Decision taken against the claims & objections received from candidates in response to Answer Key published in the e-recruitment and State portal from 24.08.2023 to 26.08.2023 for the Computer Based Test conducted for recruitment to the posts of ANM and Junior Radiographer-cum-Receptionist:

1. Name of post: Auxiliary Nurse Midwife (ANM)

Question and Answer Key	Claims/Objections	Post Review correct Answer	Remarks
Question 25. Plastic coding of bag to dispose sharp wastes is (A) Black (B) Blue (C) Yellow (D) Red Answer: "black"	As per colour coding for medical waste- broken glasswares and slides are coded as blue where as sharp needles, sharp scalpel, surgical blades and scissors which are infected will go in white plastic container to avoid any kind of accidental damage to mankind or other living beings.	alternative is	The Question will be deleted/not considered for assessment and hence no marks will be awarded
Question 43. The percentage of population suffering from serious mental illness is (A) 1% (B) 5% (C) 8% (D) 10% Answer:1%	According to the National Mental Health Survey (NMHS) of India 2015-2016. The overall weighted prevalence for any mental morbidity was 13.7% lifetime and 10.3 % current mental morbidity.	Alternative "A" is the correct answer	Hence the candidates who have selected Option "A" will get full marks

2. Name of Post: Junior Radiographer -cum-Receptionist

Question.36		None of the	The Question will
Name the natural and celestial source of X-ray in universe.		alternative is correct.	be deleted/ not considered for assessment and
(A)Stars (B)Quasars (C) ack Holes (D)Nebula			hence no marks will be awarded
Answer: ack Holes			
Question.50	In the answer key,	Alternative "C"	Hence the
The celestial source of X-ray is	option (C) Black Holes is given as the correct answer for this question.	is the correct answer	candidates who have selected Option "C" will get full marks
(A) Stars			
(B) Quasars			

(C) Black Holes (D) Nebula Answer: Black			
Answer: Black Holes Question.95 Which of the following pair of scattering is important for diagnostic purposes? (A)Coherent and Compton (B)Photoelectric and Pair Production (C)Compton and Photoelectric (D)Pair Production and Disintegration Answer: (D)Pair Production and Disintegration	In Compton effect, an incoming phóton transfers a part of the energy to the outermost electron and then scatters off. The electron may get ejected from its shell and come out and is called the Compton electron. In the photoelectric effect, the incoming photon comes and removes the electron	Alternative "C" is the correct answer	Hence the candidates who have selected Option "C" will get full marks
	and ceases to exist. This photoelectron interacts with the various atoms and atomic particles by ionizing, energizing etc. The energies given off in these processes is recorded and used for diagnostic purposes.		

Director of Health Services