



MUGBERIA GANGADHAR MAHAVIDYALAYA

P.O.—BHUPATINAGAR, Dist.—PURBA MEDINIPUR, PIN.—721425, WEST BENGAL, INDIA

NAAC Re-Accredited B+Level Govt. aided College

CPE (Under UGC XII Plan) & NCTE Approved Institutions

DBT Star College Scheme Award Recipient

E-mail : mugberia_college@rediffmail.com // www.mugberiangangadharmahavidyalaya.ac.in

Report on Research Trends & Methodology Lecture Session

Special Lecture Session

**Research Trends
&
Methodology**

Collaboration with : IQAC, MGM

DATE 10.02.2023

ORGANISED BY

Mugberia Gangadhar Mahavidyalaya
Bhupatinagar, 721425

ANALYSIS
SEARCH
SCANNING

CHIEF GUEST
Dr. Samiran Mondal
Professor
DPSS, Visva-Bharati, Santiniketan

LEAD SPEAKER
Dr. Nimai Chand Saha
Librarian, Central Library
Visva-Bharati, Santiniketan

INVITED SPEAKER
Dr. Anup De
Gold Medalist
PGGPE, Ranipur, Habra, North 24 Parganas

MUGBERIA GANGADHAR MAHAVIDYALAYA



ESTD.—1964

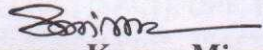
P. O. ---Bhupatinagar □ Dist.—Purba Medinipur

S. T. D. Code --- 03220 Ph. No. : 270236 Pin- 721425 (W. B.)

Notice

All students & members of the staff of Mugberia Gangadhar Mahavidyalaya are informed that for the academic progression Department of Physical Education, Mugberia Gangadhar Mahavidyalaya is going to organized one day **Research Trends & Methodology Workshop** on 10th February 2023 at S.N.Bose Auditorium from 12.30 pm to 4.40pm. You are asked to attend the said programme.

Date: 01.02.2023

 01.02.2023
(Dr. Swapan Kumar Misra.)
Principal

Principal
Mugberia Gangadhar Mahavidyalaya



Report on Research Trends & Methodology

Background of the Research Trends & Methodology Workshop:

Our college has four PG department and Master of Physical Education is one of them and to nurture the modern trends & methodology of research now it is in high demand to conduct the workshop to acknowledge the students and amend in that era. Therefore Department of Physical Education has organized the workshop on Research Trends & Methodology by hiring the three different aspect expert from Visva-Bharati University, Santiniketan, Birbhum, West Bengal.

Date of Research Trends & Methodology Workshop: 10th February 2023.

Vanue: S.N.Bose Auditorium.

Organizing Committee of Research Trends & Methodology 2023

Advisory Committee :

Dr. Swapan Kumar Misra , Principal, MGM
Dr. Debasish Ray, Professor & HOD, DPE,MGM
Mr.Sk. Khabiruddin, Asst Prof., (SACT), DPE, MGM
Dr. Bodhisattwa Pradhan, Asst Prof., (SACT), DPE, MGM
Mr. Arup Mahata, Asst Prof., (SACT), DPE, MGM
Mrs. Sudipta Das, Asst Prof., (SACT), DPE, MGM
Dr. Adityanarayana Adak, Asst Prof., (SACT), DPE, MGM
Dr. Mimu Seikh, Asst Prof., (SACT),DPE, MGM
Mr. Biswajit Dhali, Asst Prof., (SACT), DPE, MGM
Mr. Arnab Barman,Asst, Prof., DPE, MGM
Dr. Mrityunjay Biswas, Asst Prof., DPE, MGM
Miss. Moumita Sen, Asst Prof., DPE, MGM
Dr. Anjan Konai, Asst Proff., DPE, MGM

Program Convener:

Dr. Debasish Ray, Professor & HOD, DPE,MGM

Program Joint Convener:

Sk. Khabiruddin, Asst Prof., (SACT), DPE, MGM
Dr. Bodhisattwa Pradhan, Asst Prof., (SACT), DPE, MGM

Organized for : The Research Trends & Methodology organized for M.P.Ed. students.

Organized by: Department of Physical Education, MGM, Bhupatinagar, Purbamedinipur, West



Bengal, Pin-721425.

Collaboration with: Internal Quality Assurance Cell, MGM, Bhupatinagar, Purbamedinipur,
West Bengal, Pin-721425.

Chief Guest : Professor. Samiran Mondal, Department of Physical Education & Sport
Science, Vinaya-Bhavana, Visva-Bharati, Santiniketan, West Bengal,
Pin-731235

Chief Guest Delivered his Speech on : Research Trends of Exercise and sport Science in India

Lead Speaker : Dr. Nimai Chand Saha, Librarian, Central Library, Visva-Bharati, Santiniketan,
West Bengal, Pin-731235

Lead Speaker Delivered his Speech on : Ethics in Current Research and Publications : Ways
and Means

Invited Lecturer : Dr. Anup De, Former PhD Scholar, NET with JRF, Department of Physical
Education & Sport Science, Vinaya-Bhavana, Visva-Bharati, Santiniketan,
West Bengal, Pin-731235

Invited Lecturer Delivered his Speech on :

“Modern Tools and Techniques in Scientific Research”

Outcome of Research Trends & Methodology Workshop as follows-

- ❖ The workshop provided the knowledge on research trends of exercise and sport science in India.
- ❖ Understand the limitations of particular research methods.
- ❖ Develop skills in qualitative and quantitative data analysis and presentation. Develop advanced critical thinking skills.



- ❖ Understand some basic concepts of research and its methodologies.
- ❖ Identify appropriate research topics.
- ❖ Select and define appropriate research problem and parameter.
- ❖ Prepare a project proposal with APA format along with software application.
- ❖ Organize and conduct research (advanced project) in a more appropriate manner.
- ❖ Write a research report and thesis.
- ❖ Write a paper and published in UGC care listed journals.
- ❖ Understand the modern tools and techniques in scientific research.
- ❖ Get a clear concept about ethics in current research and publications.

Photo Gallery of the Research Trends & Methodology

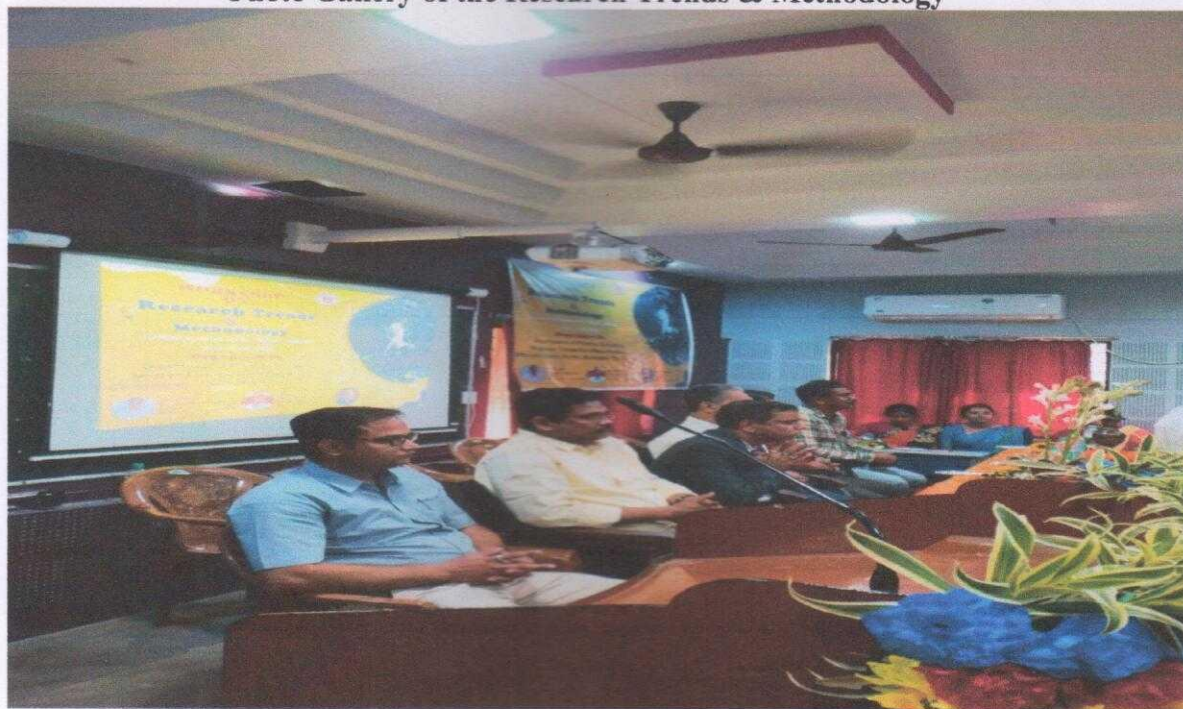


Figure 1: Introduction of the members of Guest.





Figure 2: Inauguration Speech by Dr. B. Samanta, HOD, Dept. of Chemistry



Figure 3: Chief Guest Prof. Samiran Mondal delivered his speech.





Figure 3: Lead Speaker Dr. Nimai Chand Saha delivered his speech.

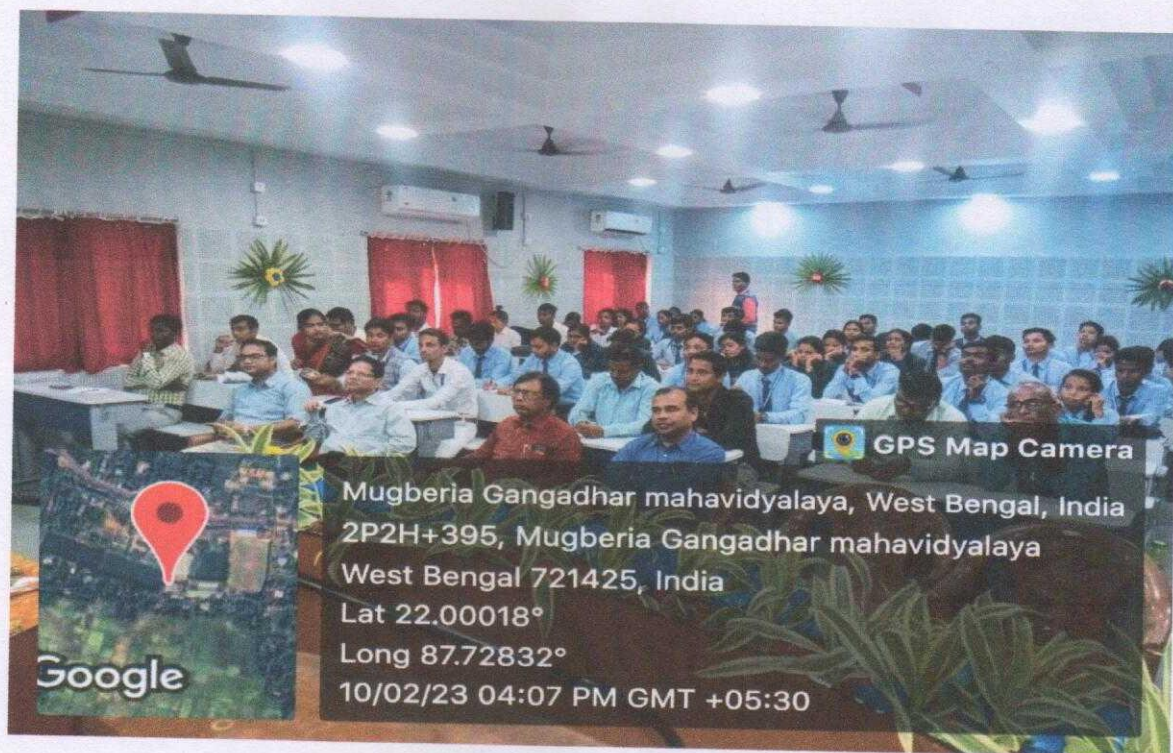


Figure 4: MPed. Students of MGM & PB College along with the Members of Staff of MGM



Attendance Record : Sheet-1

Workshop on Research Trends
and Methodology Date: 10/02/2023

10/02/2023

collaboration with IQAC, MGM
Organised by : Department of Physical Education
Angara Gangadhar Mahavidyalaya, Bhadrakumar
Arbo Medinipur, West Bengal, Pin- 721425

List of Participants

Sl. No	Full Name	Institute	Phone No.
1)	Subendu Sunkar.	MGM M.PED-1	7602715713
27	Bijoy Sankar	M.G.M - M.P.Ed-1	7851067754
3)	Supriya Sarkhel.	M.G.M - M.P.Ed-1	9883509298
4.	Subhankami Das	M.G.M - M.P.Ed-1	9635333566
5.	Sukanta Khadua.	M.G.M - M.P.Ed-4th	8842791085
6	Puspakaj Tamang	MGM - M.P.Ed-4th	8918991236
7	Kalyan Soren	MGM - M.P.Ed-1st sem	7707395712
8.	Indranil Parua.	MGM - M.P.Ed-1st sem	8677267759
9.	Puja Sarkar	M.G.M - M.P.Ed-1st sem	8509925863
10.	Nitai Ghoshai	M.G.M. M.PED-1st sem	7718351419
11.	Sampad Talukdar	M.G.M. M.P.Ed-1st	6296100536
12.	Samim Akter	M.G.M. M.P.Ed-1st	9433114892
13.	Amit Giri	M.G.M. M.P.Ed-1st sem	7319479963
14.	Tammy Ghosh.	do - M.P.Ed-1st sem	8918770491
15.	Kingshuk Dutta	" - M.P.Ed-1st sem	8967028476
16.	Goutam Pan	do - M.P.Ed-1st sem	9647308132
17.	Susanta Hansda	do - M.P.Ed-1st sem	8327625117
18.	Subha Mani	M.G.M. M.P.Ed. 4th Sem	9002449057
19.	Mada Hembrom	M.G.M. M.P.Ed-1st sem	7001079818
20.	Usha Gurung	M.P.Ed. 3rd sem (M.G.M)	8016049471
21.	Sharmista Barman	M.G.M. M.P.Ed 4th Sem	7819585729
22.	Sumi Soren	M.G.M. M.P.Ed 4th sem	8016518451
23.	Grimalti Hembrom	M.G.M. M.P.Ed-4th sem	9547645396
24.	Amit Sarkar	M.G.M - M.P.ED-1st sem	7797255586
25.	Kabita Nuwmei	m.G.M - M.P.ED-3rd Sem	74049312951
26.	Susanta Hembrom	M.G.M - M.P.ED-3rd Sem	7449854262
27	Nagen Hembrom	M.G.M - M.P.ED-3rd Sem	7908966129
28.	Dipak Giri	M.G.M. M.P.ED-1st Sem	7551010542



Attendance Record : Sheet-2

Sl. No	Full Name	Institute	Phone No	Sl. No
29.	Sovan Das	M.P.Ed - M.G.M. 1st sem	9131610365	63.
30.	Shilpi Baiswas	M.G.M - M.P.Ed - 1st sem	7908034361	64.
31.	Moyhee Roy	M.G.M - M.P.Ed - 1st sem	7319345389	65.
32.	Debkanta Samanta	M.G.M - M.P.Ed - 1st sem	8001682349	66.
33.	Rubi Mahata	M.G.M - M.P.Ed - 1st sem	8617436775	67.
34.	Prabin Bera	M.G.M - M.P.Ed - 1st sem	8670572469	68.
35.	Kalyani Das	M.G.M - M.P.Ed - 1st sem	8116808864	69.
36.	Rijanka Das	M.G.M - M.P.Ed 1st sem	7586939014	70.
37.	Kapramani Tudu	M.G.M. MPED 1st sem	9883681698	71.
38.	Souronda Bera	M.G.M. MPED 1st sem	9547557978	72.
39.	Paramita Mondal	M.G.M MPED 1st sem	6211969270	73.
40.	Sonal Maiti	M.G.M MPED 1st sem	861571874	74.
41.	Punam Basumata	M.G.M MPED 1st sem	8670814599	75.
42.	Amiya Giri	M.G.M MPED 1st sem	9547980381	76.
43.	Sucheta Saha	M.G.M M.P.Ed 4th sem	7029784619	77.
44.	Ramani Murta	M.G.M M.P.Ed 4th sem	8170096206	78.
45.	Biktu Mishra	M.G.M - M.P.Ed 4th sem	8159007963	79.
46.	Rajesh Patra	M.G.M + M.P.Ed 4th sem	9800869792	80.
47.	Sourav Maiti	P.B.C - M.P.Ed 4th sem	7021347170	81.
48.	Noron Saha	P.B.C - M.P.Ed 4th sem	6909555708	82.
49.	Subarna Samanta	P.B.C - MPED 4th sem	7076801428	83.
50.	Ganesh Panda	P.B.C - MPED 4th sem	7585973724	84.
51.	Harekrishna Par	P.B.C - MPED 4th sem	2547146435	85.
52.	Dr. Anjan Konar	Teacher (M.G.M)	9933860203	86.
53.	Munir Saha	Staff DPE M.G.M	9614277877	87.
54.	Bodhi Saha	Teacher (M.G.M)	9874322715	88.
55.	Anup Mahata	Teacher (M.G.M)	7872883802	89.
56.	Asitranayana Adak	Teacher (M.G.M)	9477013234	90.
57.	Ananda Bera	Librarian (M.G.M)	8013432251	91.
58.	Sourabh Kumar Saha	Librarian, M.G.M	9547957444	92.
59.	Bidhan Ch. Samanta	ASST. Prof. Chemistry M.G.M	9732752907	93.
60.	Prasanta Ghosh	ASST. Prof. of History 2 JGAC	9434417849	94.
61.	Debanish Ghosh	Prof. 2 P.B.C	9475887960	95.
62.	Anul Be	Visra - Bharati	9933310813	96.

Attendance Sheet-3

Sl No	Full Name	Institute	Phone No
63.	Syed Subis Mia	B.P.Ed 1st Sem (M.G.M)	8967829145
64.	Md. Asizul Rokman	B.P.Ed. 1st Sem (M.G.M)	8768292070
65.	Riddhita Roy	B.P.Ed. 1st Sem (M.G.M)	8372857760
66.	Eubhashri Mondal	B.P.Ed. 1st Sem (M.G.M)	9932994388
67.	Sourav Dutta	M.P.Ed 4th Sem (M.G.M)	8918164917
68.	Nibedita Dey	B.P.Ed 1st Semester (M.G.M)	7950299996
69.	Somnath Pahari	B.P.Ed 1st Semester (M.G.M)	8317881450
70.	Sulko Roy	B.P.Ed 1st Sem (M.G.M)	8918351540
71.	Dibendu Dutta	M.P.Ed 1st Sem (M.G.M)	7479110780
72.	Rakhi Roy	M.P.Ed 1st Sem (M.G.M)	7908990162
73.	Susmita Sengupta	M.P.Ed 1st Sem (M.G.M)	9875626094
74.	Saikat Samanta	M.P.Ed 1st Sem (M.G.M)	7001280093
75.	Lipa Roy	M.P.Ed 1st Sem (M.G.M)	7029641310
76.	Kajon Roy	M.P.Ed 1st Sem. (M.G.M)	9547966906
77.	Sanjay Sankar	M.P.Ed 1st Sem. (M.G.M)	9775425380
78.	Puja Mondal	M.P.Ed 1st Sem. (M.G.M)	7076248985
<u>List of Expert and Teacher</u>			
Sl No	Full Name	Institution	Phone No.
1.	Sanjivan Mondal	Vinva-Bharati, West Bengal	9434220938
2.	Nirmal Chandra Saha	Vinva-Bharati, W.B	9439546031
3.	Anil De	Vinva-Bharati, W.B	9933310813
4.	Debashish Roy	Dept of Phys. Edu. M.G.M	9475887960
5.	Ananda Borui	Librarian, M.G.M.	8013432251
6.	Bodhi Satiwa Pradhan	Teacher, M.G.M.	9874322715
7.	Minu Seich.	Teacher, M.G.M	9614277877
8.	Dr. Kripinadevi	Teacher, M.G.M	9476148418
9.	Abinavraj Adak	Teacher, M.G.M	9477013234
10.	Swapan Kumar Mishra	Principal	9002275816
11.	Sandip De	Teacher PBC	9474019774
12.	Dr. Biswajit Goren	Assistant Prof. of M.G.M.	9475671808
13.	Dr. Anjan Konai	Asst. Prof. of M.G.M	9933860203



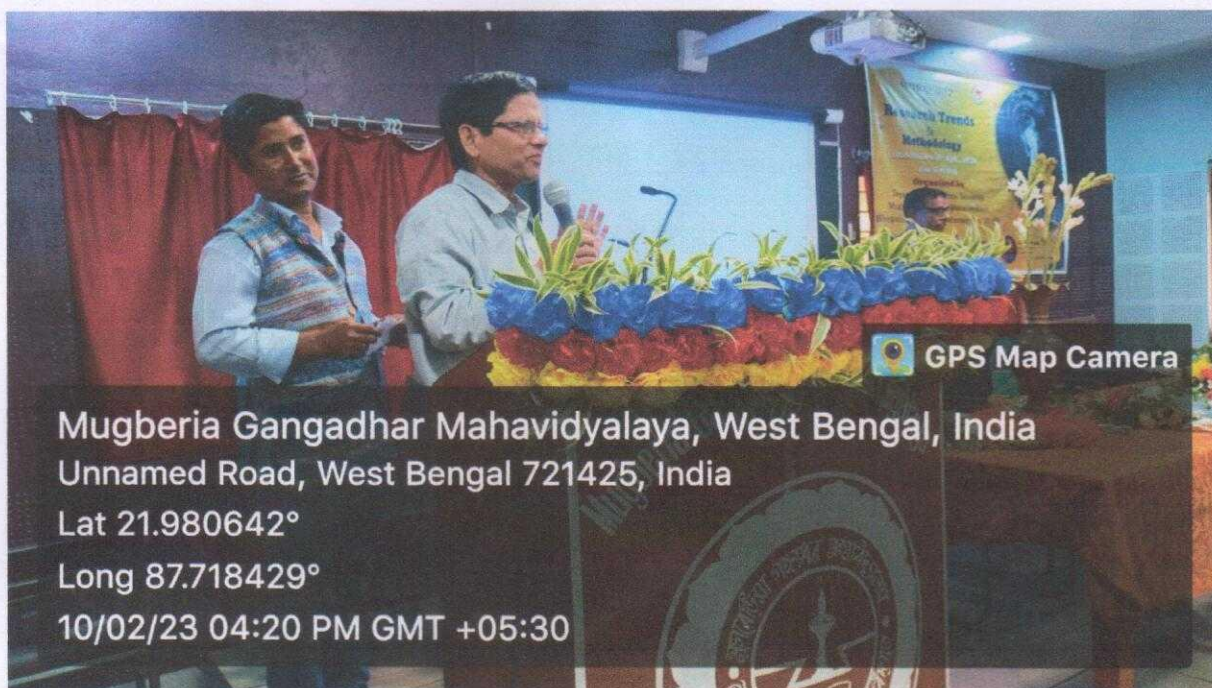


Figure 6: Dr. S.K.Misra, Principal, MGM, Delivered his feedback of the Workshop.

S.K. Misra 18-02-23
Dr. S.K.Misra
Principal, MGM
Principal
Mugberia Gangadhar Mahavidyalaya

D. Ray
Dr. D.Ray
HOD, DPE, MGM
HEAD
Department of Physical Education
Mugberia Gangadhar
Mahavidyalaya
Bhupatinagar, Purba Medinipur

Sk. Khabiruddin
Sk. Khabiruddin
SACT, DPE, MGM





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Report

CAPACITY BUILDING OF STUDENT IN

“PPT Presentation and personality development”

Course Period: 28th November 2022– 02nd December 2022

Organized by

Department of Chemistry (UG)

Mugberia Gangadhar Mahavidyalaya

ACCREDITED BY NAAC WITH

GRADE B+

Affiliated to

Vidyasagar University

Bhupatinagar, Purba Medinipur – 721425

Minutes of the Departmental meeting held on 10.09.2022

Members present:

1. Dr. Bidhan Ch. Samanta, HOD, Associate Prof., Dept. of Chemistry
2. Dr. Narottam Sutradhar, Assistant Prof., Dept. of Chemistry
3. Mr. Ribhu Maity, SACT Teacher, Dept. of Chemistry.
4. Mr. Mrigendu Midya, SACT Teacher, Dept. of Chemistry.
5. Mr. Goutam Kr. Jana, SACT Teacher, Dept. of Chemistry.

A short meeting was arranged at 3 pm regarding the implementation of capacity building course on “**PPT presentation and personality developement**” in our Department. All teachers of the department joined the meeting in time. **Dr. Bidhan Ch. Samanta, HOD of Dept. of Chemistry** chaired the meeting.

Decision taken in the meeting is:

- (1) It is decided that **Dr. Bidhan Ch. Samanta** will be course director of this course.
- (2) It is decided that **Dr. Narottam Sutradhar** will be coordinator of this course.
- (3) The course period will be scheduled from **28th November 2022– 02nd December 2022.**

It is decided that the course will be delivered by lecture, interaction and doubt clearance along with an examination on topic related to power point presentation. Course is conducted for all sem. Course access fee for the student is decided as **Rs. 200/-**. HOD will forward the matter for approval of this course from Academic Sub-committee. Teachers are requested to prepare a routine for smooth running of course.

The meeting comes to end with a vote of thanks.



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Date: 09.11.22

Department of Chemistry

Notice

This is to hereby notify all the students that the dept. of Chemistry, Mugberia Gangadhar Mahavidyalaya is going to organize a capacity building course on “**PPT PRESENTATION AND PERSONALITY DEVELOPMENT**” from **28th November 2022– 02nd December 2022** in our department through offline mode. The course will be delivered by lecture, interaction and doubt clearance along with an examination on topic related to “**PPT presentation and personality developement**”. The course will be conducted for all the UG students. Course access fee for the student is decided as Rs. 200/-. All the students of our college especially of our dept. are requested to be attend in this course.

Signature of HOD
Dept. of Chemistry

Signature of Principal
Mugberia Gangadhar Mahavidyalaya

**Capacity building course on “PPT presentation and personality
development”**

Course Period:

28th November 2022– 02nd December 2022

Course Coordinators:

- 1) Dr. Bidhan Ch. Samanta, HOD, Associate Prof., Dept. of Chemistry
- 2) Dr. Dr. Narottam Sutradhar, Assistant Prof., Dept. of Chemistry

Faculty Team:

- 1) Dr. Bidhan Ch. Samanta, HOD, Associate Prof., Dept. of Chemistry
- 3) Dr. Dr. Narottam Sutradhar, Assistant Prof., Dept. of Chemistry
- 4) Mr. Ribhu Maity, SACT, Dept. of Chemistry
- 2) Mr. Goutam kumar Jana, SACT, Dept. of Chemistry

Course Duration: 30 hrs.

Delivery Mode: Offline

Eligibility: B.Sc. (Chemistry)

Contact: Email: bidhansamanta@yahoo.in Phone No: 9732752907

About The Course

Personality development is actually **the development from the organized pattern of attitudes and behaviors which makes an individual distinctive**. A quick definition could be, personality is composed of the characteristic designs of feelings, behaviors and thoughts which make a person special.

This course introduces the basic concepts of PowerPoint presentation. Participants taking this course will be able to create and design documents and presentations with confidence.

Course Learning Outcome

- Handle different types of documents
- Organize documents into different sections, subsections, etc.
- Formatting pages (margins, header, footer, orientation)
- Formatting text
- Include tables and images
- Create presentations

CERTIFICATE OF PARTICIPATION:

The participants will be provided Certificates on successful completion of the course. It is mandatory for all participants to attend all the classes.

REGISTRATION FEE: Rs. 200.00 (Two hundred rupees only)

VENUE: Chemistry class room, Department of Chemistry (UG), Mugberia Gangadhar Mahavidyalaya.

NOTE: The Evaluation will be done by MCQ test and through ppt presentation.

Syllabus of *"PPT presentation and personality development"*

- Slide show presentation concepts and explore the Microsoft Office PowerPoint environment.
- Create a new presentation.
- Modify presentation themes.
- Add and edit text to slides.
- Add new slides to a presentation.
- Insert clipart images and shapes to slides.
- Insert and modify tables and charts.
- Add sound and video to a slide presentation.
- Insert and edit animations and slide transitions.
- Display a speaker-lead and self-running presentation

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Department Of Chemistry, MGM

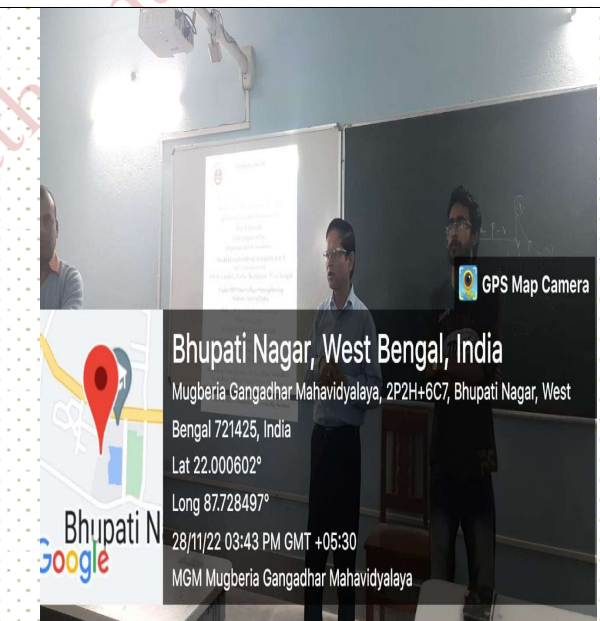
*Ppt presentation and personality development***List of register Students**

SL NO	NAME	CLASS(SEM)	SUBJECT
1	Siddhartha Majhi	V	CHEMISTRY
2	Snehasish Sahoo	V	CHEMISTRY
3	Tanmoy Jana	V	CHEMISTRY
4	Suvajit Maity	V	CHEMISTRY
5	Pratin Pal	III	CHEMISTRY
6	Subhadip Mali Das	III	CHEMISTRY
7	Soumyakanmti Bera	III	CHEMISTRY
8	Sourav Pal	III	CHEMISTRY
9	Soumili Ghorai	I	CHEMISTRY
10	Priyanka Barik	I	CHEMISTRY
11	Mampi Adak	I	CHEMISTRY
12	Sonali Jana	I	CHEMISTRY
13	Suparna Makur	I	CHEMISTRY
14	Sangita Khatua	I	CHEMISTRY
15	Srabani Parya	I	CHEMISTRY
16	Mallika Iasmin	I	CHEMISTRY
17	Poulami Giri	I	CHEMISTRY
18	Bebi Das	I	CHEMISTRY
19	Somtirtha Nanda	III	CHEMISTRY
20	Subhadip Bhoj	V	CHEMISTRY
21	Sayan Mondal	V	CHEMISTRY
22	Pravat Patra	III	CHEMISTRY
23	Suvan Bera	I	CHEMISTRY
24	Saikat Pradhan	I	CHEMISTRY
25	Amit Kumar Bera	I	CHEMISTRY
26	Abhik Giri	I	CHEMISTRY
27	Surjya Sekhar Panda	I	CHEMISTRY
28	Sagar Das	I	CHEMISTRY
29	Rajkumar Kamila	I	CHEMISTRY
30	Shirsendu Jana	I	CHEMISTRY
31	Santu Patra	I	CHEMISTRY
32	Suman Maity	I	CHEMISTRY
33	Subhendu Bhunia	I	CHEMISTRY
34	Ayan Samanta	I	CHEMISTRY
35	Kousik Maity	I	CHEMISTRY
36	Prity Maity	III	CHEMISTRY
37	Ankita Maity	III	CHEMISTRY
38	Swagata Samanta	III	CHEMISTRY

39	Dipanita Guria	III	CHEMISTRY
40	Payel Sen Das	III	CHEMISTRY
41	Swapna Pal	I	CHEMISTRY
42	Sreyasri Jana	I	CHEMISTRY
43	Rama Pattanayak	I	CHEMISTRY
44	Anasuya Das	I	CHEMISTRY
45	Pampi Pal	I	CHEMISTRY

Department Of Chemistry, MGM


Ppt presentation and personality development



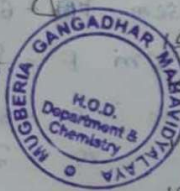

Ppt presentation and personality development
Student Class Attendance List

28/11/22

Five days workshop
for Capacity building of the
students on ppt presentation
and personality development
organized by Dept. of Chemistry
Mugheria Gangadhar Mahavidyalaya



	Name of the students	Class	M/F	mobile
1.	Suman Bera	3rd sem	M	9679106136
2.	Pravrat Patra	"	M	8927500368
3.	Snehasish Sahoo	5th Sem	M	9883531747
4.	Somvirtha Nanda	3rd Sem	M	8116790230
5.	Sudhadipta Bhag	5th Sem	M	8101926594
6.	Tanmay Jana	5th Sem	M	6395005047
7.	Siddhantika Maju	5th Sem	M	8167244152
8.	Koushik Maity	1st Sem	M	7407509582
9.	Swarnim Das	1st sem	M	0882273800
10.	Ayan Samanta	1st Sem	M	629769248
11.	Abhin Giri	1st Sem	M	9932455999
12.	Suman Maity	1st Sem	M	7679399560
13.	Subhendu Bhunia	1st sem	M	601770837
14.	Swijya Sekhant Panda	1st sem	M	7869087843
15.	Saihat Pradhan	1st Sem	M	7008497718
16.	Rama Pattanayak	1st Sem	F	8653925936
17.	SnehaSni Jana	"	F	9069956638
18.	Malika Gasmin	"	F	7864849765
19.	Suparna Makur	"	F	7001639558
20.	Sangita Khattua	"	F	7047241200
21.	Bebe Bas	1st Sem	F	6294608903
22.	Pampi Adak	1st sem	F	8001378008
23.	Pampi Adak	1st sem	F	9547055436

24. poulami Gmi 1st sem F 9735462789
25. Soumili Ghonai 1st Sem F 9339790635
26. Sushruti Chini 1st Sem F 7178918096
27. Moumita Jana 5th Sem F 8372925500
28. Jayasree
Bhattacharya 5th sem F 9339195407
29. Moumita Mandal 3rd Sem F-9547418746
30. Bwangi Pal 1st Sem F - 9091287099
31. Sonali Jana 1st Sem F - 9883980232
32. Anpita Jana 5th Sem F - 8450090044
33. Anamika Barman 5th sem F - 8710001402
34. Sanjana Bera 5th Sem F - 7001993915
35. Rupsa Das 5th Sem F - 9832278401
36. Shreya Jana 5th Sem F - 7477636277
37. Ankita Maiti 3rd sem F - 6296625924
38. Priiti Maiti 3rd Sem F - 8101807962
39. Supriya Bera 3rd Sem F - 8597975955
40. Sanjib Das 3rd Sem F - 7908624435





MUGBERIA GANGADHAR MAHAVIDYALAYA

P.O.—BHUPATINAGAR, Dist.—PURBA MEDINIPUR, PIN.—721425, WEST BENGAL, INDIA

NAAC Re-Accredited B+Level Govt. aided College

CPE (Under UGC XII Plan) & NCTE Approved Institutions

DBT Star College Scheme Award Recipient

E-mail : mugberia_college@rediffmail.com // www.mugberiagangadharmahavidyalaya.ac.in

Report of
Certificate Course on
Scientific Documentation using *Use of Origin and*
Chem Draw Software in Chemistry

Course Period: 19th September 2022 – 26th
September 2022 (30 hrs)

Organized By

Department of Chemistry (UG)

MugberiaGangadharMahavidyalaya

Bhupatinagar, Purba Medinipur-721425

Accredited by NAAC with grade B+

Affiliated to

Vidyasagar University



MUGBERIA GANGADHAR MAHAVIDYALAYA

P.O.—BHUPATINAGAR, Dist.—PURBA MEDINIPUR, PIN.—721425, WEST BENGAL, INDIA

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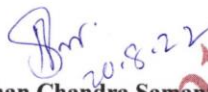
E-mail : mugberia_college@rediffmail.com // www.mugberiangangadharmahavidyalaya.ac.in

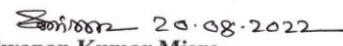
Dated: 20.08.2022

Department of Chemistry

Notice

This is to hereby notify all the students that the dept. of Chemistry, Mugberia Gangadhar Mahavidyalaya is going to organize a certificate course on "*Use of Origin and Chem Draw Software in Chemistry*" from 19th September 2022- 26th September 2022 (30 hrs) in our department through off line mode. The course will be delivered by lecture, interaction and doubt clearance along with practical demonstration on the said topic. All the students of our college especially of our dept are requested to attend this course.


Dr. Bidhan Chandra Samanta
HOD, Chemistry Department
Mugberia Gangadhar Mahavidyalaya


Dr. Swapan Kumar Misra
Principal
Mugberia Gangadhar Mahavidyalaya
Principal
Mugberia Gangadhar Mahavidyalaya



Departmental Reports @Chemistry:2022-23



MUGBERIA GANGADHAR MAHAVIDYALAYA

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A short meeting was arranged at 3 pm on 15.08.22 regarding the implementation of certificate course on “*Use of Origin and Chem Draw Software in Chemistry*” in our Department. All teachers of the department joined the meeting in time. **Dr. Bidhan Chandra Samanta, HOD of Dept. of Chemistry** chaired the meeting.

Minutes of the Departmental meeting held on 15.08.2022

Members present:

1. Dr. Bidhan Ch. Samanta, HOD, Associate Prof., Dept. of Chemistry
2. Dr. Narottam Sutradhar, Assistant Prof., Dept. of Chemistry
3. Mr. Ribhu Maity, SACT Teacher, Dept. of Chemistry.
4. Mr. Mrigendu Midya, SACT Teacher, Dept. of Chemistry.
5. Mr. Goutam Kr. Jana, SACT Teacher, Dept. of Chemistry.
6. Mrs. Minakshi Maity, SACT Teacher, Dept. of Chemistry

Decision taken in the meeting is:

- (1) It is decided that **Dr. Bidhan Chandra Samanta** will be course director of this course.
- (2) It is decided that **Dr. Narottam Sutradhar** will be coordinator of this course.
- (3) The course period will be scheduled from **19th September 2022 – 26th September 2022**. It is decided that the course will be delivered by lecture, interaction and doubt clearance along with an examination on topic related to the topic. HOD will forward the matter for approval of this course from Academic Sub-committee. Teachers are requested to prepare a routine for smooth running of course.

The meeting comes to end with a vote of thanks.

ChemDraw Ultra 8.0 software

About the Course

ChemDraw is a **drawing program** that allows users to sketch skeletal structures of chemical compounds, which can then be moved into other programs, like MS Word, PowerPoint, and Adobe Illustrator.

Course Learning Outcome

- After successful completion of this course candidate will be able to use ChemDraw for generation and processing of simple and complex chemical structures.
- Candidate will be able to study three dimensional properties of molecules which are highly useful in prediction of their chemical/ physical properties and can be applied in advanced research work.

Syllabus

ChemDraw Ultra 8.0 software

1. Introduction
2. Download and installation process
3. Drawing various chemical structures (acyclic, cyclic, polycyclic, heterocyclic)
4. Nomenclature generation, conversion of name into molecular structure,
5. Calculation of physical properties such as density, molecular weight, molecular formula, refractive index from structural formula.
6. ^1H , ^{13}C NMR prediction from molecular structure,
7. Drawing structure of bigger molecules such as proteins, carbohydrates, and RNA/DNA, bio arts,
8. Use of templates,
9. Comparison of various Chem Draw software.

Basic Training on Origin 8.5 software

Course Description

This one day course introduces you to key features of Origin related to importing data, performing basic data processing and analysis, and creating and publishing graphs. This course will benefit those who are just beginning to use Origin.

Requirements

This course does not require previous experience with Origin. A clear understanding of your day-to-day needs of using Origin is desirable, so that the instructor can tailor the course to best meet your needs.

Course Outline/Syllabus

- The Origin Workspace.
- Multi-sheet Workbooks
- Managing Data and Metadata.
- Importing Data from different sources.
- Working with Excel and Origin.
- Basic Data Manipulation.
- Creating and Customizing Graphs.
- Custom Graph Templates and Themes.
- Publishing Graphs.
- Basic Data Analysis.

List of registered Students

B.Sc. (Chemistry Hons.)

SL NO	NAME	CLASS(SEM)	SUBJECT
1	Siddhartha Majhi	V	CHEMISTRY
2	Snehasish Sahoo	V	CHEMISTRY
3	Tanmoy Jana	V	CHEMISTRY
4	Suvajit Maity	V	CHEMISTRY
5	Pratin Pal	III	CHEMISTRY
6	Subhadip Mali Das	III	CHEMISTRY
7	Soumyakanmti Bera	III	CHEMISTRY
8	Sourav Pal	III	CHEMISTRY
9	Soumili Ghorai	I	CHEMISTRY
10	Priyanka Barik	I	CHEMISTRY
11	Mampi Adak	I	CHEMISTRY
12	Sonali Jana	I	CHEMISTRY
13	Suparna Makur	I	CHEMISTRY
14	Sangita Khatua	I	CHEMISTRY
15	Srabani Parya	I	CHEMISTRY
16	Mallika Iasmin	I	CHEMISTRY
17	Poulami Giri	I	CHEMISTRY
18	Bebi Das	I	CHEMISTRY
19	Somtirtha Nanda	III	CHEMISTRY
20	Subhadip Bhoj	V	CHEMISTRY
21	Sayan Mondal	V	CHEMISTRY
22	Pravat Patra	III	CHEMISTRY
23	Suvan Bera	I	CHEMISTRY
24	Saikat Pradhan	I	CHEMISTRY
25	Amit Kumar Bera	I	CHEMISTRY
26	Abhik Giri	I	CHEMISTRY
27	Surjya Sekhar Panda	I	CHEMISTRY
28	Sagar Das	I	CHEMISTRY
29	Rajkumar Kamila	I	CHEMISTRY
30	Shirsendu Jana	I	CHEMISTRY
31	Santu Patra	I	CHEMISTRY
32	Suman Maity	I	CHEMISTRY
33	Subhendu Bhunia	I	CHEMISTRY
34	Ayan Samanta	I	CHEMISTRY
35	Kousik Maity	I	CHEMISTRY
36	Prity Maity	III	CHEMISTRY
37	Ankita Maity	III	CHEMISTRY

38	Swagata Samanta	III	CHEMISTRY
39	Dipanita Guria	III	CHEMISTRY
40	Payel Sen Das	III	CHEMISTRY
41	Swapna Pal	I	CHEMISTRY
42	Sreyasri Jana	I	CHEMISTRY
43	Rama Pattanayak	I	CHEMISTRY
44	Anasuya Das	I	CHEMISTRY
45	Pampi Pal	I	CHEMISTRY

Department Of Chemistry, MGM

Some Glimpses of the Certificate Course
Scientific Documentation using *Use of Origin and Chem Draw Software in Chemistry*



Certificate Course for
Scientific Documentation using *Use of Origin and Chem Draw Software in
Chemistry*

Student Class Attendance List

Certificate course on
"Use of Origin and Chemdraw
Software in chemistry. (30 hours)
Thirty hours
organized by
Department of Chemistry
Nigeria Gandadhar Mahavidyalaya
under DBT star college scheme
Dated of inauguration : 19/09/2022

Sl. No.	Name	Seat	Roll No.
1.	Siddhanta Majhi	5th	8167244152
2.	Sneharish Sahoo	5th	9883531747
3.	Tanuj Jana	1st	6295605047
4.	Suvash Maiti	5th	2001220901
5.	Pratim Pal	3rd	7865800705
6.	Subhadip Mali Das	2nd	9553757266
7.	Preriyakanti Bera.	2nd	7063382765
8.	Saikat Pal	2nd	7641238620
9.	Sounili Ghoshal	1st	9339790635
10.	Pranjana Bora	1st	8509350410
11.	Mamaji Adak	1st	9547055436
12.	Sonali Jana	1st	9883980232
13.	Suparna Maiti	1st	9064410867
14.	Sangita Khattar	1st	7047291209
15.	Snigdha Parua	1st	7029681551
16.	Mallika Jasmin	1st	9775131063
17.	Poulami Giri	1st	9735162789
18.	Rishi Das	1st	8145401426
19.	Soumitra Kanda	3rd	8116790230
20.	Subhasip Das	5th	8101926577
21.	Sayan Mondal	5th	7079210115

22. Pravat Patra.	3rd Sem.	8927300368
23. Suvam Bera	2nd Sem.	9674106136
24. Saikat Pradhan	1st Sem	7808497118
25. Amit Kumar Barik	1st Sem	9735436615
26. Abhishek Giri	1st Sem	8932155999
27. Sujita Sekant Panda	1st Sem	7864087843
28. Sagar Das	1st Sem	8509192511
29. Rajkumar Kamala	1st Sem	9647716850
30. Shirsendu Jana	1st Sem	9832929648
31. Santu Patra	1st Sem	9719428372
32. Suman Maity	1st Sem	7679399560
33. Subendu Bhunia	1st Sem	7501770837
34. Ayan Samanta	1st Sem	6297469248
35. Koushik Maity	1st Sem	7407509582
36. Priya Maity	3rd Sem	8101807962
37. Ankita Maity	3rd Sem	6296625921
38. Dr. Koushik K. T. G. S.	2nd Sem	9292486498
39. Suvam Bera	3rd Sem	7601488114
40. Dipanrita Guria	3rd Sem	7407357008
41. Payel Sen Das	3rd Sem	8653202608
42. Swapna Pal	1st Sem	7432003632
43. Sreyasini Jana	1st Sem	8969956638
44. Rono Pattanayak	1st Sem	8653925936
45. Anasuya Das.	1st Sem	9064593188
46. Pampa Adak	1st Sem	9547055436
47. Swarnaj Pal.	1st Sem	9091287099
48. Ritwikrati Rudra	Chemistry	8967631994

Depart

Certificate course on use of origin and Chem draw Software in chemistry

2nd day

20.09.2022

<u>Name</u>	<u>Sem</u>
① Snehasish Sahoo	5th
② Snyan Mondal	5th
③ Suvasit Maity	5th
4. Subhadip Bhuj	5th
5. Pratabendra Maity	5th
6. Siddhantha Majhi	5th
7. Tanuoy Jana	5th
8. Jayasree Bhattacharya	5th
9. Moumita Jana	5th
10. Arpita Jana	5th
11. Shriya Jana	5th
12. Sanjana Bera	5th
13. Rupsa Das	5th
14. Koushik Maity	13th
15. Swiya Sekhar Panda	15th
16. Ayang Samanta	"
17. Sagar Das	11
18. Subhendu Bhunia	6
19. Shirendu Jana	
20. Amit Kumar Bera	"
21. Sandu Maity	"
22. Akash Berman	"
23. Rajkumar Kamila	"



17. Ramo Pattana-Jak	500
18. Snehasini Jana	400
19. Suparna Majumdar	1st
20. Sangita Khattar	1st
21. Sonali Jana	1st
22. Savangi Pal	1st
23. Sumitra Ghoshal	1st
24. Soumili Ghoshal	4th
25. Anjan Samanta	4th
26. Sangam Das	1st
27. Akash Borman	1st
28. Radhika Karmila	1st
29. Suman Maity	1st
30. Sreejita	1st
31. Poulami	1st
32. Anasuya Das	1st
33. Pujaanka	1st
34. Anabani Roy	1st
35. Mallika Gasmin	1st
36. Pampi Adak	1st
37. Mampi Adak	1st
38. Sanjana Jana	1st



certificate course on
use of origin and ChemDraw
Software in chemistry
3rd day

21.09.22

NAME	Score
1. Subhadip Bhuj	5th
2. Pransendu Maity	5th
3. Siddhanta Majhi	5th
4. Snyan Panda	5th
5. Tanmay Jana	5th
6. Suvasit Maity	5th
7. Sneharish Sahoo	"
8. Anupama Jana	5th
9. Neumita Jana	5th
10. Shreya Jana	5th
11. Jayasree Bhattacharya	5th
12. Rupsa Das.	5th
13. Sarojina Bera.	"
14. Koushik Maity	1st
15. Subhendu Bhunia	1st
16. Amit Kumar Barik	1st
17. Akash Barman	"
18. Shirsendu Jana	"
19. Sagor Das	"
20. Swajay Sekhar Panda	"
21. Saikat Pradhan (1st sem)	"
22. Santu Maity	"
23. Aditya Giri (1st sem)	"



24. Rama Pattanayak	Sem
25. Sreyasini Jana	1st
26. Suparna Makur	1st
27. Sangita Khadua	1st
28. Sonali Jana	1st
29. Suangi Pal	1st
30. Sonika Ghosai	1st
31. Soumili Ghosai	1st
32. Ayon Samanta	1st
33. Sreyasini Das	1st
34. Rajkumar Khatua	1st
35. Suman Maity	1st
36. Beke Das	1st
37. Paulani Gori	1st
38. Anasuya Das	1st
39. Bijanka Bork	1st
40. Srutani Das	1st
41. Mallika Gasmin	1st
42. Pampi Adak	1st
43. Mampi Adak	1st
44. Sanjana Jana	1st



A to day		22.09.2022	
Brave	Sem		
1. Shreya Jena	5th		
2. Snehasish Sahoo	"		
3. Suvasini Maity	8th		
4. Tanusy Jena	8th		
5. Sayan Mandal	5th		
6. Pranabendu Maity	5th		
7. Subinip Bhuj	5th		
8. Siddhartha Majhi	8th		
9. Anshu Jena	5th		
10. Moumita Jena	8th		
11. Sanjana Bora	8th		
12. Rupam Bora	5th		
13. Jayasree Bhattacharyya	8th		
14. Subhendu Bhunia	1st		
15. Shirsendu Tanna	1st		
16. Swarna Sekari Panda	1st		
17. Saikat Bora	1st		
18. Saikat Pradhan	1st		
19. Anshu Kumar Bora	"		
20. Koushik Maity	"		
21. Sandu Maity	"		
22. Abhinav Giri	"		
23. Rano Pattanayak	Sem		
24. Snehasini Jena	4th		
25. Suparna Maity	1st		
26. Sangita Khuntia	7th		
27. Sonali Jena	1st		
28. Purnima Pal	1st		
29. Sumitran Ghorai	1st		
30. Soumili Chhonai	1st		
31. Anjan Jaisankar	2nd		
32. Sanjay Das	1st		
33. Akash Borman	1st		
34. Rakman Komila	1st		
35. Suman Maity	1st		
36. Anshu Bora	1st		
37. Poulami Jena	1st		
38. Anasuya Bora	1st		
39. Pragnya Bora	1st		
40. Anshu Bora	1st		
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98. Anshu Bora	1st		
99. Anshu Bora	1st		
100. Anshu Bora	1st		

Mugberia Gangadhar Mahavidyalaya

Taking certificate on completing **Scientific Documentation using Use Of Origin and Chem**

Draw Software in Chemistry

B.Sc. (Chemistry Hons.)

SL NO	NAME	CLASS(SEM)	SUBJECT
1	Siddhartha Majhi	V	CHEMISTRY
2	Snehasish Sahoo	V	CHEMISTRY
3	Tanmoy Jana	V	CHEMISTRY
4	Suvajit Maity	V	CHEMISTRY
5	Pratin Pal	III	CHEMISTRY
6	Subhadip Mali Das	III	CHEMISTRY
7	Soumya kanmti Bera	III	CHEMISTRY
8	Sourav Pal	III	CHEMISTRY
9	Soumili Ghorai	I	CHEMISTRY
10	Priyanka Barik	I	CHEMISTRY
11	Mampi Adak	I	CHEMISTRY
12	Sonali Jana	I	CHEMISTRY
13	Suparna Makur	I	CHEMISTRY
14	Sangita Khatua	I	CHEMISTRY
15	Srabani Parya	I	CHEMISTRY
16	Mallika Iasmin	I	CHEMISTRY
17	Poulami Giri	I	CHEMISTRY
18	Bebi Das	I	CHEMISTRY
19	Somtirtha Nanda	III	CHEMISTRY
20	Subhadip Bhoj	V	CHEMISTRY
21	Sayan Mondal	V	CHEMISTRY
22	Pravat Patra	III	CHEMISTRY
23	Suvan Bera	I	CHEMISTRY
24	Saikat Pradhan	I	CHEMISTRY
25	Amit Kumar Bera	I	CHEMISTRY
26	Abhik Giri	I	CHEMISTRY
27	Surjya Sekhar Panda	I	CHEMISTRY
28	Sagar Das	I	CHEMISTRY
29	Rajkumar Kamila	I	CHEMISTRY
30	Shirsendu Jana	I	CHEMISTRY
31	Santu Patra	I	CHEMISTRY
32	Suman Maity	I	CHEMISTRY
33	Subhendu Bhunia	I	CHEMISTRY
34	Ayan Samanta	I	CHEMISTRY
35	Kousik Maity	I	CHEMISTRY

36	Prity Maity	III	CHEMISTRY
37	Ankita Maity	III	CHEMISTRY
38	Swagata Samanta	III	CHEMISTRY
39	Dipanita Guria	III	CHEMISTRY
40	Payel Sen Das	III	CHEMISTRY
41	Swapna Pal	I	CHEMISTRY
42	Sreyasri Jana	I	CHEMISTRY
43	Rama Pattanayak	I	CHEMISTRY
44	Anasuya Das	I	CHEMISTRY
45	Pampi Pal	I	CHEMISTRY



Certificate Course on
"Use of Origin and Chem Draw Software in Chemistry"

19th to 30th Nov. 2022 (30 hours)

Organized by-

Department of Chemistry
MUGBERIA GANGADHAR MAHAVIDYALAYA
Bhupatinagar :: Purba Medinipur :: West Bengal :: 721425




Participation Certificate

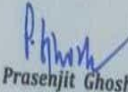
This is to certify that Mr./Mrs. Pravat Patra....., a student of
Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has
successfully participated & completed the thirty hours Certificate course on
"Use of Origin and Chem Draw Software in Chemistry" and obtained grade 'A'.

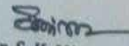
Note : The grade should be as follows ; A+ : 80 percent and above A : 65 percent to less than or equal to 79
| B : 50 percent to less than or equal to 64 | C : 35 percent to less than or equal to 49 | F : 34 percent and below.

Date : 2nd Dec. 2022

Place : Mugberia Gangadhar Mahavidyalaya


Dr. Bidhan Chandra Samanta
Associate Prof. & HOD, Chemistry
Course Coordinator


Dr. Prasenjit Ghosh
coordinator of
IQAC


Dr. S. K. Misra
Principal
Mugberia Gangadhar Mahavidyalaya



Certificate Course on
"Use of Origin and Chem Draw Software in Chemistry"

19th to 30th Nov. 2022 (30 hours)

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Department of Chemistry
MUGBERIA GANGADHAR MAHAVIDYALAYA
Bhupatinagar :: Purba Medinipur :: West Bengal :: 721425


Participation Certificate

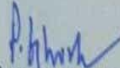
This is to certify that Mr./Mrs....Suvan Bera....., a student of
Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has
successfully participated & completed the thirty hours Certificate course on
"Use of Origin and Chem Draw Software in Chemistry" and obtained grade 'A'.

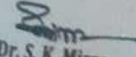
Note : The grade should be as follows ; A+ : 80 percent and above A : 65 percent to less than or equal to 79
| B : 50 percent to less than or equal to 64 | C : 35 percent to less than or equal to 49 | F : 34 percent and below.

Date : 2nd Dec. 2022

Place : Mugberia Gangadhar Mahavidyalaya


Dr. Bidhan Chandra Samanta
Associate Prof. & HOD, Chemistry
Course Coordinator


Dr. Prasenjit Ghosh
coordinator of
IQAC


Dr. S. K. Misra
Principal
Mugberia Gangadhar Mahavidyalaya



Certificate Course on
"Use of Origin and Chem Draw Software in Chemistry"

19th to 30th Nov. 2022 (30 hours)

Organized by-

Department of Chemistry

MUGBERIA GANGADHAR MAHAVIDYALAYA

Bhupatinagar :: Purba Medinipur :: West Bengal :: 721425

Participation Certificate

This is to certify that Mr./Mrs. Saikat Pradhan, a student of Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has successfully participated & completed the thirty hours Certificate course on "Use of Origin and Chem Draw Software in Chemistry" and obtained grade 'A'.

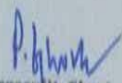
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
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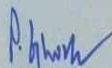
This is to certify that Mr./Mrs. Amit Kumar Barik....., a student of Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has successfully participated & completed the thirty hours Certificate course on "Use of Origin and Chem Draw Software in Chemistry" and obtained grade 'A'.

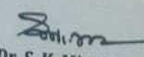
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
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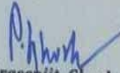
This is to certify that Mr./Mrs...Abhik...Giri....., a student of Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has successfully participated & completed the thirty hours Certificate course on "Use of Origin and Chem Draw Software in Chemistry" and obtained grade 'A'.

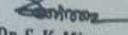
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
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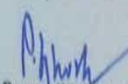
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
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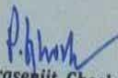
This is to certify that Mr./Mrs. Surjya Sekhar Panda, a student of Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has successfully participated & completed the thirty hours Certificate course on "Use of Origin and Chem Draw Software in Chemistry" and obtained grade 'A'.


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
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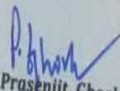
This is to certify that Mr./Mrs....Sayan..Mandal....., a student of
Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has
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
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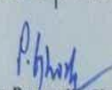
This is to certify that Mr./Mrs. Suvangi Pal....., a student of
Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has
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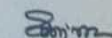
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
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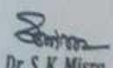
This is to certify that Mr./Mrs. Payel Sen Das....., a student of Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has successfully participated & completed the thirty hours Certificate course on "Use of Origin and Chem Draw Software in Chemistry" and obtained grade 'A'.

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
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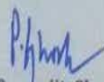
This is to certify that Mr./Mrs. Swagata Samanta....., a student of Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has successfully participated & completed the thirty hours Certificate course on "Use of Origin and Chem Draw Software in Chemistry" and obtained grade 'A'.

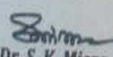
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
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
This is to certify that Mr./Mrs. Dipannita Gueria, a student of
Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has
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
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
This is to certify that Mr./Mrs. Swapna Pal, a student of
Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has
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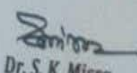
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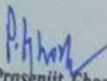
This is to certify that Mr./Mrs. Sreyasri Jana, a student of
Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has
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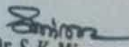
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
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
This is to certify that Mr./Mrs. Rama Pattanayak, a student of
Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has
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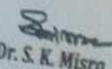
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
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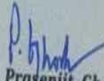
This is to certify that Mr./Mrs.... Anasuya Das, a student of
Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has
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
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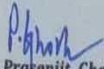
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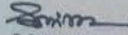
This is to certify that Mr./Mrs. Pampi Adak, a student of
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Date : 2nd Dec. 2022
Place : Mugberia Gangadhar Mahavidyalaya


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Course Coordinator


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
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
Department of Chemistry
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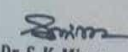
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
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
This is to certify that Mr./Mrs. Ankita Maiti, a student of
Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has
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
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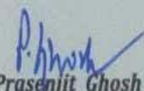
This is to certify that Mr./Mrs. Suman Maity....., a student of Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has successfully participated & completed the thirty hours Certificate course on "Use of Origin and Chem Draw Software in Chemistry" and obtained grade 'A'.

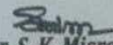
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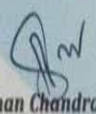
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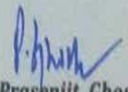
This is to certify that Mr./Mrs. Subhendu Bhunia....., a student of Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has successfully participated & completed the thirty hours Certificate course on "Use of Origin and Chem Draw Software in Chemistry" and obtained grade 'A'.

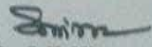
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
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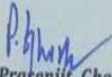
This is to certify that Mr./Mrs. Ayan Samanta....., a student of
Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has
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
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
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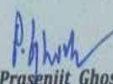
This is to certify that Mr./Mrs. Koushik Maity, a student of
Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has
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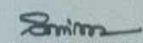
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
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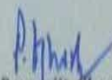
This is to certify that Mr./Mrs. Prity Maity, a student of
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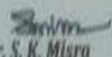
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
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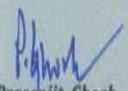
This is to certify that Mr./Mrs. Somtirtha Nanda....., a student of
Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has
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
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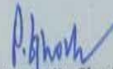
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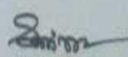
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
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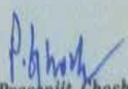
This is to certify that Mr./Mrs. Sagar Das....., a student of
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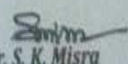
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
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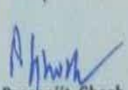
This is to certify that Mr./Mrs. Rajkumar Kamila....., a student of Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has successfully participated & completed the thirty hours Certificate course on "Use of Origin and Chem Draw Software in Chemistry" and obtained grade 'A'.

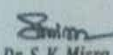
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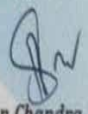
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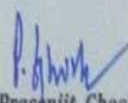
This is to certify that Mr./Mrs. Shirsendu Jana....., a student of Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has successfully participated & completed the thirty hours Certificate course on "Use of Origin and Chem Draw Software in Chemistry" and obtained grade 'A'.

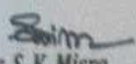
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


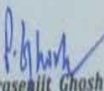
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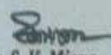
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
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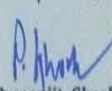
This is to certify that Mr./Mrs. Suparna Makur, a student of Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has successfully participated & completed the thirty hours Certificate course on "Use of Origin and Chem Draw Software in Chemistry" and obtained grade 'A'.


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Date : 2nd Dec. 2022

Place : Mugberia Gangadhar Mahavidyalaya


Dr. Bidhan Chandra Samanta
Associate Prof. & HOD, Chemistry
Course Coordinator


Dr. Prasenjit Ghosh
coordinator of
IQAC


Dr. S. K. Misra
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Certificate Course on
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19th to 30th Nov. 2022 (30 hours)

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
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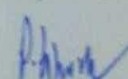
This is to certify that Mr./Mrs. Sangita Khatua....., a student of
Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has
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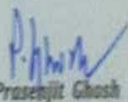
This is to certify that Mr./Mrs. Mallika Josmin....., a student of
Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has
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This is to certify that Mr./Mrs.Poulami....Giri....., a student of Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has successfully participated & completed the thirty hours Certificate course on "Use of Origin and Chem Draw Software in Chemistry" and obtained grade 'A'.

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
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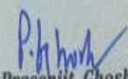
This is to certify that Mr./Mrs. Bebi Das, a student of
Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has
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"Use of Origin and Chem Draw Software in Chemistry" and obtained grade 'A'.

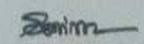
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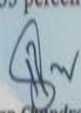
Department of Chemistry
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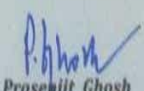


Participation Certificate

This is to certify that Mr./Mrs....Soumyakanti...Bera....., a student of Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has successfully participated & completed the thirty hours Certificate course on "Use of Origin and Chem Draw Software in Chemistry" and obtained grade 'A'.

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Course Coordinator


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
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
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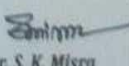
Participation Certificate

This is to certify that Mr./Mrs. Snehasis Sahoo....., a student of
Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has
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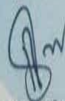
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
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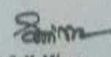
Participation Certificate

This is to certify that Mr./Mrs. Saumili Ghorai....., a student of
Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has
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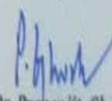
This is to certify that Mr./Mrs. Priyanka Barik....., a student of
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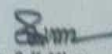
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
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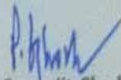
Department of Chemistry
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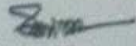
Participation Certificate

This is to certify that Mr./Mrs. Mampi Adak....., a student of
Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has
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Course Coordinator


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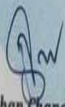
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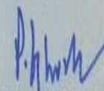
This is to certify that Mr./Mrs. Siddhantha Majhi....., a student of Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has successfully participated & completed the thirty hours Certificate course on "Use of Origin and Chem Draw Software in Chemistry" and obtained grade 'A'.

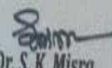
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
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
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This is to certify that Mr./Mrs. Tanmay Jana, a student of
Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has
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
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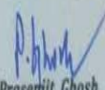
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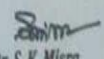
This is to certify that Mr./Mrs. Suvajit Maity....., a student of
Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has
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
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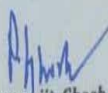
Participation Certificate

This is to certify that Mr./Mrs. Pratin Pal....., a student of
Department of Chemistry **MUGBERIA GANGADHAR MAHAVIDYALAYA** has
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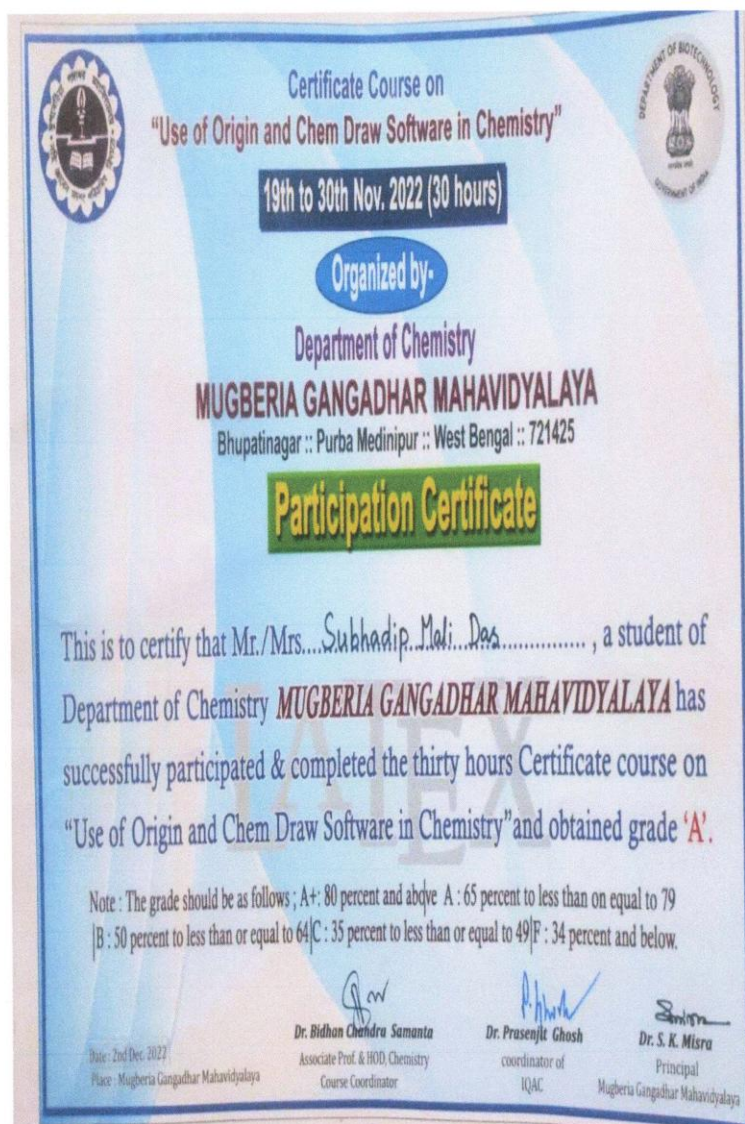
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Departmental Reports @Chemistry:2022-23

Signature of HOD
Dept. of Chemistry



Signature of Principal
Mugberia Gangadhar Mahavidyalaya
Principal
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Report of the 3 days Research Methodology Programme

(In accordance with the UGC Quality Mandate
Initiative)

<https://twitter.com/Swapank26545954/status/1616264346262458369>

On

- a) How to write an effective Project Report
- b) How to write an effective field visit report
- c) How to write paper for peer reviewed journal

Organized by

Department of History

Mugberia Gangadhar Mahavidyalaya

Date: 19.01.2023-21.01.2023

Report

The Research Methodology Programme on three emerging topics namely- How to write an effective Project Report, How to write an effective field visit report & How to write a paper for peer reviewed journal was held in the SN Bose auditorium of the college on and from 19.01.2023-21.01.2023. The programme was conducted in accordance with the UGC Quality Mandate Initiative. It was organized by the department of History and the coordinator of the programme was Sanatan Adhikary, Assistant Professor of History.

Day one: The Programme was inaugurated by the principal of the college Dr. Swapan Kumar Misra. In his inaugural speech Dr. Swapan Kumar Misra has said that UGC has taken quality mandate initiative to boost up the internal activities of the colleges across India. Keeping in view of the initiative, many departments of our college has been organizing such programmes. It was more in number when History department has come out with such initiative too. He said, considering the rural backwardness and the introduction of NEP -2020 curriculum in the HEI's where, it has been clearly mentioned that from now onwards the UG colleges has been given the charge to carry out research of the UG students who scores 75% in their CGPA after 4 years. In that case it is our duty to educate our UG students at the very beginning about how do we research on a particular subject and what are the tricks that one should follow to write a good paper.

Dr. Bidhan Chandra Samanta, HOD Chemistry Dept. has considered that article publishing in reputed journals or UGC Care listed journals should be given topmost priority by every students. He said, while studying in UG courses during his time, he doesn't have any idea how to write a paper, however after having a discussion with departmental teachers and other friend, he had tried hard to publish a paper and succeeded not only that after joining this institution he has published a good number of research article.

Dr. Kalipada Maity, HOD, Mathematics department has delivered an excellent lecture on how he became a scholar while reading UG courses. He has typically derived some of his experiences regarding article writing, while admitting that it is easier to prepare a science-based paper in a laboratory, but a student of humanities and social sciences need to read books for research gap.

Dr. Prasenjit Ghosh, HOD history has delivered lecture on how to prepare a paper. He said any research in the initial phase is based on some questions and imaginations. A student must have some research question in his or her mind, without which one can not go further. Hypothesis is also very much important. Reading lots of books is also very much important. At last designing of a paper is necessary.

Day 2- Dr. Pintu Roychowdhury of Bengali department has delivered an excellent lecture. He talked about folklore of Bengal and how he deals with data. It is important to clear your mind before you dive into some research work. Dr. Roychowdhury's paper was interesting and rejuvenating for the students as he showed some PPT .

Smt. Banasree Roy Chowdhury, SACT history dept. has clearly stated that the article should be novel and new in-terms of research questions. She said that according to students interests one has to work on published articles and try to figure out the gap, if the students are unable to find the gap in research, it would have been the duplicate copy of the earlier article published by someone else. Therefore, it is very much necessary to read a lot of books and articles before going into the final framework of the article.

Krishnabandhu Das, Assistant Professor of History has also mentioned few good articles of the modern history period and examined why those papers were very much refreshing in-terms of its impact. He discussed about his research interests in front of the student.

Day – 3. Smt. Taniya Neogi of English department has revealed how she was nowadays writing articles and how she follows the steps of writing a good article. Since she is doing her research largely on diaspora studies and migration, she has discussed many important points to the students who were interested in article writing.

Smt. Sumana Jana , SACT, history department has delivered an important lecture, She has done her M.Phil dissertation on local women, she pointed out some important areas of her research and discussed about writing skills.

Sri Swapan Kumar Sasmal, Librarian was also present in the programme, He has delivered an excellent lecture on how to use library for your required books.

Students were also participated in the question answer session.

Photographs of the programme







 GPS Map Camera

Bhupati Nagar, West Bengal, India

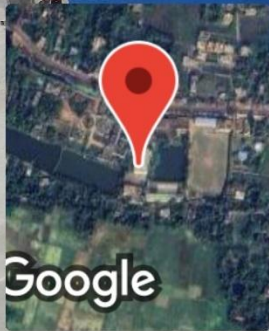
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721425, India

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Long 87.728457°

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Department of







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721425, India

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


Google

Department of Hindi



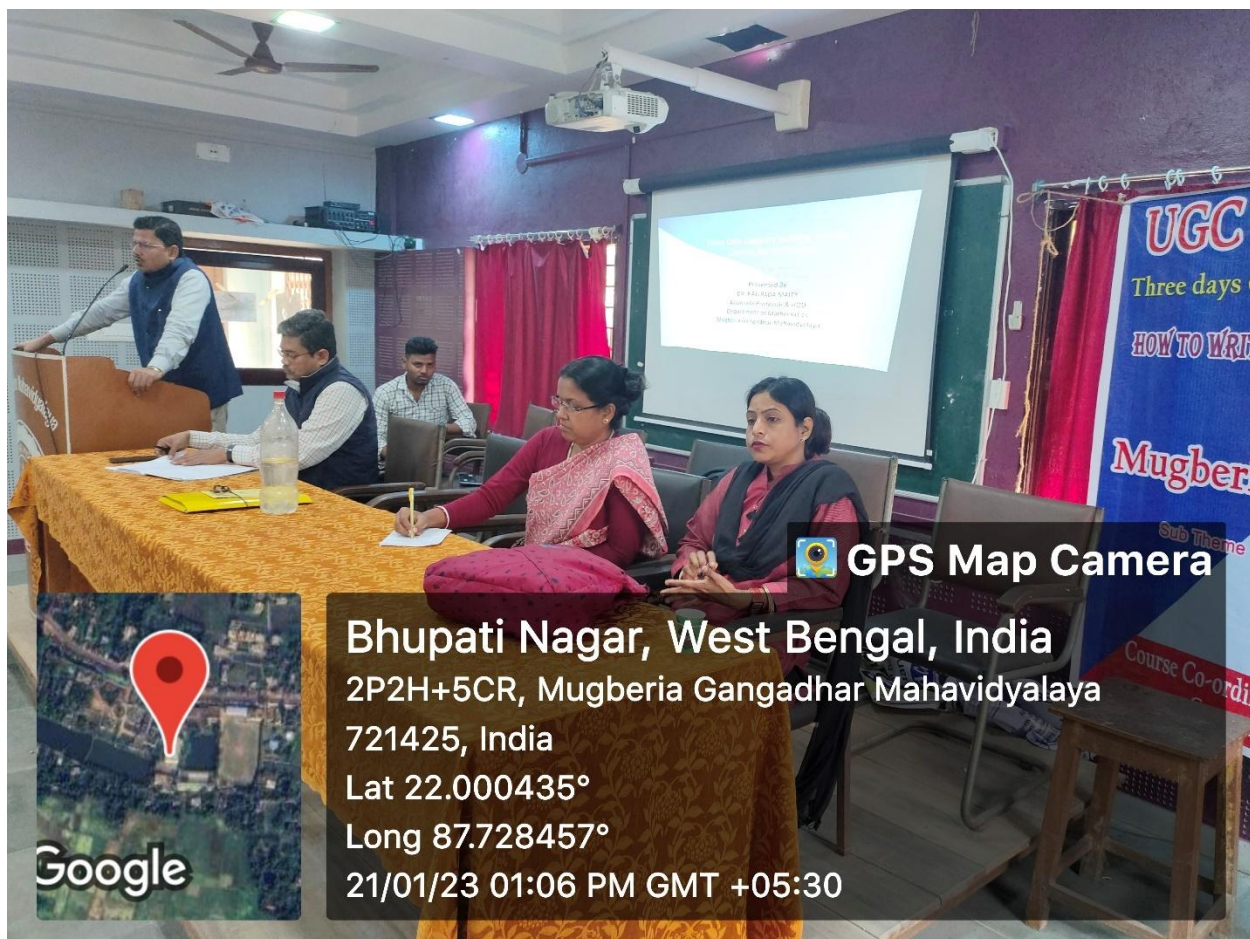


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Department of





 GPS Map Camera



Bhupati Nagar, West Bengal, India

2P2H+5CR, Mugberia Gangadhar Mahavidyalaya

721425, India

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Department of

Programme Schedule

3 day capacity Building Programme
On "How to write an Article for Publication:
An Introduction"

Day - I

- 11:30 a.m. - Introductory remark by Course Co-ordinator
Prof. Sanatan Adhikary, Assistant Professor of
History
- 11:45 a.m. - Welcome address by the Principal, Dr. Saipon
Kumar Mishra.
- 12:10 p.m. - Speech by Dr. Kalipada Maity, NAAC
Co-ordinator & HOD Mathematics
- 12:15 p.m. - Speech by Dr. Bidhan Chandra Samanta
TCS & Convenor - Research Cell.
- 12:30 p.m. - Speech by Dr. Prasanta Ghosh, HOD
History & IGAC Co-ordinator.

Technical Session - 1

- 12:45 p.m. - 1:15 p.m. - Mrs. Sumana Jana, SACT,
Department of History - Title of the Topic - ^{How to write} Bibliography
~~How to write a research paper~~
- 1:15 p.m. - 1:45 p.m. - Mrs. Tanuja Nandi - Assistant
Professor of English - Topic -

Day - II

Technical Session - 2

- 11:30 a.m. - Mrs. Banasree Raychoudhury - SACT
Department of History - Title -
- 12:10 p.m. - Dr. Prasanta Ghosh - - - - -
Title - - - - -
- 12:30 p.m. - Dr. Bidhan Samanta - - - - -
Title - - - - -

1:15 p.m. - 1:35 p.m. - Tiffin hour

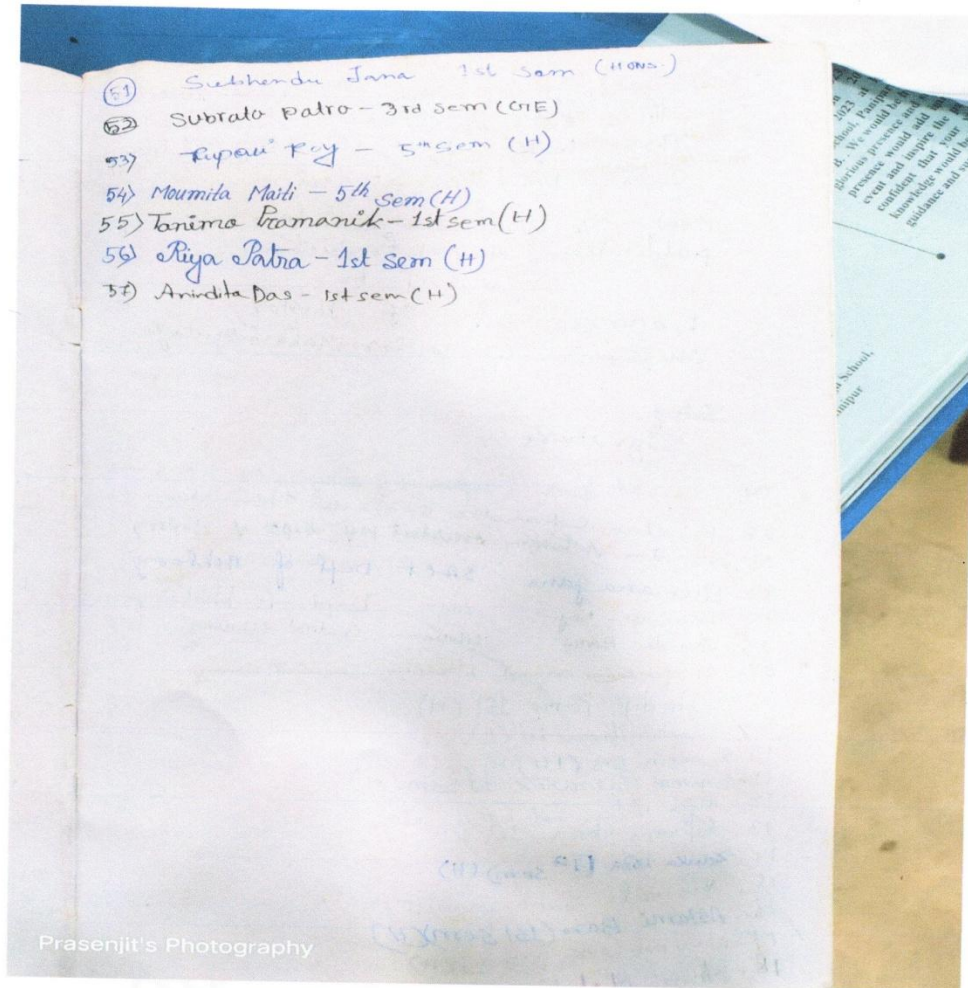
- 1:35 p.m. - Saipon K. Samal - Librarian
Topic Title - Role of Library in the making
of a Research Article
- 1:45 p.m. - Dr. Pintu Raychoudhury - Assistant
Professor of Bengali - Title - - -

Day - III, Technical Session - # 3

- 11:30 a.m. - Prof. Sanatan Adhikary, Course Co-ordinator
and Assistant Professor of History
Title - - How to write on a historical
Research article.
- 12:10 p.m. - Dr. Kalipada Maity, HOD Mathematics
& NAAC Co-ordinator
- 12:45 p.m. - Dr. Apurba Ghosh - ^{HOD 2} Asst. Prof. of
Mathematics. Topic -
- 1:15 p.m. - Tiffin break
- 1:30 p.m. - Summary of the programme by Student
(Student Interaction)
- 1:45 p.m. - Vote of Thanks by Dr. Ghosh SACT
Co-ordinator.
- 1:50 p.m. - Certificate Distribution -

19. Koyal Mondal [1st Sem]
20. Pujaanka Das [1st sem]
21. Modmika Bhutia [1st Sem]
22. Saneha Jena Mantra [1st Sem]
23. Anpita Maity [3rd sem]
24. Riya Poddar [3rd sem]
25. Nomalito Das [3rd Sem]
26. Koyal Jena [3rd Sem]
27. Rama Roy [1st Sem]
28. Anabinda Jana [5th Sem]
29. Utham Manma [5th Sem]
30. Milan Maji [5th Semester]
31. Monalisha Shit [3rd Sem, GE]
32. Madhumita Patra [3rd sem, GE]
33. Pallabi Sasmal [3rd sem, GE]
34. Anpita Giri [3rd sem, GE]
35. Susmita Bera (5th semester (H))
36. Ranita Bera (5th semester (Honours))
37. Sukanya Bhattacharya (1st Sem (H))
38. Riya Mandal (1st sem (H))
39. Ritu Das (1st Sem (H))
40. Champa Jana (1st sem (H))
41. Sebika Mondal (1st Sem (H))
42. Tithi Jana (1st sem (H))
43. Piu Dakei (1st Sem (H))
44. Juman Dhara (3rd sem (H))
45. Sukha Das (1st sem (H))
46. Sunya Jana (1st Sem (H))
47. Utham Maity (1st Sem (H))
48. Sunil Kumar Bhunia (1st sem (H))
49. Suman Sheet (1st Sem (H))
50. Subhodip Panigrahi (1st Sem (H))

19. Koyal Mondal [1st Sem]
20. Pujaanka Das [1st sem]
21. Modmika Bhutia [1st Sem]
22. Saneha Jena Mantra [1st Sem]
23. Arpita Maity [3rd sem]
24. Riya Poddar [3rd sem]
25. Noradita Das [3rd Sem]
26. Koyal Jena [3rd Sem]
27. Rama Roy [1st Sem]
28. Anabinda Jana [5th Sem]
29. Utham Manma (5th Sem)
30. Milan Maji [5th Semester]
31. Monalisha Shit [3rd Sem, GE]
32. Madhumita Patra [3rd sem, GE]
33. Pallabi Sasmal [3rd sem, GE]
34. Arpita Giri [3rd sem, GE]
35. Susmita Bera (5th semester (H))
36. Ranita Bera (5th semester (Honours))
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38. Riya Mandal (1st sem (H))
39. Ritu Das (1st Sem (H))
40. Champa Jana (1st sem (H))
41. Sebika Mondal (1st Sem (H))
42. Tithi Jana (1st sem (H))
43. Piu Dakei (1st Sem (H))
44. Juman Dhara (3rd sem (H))
45. Sukha Das (1st sem (H))
46. Sunya Jana (1st Sem (H))
47. Utham Maity (1st Sem (H))
48. Sunil Kumar Bhunia (1st sem (H))
49. Suman Sheet (1st Sem (H))
50. Subhodip Panigrahi (1st Sem (H))



Prasenjit Bhowmik
HOD, History dept.



Principal
Mugheria Gangadhar Mahavidyalaya
18.12.2023

REPORT ON SEMINAR ON CLOUD COMPUTING AND CYBER SECURITY

Organized by the Department of Commerce

A one-day seminar was organized by the Department of Commerce on 'Cloud Computing and Cyber Security' at 12:30 pm. on 24th May, 2023 in SN Bose Hall of the college in collaboration with Jetking Infotrain Ltd., Kolkata. Students of 6th Semester, 4th Semester and 2nd Semester of this department were present in the seminar. The Hon'ble Principal Dr. Swapan Kumar Misra, Faculty members namely Prof. Abani Kumar Tripathy, Associate Professor & Head of the Department, Mr. Sudarshan Adak, Mr. Radhakrishna Dinda, Mr. Ranjit Giri, Mr. Chhattu Kamila, Mr. Anupam Das were also present in the seminar. Secretary, Teachers' Council and Coordinator of the research cell of the college was present in the seminar. Two resource persons from Jetking Infotrain Ltd. namely Mr. Debasis Saha and Mr. Samit Karmakar were also the hon'ble speakers in the seminar. The seminar was inaugurated by the lighting of candles and the welcome address by the our hon'ble principal Dr. Swapan Kumar Misra. The hon'ble speakers and the principal, being the chairman of the seminar, were greeted by the students of the department with flower bouquet and mementos. Prof. Tripathy introduced the seminar with the keynote address on the recent advancements in cloud computing and the significance of cyber security. Mr. Debasis Saha delivered his power point presentation on cloud computing¹. He descriptively discussed cloud computing with its uses, advantages and future prospects in

¹ <https://twitter.com/Swapank26545954/status/1661383898381647873/photo/1>

multiple dimensions. Students also interactively participated in the discussion. Mr. Samit Karmakar elaborately described the contemporary issues on cyber security in the different sphere of our life. He also suggested some measures to prevent and save ourselves from such cyber frauds. In the question and answer session both the speakers satisfied with proper answers of the questions being asked by the participants². Finally, Prof. Tripathy offered the vote of thanks to all and declared the conclusion of the seminar.

² <https://twitter.com/Swapank26545954/status/1661384294982381581/photo/1>



Attendance of Participation in Seminar of Department of Commerce on Cloud Computing and Cyber Security in Collaboration with Jetking Infotrainer Ltd, Kolkata. On 24.05-2023 in S.N. Bose Hall.

1)	Zwapari Kumar Misra	- Principal.	
2)	Aban Kumar Inshy	HOD. Commerce Dept.	
3)	Debari Saha	Sr. off. Business Development Jetking.	
4)	Sam H. Kumar	Sr. off. Business Development Jetking	
5)	Sudarsan Adak	State Aided College teacher	
6)	Ranjit Kumar Giri.	"	
7)	Radhakrishna Panda.	"	
8)	Anupam Das.	Guest teacher	
9)	Bidhan Chandan Samanta	ASST. Prof. Chemistry	
10)	Students		<u>Semester</u>
11)	Manonita Sahoo		II
12)	Suchanita Mandal		II
13)	Soumita Maity.		II
14)	Angali Jana		II
15)	Jayashree Das		II
16)	Tripti Bhanu		IV
17)	Mampi Tripathi		IV
18)	Moumita Das		IV
19)	Mousumi Giri		VI
20)	Aditi Samtra		VI
21)	Sikha Rani Dey		VI
22)	Moumita Pandit		VI
23)	Nibu Roy		VI
24)	Shachini Pillai		VI
25)	Sayon Kumar Dey		VI
26)	Subhradeep Maity		IV
27)	Tapogoti Jana.		VI
28)	Susovan Das.		VI
29)	Pravat Guria		VI

32.	Suresh Kanta Sasmal.	II
33.	Sankar Giri	VI
34.	Subjit Maity	VI
35.	Niladri Sekhar Das.	IV
36.	Sanjib Jana	iv
37.	Souvik Manna	iv
38.	Daijaj Palai	6th
38.	Arijit Mondal	6th
40.	Sasanka Paikara	6th
41.	Partha Pratim Bag	6th
42.	Sudip Giri	6th
43.	Soupar Bepa.	6th
44.	Sumirnal Mondal.	6th
45.	Akash Goswami	6th
46.	Soupar Bepa	6th
47.	Bimal Kumar Giri (Bimal)	6th
48.	Gourhari Bag	6th
49.	Sujoy Pandit	4th
50.	Samir Manna Das.	6th
51.	Buddhadeb Bag	4th
52.	Subrat Kumar Saha	4th
53.	Rebasis Sahoo	4th
54.	Subhankar Das	4th
55.	Sahadeb Saha	4th
56.	Panjan Mishra	4th
57.	Biplab Dash.	4th
58.	Sudip Mondal	4th
59.	Mayan Sma	4th
60.	Majimoy Roy	6th
61.	Sujoy Samanta	6th
62.	Mahadeb Maity	4th
63.	Samer Kamila	2th
64.	Aruba Barik	6th

67.	Annab Bhunia	4th Semester
68.	Arijit Sasmal	4th Semester
69.	B. Mani . Samir Kan	2nd Sem
70.	Subha Maity	6th Sem.
71.	Abir Manna	2nd Sem.
72.	Subami Adak	6th Sem.
73.	Souvik Das	6th Sem.
74.	Dipak Bera	6th Sem.
75.	Sanjay Khanna	6th Sem
76.	SK. Lalen	6th sem
77.	SK Nasir	6th semester
78.	SK Rakshad Hossein	6th Sem
79.	Ujjwal Bhunia	6th Sem.
80.	Syotimoy Kamrui	6th Sem.
81.	Subho Jana	6th Semester
82.	Sayan Sahoo	4th Sem.
83.	Sandipan Grayen	9th sem.
84.	Sukder Sahoo	2nd sem.
85.	Ajoy Bera	2nd Sem
86.	Chayan Bera	2nd Sem
87.	Subhendu Lal	2nd. Sem
88.	Gurupada Das	2nd sem
89.	Mrinmay Jana	2nd Sem
90.	Mohan Jana	2nd sem
91.	Ramkrishna Pradhan	2nd Sem
92.	Rakesh Manna	2nd semester
93.	Samira Das	2nd semesters
94.	Biswajit Das	2nd Sem
95.	Subhagendu Bannik	2nd Sem
96.	Annab Samanta	2nd Sem
97.	SUMAN DAS	2nd Sem.
98.	Subhendu Sauri	2nd Sem.
99.	Arzob Das	2nd Sem
100.	ATAM MAHAPATRA.	2nd Sem.
101.	Sagar Khattua	2nd Sem.
102.	Indrajit Maity	2nd Sem.



Signature
Principal

Mugheria Gangadhar Mahavidyalaya



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A Report

on

A one Day Workshop How to write a research paper using LATEX : A Brief Introduction

Organized by

The Department of Mathematics

Mugberia Gangadhar Mahavidyalaya

<https://twitter.com/MugberiaM/status/1538877376079310848/photo/1>

<https://twitter.com/MugberiaM/status/1538876622228561921/photo/1>

<https://twitter.com/MugberiaM/status/1538875143287619584/photo/4>

Held on 20 June 2022

Report prepared by

Dr. Kalipada Maity, Associate Professor & HOD, Dept of Mathematics



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NOTICE

Date : 11.06.2022

This is to hereby notify all the students that the Dept. of Mathematics, Mugberia Gangadhar Mahavidyalaya is going to organize **A one Day Workshop How to write a research paper using LATEX : A Brief Introduction** on 20 June 2020 Under DBT STAR COLLEGE Strengthening Scheme (Govt. of India) at S.N. Bose Hall of the College. All the students, faculty member and researchers are requested to be present in the said workshop.


Dr. Swapan Kumar Misra 11.06.2022

Principal

Mugberia Gangadhar Mahavidyalaya



Principal
Mugberia Gangadhar Mahavidyalaya





Signature List of the Programme on 20 June 2022

Certificate course on 'LATEX' Dated: 24/06/2022
 Under DBT start College scheme, Govt. of India

Organised by
 Dept. of Mathematics
 (Mugheria Gangadhar Mahavidyalaya)

Inaugurated by
 Dr. Swapan Kumar Mishra
 Principal of
 Mugheria Gangadhar Mahavidyalaya
 Bhupatnagar, Patna, Madinipur, West Bengal, India.
 PIN: 721425

Sl. No.	Full Signature of student	Semester Roll No.	Mobile No.
1.	Goutam Jana	PG-4 2560	8101343306
2.	Biren Pakari	PG-4 2554	7001004364
3.	Buddhadev Jana	PG-4 2556	8388087533
4.	Subhadip Mandal	PG-4 2581	9547820884
5.	Biswajit Mandal	PG-4 2555	7477862130
6.	Krishnendu Pradhan	PG-4 2562	7063366703
7.	Saanya Kanti Mandal	PG-4 2534	9382817045
8.	Soumitra Das	PG-2 3328	9749730159
9.	Sasudov Maity	PG-2 3304	8016637699
10.	Sneharish Bhoomik	PG-4 2577	7477821116
11.	Hemajun Datta	PG-2 3307	8016347584
12.	Sayan Das	PG-4 2593	7001884676
13.	Sahab Bera	PG-4 2592	6295759471
14.	Subinay Patra	PG-4 2583	9609954267
15.	Debasjoti Maity	PG-4 2558	6294672928
16.	Raja Kumar Shee	PG-4 2569	8372803501
17.	Sayanjani Giri	PG-2 3320	8927983518
18.	Shreya Jana	PG-2 3321	9732752369
19.	Pradyot Dalapati	PG-4 2566	9382558960
20.	Puspendu Sau	PG-4 2568	8597848426
21.	Subhamay Das	PG-4 2582	9064497211
22.	Santa Bera	PG-2 3319	9749850458
23.	Snigdha Mandal	PG-4 2578	6296475978
24.	Shrabani Jana	PG-4 2579	8337806535

Dr. Kalipada Maity
 Associate Professor of Mathematics
 Mugheria Gangadhar Mahavidyalaya

Certificate course on LATEX Date: 27.04.2022
 Time: 3:15 - 5:15 Teacher: Sourav Bera
 Twanika Tripathy

SL. NO	Name	Sem	Signature
1.	Poushali Tripathy	PG (4th)	P. T.
2.	Tapani Karan	PG (4th)	T. Karan
3.	Pradyot Dalapati	PG (4th)	P. Dal
4.	Snigdha Mandal	PG (4th)	S. Mandal
5.	Debasjoti Maity	PG (4th)	D. Maity
6.	Sayan Das	PG (4th)	S. Das
7.	Sumana Maity	PG (4th)	Sumana Maity
8.	Puspendu Sau	PG-4	P. Sau
9.	Saanya Kanti Mandal	PG (4th sem)	S. Mandal
10.	Subinay Patra	PG (4th sem)	S. Patra
11.	Sahab Bera	PG (4th sem)	S. Bera
12.	Shreya Jana	PG (4th)	S. Jana
13.	Shrabani Jana	PG (4th sem)	S. Jana
14.	Subhadip Mandal	PG (4th sem)	S. Mandal
15.	Biswajit Mandal	PG (4th sem)	B. Mandal
16.	Rishi Das Bhikari	PG (4th sem)	P. R. D.
17.	Raja Kumar Shee	PG (4th sem)	R. K. Shee
18.	Susmita Sahoo	PG (4th sem)	S. Sahoo
19.	Buddhadev Jana	PG (4th sem)	B. Jana
20.			
21.	Sudeshna Maity	PG (4th sem)	S. Maity
22.			
23.	Suchismita Pradhan	PG (4th sem)	S. Pradhan
24.	Goutam Jana	PG (4th sem)	G. Jana
25.			
26.			
27.			
28.			
29.			
30.			
31.			

Dr. Kalipada Maity
 Associate Professor of Mathematics
 Mugheria Gangadhar Mahavidyalaya

Speaker : Prof. Shyamal Kumar Mandal, Dept of Mathematics, Vidyasahar University, West Bengal.

Lecture detail on *LATEX* ; a Brief Introduction is given below:

Topic 1: Introduction

This topic introduces the learner to LaTeX, its installation, and different IDEs. The learner creates the first document using LaTeX, organizes content into sections using article and book class of LaTeX.

Topic 2: Styling Pages

In this topic, the session starts by reviewing different paper sizes, examines packages, formats the page by setting margins, customizing header and footer, changing the page orientation, dividing the document into multiple columns. The topic ends with reading different types of error messages.

Topic 3: Formatting Content

This topic concentrates on formatting text (styles, size, alignment), adding colors to text and entire page, and adding bullets and numbered items. It concludes by explaining the process of writing complex mathematics.

Topic 4: Tables and Images

The topic starts by creating basic tables, adding simple and dashed borders, merging rows and columns, and handling situations where a table exceeds the size of a page. The sessions then continue to add an image, explore different properties like rotate, scale, etc.

Topic 5: Referencing and Indexing


In this topic, the learner learns to add cross-referencing (refer to sections, table, images), add bibliography (references), and create back index.

Topic 6: Presentation using Beamer


Introduction to creating slides, adding frames, dividing the slide into multiple columns, adding different blocks, etc.

REFERENCES

1. Lamport, L., Goossens, M., Mittelbach, F., & Samarin, A. (1996). *LATEX| User's Guide and Reference Manual*.
2. Griffiths, D. F., & Higham, D. J. (1997). *Learning LaTeX*. Society for Industrial and Applied Mathematics.
3. Kopka, H., & Daly, P. W. (2003). *Guide to LaTeX (Adobe Reader)*. Pearson Education.
4. Kottwitz, S. (2011). *LaTeX beginner's guide*. Packt Publishing Ltd.
5. Tantau, T. (2004). *User's Guide to the Beamer Class, Version 3.01*.


22/06/2022



 22.06.22
Signature of principal

Principal
Mugberia Gangadhar Mahavidyalaya



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Report of One day National Webinar on “Development of new Trends of Scientific Research to Combat COVID-19”, Organised by Research Cell in collaboration with IQAC, Mugberia Gangadhar Mahavidyalaya and Dept. of Environment Science, University of Calcutta dated 20.06.2020

Research Cell in collaboration with IQAC, Mugberia Gangadhar Mahavidyalaya and Dept. of Environment Science, University of Calcutta organized a one day National Webinar on “Development of new Trends of Scientific Research to Combat COVID-19” to provide awareness, information and knowledge to the students and target audience about the advancement and ongoing researches in the field of discovering new drugs to combat COVID-19. Dr. Sandip Bhattacharya, Chief Medical Officer, Dr Pritha Bhattacharya, Asstt. Prof., department of Environment Science, University of Calcutta were the main speakers of this webinar. About 67 participants were present in this program on the virtual platform.

<https://www.facebook.com/share/p/ZKPhvmBw8X9tv4vd/?mibextid=qi2Omg>

One day National Webinar

On "Development of New Trends of Scientific Research to Combat COVID 19"

Date 29/05/2020

Time : 2 P.M.

Organized by

Research Cell

Mugberia Gangadhar Mahavidyalaya

Bhupatinagar, Purba Medinipur, West Bengal, India

In Collaboration with

**IQAC, Mugberia Gangadhar Mahavidyalaya
and Department of Environmental Science
University of Calcutta.**

Chair Person



Dr. Swapan Kumar Misra,
Principal,
Mugberia Gangadhar Mahavidyalaya

Convener



Dr. Bidhan Chandra Samanta,
Associate Professor,
Department of Chemistry & Coordinator,
Research Cell, Mugberia Gangadhar Mahavidyalaya

Jt. Convener



Dr. Kuldeepa Maiti,
Associate Professor,
Department of Mathematics & Coordinator, IQAC,
Mugberia Gangadhar Mahavidyalaya

Jt. Convener



Dr. Koushik Mondal,
Sant. Approved Part - Time Teacher,
Department of Zoology,
Mugberia Gangadhar Mahavidyalaya

Speaker



Dr. Sandip Bhattacharyya,
Chief Medical officer,
Occupation and Environmental Health
Services India

Special Guest



Dr. Priya Bhattacharyya,
Assistant Professor,
Environmental Epidemiology Lab,
Department of Environmental science
University of Calcutta

Speaker



Shovan Banerjee,
Research scholar,
Environmental Epidemiology Lab,
Department of Environmental science
University of Calcutta

About the Webinar


The COVID-19 pandemic has been taking its toll on the world for months now. Scientists around the globe are working to develop an effective treatment for the novel coronavirus, SARS-CoV-2. Until such a time, the world is reliant on physical distancing measures and personal protective equipment (PPE). Some countries are using 'track and trace' systems to monitor the movements of people and notify those who have been in contact with somebody diagnosed with COVID-19. Of course, a treatment for COVID-19 is also highly desirable. So researchers from all over the world have been sparing time or resources in looking for ways to defeat the new coronavirus that causes this disease. The objective of this webinar is to provide awareness, information and knowledge to the students and our target audience regarding the development and ongoing researches in this field.

• Webinar invites papers from scholars on the various themes leading to solutions of this pandemic.

• For any query contact to Dr. Bidhan Chandra Samanta,

For Registration Click: <https://forms.gle/cLenonSxd3NmNHUP6>

Mail: bidhansamanta@yahoo.in, Phone: 9732752907, 8250095619


Dr. Swapan Kumar Misra
Principal
Mugberia Gangadhar Mahavidyalaya

Principal
Mugberia Gangadhar Mahavidyalaya



MUGBERIA GANGADHAR MAHAVIDYALAYA

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
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
A P C Ray Memorial Lecture on “Control Drug Delivery and Health Care” dated 2nd August, 2021

This programme was held in the virtual platform under DBT Star College Strengthening Scheme, Govt. of India to commemorate 161 Birthday of Acharya Prafulla Chandra Ray, the father of Indian Chemistry. The dignitaries present in the webinar were Chairperson, Dr. Swapan Kumar Misra, Principal, Mugberia Gangadhar Mahavidyalaya, Key Note Speaker, Dr. Pralay Kumar Maiti, Professor and Ex-Coordinator, School of Material Sc & Tech IIT-BHU, Varanasi, India, Jt. Convenor Dr. Narottam Sutradhar, Assistant Professor, Department of Chemistry, Mugberia Gangadhar Mahavidyalaya, Dr. Kalipada Maity, Associate Professor & HOD, Department of Mathematics, Jt convenor, DBT Star college scheme and Dr. Prasenjit Ghosh, Associate Professor & HOD, Department of History, IQAC coordinator of the college. About 59 students (Male: 39 and Female: 20) and 15 faculty members (Male: 11 and Female: 04) had participated in this program. The key note speaker described different types of materials for disease control with the help of animal model and clinical studies. Our students were enriched with the valuable talk of the speaker.


YouTube live streaming link: <https://youtu.be/3i2tMMvYTKk>



**A P C Ray Memorial Lecture on
“Control Drug Delivery and Health
Care”**
On the occasion of 160th Birth Anniversary of A P C Ray



Speaker
Dr. Pralay Maiti
Professor
School of Material Sc &
Tech
IIT-BHU, Varanasi
Platform: Zoom.us
Live Streaming on YouTube
Link:



Chair Person
Dr. Swapan Kumar Misra
Principal, Mugberia
Gangadhar Mahavidyalaya



Jt. Convenor
Dr. Narottam Sutradhar
Assistant Professor,
Department of Chemistry,
Mugberia Gangadhar
Mahavidyalaya



Jt. Convenor
Dr. Kalipada Maity
Associate Professor &
HOD, Department of
Mathematics, Jt convenor,
DBT Star college scheme



Jt. Convenor
Dr. Prasenjit Ghosh
Associate Professor &
HOD, Department of
History, IQAC coordinator
of the college



Key Note Speaker
Dr. Pralay Kumar Maiti
Professor and Ex-Coordinator,
School of Material Sc & Tech
IIT-BHU, Varanasi, India




Jt. Convenor
Dr. Swapan Kumar Misra
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Department of Chemistry,
Mugberia Gangadhar
Mahavidyalaya



Jt. Convenor
Dr. Kalipada Maity
Associate Professor &
HOD, Department of
Mathematics, Jt convenor,
DBT Star college scheme



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Dr. Prasenjit Ghosh
Associate Professor &
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Key Note Speaker
Dr. Pralay Kumar Maiti
Professor and Ex-Coordinator,
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IIT-BHU, Varanasi, India







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A One Day International Webinar on Recent Advances in Therapeutic use of Chemical compounds and Drug Delivery dated 2nd August, 2020 under DBT Star College Strengthening Scheme

In this program, about 59 students (Male: 38 and Female: 21) and 19 faculty members (Male: 11 and Female: 08) participated. Five invited speakers delivered their valuable talk on various titles related to the seminar theme. The target participants were benefitted all about the advances in therapeutic use of chemical compounds and drug delivery from the speaker's lecture.



Recent Advances in Therapeutic use of Chemical compounds and Drug Delivery

A ONE DAY INTERNATIONAL WEBINAR

Celebrating 159th birthday of
Acharya Prafulla Chandra Ray

Organized by
Department of Chemistry and Research Cell
MUGBERIA GANGADHAR MAHAVIDYALAYA

Under
DBT STAR
COLLEGE
Strengthening
Scheme
(Govt of India)

**2nd Aug,
2020
6-9 PM**



Chair Person
Dr. Swapan K. Mitra
Principal
Mugberia Gangadhar Mahavidyalaya



Jt. Convener
Dr. Narayana Sutaradhar
Assistant Professor, Dept of
Chemistry, Coordinator U.G.A
Mugberia Gangadhar Mahavidyalaya



Jt. Convener
Dr. Bidhan Chandra Samanta
Associate Prof, HOD Chemistry,
Coordinator Research Cell
Mugberia Gangadhar Mahavidyalaya



Speaker
Dr. Pradyumn Mall
Professor and Coordinator
School of Materials & Tech
IIT-BHU, Varanasi



Speaker
Dr. Dipankar Pan, Professor
School of Medicine,
University of Maryland,
Maryland, USA



Speaker
Dr. Nishit C. Mody
Sr. Scientist, Sahajwani
Medical Technologies Pvt. Ltd.,
Gujarat



Speaker
Dr. Sandip K. Prasad, Senior
Scientist, Analytical and
Environmental Science Division,
CSMCRI-CSIR, Gujarat



Speaker
Dr. Mahabir Jena, Asst.
Professor, Dept of Neurological
Sciences and Biochemistry, Rush
University, Chicago, Illinois, USA

Invitation for full length Paper

Abstract submission
deadline (300 words)-July
31, 2020. Full paper
submission August 31st,
2020 for publication in
book with ISBN No.

Send your abstract and full
paper to
sutaradhar.n@gmail.com/
bidhansamanta@yahoo.in

Theme of the Webinar
Natural and synthetic chemical compounds have served mankind for healing and life saving purpose since ancient times. However better understanding of human physiology, its working procedure, constituent elements of human body, its interaction with environment along with the development of technology in different field of science has triggered discovery of newer drug molecules with better healing abilities. Development of inorganic materials like polymers, nanomaterials is coming up with emerging techniques of drug delivery with better results for treatment of cancer, heart blockage, cataract etc. Nanomaterials are coming up with their antibacterial, antiviral effect for fighting pandemic situations like COVID 19. Uses of newer inorganic elements are also finding their abilities towards new possibilities in therapeutic use.

Sub Theme:
Sustained drug delivery, Controlled drug delivery, Therapeutic use of Nanomaterials, Nanotechnology and drug delivery, nanomedicine, Therapeutic use of Organometallic compounds, Nanomaterials against COVID, Nanotechnology to fight cancer, Targeted drug delivery, Ocular drug delivery, Transdermal drug etc.

Registration is free, for registration click on the link <http://forms.gle/Vrh453smUey5e8TC9> or copy-paste in search bar. **Last date of registration 30th July, 2020 up to 5.00 pm.**
Platform Zoom apps Streaming YouTube. Meeting link will be provided one day prior to the Webinar through registered e-mail or WhatsApp.
e-certificates will be issued only after successful filling of Feedback form.

YouTube live streaming link: <https://youtu.be/IJT6mJTq0Is>



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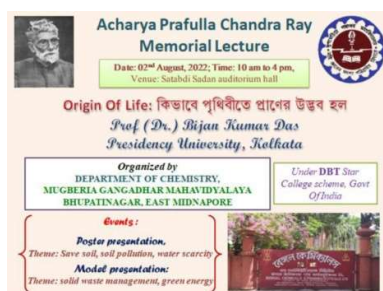
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A P C Ray Memorial Lecture on “Origin of life” dated 2nd August, 2022

This programme was held in off line mode under DBT Star College Strengthening Scheme, Govt. of India to commemorate 162 Birthday of Acharya Prafulla Chandra Ray, the father of Indian Chemistry. The Key Note Speaker was Dr Bijan Kumar Das, Professor, Presidency University, Kolkata, India. Besides, the key note lecture, two events, poster and model competition on soil pollution, water scarcity, solid waste management and green energy were also arranged among the local school and college students. About 29 school students (Male: 18 and Female: 11) and 75 college students (Male: 45 and Female: 30) and 13 faculty members (Male: 09 and Female: 04) had participated in this program. Our students were enriched with the valuable talk of the speaker.



Twitter Link: <https://twitter.com/MugberiaM/status/1554523538895163393>

<https://twitter.com/MugberiaM/status/1554524411289427969>



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Report of the Science Academies' Lecture Workshop in

“Emerging Trends of Research at the Interface of Chemical Sciences and Biology”

Held on: May 18 & 19, 2023

Sponsored by

Indian Academy of Sciences (Bengaluru), Indian National Science Academy (New

Delhi) and the National Academy of Sciences, India (Prayagraj)



On receiving approval from Science Academies' (vide ref no. SEP/LW/April/2023 dated 30th March, 2023) and in the initiation of Prof. Ashutosh Ghosh, Vice-Chancellor, Rani Rashmoni Green University, Convener of Lecture Workshop and Dr. Bidhan Chandra Samanta, Head, Dept. of Chemistry, Mugberia Gangadhar Mahavidyalaya, Co-ordinator of Lecture Workshop, the two day lecture workshop was held on the scheduled dates in the S N Bose Seminar Hall of the college. The workshop was inaugurated by Prof. Ashutosh Ghosh on 18th May, 2023 at 11.00 am and an inaugural address had been delivered by him. Dr. Swapan Kumar Misra, Principal of the college delivered welcome address in front of the gathered participants and distinguished speakers. After his welcome lecture, the schedule four lectures of Day 1 were delivered (details are given below). Accordingly, in Day 2, the four lectures were also delivered by the speakers (details are given below) followed by valedictory session with concluding remarks delivered by Dr. Bidhan Chandra Samanta Co-ordinator of Lecture Workshop and with interactive feedback sessions from all sections of participants (UG students, PG students, Research Scholars and Faculty members). The program was ended at 5.30 pm on 19th May, 2023 by giving vote of thanks by the Principal Sir. About 130 participants (Students: 111; Teachers: 11; Resource Persons: 04; Supporting Staff: 04) were present in each day of the said workshop.

Detailed Programme Schedule

1st day: 18th May, 2023, Thursday

Registration: 9.30 a.m. to 10.30 a.m.

Breakfast and Tea: 10.30 a.m. to 10.50 a.m.

Short Inaugural sessions: 11.00 a.m. to 11.30 a.m.

1. Introductory remarks by Dr. B. C. Samanta, Head, Dept. of Chemistry, Mugberia Gangadhar Mahavidyalaya and Co-ordinator of Lecture Workshop
2. Inauguration by Prof. Ashutosh Ghosh, Vice-Chancellor, Rani Rashmoni Green University and Convener of Lecture Workshop.
3. Welcome address by Dr. Swapan Kumar Misra, Principal, Mugberia Gangadhar Mahavidyalaya.
4. Inaugural address by Prof. Ashutosh Ghosh, Vice-Chancellor, Rani Rashmoni Green University and Convener of Lecture Workshop.

Lecture Session – I: (11.30 a.m. to 2.00 p.m.)

Lecture 1: (11.30 a.m. to 12.45 p.m.): Dr. Tanmaya Pathak, PhD, FAScT, FASc, Professor, Department of Chemistry, Indian Institute of Technology Kharagpur, Kharagpur 721 302, India.

Topic of lecture: Organic reactions associated with biomolecules like DNA, peptides, carbohydrates etc.

Lecture 2: (12.45 p.m. to 2:00 p.m.): Dr. Ashutosh Ghosh, FASc, Vice-Chancellor, Rani Rashmoni Green University and Professor, Department of Chemistry, University of Calcutta.

Topic of lecture: Principle of X-ray diffraction study

Lunch Break: 2.00 p.m. to 2.40 p.m.

Lecture Session – II: (2.40 p.m. to 5.20 p.m.)

Lecture 3: (2.40 p.m. to 3:55 p.m.): Dr. Tapan Kanti Paine, PhD, Professor, School of Chemical Sciences, Indian Association for the Cultivation of Science (IACS), 2A&2B Raja S. C. Mullick Road, Jadavpur, Kolkata-700032, India

Topic of lecture: Development of Coordination Chemistry and Its Implications

Tea Break: 10 mins

Lecture 4: (4.05 p.m. to 5:20 p.m.): Dr. Tapan Kanti Paine, PhD, Professor, School of Chemical Sciences, Indian Association for the Cultivation of Science (IACS), 2A&2B Raja S. C. Mullick Road, Jadavpur, Kolkata-700032, India

Topic of lecture: Establishing Physical Oxidation States in Metal Complexes of Ligands with Open-Shell Electron Configuration

2nd day: 19th May, 2023, Friday

Lecture Session – III: (10.30 a.m. to 1.10 p.m.)

Lecture 5: Dr. Samik Nanda, Professor, Department of Chemistry Indian Institute of Technology, Kharagpur, Paschim Medinipur, West Bengal.

Topic of lecture: Application of bio-catalysis in Organic Synthesis

Tea Break: 10 mints

Lecture 6: Dr. Ashutosh Ghosh, FASc, Vice-Chancellor, Rani Rashmoni Green University

Topic of lecture: Catecholase and Phenoxazinone like activities of metal complexes.

Lunch Break: 1.10 p.m. to 2.00 p.m.

Lecture Session – IV: (2.00 p.m. to 4.30 p.m.)

Lecture 7: Dr. Tanmaya Pathak, Professor, Department of Chemistry, IIT, Kharagpur, Paschim Medinipur, West Bengal

Topic of lecture: Medicinal Chemistry: An Introduction

Lecture 8: Dr. Samik Nanda, Professor, Department of Chemistry Indian Institute of Technology, Kharagpur, Paschim Medinipur, West Bengal

Topic of lecture: Application of bio-catalysis in Organic Synthesis (Continued)

Tea Break: 10 mints

Valedictory Session: (4.40 p.m. – 5.30 p.m.) along with feedback session from the participants and vote of thanks

A FEW GLIMPSES OF THE PROGRAM

<div style="text-align: center;">Invitation</div> <p>Dear Sir/Madam/Students</p> <p>We have the honor and privilege to inform you that the department of Chemistry of Mugberia Gangadhar Mahavidyalaya is going to organize a two day Lecture Workshop on "Emerging Trends of Research at the Interface of Chemical Sciences and Biology" on May 18 & 19, 2023 sponsored by Science Academies of India in the college campus.</p> <p>We cordially invite you, your colleagues, research scholars and students to attend the workshop and solicit your hearty co-operation in making it a grand success.</p> <p>Thanking you.</p> <p>Yours sincerely,</p> <p style="text-align: right;">Dr. Swapan Kumar Misra Principal Mugberia Gangadhar Mahavidyalaya Organizing Secretary of Lecture Workshop.</p> <p style="text-align: right;">Prof. Ashutosh Ghosh VC, Rani Rashmoni Green University Convener of Lecture Workshop.</p> <p style="text-align: right;">Dr. Bidhan Chandra Samanta Associate Prof. and Head, Dept. of Chemistry Mugberia Gangadhar Mahavidyalaya Co-ordinator of Lecture Workshop.</p>	Science Academies' Lecture Workshop On "Emerging Trends of Research at the Interface of Chemical Sciences and Biology" Date: May 18 & 19, 2023	<div style="text-align: center; background-color: #f0f0f0;">REGISTRATION FORM</div> <p>Two day Lecture Workshop on "Emerging Trends of Research at the Interface of Chemical Sciences and Biology"</p> <p style="text-align: center; background-color: #f0f0f0;">Date: May 18 & 19, 2023</p> <ol style="list-style-type: none"> Name (BLOCK LETTERS): _____ Address: _____ Contact No.: _____ Email ID: _____ Areas of specialization: _____ Organization: _____ Category (Faculty Member / Research Scholar/ Student): _____ Whether Accommodation required (Please write YES / NO): _____ If "YES" whether Paid for in Advance: (Please write YES/ NO): _____ Food habit (Veg. or Non-veg.): _____ <p style="text-align: right;">Signature of the applicant</p> <p>Place: _____ Date: _____</p>
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> Organized by:- Department of Chemistry Mugberia Gangadhar Mahavidyalaya Bhupatinagar, Purba Medinipur, West Bengal, India </div> </div> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 10px;"> <div style="text-align: center;"> Sponsored by:- Science Academies of India </div> </div>		

<div style="text-align: center; background-color: #f0f0f0;">About the Organizing Institute</div> <p>Mugberia Gangadhar Mahavidyalaya was established on 2nd July 1964 as co-educated college in Bhupatinagar village situated in Bhagwanpur II Block under Contai Sub-Division of Purba Medinipur District, West Bengal by a society of the same name. From its very inception the college is trying to full fill one of the noble objectives "To promote educational facilities of all types, including studies in Arts (Humanities), Science, Technical and Vocational Courses". This degree college began as an Arts college, but now it expands by opening three streams - Arts, Science, Commerce and a Physical Education Training Course (B.P.Ed & M.P.Ed). It even runs many job oriented courses. Presently the college has been awarded with "DBT Star College Strengthening Scheme for Chemistry, Mathematics and Zoology departments and also awarded with "College with Potential for Excellence" status by the UGC under XII Plan. It is a NAAC Re-accredited 3rd cycle B+ Level Institution (CGPA 2.71) and is approved by NCTE. Thus the goals of the society are transmitted into academic and extension activities.</p> <p>It is situated at Mugberia with a great heritage of culture and learning. It is about 140 km from Kolkata, about 35 km from Contai Sub divisional town and about 50 km from Tamluk, the District Headquarter of Purba Medinipur District, West Bengal.</p> <p>Background and objectives of the workshop</p> <p>Along with the quest for fundamental aspects, scientists have always been interested in designing practical applications of scientific advances in the form of devices, drugs, catalysts etc for mankind. The goal of fundamental science at the interface of chemical sciences and biology is to understand life in chemical terms. Our ability to accomplish the translation of biology into chemical terms is closely related to our fundamental understanding of life's machinery. However, there are still some challenges for chemists to.</p>	<p>To meet these challenges, more and more researches at the interface of chemical sciences and biology are going on particularly for the prevention, diagnosis, and treatment of diseases. But the students belonging to this rural and backward area of West Bengal are completely unaware about these advances in chemical research. So, the main objective of this lecture workshop is to provide awareness, information, knowledge and encouragement to the target audience mainly students from host and nearby colleges regarding recent trends of application based researches in chemical sciences.</p> <p>Important Deadlines: Last Date of Registration: 15-05-2023</p> <p>Registration Fee: (Without accommodation) Scientists/Faculty Members: Free Students/Research Scholars: Free</p> <p>Accommodation & Contact Details: Accommodations will be arranged for the participants on request in Hostel/Guest Houses/Hotels on charge basis.</p> <p>All communication should be addressed to: Dr. Bidhan Chandra Samanta, Department of Chemistry, Mugberia Gangadhar Mahavidyalaya. Contact No: 9732752907, Email: bidhansamanta@yahoo.in</p> <p style="text-align: center;">- Sponsored by -</p> <div style="text-align: center;"> Science Academies of India INDIAN ACADEMY OF SCIENCES INDIAN NATIONAL SCIENCE ACADEMY NATIONAL ACADEMY OF SCIENCES </div>	<div style="text-align: center; background-color: #f0f0f0;">LIST OF INVITED SPEAKERS</div> <ol style="list-style-type: none"> Dr. Ashutosh Ghosh, FASc, Vice-Chancellor, Rani Rashmoni Green University and Professor, Department of Chemistry, University of Calcutta. Dr. Tanmaya Pathak, PhD, FAScT, FASc, Professor, Department of Chemistry, Indian Institute of Technology Kharagpur, Kharagpur 721 302, India. Dr. Samik Nanda, Professor, Department of Chemistry IIT Kharagpur Dr. Tapan Kanti Paine, PhD, Professor, School of Chemical Sciences, Indian Association for the Cultivation of Science (IACS), Jadavpur, Kolkata-700032, India
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Figure caption 1: Inviting Brochure



Figure caption 2: Inaugural Session



Figure caption 3: Lecture by Prof. T Pathak (Day 1 & 2)



Figure caption 4: Lecture by Prof. A Ghosh (Day 1 & 2)



Figure caption 5: Lecture by Prof. T K Paine (Two lectures at Day 1)

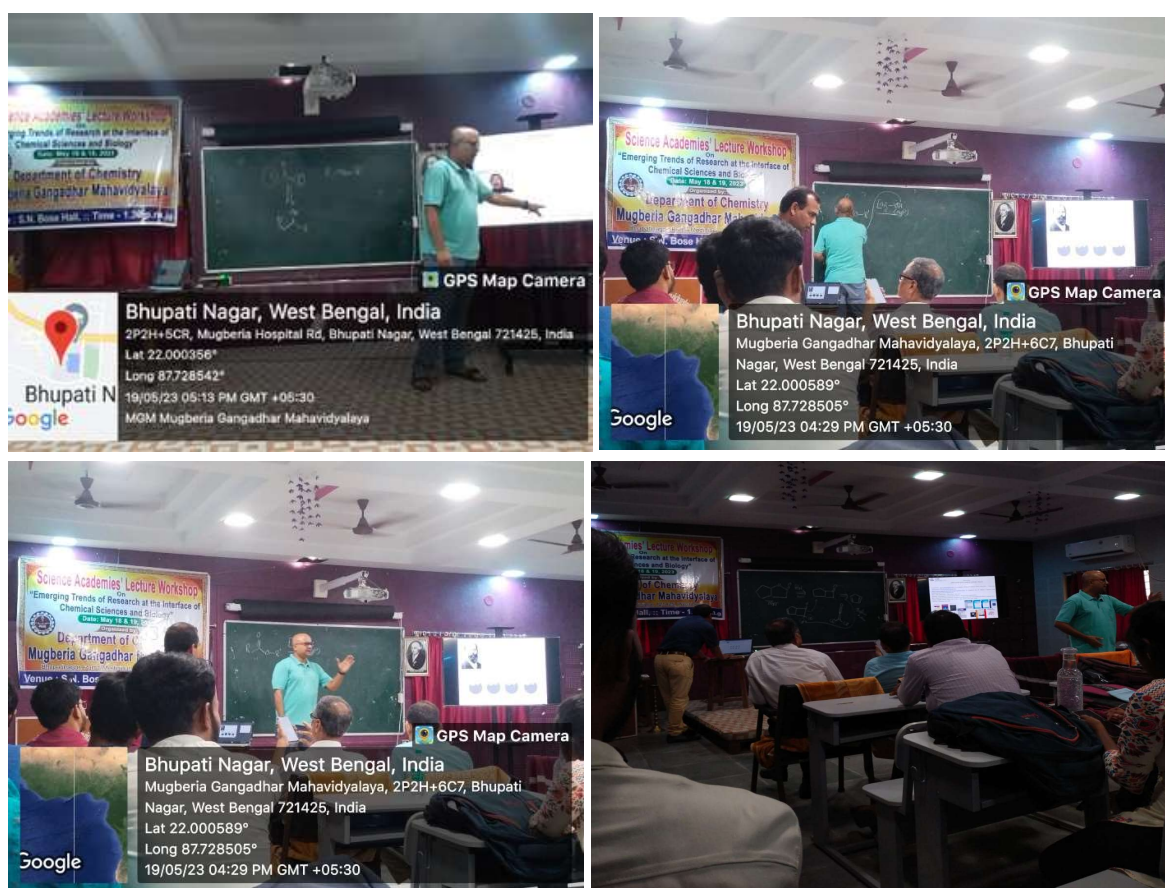


Figure caption 6: Lecture by Prof. S Nanda (Two lectures at Day 2)



Figure caption 7: Target participants

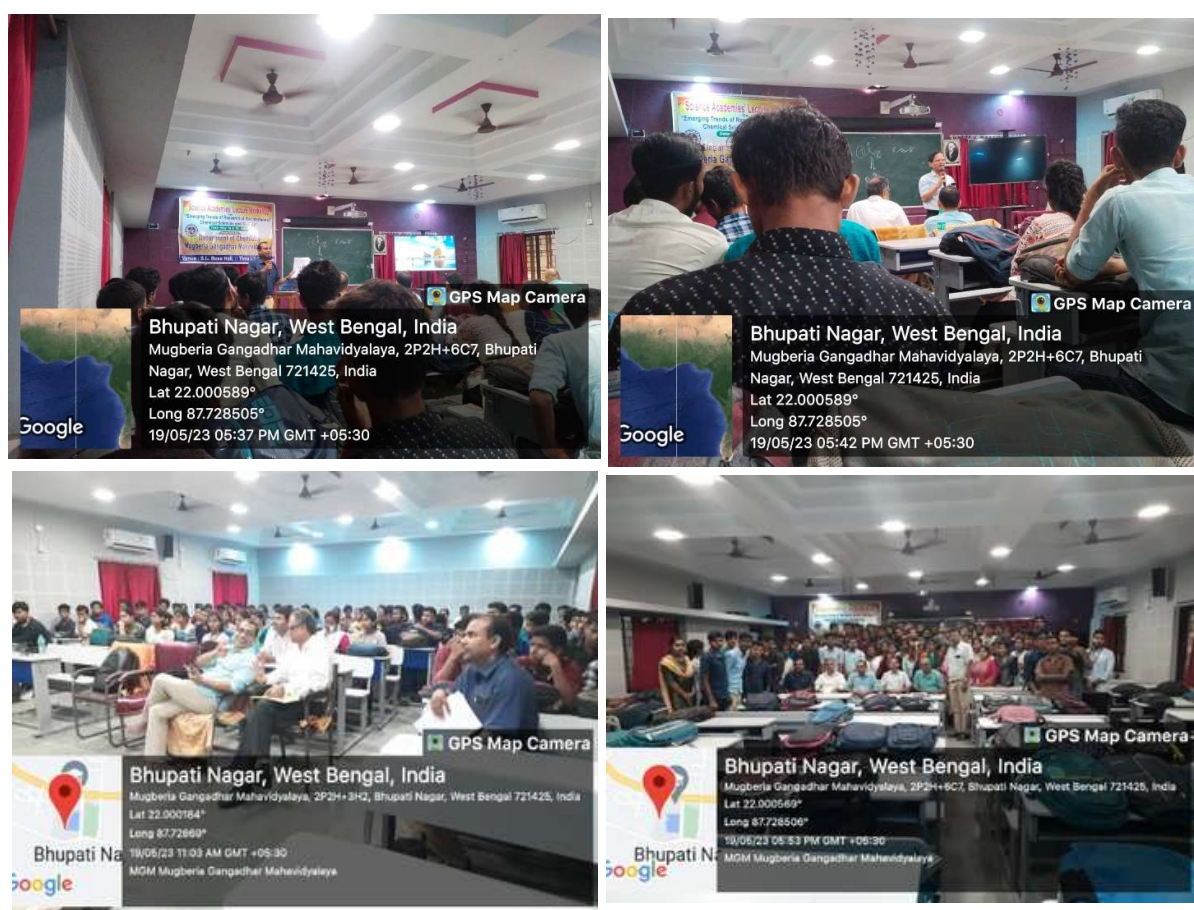


Figure caption 8: At the time of valedictory session

Twitter link of the event

<https://twitter.com/Swapank26545954/status/1659404004865245184>

<https://twitter.com/Swapank26545954/status/1659403200913641472>

<https://twitter.com/Swapank26545954/status/1659559294965268481>


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<https://twitter.com/Swapank26545954/status/1659403200913641472>

<https://twitter.com/Swapank26545954/status/1659559294965268481>




19.06.2023

Principal
Mugberia Gangadhar Mahavidyalaya



MUGBERIA GANGADHAR MAHAVIDYALAYA

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One day Webinar on “The Impact of Nanotechnology in our life” dated 3rd July, 2021

Programme Schedule

11:30 am – 11:40 am	Address by Dr. Narottam Sutradhar (Jt. Convener), Assistant Professor, Department of Chemistry, Coordinator UBA, Mugberia Gangadhar Mahavidyalaya
11:40 am – 11:45 am	Inaugural Address by Dr. Swapan Kumar Misra (Chair Person), Principal, Mugberia Gangadhar Mahavidyalaya
11:45 am – 11:55 am	Introductory remarks by Dr. Bidhan Chandra Samanta (Jt. Convener), Associate Professor and HOD Chemistry, Coordinator Research Cell, Mugberia Gangadhar Mahavidyalaya
11:55 am – 01:15 pm	Technical Session : Coordinator Dr. Narottam Sutradhar
12:00 pm–01:15 pm	Speaker: Dr. Satyapriya Bhandari. DST- Inspire Faculty, Department of Chemistry, University of North Bengal Topic: The Impact of Nanotechnology in our lives
01:15 pm–01:25 pm	Question-Answer session Coordinator: Dr. Bidhan Chandra Samanta and Dr. Narottam Sutradhar
01:25 pm–01:30 pm	Vote of Thanks by Dr. Bidhan Chandra Samanta

About 52 students (Male: 30 and Female: 22) and 13 faculty members (Male: 10 and Female: 03) participated in this program. Nanotechnology is modern science, engineering, and technology, which is conducted at the nano scale (1-100 nanometers). The applications of nanotechnology commonly incorporate industrial, medicinal, and energy uses. The target participants were benefitted all about the nanotechnology and enriched with “how nanotechnology can impact our lives” from the speaker’s lecture.

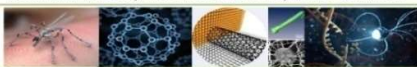


Invited Speaker
Dr. Satyapriya Bhattacharya,
DBT Inspired Faculty,
Department of Chemistry,
University of North Bengal



The Impact of Nanotechnology in our life **A ONE DAY STATE LEVEL WEBINAR**

Organized by : Department of Chemistry
MUGHERIA GANGADHAR MAHAVIDYALAYA
BHUPATINAGAR, EAST MIDNAPORE, WEST BENGAL.



Program Under DBT STAR COLLEGE Strengthening Scheme
(Govt of India); 3rd July, 2021: 11:30AM



Chair Person
Dr. Swagata Kumar Mishra,
Principal, Mugheria
Gangadhar Mahavidyalaya



Jt. Convener
Dr. Bidhan Chandra Samanta,
Associate Professor, Coordinator
DBT Star College Program, HOD
Chemistry, Mugheria Gangadhar
Mahavidyalaya



Jt. Convener
Dr. Narottam Sanyal,
Assistant Professor,
Department of Chemistry,
Mugheria Gangadhar
Mahavidyalaya



YouTube live streaming link: <https://youtu.be/F80LLN5SgKE>



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DBT sponsored Two - Day Virtual National Conference on Recent Development of Chemical Research being implemented in Biology and Medicine dated 2nd & 3rd November, 2021

The program was started on 2nd November, 2021 at 11.00 am with few introductory words by the coordinator, Dr Bidhan Chandra Samanta, Associate Professor and Head, Department of Chemistry, Mugberia Gangadhar Mahavidyalaya. Prof. Dr Ashutosh Ghosh, Vice-Chancellor, Rani Rashmoni Green University inaugurated the conference officially by his valuable inaugural speech and published the e-copy of “Book of Abstract” by sharing his screen. Then, **TECHNICAL SESSION – I** chaired by Prof. Dr. Pralay Maiti was started. In this session, Prof. Dr. Amit Basak highlighted the issues related to antibiotic discovery, their resistance mechanisms and possible strategies to identify and shut down the activity of proteins involved in conferring resistance. After lunch break, **TECHNICAL SESSION – II** started taking Prof. Dr Tanmaya Pathak in the chair. In this session, Prof. Dr. Pralay Maiti discussed biomaterials for overall healthcare technology including bone healing, stent and suture based on shape memory polymers. In the second day, Prof. T. Pathak delivered lecture on “Sugar-Modified Inhibitors of Ribonuclease A” highlighting some efficient competitive inhibitors of RNase A with inhibition constants in the micromolar range and four research scholars presented paper in this day.

Number of Participants: Day 1, Half 1: 90 (M: 65, F: 25), Half 2: 50 (M: 23, F: 27); Day 2: 102 (M: 73, F: 29)

Recent Development of Chemical Research being implemented in Biology and Medicine

A TWO DAY NATIONAL CONFERENCE

Organized by
Department of Chemistry
MUGBERIA GANGADHAR MAHAVIDYALAYA

Supported by: DBT (Govt. of India)

2nd & 3rd Nov. 2021

Organizing President
Dr. Pralay Maiti
Principal
Mugberia Gangadhar Mahavidyalaya

Inaugurator
Prof. Ashutosh Ghosh
Vice-Chancellor
Rani Rashmoni Green University
Hugli, West Bengal

Speaker
Dr. Amit Basak
Visiting Professor, School of Bioscience, IIT, Kharagpur
West Bengal

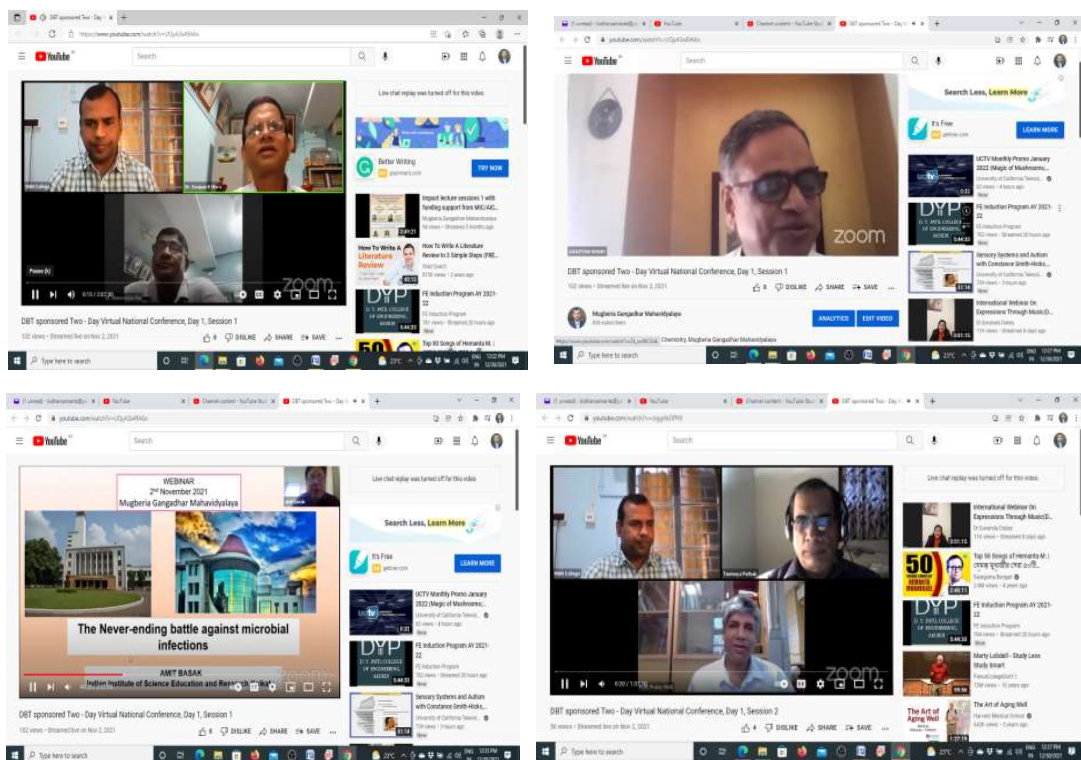
Speaker
Dr. Pralay Maiti
Professor and Ex-Coordinator
School of Material Sci & Tech
(IIT-BHU) Varanasi
UP

Speaker
Dr. Tanmaya Pathak
Professor, Dept. of Chemistry, IIT
Kharagpur, WB

Theme of the Webinar
Natural and synthetic chemical compounds have served mankind for healing and life saving purpose since ancient times. However better understanding of human physiology, its working procedure, constituent elements of human body, its interaction with environment along with the development of technology in different field of science has triggered discovery of newer drug molecules with better healing abilities. Development of inorganic materials like polymers, nano-materials is coming up with covering techniques of drug delivery with better results for treatment of cancer, heart blockage, cancer etc. Nanomaterials are coming up with their antibacterial, antiviral effect for fighting pandemic situations like COVID 19. Uses of newer inorganic elements are also finding their abilities towards new possibilities in therapeutic use.

Registration is free, but it is mandatory
Registration link: <https://forms.gle/5xTS8ScxOSRGMJCNR>
Last date of registration: 28th October, 2021 up to 5.00 pm.
Platform Zoom apps Streaming YouTube. Meeting link will be provided one day prior to the Webinar through registered e-mail or WhatsApp.
e-certificates will be issued only after successful filling of Feedback form.

Invitation for abstract and full length Paper
Abstract submission deadline (500 words)-
October 20, 2021. Full paper submission
October 25, 2021 for preceeding publication with ISBN No.
Send your abstract and full paper to
bhishansamanta@yahoo.in



YouTube: <https://youtu.be/UQyA3s49A6o>



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Dated:03.03.2023

Workshop on Soft Computing

on

3rd March 2023

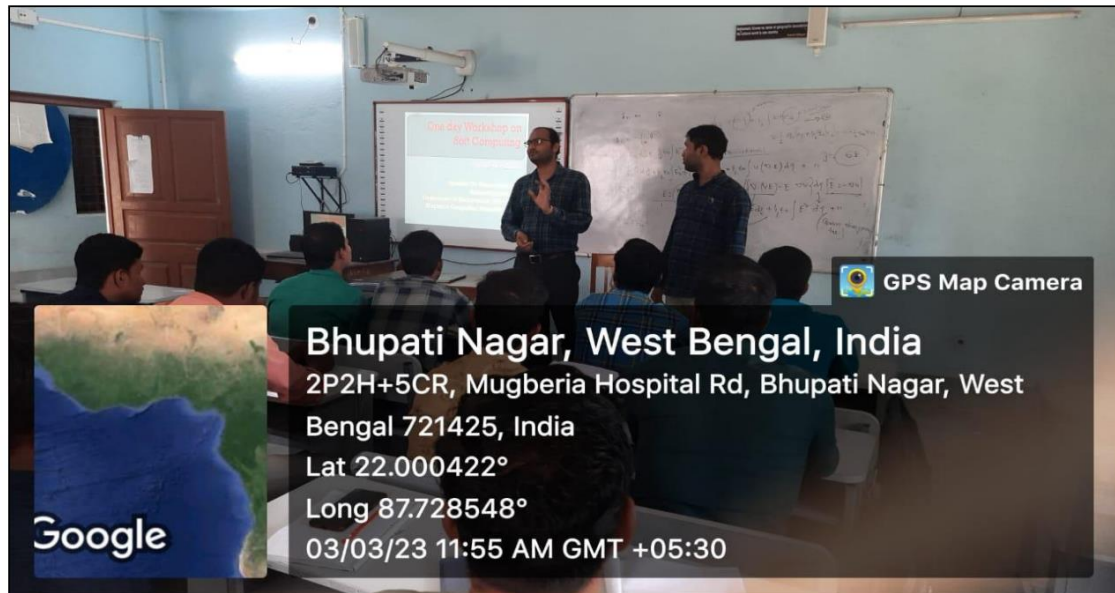
**Speaker : Dr. Manoranjan De, Assistant
Professor, Dept of Mathematics**

Soft Skills is a very popular term nowadays, used to indicate personal transversal competences such as social aptitudes, language and communication capability, friendliness and ability of working in team and other personality traits that characterize relationships between people. Soft Skills are traditionally considered complementary of Hard Skills, which are the abilities to perform a certain type of task or activity. Soft Skills are strategic to be successful in personal and professional life then is essential for the students when they try to obtain any kind of job.

Enterprises generally hire new employees, in particular recent graduates, taking more in consideration their Soft Skills than their Hard Skills. This happens also for technical professions, because the company, in order to be competitive, needs to create good and effective teams and a collaborative working atmosphere. The Mathematics department of the college have organized various types of activities to develop the soft skills of the students enrolled with the institution. These activities of the departments and platforms available helped the learners

to learn and acquire soft skills like Communication Skills, Presentation Skills, Written Communication, Interpersonal Skills, Creativity and Leadership etc. In order to improve the communicative abilities of the students Dr. Kalipada Maity, Associate Professor, HOD Department of Mathematics, Mugberia Gangadhar Mahavidyalaya, and other faculty members, of the mathematics department enhance the written communication of the students play significant role. The students are given in depth lessons by organizing workshops, state level elocution competition, interfaculty debates and group discussions and expert talks of the quality speakers and the trainers throughout the academic year. These activities benefit the students to enhance the knowledge of use of language and its spoken aspect. It helped the students for their development of communication skills

To improve the Presentation Skills the departments conducted seminars of the students. The students get participated and perform active role in the Seminars. Topics are given to them to prepare and present to assess their performance. Every year the departments make the organization of such seminars a regular feature of the campus. The Department of English conducts the Poetry Recitation activity which helps the students to learn the presentation skills and enhances the creative capabilities among them. The Group Discussion is the routine practice of the campus may it be the part of the curriculum or not. They learn the art of argument which helps them in practical life ahead and thus develop interpersonal skills among themselves. The institution has also developed well equipped Language Laboratory supported by digital resources and software like Words Worth. It helps and encourages the learners to acquire necessary nuances of the language.



03/03/2023.

Date: ___/___/___

Page: ()

Mugberia Gangadhar Mahavidyalaya, 2P2H+6C7, Bhupati Nagar, West Bengal 721425, India
Lat 22.000605°

Long 87.728501°



GPS Map Camera

Dr. Kalipada Maity
Associate Professor of Mathematics
Mughera Gangadhar Mahavidyalaya



[Signature]

Principal
Mugberia Gangadhar Mahavidyalaya



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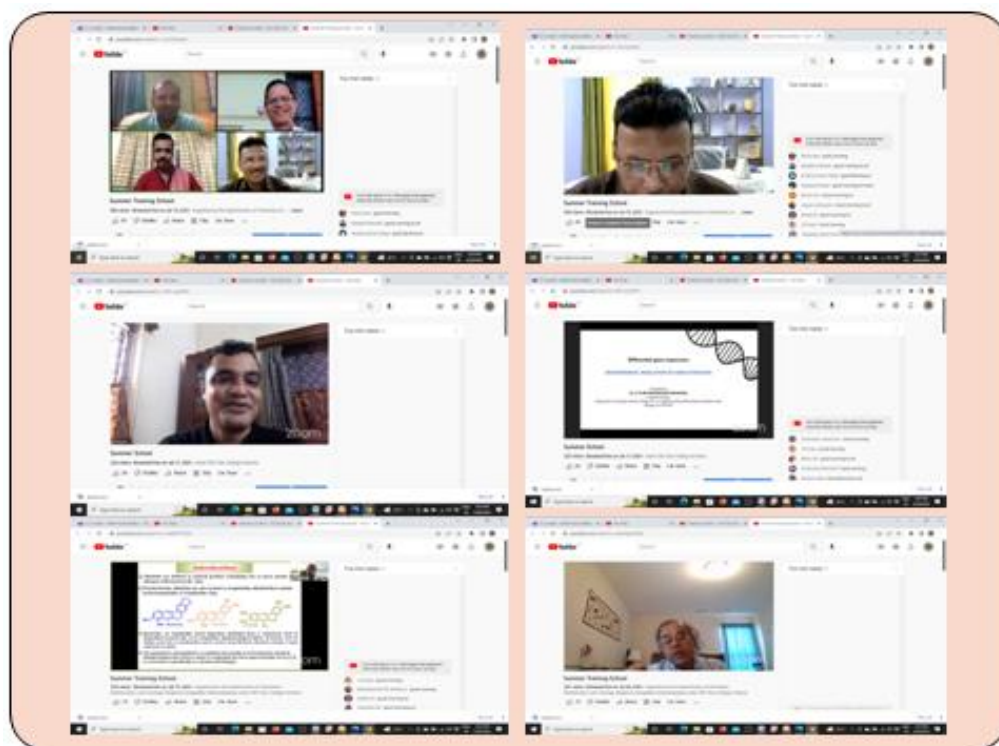
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Online Summer Training School on “Emerging Trends at the interface of Chemistry, Zoology and Mathematics” dated 15th July 2021 to 24th July 2021

As part of Star College strengthening scheme activities, we have designed summer training schools to help students improve their academic foundations and help them develop new skills sets for the future. We have chosen course area in Biochemistry, Biomathematics and Zoology in which Students from Chemistry, Mathematics, Micro Biology, Zoology, Physics, Computer Science and Industrial Chemistry departments participated to this summer school. We have arranged 10 lectures on both Theoretical and Practical aspects. Distinguished resource persons from different reputed institutes delivered their valuable lectures on various emerging topics related to the theme of the summer school. 45 students from others college had been participated in the summer school programme.

Number of Participants benefitted: 129 (M: 97, F: 32)

Social media link: <https://twitter.com/MugberiaM/status/1416323530589806598/photo/1>
<https://twitter.com/MugberiaM/status/1415875069008510981/photo/1>



Summer School (15th -24th July, 2021)

[illegible]

A screenshot of a Zoom meeting window. The main area displays a presentation slide with the title "Effect of Supply Chain during Covid-19" in red and black text. Below the title, it says "Presented by" followed by "Dr. Arun Kumar Reddy" and "Professor, Indian Institute of Technology Madras". A small video feed of the presenter is visible in the top right corner of the slide area. At the bottom of the slide, there is a "zoom" logo and social media icons. The Zoom interface includes a toolbar at the bottom with icons for chat, mute, video, etc., and a sidebar on the right showing a list of participants. The top of the screen shows browser tabs and system clock information.

<u>LECTURE SCHEDULE OF SUMMER TRAINING SCHOOL</u>			
Prof. Kousik Pramanik Professor, Department of Life Science, Presidency University, Kolkata-700073, India <i>Title: Species Concept</i>	Zoology	15.07.2021	11AM-1PM
Dr. Sandip Pal Assistant Professor, Dept. of Zoology, Barakpore Rastraguru Surendranath College, North-24 Pgs, 700120, India <i>Title: The World of Non-Cardinals (Theory)</i>	Zoology	16.07.2021	11AM-1PM
Dr. J.R. Maiti Assistant Professor, Dept. of Zoology, Asutosh College, Kolkata-700029, India <i>Title: Developmental Biology</i>	Zoology	17.07.2021	11AM-1PM
Dr. Sandip Pal Assistant Professor, Dept. of Zoology, Barakpore Rastraguru Surendranath College, North-24 Pgs, 700120, India <i>Title: The World of Non-Cardinals (Practical)</i>	Zoology	18.07.2021	11AM-1PM
Maitel Hossain Department of Chemistry and Chemical Technology, Vidyasagar University, Paschim Medinipur-721302, West Bengal, India <i>Title: Synthesis of 9-alkyl (substituted) barbituric acidanalogues: Their application towards DNA and protein binding and as a toxic material sensor?</i>	Chemistry	19.07.2021	11AM-1PM

<p>Prof. Debasis Kaula Professor & Research director, NSF-CREST Bio-energy Center, Department of Chemistry (NSR342), North Carolina A & T State University, USA</p>	Chemistry	26.07.2021	Time will be provided after Evening
<p>Dr. Jacques De Winter Assistant Professor, Department of Applied Science & Humanities, Haidia Institute of Technology, West Bengal</p> <p>Title: Role of Mathematics in Modelling and Controlling Pandemic</p>	Mathematics	27.07.2021	11AM-1PM
<p>Dr Rajagoshi Ghosh Associate Professor, Department of Chemistry, The University of Burdwan, Burdwan 713 104, India</p> <p>Title: "Magnetic Interactions in dinuclear transition metal complexes and proximate lone analogues"</p>	Chemistry	22.07.2021	11AM-1PM
<p>Dr. Utsav Bora Associate Professor Dept. of Mathematics, NET Agartala Tripura</p> <p>Title: Effect of supply chain disruption on</p>	Mathematics	23.07.2021	11AM-1PM
<p>Dr. Jayanta Das Associate Professor, Dept. of Mathematics, Mahabadi Raj College, Purba Medinipur, West Bengal</p> <p>Title: Role of Mathematics in the present context</p>	Mathematics	24.07.2021	11AM-1PM

♦ **Schedule of Examination:** 24.07.2021, 1p.m. to 2p.m. (Details will be provided later)

Department of Mathematics



Simon

14.09.2023
Principal

Mugberia Gangadhar Mahavidyalaya



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Report on

One Day Workshop on Cancer: insight of inside of lethality

Organized by
Department of Zoology

In collaboration with
Department of Chemistry and Research cell

Mugberia Gangadhar Mahavidyalaya
Under
DBT star college strengthening scheme, Govt. of India

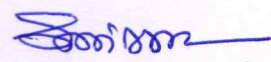
Programme Supervised by: Dr.KousikKr.Mondal

Date:4th February, 2022

Time: 11am onward

Platform: Zoom app streaming




04.02.2022

Principal
Mugberia Gangadhar Mahavidyalaya

Departmental meeting held on 22.07.2020

Members present:

1. Dr.KousikKr.Mondal, HOD, SACT
2. Raju Majumdar, SACT
3. Sayantika Bera, SACT
4. Purnima Mandal, SACT
5. Dr.Bidhan Chandra Samanta, Associated Professor(Chemistry)

Decision taken in the meeting:

The meeting was held through online mode with Google meet app. The objective of a workshop on cancer with a focus on the "insight of the inside of lethality" likely involves providing participants with a deep understanding of the factors and mechanisms that contribute to the development and progression of lethal forms of cancer. This workshop could have several key goals:

1. **Understanding Cancer Pathogenesis:** The workshop would delve into the molecular and cellular processes that underlie the development of aggressive and lethal forms of cancer. This could include discussions on genetic mutations, epigenetic changes, tumour micro environment, angiogenesis, and other factors that promote the growth and spread of cancer cells.
2. **Identification of High-Risk Factors:** Participants would learn about the various risk factors associated with lethal cancers, including genetic predisposition, environmental exposures (e.g., tobacco smoke, pollutants), lifestyle choices (e.g., diet, physical activity), and other contributing factors.
3. **Early Detection and Diagnosis:** The workshop might emphasize the importance of early detection and accurate diagnosis in improving the prognosis of cancer patients. Participants could learn about different screening methods, biomarkers, and imaging techniques that aid in identifying cancer at its earliest stages.
4. **Treatment Strategies:** Discussions could cover the latest advancements in cancer treatment, including targeted therapies, immunotherapies, chemotherapy, radiation therapy, and surgical interventions. The workshop might highlight the challenges of treating aggressive cancers and the need for personalized treatment approaches.
5. **Clinical Management:** Participants could gain insights into the clinical management of patients with lethal cancers, including the importance of multidisciplinary care teams, palliative care, and patient-centred approaches to improve quality of life.
6. **Research and Innovation:** The workshop might explore ongoing research efforts aimed at unravelling the complexities of lethal cancers and developing novel therapeutic strategies. Participants could learn about emerging technologies, such as precision medicine and CRISPR-based therapies, that hold promise for improving cancer outcomes.
7. **Public Awareness and Advocacy:** Participants might be encouraged to raise awareness about lethal cancers within their communities and advocate for policies that support cancer prevention, early detection, and improved treatment options.





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Date 27.01.2022

Notice

Department of Zoology

We are excited to announce an upcoming workshop that delves into one of the most pressing and intricate topics in the field of medical science “**Cancer: insight of inside of lethality**” on 4th February 2022 at 11am through online mode via zoom streaming. This workshop aims to provide a comprehensive understanding of cancer, its underlying mechanisms, and the groundbreaking insights that researchers have uncovered. So all the participants join us in this enlightening workshop as we unravel the intricate web of cancer's lethality and gain insights into the incredible progress being made in the fight against this formidable disease.

Thanking you

Dr. Swapan Kumar Misra
Principal

Dr. Kousik Kumar Mondal
HOD





One Day Workshop

Cancer : insight of inside of lethality

Date : 4th February, 2022, 11am



Organized by
Department of Zoology
In collaboration with
Department of Chemistry and Research cell
MUGBERIA GANGADHAR MAHAVIDYALAYA

Under
DBT star college
strengthening
Scheme (Govt. Of
India)



Chair Person
Dr. Swapan Kr. Misra
Principal,
Mugberia Gangadhar
Mahavidyalaya

Eminent Speaker



Jt. Convener
Dr. Kousik Kumar Mondal
Head, Dept. of Zoology
Mugberia Gangadhar
Mahavidyalaya



Jt. Convener
Dr. Bidhan Ch. Samanta
Coordinator, Research Cell
Associate Professor & Head, Dept.
of Chemistry
Mugberia Gangadhar
Mahavidyalaya



Dr. Krishnendu Ghosh
Visiting faculty Ramkrishna Mission
vidyamandir, Belur Math, Research
investigator, Department of
Astrobiology, SPACEONVA

YouTube link:
<https://youtu.be/yfVWLIgv0nQ>

Platform: Zoom apps Streaming on YouTube/ Facebook:
<https://us02web.zoom.us/j/88218146344?pwd=ZC81ZFVyVzNkK05Fa2hGRG53V2ZnQ09>



Workshop on Cancer: insight of inside of lethality

Programme Director:

Dr. Kousik Kumar Mondal, HOD, SACT, Dept. of Zoology

Programme Coordinator:

Sayantika Bera, SACT

Faculty Team:

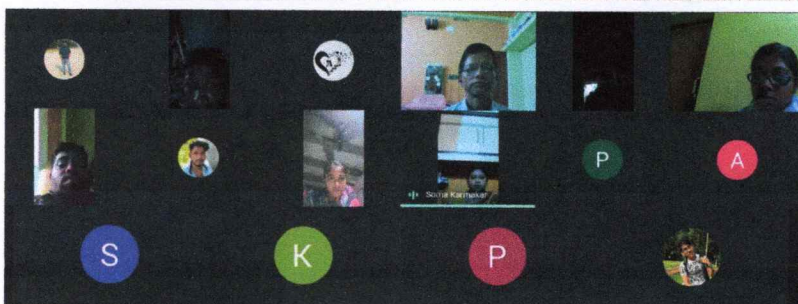
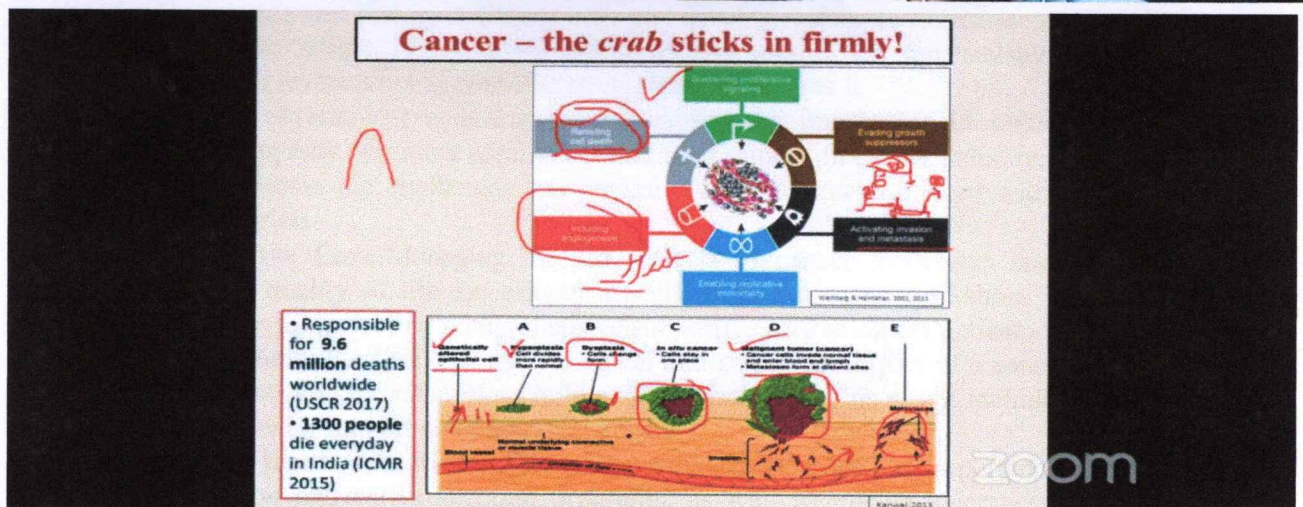
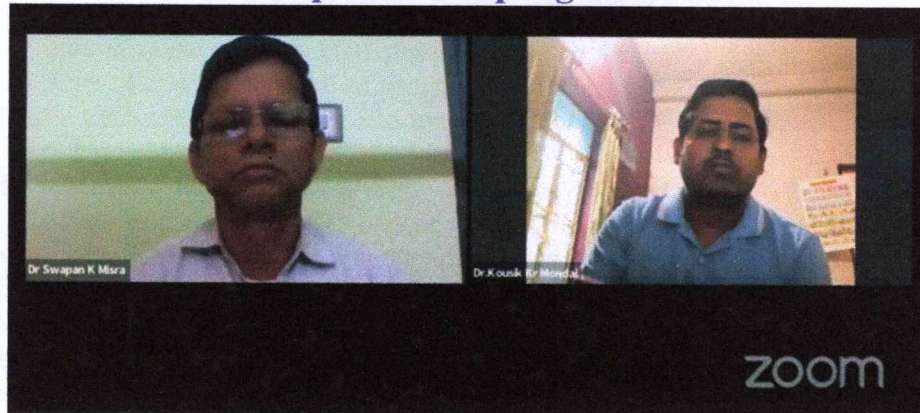
1. Dr. Bidhan Samanta Dept of Chemistry, HOD
2. Raju Majumdar, SACT
3. Purnima Mondal, SACT
4. Sayantika Bera, SACT

Program Schedule

10.45 am	Joining
11 am	Introductory remark of the program by Dr. Bidhan Chandra Samanta
11.05 am	Welcome address by Dr. Kousik Kumar Mondal
11.10 am	Inaugural speech By Dr. Swapan Kumar Misra
11.15 am	Introduction of invited Speaker and call him for speech by Dr. Bidhan Chandra Samanta
11.20 am-12.30 pm	Invited speech of Dr. Krishnendu Ghosh
12.30 pm- 12.50 pm	Question answer session conducted by Dr. Bidhan Chandra Samanta
12.50 pm	Vote of thanks



Gimples of the program



OUT COME OF THE WORKSHOP

Cancer is a complex and multifaceted disease that can be lethal due to various factors, including the type of cancer, its stage of progression, the effectiveness of treatments, and the individual patient's health and response to treatment. A workshop on cancer lethality might explore several key areas:

1. **Understanding Cancer Biology:** The workshop might delve into the molecular and cellular mechanisms that drive cancer growth, invasion, and metastasis. Participants could discuss the genetic and epigenetic changes that contribute to the development of different types of cancer.
2. **Diagnostic Techniques:** Early detection plays a crucial role in improving cancer outcomes. Workshops might discuss advances in diagnostic techniques, including imaging technologies, liquid biopsies, and biomarker identification, which enable earlier and more accurate cancer detection.
3. **Treatment Modalities:** The workshop could cover various treatment options, such as surgery, chemotherapy, radiation therapy, targeted therapies, immunotherapy, and emerging therapies like gene and cell-based therapies. Participants might discuss the challenges of effectively targeting cancer cells while minimizing damage to healthy tissues.
4. **Personalized Medicine:** Cancer treatment is increasingly moving towards personalized approaches based on a patient's genetic profile and tumor characteristics. Workshops could explore how advances in genomics and molecular profiling are shaping individualized treatment strategies.
5. **Resistance and Relapse:** Cancer cells can develop resistance to treatments over time, leading to relapse. Discussions might revolve around the mechanisms underlying treatment resistance and potential strategies to overcome it.
6. **Clinical Trials:** The workshop could address the importance of clinical trials in evaluating new treatment approaches and their impact on cancer lethality. Participants might discuss the challenges and ethical considerations associated with conducting clinical trials.
7. **Supportive Care:** Managing the side effects of cancer treatments and improving patients' quality of life are critical aspects of cancer care. Workshops might cover strategies for providing comprehensive supportive care to cancer patients.
8. **Psychosocial Factors:** The psychological and emotional impact of a cancer diagnosis on patients and their families could also be discussed. This might include addressing mental health support and coping strategies.
9. **Public Health Initiatives:** Discussions could encompass the importance of cancer prevention and early detection programs, as well as raising awareness about risk factors and promoting healthy lifestyles.
10. **Future Directions:** The workshop might explore emerging research areas, technological advancements, and potential breakthroughs that could reshape our understanding of cancer lethality and improve patient outcomes.



Sonika
Principal 4-02-2022
Mugberia Gangadhar Mahavidyalaya