OFFICE OF COMMISSIONER MEDICAL EDUCATION BHOPAL MADHYA PRADESH REVISED TIME SCHEDULE FOR STRAY VACANCY ROUND

MP STATE COMBINED NEET UG COUNSELLING (MBBS/BDS Course) -2025 Date:- (15-11-2025)

After due compliance to Hon'ble Supreme Court interim order in SLA (C) 31567 of 2025
STRAY VACANCY ROUND (MBBS & BDS COURSE)

| S.No. | Event | Duration | No. of Days |
|-------|---|--|-------------|
| | (A) Publication of revised Vacancies (62). | 14-11-2025 | 1 Day |
| 1 | (B) Publication of revised list of eligible candidates after weeding out candidates admitted in Stray Vacancy Round of MCC. | 15-11-2025 | 1Day |
| | (C)Publication of category/class wise distribution of BDS seat vacancies in Guru Gobind Dental college Burhanpur | 15-11-2025 | 1 Day |
| 2 | Invitation of online application (choice-filling) by eligible candidate on portal against vacancies. College wise merit list of applicants (Real Time Merit on DME Portal) 10 times the number of vacancies in the college shall be available on portal. | 14-11-2025 to 16-11-2025 (till 11:59 PM Midnight) | 3 Days |
| 3 | (A) Declaration of allotment result for BDS Seats in Guru Gobind Dental college Burhanpur | 17-11-2025 | 1 Day |
| | (B)Reporting at college for Online Attendance for 62 seats of Stray Vacancy published on 14.11.2025 (Real Time attendance Merit will be available on portal.) | 18-11-2025 to 19-11-2025 (10:00 AM to 05:00 PM) | 2 Days |
| 4 | (A) Admission on allotted seat of Guru Gobind Dental college Burhanpur | 18-11-2025 to 20-11-2025 (10:00 AM to 05:00 PM) | 3 Days |
| | (B) Admission as per time slot on 62 vacancies (selected candidates as per merit cum attendence) | 20-11-2025 (10:00 AM to 06:00 PM) | 1 Day |

This is for information to all candidates that if you select BDS seat of Guru Gobind Dental college Burhanpur along with other vacancies for choice filling than you would be first considered for allotment to BDS seat of Guru Gobind Dental college Burhanpur. So fill your choices with utmost care.

DIRECTOR MEDICAL EDUCATION
MADHYA PRADESH