Methods of Generating Random descentions from Continuous Distributions

A Project Report submitted by Dukshitha $\mathcal{S} \cdot \mathcal{U}$

Reg. No.: 2224103



ESTD: 1880

ST ALOYSIUS COLLEGE

(AUTONOMOUS) Mangaluru

Bachelor of Science III Semester

Under the guidance of Dr. Aruna. Kulkar - T

Submitted to

UG Department of Statistics

ಸೇಂಟ್ ಅಲೋಶಿಯಸ್ ಕಾಲೇಜು (ಸ್ವಯತ್ತ)

ಶಿ.ಬಿ. ನಂ. 720, ಮಂಗಳೂರು- 575 003, ಕರ್ನಾಟಕ Website: www.staloysius.edu.in



ST ALOYSIUS COLLEGE (AUTONOMOUS)

P.B.720, MANGALURU - 575 003, KARNATAKA, INDIA

Phone: 0824 - 4117701, 4117702, 4117703, 4117704 Email: principal@staloysius.edu.in aloysius.principal@gmail.com

Re-accredited by NAAC with 'A++' Grade – CGPA 3.67/4 (Cycle IV) Recognised as Centre for Research Capacity Building under UGC-STRIDE Scheme Recognised under the DBT-BUILDER Scheme, Govt. of India College with 'STAR STATUS' conferred by DBT, Govt. of India Recognised by UGC as 'College with Potential for Excellence'

DEPARTMENT OF STATISTICS

CERTIFICATE

This is to certify that Deckshitha S-U	_bearing <u>Jаанюэ</u> is
a bonafide student of ST ALOYSIUS COLLE	GE (AUTONOMOUS)
III semester (2023-2024) batch has undertaken a project work entitled	
"Methods of Generating Random Alesewations" in from continuous Distributions requirements for Continuous Internal Assessm	partial fulfillment of the nent for Semester III and
that he/ she has worked under my supervision.	

Place: Mangaluru Date: 16.10.23

Project Guide: Dr. Aruna Kalkur T

Dr Aruna Kalkur T.

Head, Statistics Department St Aloysius College (Autonomous) Mangaluru - 575 003