

Application form for Non Teaching Post (Temporary) at Bombay College of Pharmacy, Kalina, Santacruz (E), Mumbai-400098 for A.Y 2022-2023.

Please read the questions in the form carefully before answering. Put NA if the concerned questions are not applicable to you. Do not leave any mandatory questions blank.

*** Required**

1. Email *

2. Application for the post of *

Mark only one oval.

Laboratory Technician

Animal Housekeeper

Laboratory Attendant

Store Attendent

Librarian

Library Attendant

Peon

ERP In-Charge

3. Title *

Mark only one oval.

Mr.

Mrs.

Ms.

4. Full name (Name-Middle name-Surname) *

5. Gender *

Mark only one oval.

Female

Male

Transgender

6. Date of Birth *

Example: January 7, 2019

7. Age in years and months (as on 30th June 2022) *

8. Email address *

9. Contact Number (preferably WhatsApp) *

10. Current place of residence (City, State) *

11. Address for correspondence *

12. Permanent address

13. Do you belong to any reserved category* (Question to be answered by candidates belonging to State of Maharashtra only).

Mark only one oval.

Yes

No

14. If yes, specify the reserved category

15. Qualification *

16. % obtained at qualifying examination *

17. Class obtained at the qualifying examination *

18. Have you done any course in computers or passed MSCIT examination? *

Mark only one oval.

Yes

No

19. If so provides details of the course completion

20. Are you currently employed? *

Mark only one oval.

Yes

No

21. If Yes, mention Current Designation (If not employed mention as NA)

22. Name of the Organization/Institution/Industry if currently employed.
(If not employed mention as NA)

23. Experience in years (as on 30th June 2022) *

24. Your Current salary per month (if employed). If unemployed mention 'NA'. *

25. If selected when can you join? *

Mark only one oval.

- within 7 days
- 1 month
- 1-3 months
- More than 3 months

26. Date of submission of application *

Example: January 7, 2019

This content is neither created nor endorsed by Google.

Google Forms