Date	Activity
02.05.23	Departmental Students' Seminar
	Speakers: 15 students of Sem-6
	Topic: Modern aspects in nanomaterials research

Department of Physics

City College

Notice

27/04/2023

A Students' Seminar on the topic "Modern Aspects in Nanomaterials Research" will be arranged on Tuesday, 2nd May, 2023 in Physics Department 11am onwards. All departmental teachers are earnestly requested to attend the seminar. All Physics (Hons) students are invited to attend the seminar. Teachers are requested to record attendance of respective classes.

attourants

Principal CITY COLLEGE KOL-9 Sd/-

Samaphi Pal

HoD, Physics

City College

DEPARTMENT OF PHYSICS CITY COLLEGE, NO. KATA-700 009

Departmental Students' Seminar Date: 02.05.2023

Topic: Modern aspects in nanomaterials research

Speakers: Semester 6 Honours Students of the Department

Objective and Report on the Seminar

The seminar was organized as a part of the tutorial for DSE subject. The purpose was to encourage the students to explore new and interesting topics related to nanomaterials – which is one of the frontier areas of scientific research in the present times. This will give the students a flavour of carrying out project work, enhance their ability to study a topic independently and also improve their skills at presenting their work and communicating with the audience.

Fifteen semester 6 students presented their projects. The audience consisted of students and faculty members of the department. Each presentation was followed by a brief session of question and answer where both teachers and students asked the speakers various questions. The teachers also assessed the students on the basis of their presentation.





10	CITY COL.		Asti-2-11
	- 00	ottober 31	
-	Terrent —	- Ores -	- In
Catol Fet We	OU ROTE	G 11 Peg	* 111
State No.			YOTAL TIME
Mary Courses			- 1
-	Student	s Seminar	- + + 1 150
	opic . Product Map	ects or Nau	OTYRELINGUES SEL
HICOL	Opic: Modern Asp Deportment		
2		of Physics	
20	Deportment Faculty members	of Physics	
Attendance of	Deportment Faculty members	of Physics	
Altendance of Sumply Pa	Deportment Faculty members 1 02-5-28	of Physics	
Attendance of Suraphi Pa Arbanan M	Deportment Faculty members	of Physics	
Attendance of Suraph Pa Arbanas on Walls Army Walson Sou	Deportment Faculty manners 1 02-97-28 - 14- apriles out 02-08-28	of Physics	
Attendance of Suraphy Pa Arthurus do Walle Army Walnumba Son All Indian Maly	Deportment Faculty members 1 02-05-25 - MA- apriles wat 02-05-25 45/15	of Physics	
Attendance of Suraphy Pa Arthuran by Walle Army Walnumba Son All March Palay	Department Faculty members 1 02-05-22 1 02-05-22 1 02-05-24 1 1/15 1 1/15 1 1/15	of Physic	

Studiet's Name	Somesters	College Roll Re
Vidual Sunia	9/4	260104
Town Prin	- 4	210484
Barry Fry	4	21800 8
+ NE Abdis to a Roman	2 2	220004
= 4 17	1 1	220101
a flate Miles	2	220021
to the Minderson	the State of	920021
Barrisoni Chocellony	6 216m)	200002 200106
The Asia sayes	E(ALA)	2000 H 2000 H
" The regard of Brade charges " Richard Souther " Laster Hear " Katalan Sto	600	200014 200014 200026

Student Name.	Semisters	College Coll No
27 Julian James .	6	200001
15 Taydip Barna	0	
69 Kunal day-	6	210011
Colon Tasher	4	200018
25. Brimpy Practice	6	Stoude
26- Arnah Banorice	2	20010 %
27. Albay Ruy choudhus	2	28.0012
28 Amindam Achanya	4	210001
200 Sagnik Chaucherthy 80 Shubbanil Spees	4	915009 210014
DEPARTMENT OF PARTMENT OF PART	23 66 COMES Principal Principal CITY COLLEGE ROL-9	

Student Seminar on Nanomaterials and Applications



Date: 27th April 2022

Organized by **Department** of **Physics**

City College

102/1, Raja Rammohan Sarani, Kolkata-700009, West Bengal

Certificate of Participation

This is to certify that Jaydip Biswas, a student of Physics Department, City College attended student seminar Nanomaterials and Applications held on 27th April, 2022, organized by the Department of Physics, City College, Kolkata - 700009

RAMMOHAN COLLEGE-ANANDAMOHAN COLLEGE



Dr. Sital Prasad Chattopadhyay Principal, City College