VISVESVARAYA TECHNOLOGICAL UNIVERSITY,

Jnana Sangama, Belagavi-590018



COMPUTER GRAPHICS AND VISUALIZATION MINI PROJECT REPORT On

"GRAPHICAL IMPLEMENTATION OF 3D ROUTE MAP OF BMSIT&M USING OPENGL"

Submitted in partial fulfilment of the requirements degree of

BACHELOR OF ENGINEERING IN COMPUTER SCIENCE & ENGINEERING

SUBMITTED BY

Tanuja.S (1BY14CS081) Tanushree.S (1BY14CS082)

UNDER THE GUIDANCE OF

Dr. Anil.G.N Associate Professor Mr. Anand.R Assistant Professor



BMSINSTITUTE OF TECHNOLOGY & MANAGEMENT

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING YELAHANKA, BENGALURU – 560064

TEEMININE, BENGMENC 30000-

AY: 2016-2017

VISVESVARAYA TECHNOLOGICAL UNIVERSITY BELAGAVI

B.M.S INSTITUTE OF TECHNOLOGY & MANAGEMENT YELAHANKA, BENGALURU - 560064



CERTIFICATE

Certified that the Computer Graphics & Visualization Mini Project entitled "GRAPHICAL IMPLEMENTATION OF 3D ROUTE MAP OF BMSIT&M USING OPENGL" is a bonafied work carried out by Ms. TANUJA.S (1BY14CS081) and Ms. TANUSHREE.S (1BY14CS82) in partial fulfilment for the VI semester of Bachelor of Engineering Degree in Computer-Science and Engineering of Visvesvaraya Technological University, Belagavi during the year 2016-17. It is certified that all corrections/suggestions indicated for Internal Assessment have been incorporated in this Mini Project report. The report has been approved as it satisfies the academic requirements in respect of Mini Project work for the VI Semester of B.E Degree.

Signature of the Guide 1	Signature of the Guide 2	Signature of the HOD
	Signature of Examiners	
Internal Examiner		External Examiner