



## REPORT ON workshop/hands on training, seminar/conference etc.

1. Title                      Invitational Presentation on Emerging Trends in Computer Science and IT

2. Objective

As part of the college's Centenary Celebration, the department hosted an Under Graduate (UG) level student presentation event for candidates studying B.Sc. (Computer Science), B.Sc. (IT) and B.C.A. The objective of the programme was to bring students from diverse institutions in one platform for knowledge sharing and interaction opportunities with experts from the fields of academia and industry.

3. Dates                      15-09-2023 (One Day)

4. Duration                  One Day

5. Collaborations          None

6. No of participants students      34

7. No of Participants faculty          8

8. No of participants others          3

9. Outcome

The programme was a good success, and students were awarded prizes and certificates for both outstanding achievement and participation. The judging panel comprised of industry experts as well as researchers and academicians who appreciated the work presented by the students and gave them useful suggestions for the future.

10. Feedback



Department of .....

**St. Edmund's College**

NAAC Accredited A

Username	Full Name	Institution	How would you rate the quality of the program?	How would you rate the keynote address?	you be interested in participating in future events organized	Please share your experience in a few words.
constantinekharsyntiew@gmail.com	Constantine Shanborlang Kharsyntiew	Shillong college	4	5	Yes	The experience was enriching and it made me develop a basic idea on the emerging tech
willjrkhaz@gmail.com	Willbornson	Synod College	5	5	Yes	I dont have any words to say but i learn and got lots experience
govindaupadhyay1805@gmail.com	Govinda Upadhyay	St Edmund's college	5	5	Yes	Thankyou so much It was a great experience for me I would definitely be there to learn more about new things out there I
rajchakraborty029@gmail.com	Raj Chakraborty	St Anthony's college	4	5	Yes	It was a very interactive event! I met new friends and it was fun competition with them! I'm really
damanpasi169@gmail.com	Daman Bhaki Pasi	Martin Luther Christian	4	5	No	It was fun and cool
amonakdan123@gmail.com	Amona L.Mawnai	Martin Luther christian	3	5	Yes	I had a good learning experience in youre esteem College With the help of the program I'm
evanyllamuksiar2002@gmail.com	Evanylla Muksiar	Shillong college	4	5	Yes	able to learn alot .firstly on the keynote address it was very
hs6909564350@gmail.com	SHENWOLDING WAHLANG	Synod college shillong	5	5	Yes	I've learn lot's of new thing from all the teachers and students as well.

11. Geo tagged photo – only 2 nos



Department of .....

**St. Edmund's College**

NAAC Accredited A





Department of .....

**St. Edmund's College**

NAAC Accredited A



12. Signatures of HOD and organizer



**Department of .....**  
**St. Edmund's College**  
NAAC Accredited A

---

(Signature of all members)

(Signature of HOD)



**Invitational Presentation on Emerging Trends in Computer Science and IT**  
**Attendance Sheet (15.09.2023)**

S.No.	Name	Deaprtment	Semester	Signature
1.	Emidaka Shylla	Mathematics	1 <sup>st</sup> Sem	E. Shylla
2.	Bamrshisha Shangkhieu	Mathematics	1 <sup>st</sup> Sem	B. Shylla
3.	Phidarisha Khongda	Mathematics	1 <sup>st</sup> Sem	P. Khongda
4.	Asorphi Shangdiar	Mathematics	1 <sup>st</sup> Sem	A. Shangdiar
5.	Pamnung Zimik	Mathematics	1 <sup>st</sup> Sem	Pamnung
6.	Shempling Chithung	Mathematics	1 <sup>st</sup> Sem	Shempling
7.	Chisak Uch Mordak	Mathematics	1 <sup>st</sup> Sem	Chisak
8.	Anderson Uchoi	Mathematics	1 <sup>st</sup> Sem	Anderson
9.	Anthiamery Khaslyngdoh	Mathematics	1 <sup>st</sup> Sem	A. Khaslyngdoh
10.	Fittyness Suting	Mathematics	1 <sup>st</sup> Sem	F. Suting
11.	Wansanlang Khamalki	Mathematics	1 <sup>st</sup> Sem	W. Khamalki
12.	Ebianpni Dao Dangfang	Mathematics	1 <sup>st</sup> Sem	E. Dao
13.	Danawmni Pala	Mathematics	1 <sup>st</sup> Sem	D. Pala
14.	Hamdamang Kynsai G. Suchiang	Mathematics	1 <sup>st</sup> Sem	H. Suchiang
15.	Pynyalusi Sylli	Mathematics	1 <sup>st</sup> Sem	P. Sylli
16.	Alexius Polang	Mathematics	1 <sup>st</sup> Sem	A. Polang
17.	Entoklang Khasmuid	Mathematics	1 <sup>st</sup> Sem	E. Khasmuid
18.	Emidaki Lynshiang	Mathematics	1 <sup>st</sup> Sem	E. Lynshiang
19.	Hoitmchang Chaylai	Comp. &	3 <sup>rd</sup> Sem	H. Chaylai
20.	Vibek Singha	Comp. Science	3 <sup>rd</sup> Sem	V. Singha
21.	Shem Rangmei	Comp Science	3 <sup>rd</sup> Sem	Shem
22.	Molityunjay Keemore	Comp Science	3 <sup>rd</sup> Sem	M. Keemore
23.	Dev Agarwal	Comp Science	3 <sup>rd</sup> Sem	Dev
24.	Sachindai Micky Pami	Comp Science	3 <sup>rd</sup> Sem	Sachindai
25.	Ernon Stinson Solphoh	Comp Science	3 <sup>rd</sup> Sem	E. Solphoh
26.	Ramset Khasak	Comp Science	3 <sup>rd</sup> Sem	Ramset
27.	M. Muanlalsiam Quite	Comp. Science	3 <sup>rd</sup> Sem	M. Quite
28.	Happyson Pongai Dangmei	Comp. Science	3 <sup>rd</sup> Sem	Happyson
29.	Rickypaul Diengdoh	Comp. Science	3 <sup>rd</sup> Sem	R. Diengdoh
30.	Nansen Kumar Ray	Computer Science	3 <sup>rd</sup> Sem	Nansen
31.	Richel Tamang	Computer Science	3 <sup>rd</sup> Sem	R. Tamang
32.	Bidipta Das	Computer Science	5 <sup>th</sup> Sem	B. Das

[illegible]





# St. Edmund's College

## Department of Computer Science



### Invitational Presentation on Emerging Trends in Computer Science and IT

15 . 09 . 2023

As part of the college's Centenary Year celebration, the Department of Computer Science is hosting an Under Graduate (UG) level presentation for students studying B.Sc. (Comp. Sc.), B.Sc. (I.T.) and B.C.A.

Topics for presentation:

- Data Science
- Computer Vision
- Machine Learning
- Blockchain
- Artificial Intelligence
- Computer Security
- IOT (Internet of Things)

**Keynote Address:** *"How to have your cake and eat it too: Privacy and Usability in the Information Age"*

#### Debayan Gupta

Ph.D. (Yale University), Asst. Prof. (Computer Science)  
Ashoka University, Visiting Professor and Research Associate at Massachusetts Institute of Technology (MIT) & MIT-SLOAN



Auditorium,  
St. Edmund's College,  
Laitumkhrah,  
Shillong - 793003.

Time	Event
8:45 am – 9:20 am	Registration
9:25 am – 10:00 am	Inaugural
10:00 am – 11:10 am	Keynote Address
11:10 am – 11:25 am	Tea Break
11:30 am – 1:00 pm	Presentations – I
1:00 pm – 1:30 pm	Lunch Break
1:30 pm – 4:00 pm	Presentations – II
4:00 pm – 4:30 pm	Valedictory