## SETHU INSTITUTE OF TECHNOLOGY

(An autonomous Institution)

## M.E STRUCTURAL ENGINEERING 19PSE401-DISSERTATION PHASE II

## CERTIFICATE OF EVALUATION

BATCH: 2020 - 2022

Date: 09.06.2022

S.No	RegisterNo.	Name of the Student	Name of the Guide	Title of the Project
1.	2020206001	NANDO G	Mr.Karuppasamy Assistant Professor	UTILIZATION OF DEMOLISHED CONCRETE WASTE FOR NEW CONSTRUCTION
2.	2020206003		Dr.P.Kalaiselvi Associate Professor	EXPERIMENTAL INVESTIGATION ON SELF CURING CONCRETE WITH SILICA FUME AND POLYETHYLENE GLYCOL
3.			Mr.P.Rajeshwaran Assistant Professor	BEHAVIOUR OF BASALT FIBER REINFORCED POLYMER WRAPPED RC COLUMNS
4.	2020206006		Dr.A.M.Arunmohan Assistant Professor(S.G)	REPLACEMENT OF STEEL REINFORCEMENT USING PP BAG ROPE IN COMPOUND WALL SLAB AND POST
5.		MOHAMED FAIZAL J	Mr.R.Logaraja Assistant Professor	EXPERIMENTAL ANALYSIS OF CRACKS IN STRUCTURAL R.C ELEMENTS
6.	2020206008		Ms.J.Jeswin Roshini Assistant Professor	STUDY OF SELF COMPACTING CONCRETE USING STEATITE POWDER AS REPLACEMENT OF CEMENT

7.	2020206009	NAVEENRAJ R	Dr.B.Jeyaprabha / Ms.A.Subalakshmi Professor	EXPERIMENTAL STUDY ON THE STRENGTH OF DUCTILE REBAR AT ELEVATED TEMPERATURES
8.	2020206011	PRABHU M	Dr.A.M.Arunmohan Assistant Professor(S.G)	EXPERIMENTAL INVESTIGATION ON REPLACEMENT OF SAND BY SHEET GLASS POWDER IN CONCRETE
9.	2020206012	SENTHAN AMUTHAN A S	Mr.R.Logaraja Assistant Professor	A STUDY ON EFFECT OF PARTIAL REPLACEMENT OF CEMENT WITH SILICATION FUME IN STEEL FIBER REINFORCED CONCRETE
10.		SIVARAJAN M	Dr.K.Arumugam Professor and Head	STUDY ON DUCTILITY BEHAVIOUR OF PALM KARNEL SHEEL CONCRETE AND NORMAL WEIGHT CONCRETE
11.		VENKATESHWAR S H	Ms.B.Mallika Assistant Professor	STUDY OF GEOPOLYMER CONCRETE USING FLYASH AND STEEL SLAG
12.	2020206015	VIMALRAAJ M	Mr.P.Rajeshwaran Assistant Professor	BEHAVIOUR OF BASALT FIBER REINFORCED POLYMER WRAPPED RC BEAMS
13	2020206016	VINOTHKUMAR M	Ms.B.Matlika Assistant Professor	LIGHT WEIGHT FIRE RESISTANT OF MASONARY BLOCKS
14	2020206017	YAMINI M	Ms.P.Anitha Assistant Professor	EXPERIMENTAL INVESTIGATION ON MECHANICAL PROPERTIES OF
15	2020206018	YUVARAJ M	Mr.Mohamed meera maidheen Assistant Professor	PAVERBLOCK USING COCONUT FIBER EXPERIMENTAL INVESTIGATION ON HIGH PERFORMANCE CONCRETE USING GLASS FIBER AND FLY ASH

The reports of the project works submitted by the above students in partial fulfillment for the award of Master of Engineering degree in Structural Engineering under Autonomous Regulations R2019 were evaluated and confirmed to be the reports of the work done by the above students and then evaluated.

(P. RAJESWARAN, AP/CIVIL)