

## Dr NTR UNIVERSITY OF HEALTH SCIENCES: AP: VIJAYAWADA – 520 008 (Website <a href="http://ntruhs.ap.nic.in">http://ntruhs.ap.nic.in</a>)

## NOTIFICATION FOR 2<sup>ND &</sup> FINAL COUNSELING FOR FILLING UP OF VACANT SEATS IN SUPER SPECIALTY COURSES (DM/M.Ch) IN ANDHRA PRADESH FOR THE ACADEMIC YEAR 2016-17

The 2<sup>nd</sup> and final counseling for filling up of the following seats unfilled in the 1<sup>st</sup> Phase of counseling held on 29-08-2016 in DM and M.Ch. courses in Andhra Pradesh for the year 2016-17 will be held on **31<sup>st</sup> August' 2016** from 04.00 PM at Dr NTR University of Health Sciences, Vijayawada.

S1. No	Name of the Specialty	Name of the College	No. of unfilled seats
1	M.Ch (Neuro Surgery)	Guntur Medical College	1
		Rangaraya Medical College,	2
		Kakainada	
		NRI Medical College,	1
		Chinakakani	
		Narayana Medical College,	1
		Nellore	
2	M.Ch(Plastic Surgery)	Rangaraya Medical College,	1
		Kakainada	
3	M.Ch(CTS)	NRI Medical College,	1
		Chinakakani	
4	M.Ch(Pediatric Surgery)	Guntur Medical College, Guntur	2
		Rangaraya Medical College,	2
		Kakinada	
5	DM(Nephrology)	Narayana Medical College,	1
		Nellore	
Total No. of seats vacant			12

If any vacancies arise after this notification due to not joining of candidates selected in the 1<sup>st</sup> Phase of counseling, those seats will also be filled up during this counseling. All the candidates who have completed PG Degree (MD/MS/DNB) and qualified in the Super Specialty Entrance Test 2016-17 held on 31-07-2016 are eligible to attend the counseling. If local candidates are not available, the seats will be converted as UNRESERVED as per rules and will be filled. For fee particulars and other terms and conditions refer Regulations / Prospectus for Super Specialty Courses for the year 2016-17.

The candidates those who have already paid counseling fee & University fee in the 1<sup>st</sup> Phase of counseling held on 29<sup>th</sup> August' 2016, need not pay again the counseling fee & University fee.

Vijayawada-8 Dated: 30.08.2016

REGISTRAR