FACTA TON YERRA SWILLOWS

Department of Computer Science

St. Edmund's College

NAAC Accredited A

REPORT ON Department Initiative for Advanced and Slow Learners

1. Initiatives Details

The department makes varied efforts to identify potential of students, of which identifying slow and fast achievers is significant. Students receive support from teachers and work their way towards an improved performance during the period of their UG course and thereafter.

- 2. How department identifies Slow and Advanced achievers with documentation
 - a. Classroom interaction
 - b. Regular tests/group activities/student presentations
 - c. Remedial class
- 3. Activities for slow and advanced achievers with documentation

For slow learners: Student-teacher interaction, motivation and new learning paths best suited towards the student's academic well-being and a consistent monitoring of their progress. **For fast learners**: Student-teacher interaction, followed by encouragement to attempt advanced problems and also to prepare for entrances/interviews post the UG course.

4. Mentoring

Mentoring sessions were planned to motivate the mentees positively, to believe in their potential, do their best and adapt to the changing circumstances. By the end of the academic session, the mentor could observe an improvement in the learning, performance, language skill etc. Also, the mentees developed good rapport with faculty members

Some of the issues shared by the mentees personally and in common:

- On the importance of internal assessment and marking system
- Students confided that some of them could not concentrate on their studies due to lack of focus and improper Time management
- A couple of students had difficulty in understanding certain topics in Computers Science subjects

Solutions for the issues shared by the mentees personally and in common:

Students were suggested to prepare a schedule or to-do list to organize their tasks

 Students were explained the semester system and the importance of internal marks and its assessment.



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• Extra classes (**Theory as well as Practical**) were arranged for students having difficulty in catching up with the topics in some subjects of computer science.

5. Any other

The students are made aware that the teachers are reachable to them should they have any concerns/problems of both academic and non-academic nature. This is done in an attempt to provide a safe space for the students where they can perform to the best of their abilities.

B.Sc. (Computer Science) - 2023-2026/7

S.No.	NAME	CATEGORY	
1	KABERI KRISHNA GAYAN	Slow	
2	BIRUNDHAN T R	Fast	
3	AKSHAY BHATTACHARJEE	Fast	
4	JUBIN HANSE	Slow	
5	JERRY DAMANKI CHYNE	Fast	
6	RAMTHARMUNG AS	Fast	
7	MANJUR JAMALI LASKAR	Fast	
8	MEHBUB ELAHI LASKAR	Fast	
9	DARPANA SIKDAR	Slow	
10	NISHA MARY LYNGDOH MAWPHLANG	Slow	
11	HARIMA BRAHMA	Fast	
12	ZAHEER KAIPENG	Slow	
13	NIDHI KUMARI	Slow	
14	BICKEY KUMAR RAI	Slow	
15	L MANGGOU HAOKIP	Slow	
16			
17	MRINMOYEE HAZARIKA	Fast	
18			
19	SEIVANGLEN KIPGEN	Slow	
20	GAISUIGONG KAMEI	Slow	
21	SAMBUDDHA DAS	Slow	
22	JOHNSON JAMATIA	Fast	
23	CHARANGA KOWARSON MARING	Fast	

Good	students:
BIRUN	DHAN T R
MRINI	MOYEE HAZARIKA
HARIN	1A BRAHMA
	ON JAMATIA
AKSHA	·Υ
BHATT	ACHARJEE
RAMTI	HARMUNG AS

B.Sc. (Computer Science) - 2022-2025

S.No.	NAME	CATEGORY (SLOW/FAST)
1	Erwin Sternson Sohphoh	Fast
2	Lalremzuali Blah	Slow
3	Rickypaul Diengdoh	Slow
4	Dalsanglun	Fast
5	Sachuidai Nicky Pamei	Slow
6	Naveen Kumar Ray	Slow
7	Vibek Singha	Fast
8	Hoilenchong Chongloi	Fast
9	Dev Agarwal	Fast
10	Shem Rongmei	Fast
11	Mrityunjay Kumar	Fast
12	Richel Tamang	Fast
13	RINSIT LASUH	Slow
14	Bidipta Das	Fast
15	Tadak Dui	Slow
16	Happyson Pougai Dangmei	Slow
17	M Muanlalsiam Guite	Slow
18	Mairembam Robert Singh	

Good students:

Richel Tamang

Bidipta Das

Dalsanglun

Mrityunjay Kumar

B.Sc. (Computer Science) - 2020-2023

S.No.	NAME	CATEGORY (SLOW/FAS
1	Rimeki Banshan Nongkhlaw	Fast
2	Shipi Saha	Slow
3	Bilgah Akimbri A Sangma	Fast
4	Sainbor Mukhim	
5	Abanggi Kimrang S Momin	Fast
6	Daniel Charan Ropmay	Fast
7	Pragjyotish Dutta	Slow
8	Gyandeep Das	
9	Anurag Chettri	Fast
14	Nafees Hamza	Slow
10	Abhinay Bhusal	Fast
11	Md Altaf	Fast
12	Megan Christiane Mawlong	
13	Aditya Sharma	Slow
15	Imtisungkum Kichu	Slow

Good students :	
Abanggi Kimrang S Mom	in
Anurag Chettri	
Abhinay Bhusal	
Daniel Charan Ropmay	