

**NTRUHS PG Medical Seats Phase 2 Web Counselling Schedule:**

<b>*Eligibility Criteria</b>	<b>OC</b>	<b>OC PH</b>	<b>BC/SC/ST</b>
EAMCET Marks Minimum	80	72	64
Inter (10+2 or Equivalent) Science % Physics, Chemistry, Botany, Zoology	50%	45%	40%
Age	17 years as on 31-12-2015		

**COUNSELING SCHEDULE FOR SPECIAL CATEGORIES:**

<b>Date</b>	<b>Time</b>	<b>Category</b>	<b>Eligible candidates to attend</b>	<b>Venue</b>
10.09.2015 (Thursday)	09.00 AM	PMC	*All eligible Police Martyrs Children (PMC) candidates	<b>JNTUH Counseling Centre, Kukatpally, Hyderabad Only</b>
	09.15 AM	Anglo Indian Candidates	*All eligible Anglo Indian Candidates	
	09.30 AM	PH	*All eligible candidates as per PH merit list	
	10.30 AM	NCC	*All eligible candidates as per NCC list	
	01.00 PM	CAP (Army)	*All eligible candidates	

		as per CAP list	
--	--	-----------------	--

**Note: The merit list of candidates under PMC, PH, NCC & CAP (ARMY) and seat matrix are displayed in the university website.**

The Unfilled seats if any under PMC, PH, NCC & CAP (ARMY) seats, will be added to the respective categories.

**Note: The merit list under Sports & Games category , Seat Matrix and counseling date will be notified later.**

**Counseling schedule for 2<sup>nd</sup> & Final Counseling**

**The candidates are advised to attend the counseling at any one of the following centers of their choice.**

Date	Time	Category	Eligible candidates to attend	Venue
11.09.2015 (Friday)	09.00 AM	All Candidates	1 to 1500	1.JNTUH Counseling Centre, Kukatpally, Hyderabad  2. Kakatiya University Counseling Centre, Warangal  3. Dr. NTR University of Health Sciences, Vijayawada.
	01.00 PM	All Candidates	1501 to 3000	
12.09.2015 (Saturday)	09.00 AM	All Candidates	3001 to 5500	
	01.00 PM	All Candidates	5501 to 8000	
13.09.2015 (Sunday)	09.00 AM	All Candidates	8001 to 11500	
	01.00 PM	All Candidates	11501 to 15000	
14.09.2015 (Monday)	09.00 AM	SC/ST/BC-A, BC-B, BC-C, BC-D & BC-E candidates	15001 to 25000	
	01.00 PM	SC/ ST candidates only	25001 to all eligible candidates	