



Banwarilal Bhalotia College

ANNUAL QUALITY ASSUARANCE REPORT (AQAR)

Capacity Building Skills

Criteria: 5.1.3

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4.	Inter college review competition (Soft Skill). Organized by Department of Commerce, Hindi Shift of Banwarilal Bhalotia College, under the aegis of IQAC	27-02-2024	9
5.	Seminar on mathematics and its applications & how to join top universities. Student seminar on 'UG Mathematics and Applications. (Soft skill)	25.5.2024	13
6.	Tit-Bits of Academic writing (Soft Skill). Seminar on research proposal and project writing. Speaker- Dr Suprabhat Mukherjee	30-05-2024	16
7.	Course on Basic Digital Literacy (ICT Skill)	8-04-2024	19

INTERNATIONAL YOGA DAY CELEBRATION

21.5.24

International Yoga Day Celebration- An initiative undertaken by B.B. College and its NCC & NSS groups in collaboration with Bharat Scout and Guide.

It was celebrated on 21-5-2024 with the target of generating a sense of self care and wellbeing among the participants.

BENEFITS OF YOGA FOR THE SELF

Benefits for the body: Yoga enhances posture, strength, flexibility, and balance. Additionally, it can strengthen the immune system, enhance cardiovascular health, and assist manage chronic pain.

Benefits for the Mind and Emotions: Yoga techniques that include breathing exercises and meditation can greatly lower stress, anxiety, and depressive symptoms. Additionally, it can elevate mood generally, increase concentrate, and encourage better sleep.

Mind-bodily Connection: Yoga helps people to link their breath with movement and develops a sense of bodily awareness. A stronger sense of wellbeing and a more profound awareness of oneself result from this comprehensive approach.

Self-Control and Development: Yoga calls for commitment and regular practice. It gradually cultivates self-control and a feeling of achievement.

BENEFITS OF YOGA FOR THE SOCIETY

Community Building: Group exercise sessions and yoga studios offer chances for individuals to interact and foster a feeling of belonging. Empathy and understanding are fostered by shared practice.

Harmony and Peace: Yoga eases tension and encourages inner serenity. Positive energy has the potential to spread, fostering a more harmonious and tranquil community.

Compassion and Mindfulness: Yoga teaches people to be mindful of their surroundings and to develop compassion for both themselves and other people. This promotes a culture that is more sympathetic and kinder.

Unity in Diversity: International Yoga Day honours yoga practitioners everywhere. It acts as a reminder that everyone has a desire for well-being, regardless of background or culture, and that we can all connect via this age-old practice.





LIST OF PARTICIPANTS

Faculty

Sl. No.	Name	Department
1.	PROF. AMITAVA BASU	Principal
2.	DR PARIMAL GHOSH	Physics
3.	DR CHANDANASINGHA	Geography
4.	DR CHANCHAL BISWAS	Botany
5.	DR ANIMESH MONDAL	Botany
6.	DR SUCHETA MONDOL	Botany
7.	DR SUNRIT SARBADHIKARI	Botany
8.	DR SANJIV PANDEY	Botany
9.	DR. ARNAB GANGULY	Zoology
10.	SMT. DISHA SENGUPTA	Geography
11.	DR. KAJAL MAJI	Physics
12.	DR. SUDESNA MITRA	Microbiology

Students

Sl. No.	Name	Department
1.	SOBHA KUMARI MAHATO	B.SC (Botany)
2.	SANCHITA MUKHERJEE	B.SC (Zoology)
3.	SURYANSHUSINGH	B.SC (Economics)
4.	GHAZALA TABASSUM	B.SC (Zoology)
5.	GOURAV KUMAR	B.SC (Computer Science)
6.	KULSHUM TASNIM	B.SC (Economics)
7.	ASHES DASGUPTA	B.SC (Physics)
8.	INDRANI MIRDHA	B.SC (Geography)
9.	PRAKASH SINGH	B.SC (Microbiology)
10.	SOUVIK DAS	B.A (Political Science)
11.	BIBASWAN MUKHERJEE	B.A (Political Science)
12.	RUPAK PATRA	B.SC (Microbiology)
13.	SATHI PAL	B.A (English)
13.	MANDIRA GORAI	B.A (English)
14.	HEMA RUIDAS	B.A (English)
15.	ADIL ZAKIR	B.SC (Microbiology)
16.	NANCY RAJ	B.SC (Zoology)
17.	DIPANJONA DUTTA	B.SC (Microbiology)
18.	SUMAN DUTTA	B.A (History)
19.	DIBYA RAY	B.A (Philosophy)

20.	RIYA ROY	B.A (Political Science)
21.	KANCHAN KUMARI	B.SC (Botany)
22.	KUNAL SEN	B.A (English)

GREEN MUSE PHILIA: TRANSFORMING WASTE INTO ART

16.2.2024

The theme of the workshop was to make home décor items with waste material like plastic bottles, old cloths, newspapers etc. It was organized by the sustainable Innovative Wing of the Library for Cultures, Makerspace, and coding Nexus, under the aegis of IQAC, Banwarilal Bhalotia College

The practice of upcycling, which involves turning waste materials into more valuable items, has become increasingly popular in today's world. Repurposing and recycling are frequently mistaken with upcycling. But it takes a different strategy, turning waste materials into more valuable items without sacrificing quality. Upcycling's guiding ideas include encouraging a circular economy and repurposing waste as a resource.

Upcycling has enormous ramifications for the future. Upcycling has the potential to be a major factor in influencing these trends as consumer behavior evolves towards more mindful choices and the need for sustainable design grows. The practice and its global influence will be further enhanced by emerging technology and initiatives.



GREEN MUSE PHILIA INITIATIVE
Workshop: Transforming Waste into Art

Objectives :

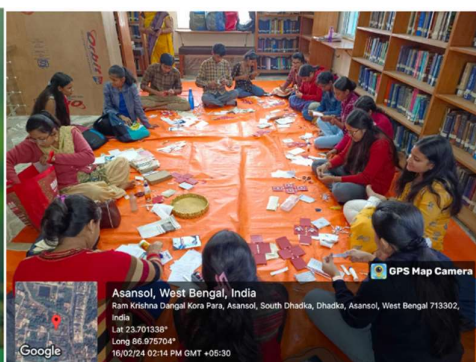
- Embrace creativity using library waste.
- Transform household book and paper waste into unique artwork.
- Promote eco-friendly practices through waste

Date: February 16, 2024
Time: 12 PM-2 PM
Venue : New Library at the Administrative Building

Entry Fees: INR 50/-
Registration Here : <https://forms.gle/cM8ko43DYoWkCNS>
Last Date of Entry : February 12, 2024

For inquiries, contact:
Rajarshi Das : 9477020089
Nitu Kurni : 83482 53111
Sayantan Dutta : 97492 20683

Join us at the initiative of *Green Muse Philia- the Sustainable Innovative Wing of the Library for Cultures, Makerspace, and Coding Nexus*, under the aegis of IQAC, B.B. College, and discover the beauty in waste materials during our one-day workshop, where we will teach you to craft art from discarded library cards, registers, books, plastic water containers, torn covers, and stationery or waste paper materials from your collection.



Sl. No.	Name	Department	Semester
1.	Nilanjana Routh	Geography	4th
2.	Sumanta Ghosh	Physics	2nd
3.	Prity Mukherjee	Geography	4th
4.	Soham Mukhopadhyay	Zoology	4th
5.	Samiparna Dey	Physics	2nd
6.	Koyena Sarkar	English	2nd
7.	Sreya Pal	English	2nd
8.	Saheli Murmu	English	2nd
9.	Kshama Maji	English	2nd
10.	Barna Chatterjee	Bangla	4th
11.	Koushik Paul	BCA	6th
12.	Sangram Roy	Maths	2nd
13.	Ankita Banerjee	BCA	6th
14.	Deepshika Roy	Geography	4th
15.	Sanjay Pathak	Geography	2nd

HANDS ON TRAINING ON 'PROCESS OF CULTIVATION, SHORT-TERM STORAGE AND MARKETING OF MUSHROOM

30-01-2024

Organized by Department of Botany of Banwarilal Bhalotia College under the aegis of IQAC, Bhalotia College, Asansol

Mushrooms are utilized as medical resources in addition to being a source of nutrition. Since polysaccharides from mushrooms have the most structural variety compared to other biologically active compounds, they have been shown to have immunomodulation qualities, antitumor, antioxidant, antibacterial, and prebiotic action. Because mushrooms may be cultivated on a variety of low-cost agricultural or forest wastes, including rice straw, maize cobs, and sawdust, their advantages are comparatively inexpensive. Using mushrooms is a great way to go about finding affordable and environmentally friendly ways to remediate environmental damage.

Although mushroom production offers numerous advantages, it is not without its limitations. These include input constraints, technology constraints, general constraints, socio-cultural constraints, and crop management constraints. Growing the production of mushrooms in India appears to be a feasible and alluring way to address the issue of "waste-to-wealth," which is crucial for more sustainable farming worldwide choice. Increasing the products' market worth, whether in either in a processed or raw form could boost the concentration of demand and promote a focus on the market.

Given the immense economic importance of mushroom-cultivation and high demand in the market, the students were given hands-on training for the cultivation of mushroom in this program.



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 Long 86.997506°
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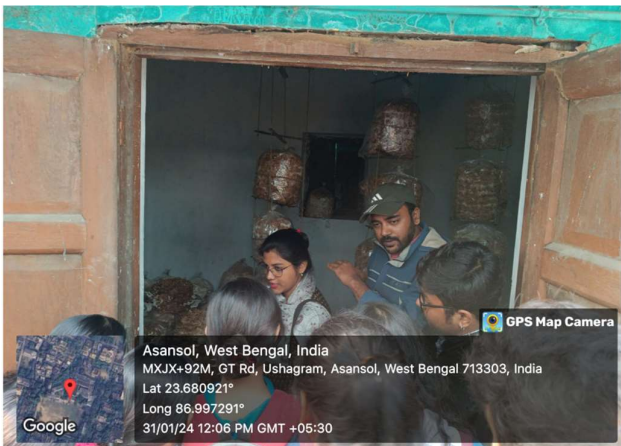
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 Long 86.997506°
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 Long 86.997291°
 31/01/24 12:06 PM GMT +05:30



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 31/01/24 12:12 PM GMT +05:30

LIST OF PARTICIPANTS

NAME	DESIGNATION	SIGNATURE
1. Dr Chanchal Kr. Biswas	HOD, Associate Prof	
2. Dr. Saugan Pandey	Associate Prof.	
3. Dr. Animesh Mondal	Asst. Prof	
4. Dr. Sakina Das	Asst. Prof.	
5. Dr. Sanjit Ram Sanbhadhary	Asst. Prof.	
6. Dr. Suchela Mandal	Asst. Prof.	
7. Saugan Mahanta	Student	S. Mahanta
8. NINAD BAGAIT	Student	Ninad Bagait
9. Gaurav Singh	Student	Gaurav Singh
10. Ankit Kumar Singh	Student	Ankit Kumar Singh
11. Simran Khan	Student	Simran Khan
12. Riya Marant	Student	Riya Marant
13. Sangeeta Mondal	Student	Sangeeta
14. Kritya Banerjee	Student	Kritya Banerjee
15. Soumabrata Pal	Student	Soumabrata Pal
16. Gopal Datta	Student	Gopal Datta
17. Supriya Ray	Student	Supriya Ray
18. Surajan Kesh	Student	Surajan Kesh.
19. Abhay Kumar Singh	Student	Abhay Kumar Singh
20. Dwikanta Sarker	Student	Dwikanta Sarker
21. Parthib Priya Das	Student	Parthib Priya Das
22. Aisha Sarker	Student	Aisha Sarker
23. Muskan Khatun	Student	Muskan Khatun
24. Jayita Das	Student	Jayita Das
25. Jyoti Kumari Yadav	Student	Jyoti Kumari Yadav
26. Aashvi Kumari	Student	Aashvi Kumari
27. Ananya Mondal	Student	Ananya Mondal
28. Pooja Chatteraj	Student	Pooja Chatteraj
29. Mou Bhatta Chatterjee	Student	Mou Bhatta Chatterjee

38) Komchan Kumari Singh	Student	Komchan Kumari Singh
39) Sobha Kumari Mahato	Student	Sobha Kumari Mahato
39) Kamalika Kumari	Student	Kamalika Kumari
39) Manshita Mehta	Student	Manshita Mehta
39) Rajashree Paul	Student	Rajashree Paul
39) Ripak Patra	Student	Ripak Patra
39) Subham Kumar Yadav	Student	Subham Kumar Yadav
39) Jisha Chakraborty	Student	Jisha Chakraborty
39) Saleha Tafar	Student (M.Sc)	Saleha Tafar
39) Abhinandani Kumari Mahato	Student "	Abhinandani Kumari Mahato
40) Exam Noor	Student	Exam Noor
41) MD GULAM SABIR ANSARI	Student	MD Gulam Sabir Ansari
42) Pritham Biswas	Student	Pritham Biswas
42) Anika Kumari	Student	Anika Kumari
44) Md. Aquib Raza	Student	Md. Aquib Raza

INTER COLLEGE REVIEW COMPETITION

27-02-2024

Organized by Department of Commerce, Hindi Shift of Banwarilal Bhalotia College, under the aegis of IQAC

Students can demonstrate their ability to critically evaluate and articulate their thoughts on a given subject while competing against students of different colleges in a competition where they review a book, article, or other piece of media. In essence, they are comparing their analysis and critical thinking skills against peers from other institutions.

BENEFITS OF REVIEW WRITING

- Enhances critical thinking abilities by motivating students to carefully consider and evaluate data.
- Enhances communication abilities: Offers a setting for practicing the clear and eloquent expression of thoughts.
- Exposure to a range of perspectives: Enables students to interact with peers from other universities who have varying points of view.
- Increases self-assurance: Engaging in a competitive environment might boost confidence in one's analytical skills.

Students were motivated and encouraged in this program. The winners were given awards and the participants too were provided with certificates.

About Review Competition

- This competition is open to all UNDER GRADUATE students of any degree college.
- You can select any one write-up on the day of the competition (available in English only)
- Review of the write-up should be written in English or Hindi (हिंदी) or Bengali (বঙ্গীয়)
- On the day of the competition, every student must carry his/her valid college Identity Card.
- Rs.100/- registration fee is required for students in this competition.
- The students who successfully participate in the competition will be awarded certificate.
- Winner certificate will be provided to the top three reviewers.
- Depending on feasibility, some reviewers may be given an opportunity to read out their work to an audience.
- Judgement for this competition will be held on the day of competition and decision of the judge will be final and binding.



Inter College Review Competition
On 27th February, 2024 (Tuesday)

Contact Us

Phone: +91 98221 19763 / +91 91634 43434
Registration Link: <https://forms.gle/1e3Z2usDyWVXVdJi3k>
Address: Room No. 106, Banwarilal Bhalotia College, Asansol



MXJX+92M, GT Rd, Ushagram, Asansol, West Bengal 713303, India

Latitude 23.68098414° Longitude 86.99723592°
Local 12:56:27 PM Altitude 116 meters
GMT 07:26:27 AM Tuesday, 27.02.2024




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GMT 09:01:52 AM Tuesday, 27.02.2024

Winners of Inter College Review Competition

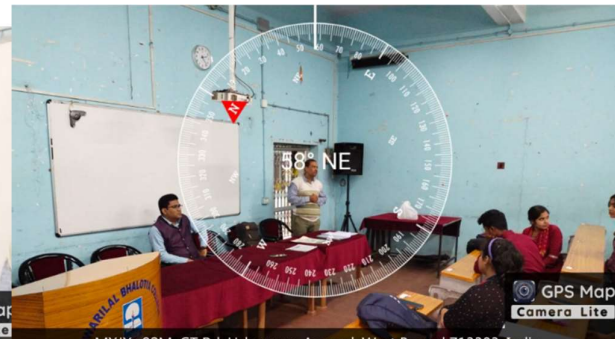
- Tushar Banerjee (24.50)**
Banwarilal Bhalotia College
- Ananya Bhattacharyya (24.25)**
Asansol Girls' College
- Anjane Singh (23.25)**
Banwarilal Bhalotia College

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MXJX+92M, GT Rd, Ushagram, Asansol, West Bengal 713303, India

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Local 02:33:44 PM Altitude 116 meters
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MXJX+92M, GT Rd, Ushagram, Asansol, West Bengal 713303, India

Latitude 23.68096846° Longitude 86.9972831°
Local 02:23:55 PM Altitude 116 meters
GMT 08:53:55 AM Tuesday, 27.02.2024

Inter College Review Competition

Organized by

Central Library, Banwarilal Bhalotia College, Asansol in collaboration with the Entrepreneurship Development Cell – Swabalamban under the Aegis of IQAC, Banwarilal Bhalotia College, Asansol on 27/02/2024

Name of the Students	Gender	Name of the College/ University	Department	Class & Semester	WhatsApp Number	Signature
Anjanee Singh	Female	Banwarilal Bhalotia College, Asansol	English	6th Semester	7908138701	Anjanee Singh 27/2/24
Kunal Thakur	Male	Kazi Nazrul University	Political Science	1st Semester	8116902466	
Sritama Banerjee	Female	Asansol Girls College	History	1st Semester	8509460448	Sritama Banerjee 27/2/24
Kritika Banerjee	Female	Banwarilal Bhalotia College, Asansol	English	6th Semester	9339366585	Kritika Banerjee 27/2/24
Shruti Mishra	Female	Banwarilal Bhalotia College, Asansol	Zoology	1st Semester	7797936507	Shruti Mishra 27/02/2024
Sohini Chakraborty	Female	Banwarilal Bhalotia College, Asansol	Zoology	1st semester	9339834859	Sohini Chakraborty 27/02/2024

Tusar Banerjee	Male	Banwarilal Bhalotia College	English Honours	4th Semester	9547232200	Tusar Banerjee
Ipsita Chatterjee	Female	Asansol Girls' College	English	1st Semester	8918721893	Ipsita Chatterjee
Ananya Bhattacharya	Female	Asansol Girls' College	English	6th Semester	8101382658	Ananya Bhattacharya
Ishita Paul	Female	Banwarilal Bhalotia College, Asansol	Microbiology	4th Semester	9883234435	Ishita Paul
Sonali Mukherjee	Female	Asansol Girls' College	Commerce	4th Semester	9839311207	Sonali Mukherjee
Ankita Tirkey	Female	Asansol Girls' College	English	6th Semester	9476246868	Ankita Tirkey
Shelly Agarwal	Female	Asansol Girls' College	Commerce	6th Semester	9382353937	Shelly Agarwal
Priyanka Burnwal	Female	Asansol Girls' College	Commerce Department	6th Semester	9153217214	Priyanka Burnwal
Sneha Bhattacharyya	Female	Banwarilal Bhalotia College, Asansol	Zoology Hons	1st Semester	8617890004	Sneha Bhattacharyya
Nandini Gaddhyan	Female	Kazi Nazrul University AICC	Commerce	4th Semester	6206246206	Nandini Gaddhyan

Anandendu Samal
27/02/2024

Shreyashi Kabiraj	Female	Asansol Girls' College	Commerce	6th Semester	9749479488	Shreyashi Kabiraj
Avinaba Chatterjee	Female	Asansol Girls' College	English	6th Semester	8513976212	Avinaba Chatterjee
Ritika Sah	Female	Banwarilal Bhalotia College, Asansol	Political Science	4th Semester	6297683596	Ritika Sah
Nazish Imran Khan	Male	Banwarilal Bhalotia College, Asansol	Political Science	1st Semester	8637574615	Nazish Imran Khan.
Anindita Mukherjee	Female	Asansol Girls' College	English	6th Semester	9749228835	Anindita Mukherjee
Sharon Lakra	Female	Asansol Girls' College	English	6th Semester	8250421822	Sharon Lakra.
Shipra Karmakar	Female	Asansol Girls' College	English	6th Semester	7863901797	Shipra Karmakar
Ruma Das	Female	Asansol Girls' College	English	6th ^{4th} Semester	7001791174	Ruma Das Bhowari
Neeta Kumari	Female	Asansol Girls' College	English	6th Semester	9635559337	Neeta Kumari

Sandaru Malik
27/2/24

Anandendu Samal
27/2/24

Achintya Chakrabarti
27/2/24

SEMINAR ON MATHEMATICS AND APPLICATIONS

25-5-2024

Organized by Department of Mathematics of Banwarilal Bhalotia College, under the aegis of IQAC

A student seminar on UG mathematics and its applications was organized by the department of Mathematics on 25th May 2025 to upgrade, enhance and upskill the presentation, the oratory skills of the departmental students and most importantly to hone their Mathematical acumen and learn to apply Mathematical theories to real world applications. The students were divided into groups of 6 and they were given free to choose from a plethora of topics of UG and advance level Mathematics for their presentation. The presentation was chaired by the departmental faculties and along with Ms. Piyali Chakraborty who is a researcher based in Central University of Florida and also an ex-student of our department. The students were evaluated as per their performances and were given 1st, 2nd and 3rd prizes for the same by our respected Principal Sir.

The event was altogether a successful one as the students gained ample knowledge regarding the tit-bits of presentation making and delivery. They were glad also because they received a lot of information about how to get admitted in foreign colleges and universities.



DEPARTMENT OF MATHEMATICS
Under the aegis of the IQAC
B. B. COLLEGE ASANSOL
ORGANIZES
STUDENT SEMINAR
On
"UG Mathematics & Applications "



Date: 25.05.2024, Time: 10 AM, Venue: Room 106 Science Block

TOPIC HIGHLIGHTS:

- Algebra
- Analysis
- Differential Equations
- Probability & Statistics
- Coding & Cryptography
- Allied areas of applied Mathematics

GUEST



PIYALI CHAKARBORTY
Researcher of Mathematics
University of Central Florida

Conveners:

- Dr. Dalbinder Kour
- Dr. Pallabi Purkait

Team Members:

- Faculties of Dept. of Mathematics

"The only way to learn Mathematics is to do Mathematics"....P. R. Halmos



LIST OF PARTICIPANTS

NAME	DESIGNATION	SIGNATURE
1.		
2. Malay K. Ghosh	Associate Professor	Malay K. Ghosh
3. Dr. Subhankar Saha	Asst. Professor	Subhankar Saha
4. Dr. Apurva Banerjee	Assistant Professor	Apurva Banerjee
5. Dr. Sudipto Das	Assistant Professor	S. Das 25/05/2024
6. Tapas Kumar Maji	Asst. Prof	Tapas Maji 25/05/2024
7. Dr. Dalabinda Karm	Asst. Professor	Dalabinda Karm 25/05/2024
8. Dr. Bhabani Purkait	Asst. Prof.	B. Purkait 25/05/24
9. Bushan Ali	Student	Bushan 25/05/24
10. Sahita Roy	Student	Sahita 25/05/24
11. Sangram Roy	Student	Sangram Roy 25/05/24
12. Debasis Mondal	Student	Debasish Mondal 25/05/25
13. Adarsh Nag	Student	A. Nag 25/05/25
14. Anshika Roy	Student	Anshika Roy 25/05/25
15. Souvik Mondal	Student	Souvik Mondal 25/05/25
16. Ankit Mondal	Student	Ankit Mondal 25/05/24
17. Priyanka Laha	Student	Priyanka Laha 25/05/24
18. Ayan Mondal	Student	A. Mondal 25/05/24
19. Amit Gosai	Student	Amit Gosai 25/05/24
20. Abinash Sharma	Student	Abinash Sharma
21. Anshudeep Ghosh	Student	Anshudeep Ghosh
22. Dakshin Das	Student	Dakshin Das
23. Debottam Chakraborty	Student	Debottam Chakraborty
24. Biswajit Kar	Student	Biswajit Kar
25. Jatin Yadav	Student	Jatin Yadav 25/05/24
26. Munmun Roy	Student	Munmun Roy 25/05/2024
27. Riya Gosai	Student	Riya Gosai 25/05/24
28. Sahin Sabnam	Student	Sahin Sabnam 25/05/24
29. Mehali Chakraborty	Student	Mehali Chakraborty 25/05/24
30. Anuska Gosai	Student	Anuska Gosai 25.05.24
31. Souvik Swarnakar	Student	Souvik Swarnakar

31) Siddhantha Das	student	Siddhantha Das
33) Soumen Bhowmral	Student	Soumen Bhowmral
34) Poojy Pal	Student	Poojy Pal 25/05/2024
35) Sujoy Pal	Student	Sujoy Pal 25/05/2024
36) Animesh Mondal	Student	Animesh Mondal 25/05/2024
37) Neha Kumari	Student	Neha Kumari 25/5/24
38) Megha Mondal	Student	Megha Mondal 25/5/24
39) Priya Jana	student	Priya Jana 25/5/2024
40) Ambika Mishra	Student	Ambika Mishra 25/5/2024
41) Pooja Gorai	Student	Pooja Gorai 25/5/2024
42) Santosh Prasad	Student	Santosh Prasad 25/5/2024
43) Indranil Dey	student	Indranil Dey 25/5/2024
44) Chandradev Prasad	Student	Chandradev 25/5/2024
45) Rohit Kr Shaw	Student	Rohit 25/5/2024
46) Kanhaiya Lal Tukhyan	Student	Kanhaiya 25/5/2024
47) Sumit Sharma	Student	Sumit Sharma 25/5/2024
48) Chandrani Chatterjee	Student	Chandrani Chatterjee
49) Anusha Mondal	Student	Anusha Mondal
50) Priyanka Mondal	Student	Priyanka Mondal
51) Sajal Nayak	student (IV)	Sajal Nayak
52) Sandip Ghosh	Student (IV)	Sandip Ghosh
53) Supriyo Chakraborty	Student (IV)	Supriyo Chakraborty
54) Abdulla Al Samim	Student (IV)	Abdulla Al Samim
55. Ritik Kumar Singh	Student (IV)	Ritik Kr. Singh
56. Karishma Kumari Bimal	Student (VI)	Karishma Kumari Bimal
57. Bipasa Nath	Student (VI)	Bipasa Nath
60. Sakshi Kumari Nanda	Student (VI)	Sakshi Kumari Nanda
61. Priya Bhowmral	Student	Priya Bhowmral
62. Lija Kumari	Student	Lija Kumari
63. Pallavi Kumar	Student (VI)	Pallavi
64. Poojy Meel	Student (VI)	Poojy Meel
65. Rakhi Kumari Keyri	student (VI)	Rakhi Kumari Keyri
66. Sneha Bhowmral	Student (VI)	Sneha
67. Rakhi Kishor	Student (VI)	Rakhi Kishor
68. Jashin Mishra	Student (VI)	Jashin Mishra
69. Kiran Karmakar	Student (VI)	Kiran Karmakar

70 Prady Kama Dharma	Student (VI)	Prady Kama Dharma
71 Monu Rao	Student (VI)	Monu Rao
72 Rohit Sharma	Student (VI)	Rohit Sharma
73 Suprabhat Ray	Student (VI)	Suprabhat Ray
74 Dr Parimal Ch	Associate Prof in Agri	Asst. Prof 25/5/24

TIT-BITS OF ACADEMIC WRITING

30-5-24

Organized by Research and Development Cell – of Banwarilal Bhalotia College

In this program a talk was given by a renowned faculty and scientist Dr Suprabhat Mukherjee, Assistant Professor, Department of Animal Science, Kazi Nazrul University. In his deliverance he spoke about how to write research articles, review articles, book chapters. He also gave a good of information on how to write and defend various projects (Minor, Major as well as others).

The program was quite fruitful as the participants benefitted a good deal by it.

One Day Seminar
on
Tit-Bits of Academic Writing
May 30, 2024, 12 pm onwards
Vivekananda Hall (Room 106)
Organised by the R & D Cell under the aegis of
IQAC, Banwarilal Bhalotia College

Dr Suprabhat Mukherjee
Assistant Professor
Department of Animal Science
Kazi Nazrul University



Remarks from Dr. Suprabhat Mukherjee, KNU

It was a pleasure & privilege for me to be here to deliver a talk on academic writing. The entire arrangement was so nice and the interactions made me enriched as well as thankful. I would be happy to be here again.

With best regards,
Suprabhat Mukherjee
30/5/24

One Day Seminar on 'Tit-Bits of Academic Writing'

Date: 30/05/2024

Organised by the R&D Cell under the aegis of IQAC, Barasat Bhalolia College

Invited Speaker: Dr. Suprabhat Mukherjee
Asst. Prof., Dept. of Animal Science
Kazi Nazrul University.

NAME	DESIGNATION	SIGNATURE
Dr. Sucheta Mandal	Asst. Prof. of Botany	S. Mandal 30/5/24
DR. RAJRUPA GHOSH	Asst. Prof. of Zoology	Rajrupa Ghosh 30/5/24
DR. SHARMALI BHATTACHARYA	Asst. Prof.	Sharmali 30.05.24
DR. SHILPI SHOW MANDAL	Asst. Prof. of Food Physics	Shilpi 30/5/24
Baijayanti Mukhopadhyay	Associate Prof. of Bengali	Baijayanti 30/5/24
Beeba Saha	SACT I Pol. Sci. (Indic. H)	Beeba Saha 30/5/24
Pooja B. Banerjee Paul	Asst. Prof. Political Science (HS)	Pooja Paul 30/5/24
Subhrajyoti Dey	Asst. Prof. Zoology	Subhrajyoti Dey 30.5.24
Sutapa Majee	SACT-2 (Computer &)	Sutapa Majee 30.05.24
SUDESINA MITRA	SACT-II (MICROBIOLOGY)	Sudesina Mitra 30/5/24
AMRITA PAL	Asst. Prof. Economics	Amrita Pal 30.05.24
SANGHAMITA DASGUPTA	SACT-II (MICROBIOLOGY)	Sanghamita Dasgupta 30/5/24
MONAMI MONDAL	SACT-II (MICROBIOLOGY)	Monami Mondal 30/5/24
MOUSUMI BAKSHI	SACT-II (ECONOMICS)	M. Bakshi 30/05/24
PAPMARANI GHOSH	SACT-II (Mathematics)	P. Ghosh 30/05/24
ARPAN TEWARY	SACT-I (Comp. Sci.)	Arpan Tewary 30/05/24
Subhamay Panda	SACT-I (Zoology)	Subhamay Panda 30/05/24
P. Kowlik K. Mondal	Asst. Prof. of Zoology	P. Kowlik K. Mondal 30/5/24
Soumitra Chakraborty	Asst. Prof. of Zoology	Soumitra Chakraborty 30/05/24
DR. JANGITA LAHIRY	Assistant Prof. of Zoology	Jangita Lahiry 30/05/24
Dr. Binita Dutta	Asst. Prof. in Chemistry	Binita Dutta 30/05/24
Abhik Chak	Asst. Prof.	Abhik Chak 30/05/24
Dr. Mithun Ch. Majumdar	Asst. Prof. in Chemistry	Mithun Ch. Majumdar 30/05/24
SAYANTAN DUTTA	SACT-I Env. Science	Sayantana Dutta 30/5/24
Dr. UMAR JALEES MONDAL	Asst. Prof. Pol. Sci. (Dai)	Umar Jalees Mondal 30/5/24
Dr. GOUTAM MAJEE	Asst. Prof. History (Dai)	Goutam Majee 30/5/24
RAHAJIT MONDAL	Asst. Prof. POL. SCIENCE (Dai)	Rahajit Mondal 30/5/24

NAME	DESIGNATION	SIGNATURE
Dr. Bijay Kumar Panad	Assistant Prof. in Hindi	Bijay
Dr. Rajal Krishna Das	Associate Prof in Physics	Rajal
Dr. SK Ziaur Rahman	Assistant Prof in Electronics	Ziaur
DR- UDDALAK DUTTA	Assistant Prof, Dept of Eng.	Uddalak Dutta
Malaykr Ghomi	Associate Prof in Math	Ghomi
Kuntal Bakali	Asst. Prof	Kuntal
Dr. Siddhartha Ghoshal	Asst. prof.	Siddhartha
Dr. Dalbeendu Kaur	Asst. Prof.	Dalbeendu
Dr. Pallabi Purkait	Asst. Prof.	Pallabi
Dr. KAKALI KUNDU SARKAR	Associate prof.	Kakali
Dr. Zargun Jamel.	Asst. Prof.	Zargun
Dr. Manjula Behara	SACT-I	M. J. Behara
Poulomi Sarker	SACT-I	Poulomi
Shubha Singh Sarda	Assistant Professor	Shubha
Dibjendu Saha	assistant professor	Dibjendu
Samrat Kundu	Lecturer	Samrat
Sanit Sharma	SACT-II	Sanit
Kanchan K.	SACT-II	Kanchan
Nisha Rajak.	SACT-I	Nisha
Sanjona Bhattach	Assistant Professor	Sanjona
Deshmukh Smita	SACT	Deshmukh
Smita Banerjee	Assistant Professor.	Smita
Animesh Mondal	Assistant Professor	Animesh
Shashi kr shaw	"	Shashi
Subrata Kumar	"	Subrata

Course on Basic Digital Literacy

8-04-2024

In order to improve the technological proficiency and computer literacy of students, members of IQAC in collaboration with the department of Computer Science organized a Computer Training Program on Basic ICT (Information and Communication Technology) Tools from April 8th to April 19th, 2024.

The program's goal was to give them the skills and information they needed to successfully use ICT technologies into their lessons, which would enhance student engagement and learning results.

Syllabus covered

- MS-Office [word, excel, powerpoint]
- E-mail
- Internet
- Conversion of word to pdf
- Size compression of pics/docs
- Documents upload
- Form fill-up and application download

Course Conducted by

Internal Quality Assurance Cell, Banwarilal Bhalotia College

Course Coordinator

Dr. Sudipta Das, IQAC Coordinator

Course Instructors

Dr. Shubharthi Sarkar, Dr. Arnab Ganguli, Dr. Animesh Mandal, Dr. Chanchal Biswas, Dr. Kajal Maji, Dr. Binita Dutta, Dr. Subharthi Sarkar, Mr. Arpan Tiwary, Dr. Kuntal Bakuli, Dr. Zarqua Jamal, Dr. Pallabi Purkait

Course Outline & Outcome

Over the course of three days, the training program included a variety of interactive exercises, group discussions, practical workshops, and lectures. Our college's experienced faculty members served as the resource persons, offering training and session facilitation effortlessly assisting each participant in comprehending and effectively using the instruments. Over 30 students participated in the course and learned about many facets of ICT tools. In order to address participants' concerns and offer one-on-one advice on enhancing their ICT proficiency, special afternoon workshops were planned.

Total number of students benefitted: 35



ATTENDANCE

Course on Basic Digital Literacy

Name of Student	Registration No.	Signature
RANI KUMARI	116221230023	Rani Kumari
RICHA KUSHWAHA	116221230070	Richa kushwaha
RITIK BURNWAL	116221230037	Ritik Burnwal
RIYA KUMARI	116221130002	Riya Kumari
RIYAJUDDIN	116221230115	Riyajuddin
ROHIT YADAV	116221230107	Rohit yadav
ROKSHAR PARWEEN	116221230119	Rokshar parween
SACHIN KUMAR SHAW	116221230093	Sachin.kumar shaw
SAKSHI KUMARI	116221230025	Sakshi Kumari
SALONI GUPTA	116221230020	Saloni Gupta
SANJIT KUMAR PRASAD	116221230027	Sanjit Kumar Prasad
SAPNA KUMARI SHAW	116221230055	Sapna kumari shaw
SARITA KUMARI YADAV	116221230056	Sarita Kumari yadav
SATYAM BURNWAL	116221230090	Satyam Burnwal
SATYAM PRASAD	116221230103	Satyam Prasad
SHNEHA SHARMA	116221230136	Shneha Sharma.
SIMA KUMARI GOPE	116221230083	Sima kumari Gope.
SIMRAN THAKUR	116221230154	Simran Thakur
SNEHA KUMARI SHARMA	116221230155	Sneha Anm Sharma
SONU RAY	116221230157	Sonu Ray

A Basu

DR. AMITAVA BASU

Principal, B. B. College

Ushagram, Asansol, P. Bardhamar,

West Bengal - 713303

ATTENDANCE

Course on Basic Digital Literacy

SOURAV PODDAR	1162201123051105	Sourav Poddar
SUBHRUPA BURMAN	116221230129	Subhrupa Burman
SUJAL KESHRI	116221230032	Sujal Keshri
SUMITRA KUMARI PANDIT	116221230058	Sumitra Kumari Pandit
SURAJ KUMAR YADAV	116221230059	Suraj Kumar Yadav
SURYAANS SINGH		Suryaans Singh
SWATI KUMARI	116221230034	Swati Kumari
TABASSUM SHAHID	116221230030	Tabassum Shahid
TANNU KUMARI SHARMA	116221230016	Tannu Kumari Sharma
UNNATI SINGH	116221230104	Unnati Singh
USHA ROUT	116221230047	Usha Rout
VIVEK SAW	116221230053	Vivek Saw
RAHUL KUMAR DAS	116221230139	Rahul Kumar Das
NEHA SINGH	116221230145	Neha Singh
ADITYA ROUTH	116221230111	Aditya Routh

AB

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