




## Science Club

# St. Edmund's College, Shillong

### EdScientia (Science Mela) 2023 Report

1.	Title of the Activity:	Science exhibition, Seminar, Debate, Photography, Arts (Painting & Sketching), School visits
2.	Date:	7 <sup>th</sup> and 8 <sup>th</sup> November 2023
3.	Venue: (if offline)	St. Edmund's College
4.	Online link (if online)	-
5.	Duration (in hrs)	2 days
6.	Organizing Department/Club	Science Club
7	Name of the Collaborating Department/Agency	-
8	Brief Report	Attached
9	Geotagged Photos only 2-3	Attached
10	Brochure (Compulsory)	Attached
11	Feedback (if any)	Attached
12	Any Social media activities	-
13	Participants	Attached

NAME OF THE TEACHER INCHARGE & SIGNATURE	IQAC COORDINATOR (SEAL & SIGNATURE)
Dr. D. Syiemiong 	

#### IQAC OFFICE Only

IQAC Document No:	
Criterion No:	
Metric No:	
Department File No:	
IQAC File No:	



## Science Club

# St. Edmund's College, Shillong

## EdScientia (Science Mela) 2023 Report

The St. Edmund's College's Science Mela, "EdScientia – 2023" was organized by the Science Club in collaboration with the IQAC of the college on the 7<sup>th</sup> & 8<sup>th</sup> November 2023. It was successfully organized with the active participation of students from across streams viz. Science, Arts, and BCA departments.

The Science Mela event included the following activities.

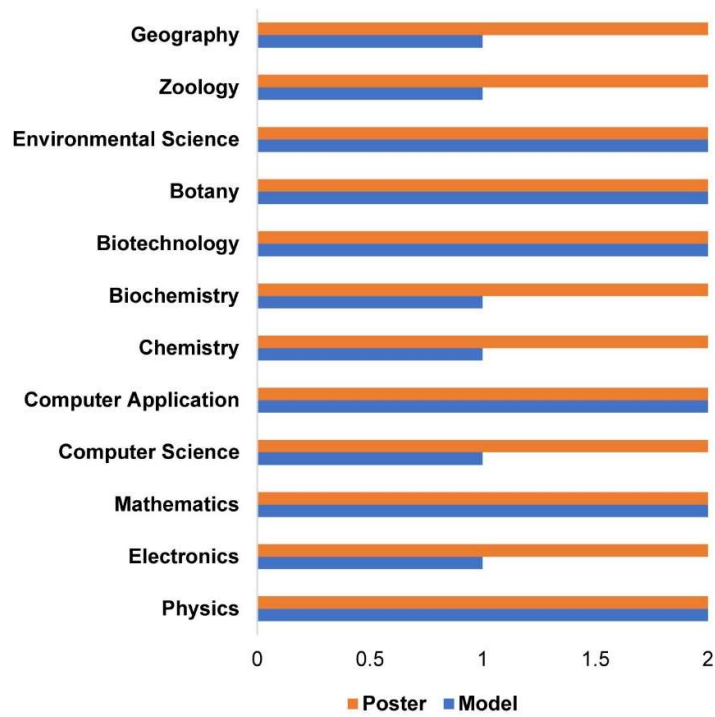
- Science Exhibition (Models & Poster Displays)
- Inter-Departmental Seminar
- Inter-Departmental Debate
- Photography
- Arts (Painting & Sketching)
- Display of scientific activities and projects by the Botanical Survey of India, Eastern Regional Center, Shillong
- Visits by students from St. Edmund's Secondary and Higher Secondary schools

The Chief Guest of the event was Dr. David L. Biate, Scientist-C, Botanical Survey of India, Eastern Regional Center, Shillong. Former teachers of the college were also invited as special guests for the event and to judge the science exhibition competition. The special guests who attended the event were Dr. S.S. Khatri, a former teacher of St. Edmund's College and currently a faculty in the Department of Physics, NEHU, Shillong and Dr. M.C. Paul, former Head, Department of Botany.

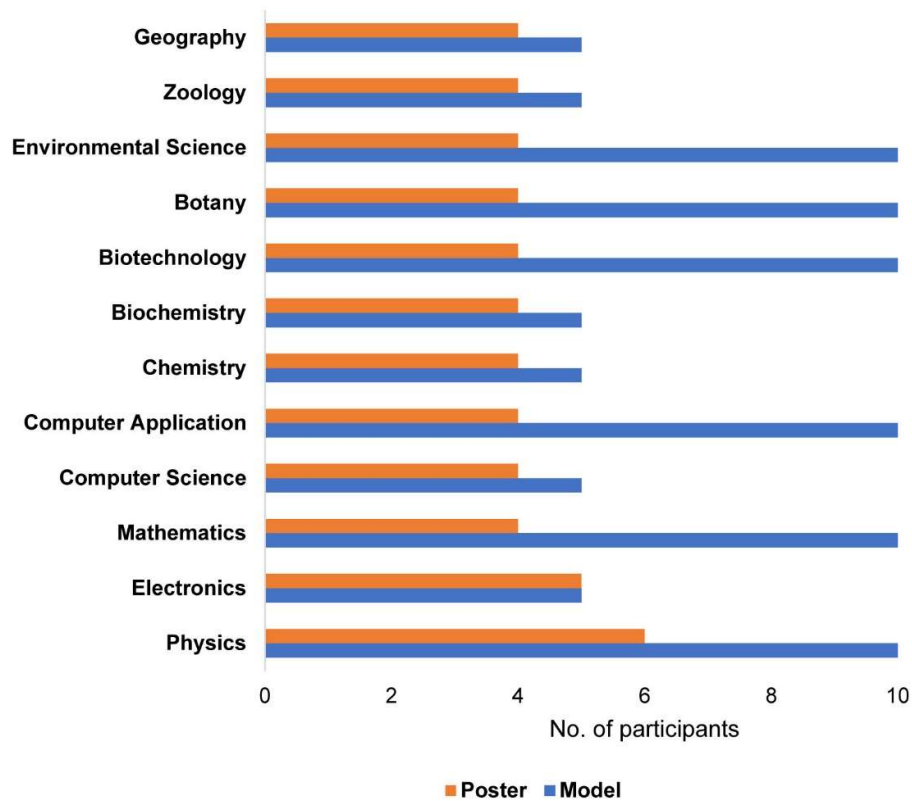
Students from various streams took part in the science mela activities. The participation of students in the various Science Mela activities is shown in the following graphical representations.



No. of model and poster displays

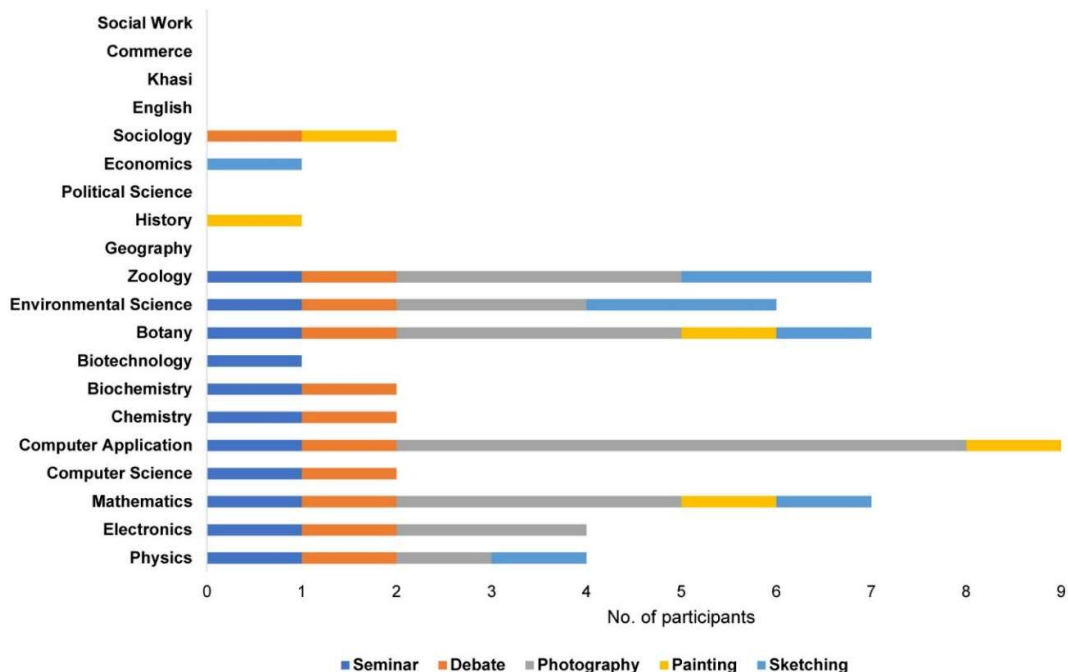


Student participation in model and poster displays





Student participation in other science mela activities other than science exhibition



Winners of the Science Exhibition Competition

Category	Award	Department	Title
Model (Physical Science)	1 <sup>st</sup> prize	Mathematics	Quadratic Residue Diffusor
	2 <sup>nd</sup> prize	Electronics	BOAT (Best Option for Aquatic Trash)
	3 <sup>rd</sup> prize	Computer Application	Trash & Track (Smart Dustbin)
Model (Life Science)	1 <sup>st</sup> prize	Botany	Eco-Home Living: Gateway to Seamless Living
	2 <sup>nd</sup> prize	Biotechnology	Zero waste Hi-Tech City
	3 <sup>rd</sup> prize	Environmental Science	Innovative and Sustainable Agricultural Techniques
Poster (Physical Science)	1 <sup>st</sup> prize	Physics	E-waste recycling: The whys & hows
	2 <sup>nd</sup> prize	Mathematics	The Foundation of Design
	3 <sup>rd</sup> prize	Computer Application	AI-based cyber security



---

Poster (Life Science)	1 <sup>st</sup> prize	Biochemistry	Lysozyme: A new age potent antimicrobial agent and an alternative antibiotic
	2 <sup>nd</sup> prize	Environmental Science	Attributes of Cherry Blossom
	3 <sup>rd</sup> prize	Botany	Green Wizardry: Phytoremediation

---

### Winners of the Seminar Competition

Award	Student	Department
1 <sup>st</sup> prize	Bitapee Choudhury	Chemistry
2 <sup>nd</sup> prize	Bishwadeep Bhattacharjee	Computer Application
3 <sup>rd</sup> prize	Tarh Rich	Zoology

---

### Winners of the Debate Competition

Award	Student	Department
Best speaker	Sambuddha Das	Computer Science
Runners-up	Bhushan Kalita	Biochemistry
	Hijam Usharani	Mathematics
Best team	Thaiswkang Debbarma	Botany
	Nehal Gurung	Electronics
Most witty/humorous speaker	Govinda Upadhyay	Computer Application

### Winners of the Photography Competition

Award	Student	Department
1 <sup>st</sup> prize	Mebanshan Suna	Mathematics
2 <sup>nd</sup> prize	Daniel Marwein	Physics
3 <sup>rd</sup> prize	Ayan Debbarma	Botany

---



### Winners of the Arts Competition

Category	Award	Student	Department
Painting	1 <sup>st</sup> prize	Rajkumari Priyashree	Botany
	2 <sup>nd</sup> prize	Shilpi Deb	Sociology
	3 <sup>rd</sup> prize	Melody Queen Narzary	Computer Application
Sketching	1 <sup>st</sup> prize	Taru Binyo	Zoology
	2 <sup>nd</sup> prize	Chortem Lhamu	Zoology
	3 <sup>rd</sup> prize	Astal Laishram	Physics

As a part of an exposure programme, the class IX and X students from St. Edmund's Secondary School and class XI and XII students from St. Edmund's Higher Secondary School were invited to witness the Science Mela activities and to interact with the science mela participants.

Forty-five student volunteers assisted in the successful conduct of the Science Mela event. They have come forward in their assistance from ten different departments comprising science, arts, and BCA departments. The proportion of student volunteers and their departments is shown in the following doughnut chart.

### Student Volunteers



- Biotechnology
- Biochemistry
- Computer Application
- Computer Science
- Physics
- Electronics
- English
- Env. Science
- Botany
- Zoology

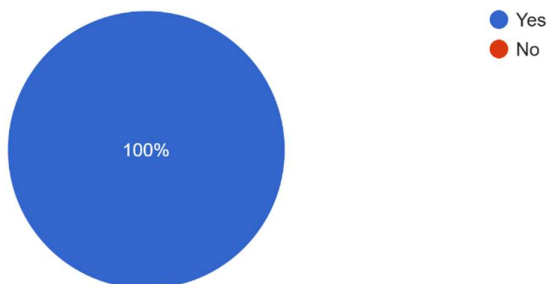


### Feedback

Based on the feedback responses from the students and teachers, the Science Mela event was highly successful and a number of suggestions were also given by the respondents.

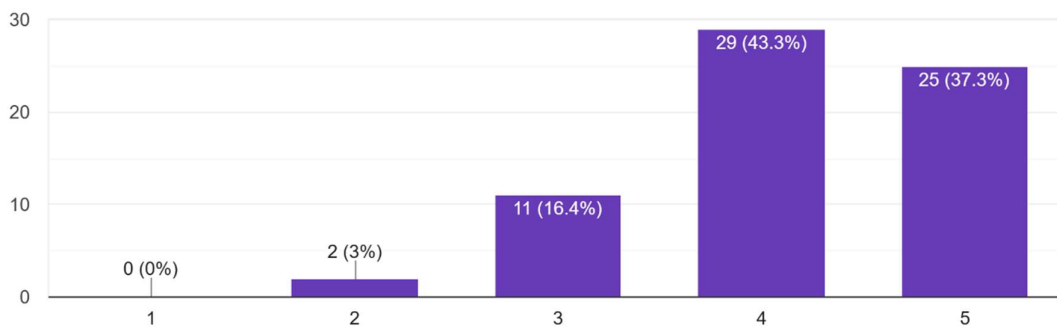
Do you feel that the Science Mela was a good platform for students to showcase their talents?

67 responses



Were you satisfied with the programme?

67 responses



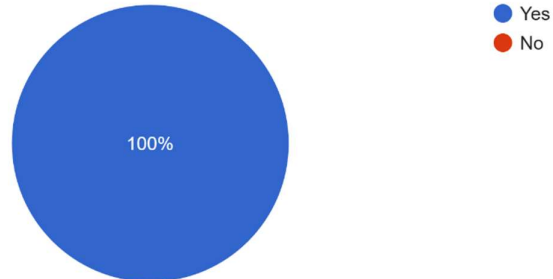


Science Club  
**St. Edmund's College, Shillong**

EdScientia (Science Mela) 2023 Report

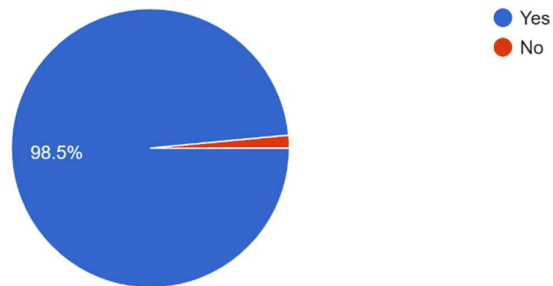
Do you feel that students were able to exchange ideas and knowledge?

67 responses



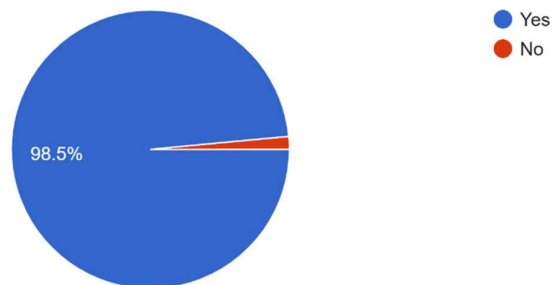
Do you feel that such programme is essential for science students?

67 responses



Was the theme of the Mela relevant to science and students?

67 responses







**What improvement can be made in the Science Mela in the future?**

A few selected answers have been given here.

- Adding more activities.
- I think it would be better if the judgement is done by more judges rather than just one for both life sciences and physical sciences.
- Separate themes for life science and physical science would be a good improvement.
- Making it an inter-college event.
- More events/competitions like quizzes, extempore speeches, etc. would help students explore and learn more.
- More innovative themes.
- New ideas should be given more importance than the ones that have been already done.

**Acknowledgement**

The Science Club thanks the organizing committee for the successful planning and execution of the event. The Science Club also thanks the IQAC Coordinator and the college management for their encouragement, guidance, and support.

**Organizing Committee**

Dr. Debulman Syiemiong (Chairman), Dr. Baiakmenlang Manners, Prof. S. Sunila Chanu, Dr. D.R. Choudhury, Dr. Lobisor Kurbah, Dr. James Wahlang, Prof. Michelle D. Khongwir, Prof. Bawan P. Thangkhiew, Dr. Khrawborlang Nongsiej, Prof. Bertrand Dkhar, Dr. Duwaki Rangad, Dr. Sanjiban Goswami, Dr. Prasenjit Paul, and Prof. Sabari Sarkar Dhar

**IQAC Coordinator**

Prof. Sumit Deb

**College Management**

Dr. (Br.) Simon Coelho, Principal i/c

Prof. Monotosh Chakravarty, Vice Principal (Administration)

Dr. K.P. Pallavi Malhan, Vice Principal (Academics)

Dr. B.W. Nongbri, Dean

**The pictures covering the entire event can be accessed from the link below.**

[https://drive.google.com/drive/folders/1VlzIDIOsjZcSrc2J8U\\_EzpULkJvqGL1?usp=sharing](https://drive.google.com/drive/folders/1VlzIDIOsjZcSrc2J8U_EzpULkJvqGL1?usp=sharing)




Science Club

# St. Edmund's College, Shillong

## EdScientia (Science Mela) 2023 Report



 **GPS Map Camera**



Google

Shillong, Meghalaya, India

HV8W+XXV, Laitumkhrach, Shillong, Meghalaya 793003, India

Lat 25.567373°

Long 91.897061°

07/11/23 10:49 AM GMT +05:30



 **GPS Map Camera**



Google

Shillong, Meghalaya, India

St. Edmund's College, HV8W+RMR, Laitumkhrach, Shillong, Meghalaya 793003, India

Lat 25.567147°

Long 91.897113°

07/11/23 11:09 AM GMT +05:30



Science Club

# St. Edmund's College, Shillong

## EdScientia (Science Mela) 2023 Report



GPS Map Camera

**ECO-VILLAGE**  
 Shillong, Meghalaya, India  
 HV8W+XXV, Laitumkrah, Shillong, Meghalaya 793003, India  
 Lat 25.567215°  
 Long 91.89712°  
 07/11/23 11:08 AM GMT +05:30



GPS Map Camera

**BEST OUT OF WASTE**  
 1st semester Biotechnology

WASTE SEGMENTATION & REPURPOSING

ENVIRONMENTAL & ECONOMIC BENEFITS

REUSE, REDUCE, RECYCLE

Shillong, Meghalaya, India  
 St. Edmund's College, HV8W+RMR, Laitumkrah, Shillong, Meghalaya 793003, India  
 Lat 25.567238°  
 Long 91.896692°  
 07/11/23 11:19 AM GMT +05:30



Science Club

# St. Edmund's College, Shillong

## EdScientia (Science Mela) 2023 Report





Science Club

St. Edmund's College, Shillong

EdScientia (Science Mela) 2023 Report

**Science Mela**  
*EdScientia - 2023*  
7th - 8th November, 2023

PHOTOGRAPHY  
DRAWING  
SKETCHING

SCIENCE EXHIBITION  
DEBATE  
SEMINAR

ORGANIZED BY SEC SCIENCE CLUB  
IN COLLABORATION WITH IQAC, ST. EDMUND'S COLLEGE, SHILLONG

**"INSPIRING MINDS, TRANSFORMING THE FUTURE"**

The poster features a central emblem with a shield, a book, and a lamp, surrounded by the text 'ST. EDMUND'S COLLEGE' and 'SHILLONG'. Below the emblem is the motto 'FACIA NON VERBA' and the year '1923-2023'. The background is dark with a grid pattern and a large '100' in the center.



Science Club

## St. Edmund's College, Shillong

### EdScientia (Science Mela) 2023 Report

EdScientia – 2023

*Theme: "Inspiring Minds, Transforming The Future"*

Date: 7<sup>th</sup> & 8<sup>th</sup> November 2023

#### Programme Schedule

Date	Events	Time
7 <sup>th</sup> Nov	Inaugural Programme	10:00 AM – 11:00 AM
	Science Exhibition (Day 1)	11: 00 AM – 04:00 PM
	Drawing & Sketching (Day 1)	11: 00 AM – 04:00 PM
	Photography (Day 1)	11: 00 AM – 04:00 PM
	Lunch Break	01:00 PM – 02:00 PM
8 <sup>th</sup> Nov	Science Exhibition (Day 2)	10:00 AM – 01:00 PM
	Seminar	10:00 AM – 01:00 PM
	Debate	10:00 AM – 01:00 PM
	Drawing & Sketching (Day 2): Display	10: 00 AM – 04:00 PM
	Photography (Day 2): Display	10:00 AM – 04:00 PM
	Lunch Break	01:00 PM – 02:00 PM
	Valedictory Programme	02:00 PM – 04:00 PM

**Participants****Science Exhibition: Model Display (Physical Science)**

Sl.	Department	Code	Topic	Participant Name
1	Physics	MP-1	Converting LCD panel to solar cell	Calwyn Anderson Suchiang Daniel Marwein Amit Saharia Tyngshain Lang Nongrum Tessa Hoiparmoi Buhril
2	Physics	MP-2	Waste to Electricity	Pronab Barman Vanlalremsiama R. Lalruatpuia Nabashisha Nongshli Phibaniada Kharumnuid
3	Electronics	MP-3	BOAT (Best Option for Aquatic Trash)	Denalven Sawian Sengwan Sangma Rahul Mallick Nehal Gurung Goulallungmuon Singson
4	Computer Science	MP-5	Graprcoin Miner using RJ-Prime Algorithm	Ronie Charles Dkhar Fancon Ruth Merlina R. Marak Gamchi D. Sangma Aryan Gupta Pynshai Borlang Marngar
5	Computer Application	MP-7	Smart Irrigation System	Fredee Aron Kahit Nathaniel Banteinam Kharkongor Angeleen Aimesha Kharmalki Nytoi K. Yepthomi Zachariah Well Warjri
6	Computer Application	MP-8	Trash & Track (Smart Dustbin)	Subhankar Deb Roy Ronit Kumar Singh Geetanshu Bhusal Debaditya Dey Salman Roushan Mazumder
7	Mathematics	MP-9	Quadratic Residue Diffusor	S. Devika Devi Y. Sanjeev Kumar Singha Rida Bareh Mebanshan Suna Thutan Ihamu
8	Mathematics	MP-10	"Harmony in Design": Exploring the Golden Ratio and Conic Sections in Architecture Masterpieces	Sun Daimary Jefferson Wahlang Winjohn Pariong Sumarbha Kharrngi Larisa Mary J. Wankhar
9	Chemistry	MP-11	Pulverized Fuel Ash	H. Yaiphaba Singha H. Priya Devi Girish Ashem Balashembha K. Musulman Amardeep Nath
10	Geography	MP-13	Min-Village Hydroelectricity Plant	Ritika Kharkerlang Melambantei Diengdoh Miguel S. Myrthong Bharat Tamut M. Kishan Singha



**Science Exhibition: Model Display (Life Science)**

Sl.	Department	Code	Topic	Participant Name
1	Botany	ML-1	Eco-Home Living: gateway to Seamless Living	Ch. Shonvanglhun Mate Rithij Dkhar Sehkohang Kipgen Fairiostar Sungoh Nikchera T. Sangma
2	Botany	ML-2	Wonder Sheets	Partha Sarathi Baruah Ayan Debbarma Ebenezer Khiangte Rengeivawnga Molsom David Lalvenpuia
3	Zoology	ML-3	Greywater Treatment	Daephi Bareh Lamang Kyrpang Mawthoh Dasien Hi K Shullai Jasper Songmuansang Lamboithem Lhouvum
4	Biochemistry	ML-5	Power of Garbage	Rebecca Sinha Bansara Kharphuli Manju Massly Mihsalan Norbu Drema
5	Biotechnology	ML-7	Zero waste Hi-Tech City	Jimoni Kalita Drema Lhamu Lham Drema Sreyashi Bhattacharjee Bishop Thapa
6	Biotechnology	ML-8	Utilization of waste paper for an "environmentally friendly" slow-release fertilizer	Sushang Tamang Dani Monya Jasmine Sawian Lisia Singpho Jiphila R. Shabong
7	EVS	ML-9	Innovative and Sustainable Agricultural Techniques	Jeet Sankar Deka Wailang I. Sumer Taba Enu Manix Nameirakpam Kh. Veikhailou Johnson Kay
8	EVS	ML-10	Sand Battery	Shakira Paslein Gunjika Devi Baro Ranro Rai Habanjop Kharsati Thoudam Reenkison Singh

**Science Exhibition: Poster Display (Physical Science)**

Sl.	Department	Code	Topic	Participant Name
1	Physics	CP-1	Recycling of medical waste	Anisha Nongrum
				Yengkhom Anjita Devi Liza Debbarma
2	Physics	CP-2	E-waste recycling: The whys & hows	Brahmacharimayum Puhemba Sharma
				Linthoingambi Yumnam Kevisetuo Sekhose
3	Electronics	CP-3	Instrument Landing System	Lasanki Shadap
				Jasri Mikkembe Marah





				Bankyntiewlang Syngkli
4	Electronics	CP-4	Electrical Impedence Tomography	Seiminlun Kipgen Haomingou Kipgen
5	Computer Science	CP-5	AI: Robotics in Agriculture	Pratik Debbarma Akshay Bhattacharjee
6	Computer Science	CP-6	Smart Trash Bin	Richel Tamang Bidipta Das
7	Computer Application	CP-7	AI-based cyber security	Animegh Boro Lapyndapbiang Kharumnuid
8	Computer Application	CP-8	AI in Block Chain	Angella Kazel Kharmujai Mowarshel Tontang
9	Mathematics	CP-9	Knot Theory	Varsha Rai Banriakor Nongsiej
10	Mathematics	CP-10	The Foundation of Design	Rachel Charissa Tariang Lizadoreen Kharbuki
11	Chemistry	CP-11	Plastics as carbon sink	Minakshi Rawat Sovini Tongbram
12	Chemistry	CP-12	Sodium-ion battery: An alternative to Lithium-ion battery	Ribajanai Syiemlieh Sanisha Celine Kharsyntiew
13	Geography	CP-13	Recycle of plastic into fuel	Pretty Sagolsem Chanu Neil Armstrong Nongbsap
14	Geography	CP-14	Recycle of waste cooking oil into soap	Heiyooitmi Pale Shwalangki Lyngdoh

**Science Exhibition: Poster Display (Life Science)**

Sl.	Department	Code	Topic	Participant Name
1	Botany	CL-1	Phytoremediation	Ng. Anisha Singha Anjelina Laipubam
2	Botany	CL-2	Walk with nature for sustainable future	Harkolish Reang Andrio Chukam N. Marak
3	Zoology	CL-3	Birds in focus: A checklist for Lawsohtun's winged residence	Treferous Shylla Esther Lalhmingmawi Hmar
4	Zoology	CL-4	Taxonomic analysis of previous butterfly specimens from old museum collection: A case study of undergraduate research in entomology	Avishek Das Maria K. Lalhriatpuii
5	Biochemistry	CL-5	Lysozyme: A new age potent antimicrobial agent and an alternative antibiotic	Priyanshu Kashyap Kritipurna Medhi
6	Biochemistry	CL-6	Pharmacogenomics: Revolutionary Healthcare Approach	Snigdha Bhattacharya Niri Amoni
7	Biotechnology	CL-7	Best out of Waste	Elanam Giri Ronghang Rohit Singha
8	Biotechnology	CL-8	Plastic Wastes = Drug (Medicine)	Jamuna Kanwar R. Lalnutluangi
9	EVS	CL-9	Attributes of Cherry Blossom	Jumter Jini Thanglunlal Ngaihte
10	EVS	CL-10	Circular Economy	I-Kmen-Rahmi Tyngkan Neha Konwar



## Science Club

# St. Edmund's College, Shillong

## EdScientia (Science Mela) 2023 Report

### Debate

Sl.	Participant Name	Semester	Department
1	Samanbha Sna	1st Semester	Physics
2	Thaiswkang Debbarma	5th Semester	Botany
3	Latifa Hoque Raj Barbhuiya	1st Semester	Zoology
4	Sambuddha Das	1st Semester	Computer Science
5	Bhushan Kalita	1st Semester	Biochemistry
6	Govinda Upadhyay	3rd Semester	BCA
7	Nehal Gurung	5th Semester	Electronics
8	Shreyashi Vedashruti	3rd Semester	Chemistry
9	Thoudam Reenkison Singh	3rd Semester	EVS
10	Hijam Usharani	3rd Semester	Mathematics

### Seminar

Sl.	Participant Name	Semester	Department
1	Sushang Tamang	5 <sup>th</sup>	Biotechnology
2	Tarh Rich	3 <sup>rd</sup>	Zoology
3	Chongin Haolai	5 <sup>th</sup>	Electronics
4	Akash Narzary	3 <sup>rd</sup>	Mathematics
5	Manish Rai	5 <sup>th</sup>	Physics
6	Bishwadeep Bhattacharjee	5 <sup>th</sup>	Computer Application
7	Satlunhao Haokip	3 <sup>rd</sup>	Botany
8	Maria Lalsangzo Khobung	3 <sup>rd</sup>	Environmental Science
9	Bitapee Choudhury	5 <sup>th</sup>	Chemistry
10	Shem Rongmei	3 <sup>rd</sup>	Computer Science
11	Alvan Eleazer Swer	3 <sup>rd</sup>	Biochemistry



## Science Club

# St. Edmund's College, Shillong

## EdScientia (Science Mela) 2023 Report

### Photography

Sl.	Participant Name	Semester	Department
1	Daniel Marwein		Physics
2	Subhankar Deb Roy		Computer Application
3	Hijam Usharani		Mathematics
4	Dasien Hi K Shullai		Zoology
5	Lamang Mawthoh		Zoology
6	Letlunmang Guite		Environmental Science
7	Meciele Tsuhah		Botany
8	Adip Deb		Computer Application
9	Mebanshan Suna		Mathematics
10	Taro Yami		Mathematics
11	T. Stephen Lungoumang Haokip		Electronics
12	Ibaladapbiang Roywan		Computer Application
13	Baphindapbiang Pathaw		Computer Application
14	Igul Ketan		Botany
15	Thoudam Reenkison Singh		Environmental Science
16	Arjya Ray		Computer Application
17	Ayan Debbarma		Botany
18	Barlyo M Marak		Electronics
19	Himasmitta Barman		Zoology
20	Rounak Das Borah		Computer Application

### Arts

Sl.	Category	Participant Name	Semester	Department
1	Drawing & Painting	Rajkumari Priyashree	3 <sup>rd</sup>	Botany
2		Shilpi Deb	3 <sup>rd</sup>	Sociology
3		Melody Queen Narzary	5 <sup>th</sup>	Computer Application
4		Mezibirth j Sangma	5 <sup>th</sup>	Mathematics



## Science Club

# St. Edmund's College, Shillong

## EdScientia (Science Mela) 2023 Report

5		Astal Laishram		
6		Neihoihling Nanus	3 <sup>rd</sup>	History
7	Sketching	Taru Binyo	5 <sup>th</sup>	Zoology
8		Chortem Lhamu	5 <sup>th</sup>	Zoology
9		Astal Laishram	1 <sup>st</sup>	Physics
10		Paominjoy	1 <sup>st</sup>	Environmental Science
11		Igul Ketan	5 <sup>th</sup>	Botany
12		Thoudam Reenkison	3 <sup>rd</sup>	Environmental Science
13		laiskhembor Izaackiel Nongrum	1 <sup>st</sup>	Economics
14		Melody Queen Narzary	5 <sup>th</sup>	Mathematics

### Volunteers

Sl.	Category	Volunteer Name	Department
1	Inaugural & Valedictory	Roziio Rozario	Computer Application
2		Thiralin Lawai	Computer Application
3		Betsara Pyngrope	Computer Application
4		Georgie Badapbiang Synrem	Computer Application
5		Miracle Rani	Computer Application
6		Kerrimeka Mawroh	Computer Application
7		Sujal Thakuri	Computer Application
8		Avelyne F Khriam	Computer Application
9		Annan Rai	Biotechnology
10		Agintos June Nongrum	Biotechnology
11		Melody Queen Narzary	Computer Application
12		Jethro Jarvis Roy Jyrwa	Computer Application
13		Nairity Goswami	Biotechnology
14		Zeba Raisa	Biotechnology
15		Bishop Thapa	Biotechnology
16	Science Exhibition, Certificates & Mementos	Grace Vanlalmangaihi	Environmental Science
17		Nahakpam Eliza	Environmental Science
18		Alina Nongtdu	Environmental Science
19		Namrata Duarah	Botany
20		Arnab Jyoti Talukdar	Computer Application
21		Kamal Sharma	Computer Application
22		Bansara Kharphuli	Biochemistry
23		Manju Massey	Biochemistry



## Science Club

# St. Edmund's College, Shillong

## EdScientia (Science Mela) 2023 Report

24		Moasunep Soyah	Physics
25		Pramit Debbarma	Electronics
26		Chenguan Sangma	Electronics
27		Birundhan TR	Computer Science
28		Emideimaia D. Langstang	Environmental Science
29		Evada Emi Langstang	Environmental Science
30		Samaan I Bha Dkhar	Environmental Science
31		S. Vungsangkim Gangte	Environmental Science
32		Esther L. Mate	Environmental Science
33		Luella GM Shabong	Botany
34		Thaiswkang Debbarma	Botany
35	Drawing & Sketching	Arina Hrosua	Botany
36		Khangamla Mangkung	Botany
37		Meciele Tzuhah	Botany
38		Calwyn A. Suchiang	Physics
39	Seminar	Melody Queen Narzary	Computer Application
40		Tynshain Lang Nongrum	Physics
41	Debate	Hibu Kalung	Zoology
42		Mewanshngain Kharumnuid	Zoology
43		Aayan Krishna Gogoi	Computer Application
44	Photography	Deepak Sharma	English
45		Rohan Kalita	Physics