

Г

## Zagda Singh Charitable Trust's (eRegd.) THAKUR COLLEGE OF ENGINEERING & TECHNOLO

ENGINEERING & TECHNOLOGY Autonomous Colloge Affiliated to University of Mumbai Approved by All India Council for Technical Education(AICTE) and Government of Maharashtra(GOM) Conferred Autonomous Status by University Grants Commission (UGC) for 10 years w.e.f. A. 7 2019-20 Amongst Top 200 Colleges in the Country, & Banked 195<sup>44</sup> in NTRF India Ranking 2019 in Engineering College category • ISO 9001:2015 Certified • Programmes Accredited by National Board of Accreditation (NDA), New Delhi • Institute Accredited by National Assessment and Accreditation Council (NAAC), Bangalore

Т

Т

Sr.	Name of PhD student		Name of	Date of
No.	enrolled	Title of Research Topic	Supervisor	enrollment
		Performance Evaluation of Cryptographic		
		Schemes for		
1	Jesalkumari Sagar Varolia	Secret Image Sharing	Dr. R. R. Sedamkar	12-02-2018
		Efficient Dimensioning of Mental Health		
2	Ela Rajendra Gore	Data using Predictive Analytics	Dr. Sheetal Rathi	15-01-2018
		Predictive Business Process Monitoring		
3	Nitin Ravindra Harane	using Multi- Stage Deep learning Approach	Dr. Sheetal Rathi	15-02-2018
		Enhancement of Automatic Abstractive		
	Pandurang Ganpati	Text summarization using unsupervised		10 00 0010
4	Magduram	Deep Learning model	Dr. Sheetal Rathi	12-02-2018
		Performance Evaluation and Design of		
_	Ravita Vishddhanand	scalable Job Recommender System using		
5	Mishra	Deep Learning Technique	Dr. Sheetal Rathi	15-02-2018
		Design of Efficient Data Segurity System		
6	Naha Iain	Design of Efficient Data Security System	Dr. R. R. Sedamkar	00 02 2019
6	Neha Jain	using Blockchain IoT Based Framework For Smart	Dr. R. R. Sedamkar	09-02-2018
7	Surekha Ravindra Janrao	Recommendation System In Agriculture	Dr. Deven Shah	08-02-2018
/	Sulekila Kaviliula Jalilao	Performance Evaluation of Machine	DI. Develi Silali	08-02-2018
		Learning Agorithms for Improving		
8	Shiwani Gupta	Diagnostic Accuracy	Dr. R. R. Sedamkar	12-04-2018
	Sinwain Supa	Performance Analysis of Hyperspectral	Di iti iti bodullikul	12 01 2010
	Rajashree Tukaram	imagery data for improving classification		
9	Gadhave	accuracy using Neural Network	Dr. R. R. Sedamkar	13-04.2018
-	Vaishali Navanath	Study and Performance Analysis of Fruit		
10	Nirgude	Disease Detection and Prediction	Dr. Sheetal Rathi	02-05-2019

Date of University				
Topic	Registration			
-	Number	Drogont Status		
Approval	Number	Present Status		
		с ·		
		Synopsis		
15-10-2019	21/27-12-2019	submitted		
		Recommended		
		for thesis		
19-11-2019	26/23-01-2020	submission		
10-01-2020	23/16-01-2020	RPS -5 Done		
		Applied for		
		cancellation of		
10-01-2020	24/16-01-2020	admission		
		Thesis		
15-10-2019	22/16-12-2019	Submitted		
		Recommended		
	19/19-12-2019	for thesis		
15-10-2019		submission		
		Synopsis		
15-10-2019	10/10-12-2019	submitted		
		Thesis		
15-10-2019	25/16-01-2020	Submitted		
15 10 2017	25/10 01 2020	Submitted		
	20/19-12-2019	Synopsis		
15-10-2019	20/17-12-2017	submitted		
13-10-2019		Submitted		
05 05 2021	27/25 04 2021	DDS 1 Dama		
05-05-2021	27/25-04-2021	RPS -4 Done		