RESPONSE SURFACE OPTIMIZATION OF VASCULAR NETWORK PARAMETER TO ENHANCE SELF HEALING EFFICIENCY A PROJECT REPORT

Submitted by

FARITH AHAMED.J MOHAMMED ARAFATH.M MOHAMMED FAIZAL.P MOHAMMED HAFIZ.R 110119114010 110119114031 110119114034 110119114035

In partial fulfillment for the award of the degree Of

BACHELOR OF ENGINEERING IN

MECHANICAL ENGINEERING

AALIM MUHAMMED SALEGH COLLEGE OF ENGINNERING

MUTHAPUDUPET, AVADI, I.A.F, CHENNAI-600055.



ANNA UNIVERSITY: CHENNAI-600025

MAY 2023



AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

RESPONSE SURFACE OPTIMIZATION OF VASCULAR NETWORK PARAMETER TO ENHANCE SELF HEALING EFFICIENCY A PROJECT REPORT

Submitted by

FARITH AHAMED.J MOHAMMED ARAFATH.M MOHAMMED FAIZAL.P MOHAMMED HAFIZ.R 110119114010 110119114031 110119114034 110119114035

In partial fulfillment for the award of the degree Of

BACHELOR OF ENGINEERING IN

MECHANICAL ENGINEERING

AALIM MUHAMMED SALEGH COLLEGE OF ENGINNERING

MUTHAPUDUPET, AVADI, I.A.F, CHENNAI-600055.





ANNA UNIVERSITY: CHENNAI-600025

MAY 2023

PRINCIPAL AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

CERTIFICATE OF EVALUATION

Certified that this project report "RESPONSE SURFACE OPTIMIZATION OF VASCULAR NETWORK PARAMETER TO ENHANCE SELF HEALING EFFICIENCY" is the bonafide work of ""FARITH AHAMED, MOHAMMED ARAFATH, MOHAMMED FAIZAL, MOHAMMED HAFIZ" as their project work.

Submitted on: .

Appeared for the university examination held on:

INTERNALEXAMINER

EXTERNAL EXAMINER



CIPAL AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

