



Deccan Education Society's

FERGUSSON COLLEGE

(AUTONOMOUS)

PUNE - 411 004, MAHARASHTRA, INDIA.



An Autonomous College (under Savitribai Phule Pune University, Pune)

(ID No. PU / PN / AS / 002 / 1885) NAAC Accredited "A" Grade; CGPA 3.62 on 4 point scale

College of Excellence (UGC) | Special Heritage Status by UGC | DST FIST Supported College | DBT - STAR College

Date: 5th March 2022

List of Selected candidates & PhD Guides for PhD Admissions 2021-22

Name of the Faculty: Science & Technology

Subject: Electronic Science

Date of Interview of PhD Admissions: 27th January 2022


(As per Savitribai Phule Pune University reference No: PGS/962 Dated 25.02.2022)

Sr. No	Application id	Name of the selected student	Gender	Category	Name of the Guide
1	21030061270	Shital Sanjay Kanaskar	Female	EWS	Dr. Madhukar Zambare
2	21030256822	Priti Sanjay Kedari	Female	OBC	Dr. Jayashri Bangali
3	21030197571	Hemantkumar Ashok Deo	Male	OBC	Dr. Madhukar Zambare
4	21030085192	Ranjana Shrikant Ubale	Female	OBC	Dr. Nitin M. Kulkarni
5	21030016649	Vaibhav Sopan Galbale	Male	OBC	Dr. Madhukar Zambare
6	21030007175	Rajendra Lelle	Male	Open	Dr. Nitin M. Kulkarni
7	21030214438	Pallavi Saurabh Mahagaonkar	Female	Open	Dr. Nitin M. Kulkarni
8	21030099879	Yogita Sandip Khandge	Female	Open	Dr. Jayashri Bangali
9	21030006140	Shubhangi Vijay Gaikar	Female	Open	Dr. Madhukar Zambare
10	21030095606	Manijkumar Vilas Kukade	Male	SC	Dr. Jayashri Bangali

1. Selected candidate has to contact with guide immediately and prepare pre PhD synopsis proposal and also ready with brief presentation of proposal on or before 30th April 2022.
2. You are requested to complete the admission process along with all required documents for final approval of the Research and Recognition committee of SPPU at the time of presentation. (refer circular No. 14/2017 dated 09/01/2017 on SPPU website)


Dr. Ashish Yengantiwar
Academic & Research Coordinator




Dr. Ravindrasing Pardeshi
Principal
Principal
Fergusson College(Autonomous)
,Pune-411 004.