

The University has decided to conduct Exam for Lab Courses: June-2020 for all lab courses under BSC Programme. The Exam for Lab Courses will be based on “written exam on Lab Courses”. This Written-Lab Exams is one-time arrangement only for June-2020 Exam session.

Life Sciences Written-Lab Exams: 20th October 2020: Morning Session

- 1) **20th October 2020: Morning Session** will be for Life Sciences Lab-Courses: LSE-4L; LSE8L; LSE11L; and LSE14L
- 2) Each Lab-Course will have “Written-Lab Exams” based on Multiple choice and short answer questions (Answer 20 questions out of 25 questions);
- 3) For 4-credit lab-courses, Maximum Marks is 50;
- 4) Each “Written-Lab Exams” will be of ONE-Hour duration for 4-credit lab-courses;
- 5) With a gap of 15-minutes, all “Written-Lab Exams” for Life Sciences will be conducted continuously on the same day;

Physics Written-Lab Exams: 20th October 2020: Afternoon Session

- 1) **20th October 2020: Afternoon Session** will be for Physics Lab-Courses: BPHL-103; PHE-8L; and PHE-12L;
- 2) Each Lab-Course will have “Written-Lab Exams” based on Multiple choice and short answer questions (Answer 20 questions out of 25 questions);
- 3) For 4-credit lab-courses, Maximum Marks is 50;
- 4) Each “Written-Lab Exams” will be of ONE-Hour duration for 4-credit lab-courses;
- 5) With a gap of 15-minutes, all “Written-Lab Exams” for Physics will be conducted continuously on the same day;

Chemistry Written-Lab Exams: 22nd October 2020: Morning Session (including AEC-1L)

- 1) **22nd October 2020: Morning Session** will be for Chemistry Lab-Courses: CHE-3L; CHE-7L; CHE-8L; CHE-11L and CHE-12L; also AEC-1L
- 2) Each Lab-Course will have “Written-Lab Exams” based on Multiple choice and short answer questions
- 3) For 2-credit lab-courses, Maximum Marks is 25(Answer 10 questions out of 15 questions);
- 4) For 2-credit lab-courses “Written-Lab Exams” will be of Half-an-hour duration
- 5) For 4-credit lab-courses, Maximum Marks is 50 (Answer 20 questions out of 25 questions);
- 6) For 4-credit lab-courses “Written-Lab Exams” will be of ONE-Hour duration;
- 7) With a gap of 15-minutes, all “Written-Lab Exams” for Chemistry will be conducted continuously on the same day;

Exam Centers: For “Written-Lab Exams” there will be only four Exam Centers

- (1) **IGNOU STUDY CENTRE (16144) ABEDA INAMDAR SENIOR COLLEGE OF ARTS, SCIENCE AND COMMERCE, 2390-B, K.B. HIDAYATULLAH ROAD, AZAM CAMPUS, PUNE-411001.**
- (2) **IGNOU STUDY CENTRE (1608) K.T.H.M. COLLEGE CAMPUS GANGAPUR ROAD, SHIVAJI NAGAR NASIK – 422002, MAHARASHTRA**
- (3) **IGNOU STUDY CENTRE (1610) VIVEKANAND ARTS, S. DALIPSINGH COM. & SC. COLLEGE SAMARTH NAGAR AURANGABAD – 431001.**
- (4) **IGNOU STUDY CENTRE (1639) MARATHWADA SHIKSHAN PRASARAK MANDAL'S BALBHIM ARTS,SCIENCE & COMMERCE COLLEGE BEED - 431122 MAHARASHTRA**
- (5) **IGNOU STUDY CENTRE (16137) JALNA EDUCATION SOCIETY'S R.G. BAGDIA ARTS, S.B. LAKHOTIA COMMERCE & R. BEZONIJ SCIENCE COLLEGE, JALNA-431203 MAHARASHTRA**

[Click Here for Eligible Student List:](#)

SEE NEXT PAGE FOR REVISED FINAL BSC-LAB EXAM

DATE SHEET FOR “Written-Lab Exam” JUNE-2020

Life Science Discipline:

Date	Revised Time	Course Code	No. of Questions	No. of Questions to be attended	Marks
20 th October 2020	10.00am-11.00am	LSE 4(L) (4 Cr.)	25 objective type or short answer questions	Answer any 20 questions	Each 2 ½ Marks =50
20 th October 2020	11.15am-12.15pm	LSE 8(L), (4 Cr.)	25 objective type or short answer questions	Answer any 20 questions	Each 2 ½ Marks =50
20 th October 2020	12.30pm 01.30pm	LSE 11(L) (4 Cr.)	25 objective type or short answer questions	Answer any 20 questions	Each 2 ½ Marks =50
[OR]					
20 th October 2020	12.30pm 01.30pm	LSE 14(L) (4 Cr.)	25 objective type or short answer questions	Answer any 20 questions	Each 2 ½ Marks =50

Physics Discipline:

Date	Revised Time	Course Code	No. of Questions	No. of Questions to be attended	Marks
20 th October 2020	02.30-03.30 pm	BPHL 103 (4 Cr.)	25 objective type or short answer questions	Answer any 20 questions	Each 2 ½ Marks =50
20 th October 2020	03.45-04.45pm	PHE 8(L) (4 Cr.)	25 objective type or short answer questions	Answer any 20 questions	Each 2 ½ Marks =50
20 th October 2020	05.00-06.00pm	PHE 12(L) (4 Cr.)	25 objective type or short answer questions	Answer any 20 questions	Each 2 ½ Marks =50

Chemistry Discipline:

Date	Revised Time	Course Code	No. of Questions	No. of Questions to be attended	Marks
22 nd October 2020	10.00am-10.30am	CHE 3(L) (2 Cr.)	15 questions	Answer any 10 questions	Each 2 ½ Marks =25
22 nd October 2020	10.45am-11.15am	CHE 7(L) (2 Cr.)	15 questions	Answer any 10 questions	Each 2 ½ Marks =25
22 nd October 2020	11.30-am 12.00pm	CHE 8(L) (2 Cr.)	15 questions	Answer any 10 questions	Each 2 ½ Marks =25
22 nd October 2020	12.30pm 01.30pm	CHE 11(L) (4 Cr.)	25 questions	Answer any 20 questions	Each 2 ½ Marks =50
22 nd October 2020	02.30pm-03.30pm	CHE 12(L) (4 Cr.)	25 questions	Answer any 20 questions	Each 2 ½ Marks =50
22 nd October 2020	03.45pm-04.15pm	AEC-01L			