

Annexure 2



6th/8th [PT] Sem, 2nd Sem PDIS, 2nd Yr. Pharmacy Summer Examination 2021 Guideline for Online Examination

State Council for Technical Education & Vocational

System requirements for candidate testing

1. Candidate system configuration requirement is given below. This is bare minimum configuration required for the Candidates to take the test successfully
2. Candidate should note that while Taking tests in tabs and cell phone , navigation of images, if any, will be difficult because of screen size and Test may be interrupted when incoming calls arrive.
3. Uninterrupted power supply. Internet connectivity with required bandwidth and requisite svstems

Parameter	Minimum requirements
Web browser	Latest version of Mozilla Firefox & Chrome
Operating system	Windows 7, MacOS 10.12 "Sierra", Linux
Processor	Min 2 core
RAM	Min 512 Mb, preferred 1-2 GB
Network bandwidth	Min 256 Kbit/s, preferred 512 Kbit/s

Login Page

223.191.56.185

Login ID

Password

I confirm my attendance by logging in

[Sign in](#) [Register](#)

**Please enter your Login ID and
Password for scheduled subject to
Sign In**

Login Page-Login ID and Password

223.191.56.185

Login ID

Password

I confirm my attendance by logging in

Confirmation Page- to start Exam.

DATE : JULY 16 2020 | TIME : 06:00:03 PM

Confirm your details

Candidate Name

Registration Number



I confirm that details are correct

[Continue](#)

[Cancel](#)

**Confirm the Candidate Name and
Login ID
Registration Number and click on
Continue Tab**

Test Instructions- Please go thoroughly by scroll down and click Start Exam

DATE : JULY 16 2020 | TIME : 03:42:18 PM

Read the following instructions carefully

Time left on this page: 06:29

General Instructions:

- Before starting the test, please verify your **Login Id**.
- The examination shall consist of **100** (For Full Marks 80) **Multiple Choice (MCQ)**, carrying **01 mark** each.
- Each **MCQ** will have **4 choices** and a student shall mark his/her choice for MCQs on the system itself.
- Each student can attempt **80 (For 80 Marks)** number of questions randomly selected from the question bank out of 100.
- Total Test Duration is **120 Minutes**.
- There will be no Negative Marking for any wrong answer or non-attempt, and answers will be auto calculated.
- You can **Submit** your test whenever you have completed the test. However, if the test time elapses, the system will automatically **Submit** your test.
- **Do not close** any window directly when you are taking the test.

Navigational Instructions:

- Select the appropriate answer for each question. Then click "**Next**" button to move to the Next Question.
- Click on "**Previous**" button to move to the Previous Question.
- You can Bookmark any number of Questions by clicking on "**Mark**" button; you can remove the Bookmark by clicking on it again.
- You can change your response(Answer) for any question before submitting the test by marking the new response(Answer) (Radio Button). You can clear your response(Answer) for any question by using the "**Clear**" button to mark the Question unanswered.
- Every time you select an option or a particular question, following changes can be seen on **Question Panel**.
- Questions that are **Not Visited**, are marked in "**WHITE**" colour.

**Go through Instruction Sheet
and
Clicked on "Start Exam"**

I Confirm that I have understood all the instructions.

Start Exam

Question Paper Display Page- Candidate Panel

The screenshot displays a candidate interface for a test. At the top, it shows the test name 'Test DEMO_QP' and the current section 'General'. The candidate's name 'DemoCandidate' and ID '100200501' are also visible. A 'Remaining Time' of 01:53:55 is shown, along with a 'Resources' dropdown menu and three 'A' icons. The main content area features a grid of question numbers (65-100) and a question Q70: 'The correct order of acidity of the following compounds is'. Three chemical structures are shown: 1. Benzoic acid, 2. Methyl benzoate, and 3. Nitrobenzoic acid. Four multiple-choice options (A, B, C, D) are provided. Below the question is a 'Legends & Filter' section with a table of question status indicators: 95 Not Visited, 5 Not Answered, 0 Answered, 0 Marked, and 0 Answered & Marked. At the bottom, there are buttons for 'Hide Question Panel', 'Previous', 'Mark', 'Clear', and 'Next'. Blue arrows point from text annotations to the 'Remaining Time', 'Resources', 'Mark', and 'Clear' elements.

Test DEMO_QP

Current Section General

DemoCandidate 100200501

Remaining Time: 01:53:55 Resources A A A

General (100)

Q70. The correct order of acidity of the following compounds is

1. OC(=O)c1ccccc1 2. OC(=O)c1ccc(OC)cc1 3. OC(=O)c1ccc([N+](=O)[O-])cc1

(A) 3>1>2
(B) 1>3>2
(C) 1>2>3
(D) 3>2>1

Legends & Filter

95	Not Visited
5	Not Answered
0	Answered
0	Marked
0	Answered & Marked

Hide Question Panel Previous Mark Clear Next

Time Remaining

“Resource” Drop down has

1. Summary Report which display the number of Question Attempted
2. Test Instruction Display
3. etc

Used to Hide the Panel which is displayed in Left Side

“Mark” Button is used to Mark for Review for again review-

“Clear” Button is used to clear the Answer Option

Summary Report displayed at Resource dropdown to view

Test
DEMO_QP

Current Section
General

DemoCandidate
100200501

Summary Report

General You have attempted **15** of **100** questions Collapse ↑

Q No.	Answers	Remarks
1	Answered Option B	
2	Answered Option B	Marked for review
3	Answered Option C	
4	Answered Option C	
5	Answered Option C	
6	Not Answered	
7	Answered Option B	

Close

80 Not Visited
5 Not Answered
13 Answered
0 Marked
2 Answered & Marked

Hide Question Panel Previous Unmark Clear Next

Question Paper Display- How to End Exam ?



Test
DEMO_QP

Current Section
General



DemoCandidate
100200501

Remaining Time: 01:45:16

Resources



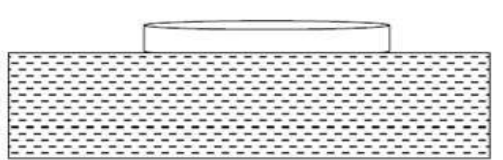
General (100)

65	66	67	68
69	70	71	72
73	74	75	76
77	78	79	80
81	82	83	84
85	86	87	88
89	90	91	92
93	94	95	96
97	98	99	100

Legends & Filter

94	Not Visited
6	Not Answered
0	Answered
0	Marked
0	Answered & Marked

Q100. A girl sees through a circular glass slab (refractive index 1.5) of thickness 20 mm and diameter 60 cm to the bottom of a swimming pool. Refractive index of water is 1.33. The bottom surface of the slab is in contact with the water surface.



The depth of swimming pool is 6 m. The area of bottom of swimming pool that can be seen through the slab is approximately

- (A) 220 m²
- (B) 190 m²
- (C) 100 m²
- (D) 160 m²

END Test Button will appear in the last Question and after 30 minutes minimum from start of the exam.



Hide Question Panel

Previous

Mark

Clear

Next

End Test

Test
Administration

Internal Only |
Confidential

Question Paper Display- Confirmation Page and Summery view

Please Confirm

Warning ! :

- Not all Question(s) are Answered.
- Question(s) are Marked for review.

Confirm End Test

Section : General	Total : 100	Marked
Total number of questions answered	15	2
Total number of questions not answered	85	0

Yes No

Q100. A girl sees through a surface of the slab is

The depth of swimming pool

- (A) 220 m²
- (B) 190 m²
- (C) 100 m²
- (D) 160 m²

Legends & Filter

- 80 Not Visited
- 5 Not Answered
- 13 Answered
- 0 Marked
- 2 Answered & Marked

Hide Question Panel Previous Mark Clear Next End Test

If click on “Yes” tab, exam will end and if you wish to go back, click on “Back” tab.

Question Paper Display- Confirm End Test

Confirm End Test

You have chosen to 'End Test'. Please press on 'Confirm' to end the test or 'Cancel' to resume.

Confirm Cancel

Q100. A girl sees through a surface of the slab is of a swimming pool. Refractive index of water is 1.33. The bottom

The depth of swimming pool is 6 m. The area of bottom of swimming pool that can be seen through the slab is approximately

- (A) 220 m²
- (B) 190 m²
- (C) 100 m²
- (D) 160 m²

80 Not Visited
5 Not Answered
13 Answered
0 Marked
2 Answered & Marked

Hide Question Panel Previous Mark Clear Next End Test

If click on “Confirm” tab, exam will end and if you wish to go back, click on “Cancel” tab.

Exit Page

DATE : JULY 16 2020 | TIME : 04:13:29 PM

Thank you, answers submitted successfully!!

Exit

**Clicked on "Exit" Button to
close the open window**

Thank You
