

Dr. YSR UNIVERSITY OF HEALTH SCIENCES: A.P: VIJAYAWADA-08

NOTIFICATION

<u>PG (Medical) – Special Stray vacancy Counselling for State Quota Seats</u> <u>in Govt. Medical Colleges 2022-23</u>

KEEPING IN VIEW OF THE NOTICE No.Ref.U-12021/01/2022-MEC, dt.10-01-2023 ISSUED BY MCC, DGHS, NEW DELHI **WEB OPTIONS FOR SPECIAL STRAY VACANCIES** COUNSELING ARE INVITED FROM THE ELIGIBLE CANDIDATES AS PER THE FOLLOWING SCHEDULE FOR THE VACANT SEATS OF POST-GRADUATE MEDICAL DEGREE/DIPLOMA COURSES AVAILABLE AFTER STRAY VACANCY COUNSELLING UNDER Dr. YSR UHS FOR STATE QUOTA SEATS IN **GOVERNMENT MEDICAL COLLEGES** FOR THE ACADEMIC YEAR 2022-23.

SCHEDULE

1.	Date of issue of Notification for exercising web options for Special Stray vacancy Counselling in Govt. Medical Colleges	10.01.2023
2.	For Exercising of web options visit https://pgcq.ntruhsadmissions.com/	From 11.30 AM on 11.01.2023 Upto 09.00 PM on 11.01.2023

All the PG NEET-2022 eligible Non-service candidates_whose names are in the Final Merit Position notified in the University Website and Not holding any seat either in All India Quota (or) State Quota are hereby informed that, after Stray vacancy conducted by Dr.YSR UHS, 39 seats are lying vacant and the details of which are available on University website as Annexure-I.

INSTRUCTIONS

<u>Note:</u> The candidates are informed to exercise the Web options only for the unfilled seats and Not Reported seats after Stray vacancy round which are displayed in Annexure-I

- 1. Eligible Non-Service candidates whose names are in the Final Merit Position notified in the University Website and Not holding any seat either in All India Quota (or) State Quota are only eligible to exercise web options as per the above dates.
- 2. No fresh Registration will take place in Special Stray vacancy counselling.
- 3. The earlier options exercised during earlier phases conducted by Dr.YSR UHS will become 'Null & Void'.
- 4. All the unfilled seats for Special Stray vacancies are converted as Unreserved Open General seats.
- 5. Candidates already joined and continuing any seat any where are not eligible to exercise web options.
- 6. IMPORTANT NOTE: Candidates if allotted any seat in this Round should compulsorily join the course. As such they are advised to give options to the courses for which they are really interested to join so as to give chance to next meritorious candidates.
- 7. Further, if any candidate allotted a seat in this round but not joined will be recommended to the competent authority to be debarred from sitting in NEET PG-2023 Examinations.
- 8. Candidate can download the provisional allotment order on payment of University fee of Rs.23,600/- through payment gateway and report to the Principal of the Allotted College immediately.

- 9. The University fee once paid shall not be refunded under any circumstances.
- 10. Help Desk Numbers:

For information relating to exercising Web Options:

- 1. Technical difficulties: **7416563063**, **7416253073**, **9063400829** and **9492818477**
- 2. Information regarding Prospectus: **8978780501, 7997710168, 9391805238 and 9391805239**

(from 10.00 AM to 06.00 PM)

3. For Clarifications on payment gateway: 8333883934

4. Dr. YSRUHS Website : http://ntruhs.ap.nic.in

Date:10.01.2023 Place: Vijayawada Sd/-(Dr.CH.SRINIVASA RAO) REGISTRAR(FAC)

PG(MEDICAL) ADMISSIONS 2022-23

LIST OF VACANCIES AVAILABLE IN GOVT. MEDICAL COLLEGES FOR SPECIAL STRAY VACANCY COUNSELLING

COLLEGEAREASPECIALITYTOTALAMCVAUAnat2AMCVAUBio1GMC0AUBio1RMCKAUBio2GMCSAUMicro1RMCKAUMicro2RMCKAUPharm1AMCVAUPhy1GMC0AUPhy1GMC0AUPhy1GMC0AUPhy1GMC0AUPhy1GMC0AUPhy1GMC5SVUAnat1GMC6SVUAnat1GMC7SVUAnat1GMC8SVUAnat1GMC4SVUBio1GMC5SVUBio1GMC6SVUBio1GMC7SVUBio1GMC8SVUPhy2SVMCSVUPharm1GMC5SVUPhy2SVMCSVUPharm1GMC6SVUPhy2SVMCSVUPhy2SMCVURBio1SVIMSVUSPM1SVIMSVUSPM1SVIMSVUSPM1SVIMSVUSPM1SVIMSVUSPM1SVIMSVUSPM1SVIMSVUSPM1 <t< th=""><th colspan="7">ANNEUXRE-I</th></t<>	ANNEUXRE-I						
AMCVAUAnat2AMCVAUBio1GMC0AUBio1RMCKAUBio2GMCSAUMicro1RMCKAUMicro2RMCKAUMicro2RMCKAUPharm1AMCVAUPhy1GMCOAUPhy1GMCOAUPhy1GMCOAUPhy1GMCSAUPhy1GMCSAUPhy1GMCSSVUAnat1GMCKSVUAnat1GMCKSVUAnat1GMCKSVUAnat1GMCASVUBio1GMCASVUFM1GMCASVUFM1GMCASVUFM1GMCASVUFM1GMCASVUPharm2SVMCSVUPharm2GMCASVUPharm2GMCASVUPharm1KMCKSVUPharm1SMCVURBio1SMCVURBio1SMCVSVUSPM1GMCGSVUSPM1GMCGSVUDPM1AMCVAUDCP1	COLLEGE	AREA	SPECIALITY	TOTAL			
GMCOAUBio1RMCKAUBio2GMCSAUMicro1RMCKAUMicro2RMCKAUPharm1AMCVAUPhy1GMCOAUPhy1GMCOAUPhy1GMCOAUPhy1GMCSAUPhy1GMCSAUPhy1GMCSSVUAnat1GMCKSVUAnat1GMCKSVUAnat1GMCKSVUAnat1GMCKSVUAnat1GMCASVUBio1GMCASVUBio1GMCASVUFM1GMCASVUPharm2SVMCSVUMicro1GMCASVUPharm1GMCASVUPharm1GMCASVUPharm1GMCASVUPharm1SVMCSVUPharm2SVMCSVUPharm1GMCASVUPharm1GMCASVUPharm1SMCVURBio1SMCVURBio1SMCVURPhy1SVIMSVUSPM1SVIMSVUSPM1GMCGSVUDPM1SVIMSVUSPM1 <t< td=""><td>AMCV</td><td>AU</td><td>Anat</td><td></td></t<>	AMCV	AU	Anat				
RMCKAUBio2GMCSAUMicro1RMCKAUMicro2RMCKAUPharm1AMCVAUPhy1GMCOAUPhy1GMCOAUPhy1GMCSAUPhy1GMCSAUPhy1GMCSAUPhy1ACSRSVUAnat1GMCKSVUAnat1GMCKSVUAnat1SVMCSVUAnat1GMCASVUBio1GMCASVUBio1GMCASVUFM1GMCASVUPharm1GMCASVUPharm1GMCASVUPharm1SVMCSVUPharm1GMCASVUPharm1SVMCSVUPharm1GMCASVUPharm1GMCASVUPharm1SVMCURBio1SMCVURBio1SMCVURPhy2SMCVURPhy1SVIMSVUSPM1SVIMSVUSPM1SVIMSVUAlicro1SMCVURPhy1SVIMSVUSPM1SVIMSVUSPM1SMCKAUSPM1 </td <td>AMCV</td> <td>AU</td> <td>Bio</td> <td>1</td>	AMCV	AU	Bio	1			
GMCSAUMicro1RMCKAUMicro2RMCKAUPharm1AMCVAUPhy1GMCOAUPhy1GMCOAUPhy1GMCSAUPhy1GMCSAUPhy1GMCSSVUAnat1GMCKSVUAnat1GMCKSVUAnat1GMCKSVUAnat1GMCKSVUAnat1GMCKSVUBio1GMCASVUBio1GMCASVUFM1GMCASVUFM1GMCASVUPharm1KMCKSVUPharm1GMCASVUPharm1SVMCSVUPharm1GMCASVUPharm1SVMCSVUPharm1GMCASVUPharm1SVMCSVUPharm1SVMCSVUPharm1SMCVURBio1SMCVURBio1SVIMSVUSPM1SVIMSVUSPM1SVIMSVUSPM1SMCVQUDPM1SVIMSVUSPM1SVIMSVUSPM1SVIMSVUSPM1SMCKAUSPM1 <td>GMCO</td> <td>AU</td> <td>Bio</td> <td>1</td>	GMCO	AU	Bio	1			
RMCKAUMicro2RMCKAUPharm1AMCVAUPhy1GMCOAUPhy1GMCOAUPhy1GMCSAUPhy1ACSRSVUAnat1GMCKSVUAnat1GMCKSVUAnat1GMCKSVUAnat1SVMCSVUAnat1GMCASVUBio1GMCASVUBio1GMCASVUFM1GMCASVUFM1GMCASVUFM1GMCASVUPhy2SVMCSVUPharm1GMCASVUPharm1SVMCSVUPharm1SVMCSVUPharm1GMCASVUPharm1SVMCSVUPharm1SVMCSVUPharm1SVMCSVUPharm1SVMCSVUPhy2SMCVURBio1SVIMSVUSPM1SVIMSVUSPM1SVIMSVUSPM1AMCVAUDCP1RMCKAUSPM1	RMCK	AU	Bio	2			
RMCKAUPharm1AMCVAUPhy1GMCOAUPhy1GMCOAUPhy1GMCSAUPhy1GMCSAUPhy1ACSRSVUAnat1GMCKSVUAnat1GMCKSVUAnat1SVMCSVUAnat1SVMCSVUBio1GMCASVUBio1GMCASVUFM1GMCASVUFM1GMCASVUFM1GMCASVUFM1GMCASVUPhy2SVMCSVUPharm1GMCASVUPharm1SVMCSVUPharm1SVMCSVUPhy2SVMCSVUPhy1SVMCSVUPhy1SVIMSVUPhy1SVIMSVUSPM1SVIMSVUSPM1SVIMSVUSPM1SVIMSVUSPM1SVIMAUSPM1	GMCS	AU	Micro	1			
AMCVAUPhy1GMCOAUPhy1GMCOAUPhy1GMCSAUPhy1ACSRSVUAnat1GMCKSVUAnat1GMCKSVUAnat1GMCKSVUAnat1KMCKSVUAnat1SVMCSVUBio1GMCASVUBio1GMCASVUFM1GMCASVUFM1GMCASVUPhy2SVMCSVUPharm1GMCASVUPharm1GMCASVUPharm1GMCASVUPharm1SVMCSVUPharm1GMCASVUPhy2SVMCURBio1SVIMSVUPhy1SVIMSVUPhy1SVIMSVUDPhy1SVIMSVUDPM1AMCVAUDCP1RMCKAUSPM1	RMCK	AU	Micro	2			
GMCOAUPhy1GMCOAUPhy1GMCSAUPhy1ACSRSVUAnat1GMCKSVUAnat1GMCKSVUAnat1KMCKSVUAnat1SVMCSVUAnat1GMCASVUBio1KMCKSVUBio1GMCASVUFM1GMCASVUFM1GMCASVUFM1GMCASVUMicro2SVMCSVUPharm1GMCASVUPharm1GMCASVUPharm1SVMCSVUPharm1SVMCSVUPharm1GMCASVUPharm1SVIMSVUPharm1GMCASVUPharm1SVIMSVUPhy1SVIMSVUDPhy1SVIMSVUDPM1AMCVAUDCP1RMCKAUSPM1	RMCK	AU	Pharm	1			
GMCOAUPhy1GMCSAUPhy1ACSRSVUAnat1GMCKSVUAnat1GMCKSVUAnat1KMCKSVUAnat1SVMCSVUAnat1GMCASVUBio1GMCASVUBio1GMCASVUFM1GMCASVUFM1GMCASVUFM1GMCASVUMicro2SVMCSVUMicro1GMCASVUPharm1GMCASVUPharm2SVMCSVUPharm1KMCKSVUPhy2SMCVURBio1SMCVURBio1SVIMSVUPhy1SVIMSVUMicro1SVIMSVUMicro1SMCVURBio1SVIMSVUSPM1SVIMSVUAUDCP1RMCKAUSPM1	AMCV	AU	Phy	1			
GMCSAUPhy1ACSRSVUAnat1GMCKSVUAnat1KMCKSVUAnat1SVMCSVUAnat1GMCASVUBio1GMCASVUBio1GMCASVUBio1GMCASVUFM1GMCASVUFM1GMCASVUFM1GMCASVUMicro2SVMCSVUMicro1GMCASVUPharm1GMCASVUPharm1KMCKSVUPharm1SMCVURBio1SMCVURBio1SVIMSVUPhy2SMCVURBio1SVIMSVUSPM1SVIMSVUDPM1AMCVAUDCP1RMCKAUSPM1	GMCO	AU	Phy	1			
ACSRSVUAnat1GMCKSVUAnat1KMCKSVUAnat1SVMCSVUAnat1GMCASVUBio1KMCKSVUBio1GMCASVUFM1GMCASVUFM1GMCASVUFM1GMCASVUFM1GMCASVUMicro2SVMCSVUMicro1GMCASVUPharm1GMCASVUPharm2SVMCSVUPharm2SVMCSVUPhy2SVMCSVUPhy1SVIMSVUPhy1SVIMSVUMicro1SMCVURBio1SVIMSVUSPM1GMCGSVUDPM1AMCVAUDCP1RMCKAUSPM1	GMCO	AU	Phy	1			
GMCKSVUAnat1KMCKSVUAnat1SVMCSVUAnat1GMCASVUBio1KMCKSVUBio1GMCASVUFM1GMCASVUFM1GMCASVUFM1GMCASVUMicro2SVMCSVUMicro1GMCASVUPharm1GMCASVUPharm2SVMCSVUPharm2SVMCSVUPharm1KMCKSVUPharm1KMCKSVUPharm1SMCVURBio1SMCVURBio1SVIMSVUMicro1SVIMSVUMicro1SVIMSVUDPM1AMCVAUDCP1RMCKAUSPM1	GMCS	AU	Phy	1			
KMCKSVUAnat1SVMCSVUAnat1GMCASVUBio1KMCKSVUBio1GMCASVUFM1GMCASVUFM1GMCASVUFM1GMCASVUMicro2SVMCSVUMicro1GMCASVUPharm1GMCASVUPharm2SVMCSVUPharm2GMCASVUPhy2SMCVURBio1SMCVURBio1SVIMSVUMicro1SVIMSVUPhy1SVIMSVUMicro1SMCVURBio1SVIMSVUSPM1GMCGSVUDPM1AMCVAUDCP1RMCKAUSPM1	ACSR	SVU	Anat	1			
SVMCSVUAnat1GMCASVUBio1KMCKSVUBio1GMCASVUFM1GMCASVUFM1GMCASVUMicro2SVMCSVUMicro1GMCASVUPharm1GMCASVUPharm1GMCASVUPharm2SMCCSVUPharm2GMCASVUPhy2SMCVURBio1SMCVURPhy1SVIMSVUMicro1SVIMSVUMicro1SMCVURDPMy1SVIMSVUMicro1SVIMSVUMicro1RMCKAUDCP1RMCKAUSPM1	GMCK	SVU	Anat	1			
GMCASVUBio1KMCKSVUBio1GMCASVUFM1GMCASVUFM1GMCASVUMicro2SVMCSVUMicro1GMCASVUPharm1GMCASVUPharm2SVMCSVUPharm2GMCASVUPharm2GMCASVUPhy2SMCKSVUPhy1SMCVURBio1SMCVURPhy1SVIMSVUSPM1SVIMSVUDPM1AMCVAUDCP1RMCKAUSPM1	КМСК	SVU	Anat	1			
KMCKSVUBio1GMCASVUFM1KMCKSVUFM1GMCASVUMicro2SVMCSVUMicro1GMCASVUPharm1GMCASVUPharm2GMCASVUPharm2GMCASVUPhy2SMCVSVUPhy2SMCVURBio1SMCVURPhy1SVIMSVUMicro1SVIMSVUDPM1SVIMSVUDPM1GMCGSVUDPM1AMCVAUDCP1	SVMC	SVU	Anat	1			
GMCASVUFM1KMCKSVUFM1GMCASVUMicro2SVMCSVUMicro1GMCASVUPharm1KMCKSVUPharm2GMCASVUPhy2KMCKSVUPhy2SMCVURBio1SMCVURPhy1SVIMSVUMicro1SVIMSVUMicro1SVIMSVUDPM1SVIMSVUDPM1RMCKAUDCP1	GMCA	SVU	Bio	1			
KMCKSVUFM1GMCASVUMicro2SVMCSVUMicro1GMCASVUPharm1KMCKSVUPharm2GMCASVUPhy2KMCKSVUPhy2SMCVURBio1SMCVURPhy1SVIMSVUMicro1SMCVURPhy1SMCVURPhy1SVIMSVUMicro1SVIMSVUDPM1GMCGSVUDPM1AMCVAUDCP1	КМСК	SVU	Bio	1			
GMCASVUMicro2SVMCSVUMicro1GMCASVUPharm1KMCKSVUPharm2GMCASVUPhy2GMCASVUPhy2SMCVURBio1SMCVURPhy1SVIMSVUMicro1SVIMSVUMicro1SVIMSVUDPM1GMCGSVUDPM1AMCVAUDCP1	GMCA	SVU	FM	1			
SVMCSVUMicro1GMCASVUPharm1KMCKSVUPharm2GMCASVUPhy2KMCKSVUPhy2SMCVURBio1SMCVURPhy1SMCVSVUMicro1SMCVSVUMicro1SMCVURPhy1SMCVURPhy1SVIMSVUMicro1SVIMSVUDPM1GMCGSVUDPM1AMCVAUDCP1RMCKAUSPM1	КМСК	SVU	FM	1			
GMCASVUPharm1KMCKSVUPharm2GMCASVUPhy2KMCKSVUPhy2SMCVURBio1SMCVURPhy1SMCVURPhy1SVIMSVUMicro1SVIMSVUSPM1GMCGSVUDPM1AMCVAUDCP1RMCKAUSPM1	GMCA	SVU	Micro	2			
KMCKSVUPharm2GMCASVUPhy2KMCKSVUPhy2SMCVURBio1SMCVURPhy1SVIMSVUMicro1SVIMSVUSPM1GMCGSVUDPM1AMCVAUDCP1RMCKAUSPM1	SVMC	SVU	Micro	1			
GMCASVUPhy2KMCKSVUPhy2SMCVURBio1SMCVURPhy1SVIMSVUMicro1SVIMSVUSPM1GMCGSVUDPM1AMCVAUDCP1RMCKAUSPM1	GMCA	SVU	Pharm	1			
KMCKSVUPhy2SMCVURBio1SMCVURPhy1SVIMSVUMicro1SVIMSVUSPM1GMCGSVUDPM1AMCVAUDCP1RMCKAUSPM1	КМСК	SVU	Pharm	2			
SMCVURBio1SMCVURPhy1SMCVURPhy1SVIMSVUMicro1SVIMSVUSPM1GMCGSVUDPM1AMCVAUDCP1RMCKAUSPM1	GMCA	SVU	Phy	2			
SMCVURPhy1SVIMSVUMicro1SVIMSVUSPM1GMCGSVUDPM1AMCVAUDCP1RMCKAUSPM1	КМСК	SVU	Phy	2			
SVIMSVUMicro1SVIMSVUSPM1GMCGSVUDPM1AMCVAUDCP1RMCKAUSPM1	SMCV	UR	Bio	1			
SVIMSVUMicro1SVIMSVUSPM1GMCGSVUDPM1AMCVAUDCP1RMCKAUSPM1	SMCV	UR	Phy	1			
GMCGSVUDPM1AMCVAUDCP1RMCKAUSPM1	SVIM	SVU		1			
AMCV AU DCP 1 RMCK AU SPM 1	SVIM	SVU	SPM	1			
RMCK AU SPM 1	GMCG	SVU	DPM	1			
	AMCV	AU	DCP	1			
TOTAL 39	RMCK	AU	SPM	1			
			TOTAL	39			