



2024

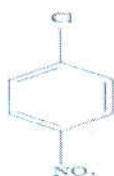
Website: [www.ouat.ac.in](http://www.ouat.ac.in)  
 Email: [registrarouat@gmail.com](mailto:registrarouat@gmail.com)  
 ☎0674-2397818/919, Fax-0674-2397424

ଓଡ଼ିଶା କୃଷି ଓ ବୈଷୟିକ ବିଶ୍ୱବିଦ୍ୟାଳୟ, ଭୁବନେଶ୍ୱର, ଓଡ଼ିଶା  
**ODISHA UNIVERSITY OF AGRICULTURE & TECHNOLOGY**  
 BHUBANESWAR-751003, ODISHA

No. 10391/OUAT

Date: 05.07.2024

**Changes in the answer keys to the questions (with valid objections)**  
**OUAT Common UG Entrance Examination**

Question ID	Date of exam	Shift	Subject	Correct answer	Remarks
630680233493	2024-06-06	Shift3	Chemistry	6.02	Mark to answer <b>6.02</b>
630680235939	2024-06-04	Shift3	Life Science	1. Eyes of octopus and mammals 2. Sweet potato and potato	Marks to <b>both</b> the options
630680237051	2024-06-04	Shift1	Physics	2.0 m/s <sup>2</sup>	Marks to answer <b>2.0 m/s<sup>2</sup></b>
630680237135	2024-06-04	Shift3	Life Science	1. Algae have a more distinct plant body than bryophytes, 2. Bryophytes have unicellular sex organs 3. The primary plant body of Briophytes is diploid	Marks to these <b>three</b> options
630680238762	2024-06-04	Shift3	Physics	9 : 2 is correct option	Mark to answer <b>9:2</b>
630680238904	2024-06-04	Shift3	Physics	-	Marks to <b>all</b> candidates
630680347405	2024-06-06	Shift2	Chemistry	1. Chromic anhydride 2. pyridinium chlorochromate are correct answer	Marks to <b>both</b> the options
630680347704	2024-06-04	Shift2	Chemistry	$K_c = \frac{[H_2][CO]}{[H_2O]}$ 1. $K_c = \frac{[H_2][CO]}{[H_2O][C]}$ 2.	Marks to <b>both</b> the options
630680373776	2024-06-04	Shift2	Chemistry	1. Bronze 2. Brass are correct answers	Marks to <b>both</b> the options
630680373778	2024-06-06	Shift2	Chemistry	Only 	mark to this <b>option</b>

Question ID	Date of exam	Shift	Subject	Correct answer	Remarks
630680373779	2024-06-04	Shift1	Chemistry	1. Diethyl ether 2. Ether 3. Methoxy benzene	mark to all <b>three</b> options
630680387504	2024-06-06	Shift2	Chemistry	1. Combination reaction 2. Redox reaction are correct answer	Marks to <b>both</b> the options
630680712940	2024-06-04	Shift2	Chemistry	1. $2Mg + O_2 \rightarrow 2MgO$ 2. $2Fe + 3Cl_2 \rightarrow 2FeCl_3$	Marks to <b>both</b> the options
630680722126	2024-06-06	Shift2	Chemistry	-	Marks to <b>all</b> candidates
630680722131	2024-06-04	Shift1	Chemistry	C-I > C-Br > c-Cl > c-F	Mark to <b>this option</b>
630680725204	2024-06-04	Shift3	Chemistry	-	Marks to <b>all</b> candidates
630680726798	2024-06-04	Shift2	Physics	A system with perfect thermal insulation	Mark to <b>this option</b>
63068086618	2024-06-04	Shift3	Chemistry	-	Marks to <b>all</b> candidates
63068090032	2024-06-04	Shift3	Physics	-	Marks to <b>all</b> candidates
63068091466	2024-06-06	Shift3	Life Science	-	Marks to <b>all</b> candidates
630680237304	2024-06-04	Shift3	Life Science	-	Marks to <b>all</b> candidates
630680238663	2024-06-06	Shift1	Life Science	-	Marks to <b>all</b> candidates
630680285101	2024-06-06	Shift 2	Life Science	-	Marks to <b>all</b> candidates
630680238239	2024-06-04	Shift1	Life Science	1. 2. Those that have molecular weight ranging from 10 to 100 daltons (Da).	mark to <b>both</b> these answers
63068099038	2024-06-04	Shift1	Mathematics	-	Marks to all candidates
630680374665	2024-06-04	Shift1	Mathematics	$\pi/6$	Mark to <b>this option</b>
630680285203	2024-06-04	Shift2	Mathematics	-	Marks to all candidates
630680285239	2024-06-04	Shift3	Mathematics	-	Marks to <b>all</b> candidates
630680720115	2024-06-04	Shift3	Mathematics	$\frac{\dot{x}}{y} = y^2 + C$	mark to this option
630680719815	2024-06-06	Shift1	Mathematics	-	Marks to all candidates
630680403621	2024-06-06	Shift2	Mathematics	-	Marks to all candidates

\*Evaluations will be done as per the "Remarks" column

  
 5.7.24  
 Registrar