SDM College of Engineering and Technology, Dharwad Department of Chemical Engineering

Sl.	Name of the	University	Title	Year of award
No.	Faculty			2010
1.	Dr. Shivanand Y.	VTU, Belagavi	Investigations on Production and	2018
	A.		Evaluation of Bioethanol from	
			calliandra calothyrsus - a	
			lignocellulosic material	
2.	Dr. Keshava Joshi	NITK,	Studies on Denitrification	2015
		Surathkal	Using Draft Tube Spouted Bed	
			Reactor	
3.	Dr. Lokeshwari N.	NITK,	Air Quality Modeling and Air	2015
		Surathkal	Quality Atlas Using Remote	
			Sensing and GIS for Hubli-	
			Dharwad Region	
4.	Dr. Rashmi S. H.	VTU, Belagavi	Synthesis Characterization and	2019
			Applications of Nano Metal Oxide	
			Polymer Composites	

Scanned Copies of Ph D Degree Certificates

1. Dr. Shivanand Y. A.



Registration No.



National Institute of Technology Karnataka, Surathkal

hereby confers the degree of

Doctor of Philosophy

on

<u>Keshava</u> Joshi

in recognition of the research work on "STUDIES ON DENITRIFICATION USING DRAFT TUBE SPOUTED BED REACTOR"

> carried out in the Department of Chemical Engineering and completed all the requirements in April 2015 Given under the seal of the Institute, on 14th November 2015

Registrar

SI. No. PH15007

Chairperson, Board of Governors

Registration No.







hereby confers the degree of

Doctor of Philosophy

on

Lokeshwari Navalgund

in recognition of the research work on "AIR QUALITY MODELING AND AIR QUALITY ATLAS USING REMOTE SENSING AND GIS FOR HUBLI- DHARWAD REGION"

> carried out in the Department of Chemical Engineering and completed all the requirements in June 2015 Given under the seal of the Institute,

on 14th November 2015

Registrar

Sl. No. PH15010

ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI KARNATAKA, INDIA



This is to certify that

RASHMI S HULAGURMATH

has been conferred the

grated Ideal Degree

with

Master of Technology

Chemical Engineering

and

Doctor of Philosophy

Faculty of Technology (Chemical)

for the thesis entitled

Synthesis Characterization and Applications of Nano Metal Oxide

in recognition of the fulfillment of requirements for the said degree

00467

Given under the seal of the University

USN: 1MS11MGN01

BELAGAVI

DATE : March 18, 2019

VICE CHANCELLOR