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महात्मा ज्योतिबा फुले रूहेलखण्ड विश्वविद्यालय, बरेली MAHATMA JYOTIBA PHULE ROHILKHAND UNIVERSITY, BAREILLY

पत्रांकः रू.वि. / गोप. / प्रयो.मी. / 2020-21 /

दिनांक:-09 जुलाई, 2021

सेवा में.

प्राचार्य / प्राचार्या समस्त सम्बद्घ महाविद्यालय एम.जे.पी.रूहेलखण्ड विश्वविद्यालय, बरेली।

विषयः— प्रयोगात्मक / मौखिक परीक्षा 2020—21 सम्पन्न कराने के सम्बन्ध में।

महोदय / महोदया,

वर्ष 2020—21 की मुख्य परीक्षा द्वितीय एवं तृतीय वर्ष एवं सेमेस्टर/प्रोफेशनल 2019—20 की प्रयोगात्मक/मौखिक परीक्षायें सम्पन्न करायी जानी है। कोविद—19 के दृष्टिगत उत्तर प्रदेश शासन द्वारा जारी दिशा—निर्देशानुसार प्रयोगात्मक/मौखिक परीक्षायें कराये जाने हेतु विस्तृत गाइडलाइन जारी की जा रही है।

संलग्न गाइडलाइन के अनुसार उपरोक्त कक्षाओं की प्रयोगात्मक/मौखिक परीक्षायें सम्पन्न कराने का कष्ट करें तथा अंक ऑनलाइन पोर्टल पर लिखित परीक्षा समाप्ति के एक घण्टे पश्चात से 48 घण्टे का समय (24 घण्टे का समय छात्र हेतु एवं 24 घण्टे का समय महाविद्यालय के मूल्यॉकन एवं अंक अपलोड करने हेतु) प्रदान किया जायेगा उसके उपरान्त साइट बन्द कर दी जायेगी।

संलग्न-यथोपरि।

परीक्षा नियंत्रक

प्रतिलिपि-

1. सहायक कुलसचिव (परीक्षा / प्रशासन)।

- 2. श्री रविन्द्र गौतम को विश्वविद्यालय की वेवसाइट पर अपलोड करने हेतु।
- 3. निजी सचिव कुलपति, कुलपति महोदय के संज्ञानार्थ प्रेषित।
- वयैक्तिक सहायक, कुलसचिव, कुलसचिव जी के संज्ञानार्थ प्रेषित।
- प्रशासनिक अधिकारी (गोपनीय / परीक्षा)।

परीक्षा नियंत्रक



महात्मा ज्योतिबा फूले रुहेलखंड विश्वविद्यालय, बरेली Mahatma Jyotiba Phule Rohilkhand University, Bareilly

Procedure for Lab examination in written mode by assignments in II Yr& IIIyr.

- 1. Out of total marks 30 % marks shall be awarded by the college based on lab record, attendance etc.
- 2. Rest 70% marks shall be awarded based on the assignments to be conducted on the pattern of open book system.
- 3. In every practical subject a model template for the assignment has been prepared after long deliberations and an assignment based on same template has to be provided by the college as a substitute for lab examination. The assignment will bear thirty home assignment tasks based on the syllabus and experiments performed by the students in regular lab having two parts divided as: Part "A" and Part "B". Both parts will contain 15 tasks each. 15 tasks in part A are to be set by the college whereas part B naving 15 tasks are to be self-designed and attempted by the student himself/herself. Each task in part A and part B will carry marks as per details given at point no. 14. The basic objective of this whole process is that while completing the tasks the students will have to go across whole syllabus and that will be beneficial for them to upgrade their subject knowledge.
- 4. The template of assignment shall be made available to the Colleges.
- 5. The college will prepare an assignment at the college level as per template, will make sufficient copies according to the strength of students and will provide to the students online/offline as per time schedule provided by the university following covid protocols properly.
- 6. The students have to write the above assignment on their own A-4 size sheets mentioning clearly their name, roll number on the front page of assignment as well as on the assignment task provided by the college. Only the assignment having Part-A shall be provided by the College to the students. No Answer sheet shall be provided by the University/College to the students. The assignment should be neatly hand written by the student himself/herself.
- 7. The students will be given 24 hrs. for preparing tasks of part B, completing the assignment tasks of both parts A and B and submitting the duly completed assignment along with assignment tasks back to the College.
- 8. The evaluation of assignment will be done by the college within 24 hrs. once the assignments are received back from the students.
- 9. The total marks awarded as per point no.1 and 2 have to be uploaded by the college on the University website within 24 hrs., once the assignments are submitted by the students as per schedule given above. It may be noted that the university portal shall be opened for uploading of marks as per schedule of respective lab subjects and will be closed immediately as soon as 24 hrs. are completed.
- 10. The college will maintain the record of students as per details given below:

All

S. No.	Name .student	the	Roll No.	Subject	Signature of student

Signature of subject teacher with name

Signature of Head/Principal

11. The marks awarded shall have to be uploaded online on the university website within 24 hrs. The pattern of award of marks shall be as per details given below:

S.	Name	Roll No.	Subject	30% marks based on	70% marks	Total
No.	of the			files/record/attendance	based on	marks
	student			etc.	assignments	

Signature of subject teacher with name

Signature of Head/Principal

- 12. The assignment tasks and duly completed assignments may be collected back by the University for random verification/ evaluation if required.
- 13. The students must be instructed clearly, that they have to write the answers in their own language. If in answer books, copying of answers in terms of language or otherwise similarities are found, then the same has to be taken into consideration by the college during evaluation.
- 14. The pattern of question papers shall be as per details given below:
 - (i) There will be thirty assignment tasks in the assignment of each practical subject.
 - (ii) The assignment tasks will be based on the experiments of that particular subject in the syllabi including the principles, objective, theory, methodology, precautions viva etc. of the experiments (as per syllabus) concerned.
 - (iii) Out of fifty assignment tasks, fifteen tasks (Part A) will be provided by the college to the students and rest fifteen tasks (Part B) are to be designed by the student himself /herself from whole syllabus. The College will take care of the quality and standard of tasks which they are going to set and instruct the students to design the tasks whose quality and status be equivalent but different to the tasks provided by the College.
 - (iv) fifteen assignment tasks in each part may be subdivided as per details given below:
 - (a). 5 Tasks based on MCQ
 - (b). 5 Tasks based on one line answer
 - (c). 5 Tasks based on 2-4 line answers
 - (v) The division of marks shall be as per details given below:

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Example 1: If a lab is assigned maximum marks 100 then the maximum marks for this assignment is 70

Total tasks including part -A and part-B and division of marks is given below:

- Part-A: 5 Tasks based on MCQ with 1.0 mark each (total 5 marks)
 - 5 Tasks with one line answer with 2 mark each (10 marks)
 - 5 Tasks with 2-4 line answers with 4 marks each (20 marks)
- Part-B: 5 Tasks based on MCQ with 1.0 each (total 5 marks)
 - 5 Tasks with one line answer with 2 mark each (10 marks)
 - 5 Tasks with 2-4 line answers with 4 marks each (20 marks)

Total-70

Example 2: If a lab is assigned maximum marks 50 then the maximum marks for this assignment is 35

- Part-A: 5 MCQ with 0.5 each (total 2.5 marks)
 - 5 Tasks with one line answer with 1 mark each (5 marks)
 - 5 Tasks with 2-4 line answers with 2 marks each (10 marks)
- Part-B: 5 MCQ with 0.5 each (total 2.5 marks)
 - 5 Tasks with one line answer with 1 mark each (5 marks)
 - 5 Tasks with 2-4 line answers with 2 marks each (10 marks)

Total-35

The distribution of marks shall accordingly be adjusted in the ratio as per examples described above depending upon the maximum marks assigned for the lab in the subject concerned.

Note: - Task means the questions asked in the assignment