

SAVITRIBAI PHULE PUNE UNIVERSITY

(Formerly University of Pune)



DEPARTMENT OF TECHNOLOGY

GANESHKHIND, PUNE 411007.

Notification for Admission to M.Tech Aviation Program in Department of Technology (2017-18)

❖ ABOUT SAVITRIBAI PHULE PUNE UNIVERSITY

The Savitribai Phule Pune University is one of the premier Universities in India, was established on 10th Feb. 1948. It is positioned in the North-West part of the Pune city. It is spread over 411 acres and surround by lush green area. The University houses 52 academic departments with a number of well equipped laboratories, advanced research facilities, sophisticated services and computing and networking capabilities. It has more than 307 recognized Research Institutes and 650 affiliated colleges offering Graduate, Post Graduate and Ph.D. Programs. The University attracts many foreign students due to its excellent facilities. It offers good accommodation facilities. There is a well-stocked library containing plenty of books regarding various subjects. The University offers different scholarships to the meritorious students. The University is NAAC accredited by A+ Grade. The University received a Status of Potential for Excellence by UGC, Delhi.

M.Tech , Integrated M.Tech-Ph.D., Ph.D. :

The Department of Technology offers M.Tech, M.Tech-Ph.D. (Integrated), Ph.D under following branches

- Chemical & Biotechnology (CB)
- Computer & Information Technology (CI)
- Mechanical & Materials Technology (MM)
- Information Security (IS) (M.Tech Program)
- Civil & Environmental Technology (CE)
- Electronics & Electrical Technology (EE)
- Aviation (M.Tech Program Only)

Each program comprises of several core and elective courses and project work. The Department in tune with Industry partners aims at addressing critical edge research issues, thus bringing out technological advancement for real deployment. Students completing the Programme successfully can look forward for illustrious careers in Private Industries, Government Organization, Research Laboratories and Academia across the globe.

ELIGIBILITY

- a) M.Tech Program : B.E / B.Tech /B.S. or equivalent in respective branches.
-

ADMISSION

All admissions for M.Tech Aviation will be done through the **ENTRANCE TEST**.

DETAILS OF THE ENTRANCE TEST

The entrance test will have MCQ (Multiple Choice Questions) designed to assess Mathematical, General Science and Technical knowledge.

The number of questions will be 50. Duration of Test will be of 2 hours with scheme of negative marking. Number of questions in sections **I- 20** and in section **II- 30**.

Syllabus for Section I- Applied Mathematics and General Science and it will be common for all branches.

Syllabus for Section II- Same as Graduate Aptitude Test in Engineering (GATE) as per respective branches in Engineering.

GATE Score candidate will not be exempted from Entrance Test.

APPLICATION FEE DETAILS

- A) Rs. 800/- for open category students.
- B) Rs. 500/- for Reserved category candidates of Maharashtra State only.

ENTRANCE EXAM CENTRE

Pune

RESERVATION

As per the Government of Maharashtra rules.

SCHOLARSHIP

Few Scholarships will be offered by Industries, based on the Interview performance.

INTAKE

Maximum intake for branch: M. Tech. - 16 seats

FOR INTERNATIONAL STUDENTS:

Please contact International Students Centre, Savitribai Phule Pune University.

Email: intcent@unipune.ac.in

Phone No. +9120-25601292

ADMISSION TIMELINE PROCEEDS:

Online Application Forms Start Date	October 9,2017
Online Application Forms Filling Last Date	October 14,2017
Submission of Application Forms (Printed Online Application) Last Date	October 14,2017
Date & Time of Entrance Examination	October 14,2017
Display of Result of Written Test	October 15,2017
Interview Schedule will be Announced on the Department Website www.unipune.ac.in , www.unipune.ac.in/dot	—

- Note : The test Schedule is tentative and subject to change

CONTACTS DETAILS

Head,

Department of Technology

Savitribai Phule Pune University -411007

Phone No: 020-25601270/71, 020-25690055/56

Email: hodtech@unipune.ac.in