

Date	Activity
02.05.23	<ul style="list-style-type: none"><li>• Departmental Students' Seminar <p>Speakers: 15 students of Sem-6</p> <p>Topic: Modern aspects in nanomaterials research</p>

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.

Filed Chatterjee
27/04/2023

Principal
CITY COLLEGE
KOL-9

Sd/-

Samapri Pal
27.04.23

HoD, Physics

City College

HEAD
DEPARTMENT OF PHYSICS
CITY COLLEGE, KOLKATA-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.



Date - 23/05/23
Tuesday

CITY COLLEGE
192/1, Raja Ram Mohan Bazar, Kol-9

Semester 2

Subject	Semester	Date	Page

College Roll No.	C.O. Roll No.	C.U. Page No.	TOTAL	Percentage

Students' Seminar
Topic: Modern Aspects in Nano-material Research
Department of Physics

Attendance of Faculty members:

1. Samapati Pal 02.05.23
2. Archana Bandyopadhyay
3. Subhojit Roy
4. Anindam Sanyal 02.05.23
5. Arindam Achary 24/05
6. Sanyal Chandan 24/05
7. Sanyal Subhojit 24/05

Attendance of students

Student's Name	Semesters	College Roll No
1. Subhojit Roy	2	210104
2. Subhojit Roy	4	210102
3. Subhojit Roy	4	210002
4. Anindam Sanyal	2	220004
5. Anindam Sanyal	2	220003
6. Anindam Sanyal	2	220004
7. Anindam Sanyal	2	220005
8. Anindam Sanyal	2	220006
9. Anindam Sanyal	2	220007
10. Anindam Sanyal	2	220008
11. Anindam Sanyal	2	220009
12. Anindam Sanyal	2	220010
13. Anindam Sanyal	2	220011
14. Anindam Sanyal	2	220012
15. Anindam Sanyal	2	220013
16. Anindam Sanyal	2	220014
17. Anindam Sanyal	2	220015
18. Anindam Sanyal	2	220016
19. Anindam Sanyal	2	220017
20. Anindam Sanyal	2	220018
21. Anindam Sanyal	2	220019
22. Anindam Sanyal	2	220020
23. Anindam Sanyal	2	220021
24. Anindam Sanyal	2	220022
25. Anindam Sanyal	2	220023
26. Anindam Sanyal	2	220024
27. Anindam Sanyal	2	220025
28. Anindam Sanyal	2	220026
29. Anindam Sanyal	2	220027
30. Anindam Sanyal	2	220028
31. Anindam Sanyal	2	220029
32. Anindam Sanyal	2	220030
33. Anindam Sanyal	2	220031
34. Anindam Sanyal	2	220032
35. Anindam Sanyal	2	220033
36. Anindam Sanyal	2	220034
37. Anindam Sanyal	2	220035
38. Anindam Sanyal	2	220036
39. Anindam Sanyal	2	220037
40. Anindam Sanyal	2	220038
41. Anindam Sanyal	2	220039
42. Anindam Sanyal	2	220040

Attendance of students

Student Name	Semesters	College Roll No
23. Anindam Sanyal	6	200004
24. Anindam Sanyal	6	200011
25. Anindam Sanyal	6	200018
26. Anindam Sanyal	6	200025
27. Anindam Sanyal	6	200032
28. Anindam Sanyal	6	200039
29. Anindam Sanyal	6	200046
30. Anindam Sanyal	6	200053
31. Anindam Sanyal	6	200060
32. Anindam Sanyal	6	200067
33. Anindam Sanyal	6	200074
34. Anindam Sanyal	6	200081
35. Anindam Sanyal	6	200088
36. Anindam Sanyal	6	200095
37. Anindam Sanyal	6	200102
38. Anindam Sanyal	6	200109
39. Anindam Sanyal	6	200116
40. Anindam Sanyal	6	200123
41. Anindam Sanyal	6	200130
42. Anindam Sanyal	6	200137
43. Anindam Sanyal	6	200144
44. Anindam Sanyal	6	200151
45. Anindam Sanyal	6	200158
46. Anindam Sanyal	6	200165
47. Anindam Sanyal	6	200172
48. Anindam Sanyal	6	200179
49. Anindam Sanyal	6	200186
50. Anindam Sanyal	6	200193
51. Anindam Sanyal	6	200200
52. Anindam Sanyal	6	200207
53. Anindam Sanyal	6	200214
54. Anindam Sanyal	6	200221
55. Anindam Sanyal	6	200228
56. Anindam Sanyal	6	200235
57. Anindam Sanyal	6	200242
58. Anindam Sanyal	6	200249
59. Anindam Sanyal	6	200256
60. Anindam Sanyal	6	200263
61. Anindam Sanyal	6	200270
62. Anindam Sanyal	6	200277
63. Anindam Sanyal	6	200284
64. Anindam Sanyal	6	200291
65. Anindam Sanyal	6	200298
66. Anindam Sanyal	6	200305
67. Anindam Sanyal	6	200312
68. Anindam Sanyal	6	200319
69. Anindam Sanyal	6	200326
70. Anindam Sanyal	6	200333
71. Anindam Sanyal	6	200340
72. Anindam Sanyal	6	200347
73. Anindam Sanyal	6	200354
74. Anindam Sanyal	6	200361
75. Anindam Sanyal	6	200368
76. Anindam Sanyal	6	200375
77. Anindam Sanyal	6	200382
78. Anindam Sanyal	6	200389
79. Anindam Sanyal	6	200396
80. Anindam Sanyal	6	200403
81. Anindam Sanyal	6	200410
82. Anindam Sanyal	6	200417
83. Anindam Sanyal	6	200424
84. Anindam Sanyal	6	200431
85. Anindam Sanyal	6	200438
86. Anindam Sanyal	6	200445
87. Anindam Sanyal	6	200452
88. Anindam Sanyal	6	200459
89. Anindam Sanyal	6	200466
90. Anindam Sanyal	6	200473
91. Anindam Sanyal	6	200480
92. Anindam Sanyal	6	200487
93. Anindam Sanyal	6	200494
94. Anindam Sanyal	6	200501
95. Anindam Sanyal	6	200508
96. Anindam Sanyal	6	200515
97. Anindam Sanyal	6	200522
98. Anindam Sanyal	6	200529
99. Anindam Sanyal	6	200536
100. Anindam Sanyal	6	200543

Samapati Pal
HEAD 02.05.23
DEPARTMENT OF PHYSICS
CITY COLLEGE, KOLKATA-700 009

Principal
CITY COLLEGE
KOL-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

**Dr. Sital Prasad Chattopadhyay
Principal, City College**