Bengaluru

Department of Electronics and Communication Engineering



Certificate

This is to certify that the University Project -II work entitled "A Voltage Mode Active Filter Design" was carried out by Mr. Srinivas G (ID No. 2015ECE047), Mr. B. Veerendra sai (ID No. 2015ECE055), Mr. Ramesh Tiparaddi (ID No. 2016LEC003), And Mr. Ramkumar Saran (ID No. 2016LEC005) who are bonafide students of VIII Semester B. Tech. Electronics and Communications Engineering in Presidency University. This is in partial fulfillment of the course work in place of Professional Practice - II of Bachelor of Engineering in Presidency University, Bengaluru, during the year2018-2019.

Mr. Vikash kumar

Treores auranos

Supervisor & Assistant Professor Department of Electronics and

Communication Engineering

Dr. Shilpa Mehta

RifaMeht

Professor & Head

Department of Electronics and Communication Engineering

Examiner 1: Istura

REGISTRAR

Bengaluru

Department of Electronics and Communication

Engineering



Certificate

This is to certify that the University Project - II work entitled "ENVIORNMENTAL MONITORING SYSTEM OF FOREST AREA THROUGH IoT" was carried out by Mr. Ameer Khan (ID No. 2015ECE005), Mr. Akash Hegde (ID No. 2015ECE002), Mr. Rahul David (ID No. 2015ECE040), Mr. Rakshith N(ID No. 2016LEC008) and who are bonafied students of VII Semester B.Tech. Electronic and Communication Engineering in Presidency University. This is in partial fulfillment of the course work in place of Professional Practice - II of Bachelor of Engineering in Presidency University, Bengaluru, during the year 2018-2019.

Ms. Renuka Bhagwat

Supervisor & Assistant Professor Department of Electronics and Communication Engineering

Dr. Shilpa Mehta

Professor & House Department of Electronic and

Communication Engineering

& Examined and farmed satisfactory

Bengaluru

Department of Electronics and Communication Engineering



Certificate

This is to certify that the University Project - II work entitled "IMPLEMENTATION OF ETHERNET PACKET GENERATOR ON FPGA USING VHDL" was carried out by Mr. Rakshith L Athreya (ID No. 2015ECE041), Ms. Sindhu M P (ID No. 2015ECE046) and Mr. Methilesh R (ID No. 2015ECE056) who are bonafide students of VII Semester B.Tech. Electronics and Communication Engineering in Presidency University. This is in partial fulfillment of the course work in place of Professional Practice - II of Bachelor of Engineering in Presidency University, Bengaluru, during the year 2018-2019.

Mr. Tirumala Vasu

Supervisor & Assistant Professor

Department of Electronics and

Communication Engineering

Sufament Dr. Shilpa Mehta

Professor & Head

Department of Electronics and

Communication Engineering

* Examined & found sodisfactor

REGISTRAR

Bengaluru

Department of Electronics and Communication Engineering



Certificate

This is to certify that the University Project - II work entitled "IMPLIMENTATION OF BLOWFISH ALGORITHM ON FPGA" was carried out by Mr. Tushar.S (ID No. 2015ECE054), Ms. Samrudhi.M.S (ID No. 2016LEC001) and Mr. Udaya.N (ID No. 2016LEC004) who are bonafide students of VII Semester B.Tech. Electronics and Communication Engineering in Presidency University. This is in partial fulfillment of the course work in place of Professional Practice - II of Bachelor of Engineering in Presidency University, Bengaluru, during the year 2018-2019.

Mrs. Swetha.G

Supervisor & Assistant Professor Department of Electronics and

Communication Engineering

* Examined 4 found sodisfactory Signature Registrar

Professor & Head Department of Electronics and

Communication Engineering

Dr. Shilpa Mehta

Robert

Bengaluru

Department of Electronics and Communication Engineering



Certificate

This is to certify that the University Project - II work entitled "Smart Home Automation and Security System using Arduino and GSM" was carried out by Mr. Teja Dinakari S (ID No. 2015ECE052), Ms. Selah Helen Shirley S M. (ID No. 201ECE058) and Mr. Rajkumar S (ID No. 2016LEC007) who are bonafide students of VII Semester B.Tech. Electronics and Communication Engineering in Presidency University. This is in partial fulfillment of the course work in place of Professional Practice - II of Bachelor of Engineering in Presidency University, Bengaluru, during the year 2018-2019.

Supervisor & Assistant Professor

Department of Electronics and

Communication Engineering

Dr. Shilpa Mehta

RJaMehr

Professor and Head

Department of Electronics and

Communication Facing

& found sadisfactions