

## Indra Ganesan

#### COLLEGE OF ENGINEERING

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai Accredited by NAAC with 'B+' Grade, 2(f) & 12B Status Institution by UGC

IG Valley, Madurai Main Road, Manikandam, Tiruchirappalli - 620012

### **NAAC DOCUMENTS**

**QUALITY INDICATOR FRAME WORK** 

CRITERION – 2

# TEACHING-LEARNING AND EVALUATION

**SUBMITTED BY** 

**IQAC** 

INTERNAL QUALITY ASSURANCE CELL
INDRA GANESAN COLLEGE OF ENGINEERING





### 2018-2019

Criteria 2 Teaching-Learning and Evaluation 350

**Key Indicator-Experiential Learning Method (90)** 

### DEPARTMENT OF MECHANICAL ENGINEERING



#### DEPARTMENT OF MECHANICAL ENGINEERING

S.No	Project Title	No Students
1	DESIGN AND ANALYSIS OF CO <sub>2</sub> SCRUBBER FOR BOILER	04
2	ENHANCEMENT OF WIND TURBINE BLADE WITH GLASS FIBER AND FOAM CORE SANDWICH STRUCTURE	03
3	DESIGN AND FATIGUE ANALYSIS ON METAL MATRIX COMPOSITE CONNECTING ROD BY USING FINITE ELEMENT ANALYSIS	04
4	DESIGN ANALYSIS AND OPTIMISATION OF CHAIN SPROCKET	04
5	OPTIMIZATION OF DRILLING PARAMETERS OF SS304 BY TAGUCHI METHOD	03
6	EXPERIMENTAL ANALYSIS AND ENHANCEMENT OF MECHANICAL PROPERTIES OF HYBRID AL6082 & Si3N4	04

## DESIGN AND ANALYSIS OF CO<sub>2</sub> SCRUBBER FOR BOILER

A PROJECT REPORT

Submitted by

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In partial fulfillment for the award of the degree of

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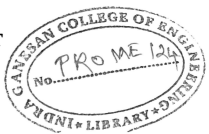
TIRUCHIRAPPALLI - 620 012

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## DESIGN AND ANALYSIS OF CO<sub>2</sub> SCRUBBER FOR BOILER

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### BONAFIDE CERTIFICATE

This is to certified that the project report "DESIGN AND ANALYSIS OF CO, NCRUBBER FOR BOILER" in the bonsfide work of M.PHAVEEN EUMAR, S.B.NAFFAR HUNNAIN, M.NANTHONH, N.VINCENTPAUL, RAJ. Whoestriedout the project work under mysupervision:

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# ENHANCEMENT OF WIND TURBINE BLADE WITH GLASS FIBER AND FOAM CORE SANDWICH STRUCTURE

A PROJECT REPORT

Submitted by

**DINESH KUMAR B** 

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In partial fulfilment for the award of the degree

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MARCH - 2019

# ENHANCEMENT OF WIND TURBINE BLADE WITH GLASS FIBER AND FOAM CORE SANDWICH STRUCTURE

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MARCH - 2019

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Certified that this project report "ENHANCEMENT OF WIND TURBINE BLADE WITH GLASS FIBER AND FOAM CORE SANDWICH STRUCTURE" is the bonafide work of "B.DINESH KUMAR, P.GOPI, R.KARUPAIYA, K.KRISTEN KENNES" who carried out the project work under my supervision.

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INTERNAL EXAMINER

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### DESIGN AND FATEGUE ANALYSIS ON METAL MATRIX COMPONITE CONNECTING, ROBS BY UNENG PENTER ELEMENT ANALYMES

#### A PRICERY T REPURET

#### Submitted by

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in partial fulfilment for the award of the degree

BACHELOR OF ENGINEERSNG

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MERCHANICAL ENGINEERICHG

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ANNA EMPERNITY: CHENNAL 660 025 MAANK M - DEEP

# DESIGN AND FATIGUE ANALYSIS ON METAL MATRIX COMPOSITE CONNECTING ROD BY USING FINITE ELEMENT ANALYSIS

#### A PROJECT REPORT

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Certified that this project report "DESIGN AND FATIGUE ANALYSIS ON **METAL** MATRIX COMPOSITE CONNECTING ROD  $\mathbf{BY}$ FINITE ELEMENT ANALYSIS" is the bonafide work of "S.SELVA

KUMAR, K.THAMOTHARAN, P.DEEPAK

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carried out the project work under my supervision.

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### DESIGN ANALYSIS AND OPTIMISATION OF CHAIN SPROCKET

A PROJECT REPORT

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In partial fulfilment for the award of the degree

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### DESIGN ANALYSIS AND OPTIMISATION OF CHAIN SPROCKET

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#### **BONAFIDE CERTIFICATE**

Certified that this project report "DESIGN ANALYSIS AND OPTIMISATION OF CHAIN SPROCKET" is the bonafide work of "RAMACHANTHIRAN.M, RAMAKKANNAN.A, SARAVANAN.R,

PRASANTH C" who carried out the project work under my supervision.

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INTERNAL EXAMINER

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### OPTIMIZATION OF DRILLING PARAMETERS OF SS304 BY TAGUCHI METHOD

### A PROJECT REPORT

Submitted by



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### OPTIMIZATION OF DRILLING PARAMETERS OF SS304 BY TAGUCHI METHOD

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#### **BONAFIDE CERTIFICATE**

This is to certified that the project report "OPTIMIZATION OF DRILLING PARAMETERS OF SS304 BY TAGUCHI METHOD" is the bonafide work of PRADEEP.N, SABARINATHAN.P, SHYAM SUNDAR.R, KARTHICK.R. who carried out the project work under my supervision.

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### EXPERIMENTAL ANALYSIS AND ENHANCEMENT OF MECHANICAL PROPERTIES OF HYBRID

### AL6082 & Si3N4

#### A PROJECT REPORT

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### EXPERIMENTAL ANALYSIS AND ENHANCEMENT OF MECHANICAL PROPERTIES OF HYBRID

### AL6082 & Si<sub>3</sub>N<sub>4</sub> A PROJECT REPORT

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This is to certify that the project report "EXPERIMENTAL ANALYSIS AND ENHANCEMENT OF MECHANICAL PROPERTIES OF HYBRID AL6082 & Si3N4" is the bonafide work of HARIHARAN.S (811215114014), PRAVEEN KUMAR.J (811215114036), PREMKUMAR.R (811215114038), GANESH.M (811215114303) who carried out the project under by supervision.

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INTERNAL EXAMINER

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