

iasan builueks & cuntracturs

16-B, K.R. Pushpam Complex, Aarthy Theatre Road, Dindigul - 624 001.

Phone: 0451 - 2434454

Date:09/08/2022

TO WHOM SO EVER THIS MAY CONCERN

This is certify that Mr. P.SURESHKUMAR (Reg.No.922119103015) of III-year B.E. Civil Engineering from SSM Institute of Engineering and Technology, Dindigul, has successfully completed his internship in our company from 13th July 2022 to 08th August 2022.

During the tenure of the internship his performance was good.

We wish him all the best in his future endeavors.

Yours sincerely,
For VASAN BUILDERS & CONTRACTORS

Proprietor

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PLANNING ANALYSIS AND DESIGN OF A RESTAURANT BUILDING A PROJECT REPORT

Submitted by

M HEMARAJ

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P SURESH KUMAR

(922119103015)

C R VIJEY

(922119103016)

In partial fulfilment for the award of the degree

of

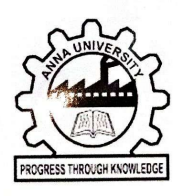
BACHELOR OF ENGINEERING

IN

CIVIL ENGINEERING

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

DINDIGUL - 624002



ANNA UNIVERSITY: CHENNAI 600025

JANUARY 2023

ANNA UNIVERSITY: CHENNAI 600025

BONAFIDE CERTIFICATE

Certified that this project report "PLANNING ANALYSIS AND DESIGN OF A RESTAURANT BUILDING" is the Bonafide work of "M.HEMARAJ (922119103004), P.SURESH KUMAR (922119103015), C.R.VIJEY (922119103016)" who carried out the projectwork under my supervision.

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Submitted for the viva-voce examination held on 30.0 (.2023.

INTERNAL EXAMINER

EXTERNAL EXAMINER

EXPERIMENTAL AND ANALYTICAL STUDY OF ENGINEERED CEMENTIOUS COMPOSITES USING ELECTRICAL STRAIN GAUGES

A PROJECT REPORT

Submitted by

ARAVINTH S

(922119103002)

SURESH KUMAR P

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VIJEY C R

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in partial fulfillment for the award of the degree

of

BACHELOR OF ENGINEERING

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SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY DINDIGUL-624002



ANNA UNIVERSITY: CHENNAI 600025

MAY 2023

ANNA UNIVERSITY: CHENNAI 600025

BONAFIDE CERTIFICATE

Certified that this project report "EXPERIMENTAL AND ANALYTICAL STUDY OF ENGINEERED CEMENTIOUS COMPOSITES USING ELECTRICAL STRAIN GAUGES" is the bonafide work of ARAVINTH S (922113103002), SURESH KUMAR P (922119103015), VIJEY C R (922119103016), who carried out the project work under my supervision.

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INTERNAL EXAMINER

EXTERNAL EXAMINER