VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"Jnana Sangama", Belagavi - 590014, Karnataka, India



A PROJECT REPORT ON

"DECENTRALIZED VOTING SYSTEM USING BLOCKCHAIN TECHNOLOGY"

As prescribed by VTU for Eighth semester project, regards to the subject

MAJOR PROJECT PHASE-2

FOR

Bachelor of Engineering In

COMPUTER SCIENCE AND ENGINEERING

For the Academic year 2022-2023

Submitted By

DHEERAJ K P 4SH19CS018 GAUTHAMI 4SH19CS020 LATHEESH A M 4SH19CS028 RAKSHITH R 4SH19CS052

Under the Guidance of

Prof. Anand S Uppar

HOD, Dept. of CSE



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SHREE DEVI INSTITUTE OF TECHNOLOGY

Kenjar, Mangaluru-574142

SHREE DEVI INSTITUTE OF TECHNOLOGY

Kenjar, Mangaluru-574142

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



Certified that the project work entitled "Decentralized Voting System Using Blockchain" is a bonafide work carried by Dheeraj K P, Gauthami, Latheesh A M, Rakshith R bearing USN's 4SH19CS018, 4SH19CS020, 4SH19CS028, 4SH19CS052 respectively in partial fulfilment of eighth semester project, regards to the subject "Major Project Phase-2" for the award of degree of Bachelor of Engineering in Computer Science and Engineering of the Visvesvaraya Technological University, Belagavi during the academic year 2022-2023. It is certified that all corrections/suggestions indicated by the guide have been incorporated in the report. The project report has been approved as it satisfies the academic requirements in respect of the seminar work prescribed for the said degree.

Signature of the Guide	Signature of the HOD
Prof. Anand S Uppar	Prof. Anand S Uppar
HOD, Dept. of CSE	HOD Dept. of CSE
Name of the Examiner	Signature with Date
1	
2	