEERING**

**Shavige Malleshwara Hills, Kumaraswamy Layout, Bangalore-560078**

**Department of Computer Science & Engineering**

****

**CERTIFICATE**

This is to certify that the seminar work entitled **“**RFID Backscattering in Long Range Scenarios” is a bonafide work carried out by Ruthwik H Param [1DS16CS125] in a partial fulfilment for the 8th semester of Bachelor of Engineering in Computer Science and Engineering of the Visvesvaraya Technological University, Belgaum during the year 2019-20. The seminar report has been approved as it satisfies the academic requirements in respect of Seminar Work prescribed for Bachelor of Engineering Degree.

**Signature of Examiners with date Signature of HOD**

**Acknowledgement**

I would like to thank my guide, Dr. Amutha for being a constant help in the upbringing of this seminar presentation. Ma’am is also our project guide which is a huge advantage to us as she has years of experience. I would like to go on and thank Dr. Vindhya who is our coordinator and is someone we can constantly approach and clear our doubts. Our HOD, Dr. Ramesh Babu, is a great man and his wonderful insights for the project have helped us throughout the project timeline. Our principal, Dr. C. P. S. Prakash is an inspiration to all of the students and remainder that we too can achieve high acclaims in life.

**Ruthwik H Param [1DS16CS125]**