

APPENDIX-'A'**DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY,
AURANGABAD****ACADEMIC CALAENDAR AS PER UGC GUIDLANCE DUO TO GOVID-19 FOR
ACADEMIC YEAR 2021-2022.*****Academic Calendar for Affiliated Colleges/ Engineering & Technology Colleges / University
Departments & Sub-Center and Recognized Institutions for UG & PG Courses*.**

:: First Term ::		
1.	Opening of the All Affiliated colleges and Recognized Institutions	: 30.08.2021
2.	Completion of Admission Process for Undergraduate and Postgraduate Programmes in Online/Offline/ blended mode	: 30.08.2021 To 30.09.2021
3.	Commencement of Classes of Undergraduate and Postgraduate students' Fresh batch (First Semester/Year) both days inclusive.	: 01.10.2021 to 31.01.2022
4.	First Term (Effective Teaching Period) (Both days inclusive) *The Teaching learning process may continue in offline/ Online/blended mode.	: 01.10.2021 to 31.01.2022
5.	Weekly Internal Continuous Evaluation Examinations.	: Any day of the week
6.	Submission of Eligibility Forms by the students at college and Recognized Institutions.	: 15.10.2021 to 31.10.2021
7.	Last date for submission of Eligibility Forms by All Affiliated Colleges and Recognized Institutions to the University	: 15.11.2021
8.	Winter Vacation/ Semester Break (Both days inclusive)	: 01.11.2021 to 10.11.2021
9.	Preparatory Break (Preparation/Arrangement Break)	: 01.02.2022 To 07.02.2022
10.	Term End Examination/ Conduct of Examinations	: 08.02.2022 to 28.02.2022
:: Second Term ::		
11.	Re-opening of All Affiliated Colleges and recognized Institutions/ Commencement of Classes of all Semesters	: 01.03.2022
12.	Second Term (Both days inclusive)	: 01.03.2022 To 30.06.2022
13.	Second Term (Effective Teaching Period) (Both days inclusive) *The Teaching learning process may continue in offline/ Online/blended mode.	: 01.03.2022 To 30.06.2022
14.	Weekly Internal Continuous Evaluation Examinations.	: Any day of the week
15.	Preparatory Break (Preparation/Arrangement Break)	: 01.07.2022 To 05.07.2022
16.	Term End Examination/ Conduct of Examinations	: 06.07.2022 to 20.07.2022
17.	Declaration of the Result of Second Term end Examination	: Result shall be declared as per provision of M.P.U. Act. Under S.39.
18.	Summer Vacation/ Semester Break (Both days inclusive)	: 21.07.2022 To 31.07.2022
19.	Semester Break ends	: 31.07.2022.
20.	Commencement of Next Academic Session for this batch due to COVID-19.	: 01.08.2022.

:: 02 ::

NOTE:

- [1] If there is a delay in declaration of result of the qualifying examinations, Higher Education Institutions may plan and start the academic session by October 18, 2021. The teaching-learning process may continue in offline/ online/ blended mode.
- [2] Higher Education Institutions may plan for classes, breaks, conduct of examinations, semester break etc. during the period October 1, 2021 to July 31, 2022 following necessary protocols/guidelines/directions/advisories issued by the Central/State Governments and competent authorities from time to time, in view of the COVID-19 pandemic.
- [3] In view of the financial hardships being faced by parents due to lockdowns and related factors, a full refund of fees should be made on account of all cancellations of admissions/ migrations of students up to October 31, 2021 for the academic session 2021-2022 as a special case. It is made clear that the entire fee, including all charges, should be refunded (i.e. there should be zero cancellation charges) on account of cancellations/ migrations up to October 31, 2021. Thereafter, on cancellation/ withdrawal of admissions up to December 31, 2021, the entire fee collected from a student should be refunded in full after deducting not more than Rs.1000/- as processing fee.
- [4] The guidelines issued by the UGC on April 29, 2020 and July 6, 2020 highlighting the modes of teaching, conduct of examinations, importance of physical & social distancing etc. should be read along with the present guidelines and shall remain mandatory, but the present guidelines shall prevail in the event of any conflict.
- [5] The present guidelines are subject to the advisories/directives issued by the apex statutory bodies/councils concerned, e.g., AICTE, NCTE, BCI, NMC, DCI, INC, PCI, AYUSH etc. regarding examinations and academic calendars.

Notwithstanding the present guidelines regarding the conduct of examinations and commencement of the next academic session, every Higher Education Institution shall ensure that it is prepared in all respects to carry out the academic activities following necessary protocols/guidelines/directions/advisories issued by the Central/State Governments or competent authorities from time to time, in view of the COVID-19 pandemic.

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DrK*260721/-

Faculty of ARTS

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 To 10:10	B A I History / Economics NBK(31) / CDJ (32)	B A I Mar./Hindi / English ASK(30)	B A I History / Economics VPI(31) / HVK (32)	B A I History / Economics NBK(31) / DCR (32)	B A I History / Economics ASK(30)	B A I Pol.Science ASK (30)
10:10 To 10:20	B A I English (Com) SAG(34)	B A I Mar./Hindi / English ASK 30	B A I Mar./Hindi / English ASK(30)	B A I Mar./Hindi / English SAG (34)	B A I Mar./Hindi / English SAG (34)	B A I Mar./Hindi / English SAG (34)
10:20 To 10:30	B A I Pol.Science AMM(30)	B A I Mar./Hindi / English AMM(30)	B A I Mar./Hindi / English AMM(30)	B A I Mar./Hindi / English AMM(30)	B A I Mar./Hindi / English AMM(30)	B A I Pol.Science VPI(31) / CDJ (32)
10:30 To 10:40	B A I Mar./Hindi / English ASR(33)/AKG(37)/KDG(34)	B A I Mar./Hindi / English MAC(33)/VVS(37)/AYK(34)	B A I Mar./Hindi / English MAC(33)/VVS(37)/KDG(34)	B A I Mar./Hindi / English MAC(33)/VVS(37)/KDG(34)	B A I Mar./Hindi / English MAC(33)/VVS(37)/KDG(34)	B A I Mar./Hindi / English ASR(33)/AKG(37)/AYK(34)
10:40 To 11:00	B A I History / Economics SAG (34)	B A I Mar./Hindi / English ASR(33)/AKG(37)/AYK(34)	B A I Mar./Hindi / English ASR(33)/AKG(37)/AYK(34)	B A I Mar./Hindi / English ASR(33)/AKG(37)/AYK(34)	B A I Mar./Hindi / English ASR(33)/AKG(37)/AYK(34)	B A I Mar./Hindi / English ASR(33)/AKG(37)/AYK(34)
11:00 To 11:10	B A I History / Economics NBK(31) / CDJ (32)	B A I Pol.Science ASK(30)	B A I History / Economics NBK(31) / CDJ (32)	B A I History / Economics NBK(31) / CDJ (32)	B A I History / Economics NBK(31) / CDJ (32)	B A I History / Economics NBK(31) / CDJ (32)
11:10 To 11:20	B A I English (Com) SAG(34)	B A I Mar./Hindi / English ASK 30	B A I Mar./Hindi / English ASK(30)	B A I Mar./Hindi / English SAG (34)	B A I Mar./Hindi / English SAG (34)	B A I Mar./Hindi / English SAG (34)
11:20 To 11:30	B A I Pol.Science AMM(30)	B A I Mar./Hindi / English AMM(30)	B A I Mar./Hindi / English AMM(30)	B A I Mar./Hindi / English AMM(30)	B A I Mar./Hindi / English AMM(30)	B A I Pol.Science VPI(31) / CDJ (32)
11:30 To 11:40	B A I Mar./Hindi / English ASR(33)/AKG(37)/KDG(34)	B A I Mar./Hindi / English MAC(33)/VVS(37)/AYK(34)	B A I Mar./Hindi / English MAC(33)/VVS(37)/KDG(34)	B A I Mar./Hindi / English MAC(33)/VVS(37)/KDG(34)	B A I Mar./Hindi / English MAC(33)/VVS(37)/KDG(34)	B A I Mar./Hindi / English ASR(33)/AKG(37)/AYK(34)
11:40 To 11:50	B A I History / Economics SAG (34)	B A I Mar./Hindi / English ASR(33)/AKG(37)/AYK(34)	B A I Mar./Hindi / English ASR(33)/AKG(37)/AYK(34)	B A I Mar./Hindi / English ASR(33)/AKG(37)/AYK(34)	B A I Mar./Hindi / English ASR(33)/AKG(37)/AYK(34)	B A I Mar./Hindi / English ASR(33)/AKG(37)/AYK(34)
11:50 To 12:40	B A I Pol.Science AMM(30)	B A I Mar./Hindi / English AMM(30)	B A I Mar./Hindi / English AMM(30)	B A I Mar./Hindi / English AMM(30)	B A I Mar./Hindi / English AMM(30)	B A I Pol.Science VPI(31) / CDJ (32)
12:40 To 1:10	B A I Mar./Hindi / English ASR(33)/AKG(37)/AYK(34)	B A I Mar./Hindi / English MAC(33)/VVS(37)/AYK(34)	B A I Mar./Hindi / English MAC(33)/VVS(37)/KDG(34)	B A I Mar./Hindi / English MAC(33)/VVS(37)/KDG(34)	B A I Mar./Hindi / English MAC(33)/VVS(37)/KDG(34)	B A I Mar./Hindi / English ASR(33)/AKG(37)/AYK(34)

TIME - TABLE COMMITTEE

1 Prof. N. A. Chandanshive
2 Prof. R. R. Jadhav

TIME - TABLE COMMITTEE

Kartaveer Namasachab Jagdale
Mahavithvalava W-11

Dr. B.N. Devkate
CHAIRMAN

IKR
Kartaveer Namasachab Jagdale

KARMAVEER MAMASAHEB JAGDALE
MAHAVIDYALAYA WASHI, DIST.OSMANABAD

Class: - B.Sc. First Year Semester II
Marks 30

Subject:-Physical Chemistry
Paper No.IV

Q 1. Solve the following by using logarithm 10 marks

a) 234×135

b) $\frac{040}{220}$

c) $\sqrt{625}$

d) 13^3

e) $\sqrt[3]{64}$

Q2. Derive Vander-Waals equation & explain Critical Phenomenon. 10 marks

Q3. Derive first order rate equation and give its characteristics 10 marks.

Karmaveer Mamasahab Jagdale Mahavidyala Washi

Test No 1 Result

F Y B.Sc Sem II

2021-2022

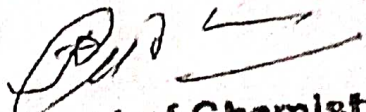
Subject Physical Chemistry Date 29/09/2022

Sr.No	NAME OF STUDENT	MARKS 30
	Student Name	
1	BHAKARE ANUJA CHANGDEV	19
2	BHAKARE RADHA PADMAKAR	20
3	BHALEKAR VISHAL VILAS	21
4	BHOSALE TEJAL PRADIP	25
5	BHUMKAR NIKITA NITIN	23
6	CHOUGHULE ROHIT VIKRAM	23
7	DESHMUKH AMRUTA BALASAHEB	27
8	DESHMUKH PRATIYKSHA SHIVAJIRAO	21
9	DHEPE VAISHNAVI SHASHIKANT	17
10	GADASING PRAGATI BALASAHEB	AB
11	GADHAVE SWAPNALI LAXMAN	13
12	GAIKWAD JAYANTI SAMADHAN	19
13	GAIKWAD OMPRAKASH SHIVAJI	20
14	GAIKWAD ROSHANI SUNIL	19
15	GAIKWAD RUTUJA ANIL	21
16	GAIKWAD SNEHAL BALASAHEB	16
17	GAIKWAD SWARAJ SAKHARAM	20
18	GAPAT ABHISHEK DHANRAJ	21
19	GAPAT KISHOR DHANANJAY	20
20	GAPAT SHUBHAM RAVIKANT	AB
21	GAPAT SURAJ VIKRAM	13
22	GAPAT TANAJI GANESH	10
23	GHULE PRACHI BABASAHEB	AB
24	GIRAM POOJA PANDURANG	9
25	GURAV SWATI HARIDAS	12
26	JAGTAP DIGVIJAY DADASAHEB	7
27	KADAM NEHA DNYANOBA	13

28	KALE SHITAL RAJENDRA	17
29	KATRE DURGESH DILIP	20
30	KAWADE KOMAL BALASAHEB	24
31	KOKATE PRAJYOT PRATAP	23
32	KSHIRSAGAR DIVYA NAVNATH	22
33	LOKIANDE ANUJA RAGHUNATHI	21
34	LONDHE MOHINI BHAUSAHEB	20
35	MANE KRUSHNA ASHOK	23
36	MATE NIKITA DAYANAND	AB
37	MOLVANE MAYURI LAXMAN	23
38	MOLWANE SIDDHI PADMAKAR	19
39	MORALE SHASHIKANT PRAMESHWAR	20
40	MORE PRAGATI TRIMBAK	AB
41	MOTE RADHA VISHNU	AB
42	NIKAM ONKAR APPASAHEB	AB
43	PANCHAL PRATIK MADAN	15
44	PARDE PRATIK SURENDRA	AB
45	PAWAR ASHWINI DIGAMBAR	13
46	PAWAR BALAJI SANTOSH	16
47	PAWAR RAJVARDHAN RAMRAJE	20
48	PHATAK ADITYA VIKAS	19
49	RAUT ASHWINI DATTATRAY	18
50	RAUT RAMESH JYOTIRAM	AB
51	REDE VARSHA MININATH	17
52	SALUNKE SAKSHI RAJENDRA	AB
53	SAVANT ANKITA SANDIPAN	AB
54	SHAIKH KAJAL ANIS	20
55	SHELKE PRATIKSHA DATTATRAY	21
56	SHINDE POOJA JAYRAM	20
57	SHINDE SHUBHANGI YASHWANT	19
58	SONAVANE SANDHYA HAUSERAO	18
59	SUKALE ADITYA SUNDAR	AB
60	UNDARE OM SHASHIKANT	19
61	UNDARE SHRUTI APPASAHEB	21
62	UNDRE MANALI BALASAHEB	19

63
64
65
66

VISHWEKAR ADITYA BALASAHEB	AB
WALKE SAKSHI MAHENDRA	AB
YANDE ANIKET DNYANESHWAR	13
YEWARE MAYURI KIRAN	20


Head Dept of Chemistry
Karmveer Mamasahab Jagdale,
Mahavidyalaya Washi Ta. Washi
Dist. Osmanabad

**KARMAVEER MAMASAHEB JAGDALE
MAHAVIDYALAYA WASHI, DIST.OSMANABAD**

**Class: - B.Sc. II Year Semester III
Marks 30**

**Subject:-Physical Chemistry
Paper No.VIII**

- Q1.State and explain the first law of thermodynamics & work done
in reversible and irreversible process** **Marks 10**
- Q2. Explain Carnot heat engine and its efficiency** **Marks 10**
- Q3 Derive law of mass action** **Marks 10**

KARMVEER MAMASAHEB JAGDALE MAHAVIDYALAYA, WASHI

RESULT SHEET

CLASS- B. Sc-II (SEM-III)


SUBJECT- PHYSICAL CHEMISTRY

DATE: 27/12/2021

YEAR-2021-22

SR. NO.	NAME OF STUDENT	MARKS 30
	Student Name	
1	ATOLE SAKSHAM SAMAR	AB
2	ATOLE SAMIKSHA SAMAR	AB
3	AWARE RUTUJA UDDHAV	10
4	BHARATE PRIYANKA PRAKASH	21
5	BHARATE RAGINI RAMESH	20
6	BHAVALAKAR KAJAL PANJAB	15
7	BHOSALE SAKSHI PRAMOD	12
8	BUBANE SANCHITA SANJAY	10
9	CHAVAN SAGAR SHANKAR	18
10	CHEDE AARTI DHANAJI	AB
11	CHEDE AJAY DHANANJAY	AB
12	CHEDE KAJAL JIJABA	AB
13	CHEDE PRITI BAPU	12
14	CHOUGHULE NIKITA CHANDRASEN	11
15	DHAGE PRATIKSHA PRASHANT	14
16	DHENGLE AMIT ARJUN	AB
17	DOLARE AMOL SAHEBRAO	AB
18	DORLE PRIYA ARUN	12
19	GADHAVE ARPITA RAVINDRA	17
20	GADHAVE SAMADHAN ASHRUBA	21
21	GAIKWAD SANTOSH SAMADHAN	12
22	GAPAT VARSHA GANESH	21
23	GAPAT VIDHYA DATTATRAYA	18
24	JAGTAP ABHISHEK RAJENDRA	20
25	JOGDAND SHIVANI JIVAN	14
26	KADAM AMRUTA VIJAYKUMAR	21
27	KADAM VEDANT DATTATRAY	22
28	KARDE TANVEE GAJENDRA	20
29	KASHID NIKITA RAJENDRA	AB
30	KAWADE PRATIKSHA BALASAHEB	10
31	KAWADE RUTUJA VIKAS	16
32	KAWADE TUSHAR SUNIL	14
33	KAZI ISAKUDDIN VAHABUDDIN	8
34	KAZI TAMANNA MUSOVIR	20
35	KSHIRSAGAR ARJUN LAXMAN	20
36	KURE POOJA SUNIL	22

37	KURWALKAR VAISHNAVI MAHADEV	24
38	LAKHE VAISHNAVI PRAVIN	AB
39	LANDAGE DNYANESHWAR ASHOK	11
40	LANDAGE DNYANESHWAR VASANT	AB
41	LAWAND ASHWINI NARAYAN	20
42	LOKHANDE NEHA DATTATRAY	14
43	LOKHANDE RAVINA RAGHUNATHI	24
44	MASKE OMKAR RANDAS	22
45	NOTE SHWETA MACHINDRA	21
46	MULE NAMRATA SARJERAO	24
47	NAIKWADE KARAN SHRIPATRAO	23
48	PARDE NIKITA SHAHAJI	20
49	PARDE SAKSHI SANJIVAN	11
50	PAWAR APURVA ANANT	26
51	RADE HARSHA RAJARAM	25
52	RAUT KOMAL HAUSERAO	26
53	RAUT PRIYA BALASAHEB	20
54	SARAWALE AARTI KRUSHNADEV	20
55	SAWANT ANIKET SURESH	15
56	SHERKAR RAJNANDINI SATISH	24
57	SHINDE ABHISHEK YUVRAJ	12
58	SHINDE KALYANI DHARMRAJ	15
59	SHINDE OMKAR DNYANOBA	13
60	SHINDE ONKAR VIJAY	21
61	SHINDE YOGINI RAMHARI	AB
62	TAKPERE SANKET DEVIDAS	27
63	TARDE KIRTI SHIVAJI	24
64	TAWARE NIKITA DNYANESHWAR	21
65	TELAP NIKHIL BHAUSAHEB	21
66	THORBOLE PUNAM BHAGWAN	AB
67	VIDHATE ASHWINI ASHOK	21
68	VISHVEKAR SOMNATH RAM	17
69	WAGHMARE SHAM SANJAY	20
70	YANDE SAKSHI RANJIT	Ab
71	Chavan shital Bharat	19
72	Thorbole Akshay Navnat	AB


 Head Dept of Chemistry
 Kamvaer Mamasahab Jagdale,
 Mahavidyalaya, Washi, Ta. Washi,
 Dist. Solapur

KARMAVEER MAMASAHEB JAGDALE
MAHAVIDYALAYA WASHI, DIST.OSMANABAD

Class: - B.Sc. II Year Semester IV
30

Subject:-Physical Chemistry Marks
Paper No.X I

Q1. What is phase Rule.Explain the terms involved in it. Marks 10

Q2.Define the Conductance, Specific conductance, Equivalent and conductance.How equivalent conductance determined Marks 10

Q3.Describe Elctrochemical cell and Electrolytic cell Marks 10

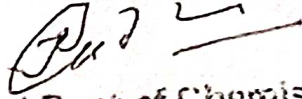
KARMVEER MAMASAHEB JAGDALE MAHAVIDYALAYA, WASHI
RESULT SHEET
CLASS- B. Sc-II (SEM-IV)
SUBJECT- PHYSICAL CHEMISTRY

DATE 28/07/2022

SR. NO.	NAME OF STUDENT	MARKS 30
	Student Name	
1	ATOLE SAKSHAM SAMAR	AB
2	ATOLE SAMIKSHA SAMAR	AB
3	AWARE RUTUJA UDDHAV	10
4	BHARATE PRIYANKA PRAKASH	21
5	BHARATE RAGINI RAMESH	20
6	BHAVALAKAR KAJAL PANJAB	15
7	BHOSALE SAKSHI PRAMOD	12
8	BUBANE SANCHITA SANJAY	10
9	CHAVAN SAGAR SHANKAR	18
10	CHEDE AARTI DHANAJI	AB
11	CHEDE AJAY DHANANJAY	AB
12	CHEDE KAJAL JIJABA	AB
13	CHEDE PRITI BAPU	12
14	CHOUGHULE NIKITA CHANDRASEN	11
15	DHAGE PRATIKSHA PRASHANT	14
16	DHENGLE AMIT ARJUN	AB
17	DOLARE AMOL SAHEBRAO	AB
18	DORLE PRIYA ARUN	12
19	GADHAVE ARPITA RAVINDRA	17
20	GADHAVE SAMADHAN ASHRUBA	21
21	GAIKWAD SANTOSH SAMADHAN	12
22	GAPAT VARSHA GANESH	21
23	GAPAT VIDHYA DATTATRAYA	18
24	JAGTAP ABHISHEK RAJENDRA	20
25	JOGDAND SHIVANI JIVAN	14
26	KADAM AMRUTA VIJAYKUMAR	21
27	KADAM VEDANT DATTATRAY	22
28	KARDE TANVEE GAJENDRA	20
29	KASHID NIKITA RAJENDRA	AB

30	KAWADE PRATIKSHA BALASAHEB	10
31	KAWADE RUTUJA VIKAS	12
32	KAWADE TUSHAR SUNIL	12
33	KAZI ISAKUDDIN VAHABUDDIN	10
34	KAZI TAMANNA MUSOVIR	21
35	KSHIRSAGAR ARJUN LAXMAN	20
36	KURE POOJA SUNIL	15
37	KURWALKAR VAISHNAVI MAHADEV	12
38	LAKHE VAISHNAVI PRAVIN	10
39	LANDAGE DNYANESHWAR ASHOK	18
40	LANDAGE DNYANESHWAR VASANT	AB
41	LAWAND ASHWINI NARAYAN	AB
42	LOKHANDE NEHA DATTATRAY	AB
43	LOKHANDE RAVINA RAGHUNATH	12
44	MASKE OMKAR RAMDAS	11
45	MOTE SHWETA MACHINDRA	14
46	MULE NAMRATA SARJERAO	AB
47	NAIKWADE KARAN SHRIPATRAO	AB
48	PARDE NIKITA SHAHAJI	12
49	PARDE SAKSHI SANJIVAN	17
50	PAWAR APURVA ANANT	21
51	RADE HARSHA RAJARAM	12
52	RAUT KOMAL HAUSERAO	21
53	RAUT PRIYA BALASAHEB	20
54	SARAWALE AARTI KRUSHNADEV	20
55	SAWANT ANIKET SURESH	15
56	SHERKAR RAJNANDINI SATISH	24
57	SHINDE ABHISHEK YUVRAJ	12
58	SHINDE KALYANI DHARMRAJ	15
59	SHINDE OMKAR DNYANOBA	13
60	SHINDE ONKAR VIJAY	AB
61	SHINDE YOGINI RAMHARI	21
62	TAKPERE SANKET DEVIDAS	12
63	TARDE KIRTI SHIVAJI	21
64	TAWARE NIKITA DNYANESHWAR	18
65	TELAP NIKHIL BHAUSAHEB	20
66	THORBOLE PUNAM BHAGWAN	14

67	VIDHATE ASHWINI ASHOK	21
68	VISHVEKAR SOMNATH RAM	22
69	WAGHMARE SHAM SANJAY	20
70	YANDE SAKSHI RANJIT	AB
71	Chavan shital Bharat	10
72	Thorbole Akshay Navnat	AB


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**KARMAVEER MAMASAHEB JAGDALE
MAHAVIDYALAYA WASHI, DIST.OSMANABAD**

Class:- B.Sc.III.(SEM Vth) Subject:-Physical Chemistry

Marks:- 30

Paper No. XIII

Note:- All question carry 10 marks

Q1. Explain black body radiations

Q2. What are electromagnetic radiations. Give regions of spectrum

Q3. Explain laws of photochemistry.

KARMVEER MAMASAHEB JAGDALE MAHAVIDYALAYA, WASHI

RESULT SHEET

CLASS- B. Sc-III (SEM-V)

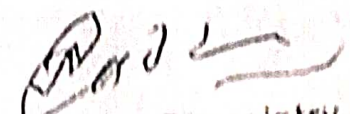
SUBJECT-PHYSICAL CHEMISTRY

DATE 30/06/2022

YEAR-2021-2022

SR. NO.	NAME OF STUDENT	MARKS 30
1	AHIRE AMIT SURESH	18
2	ANDHARE RAVINA SUBHASH	14
3	BHOSALE RUCHITA VISHWAS	16
4	CHORGHAD NEHA NAMDEV	19
5	DESHMUKH PRIYANKA LAXMAN	AB
6	DEVDIKAR DNYANESHWAR TANAJI	16
7	DOLARE AKSHAY SAHEBRAO	10
8	DORLE SHREYA SUDHAKAR	26
9	GADHAVE SONIYA VIJAYKUMAR	21
10	GAIKWAD DEVIKA SAMADHAN	AB
11	GAIKWAD NIKITA DASHRATH	AB
12	GAIKWAD PRATIK BHAUSAHEB	9
13	GAIKWAD SHANAISHWAR HARICHANDRA	AB
14	GAIKWAD SHREYA ABASAHEB	24
15	GAIKWAD VINOD ASHOK	AB
16	GAPAT POOJA KESHAV	24
17	GAPAT SUSHIL SHRIKANT	14
18	GHULE DIVYA DHARMRAJ	17
19	GHULE SWAPNIL HANUMANT	19
20	GITE AKASH POPAT	20
21	HUMBE GANESH DILIP	16
22	JADHAV NIKITA RAJENDRA	19
23	JADHAV RESHMA RAMCHANDRA	AB
24	JADHAVAR DHANSHRI ASHOK	16
25	JAGTAP PRANJALI BHARAT	10
26	JOSHI VAIBHAV SHRIKANT	26
27	KADAM PAVAN APPASAHEB	21
28	KAGADE AARTI DASHRATH	AB
29	KAGDE NIKITA HOUSERAO	24
30	KAMBLE ANGRAJ MACHINDRA	18
31	KARADE GANESH RANGNATH	10
32	KAWADE MANJUSHA BAJIRAO	22
33	KAWADE MIRA PANDHARINATH	17
34	KAWADE OMKAR BALASAHEB	AB
35	KAWADE SWAPNIL DILIP	AB
36	KAWADE SWARUPA SATISH	18
37	KHANDAGALE DIPTI JAYSHIV	15

38	KHOSE SHUBHAM SUBHASHI	AB
39	KOLHE GAURI RAMCHANDRA	AB
40	KOLI SURAJ SUBHASHI	18
41	KUSHWAH HEMLATA SHIVNARAYAN	14
42	LAGAS PRAGATI DNYANESHWAR	16
43	LAHANE NIKHIL BHASKAR	19
44	LOMATE AMRUTA NETAJI	AB
45	MAHAJAN NIKITA RAMESHWAR	16
46	MANE PARMESHWAR ASRUBA	10
47	MASKE PAURNIMA BHAGWAT	26
48	MASKE PRIYANKA SURESH	21
49	MOHITE APEKSHA MANSU	AB
50	MOLWANE SHWETA RAJENDRA	AB
51	MUJAWAR SHIFA TAYYABALI	9
52	NAIKWADI DIVYA KIRAN	AB
53	NANNAWARE ASHVINI BANDU	24
54	PAKHALE SARANG SURAJ	AB
55	PARDE ONKAR SANJIVAN	24
56	PARDE SWAPNIL ANIL	14
57	PINJARI SUHANA SHAKIL	17
58	RAUT SANTOSH DILIP	19
59	TAMBOLI SANA RASHID	20
60	SHAIKH SAMIR CHHOTUBHAI	18
61	SHINDE ADESH SHIVRAM	10
62	SHINDE ASHWINI ARUN	22
63	SHINDE PRIYANKA CHA	17
64	SIRSAT ANKITA YUVRAJ	AB
65	SONAWANE PRATIKSHA BHARAT	AB
66	TAMBOLI BABLU BABU	18
67	TAMBOLI SOFIYA GAFUR	15
68	TAMBOLI UMAR NIJAM	AB
69	TAWARE RAJGURU UTTAMRAO	AB
70	TAWARE RUTUJA LAXMAN	19
71	THOMBARE KOMAL ABAJI	AB
72	THORBOLE PREM DATTATRAYA	16
73	UNDRE MOHINI BHUJANG	10
74	UNDRE SANKET SAMBHAJI	26


 Head Dept of Chemistry
 Karmveer Manasaheb Jagdale,
 Mahavidyalaya Washi Ta. Washi
 Dist. Osmanabad



Dr. Babasaheb Ambedkar Marathwada University

University Campus, Amravati-431004, Maharashtra (India).

with 'A' Grade

Recognized by UGC (No. 20) and 12(B), NAAC (Approved)

www.bamu.ac.in

Blank Mark List For

B.A. - Regular (P-2013) - T.Y.B.A. - Sixth Semester For April/May-2023

College : Karmaveer Mamasahab Jagdale Mahavidyalaya, Washi (64), Gomata Nagar, Washi, Nashi, Osmanabad Pin: 413503

Paper Name: Marniti Project Based on (Paper-XII & Paper-XVI) (MAR-16-13)		Project Work UA (Max Mark: 100 Min Mark: 40)		Count of Student: 3	
Sr. No.	Seat Number	PRN	Student Name	Marks	Total
				100	Hundred
1	NBF607824	2020015200474034	KHANDEKAR RUTUJA TUKARAJ	85	Eighty-five
2	NBF607825	2020015200473835	KHARAT VAISHNAVI GANESH	85	Eighty-five
3	NBF607832	2020015200493271	MANE NIKITA HARI	85	Eighty-five

Principle
कर्मवीर मा.वि.
अभियंता परिषद

प्रिन्सिपल
(प्रिन्सिपल जे. ए. प्र.)

Principle
 I/C Principal
 Karmaveer Mamasahab Jagdale
 Mahavidyalaya, Washi

Seal

परिष्कार परिष्कार

Received marklist, opponent order, Real order.
 प्रजेन्टि रिपोर्ट, BA III मराठी प्रोजेक्ट-03.

Signature of Examiner

Date

Instruction
 1. While entering the marks, please ensure a clear, legible hand-writing, without any scratches or over-writing.
 2. In case of scratches, over-writing or corrections, please re-write the marks separately with your signature.
 3. Use English number while entering the marks.
 4. Usage of whitener is strictly prohibited.

Shri Shivaji Shikshan Prasarak Mandal Barshi's
Karmaveer Mamasahab Jagdale Mahavidyalaya, Washi

DEPARTMENT OF BOTANY

Topic – Unit II & III

Class – B.Sc. 1st

Student Name –

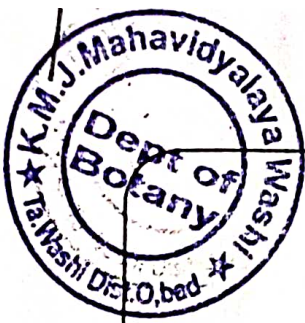
Time - 30 min

Date - 5/5/2022

Marks - 50

1. The other name of "blue-green algae" is...
 Cyanobacteria Green bacteria Blue bacteria None
2. The following microorganism have the property of photosynthesis as well as nitrogen fixation...
 Azotobacter Rhizobium Cyanobacteria Clostridium
3. Heterocyst are found in ...
 Nostoc Cystopus Ulothrix Aspergillus
4. Which of the following algae is popularly known as stonewort?
 Vaucheria Volvox Chara Nostoc
5. Amylum stars are found in...
 Oedogonium Chara Sargassum Polysiphonia
6. Sexual reproduction in Chara is ...
 Amylum stars Nucule Secondary protonema Nucule & Globule
7. Study of algae is known as ...
 Mycology Mycetology Phycology None
8. Plants which are not differentiated into root, stem and leaves under the group of
 Gymnosperm Pteridophytes Thallophytes Angiosperm
9. Botrydium algae is best example of Algae.
 Yellow Green Blue Green Red Brown
10. In Chlorophyta the mode of sexual reproduction is ...
 Isogamy Anisogamy Oogamy All of these
11. Female sex organ of algae is called
 Carpel Oogonium Archegonium Oosphere
12. Who is popularly known as the "Father of Phycology"?
 Fritsch Papenfus Smith Morris

13. Which of the following divisions of fungi includes "Club fungi"
 Zygomycota Deuteromycota Basidiomycota Ascomycota
14. The fruiting body of *Aspergillus* is called?
 Apothecium Perithecium Cleistothecium Hypanthodium
15. Thread like filaments which forms plant body of fungi are.....
 Rhizoids Paraphyses Hyphae Haptera
16. Characteristically all fungi are
 Autotrophs Saprophytes Parasites All of these
17. *Mucor* is Species of fungi.
 Monothallic Heterothallic Homothallic None
18. Columella is present which of these following fungi?
 Aspergillus *Agaricus* *Mucor* *Albugo*
19. Which fungi causes White rust disease?
 Albugo *Cercospora* *Eurotium* None
20. Which fungi causes Tikka disease?
 Albugo *Cercospora* *Eurotium* None
21. Which season is best for the growth of the fungus?
 Rainy Summer Winter All the above
22. Which one is saprophytic in nutrition?
 Fungi Cyanobacteria Viruses All of these
23. Fungal spores produced asexually at the tips of hyphae are called?
 Sporangiohores Anthospores Conidia Meiospores
24. The cell wall of fungi is made up of which substance?
 Starch Chitin Cellulose Pectin
25. Which of the following does not contain chlorophyll?
 Fungi Algae Bryophyta Pteridophyta



Shri Shivaji Shikshan Prasarak Mandal Barshi's
Karmaveer Mamasheh Jagdale Mahavidyalaya, Washi

DEPARTMENT OF BOTANY

Topic - Unit I

Marks - 50

Class - B.Sc. ~~IIIrd~~ Ist

Date - 05/05/2022

Sr.No	Student Full Name	Total Marks	Obtained Mark	Signature
1.	Jadhav Sheba Nitin	50	36	Sheba
2.	Takale Anita kalyan	-11-	30	Anita
3.	Yewaze Mayuri Kiran	-11-	28	mayu
4.	lokhande Anuja Raghunath	-11-	18	Anuja
5.	Gaikwad Roshani	-11-	16	Roshani
6.	Bhakare Rachha	-11-	22	Bhakare
7.	Bhakare Anuja	-11-	26	Anuja
8.	shinde pooja	-11-	18	shinde
9.	shinde shubhangi	-11-	38	shinde
10.	shekar shruti	-11-	20	shruti
11.	Salunke Sakshi	-11-	34	Salunke
12.	Bhalekar Vishal	-11-	18	Vishal
13.	Katre Durgesh	-11-	26	Katre
14.	Rasal sudarshan	-11-	20	Rasal
15.	Lawand Humit	-11-	24	Humit
16.	Molwane mayuri	-11-	26	mayuri
17.	Kawade komal	-11-	28	Komalk
18.	Sonavane Sandhya	-11-	30	Sandhya
19.	Londhe Mohini	-11-	14	Mohini
20.	Undre shruti	-11-	22	shruti
21.	Pawar Ashwini	-11-	16	Ashwini
22.	Bhosale Tejal	-11-	16	Tejal
23.	Gadhare Swarnali	-11-	28	Swarnali
24.	Shelke pratiksha	-11-	14	Pratiksha
25.	Molwane siddhi	-11-	20	siddhi

Prof. Sham S. Doke
Head Dept. of Botany
K.M.J. Mahavidyalaya
Washi, Dist. O. bed.



Shri Shivaji Shikshan Prasarak Mandal Barshi's
Karmaveer Mamasahab Jagdale Mahavidyalaya, Washi

DEPARTMENT OF BOTANY

Topic – Unit I

Class – B.Sc. IInd

Student Name –

Time - 30 min

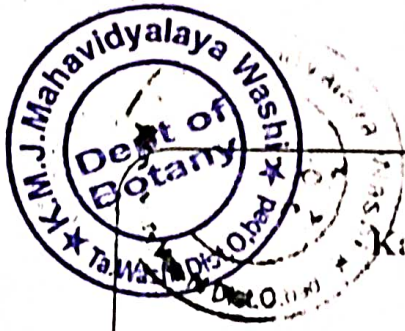
Date - 6/5/2022

Marks - 50

1. Cell become turgid if external medium is
 Hypotonic Isotonic Hypertonic Both A & B
2. Swelling of seed after placing in water is due to
 Osmosis Root pressure Imbibition Diffusion
3. Which of the following is responsible for guttation process in plant?
 Transpiration Diffusion Osmosis Root pressure
4. Large number of root hair present in which of the following zone
 Cell division Cell maturation Cell elongation Both A & B
5. Passage of water molecules across a selectively permeable membrane is known as
 Osmosis Diffusion Imbibition None of these
6. Guttation occurs through
 Lenticles Stomata Hydathode None of these
7. Cohesion theory of ascent of sap demonstrated by
 J. C. Bose Stephen Hales Dixon and Jolly Munch
8. Pathway in which plasmodesmata involve?
 Apoplast Symplast None of these All of these
9. Guttation phenomenon normally showed by
 Wood plant Shrub Herbaceous Plant Tree
10. Which of the following type of transpiration is more common?
 Cuticular Stomatal Lenticular None of these
11. Which of the following type of water is easily available to plant?
 Capillary Gravitational Hygroscopic All of these
12. Which of the following elements plays important role in biological nitrogen fixation?
 Molybdenum Boron Calcium Magnesium



13. Which of the following elements is not absorbed by plants, from soil?
O Phosphorous O Oxygen O Carbon O Both B & C
14. Which of the following is important component of nucleic acid?
O Phosphorus O Magnesium O Calcium O None
15. Element responsible for translocation of sugar is?
O Magnesium O Iron O Boron O Zinc
16. Middle lamella mainly consists of
O Zinc O Copper O Calcium O Iron
17. Which of the following sugar is most abundant in phloem sap?
O Starch O Sucrose O Glucose O Fructose
18. Which of the following translocate the product of photosynthesis?
O Xylem O Phloem O Pith O Cortex
19. The loss of water in the form of water droplets is called
O Transpiration O Guttation O Evaporation O Bleeding
20. Which of the following type of solution has lower level of solutes than the solution?
O Isotonic O Hypotonic O Hypertonic O Anisotonic
21. Water absorption takes place through
O lateral roots O Root cap O Root hairs O Primary root
22. Upward movement of water in plants is
O Transpiration O Ascent of sap O Exudation O Sucking
23. Root pressure theory was proposed by
O Priestley O Stocking O Boehm O Dixon
24. The most widely accepted theory for ascent of sap is
O Capillarity theory
O Root pressure theory
O Transpiration pull theory
O None of these
25. Transpiration occurs through
O Stem O Root O All aerial parts of plant O Leaves



Shri Shivaji Shikshan Prasarak Mandal Barshi's
Karmaveer Mamasahab Jagdale Mahavidyalaya, Washi

DEPARTMENT OF BOTANY

Topic - Unit I

Marks - 50

Class - B.Sc. Ist

Date - 06/05/2022

Sr.No	Student Full Name	Total Marks	Obtained Mark	Signature
1.	Grapat vidhya dattatraya	- 50	50	vidhya
2.	Paede Nikita shahaji	- 11 -	26	Paede
3.	Kadam Amruta vijaykumar	- 11 -	24	Amruta
4.	Lakhe vaishnavi peavin	- 11 -	16	vaishnavi
5.	Kirwalkar Vaishnavi	- 11 -	24	vaishnavi
6.	Paede sakshi sunjivan	- 11 -	24	Sakshi
7.	Kadam vedant dattatraya	- 11 -	28	vedant
8.	DOLE PEETA ABUN	- 11 -	36	PEETA
9.	Kawade Rutuja Vikas	- 11 -	36	Rutuja
10.	Chede Aarti Dhanaji	- 11 -	42	Aarti
11.	Chede Reeti Bapu	- 11 -	42	Reeti
12.	Jagtap Abhishek	- 11 -	30	Abhishek
13.	Dhenge Amit	- 11 -	32	Amit
14.	Grapat varsha Ganesh	- 11 -	34	varsha
15.	Raut Priya Balasaheb	- 11 -	38	Priya
16.	Lawand Ashwini Naayan	- 11 -	16	Ashwini
17.	Takpore sanket	- 11 -	08	sanket
18.	Shinde onkar	- 11 -	10	onkar
19.				
20.				
21.				
22.				
23.				
24.				
25.				

Prof. Sham S. Dole
Head Dept. of Botany
K.M.J. Mahavidyalaya
Washi Dist. Osmanabad



Shri Shivaji Shikshan Prasarak Mandal Barshi's
Karmaveer Mamasahab Jagdale Mahavidyalaya, Washi

DEPARTMENT OF BOTANY

Topic – Unit I

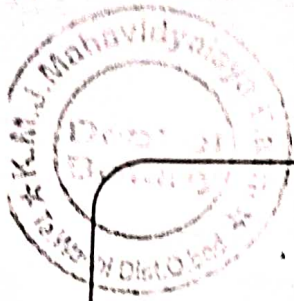
Marks - 50

Class – B.Sc. IIIrd

Date - 28/04/2022

Sr.No	Student Full Name	Total Marks	Obtained Mark	Signature
1.	Dorle shreya sudhakar.	50	22	shreya
2.	Undre mohini Bhujang	-11-	22	Mohini
3.	Jagtup Pranjali Bhanu	-11-	50	Pranjali
4.	Bhandwale Aishwarya G.	-11-	50	Aishwarya
5.	Bhosale Ruchita Vishwas	-11-	20	Bhosale
6.	Tamboli Sotiya Gafur	-11-	30	Sotiya
7.	chede onyanshwari Ramhari	-11-	26	chede
8.	Andhate Ravina Subhash	-11-	30	Andhate
9.	Ahise Amit Suresh	-11-	22	Ahise
10.	Gaikwad pratik B.	-11-	18	Gaikwad
11.	Parde swapnil A.	-11-	22	Parde
12.	Koli Suraj Subhash	-11-	22	Koli
13.	Gapat Kushil Shankar	-11-	40	Kushil
14.	Pakhale Sarang suraj	-11-	36	Pakhale
15.	undare sunket S	-11-	32	undare
16.	Kamble Aniraj M	-11-	18	Kamble
17.	Mahajan Nikita R	-11-	36	Nikita
18.	Ghule Divya D.	-11-	28	Ghule
19.	Gapat poal k.	-11-	26	Gapat
20.	Gaikwad Shreya A.	-11-	24	Shreya
21.	Naikwadi Divya K	-11-	26	Naikwadi
22.	Mohite Apeksha M	-11-	26	Mohite
23.	Tamboli Sara Rashid	-11-	20	Tamboli
24.	Devdikar Dnyaneshwar	-11-	38	Devdikar
25.	.	-11-		

Prof. Sham S. Doke
Head Dept. of Botany
K.M.J. Manavidyalaya
Washi, Dist. Osmanabad



Shri Shivaji Shikshan Prasarak Mandal Barshi's
Karmaveer Mamasahab Jagdale Mahavidyalaya, Washi

DEPARTMENT OF BOTANY

Topic - Unit I - Diversity of Angiosperms - II

Marks - 50

Class - B.Sc. IIIrd

Date - 29/04/2022

Sr.No	Student Full Name	Total Marks	Obtained Mark	Signature
1.	Abise Amit Suresh	50	34	AA
2.	Devdikar D.T	=11=	32	Jyoti
3.	Gaikwad S.A	-11-	32	Brajesh
4.	Naikwadi D.K	-11-	28	Naikwadi
5.	Undre M.B	-11-	36	Mohini
6.	Dorle S.S	-11-	34	Shreyg.
7.	Mahajan N.R	-11-	22	Nitika
8.	Ghule D.O	-11-	24	Ghule
9.	Koli S.S	-11-	34	Suresh
10.	Parde S.A	-11-	30	Parde
11.	Gapat S.S	-11-	38	Sughit
12.	Gaikwad P.B	-11-	40	Parde
13.	Gite A.P	-11-	34	Gite A.P
14.	Pakhale S.S	-11-	26	Sonam
15.	Undare S.S	-11-	30	Undare
16.	Andhaze R.S	-11-	26	Andhaze
17.	chede D.R	-11-	32	Chude
18.	Mohite A.M.	-11-	22	Ashish
19.	Maske R.B.	-11-	30	Maske
20.	Bhosale R.V.	=11=	30	Bhosale
21.	Maske P.B	=11=	24	Maske
22.	Bhandwate A.Ge.	-11-	46	Bhandwate
23.	Jagtap P.B	-11-	44	Bhandwate
24.	Tamboli S.G	-11-	40	Bhandwate
25.	Gapat P.K	-11-	16	Gapat

Prof. Sham S. Dore
Head Dept. of Botany
K.M.J. Manavidyalaya
Washi, Dist. Osmanabad



Dr. Babasaheb Ambedkar Marathwada University

University Campus, Aurangabad-431004, Maharashtra(India).

with "A" Grade

Recognized by UGC U/s 2(f) and 12(B), NAAC Reaccredited

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Blank Mark List For

B.Sc.(with Credits) - Regular-P-2022 - B.Sc. First Year - Second Semester For Apr/May-2023

College : Karmaveer Mamasahab Jagdale Mahavidyalaya, Washi (64), Samata Nagar, Vashi, Vaashi, Osmanabad Pin: 413503

Paper Name: Mathematics-IV (D3MAT042T)

Internal
Assessment CA

(Max Mark: 10 Min Mark: 0)

Count of Student: 5

Sr. No.	Seat Number	PRN	Student Name	Marks	Total
1	CAB267133	2022015200079892	BHATE NISARG SOMNATH	10	Ten
2	CAB267142	2022015200177484	INGALE RAJESH DASHRATH	09	Nine
3	CAB267144	2022015200088964	JADHAWAR DHANSHRI RAJENDRA	10	Ten
4	CAB267147	2022015200095016	KACHARE SAKSHI NANDKUMAR	10	Ten
5	CAB267149	2022015200080895	KAWADE BHAGYASHRI BALASAHEB	10	Ten

Signature of Examiner

Date

While entering the marks, please ensure a clear, legible hand-writing, without any scratches or over-writing. In case of scratches, over-writing or corrections, please re-write the marks separately with your signature. Use English number while entering the marks. Use of whitener is strictly prohibited.

**Shri Shivaji Shikshan Prasarak Mandal's
KARMAVEER MAMASAHEB
JAGDALE MAHAVIDYALAYA,
WASHI**

Samta Nagar, Washi

ACADEMIC CALENDAR

2021-2022

Month	Tentative Dates	Description
October 2021	Second & third Week	Beginning of Admission Process for UG first year, second and third year BA/B.Sc/B.Com
November 2021	First & Second Week	Admission Process for UG first year, second and third year BA/B.Sc/B.Com/B.Voc
	First & Second Week	Commencement of PG admission process
	Third Week	Commencement of Classes (UG) Offline/Online
	Fourth Week	Induction Programs, Introductory Classes & Remedial and Bridge Courses
December 2021	First Week	Introductory Classes & Remedial and Bridge Courses
	Second & Third Week	Regular Teaching & Short Term Courses
	Fourth Week	Regular Teaching & Short Term Courses
January 2022	First & Second Week	Regular Teaching & Short Term Courses

	First&Second Week	InternalTests-
	Third&Fourth Week	RegularTeaching&Short Term CoursesOnline/Offline
	Third&Fourth Week	InternalTests-
February2022	First&Second Week	InternalTests-GoogleForm andoffline-Final
	First&Second Week	ProjectSubmission
	Second,Third&FourthWeek	CommencementofUniversity PracticalExams
	Second,Third&FourthWeek	CommencementofUniversity TheoryExam(UG)
	FourthWeek	CommencementofUniversity TheoryExam(PG)
March2022	FirstWeek	Reopeningofendsemester
	First&Second Week	CommencementofRegular Teaching &Short TermCourses
	First&Second Week	InternalTests-
	Third&Fourth Week	RegularTeaching&Short Term Courses
	Third&Fourth Week	InternalTests-
April2022	FirstWeek	RegularTeaching&Short Term Courses
	SecondWeek	InternalTests-
	ThirdWeek	RegularTeaching&Short Term Courses
	FourthWeek	InternalTests-

May 2022	First Week	Regular Teaching & Short Term Courses
	Second Week	Internal Tests -
	Third Week	Regular Teaching & Short Term Courses
	Fourth Week	Internal Tests -
June 2022	Second Week	Regular Teaching & Short Term Courses
	Second Week	Internal Tests -
	Third & Fourth Week	Regular Teaching & Short Term Courses
	Third & Fourth Week	Internal Tests -
July 2022	First & Second Week	Internal Tests -
	First & Second Week	Project Submission
	Third & Fourth Week	Commencement of University Practical Exams
	Third & Fourth Week	Commencement of University Theory Exam (UG)
	Third & Fourth Week	Commencement of University Theory Exam (PG)
August 2022	Fourth Week	Semester Break