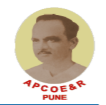


## AKHIL BHARATIYA MARATHA SHIKSHAN PARISHAD'S ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH



Sr. No. 103, Parvati, Pune - 411 009. Tel.: 020-24218901/8959 Tele Fax: 020-24213929

Web.: http://www.abmspcoerpune.org Email: abmspcoe@yahoo.com

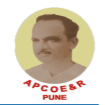
Approved by AICTE & Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University NAAC ACCREDITED, DTE CODE: - EN 6794, AISHE CODE: - C-41484 Savitribai Phule Pune University Identification No. PU/PN/Engg. / 441/2012,

## **NAAC CRITERIA-3**

3.3.1 Number of teachers recognized as research guides (latest completed academic year)											
Name of full time teacher with Ph.D./D.M/M.C h./D.N.B Superspeciality/ D.Sc./D'Lit.	Qualification (Ph.D./D.M/M.Ch. /D.N.B Superspeciality/D. Sc./D'Lit. ) and Year of obtaining	for	Year of Recognition as Research Guide	Is the teacher still serving the institution/If not last year of the service of Faculty to the Institution	Name of the scholar	Year of registration of the scholar	Title of the thesis for scholar				
Dr. Sunil B. Thakare	ME, PhD	Yes	03.02.2020 to 02.02.2028	Yes	Dhumal Hanumant Tukaram	2017	Integrated Reservoir Operation & Flood Forecasting in Krishna Basin, Maharashtra				
					Nilesh Sudhakar Modhave	2023	Evaluating the Environmental Effects of CETP in MIDC Kurkumbh, Pune(MS): Sustainable Remediation and Disposal Strategies				
					Nilesh Bhatu Gawali	2023	Comparative Study and Performance Evaluation of Composite RCC, Steel and Timber Materials Use as Structural Column and Beam				
					Amruta Abhijit Chavan	2023	Study of internal erosion within earthen dam using integrated approach				



## AKHIL BHARATIYA MARATHA SHIKSHAN PARISHAD'S ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH



Sr. No. 103, Parvati, Pune - 411 009. Tel.: 020-24218901/8959 Tele Fax: 020-24213929

Web.: http://www.abmspcoerpune.org Email: abmspcoe@yahoo.com

Approved by AICTE & Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University NAAC ACCREDITED, DTE CODE: - EN 6794, AISHE CODE: - C-41484 Savitribai Phule Pune University Identification No. PU/PN/Engg. / 441/2012,

Dr. Kashinath H. Munde	ME, PhD	Yes	20.09.2021 to 19.09.2029	Yes	Kedar Madhusudhan Kulkarni	2020	Design & Analysis of Drafting Zone Components of Cotton Roving Machine for Yarn Quality Improvement
					Vishal Vitthal Birajdar	2020	Design & Experimental Evaluation of Diffuser for Small Wind Turbine
Dr. Dattatray P. Kamble	ME, PhD	Yes	22.09.2022 to 31.05.2040	Yes	Ashish Mahendra Dharme	2023	Investigation of Wear and Friction Properties of Natural Fiber Reinforced Polymer Composite Brake Pad
					Vishal Kundalik Bankar	2023	Performance Evaluation and Emission Analysis of Compression Ignition Engine by using Microalgal Methyl Ester with Additives Suggestions
Dr. Rashmi M. Kenvat	M. Sc., M.Phil, Ph.D.	Yes	5.07.2022 to 03.08.2047	Yes	Sagar Raghunath Darekar	2023	Study of various contraction conditions in related metric spaces and it's applications.
					Laxmi Giridhar Bichhal	2023	A Study on best proximity point and computational fixed point theorems in different spaces.

