PLANNING OF URBAN STREET INFRASTRUCTURE AND FUNCTIONALITY OF URBAN SPACES - A CASE STUDY OF K.R MARKET (PLANNING DISTRICT 101)

A planning thesis submitted

in partial fulfilment for the award of degree of

Master in Technology in Urban and Regional Planning

DISSERTATION BY, AHANA CHETHAN

IV SEMESTER, M. TECH IN URBAN AND REGIONAL PLANNING REG NO: MP119002

UNDER THE GUIDANCE OF, DR. H.S. KUMARA

ASSOCIATE PROFESSOR

DEPARTMENT OF URBAN AND REGIONAL PLANNING

SCHOOL OF PLANNING AND ARCHITECTURE

UNIVERSITY OF MYSORE

MANASAGANGOTHRI, MYSURU-570006

OCTOBER – 2021

SPA, MYSORE

SCHOOL OF PLANNING AND ARCHITECTURE

University of Mysore,
Manasagangothri, Mysuru-570006

CERTIFICATE

This is to certify that, the planning thesis entitled "PLANNING OF URBAN STREET INFRASTRUCTURE AND FNCTIONALITY OF RBAN PACES – A CASE STUDY OF K.R MARKET" is a bonafide work done by Ahana Chethan under my guidance and supervision during the academic year 2020 – 2021. In partial fulfilment of the requirement for the award of "Master of Technology in Urban and Regional Planning" in University of Mysore.

It is further certified that this thesis or part thereof has not previously formed the basis for the award of any degree association fellowship etc. at any other University or Institute

Dr. H S Kumara

Associate Professor

Dept. of Urban & Regional Planning

K.1 wally

School of Planning and Architecture

DIRECTOR

School of Planning and Architecture Juiversity of Mysore, Manasagangota

Mysuru-570006. INDIA

EXTERNAL EXAMINATOR