



Kamla Nehru Mahavidyalaya, Nagpur

QLM 1.1.1

University Academic Calendar

&

College Academic Calendar

Session 2020-21



RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR

(Established by Government of Central Provinces Education Department by Notification No. 513, dated 1st of August, 1923 & presently a State University governed by Maharashtra Public Universities Act, 2016/Maharashtra Act No VI of 2017)

(Academic Section)

Shri Chhatrapati Shivaji Maharaj Administrative Premises, Maharajbagh Chowk, Civil Lines, Nagpur -01

Tel No. 0712-2532063

Fax No. 0712-2532841, 2561347

No. Acad./Acad.Cale./2020/३७३

Date: 16th June, 2020

NOTIFICATION

It is notified for general information of all the University conducted/ constituent/ affiliated colleges and Post-Graduate Teaching Departments of the University that the Academic Calendar for the session 2020-21 will be as under:

A) ACADEMIC CALENDAR FOR THE COURSES CONDUCTED AS PER SEMESTER PATTERN FOR SESSION 2020-21.

1. **Terms & Vacation**

First Term (Odd semesters)	:	01.08.2020	to	24.12.2020
Diwali Holidays /	:	10.11.2020	to	16.11.2020
Winter Vacation	:	25.12.2020	to	15.01.2021
Second Term (Even semesters)	:	16.01.2021	to	25.05.2021
Summer Vacation	:	26.05.2021	to	25.06.2021
2. **Admissions***
 - a) Last date of Admission (First term odd sem) : | 15.09.2020 | - b) Last date for Admission with prior permission of the Vice-Chancellor : | 30.09.2020 |
3. **Last date of submission of Enrolment forms to the university** : Within fifteen days from the last notified date of Admission.
4. **Examination**
 1. **Winter Examinations.**

Commencement of Exam.	:	
a) Failure Students in even semesters	:	20.11.2020
b) Regular students in odd semesters	:	17.12.2020
 2. **Last date for receipt of exams. forms**
 - a) Regular students : | 30.10.2020 || | : | **(for admissions other than 1st year)** |
 - b) Old Ex-Students & External Students : | 15.09.2020 | - c) Ex-Students of immediately previous examination : | Within 15 days from the date of declaration of the result of summer Exams. |
 1. **Summer Exams.**

Commencement of Exams.	:	
a) Failure of odd semester	:	22.03.2021
b) Regular Even semester	:	22.05.2021
 2. **Last date for receipt of examinations forms**
 - a) Regular Students : | 15.03.2021 | - b) Old Ex-Students & External Students : | 15.10.2020 | - c) Ex-Students of immediately previous exam : | Within 15 days from the date of declaration of the result of winter Exams. |
5. **Declaration of Results** : As per governing provisions of the Act.

B) ACADEMIC CALENDAR FOR THE COURSES CONDUCTED AS PER ANNUAL PATTERN FOR SESSION 2020-21.

1. **Terms & Vacation**

First Term (Odd semesters)	:	01.08.2020	to	24.12.2020
Diwali Holidays /	:	10.11.2020	to	16.11.2020
Winter Vacation	:	25.12.2020	to	15.01.2021
Second Term (Even semesters)	:	16.01.2021	to	25.05.2021
Summer Vacation	:	26.05.2021	to	25.06.2021
2. **Admissions***
 - a) Last date of Admission : | **15.09.2020** | - b) Last date for Admission with prior permission of the Vice-Chancellor : | **30.09.2020** |

3. Last date of submission of Enrolment forms to the university : 2 : Within fifteen days from the last notified date of Admission.
4. Examination
- Winter Examinations.
1. Commencement of Exam : 20.11.2020
2. Last date for receipt of exams. forms
- a) Regular Students : 30.10.2020
- b) External Students : 15.09.2020
- c) Old Ex-Students : 15.09.2020
- d) Ex-Students of immediately previous examination : Within 15 days from the date of declaration of the result of summer exam
- Summer Exams.
1. Commencement of Exams : 22.03.2021
2. Last date for receipt of exams. forms
- a) Regular Students : 15.03.2021
- b) Old Ex-Students : 15.10.2020
- c) External Students : 15.10.2020
- d) Ex-Students of immediately previous exam. : Within 15 days from the date of declaration of the result of winter exam
5. Declaration of Results : As per governing provisions of the Act.
- C) Convocation Winter 2019 & Summer 2020 : December 2020

Special Instructions :

- 1) The Principals/Heads of the institutions should communicate the list of students admitted in their colleges/ institutions to the university within 15 days from the last date of admission as notified by the university.
- 2) Students admitted after the last date as specified above shall not be considered for enrolment in the University and therefore, shall not be permitted to appear at the university examinations.
- 3) All government & other holidays are calculated on the basis of last year's statistics. It is likely to be same except small variations after the declaration by the Government/authorities. The schedule of such holidays will be separately notified by the university at the beginning of Calendar Year.
- 4) Theory and Practical examinations may be held on Sunday with prior permission and intimation.
- 5) M. Card (Machine Card) must be sent by the Principal/University Heads of the Department, within 30 days from the last date of admission as notified by the university, strictly in MS Excel software.
- 6) It is necessary by the Principals/Head of the Department to certify the number of actual teaching days conducted during the academic session.
- 7) All efforts should be made to achieve more than 180 teaching days in Annual Pattern and 90 days per Semester in Semester Pattern.
- 8) This schedule is applicable only for the entry level admissions to various courses excluding the courses where admissions are governed by centralized admission process. Therefore, the last date for admissions in higher level semesters shall be 10 days after results of the qualifying examinations.
- 9) The Last Date of examination forms for CAP round admission will be 15 days from the last date of admissions.
- 10) Admission governed by **Conditional Eligibility** the last date for submission of examinations form shall be within fifteen days after declaration of its qualifying examinations provided such students should have been admitted provisionally for its next higher academic session as per Direction No. 27 of 2008 and 6 of 2010.

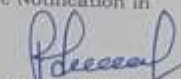
10 Special Note:- The Academic Council resolved that the Hon'ble Vice-Chancellor is authorized to take appropriate action regarding Academic Calendar as per guidelines to be issued by the Maharashtra Government time to time in view of the COVID-19 pandemic.

By Order of the Hon'ble Vice-Chancellor


(Dr. Niraj Khate)
Registrar (Acting)

Copy forwarded for information and necessary action to :-

1. Deputy Registrar office of the Hon'ble Vice-Chancellor, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur
2. P.A. to Hon'ble Pro-Vice-Chancellor, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur
3. P.A. to Registrar, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur
4. The Principals of all Colleges / Head of the Post- Graduate Teaching Departments of the Rashtrasant Tukadoji Maharaj, Nagpur University, Nagpur.
5. All Officers of the Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur
6. The Registrar of All Universities in the Maharashtra State.
7. Dr. Veena Prakash, Information Scientist, University Campus Library, RTMNU, Nagpur
8. The Editor, All local News Papers. They are requested to kindly publish the above Notification in their esteemed News Paper as a News Item.


(Dr. Anil Hirekhan)
Deputy Registrar (Acad.)



राष्ट्रसंत तुकडोजी महाराज नागपूर विद्यापीठ

“ (सेंट्रल प्रोव्हिन्सेस शासन शिक्षण विभागाची अधिसूचना क्रमांक ५१३ दिनांक १ ऑगस्ट, १९२३ द्वारा स्थापित व महाराष्ट्र सार्वजनिक विद्यापीठ अधिनियम, २०१६ (सन २०१७ चा महाराष्ट्र अधिनियम क्रमांक ६) द्वारा संचालित राज्य विद्यापीठ) ”
(विद्या विभाग)

छत्रपती शिवाजी महाराज प्रशासकीय परिसर, रविन्द्रनाथ टागोर मार्ग, नागपूर - ४४० ००१.
दूरध्वनी क्रमांक: कार्यालय: ०७१२-२५३२०६३ फॅक्स : ०७१२-२५५५७०१

क्र. रातुमनावि/विद्या/२०/ १६४

दिनांक ३१ जुलै, २०२०

शुध्दीपत्रक

सर्व संबंधितांच्या माहितीकरिता सूचित करण्यात येते की, राष्ट्रसंत तुकडोजी महाराज नागपूर विद्यापीठाद्वारे निर्गमित अधिसूचना क्र. Acad./Acad.Cale./2002/113 date 16th June, 2020 अन्वये संलग्नित, संचालित महाविद्यालये व शैक्षणिक विभागात सुरू असलेल्या विविध अभ्यासक्रम सुरू करण्याबाबतचा ठराविक कालावधी (Firsr Term-Odd Semesers) दिनांक १ ऑगस्ट, २०२० ते २४ डिसेंबर, २०२० नमुद आहे.

परंतु कोविड १९ च्या प्रादुर्भावामुळे व तदनुषंगाने झालेल्या टाळेबंदीमुळे राज्यातील सर्व अकृषी विद्यापीठांच्या परिक्षा व शैक्षणिक वेळापत्रकाचे नियोजन पुर्ण होऊ शकले नाही. त्यामुळे विद्यापीठ अनुदान आयोग व महाराष्ट्र शासनाने वेळोवेळी निर्गमित केलेल्या मार्गदर्शक तत्वानुसार विद्यापीठाने शैक्षणिक सत्र २०१९-२० मधिल प्रवेशीत विद्यार्थ्यांचे उन्हाळी २०२० परीक्षेचे निकाल लावण्याबाबत अडचन निर्माण झाली आहे. विद्यापीठाने निर्गमित केलेल्या शैक्षणिक वेळापत्रकातील विशेष सूचनेत (10.Special Note) मध्ये निर्गमित शैक्षणिक वेळापत्रकात शासनाच्या मार्गदर्शक सूचनेनुसार बदल करण्याचा अधिकार दिनांक २७ मे, २०२० रोजी विद्यापरिषदेने दिलेले आहे. तसेच दिनांक २८ जुलै, २०२० रोजी विद्यापरिषदेची सभा संपन्न या सभेत विद्यापरिषदेने अभ्यासक्रम सुरू करण्याबाबतचा ठराविक कालावधी (Firsr Term-Odd Semesers) दिनांक १ ऑगस्ट, २०२० ऐवजी १७ ऑगस्ट, २०२० पासून सुरू करण्याची मान्यता प्रदान केली आहे. करिता हे शुध्दीपत्रक निर्गमित करण्यात येत असुन याची कृपया संबंधितांनी नोंद घ्यावी.

मा. कुलगुरूंच्या आदेशान्वये

(डॉ.निरज खटी)

कुलसचिव(अतिरिक्त प्रभार)

प्रतिलिपी माहितीकरिता व पुढील कार्यवाहीस्तव अग्रेषित :

१. राष्ट्रसंत तुकडोजी महाराज नागपूर विद्यापीठाशी संलग्नित व संचालित महाविद्यालयांचे प्राचार्य
२. राष्ट्रसंत तुकडोजी महाराज नागपूर विद्यापीठाच्या सर्व पदव्युत्तर शैक्षणिक विभागांचे विभाग प्रमुख
३. राष्ट्रसंत तुकडोजी महाराज नागपूर विद्यापीठाचे सर्व अधिकारी
४. नागपूरातील सर्व वृत्तपत्रांचे संपादक आपणास विनंती करण्यात येते की, वरील अधिसूचना लोकप्रिय दैनिकांत बातमीरूपाने प्रसिध्द करावी.

(डॉ.अनिल हिरेखन)

उपकुलसचिव (विद्या)

Academic Calendar 2020-2021

A) Academic Calendar for the Courses Conducted as per Semester Pattern:

Terms & Vacation

First Term (Odd Semester)	17.08.2020 to 24.12.2020
Diwali Holidays	10.11.2020 to 16.11.2020
Winter Vacation	25.12.2020 to 15.01.2021
Second Term (Even Semester)	16.01.2021 to 25.05.2021
Summer Vacation	26.05.2021 to 25.06.2021

(With reference to RTMNU Notification No. Acad./Acad.Cale./2020/113 Dated 16 June 2020)

Tentative Monthwise Plan for the Session 2020-21

August

- Commemorative Function on Lokmanya Tilak and Smt. Kamla Nehru (1st Aug).
- 9th August 'Kranti Din' will be celebrated.
- Blood donation camp on 10th Aug in the memory of Late Shri Govinraoji Wanjari Birth Anniversary.
- Utilization of Language Lab
- Celebration of National Independence Day on 15th Aug.
- Inauguration of Study circles.
- Tree plantation program under NSS and NCC.
- National Sports Day will be celebrated by Department of Physical Education (29th Aug)

September

- Celebration of Teacher's Day (5th Sep).
- Essay Competition.
- NSS foundation Day will be arranged (24th Sep).
- International Superstition Eradication Day will be celebrated by Science Faculty
- Conduction of 1st monthly test Semester Pattern.

October

- Celebration of Mahatma Gandhi birth Anniversary (2nd Oct).
- National Integration day will be celebrated.
- Parents-Teacher Association will organized a 'parents' Meet.
- Conduction of 2nd monthly test Semester Pattern.
- Commencement of University Online examination.

November

- Diwali Vacation as per RTMNU Schedule
- University Examination as per RTMNU Schedule (For failure students)

December

- For World AIDS` Day (1st Dec) awareness program will be organized under NSS.
- Sports Week will be Organized (1st Dec to 5th Dec).
- Commemorative function on Dr. BabasahebAmbedkar organized on 6th Dec.
- An organization of social gathering 'ShriShardosttava' (Last Week).
- Conduction of various competitions.
- Inter collegiate Singing competition for Students will be organized during 'ShriShardosttova'.
- Prize distribution of various competitions during 'ShriShardosttava'.
- Felicitation of Teachers for Excellence and Academic achievements.
- Annual NSS Camp will be organized.
- Remedial coaching.
- University Examination as per RTMNU Schedule (For Regular students)
- Winter Vacation as per RTMNU Schedule

January

- National Tourism Day will be organized (9th Jan).
- National youth Day on 12 Jan (Swami Vivekananda Birth Anniversary) will be celebrated by NSS.
- Physical Education Day will be organized by department of Physical Department (24 Jan).
- Republic Day celebration.
- Academic and Sports prize distribution on the occasion of Republic Day celebration.
- Organization of Conferences/ Seminars.

February

- Commencement of University Practical Examination
- National Science Day will be celebrated by Science Faculty (28th Feb).
- Organization of Conferences/ Seminars.

March

- National conference and Seminar will be organized.
- Conduction of 1st monthly test Semester Pattern.
- Commencement of University summer exam. regular even semester students

April

- Seminars for teachers under faculty improvement program.
- Workshop for Non-Teaching faculty
- Term II ends
- Conduction of 2nd monthly test Semester Pattern.
- University Examination as per RTMNU Schedule (For Regular students)

May

- Summer Vacation starts.

(Note:-Due to COVID-19 Pandemic, various Academic and co-curricular activities will be conducted online. As per the guidelines provided by Government and RTMNU)



Kamla Nehru Mahavidyalaya, Nagpur

QLM 1.1.1

Teacher Council Meeting

&

Minutes of Meeting

Session 2020-21



AMAR SEWA MANDAL'S (Regd No. : M/220/78 NGP) F-2299 (N)

KAMLA NEHRU MAHAVIDYALAYA

(ARTS, COMMERCE, SCIENCE & MANAGEMENT)

SAKKARDARA CHOWK, NAGPUR - 440 024

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Certified by ISO 14001:2015
& ISO 9001:2015



DR. (Smt.) SUHASINI G. WANJARI President Adv. ABHIJIT G. WANJARI Secretary DR. DILIP S. BADWAIK Principal

KNM / _____

Date: 03/08/2020

NOTICE

All the members of the Teacher Council are hereby informed that a meeting will be held as per the details below:

Date: 3rd Aug 2020 Monday

Time: 12.30 pm

Venue: Online

Agenda

1. Review of the Previous Minutes of Meeting
2. Planning for Admission
3. Online Classes and their issues due to lockdown.
4. Faculty development and research
 - FDP's, e-Seminar, paper publications, e-conference etc.
5. Co-Curricular and extra-curricular Activities
 - Planning for upcoming events, competitions, seminars, quiz etc.
6. Any other matter with the permission of the chair.
7. Vote of Thanks.

All concerned members are requested to attend meeting punctually.

PRINCIPAL

Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur

Minutes of Meeting of Teachers Council

Date: 3rd Aug 2020 Monday

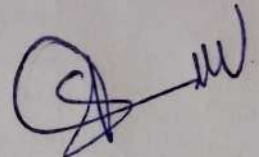
Time: 12.30 pm

Venue: Online

Chairperson: Dr. Dilip Badwaik, Principal

Agenda & Discussion:

1. The Chairperson welcomed all the members of teacher council.
2. The minutes of the previous meeting were reviewed and approved without any modifications.
3. **Planning for Admission:**
 - Strategies for the upcoming admissions were discussed by taking care of Covid.
4. **Online Classes and Issues Due to Lockdown:**
 - Challenges faced during online teaching were discussed.
 - Principal suggested to all the faculties to open Google Classroom and share notes to students.
5. **Faculty Development and Research:**
 - Members were encouraged to participate in Faculty Development Programs (FDPs), e-seminars, and e-conferences.
6. **Co-Curricular and Extra-Curricular Activities:**
 - Planning for virtual events, competitions, seminars, and quizzes was discussed.
7. **Any Other Matter with the Permission of the Chair:**
 - Suggestions for mental health webinars and support programs for students and faculty were made.
 - Discussion on developing an online repository of lectures and study material.
8. **Vote of Thanks:**
 - The meeting concluded with a vote of thanks proposed by Dr. Wasudeo Gurnule appreciating the active participation and constructive discussions by all members.



PRINCIPAL
Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur

Kamla Nehru Mahavidyalaya, Nagpur

Session 2020-21

Teacher Council Meeting

Sr. No.	Name of Faculty	Signature
1	Dr. Dilip Badwaik (Principal)	
2	Dr. Ashok Kamble	
3	Mr. Anil Bhaik	
4	Mr. Sandesh Titre	
5	Mrs. Vandana Kharabe	
6	Dr. Sunita Gadegone	
7	Dr. Kalpana Bhajni	
8	Dr. Pradeep Dahikar	
9	Dr. Suresh Puppalwar	
10	Dr. Sandhya Jain	
11	Dr. Vaijayanti Peshwe	
12	Dr. Wasudeo Gurnule	
13	Dr. Sunil Bhagat	
14	Dr. Subhashree Mukherjee	
15	Dr. Vinod Raut	
16	Dr. Sucheta Parkar	
17	Dr. Shiromani Deshbhratar	
18	Dr. Mamata Wagh	
19	Dr. Ashish Mahajan	
20	Dr. Mrunal Waliokar	
21	Mr. Pravin Sontakke	
22	Dr. Ninad Kashikar	
23	Dr. Pradeep Butey	
24	Mr. Anant Sidana	
25	Mr. Devendra Mangate	
26	Dr. Manjusha Borkar	
27	Mrs. Suvarna Inamdar	
28	Dr. Ketki Misar	
29	Ms. Neha Thakur	
30	Dr. Nilesh Chole	
31	Mrs. Kiran Ambaskar	
32	Ms. Minal Deolekar	
33	Dr. Sonali Yende	
34	Mr. Pranav Lakhe	
35	Mr. Jijo Pious	
36	Dr. Shardul Wagh	
37	Mr. Ravi Barke	
38	Dr. Smeeta Kamdi	
39	Ms. Shrutika Takone	
40	Dr. Rashmi Dubey	
41	Dr. Pragati Harle	
42	Dr. Aparna Kalambe	

43	Mr. Nilesh Fating	
44	Mr. Temdeo Bansod	Temdeo
45	Ms. Mugdha Rajankar	Mugdha
46	Dr. Aruna Chamatkar	Dr. Aruna
47	Mr. Amit Meshram	
48	Ms. Vaishali Belsare	
49	Dr. Vaishali Charjan	Dr. Vaishali
50	Dr. Paresh Ninawe	
51	Mr. Benson Abraham	Benson
52	Ms. Vishakha Gujarkar	Vishakha
53	Ms. Rupali Meshram	Rupali
54	Mrs. Vidya Mandvekar	Mrs. Vidya
55	Dr. Sunanda Jumle (Borkar)	Sunanda
56	Dr. Devraj saxena	
57	Ms. Firdos Karim	Firdos
58	Dr. Sandhya Moghe	Sandhya
59	Dr. Sarita Tiwari	Sarita
60	Mr. Vijay Harode	Vijay
61	Mr. Nishant Burade	
62	Dr. Shweta Gahukar (Deote)	Shweta
63	Mr. Shrikant Suryawanshi	Shrikant
64	Ms. Pooja Zingre	Pooja
65	Dr. Samiksha Karambhe	
66	Dr. Shalini Paliwal	
67	Dr. Ashish Rewatkar	
68	Mr. Devidas Sonkusare	Devidas
69	Mrs. Pratibha Sakhare	Pratibha
70	Mrs. Pratiksha Kuhikar	Pratiksha
71	Dr. Nitin Shrigiriwar	
72	Dr. Sunil Ikharkar	
73	Dr. Neha Bhandari (Wasalwar)	
74	Mr. Chaitanya Sakhare	
75	Dr. Vibha Bhusari	Vibha
76	Ms. Vaishali Dokarimare	Vaishali



AMAR SEWA MANDAL'S (Regd No. : M/226/78 NGP) F-2299 (N)

KAMLA NEHRU MAHAVIDYALAYA

(ARTS, COMMERCE, SCIENCE & MANAGEMENT)

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Certified by ISO 14001:2015
& ISO 9001:2015

DR. (Smt.) SUHASINI G. WANJARI President Adv. ABHIJIT G. WANJARI Secretary DR. DILIP S. BADWAIK Principal

KNM / _____

Date: 16/01/2021

NOTICE

All the members of the Teacher Council are hereby informed that a meeting will be held as per the details below:

Date: 16th Jan 2021 Saturday

Time: 11.30 am

Venue: Auditorium hall

Agenda

1. Review of the Previous Minutes of Meeting
2. Planning upcoming examinations
3. Discussion on Faculty development and research
4. Co-Curricular and extra-curricular Activities
 - ☛ Planning for upcoming e-competitions like online quizzes, seminars etc.
5. Student support and welfare
 - ☛ Placement and career guidance updates
 - ☛ Proposal for Certificate Course.
6. Organization of RTPCR testing camp for faculty.
7. Any other matter with the permission of the chair.
8. Probable date and time of next meeting.
9. Vote of Thanks.

All concerned members are requested to attend meeting.

PRINCIPAL
Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur

Minutes of Meeting of Teachers Council

Date: 16th Jan 2021 Saturday

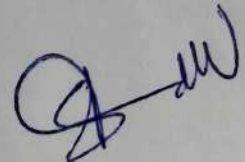
Time: 11.30 am

Venue: Online mode

Chairperson: Dr. Dilip Badwaik, Principal

Agenda and Proceedings:

1. The Chairperson welcomed all the members of teacher council.
2. The minutes of the previous meeting were reviewed and confirmed.
3. The schedule for the upcoming examinations was discussed. Question bank having MCQ's to be shared with students.
4. Members emphasized the need for faculty development programs and greater involvement in research activities. A proposal for a workshop on research methodology and grants application was discussed and approved.
5. **Co-Curricular and Extra-Curricular Activities**
Planning for upcoming online competitions, including quizzes, webinars, and virtual seminars, was discussed.
6. **Student Support and Welfare**
 - **Placement and Career Guidance Updates:**
Updates were shared regarding the placement drive and new companies approached for student recruitment.
 - **Proposal for Certificate Course:**
Principal suggested to send proposal for Certificate course to RTM Nagpur University.
7. **Organization of RTPCR Testing Camp for Faculty**
 - It was agreed to organize an RTPCR testing camp on campus for faculty members in collaboration with a reputed diagnostic center.
8. No additional matters were raised.
9. The next meeting is tentatively scheduled for Second week of June 2021.
10. The meeting concluded with a vote of thanks to the Chair and all members for their active participation and contributions.



PRINCIPAL
Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur

Kamla Nehru Mahavidyalaya, Nagpur

Session 2020-21

Teacher Council Meeting

Sr. No.	Name of Faculty	Signature
1	Dr. Dilip Badwaik (Principal)	
2	Dr. Ashok Kamble	
3	Mr. Anil Bhaik	
4	Mr. Sandesh Titre	
5	Mrs. Vandana Kharabe	
6	Dr. Sunita Gadegone	
7	Dr. Kalpana Bhajni	
8	Dr. Pradeep Dahikar	
9	Dr. Suresh Puppalwar	
10	Dr. Sandhya Jain	
11	Dr. Vijayanti Peshwe	
12	Dr. Wasudeo Gurnule	
13	Dr. Sunil Bhagat	
14	Dr. Subhashree Mukherjee	
15	Dr. Vinod Raut	
16	Dr. Sucheta Parkar	
17	Dr. Shiromani Deshbhratar	
18	Dr. Mamata Wagh	
19	Dr. Ashish Mahajan	
20	Dr. Mrunal Waliokar	
21	Mr. Pravin Sontakke	
22	Dr. Ninad Kashikar	
23	Dr. Pradeep Butey	
24	Mr. Anant Sidana	
25	Mr. Devendra Mangate	
26	Dr. Manjusha Borkar	
27	Mrs. Suvarna Inamdar	
28	Dr. Ketki Misar	
29	Ms. Neha Thakur	
30	Dr. Nilesh Chole	
31	Mrs. Kiran Ambaskar	
32	Ms. Minal Deolekar	
33	Dr. Sonali Yende	
34	Mr. Pranav Lakhe	
35	Mr. Jijo Pious	
36	Dr. Shardul Wagh	
37	Mr. Ravi Barke	
38	Dr. Smeeta Kamdi	
39	Ms. Shrutika Takone	
40	Dr. Rashmi Dubey	
41	Dr. Pragati Harle	
42	Dr. Aparna Kalambe	

43	Mr. Nilesh Fating	
44	Mr. Temdeo Bansod	<i>Temdeo</i>
45	Ms. Mugdha Rajankar	<i>Mugdha</i>
46	Dr. Aruna Chamatkar	<i>Aruna</i>
47	Mr. Amit Meshram	
48	Ms. Vaishali Belsare	<i>Vaishali</i>
49	Dr. Vaishali Charjan	<i>Vaishali</i>
50	Dr. Paresh Ninawe	
51	Mr. Benson Abraham	<i>Benson</i>
52	Ms. Vishakha Gujarkar	<i>Vishakha</i>
53	Ms. Rupali Meshram	<i>Rupali</i>
54	Mrs. Vidya Mandvekar	<i>Vidya</i>
55	Dr. Sunanda Jumle (Borkar)	<i>Sunanda</i>
56	Dr. Devraj saxena	<i>Devraj</i>
57	Ms. Firdos Karim	<i>Firdos</i>
58	Dr. Sandhya Moghe	<i>Sandhya</i>
59	Dr. Sarita Tiwari	<i>Sarita</i>
60	Mr. Vijay Harode	<i>Vijay</i>
61	Mr. Nishant Burade	<i>Nishant</i>
62	Dr. Shweta Gahukar (Deote)	<i>Shweta</i>
63	Mr. Shrikant Suryawanshi	<i>Shrikant</i>
64	Ms. Pooja Zingre	<i>Pooja</i>
65	Dr. Samiksha Karambhe	
66	Dr. Shalini Paliwal	
67	Dr. Ashish Rewatkar	
68	Mr. Devidas Sonkusare	<i>Devidas</i>
69	Mrs. Pratibha Sakhare	<i>Pratibha</i>
70	Mrs. Pratiksha Kuhikar	<i>Pratiksha</i>
71	Dr. Nitin Shrigiriwar	
72	Dr. Sunil Ikharkar	
73	Dr. Neha Bhandari (Wasalwar)	
74	Mr. Chaitanya Sakhare	
75	Dr. Vibha Bhusari	<i>Vibha</i>
76	Ms. Vaishali Dokarimare	



Kamla Nehru Mahavidyalaya, Nagpur

QLM 1.1.1

Time Table & Teaching Plan

Session 2020-21

FACULTY OF ARTS

2020-2021.

With Effective from 27 Jan 2021

		1	2	3	4	
		7.00 to 7.45	7.45 to 8.30	8.30 to 9.15	9.30 to 10.15	
Monday	BA I (A) BA I (B)	Eco / MLT	Pol / Soc	English	Break	His / Elt/ Mu / H Eco
	BA II	Pol / Soc	Eco / MLT	English		Marathi
	BA III	English	His / Elt/ Mu / H Eco	His / Elt / Mu / H.Eco		Marathi
Tuesday	BA I (A) BA I (B)	His / Elt/ Mu / H Eco	Marathi	Pol / Soc	Break	Eco / MLT
	BA II	Eco / MLT	Marathi	English		Marathi
	BA III	Marathi	His / Elt/ Mu / H Eco	His / Elt / Mu / H.Eco		Eco / MLT
Wednesday	BA I (A) BA I (B)	His / Elt/ Mu / H Eco	Pol / Soc	English	Break	Marathi
	BA II	Pol / Soc	Eco / MLT	English		Marathi
	BA III	Eco / MLT	English	His / Elt / Mu / H.Eco		Marathi
Thursday	BA I (A) BA I (B)	Marathi	Eco / MLT	English	Break	His / Elt/ Mu / H Eco
	BA II	Marathi	His / Elt / Mu / H.Eco	English		Eco / MLT
	BA III	English	Pol / Soc	His / Elt/ Mu / H Eco		English
Friday	BA I (A) BA I (B)	Eco / MLT	English	Pol / Soc	Break	His / Elt/ Mu / H Eco
	BA II	Marathi	Pol / Soc	English		Eco / MLT
	BA III	His / Elt/ Mu / H Eco	Eco / MLT	Marathi		Pol / Soc
Saturday	BA I (A) BA I (B)	Pol / Soc	Eco / MLT	Marathi	Break	
	BA II	His / Elt / Mu / H.Eco	Marathi	Marathi		
	BA III	Eco / MLT	Pol / Soc	His / Elt/ Mu / H Eco		

1. Dr. Kalpana Bhajni (Eco)
2. Dr. Sucheta Parkar (Soc)
3. Dr. M Waliokar (H. Eco)
4. Prof. Laxman Gore (His)
5. Prof. Pating (Pol. Sci)
6. Prof. Priti Mahajan (Music)
7. Prof. Pradeep Chavhan (His)

Dr. Peshwe		Dr. Vinod Raut		Dr. Deshbhratar	
BA I (MLT) =	5	BA I (A) CM =	4	BA I (A) CE =	4
BA II (MLT) =	5	BA I (B) CM =	4	BA I (B) CE =	4
BA III (MLT) =	5	BA II CM =	4	BA II CE =	4
		BA III CM =	4	BA III CE =	4
	15		16		16

Dr S S Jain		Prof. Gore		Prof. Chavhan	
BA I (ELT) =	5	BA I (A&B) His =	5	BA II (His) =	5
BA II (ELT) =	5			BA III (His) =	5
BA III (ELT) =	5				
	15		5		10

2020 - 21

Monthly Teaching Report

Name of Department Sociology

Name of Faculty _____

Class B.A - Ist sem & IInd sem

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
June	1.			
	2.			
	3.			
	4.			

Signature (Head/Faculty Incharge) _____

Signature (Principal) _____

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
July	1.			
	2.			
	3.			
	4.			

Signature (Head/Faculty Incharge) _____

Signature (Principal) _____

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
August	1.			
	2.			
	3.			
	4.			

Signature (Head/Faculty Incharge) _____

Signature (Principal) _____

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
September	1.	<u>Bridge course</u>	<u>Completed</u>	
	2.			
	3.	<u>Sociology as a science.</u>	<u>Completed</u>	
	4.			

Signature (Head/Faculty Incharge) _____

Signature (Principal) _____

PRINCIPAL
Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
October	1.	<u>Defination.</u>		
	2.	<u>Social Group & Process.</u>	<u>Completed</u>	
	3.			
	4.			

PRINCIPAL
Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
November	1.	Social Institution	Completed	online class
	2.	Sociology & its relation		
	3.	with other social science		
	4.			

Signature (Head/Faculty Incharge)

Signature (Principal)

PRINCIPAL
Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
December	1.	Basic Concept -	Completed	online class
	2.	Society -		
	3.	Community -		
	4.			

Signature (Head/Faculty Incharge)

Signature (Principal)

PRINCIPAL
Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
January	1.	Direct vacation -	Completed	online lecture
	2.			
	3.	Association -		
	4.			

Signature (Head/Faculty Incharge)

Signature (Principal)

PRINCIPAL
Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
February	1.	Socialization	Completed	Videos
	2.	Social Group		
	3.	Social stratification		
	4.	Social perspective		

Signature (Head/Faculty Incharge)

Signature (Principal)

PRINCIPAL
Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
March	1.	Deviation: Social Control	Completed	online class
April	2.	Division - Social Perspective		
May	3.	MCRS		
June	4.	Division -		

Signature at the end of academic Session

Signature (Head/Faculty Incharge)

Signature (Principal)

S. Parkar

PRINCIPAL
Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur

2020-21

Monthly Teaching Report

Name of Department Sociology

Name of Faculty _____

Class IIIrd & IVth sem

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
June	1.			
	2.			
	3.			
	4.			

Signature (Head/Faculty Incharge) _____ Signature (Principal) _____

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
July	1.			
	2.			
	3.			
	4.			

Signature (Head/Faculty Incharge) _____ Signature (Principal) _____

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
August	1.	Foundation of sociology	completed	online
	2.			
	3.	August comple -		class
	4.			

Signature (Head/Faculty Incharge) IIIrd sem Signature (Principal) _____

Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
September	1.	Spencer	Completed	
	2.			
	3.	Karl marks -		online
	4.			

Signature (Head/Faculty Incharge) _____ Signature (Principal) _____

Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
October	1.	Karl marks -	Completed	online class
	2.			Video
	3.	Max Weber		Video
	4.	Colley -		

Signature (Head/Faculty Incharge) _____ Signature (Principal) _____

Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
November	1.	The Intellectual and Social forces -	Completed -	online class
	2.			
	3.			
	4.			

Signature (Head/Faculty Incharge)

Signature (Principal)

PRINCIPAL
Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
December	1.	Revision - Test -		online class
	2.			
	3.			
	4.			

Signature (Head/Faculty Incharge)

Signature (Principal)

PRINCIPAL
Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
January	1.	[Exam 1]		online class
	2.			
	3.			
	4.			

Signature (Head/Faculty Incharge)

Signature (Principal)

PRINCIPAL
Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
February	1.	Dr. M. H. Shrinivas - D. P. Mukherjee S. C. Dube	Completed	online class
	2.			
	3.			
	4.			

Signature (Head/Faculty Incharge)

Signature (Principal)

PRINCIPAL
Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
March April May Jun	1.	Tarabai Shinde - Jyotiba Fule Savitribai Fule - Rmsun -	Completed	online class
	2.			
	3.			
	4.			

PRINCIPAL
Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur

Signature at the end of academic Session

Signature (Head/Faculty Incharge)

Signature (Principal)

S. Parkar

[Signature]

2020-21

Monthly Teaching Report

Name of Department Sociology

Name of Faculty _____

Class BA-V & VI

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
June	1.			
	2.			
	3.			
	4.			

Signature (Head/Faculty Incharge) _____ Signature (Principal) _____

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
July	1.			
	2.			
	3.			
	4.			

Signature (Head/Faculty Incharge) _____ Signature (Principal) _____

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
August	1.	<u>Indian Society</u>	<u>Completed</u>	<u>Completed</u>
	2.			
	3.			
	4.			

Signature (Head/Faculty Incharge) V sum Signature (Principal) _____

PRINCIPAL
Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
September	1.	<u>Old Age Problems</u>	<u>Completed</u>	<u>Videos</u>
	2.			
	3.			
	4.			

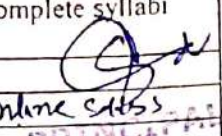
Signature (Head/Faculty Incharge) _____ Signature (Principal) _____

PRINCIPAL
Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
October	1.	<u>Tribal Problem</u>	<u>Completed</u>	<u>Videos</u>
	2.			
	3.	<u>online</u>		
	4.			


Signature (Head/Faculty Incharge) _____ Signature (Principal) _____

PRINCIPAL
Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
November	1.	Unemployment	Completed	 PRINCIPAL K. Nehru Mahavidyalaya Sakkardara Chowk, Nagpur
	2.			
	3.			
	4.			

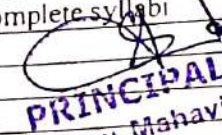
Signature (Head/Faculty Incharge)

Signature (Principal)

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
December	1.	Forest Act -	Completed -	 PRINCIPAL K. Nehru Mahavidyalaya Sakkardara Chowk, Nagpur
	2.			
	3.			
	4.			

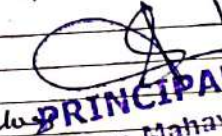
Signature (Head/Faculty Incharge)

Signature (Principal)

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
January	1.		Completed	 PRINCIPAL K. Nehru Mahavidyalaya Sakkardara Chowk, Nagpur
	2.			
	3.	Contemporary Education in India	Videos	
	4.			


Signature (Head/Faculty Incharge)

Signature (Principal)

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
February	1.	Migration -	Completed	 PRINCIPAL K. Nehru Mahavidyalaya Sakkardara Chowk, Nagpur
	2.	Rehabilitation	online class	
	3.			
	4.	Routes -		

Signature (Head/Faculty Incharge)

Signature (Principal)

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
March	1.	Corruption -	Completed	 PRINCIPAL K. Nehru Mahavidyalaya Sakkardara Chowk, Nagpur
	2.	Intellectual	online class	
	3.	Revision -		
	4.	Revision -		

Signature at the end of academic Session

Signature (Principal)

Signature (Head/Faculty Incharge)

S. Parkar



KAMLA NEHRU MAHAVIDYALAYA

SAKKARDARA SQUARE, NAGPUR


DEPARTMENT OF COMMERCE

B.COM (MAR / MARATHI MEDIUM)

TIME - TABLE 2020 - 21

DAY	CLASS	SEC	7.00 TO 7.48	7.48 TO 8.36	8.36 TO 9.24	9.24 TO 9.39	9.39 TO 10.27	10.27 TO 11.15	11.15 TO 12.03	12.03 TO 12.51
MONDAY	B.COM I	B	B.O. / B.M.	F A/C / SBM	B-ECO / B-ECO	RECESS	ENG / ENG	MAR / MAR	ENG TUTORIAL	
		C	F A/C / SBM	B.O. / B.M.	C.L. / SP		B-ECO / B-ECO	ENG TUTORIAL	ENG / ENG	
	B.COM II	B	M-ECO / M-ECO	F A/C / F A/C	MAR / MAR		B.L. / S.D.	BCM / IT		
		C	BCM / IT	B.L. / S.D.	F A/C / F A/C		MAR / MAR	ENG / ENG		
	B.COM III	B	COST A/C / MGMT A/C	M.P. / HRM	F A/C / F A/C		I-ECO / I-ECO	C A/C / ADV STATA		
		C	C A/C / ADV STATA	B.F. / B.F.	M.P. / HRM		F A/C / F A/C	COST A/C / MGMT A/C		
TUESDAY	B.COM I	B	B.O. / B.M.	C.L. / SP	F A/C / SBM	RECESS	ENG / ENG	B-ECO / B-ECO	ENG / TUTORIAL	
		C	F A/C / SBM	B.O. / B.M.	C.L. / SP		B-ECO / B-ECO	ENG / TUTORIAL	MAR / MAR	
	B.COM II	B	B.L. / S.D.	F A/C / F A/C	MAR / MAR		BCM / IT	ENG / ENG		
		C	F A/C / F A/C	ENG / ENG	M-ECO / M-ECO		MAR / MAR	B.L. / S.D.		
	B.COM III	B	M.P. / HRM	F A/C / F A/C	B.F. / B.F.		I-ECO / I-ECO	C A/C / ADV STATA		
		C	C A/C / ADV STATA	M.P. / HRM	COST A/C / MGMT A/C		F A/C / F A/C	I-ECO / I-ECO		
WEDNESDAY	B.COM I	B	B.O. / B.M.	C.L. / SP	MAR / MAR	RECESS	ENG / ENG	ENG TUTORIAL		
		C	MAR / MAR	B.O. / B.M.	C.L. / SP		F A/C / SBM	ENG / ENG	ENG / ENG TUTORIAL	
	B.COM II	B	ENG / ENG	MAR / MAR	BCM / IT		B.L. / S.D.	M-ECO / M-ECO		
		C	BCM / IT	M-ECO / M-ECO	ENG / ENG		MAR / MAR	B.L. / S.D.		
	B.COM III	B	F A/C / F A/C	M.P. / HRM	COST A/C / MGMT A/C		I-ECO / I-ECO	B.F. / B.F.		
		C	B.F. / B.F.	COST A/C / MGMT A/C	I-ECO / I-ECO		M.P. / HRM	F A/C / F A/C		
THURSDAY	B.COM I	B	B.O. / B.M.	C.L. / SP	B-ECO	RECESS	ENG / ENG	MAR / MAR	F A/C / SBM	ENG TUTORIAL
		C	MAR / MAR	B.O. / B.M.	C.L. / SP		B-ECO / B-ECO	ENG / ENG		
	B.COM II	B	ENG / ENG	M-ECO / M-ECO	BCM / IT		B.L. / S.D.	F A/C / F A/C		
		C	BCM / IT	ENG / ENG	MAR / MAR		F A/C / F A/C	M-ECO / M-ECO		
	B.COM III	B	F A/C / F A/C	COST A/C / MGMT A/C	C A/C / ADV STATA		M.P. / HRM	B.F. / B.F.		
		C	C A/C / ADV STATA	F A/C / F A/C	I-ECO / I-ECO		B.F. / B.F.	M.P. / HRM		
FRIDAY	B.COM I	B	ENG / ENG	B-ECO / B-ECO	F A/C / SBM	RECESS	C.L. / SP	ENG TUTORIAL	MAR / MAR	
		C	B-ECO / B-ECO	ENG / ENG	MAR / MAR		F A/C / SBM	C.L. / SP	ENG TUTORIAL	
	B.COM II	B	MAR / MAR	B.L. / S.D.	F A/C / F A/C		ENG / ENG	M-ECO / M-ECO		
		C	F A/C / F A/C	MAR / MAR	B.L. / S.D.		M-ECO / M-ECO	BCM / IT		
	B.COM III	B	I-ECO / I-ECO	B.F. / B.F.	C A/C / ADV STATA		COST A/C / MGMT A/C	F A/C / F A/C		
		C	B.F. / B.F.	COST A/C / MGMT A/C	I-ECO / I-ECO		C A/C / ADV STATA	C A/C / ADV STATA		
SATURDAY	B.COM I	B	B.O. / B.M.	C.L. / SP	F A/C / SBM	RECESS	MAR / MAR	B-ECO / B-ECO	ENG TUTORIAL	
		C	F A/C / SBM	B.O. / B.M.	MAR / MAR		B-ECO / B-ECO	ENG TUTORIAL	ENG / ENG	
	B.COM II	B	ENG / ENG	M-ECO / M-ECO	F A/C / F A/C		BCM / IT	MAR / MAR		
		C	M-ECO / M-ECO	ENG / ENG	BCM / IT		B.L. / S.D.	F A/C / F A/C		
	B.COM III	B	COST A/C / MGMT A/C	M.P. / HRM	C A/C / ADV STATA		I-ECO / I-ECO	B.F. / B.F.		
		C	M.P. / HRM	COST A/C / MGMT A/C	I-ECO / I-ECO		B.F. / B.F.	F A/C / F A/C		




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KAMLA NEHRU MAHAVIDYALAYA
SAKKARDARA SQUARE, NAGPUR
DEPARTMENT OF COMMERCE
B.COM (ENGLISH MEDIUM)
TIME - TABLE 2020 - 21

DAY	CLASS	SEC	7.00 TO 7.48	7.48 TO 8.36	8.36 TO 9.24	9.24 TO 9.39	9.39 TO 10.27	10.27 TO 11.15	11.15 TO 12.03	12.03 TO 12.51
MONDAY	B.COM I	A	B.O. / B.M.	FA/C / SBM	B-ECO/B-ECO	RECESS	ENG / ENG	MAR / MAR	ENG TUTORIAL	
	B.COM II	A	M-ECO / M-ECO	FA/C / FA/C	MAR / MAR		B.L. / S.D.	BCM / IT		
	B.COM III	A	COST A/C / MGMT A/C	M.P. / HRM	FA/C / FA/C		I-ECO / I-ECO	CA/C / ADV STATA		
TUESDAY	B.COM I	A	B.O. / B.M.	C.L. / SP	FA/C / SBM	RECESS	ENG / ENG	B-ECO/B-ECO	ENG/ TUTORIAL	
	B.COM II	A	B.L. / S.D.	FA/C / FA/C	MAR / MAR		BCM / IT	ENG/ENG		
	B.COM III	A	M.P. / HRM	FA/C / FA/C	B.F. / B.F.		I-ECO / I-ECO	CA/C / ADV STATA		
WEDNESDAY	B.COM I	A	B.O. / B.M.	C.L. / SP	MAR / MAR	RECESS	ENG / ENG	ENG TUTORIAL		
	B.COM II	A	ENG / ENG	MAR / MAR	BCM / IT		B.L. / S.D.	M-ECO / M- ECO		
	B.COM III	A	FA/C / FA/C	M.P. / HRM	COST A/C / MGMT A/C		I-ECO / I-ECO	B.F. / B.F.		
THURSDAY	B.COM I	A	B.O. / B.M.	C.L. / SP	B-ECO	RECESS	ENG / ENG	MAR / MAR	FA/C / SBM	ENG TUTORIAL
	B.COM II	A	ENG / ENG	M-ECO / M- ECO	BCM / IT		B.L. / S.D.	FA/C / FA/C		
	B.COM III	A	FA/C / FA/C	COST A/C / MGMT A/C	CA/C / ADV STATA		M.P. / HRM	B.F. / B.F.		
FRIDAY	B.COM I	A	ENG / ENG	B-ECO/B-ECO	FA/C / SBM	RECESS	C.L. / SP	ENG TUTORIAL	MAR / MAR	
	B.COM II	A	MAR / MAR	B.L. / S.D.	FA/C / FA/C		ENG / ENG	M-ECO / M- ECO		
	B.COM III	A	I-ECO / I-ECO	B.F. / B.F.	CA/C / ADV STATA		COST A/C / MGMT A/C	FA/C / FA/C		
SATURDAY	B.COM I	A	B.O. / B.M.	C.L. / SP	FA/C / SBM	RECESS	MAR / MAR	B-ECO/B-ECO	ENG TUTORIAL	
	B.COM II	A	ENG / ENG	M-ECO / M- ECO	FA/C / FA/C		BCM / IT	MAR / MAR		
	B.COM III	A	COST A/C / MGMT A/C	M.P. / HRM	CA/C / ADV STATA		I-ECO / I-ECO	B.F. / B.F.		



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KAMLA NEHRU MAHAVIDYALAYA
SAKKARDARA SQUARE, NAGPUR
DEPARTMENT OF COMMERCE
BACHELOR OF BUSINESS ADMINISTRATION (BBA) (CBS)
TIME - TABLE 2020 - 21

DAY	CLASS	SEMESTER	7.00 TO 7.48	7.48 TO 8.36	8.36 TO 9.24	9.24 TO 9.39	9.39 TO 10.27
MONDAY	BBA I	I / II	ENG / ENG	FBM / PMM	CAB / ECO	☞	COST A/C / FM
	BBA II	III / IV	BST / MBF	PFM / PHRM	E-MGMT / BL		EBCG / SOC & PSY
	BBA III	V / VI	ED / FBF	POM / AFM	IBE / AHRM		RM / FHRM
TUESDAY	BBA I	I / II	ENG / ENG	FBM / PMM	CAB / ECO	☞	COST / FM
	BBA II	III / IV	BST / MBF	PFM / PHRM	E-MGMT / BL		EBCG / SOC & PSY
	BBA III	V / VI	ED / FBF	POM / AFM	IBE / AHRM		RM / FHRM
WEDNESDAY	BBA I	I / II	ENG / ENG	FBM / PMM	CAB ECO	C	
	BBA II	III / IV	BST / MBF	PFM / PHRM	E-MGMT / BL		
	BBA III	V / VI	ED / FBF	POM / AFM	IBE / AHRM		RM / FHRM
THURSDAY	BBA I	I / II	ENG / ENG	FBM / PMM	COST / FM	☞	
	BBA II	III / IV	BST / MBF	PFM / PHRM	EBCG / SOC & PSY		E-MGMT / BL
	BBA III	V / VI	ED / FBF	POM / AFM	IBE / AHRM		RM / FHRM
FRIDAY	BBA I	I / II	CAB / ECO	ENG / ENG	COST / FM	S	
	BBA II	III / IV	BST / MBF	PFM / PHRM	EBCG / SOC & PSY		
	BBA III	V / VI	ED / FMM	POM / AMM	RM / FMM		- / AMM
SATURDAY	BBA I	I / II	FBM / PMM	CAB / ECO	COST / FM	S	
	BBA II	III / IV	E-MGMT / BL	EBCG / SOC & PSY			
	BBA III	V / VI	IBE / FMM	- / FMM	- / AMM		- / AMM




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KAMLA NEHRU MAHAVIDYALAYA
 SAKKARDARA SQUARE , NAGPUR
DEPARTMENT OF COMMERCE
BACHELOR OF COMMERCE (COMPUTER APPLICATION) (BCCA) (CBS)
TIME - TABLE 2020-21

DAY	CLASS	SEMESTER	7.00 TO 7.48	7.48 TO 8.36	8.36 TO 9.24	9.24 TO 9.39	9.39 TO 10.27	10.27 TO 11.15	11.15 TO 12.03
MONDAY	BCCA I	I / II	F A/C / PBM	ENG / B-COMM	C LANG / C++	↶	FOC / E - COMM		
	BCCA II	III / IV	B-ECO / MATHS	ENV- MGMT / BL	VB / CORE JAVA		DBMS / PHP		
	BCCA III				BL		FED	DBMS	SPPM
TUESDAY	BCCA I	I / II	F A/C / PBM	ENG / B-COMM	C LANG / C++	↷	FOC / E - COMM		
	BCCA II	III / IV	B-ECO / MATHS	ENV- MGMT / BL	VB / CORE JAVA		DBMS / PHP		
	BCCA III				TALLY		FED	DBMS	SPPM
WEDNESDAY	BCCA I	I / II	F A/C / PBM	ENG / B-COMM	C LANG / C++	↷	FOC / E - COMM		
	BCCA II	III / IV	B-ECO / MATHS	ENV- MGMT / BL	VB / CORE JAVA		DBMS / PHP		
	BCCA III				TALLY		BL	DBMS	SPPM
THURSDAY	BCCA I	I / II	F A/C / PBM	ENG / B-COMM	C LANG / C++	↶	FOC / E - COMM		
	BCCA II	III / IV	B-ECO / MATHS	ENV- MGMT / BL	VB / CORE JAVA		DBMS / PHP		
	BCCA III				TALLY		FED	DBMS	SPPM
FRIDAY	BCCA I	I / II	F A/C / PBM	C LANG / C++	FOC / E - COMM	↷	PRACTICAL FOC / E - COMM		
	BCCA II	III / IV	B-ECO / MATHS	VB / CORE JAVA	DBMS / PHP		PRACTICAL DBMS / PHP		
	BCCA III				BL		PRACTICAL TALLY		FED
SATURDAY	BCCA I	I / II	ENG / B - COMM	PRACTICAL C / C++		↷			
	BCCA II	III / IV		PRACTICAL VB / CORE JAVA					
	BCCA III				TALLY		PRACTICAL FED		BL



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KAMLA NEHRU MAHAVIDYALAYA

SAKKARDARA SQUARE, NAGPUR

DEPARTMENT OF COMMERCE

M.COM (ENGLISH MEDIUM)

TIME - TABLE 2020-21

DAY	CLASS	SEM	7.00 TO 8.00	8.00 TO 9.00	9.15 TO 10.15
MONDAY	M.COM	I	MM	AFA	ME
		III	CAC	AMA	DT
TUESDAY	M.COM	I	MM	AFA	ME
		III	CAC	AMA	DT
WEDNESDAY	M.COM	I	MM	ME	IFS
		III	CAC	DT	SSM
THURSDAY	M.COM	I	MM	ME	IFS
		III	CAC	DT	SSM
FRIDAY	M.COM	I	IFS	AFA	
		III	SSM	AMA	
SATURDAY	M.COM	I	IFS	AFA	
		III	SSM	AMA	



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KAMLA NEHRU MAHAVIDYALAYA

SAKKARDARA SQUARE , NAGPUR

DEPARTMENT OF COMMERCE

M.COM (ENGLISH MEDIUM)

TIME - TABLE 2020-21

DAY	CLASS	SEM	7.00 TO 8.00	8.00 TO 9.00	9.15 TO 10.15
MONDAY	M.COM	II	CO-OP	ACA	RM
		IV	RTDC	IDT	IB
TUESDAY	M.COM	II	CO-OP	ACA	RM
		IV	RTDC	IDT	IB
WEDNESDAY	M.COM	II	CO-OP	RM	HRM
		IV	RTDC	IB	CL
THURSDAY	M.COM	II	CO-OP	RM	HRM
		IV	RTDC	IB	CL
FRIDAY	M.COM	II	HRM	ACA	
		IV	CL	IDT	
SATURDAY	M.COM	II	HRM	ACA	
		IV	CL	IDT	




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SAKKARDARA SQUARE , NAGPUR

DEPARTMENT OF COMMERCE

M .COM (MARATHI MEDIUM)

TIME - TABLE 2020-21

DAY	CLASS	SEM	7.00 TO 8.00	8.00 TO 9.00	9.15 TO 10.15
MONDAY	M.COM	I	AFA	ME	MM
		III	AMA	TPP	DT
TUESDAY	M.COM	I	AFA	ME	MM
		III	AMA	DT	CAC
WEDNESDAY	M.COM	I	ME	IFS	MM
		III	DT	SSM	CAC
THURSDAY	M.COM	I	ME	IFS	MM
		III	DT	SSM	CAC
FRIDAY	M.COM	I	AFA	IFS	
		III	AMA	SSM	
SATURDAY	M.COM	I	AFA	IFS	
		III	AMA	SSM	





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SAKKARDARA SQUARE , NAGPUR
DEPARTMENT OF COMMERCE
M .COM (MARATHI MEDIUM)
TIME - TABLE 2020-21

DAY	CLASS	SEM	7.00 TO 8.00	8.00 TO 9.00	9.15 TO 10.15
MONDAY	M.COM	II	ACA	RM	CO-OP
		IV	IDT	IB	RTDC
TUESDAY	M.COM	II	ACA	RM	CO-OP
		IV	IDT	IB	RTDC
WEDNESDAY	M.COM	II	RM	HRM	CO-OP
		IV	IB	CL	RTDC
THURSDAY	M.COM	II	RM	HRM	CO-OP
		IV	IB	CL	RTDC
FRIDAY	M.COM	II	ACA	HRM	
		IV	IDT	CL	
SATURDAY	M.COM	II	ACA	HRM	
		IV	IDT	CL	




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KAMLA NEHRU MAHAVIDYALAYA
SAKKARDARA SQUARE , NAGPUR
DEPARTMENT OF COMMERCE
M .COM Professional
TIME - TABLE 2020-21

DAY	CLASS	SEM	10.30 TO 11.30	11.30 TO 12.30	12.30 TO 1.30
MONDAY	M.COM	I	AAIT I	AMA I	ACA I ✓
		II	AAIT II	AMA II	ACA II
TUESDAY	M.COM	I	AAIT I	AMA I	ACA I
		II	AAIT II	AMA II	ACA II
WEDNESDAY	M.COM	I	AAIT I	AFAI	ACA I
		II	AAIT II	AFAII	ACA II
THURSDAY	M.COM	I	AAIT I	AFAI	ACA I
		II	AAIT II	AFAII	ACA II
FRIDAY	M.COM	I	AMA I	AFAI	
		II	AMA II	AFAII	
SATURDAY	M.COM	I	AMA I	AFAI	
		II	AMA II	AFAII	



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KAMLA NEHRU MAHAVIDYALAYA
Monthly Teaching Report
Session: 2020-21

Name of Department : **Commerce**
 Class:- **B.COM SEM II (B)**

Name of Faculty : **N.N. Kashikar**
 Sub: **Statistics and Business Mathematics**

Month	Week	Topic Taught	Lagging Behind/ Completed	Teaching Methods Used
March	1	Skewness-Absolute Measures of Skewness	Completed	Lecture Method
	2	Numericals	Completed	Lecture Method
	3	Relative Measures of Skewness	Completed	Board Method
	4	Karl Pearson's Coefficient of Skewness	Completed	Board Method

Signature (Teacher)

(Head/Faculty Incharge)

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Kamla Nehru Mahavidyalaya

Name of Department : **Commerce**
 Class:- **B.COM SEM II**

Name of Faculty : **Sakkardara Chowk, Nagpur**
 Sub: **Business Economics -II**

Month	Week	Topic Taught	Lagging Behind/ Completed	Teaching Methods Used
March	1	Monopoly	Completed	Board Method
	2	Price determination	Completed	Lecture
	3	Price Discrimination	Completed	Lecture
	4	Theory of Distribution	Completed	Explanation

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(Head/Faculty Incharge)

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Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur

Name of Department : **Commerce**
 Class:- **B.COM SEM II**

Name of Faculty : **P.P. Jadhav**
 Sub: **Secretarial Practice**

Month	Week	Topic Taught	Lagging Behind/ Completed	Teaching Methods Used
March	1	Agenda, Notice and Quoram of Meetings	Completed	Explanation
	2	Voting and Resolutions	Completed	Discussion
	3	Circular resolution, Explanatory Statement	Completed	Lecture
	4	Report Writing - Essential and Contents.	Completed	Explanation

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(Head/Faculty Incharge)

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Name of Department : **Commerce**
 Class:- **B.COM SEM II**

Name of Faculty : **A. I. Kamble**
 Sub: **Business Management**

Month	Week	Topic Taught	Lagging Behind/ Completed	Teaching Methods Used
March	1	Meaning, Elements of Delegation of Authority.	Completed	Group Discussion
	2	Advantages & Obstacle of Delegation of Authority.	Completed	Lecture
	3	Centralization & Decentralization of Authority.	Completed	Group Discussion
	4	Merits & Demerits of Centralization Decentralization.	Completed	Lecture

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(Head/faculty Incharge)



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KAMLA NEHRU MAHAVIDYALAYA
Monthly Teaching Report
Session: 2020-21

Name of Department : Commerce
 Class:- BBA SEM III

Name of Faculty : **Jijo Pious**
 Sub: Evolution of Business & Commercial Geography

Month	Week	Topic Taught	Lagging Behind/ Completed	Teaching Methods Used
September	1	The Great Depression	Completed	Explanation
	2	Impact of Second World War on International Business	Completed	Discussion
	3	Evolution of Business in post WWII Scenario	Completed	Explanation
	4	Cold War and its impact on International Business;	Completed	Lecture

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(Head/Faculty Incharge)

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Kamla Nehru Mahavidyalaya
 Sakkardara Chowk, Nagpur

Name of Department : Commerce
 Class:-BBA SEM III

Name of Faculty : **Deepa Choudhary**
 Sub: Principles of Financial Management

Month	Week	Topic Taught	Lagging Behind/ Completed	Teaching Methods Used
September	1	Sources of Financing	Completed	Discussion.
	2	Equity shares, Preference Shares, debentures,/ Bonds	Completed	Explanation.
	3	trade credit, bank finance, commercial paper	Completed	Explanation.
	4	Long Term vs Short Term Finance	Completed	Lecture

Deepa
 Signature (Teacher)

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Kamla Nehru Mahavidyalaya
 Sakkardara Chowk, Nagpur

Name of Department : Commerce
 Class:- BBA SEM III

Name of Faculty : **Bhavini Patel**
 Sub: Basic Statistical Techniques

Month	Week	Topic Taught	Lagging Behind/ Completed	Teaching Methods Used
September	1	Numericals	Completed	Board Method
	2	Numericals	Completed	Board method.
	3	geometric mean, harmonic mean,	Completed	Board Method
	4	Numericals	Completed	Board Method

Bhavini
 Signature (Teacher)

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Kamla Nehru Mahavidyalaya
 Sakkardara Chowk, Nagpur

Name of Department : Commerce
 Class:- BBA SEM III

Name of Faculty : **Nikita Daryapurkare**
 Sub:Environment Management

Month	Week	Topic Taught	Lagging Behind/ Completed	Teaching Methods Used
September	1	Role of individual in conservation	Completed	Discussion.
	2	Environment Pollution	Completed	Discussion.
	3	Global warming, green house effect,	Completed	Explanation
	4	Ozone layer depletion, Acid Rains	Completed	Explanation.

Nikita
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KAMLA NEHRU MAHAVIDYALAYA
Monthly Teaching Report
Session: 2020 - 2021

Name of Department : **Commerce**
 Class:- M.Com SEM I (E)

Name of Faculty : **Sonali Yende**
 Sub: Advance Financial Accounting-I

Month	Week	Topic Taught	Lagging Behind/ Completed	Teaching Methods Used
October	1	Practical Problems of Hire Purchase Accounting	Completed	Board Method
	2	Hire Purchase Accounts	Completed	Board Method
	3	Numericals	Completed	Board Method
	4	Numericals	Completed	Board Method

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Name of Department : **Commerce**
 Class:- M.Com SEM I

Name of Faculty : **Pranav Lakhe**
 Sub: Indian Financial System

Month	Week	Topic Taught	Lagging Behind/ Completed	Teaching Methods Used
October	1	Structure of commercial banking system	Completed	Explanation
	2	Management of Bank Finance	Completed	Explanation
	3	Role of Technology in Banking services Innovation	Completed	Discussion
	4	Reerve Bank of India, Role in controlling money supply	Completed	Explanation

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Kamla Nehru Mahavidyalaya
 Sakkardara Chowk, Nagpur

Name of Department : **Commerce**
 Class:- M.Com SEM I

Name of Faculty : **D. Wajir Kamathe**
 Sub: Marketing Management

Month	Week	Topic Taught	Lagging Behind/ Completed	Teaching Methods Used
October	1	Product mix, product life cycle	Completed	Lecture
	2	New product development	Completed	Lecture
	3	Pricing methods and strategies.	Completed	Board Method
	4	Types of Pricing	Completed	Lecture

D. Kamathe
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 Sakkardara Chowk, Nagpur

Name of Department : **Commerce**
 Class:- M.Com SEM I

Name of Faculty : **Manjari Bhatnagar**
 Sub: Managerial Economics

Month	Week	Topic Taught	Lagging Behind/ Completed	Teaching Methods Used
October	1	Demand Determinants, Changes	Completed	Explanation
	2	Indifference Curve Concepts	Completed	Board Method
	3	Law of Variable Proportion	Completed	Board Method
	4	Law of Supply	Completed	Board Method

M. Bhatnagar
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KAMLA NEHRU MAHAVIDYALAYA
Monthly Teaching Report
Session: 2020 - 2021

Name of Department : **Commerce**
 Class:- **M.Com SEM II (A)**

Name of Faculty : **Sonali Yende**
 Sub: **Advance Cost Accounting**

Month	Week	Topic Taught	Lagging Behind/ Completed	Teaching Methods Used
March	1	Variance analysis Numericals	Completed	Board Method
	2	Variance analysis Numericals	Completed	Board Method
	3	Contract Costing Numericals	Completed	Board Method
	4	Contract Costing Numericals	Completed	Board Method.

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Name of Department : **Commerce**
 Class:- **M.Com SEM II**

Name of Faculty : **Pranav Lakhe**
 Sub: **Co-operation**

Month	Week	Topic Taught	Lagging Behind/ Completed	Teaching Methods Used
March	1	Urban Cooperative Banks	Completed	Explanation
	2	Audit of Cooperative Banks	Completed	Lecture
	3	NABARD	Completed	Lecture
	4	Rural Artisans	Completed	Explanation

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 Kamla Nehru Mahavidyalaya
 Sakkardara Chowk, Nagpur

Name of Department : **Commerce**
 Class:- **M.Com SEM II**

Name of Faculty : **Durgesh Kamathe**
 Sub: **Research Methodology**

Month	Week	Topic Taught	Lagging Behind/ Completed	Teaching Methods Used
March	1	Methods of data collection	Completed	Explanation
	2	Primary vs Secondary	Completed	Explanation
	3	Information technology in data collection	Completed	Discussion
	4	Testing of hypothesis	Completed	Board Method

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Name of Department : **Commerce**
 Class:- **M.Com SEM II**

Name of Faculty : **Manjiri Behere**
 Sub: **Human Resource Management**

Month	Week	Topic Taught	Lagging Behind/ Completed	Teaching Methods Used
March	1	Job Specifications	Completed	Lecture
	2	Job Description vs Specifications	Completed	Lecture
	3	Data Collection	Completed	Explanation
	4	Job Description, Job Specifications	Completed	Explanation

M Behere
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KAMLA NEHRU MAHAVIDYALAYA
Monthly Teaching Report
Session: 2020 - 2021

Name of Department : **Commerce**
 Class:- **M.Com SEM IV**

Name of Faculty : **Manjiri Behere**
 Sub : **Company Law**

Month	Week	Topic Taught	Lagging Behind/ Completed	Teaching Methods Used
March	1	Rights Issue, Issue of Bonus Shares	Completed	Board Method
	2	Registration of Charges including punishment for contravention	Completed	Lecture
	3	Methods of Calculating Interest Rates	Completed	Board Method
	4	De-Materialised Account	Completed	Board Method.


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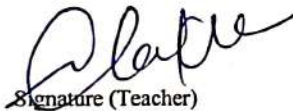

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 Kamla Nehru Mahavidyalaya
 Sakkardara Chowk, Nagpur


Name of Department : **Commerce**
 Class:- **M.Com SEM IV**

Name of Faculty : **Pranav Lakhe**
 Sub : **Indirect Tax**

Month	Week	Topic Taught	Lagging Behind/ Completed	Teaching Methods Used
March	1	Numericals	Completed	Board Method
	2	Central Sales Tax Law	Completed	Board Method
	3	Numericals	Completed	Board Method
	4	Numericals	Completed	Board Method.


 Signature (Teacher)


 Signature (Head/Faculty Incharge)


 Signature (Principal)
 Kamla Nehru Mahavidyalaya
 Sakkardara Chowk, Nagpur

Name of Department : **Commerce**
 Class:- **M.Com SEM IV**


Name of Faculty : **Sonali Yende**
 Sub : **International Business Environment**

Month	Week	Topic Taught	Lagging Behind/ Completed	Teaching Methods Used
March	1	International economic cooperation and agreements	Completed	Explanation
	2	European Union	Completed	Lecture
	3	SAARC	Completed	Lecture
	4	Indo-Lanka free trade agreement.	Completed	Explanation.


 Signature (Teacher)


 Signature (Head/Faculty Incharge)




 Signature (Principal)
PRINCIPAL
 Kamla Nehru Mahavidyalaya
 Sakkardara Chowk, Nagpur

MBA Department (Session:- 2020-21)

KAMLA NEHRU MAHAVIDYALAYA
MBA DEPARTMENT
TIME TABLE(SESSION 2020-21)
MBA SECOND YEAR SEMESTER IV

DAY/TIME	9:30 TO 10:30	10:30 TO 11:30	11:30 TO 12:30	12:30 TO 12:45	12:45 TO 1:45	1:45 TO 2:30
MONDAY	IR&LL(NB)	IR&LL(NB)	CBB(SI)	B	IBM(NS)	Project work
TUESDAY	IR&LL(NB)	IR&LL(NB)	CBB(SI)	R	IBM(NS)	Project work
WEDNESDAY	IE&WM(CS)	IE&WM(CS)	ED(KD)	E	BE&CG(NS)	Project work
THURSDAY	IE&WM(CS)	IE&WM(CS)	ED(KD)	A	BE&CG(NS)	Project work
FRIDAY	IBM(NS)	ED(KD)	CBB(SI)	K	BE&CG(NS)	Project work
SATURDAY	IBM(NS)	ED(KD)	CBB(SI)		BE&CG(NS)	Project work

IR&LL Industrial Relations & Labour Laws

IE&WM Investment Environment and Wealth Management

CBB Consumer Buying Behaviour

IBM International Business Management

ED Entrepreneurship Development

BE&CG Business Ethics & Corporate Governance

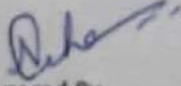
(NB)-Dr. Neha Bhandari

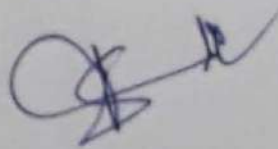
(CS)-Prof. Chaitanya
Sakhare

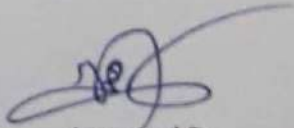
(SI)-Dr. Sunil Ikharkar

(NS)-Dr. Nitin Shrigiriwar

(KD)-Prof. Kushal Dharmik


Prepared By
Dr. Neha Bhandari




Approved By
Dr. Nitin Shrigiriwar
HOD

MBA- Department (Session:- 2020-21)

Monthly Teaching Report

Name of Department: MBA

Session: 2020-21

Name of Faculty: Dr. Neha Bhandari

Class: MBA Semester I

Subject: Organizational Behaviour

Month	Sr. No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
Feb.	1	Module 1: Understanding organizations-Basics of an organizational design, Organization and stakeholders	Completed	PPT
	2	Organizations and environmental influences- Organizational strategy, Organizational design - Alternative structures-Management process	Completed	PPT
	3	Authority and Responsibility Relationship; organizational control mechanisms; Organizational decision making	Completed	PPT
	4	Module 2: Organisational Behaviour: Introduction, Foundations of individual behavior	Completed	

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Signature(Principal)

Month	Sr. No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
Mar.	1	Ability, Attitudes, Values , Perception	Completed	PPT
	2	Module 3: Motivation- Concept, types of motivation	Completed	PPT
	3	Motivational Theories-Maslow, Herzberg, Mc Gregor	Completed	PPT
	4	Leadership- Concept, Leadership styles Theories- Trait Theory	Completed	Role play

Signature(Head/Faculty Incharge)

Signature(Principal)

Month	Sr. No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
April	1	Path Goal Theory, Blake Mouton-Managerial Grid, Group decision making Techniques	Completed	PPT
	2	Group development; Group properties: Roles, norms, status, size and cohesiveness	Completed	PPT
	3	Teams-Type and Team Dynamic, Conflict and Change-Understanding organizations- Managing organizational culture	Completed	Role play
	4	Managing organizational conflict, power & politics ; Organizational life cycle and Organisational change	Completed	case study PPT

Signature(Head/Faculty Incharge)

Signature(Principal)

Kamla Nehru Mahavidyalaya
Sakkardera Chowk, Nagpur

KAMLA NEHRU MAHAVIDYALAYA
FACULTY OF SCIENCE
NAGPUR

TIME TABLE - 2020-21 (Granted Section)

PERIOD	1	2	3	4	5	6	7	8	9	10	11				
DAY	7:00-7:48	7:48-8:36	8:36-9:24	9:24-9:39	9:39-10:27	10:27-11:15	11:15-12:03	12:03-12:51	12:51-1:39	1:39-2:27	2:27-3:15	3:15-4:03			
MONDAY	B.Sc. I	Practicals Che(WG),CS(PB,AC,AP,SZ,SK), Elec(AR) PHY(SB+AM),			Maths (MB)	Eng	Che(MW)/ CS(PB)	Phy(AM)	Mar/S.Eng	Ele (PD)	Eng	Ele (AR)			
		Phy (VK)	Maths (MB)	CS (X)											
		Maths (MB)	Phy(SP)	Ele/Che (PS)/(MW)											
	B.Sc. II	CHE(WG),CS(PB,AC,AP,SZ,SK) Elec(AR) PHY(SB+AM),	Phy (VK)	Maths (MB)	CS (X)	Che (SG)/ Phy(DB/VK)	Che(MW)/ CS (PB)	Phy (AM)	MAR/ S.Eng	Elect (PD)	Eng	CS (AP)			
													Maths (MB)	Phy (SP)	Ele/Che (PS)/(MW)
													Maths (MB)	Eng	Phy(SB+AM)
	B.Sc. III	Che(MW),Elec(PS/PD), Phy(SP+DB),	Maths (MB)	Phy (SP)	Ele/Che (PS)/(MW)	Che (SG)/ Phy(DB+SB)	Che(WG)/ CS(PB)	Phy(AM)	MAR/ S.Eng	Elect (PD)	Eng	Maths (MIN)			
													Maths (MB)	Phy (SP)	Ele/Che (PS)/(MW)
													Maths (MB)	Eng	Phy(AM)
	TUESDAY	B.Sc. I	Phy (VK)	Maths (MB)	CS (X)	Che (SG)/ Phy(DB+SB)	Che(WG)/ CS(PB)	Phy(AM)	MAR/ S.Eng	Elect (PD)	Eng	Maths (MIN)			
													Maths (MB)	Phy (SP)	Ele/Che (PS)/(MW)
													Maths (MB)	Eng	Phy(AM)
B.Sc. II		Che(MW),Elec(PS/PD), Phy(SP+DB),	Maths (MB)	Phy (SP)	Ele/Che (PS)/(MW)	Che (SG)/ Phy(DB+SB)	Che(WG)/ CS(PB)	Phy(AM)	MAR/ S.Eng	Elect (PD)	Eng	Maths (MIN)			
													Maths (MB)	Phy (SP)	Ele/Che (PS)/(MW)
													Maths (MB)	Eng	Phy(AM)
B.Sc. III	Che(MW),Elec(PS/PD), Phy(SP+DB),	Maths (MB)	Phy (SP)	Ele/Che (PS)/(MW)	Che (SG)/ Phy(DB+SB)	Che(WG)/ CS(PB)	Phy(AM)	MAR/ S.Eng	Elect (PD)	Eng	Maths (MIN)				
												Maths (MB)	Phy (SP)	Ele/Che (PS)/(MW)	
												Maths (MB)	Eng	Phy(AM)	
WEDNESDAY	B.Sc. I	Phy (VK)	Maths (MB)	CS (AC)	Che (SG)/ Phy(DB+SB)	Che(WG)/ CS(PB)	Phy(AM)	MAR/ S.Eng	Elect (PD)	Eng	Maths (MIN)				
												Maths (MB)	Phy (SP)	Ele/Che (PS)/(MW)	
												Maths (MB)	Eng	Phy(AM)	
	B.Sc. II	Che(MW),Elec(PS/PD), Phy(SP+DB),	Maths (MB)	Phy (SP)	Ele/Che (PS)/(MW)	Che (SG)/ Phy(DB+SB)	Che(WG)/ CS(PB)	Phy(AM)	MAR/ S.Eng	Elect (PD)	Eng	Maths (MIN)			
													Maths (MB)	Phy (SP)	Ele/Che (PS)/(MW)
													Maths (MB)	Eng	Phy(AM)
B.Sc. III	Che(MW),Elec(PS/PD), Phy(SP+DB),	Maths (MB)	Phy (SP)	Ele/Che (PS)/(MW)	Che (SG)/ Phy(DB+SB)	Che(WG)/ CS(PB)	Phy(AM)	MAR/ S.Eng	Elect (PD)	Eng	Maths (MIN)				
												Maths (MB)	Phy (SP)	Ele/Che (PS)/(MW)	
												Maths (MB)	Eng	Phy(AM)	
THURSDAY	B.Sc. I	Phy (VK)	Maths (MB)	CS (AC)	Che (SG)/ Phy(DB+SB)	Che(WG)/ CS(PB)	Phy(AM)	MAR/ S.Eng	Elect (PD)	Eng	Maths (MIN)				
												Maths (MB)	Phy (SP)	Ele/Che (PS)/(MW)	
												Maths (MB)	Eng	Phy(AM)	
	B.Sc. II	Che(MW),Elec(PS/PD), Phy(SP+DB),	Maths (MB)	Phy (SP)	Ele/Che (PS)/(MW)	Che (SG)/ Phy(DB+SB)	Che(WG)/ CS(PB)	Phy(AM)	MAR/ S.Eng	Elect (PD)	Eng	Maths (MIN)			
													Maths (MB)	Phy (SP)	Ele/Che (PS)/(MW)
													Maths (MB)	Eng	Phy(AM)
B.Sc. III	Che(MW),Elec(PS/PD), Phy(SP+DB),	Maths (MB)	Phy (SP)	Ele/Che (PS)/(MW)	Che (SG)/ Phy(DB+SB)	Che(WG)/ CS(PB)	Phy(AM)	MAR/ S.Eng	Elect (PD)	Eng	Maths (MIN)				
												Maths (MB)	Phy (SP)	Ele/Che (PS)/(MW)	
												Maths (MB)	Eng	Phy(AM)	
FRIDAY	B.Sc. I	Phy (VK)	Maths (MB)	CS (AC)	Che (SG)/ Phy(DB+SB)	Che(WG)/ CS(PB)	Phy(AM)	MAR/ S.Eng	Elect (PD)	Eng	Maths (MIN)				
												Maths (MB)	Phy (SP)	Ele/Che (PS)/(MW)	
												Maths (MB)	Eng	Phy(AM)	
	B.Sc. II	Che(MW),Elec(PS/PD), Phy(SP+DB),	Maths (MB)	Phy (SP)	Ele/Che (PS)/(MW)	Che (SG)/ Phy(DB+SB)	Che(WG)/ CS(PB)	Phy(AM)	MAR/ S.Eng	Elect (PD)	Eng	Maths (MIN)			
													Maths (MB)	Phy (SP)	Ele/Che (PS)/(MW)
													Maths (MB)	Eng	Phy(AM)
B.Sc. III	Che(MW),Elec(PS/PD), Phy(SP+DB),	Maths (MB)	Phy (SP)	Ele/Che (PS)/(MW)	Che (SG)/ Phy(DB+SB)	Che(WG)/ CS(PB)	Phy(AM)	MAR/ S.Eng	Elect (PD)	Eng	Maths (MIN)				
												Maths (MB)	Phy (SP)	Ele/Che (PS)/(MW)	
												Maths (MB)	Eng	Phy(AM)	

DAY	PERIOD	1	2	3	4	5	6	7	8	9	10						
T H U R S D A Y	B.Sc. I	Che(MW), Elec(P/S/PB), Phy(SP+DB),			9.24-9.39	9.39-10.27	10.27-11.15	11.15-12.03	12.03-12.51	12.51-1.39	1.39-2.27	2.27-3.15					
		B.Sc. II	Phy (SB)	Maths (MB)	CS (PB)	Ele (AR)/ Che (WG)	Maths (MN)	Che(WG)/ CS(AP)	Phy (DB)	Maths (MN)	Ele (PS)	Eng					
			Maths (MB)	CS (PB)													
	B.Sc. III	Maths (MB)	Phy (SB)	Elec/Che (PD/SG)	Phy(VK+DB)/ CS(AC+SZ+Y)	Maths (MB)	Eng (MN)	Che(WG+MW)/ Elec (AR+PK)	CS (PB)	Maths (MN)	Elec(PK)	Eng					
		Phy (SB)	CS (PB)														
	F R I D A Y	B.Sc. I	Che(SG+RT), Phy(VK)			E	Ele(AR) Che(WG)	Phy (PB)	Che(OW)/Phy(AM+SP)/ CS (AC+AP+SZ-SK+Y)	CS (PB)	Phy (PB)	Elec(AR)	Ele (PS)				
			B.Sc. II	Phy (SB)	Maths (MB)									CS (PB)	Maths (MN)	Ele (PS)	Phy(T)
				Maths (MB)	CS (PB)												
		B.Sc. III	Math (MB)	Phy (SB)	Elec/Che (PD/SG)	Che(WG)/ Elec(PD)	Maths (MB)	Phy (PB)	CS (PB)	Phy (PB)	Ele (PS)	Phy(T)					
			Phy (SB)	CS (PB)													
		S A T U R D A Y	B.Sc. I	Che(SG+RT), Phy(VK),			S	Maths (MB)	Phy (PB)	Che(OW)/ CS (AC+AP+SZ-SK+Y)	CS (PB)	Phy (PB)	Ele (PS)	Phy(T)			
				B.Sc. II	Phy (SP)	Maths (MB)									CS (PB)	Maths (MN)	Ele (AR)
Maths (MB)					CS (PB)												
B.Sc. III			Maths (MB)	Phy (AM)	Elec/Che (PD/SG)	Che(WG) /Elec(PD)	Maths (MB)	Phy (PB)	CS (PB)	Phy (PB)	Ele (AR)	Phy(T)					
			Phy (AM)	CS (PB)													
			Ele/Che (PD/SG)	CS (PB)													

Kamla Nenru Mahavidyalaya
Sakardara Chowk, Nandurbar
Principal

TIME TABLE - 2020-21 (General Section)

DAY	PERIOD	1	2	3	4	5	6	7	8	9
MONDAY	M.Sc. I	Physical Practical (MSW)								
	M.Sc. II	Organic I (RRD)	Organic II (SSN)	R	Spectro (DPG)	Inorganic (WBG)	Analytical (SAP)	Organic (RRD)		
TUESDAY	M.Sc. I	Physical Practical (MSW)								
	M.Sc. II	Organic II (SSN)	Polymer (SMG)	Organic I (RRD)	E	Spectro (SAP)	Organic I Practical (RRD)			
WEDNESDAY	M.Sc. I	Physical Practical (MSW)								
	M.Sc. II	Organic I (RRD)	Polymer (SMG)	Organic II (SSN)	C	Organic I (RRD)	Organic II Practical (SSN)			

DAY	CLASS/ TIME	1	2	3	4	5	6	7	8	9
THURSDAY	M.Sc. I	Inorganic Practical (WBG)				10:27-11:15	11:15-12:03	12:03-12:51	12:51-1:39	1:39-2:27
	M.Sc. II	Polymer (SMG)	Organic II (SSN)	E	Spectro (SAP)	Organic I Practical (SSN)				
FRIDAY	M.Sc. I	Inorganic Practical (WBG)				Physical (MSW)	Organic (RRD)	Analytical (SAP)	Inorganic (WBG)	
	M.Sc. II	Organic II (SSN)	Polymer (SMG)	Organic I (RRD)	S	Spectro (SAP)	Organic I Practical (RRD)			
SATURDAY	M.Sc. I	Inorganic Practical (WBG)				Physical (MSW)	Organic (RRD)	Analytical (SAP)	Organic II Practical (SSN)	
	M.Sc. II	Polymer (SMG)	Organic I (RRD)	S	Spectro (RRD)					

SMG- Dr. S.M. Gadegone
 WBG- Dr. W.B. Gurnule
 MSW-Dr. M.S. Wagh

RRD- Dr. Rashmi R. Dubey
 SSN- Ms. Swati Nagre
 SAP- Ms. Snehal Pachare

Principal
 Kamia Nenu Mahavidyalaya
 Sakardara Chowk, Nagpur

Kamla Nehru Mahavidyalaya, Nagpur
Dept. of Biotechnology
Session 2020-21
Syllabus completion report

UG

Sr. No.	Class	Paper	Name of Faculty	Syllabus completion (%)
1	B. Sc. Sem II	Paper I	Dr. Sarita Tiwari	85%
2		Paper II	Dr. S. R. Moghe	85%
3	B. Sc. Sem IV	Paper I	Dr. Shweta Deote	90%
4		Paper II	Ms. Pallavi Dhande	85%
5	B. Sc. Sem VI	Paper I	Mr. Nishant Burade	85%
6		Paper II	Dr. S. R. Moghe	85%

NB
VJ

PG

Sr. No.	Class	Paper	Name of Faculty	Syllabus completion (%)
1	M. Sc. Sem II	Paper I	Dr. Sarita Tiwari	50%
2		Paper II	Mr. Nishant Burade	60%
3		Paper III	Mr. Vijay Harode	70%
4		Paper IV	Dr. Shweta Deote	60%
		LAB I	Mr. Nishant Burade	50%
		LAB II	Mr. Vijay Harode	50%
5	M. Sc. Sem IV	Paper I	Dr. S. R. Moghe	70%
6		Paper II	Dr. Sarita Tiwari	90%
7		Paper III	Mr. Nishant Burade	80%
8		Paper IV	Mr. Vijay Harode	70%
		LAB I	Dr. Sarita Tiwari	100%

SLT

S.R. Moghe
Dr. S. R. Moghe

KAMLA NEHRU MAHAVIDYALAYA

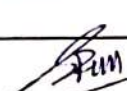
DEPARTMENT OF BIOTECHNOLOGY

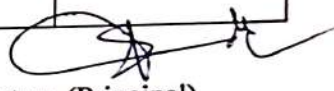
Monthly Teaching Report 2020-2021

Name of Faculty: Mr. Vijay Harode

Class: B.Sc. Sem V


Month	Sr No.	Topics Taught	Lagging Behind/Completed	Steps Taken to Complete Syllabi
June	1.	Genetic code	Completed	Explanation, notes, test, seminar
July	2	The decoding system	Completed	
	3	Codon-anticodon interaction	Completed	
	4	Selection of initiation codon	Completed	
	5	Test	Completed	

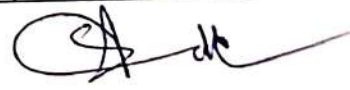

Signature (Head/Faculty Incharge)


Signature (Principal)

PRINCIPAL
Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur

Month	Sr No.	Topics Taught	Lagging Behind/Completed	Steps Taken to Complete Syllabi
July	1.	Protein synthesis: Initiation	Completed	Explanation, notes, test, seminar
	2	Elongation and termination	Completed	
	3	Regulation of translation	Completed	
	4	P32 translational regulation	Completed	
	5	Antibiotics affecting translation	Completed	
	6	Test	Completed	


Signature (Head/Faculty Incharge)


Signature (Principal)

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Sakkardara Chowk, Nagpur

Month	Sr No.	Topics Taught	Lagging Behind/Completed	Steps Taken to Complete Syllabi
August	1.	DNA cloning	Completed	Explanation, notes, test, seminar
	2	Phage Vector	Completed	
	3	Phagemids and YAC	Completed	
	4	Cutting and Joining DNA	Completed	
	5	Transfection and transformation	Completed	
	6	Test	Completed	



Signature (Head/Faculty Incharge)



Signature (Principal)

Kamla Nehru Mahavidyalaya
Sakhardara Chowk, Nagpur

Month	Sr No.	Topics Taught	Lagging Behind/Completed	Steps Taken to Complete Syllabi
September	1.	Selection of transformed cells	Completed	Explanation, notes, test, seminar
	2	Screening methods	Completed	
	3	Genomic DNA library	Completed	
	4	cDNA Library	Completed	
	5	Test	Completed	




Signature (Head/Faculty Incharge)

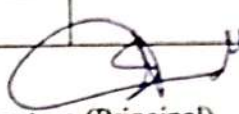


Signature (Principal)

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Kamla Nehru Mahavidyalaya
Sakhardara Chowk, Nagpur


Month	Sr No.	Topics Taught	Lagging Behind/Completed	Steps Taken to Complete Syllabi
October	1.	Disadvantage of cDNA library over genomic library	Completed	Explanation, notes, test, seminar
	2	Polymerase chain reaction	Completed	
	3	Expression of cloned genes	Completed	
	4	Expression of eukaryotic gene in prokaryotes	Completed	
	5	Applications of recombinant DNA technology	Completed	
	6	Test	Completed	

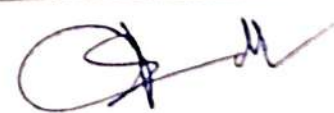

Signature (Head/Faculty Incharge)


Signature (Principal)
PRINCIPAL
Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur

Class: B.Sc. Sem VI

Month	Sr No.	Topics Taught	Lagging Behind/Completed	Steps Taken to Complete Syllabi
May	1.	Recombinant DNA products in medicine	Completed	Explanation, notes, test, seminar
June	2	Concept of Gene therapy	Completed	
June	3	Production of recombinant vaccines	Completed	
June	4	Concept of transgenic animals	Completed	
July	5	In vitro fertilization and embryo transfer	Completed	
July	6	Test	Completed	


Signature (Head/Faculty Incharge)


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Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur

KAMLA NEHRU MAHAVIDYALAYA
DEPARTMENT OF BIOTECHNOLOGY

Monthly Teaching Report 2020-21

Name : Mrs. Shweta Gahukar

B.Sc. III Sem

Month	Sr No.	Topics Taught	Lagging Behind/Completed	Steps Taken to Complete Syllabi
September	1.	□-oxidation of fatty acids, role of carnitine	Completed	Explanation, notes, test, seminar
	2	oxidation of unsaturated fatty acids	Completed	
	3	Oxidation of odd carbon fatty acids. Regulation	Completed	
	4	Ketogenesis, Ketosis & ketoacidosis in physiology & pathology	Completed	
	5	Biosynthesis of fatty acids, fatty acid synthase complex, regulation	Completed	


Signature(Head/Faculty Incharge)

Signature(Principal)

Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur

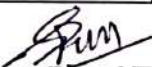
Month	Sr No.	Topics Taught	Lagging Behind/Completed	Steps Taken to Complete Syllabi
October	1.	Microsomal & Mitochondrial system of chain elongation & synthesis of unsaturated fatty acids	Completed	Explanation, notes, test, seminar
	2	Transamination (mechanism). Oxidative & Non-oxidative deamination	Completed	
	3	Urea cycle: Detailed account, linkage of urea & TCA cycle, compartmentation of urea cycle, regulation, metabolic disorders of urea cycle.	Completed	


	4	Transmethylation & Decarboxylation	Completed
	5		


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Signature(Principal)


Month	Sr No.	Topics Taught	Lagging Behind/Completed	Steps Taken to Complete Syllabi
November	1.	Unit-III class Test	Completed	Explanation, notes, test, seminar
	2	physiologically important products of decarboxylation	Completed	
	3	Biosynthesis of purines and pyrimidines: Salvage pathways	Completed	
	4	Test On paper-I		



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B.Sc Sem-IV


Month	Sr No.	Topics Taught	Lagging Behind/Completed	Steps Taken to Complete Syllabi
February	1.	Overview of Immune system	Completed	Explanation, notes, test, seminar
	2	Organs of immune system	Completed	
	3	Cells of immune system	Completed	
	4	Immunity, innate immune mechanism	Completed	
	5	Acquired immune mechanism	Completed	


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Month	Sr No.	Topics Taught	Lagging Behind/Completed	Steps Taken to Complete Syllabi
March	1.	Antigen, Antigenecity (factors affecting antigenecity)	Completed	Explanation, notes, test, seminar
	2	Humoral immunity, main pathways of complement system	Completed	
	3	Antibody structure and classes	Completed	
	4	TC mediated immunity	Completed	
	5	Unit Test	Completed	


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Month	Sr No.	Topics Taught	Lagging Behind/Completed	Steps Taken to Complete Syllabi
April	1.	NK cell mediated immunity	Completed	Explanation, notes, test, seminar
	2	ADCC (Antibody dependent cell toxicity)	Completed	
	3	delayed type hypersensitivity, General features of hypersensitivity	Completed	
	4	Vaccination: Discovery, principles, significance. Concept of autoimmunity	Completed	

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Month	Sr No.	Topics Taught	Lagging Behind/Completed	Steps Taken to Complete Syllabi
May	1.	Immunological Techniques: Antigen-antibody reactions, Precipitation reaction	Completed	Explanation, notes, test, seminar
	2	agglutination, complement fixation, immunodiffusion,	Completed	
	3	Hybridoma technology: Monoclonal antibodies and their applications in immunodiagnosis	Completed	
	4	Unit Test		

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KAMLA NEHRU MAHAVIDYALAYA
DEPARTMENT OF BIOTECHNOLOGY
Monthly Teaching Report 2020-21

Name : Dr. Pallavi Dhande

B.Sc. IV Sem

Month	Sr. No.	Topics Taught	Lagging Behind/Completed	Steps Taken to Complete Syllabi
February	1.	Migration of ions in electric field , factors affecting electrophoretic mobility	Completed	Explanation, notes, test, seminar
	2	Paper Chromatography-electrophoretic run , detection technique	Completed	
	3	Cellulose acetate electrophoresis, high voltage electrophoresis.	Completed	
	4	Gel electrophoresis-types, solublizers	Completed	
	5	Column , slab gel electrophoresis	Completed	
		Detection ,recoveryand estimation of macromolecules	Completed	
		Applications of SDS-PAGE electrophoresis	Completed	

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
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 Sakkardara Chowk, Nagpur

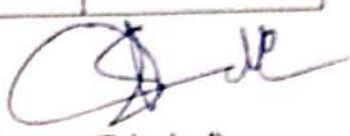
Month	Sr No.	Topics Taught	Lagging Behind/Completed	Steps Taken to Complete Syllabi
March	1.	Isoelectric focussing – principle , density gradient	Completed	Explanation, notes, test, seminar
	2	Peocedure and applications	Completed	
	3	Pulse-field gel electrophoresis	Completed	
	4	Unit Test-I	Completed	
	5	Radioactive & stable isotopes rate of radioactive decay,units of radioactivity	Completed	
	6	Isonization chamber, proportional counters	Completed	

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
Month	Sr No.	Topics Taught	Lagging Behind/Completed	Steps Taken to Complete Syllabi
April	1.	Geiger muller counter	Completed	Explanation, notes, test, seminar
	2	Solid-liquid scintillation, falling drop method	Completed	
	3	Tracer technique	Completed	
	4	Applications of isotopes	Completed	
	5	Centrifugation- basic principle, RCF, types of centrifuge	Completed	



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Sakkardara Chowk, Nagpur

Month	Sr No.	Topics Taught	Lagging Behind/Completed	Steps Taken to Complete Syllabi
May	1.	Preparative centrifugation- differential and density gradient centrifugation	Completed	Explanation, notes, test, seminar
	2	Application	Completed	
	3	Analytical centrifugation - sedimentation coefficient ,	Completed	
	4	Unit Test -II	Completed	
	5	Determination of molecular weight by sedimentation velocity	Completed	
	6	Sedimentation equilibrium methods	Completed	


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Sakkardara Chowk, Nagpur

Month	Sr No.	Topics Taught	Lagging Behind/Completed	Steps Taken to Complete Syllabi
June	1.	Mean	Completed	Explanation, notes, test, seminar
	2	Mode	Completed	
	3	Median	Completed	
	4	Term examination	Completed	



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KAMLA NEHRU MAHAVIDYALAYA

DEPARTMENT OF BIOTECHNOLOGY

Monthly Teaching Report- 2020-21

Name of Faculty: Dr. Sandhya Moghe

Class: B.Sc I Sem

Month	Sr No.	Topics Taught	Lagging Behind/Completed	Steps Taken to Complete Syllabi
September	1.	Chemical Structure and base composition of nucleic acid	Completed	Explanation, notes, test, seminar
	2	Chargaff's rule	Completed	
	3	Nucleotide and nitrogen bases	Completed	
	4	Sugar and phosphate groups	Completed	

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Month	Sr No.	Topics Taught	Lagging Behind/Completed	Steps Taken to Complete Syllabi
October	1.	Watson and crick model	Completed	Explanation, notes, test, seminar
	2	Different forms of DNA:- B,Z and A forms	Completed	
	3	Deviation from Watson And crick model	Completed	
	4	Forces Stabilising nucleic acid structures	Completed	
	5	Maxam And Gilbert DNA sequencing	Completed	
	6	Structure of tRNA	Completed	
	7	Unit Test-I	Completed	

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Month	Sr No.	Topics Taught	Lagging Behind/Completed	Steps Taken to Complete Syllabi
November	1.	Concepts of prokaryotic genes and its structure	Completed	Explanation, notes, test, seminar
	2	Concepts of eukaryotic genes and its concepts	Completed	
	3	Genes split genes, introns exons, spacers	Completed	
	4	C-Value and C value Paradox and Cot curve	Completed	
	5	Structure of nucleosome	Completed	
	6	Structure of 10nm and 30nm fibers	Completed	
	7	Types of histones arrangement of histones in octamers and H1 histone and its role, Linker DNA	Completed	

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Sakkardere Chowk, Nagpur

Month	Sr No.	Topics Taught	Lagging Behind/Completed	Steps Taken to Complete Syllabi
December	1.	Domain and loop Structure	Completed	Explanation, notes, test, seminar
	2	Role of telomere and centromere	Completed	
	3	Telomeric and centromeric repeat sequences	Completed	
	4	Amino Acids structure and its classification	Completed	
	5	Physico chemical properties of amino acid	Completed	
	6	Reactions of amino acid	Completed	
	7	Unit Test -II	Completed	

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Sakkardere Chowk, Nagpur

Month	Sr No.	Topics Taught	Lagging Behind/Completed	Steps Taken to Complete Syllabi
January	1.	Titration curve, Basic and acidic amino acids	Completed	Explanation, notes, test, seminar
	2	Primary structure of protein, Determination of primary structure	Completed	
	3	Amino acid composition, cleavage of Disulphide bonds, Secondary structure of proteins	Completed	
	4	Tertiary structure of proteins, forces stabilising the structure	Completed	
	5	Structure of Myoglobin and quaternary structure of protein	Completed	
	6	Term Examination-I	Completed	

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Sakkardara Chowk, Nagpur

Class : BSc II Sem

Month	Sr No.	Topics Taught	Lagging Behind/Completed	Steps Taken to Complete Syllabi
February	1.	Carbohydrates ,	Completed	Explanation, notes, test, seminar
	2	Classification and nomenclature of carbohydrates	Completed	
	3	Structure of monosaccharides	Completed	
	4	Structure of di saccharrides	Completed	
	5	Structure of polysaccharides	Completed	


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Sakkardara Chowk, Nagpur


Month	Sr No.	Topics Taught	Lagging Behind/Completed	Steps Taken to Complete Syllabi
March		Carbohydrates ,	Completed	Explanation, notes, test, seminar
		Classification and nomenclature of carbohydrates	Completed	
		Structure of monosaccharides	Completed	
		Concept of heteropolysaccharides	Completed	
		Types of lipids	Completed	
		Saturated and unsaturated fatty acids	Completed	


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Month	Sr No.	Topics Taught	Lagging Behind/Completed	Steps Taken to Complete Syllabi
April		Terpenoids and isprenoids, Definition and structure	Completed	Explanation, notes, test, seminar
		Concept of acid Value, saponification value and iodine value	Completed	
	1.	Enzymes, Terminology active sites allosteric sites, holoenzymes, apoenzymes, coenzymes, substrate inhibitor activator and modulator	Completed	
	2	Concepts of isoenzymes, lock and Key model induced fit model	Completed	
	3	Concept of allosteric enzyme	Completed	


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Sakkardara Chowk, Nagpur

Month	Sr No.	Topics Taught	Lagging Behind/Completed	Steps Taken to Complete Syllabi
May	1.	Mechanism of catalysis	Completed	Explanation, notes, test, seminar
	2	Acid base catalysis	Completed	
	3	Metal ion catalysis and covalent catalysis	Completed	
	4	Assay of enzymes, turnover number, Unit of enzyme activity	Completed	

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Sakkardara Chowk, Nagpur

Month	Sr No.	Topics Taught	Lagging Behind/Completed	Steps Taken to Complete Syllabi
June	1.	Concept of Activity, Specific activity	Completed	Explanation, notes, test, seminar
	2	Spectrophotometric method of assay of enzymes	Completed	
	3	Enzyme kinetics	Completed	
	4	Michelis Menten Equation	Completed	
	5	Effect of enzyme concentration, pH and temperature	Completed	
	6	Enzyme inhibition kinetics and brief idea of irreversible inhibition	Completed	

Signature at the end of academic session

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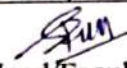
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
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Sakkardara Chowk, Nagpur

Name of Faculty: Dr. Sandhya Moghe

Class: B.Sc. Sem VI

Month	Sr No.	Topics Taught	Lagging Behind/Completed	Steps Taken to Complete Syllabi
February	1.	Introduction to cell and tissue culture	Completed	Explanation, notes, test, seminar
	2	Tissue culture as technique	Completed	
	3	Laboratory facilities	Completed	
	4	Tissue culture media	Completed	
	5	Callus and suspension culture	Completed	


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Sakkardara Chowk, Nagpur

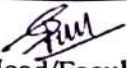
Month	Sr No.	Topics Taught	Lagging Behind/Completed	Steps Taken to Complete Syllabi
March	1.	Tissue and micropogation	Completed	Explanation, notes, test, seminar
	2	Cloning in plants	Completed	
	3	Concept of transgenic plants	Completed	
	4	Bt cotteon and other plant applications	Completed	
	5	Various technique of animal cell and tissue culture	Completed	


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Month	Sr No.	Topics Taught	Lagging Behind/Completed	Steps Taken to Complete Syllabi
April	1.	Characteristics of cells in culture	Completed	Explanation, notes, test, seminar
	2	Cell-cell communication	Completed	
	3	Primary culture	Completed	
	4	Maintenance of cell lines in laboratory	Completed	
	5	Brief idea of recombinant DNA products in medicine	Completed	
	6	Production of recombinant vaccines	Completed	



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Month	Sr No.	Topics Taught	Lagging Behind/Completed	Steps Taken to Complete Syllabi
May	1	Concept of transgenic animals	Completed	Explanation, notes, test, seminar
	2	Invitro fertilization and embryo transfer	Completed	
	3	Test	Completed	


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Sakkardara Chowk, Nagpur

KAMLA NEHRU MAHAVIDYALAYA

DEPARTMENT OF BIOTECHNOLOGY


Monthly Teaching Report 2020-2021

Name of Faculty: Dr. Sarita Tiwari


Class: B.Sc. Sem I


Month	Sr No.	Topics Taught	Lagging Behind/Completed	Steps Taken to Complete Syllabi
September	1.	History and development in Microbiology	Completed	Explanation, notes, test, seminar
	2	Compound Microscopy	Completed	
	3	Dark field Microscopy	Completed	


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Sakkardara Chowk, Nagpur

Month	Sr No.	Topics Taught	Lagging Behind/Completed	Steps Taken to Complete Syllabi
October	1.	Phase contrast Microscopy	Completed	Explanation, notes, test, seminar
	2	Fluorescent Microscopy	Completed	
	3	Electron microscopy	Completed	
	4	Stain and staining procedure	Completed	
	5	Unit Test -I	Completed	


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Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur

Monthly Teaching Report

Session 2020 - 21

Name of Department : Botany

Name of Faculty : Dr Vaishali Y Charjan


Class : BSc sem II

PAPER – II PALAEOBOTANY & MORPHOLOGY OF

Month	Sr. No.	Topic taught	Lagging behind/ Completed	Steps taken to complete syllabi
January		Unit I Palaeobotany: Geological time scale Fossilization: Replacement theory, Infiltration theory	Completed	Powerpoint Presentation


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Signature: Faculty


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Sakkardara Chowk, Nagpur



Monthly Teaching Report

Session 2020 - 21

Name of Department : Botany

Name of Faculty : Dr Vaishali Y Charjan

Class : BSc sem II

PAPER – II PALAEOBOTANY & MORPHOLOGY OF

Month	Sr. No.	Topic taught	Lagging behind/ Completed	Steps taken to complete syllabi
February		Types of fossils: Impression, Compression, Petrification Fossil plants: Gymnosperms: Glossopteris (Leaf, Scutum), Unit II- Root Morphology - Tap root & adventitious roots, Modifications for storage, Respiration & reproduction.	Completed	Powerpoint Presentation and Group Discussion


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Signature: Faculty


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Sakkardara Chowk, Nagpur



Monthly Teaching Report

Session 2020 - 21

Name of Department : Botany

Name of Faculty : Dr Vaishali Y Charjan

Class : BSc sem II

PAPER – II PALAEOBOTANY & MORPHOLOGY OF

Month	Sr. No.	Topic taught	Lagging behind/ Completed	Steps taken to complete syllabi
March		Stem Morphology:- shape, surface, texture, nature, Branching (Monopodial, Sympodial), modifications (Runner, Rhizome, Tuber, Bulb, cladode). Leaf Morphology:--Typical Leaf, Types (Simple, Compound), Phyllotaxy, Venation, and modifications of leaf (Tendrils, Phyllode) Unit III- Inflorescence: Simple (Racemose and Cymose type).	Completed	Project Based Learning and class-Discussion



[Signature]
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Monthly Teaching Report

Session 2020 - 21

Name of Department : Botany

Name of Faculty : Dr Vaishali Y Charjan

Class : BSc sem II

PAPER – II PALAEOBOTANY & MORPHOLOGY OF

Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur

Month	Sr. No.	Topic taught	Lagging behind/ Completed	Steps taken to complete syllabi
April		Flower: Details of typical flower, Epigyny, Perigyny & Hypogyny, Androphore, Gynophore & Gynandrophore. Calyx & Corolla: - Cohesion, Forms of corolla and aestivation. Unit IV Flower: Androecium: - Parts, Cohesion & Adhesion, Fixation, dehiscence. Gynoecium: - Parts, Cohesion, Adhesion, Placentation. Fruit: Classification of fruits, simple and aggregate fruits, Composite fruit.	Completed	Powerpoint Presentation and class Discussion

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Signature: Faculty

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Signature: Principal
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Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur



Kamla Nehru Mahavidyalaya
Department of Cosmetic Technology
Teaching Plan
Session: 2020-21
Bachelor of Cosmetic Technology Semester I


S. N.	Name of Teacher	Subject	Topic to be Taught	Teaching Method
1.	A. A. Paranjape	Cosmetic Chemistry-I	Unit I 1.Sources of impurities 2.Control of impurities in cosmetic raw materials	PPT and Online discussion by using zoom-meet
2.	Dr. K. S. Misar	Anatomy and Physiology	Unit I- Cell structure and Elementary tissues of body: 1.Epithelial tissues 2.Connective tissues 3.Nervous tissues 4.Muscular tissues	PPT and Online discussion by using zoom-meet
3.	M. H. Taywade	Organic Chemistry	Unit I- Hydrocarbons(Saturated): 1.Alkanes, Tetrahedral natural of carbon, 2.SP ³ hybridization, isomerism, 3.Liquid paraffin, hard paraffin, Preparation and reaction of cycloalkanes	PPT and Online discussion by using zoom-meet
4.	M. H. Taywade	Physical Chemistry	Unit I-Thermo chemistry: 1. Introduction, heat of reaction at constant volume and constant pressure 2. Heat of combustion, heat of neutralization, 3. Heat of solution and their determination. Laws of thermo chemistry.	PPT and Online discussion by using zoom-meet
5.	S. N. Sambare	Natural Cosmetic Agents	Unit I- History, development and role of natural product in cosmetic & medicine.	PPT and Seminars
6.	R. M. Mohod	Elementary Mathematics	Unit I-Algebra: - Profit and loss Percentage calculation Logarithms	PPT and Online discussion by using zoom-meet

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Kamla Nehru Mahavidyalaya
Department of Cosmetic Technology
Teaching Plan
Session: 2020-21
Bachelor of Cosmetic Technology Semester III

S. N.	Name of Teacher	Subject	Topic Taught	Teaching Method
1.	R.M.Gajbhiye	Cosmetic Technology	Unit I- Physical & Chemical properties of agents (Drug & Cosmetics) influencing design of products forms	PPT and Online discussion by using zoom-meet
2.	M. H. Taywade	Instrumental Methods of Analysis	Unit I- Introduction to Instruments used for cosmetic analysis, Classification of instrumental Methods.	PPT and Online discussion by using zoom-meet
3.	M.P. Bokde	Cosmetic Engineering	Unit I- Flow of Fluids: Fluid statics, manometers, Reynolds No. Bernoulli's Theorem, fluid heads, frictional losses,	PPT and Online discussion by using zoom-meet
4.	R. M. Mohod	Cosmetic Chemistry	Unit I- Amino Acids : Classification, essential and non-essential amino acids, ketogenic & glycolytic amino acids, Zwitterions. Physical & Chemical properties of amino acids with respect to their use in cosmetic preparations .Their wide applications in cosmetics.	PPT and Online discussion by using zoom-meet
5.	R.M. Gajbhiye	Drug & Cosmetic Laws	Unit I- Drugs & Cosmetic Acts and Rules (with reference to cosmetics).	PPT and Seminars
6.	Y. Jain	Introductory Pharmacology & Toxicology	Unit I- Scope of Pharmacology in Cosmetics, Terminologies and Definitions	PPT and Online discussion by using zoom-meet



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 Cosmetic Technology
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 Sakkardara Chowk, Nagpur

Kamla Nehru Mahavidyalaya
Department of Cosmetic Technology
Teaching Plan
Session: 2020-21
Bachelor of Cosmetic Technology Semester V


S. N.	Name of Teacher	Subject	Topic Taught	Teaching Method
1.	Y. Jain	Perfumes	Unit I -Essential oils – Production equipment, water distillation, Steam distillation, steam and water distillation, treatment of condensate water after distillation	PPT and Online discussion by using zoom-meet
2.	R. Wadhankar	Cosmetic Technology	Unit -I Soaps –Manufacturing technology, ingredients, types of soaps-bathing, toilet soaps, antibacterial soaps transparent soaps, liquid soaps syndates (synthetic detergent bars)	PPT and Online discussion by using zoom-meet
3.	R. Wadhankar	Priciples of Cosmeceutics	Unit I –Surface active agents: Classification based on chemical nature & HLB scale, determination of HLB, surface activity, Bulk properties of surfactant solution, factors affecting micelle formation, structure of micelles and liquid crystal micellar solubilization and its significance.	PPT and Online discussion by using zoom-meet
4.	M.P. Bokde	Cosmetic Engineering	Unit I –Size reduction: Theory of size reduction, energy for size reduction, factors influencing size reduction, study of size reduction equipments, Crushers, Grinders, open circuit and closed circuit grinding.	PPT and Online discussion by using zoom-meet
5.	D.D. Pohare	Beauty Culture	Unit I –Structure of skin-Recognition of skin types, Different types of treatments suitable to skin conditions and skin types, Skin care in different season, Diet and Exercises for healthy skin.	PPT and Seminars
6.	R.M.Mohod	Pharmacology and Interaction	Unit I –Study of skin and its following appendages. i) Nails ii) Hair iii) Sweat gland iv) Sebaceous gland	PPT and Online discussion by using zoom-meet

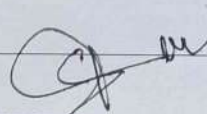
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Sakkardara Square, Nagpur


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Kamla Nehru Mahavidyalaya
Department of Cosmetic Technology
Teaching Plan
Session: 2020-21
Bachelor of Cosmetic Technology Semester VII

S. N.	Name of Teacher	Subject	Topic Taught	Teaching Method
1.	D.D. Pohare	Perfume and Colours	Unit I -Specially perfumed products – a) Alcoholic fragrance solution b) Emulsified and solid fragrances. c) Solubilized perfumes.	PPT and Online discussion by using zoom-meet
2.	R. Wadhankar	Cosmetic Technology	Unit I -Shampoos : Introduction, Detergency, Evaluation of detergents as shampoo bases, raw materials for shampoos, Principle and auxiliary surfactants, formulation of shampoo.	PPT and Online discussion by using zoom-meet
3.	M.P.Bokde	Plant Design	Unit I -Design considerations: Diff. Materials of construction. Material selection, Corrosion & Physical, Mechanical, Iron Steel, Aluminum and their alloys.	PPT and Online discussion by using zoom-meet
4.	R.M. Gajbhiye	Quality Assurance Techniques	Unit I -Importance of quality control in cosmetic preparations & guidelines for hygienic manufacture of cosmetics.	PPT and Online discussion by using zoom-meet
5.	R.M.Mohod	Herbal Cosmetics	Unit I -Study of following herbs used in skin care cosmetic formulations ,chemical constituents, cosmetic or cosmeceutical uses Aloe, Babool, Bawchi, chandan, cucumber.	PPT and Seminars
6.	R.M. Gajbhiye	Organization and Management of Industries	Unit I -Entrepreneurial Development: Process of generating business ideas, Technical & Economic feasibility.	PPT and Online discussion by using zoom-meet

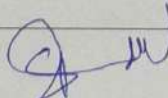

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Kamla Nehru Mahavidyalaya
Department of Cosmetic Technology
Monthly Teaching Plan
Session: 2020-21
Master of Cosmetic Technology- Semester III
Month: August

S. N.	Name of Teacher	Subject	Topic Taught	Teaching Method
1.	Ms.Yugandhara Motey	Advanced Cosmetic Technology-III	Unit-1 Delivery systems – Introduction, Path ways of Delivery, Types of Delivery Systems and Application	Experimentation and PPT
2.	Ms.Yogini Jain	Quality Assurance Techniques-II	Unit-1 Compliance of Drug & Cosmetic Act 1940 with reference to provisions for packaging and labeling (Rule 150 A, schedule S), permitted colors, flavors etc..	PPT and Seminars
3.	Ms.Yugandhara Motey	Skin Care Cosmetics	Unit-1 Phytochemical Screening of Natural products: General method used for isolation & purifications of natural products. Study of chromatographic techniques applied to natural products and recent trends in the field.	Experimentation, PPT and Seminars
4.	Ms.Yogini Jain	Research Designing and Planning	Unit-1 Data Management, Analysis and presentation – Introduction, Introduction of SPSS and Features, Menu commands, basic steps in data analysis, Data file management function, Preliminary analysis – six characteristics of a data set, data transformation and presentation. Parametric test and non parametric test Statistical analysis system (SAS)	PPT and Seminars


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**Monthly Teaching Report
Year 2020-21**

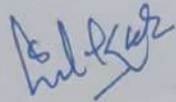
Name of Department: - Electronics

Name of Faculty :-Dr. P.B.Dahikar

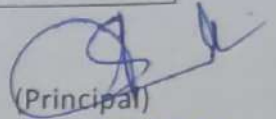
Class: B.Sc. Semester 1 Paper 2, Fundamentals of Digital Electronics

Month	Topic Taught	Lagging Behind/Completed	Teaching Method
June	<p>Unit 1</p> <p>Number Systems and Codes: Decimal, Binary, Octal, Hexadecimal, representation</p> <p>of integer, fraction, mixed numbers and their mutual conversion,</p>	Completed	Online Theory Lectures using ICT Tools

Signature:- (Head)



(Faculty)



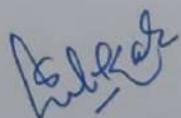
(Principal)

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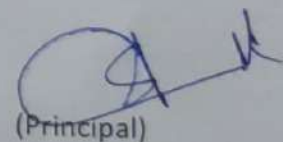
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Sakkardara Chowk, Nagpur

Month	Topic Taught	Lagging Behind/Completed	Teaching Method
July	<p>Complement of numbers-1's, 2's, complements, addition and subtraction using 1's and 2's complement method sign and magnitude of numbers. Codes- BCD, 8421, Excess 3, Parity and gray code</p> <p>Unit 2</p> <p>Logic gates- OR, AND, NOT, NAND, NOR, XOR and XNOR</p>	Lagging Behind	Online Theory Lectures using ICT Tools

Signature:- (Head)



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Month	Topic Taught	Lagging Behind/Completed	Teaching Method
AUG	De Morgans and Duality theorems, use of NAND and NOR as universal building blocks Unit 3 Karnaugh Maps: pair, quads, octets, minterm, max term in K MaP K-map for 2,3,4 variables, concept of SOP and POS, simplification of SOP and POS logic expressions using K-map	Completed	Online Theory Lectures Using ICT Tools

Signature:- (Head)

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Month	Topic Taught	Lagging Behind/Completed	Teaching Method
SEPT	Unit 4 The bipolar junction transistor, construction of B. J. T. , modes of B.J.T. (CE, CC, CB), transistor equation; α , β and their relationship, junction biasing, Input, output and transfer characteristics of BJT in CE mode, Transistor Biasing (Voltage divider and emitter biasing only), DC load line, Q point, transistor as switch	Completed	Online Theory Lectures Using ICT Tools

Signature:- (Head)

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**Monthly Teaching Report
Year 2020-21**

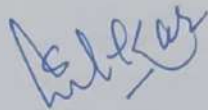
Name of Department: - Electronics

Name of Faculty :-Dr. P.B.Dahikar

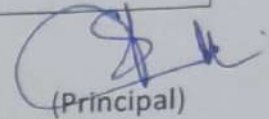
Class: *Semester 5 Paper 2* Fundamentals of Microprocessor

Month	Topic Taught	Lagging Behind/Completed	Teaching Method
june	Unit 1 Block diagram of Intel 8085, ALU, Timing and control unit, General purpose registers, Accumulator, PC, SP, IR, ID, Interrupt, Address and Data bus multiplexing, Flags. Instruction Cycle: T-states, Fetch operation, Execute operation, Machine cycle	Completed	Online Theory classes using ICT Tools

Signature:- (Head)



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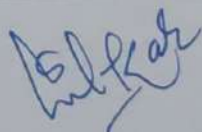


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
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Month	Topic Taught	Lagging Behind/Completed	Teaching Method
july	Unit 2 Addressing mode, instruction Set- Data transfer group, arithmetic group, logic group, simple programs	Completed	Online Theory classes using ICT Tools

Signature:- (Head)



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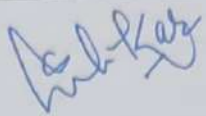


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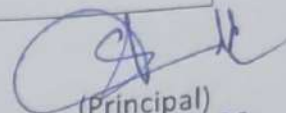
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 Sakkarani Chourk, Nagpur

Month	Topic Taught	Lagging Behind/Completed	Teaching Method
Aug	Unit 3 Instruction set: branch control group, I/O and machine control group, simple programs, stack and subroutines	Completed	Online Theory classes using ICT Tools

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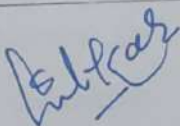
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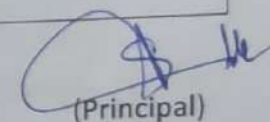
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Sakkardara Chowk, Nagpur

Month	Topic Taught	Lagging Behind/Completed	Teaching Method
Sept	Unit 4 Need for interfacing, modes of data transfer, synchronous and asynchronous, interrupt driven, DMA, PPI 8255- Block diagram, modes, control word forma	Completed	Online Theory classes using ICT Tools.

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**Monthly Teaching Report
Year 2020-21**

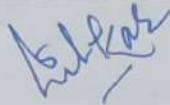
Name of Department: - Electronics

Name of Faculty :- Dr. P.B. Dahikar

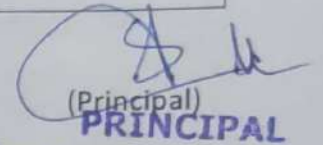
Class: M. Sc. Semester I (Electronics) Paper III (EC 103): Advanced Microprocessors

Month	Topic Taught	Lagging Behind/Completed	Teaching Method
July	Unit I: Microprocessor Architecture introduction to 16-bit microprocessors, 8086/8088 CPU architecture, memory segmentation, physical address generation, addressing modes, Instruction set: data transfer, arithmetic, logical, string manipulation, control transfer,	Completed	Online Theory classes using ICT Tools

Signature:- (Head)



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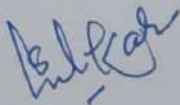


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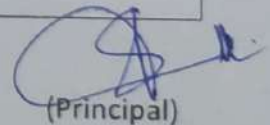
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Month	Topic Taught	Lagging Behind/Completed	Teaching Method
AUG	unconditional branch, conditional branch, flag, processor control, 8087 coprocessor, data formats Unit II: Assembly Language Programming Assembler organization, assembler directives and operators, Assembly language programs,	Completed	Online Theory classes using ICT Tools

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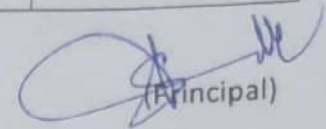
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Month	Topic Taught	Lagging Behind/Completed	Teaching Method
Sept	MASM and DEBUG utility, stack structure, PUSH and POP instructions, subroutine, procedure and macros, timing and delays	Completed	Online theory classes Using ICT Tools

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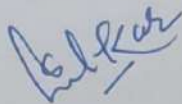


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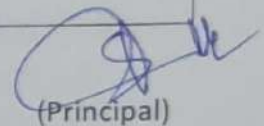
Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur

Month	Topic Taught	Lagging Behind/Completed	Teaching Method
oct	MASM and DEBUG utility, stack structure, PUSH and POP instructions, subroutine, procedure and macros, timing and delays	Completed	Online theory classes Using ICT Tools.

Signature:- (Head)



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
**Monthly Teaching Report
Session 2020-21**

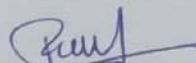
Name of Department: - Electronics

Name of Faculty: Prof.Pratibha Bhanudas Sakhare

Class: M.Sc. Semester-II P2 (Biomedical Instrumentation)

Month	Sr.no/	Topic Taught	Lagging Behind/Completed	Teaching Method
JAN (2021)		Unit I: Basic Principles of Biomedical Electronics Bioelectrical signals, distribution of electrical potentials in different parts of the body, their magnitude and relationship to the physical status, processing of bio-electronic signals, different transducers for data acquisition; man-instrument system, biometrics, smart sensors	Behind	Online Theory classes using ICT Tools


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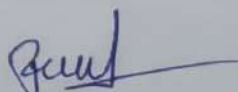

(Faculty In charge)



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Month	Sr.no/	Topic Taught	Lagging Behind/Completed	Teaching Method
FEB (2021)		Unit II: Recording Systems General consideration of electronic recording: preamplifier, main amplifier and driver amplifier; considerations of noise; display systems: Oscilloscopes- long persistence, memory facility, multi-channel displays, flat panel displays, LCD, TFT, OLED, AMOLED, touch screens	Completed	Online Theory classes using ICT Tools


Signature:- (Head)


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Month	Sr.no/	Topic Taught	Lagging Behind/Completed	Teaching Method
MARCH (2021)		Unit III: Patient Safety and imaging techniques Electronic shock hazards in biomedical instrumentation, Leakage current; grounding techniques; patient monitoring systems: foetus monitoring system and ICU; Need for imaging human body, imaging techniques: NMR, MRI, ultrasonic, X-ray tomography, endoscope, flexible bronchoscope and gastro scope, ventilators	Completed	Online Theory classes using ICT Tools

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Month	Sr.no/	Topic Taught	Lagging Behind/Completed	Teaching Method
APRIL (2021)		Unit IV: Biomedical Instruments Electro-encephalography (EEG), Electrocardiography (ECG), Electromyography (EMG), hemodialysis machine, traction, cardiac pacemakers, cardiac defibrillators; use of telemetry in diagnosis, Lasers in biomedical field	Completed	Online Theory classes using ICT Tools

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Monthly Teaching Report
Year 2020-21

Name of Department: - Electronics

Name of Faculty: Prof. Pratibha Bhanudas Sakhare

Class: M.Sc. Semester P4 (Mobile and Satellite Communication)

Month	Sr.no/	Topic Taught	Lagging Behind/Completed	Teaching Method
JAN (2021)		Unit I: Cellular Concepts and Equalization Cellular telephone system, frequency reuse, channel assignment and land off strategies, elements of cellular radio system design, switching and traffic, data links and microwaves, system evaluation, interference and system capacity, Improving coverage capacity; Fundamentals of equalization, space polarization	Completed	Online Theory classes using ICT Tools


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
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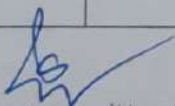
Month	Sr.no/	Topic Taught	Lagging Behind/Completed	Teaching Method
FEB (2021)		Unit II Diversity, channel coding and GSM system for Mobile Frequency and time diversity techniques, channel coding; service and features, GSM system architecture, GSM channel types, GSM frame structure, intelligent cell concept and applications; Features of handset, SMS, security; Interfacing of mobile with computer, application of mobile handset as modem, data storage device, multimedia device; Measurement of signal strength; Introduction to CDMA digital	Completed	Online Theory classes using ICT Tools

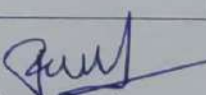

Signature: - (Head)

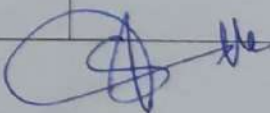

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Sakkardara Chowk, Nagpur
(Principal)

Month	Sr.no/	Topic Taught	Lagging Behind/Completed	Teaching Method
MARCH (2021)		Unit III: Satellite Communication Satellite orbits, frequencies, stabilization, orbital parameters, coverage area, work angle, Attitude and orbit control system, telemetry tracking and command power system; Satellite Link design: system noise temperature and G/T ratio, down link design, domestic satellite system; eclipse on satellite	Completed	Online Theory classes using ICT Tools



Signature: - (Head)

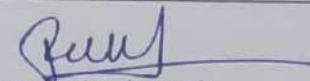

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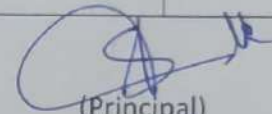

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Month	Sr.no/	Topic Taught	Lagging Behind/Completed	Teaching Method
APRIL (2021)		Unit IV: Multiple Access Techniques FDMA and TDMA, TDMA synchronization and timing, code division multiple access. Applicability of CDMA to commercial system, Earth's path propagation effects; satellite services for communication – Weather forecasting, remote sensing, direct to home (DTH) TV revision	Completed	Online Theory classes using ICT Tools


Signature: - (Head)


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
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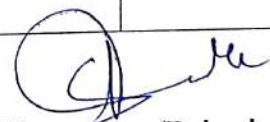
Kamla Nehru Mahavidyalaya
Department of Environmental Science
Monthly Teaching Report 2020-2021

Name of Faculty: Ms. Sheetal Balpande

Class: B.Sc.III year Sem V Paper I

Month	Sr. No.	Topics Taught	Lagging/Behind/Completed	Teaching Method
July	1.	Unit –I : Introduction to Air Pollution 1. Basic Concepts of Air Pollution: Definition, Causes, Sources (Natural and Anthropogenic)	Completed	Technology based learning (Presentation on Microsoft Team)
	2	2. Air Pollutants: Chemistry of Air Pollutants, Classification, Primary Air Pollutants (Sulphur dioxide, Nitrogen dioxide, Carbon dioxide, Hydrocarbons & Particulate matter), Secondary Air Pollutants (Ozone, PAN & Photochemical smog)	Completed	
	3.	Effects on Human beings, Plants, Animals and Materials, Units of Air Pollutants. 3. Air Pollution and Meteorology: Factors Influencing Air Pollution,	Completed	
	4.	Methods for Measurement, Temperature, Inversion, Lapse Rates, Stability, Wind velocity, Wind Roses and Turbulence.	Completed	



 Signature (Head/Faculty Incharge)


 Signature (Principal)
PRINCIPAL
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Name of Faculty: Ms. Sheetal Balpande

Class: B.Sc.III year Sem V Paper I

Month	Sr. No.	Topics Taught	Lagging/Behind/Completed	Teaching Method
August	1.	Unit II : Problems and Control Measures of Air Pollution 1. Global Problems Associated with Air Pollution: Acid rain and its Adverse Effects, Control Measures, Indoor air pollution and Mitigation Measures, Air pollution Episodes	Completed	Technology based learning (Presentation on Microsoft Team & assignment on google classroom)
	2	2. Prevention and Control of Air Pollution: Methods of Control of Air Pollution, Air Pollution Control Equipments and Devices - Gravity Settling Chambers, Cyclone Collectors, Fabric Filters,	Completed	
	3.	3. Legislative Measures of Air Pollution: Air Pollution Control Act, Constitutional Provisions, Powers and Responsibilities of CPCB and MPCB.	Completed	
	4.	Unit III : Introduction to Vehicular Air Pollution 1. Genesis of Vehicular Emissions: Vehicular Pollution, Sources of Air Pollution from Automobiles, Fuel tank, Carburettor, Crank case, Mechanism of Origin of Air Pollution from Automobiles.	Completed	


Signature (Head/Faculty Incharge)



Signature (Principal)
PRINCIPAL

Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur

Name of Faculty: Ms. Sheetal Balpande

Class: B.Sc.III year Sem V Paper I

Month	Sr. No.	Topics Taught	Lagging/Behind/Completed	Teaching Method
September	1.	Unit III : Introduction to Vehicular Air Pollution 1. Genesis of Vehicular Emissions: Vehicular Pollution, Sources of Air Pollution from Automobiles, Fuel tank, Carburettor, Crank case, Exhaust emissions, Mechanism of Origin of Air Pollution from Automobiles.	Completed	Technology based learning (Presentation on Microsoft Team & assignment on google classroom)
	2	Vehicular Air Pollution: Automobile Emission, Population and Pollution loads of vehicles, Automobile Pollution Control, Control at Sources, Exhaust Gas Treatment Devices, Alternate Fuels Comparison, Diesel, CNG, Biofuels .	Completed	
	3.	Thermal Reactor, Catalytic Converter, Global Efforts in Reducing Vehicular Pollution; Indian Scenario.	Completed	
	4.	Legislative Measures of Vehicular Pollution: Legal Measures, Government Efforts to Control Vehicular pollution, Euro Standards prescribed for Vehicular emission, Motor Vehicle Act, 1988.	Completed	

Signature (Head Faculty Incharge)

Signature (Principal)

PRINCIPAL

Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur

Name of Faculty: Ms. Sheetal Balpande

Class: B.Sc.III year Sem V Paper I

Month	Sr. No.	Topics Taught	Lagging/Behind/Completed	Teaching Method
October	1.	Unit IV : Introduction to Noise Pollution 1. Basic Concepts of Noise Pollution: Definition, Sources of Noise Pollution, Measurement of Noise, The Decibel Scale, Effects of Noise Pollution, Auditory & Non auditory Effects.	Completed	Technology based learning (Presentation on Microsoft Team & assignment on google classroom)
	2.	2. Prevention and Control of Noise Pollution: Equipments used for Noise Measurements, Noise Control Criteria,	Completed	
	3.	Noise Control in Industrial Establishments, Important Parameters in Noise Control, Standards Prescribed for Noise with Reference to Indian Context.	Completed	
	4.	3.Errors in Environmental Analysis: Definition, Determinate and Indeterminate Errors, Nature and Importance of Errors in Environmental Measurements, Methods of Minimization, Accuracy and Precision, Rejection of Measurement,	Completed	
	5.	Measures of Central Tendencies: Mean, Median Range, Average deviation, Standard deviation, Confidence limit and Numerical Problems. Statistical Methods in analysis, Statistical treatment of Environmental Data.	Completed	

Signature (Head/Faculty Incharge)

Signature (Principal)
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Sakkardara Chowk, Nagpur



Kamla Nehru Mahavidyalaya, Nagpur

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Workload Charts of Teachers

Session 2020-21

Kamla Nehru Mahavidyalaya
Department of Environmental Science

WORKLOAD
Session: – 2020-2021

SR. No.	Name of Faculty	B.Sc. I		B.Sc. II		B.Sc. III		M.Sc. I		M.Sc. II		TOTAL PERIOD/WEEK	
		T	P	T	P	T	P	T	P	T	P	UG	PG
1	Miss. Neha K. Thakur	03	-	03	06	-	-	04	-	04	08	12	16+ 4SEMINAR
2	Miss. Padmaja A. Shahakar	03	-	03	06	-	-	04	08	04	-	12	16
3	Miss. Chandni P. Kachave	-	-	-	06	03	06	04	-	04	08	15	16+06
4	Miss. Sheetal D. Balpande	-	06	-	-	03	06	04	-	04	-	15	08 +08 ABC
	TOTAL	06	12	06	12	06	12	16	16	16	16	54	68


Principal
 Kamla Nehru Mahavidyalaya
 Sakkarpara Chowk, Nagpur

SR. NO.	NAME OF STAFF	CODE NAME	U.G		P.G		TOTAL
			THEORY	PRACTICAL	THEORY	PRACTICAL	
1	Miss. Neha K. Thakur	NKT	06	06	08	08+04 SEMINAR	32
2	Miss. Padmaja A. Shahakar	PAS	06	06	08	08	28
3	Miss. Chandni P. Kachave	CPK	03	06	08	08	25+06
4	Miss. Sheetal D. Balpande	SDB	03	12	08	08	31
	TOTAL					TOTAL	122

TOTAL WORKLOAD AS PER CLASS

Sr. No.	Class	Workload
1	BSc. I	18
2	BSc. II	18
3	BSc. III	18
4	MSc. I	34
5	MSc. II	34
	TOTAL	122


 Principal
 Kamla Nehru Mahavidyalaya
 Sakardara Chowk, Nagpur

KAMLA NEHRU MAHAVIDYALAYA, NAGPUR
DEPARTMENT OF LIBRARY AND INFORMATION SCIENCE
WORKLOAD REPORT
CBCS 2020 - 21

NAME OF THE COURSE	THEORY CREDITS (HOURS/WEEK)	PRACTICALS CREDITS (HOURS/WEEK)	TOTAL CREDITS
MLISc 1 st SEM	12	16	28
MLISc 2 nd SEM	12	16	28
MLISc 3 rd SEM	20	10	30
MLISc 4 th SEM	24	12	36



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Kamla Nehru Mahavidyalaya
Saktardara Chowk, Nagpur

Kamla Nehru Mahavidyalaya

Department of Mathematics

Work Load (2020-21)

Class	No. of Students	Papers	Theory Periods	Tutorials	Total
B.Sc. I		02	08	02	10
B.Sc. II		02	08	02	10
B.Sc. III		02	08	02	10
M.Sc. I		05	25	-	25
M.Sc. II		05	25	-	25
Total					80

Workload Distribution (2020-21)

Sr. No	Name of Lecturers	B.Sc. I		B.Sc. II		B.Sc. III		M.Sc. I	M.Sc. II	Total UG	Total PG	Total period/week
		Th	Tu	Th	Tu	Th	Tu	Th	Th			
01	Dr. Manjusha V. Borkar	8	2	4	1	4	1	03	02	15	05	25
02	Ms. Vishakha A. Gujarkar	-	-	4	1	-	-	05	10	05	15	20
03	Ms. Rupali R. Meshram	-	-	-	-	4	1	07	08	05	15	20
04	Mr. Girish Dorkhande	-	-					10	05	00	15	15

MS


PRINCIPAL
 Kamla Nehru Mahavidyalaya
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MBA- Department (Session:- 2020-21)

Kamla Nehru Mahavidyalaya

MBA Department

Session 2020-2021

Workload of MBA department faculties

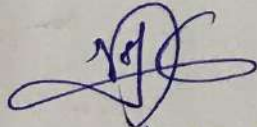
Sem I & III

Sr. No.	Name of teacher	No. of Subject Taught	Total Workload
1	Dr. Nitin Shrigiriwar	4	16 lectures per week
2	Dr. Sunil Ikharkar	3	12 lectures per week
3	Dr. Neha Bhandari	4	16 lectures per week
4	Prof. Chaitanya Sakhare	3	12lectures per week
5	Prof. Kushal Dharmik	3	12 lectures per week

Sem II & IV

Sr. No.	Name of teacher	No. of Subject Taught	Total Workload
1	Dr. Nitin Shrigiriwar	3	12 lectures per week
2	Dr. Sunil Ikharkar	2	8 lectures per week
3	Dr. Neha Bhandari	3	12 lectures per week
4	Prof. Chaitanya Sakhare	2	8 lectures per week
5	Prof. Kushal Dharmik	3	12 lectures per week

MOD



Dr. Nitin Shrigiriwar


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Sakkardera Chowk, Nagpur

KAMLA NEHRU MAHAVIDYALAYA, NAGPUR
WORKLOAD DISTRIBUTION

SESSION: 2020-2021

SR.NO.	NAME OF TEACHER	CLASS													TOTAL
		BSC I		BSC II		BSC III		MSC I			MSC II				
		T	P	T	P	T	P	T	P	S	T	P	S		
1.	MS.MINAL DEOLEKAR	03	-	-	-	-	-	-	10	02	05	10	02	32	
2.	MS.AARTI DHABEKAR	03	-	-	06	-	-	05	-	-	-	10	-	24	
3.	MS.SONALI KUMARWAR	-	-	-	-	03	06	05	10	-	-	-	-	24	
4.	MS.ASHWINI KASULKAR	-	06	03	-	-	06	05	-	-	05	-	-	25	
5.	MS.NEHA SHEIKH	-	-	-	12	03	06	-	-	-	05	-	-	26	
6.	MRS.MONIKA GANESHE	-	12	03	-	-	-	05	-	-	05	-	-	25	
														156	


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
DEPARTMENT OF ZOOLOGY

SESSION 2020-21

TOTAL WORKLOAD =180 PERIODS /WEEK

S. NO.	Name of the Lecturers	B. Sc. I		B. Sc. II		B. Sc. III		M. Sc. I			M. Sc. II		UG	PG	Total Period / Week	
		T	P	T	P	T	P	T	P	sem	T	P				sem
01	Dr. Devraj R. Saxena			3			6+6	5	5				15	10	25	
02	Firdos A.Karim	3			6			5	5			5	9	15	24	
04	Leena V. Kharwade		6+6					5	5	1			12	11	23	
05	Arzoo N. Sheikh		6		6						5	5	12	10	22	
06	N. J. Tupkar	3				3	6	5	5				12	10	22	
07	Ashwini P. Meshram			3	6	3					5	5	12	10	22	
08	Swati D. Chankapure		6		6					1	5		2	12	8	20
09	Komal A. Gosavi		6+6								5	5	12	10	22	

ERS
HOD Zoology.


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Kamla Nehru Mahavidyalaya, Nagpur

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**Unit Test sample question papers
and
Answer sheets**

Session 2020-21

**KAMLA NEHRU MAHAVIDHYALA
DEPARTMENT OF MICROBIOLOGY
M.Sc. SEM IV MICROBIOLOGY
UNIT TEST -I
2020-21**

TIME - 45 MIN

MARKS - 20

Q1:write a brief account on fermentation & its types? -10

Q2:write a note on process optimization? -10

Or

Q1:write a brief account on the seriological methods & diagnosis ? -10

Q2:write a note on assay of antiviral agents? -10

Unit Test I

20-21

Date:
Page:

MSC Sem IV Micro

15
20

Name:- Paja Dagde

Date:- 5/02/21

Ques- 1] write brief account on fermentation & its types.

→ Fermentation is a metabolic process in which micro-organisms like yeast or bacteria convert organic compounds - mainly sugars - into simpler substances such as alcohol, gases, or acids.

- This process occurs in the absence of oxygen & widely used in food, beverages & biofuel industries

Types of fermentation :-

(1) Alcoholic fermentation :-

o Carried out by yeast

- Converts sugar into ethanol & carbon dioxide
- Common in brewing, wine-making & bread-making.

② Lactic Acid fermentation

- Performed by lactic acid bacteria (e.g. *Lactobacillus* species)
- Converts sugars into lactic acid.

③ Acetic Acid fermentation

- Involves the conversion of ethanol into acetic acid by *Acetobacter* bacteria.
- Basis of vinegar production.

④ Mixed Acid fermentation :

⑦

- Seen in some bacteria like *Escherichia coli*.
- Produces a mixture of acids (lactic, acetic, formic) & gases.

Q.2] write a note on Process Optimization?

It is a process optimization is a strategic approach used to improve the efficiency & productivity of a system or operation.

- It involves identifying, analyzing & refining various aspects of a process to achieve the best possible outcome with minimal waste of resources such as time, energy, & materials.
- This concept is widely applied in fields like manufacturing, chemical engineering, biotechnology, business processes & software development.
- The ultimate goal of process optimization is to enhance performance, reduce costs, ensure quality & increase profitability.

Objective of Process optimization?

- ① Maximize output or productivity :- Achieve the highest possible production with existing resources.
- ② Minimize Cost :- Reduce raw material use, energy consumption & operation expense.
- ③ Improve quality :- maintain or enhance the quality of the product or service.
- ④ Reduce waste :- Eliminate unnecessary steps or resources that do not add value.
- ⑤ Increase Efficiency :- shortens the time cycles & reduce downtime.
- ⑥ Ensure Sustainability :- Adopt eco-friendly & energy-efficient approaches.

Steps of Process Optimization

- ① Process identification
↓
- ② Data collection & Analysis
↓
- ③ Modelling the process
↓
- ④ identifying bottlenecks & inefficiencies.
↓
- ⑤ Implementation of optimization techniques.
↓
- ⑥ Testing & validation.
↓
- ⑦ Continuous Monitoring & Improvement

Applications of process optimization :-

- ① Manufacturing
- ② chemical & pharmaceutical industry.
- ③ food industry.
- ④ Biotechnology
- ⑤ Service sector.

08

KAMLA NEHRU MAHAVIDYDLAYA, NAGPUR
DEPARTMENT OF ZOOLOGY

2020-21

IInd UNIT TEST

B.Sc. Sem II ZOOLOGY PAPER II (CELL BIOLOGY)

Time: 45 min

Max marks: 12

Q1) Describe in detail structure and function of Nucleolus.

10

OR

1) Types of Mitosis.

2) Apoptosis.

Q2) Write four to five lines on following (any two)

02

1) Nuclear organizer

2) Polytene chromosome

3) Metacentric chromosome

10
12

BS.C Sem II

Date 2020-2021

(Cell Biology)

Q. 1) Types of Mitosis
→ Mitosis varies between organisms. For example, animal cells generally undergo an open mitosis, where the nuclear envelope breaks down before the chromosome separate, whereas fungal cells generally undergo a closed mitosis, where chromosomes divide within an intact cell.

4th Most animal cell undergo a shape change, known as mitotic cell rounding, to adopt a near spherical morphology at the start of mitosis. Most human cells are produced by mitotic cell division. Important exceptions include the gametes - sperm and egg cells - which are produced by meiosis. Prokaryotes, bacteria and archaea which lack a true nucleus, divide by a different process.

2) Apoptosis

Apoptosis is a process of programmed cell death that occurs in multicellular organisms. It's a vital mechanism for maintaining tissue homeostasis, eliminating damaged or unwanted cells and preventing disease.

2/2

Key Characteristics:

- 1) Cell Shrinkage
- 2) Chromatin condensation
- 3) Membrane blebbing
- 4) DNA fragmentation

Apoptosis plays a crucial role in:

- 1) Development and tissue homeostasis
- 2) Eliminating cancerous or damaged cells
- 3) Regulating immune responses.

Dysregulation of apoptosis can contribute to various disease, including cancer, neurodegenerative disorders and autoimmune diseases.

0.2 Four to five lines.

i) Nuclear Organizer

A nuclear organizer region (NOR) is a chromosomal region crucial for ribosome synthesis. NORs contain genes encoding ribosomal RNA (rRNA), essential for protein production.

ii) Metacentric chromosome.

It is a type of chromosome with its centromere (the part that attaches sister chromatids) located approximately at centre. This results in two arms of roughly equal length.

Assignment - 1

- Que 1: Define Catenary and Uniform catenary and give one of its example.
- Que 2: Derive intrinsic equation of common catenary.
- Que 3: Derive the relation between x and ψ ; $x = c \log(\sec \psi + \tan \psi)$
- Que 4: A uniform chain, of length l , is to be suspended from two points A and B, in the same horizontal line so that either terminal tension is three times at the lowest point. Show that the span AB must be $\frac{l}{\sqrt{8}} \log [3 + \sqrt{8}]$.
- Que 5: A uniform chain of length 20 units has to be hung between two points at the same level and the tension has not to exceed the weight of a length ~~12~~ of 12 units of the chain. Show that the greatest span is $\sqrt{44} \log \left(\frac{22}{2} \right)$

Ques 1. Define Catenary and Uniform Catenary and give one of its examples.

⇒

Catenary :-

When a perfectly flexible string or chain hangs freely under gravity between two in the same vertical line, then the curve, in which it hangs, is called as Catenary.

Uniform Catenary :-

When the weight per unit length of the string is constant, then the Catenary is called the uniform Catenary.

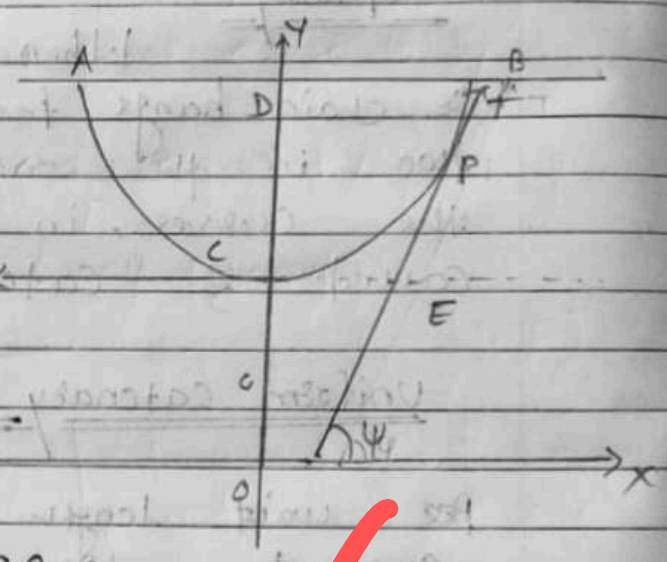
Example :-

Wire suspended between two electric poles.

Ques. 2 Derive intrinsic equation of common Catenary

\Rightarrow Let AB be the uniform chain hanging freely between the points A & B which are not in the same vertical line. C is the lowest point of the curve and P is any point of the curve such that arc $CP = s$

Then the weight of the portion CP of the chain $= sw$ where w is the weight per unit length of the chain also this weight sw acts vertically downwards through the C.G. of the arc CP .



- The portion CP of the chain is in equilibrium under the action of the following forces:
- i) Tension T_0 at the lowest point C acting horizontally.
 - ii) Tension T at the point P along the tangent at P making an angle ψ with x -axis.
 - iii) the weight sw of the portion CP acting vertically downwards.

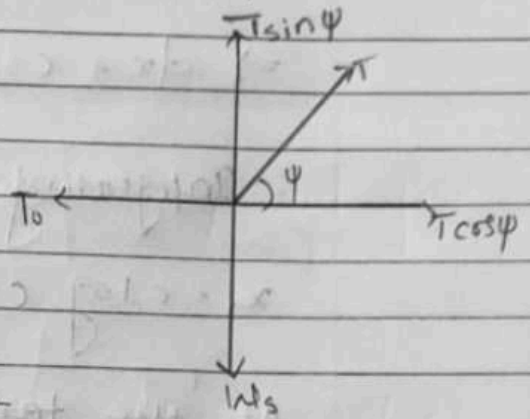
Resolving this forces horizontally we get

$$T \cos \psi = T_0 \quad \text{--- (i)}$$

$$T \sin \psi = W_s \quad \text{--- (ii)}$$

Dividing (ii) by (i) we get

$$\tan \psi = \frac{W_s}{T_0}$$



Let tension T_0 at the lowest point be taken equal to the weight of a length c of the chain.

i.e. $T_0 = W_c$ so that $\tan \psi = \frac{W_s}{W_c}$

$$\text{or } s = c \tan \psi$$

This is the intrinsic eqn of the uniform catenary. Where c is called the parameter.

Que.3. Derive the relation between x and ψ :
 $x = c \log (\sec \psi + \tan \psi)$

\Rightarrow We have,
 $s = c \tan \psi$

Diff. w. r. t. ψ , we get

$$\frac{ds}{d\psi} = c \sec^2 \psi \quad \Rightarrow \quad \frac{ds}{dx} \cdot \frac{dx}{d\psi} = c \sec^2 \psi$$

$$\text{or } \frac{1}{\cos \psi} \cdot \frac{dx}{d\psi} = c \sec^2 \psi \quad \left\{ \because \frac{dx}{ds} = \cos \psi \right\}$$

$$\Rightarrow \frac{dx}{d\psi} = c \sec \psi \quad \text{or}$$

$$\Rightarrow dx = c \sec \psi \, d\psi$$

Integrating we get

$$x = c \log (\sec \psi + \tan \psi) + A \quad \text{--- (1)}$$

where A is constant of integration

At the lowest point $x=0$ $y=0$
 $A=0$

$$\therefore 0 = c \log (\sec 0 + \tan 0) + A$$

$$\Rightarrow A=0$$

$$\therefore x = c \log (\sec \psi + \tan \psi)$$

Q4. A uniform chain of length l , is to be suspended from two points A and B in the same horizontal line so that either terminal tension is three times at the lowest point show that the span AB must be $\frac{l}{\sqrt{8}} \log [3 + \sqrt{8}]$

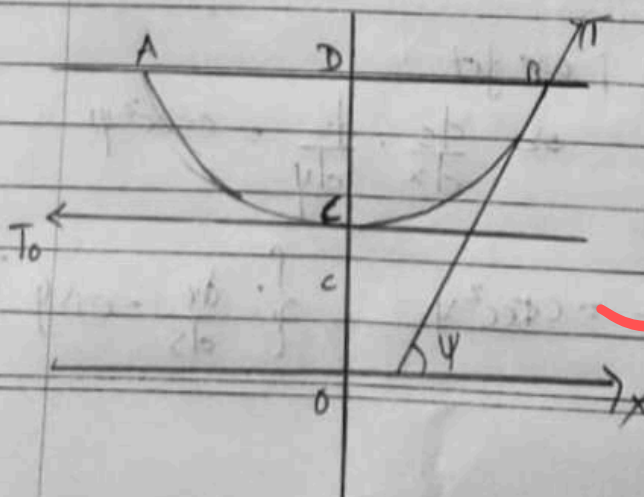


fig (a)

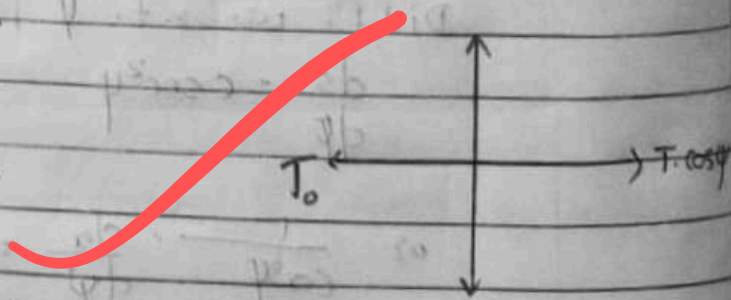


fig (b)

chain $ACB = 1$

Therefore, $AC = CB = \frac{1}{2}$

C is the lowest point of catenary

Let $T =$ Tension at B

$T_0 =$ Tension at lowest point C.

$\Rightarrow T = T_0$ [from given condition]

from fig (b), we have

$$T_0 = T \cdot \cos \psi$$

$$\Rightarrow T = \frac{1}{\cos \psi} \cdot T_0$$

$$\Rightarrow T = \sec \psi \cdot T_0$$

But $T_0 = W_c$ — (2)

$$\Rightarrow T = W_c \cdot \sec \psi$$
 — (3)

\therefore from (2) & (3) becomes

$$W_c \cdot \sec \psi = 3W_c$$

$$\boxed{\sec \psi = 3}$$

Since, $1 + \tan^2 \psi = \sec^2 \psi$

$$\Rightarrow \tan^2 \psi = \sec^2 \psi - 1$$

$$\Rightarrow \tan^2 \psi = 9 - 1$$

$$\Rightarrow \tan \psi = \sqrt{8}$$
 — (4)

Now,

$$s = c \tan \psi$$

$$\frac{d}{2} = c \cdot \sqrt{8} \quad \dots \text{from (4)}$$

$$\therefore c = \frac{d}{2\sqrt{8}}$$

$$\begin{aligned} \therefore \text{Required span} &= 2x \\ &= 2 \cdot c \log (\sec \psi + \tan \psi) \\ &= 2 \cdot \frac{d}{2\sqrt{8}} \cdot \log (\sec \psi + \tan \psi) \end{aligned}$$

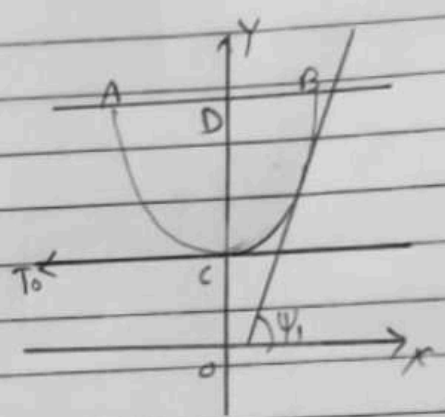
$$= \frac{d}{\sqrt{8}} \cdot \log (\sec \psi + \tan \psi)$$

$$= \frac{d}{\sqrt{8}} \log (3 + \sqrt{8})$$

This is the required span.

Ques. A uniform chain of length 20 units has to be hung between two points at the same level and the tension has not to exceed the weight of a length 12 units of the chain. Show that the greatest span is $\sqrt{44} \log \left(\frac{22}{2} \right)$.

⇒ According to given condition maximum tension = $12w$ where, w is the weight per unit length of the chain.



∴ If T be the tension at one of the point of suspension then $T = 12w$

Also, if ψ_1 be the inclination of the tangent of the point of suspension, then from

$$T \sin \psi_1 = w \cdot 10$$

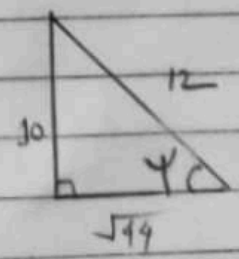
$$(2S = 20 \therefore S = 10)$$

$$12w \sin \psi_1 = w \cdot 10$$

$$\sin \psi_1 = \frac{10}{12}$$

$$\tan \psi_1 = \frac{10}{\sqrt{44}}$$

$$\sec \psi_1 = \frac{1}{\cos \psi_1} = \frac{1}{\frac{\sqrt{44}}{12}} = \frac{12}{\sqrt{44}}$$



$$S = c \tan \psi,$$

$$10 = c \cdot \frac{10}{\sqrt{44}}$$

$$c = \sqrt{44}$$

∴ the required span = 2x

$$= 2 \cdot c \cdot \log (\sec \psi + \tan \psi)$$

$$= 2 \cdot \sqrt{44} \log \left(\frac{12}{\sqrt{44}} + \frac{10}{\sqrt{44}} \right)$$

$$= 2 \cdot \sqrt{44} \log \left(\frac{12+10}{\sqrt{44}} \right)$$

$$= 2 \cdot \sqrt{44} \log \frac{22}{\sqrt{44}}$$

$$= 2 \cdot \sqrt{44} \log \frac{\sqrt{22} \cdot \sqrt{22}}{\sqrt{44}}$$

$$= 2 \cdot \sqrt{44} \log \frac{\sqrt{22}}{\sqrt{2}}$$

$$= \sqrt{44} \log \left(\frac{\sqrt{22}}{\sqrt{2}} \right)^2$$

$$\text{span} = \sqrt{44} \log \frac{22}{2}$$

Hence proved.

Assignment 1

Page No.

Date

Q.1] Define Catenary & Common Uniform Catenary. & give one of its example.

Ans: • When a perfectly flexible string or chain hangs freely under gravity between two points not in the same vertical line, then the curve in which it hangs is called Catenary.

• When the weight per unit length of the string is constant, then the catenary is called the Uniform Catenary.

Let $T = \text{Tension}$

Let $T = \text{Tension at B}$, $T_0 = \text{Tension at C}$

$$\Rightarrow T = nT_0$$

i.e, $wc \sec \psi = nwc$

i.e, $\sec \psi = n$

$$\therefore \tan \psi = \sqrt{n^2 - 1}$$

Now, $s = c \tan \psi$

$$\Rightarrow \frac{1}{2} = c \sqrt{n^2 - 1}$$

$$\Rightarrow c = \frac{1}{2\sqrt{n^2 - 1}}$$

Q.2]

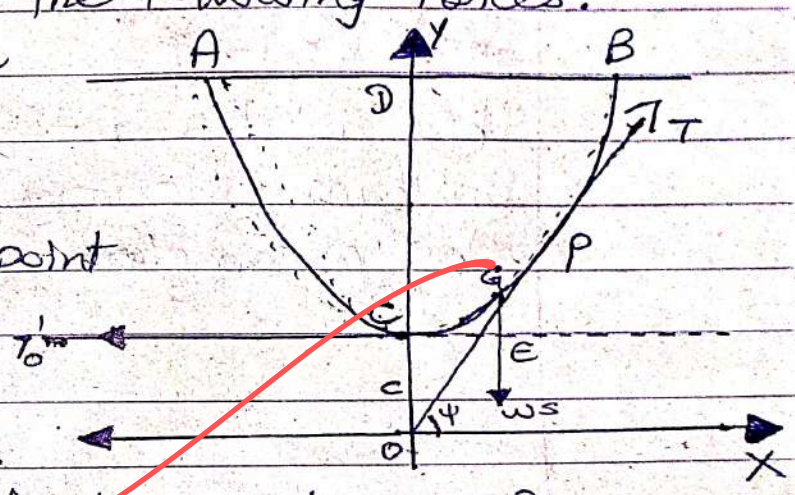
Derive intrinsic equation of ^{common} catenary.

Let ACB be the uniform chain hanging freely between the points A & B which are not in the same vertical line. C is the lowest point of the curve such that $CP = s$.

Then the weight of the portion CP of the chain = sw , where w is the weight per unit length of the chain. Also this weight sw acts vertically downwards through the C.G. of the arc CP.

The portion CP of the chain is in equilibrium under the action of the following forces:

- (i) Tension T_0 at the lowest point C acting horizontally.
- (ii) Tension T at the point P along the tangent at P making an angle ψ with x-axis.
- (iii) The weight sw of the portion CP acting vertically downwards.



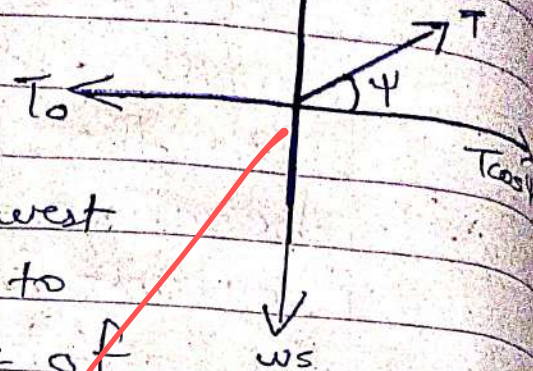
Resolving these forces horizontally & vertically, we get

$$T \cos \psi = T_0 \quad \text{--- (i)}$$

$$T \sin \psi = ws \quad \text{--- (ii)}$$

Dividing (ii) by (i), we get

$$\tan \psi = \frac{ws}{T_0}$$



Let Tension T_0 at the lowest point C be taken equal to the weight of a length c of the chain

i.e., $T_0 = wc$, so that $\tan \psi = \frac{ws}{wc}$

$$\text{or } s = c \tan \psi$$

This is the intrinsic equation of the uniform catenary, where c is called the parameter.

Q 3] Derive the relation between x & ψ
 $x = c \log(\sec \psi + \tan \psi)$

Soln:

We have, $s = c \tan \psi$

Differentiating w.r.t. ψ

$$\frac{ds}{d\psi} = c \sec^2 \psi \quad \text{or} \quad \frac{ds}{dx} \cdot \frac{dx}{d\psi} = c \sec^2 \psi$$

$$\text{or} \quad \frac{1}{\cos \psi} \cdot \frac{dx}{d\psi} = c \sec^2 \psi$$

$$\therefore \frac{dx}{ds} = \cos \psi$$

$$\Rightarrow \frac{dx}{d\psi} = c \sec \psi \quad \text{or} \quad dx = c \sec \psi d\psi$$

Integrating, we get

$$x = c \log(\sec \psi + \tan \psi) + A \quad \text{where } A \text{ is constant of integration}$$

At the lowest point $\psi = 0$: $x = 0$ & $\psi = 0$

$$\therefore 0 = c \log(\sec 0 + \tan 0) + A$$

$$\Rightarrow A = 0$$

$$\therefore x = c \log(\sec \psi + \tan \psi)$$

Kamla Nehru Mahavidyalaya, Nagpur

Department of Mathematics

Paper: Real Analysis - II

Assignment - I

* Each question carry One Mark.

Que. - 1: True or False

1) $m^* E$ is always positive

2) $m(\cup E_n) \geq \sum m E_n$

3) $m^*(0, \infty) = 0$

4) constant function is measurable.

Que. - 2: Answer in one sentence.

1) $m^* Q = \underline{\hspace{2cm}}$ where Q is set of rational no.

2) If $m^* A = x$ then $m^*(A+y) = \underline{\hspace{2cm}}$

3) If $m^* B = m^* C = 0$ then

$m^*(A \cup B \cup C \cup D) = \underline{\hspace{2cm}}$

4) A set E is measurable if for each set A , we have

5) $m(E_1 \cup E_2) + m(E_1 \cap E_2) = \underline{\hspace{2cm}}$, for E_1 & E_2
are measurable.

6) If $x = 1/2$ and $y = 1/2$ then $x \dot{+} y = \underline{\hspace{2cm}}$

Name :- Alisha Surendra Bawankar

PAGE NO.

Date

Real Analysis - II

Assignment - I

10
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- Q.1
- ① True.
 - ② false
 - ③ false
 - ④ True.

- Q.2
- ① 0
 - ② ∞
 - ③ $m^*A + m^*B$
 - ④ $m^*A = m^*(A \cap E) + m^*(A \cap E^c)$
 - ⑤ $mE_1 + mE_2$
 - ⑥ $x + y = 0$

Real Analysis - II
Assignment - I

PAGE NO.:

DATE :

Name: Disha Chug

Q.1

- (1) True
- (2) False
- (3) False
- (4) True

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Q.2

- (1) 0
- (2) ∞
- (3) $m^*A + m^*D$
- (4) $m^*A = m^*(A \cap E) + m^*(A \cap E^c)$
- (5) $mE_1 + mE_2$
- (6) $x \neq y \Rightarrow \underline{\underline{0}}$

✓

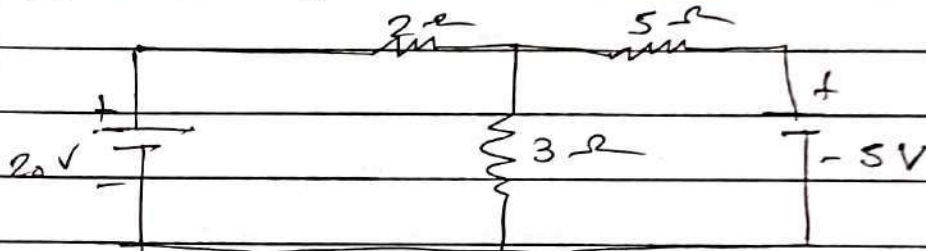
Unit - Test - II
Session 2020-21

M.Sc. Sem - III

Paper - I - Network Analysis &
Synthesis.

Date:
Page:

- Q. 1 Write a note on hybrid parameters of two port network. (4M) ble
- Q. 2 Explain the method of solving a network by using nodal analysis method. (3M)
- Q. 3 Write the mesh equation for the circuit shown below & solve it



Name :- Nikita Kolhe

Class: M. Sc. Sem. III

Unit Test - II

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Paper I - Network Analysis & Synthesis.

Q.1

Ans:

H-parameters

Here I_1 & V_2 are taken as independent variable and V_1 & I_2 are dependent variables.

$$\text{there by } V_1 = f_1(I_1, V_2)$$

$$I_2 = f_2(I_1, V_2)$$

for sufficiently small signals we may express

$$V_1 = h_{11} I_1 + h_{12} V_2$$

$$I_2 = h_{21} I_1 + h_{22} V_2$$

The above equation from the circuit

Here, $h_{11} = h_i = \left. \frac{\partial V_1}{\partial I_1} \right|_{V_2 = \text{const.}}$ is called short ckt i/p

under impedance.

$h_{12} = h_r = \left. \frac{\partial V_1}{\partial I_2} \right|_{I_1 = \text{const.}}$ is called open ckt reverse transfer

voltage ratio ($I_1 = \text{constant}$).

$h_{21} = h_f = \left. \frac{\partial I_2}{\partial I_1} \right|_{V_2 = \text{const.}}$ is called short ckt forward transfer current ratio.

$h_{22} = h_o = \left. \frac{\partial I_2}{\partial V_2} \right|_{I_1 = \text{const.}}$ is called 'open ckt' o/p

Q.2

Ans:- In Nodal analysis, we will consider the node voltages with respect to ground. Hence, Nodal analysis is also called as Node-voltage method.

Procedure of Nodal Analysis.

Step 1 \rightarrow Identify the principle nodes & choose one of them as reference node. we will treat that reference node as the ground.

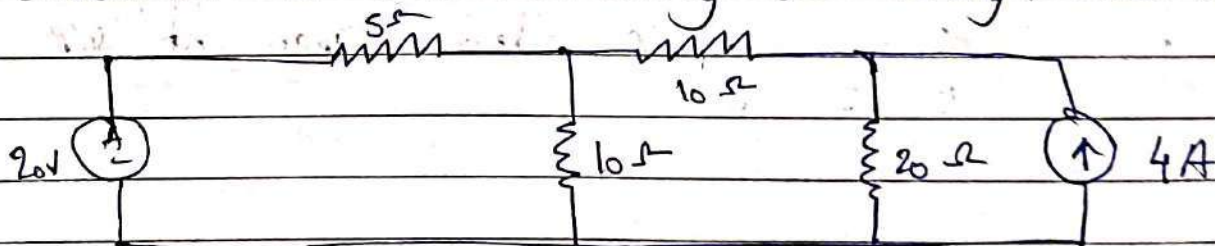
Step 2 - Label the node voltage with respect to ground from all the principal node.

Step 3 - Write nodal equations at all the principal node except the reference node. Nodal equation is obtained by applying KCL first & then ohm's law.

Step 4 - Solve the nodal equation obtained in step 3 in order to get node voltages.

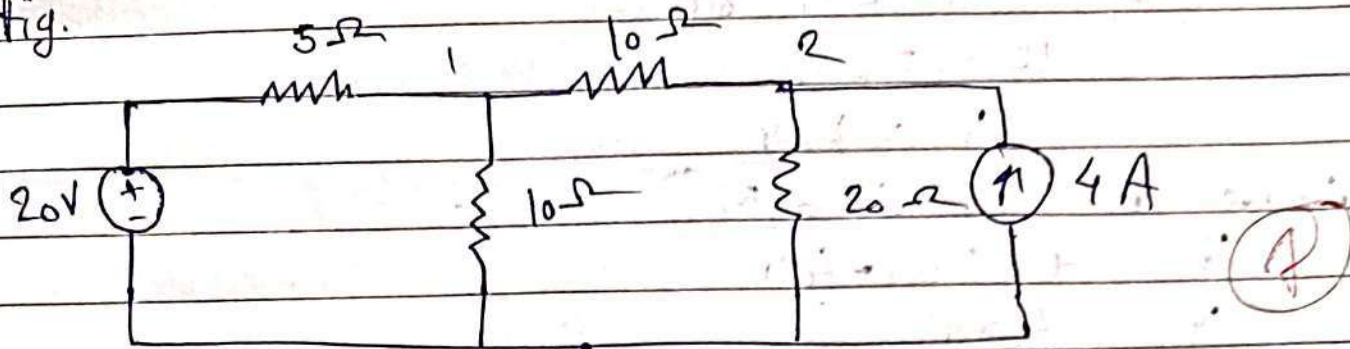
Example:-

Find the current flowing through $20\ \Omega$ resistor at the following ckt using Nodal analysis.



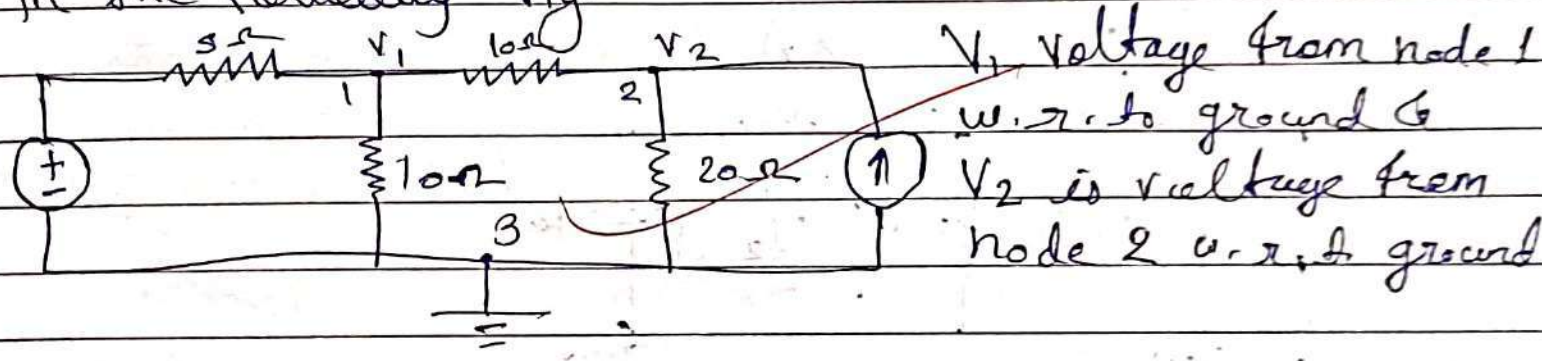
Step 1:-

There are three principal nodes in the above circuit. These are labelled as 1, 2, & 3 in the following fig.



consider Node 3 as reference node (ground)

Step 2:- The node voltage V_1 & V_2 are labelled in the following fig.



V_1 voltage from node 1 w.r.t. to ground G
 V_2 is voltage from node 2 w.r.t. to ground

Step 3:-

Nodal eqⁿ at Node 1:-

$$\frac{V_1 - 20}{5} + \frac{V_1}{10} + \frac{V_1 - V_2}{10} = 0$$

$$\Rightarrow 4V_1 - 40 - V_2 = 0 \Rightarrow V_2 = 4V_1 - 40$$

Nodal eqⁿ at Node 2:-

$$-4 + \frac{V_2}{20} + \frac{V_2 - V_1}{10} = 0$$

$$\Rightarrow 3V_2 - 2V_1 = 80$$

Step 4: finding node voltages V_1 & V_2

Solving eqⁿ (1) & (2)

$$3(4V_1 - 40) - 2V_1 = 80$$

$$12V_1 - 120 - 2V_1 = 80$$

$$10V_1 = 200$$

$$V_1 = 20V$$

Substitute $V_1 = 20V$ in eqⁿ (1)

$$V_2 = 4(20) - 40$$

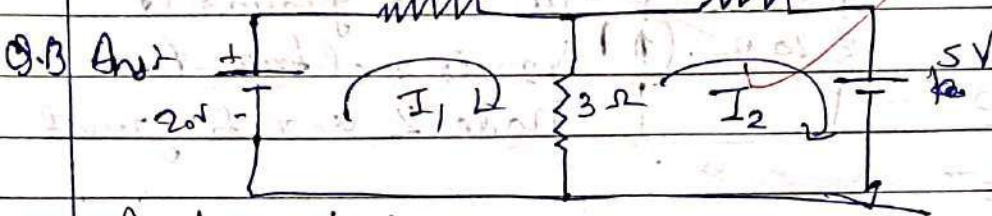
$$V_2 = 40V$$

(4)

Step 5 $\rightarrow I_{20\Omega} = \frac{V_2}{R}$

$$I_{20\Omega} = \frac{40}{20}$$

$$I_{20\Omega} = 2A$$



Applying KVL.

For Mesh 1:

$$-2I_1 + 3I_1 - 3I_2 = 20$$

$$2I_1 + 3(I_1 - I_2) = 20$$

$$5I_1 - 3I_2 = 20 \quad \text{--- (1) } \times 8$$

For Mesh 2:

$$5I_2 + 5 + 3I_2 - 3I_1 = 0$$

$$5I_2 + 3(I_2 - I_1) = -5$$

$$-3I_1 + 8I_2 = -5 \quad \text{--- (2) } \times 3$$

$$40I_1 - 24I_2 = 160$$

$$-9I_1 + 24I_2 = -15$$

$$8I_1 = 145$$

$$I_1 = \frac{145}{8} = 18.125 A$$

~~AB~~

Substitute value of I_1 in eqⁿ (1) we get

$$I_2 = 1.129 A$$

M. Sc - Sem - III (Paper - II)
Session 2020-21
Unit Test - II

Date:
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Q1 perform z-transformation on the following test signals:-

- a) unit step
- b) unit ramp
- c) Right hand Exponential sequence
- d) left hand Exponential sequence.

Q2 What are the different operations that can be performed on given signals? Explain any three with suitable examples?

Q3 Give properties of ROC in z-transformation?

Monika Pable

M.Sc. Sem III

Unit Test - I

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Date:
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Q1 Perform z - transformation on the following test signals:-

- 1) Unit step
- 2) Unit Ramp
- 3) Right hand exponential sequence
- 4) Left hand " "

→ z - transform:-

The z - transform (ZT) is a mathematical tool which is used to convert the difference equation in time domain into the algebraic equation in z - domain.

Mathematically if $x(n)$ is a discrete time signal or sequence, then its bilateral or two sided z - transform is defined as -

$$Z[x(n)] = X(z) = \sum_{n=-\infty}^{\infty} x(n) z^{-n}$$

Where, z is a complex variable. Also, the unilateral or one - sided z - transform is defined as -

$$Z[x(n)] = X(z) = \sum_{n=0}^{\infty} x(n) z^{-n}$$

① z-Transform of unit Impulse function

The unit impulse sequence or unit sample sequence is defined as -

$$u(n) = \delta(n) = \begin{cases} 1 & \text{for } n = 0 \\ 0 & \text{for } n \neq 0 \end{cases}$$

Therefore, the z-transform of the unit impulse function is given by -

$$Z[u(n)] = X(z) = Z[\delta(n)]$$

$$X(z) = \sum_{n=0}^{\infty} \delta(n) z^{-n} = 1; \text{ ROC} \rightarrow \text{All } z$$

i.e. entire z-plane or it can also be represented as

$$\delta(n) \xleftrightarrow{ZT} 1; \text{ for all } z.$$

② z-Transform of unit step-function:-

The unit step signal or unit step sequence is defined as -

$$u(n) = \mu(n) = \begin{cases} 1 & \text{for } n \geq 0 \\ 0 & \text{for } n < 0 \end{cases}$$

Therefore, the z-transform of unit step function is given by.

$$z [x(n)] = X(z) = z [u(n)]$$

$$\Rightarrow X(z) = \sum_{n=0}^{\infty} u(n) z^{-n}$$

$$\Rightarrow X(z) = \sum_{n=0}^{\infty} (1) \cdot z^{-n} = 1 + z^{-1} + z^{-2} + \dots$$

$$\Rightarrow X(z) = \frac{1}{(1 - z^{-1})} = \frac{z}{z-1}$$

⑦ z-Transform of unit Ramp sequence The unit Ramp sequence is defined as -
 $x(n) = u(n) = \{n \text{ for } n > 0, 0 \text{ for } n < 0\}$

Thus, the z-transform of the unit ramp sequence is given by.

$$z [x(n)] = X(z) = z [u(n)]$$

$$\Rightarrow X(z) = \sum_{n=0}^{\infty} n z^{-n}$$

$$\Rightarrow X(z) = \sum_{n=0}^{\infty} n z^{-n} = 0 + z^{-1} + 2z^{-2} + 3z^{-3} + 4z^{-4} + \dots$$

$$\Rightarrow X(z) = z^{-1} (1 - z^{-1})^{-2}$$

Z-transform left hand exponential sequence is defined as :-

$$X(z) = \sum_{n=-\infty}^{-1} a^n z^{-n}$$

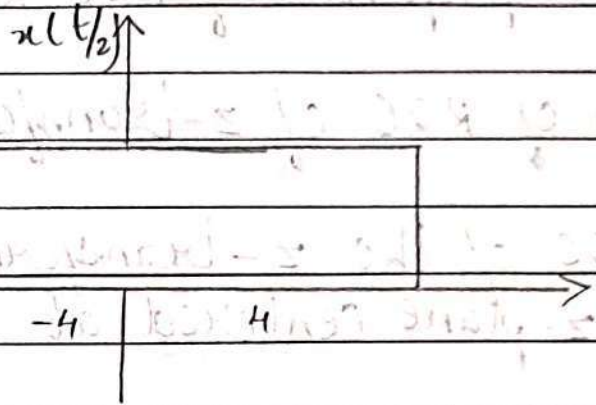
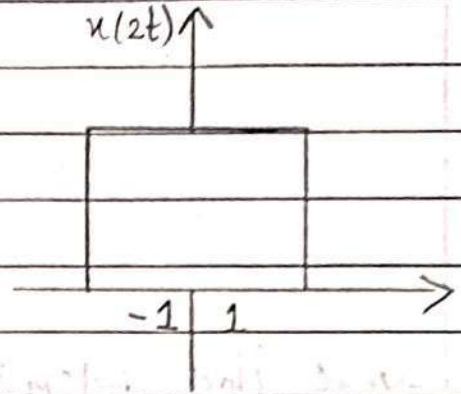
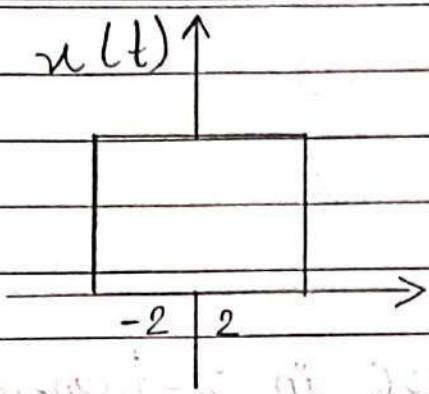
$$= \sum_{n=-1}^{\infty} \left(\frac{1}{a}\right)^n z^n = \frac{z}{z-a}, \quad |z| < |a|$$

Q2. What are the different operations that can be performed on given signals? Explain any three with suitable examples?

→ Signal operations encompass various manipulations like addition, multiplication, time shifting, scaling and reflection, used in signal processing to analyze, transform and manipulate signals. Here are three.

Examples :- Time shifting, time scaling, and amplitude scaling.

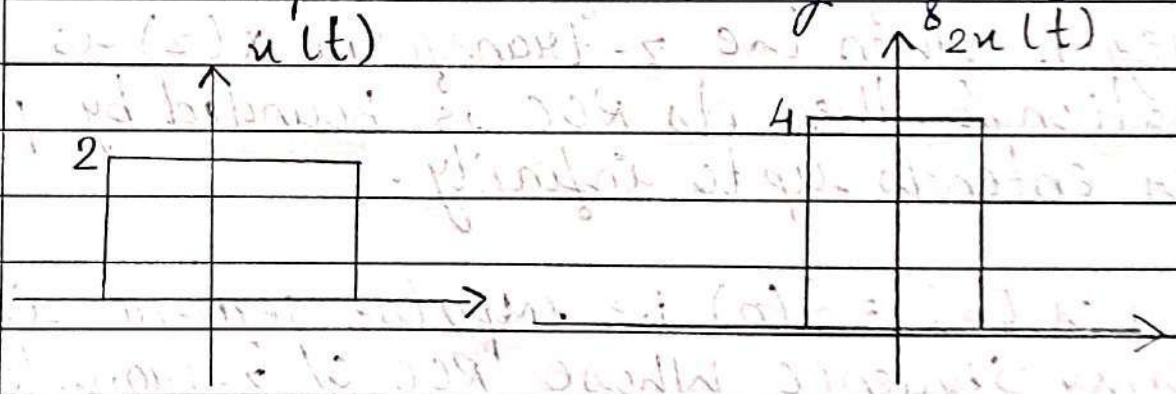
1] Time shifting :- This operation involves delaying or advancing a signal in time. If you have a signal $x(t)$ and you want to delay it by T seconds the new signal becomes $x(t-T)$ conversely, to



Note :- $x(at) = x(t)$ time scaling is not applicable for unit step function.

3) Amplitude scaling :-

$x(t)$ is a amplitude scaled version of $x(t)$ whose amplitude is scaled by a factor C .



the entire z -plane.

- 6) If $x(n)$ is an infinite duration anti-causal sequence, then its ROC is $|z| < b$. i. e, it is the interior of a circle of the Radius equal to b .

-x -x -x -

2020-21 paper-III

M.Sc. 3rd sem
(Ele)

Unit - Test - II

Digital Signal processing

Page :	
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Name of Practical

Q1] Design a linear phase FIR low pass filter of length 7 with cut off frequency of 1 rad/sec using the rectangular window. [8m]

Q2] Explain following concepts of
(i) Adaptive filters (ii) optimal filters [8m]

Q3] Give the advantages and disadvantages of ψ ° FIR filter. [4m]

$\frac{17}{20}$ Ques

Name :- Nisha Biswas
M.Sc - Sem - III
Unit Test II

Page No.

Date

Q11

Ans: - To design a linear phase FIR low-pass filter of length 7 with a cutoff frequency of 1 rad/s using the rectangular window method; ω_c

1) Filter Design:-

- Filter length : $N = 7$ (odd, so symmetric filter)
- Cutoff frequency : $\omega_c = 1$ rad/s
- Window :- Rectangular (i.e., no tapering - just truncate the ideal impulse response)

2) Ideal impulse Response:-

The ideal impulse response of a low-pass filter is the inverse Fourier transform of the ideal frequency response:

$$h_d(n) = \frac{\sin(\omega_c(n-M))}{\pi(n-M)} \text{ for } n \neq M$$

$$h_d(M) = \frac{\omega_c}{\pi}$$

Where:

- $M = \frac{N-1}{2} = 3$

so we'll compute $h_d(n)$ for $n = 0$ to 6

Q given :- $M=7$
 $\omega - c = 1 \text{ rad/sec}$

Step 1:- obtain desired T.F $H_d(\omega)$

$$\alpha = \frac{m-1}{2}$$

$$\alpha = \frac{7-1}{2} = 3$$

$$\therefore H_d(\omega) = \begin{cases} 1 e^{j3\omega} \\ 0 \end{cases}$$

$$0 \leq |\omega| \leq 1 \quad |\omega| \geq 1$$

Step 2:- obtain $h_d(n)$

$$h_d(n) = \frac{1}{2\pi} \int_{-\pi}^{\pi} H_d(e^{j\omega}) e^{j\omega n} d\omega$$

$$= \frac{1}{2\pi} \int_{-1}^1 e^{-j3\omega} e^{j\omega n} d\omega$$

$$= \frac{1}{2\pi} \int_{-1}^1 e^{j(n-3)\omega} d\omega$$

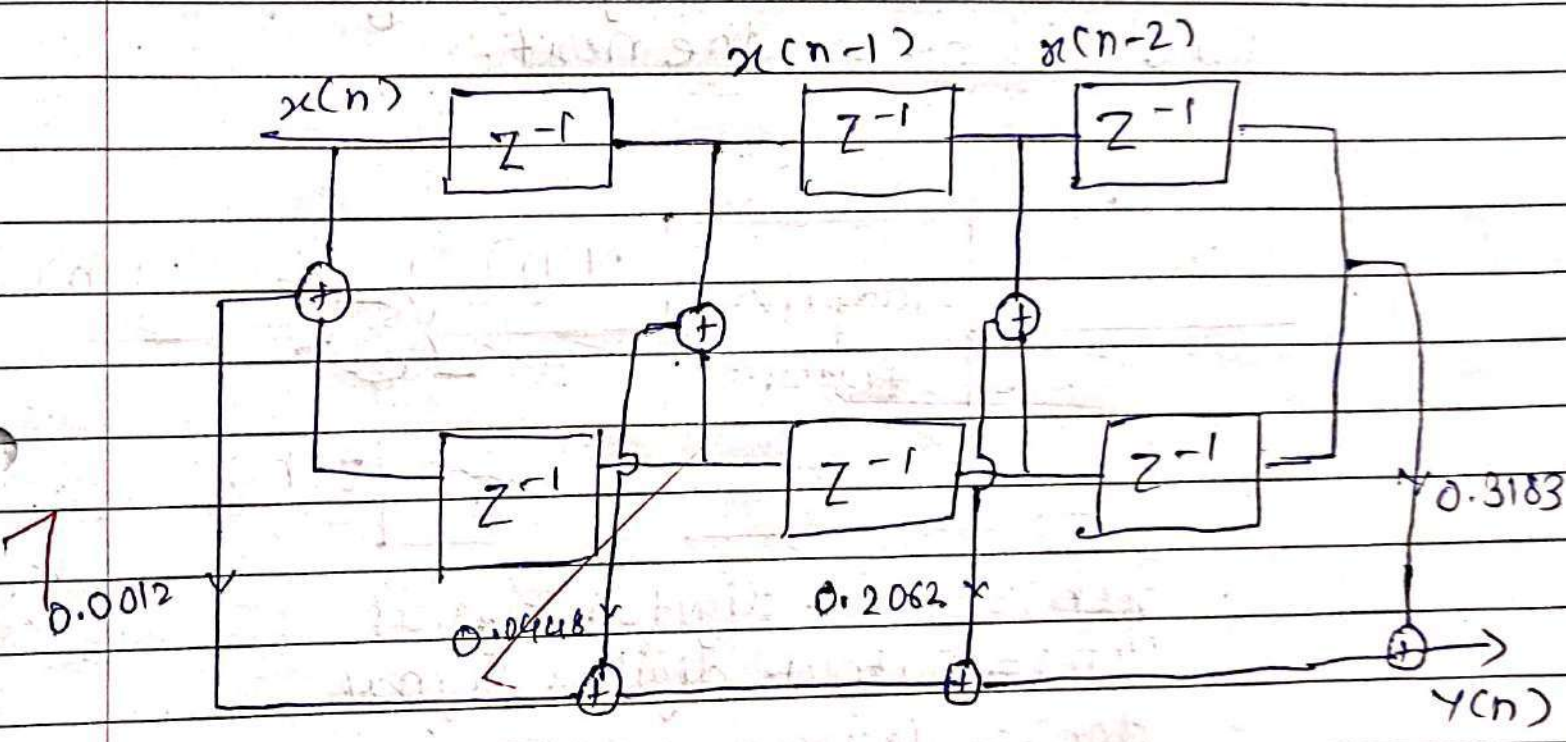
$$= \frac{1}{2\pi} \left[\frac{e^{j(n-3)\omega}}{j(n-3)} \right]_{-1}^1$$

$$= \frac{1}{2\pi} \left[\frac{e^{j(n-3)} - e^{-j(n-3)}}{j(n-3)} \right]$$

$$h_d(n) = \frac{1}{\pi(n-3)} \sin(n-3)$$

Step(3) = obtain $h(n)$

n	$h_d(n)$	$w(n)$	$h(n) = h_d(n)w(n)$
0	0.02497	0.08	0.0012
1	0.1477	0.31	0.0448
2	0.2678	0.77	0.2062
3	0.3183	1	0.3183
4	0.2678	0.77	0.2062
5	0.1477	0.31	0.0448
6	0.02497	0.08	0.0012

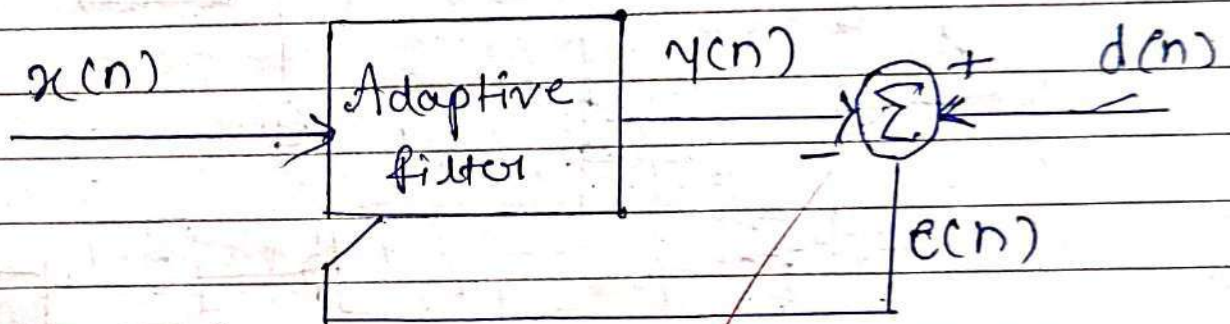


Q.2]

Ans: - Adaptive filter: -

An adaptive filter is defined by four aspects :-

- 1] The signals being processed by the filter
- 2] The structure that defines how the output signal of the filter is computed from its input signal
- 3] The parameters within this structure that can be iteratively changed to alter the filter's input - output relationship.
- 4] The adaptive algorithm that describes how the parameters are adjusted from one time instant to the next.



$x(n)$ = input digital signal
 $y(n)$ = output digital signal
 $d(n)$ = desired response
 $e(n)$ = error signal

- An adaptive filter is usually a linear one which can be represented as:

$$y(n) = \sum_{i=0}^{L-1} w_i(n) x(n-i)$$

$$= W^T(n) X(n),$$

Where,

$X(n) = [x(n), x(n-1), \dots, x(n-L+1)]$ is the input vector

$W(n) = [w_0(n), w_1(n), \dots, w_{L-1}(n)]^T$ is the parameter or co-efficient vector.

(2) Optimal filter:-

Optimal filters, also known as "optimum filter" are designed to extract a desired signal from noisy measurements by minimizing the mean squared error between the processed and desired signals. They are used in various applications including signal processing, communication systems, and data analysis.

Mathematically :- Given

$$x(n) = d(n) + v(n)$$

1

estimate and extract $d(n)$ from the current and past values of $x(n)$

Ans - Advantages of FIR Filters:-

- **Inherent Stability** :- FIR filters are always stable, meaning the output will always be finite for a finite input, unlike IIR filters, which can become unstable.
- **Linear Phase Response** : FIR filters can be designed to have a linear phase response meaning that all frequencies are delayed by the same amount, which is crucial for applications where preserving signal integrity is important, such as audio processing.
- **Easy to design and Implement** :- FIR filters are relatively easy to design and implement especially for simple filter characteristics.

Disadvantages of FIR Filters :-

- **Higher order required** :- Achieving a specific frequency response characteristic with FIR filters often requires a higher filter order compared to IIR filters, leading to increased computational complexity and memory requirements.
- **Increased Delay** :- Due to their higher order, FIR filters introduce more delay compared to lower-order IIR

2020-21

Monthly Teaching Report

Name of Department Marathi

Name of Faculty Arts

Sem-I

Class B.A. 1 - Sem-I

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
June	1.			
	2.			
	3.			
	4.			

Signature (Head/Faculty Incharge)

Signature (Principal)

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
July	1.			
	2.			
	3.			
	4.			

Signature (Head/Faculty Incharge)

Signature (Principal)

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
August	1.			
	2.			
	3.			
	4.			

Signature (Head/Faculty Incharge)

Signature (Principal)

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
September	1.	- Bridge course - अभ्यासक्रम	होत	
	2.	अभ्यासक्रमाची ओळख	होत	
	3.	साहित्यरंग - भाग - 3		
	4.	प्राधान्य वाचक पाठ्यपुस्तक - भाग 2		

Signature (Head/Faculty Incharge)

Signature (Principal)

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
October	1.	शिक्षण - जेलीराव फुले	अभ्यासक्रम	
	2.	लक्ष्मीबाई जिज्याबाई - निवेदन	होत	
	3.	मारा मराठी - मुकुंदराज		
	4.	ज्ञानेश्वर वरिष्ठ अंश - संत ज्ञानेश्वर		

Principal

Sakkarpare Chown, N...

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
November	1.	नववर्ष-सूचका उद्‌घाटन-कार्यक्रम	अभ्यासपूर्ण	
	2.	उद्‌घाटन-समारोह - मुंबई-मिशन	पूर्ण	
	3.	कांकराची कृषि अखंड गावठी	पूर्ण	
	4.	देवा-लेखन - केशवसेन	पूर्ण	

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Sakkardara Chowk, Nagpur

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
December	1.	मंगुदे काठिन्या माझे - मंडळकर	अभ्यासपूर्ण	
	2.	चार शब्द - नारायण खेड	पूर्ण	
	3.	व्यावहारिक मराठी - स्वल्प अक्षरसंग्रह	पूर्ण	
	4.	भाषिक-संवाद-परिचय - मुंगलकर	पूर्ण	

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Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
January	1.	भारतीय लोकशाहीचे गावठी : डॉ. आलेकर	अभ्यासपूर्ण	
	2.	राडगेवालीची शाळा वीरो : सीमा सावर	पूर्ण	
	3.	अजातशत्रू अटलपती : शरद पवार	पूर्ण	
	4.	कृष्णविवर - पराजिती नारायणकर	पूर्ण	

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Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
February	1.	विवेकवाद : नरेंद्र बाभोळकर	अभ्यासपूर्ण	
	2.	भूमियो : इंदिरा खेड	पूर्ण	
	3.	अधःकाल बोला होवा : सुरेश भेट	पूर्ण	
	4.	कुंभ-लक्ष्मी : यशवंत मनोहर	पूर्ण	

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Sakkardara Chowk, Nagpur

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
March	1.	मंडर : विठ्ठल वाघ	अभ्यासपूर्ण	
April	2.	आई ! माझ-नकाशे गावठी - आजीम	पूर्ण	
May	3.	पत्रलेखन	पूर्ण	
June	4.	साहित्यलेखन	पूर्ण	

Signature at the end of academic Session

Signature (Head/Faculty Incharge)

Principal
Sakkardara Chowk, Nagpur
Signature (Principal)

2020-21

Monthly Teaching Report

Sem-III

Name of Department Mazathi

Name of Faculty Arif

Class B.A. 2nd - sem-III

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
June	1.			
	2.			
	3.			
	4.			

Signature (Head/Faculty Incharge)

Signature (Principal)

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
July	1.			
	2.			
	3.			
	4.			

Signature (Head/Faculty Incharge)

Signature (Principal)

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
August	1.	<u>Bridge course - अभ्यासकामाची मोहळ</u>		
	2.	<u>रुभगोयन्धा इष्टान्त - कुलोपारण</u>		
	3.	<u>स्त्रीपुरुष तुलना - नारायण चंदे</u>		
	4.	<u>मी वचना कला ज्ञानो - प.के.सो</u>		

Signature (Head/Faculty Incharge)

Signature (Principal)

Principal
Sakardara Chowk Nagpur

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
September	1.	<u>सभंगवाणी - खंभ नामदेव</u>		
	2.	<u>विटकरव्य परब्रह्म - प.म.जेशी</u>		
	3.	<u>कुकावली - मोरोपंत</u>		
	4.	<u>भगा जन्म हा तुला लाभला - रागजेशी</u>		

Signature (Head/Faculty Incharge)

Signature (Principal)

Principal
Sakardara Chowk Nagpur

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
October	1.	<u>फडकने पुजे तेरेचानेराण - धरवेंत</u>		
	2.	<u>शिक्षक हाच राष्ट्रचा आश्रयविहाला</u>		
	3.	<u>विराणी - कवी अनिल</u>		
	4.			

Principal

Principal
Sakardara Chowk Nagpur

2020-21

B.A. 2nd

Marathi

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
November	1.	व्यावहारिक मराठी - ओढवा	अवधान २०	[Signature]
	2.	इतिवृत्त लेखन		
	3.	इतिवृत्त लेखनाचे महत्त्व		
	4.			

Signature (Head/Faculty Incharge)

Signature (Principal)
Smt. Nenu Manavidyalaya
Sakkardara Chowk Nagpur

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
December	1.	व्यावहारिक मराठी	अवधान २०	[Signature]
	2.	पुस्तक माहिती माहिती		
	3.	वृत्त लेखन		
	4.	विशेषण		

Signature (Head/Faculty Incharge)

Signature (Principal)
Smt. Nenu Manavidyalaya
Sakkardara Chowk Nagpur

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
January	1.	भाषावी माला - दुर्गा आगवत	अवधान २०	[Signature]
	2.	नपुंसकी - पु. भा. भाव		
	3.	नवा पहाट उठाव आदि - पदकृते		
	4.	एका नव्या संदर्भात - पु. भा.		

Signature (Head/Faculty Incharge)

Signature (Principal)
Smt. Nenu Manavidyalaya
Sakkardara Chowk Nagpur

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
February	1.	नपुंसकी तारा - ज. नारकर	अवधान २०	[Signature]
	2.	अल्पसंख्यक समाजाच्या क्रांतीचा लढावा		
	3.	रामदास - लुका शेर - भा. २		
	4.	एक नव्याने - ना. भा. मराठी		

Signature (Head/Faculty Incharge)

Signature (Principal)
Smt. Nenu Manavidyalaya
Sakkardara Chowk Nagpur

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
March	1.	डोळे - भद्र पंचभाई	अवधान २०	[Signature]
April	2.	न्यायालयी - दुर्लभ अनाम		
May	3.	व्यावहारिक मराठी - भाषा विज्ञान		
June	4.	मुळावले लेखन		

Signature at the end of academic Session

Signature (Head/Faculty Incharge)

Signature (Principal)
Smt. Nenu Manavidyalaya
Sakkardara Chowk Nagpur

2020-21

Monthly Teaching Report

Sem - V

Name of Department Marathi

Name of Faculty Arts

Class B.A. Final - Sem-V

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
June	1.			
	2.			
	3.			
	4.			

Signature (Head/Faculty Incharge)

Signature (Principal)

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
July	1.			
	2.			
	3.			
	4.			

Signature (Head/Faculty Incharge)

Signature (Principal)

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
August	1.	Bridge course अखिलमंडीत अखिलमंडीत		
	2.	दीर्घादी क्रीकारण - मंडाळ	20%	
	3.	सुधारक काव्याचा संघ - अखिलमंडीत		
	4.	अज्ञातवादी - रवींद्र काव्य		

Signature (Head/Faculty Incharge)

Signature (Principal)

(Smt) Nenu Mahavidyalaya

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
September	1.	आर्मी युव वनवदारे आर्मी वनवदारे		
	2.	किडनेली माणसं - शांती		
	3.	पंडरीतान - शांती		
	4.	महाराष्ट्र - शांती		

Signature (Head/Faculty Incharge)

Signature (Principal)

(Smt) Nenu Mahavidyalaya

Sakkargara Chowk, Nannur

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
October	1.	चाफा - कवी जी		
	2.	कवी चालवलेली जीवा - कवी		
	3.	समाधान - जी. ए. देसाई		
	4.	साहित्यिक मंडळी - शांती		

(Smt) Nenu Mahavidyalaya
Sakkargara Chowk, Nannur

2020-21

B.A. Final - Marathi

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
November	1.	व्यावहारिक मराठी	अपूरण हो	[Signature]
	2.	- स्फुटित पाठ्य		
	3.			
	4.			

Signature (Head/Faculty Incharge)

Signature (Principal)
[Signature]
Sakshara Chouk Nagpur

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
December	1.	व्यावहारिक मराठी	अपूरण हो	[Signature]
	2.	कार्यशैलीन लेखन		
	3.	व्यावहारिक		
	4.	- रिडिज्म		

Signature (Head/Faculty Incharge)

Signature (Principal)
[Signature]
Sakshara Chouk Nagpur

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
January	1.	युक्त - विद्यार्थक पुस्तिका	अपूरण हो	[Signature]
	2.	पुस्तिका - माकरी चिंतनपत्र		
	3.	अभ्युपदेशी पत्र - मध्यक काल		
	4.	ही निधी पत्रिका - इंदिरा संत		

Signature (Head/Faculty Incharge)

Signature (Principal)
[Signature]
Sakshara Chouk Nagpur

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
February	1.	अंधधुंध निरूपण - वक्तव्यीची वाच्यता	अपूरण हो	[Signature]
	2.	- नरेंद्र दामोदर		
	3.	आयुलावि वाद आपोली - वानखडे		
	4.	पाठ्य - कवी ग्रंथ		

Signature (Head/Faculty Incharge)

Signature (Principal)
[Signature]
Sakshara Chouk Nagpur

Month	Sr.No.	Topics Taught	Lagging Behind/ Completed	Steps taken to complete syllabi
March	1.	दोन पत्रोली - सुखलोक	अपूरण हो	[Signature]
April	2.	प्रश्न - नामदेव उपासक		
May	3.	राज्य - देशरथ मंडावी		
June	4.	व्यावहारिक मराठी - गुणपरीक्षा		

Signature at the end of academic Session

Signature (Principal)
[Signature]
Sakshara Chouk Nagpur

Signature (Head/Faculty Incharge)



Kamla Nehru Mahavidyalaya, Nagpur

QLM 1.1.1

Internal submission record

Session 2020-21



KASHIPRASANTA TUKADOJI MAHARAJA NAGPUR UNIVERSITY

<https://www.nagpur.university>

Internal Marks Report
College Name: (116) KAMLA NEHARU MAHAVIDYALAYA
Exam Name: SIXTH SEMESTER BACHELOR OF COMPUTER APPLICATION sem
Session : Summer-2020

Sr	Seat No	Enrollment	Student Name	Sub 1			Sub 2			Sub 3			Sub 4			Sub 5			Sub 6			Sub 7			Sub 8			Sub 9		
				Max	10	0	Max	10	0	Max	10	0	Max	10	0	Max	10	0	Max	10	0	Max	10	0	Max	10	0	Max	10	0
				Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI			
1	329963	20181015509485	AACHAL RAMESH MEHAKARE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									
2	329964	20181015509598	ABHISHEK AMPUT KAMBLE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									
3	329965	20181015509597	ABHISHEK SURESH DEBERIYA	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									
4	329966	20181015509486	ADITI NARENDRA LANJEWAR	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									
5	329967	20181015509600	ADITYA GOPAL NANDARDHANE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									
6	329968	20173015505663	ADITYA RAJU KHEKARE	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--									
7	329969	20181015509601	AJINKYA KISHOR BHISE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									
8	329970	2015016600766952	AJINKYA RAMSICHANDRA MAHALLE	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--									
9	329971	20181015509489	AKASHIA RAMESH SHENDE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									
10	329972	20181015509604	AKSHAY SHAMRAO UDAPURE	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--									
11	329973	20181015509490	ALKA RAVINDRA SINGH	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--									
12	329974	20181015509493	AMRUTA MANOHAR BIHUTE	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--									
13	329975	2014016600749682	ANAGHA ASHOK BAMBHALE	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--									
14	329976	20181015509608	ANAND GAJANAN SHIRBHAIYYE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									
15	329977	20181015509495	ANITA DAYASHANKAR MISHRA	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									
16	329978	20181015509610	ANKIT BHASKAR KHAPRE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									
17	329979	20181015509492	ANKITA SANJAY VERMA	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									
18	329980	20181015509614	ANSHUL ASHOK NIKHADE	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--									
19	329981	20173015505167	ANU DILIP CHAVHAN	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									
20	329982	20173015505710	ANURAG VIJAY KATOLKAR	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									
21	329983	2015016600066921	APARNA LILADHAR RAUT	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--									
22	329984	20181015509615	ASHUTOSH SHYAMSUNDAR JHA	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--									
23	329985	20181015509616	ATHARVA NARESH TOPRE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									
24	329986	20181015509505	CHETANA MORESHWAR BHANARKAR	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									
25	329987	20181015509506	CHETNA SUNIL SAXENA	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									
26	329988	20173015505722	DEWASHISH BHOJRAJ PENDAM	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--									
27	329989	20181015509508	DHANASHRI SHAMRAO PRADHAN	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									

Subject Details: 1 -(CG-II) COMPUTER GRAPHICS-II, 2 -(JAVA) PROGRAMMING IN JAVA, 3 -(ASP) ASP. NET, 4 -(ST) SOFTWARE/TESTING, 5 -(PHP-II) PHP-II, 6 -(DCN-II) DATA COMMUNICATION AND NETWORK-II, 7 -(P-I(P)) PRACTICAL I - BASED ON PAPER-I & PAPER-II, 8 -(P-II(P)) PRACTICAL II - BASED ON PAPER-III & PAPER-IV, 9 -(P-III(P)) PRACTICAL III - BASED ON PAPER-V & PAPER-VI,

TI => Theory Internal, PI => Practical Internal

Signature Of Examiners:

PROF. S. Y. ZADE

Prof. S.G. Kadoo

Prof. A D
Nanwatkar

Prof. A.G.
Meshram

PROF. S. Y. ZADE

PROF. S.G. KADAO



ASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY

<https://www.nagpur.university>

Internal Marks Report

College Name: (116) KAMLA NEHARU MAHAVIDYALAYA

Exam Name: SIXTH SEMESTER BACHELOR OF COMPUTER APPLICATION sem

Session : Summer-2020

Sr	Seat No	Enrollment	Student Name	Sub 1			Sub 2			Sub 3			Sub 4			Sub 5			Sub 6			Sub 7			Sub 8			Sub 9					
				Max	10	0	Max	10	0	Max	10	0	Max	10	0	Max	10	0	Max	10	0	Max	10	0	Max	10	0	Max	10	0	Max	10	0
				Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI
28	329990	20181015509507	DHANSHREE SATYAWAN PIPARE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
29	329991	20181015509509	DIKSHA ASHOK TELMORE	CG-II	9	--	JAVA	10	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--												
30	329992	20181015509512	DISHA BHIMRAO PATIL	CG-II	10	--	JAVA	9	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
31	329993	20181015509513	DIVYA KAMALAKAR BALPANDE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
32	329994	20181015509624	DUSHYANT ASHOKRAO PARTEKI	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--												
33	329995	20181015509625	DUSHYANT NARESH BELE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
34	329996	20181015509514	EKTA NAGESHWAR RAHATE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
35	329997	20172015505229	FALGUNI DHURUWAKUMAR RODKAR	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--												
36	329998	2015016600067112	GANESH RAMESH JOSHI	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--												
37	329999	20181015509515	GAYATRI ARUN DORLIKAR	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--												
38	330000	20181015509516	GAYATRI ASHOK BHONDLE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
39	330001	20173015505731	GOPAL ARUNRAO NAGTODE	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--												
40	330002	20181015509517	GUNJAN PRASHANT TAPASE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
41	330003	20181015509627	HARSHAD MURLIDHAR SORTE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
42	330004	20181015509628	HARSHAL SANJAY CHOURIYA	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--												
43	330005	20173015505241	HARSHALI NARENDRA SAWARKAR	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--												
44	330006	20181015509630	HIMANSHU DHANRAJ WASE	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--												
45	330007	20181015509632	HITESH KESHAORAO RAUT	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
46	330008	20173015505241	HOMIKA GHANSHYAM NIPANE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
47	330009	20181015509633	HRISHIKESH PRAKASH BARANGE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
48	330010	20181015509519	KAJAL RAVI THARKAR	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
49	330011	20173015505750	KANTMAYEE DILIPRAO WADIBHASME	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
50	330012	20181015509638	KARAN VASANTRAO GULHANE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
51	330013	20181015509640	KHALIL KHAN YUSUF KHAN	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
52	330014	20181015509521	KHUSHABU VINAY JHA	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
53	330015	20181015509641	KHUSHAL SURYABHANJI SONKUSARE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
54	330016	20181015509522	KIRAN KASHIRAM POUNIKAR	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
55	330017	2015016600066991	KOMAL RAJU BURELE	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--												

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				Max	10	0	Max	10	0	Max	10	0	Max	10	0	Max	10	0	Max	10	0	Max	10	0	Max	10	0	Max	10	0
				Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI
56	330018	20181015509643	KRUNAL PRAKASH JUMDE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									
57	330019	20181015509646	KUNAL KESHAORAO TIJARE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									
58	330020	2015016600068073	KUNDAN DILIP UNDIRWADE	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--									
59	330021	20181015509648	LANKESH RAMESH BANGARE	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--									
60	330022	20181015509649	MANISH RAJARAM SHARMA	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									
61	330023	20181015509650	MANOJ DURYODHAN KHADSE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									
62	330024	2015016600067495	MAYUR GANGADHAR MEHAR	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									
63	330025	20181015509651	MAYUR RAMESH NOROLIYA	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									
64	330026	20181015509526	MAYURI DHANRAJ MATE	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--									
65	330027	20181015509527	MAYURI MADHAV CHUTE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									
66	330028	20173015505302	MAYURI PRASHANT GOSWAMI	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--									
67	330029	20173015505309	MEENAL MANGESH NITNAWARE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									
68	330030	20181015509529	MINAL BIHARILAL NIMBONE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									
69	330031	20181015509531	MOHINI MANIK DEVNATH	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									
70	330032	20181015509654	MOHIT NEKRAM RAKHADE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									
71	330033	20181015509532	MRUNAL SUNIL KOLTE	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--									
72	330034	20181015509533	NANDINI VISHNU AREKAR	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									
73	330035	20181015509658	NAYAN PRAMOD DEWHARI	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									
74	330036	20181015509534	NIDHI NANDKISHOR MATE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									
75	330037	20173015505786	NIKHIL ASHOK WANDHARE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									
76	330038	20173015505788	NIKHIL GHANSHYAM KALE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									
77	330039	2015016600067963	NIKITA SUNIL KESHARWANI	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--									
78	330040	20181015509662	NILAY GAJANAN RAUT	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--									
79	330041	20173015505363	NISHA SHARAD KAMBLE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									
80	330042	20173015505794	NISHANT RAVI MESHARAM	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--									
81	330043	20181015509537	NISHIKA UPENDRASINGH CHOUHAN	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--									
82	330044	20173015505795	NITIN RAJENDRA MOHADIKAR	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--									
83	330045	2015016600091555	OJASWINI VASANT TEKADE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--									

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84	330046	20173015505796	PALASH VIKAS GAJBHIYE	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--												
85	330047	20173015505799	PARIMAL TUKESHWAR DHOTE	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--												
86	330048	20181015509538	PAYAL CHANDRASHENKAR SAHARE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
87	330049	20181015509539	PAYAL DNYANESHWAR AKARE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
88	330050	20181015509541	POOJA ANILKUMAR PATLE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
89	330051	20181015509542	POOJA CHANDRABHAN RAMTEKKAR	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
90	330052	20173015505384	POOJA RAJU SOMKUWAR	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--												
91	330053	20181015509544	POOJA VILAS DODKE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
92	330054	20173015505398	PRACHI VIJAYRAO DONGRE	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--												
93	330055	2018105509584	PRATIKSHA ARUN SUTE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
94	330056	20173015505427	PRATIKSHA RAMKRUSHANA RAUT	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
95	330057	20181015509554	PRIYA GANPAT KALBHUT	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
96	330058	20173015505457	RAJNI JAGESHWAR NANDANWAR	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--												
97	330059	20181015509558	RASHI SUNIL PATIL	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--												
98	330060	20181015509559	REENA SURESH KUHIKAR	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
99	330061	20181015509560	RENUKA RAMESHWAR FUSE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
100	330062	20181015509561	RICHA CHANDRAKANT DHAPODKAR	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
101	330063	20181015509562	RINKU RAJKUMAR NACHANE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
102	330064	20181015509678	RITIK JITENDRA MOHADIKAR	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
103	330065	20181015509563	RITIKA PREM NILKUTE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
104	330066	20181015509565	RIYA RAJENDRA ROKADE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
105	330067	20173025501827	ROHAN PRAMOD SHENDE	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--												
106	330068	20181015509679	ROHIT AMRUT SATPUTE	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--												
107	330069	20181015509680	ROHIT PRADEEP ZADE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
108	330070	20181015509682	ROHIT SANJAY KALE	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--												
109	330071	20181015509569	RUPALI RUSHI WASEKAR	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
110	330072	2015016600853392	RUPALI SUKHADEO SAWARBANDHE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
111	330073	2015016600066824	RUSHABH SIDDHARTH MESHAM	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--												

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				Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI
112	330074	20181015509570	RUTUJA KISHOR KAMDE	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	10	--	PHP-II	9	--	DCN-II	9	--												
113	330075	20181015509572	SAKSHI MADAN KADWE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
114	330076	20181015509573	SAKSHI NARENDRA DEULKAR	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
115	330077	20181015509574	SAKSHI SANDEEP DIXIT	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
116	330078	20181015509687	SAMIR PANDITRAO KAPSE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
117	330079	20173015505862	SARANG NILKANTH MASKE	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--												
118	330080	20181015509691	SAURABH HARENDRA SHARMA	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
119	330081	20181015509693	SAURABH RATHNESHWAR MISHRA	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
120	330082	20181015509696	SAURAV UDDHAL MATE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
121	330083	20181015509577	SAYLI VINOD BARAPATRE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
122	330084	20181015509579	SHIVANI DADARAO VAIDYA	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
123	330085	20181015509580	SHIVANI RAMESH BHOYAR	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
124	330086	20181015509581	SHIVANI SANTOSHRAO ZADEKAR	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--												
125	330087	20181015509582	SHRUSHTI SANJAY HARDE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
126	330088	20173015505688	SHUBHAM DIPAKRAO BAGADADE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
127	330089	20173015505890	SHUBHAM RAMESHKUMAR CHAUBEY	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
128	330090	2015016600068413	SHWETA SUKHDEO TUMANE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
129	330091	20181015509706	SOURABH RAMESHWAR THOSAR	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
130	330092	20181015509709	SUMIT MAHESH SHARMA	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
131	330093	20181015509587	SUPRIYA WASUDEO DATIR	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
132	330094	20173015505900	SURAJ NANDLAL SHAHU	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--												
133	330095	20181015509713	SWAPNIL CHANDRAKANT BAKDE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
134	330096	20181015509714	SWAPNIL SURENDRA NINNAWE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
135	330097	20181015509589	SWATI WAMAN WANJARI	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
136	330098	20181015509590	TANVI PRADEEP CHAWKE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
137	330099	20181015509591	TEJASWINI PRABHAKAR LENDE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--												
138	330100	20181015509592	VAISHNAVI RAVINDRA PALIYA	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	9	--	DCN-II	10	--												
139	330101	20181015509593	VAISHNAVI VISHNU PANDEY	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--												

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Sr	Seat No	Enrollment	Student Name	Sub 1			Sub 2			Sub 3			Sub 4			Sub 5			Sub 6			Sub 7			Sub 8			Sub 9			
				Max	10	0	Max	10	0	Max	10	0	Max	10	0	Max	10	0	Max	10	0	Max	10	0	Max	10	0	Max	10	0	
				Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	
140	330102	2015016602076834	VIKKEE NAMDEO PATLE	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--										
141	330103	20181015509720	VIKKI VISHNUJI DHANORKAR	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--										
142	330104	20173015505918	VIKRAM UDHAVRAO DHANDE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--										
143	330105	20181015509723	YAMAN REKHLAL BIEN	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--										
144	330106	20173015505938	YOGESH RAJU NANDANWAR	CG-II	9	--	JAVA	9	--	ASP	9	--	ST	9	--	PHP-II	9	--	DCN-II	9	--										
145	330107	20181015509594	YUGANTI DEVENDRA DESHPANDE	CG-II	10	--	JAVA	10	--	ASP	10	--	ST	10	--	PHP-II	10	--	DCN-II	10	--										

Subject Details: 1 -(CG-II) COMPUTER GRAPHICS-II, 2 -(JAVA) PROGRAMMING IN JAVA, 3 -(ASP) ASP. NET, 4 -(ST) SOFTWARE/TESTING, 5 -(PHP-II) PHP-II, 6 -(DCN-II) DATA COMMUNICATION AND NETWORK-II, 7 -(P-I(P)) PRACTICAL I - BASED ON PAPER-I & PAPER-II, 8 -(P-II(P)) PRACTICAL II - BASED ON PAPER-III & PAPER-IV, 9 -(P-III(P)) PRACTICAL III - BASED ON PAPER-V & PAPER-VI,

TI => Theory Internal, PI => Practical Internal

Signature Of Examiners:

PROF. S. Y. ZADE

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PROF. S.G. KADAO



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Internal Marks Report

College Name: (116) KAMLA NEHARU MAHAVIDYALAYA
Exam Name: SECOND SEMESTER MASTER OF COMMERCE (CBCS) PG
Session : Summer-2021

Sr	Seat No	Enrollment	Student Name	Sub 1			Sub 2			Sub 3			Sub 4		
				Max	20	0	Max	20	0	Max	20	0	Max	20	0
				Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI
1	947988	20183015509027	ABHIJIT CHANDRAKANT TAMBEKAR	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
2	947989	2015019901638243	ABOLI RAJANAND WASNIK	R/M	20	--	ACA	20	--	COP	20	--	HRM	20	--
3	947990	20183040110108	ACHAL TEJRAM KOKODE	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
4	947991	2015016601395711	ADITYA ASHWIN DIGHORE	R/M	20	--	ACA	20	--	COP	20	--	HRM	20	--
5	947992	20183002419769	ADITYA SHYAM HOLE	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
6	947993	20172019303889	AISHWARYA DILIP ATKAR	R/M	20	--	ACA	20	--	COP	20	--	HRM	20	--
7	947994	2018300142341	AISHWARYA LAHANESHWAR CHAUDHARI	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
8	947995	20172046308625	AISHWARYA RAVINDRA MUNDLE	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
9	947996	20172041	AISHWARYA SURESH BORKAR	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
10	947997	2015016602016972	AKANSHA PRADEEPPRAO GHUME	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
11	947998	20172041311819	AKASH KHUSHAL TANNELWAR	R/M	20	--	ACA	20	--	COP	20	--	HRM	20	--
12	947999	20183015306912	AMISHA DEODATTA KATOLE	R/M	20	--	ACA	20	--	COP	20	--	HRM	20	--
13	948000	201830155090	AMIT SHESHRAO THAKARE	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
14	948001	20183034300594	AMOL DAYARAM VAIDHYA	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
15	948002	20172015510034	ANIKET GURUDEO GUMGAONKAR	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
16	948003	20183012810561	ANJALI AMARNATH GUPTA	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
17	948004	201813042005952	ANJALI ASHOK DHARGAWE	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
18	948005	20183034300532	ANKITA DNYANESHWAR THOTE	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
19	948006	20183015508774	APARNA PRAKASH ZANJAL	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
20	948007	20172040113480	APEKSHA PREMDAS RAUT	R/M	19	--	ACA	20	--	COP	20	--	HRM	20	--
21	948008	20183028104240	APURVA HARIBHAU WAILEKAR	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
22	948009	20183025505355	ARPIT DILIP SHREEWATRE	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
23	948010	20183015306926	ASHLESHA DILIPRAO PAWAR	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
24	948011	20183015306927	ASHVINI SHIVLAL JOSHI	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
25	948012	20172015509675	ASHWINI AMARDIP GHODKE	R/M	20	--	ACA	20	--	COP	20	--	HRM	20	--
26	948013	20183041405637	ASHWINI AMBADAS GABHANE	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
27	948014	20183015508780	ASHWINI ASHOK THAKRE	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--

Subject Details: 1 -(R/M) RESEARCH METHODOLOGY, 2 -(ACA) ADVANCED COST ACCOUNTING, 3 -(COP) CO-OPERATION, 4 -(HRM) HUMAN RESOURCE MANAGEMENT, 5 -(NA) NO APPEARING,

TI => Theory Internal, PI => Practical Internal

Signature Of Examiners:

Mr. Pranav Lakhe



Dr. Sonali Yende

Prof. Sandesh Titre

Dr. Ninad Kashikar

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Internal Marks Report

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Session : Summer-2021

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				Max	20	0	Max	20	0	Max	20	0	Max	20	0
				Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI
28	948015	20183041405638	ASHWINI KAILAS NAKHATE	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
29	948016	201830281024243	ASHWINI NARAYAN MURAD	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
30	948017	20183015508783	ASHWINI PRAMOD KURJEKAR	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
31	948018	20183041405640	ASTHA MORESHWAR SHENDE	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
32	948019	20183019309489	BABITA SHRAVAN KHAPEKAR	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
33	948020	20183012810569	BALESHWARI BHOJRAJ DADURE	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
34	948021	20172015509690	BHAGYASHREE MORESHWAR PARATE	R/M	20	--	ACA	20	--	COP	20	--	HRM	20	--
35	948022	20183041405691	BHAVESH ASHOK KHANDADE	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
36	948023	20183015508790	BHAVANA DNYANESHWAR SHAHANE	R/M	20	--	ACA	20	--	COP	20	--	HRM	20	--
37	948024	20183084204098	BHAVANA NARESH CHAUDHARI	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
38	948025	20183080121967	BHAWANA SUNILRAO LAYSATWAR	R/M	20	--	ACA	20	--	COP	20	--	HRM	19	--
39	948026	20183015509044	BHOJRAJ YASHWANT MANTHANWAR	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
40	948027	2018304205959	BHUMESHWARI GENDLAL THAKARE	R/M	20	--	ACA	20	--	COP	20	--	HRM	19	--
41	948028	20183025711991	BHUNESHWARI DEVLAL SHAHU	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
42	948029	20183019215012	CHETNA BHASKAR INGALE	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
43	948030	2018302555082	CHHABU ARUN ASATKAR	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
44	948031	20183015508795	CHITRAREKHA JANAKRAM SAHU	R/M	20	--	ACA	20	--	COP	20	--	HRM	20	--
45	948032	20183015508797	DIPAK GANESH NIMBULKAR	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
46	948033	20183025505092	DIVYA BHASKAR GURAV	R/M	19	--	ACA	19	--	COP	20	--	HRM	19	--
47	948034	20183015508806	DIVYA NARENDRA THAKRE	R/M	20	--	ACA	20	--	COP	20	--	HRM	20	--
48	948035	20183041405643	DOLLY NARESH RAIPURKAR	R/M	20	--	ACA	20	--	COP	20	--	HRM	20	--
49	948036	20183015307156	GAJAL PRAKASH MESHRAM	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
50	948037	20172041408502	GANESH RAMKRUSHNA TALMALE	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
51	948038	20183041405698	HARIHAR VITTHAL ITANKAR	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
52	948039	20183028104255	HARSHALA SHANKAR KARARE	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
53	948040	20183084204111	HEMA PRAKASHRAO PATHADE	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--

Subject Details: 1 -(R/M) RESEARCH METHODOLOGY, 2 -(ACA) ADVANCED COST ACCOUNTING, 3 -(COP) CO-OPERATION, 4 -(HRM) HUMAN RESOURCE MANAGEMENT, 5 -(NA) NO APPEARING,

TI => Theory Internal, PI => Practical Internal

Signature Of Examiners:

Pranav Lakhe
Mr. Pranav Lakhe



Syende
Dr. Sonali Yende

Sandesh Titre
Prof. Sandesh Titre

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Dr. Ninad Kashikar



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Internal Marks Report

College Name: (116) KAMLA NEHARU MAHAVIDYALAYA
Exam Name: SECOND SEMESTER MASTER OF COMMERCE (CBCS) PG
Session : Summer-2021

Sr	Seat No	Enrollment	Student Name	Sub 1		Sub 2		Sub 3		Sub 4	
				Max	0	Max	0	Max	0	Max	0
				Sub	TI	Sub	TI	Sub	TI	Sub	TI
				R/M	19	ACA	20	COP	20	HRM	20
54	948041	20183034506726	HEMLATA DATTU NIMJE	R/M	19	ACA	19	COP	19	HRM	19
55	948042	20183015508813	HIMANSHI CHANDRASHEKHAR DAMAHE	R/M	19	ACA	20	COP	20	HRM	20
56	948043	20183041405646	HOMESHWARI TANAJI KOLHE	R/M	19	ACA	19	COP	19	HRM	19
57	948044	20183041405699	HOMKRUSHN MANGESH BHURE	R/M	19	ACA	19	COP	19	HRM	19
58	948045	20183015509051	ISHWAR RAJU NANDANWAR	R/M	19	ACA	19	COP	19	HRM	19
59	948046	20183015508817	JAYA VITTHALRAO PARISE	R/M	19	ACA	19	COP	19	HRM	19
60	948047	20183015306954	JAYSHREE ARVIND THAKRE	R/M	19	ACA	20	COP	20	HRM	20
61	948048	20183015306957	JYOTI VILAS NIKULE	R/M	19	ACA	19	COP	19	HRM	19
62	948049	20183015509053	KAILASH SURESH MANE	R/M	19	ACA	19	COP	19	HRM	19
63	948050	20183042005971	KAJAL ARUN MENDHE	R/M	20	ACA	20	COP	20	HRM	20
64	948051	20183015508823	KAJAL BANDUJI RAMBHAD	R/M	19	ACA	19	COP	19	HRM	19
65	948052	20183041405649	KAJAL PURNACHANDRA WAGHMARE	R/M	19	ACA	19	COP	19	HRM	19
66	948053	20172015509739	KAJAL VINOD MILMILE	R/M	19	ACA	19	COP	19	HRM	19
67	948054	.	KALYANI MADAN BHATT	R/M	20	ACA	20	COP	20	HRM	20
68	948055	2017033700006090	KALYANI MUKUNDA THENGRE	R/M	19	ACA	19	COP	19	HRM	19
69	948056	20183015508832	KARISHAMA GIRIDHAR BHAT	R/M	19	ACA	19	COP	20	HRM	19
70	948057	2015016601709473	KARISHMA SHALIKRAM GOSWAMI	R/M	19	ACA	20	COP	20	HRM	20
71	948058	20183015508847	KOMAL RAMRAO GIRHE	R/M	19	ACA	19	COP	19	HRM	19
72	948059	20172095107782	KOMAL TULSHIDAS SAPAT	R/M	19	ACA	19	COP	19	HRM	19
73	948060	2015016600042451	M.DANISH M.SHAKIR SHEIKH	R/M	19	ACA	19	COP	19	HRM	19
74	948061	20183015509056	MANISH GUNDERAO GHODMARE	R/M	19	ACA	19	COP	19	HRM	19
75	948062	20183015509057	MANISH RAMKRUSHNA BHOYAR	R/M	19	ACA	19	COP	19	HRM	19
76	948063	20172015509778	MANJIRI DATTATRAY JOSHI	R/M	19	ACA	20	COP	20	HRM	19
77	948064	20183015508854	MANSI ANAND RAIBAGKAR	R/M	20	ACA	20	COP	20	HRM	20
78	948065	20183015508856	MANSI PRADEEP SHENDE	R/M	19	ACA	19	COP	19	HRM	19
79	948066	20183015509058	MAYUR SUNIL DHARMARE	R/M	19	ACA	19	COP	19	HRM	19

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Signature Of Examiners:

Pranav Lakhe
Mr. Pranav Lakhe



Syende
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Internal Marks Report

College Name: (116) KAMLA NEHARU MAHAVIDYALAYA
Exam Name: SECOND SEMESTER MASTER OF COMMERCE (CBCS) PG
Session : Summer-2021

Sr	Seat No	Enrollment	Student Name	Sub 1		Sub 2		Sub 3		Sub 4	
				Max	Obt	Max	Obt	Max	Obt	Max	Obt
				R/M	19	ACA	19	COP	19	HRM	19
80	948067	20183016418311	MAYURESH MUKUNDRAO TAMHAN	R/M	20	ACA	20	COP	20	HRM	20
81	948068	20183015306987	MAYURI ASARAM MEHARKURE	R/M	19	ACA	19	COP	19	HRM	19
82	948069	20183007117138	MEGHA RAMESH SAHU	R/M	19	ACA	19	COP	19	HRM	19
83	948070	20183015508867	MINAL KAMLAKAR SHINGARE	R/M	19	ACA	19	COP	19	HRM	19
84	948071	20183015508871	MOHINI CHANDRAKANT SHIVANE	R/M	19	ACA	19	COP	19	HRM	19
85	948072	20183015508874	MONALI DURWASJI BHOYAR	R/M	19	ACA	19	COP	19	HRM	19
86	948073	20183019309563	MUSKAN ANIL AGRAWAL	R/M	19	ACA	19	COP	19	HRM	19
87	948074	20183015508882	NANDINI PRAVIN KAPKAR	R/M	19	ACA	19	COP	19	HRM	19
88	948075	20183015508885	NEHA SANJAY SAHARE	R/M	19	ACA	19	COP	19	HRM	19
89	948076	20183007008377	NIKHIL PURUSHOTTAM RAUT	R/M	19	ACA	19	COP	19	HRM	19
90	948077	20183015508887	NIKITA MANOHAR KUHIKAR	R/M	19	ACA	19	COP	19	HRM	19
91	948078	20172015509837	NISHA DILIP RAMTEKE	R/M	19	ACA	19	COP	19	HRM	19
92	948079	2015016600268423	NITU PRAMOD KHANDEKAR	R/M	19	ACA	19	COP	19	HRM	19
93	948080	20183084204140	NUTAN PRABHAKARRAO CHANPURE	R/M	19	ACA	19	COP	19	HRM	10
94	948081	20183015307189	OJAS DILIP NIGHOT	R/M	20	ACA	20	COP	20	HRM	20
95	948082	20183084204142	PALLAVI BHIMRAO CHARDE	R/M	19	ACA	19	COP	19	HRM	19
96	948083	20183019309581	PALLAVI SANJAY MANDAVKAR	R/M	19	ACA	19	COP	19	HRM	19
97	948084	20183034506759	PAYAL BAPUDAS DHAKATE	R/M	19	ACA	20	COP	20	HRM	19
98	948085	20183015508907	POONAM DEORAO BHOYAR	R/M	20	ACA	20	COP	20	HRM	20
99	948086	20172094007738	PORNIMA RAMDAS PENDAM	R/M	20	ACA	20	COP	20	HRM	20
100	948087	20183015508909	PRACHI RAMESH LANJEWAR	R/M	20	ACA	20	COP	20	HRM	20
101	948088	20183041405661	PRADNYA MAROTI IKHAR	R/M	19	ACA	19	COP	19	HRM	19
102	948089	20183031511237	PRAJAKTA GULABRAO CHOPADE	R/M	19	ACA	19	COP	19	HRM	19
103	948090	20183015508916	PRAJKTA PITAMBAR BALPANDE	R/M	19	ACA	19	COP	19	HRM	19
104	948091	20183015509075	PRAJWAL ARUN WADEKAR	R/M	19	ACA	19	COP	19	HRM	19
105	948092	20183015509077	PRAJWAL PANDURANG TONGE	R/M	19	ACA	19	COP	19	HRM	19
106	948093	20183034506834	PRANAY RAVINDRA JODHE	R/M	20	ACA	20	COP	20	HRM	20

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				Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI
107	948094	20183018614705	PRATHMESH SUNIL JAIS	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
108	948095	20183094001007	PRATIKSHA MITRAJ SHINGADE	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
109	948096	20183034506771	PRATIKSHA RAMESH MANDHARE	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
110	948097	20183034506772	PRIYA BABA THETE	R/M	20	--	ACA	20	--	COP	20	--	HRM	20	--
111	948098	20172071816082	PRIYA HIWRAJ RAUT	R/M	20	--	ACA	20	--	COP	20	--	HRM	20	--
112	948099	20183015508930	PRIYAL VILAS TILGULE	R/M	20	--	ACA	20	--	COP	20	--	HRM	20	--
113	948100	20183040110230	PRIYANKA GOMA PENDAM	R/M	20	--	ACA	20	--	COP	20	--	HRM	20	--
114	948101	20183015508936	PRIYANKA SANTOSHRAO BANPELA	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
115	948102	20183015508937	RACHANA RAGHUNATH AMNERKAR	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
116	948103	20183015508939	RAGINI SURESH SARANGPURE	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
117	948104	20172015510156	RAHUL RAMESH NASKULWAR	R/M	20	--	ACA	20	--	COP	20	--	HRM	20	--
118	948105	20183034300612	RAHUL RAVINDRA SAKHARKAR	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
119	948106	20183015508941	RAJANI DNYESHWAR AWACHAT	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
120	948107	20183034300571	RAJANI RAMESH HATWAR	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
121	948108	20183015508943	RAMA DHANANJAY MOHITE	R/M	20	--	ACA	20	--	COP	20	--	HRM	20	--
122	948109	20172011221914	RASHI VILAS GUDEWAR	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
123	948110	20183042006004	RENU SURESH DHONE	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
124	948111	20183015508946	RENUKA SURESH NIMBULKAR	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
125	948112	20183015218918	RITIK SHIVNATH MANKAR	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
126	948113	20183015509085	ROHIT VIJAY WALMIKI	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
127	948114	20183034300614	ROMI SUNDERLAL RAJPANDE	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
128	948115	20183084204143	ROSHANA FAKIRCHAND GHAGARE	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
129	948116	20183035105853	RUCHALI BHAGWAN POTFODE	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
130	948117	2017200250	RUSHIKESH GUNWANT CHOUDHARY	R/M	20	--	ACA	20	--	COP	20	--	HRM	20	--
131	948118	20183015218920	RUSHIKESH NAGESH CHAVHAN	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--
132	948119	20172017203294	RUSHIKESH VYANKATESH TAPASE	R/M	19	--	ACA	19	--	COP	19	--	HRM	19	--

Subject Details: 1 -(R/M) RESEARCH METHODOLOGY, 2 -(ACA) ADVANCED COST ACCOUNTING, 3 -(COP) CO-OPERATION, 4 -(HRM) HUMAN RESOURCE MANAGEMENT, 5 -(NA) NO APPEARING,

TI => Theory Internal, PI => Practical Internal

Signature Of Examiners:

Pranav Lakhe
Mr. Pranav Lakhe



Syende
Dr. Sonali Yende

Sandesh Titre
Prof. Sandesh Titre

Ninad Kashikar
Dr. Ninad Kashikar

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY

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Internal Marks Report

College Name: (116) KAMLA NEHARU MAHAVIDYALAYA
Exam Name: SECOND SEMESTER MASTER OF COMMERCE (CBCS) PG
Session : Summer-2021

Sr	Seat No	Enrollment	Student Name	Sub 1		Sub 2		Sub 3		Sub 4	
				Max	Obt	Max	Obt	Max	Obt	Max	Obt
				Sub	TI	Sub	TI	Sub	TI	Sub	TI
133	948120	20183015509089	SAGAR SURESH BHORE	R/M	19	ACA	19	COP	19	HRM	19
134	948121	20183034300577	SAMIKSHA BHAURAO FENDAR	R/M	20	ACA	20	COP	20	HRM	20
135	948122	20183034300578	SAMIKSHA EKNATH LENDE	R/M	19	ACA	19	COP	19	HRM	19
136	948123	20183015508959	SAMIKSHA RAJENDRA DHOBLE	R/M	19	ACA	19	COP	19	HRM	19
137	948124	20183011220512	SAMIKSHA RAMESH KUKUDKAR	R/M	19	ACA	19	COP	19	HRM	19
138	948125	20183094001012	SANJANA SURESH SAHARKAR	R/M	19	ACA	19	COP	19	HRM	19
139	948126	20183015509091	SANKET DHANRAJ KAHALKAR	R/M	19	ACA	19	COP	19	HRM	19
140	948127	2018301559102	SAURABH PRABHAKAR WASAMWAR	R/M	19	ACA	19	COP	19	HRM	19
141	948128	20183042006014	SAYALI SUNIL HUMNE	R/M	19	ACA	20	COP	20	HRM	20
142	948129	20183080122123	SAYALI YUVRAJ SHENDE	R/M	19	ACA	19	COP	19	HRM	19
143	948130	1619556	SHAIKH FAISAL SHAIKH MUJEEB	R/M	19	ACA	19	COP	19	HRM	19
144	948131	20183015508967	SHEETAL MAROTRAO WAGHADE	R/M	19	ACA	20	COP	20	HRM	20
145	948132	20183041405675	SHIBU SURYABHAN GAJBHIYE	R/M	19	ACA	19	COP	19	HRM	19
146	948133	2017201551023	SHOYAB ALI SHER ALI	R/M	19	ACA	19	COP	19	HRM	19
147	948134	2015016600506921	SHUBHAM RAMGOPAL PARTEKE	R/M	19	ACA	19	COP	19	HRM	19
148	948135	NU/A15/17085	SHUBHAM SHALIKRAM SAKHARKAR	R/M	19	ACA	19	COP	19	HRM	19
149	948136	20172015302709	SHUBHAM VILAS PANCHWATE	R/M	19	ACA	19	COP	19	HRM	19
150	948137	20183082912925	SHUBHANGI KHUSHALRAO WANDILE	R/M	19	ACA	19	COP	19	HRM	19
151	948138	20183015508990	SIDDHI RAJENDRA SHIRKE	R/M	20	ACA	20	COP	20	HRM	20
152	948139	20183040110281	SNEHAL ANIL PURAM	R/M	20	ACA	20	COP	20	HRM	20
153	948140	20183034506795	SNEHALI HIRAMAN WAILKAR	R/M	19	ACA	19	COP	19	HRM	19
154	948141	20183042006021	SONALI ARVIND MESHAM	R/M	19	ACA	19	COP	19	HRM	19
155	948142	20183080122152	SONALI DATTU BHUDE	R/M	20	ACA	20	COP	20	HRM	20
156	948143	20183034300584	SONALI WALINDAR BARAI	R/M	19	ACA	19	COP	19	HRM	19
157	948144	20183019309694	SONU SURENDRA SAMARTH	R/M	19	ACA	19	COP	20	HRM	19
158	948145	.	SOURABH GOVINDA CHURAD	R/M	19	ACA	19	COP	19	HRM	19
159	948146	2017201551	SUMIT MAROTI TIWASE	R/M	19	ACA	20	COP	20	HRM	20

Subject Details: 1 -(R/M) RESEARCH METHODOLOGY, 2 -(ACA) ADVANCED COST ACCOUNTING, 3 -(COP) CO-OPERATION, 4 -(HRM) HUMAN RESOURCE MANAGEMENT, 5 -(NA) NO APPEARING,

TI => Theory Internal, PI => Practical Internal

Signature Of Examiners:

Pranav Lakhe
Mr. Pranav Lakhe



Sonali Yende
Dr. Sonali Yende

Sandesh Titre
Prof. Sandesh Titre

Ninad Kashikar
Ninad Kashikar

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Internal Marks Report

College Name: (116) KAMLA NEHARU MAHAVIDYALAYA
Exam Name: SECOND SEMESTER MASTER OF COMMERCE (CBCS) PG
Session : Summer-2021

Sr	Seat No	Enrollment	Student Name	Sub 1		Sub 2		Sub 3		Sub 4	
				Max	0	Max	0	Max	0	Max	0
				Sub	TI	Sub	TI	Sub	TI	Sub	TI
160	948147	20183015509106	SURAJ YASHWANT ATKARI	R/M	19	ACA	19	COP	19	HRM	19
161	948148	20183034506850	TUSHAR RAMESH INGOLE	R/M	20	ACA	20	COP	20	HRM	20
162	948149	20172015509994	VAISHNAVI MORESHWAR WAGHMARE	R/M	19	ACA	19	COP	19	HRM	19
163	948150	20183025505311	VAISHNAVI PRASHANT AKHARE	R/M	19	ACA	19	COP	19	HRM	19
164	948151	2015016600711090	VANITA RAJU RAUT	R/M	20	ACA	20	COP	20	HRM	20
165	948152	2015016601765121	VICKY SHRAVAN THAKARE	R/M	20	ACA	19	COP	19	HRM	19
166	948153	20172093916434	VIJAY GOVINDA BANGALKAR	R/M	20	ACA	20	COP	20	HRM	20
167	948154	20183015509115	VIKAS SURESH KUMBHARE	R/M	19	ACA	19	COP	19	HRM	19
168	948155	20183012810684	VISHAL SUNIL GAYGVAL	R/M	19	ACA	19	COP	19	HRM	19
169	948156	20183015509118	VISHNU PRAKASH DHUSAN	R/M	19	ACA	19	COP	19	HRM	19
170	948157	20183041405730	VISHWAJIT LEHANDAS GAJBHIYE	R/M	19	ACA	19	COP	19	HRM	19
171	948158	20172015510238	YOGESH MADHUKAR SATNURKAR	R/M	20	ACA	20	COP	20	HRM	20
172	948159	20183094001021	YOGITA UMAJI SIRSIKAR	R/M	20	ACA	20	COP	20	HRM	20

Subject Details: 1 -(R/M) RESEARCH METHODOLOGY, 2 -(ACA) ADVANCED COST ACCOUNTING, 3 -(COP) CO-OPERATION, 4 -(HRM) HUMAN RESOURCE MANAGEMENT, 5 -(NA) NO APPEARING,

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Signature Of Examiners:

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Mr. Pranav Lakhe



Syende
Dr. Sonali Yende

Prof. Sandesh Titre
Prof. Sandesh Titre

Dr. Ninad Kashikar
Dr. Ninad Kashikar

Print Date & Time: 31-08-2021 12:29 PM

PRINCIPAL
Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur



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Internal Marks Report

College Name: (116) KAMLA NEHARU MAHAVIDYALAYA
Exam Name: FIRST SEMESTER M.Sc. (BIO-TECHNOLOGY) (CBCS) PG
Session : Winter-2020

Sr	Seat No	Enrollment	Student Name	Sub 1			Sub 2			Sub 3			Sub 4			Sub 5			Sub 6			Sub 7		
				Max	20	0	Max	20	0	Max	20	0	Max	20	0	Max	0	0	Max	0	0	Max	0	0
				Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI
1	794781	20181019007505	AKANKSHA SHRINATH KAITHWAS	CBE	19	--	M/B	15	--	BIO	19	--	B/T	19	--	P-1	--	P-2	--	SEM	--	--		
2	794782	20181025114484	ALIYA PARVEEN MOHD.ATHAR	CBE	18	--	M/B	12	--	BIO	18	--	B/T	18	--	P-1	--	P-2	--	SEM	--	--		
3	794783	20173015400572	ANKITA SHRAWAN UIKEY	CBE	19	--	M/B	15	--	BIO	18	--	B/T	18	--	P-1	--	P-2	--	SEM	--	--		
4	794784	20181015509383	DHANANJAY RAMKRUSHNA DAKHOLE	CBE	19	--	M/B	17	--	BIO	20	--	B/T	19	--	P-1	--	P-2	--	SEM	--	--		
5	794785	20181006502880	DHANASHREE ANIL CHILEWAR	CBE	18	--	M/B	16	--	BIO	18	--	B/T	19	--	P-1	--	P-2	--	SEM	--	--		
6	794786	20181015803161	DIPALI NAGESHWAR	CBE	18	--	M/B	12	--	BIO	18	--	B/T	19	--	P-1	--	P-2	--	SEM	--	--		
7	794787		JITENDRA UMRAO KUTHE	CBE	18	--	M/B	13	--	BIO	18	--	B/T	18	--	P-1	--	P-2	--	SEM	--	--		
8	794788	20181011312386	JYOTSNA SANJAY SALUNKE	CBE	19	--	M/B	16	--	BIO	19	--	B/T	19	--	P-1	--	P-2	--	SEM	--	--		
9	794789	20181015803187	KAJAL KESHAV GOBADE	CBE	18	--	M/B	13	--	BIO	18	--	B/T	19	--	P-1	--	P-2	--	SEM	--	--		
10	794790	20173070202875	KAJOL PARMANAND PATLE	CBE	17	--	M/B	13	--	BIO	18	--	B/T	18	--	P-1	--	P-2	--	SEM	--	--		
11	794791	20173011314259	KALYANI NAGESHWAR DAHAKE	CBE	18	--	M/B	14	--	BIO	18	--	B/T	19	--	P-1	--	P-2	--	SEM	--	--		
12	794792		MOHINI GAJANAN MEHAR	CBE	19	--	M/B	12	--	BIO	18	--	B/T	18	--	P-1	--	P-2	--	SEM	--	--		
13	794793	201840110823	MONIKA SHRIKRUSHNA BABHARE	CBE	18	--	M/B	12	--	BIO	18	--	B/T	18	--	P-1	--	P-2	--	SEM	--	--		
14	794794	20181010703646	PALLAVI JAYSINGH GEDAM	CBE	18	--	M/B	13	--	BIO	18	--	B/T	18	--	P-1	--	P-2	--	SEM	--	--		
15	794795	20181010703649	PALLAVI NARAYAN KUMBHARE	CBE	18	--	M/B	14	--	BIO	18	--	B/T	18	--	P-1	--	P-2	--	SEM	--	--		
16	794796	20173011314347	PRACHI ASHOK SHINGNAPURE	CBE	18	--	M/B	14	--	BIO	18	--	B/T	18	--	P-1	--	P-2	--	SEM	--	--		
17	794797	20181015803258	PRATIKSHA VIVEK RODGE	CBE	18	--	M/B	12	--	BIO	18	--	B/T	18	--	P-1	--	P-2	--	SEM	--	--		
18	794798	20173019010458	PRIYANKA MORESHWAR NIMBALKAR	CBE	19	--	M/B	14	--	BIO	18	--	B/T	19	--	P-1	--	P-2	--	SEM	--	--		
19	794799	20181019007556	ROHINI BALIRAM SHENDE	CBE	18	--	M/B	12	--	BIO	18	--	B/T	18	--	P-1	--	P-2	--	SEM	--	--		
20	794800	20181011312534	SONALI SOPAN CHAHANDE	CBE	18	--	M/B	13	--	BIO	18	--	B/T	18	--	P-1	--	P-2	--	SEM	--	--		
21	794801	20181015509465	TANVEER NABBU SHEIKH	CBE	19	--	M/B	19	--	BIO	20	--	B/T	20	--	P-1	--	P-2	--	SEM	--	--		
22	794802	2015016601511887	TANVI SUNIL KANHERE	CBE	17	--	M/B	12	--	BIO	18	--	B/T	18	--	P-1	--	P-2	--	SEM	--	--		
23	794803	20173015400824	VAIBHAVI CHANDRAKANT ZURMURE	CBE	17	--	M/B	13	--	BIO	19	--	B/T	19	--	P-1	--	P-2	--	SEM	--	--		
24	794804	20173015505639	VASUNDHARA RAM KUMBHALKAR	CBE	18	--	M/B	12	--	BIO	18	--	B/T	18	--	P-1	--	P-2	--	SEM	--	--		
25	794805	20181015509477	VIPUL CHANDRASHEKHAR BHOSALE	CBE	17	--	M/B	10	--	BIO	18	--	B/T	18	--	P-1	--	P-2	--	SEM	--	--		
26	794806	20181086816472	YASH AJAY KADAM	CBE	18	--	M/B	14	--	BIO	18	--	B/T	19	--	P-1	--	P-2	--	SEM	--	--		

Subject Details: 1 -(CBE) CELL BIOLOGY AND ENZYMOLOGY, 2 -(M/B) MOLECULAR BIOLOGY, 3 -(BIO) BIOMOLECULES, 4 -(B/T) BIOPHYSICAL TECHNIQUE, 5 -(P-1) PRACTICAL-I (CELL BIOLOGY AND ENZYMOLOGY), 6 -(P-2) PRACTICAL-II (MACROMOLECULES AND ANALYTICAL TECHNIQUES), 7 -(SEM) SEMINAR,
TI => Theory Internal, PI => Practical Internal

Signature Of Examiners:

Dr. Shweta Gahukar

Vijay Harode

Dr. S.R. Moghe

Dr. S.L. Tiwari

Print Date & Time: 26-05-2021 03:03 PM

PRINCIPAL

Kamla Nehru Mahavidyalaya
Sakhardara Chowk, Nagpur

Internal Marks Report

College Name: (116) KAMLA NEHARU MAHAVIDYALAYA
Exam Name: FOURTH SEMESTER M.Sc. (BOTANY) (CBCS) PG
Session : Summer-2020

Sr	Seat No	Enrollment	Student Name	Sub 1		Sub 2		Sub 3		Sub 4		Sub 5		Sub 6		Sub 7		Sub 8		Sub 9		Sub 10		Sub				
				Max	20	0	Max	20	0	Max	20	0	Max	20	0	Max	20	0	Max	20	0	Max	20		0	Max	20	0
				Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	
1	353736	2015016601419805	BHAGYASHREE VILAS DEWALKAR	CMP	20	--	PBB	20	--	MBP	20	--	P/R	19	--	SEM	--	24										
2	353737	20191015505488	BHAGYASHRI SHATRUGHAN SAHARE	CMP	20	--	PBB	20	--	MBP	20	--	P/R	19	--	SEM	--	24										
3	353738	2015016601421687	DHANASHREE VILAS DEWALKAR	CMP	20	--	PBB	19	--	MBP	20	--	P/R	18	--	SEM	--	24										
4	353739	2015016602286807	DIMPAL GANPATRAO RAKESH	CMP	20	--	PBB	19	--	MBP	20	--	P/R	18	--	SEM	--	23										
5	353740	2015016600558304	GAURI SHYAM POPHALI	CMP	20	--	PBB	19	--	MBP	20	--	P/R	19	--	SEM	--	23										
6	353741	2015016602223893	KAI PATARU KISHOR THAKRE	CMP	20	--	PBB	19	--	MBP	20	--	P/R	19	--	SEM	--	22										
7	353742	2015016600525373	KAVITA TUKARAM CHOPADE	CMP	20	--	PBB	19	--	MBP	20	--	P/R	19	--	SEM	--	22										
8	353743	2015016600786701	MAYURI BHALCHANDRA SHELKE	CMP	20	--	PBB	19	--	MBP	20	--	P/R	19	--	SEM	--	23										
9	353744	2015016600502672	PRATIKSHA NARESH SALVE	CMP	20	--	PBB	20	--	MBP	20	--	P/R	19	--	SEM	--	21										
10	353745	2012016600094852	PRIYANKA BHASKAR THAKARE	CMP	19	--	PBB	18	--	MBP	19	--	P/R	17	--	SEM	--	18										
11	353746	2015016600092752	PRIYANKA SURESHRAO BATKI	CMP	20	--	PBB	20	--	MBP	20	--	P/R	19	--	SEM	--	21										
12	353747	2015016600005564	RAVINA PRAKASH BORKAR	CMP	20	--	PBB	19	--	MBP	20	--	P/R	19	--	SEM	--	21										
13	353748	2013016600078734	RUCHITA PRABHAKAR PADOLE	CMP	20	--	PBB	18	--	MBP	20	--	P/R	18	--	SEM	--	20										
14	353749	2015016602308813	SMITA NAJUKRAO PACHPAWAR	CMP	20	--	PBB	18	--	MBP	20	--	P/R	18	--	SEM	--	23										
15	353750	2015016600094486	SONAL SANJAY FUSATE	CMP	20	--	PBB	19	--	MBP	20	--	P/R	19	--	SEM	--	22										
16	353751	2015016601347343	SONALI GULABRAO SAKHARKAR	CMP	20	--	PBB	20	--	MBP	20	--	P/R	19	--	SEM	--	23										

Subject Details: 1 -(CMP) CELL & MOLECULAR BIOLOGY -II, 2 -(PBB) PLANT BIOTECHNOLOGY AND PLANT BREEDING, 3 -(MBP) MOLECULAR BIOL
BIOTECHNOLOGY, 4 -(RBA) REPRODUCTIVE BIOLOGY OF ANGIOSPERMA, 5 -(APH) ADVANCE PSYCHOLOGY & HYDROBIOLOGY, 6 -(MPP) MYCOLOG
-(PAL) PALAEOBOTANY, 8 -(PAY) PALYNOLOGY - II, 9 -(P/P) PLANT PHYSIOLOGY - II, 10 -(A/B) APPLIED BOTANY, 11 -(P/R) PLANT RESOURCES, 12
(PRJ) PROJECT, 14 -(SEM) SEMINAR, 15 -(POL) PLYNOLOGY, 16 -(PH2) PHYSICS-II, 17 -(CH2) CHEMISTRY-II, 18 -(BT2) BIO-TECHNOLOGY-II, 19
SCIENCE-II, 20 -(ES2) ENVIRONMENTAL SCIENCE-II, 21 -(BO2) BOTANY-II, 22 -(ZO2) ZOOLOGY-II, 23 -(ST2) STATISTICS-II, 24 -(BM2) BUSINES
(AS2) ACCOUNT & STATISTICS-II, 26 -(MS2) MANEGERIAL SKILLS-II, 27 -(ET2) EDUCATION TECHNOLOGY & MANAGEMENT SKILLS-II, 28 -(CK2)
II, 29 -(SA2) SANSKRIT-II, 30 -(GE2) GERMAN-II, 31 -(FR2) FRENCH-II, 32 -(LW2) LAW-II, 33 -(PS2) PHARMACEUTICAL SCIENCES-II, 34 -(LS2)
ECONOMICS-II, 36 -(PS2) POLITICAL SCIENCE-II, 37 -(SO2) SOCIOLOGY-II, 38 -(PY2) PSYCHOLOGY-II, 39 -(PL2) PHILOSOPHY-II, 40 -(HS2) HIS
ADMINISTRATION-II, 42 -(BS2) BUDDHIST STUDIES-II, 43 -(GT2) GANDHIAN THOUGHT-II, 44 -(DA2) DR. AMBEDKAR THOUGHT-II, 45 -(RT2) RA
MAHARAJ THOUGHT-II, 46 -(TT2) TRAVEL & TOURISM-II, 47 -(PD2) PERSONALITY DEVELOPMENT-II, 48 -(CT2) COSMETIC TECHNOLOGY-II, 49 -(I
MANAGEMENT-II, 50 -(CG2) CHEMICAL ENGINEERING-II, 51 -(CN2) CHEMICAL TECHNOLOGY-II, 52 -(CE2) CIVIL ENGINEERING-II, 53 -(EL2) ELE
54 -(ME2) MECHANICAL ENGINEERING-II, 55 -(EF2) ELECTRONICS ENGINEERING-II, 56 -(PP2) PALI PRAKRIT-II,

TI => Theory Internal, PI => Practical Internal

Signature Of Examiners:

Dr V Y Charjan

Dr V Y Charjan

Dr V Y Charjan

Dr V Y Charjan

Print Date & Time: 30-06-2020 11:41 AM

Principal
Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur



RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY

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Internal Marks Report








College Name: (116) KANLA NEHRU MAHAVIDYALAYA
Exam Name: SECOND SEMESTER MASTER OF COSMETIC TECHNOLOGY CBCS
Session : Summer-2021

Sr	Seat No	Enrollment	Student Name	Sub 1			Sub 2			Sub 3			Sub 4			Sub 5			Sub 6			Sub 7		
				Max	0	20	Max	0	20	Max	0	20	Max	0	20	Max	0	20	Max	0	20	Max	0	20
				Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI
1	141871	20171009500468	AACHAL VILAS HATEL	FDII(T)	18	--	ACT-II(T)	18	--	SQT	18	--	NP	18	--	FDII(P)	--	19	ACT-II(P)	--	18	STS	--	22
2	141872	2015014601083701	ANKIT SANGHRAKSHIT GADBIYE	FDII(T)	19	--	ACT-II(T)	18	--	SQT	19	--	NP	18	--	FDII(P)	--	19	ACT-II(P)	--	18	STS	--	23
3	141873	20171015501111	KAJAL RAJIV BARDIKAR	FDII(T)	19	--	ACT-II(T)	19	--	SQT	19	--	NP	19	--	FDII(P)	--	19	ACT-II(P)	--	18	STS	--	23
4	141874	20171015501114	MAHIMA KAVINDRA RAUT	FDII(T)	19	--	ACT-II(T)	19	--	SQT	19	--	NP	19	--	FDII(P)	--	19	ACT-II(P)	--	18	STS	--	23
5	141875	20171015501115	MONA PURUSHOTTAM WANKHEDE	FDII(T)	19	--	ACT-II(T)	19	--	SQT	19	--	NP	19	--	FDII(P)	--	19	ACT-II(P)	--	18	STS	--	23
6	141876	20171018300944	PRASAKTA DEWANI THAKRE	FDII(T)	16	--	ACT-II(T)	16	--	SQT	16	--	NP	16	--	FDII(P)	--	16	ACT-II(P)	--	15	STS	--	18
7	141877	20171015501123	PRANAL SHYAM SELDKAR	FDII(T)	18	--	ACT-II(T)	18	--	SQT	18	--	NP	19	--	FDII(P)	--	19	ACT-II(P)	--	18	STS	--	22
8	141878	2017101600093	PRATIKSHA BHASKAR HARWADKAR	FDII(T)	19	--	ACT-II(T)	17	--	SQT	18	--	NP	19	--	FDII(P)	--	19	ACT-II(P)	--	18	STS	--	23
9	141879	2017101600094	PRATIKSHA KRUSHNA NESHRAM	FDII(T)	19	--	ACT-II(T)	19	--	SQT	18	--	NP	19	--	FDII(P)	--	19	ACT-II(P)	--	19	STS	--	23
10	141880	2015014601093024	PRITYA DEEPAKRAO QUSAR	FDII(T)	18	--	ACT-II(T)	17	--	SQT	18	--	NP	18	--	FDII(P)	--	19	ACT-II(P)	--	18	STS	--	23
11	141881	20171015501130	RUCHITA MAHADEO BANGALKAR	FDII(T)	17	--	ACT-II(T)	17	--	SQT	17	--	NP	19	--	FDII(P)	--	19	ACT-II(P)	--	17	STS	--	22
12	141882	20171015501131	SHIREEN LIYAKAT QURESHI	FDII(T)	19	--	ACT-II(T)	19	--	SQT	19	--	NP	19	--	FDII(P)	--	19	ACT-II(P)	--	19	STS	--	24
13	141883	20171015501141	SHUBHAM VISHWANKTH LAMA	FDII(T)	18	--	ACT-II(T)	17	--	SQT	17	--	NP	17	--	FDII(P)	--	19	ACT-II(P)	--	18	STS	--	22

Subject Details: 1 -(FDII(T)) FORMULATION & DEVELOPMENT-II, 2 -(ACT-II(T)) ADVANCED COSMETIC TECHNOLOGY-II, 3 -(SQT) STATISTICS AND QUALITATIVE TECHNIQUES
4 -(NP) NATURAL PRODUCTS, 5 -(FDII(P)) FORMULATION & DEVELOPMENT-II (PRACTICAL), 6 -(ACT-II(P)) ADVANCED COSMETIC TECHNOLOGY-II (PRACTICAL), 7 -(STS)
STATISTICS AND QUALITATIVE TECHNIQUES (PRACTICAL).

[T] => Theory Internal, [P] => Practical Internal

Signature Of Examiners:

Dr. Ketki Misar Dr. Ketki Misar Dr. Ketki Misar Dr. Ketki Misar Dr. Ketki Misar Dr. Ketki Misar Dr. Ketki Misar

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Kanla Nehru Mahavidyalaya



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Internal Marks Report

College Name: (116) KAMLA NEHARU MAHAVIDYALAYA

Exam Name: SECOND SEMESTER MASTER OF COSMETIC TECHNOLOGY (MCS)

Session : Summer-2021

Sr	Seat No	Enrollment	Student Name	Sub 1			Sub 2			Sub 3			Sub 4			Sub 5			Sub 6			Sub 7		
				Max	0	0	Max	0	0	Max	0	0	Max	0	0	Max	0	0	Max	0	0	Max	0	0
				Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI
14	141884	2017101600098	GORALI KISHOR SHAMENAJKAR	FDII(T)	19	--	ACT-II(T)	17	--	SQT	18	--	NP	18	--	FDII(P)	--	19	ACT-II(P)	--	18	STS	--	23
15	141885	20171015501143	SUMEST ANIL BHANKHED	FDII(T)	19	--	ACT-II(T)	19	--	SQT	19	--	NP	20	--	FDII(P)	--	19	ACT-II(P)	--	19	STS	--	24

Subject Details: 1 -(FDII(T)) FORMULATION & DEVELOPMENT-II, 2 -(ACT-II(T)) ADVANCED COSMETIC TECHNOLOGY-II, 3 -(SQT) STATISTICS AND QUALITATIVE TECHNIQUES
 4 -(NP) NATURAL PRODUCTS, 5 -(FDII(P)) FORMULATION & DEVELOPMENT-II (PRACTICAL), 6 -(ACT-II(P)) ADVANCED COSMETIC TECHNOLOGY-II (PRACTICAL), 7 -(STS)
 STATISTICS AND QUALITATIVE TECHNIQUES (PRACTICAL).

TI => Theory Internal, PI => Practical Internal

Signature Of Examiners:

Dr. Ketki Misar

Dr. Ketki Misar

Dr. Ketki Misar

Dr. Ketki Misar

Dr. Ketki Misar

Dr. Ketki Misar

Print Date & Time: 14-09-2021 01:52 PM

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Kamla Nehru Mahavidyalaya
Sakvaddara Chowk, Nagpur



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Internal Marks Report

College Name: (116) KAMLA NEHARU MAHAVIDYALAYA
Exam Name: FOURTH SEMESTER MASTER OF COSMETIC TECHNOLOGY cbcs
Session : Summer-2021

Sr	Seat No	Enrollment	Student Name	Sub 1			Sub 2			Sub 3			Sub 4			Sub 5			Sub 6			Sub 7		
				Max	0	0	Max	0	0	Max	0	0	Max	0	0	Max	0	10	Max	0	10	Max	0	10
				Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI
1	131818	2015018601495894	ABOLI BABURAO BULBULE	CM(T)	18	--	PMM	18	--	CC(T)	17	--	GFT	19	--	CM(P)	--	9	CC(P)	--	8	RP	--	20
2	131840	2015018601495967	DHARASHREE SHANKAR NIDHE	CM(T)	19	--	PMM	19	--	CC(T)	18	--	GFT	18	--	CM(P)	--	8	CC(P)	--	9	RP	--	21
3	131841	2015018601496254	HARSHADA NARHARI NIDHE	CM(T)	18	--	PMM	18	--	CC(T)	17	--	GFT	19	--	CM(P)	--	9	CC(P)	--	8	RP	--	20
4	131842	2015018601484540	RASHI VIKAS RAWAL	CM(T)	19	--	PMM	19	--	CC(T)	19	--	GFT	19	--	CM(P)	--	8	CC(P)	--	9	RP	--	22
5	131843	2015018601358114	RENUKA RAJESH JANGDE	CM(T)	18	--	PMM	18	--	CC(T)	17	--	GFT	19	--	CM(P)	--	9	CC(P)	--	8	RP	--	20
6	131844	2015018601484590	SNEHA SATYAPRAKASH MANGTANG	CM(T)	18	--	PMM	18	--	CC(T)	18	--	GFT	19	--	CM(P)	--	8	CC(P)	--	9	RP	--	20
7	131845	2015018602502863	TRUPTI SUBHASH KAPGATE	CM(T)	19	--	PMM	19	--	CC(T)	18	--	GFT	18	--	CM(P)	--	9	CC(P)	--	8	RP	--	20

Subject Details: 1 -(CM(T)) COSMETICS MICROBIOLOGY, 2 -(PMM) PRODUCTION AND MARKETING MANAGEMENT, 3 -(ELE-ELE-II) ELECTIVE I, 3 -(PC(T)) ELE-I PERFUMES IN COSMETICS, 3 -(CC(T)) ELE-II COLOUR COSMETIC, 4 -(ELE-II) ELECTIVE II, 4 -(FOUN) FOUNDATION, 4 -(GFT) GLOBAL FASHION TRENDS, 5 -(CM(P)) COSMETICS MICROBIOLOGY (PRACTICAL), 6 -(ELE) ELECTIVE-I (PRACTICAL), 6 -(PC(P)) PERFUMES IN COSMETICS (PRACTICAL), 6 -(CC(P)) COLOUR COSMETICS (PRACTICAL), 7 -(RP) RESEARCH PROJECT,
TI => Theory Internal, PI => Practical Internal

Signature Of Examiners:

Dr. Ketki Misar

Dr. Ketki Misar

Dr. Ketki Misar

Dr. Ketki Misar

Dr. Ketki Misar
Dr. Ketki Misar

Dr. Ketki Misar

Print Date & Time: 24-07-2021 12:08 PM

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Sakkardara Chowk, Nagpur

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Internal Marks Report

College Name: (116) KAMLA NEHARU MAHAVIDYALAYA
Exam Name: FOURTH SEMESTER M.Sc. (ENVIRONMENTAL SCIENCE) (CBCS) PG
Session : Summer-2020

Sr	Seat No	Enrollment	Student Name	Sub 1			Sub 2			Sub 3			Sub 4			Sub 5			Sub 6		
				Max	20	0	Max	20	0	Max	20	0	Max	20	0	Max	0	0	Max	20	0
				Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI
1	354473	2015016602549715	ABHILASH VISHNUJI ASHTANKAR	ANP	18	--	SHW	18	--	EIA	17	--	D/M	17	--	SEM	--	--			
2	354474	20181015509736	AISHWARYA PRADIP CHAUDHARI	ANP	16	--	SHW	16	--	EIA	16	--	D/M	16	--	SEM	--	--			
3	354475		AVINASH NAGORAO LAHEWAR	ANP	19	--	SHW	19	--	EIA	19	--	D/M	19	--	SEM	--	--			
4	354476	2015016602184862	ISHA JAYANT ZANZAD	ANP	18	--	SHW	18	--	EIA	19	--	D/M	19	--	SEM	--	--			
5	354477	2015016602308755	KALYANI DUDHRAMJI SURYAWANSHI	ANP	17	--	SHW	18	--	EIA	18	--	D/M	18	--	SEM	--	--			
6	354478	2012016601085346	MONIKA PRAKASHRAO SARODE	ANP	19	--	SHW	19	--	EIA	18	--	D/M	19	--	SEM	--	--			
7	354479	20191015505498	NIKHIL GHANSHYAM MESHRAM	ANP	17	--	SHW	17	--	EIA	17	--	D/M	18	--	SEM	--	--			
8	354480	2013016600078491	POOJA VINAYAK GUNDRE	ANP	18	--	SHW	17	--	EIA	18	--	D/M	18	--	SEM	--	--			
9	354481	2015016600753224	POONAM MANOHAR BOBADE	ANP	19	--	SHW	19	--	EIA	19	--	D/M	19	--	SEM	--	--			
10	354482	2015016601374413	PRIYA SIDDHARTH DESHBHRATAR	ANP	18	--	SHW	18	--	EIA	18	--	D/M	18	--	SEM	--	--			
11	354483	2015016602120866	RACHANA BALWANTRAO DESHMUKH	ANP	18	--	SHW	18	--	EIA	18	--	D/M	18	--	SEM	--	--			
12	354484	20191015505499	SHUBHAM SUKHDEO MILMILE	ANP	19	--	SHW	19	--	EIA	19	--	D/M	19	--	SEM	--	--			
13	354485	2015016600091114	VINIT BANDU KALE	ANP	18	--	SHW	19	--	EIA	19	--	D/M	18	--	SEM	--	--			

Subject Details: 1 -(ANP) AIR AND NOISE POLLUTION CONTROL TECHNOLOGY, 2 -(SHW) SOLID AND HAZARDOUS WASTE MANAGEMENT, 3 -(EIA) ENVIRONMENTAL IMPACT ASSESSMENT AND LEGISLATION, 4 -(E/M) ENVIRONMENTAL MANAGEMENT, 6 -(D/M) DISASTER MANAGEMENT, 7 -(P-1) PRACTICAL-I, 8 -(PRJ) PROJECT, 9 -(SEM) SEMINAR, 10 -(MT2) MATHEMATICS-II, 11 -(PH2) PHYSICS-II, 12 -(CH2) CHEMISTRY-II, 13 -(BT2) BIO-TECHNOLOGY-II, 14 -(CS2) COMPUTER SCIENCE-II, 15 -(ES2) ENVIRONMENTAL SCIENCE-II, 16 -(BO2) BOTANY-II, 17 -(ZO2) ZOOLOGY-II, 18 -(ST2) STATISTICS-II, 19 -(BM2) BUSINESS MANAGEMENT-II, 20 -(AS2) ACCOUNT & STATISTICS-II, 21 -(MS2) MANAGERIAL SKILLS-II, 22 -(ET2) EDUCATION TECHNOLOGY & MANAGEMENT SKILLS-II, 23 -(CK2) COMMUNICATION SKILLS-II, 24 -(SA2) SANSKRIT-II, 25 -(GE2) GERMAN-II, 26 -(FR2) FRENCH-II, 27 -(LW2) LAW-II, 28 -(PS2) PHARMACEUTICAL SCIENCES-II, 29 -(LS2) LIFE SKILLS-II, 30 -(EC2) ECONOMICS-II, 31 -(PS2) POLITICAL SCIENCE-II, 32 -(SO2) SOCIOLOGY-II, 33 -(PY2) PSYCHOLOGY-II, 34 -(PL2) PHILOSOPHY-II, 35 -(HS2) HISTORY-II, 36 -(PA2) PUBLIC ADMINISTRATION-II, 37 -(BS2) BUDDHIST STUDIES-II, 38 -(GT2) GANDHIAN THOUGHT-II, 39 -(DA2) DR. AMBEDKAR THOUGHT-II, 40 -(RT2) RASHTRASANT TUKADOJI MAHARAJ THOUGHT-II, 41 -(TT2) TRAVEL & TOURISM-II, 42 -(PD2) PERSONALITY DEVELOPMENT-II, 43 -(CT2) COSMETIC TECHNOLOGY-II, 44 -(HM2) HOSPITALITY MANAGEMENT-II, 45 -(CG2) CHEMICAL ENGINEERING-II, 46 -(CN2) CHEMICAL TECHNOLOGY-II, 47 -(CE2) CIVIL ENGINEERING-II, 48 -(EL2) ELECTRICAL ENGINEERING-II, 49 -(ME2) MECHANICAL ENGINEERING-II, 50 -(EE2) ELECTRONICS ENGINEERING-II, 51 -(PP2) PALI PRAKRIT-II,

TI => Theory Internal, PI => Practical Internal

Signature Of Examiners:

Miss. Neha K.Thakur

Miss. Neha K.Thakur

Miss. Neha K.Thakur

Miss. Neha K.Thakur

Print Date & Time: 13-07-2020 11:19 AM

Assistant Professor
Kamla Nehru Mahavidyalaya
Nagpur

Principal
Kamla Nehru Mahavidyalaya
Sakardana Chowk, Nagpur



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Internal Marks Report

College Name: (116) KAMLA NEHARU MAHAVIDYALAYA

Exam Name: SECOND SEMESTER M.Sc. (ENVIRONMENTAL SCIENCE) (CBCS)(NEW) CBS

Session : Summer-2021

Sr	Seat No	Enrollment	Student Name	Sub 1			Sub 2			Sub 3			Sub 4			Sub 5			Sub 6			Sub 7		
				Max	0	0	Max	20	0	Max	20	0	Max	20	0	Max	0	0	Max	0	0	Max	0	25
				Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI
1	914264	20181000106975	ABIN SAMUEL ABRAHAM	EEB	15	--	NRM	15	--	ESR	15	--	ATE	15	--									
2	914265	20173015505160	ANKITA GAUTAM CHOUDHARI	EEB	17	--	NRM	17	--	ESR	17	--	ATE	17	--									
3	914266	20173015505185	AYUSHRI ARUN DHANDE	EEB	18	--	NRM	17	--	ESR	16	--	ATE	17	--									
4	914267	A15/17758	CHETANA RAMESH DHANDE	EEB	18	--	NRM	17	--	ESR	18	--	ATE	17	--									
5	914268	20181015803155	CHETNA SHESHRAO WATH	EEB	17	--	NRM	16	--	ESR	17	--	ATE	17	--									
6	914269	20181015509053	EKTA ASHOKRAO WAILEKAR	EEB	18	--	NRM	17	--	ESR	18	--	ATE	17	--									
7	914270	20181015803181	ISHWARI RAJKUMAR RAUT	EEB	18	--	NRM	17	--	ESR	18	--	ATE	17	--									
8	914271	.	JUGAL DEEPAK PANDE	EEB	18	--	NRM	17	--	ESR	18	--	ATE	18	--									
9	914272	20181015509098	KIRAN KRISHNAJI KADU	EEB	17	--	NRM	17	--	ESR	18	--	ATE	17	--									
10	914273	20181034415635	MANISHA MAROTI DHONE	EEB	18	--	NRM	18	--	ESR	18	--	ATE	18	--									
11	914274	20181015509115	MAYURI GANGADHAR BELKHODE	EEB	18	--	NRM	17	--	ESR	17	--	ATE	17	--									
12	914275	2014016600945075	MRUNAL GANESH GANVIR	EEB	18	--	NRM	17	--	ESR	18	--	ATE	17	--									
13	914276	20181034415647	NUPOOR RAJKUMAR BHURLE	EEB	19	--	NRM	18	--	ESR	18	--	ATE	18	--									
14	914277	20181034415672	POOJA SURESH WANVE	EEB	18	--	NRM	17	--	ESR	17	--	ATE	17	--									
15	914278	20173015505432	PRATIKSHA BHAGWANTA BANSINGE	EEB	17	--	NRM	17	--	ESR	17	--	ATE	17	--									
16	914279	.	PRITAM MANOHAR SANGRAME	EEB	19	--	NRM	19	--	ESR	19	--	ATE	19	--									
17	914280	20173015505490	RUCHIKA SURESHRAO YERNE	EEB	18	--	NRM	17	--	ESR	18	--	ATE	17	--									
18	914281	2015016602241361	SAKSHI SANJAY YENPREDIWAR	EEB	18	--	NRM	17	--	ESR	18	--	ATE	17	--									
19	914282	20173015505859	SANKET PRAMOD MASURKAR	EEB	18	--	NRM	18	--	ESR	18	--	ATE	17	--									
20	914283	2015016601374467	SATISHKUMAR GULAB SARATE	EEB	17	--	NRM	17	--	ESR	17	--	ATE	17	--									
21	914284	20181034415726	SAURABH MANSARAM THAWKAR	EEB	17	--	NRM	17	--	ESR	17	--	ATE	17	--									
22	914285	20181015803299	SHAMINA IBRAHIM SHEIKH	EEB	16	--	NRM	16	--	ESR	15	--	ATE	16	--									
23	914286	2015016601374204	SHESHRAJ SHRAWAN MASRAM	EEB	18	--	NRM	17	--	ESR	17	--	ATE	17	--									

PRINCIPAL

Kamla Nehru Mahavidyalaya
Sakkardara Chowk, Nagpur

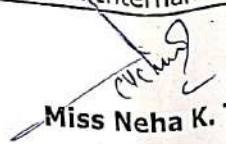
24	914287	2011016600265076	SUMALI RAMESH GADGE	EEB 19 --	NRM 19 --	ESR 19 --	ATE 19 --												
25	914288	20181015509320	TEJAS KAVDU ZILPE	EEB 18 --	NRM 17 --	ESR 18 --	ATE 18 --												
26	914289		VAISHNAV DNYANESHWAR KADHAO	EEB 18 --	NRM 17 --	ESR 17 --	ATE 17 --												

Subject Details: 1 -(EEB) ENVIRONMENTAL ECOSYSTEM AND BIODIVERSITY, 2 -(NRM) NATURAL RESOURCE MANAGEMENT, 3 -(ESR) ENVIRONMENTAL SAMPLING AND RESEARCH METHODOLOGY, 4 -(ATE) ANALYTICAL TECHNIQUES FOR ENVIRONMENTAL MONITORING, 5 -(P-1) PRACTICAL-III, 6 -(P-2) PRACTICAL-IV, 7 -(SEM) SEMINAR,

TI => Theory Internal, PI => Practical Internal

Signature Of Examiners:

Miss Neha K. Thakur


Miss Neha K. Thakur

Miss Neha K. Thakur

Miss Neha K. Thakur


Miss Sheetal Balpande

Print Date & Time: 17-09-2021 11:48 AM



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Sakkardara Chowk, Nagpur

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Internal Marks Report

College Name: (116) KAMLA NEHARU MAHAVIDYALAYA
Exam Name: FOURTH SEMESTER M.Sc. (ENVIRONMENTAL SCIENCE) (CBCS) PG
Session : Summer-2021

Sr	Seat No	Enrollment	Student Name	Sub 1			Sub 2			Sub 3			Sub 4			Sub 5			Sub 6		
				Max	20	0	Max	20	0	Max	20	0	Max	20	0	Max	0	0	Max	20	0
				Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI	Sub	TI	PI
1	942461	20173015505144	AISHAWARYA KAMLAKAR THENGADI	ANP	17	--	SHW	18	--	EIA	17	--	D/M	18	--	P-1	--	--	PRJ	--	--
2	942462	2015016602549046	HARISH NANDKISHOR PALIWAL	ANP	18	--	SHW	19	--	EIA	18	--	D/M	19	--	P-1	--	--	PRJ	--	--
3	942463	20173034406748	KAMAKSHI CHAKRADHAR THAWKAR	ANP	18	--	SHW	19	--	EIA	19	--	D/M	19	--	P-1	--	--	PRJ	--	--
4	942464	201501660074661	KOMAL DEVENDRA BACHHIL	ANP	18	--	SHW	19	--	EIA	19	--	D/M	19	--	P-1	--	--	PRJ	--	--
5	942465	2015016600753665	MAYURI VASANTRAO KHADATKAR	ANP	18	--	SHW	19	--	EIA	19	--	D/M	19	--	P-1	--	--	PRJ	--	--
6	942466	2015016602367807	NIKITA MADAN LOWHARE	ANP	17	--	SHW	18	--	EIA	17	--	D/M	18	--	P-1	--	--	PRJ	--	--
7	942467	2015016600754877	PRAGATI BHARATRAO DUDHBADE	ANP	18	--	SHW	19	--	EIA	18	--	D/M	19	--	P-1	--	--	PRJ	--	--
8	942468	20173015505472	RENUKA MADANGOPAL MALAV	ANP	18	--	SHW	19	--	EIA	18	--	D/M	19	--	P-1	--	--	PRJ	--	--
9	942469	NU/A6/10934	RUPESH SHRIDHAR GOMASE	ANP	15	--	SHW	16	--	EIA	15	--	D/M	16	--	P-1	--	--	PRJ	--	--
10	942470	20201011616268	SAMIKSHA PUNDLIK CHAWARE	ANP	18	--	SHW	19	--	EIA	18	--	D/M	19	--	P-1	--	--	PRJ	--	--
11	942471	2015016602542112	SANA AFREEN MOHD SHAFI SHEIKH	ANP	17	--	SHW	18	--	EIA	17	--	D/M	18	--	P-1	--	--	PRJ	--	--
12	942472	2015016602211969	SANKET MAHADEO WARJURKAR	ANP	18	--	SHW	19	--	EIA	18	--	D/M	18	--	P-1	--	--	PRJ	--	--
13	942473	2013016600077375	SHEETAL PURUSHOTTAM WANJARI	ANP	18	--	SHW	18	--	EIA	18	--	D/M	19	--	P-1	--	--	PRJ	--	--
14	942474	2015016600962175	SMITALI HINDLAL UKEY	ANP	18	--	SHW	19	--	EIA	18	--	D/M	18	--	P-1	--	--	PRJ	--	--
15	942475	20201011616269	SNEHA NAMDEORAO KALMEGH	ANP	18	--	SHW	19	--	EIA	18	--	D/M	19	--	P-1	--	--	PRJ	--	--
16	942476	2017310181022	SWITI ASURAJ ZALKE	ANP	18	--	SHW	19	--	EIA	18	--	D/M	19	--	P-1	--	--	PRJ	--	--

Subject Details: 1 -(ANP) AIR AND NOISE POLLUTION CONTROL TECHNOLOGY, 2 -(SHW) SOLID AND HAZARDOUS WASTE MANAGEMENT, 3 -(EIA) ENVIORNMENTAL IMPACT ASSESSMENT AND LEGISLATION, 4 -(E/M) ENVIRONMENTAL MANAGEMENT, 6 -(D/M) DISESTER MANAGEMENT, 7 -(P-1) PRACTICAL-I, 8 -(PRJ) PROJECT, 9 -(SEM) SEMINAR, 10 -(MT2) MATHEMATICS-II, 11 -(PH2) PHYSICS-II, 12 -(CH2) CHEMISTRY-II, 13 -(BT2) BIO-TECHNOLOGY-II, 14 -(CS2) COMPUTER SCIENCE-II, 15 -(ES2) ENVIRONMENTAL SCIENCE-II, 16 -(BO2) BOTANY-II, 17 -(ZO2) ZOOLOGY-II, 18 -(ST2) STATISTICS-II, 19 -(BM2) BUSINESS MANAGEMENT-II, 20 -(AS2) ACCOUNT & STATISTICS-II, 21 -(MS2) MANEGERIAL SKILLS-II, 22 -(ET2) EDUCATION TECHNOLOGY & MANAGEMENT SKILLS-II, 23 -(CK2) COMMUNICATION SKILLS-II, 24 -(SA2) SANSKRIT-II, 25 -(GE2) GERMAN-II, 26 -(FR2) FRENCH-II, 27 -(LW2) LAW-II, 28 -(PS2) PHARMACEUTICAL SCIENCES-II, 29 -(LS2) LIFE SKILLS-II, 30 -(EC2) ECONOMICS-II, 31 -(PS2) POLITICAL SCIENCE-II, 32 -(SO2) SOCIOLOGY-II, 33 -(PY2) PSYCHOLOGY-II, 34 -(PL2) PHILOSOPHY-II, 35 -(HS2) HISTORY-II, 36 -(PA2) PUBLIC ADMINISTRATION-II, 37 -(BS2) BUDDHIST STUDIES-II, 38 -(GT2) GANDHIAN THOUGHT-II, 39 -(DA2) DR. AMBEDKAR THOUGHT-II, 40 -(RT2) RASHTRASANT TUKADOJI MAHARAJ THOUGHT-II, 41 -(TT2) TRAVEL & TOURISM-II, 42 -(PD2) PERSONALITY DEVELOPMENT-II, 43 -(CT2) COSMETIC TECHNOLOGY-II, 44 -(HM2) HOSPITALITY MANAGEMENT-II, 45 -(CG2) CHEMICAL ENGINEERING-II, 46 -(CN2) CHEMICAL TECHNOLOGY-II, 47 -(CE2) CIVIL ENGINEERING-II, 48 -(EL2) ELECTRICAL ENGINEERING-II, 49 -(ME2) MECHANICAL ENGINEERING-II, 50 -(EE2) ELECTRONICS ENGINEERING-II, 51 -(PP2) PALI PRAKRIT-II,

TI => Theory Internal, PI => Practical Internal

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