

A PROJECT REPORT ON
ENSURING DATA INTEGRITY IN BLOOD DONATION
SYSTEM WITH BLOCKCHAIN TECHNOLOGY

Submitted in partial fulfillment of the requirements

for the award of the degree of

Bachelor of Technology

In

Computer Science and Engineering

By

CHALLA MANJUNATH	20F21A0567
NAGOJAPPA GARI NAVYA	20F21A0578
GURRALA PAVAN KUMAR	20F21A0584
V.H SUPRATHIKA	20F21A05B2
CHENNA VENKATA SAI	20F21A05C0

Under the Esteemed Guidance Of



Dr. P. Namratha, M.Tech., Ph.D

Professor and Head of the Department

Department of Computer Science and Engineering,

GATES Institute of Technology, Gooty.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

	<p style="text-align: center;">GATES INSTITUTE OF TECHNOLOGY(AUTONOMOUS) (Approved By A.I.C.T.E. New Delhi, Affiliated To J.N.T.U) NH – 7, GOOTY – 515401, ANANTAPUR (D), A.P. www.gatesit.ac.in contact :08552- 252444 2015-19</p>	
---	---	---

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

GATES INSTITUTE OF TECHNOLOGY, GOOTY

CERTIFICATE

This is to certify that the project report entitled **“ENSURING DATA INTEGRITY IN BLOOD DONATION SYSTEM WITH BLOCKCHAIN TECHNOLOGY”** that is being submitted by **CHALLA MANJUNATH (20F21A0567), NAGOJAPPA GARI NAVYA (20F21A0578), GURRALA PAVAN KUMAR (20F21A0584), V.H SUPRATHIKA (20F21A05B2), CHENNA VENKATA SAI (20F21A05C0)** in the partial fulfillment of the requirements for the award of degree of Bachelor of Technology in **COMPUTER SCIENCE AND ENGINEERING** from the GATES Institute of Technology is a record of bonafide work carried out by them under my guidance and supervision.

Project Guide:

Dr.P. Namratha, M.Tech, Ph.D,
Professor & Head,
Department of CSE,
GATES Institute of Technology,
Gooty -515401.

Head of the Department:

Dr. P. Namratha, M.Tech, Ph.D,
Professor & Head,
Department of CSE,
GATES Institute of Technology,
Gooty -515401.

Internal Examiner

External Examiner

ACKNOWLEDGEMENT

We are very much thankful to our beloved Correspondent **Smt V.K.Padmavathamma garu** for providing the necessities in completion of the course.

We wish to thank **Sri. G.Raghunatha Reddy garu** sir our beloved Managing Director & **Smt. V.K. Srivani garu** Director providing us all facilities that are required for our project.

We cordially thank to our Principal **Dr. Syed Suraya M.Tech., Ph.D** for providing the necessities in completion of this project.

We wish to thank our HOD **Dr. P. Namratha M.Tech., Ph.D** for providing us all facilities that are required for completing of our project.

We express our sincere thanks to our project guide **Dr. P. Namratha M.Tech., Ph.D.**, of Computer Science and Engineering Department, GATES Institute of Technology, Gooty, Anantapur, without whose innovative and imaginative approach, regular monitoring and timely advices, this project would never have been realized.

We thank our teaching and nonteaching staff of the department of Computer Science & Engineering, GATES Institute of Technology, Gooty, Anantapur.

Project Associates

CHALLA MANJUNATH 20F21A0567

NAGOJAPPA GARI NAVYA 20F21A0578

GURRALA PAVAN KUMAR 20F21A0584

V.H SUPRATHIKA 20F21A05B2

CHENNA VENKATA SAI 20F21A05C0