

LIST OF STUDENTS FOR PRACTICAL EXAMINATION OF B.Sc/CPLT/MSCMACS AT 32024 [KARIM CITY COLLEGE, JAMSHEDPUR]											
ENRNO	PROGRAM	NAME	CRS1	CRS2	CRS3	CRS4	CRS5	CRS6	CRS7	EXAM CENTRE	NAME OF THE EXAM CENTRE
173626419	BSC	ANJALI KUMARI	CHE3L							32024	KARIM CITY COLLEGE, JAMSHEDPUR
181254653	BSC	BHOLANATH MAHTO	PHE8L							32024	KARIM CITY COLLEGE, JAMSHEDPUR
181259677	BSC	AKASHDEEP MAHATO	CHE11L	CHE12L						32024	KARIM CITY COLLEGE, JAMSHEDPUR
181259867	BSC	ADITYA BHARTI	BPHL103							32024	KARIM CITY COLLEGE, JAMSHEDPUR
181265695	BSC	NEHA KUMARI	CHE8L	LSE4L	LSE8L	LSE11L	CHE7L			32024	KARIM CITY COLLEGE, JAMSHEDPUR
181275260	BSC	PRAGYA VISHWAKARMA	PHE12L	PHE8L	CHE3L					32024	KARIM CITY COLLEGE, JAMSHEDPUR
181279457	BSC	SOURAV SHARMA	CHE11L	BPHL103	CHE12L	PHE12L	PHE8L			32024	KARIM CITY COLLEGE, JAMSHEDPUR
181309653	BSC	SABANA PERVEEN	BPHL103	LSE4L	LSE8L					32024	KARIM CITY COLLEGE, JAMSHEDPUR
181716690	BSC	SALU KUMARI	CHE12L	PHE8L	LSE4L	BPHL103	CHE3L			32024	KARIM CITY COLLEGE, JAMSHEDPUR
181720708	BSC	PAWAN KUMAR	LSE8L	CHE11L	LSE11L	LSE4L				32024	KARIM CITY COLLEGE, JAMSHEDPUR
186681276	BSC	TAUSHIF JAMAL	CHE11L	CHE12L						32024	KARIM CITY COLLEGE, JAMSHEDPUR
186697848	BSC	NIMAI SOREN	PHE8L	PHE12L	CHE3L	BPHL103	LSE4L			32024	KARIM CITY COLLEGE, JAMSHEDPUR
186707956	BSC	MADNESHWAR MAHATO	CHE7L	LSE4L	CHE3L	CHE8L				32024	KARIM CITY COLLEGE, JAMSHEDPUR
186725725	BSC	ROBIN SINGH	PHE8L	LSE8L	CHE11L					32024	KARIM CITY COLLEGE, JAMSHEDPUR
186736309	BSC	DIPTI RANI MAHANTA	BPHL103	LSE8L	LSE4L	CHE11L				32024	KARIM CITY COLLEGE, JAMSHEDPUR
186758408	BSC	BHARTI DANDPAT	CHE11L	CHE12L	CHE3L	LSE8L	LSE4L			32024	KARIM CITY COLLEGE, JAMSHEDPUR
187843896	BSC	ANIKET RAJ GUPTA	CHE12L	PHE8L	PHE12L	CHE11L				32024	KARIM CITY COLLEGE, JAMSHEDPUR
187844028	BSC	KIRTI AYUSH	AEC1L	CHE12L	CHE11L	CHE8L	CHE7L	CHE3L	PHE8L	32024	KARIM CITY COLLEGE, JAMSHEDPUR

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ENRNO	PROGRAM	NAME	CRS1	CRS2	CRS3	CRS4	CRS5	CRS6	CRS7	EXAM CENTRE	NAME OF THE EXAM CENTRE
187874250	BSC	AYUSH TIWARY	PHE12L	CHE11L	PHE8L	CHE3L				32024	KARIM CITY COLLEGE, JAMSHEDPUR
188641110	BSC	PRADHAN BOBONGA	AEC1L	PHE8L	LSE4L					32024	KARIM CITY COLLEGE, JAMSHEDPUR
2100557478	CPLT	BALKISHORE MAHTO	CLTL101	CLTL102	CLTL103	CLTL104				32024	KARIM CITY COLLEGE, JAMSHEDPUR
2102159637	MSCMACS	PRASANTA KUMAR PAUL	MMT001	MMT007						32024	KARIM CITY COLLEGE, JAMSHEDPUR
2102159663	MSCMACS	Seema Kumari	MMT001	MMT007						32024	KARIM CITY COLLEGE, JAMSHEDPUR
2102159679	MSCMACS	Rajani Kumar	MMT001	MMT007						32024	KARIM CITY COLLEGE, JAMSHEDPUR

Guidelines for Conduct of Lab Examination of Lab Courses of B.Sc. Programme in the old Scheme

Dear Learner

In view of the prevailing COVID pandemic situation, the School of Sciences will conduct a **written examination** for the B.Sc. Laboratory courses in Chemistry (CHE-03L, CHE-07L, CHE-08L, CHE-11L, CHE-12L, AEC-01L, Life Sciences (LSE-04L, LSE-08L, LSE-11L, LSE-14L) and Physics (BPHL-103/PHE-03(L), PHE-08L, PHE-12L) **from 22nd September to 24th September, 2021. Please note the following:**

Eligibility for appearing in the examination

You are **eligible** to appear in these Examinations if:

1. you have taken admission in the B. Sc. programme in July, 2018 or earlier;
2. you are also eligible for appearing in June, 2021 Term-end theory examinations as per SED records; and
3. you are also eligible if you have failed in any of the Laboratory courses in the examinations conducted earlier.

Conduct of Examination and Pattern of Question Papers

- The Examination would be conducted at designated centres and you will be informed in advance about your Examination Centre.
- The duration of each Examination will be **1 hour for a 4-credit course** and **30 minutes for a 2-credit course**.
- All question papers will be objective type.
- The maximum marks are **50 for a 4-credit course** and **25 for a 2-credit course**. Each question would carry 2 ½ marks.
- For a **4-credit course** you will be required to attempt **20 questions out of 25** and for a **2-credit course**, **10 questions out of 15**.

How to prepare for the Examinations

All question papers will be based on the printed materials of Laboratory courses sent to you. If printed course materials are not available with you, these may be accessed from e-Gyankosh. You are advised to:

1. Study thoroughly the printed course materials of the Laboratory Courses that have been sent to you.
2. Learn the basic theory and procedures as well as all details given in the experiments comprehensively.
3. Study the Observation Tables, sources of errors, etc. given in each experiment.

The schedule of examinations is given in the Annexure.

Our best wishes are with you.

Faculty, School of Sciences

**DATE SHEET FOR EXAMINATION OF LABORATORY COURSES of B.Sc.
programme (old scheme)**

Date: 22-09-2021, (22th September, 2021)

Life Sciences

Session I: 10:00 am to 1:30 pm

10:00 am to 11:00 am	LSE-4L
11:15 am to 12:15 pm	LSE-8L
12:30 pm to 1:30 pm	LSE-11L or LSE-14L

Date: 23-09-2021, (23rd September, 2021)

Physics

Session I: 10:00 am to 1:30 pm

10:00 am to 11:00 am	BPHL-103
11:15 am to 12:15 pm	PHE-8L
12:30 pm to 1:30 pm	PHE-12L

Date: 24-09-2021, (24th September, 2021)

Chemistry

Session I: 10:00 am to 1:30 pm

10:00 am to 10:30 am	CHE-3L
10:45 am to 11:15 pm	CHE-7L
11:30 pm to 12:00 noon	CHE-8L
12:30 pm to 1:30 pm	CHE-11L

Session II: 2:30 pm to 4:15 pm

2:30 pm to 3:30 pm	CHE-12L
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3:45 pm to 4:15 pm	AEC-01L
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Guidelines for the Conduct of Lab Exam on 25th September, 2021
(CPLT and PGDAC Programmes)

Dear learners,

For all of you who have not been able to complete the practical work of various courses of the Certificate Programme in Laboratory Techniques (CPLT) and Post Graduate Diploma in Analytical Chemistry (PGDAC) Programme due to the continuing COVID pandemic situation, Similar to the laboratory exam conducted earlier, a written lab exam will be held on 25th September, 2021 for the following lab courses as per the schedule given.

	Name of the Programme	Lab Courses (2 Credits each)				Date and Session of Exam
1	Certificate Prog. in Laboratory Techniques	CLTL-101	CLTL-102	CLTL-103	CLTL-104	25 th Sept., 2021 10:30 A.M. to 12:30 P.M.
2	P G Diploma in Analytical Chemistry	MCHL-001	MCHL-002	MCHL-003	MCHL-004	25 th Sept., 2021 02:30 P.M. to 04:30 P.M.

Eligibility for Appearing in the Examination

PGDAC Prog.: If you have taken admission in Jan/July 2018 or Jan/July 2019 or Jan/July 2020

CPLT Prog.: If you have taken admission in Jan/July 2019 or Jan/July 2020 or Jan 2021

- If you were eligible for appearing in August, 2021 Term-end theory examinations as per the SED records; and
- If you have failed in any of the lab exams conducted earlier (Oct, 2020 and March, 2021).

Conduct of Examination and Pattern of Question Papers

- The examination would be conducted at designated centres and you will be informed in advance about your Examination Centre.
- All the question papers will be multiple choice (objective) types.
- The duration of each examination will be **30 minutes for a 2-credit course**.
- The maximum marks are **25 for a 2-credit course**. Each question would carry 2½ marks.
- You will be required to attempt **10 questions out of 15 for a 2 credit course**.

How to Prepare for the Examination

All the question papers will be based on the printed materials of Laboratory Courses sent to you. If printed course materials are not available with you, these may be accessed from e-Gyankosh. You are advised to:

- Study thoroughly the course materials of the Laboratory Courses that have been sent to you.
- Learn the basic theory and procedures as well as all the details given in the experiments comprehensively.
- Study the Observation Tables, sources of errors, etc. given in each experiment.

Our Best Wishes are with you.

Contact:

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IGNOU
School of Sciences

Date: 19th July, 2021

Sub: Regarding the conduct of June 2021 Term End Practical Examinations of the M.Sc (MACS) programme

The practical Term End Examinations for the M.Sc (MACS) programme are conducted in the months of January and July, after the December and June Term End Examinations, respectively. In the practical term end examination, the student has to carry out programming exercises followed by a Viva Voce.

However, because of the situation that prevails due to the Covid-19 pandemic, it is not possible to conduct the practical examinations for June 2021 in the usual manner. In lieu of this, the programme team has recommended that a written examination could be held and the Viva Voce component will be waived. The final marks will be scaled up to compensate for the weightage of Viva Voce.

The programme team of M.Sc(MACS) proposes to conduct written Examination as assessment for the practical component of the courses of M.Sc.(MACS) along with practical examinations for the BSc programme. This proposal is specifically for the final year students who took admission in January 2020 or before and who are eligible for appearing in the June, 2021 Term End Examination as per SED data.

The details of the proposal are given in the Appendix A for the kind consideration and approval of the Hon'ble Vice Chancellor.

Deepika
(Deepika and S. Venkataraman)

(Coordinators, M.Sc (MACS) Programme.)

Encl: Appendix A

Director, (SOS)

Submitted for your kind approval, please Sir.

The Hon'ble Vice-Chancellor

Sujatha
19-7-2021
प्रो. सुजाता वर्मा / Prof. Sujatha Varma
इ.गॉ.सं. 110068
IGNOU, 110068

आचार्य नगेश्वर राव
कुलपति, इम्नू
Prof. Nageshwar Rao
Vice Chancellor, IGNOU

Sujatha
20-7-21

Prof. Deepika

Procedure for the Conduct of Examinations for Lab Courses

The following procedure is proposed by the School of Sciences for the smooth conduct of the examinations of M.Sc (MACS):

1. There are 9 lab courses for which examinations are to be scheduled. The course-wise details are as follows:

S.No.	Date	Timings	Course Code
1.	22-9-2021	10 AM – 12 NOON	MMT-001P
2.	22-9-2021	12:30 PM – 2 PM	MMT-007P
3.	22-9-2021	2:30 PM – 4 PM	MMT-008P
5.	23-9-2021	10 AM – 11:30 NOON	MMTE-001P
6.	23-9-2021	12:30 PM – 2 PM	MMTE-003P
7.	23-9-2021	2:30 PM – 4 PM	MMTE-004P
8.	24-9-2021	10 AM – 11:30 NOON	MMTE-005P
9.	24-9-2021	12:30 PM – 2 PM	MMTE-006P
10.	24-9-2021	2:30 PM – 4 PM	MMTE-007P

3. Moderated question papers for all the courses are already available with the SED and can be used for this purpose.
4. The answer booklets containing students response, will be collected and sent to the approved evaluators for evaluation. The evaluators will fill the award sheets provided to them and forward them to the SED for processing. The standard award sheets used for theory examinations may be used for this purpose.
5. The question papers would be encrypted and mailed to the Regional Directors as per the practice in the University. Photocopies of the print-out of question papers would be arranged by the Regional Director concerned or an Officer of the University designated for this purpose.
6. RSD/RCs may identify the examination centers based on the number of eligible learners.
7. RSD/RCs may inform the eligible learners well in advance about the schedule of Examination, the mode of examination and the syllabi of lab courses and venue of Examination Centre through web portal and other modes. The SED will provide to RSD the data of the learners who enrolled for the programme in the January, 2020 session or before and filled the examination forms for the June 2021 practical Term End Examination, with a copy to the programme team for information.
9. The payment for evaluation would be as per the existing University norms and would be coordinated by the designated Officer of the University.

