

**K.T.S.P. MANDALS SAHEBRAOJI BUTTEPATIL MAHAVIDYALAYA  
RAJGURUNAGAR  
DEPARTMENT OF ZOOLOGY**  
organizing  
**WOMEN'S DAY SPECIAL  
HEALTH CHECK UP**

**08<sup>TH</sup> MARCH 2025**

**CAMP TIME: 12 PM TO 2 PM**

**FREE INVESTIGATIONS**

**HB COUNT | CBC | BLOOD SUGAR | HEIGHT | WEIGHT | BLOOD PRESSURE**

**VENUE: SAHEBRAOJI BUTTEPATIL MAHAVIDYALAYA ZOOLOGY  
DEPARTMENT**

**Prof. P. P. Shindekar  
HOD Zoology**

**Prof. S. M. Jagtap  
science Incharge**

**Akshay Pardhi  
Hind Lab technician**

**Dr. H. M. Jare  
Principal**

K.T.S.P Mandal's



Sahebraoji Buttepatil Mahavidyalaya

Rajgurunagar tal. Khed, Dist.

Pune Department of Zoology

Academic Year 2024- 2025

Report on Health Checkup Program Organized on the Occasion of Women's Day

Sr. No.	Contents	Particulars
1	Date	08/03/2025
2	Name of Event	Health Check-up Program
3	Venue	Zoology department Sahebraoji Buttepatil Mahavidyalaya, Rajgurunagar
4	Time	11:00 am to 3:00 pm
5	Duration of the programme	One Day
6	Expense	-
7	Source of Financial Assistance	Self
8	Name of resource person	Mr. Akshay Pardhi (Hind lab)
9	Name of coordinator	Prof. P. P. Shindekar
10	Number of participants	50 students +16 staff
11	Copy of the programme	-
12	Curricular/Co-Curricular/Extra-Curricular	Extra- Curricular
13	Activity belongs to Which Criteria of NAAC	IIIrd

Date: 8<sup>th</sup> March 2025

Organized by: Zoology Department

Venue: Sahebraoji Buttepatil Mahavidyalaya, Rajgurunagar

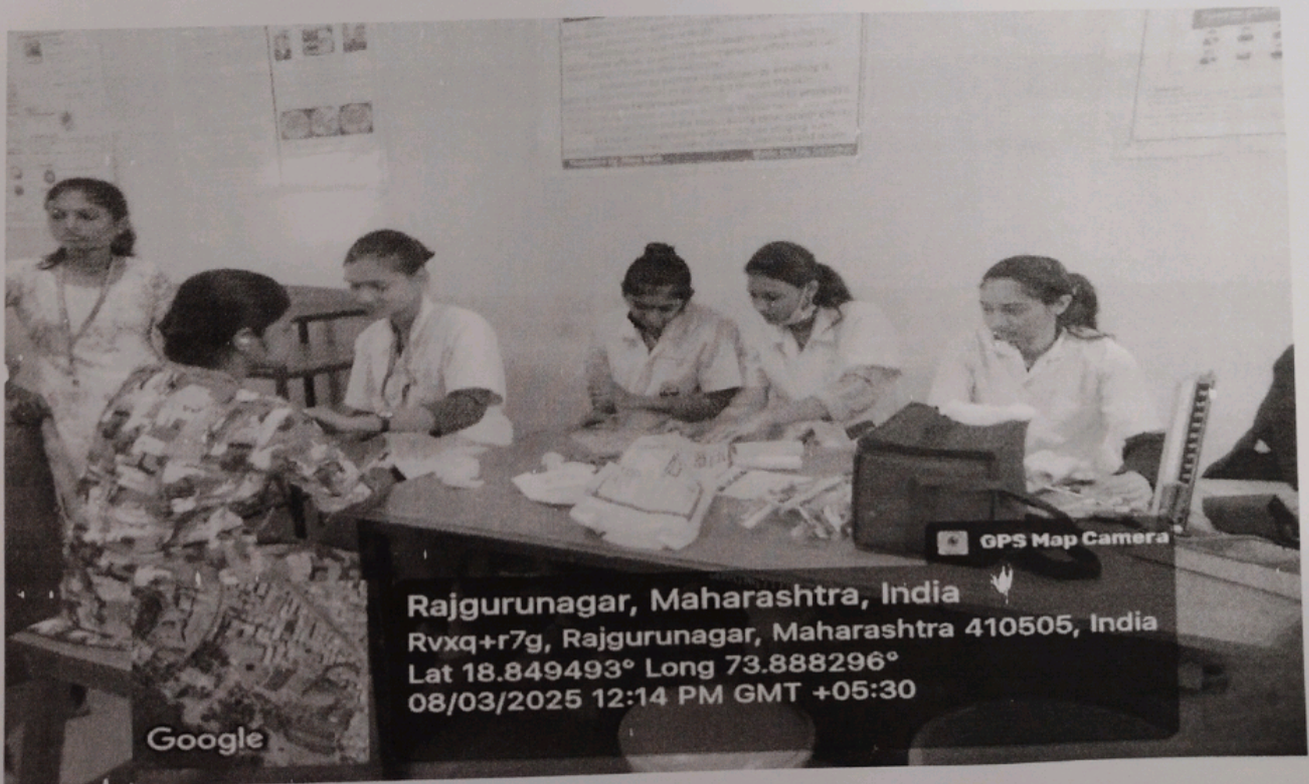
On the occasion of International Women's Day, the Zoology Department of Sahebraoji Buttepatil Mahavidyalaya, Rajgurunagar organized a Health Check-up Program exclusively for girl students and staff members. The initiative aimed to promote awareness about women's health and encourage regular medical check-ups for overall well-being.

The Women's Day program was inaugurated by the esteemed Principal, Dr. H. M. Jare, in the gracious presence of staff members and students. The event marked the beginning of a series of celebrations dedicated to recognizing the achievements and contributions of women in all spheres of life. A total of 66 participants benefitted from the program, including 50 girl students and 16 female staff members.





A special highlight of the event was the active involvement of our own students, currently working as lab technicians at Hind Lab. These students conducted Complete Blood Count (CBC) tests for the participants, showcasing both their technical skills and commitment to community service. The CBC test helped assess hemoglobin levels, white blood cell counts, and overall blood health. All CBC reports were digitally processed and sent to the registered mobile numbers of each participant on the following day, ensuring timely access to their health information. As part of the hospitality, refreshments including fruit juice were served to all participants."





The program was well-coordinated by the Zoology Department, with support from faculty members and student volunteers. It was highly appreciated by the participants and successfully emphasized the importance of health awareness, especially among women in educational institutions.

We extend our sincere gratitude to the Hind Lab student technicians, the college administration, teaching and non-teaching staff, and all those who contributed to the successful execution of the program.

Prof. P. P. Shindekar