

## Rajshree College of Pharmacy, Bareilly

Approved By PCI, AICTE New Delhi & Affiliated to BTE, Lucknow Established & Run By: Rajshree Educational Trust

16<sup>th</sup> May 2023

To,

Mr. Rahul Ray S/o Shri. Champat Ray Bhikhampur Budaun, U.P. - 243203

## **Appointment Letter**

Dear Mr. Rahul Ray,

- 1. With reference to your application for a suitable position in our Institute and the subsequent interview you had with us, the Management is pleased to appoint you as Lab Technician in Rajshree College of Pharmacy, Bareilly from 16th May 2023.
- 2. You will be on probation for one year, which at the discretion of the Management could be extended by another year.
- 3. If necessary, you may be required to appear before a selection committee to regularize your appointment.
- 4. You will be required to produce and deposit your original certificates in support of your date of birth, educational qualifications, and experience with photocopies thereof on the date of joining.
- 5. You will not, without prior written permission, accept teaching assignments, part time or as visiting faculty at any other Institute.
- 6. Your services are liable to be transferred to any department at the discretion of the management.
- 7. This appointment letter is subject to approval of PCI/ BTE.
- 8. This arrangement can be terminated by either side giving notice of one calendar month during probation period. Thereafter, a notice period of two calendar months from either side will be required to terminate the arrangement.
- 9. You will be governed by the rules and regulations of the Institute currently in force and as amended from time to time.
- 10. You will report to Principal, Rajshree College of Pharmacy, Bareilly.
- 11. Kindly acknowledge this communication as a token of your acceptance of this offer.

Thanking You,

Yours faithfully

Principal
Rajshree College of Pharmacy,
Bareilly

CC: HR File

Ph: +91 9690000100/101/121
Admission Helpline: +91 9528 180 180

Website : www.rajshree.ac.in

Email: pharmacy.rajshee@gmail.com