



**Vishnu Waman Thakur Charitable Trust's
Bhaskar Waman Thakur College of Science,
Yashvant Keshav Patil College of Commerce,
Vidhya Dayanand Patil College of Arts,**

VIVA College

(Affiliated to University of Mumbai) NAAC ACCREDITED WITH "B" GRADE (CGPA 2.69)

Shri Hitendra V. Thakur
President

Ms. Aparna P. Thakur
Secretary

Dr. V.S. Adigal
Principal

Ref. No. : VC/EXAM/67/24-25

Date : 22/01/2025

NOTICE

TY (SEM - V) ATKT Examination Summer Session 2025

All the students who are having ATKT at their SEM – V (Choice Based & 75:25) are hereby informed that the online form submission for ATKT exams for the Summer Session 2025 is now open as per following schedule:

Sr. No.	Class	Semester	Online Form Filling Date	College Copy Submission Date (Time: 10.30 to 1.30)
1	ARTS (BA, BAMMC & FTNMP)	V	22/01/25 to 29/01/25 (till midnight)	23/01/25 to 30/01/25
2	SCIENCE (BSC, BIOTECH, IT, CS, DS & HS)	V		

Path for Online Application: -

www.vivacollege.org → Student login → TY A.T.K.T. form (Summer 2025) → select semester → select subject → Apply → Pay → Print Payment Receipt (College & Student Copy) take the print out of both copies and submit the college copy with failed result pdf copy in Exam section, Room No. 218, New Campus between 10.30 am to 1.30 pm.

Note:

- Kindly highlight name, seat number, failed subject marks on online PDF copy.
- Fees for one subject Rs.316/-, two subjects Rs. 570/- & three or more subjects Rs. 1209/-

(If you fail to submit the College Copy (Payment Receipt) by the deadline, your Exam Hall Ticket will not be issued, and you will not be permitted to appear for the exams)

If any further query, kindly contact- 9359247885 - Timing 10.30 am to 5.00 pm (Exam Dept. Room no.218)

KSPURAV

Head of Exam Department
Mrs. Kajal Purav

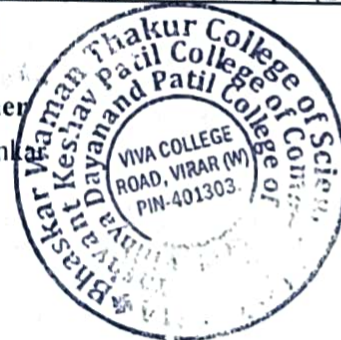
Rohan C

Exam Convener
Dr. Rohan Gavankar

Dr. V. S. Adigal

Principal
Dr. V. S. Adigal

CC -
HOD's & Coordinators
VP's
Student's Notice Board



VIVA College Road, Virar (West), Pin - 401 303.

Tel. : 97657 42335 • Email ID :- principal@vivacollege.org