Dr. NTR UNIVERSITY OF HEALTH SCIENCES :: A.P.: VIJAYAWADA - 520008

Lr.No.853/MIII/2022-25

Dt.11.09.2025

## **WEB NOTE**

Sub: Dr. NTRUHS – ADMN – Conduction of Skill Test (CPT Exam) / "Proficiency in Office Automation with usage of computers and Associated Software" to all the candidates who have applied against this University Notification bearing 853/MIII/2022, dt.15.05.2025 regarding recruitment of System Administrator, Computer Operator & Data Entry Operators on outsourcing basis by APT Online Limited – Examination dates – Information – Regarding.

Ref: This office notification bearing No.853/MIII/2022, dt.15.05.2025 placed in the website of the University & published in News Papers to fill-up three types of posts on outsourcing basis.

\* \* \*

All the candidates / applicants who have applied for the posts of System Administrator, Computer Operator & Data Entry Operators (outsourcing basis) to this University (Notification No.853/MIII/2022, dt.15.05.2025) are hereby informed that a Skill Test (CPT Exam) i.e. "examination in Proficiency in Office Automation with usage of computers and Associated Software" will be conducted on 29th & 30th October' 2025.

The syllabus for above examination is herewith enclosed with this web-note, all the candidates are requested to go through the syllabus and attend for the above examination. Examination centre and other details will be informed to the applications through a Hall Ticket with-in a short period.

Sd/-(Dr. V. RADHIKA REDDY) REGISTRAR

// FORWARDED :: BY ORDER //

DEPUTY REGISTRAR (ADMIN)

To

The Assistant Registrar & I/c. IT Wing, -- With a request to display above web-note Dr. NTRUHS, Vja. in the website of the University.

The CEO, APT Online Limited, Mahanadu Road, Vijayawada – 7.

- With a request to make necessary arrangements for conduction of CPT Exam.

Sri K. Sai Venkata Kiran, Project Manager, MEdHAS, Dr. NTRUHS, Vja.

— With a request to circulate above web-note to all the applicants.

Copy to DR (VC Peshi) / Registrar's Peshi, Dr. NTRUHS, Vja. Copy to the file.