



Dada Ramchand Bakhru Sidhu Mahavidyalaya
Panchpaoli Nagpur

Academic Calendar

Department of Management
Session 2021-22

Month	Activities
August	<ul style="list-style-type: none"> ❖ Admission Process. ❖ Result Analysis ❖ Discussion on Semester Pattern ❖ Discussion on Syllabus ❖ Annual teaching plan and workload. ❖ Time –Table distribution. ❖ Planning for EVS.
September	<ul style="list-style-type: none"> ❖ Admission process. ❖ Result Analysis. ❖ Planning for Departmental activity. ❖ Requirement for Stationary. ❖ Commencement of regular classes. ❖ Meeting of alumni association. ❖ Admission Process Completion. ❖ Inauguration of Commerce Enhancement Cell ❖ Induction Program for New Comers ❖ Announcement of Students In charge ❖ Admission Process Complete ❖ Bridge Course
October	<ul style="list-style-type: none"> ❖ Planning for guest lectures, short excursion. ❖ Regular classes. ❖ Requirement of books for central library. ❖ Requirement of Books for departmental library. ❖ Rechecking of departmental library books. ❖ First Unit Test BBA Sem I/III/V ❖ Students Evaluation and Assessment report Preparations
November	<ul style="list-style-type: none"> ❖ Regular Classes. ❖ Guest lecture based on syllabus. ❖ Parents – teacher meet. ❖ Student Evaluation and Assessment Report Preparation
December	<ul style="list-style-type: none"> ❖ Regular classes. ❖ Group Discussion on current topics with students. ❖ Commerce enhancement cell meet. ❖ Second Unit Test BBA Sem I/III/V ❖ Students Evaluation and Assessment report Preparations

	<ul style="list-style-type: none"> ❖ Guest Lecture on career Counseling ❖ University exams. ❖ University valuation.
January	<ul style="list-style-type: none"> ❖ Regular Classes. ❖ VIVA BBA Sem I/III/V
February	<ul style="list-style-type: none"> ❖ Regular Classes. ❖ Commerce Enhancement Cell activity. ❖ Guest lecture on syllabus. ❖ Test Examination BBA Sem I/III/V. ❖ Student Evaluation and Assessment Report Preparation ❖ Regular Classes for BBA Sem II/IV/VI
March	<ul style="list-style-type: none"> ❖ Regular Classes. ❖ Revision ❖ Question bank. ❖ University exam preparation. ❖ EVS examination and project submission. ❖ Students Evaluation and Assessment Report Preparations ❖ Result Analysis of BBA Sem I/III/V ❖ University exams. ❖ University valuation
April	<ul style="list-style-type: none"> ❖ Regular Classes. ❖ Revision ❖ Question bank. ❖ Extra classes. ❖ Student feedback. ❖ VIVA and surprise test. ❖ EVS evaluation. ❖ Students Evaluation and Assessment Report Preparations
May	<ul style="list-style-type: none"> ❖ University exams ❖ University valuation ❖ Evaluation of feedback forms ❖ Revision Sessions ❖ Doubt Clearing Sessions ❖ Viva BBA Sem II/IV/VI ❖ Test exam BBA Sem II/IV/VI.
June	<ul style="list-style-type: none"> ❖ University exams. ❖ University valuation. ❖ Stock verification. ❖ Analysis and remedies on departmental activity. ❖ Planning for next academic session. ❖ Viva BBA Sem II/IV/VI ❖ Test exam BBA Sem II/IV/VI.
July	<ul style="list-style-type: none"> ❖ University exams ❖ University valuation.


 Officiating Principal
 Dada Ramchand Bakhru
 Sindhu Mahavidyalaya, Nagpur-17



DEPARTMENT OF BIOCHEMISTRY

D R B Sindhu Mahavidyalaya, Nagpur

Academic Calendar 2021-2022



First term(odd Semester): 02/08/2021-30/11/2021

August

- Admissions
- Discussion on syllabus
- Requirements for laboratory
- Annual Teaching Distribution of Workload

September

- Admissions
- Bridge course
- Planning of Departmental Activity
- Planning for practical schedule
- Theory classes
- Unit test/class test
- Budget allocation
- Certificate course
- Guest lecture

October

- Result analysis Assignment submission
- Regular classes
- Allocation of Assignment
- Conference / Workshop / Seminar (if any)
- Seminar /presentation

- Difficulty session
- Unit test / class tests
- Research activity
- Assessment of assignment

November

- Winter vacation (Diwali vacation)(31/10/2021-10/11/2021)
- University Exam

Second term(even Semester): 10/01/2022-07/05/2022

December

- Practical exam
- Regular classes & Practical
- Unit test/class test
- Work shop/conference

January

- Regular classes & Practical
- Unit test/class test

February

- classes &Practicals
- Students difficulties
- Extra classes
- Allocation of Assignment
- Students feedback

March

- Certificate course
- Guest lecture
- Distribution of Assignment / seminar
- Feed-back form
- Assessment of assignment

April

- Difficulty session
- Certificate course
- Research
- Valuation
- Analysis of Deptt. Activity
- Stock verification
- Terminal exam
- University practical exam
- API / PBAS

May * Summer Vacation (09/05/2022-22/06/2022)


Officiating Principal
Dada Ramchand Bakhru
Sindhu Mahavidyalaya, Nagpur-17



Sindhi Hindi Vidya Samiti
DADA RAMCHAND BAKHRU SINDHU MAHAVIDYALAYA
Kaka Tilokchand Rughwani Marg , Panchpaoli Nagpur
Department of Computer Science

Academic Calendar Session 2021-2022

Sr. No.	Date	Activity / Particulars
1	15-Aug-2021	Independence Day Celebration
2	7- Sep 2021	Session Start Meeting with Principal
3	12- Sep -2021	Session Start for SEM III & SEM V
4	18-Sep To 21 Sep 2021	Reporting of B.Sc-I students & Bridge Course
5	06- oct To 09 -oct-2021	UNIT TEST I BSc I –SEM I / BSc II –SEM III
7	17–Oct To 18 Oct 2021	Mentor Mentee Meeting
5	20-Oct-2021 to 30 - Oct- 2021	UNIT TEST II BSc I –SEM I / BSc II –SEM III
	10 Nov To 15 Nov -2021	UNIT TEST III BSc I –SEM I / BSc II –SEM III
7	22- Nov -2021	Parents Teacher Meeting
8	03 DEC – To 06 Dec -2021	UNIT TEST IV BSc I –SEM I / BSc II –SEM III
9	18-DEC-2021 To 23-DEC-2021	Remedial class
10	15 – DEC 2020 To 17 DEC -2021	PUT / Model Test Examination
11	17 - DEC till 10 -JAN Exam	Session End University Exam Preparation Leave
12	11-JAN-2022	New Session Start

13	26-Jan-2022	Republic Day Celebration
14	1 Feb - 5 Feb 2022	UNIT Test I for SEM II / SEM IV /VI
15	04 Mar -09 March 2022	UNIT Test II for SEM II / SEM IV/VI
16	04 March To 07 March2022	UNIT Test III for SEM II / SEM IV/VI
17	08 Mar 2022	Women's Day Program
18	11March To 16 March2022	Parents Teacher Meeting
19	20 - to 25 march 2022	Guest Lecture
20	02 April To - 06 April 2022	UNIT Test IV for SEM II / SEM IV
21	08 April To – 13 April 2022	Remedial Calsses
22	1 May To – 10 May 2022	PUT / Model Test Examination


 Officiating Principal
 Dada Ramchand Bakhru
 Sindhu Mahavidyalaya, Nagpur-17

Dada Ramchand Bakhru Sindhu Mahavidyalaya, Nagpur

Post Graduate Department of Chemistry

Academic Calender Session 2021-2022

Sr. No.	Month	Activity
1	August	Academic session begins Admission Process Discussion on Syllabus Distribution Work load distribution Independence Day CELEBRATION (15 Aug) Commencement of regular classes Bridge course
2	September	Regular Classes and Practical
3	October	Regular Classes and Practical Seminars Unit test I
4	November	Diwali holidays Regular Classes and Practical Unit test II
5	December	R.T.M.N.U. Winter exams
6	January	Regular classes and Practical 26 th January program
7	February	Seminars Regular classes and Practical Inauguration of "Chemical Society" Poster competition Guest lecture
8	March	Regular classes and Practical Unit test I International conference
9	April	Regular classes and Practical Unit test II
10	May	R.T.M. N.U. Summer Exams Summer vacations


Officiating Principal
Dada Ramchand Bakhru
Sindhu Mahavidyalaya, Nagpur-17

Guest Lecture on Guest Lecture on “Quantum Chemistry” by Dr. Vijay Tangde

The screenshot shows a Zoom meeting window. At the top, the browser address bar displays 'meet.google.com/yzb-xrfy-hhh'. The meeting title is 'Vijay Tangde is presenting'. The main content area shows a presentation slide titled 'Spherical Polar Coordinates' from 'The Rashtrasant Tukadoji Maharaj Nagpur University'. The slide includes the equation $\hat{H} = \frac{1}{2}I\omega^2 = \frac{\hat{L}_z^2}{2I}$, a 3D Cartesian coordinate system with a point (x, y, z) and a vector r, and a diagram of a rotating sphere with angular momentum vectors. Below the slide, it says 'Y_l^m The angular momentum eigen states.' and '10/28/2011'. To the right of the slide is a grid of participant avatars, including Vijay Tangde, Nausheen Ansari, SONALI PATIL, Shabina Sheikh, Rani Brahmarkar, Bhupinderkaur ..., 72 others, and You. The bottom of the Zoom window shows a toolbar with icons for mute, video, chat, and other controls. Below the Zoom window, a Windows taskbar is visible with the search bar and system tray showing the time as 13:06 on 28-10-2021.

The Department of Chemistry, Dada Ramchand Bakhru Sindhu Mahavidyalaya, Panchpaoli, Nagpur has organized Guest Lecture on “Quantum Chemistry” by Dr. Vijay Tangde, Assistant Professor, Post Graduate Teaching Department of Chemistry, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur organized by Department of Chemistry under the banner of Chemical Society, DRB Sindhu Mahavidyalaya on 28/10/2021 on Zoom Platform.

Guest Lecture on Career after Chemistry

The screenshot shows a Zoom meeting interface. At the top, it indicates 'LIVE on Custom Live Streaming Service' and 'You are viewing Dr Sanjay Danao, DGTS Pune's screen'. A 'NEW' notification says 'Drag and drop to reorder videos'. The main content is a slide titled 'Industrial Water Management' with a list of topics and two images. The list includes: Waste water, Sewage water, Effluent, Outlets of Waste water (Cooling towers, Processes, Cooling/ Heating, Distillate, Boiler blow down, RO waste), and Water quality parameters. The images show industrial cooling towers and pipes. The slide number '39' is in the bottom right corner. On the right, a list of participants is visible, including Dr. Sanjay Danao, Dr. Pooja Moho..., Saumya Dahire, Anjali.j, and mayuri kathawa... The bottom toolbar shows controls for Unmute, Start Video, Security, Participants (45), Chat, Share Screen, Record, Breakout Rooms, Reactions, and More, with an 'End' button on the far right.

Industrial Water Management

- Waste water
- Sewage water
- Effluent
- Outlets of Waste water
 - Cooling towers
 - Processes
 - Cooling/ Heating
 - Distillate
 - Boiler blow down
 - RO waste
- Water quality parameters

Cooling Towers

39

Dr. Sanjay Danao, D...

Dr. Pooja Moho...

Saumya Dahire

Anjali.j

mayuri kathawa...

Unmute Start Video Security Participants 45 Chat Share Screen Record Breakout Rooms Reactions More End

The Department of Chemistry, Dada Ramchand Bakhru Sindhu Mahavidyalaya, Panchpaoli, Nagpur has organized Guest Lecture on Career after Chemistry by Dr. Sanjay Danao, Director, Danao Green Tech Services organized by Department of Chemistry under the banner of Chemical Society, DRB Sindhu Mahavidyalaya on 24th July 2021 at 11 am to 12:30 pm on Zoom Platform.



**Dada Ramchand Bakhru Sindhu Mahavidyalaya
Department of Biochemistry**



Date: 30th August 2021

WORKSHOP

ON

Best from waste (Reduction of carbon footprints)

On 30th August 2021, Department of Biochemistry of Dada Ramchand Bakhru Sindhu Mahavidyalaya, in collaboration with Science Panther Club Vigyanprasar NETWORK organized a workshop on best from waste (Reduction of carbon waste) at 12:45 pm– 1:45pm

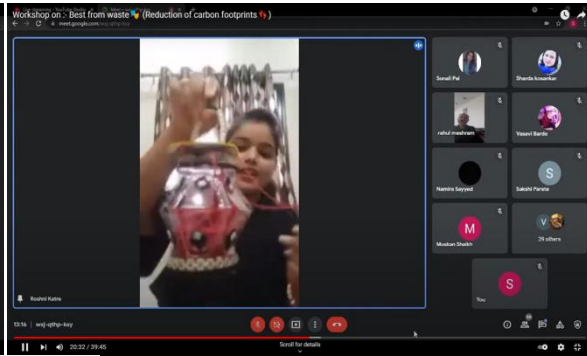
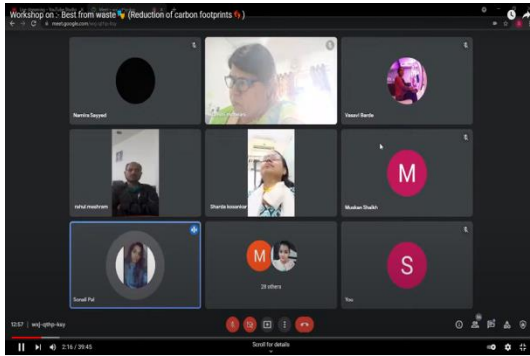
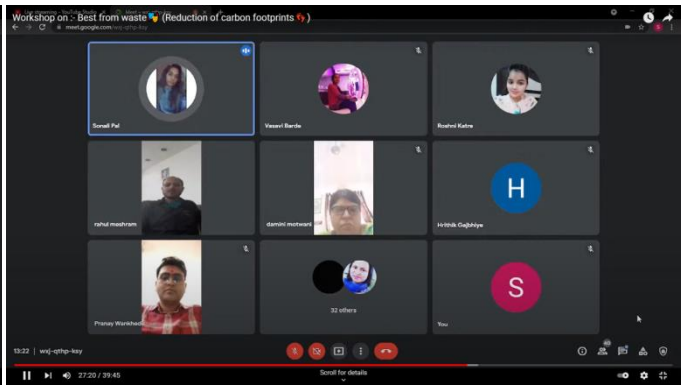
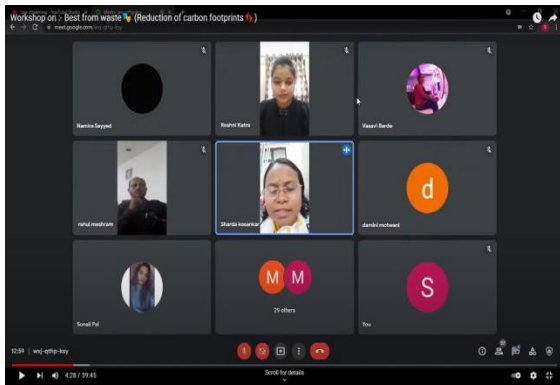
Google Meet joining info

Video call link: <https://meet.google.com/wxi-qthp-ksy>

YouTube link below <https://youtu.be/BtLKVoKvXmo>.

Students explained different ways to reduce carbon footprint and waste output.

- Recycle more. Make a pledge to recycle your waste and take advantage of your local recycling facilities.
- Cut out plastic.
- Minimise food waste
- Save water
- Use eco-friendly products
- Fertilise your garden
- Grow vegetables and herbs
- Reduce electricity usage.



SCIENCE PANTHER

Science Panther & VigyanPrasarNETWORK
 With Department of Biochemistry Organizes

ONLINE WORKSHOP ON Best From Waste (Reduction of Carbon footprints)

Hey everyone !!! I hope all of you are fine. So here "we are with a thought to reuse the waste by some quick n tricky ideas" In this pandemic all of us get stucked in home so lets consume the time to make some good artifacts..... by spreading joy and happiness 🥰

REUSE THE PAST, RECYCLE THE PRESENT, SAVE THE FUTURE

ORGANIZING COMMITTEE SCIENCE PANTHER CLUB
 REGARDS:
TEAM #ARTWORK

Date: 30 Aug 2021

I'm so glad that we crossed each other's path.

