



- 1. Title of the event:** Skill Enhancement Program (Introduction to the Basics of Computer Application)
- 2. Venue:** WB-01, Dept. of Computer Science, Nalbari College
- 3. Date:** 25-11-2018
- 4. Organized By:** Dept. of Computer Science, Nalbari College
- 5. Faculty Coordinator:** Mr. Ankur Baishya
- 6. No. of Participants in details (students):** 25
- 7. Nature of participation:** Students
- 8. Activities carried out/ Detail description of the event:**

A significant portion of the syllabus for many of the nation's main competitive exams is the Computer Knowledge or Computer Awareness segment. To be considered for a relevant employment in the government sector, an applicant must possess a basic understanding of computer applications. Aside from that, it's vital to be familiar with a variety of computer programs, software, terminologies, and shortcuts. So we, Dept. of Computer Science, Nalbari College organized an event of Skill Enhancement Program on Basic Computer Applications and its usages.

- 9. Photographs (Maximum 5 GeoTag photographs for offline programme or screenshot for online programme including the Banner):**





10. Signature of participants:



Department of Computer Science
Nalbari College, Nalbari Assam,
Pin-781335



Title of the Event: Skill Enhancement Program (Introduction to the Basics of Computer Application)

Date: 25-11-2018

Sl. No.	Name	Roll No.	Signature	Remarks
1	Dhritiiman Bhattacharyya	2573(BEA)6th sem	Dhritiiman Bhattacharyya	
2	Abinash Choudhury	2552(BEA)6th	Abinash Choudhury	
3	Dhritiim Chakravarty	2557(BEA)6th	Dhritiim Chakravarty	
4	Abhishek Deka	2566(BEA)6th	Abhishek Deka	
5	Nur Alam	2525(IT)6th	Nur Alam.	
6	Mriganka Choudhury	2524(IT)6th	Mriganka	
7	Karan Koushik Choudhury (BEA)	2571 4th sem	Karan k. choudhury	
8	Shivani Basishya (BEA)	2554 4th sem	Basishya	
9	Jubili Basishya (Bsc.IT)	2518 4th sem	Basishya Jubili Basishya	
10	Nichon Barman	2563(BEA 4th)	Nichon Barman	
11	Abinash Deka	2558(BEA)4th	Abinash Deka	
12	Anuram Barman	2513 IT 4th	AB	
13	Hrishikesh Kalita (BEA)	2568 4th sem	H	
14	Rahit Swargiary	2519 (IT 4th)	RS	
15	Simanta Barman	2504 (IT 4th)	SB	
16	Gaurab Sarma	2521 (IT 4th)	G.Sarma	
17	Simanta Roy	2559 (BEA 4th)	Simanta Roy	
18	Raktim Paschan	2509 (IT 6th)	Raktim Paschan	
19	Anjan Gyeli Raybongshi	2517 (IT 5th)	AG	
20	Bulum Brahma	2522 (IT 6th)	Bulum Brahma	
21	Ankur Talukdar	2523 (IT 6th)	AT	
22	Jugal Kishor Bhattacharyya	2567 (BEA 6th)	Jugal Kishor Bhattacharyya	
23	Bikash Hoi	2508 (IT 6th)	BK Hoi	
24	Jubin Raybongshi	2514 (IT 6th)	Jubin Raybongshi	
25	Bijingsa Baro	2502 (IT 4th)	BB	



11. Sample Evaluation copy

Mcq based question on introduction to basics of computer application

Time : 10 minutes

Date : 25/11/2018

1. Which of the following is the smallest unit of data in a computer?
 a) Bit
 b) KB
 c) Nibble
 d) Byte
2. Which of the following unit is responsible for converting the data received from the user into a computer understandable format?
 a) Output Unit
 b) Input Unit
 c) Memory Unit
 d) Arithmetic & Logic Unit
3. Which of the following is not a type of computer code?
 a) EDIC
 b) ASCII
 c) BCD
 d) EBCDIC
4. Which of the following is created when a user opens an account in the computer system?
 a) SFD
 b) MFD
 c) Subdirectory
 d) RFD
5. Which of the following service allows a user to log in to another computer somewhere on the Internet?
 a) e-mail
 b) UseNet
 c) Telnet
 d) FTP
6. Which of the following is not a type of computer on the basis of operation?
 a) Digital
 b) Analog
 c) Hybrid
 d) Remote



Department of Computer Science
Nalbari College, Nalbari Assam,
Pin-781335



7. Which of the following can access the server?
a) Web Client
b) User
c) Web Browser
d) Web Server
8. which of the following is the device used for converting maps, pictures, and drawings into digital form for storage in computers?
a) Image Scanner
b) Digitizer
c) MICR
d) Scanner
9. Which of the following is designed to control the operations of a computer?
a) User
b) Application Software
c) System Software
d) Utility Software
10. Which of the following language does the computer understand?
a) Computer understands only C Language
b) Computer understands only Assembly Language
c) Computer understands only Binary Language
d) Computer understands only BASIC

Name :- Karam Koushik choudhury .

Roll no :- 2571

BCA 9RD SEM