



ACADEMIC CALENDAR 2023-24
Pattmundai College, Pattamundai
Mrs Rasmita Panigrahi , Lecturer in Economics

Sl/No	Works	Time Schedule
01	Re-opening of college after summer vacation And commencement of classes of UG 2 nd and 4 th Semester.	21.06.2023
02	Notification of admission of students to various Ads-on- courses.	25.06.2023
03	College foundation day.	05.07.2023
04	Admission of students to Add-on-courses	10.07.2023
05	1 st Quarter IQAC Meeting.	12.07.2023
06	Commencement of Classes of Add-on Course	17.07.2023
07	An Extramural seminar by IQAC.	19.07.2023
08	Filling up form of 4 th Semester & 2 nd Semester. (Reg&back) examination of 4 th Semester & 2 nd Semester.	As notified by university As notified by university
09	Readmission, issue of timetable and commencement of regular classes of UG 5 th Semester	24.07.2023
10	Readmission and issue of timetable and Commencement of regular classes of UG 3 rd Semester.	16.08.2023
11	Commencement classes of +3 1st year students and Bridge Course.	16.08.2023
12	Every Saturday /Student Seminar/Group Discussion.	16.08.2023 onwards
13	Every Friday Mentor Mentee/ Remedial classes /Help Desk Programme.	16.08.2023 onwards
14	Orientation programme for +3 1 st year students.	18.08.2023 to 21.08.2023
15	State/ National/Departmental/extramural seminar by all 14 departments.	01.09.2023 to 30.12.2023
16	Mid-semester examination of 1 st , 3 rd , & 5 th semesters.	15.09.2023 to 15.10.2023
17	Examination of Add-on courses.	18.09.2023
18	Publication of Mid-semester result (1 st , 3 rd , & 5 th semesters).	30.10.2023
19	Quality Oriented Seminar by IQAC.	08.09.2023
20	2 nd Quarter IQAC Meeting.	13.09.2023
21	Publication and distribution of college calendar.	11.10.2023
22	Notification of admission of students to various Ads-on- courses.	15.10.2023
23	Observation of International day of Rural women	15.10.2023
24	1 st Parent Teacher Meet.	01.11.2023

25	Admission of students to Add-on-courses.	03.11.2023
26	Commencement of Classes of Add-on Course.	07.11.2023
27	Field/Exposure visit of students.	09.11.2023 to 31.01.2024
28	Alumni Meet.	20.11.2023
29	International day for elimination of violence against women	25.11.2023
30	Filling up forms of 1 st , 3 rd , & 5 th semesters.	As notified by University
31	Inter College Tournament.	As notified by University
32	End-semester examination of 1 st , 3 rd , & 5 th semesters.	As notified by University
33	Commencement of classes of 2 nd , 4 th , & 6 th semester.	04.12.2023
34	Annual Athletic Meet, Cultural events and function, Dramatic competition and function, programmes by Women development and Anti-sexual Harassment Cell.	15.12.2023 to 15.01.2024
35	An Extramural Seminar by IQAC.	10.01.2023
36	Mid-semester examination of 2 nd , 4 th , & 6 th semester.	16.01.2024 to 31.01.2024
37	3 rd Quarter IQAC Meeting.	20.01.2024
38	Publication of Mid-semester result (2 nd , 4 th , & 6 th semester).	01.02.2024
39	Collection of feedback from student.	05.02.2024
40	An Extra-mural seminar by IQAC.	22.02.2024
41	Submission of Self-appraisal report by faculties.	01.03.2024 to 30.03.2024
42	Observation of International Women's Day	08.03.2023
43	4 th Quarter IQAC Meeting.	10.04.2024
44	2 nd Parent Teacher Meet.	24.04.2024
45	Filling up forms of 2 nd , 4 th , & 6 th semester.	As notified by University
46	End-semester examination of 2 nd , 4 th , & 6 th semesters.	As notified by University
47	Training and skill development programme for both teaching and non-teaching faculties.	Minimum 4 programmes throughout the session.
48	Observation of Important State/National/International days/ Death & Birth anniversaries. (separate sheet attached)	

This is to be modified subject to Govt. / University notification from time to time.

Rasmita Panigrahi
Rasmita Panigrahi

Lecturer in Economics

ACADEMIC CALENDAR FOR THE SESSION – 2023-2024
DEPARTMENT OF CHEMISTRY

Sl. No.	Activities	Time Schedule
1	Re-opening of college after summer vacation	21.06.2023
2	Commencement of classes UG 3rd & 5th semesters	21.06.2023
3	College foundation day	05.07.2023
4	Admission of +3 1st year students	06.07.2023 – 10.08.2023
5	Filling up form for UG 4 th & 2 nd Semester Examinations	As notified University
6	Re-admission & Issue of Academic Time Table to UG 5th Semesters Students	24.07.2023
7	Re-admission & Issue of Academic Time Table to UG 3 rd Semesters Students	16.08.2023
8	Commencement of classes of +3 1st year students & Bridge Course	16.08.2023
9	Every Saturday Students' Seminar & Group Discussion	16.08.2023 onwards
10	Mentor-Mentee Classes	AS per College Time Table and Allocation
11	Orientation Programme for +31 st year Students	18.08.2023 to 21.08.2023
12	Departmental Seminar & State Level Seminar	01.09.2023 -30.12.2023
13	Automation & Purchase of Library Books , etc	05.07.2023-30.04.2024
14	1 st , 3 rd & 5 th Mid-Semesters Examinations	15.09.2023 to 15.10.2023
15	Restructure of Courses of Study of Add-On-Course, Commencement of Classes , Field Visit, Seminars etc	21.06.2023-31.03.2024
16	Publication of 1 st , 3 rd & 5 th Mid-Semesters Examinations Result	30.10.2023
17	MOU-Modalities , New Agreements with New Organisations, Educational Hubs, NGOs, Trusts etc	06.07.2023 – 10.06.2024
18	Teacher – Parent meet	01.11.2023 – 30.12.2023
19	Alumni Meet	15.12.2023– 28.02.2024
20	Submission of Progress Register	15.12.2023 – 31.12.2023
21	Filling up form for UG 1 st , 3 rd & 5 th Semester Examination	As notified by the University
22	Semester Examination of 1 st , 3 rd & 5 th Semester Examinations	As notified by the University
23	Commencement of classes for 2 nd , 4 th & 6 th semesters	04.12.2023
24	Mid- Semester Examination of 2 nd , 4 th and 6 th semesters	16.01.2024 – 31.01.2024
25	Publication of Mid- Semester Result (2 nd , 4 th & 6 th)	01.02.2024
26	Assignment of students' Projects (DSE IV) for 6 th semester	15.03.2024 – 30.04.2024
27	Feedback from 6 th semester students	05.02.2024
28	Submission of self appraisal form	01.03.2024 – 30.03.2024
29	Filling up form for UG 2 nd , 4 th & 6 th Semester Examinations	As notified by the University
30	Submission of Progress Register	01.05.2024 – 30.05.2024
31	UG 2 nd , 4 th & 6 th Semester Examinations	As notified by the University

Fakir Chandra Pradhan
(Dr. Fakir Chandra Pradhan)
Reader in Chemistry

ACADEMIC CALENDAR FOR THE YEAR 2023-24

Jitendra Malik, Lecturer of Commerce

PATTAMUNDAI COLLEGE, PATTAMUNDAI

Month	Dates	Day/Week	Activity	Details
Jun-23	Jun-21	Wednesday	Re-opening of College	Commencement of classes for UG 2nd and 4th semester students.
	Jun-26	Monday-Saturday	Regular Classes (+2 Students)	Start of the academic year, lectures on Commerce subjects for +2 students.
		Monday-Saturday	Regular Classes (+3 Students)	Start of the academic year, lectures on commerce for +3(3rd and 5th semester) students.
Jul-23	Weekly	Every Wednesday & Saturday	NCC Class	Conduct NCC classes and observe activities as directed by NCC Directorate and IQAC.
	4th Week	As required	Budget Preparation	Prepare the budget as a member of the Budget Committee for the upcoming financial year.
	July 6 - Aug 10	Thursday-Wednesday	Admission of +3 1st Year Students	Admission process for +3 1st year students.
	Jul-12	Wednesday	1st Quarter IQAC Meeting	Participate in IQAC (Internal Quality Assurance Cell) 1st quarter meeting
	Jul-19	Wednesday	Extramural Seminar by IQAC	Participate in external seminar organized by the IQAC.
Aug-23	August 1 - 31	Monday-Saturday	Regular Classes (+2 Students)	Continuation of lectures for +2 students.
		Monday-Saturday	Regular Classes (+3 Students)	Continuation of lectures for +3(1st, 3rd and 5th Semester) students.
	15th August	Tuesday	Independence Day Celebration	Participate in NCC-led Independence Day celebrations.
	Aug-16	Wednesday	Classes for +3 1st Year Students and Bridge Course	Start of classes and bridge course for +3 1st year students.
	Aug-16	Wednesday	Student Seminars/Group Discussions	Weekly student seminars and discussions every Saturday starting from this date.
	Aug-16	Wednesday	Mentor-Mentee/Remedial Classes/Help Desk Programme	Weekly mentoring and support classes every Friday starting from this date.
	Aug 18 - 21	Friday-Monday	Orientation Programme for +3 1st Year Students	Orientation activities for newly admitted +3 1st year students.
Sept-23	1st Week	As required	Income Tax Calculation	Calculate approximate income tax for employees before the end of the financial year.
	3rd Week	As required	Mentor-Mentee Sessions	Conduct mentor-mentee sessions as per the timetable.
	Sept 1 - Dec 30	Friday-Sunday	State/National/Departmental/Extramural Seminars	Seminars organized and participate for academic enhancement
	Sept 15 - Oct 15		Mid-semester Examination of 1st, 3rd & 5th Semesters	Prepare and submit questions for mid-semester assessment of 1st, 3rd & 5th semester

Month	Dates	Day/Week	Activity	Details
Sept-23	Sept 8	Friday	Quality Oriented Seminar by IQAC	Participate in the Seminar focusing on quality education and institutional improvement organised by IQAC.
	Sept 13	Wednesday	2nd Quarter IQAC Meeting	Participate in IQAC (Internal Quality Assurance Cell) 2nd quarter meeting
	4th Week	As required	Commerce Society Function	Arrange society functions as per the scheduled program by the college.
Nov-23	Nov-01	Wednesday	1st Parent Teacher Meet	Participate in the Meeting between faculty and parents to discuss student progress
	Nov 9 - Jan 31	Thursday-Saturday	Field/Exposure Visit of Students	Organized field trips and exposure visits for students.
	Nov-20	Monday	Alumni Meet	Participate in a departmental alumni meet organized by the Commerce department.
As notified by University			End-semester Examination of 1st, 3rd & 5th Semesters	Participate in Semester exams conducted for respective semesters by university
Dec-23	December 1 - 31	Monday-Saturday	Regular Classes (+2 Students)	Continuation of lectures for +2 students.
		Monday-Saturday	Regular Classes (+3 Students)	Start of the new semester, lectures for +3(2nd, 4th & 6th Semester) students.
	3rd Week	As required	Lesson Plan & Progress Register	Prepare and submit lesson plans and progress registers for the semester.
	Dec 15 - Jan 15	Friday-Monday	Annual Athletic Meet and Cultural Events	Participate in Series of cultural events, athletic competitions, and functions organized during this period.
	4th Week	As required	Green Clean Campus Activity	Oversee cleanliness drives and social programs for campus cleanliness as required.
Jan-24	Jan-10	Wednesday	Extramural Seminar by IQAC	Participate in another external seminar organized by the IQAC.
	Jan 16 - 31	Tuesday-Monday	Mid-semester Examination of 2nd, 4th & 6th Semesters	Prepare and submit questions for mid-semester assessment 2nd, 4th, and 6th semesters.
	Jan-20	Saturday	3rd Quarter IQAC Meeting	Participate in IQAC (Internal Quality Assurance Cell) 3rd quarter meeting
Feb-24	1st Week	As required	Commerce Society Event	Organize Commerce Society events as Associate VP.
	1st Week	As required	Income Tax Finalization	Calculate final income tax for employees for the closing financial year.
	Feb-05	Monday	Collection of Feedback from Students	Gathering student feedback for academic improvements.
	Feb-22	Thursday	Extramural Seminar by IQAC	Another seminar organized by IQAC focusing on quality education.
	3rd Week	As required	Budget Committee Review	Participate in Budget Committee meetings for mid-year review.
Mar-24	Mar 1 - 30		Submission of Self-appraisal Reports by Faculties	Prepared and submit the Faculty self-appraisal form to IQAC
Apr-24	Apr-10	Wednesday	4th Quarter IQAC Meeting	Participate in IQAC (Internal Quality Assurance Cell) 4th quarter meeting

Month	Dates	Day/Week	Activity	Details
Apr-24	Apr-24	Wednesday	2nd Parent Teacher Meet	Participate in the 2nd Meeting between faculty and parents to discuss student progress
May-24	May 1 - 7	Monday-Saturday	Final Academic Wrap-Up	Complete final assessments and submit reports for the academic year.
		Monday-Saturday	Post-Semester Meetings	Participate in post-semester meetings and review sessions.
	2nd Week	As required	Budget and NCC Planning	Plan for the upcoming academic year's budget and NCC activities.
As notified by University			End-semester Examination of 2nd, 4th & 6th Semesters	Participate in Semester exams conducted for respective semesters by university
Observation of Various Dates			Observation of Important Days	Observance of significant state, national, and international days, along with birth and death anniversaries.

J. Malik
Signature 21/06/23.

Jitendra Malik
Lecturer of Commerce
Pattamundai College, Pattamundai



**FIELD VISIT
TO
GRAM UTTAN, RAJKANIKA
KENDRAPARA**

**ORGANISED BY
DEPARTMENT OF BOTANY
ON
19TH JANUARY 2024**

**DEPARTMENT OF BOTANY
PATTAMUNDAI COLLEGE
PATTAMUNDAI
KENDRAPARA
754215**



PATTAMUNDAI COLLEGE
NAAC REACCREDITED "B" GRADE
PATTAMUNDAI, KENDRAPARA, ODISHA,

ACADEMIC YEAR - 2023-24

Department of Botany, Pattamundai College

Name of the Activity:Field visit to Gram Utthan
 NGO,Rajkanika,Kendrapara
Date: 20.01.2024

Duration-One Day
Participants: Student 34 Nos
 Faculty – 3Nos

Learning Objective:

1. To help students to aware about agricultural technologies.
2. To inform students about the necessity of nutritious food and organic farming etc..
3. To provide information on types of traditional cultivation.
4. To provide facilities to students for great exposure.
5. To provide scope to learn about the process of vermicomposting and Azolla culture

Learning Outcomes:

1. Students learnt on different agricultural technologies
2. Students knew the importance of nutritious food and organic farming
3. They gained knowledge on types of traditional cultivation
4. Students acquainted themselves with the obstacles and challenges of exposure to outside
5. Students learnt the process of vermicomposting and Azolla culture



Report of the Event: A field visit was organized on dt.20.01.2024 by the Department of Botany, Pattamundai College, Pattamundai to Gram Utthan NGO which is present at Rajkanika of Kendrapara district of Odisha. The spot was nearly 25 kms away from Pattamundai. 30 students were participated in this visit along with the staffs of the Department. Mr. Govinda Chandra Dash, Secretary and Founder of this organisation welcomed us and informed us the motto of this NGO from different angles. Subject matter specialist Mr. Rabindra Sahoo gave a detailed information on fish breeding techniques.Mr. Pradip Nayak interacted with the students and gave information on agricultural technologies. Students learnt the methods involved in the organic farming and types of traditional cultivation. Interaction section was held with the students and they gained a lot of information from the about various techniques and methodologies that are carried in modern agriculture.They also learnt on the process of vermicomposting and Azolla culture. At last we returned back to Pattamundai at 4.30 p.m. and reached our destination at 4.30 p.m. It was a memorable journey for all of us.

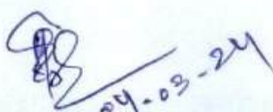
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 20/01/24
 Pattamundai college
 pattamundai

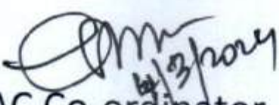
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 4/3/2024
 IQAC Co-ordinator
 Pattamundai College

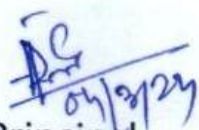
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 04/01/24
 Principal
 Pattamundai College

REPORT ON FIELD VISIT

A field visit was organized on dt.20.01.2024 by the Department of Botany, Pattamundai College, Pattamundai to GramUtthan NGO, Rajkanika which is present at Rajkanika of Kendrapara district of Odisha. The spot was nearly 25 kms away from Pattamundai. 30 students were participated in this visit along with the staffs of the Department. Mr. Govinda Chandra Dash, Secretary of this NGO welcomed us and gave a brief description on the motto of this organization. Rabindra Kumar Sahoo, Subject matter specialist interacted with the students and gave information on techniques of fish breeding. Mr. Pradip Nayak gave a detailed information on agricultural technologies. Students learnt the methods involved in the organic farming and types of traditional cultivation. The interaction section was held with the students and they gained a lot of information on various techniques and methodologies that are carried out in modern agriculture. They learnt on the process of vermincomposting and Azolla culture. At last we returned back to Pattamundai at 4.30 p.m. and reached our destination at 5.30 p.m. It was a memorable journey for all of us


H.O.D Botany
Pattamundai college
pattamundai


IQAC Co-ordinator
IQAC Co-ordinator
Pattamundai College


Principal
Principal
Pattamundai College



OFFICE OF THE PRINCIPAL

Mobile : 9437376724

PATTAMUNDAI COLLEGE

NAAC ACCREDITED B GRADE

PATTAMUNDAI, KENDRAPARA, ODISHA - 754215

Ref No. : 111

Date. 19.01.2024.

To,

The Secretary,
Gramutthan, Rajkanika,
Kendrapara.

Sub-: Exposure visit of Botany honours students of this institution on Dt. 20.01.24.

Esteemed Sir,

I have the honour to intimate you that, the students of Botany honours of this institution are expected to visit to your organization on Dt. 20.01.2024 with 27 students and 3 faculties as a part of exposure visit.

Necessary permission may kindly be given at your end as early as possible.

With Regards


19/1/24

PRINCIPAL

Pattamundai College, Pattamundai

Principal
Pattamundai College





Chalunia, Odisha, India
PP9H+V6C, Chalunia, Odisha 754220, India
Lat N 20° 43' 12.1908"
Long E 86° 43' 35.8608"
20/01/24 12:55 PM GMT +05:30



Chalunia, Odisha, India
PPCG+G5X, Rajakanika - Jayanagar Rd, Chalunia, Odisha 754220, India
Lat N 20° 43' 12.738"
Long E 86° 43' 33.8088"
20/01/24 11:36 AM GMT +05:30



Chalunia, Odisha, India
PP9H+V6C, Chalunia, Odisha 754220, India
Lat N 20° 43' 11.514"
Long E 86° 43' 34.8636"
20/01/24 12:14 PM GMT +05:30

GPS Map Camera



Chalunia, Odisha, India
PP9H+V6C, Chalunia, Odisha 754220, India
Lat N 20° 43' 11.8236"
Long E 86° 43' 36.1128"
20/01/24 12:25 PM GMT +05:30

GPS Map Camera

FIELD VISIT TO GRAM-UTTHAN, RAJKANIKA

Dt.20.01.2024

Department of Botany

Pattamundai College, Pattamundai, Kendrapara, Odisha

Attendance Sheet of Students

Sl No	Roll No	Mobile No	Signature
1	BSC(B)21-055	7327016579	Divakaranda Jena
2	BSC(B)21-033	8018279521	Shrabani Sandhya Swain
3	BSC(B)21-008	9692648077	Anupama Malik
4	BSC(B)21-034	9692346517	Lipishree Rout
5	BSC(B)21-012	7978068738	Ashisa Tarai
6	BSC(B)21-037	9178410806	Subhan U. Pradhan
7	BSC(B)21-039	8260247582	Janku Pradhan
8	BSC(B)21-007	7205897851	Aswini Kumar Samal
9	BSC(B)21-028	9692492866	Ananya Priyadarshini Mishra
10	BSC(B)21-023	7735273483	Debasis Das
11	BSC(B)21-014	6371191978	Subhalaxmi Das
12	BSC(B)21-011	6371381799	Sandhya Kani Rout
13	BSC(B)-21-032	8249570820	Pratipranjya Khuntia
14	BSC(B)22-024	7847947409	Puja Priyadarshini Kar
15	BSC(B)22-022	7846887929	Nilam Jena
16	BSC(B)22-027	9144136897	Anisha Biswal
17	BSC(B)-22-035	8457979928	Arpita Samal
18	BSC(B)22-020	7684892058	Barsharani Bhuyan
19	BSC(B)22-046	7749070954	Swagatika Sahoo
20	BSC(B)22-050	7749013051	Subhashree Swain
21	BSC(B)22-036	9938913701	Subhashree Swain
22			

Sl No	Roll No	Mobile No	Signature
23	BSC(B)-23-022	8249970176	Jotirmayee Sutar
24	BSC(B)-23-025	9178170913	Smruti Rekha Jena
25	BSC(B)23-009	8117047270	Swarnaleta Sutar
26	BSC(B)23-034	9861994204	Anushree Nayak
27	BSC(B)23-029	9008968183	Sonali Nayak
28	BSC(B)23-024	9348732160	Sanmukha Padhiary
29	BSC(B)23-033	7077228376	Subharcjan Das
30	BSC(B)23-028	9040327302	Adarsha Nayak
31	BSC(B)23-019	7608084382	Rudra Prakash Mohanty
32	BSC(B)23-003	7008628541	Swarnishree Subhadarshini
33	BSC(B)23-018	7682988027	Laxmipriya Panda
34	BSC(B)23-012	8763088442	Soubhagya Nayak
35	BSC(B)-23-017	7684064439	Subhendu Behera
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PATTAMUNDAI COLLEGE
NAAC REACCREDITED B GRADE
PATTAMUNDAI, KENDRAPARA, ODISHA

Report on Field visit
ACADEMIC YEAR 2023-24

DEPARTMENT OF COMMERCE, PATTAMUNDAI COLLEGE, PATTAMUNDAI

Name of the Activity: Field visit to NMIET, Bhubaneswar. Date: 23.02.2024 HOD: Ranjan Kumar Behera	Duration- 1 Days Participants: Students- 25 Faculty- 04
Learning Objective: <ol style="list-style-type: none">1. To create situational teaching for cultivating observation, keenness and discovery.2. To serve as a means to develop positive attitude, values and specific skills.3. Gain insight into NMIET's overarching mission and the values that guide its effort in providing welfare and education to students.4. To know the dedication of the staff towards the institution's mission and students welfare.5. To conduct interview with staff members to understand their roles, challenges and motivation.	Learning Outcomes: <ol style="list-style-type: none">1. They Know about the Curriculum of this institution.2. They learn about the carrier orientation after bachelor of commerce.3. They got inspired by the motivational view of Dr. Dayananda Das, Chairman of the Institution.4. They got aware about the responsibility to be a good leader.5. They know about how to manage human resources to the fullest.



Report of the Event:

As part of our curriculum need, students of commerce department pattamundai college went on a field visit to NMIET, Bhubaneswar on 23rd February 2024. NMIET stands as a shining example of an organization dedicated to the holistic development of professional students. Dr. Dayananda Das, Chairman of the institution first discuss with us regarding our objective for this field visit. Dr. Manas Ranjan Barik, head and dean of MBA department discuss about the carrier and placement position of the department, what action are taken for the overall development of the students based on study and extracurricular activities. Mr. Kamal Lochan Swain, one of the faculty member of the MBA department guide us and show the classroom, computer lab and whole campus. Lastly they talked with the students about the carrier opportunity after graduation.

[Signature]
25/2/24

Principal

Pattamundai College

Principal
Pattamundai College

[Signature]
25/2/2024

IQAC Coordinator

IQAC Co-ordinator
Pattamundai College

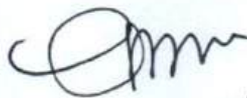
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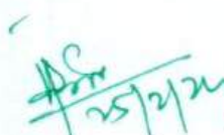
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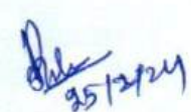
Dept. of Commerce
Pattamundai College

Report

As part of our curriculum need, students of commerce department pattamundai college went on a field visit to NMIET, Bhubaneswar on 23rd February 2024 at 6.30 am. NMIET stands as a shining example of an organization dedicated to the holistic development of professional students. Dr. Dayananda Das , Chairman of the institution first discuss with us regarding our objective for this field visit. Dr. Manas Ranjan Barik, head and dean of MBA department discuss about the carrier and placement position of the department, what action are taken for the overall development of the students based on study and extracurricular activities. Mr. Kamal Lochan Swain, one of the faculty member of the MBA department guide us and show the classroom, computer lab and whole campus. Lastly they talked with the students about the carrier opportunity after graduation. Lastly Sagar Mohanty, Student representative of +3 3rd year proposed a vote of thanks for the faculty member who guided the team during the visit.


25/02/2024
IQAC Co-ordinator
Pattamundai College


25/2/24
Principal
Pattamundai College


25/2/24
H.O.D
Department of Commerce
Pattamundai College



OFFICE OF THE PRINCIPAL

Mobile : 9437376724

PATTAMUNDAI COLLEGE

NAAC ACCREDITED B GRADE

PATTAMUNDAI, KENDRAPARA, ODISHA - 754215

Ref No. : 292

Date..... 19/2/24

To

The Principal
NMIT, Bhubaneswar
Odisha.

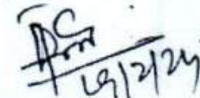
Sub:-Requesting Permission for an Institutional Visit.

Esteemed Sir,

Pattamundai College is a Premier Educational Institution of Odisha imparting education in the field of Arts, Science, Commerce in UG level. The College is Providing holistic education as per the guidelines of NAAC & UGC. In this context I have the honour to request to the fact that about 30 numbers of students and 04 Lecturers of Department of Commerce of this institution are interested to have a visit to your Institution at 12.30 p.m on 28.02.2024.

I request you kindly grant permission to visit your organization. Your positive response in this regard will be highly solicited.

With Regards.


Principal

Pattamundai College
Pattamundai
Principal
Pattamundai College



Education for a World Stage

NM INSTITUTE OF ENGINEERING & TECHNOLOGY

A UNIT OF NM GROUP OF INSTITUTIONS
APPROVED BY AICTE, MHRD, GOVT. OF INDIA
AFFILIATED TO BPUT, SCTEVT, GOVT. OF ODISHA

Ref no : 453/24

Date : 20th February 2024

To,
The Principal,
Pattamundai Degree College,
Pattamundai, Kendrapara, Odisha , 754215

Subject: Confirmation of Visit to Our College Campus on 28th February 2024.

Dear Sir,

I hope this letter finds you in good health and high spirits.

I am writing to confirm the visit of the 6th-semester B.COM students from Pattamundai College to our institution on 28th February 2024. The students are eager to explore the academic and extracurricular opportunities available here.

During their visit, the students will have the opportunity to interact with our faculty members, explore our campus facilities, and gain valuable insights into various aspects of higher education. Moreover, I am pleased to inform you that Professor Anil Kumar Bhuyan, Assistant Professor in the MBA department, will be extending his cooperation and support throughout the duration of the visit. His expertise and guidance will undoubtedly enrich the experience for both our guests and our own students.

Furthermore, I would like to bring to your attention that our MBA department has organized a seminar on the same day, focusing on the career prospects in management education. This seminar aims to provide valuable information and guidance to students aspiring for careers in the field of management. We cordially invite the students and faculty members of Pattamundai College to attend this seminar and benefit from the knowledge-sharing sessions.

We eagerly anticipate hosting your delegation and fostering a fruitful exchange between our institutions.

Thank you for considering our invitation, and we anticipate a productive and enjoyable visit.

Contact Person: Prof. Anil Kumar Bhuyan, Ph: +91 9040312800

Warm regards,
Principal
NM Institute of Engineering and Technology,
Bhubaneswar.
20/2/24



OFFICE OF THE PRINCIPAL

Mobile : 9437376724

PATTAMUNDAI COLLEGE

NAAC ACCREDITED B GRADE

PATTAMUNDAI, KENDRAPARA, ODISHA - 754215

Ref No. : 292

Date..... 19/2/24

To

The Principal
NMIT, Bhubaneswar
Odisha.

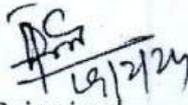
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With Regards.


Principal

Pattamundai College

Pattamundai
Principal
Pattamundai College

www.pattamundaicollege.ac.in,

E-mail : pattamundaicollege@gmail.com, pattamundaicollege@yahoo.com





Team member at NMIET class room.



NMIET director, discussion with our students at NMIET.

**ATTENDANCE SHEET OF STUDENTS FOR INSTITUTIONAL VISIT
TO**

NMIET, BHUBANESWAR.

SL NO	NAME OF THE STUDENTS	ROLL NO	CONTACT NO.	SIGNATURE
01	SubhanKar Das	Bc21-029	95222611637	SubhanKar Das
02	Pabitra Mahalik	Bc21-004	7894946137	Pabitra Mahalik
03	Deepak Kumar Das	Bc21-113	7815050137	Deepak Kumar Das
04	Deepak Pradhan	Bc21-059	91728823732	Deepak Pradhan
05	Rashmiranjan Pradhan	Bc21-058	9072317035	Rashmiranjan Pradhan
06	Suagatika Das	Bc21-030	8260499123	Suagatika Das
07	Sandhyamanisahoo	Bc21-010	7320031993	Sandhyamanisahoo,
08	Sagar Mohanty,	Bc21-150	7205827457	Sagar Mohanty
09	Sipra Nayak	Bc21-009	7848973875	Sipra Nayak
10	Achutananda Das	Bc21-092	9556247139	Achutananda Das
11	Jyoti Keshmi Sahoo	Bc21-077	9399525728	Jyoti Keshmi Sahoo,
12	Alina Malik	Bc21-084	8920719659	Alina Malik,
13	Madhusmita Bez	Bc21-090	9938044181	Madhusmita Bez

14	Pushpanjali Patra	3121-086	8922010683	Pushpanjali Patra
15	Kajal Jena	3121-031	9937172973	Kajal Jena
16	Ankita Pradhan	3121-091	7322818168	Ankita Pradhan
17	Deepesh Das	3121-096	9861706891	Deepesh Das
18	Pratyasha Singh	3121-062	9776961718	Pratyasha Singh
19	Swati Sojalin Behara	3121-018	9938064495	Swati Sojalin Behara
20	Abhishek Samik	3121-029	7735643890	Abhishek Samik
21				
22				
23				
24				
25				
26				
27				
28				

A
SEMINAR ON
“THE BASIC PRINCIPLES OF
NMR-SPECTROSCOPY”

ON

Dt. 17.11.2023

RESOURCE PERSON

Dr. Pramoda Kumar Das
Visiting Professor in Chemistry,
P.G.DEPARTMENT OF CHEMISTRY,
KENDRAPARA (Auto)COLLEGE, KENDRAPARA.



Organised by

DEPARTMENT OF CHEMISTRY
PATTAMUNDAI COLLEGE, PATTAMUNDAI

DIST-KENDRAPARA, ODISHA, PIN-754215

Request Letter

2 messages

Principal Pattamundai College <pattamundaicollege@gmail.com>
To: "daspramodakumar@gmail.com" <daspramodakumar@gmail.com>

Thu, Nov 2, 2023 at 12:37 PM

Please find the attachment file
Principal
Pattamundai College
pattamundaicollege@gmail.com

 **Seminer in Chem.pdf**
277K

Pramod Kumar Das <daspramodakumar@gmail.com>
To: Principal Pattamundai College <pattamundaicollege@gmail.com>

Tue, Nov 7, 2023 at 11:01 PM

Sir,

With reference to your letter

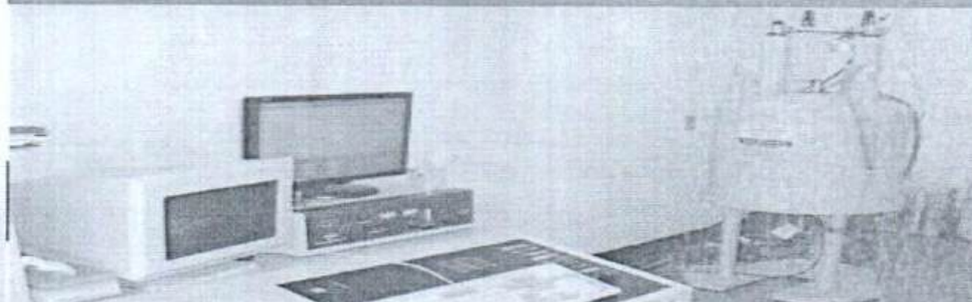
No-1283 dated 02.11.23,I confirm to attend the Departmental seminar as the resource person on the scheduled date and time.

Thanking you.

Dr. P. K. Das

[Quoted text hidden]

A SEMINAR TALK ON NUCLEAR MAGNETIC RESONANCE



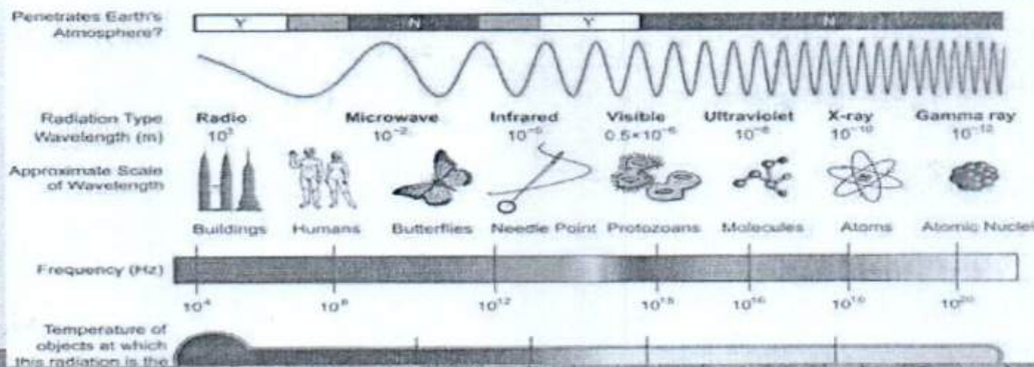
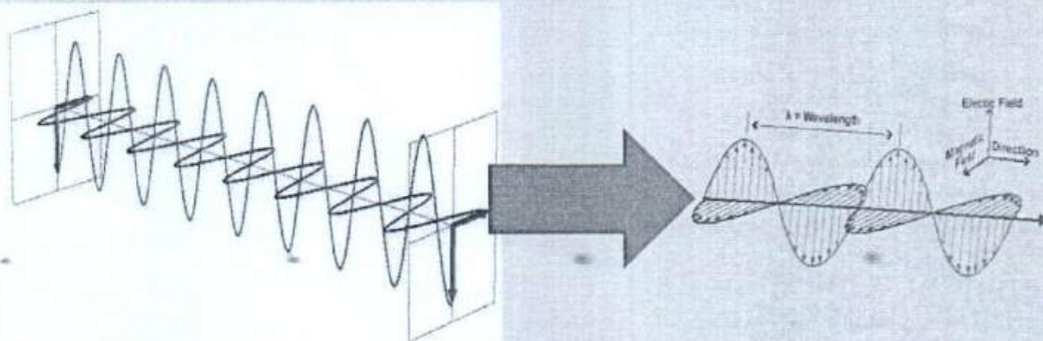
ORGANISED BY: - DEPARTMENT OF CHEMISTRY, PATTAMUNDAI COLLEGE
PATTAMUNDAI, KENDRAPARA

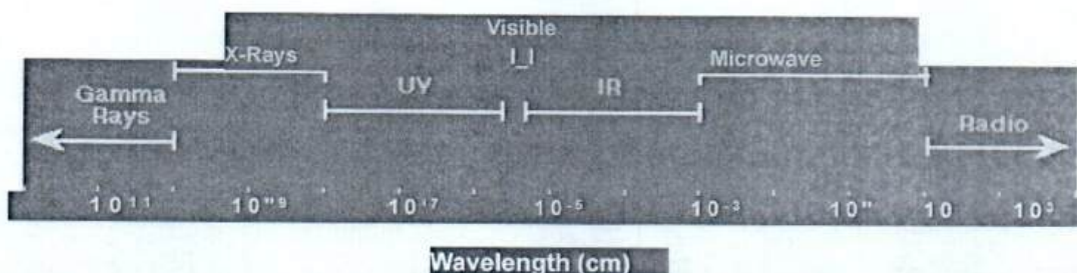
DELIVERED BY: - DR. PRAMOD KUMAR DAS, READER IN CHEMISTRY
VISITING FACULTY

KENDRAPARA (AUTO) COLLEGE, KENDRAPARA

DATE: -17/11/2023

ELECTROMAGNETIC RADIATION





Region of electromagnetic radiation Radio frequency: Oscillating electronic circuit

Microwave: Spark discharge IR: Incandescent filament (Nernst filament)

UV- Visible: Sun, Mercury vapor, Xenon, Hydrogen gas X-ray: By striking high speed electrons on metals Y-ray: Radioactive disintegration

NUCLEAR MAGNETIC RADIATION

Nucleus consists of neutrons and protons. Each nuclear particle spins about its own axis with spin quantum number

Net spin of the nucleus is called **nuclear spin** or **nuclear spin quantum number (I)** I

value for a nucleus can be predicted by some empirical rule **Empirical rule:** i. $n = p = \text{even}$ then $I = 0$

Such type of nucleus will not show NMR spectra Ex :

${}^8\text{O}_{16}$, ${}^6\text{C}_{12}$, ${}^{16}\text{S}_{32}$

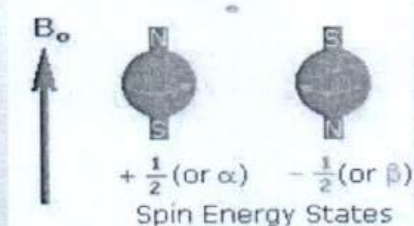
ii. $n + p = \text{odd}$ then $I = 1/2, 3/2, 5/2, \dots$

Ex: ${}^1\text{H}_1$, ${}^{19}\text{F}_{19}$, ${}^{31}\text{P}_{31}$, ${}^{13}\text{C}_{13}$

iii. $n + p = \text{even}$ $I = 1, 2, \dots$

EX: ${}^7\text{N}_{14}$ $I = 1$

Actual value of nuclear spin can be calculated on the basis of shell model of the nucleus.



Distribution of nucleons in the shell			
Shell	Sub shell	No. of n or p	Total no. of (2j + 1)
I	1S ^{1/2}	2	2
II	1P ^{3/2}	4	8
	1P ^{1/2}	2	
III	1D ^{5/2}	6	20
	2S ^{1/2}	2	
	1D ^{3/2}	4	
IV	1F ^{7/2}	8	50
	2P ^{3/2}	4	
	1F ^{5/2}	6	
	2P ^{1/2}	2	
	1G ^{9/2}	10	
V	2D ^{5/2}	6	82
	3S ^{1/2}	2	
	1H ^{11/2}	12	
	2F ^{7/2}	8	
	3P ^{3/2}	4	

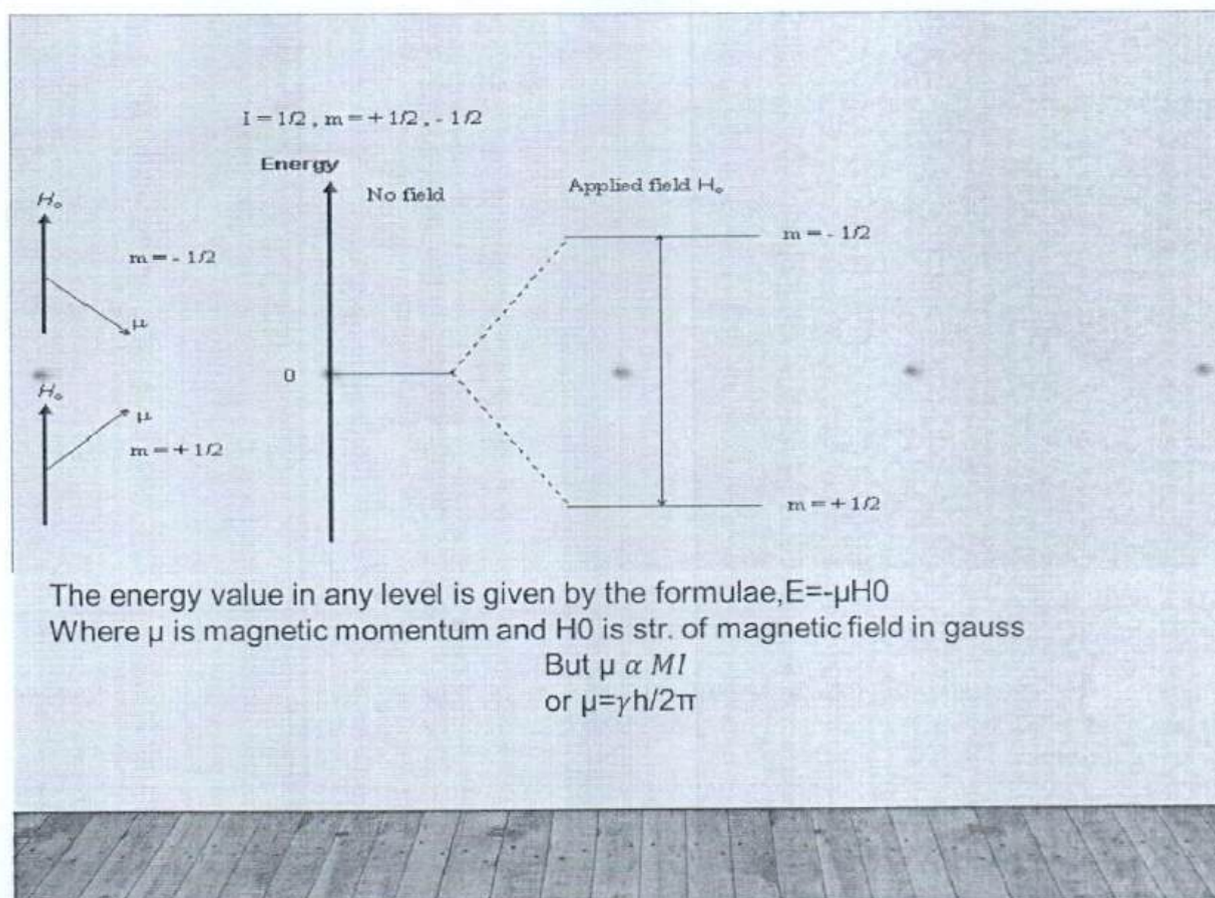
8,20,50,82 are called **magic number** these nuclei are most stable. Closed shells have no spin value like zero group elements

Examples calculation of nuclear spin

Nucleus	No. of p&n	Proton arrangement	Neutron arrangement	Spin(I)
⁶ C ¹³	6p 7n	[1S ² _{1/2} 1P ⁴ _{3/2}]	[1S ² _{1/2} 1P ⁴ _{3/2}]	1/2
⁸ O ¹⁷	8p 9n	[1S ² _{1/2} 1P ⁴ _{3/2} 1P ² _{1/2}]	[1S ² _{1/2} 1P ⁴ _{3/2} 1P ² _{1/2}] 1d ¹ _{5/2}	5/2

THEORY OF NUCLEAR MAGNETIC RESONANCE

- Every Magnetic Nucleus ($I > 0$) spin about its own axis and behave as a bar magnet.
- When the spinning Nucleus is placed in an external magnetic field under the influence of external magnetic field the spinning nucleus takes $(2I+1)$ allowed orientation or energy levels.
- For a proton whose $I=1/2$ their $2 \times 1/2 + 1 = 2$ energy levels. Which are characterised by their magnetic quantum no M .
- $M = -I, (-I+1), (-I+2), \dots, 0, 1, 2, \dots, +I$.
- So for $I=1/2, M = -1/2$ & $+1/2$



Where γ is a constant called gyromagnetic ratio it is constant for each ratio

$$\text{Now } E = -\gamma h / 2\pi \times H_0$$

$$\text{Energy for } \alpha \text{ state } E_\alpha = -1/2 \gamma h / 2\pi \times H_0$$

$$\text{Energy for } \beta \text{ state } E_\beta = -(-1/2 \gamma h / 2\pi \times H_0)$$

$$\Delta E = E_\beta - E_\alpha$$

$$= \gamma h / 2\pi \times H_0$$

$$\text{But } \Delta E = h\nu$$

$$\text{So, } h\nu = \gamma h / 2\pi \times H_0$$

$$\Rightarrow \nu = \gamma / 2\pi \times H_0$$

This equation is fundamental NMR equation

Resonance frequency can be achieved in two ways

- Keeping the H_0 constant the frequency of EMR vary
- Keeping the frequency of EMR constant the field strength H_0 vary.
- But in actual practice 2nd method is used where the oscillator frequency is fixed at 60 MHz and nuclear from resonance will occur at ν_R
- $\nu_R = \gamma H_0 / 2\pi$
- So NMR is presented as frequency absorbed or intensity verses field strength.
- It shows a sharp peak. Different peaks are obtained for different types of proton.

NMR spectra gives following information's as

- The no. of peaks corresponds to different types of protons.
- The position of the peaks corresponds to nature of the functional group.
- The intensity of peak correspond to no. of protons in each group.
- The width of the peak correspond to the time it spends in the excited state. Width is inversely proportional to relaxation time. Since NMR signals is narrow the nucleus spends longer in the excited state compared to electron.
- Fine structure of the peak corresponds to the no. of neighboring protons.

INTERPRETATION OF NMR SPECTRUM

- All protons in an organic molecule at a given radiofrequency may give NMR signals at different applied field strengths.
- It is this applied field strength that is measured and plotted against absorption.
- The result is a spectrum showing many absorption peak whose relative position can give a lot of information about the molecular str.
- The various aspects of NMR spectrum are
 - 1) The No. of signals: which signifies how many different types of proton are there in the molecule.
 - 2) Position of Signal: which tell us about the electronic environment of each kind of proton.
 - 3) Intensities of Signal: which tell us how many protons of each kind are there.
 - 4) Splitting of Signal: environment of proton wrt other near by proton i.e. no. of proton in adjacent position.

Example:-

1. Acetone = one signal as all the 6 proton are exactly in similar environment
2. Methane = One NMR signal
3. Cyclobutane = One NMR signal
4. Isopropyl chloride = two signals
5. n-propyl chloride = three signals
6. Methanol = two signals
7. Isopropyl alcohol = 3 NMR signals
8. 2-chloroprop-1-ene = it gives three signals because of stereochemical formula.
9. Ethyl chloride = two signals
10. Methoxy methane = one signal
11. Propanal = three signals
12. Di-ethyl ether = two signals
13. 1,2-dibromo ethane = one signal
14. Mesitylene = two signals
15. P-xylene = two signals



GPS Map Camera

Pattamundai, Odisha, India 29.15° C
HHGF+685, Pattamundai, Odisha 754215, India
Lat 20.575369 Long 86.573255 176° S
Friday, 17th November 2023 11:58 AM GMT
+01:00 30.0 μ T



GPS Map Camera

Pattamundai, Odisha, India 29.15° C
HHGF+685, Pattamundai, Odisha 754215, India
Lat 20.575331 Long 86.573181 183° S
Friday, 17th November 2023 11:59 AM GMT
+01:00 32.0 μ T



GPS Map Camera

Pattamundai, Odisha, India 29.15° C
HHGF+685, Pattamundai, Odisha 754215, India
Lat 20.575394 Long 86.573282 333° NW
Friday, 17th November 2023 11:58 AM GMT
+01:00 31.0 μ T



ପଢ଼ାମୁଣ୍ଡାଇ କଲେଜ୍ ରସାୟନ ବିଜ୍ଞାନ ବିଭାଗ ସେମିନାର୍



ପଢ଼ାମୁଣ୍ଡାଇ, ୧୭/୧୧(ଇମିସ): ପଢ଼ାମୁଣ୍ଡାଇ କଲେଜ୍ ରସାୟନ ବିଭାଗର ଏକ ସେମିନାର୍ ଅନୁଷ୍ଠିତ ହୋଇଯାଇଛି । କଲେଜ୍ ଅଧ୍ୟକ୍ଷ ପ୍ରଫେସର ବିକ୍ରାମ କୁମାର ଭୂୟାଁଙ୍କ ପୌରୋହିତ୍ୟରେ ଆୟୋଜିତ ସେମିନାରରେ କେନ୍ଦ୍ରାପଡ଼ା ସ୍ୱୟଂଶାସିତ ମହାବିଦ୍ୟାଳୟ ଭିଜିଟିଙ୍ଗ୍ ପ୍ରଫେସର ଯୋଗଦେଇ ବିଷୟଭିତ୍ତିକ ଆଲୋଚନା କରିଥିଲେ । ପଢ଼ାମୁଣ୍ଡାଇ କଲେଜ୍ ରସାୟନ ବିଭାଗ ମୁଖ୍ୟ ଡ. ଦୁଃଶାସନ ପରିଡ଼ା ସ୍ୱାଗତଭାଷଣ ଓ ଅତିଥିପରିଚୟ ପ୍ରଦାନ କରିଥିଲେ । ଏହି ସେମିନାରରେ ପ୍ରାଧ୍ୟାପକ କ୍ୟାପଟେନ ମନୋଜ ପରିଡ଼ା, ପ୍ରମୋଦ ସ୍ୱାଇଁ, ବୈକୁଣ୍ଠ ରାଉଳ, ପ୍ରମୋଦ ମଲ୍ଲିକ ପ୍ରମୁଖ ଯୋଗ ଦେଇଥିଲେ । କାର୍ଯ୍ୟକ୍ରମକୁ ପଢ଼ାମୁଣ୍ଡାଇ ଚରଣ ପ୍ରଧାନ ଓ ରଞ୍ଜନ ଗାହାଣ ପରିଚାଳନା କରିଥିଲେ ।

THE SAMBAD; 18.11.2023

ପଢ଼ାମୁଣ୍ଡାଇ ମହାବିଦ୍ୟାଳୟ ରସାୟନ ବିଜ୍ଞାନ ବିଭାଗ ସମ୍ମାନ

ପଢ଼ାମୁଣ୍ଡାଇ, ୧୭/୧୧: ପଢ଼ାମୁଣ୍ଡାଇ ମହାବିଦ୍ୟାଳୟ ରସାୟନ ବିଭାଗରେ ଏକ ସମ୍ମାନ (ସେମିନାର୍) ଅନୁଷ୍ଠିତ ହୋଇଛି । ମହାବିଦ୍ୟାଳୟ ଅଧ୍ୟକ୍ଷ ପ୍ରଫେସର ବିକ୍ରାମ କୁମାର ଭୂୟାଁଙ୍କ ପୌରୋହିତ୍ୟରେ ଆୟୋଜିତ ସମ୍ମାନରେ କେନ୍ଦ୍ରାପଡ଼ା ସ୍ୱୟଂଶାସିତ ମହାବିଦ୍ୟାଳୟ ଭିଜିଟିଙ୍ଗ୍ ପ୍ରଫେସର ଯୋଗଦେଇ 'ଦି ବେସିକ୍ ପ୍ରିନ୍ସିପଲ୍ ଅଫ୍ ନିଉକ୍ଲିଅର ମ୍ୟାଗନେଟିକ୍ ରିଜନାନ୍ସ ସ୍ପେକ୍ଟ୍ରୋସ୍କୋପି' ଶୀର୍ଷକ ସମ୍ମାନରେ ଯୋଗଦେଇ ବିଷୟଭିତ୍ତିକ ଆଲୋଚନା କରିଛନ୍ତି । ପଢ଼ାମୁଣ୍ଡାଇ ମହାବିଦ୍ୟାଳୟ ରସାୟନ ବିଭାଗ ମୁଖ୍ୟ ଡ. ଦୁଃଶାସନ ପରିଡ଼ା ସ୍ୱାଗତଭାଷଣ ଓ ଅତିଥି ପରିଚୟ ପ୍ରଦାନ କରିଥିଲେ । ସମ୍ମାନରେ ପ୍ରାଧ୍ୟାପକ କ୍ୟାପଟେନ ମନୋଜ ପରିଡ଼ା, ପ୍ରମୋଦ ସ୍ୱାଇଁ, ବୈକୁଣ୍ଠ ରାଉଳ, ପ୍ରମୋଦ ମଲ୍ଲିକ ପ୍ରମୁଖ ବହୁ ଅଧ୍ୟାପକ/ଅଧ୍ୟାପିକା ଯୋଗ ଦେଇଥିଲେ । କାର୍ଯ୍ୟକ୍ରମକୁ ପଢ଼ାମୁଣ୍ଡାଇ ଚରଣ ପ୍ରଧାନ ଓ ରଞ୍ଜନ ଗାହାଣ ପରିଚାଳନା କରିଥିଲେ ।

THE SAMAJ; 18.11.2023

Seminar on " The Basic Principle NMR Spectroscopy"

Organised By: Department of Chemistry, Pattamundai College,
Pattamundai

DATE: 17/11/2023

SLNO.	NAME	DESIGNATION WITH ADDRESS	MOBILE NO.
1	Dr Dushayan Panda	Reader & HOD Chemistry	9853165455
2	Pritendra Meher	lect - in - Commerce	9040190057
3	Dr Suresh Kumar Pradhan	Reader in Chemistry	9937193076
4	Hanjori Kumar Gatom	lect. in chem.	9437291312
5	Dr Manu Kumar Nayak	lect. in English	8763776106
6	Pradyumna Pradhan	Lect. in Economics	9776010619
7	Ranjana Kumar Meher	lect. in History	9668830365
8	Shubhashree Pothal	lect. in Pol. Sc.	9438269168
9	Srimangini Das	Lect. in Pol. Science	9090945613
10	Nivedita Nayak	lect - in Education	9668725524

Seminar on "Basic Concepts of Nuclear Magnetic Resonance Spectroscopy"

Organised By: Department Of Chemistry, Pattamundai College,
Pattamundai

DATE: 17 November 2023

SLNO.	ROLL NO.	NAME OF THE PARTICIPANT	MOBILE NO.
1	BS(P) 21-092	Rajesh Kumar Swain	7536937083
2	BSCP) 21-066	Bibekanda Behera	6370386499
3	BSCP) 21-086	Sushil Ranjan Bishwal	9861438347
4	BS(P) 21-083	S.K. Sutar	7735102120
5	BS(P) 21-083	A.K. Jena	9934286109
6	BS(P) 22-020	Jitendra Sahoo	7854808122
7	BS(P) 21 -036	Biswalit Nayak	98618777174
8	BS(P) 21-007	Soubhagya Ranjan Swain	7735604766
9	BS(P) 22-057	Bibekanda Das	7994236692
10	BS(P) 22-040	Trishan Kumar Das	7848971179
11	BS(P) 21-079	Gmanti Ranjan Lenka	9861465039
12	BS(P) 21-078	Gyanadharan Padhihari	9348009650
13	BS(P) 21-085	Abhyudaya Senapati	8260799637
14	BS(P) 21-093	Biswa Ranjan Das	9178452824
15	BSP) 21-047	Abhisek Jaiside	7788082082
16	BS(P) 21-015	Sonal Priyadarshini Sahoo	8926279604
17	BS(P) 21-069	Priyanka Behera	8480608878
18	BS(P) 22-030	Prangya Paramita Mahalik	6372130804
19	BS(P) 22-056	Trupti Mayee Ray	9692985762
20	BS(P) 23-080	Banita Barwal	7608826182
21	BS(P) 21-065	Sonali Lenka	9337172426

SLNO.	ROLL NO.	NAME OF THE PARTICIPANT	MOBILE NO
22	BS(P)21-067	Archita Priyadarshini	6679241329
23	BS(P)21-090	Souraveta Das	8984588362
24	BS(P)21-063	Sreedhanjali Sahoo	7894775486
25	BS(P)21-024	Swarnajyoti Nayak	7205697903
26	BS(P)23-034	Ompakash Samal	8144318341
27	BS(P)23-035	Sourav Mishra	6372385605
28	BS(P)23-036	Biswajit Nayak	7894222099
29	BS(B)23-014	Suchismita Sahoo	8260069541
30	BS(B)23-028	Abhishek Nayak	9348990641
31	BS(B)23-019	Rudra prakash Mohanty	7608084312
32	BS(B)23-003	Swatishtree Subhadarshini	7008686541
33	BS(B)23-012	Soubhagya Nayak	8783088443
34	BS(B)23-013	Laxmideviya Panda	8658892979
35	BS(B)23-024	Sarmista padhiary	9348732160
36	BS(B)23-029	Sonali Nayak	8984039911
37	BS(B)23-009	Swarnalata Sutar	8117047270
38	BS(P)23-095	Gayatri Padhi	7608012080
39	BS(P)23-030	Sweta Smिता Das	7853935805
40	BS(P)23-028	Pooja Rout	8144342779
41	BS(P)23-039	Swatisudha Mishra	6372328912
42	BS(P)23-062	Santosh Kumar Dash	9098853671
43	BS(P)23-027	Satya Prakash Das	6370005289
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DEPARTMENT OF CHEMISTRY PATTAMUNDAI COLLEGE, PATTAMUNDAI.

REPORT OF THE EVENT:

INAUGURAL SESSION-I (9.30-10.30AM)- An extramural Seminar in Chemistry was Organised by the Department of Chemistry on the thrust area "THE BASIC PRINCIPLES OF NMR SPECTROSCOPY" on 17.11.2023 in the auditorium hall Prof.(Dr.) Pramoad Kumar Das, Ex- HOD Chemistry of the P.G.Department of Chemistry of Kendrapara Autonomous College, Kendrapara was the resource Person. Dr. P.K.Das discussed the basic principles of NMR Spectroscopy, its applications in modern research and the sampling techniques in a lucid manner which was very much helpful to the honours students. The Extramural seminar was inaugurated by the Head of the Institution Prof. Dillip Kumar Bhuyan by lighting the candle followed by introduction of guests to the gathering by Dr. Dusasan Parida, HOD Chemistry. The theme of the seminar was briefly explained by Dr. Fakir Chandra Pradhan Reader in Chemistry followed by a formal vote of thanks to the Chair by Dr. Sunil Kumar Pradhan IQAC Coordinator

Technical Session-II-(10.30Am -1.30 Pm)-PPT- Presentation by the resource person with practical demonstration of NMR Spectroscopy.

Technical Session-III-(2.00-2.30Pm)-Questionnaire session

Technical Session-IV-(3.00 Pm)-Valedictory Function & end of the Seminar Activities.


Signature
20/11/2023
H.O.D
Chemistry
Pattamundai College


20/11/2023
IQAC Coordinator
IQAC Co-ordinator
Pattamundai College


20/11/23
Principal
Pattamundai College
Principal
Pattamundai College



OFFICE OF THE PRINCIPAL

Mobile : 9437376724

PATTAMUNDAI COLLEGE

NAAC ACCREDITED B GRADE

PATTAMUNDAI, KENDRAPARA, ODISHA - 754215

Ref No. :1283.....

Date.....02/11/2023.....

To

Dr Pramod Kumar Das, M.Sc. Ph.D
Visiting Faculties,
P.G- Department of Chemistry,
Kendrapara Autonomus College, Kendrapara.

Sub:-Request to Grace the Departmental Seminar in Chemistry as Resource Person on 17th November 2023.

Esteemed Sir

The Department of Chemistry of Pattamundai College, Pattamundai in the District of Kendrapara is one of the most vibrant one with excellent academic track records since its inception. This noble institution is the second biggest College of the District and has got a distinct position in imparting higher education to the rural youths in the domain of **Arts/Science/Commerce** in UG- Level under Utkal University, VaniVihar,BBSR.

Keeping in view of the Assessment and Accreditation Process of NAAC/NIRF guide lines a Departmental Seminar will be organized by the **Department of Chemistry on 17th -November -2023 at 10.30am.**

All the participants & the faculties are eagerly waiting to listen your magical way of deliberation.

With Regards.

DC
02/11/23

(Prof. Dillip Kumar Bhuyan)
Principal
Pattamundai College