Metal Loaded Circular Microstrip Patch Antenna: Analysis, Design and Simulation

A project report submitted to the Department of studies in Electronics, University of Mysore for the partial fulfilments of for the award of

Master of Science In Electronics

> Submitted By

Harshavardhan R C EL118006 Jayaraj A S EL118008

Under the guidance of

Dr. Halappa R. Gajera B.E (E&C), M-Tech (DC), LMISTE, PhD

Course Coordinator, Assistant professor, Dept. of Electronics,

Post Graduate Centre, Hemagangotri,

University of Mysore



Department of Studies in Electronics Post Graduate Centre, Hemagangotri University of Mysore, Hassan-573226

October-2020





OF MYSORE

Department of Studies in Electronics Post-Graduation Centre, Hemagangotri, Hassan-573226



This is to certify that the project entitled, "Metal Loaded Circular Microstrip Patch Antenna: Analysis, Design and Simulation" has been accomplished successfully by Harshavardhan R C bearing register No. EL118006 and Jayaraj A S bearing register No. EL118008 in partial fulfilment for the degree of Master of Science in Electronics prescribed by the University of Mysore, during the academic year, 2019-2020.

Under the guidance of

Dr. Halappa R. Gajera B.E(E&C), M-Tech (DC), LMISTE, PhD Course Coordinator, Assistant professor, Dept. of Electronics, Post Graduate Centre, Hemagangotri, University of Mysore, Hassan-573226

Examiners:

1. Scanipl.

2. Ports 10/200

Examination Centre:

Dept of Studies in Electronics, P.G centre, Hemagangotri.

Date:

Head of the Department:

CONFESTION OF MYSORE
M.SC. HEMAGIN OF 13 MYSORE
UNIVERSITY 573 MYSORE

ELECTROMAGNETIC (EM) ENERGY HARVESTING USING MICROSTRIP PATCH ANTENNA

A project report submitted to the Department of studies in Electronics, University of Mysore for the partial fulfilments of for the award of

Master of Science In Electronics

> Submitted By

Guruprasad S R EL118004

Under the guidance of

Dr. Halappa R. Gajera B.E (E&C), M-Tech (DC), LMISTE, PhD
Course Coordinator, Assistant professor, Dept. of Electronics,
Post Graduate Centre, Hemagangotri,
University of Mysore



Department of Studies in Electronics Post Graduate Centre, Hemagangotri University of Mysore, Hassan-573226

October-2020

UNIVERSITY



OF MYSORE

Department of Studies in Electronics Post-Graduation Centre, Hemagangotri, Hassan-573226



This is to certify that the project entitled, "ELECTROMAGNETIC (EM) ENERGY HARVESTING USING MICROSTRIP PATCH ANTENNA" has been accomplished successfully by Guruprasad S R bearing register No. EL118004 in partial fulfilment for the degree of Master of Science in Electronics prescribed by the University of Mysore, during the academic year, 2019-2020.

Under the guidance of

Dr. Halappa R. Gajera B.E(E&C), M-Tech (DC), LMISTE, PhD

Course Coordinator, Assistant professor, Dept. of Electronics,
Post Graduate Centre, Hemagangotri,
University of Mysore, Hassan-573226

Examiners:

Head of the Department:

1.

COURSE CO-ORDINATOR
M.Sc. ELECTRONICS DEPT.
HEMAGANGOTHRI
UNIVERSITY OF MYSORE

University of mysori Massan = 573 201

Examination Centre:

Dept of Studies in Electronics, P.G centre, Hemagangotri.

Date: