VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI, KARNATAKA, INDIA



A PROJECT REPORT

ON

DATA MINING BASED RISK ESTIMATION OF ROAD ACCIDENTS

A report submitted in the partial fulfillment of the requirements for the award of the degree of

Bachelor of Engineering in Information Science & Engineering

Submitted by

ANVITHA B G	(1SG15IS023)
CHAITRA V	(1SG15IS038)
HARSHITHA D	(1SG15IS048)
HARSHAVARDHAN	(1SG15IS047)
NAGNATH KACHARE	

Under the guidance of

Dr. H R RANGANATHA
Professor and Head



DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING SAPTHAGIRI COLLEGE OF ENGINEERING

Bengaluru-57 2018-19

SAPTHAGIRI COLLEGE OF ENGINEERING

14/5, Chikkansandra, Hesaraghatta Main Road, Bengaluru-560057

[AFFILIATED TO VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI]



Department of Information Science & Engineering

CERTIFICATE

ESTIMATION OF ROAD ACCIDENTS carried out by ANVITHA B G(1SG15IS023), CHAITRA V (1SG15IS039), HARSHITHA D (1SG15IS048), HARSHAVARDHAN NAGNATH KACHARE (1SG15IS047), bonafide students of 8th semester, department of Information Science & Engineering carried out at our college Sapthagiri College of Engineering, Bengaluru in partial fulfillment of the award of Bachelor of Engineering in Information Science & Engineering of the Visvesvaraya Technological University, Belagavi during the year 2018-19. It is certified that all corrections/suggestions indicated for Internal Assessment have been incorporated in the Report deposited in the departmental library. The project report has been approved as it satisfies the academic requirements in respect of project work prescribed for the said Degree.

Signature of the GuideDr. H R RANGANATHA
Professor &Head

Signature of the HOD
Dr. H R RANGANATHA
Professor & Head

Signature of the Principal Dr. K L SHIVABASAPPA Principal

<u>Examiner</u>	
Name of the Examiner	Signature of the Examiner with date
1	1
2	2