Number of teachers recognized as guides during the year

Sr. No.	Name of the Ph. D. Guide	Subject	Period of Recognition
1	Dr. Shankar D. Nawale	E&TC Engineering: SUS/PGBUTR /2018 /3937 Dt 09/05/2018 Electronics Engineering: SUS/ARD/Ph.D. Sec-1/2019/1340 Dt. 13/02/2019	Till the regular services in the institute
2	Dr. Vinod V. Kharat	Mathematics: PAHSUS/ARD/Ph.DI/ 2019/4097 Dt.23/05/2019	Till the regular services in the institute
3	Dr. Chandarki Imran M.H.	Mathematics: PAHSUS/ARD/Ph.DI/ 2019/4097 Dt.23/05/2019	Till the regular services in the institute

2. List of students working/awarded for M. Phil. & <u>Ph.D. Students List</u> (Details be givenfor the last 5 years.)

Name of the	Subject	Topic of	Name of the	Date of	Date of
Students		Research	Guide	Registratio n	Award.
Shilpa Jitendra Nandedkar	Electronics Engineering	Antenna Array for Massive MIMO system	Dr. S. D. Nawale	04/01/2016	Awaiting
Abhijit Govindrao Gaikwad	Electronics Engineering	Wireless Sensing Based on UHF RFID Passive Tag	Dr. S. D. Nawale	19/09/2015	In Progress
Sudlia Vijaysinh Surwase	E&TC Engineering	Design & Development of UHF RFID Passive Tag For EM EnergyHarvesting	Dr. S. D. Nawale	19/12/2015	In Progress
Kambale Purushotta mAmbadas	Electronics Engineerin g	Pragmatic Integration of Machine Learning at Edge ofloT for Offloading Severe Computation at Central Cloud	Dr. S. D. Nawale	30/01/2020	Newly Admitted
Nilesh Ashokrao Lakade	E&TC Engineering	Efficient rectenna design forelectromagnetic energy harvesting in real time IOT application	Dr. S. D. Nawale	30/01/2020	Newly Admitted
Konapure Rahul Ramakant	Electronics Engineerin g	Traceability and Verification toprevent fake Drugs through Blockchain	Dr. S. D. Nawale	30/01/2020	Newly Admitted
Hiremat h Gurudevi Anveerayya	E&TC Engineering	Efficient User Clustering andOptimal receive antenna selection for massive MIMO-	Dr. S. D. Nawale	30/01/2020	Newly Admitted

Vishal Baburao	E&TC	Design of Automatic Bias	Dr. S. D. Nawale	15/03/2021	Newly
Salve	Engineering	Controller for Drift Free Signal			Admitted
		Generation using Mach-Zender			
		Electro-Optic Modulator			
Madhavi Ajit Gandhi	Mathematics	A study of Nearlattices	Dr. V.V. Kharat	30/01/2020	Newly Admitted
Anand Rajshekhar Reshimkar		Some Problems in theory of Fractional Integrodifferential Equations and its applications	Dr. V.V. Kharat	30/01/2020	Newly Admitted



पुण्यश्लोक अहिल्यादेवी होळकर सोलापूर विद्यापीठ, सोलापूर Punyashlok Ahilyadevi Holkar Solapur University, Solapur

केगाव, सोलापूर - ४१३ २५५, महाराष्ट्र (भारत)

दुरध्वनी : ०२१७-२७४४७७१/७२/७३/ (११ लाईन्स), फॅक्स : ०२१७-२३५१३० संकेतस्थळ: http://su.digitaluniversity.ac/www.sus.ac.in ई.मेल: bcudpgbutr@sus.ac.in



Ph.D Research Section

विस्तारीत क्रमांक - १२३, १२४, १२५

Date:

2 8 FEB 2020

Ref No. PAHSUS/ARD/Ph.D.-1/2020/ 3009

To,

Dr. Vyavahare Ravindra Tatyasaheb

S.K.N. Sinhgad College of Engineering, Korti, Tal-Pandharpur, Dist-Solapur-413304. Mob. 8805688470

Recognition as Ph.D. Guideship for Mechanical Engineering.

Ref.

Sub.

RRC Meeting date 13/01/2020 and BOD Meeting date 14/02/2020.

Sir,

With reference to your application for recognition as Ph.D. Guideship of this University and in accordance with the resoluations passed in the Board of Deans on 14th February, 2020 the University authorities are pleased to grant you recognition as Ph.D. Guideship of this University for imparting instructions in the subject and the examination as Under:

EXAMINATION	SUBJECT	DATE OF RECOGNITION	
Ph.D. Guideship	Mechanical Engineering	14/02/2020	

Please note that this recognition is valid till you are in the regular services of the College/Institution affiliated to this University.

(Assistant Registrar)
Research Development (Ph.D.-I)

<u>Copy forwarded with compliments to:</u>
The Principal,

S.K.N. Sinhgad College of Engineering, Korti, Tal-Pandharpur, Dist-Solapur-413304.