ACTIVITY REPORT OF THE SEMINAR

Computer Sc. & Its Latest Application

8th Dec, 2017



ORGANIZED BY

THE DEPARTMENT OF COMPUTER SCIENCE

&

SIR GURUDAS MAHAVIDYALAYA

FLYER OF THE WEBINAR

	PHONE : 2356-6170 2356-1998
(ACC 33/6/1, BIPLABI BA	UDAS MAHAVIDYALAYA REDITED BY NAAC WITH GRADE-B) RIN GHOSH SARANI, ULTADANGA, MURARI PUKUR, KOLKATA - 700067
Ref. No. SGM/	Date 1/12/2017
	Notice
A one day seminar on the	topic "Computer Science & It's Latest
Application" will be held of	on 8 th December, 2017 in room no. 15.
from 12 noon onwards.	
The list of speakers are as	follows :-
1. Subham Das	(CMSA Part- III)
2. Soham Singha	(CMSA Part – I)
3. Debojyoti Ghosh	(")
4. Arnab Paul	(,,)
5. Dipak Thakur	(,,)
6. Baki Billah Hauque	(,,)
Suchishree Sengufta	9/12/17 Sir Curudas Mehavidyalaya
	Kolkata-700067

PARTICIPANTS

Seminar on		
"Computer Science & It's Latest Application"		
organized by Sir Gurudas Mahavidyalaya,		
Department of Computer Science		
Attendance Sheet		
1) And Alaph		
2) Debarmita Cidenalsonte 8.12.17		
3) Rame Chendhwy stulit 4)		
5) Suvra kante Chakinborts stintis 6) Suchishree Sengupta 8/12/17		
Student's signature		
1) Baki Billah Haque		
2) Dipak Thabus		
3) Sulliam Das		
1) Debegrofi Glenk		
S Arnob Jawl 6) Dipak Thaking		
6) Dipark (1) 		

REPORT:

Topic: Multi Area Topic

The Computer Science Department recently organized a seminar that was attended by Part II students. The seminar covered a range of topics, providing a platform for students to share their knowledge and insights. The following report provides an overview of the presentations delivered during the seminar.

Presentation 1: WiFi Technology

The first presentation was delivered by Subham Das on the topic of WiFi technology. Subham provided an in-depth analysis of the current state of WiFi technology, discussing its applications, advantages, and potential future developments. His presentation was well-received, sparking a lively discussion about the role of WiFi in our daily lives and its future implications.

Presentation 2: Future and Fusion of Computer

The second presentation was jointly delivered by Soham Singha and Arnab Paul. They discussed the future of computing and the fusion of various computing technologies. Their presentation was a thought-provoking exploration of how different technologies might converge in the future to create more powerful and efficient computing solutions.

Presentation 3: Scheduling Algorithm

The third presentation was given by Dipak Thakur and Baki Billah Haque, who discussed scheduling algorithms. They provided a comprehensive overview of various scheduling algorithms used in operating systems, their importance, and their real-world applications. Their presentation was informative and provided valuable insights into the inner workings of operating systems.

Presentation 4: Open Source Software

The final presentation was delivered by Debojyoti Ghosh, who discussed open-source software. Debojyoti highlighted the importance of open-source software in today's world and its advantages over proprietary software. His presentation was a compelling argument for the adoption and contribution to open-source software.

Conclusion

The seminar was a great success, with each presentation providing valuable insights into different aspects of computer science. The students demonstrated a deep understanding of their respective topics, stimulating thoughtful discussions among the attendees. The seminar served as a testament to the depth of knowledge and passion for learning within the Computer Science Department.

Bangan

Department of Computer Science Sir Gurudas Mahavidyalaya Kolkata-700067

