### DEPARTMENT OF CHEMISTRY Brochure

#### A SEMINAR ON

### FASCINATING WORLD OF NANO CHEMISTRY

DATE- 31.03.2021

# Venue-DERABIS DEGREE COLLEGE, DERABISH, KENDRAPARA.

#### ABOUT THE COLLEGE:

Each and every institution has its own history. The history of **Derabis College** dates back to the year 1981 when some enlightened minds of this locality thought about the setting up a College in such a remote and underdeveloped area like Derabis with a mission and vision of providing a sphere of higher education. Their idea of establishing a centre of higher education has been a magical spirit for the then enterprising locals.Location of the College is quite convenient. Situated at the heart of Derabish, it is 03Kms away from Chhata Chhak on NH-5(A), 07Kms from Cuttack Chandabali Road, 70Kms from Cuttack via Chandikhol and 55Kms from Cuttack via Salepur.

#### MISSION AND VISION:

To provide education in the best possible form for the students to be with all round personality development leading to a prosperous career with high sense of academic excellence.

To expand education and dissemination of knowledge to the denied and underprivileged sections of men and women in the Society.

To imbibe scientific temperament with human values I the minds, for the upliftment of men and women.

To inculcate the spirit of consciousness with regards to the constitutional rights and lead them to the interest of the Nation's mainstream.

The institutional logo comprises of three distinct dynamic features such as the temple, the burning lamp and the open book. It symbolizes that the College aims at imparting knowledge by dispelling darkness in a continuous process keeping in view of the glorious past, the dynamic present and the prosperous future.

LLEGE

1



## THE OBJECTIVE OF THE SEMINAR IS LIKELY:

1. To give extra knowledge on the topic nano chemistry to stude

2. To facilitate students to interact with the resource per

Chairperson- Dr. Debabrata Nayak (Principal)

Resource Person – Dr.Asit Parija Reader in Chemistry, Salipur Auto College Mob no - 9437276935 Convener- Bikram Kumar Mohanty (H.O.D Chemistry)

Co-Convener- Abinash Behera

Organizing Committee –Mr. Bikram Kumar Mohanty, Mr. Abinash Behera

Contact Person-B.K.Mohanty mob no.- 9437442571, Mrs. S.L.Mishra, mob no-9938131725

Email-Id- derabiscollege@gmail.com

DERABISH COLLEGE

# Seminar - Report DERABIS COLLEGE, DERABIS, DIST.-KENDRAPARA

### DEPARTMENT OF CHEMISTR

29

- 1. Seminar held on
- 2. Name of Topic
- 3. Name of Resource Person
- : 31.03.2021 : Fascinating world of Nano Oldentisti : Dr. Asit Parija, Reader in Chemistry, Salipur Auto. College

ESTD-1981

DATE .....

0

- 4. Number of Participants :
- 5. Abstract of the Paper

: Nano Chemistry is a sub discipline of Nano science .The general objects of study of Nano chemistry are nanomaterial's that is materials with Nano scale features in at least one dimension. These materials have been investigated in many different applications including uses in electronics or Nano devices composite materials, biotechnology, textile industry and medicine.

Signature of the H.O.D H.O.D Chemistry

rincipal DERABISH-COLLEGE

Principal Derabis Collegeal DERABISH COLLEGE



### NOTICE



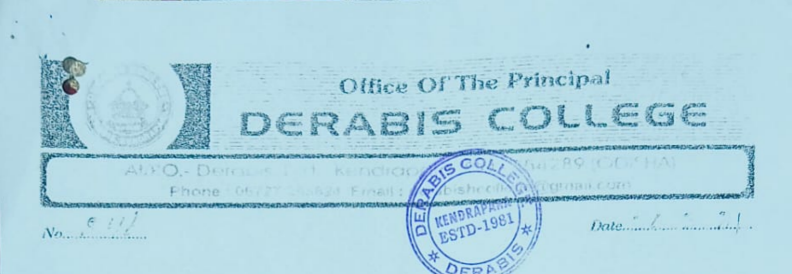
# DEPARTMENT OF CHEMISTRY DERABIS COLLEGE DERABIS

It is hereby informed to all the students and staff of the department that a chemistry seminar will be held on Dt 3(-03-2) at 11 am in Hall no. All are advised to reach by 10 am in the department and to complete their assigned duties in time.

DERABISH COLLEGE

201/03/21

HOD Chémistry Derabis Coilege Derabis, Kendrapara



То

Dr. Asit Parija Reader in Chemistry Salipur College Salipur, Cuttack.

<sup>‡</sup> Sub:- Invitation to be resource person for Chemistry Seminar.

Dear Sir,

I have the pleasure to request you to deliver a seminar talk as the resource person for the benefit of our Under Graduate students of Chemistry Homnours on 31.03.2021 at 10 am in our college.

Your response in this regard is solicited at earliest.

Yours Sincerely,

20.3.21

PRINCIPAL PRINCIPAL DERAMON COLLEGE

DERABISH COLLEGE

Seminar.on,				
NANO-CHEMISTRY				
Members present in Seminar D.1. 31.03.2021				
referibletos fritos en assertantes				
St. No	. Signature of Pasticiper	1. Designation	Mobile no.	
1.	By K Model	Render in cherity	9437442571	
2.	Acwine Kiemes Prusm	- Render in cherity Reader in physics	9938677014	
3.	Sugar ald SICH	Demonstrater in Chen		
4.	Borghow, Salu		977762081	
S.	is successive w, some	rearran cray.	Tanda 2 2	
6.	Abhijit parida	BS(P)-20-002	765506 3672	
7.	Sounya prakash otha	BSCP)-20-003	9078155526	
8.	Abhiras Jena	BS(P)-20-005	7751069449	
9.	Debendra Bhadra	BS(2) - 20 - 053	86372815-85-	
10.	Akash Kunan Rout	BS(P)-20-040	6370835597	
11.	Pabitoa Rana	BS(P)-20-048		
12.	Rozi Panida	BS(P)=20-054	9861623349 7205383756	
13.	Rokeya Parmin	BS(P)-20-061	9937950542	
Kg.	CanyiPrelya Jena	BS(P) -20 - 049	9583888368	
15.	Niharuga Beherta	BS(P)-20-028	9861292165	
16.	Kirct: chandra Jena		8328907428	
17.	Mahesharri Dos	BS (P)-19-057	6372849812	
18.	Sonalisa Dash	BS(P) - 19 - 0.58	7077 181728	
19.	Mamata Sanoo	135(p)-19:- 044	8906697665	
20.	HiManshu'Bishai	BS(P)-19-033	6371471936	
21.	Biswasit mohapatro		8117865812	
22.	Rajalarimi Bal	BS(P)-19-039	7978197070	
23.	Safyaj Trepath		8480824796	
29.	Apanupa Mohanty	BSICP1-19-066	876313918	
25.	Ashutash Sahod	BSCP)-19-052.	8658875945	
26.	Avisit Beherro	BSCP)-18-034	7682033126	
27	Sourav priyadashi Da		7381050995	
28.	Salmita Dal	BS(P)-18-056	8984356179	
29.	Nirramian Beherra	BSCP)-18-062	9348784628	
201	Spetta Jena	BS(P)-18-066	9777043181	
31.	poilimayee parcida	BSCP)-18-067	8328934082	
	Abhiser Nayar		8984277745	
22:	Nationipriathamistra		9238584323	
			2938792547	
-1-	39- BESWay it Maharana, BS(P) 18-077 993879 2547			
DERABISH COLLEGE				

Resolution NO-3 D.1.26.03.2021 1. Be Kvam Kullar yohanty 2. Smarchalala (G) 3 - Rafu Hurr 12ers 9. Rokeya Parmin 5. Abhijit Parieda 6. Rajalanni Bal 7. Slatyajit Tripathy 8. Sounavpriegadarishi Das 9. Abhisek Nagak A meeting was held on 26.03.2021 at 2.30 pm at Chemistry Laboratoy under the Chairmanship of Mr. Bigream Kumar Mohanty, HOD. Chemistry. It was decided in the meeting to conduct a Seminar on " NAND CHEMISTRY" by the Mesouroce person Dre. Asit Parija. Reader in Chemistry, Salipur Auto. Conege. It is devialed the arcrangements of seminar will be done By Mrs. SL Mishren and Mr. R. Panda. This proposal was forwanded to me preincipal for approval and parmission. **HOD Chemistry** Principal **Derabis College** DERABISH COLLEGE Derabis, Kendrag 7





