

Date:- 05/07/2018

Choice Filling and Locking Process for 150 RKDF Candidates

- 1) Kindly use this link dme.mponline.gov.in and click on "Under Graduation" for Choice Filling and Choice Locking Process of UG Counselling (2018-19).
- 2) Click on "Choice filling for RKDF 150 admitted candidates 2017-18" Link.
- 3) Enter your NEET UG 2017 Roll Number and DOB. Add your Mobile number and Email ID to get OTP for choice lock.
- 4) Choice filling module will open. Before filling choices Read the "Instruction For College Preference Selection".
- 5) You have to fill choices of all six Pvt. Medical colleges in order of your preference is **compulsory**.
- 6) Kindly select the checkboxes in front of the given college list according to your choice of preference.
 - The order of your preference will be displayed in the review Selected Preference Box.
 - You can also change the order of the preferences given in the "review Selected Preferences" Box by using Move up/ move down arrow buttons as follows.
 - (a) Select the College in Selected Preference Box.
 - (b) Use move up/ move down arrow button to bring it to the required position.
 - After that click on "Review Selected Preferences" button
- 7) Your selected/arrange preference/choices will be shown.
 - A) By selecting option "change college preferences" you can go back and change your preference or select new colleges.
 - B) By selecting option "Proceed to Next" you can save your preference and proceed to lock your choice filling options
- 8) Your Selected College Preferences will be shown on this screen and you will receive OTP for choice locking in your registered Mobile No./Email ID, Enter OTP and click "Proceed to Choice Locking Payment" button, candidate will have to pay Rs. 1,000 as fee by online.
- 9) After Successful choice locking fee transaction you will get message on your registered mobile number.

Warning: - If you do not lock your choices, your choices will not be considered for allotment.

- 10) Candidate can generate Choice filling receipt and must take a print out of the same for future reference.