

Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya, Latur

(Autonomous)

Department of Physics and Electronics

Student Achievements - 2021-22

Sr. No.	Name of the Student	Achievement Qualified GATE		
1	Mungle Akshay Kishanrao			
2	Shelke Revati Umakant Qualified SET			
3	Undalkar Swapnil Sampatrao	Qualified GATE		
4	Shelke Revati Umakant	Qualified PET-SRTMU		
5	Dhumal Prasad Yuvraj	Qualified PET-SPPU, Pune		
6	Dhumal Prasad Yuvraj	d Yuvraj Qualified PET-Mumbai University		
7	Vidyadevi A. Jundale	Awarded Ph.D. Physics		
8	Shafik Shaikh	Awarded Ph.D. Physics		

HEAD

Department of Physics & Electronics Rajarshi Shahu Mahavidyalaya,Latur (Autonomous)

Rajarshi Shahu Mahavidyalaya,Latur (Autonomous)

अभियांत्रिकी रनातक अभिक्षमता परीक्षा

Name of Candidate	AKSHAY KISHANRAO MUNGLE	NSO12AKSHAYKISH
Parent's/Guardian's Name	KISHANRAO RAJENDRA MUNGLE	H 2 S S S S S S N N N N N N N N N N N N N
Registration Number	PH22S52045072	745056 GT&105
Date of Birth	12-Mar-1996	Seos12KI32VSOSOS
Examination Paper	Physics (PH)	Akshort.

GATE Score:	347	Marks out of 100:		26.33	
All India Rank in this paper:	3025	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	19375	Qualifying Marks*	26.5	23.8	17.6

Valid up to 31st March 2025

Prof. Ranjan Bhattacharyya

Organising Chairman, GATE 2022 on behalf of NCB-GATE, for MoE



b7403b346499d2e294790074d3048291

* A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this score card.

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where.

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2022 scorecard

 \mathbf{M}_{a} is the qualifying marks for general category candidate in the paper

 \mathbf{M}_{t} is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_q = 350$, is the score assigned to M_q

 $\mathbf{S}_{t} = 900$, is the score assigned to \mathbf{M}_{t}

In the GATE 2022 score formula, \mathbf{M}_{q} is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2022 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Graduate Aptitude Test in Engineering (GATE) 2022 was organized by Indian Institute of Technology Kharagpur on behalf of the National Coordination Board (NCB) – GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.



MAHARASHTRA STATE ELIGIBILITY TEST (M-SET)

(SPPU Nodal Agency Accredited by UGC & Nominated by Government of Maharashtra and Goa.)



SAVITRIBAI PHULE PUNE UNIVERSITY

ELIGIBILITY TEST FOR ASSISTANT PROFESSOR

(Valid in the States of Maharashtra & Goa only)

SET Ref. No.: 4725/(SET-SEPT 2021) Seat No.: 584491

Certified that SHELKE REVATI UMAKANT

Daughter of SHELKE UMAKANT NARAYANRAO and

SHELKE SULBHA UMAKANT, has qualified the SET for eligibility for Assistant Professor, held on 26th September 2021 in the subject Physical Science.



As per the information provided by the candidate, she had completed her Master's degree or equivalent examination at the time of applying for SET.

The date of eligibility for Assistant Professor is the date of declaration of SET result, i.e., 28/01/2022.

This is an electronic certificate only, its authenticity and category in which the candidate had appeared should be verified from the Nodal Agency by the Institution/Appointing Athourity. This electronic certificate can also be verified by scanning Bar code printed on the electronic certificate.

Validity of this electronic certificate is forever.

d

MEMBER SECRETARY STEERING COMMITTEE, SET CHAIRMAN STEERING COMMITTEE, SET

Date of Issue: 04/02/2022

Note:

The Nodal Agency has issued the electronic certificate on the basis of information provided by the candidate in her Application Form. The appointing authority should verify the original records/certificates of the candidate while considering her for appointment, as the Nodal Agency is not responsible for the same. The candidate must fulfil the minimum eligibility conditions for SET as laid down in the notification for SET.

अभियांत्रिकी रनातक अभिक्षमता परीक्षा

Name of Candidate	SWAPNIL SAMPATRAO UNDALKAR	STOROS WAP NILS AND PIR
Parent's/Guardian's Name	SAMPATRAO BABU UNDALKAR	PH2255
Registration Number	PH22S52045060	6280866
Date of Birth	30-May-1992	FC NUSINGSOLO
Examination Paper	Physics (PH)	# Sindrel bue

GATE Score:	329	Marks out of 100:		25.33	
All India Rank in this paper:	3505	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	19375	Qualifying Marks*	26.5	23.8	17.6

Valid up to 31st March 2025

Prof. Ranjan Bhattacharyya

Organising Chairman, GATE 2022 on behalf of NCB-GATE, for MoE



70b69e4ef394100576b9ba987a9e00e9

* A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this score card.

Organising Institute: Indian Institute of Technology Kharagpur

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Savitribai Phule Pune University

Result for Ph.D. Online Entrance Examination Sunday, 05th September, 2021

Name

REVATI UMAKANT SHELKE

Gender

Female

Category

Open

Seat No.

21030035356

Ph.D. Faculty

Science & Technology

Ph.D. PET Subject

Physics

Date of Entrance Test

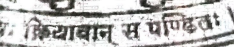
Sunday, 05th September, 2021

Ph.D. Result

Qualified









Savitribai Phule Pune University

Result for Ph.D. Online Entrance Examination Sunday, 05th September, 2021

Name

PRASAD YUVRAJ DHUMAL

Gender

Male

Category

Open

Seat No.

21030248191

Ph.D. Faculty

Ph.D. PET Subject

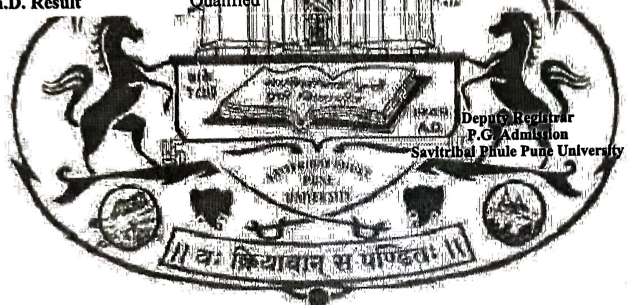
Physics

Date of Entrance Test

Sunday: 05th September, 2021

Ph.D. Result

Qualified





University of Mumbai

Final Score Card Ph.D. Entrance Test (PET) 2021 Conducted by University of Mumbai

This is to certify that

Mr./Ms. PRASAD DHUMAL

appeared for the Ph.D. Entrance Test (PET) held on 18/12/2021 for the subject PHYSICS and score obtained by him/her is 53/100

He / She is Eligible for admission to Ph.D. program.

(This Certificate is valid up to 31/01/2025)

Date of certificate: 05/01/2022

Place: Mumbai

LoginID: MUPET-3010

Judel

Dr. Vinod P. Patil
Director
Board of Examinations & Evaluation



ज्ञानतीर्थ', विष्णुप्री, नांदेड - ४३१ ६०६ (महाराष्ट्र राज्य) भारत

SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY, NANDED

'Dnyanteerth', Vishnupuri, Nanded - 431 606 (Maharashtra State) INDIA

स्थामी शर्मानंद तीर्थ मराउवाडा विद्यापीट, नांदेड Established on 17th September, 1994, Recognized By the UGC U/s 2(f) and I2(B), NAAC Re-accredited with B+++ grade

Phone: (02462) 229574

POST GRADUATION SECTION

Website: srtmun.ac.in

Ext. No. 143,153

E-mail: pg@srtmun.ac.in

Ref:/P.G./Ph.D./2021-22/5824

Date:22/03/2022

NOTIFICATION

It is hereby notified for the information of all concerned that the report of the referees appointed to examine and adjudicate the Thesis entitled:

"Preparation and Characterization of NiFe2O4 and CoFe2O4 Thin Films for **Electrochemical Supercapacitor Applications**"

Submitted by the candidate mentioned below has been accepted by this University, and the candidate has been declared 'Eligible' for the award of Degree of:

DOCTOR OF PHILOSOPHY(Ph.D.)

Name of Researcher

: Ms. Jundale Vidyadevi Appasaheb

Name of Guide

: Dr. A. A. Yadav

Date of Registration

: 23/02/2016

Subject

: Physics

Faculty

: Science & Technology

Research Title

: "Preparation and Characterization of NiFe2O4 and CoFe2O4 Thin

Films for Electrochemical Supercapacitor Applications"

Viva- Voce-Held On

: 22/03/2022

Eligibility No.

Ph.D./Phy/Feb-16/23, Date: 15.06.2016

Board of Examinations & Evaluation

Copy forwarded with compliments to:

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- 03 The Secretary Association of Indian Universities, AIU House, 16 Kotla Marg, New Delhi-110002.
- The Editor, University Association of Indian Universities, AIU House, 16Kotla Marg, NewDelhi- 110 002.
- The Dean of concerned faculty. 05
- 06 The Director, Board of Examinations, this University
- 07 Research Guide: Dr. A. A. Yadav
- 08 Researcher: Ms. Jundale Vidyadevi Appasaheb
- 09 Convocation Section, this University
- 10 The Director, Knowledge Resource Center, this University
- 11 Research Center



स्वामी रामानंद तीर्थ मराठवाडा विद्यापीठ, नांदेड

'ज्ञानतीर्थ', विष्णपरी, नांदेड - ४३१ ६०६ (महाराष्ट्र राज्य) भारत

SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY, NANDED

'Dnyanteerth', Vishnupuri, Nanded - 431 606 (Maharashtra State) INDIA
अगलेकाका विवासीय, भारेक Established on 17th September, 1994, Recognized By the UGC U/s 2(f) and 12(B), NAAC Re-accredited with 'B++' grade

Phone : (02462) 229574 Ext. No. 143,153

POST GRADUATION SECTION

Website: srtmun.ac.in E-mail: pg@srtmun.ac.in

Ref:/P.G./Ph.D./2021-22/ 3155

Date:07/10/2021

NOTIFICATION

It is hereby notified for the information of all concerned that the report of the referees appointed to examine and adjudicate the Thesis entitled:

"Synthesis, Characterization and Applications of CdS_{1-x}Te_x Thin Films"

Submitted by the candidate mentioned below has been accepted by this University, and the candidate has been declared 'Eligible' for the award of Degree of:

DOCTOR OF PHILOSOPHY(Ph.D.)

Name of Researcher

Mr. Shaikh Shafik Shabbirsab

Name of Guide

: Dr. E. U. Masumdar

Date of Registration

: 22/06/2015

Subject

: Physics

Faculty

: Science & Technology

- -

"Synthesis, Characterization and Applications of CdS1-xTex

Research Title

Thin Films"

Viva- Voce Held On

: October 07, 2021

Eligibility No.

: Ph.D./Phy./June-15/18, Date:16.03.2016

Board of Examinations & Evaluation

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