

Guru Nanak College Budhlada

Distt. Mansa-151502

Under the Management of S.G.P.C., Sri Amritsar Sahib
Affiliated to Punjabi University, Patiala
NAAC Accreditation 'A' Grade
Selected Under 'Star College Scheme' by DBT, GOI

Capacity building and skills enhancement initiatives: ICT/Computing Skills

Session: 2021-2022

Sr.no	Name of the	Date	Number of	Host
	Programme		Students	Department
			Enrolled	
1	Library Operations	21/1/2022	18	Department of
	through			Library and
	Information &			Information
	Communication			Science
	Technology			
2	E-Seminar on	28 th January,	30	Department of
	Scope of Food	2021		Food Processing
	Processing and			
	Technology			
3	Two Days Workshop	12-13 October	44	Department of
	on use of	2021		Mathematics
	Mathematical tools			
	in MS word and			
	Excel			
4	online Capacity	02-12-2021	16	Department of
	Building			Library and
	programme on			Information
	Library			Science
	Automation			
5	Webinar on	25-Jan-22	42	Department of
	Full Stack			Computer Science
	Development			
6	Seminar on	23-April-22	72	Department of
	Machine Learning	-		Computer Science
	(Techlive			
	Chandigarh)			
7	Cyber Security	22-April-22	42	Department of
	(Rebsec Solution	p 	·-	Computer Science
	Amritsar)			20
	,			
	l			

8	Seminar on	4-May-22	26	Department of
	Web	-		Computer Science
	Development			
9	Seminar on	5-May-22	36	Department of
	Photoshop	-		Computer Science
	(Anoop Singh)			
10	3 Day workshop	18Aug-	18	Department of
	on ICT	20Aug 2022		Computer Science

1.

GURU NANAK COLLEGE BUDHLADA

Department of Library & Information Science

Capacity Building Programme (2021-2022)

Department of Library & Information Science organized "Capacity Building Programme" on 21/1/2022 to enhance the Capacity and skills of students for managing the Library Operations through Information & Communication Technology. Special lecture was delivered by Prof.Harvinderjit Singh; Head of the P.G. Department of Library & Information Science. Practical session was also organized in the computer lab for understanding the Library Automation Software (SOUL).



Attendance Report of Students

The following students of B. L'b. Sc. & M. Lib.

Sc. have attended the Wouldhop on "Capacity

Building. Organized by the Department of Library

and information Science on 21/1/2021.

J. Sarabjit Kom

2. Garvinder Sigh

3. Manplet Sugh

4. Gurdep Kour

5- Marjit Kam

6. Paramit Kour.

7. Botnam Sinh

8. Shipppal com

9. Neclinder Sinh

10. Manpeat Kan

11. manpreet Rom.

12- Tastamolep Enin

13. Harjit sirth

14. Jaswinder Kam

15- Odlplad sin

16. Loneproof Sury

17. Mouproet Rau.

18. Gapled Sum

1 Jul

GURU NANAK COLLEGE BUDHLADA

Activity no. 2.



Guru Nanak College, Budhlada

Affiliated to Punjabi University, Patiala
NAAC ACCREDITED 'A' GRADE
Selected under 'star College Scheme' DBT, GOI
(Under the Management of S.G.P.C. Sri Amritsar Sahib)

ONE DAY E-SEMINAR

on

Scope of Food Processing and Technology organizing by

Department of Food Processing

Platform: Google Meet Timing: 10:00 AM – 1:00 PM Virtual Joining Time: 9:45 AM

Date:

28th January, 2021

Co-Convener Ms. Jaspreet Kaur Assistant Professor) Convener
Dr. Sangeeta
(Head and Assistant Professor
Food Processing Department)

Chief Patron Dr. Kuldip Singh Bal (Principal) **Event Type:** E-Seminar

Title of Event: E-Seminar on Scope of Food Processing and Technology

Date: 28th January, 2021

No. of Participants: 30

Description:E-Seminar on Scope of Food Processing and Technology was held on 28th January,

2021 for the students to make them aware about the job and future opportunities in food sector in

India and foreign countries. The speaker of the event Ms. Ms. Preet Kamal is working as quality

control technician at Portofino European Baker, Victoria Canada. Students came to know about how

to apply for job in Canada and what is the scope and importance of food processing in other countries

Schedule and Keynote Speakers:

Guru Nanak College, Budhlada



Affiliated to Punjabi University, Patiala
NAAC ACCREDITED 'A' GRADE
Selected under 'star College Scheme' DBT, GOI
(Under the Management of S.G.P.C. Sri Amritsar Sahib)

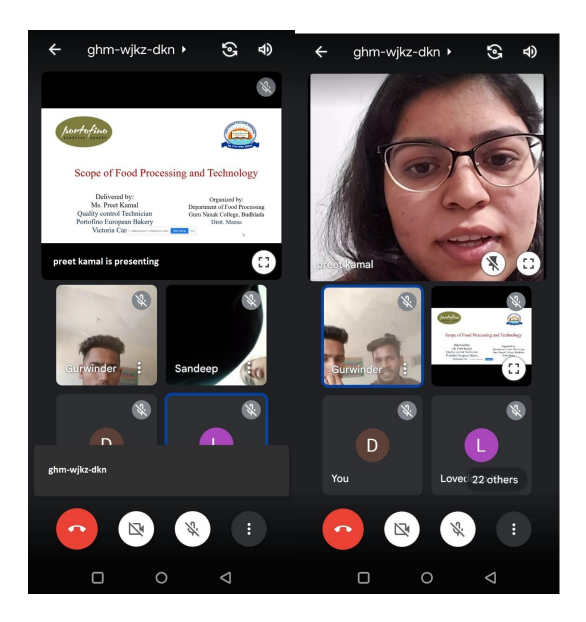


E-Seminar on Scope of Food Processing and Technology organizing by Department of Food Processing

on 28th January, 2021

Programme Schedule & Keynote Speakers

Time Schedule	Programme			
10:00 AM -	Welcome of Participants			
10:15 AM	Dr. Sangeeta			
	Head and Assistant Professor			
	Department of Food Processing			
	Guru Nanak College, Budhlada			
10:15 AM -	Lecture on Food Technology			
11:15 AM	Ms. Preet Kamal			
	Quality Control Technician			
	Portofino European Bakery			
	Victoria Canada			
	Break			
11:30 AM -	Lecture on Recent Advancement in Food Technology			
12:30 PM	Dr. Sangeeta			
	Head and Assistant Professor			
	Department of Food Processing			
	Guru Nanak College, Budhlada			
12:30 PM -	Vote of Thanks			
1:00 PM	Dr. Sangeeta			
	Head and Assistant Professor			
	Department of Food Processing			
	Guru Nanak College, Budhlada			



List of Participants:

S. No.	Participants Name	
1	Prabjot	
2	Amberdeep Singh	
3	Ridham Raswanta	
4	Pardeep Singh	
5	Ramjan Singh	
6	Parminder Singh	
7	Pardeep Singh	
8	Pallavi Sharma	
9	Anupreet Kaur	
10	Gurpreet Kaur	
11	Jaswinder Kaur	
12	Jagdeep Singh	
13	Harwinder Kaur	
14	Guljinder Singh	
15	Deepinder Singh	
16	Amritpal Singh	
17	Paras Khanna	
18	Sukhpreet Singh	
19	Daljit Singh	
20	Arnpreet Singh	
21	Parwinder Kaur	
22	Lovepreet Kaur	
23	Baljinder Singh	
24	Lovely Rao	
25	Harinder Singh	
26	Paras Khanna	
27	Amandeep Kaur	
28	Harveer Kaur	
29	Sandeep Singh	
30	Navjot Kaur	

Certificate:

GURU NANAK COLLEGE, BUDHLADA

Under the Management of S.G.P.C. (Sri Amritsar Sahib Affiliated to Punjabi University, Patiala)
NAAC ACCREDITED 'A' GRADE, Selected under 'star College Scheme' DBT, GOI



ONE DAY E-SEMINAR

on

Scope of Food Processing Technology

Organized by:

Department of Food Processing 28th January, 2021





This is to certify that Dr./Mr./Mrs. (Name of Participant) has participated in One Day E-Seminar on "Scope of Food Processing and Technology" organized by department of Food Processing, Guru Nanak College, Budhlada (Mansa) on 28th January, 2021 as Resource person/Member Organizing Committee/ Participant.







Activity no.3.

Activity Name: Two Days Workshop on use of Mathematical tools in MS word and Excel

Date: 12-13 October 2021

Description: The Pg Department of Mathematics organized a two days workshop on use of mathematical tools in MS word and excel on 12-13 October 2020. The resource person was Harpreet Singh and Dharminder Singh, Assistant Professors in Department of Mathematics, Guru Nanak College, Budhlada. Resource persons discussed how to use Excel to solve different mathematical formulas to perform various arithmetic operations like sum, average, count, max, min etc. They also demonstrate the various mathematical expressions in word. The Programme ended with a vote of thanks proposed by Jashanpreet Kaur,

No. of students: 44









ਗੁਰੂ ਨਾਨਕ ਕਾਲਜ 'ਚ ਦੋ ਰੋਜ਼ਾ ਵਰਕਸ਼ਾਪ ਲਗਾਈ

ਬੁਢਲਾਡਾ, 12 ਨਵੰਬਰ (ਬਾਂਸਲ, ਗਰਗ)-ਗੁਰੂ ਨਾਨਕ ਕਾਲਜ ਬੁਢਲਾਡਾ ਦੇ ਗਣਿਤ ਵਿਭਾਗ ਵੱਲੋਂ ਐੱਮ.ਐੱਸ.ਵਰਡ ਅਤੇ ਐਕਸਲ ਵਿਚ ਮੈਥੇਮੈਟਿਕਲ ਟੂਲਜ਼ ਦੀ ਵਰਤੋਂ ਵਿਸ਼ੇ 'ਤੇ ਦੋ ਰੋਜ਼ਾ ਵਰਕਸ਼ਾਪ ਦਾ ਆਯੋਜਨ ਕੀਤਾ ਗਿਆ। ਵਿਭਾਗ ਦੇ ਮੁਖੀ ਪ੍ਰੋ. ਹਰਪ੍ਰੀਤ ਸਿੰਘ ਨੇ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਐੱਮ. ਐੱਸ. ਐਕਸਲ ਵਿਚ

ਗਣਿਤ ਦੇ ਟੂਲ ਦੀ ਮਹੱਤਤਾ ਬਾਰੇ ਜਾਣੂ ਕਰਵਾਇਆ ਅਤੇ ਦੱਸਿਆ ਕਿ ਮੱਧਮਾਨ, ਮਿਆਰੀ ਵਿਵਹਾਰ ਦੀ ਗਣਨਾ ਕਰਨ ਲਈ ਗਣਿਤ ਦੇ ਫਾਰਮੂਲੇ ਨੂੰ ਕਿਵੇਂ ਲਾਗੂ ਕਰਨਾ ਹੈ ਅਤੇ ਦਿੱਤੇ ਗਏ ਡੇਟਾ ਨੂੰ ਵੱਖ-ਵੱਖ ਤਰੀਕਿਆਂ ਨਾਲ ਕਿਵੇਂ ਛਾਂਟਣਾ ਹੈ।

ਇਸ ਤੋਂ ਇਲਾਵਾ ਉਨ੍ਹਾਂ ਇਹ ਵੀ



ਵਰਕਸ਼ਾਪ ਦੌਰਾਨ ਹਾਜ਼ਰੀਨ। (ਬਾਂਸਲ)

ਦੱਸਿਆ ਕਿ ਬਾਰ ਚਾਰਟ, ਪਾਈ ਚਾਰਟ, 3-ਡੀ ਚਾਰਟ ਆਦਿ ਦੀ ਵਰਤੋਂ ਕਰ ਕੇ ਦਿੱਤੇ ਡੇਟਾ ਨੂੰ ਕਿਵੇਂ ਗ੍ਰਾਫ ਕਰਨਾ ਹੈ। ਇਸ ਮੌਕੇ ਪ੍ਰੋ. ਧਰਮਿੰਦਰ ਸਿੰਘ ਨੇ ਜਾਣਕਾਰੀ ਦਿੰਦਿਆਂ ਕਿਹਾ ਕਿ ਐਕਸਲ ਡੇਟਾ ਪਲਾਟ ਕਰਨ ਦੀ ਮੁਸ਼ਕਲ ਨੂੰ ਘਟਾਉਂਦਾ ਹੈ ਅਤੇ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਡੇਟਾ ਦੀ ਵਿਆਖਿਆ ਕਰਨ ਲਈ ਇਕ ਸਾਧਨ ਦੀ ਆਗਿਆ ਦਿੰਦਾ ਹੈ। ਤੁਸੀਂ ਇਕ ਪੂਰਾ ਚਾਰਟ ਦੇ ਕੇ ਡੇਟਾ ਦਾ ਵਿਸ਼ਲੇਸ਼ਣ ਕਰਨ ਦੀ ਰਵਾਇਤੀ ਪ੍ਰਕਿਰਿਆ ਨੂੰ ਵੀ ਉਲਟਾ ਸਕਦੇ ਹੋ ਅਤੇ ਅੰਡਰਲਾਈਂਗ

ਵਰਕਸ਼ੀਟ ਦਾ ਪੁਨਰਗਠਨ ਕਰ ਸਕਦੇ ਹਨ। ਇਸ ਤੋਂ ਇਲਾਵਾ ਐਕਸਲ ਵਿਚ ਗਣਿਤ ਦੇ ਫਾਰਮੂਲੇ ਵੱਖ-ਵੱਖ ਗਣਿਤ ਕਿਰਿਆਵਾਂ

ਜਿਵੇਂ ਜੋੜ, ਔਸਤ, ਗਿਣਤੀ, ਅਧਿਕਤਮ, ਘੱਟੋ-ਘੱਟ ਆਦਿ ਕਰਨ ਲਈ ਵਰਤੋਂ ਵਿਚ ਆਉਂਦੇ ਟੂਲਜ਼ ਬਾਰੇ ਵਿਬਾਰ ਵਿਚ ਜਾਣਕਾਰੀ ਦਿੱਤੀ ਗਈ। ਵਰਕਸ਼ਾਪ ਮੌਕੇ ਡਾ.ਹੈਪੀ ਕੁਮਾਰ, ਪ੍ਰੋ.ਮਨੀਸ਼ਾ, ਪ੍ਰੋ.ਗਗਨਦੀਪ ਕੌਰ ਅਤੇ ਵਿਭਾਗ ਦੇ ਬਾਕੀ ਪ੍ਰੋਫੈਸਰ ਸਾਹਿਬਾਨ ਹਾਜ਼ਰ ਸਨ।



ਵਰਕਸ਼ਾਪ ਨੂੰ ਸੰਬੋਧਨ ਕਰਦੇ ਹੋਏ ਪ੍ਰਬੰਧਕ।

ਮੈਥੇਮੈਟਿਕਲ ਟੁਲਜ਼ ਦੀ ਵਰਤੋਂ ਵਿਸ਼ੇ 'ਤੇ ਵਰਕਸ਼ਾਪ

ਮੈਥੇਮੈਟਿਕਲ ਟੂਲਜ਼ ਦੀ ਵਰਤੋਂ ਵਿਸ਼ੇ 'ਤੇ ਦੋ ਰੋਜ਼ਾ ਵਰਕਸ਼ਾਪ ਕਰਵਾਈ ਗਈ। ਵਿਭਾਗ ਦੀ ਮਹੱਤਤਾ ਬਾਰੇ ਜਾਣੂ ਕਰਵਾਇਆ ਤੇ ਦੱਸਿਆ ਕਿ ਮੱਧਮਾਨ, ਮਿਆਰੀ ਵਿਵਹਾਰ ਦੀ ਗਣਨਾ ਕਰਨ ਲਈ ਗਣਿਤ ਦੇ ਫ਼ਾਰਮੂਲੇ ਨੂੰ ਕਿਵੇਂ ਲਾਗੂ ਕਰਨਾ ਹੈ ਤੇ ਦਿੱਤੇ ਗਏ ਟਾ ਨੂੰ ਵੱਖ-ਵੱਖ ਤਰੀਕਿਆਂ ਨਾਲ ਕਿਵੇਂ

ਪੱਤਰ ਪ੍ਰੇਰਕ, ਬੁਢਲਾਡਾ : ਗੁਰੂ ਨਾਨਕ ਛਾਂਟਣਾ ਹੈ। ਉਨ੍ਹਾਂ ਦੱਸਿਆ ਕਿ ਬਾਰ ਚਾਰਟ. ਕਾਲਜ ਬੁਢਲਾਡਾ ਦੇ ਗਣਿਤ ਵਿਭਾਗ ਪਾਈ ਚਾਰਟ, 3-ਡੀ ਚਾਰਟ ਆਦਿ ਦੀ ਵੱਲੋਂ ਐੱਮਐੱਸਵਰਡ ਅਤੇ ਐਕਸਲ ਵਿਚ ਵਰਤੋਂ ਕਰਕੇ ਦਿੱਤੇ ਡੇਟਾ ਨੂੰ ਕਿਵੇਂ ਗ੍ਰਾਫ ਕਰਨਾ ਹੈ।

ਇਸ ਮੌਕੇ ਪ੍ਰੋ. ਧਰਮਿੰਦਰ ਸਿੰਘ ਨੇ ਦੇ ਮੁਖੀ ਪ੍ਰੋ. ਹਰਪ੍ਰੀਤ ਸਿੰਘ ਨੇ ਵਿਦਿਆਰਥੀਆਂ ਜਾਣਕਾਰੀ ਦਿੰਦਿਆਂ ਕਿਹਾ ਕਿ ਐਕਸਲ ਨੂੰ ਐੱਮਐੱਸਐਕਸਲ ਵਿਚ ਗਣਿਤ ਦੇ ਟੂਲ ਡੇਟਾ ਪਲਾਟ ਕਰਨ ਦੀ ਮੁਸ਼ਕਲ ਨੂੰ ਘਟਾਉਂਦਾ ਹੈ ਤੇ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਡੇਟਾ ਦੀ ਵਿਆਖਿਆ ਕਰਨ ਲਈ ਇਕ ਸਾਧਨ ਦੀ ਆਗਿਆ ਦਿੰਦਾ ਹੈ। ਤੁਸੀਂ ਇਕ ਪੂਰਾ ਚਾਰਟ ਦੇ ਕੇ ਡੇਟਾ ਦਾ ਵਿਸ਼ਲੇਸ਼ਣ ਕਰਨ ਦੀ ਰਵਾਇਤੀ

ਪ੍ਰਕਿਰਿਆ ਨੂੰ ਵੀ ਉਲਟਾ ਸਕਦੇ ਹੋ ਤੇ ਅੰਡਰਲਾਈਰਾ ਵਰਕਸ਼ੀਟ ਦਾ ਪੁਨਰਗਠਨ ਕਰ ਸਕਦੇ ਹਨ। ਐਕਸਲ 'ਚ ਗਣਿਤ ਦੇ ਫਾਰਮੁਲੇ ਵੱਖ-ਵੱਖ ਗਣਿਤ ਕਿਰਿਆਵਾਂ ਜਿਵੇਂ ਜੋੜ, ਔਸਤ, ਗਿਣਤੀ, ਅਧਿਕਤਮ, ਘੱਟੋ-ਘੱਟ ਆਦਿ ਕਰਨ ਲਈ ਵਰਤੋਂ ਵਿਚ ਆਉਂਦੇ ਟੂਲਜ਼ ਬਾਰੇ ਵਿਥਾਰ ਵਿੱਚ ਜਾਣਕਾਰੀ ਦਿੱਤੀ ਗਈ। ਵਰਕਸ਼ਾਪ ਮੌਕੇ ਡਾ. ਹੈਪੀ ਕੁਮਾਰ, ਪ੍ਰੋ. ਮਨੀਸ਼ਾ, ਪ੍ਰੋ. ਗਗਨਦੀਪ ਕੌਰ ਅਤੇ ਵਿਭਾਗ ਦੇ ਬਾਕੀ ਪ੍ਰੋਫੈਸਰ ਸਾਹਿਬਾਨ ਵੀ ਹਾਜ਼ਰ ਸਨ।

ਐਮ.ਐਸ.ਵਰਡ ਅਤੇ ਐਕਸਲ ਵਿਚ ਮੈਥੇਮੈਟਿਕਲ ਟੂਲਜ਼ ਦੀ ਵਰਤੋਂ ਵਿਸ਼ੇ 'ਤੇ ਦੋ ਰੋਜ਼ਾ ਵਰਕਸ਼ਾਪ

ਮਾਨਸਾ, 12 ਨਵੰਬਰ (ਸੁਖਵੰਤ ਸਿੰਘ ਸਿੱਧੂ) : ਗੁਰੂ ਨਾਨਕ ਕਾਲਜ ਬੁਢਲਾਡਾ ਦੇ ਗਣਿਤ ਵਿਭਾਗ ਵੱਲੋਂ ਐਮ.ਐਸ.ਵਰਡ ਅਤੇ ਐਕਸਲ ਵਿੱਚ ਮੈਥੇਮੈਟਿਕਲ ਟੂਲਜ਼ ਦੀ ਵਰਤੋਂ ਵਿਸ਼ੇ 'ਤੇ ਦੋ ਰੋਜ਼ਾ ਵਰਕਸ਼ਾਪ ਦਾ ਆਯੋਜਨ ਕੀਤਾ ਗਿਆ। ਵਿਭਾਗ ਦੇ ਮੁਖੀ ਪ੍ਰੋ. ਹਰਪੀਤ ਸਿੰਘ ਨੇ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਐਮ.ਐਸ.ਐਕਸਲ ਵਿੱਚ ਗਣਿਤ ਦੇ ਟੂਲ ਦੀ ਮਹੱਤਤਾ ਬਾਰੇ ਜਾਣੂ ਕਰਵਾਇਆ ਅਤੇ ਦੱਸਿਆ ਕਿ ਕਿ ਮੱਧਮਾਨ, ਮਿਆਰੀ ਵਿਵਹਾਰ ਦੀ ਗਣਨਾ ਕਰਨ ਲਈ ਗਣਿਤ ਦੇ ਫਾਰਮੂਲੇ ਨੂੰ ਕਿਵੇਂ ਲਾਗੂ ਕਰਨਾ ਹੈ ਅਤੇ ਦਿੱਤੇ ਗਏ ਡੇਟਾ ਨੂੰ ਵੱਖ-ਵੱਖ ਤਰੀਕਿਆਂ ਨਾਲ ਕਿਵੇਂ ਛਾਂਟਣਾ ਹੈ।



ਇਸ ਤੋਂ ਇਲਾਵਾ ਉਨ੍ਹਾਂ ਇਹ ਵੀ ਐਕਸਲ ਡੇਟਾ ਪਲਾਟ ਕਰਨ ਦੀ ਦੱਸਿਆ ਕਿ ਬਾਰ ਚਾਰਟ, ਪਾਈ ਚਾਰਟ, 3-ਡੀ ਚਾਰਟ ਆਦਿ ਦੀ ਵਰਤੋਂ ਕਰਕੇ ਦਿੱਤੇ ਡੇਟਾ ਨੂੰ ਕਿਵੇਂ ਗ੍ਰਾਫ ਕਰਨਾ ਹੈ। ਵਿਆਖਿਆ ਕਰਨ ਲਈ ਇੱਕ ਸਾਧਨ ਇਸ ਮੌਕੇ ਪ੍ਰੈ. ਧਰਮਿੰਦਰ ਸਿੰਘ ਨੇ ਦੀ ਆਗਿਆ ਦਿੰਦਾ ਹੈ। ਤੁਸੀਂ ਇੱਕ ਜਾਣਕਾਰੀ ਦਿੰਦਿਆਂ ਕਿਹਾ ਕਿ ਪੂਰਾ ਚਾਰਟ ਦੇ ਕੇ ਡੇਟਾ ਦਾ ਵਿਸ਼ਲੇਸ਼ਣ

ਮੁਸ਼ਕਲ ਨੂੰ ਘਟਾਉਂਦਾ ਹੈ ਅਤੇ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਡੇਟਾ ਦੀ ਕਰਨ ਦੀ ਰਵਾਇਤੀ ਪ੍ਕਿਰਿਆ ਨੂੰ ਵੀ ਉਲਟਾ ਅੰਡਰਲਾਈਂਗ ਵਰਕਸ਼ੀਟ ਦਾ ਪੁਨਰਗਠਨ ਕਰ ਸਕਦੇ ਹਨ। ਇਸ ਤੋਂ ਇਲਾਵ ਐਕਸਲ ਵਿੱਚ ਗਣਿਤ ਫਾਰਮੁਲੇ ਵੱਖ-ਵੱਖ ਗਣਿ ਕਿਰਿਆਵਾਂ ਜਿਵੇਂ ਜੋੜ ਗਿਣਤੰ ਔਸਤ, ਅਧਿਕਤਮ,

ਆਦਿ ਕਰਨ ਲਈ ਵਰਤੋਂ ਵਿੱਚ ਆਉ ਟੂਲਜ਼ ਬਾਰੇ ਵਿਥਾਰ ਵਿੱਚ ਜਾਣਕਾਰ ਦਿੱਤੀ ਗਈ। ਵਰਕਸ਼ਾਪ ਮੌਕੇ ਡਾ. ਹੈਪ ਕੁਮਾਰ, ਪ੍ਰੋ: ਮਨੀਸ਼ਾ, ਪ੍ਰੋ: ਗਗਨਦੀ ਕੌਰ ਅਤੇ ਵਿਭਾਗ ਦੇ ਬਾਕੀ ਪ੍ਰੋਫੈਸ ਸਾਹਿਬਾਨ ਵੀ ਹਾਜ਼ਰ ਸਨ।

г					
+	Guru Nanak College, Budhlada				
-	Department of Mathematics				
-	Attendance sheet for Two Days Workshop on use of Mathematical tools in MS word and Excel Day 1: 12 October, 2021				
-	S.No. Roll		Name Day 1: 12 O	Class	Signature
		609	Shivani Bansal	M.ScII	Mirari
		628	Gulveen Kaus	Mcc-TI	Bullion Kaus
	3 10	718	Chyena Rani	MSC-I	Chreyalam
		704	Ramandeep Caux		Ramandua
		710	Nardeen Kaus	MSC-T	Newderp & bus
-	_	626	Goldy Rani	M-SC-TI	Goldy
-		44	Anul Bala	M.SC-TI	-Aniso
-	8 106	45	Gagarberet Kaw	M.CT	Gagan
-	10	107	Gurpreet Kaux	M.SC - 2	Gurareet
	10 106	_	Anju Rani	MSC-2	Anjukami
_	12	10	Wissha Pari	M.SC-II	Dikertie
	12 10	21	Chama Graema	Msc-I	Chaina
	(00		Karanver Sharma	Mrsc-II	Caran.
	- 100		As heloop Kaus	Misc -TI	Ash
	6 100		Manju Rane	Misc-ti	Manin
1	100	16	Nixmal Singh	M.SE-II	Winal.
1	0 1	2	Babita	MSC-I	Rabita.
19	100	8	Pryouba Rami	MISC-TI	myanha
20	1000		Rains	M&-Tr	latin
21	-00		Palala	HOI	ralala.
22	1		Tachandeep Kaus	MSC-II	ashandoopkan
23	1000		Systa '	H.S-II	ajorii /
24	120	10	linku Goyal	M-Se-1	Tinker
	1011)	-	Sukhri nder	MSC-I	Supervinder
25	10+1	+	Upin des Kaux	M.SC-T	Upindes
26		3 6	Bharandeep Kaus	MSC-II	BhardideepKary
27	1070	2	flushi (long	Misi-I	Charlie
28	1072		Doma 0	M&I	come
29	1070	9	Nisha Rami	M-SC-I	Nisha
30	10706		Gursharan	MSC-II	Gersharan.
31	[063]	9	Sona Dery	Msc-II	Lova Devi
32	1063	3	Love breet Sun	HSC-I	Duetus.
33	10640		Poola Rays	MCC-II	Sporalani
34	10607		- Tyoti	MSC-D	fysti.
35	10721		Soma	N.CT	Son
36	10691	0	amandeep kaus	M.SC-TI	Raman
37	1 -110		toiti	H.SC-3	V
38	110			HSL-I	Harh
39	10715	1			
40	10642			MSC-II.	Sukly'est kary
	10705	+ (quepret Cumar	M.SC-I	Gunfreit
41	10701		lates !	MSC-J	flan
42	1061	4	(a) al	M.SC-II	Kajal
43	10721	6	han	MSJ	
44	10719	R	aunder Kaur	M.SCI	Kawhden
45					

		Guru Nanak Colle	ge, Budhlada	
		Department of M	lathematics	
Atte	endance shee	et for Two Days Workshop on use	of Mathematical too	ols in MS word and Excel
		Day 2: 13 Octo	ber, 2021	
.No.	Roll No.	Name	Class	Signature Gulveer Kays
1	10628	galuer Kaur	MSC-II	my and an Kami
2	10618	Priyonka Rome	Misc-11	myanta rang
3	10606	Rama	MSC-II	Jan
4	10607	Justi	M.SC-II	Die
5	10704	Ramandeen Kaur	Misc-I	Ramandeep
6	10612	Palab	79.5-1	ralale
7	10707	Guschzeat Kawa	M-Sc-T	Compresed
8	10633	Lovebreet Sinh	M-92-I	4000
9	10609	Shivari Barsal	H.SC-II	Sunari
10	10644	Anie Bala	M·SCIL	-Anju
11	10645	Gaganpreet Kaux	M-SC-TI	Gagan
12	10717	Uhindan Kaus	M.SC-I	Opinder
13	10718	Shueya Rani	msc-1	Shreya Rani
14	1-7-5	Guybuit rumer	M.C. T.	Guybrost
15	10 10	cukhvinaey	MCC-I	Tullwinder
16	10610		M.BC-IT	Delash
17	altai	Dasha Rau	M.GC -T	Ondoop Kaus
18	1 1 - 1	Pardeep kaus	M.KL	Cruncep
19	10639	Anjulani	1.0 -	CAL
	10626	Goldy Rome	Mrsc-11	Goldy
20	10641	-Archolip Kaur	Misc - II	-Arelo
21	10643	Manju Rani	M.SC-TL	Manju
22	10616	Nirmal Singh	T-12, M	Nimal
23	10719	Raunder Kaur	M.SC-E	farinder
24	10721	Chama Tharma	MSCT	Chaina
25	10642	Sykhieet Kaus	M-SC-II	Suplicet kans
26	10697	Karanveer Sharma	M.Sc-II	Maran
27	10623	Bhaiandein Kaus.	MCC-H	Bharandeep Ka
28	10690	Theless Gard		Fugurateep Ka
29	10722	Pal to gas	M.Se-II	unper
30	10629	Tools	Mec-I	Pabita
		Jashandeep Kaur	MS1-11	Tashandeepk
31	10706	Gwisharan	MCC-I	Gursharan.
32	10607	'Hyoti'	MSC-II	Huoti.
33	0617	Caral	H-SC-II	Kajal
4	0702	Khushi Gaes Nisha Radi	HSC-I	Lugar .
5	10709	Ninka Dad.		thich
6	10721	For	H.4-7	apirle
7	106.3)	Soura .	MSZ-I	Some Jona Deni.
2 1	1000)	Sona Devy	MSC-II	Loug Deni.
8	0713	coiti	M.Sc-I	No. FA
	0715	Hoopert Cour	M-SI-I	day-
0	10701	Mausi	MC	Jan
1 /	0621	Ramoud	Miss	Their
2 1	0721	Ramandeep Kaur		Reman
3		mane	HSET	Cha
4	0640	Pooja Rami	Mcc-II	Pari
			13	Poojalam

Activity no. 4.

GURU NANAK COLLEGE, BUDHLADA **DEPARTMENT OF LIBRARY & INORMATION SCIENCE**

Organized Capacity Building Programme On **Library Automation**

Dated: 02/12/2021

Summary of Programme

The Department of Library & Information Science organized an online Capacity Building programme on Library Automation. The lecture was delivered by Madam Prynka Sinha, Assistant professor, Department of Library & Information Science. The speaker elaborated the different types of methods of library automation. She also cleared the different types of doubts of students related to library automation software.



No. Of Participants: 16

Guru Nanak College, Budhlada Department of Libarary and Information Science Session: 2021-22

Student A	Attenda	nce Lis	st
-----------	---------	---------	----

Sr no	NAME	SIGNATURE
1	RINKU RANI	Ronku Rani
2	GURWINDER SINGH ·	Curisinder Sings
3	RINKU	Kinhaz,
4	SUKHDEEP KAUR	Sukholoop K.
5	SOMA RANI	Song Pan
6	SARBJEET KAUR	Cash ag R
7	GURDEEP KAUR	Civideelo K
8	MANVEER KAUR	manver 15
9	MANJEET KAUR	May Jeet 22
10	BUDHA KAUR	Sucha
11	SARABJEET KAUR	ch
12	SINDERPAL KAUR	Sinderpal
13	PARAMJEET KAUR	Paran Jeat Don
14	MANPREET	Montrosect
15	KULVEER SINGH	Kullroon Singh
16	ANGREJ SINGH	Angeni Single

Activity no. 5

Nature of Activity :ICT

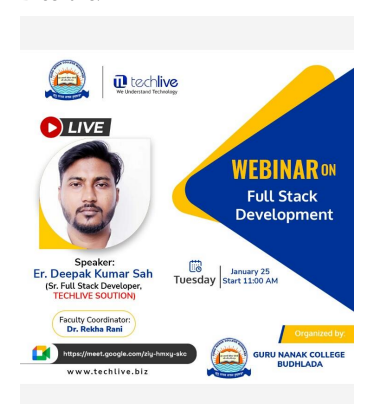
Name of Activity: Webinar on Full Stack Development

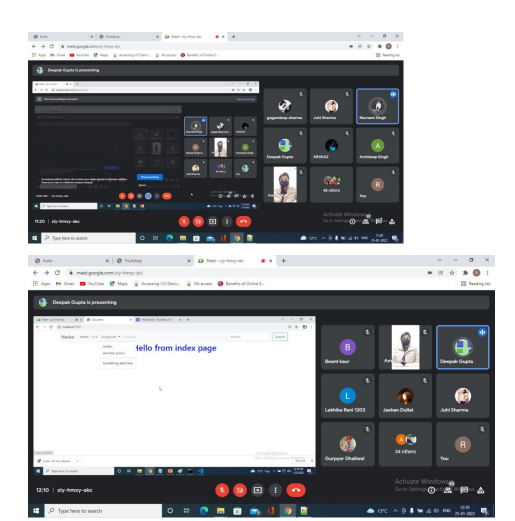
Date: 25-Jan-22

No of Participants: 42

Description: addition to mastering HTML and CSS, he/she also knows how to: Program a browser (like using JavaScript, jQuery, Angular, or Vue) Program a server (like using PHP, ASP, Python, or Node). A full stack web developer is a person who can develop both client and server software. In Full Stack Developer salary in India ranges between ₹ 2.4 Lakhs to ₹ 17.0 Lakhs with an average annual salary of ₹ 6.5 Lakhs. This webinar helped students to be aware of one more career option and work in this direction. This seminar was delivered to students by Er. Sandeep Kumar Sah from Techlive Solution.

Brochure:





Guru Nanak College Budhlada				
Webinar on Full Stack Development 25-Jan-22				
S.No	Rollno	Name	Contact NO	
1	17201	AZADVIR SINGH	9877712180	
2	17202	MANDEEP SINGH	9700003648	
3	17205	PANKAJ LOHAN	9896523453	
4	17207	UDHAM SINGH	7087340393	
5	17208	SUKHVIR SINGH	7710435329	
6	17210	SUKHRAM SINGH	7082615019	
7	17213	GOLDY SINGH	9815720996	
8	17218	SARBJEER SINGH	9914071537	
9	17222	PARWINDER SINGH	9878124743	
10	17223	SIMRANDEEP SINGH	9729335184	
11	17225	SUNNY KUMAR	9779543626	
12	17226	NITISH KUMAR	9234945457	
13	11105	SUKHVIR SINGH	9876107182	
14	11108	KAMALJEET KAUR	9877114076	
15	11110	SANDEEP KAUR	9501321505	
16	11113	SHAMINDER KAUR	7056151821	
17	11114	NAVJOT KAUR	7901844953	
18	11115	ANMOL SINGH	9878541453	
19	11116	DAMANDEEP SINGH AUJLA	8295033283	
20	11118	NAVDEEP SINGH	9878912069	
21	11119	AVINASH BABLIA	7719549646	
22	11120	AMRINDER SINGH	9465377402	
23	11121	SANDEEP SINGH	8872284890	
24	11124	KAMAL KUMAR	7888795374	
25	11126	PUNEET	8198845189	
26	11129	RAMANDEEP KAUR	9464338696	
27	11130	HARINDERJIT KAUR	8198840647	
28	11131	GURSEWAK SINGH	8437929179	
29	1201	GURLEEN KAUR	9416340127	
30	1202	GOPAL SINGH	8264586301	
31	1203	LEKHIKA RANI	9465268259	
32	1204	ABHISHEK VERMA	7088268471	
33	1205	RANJOT SINGH	7009352085	
34	1206	PARDEEP SINGH	7380172484	
35	1207	GURJIT KAUR	9592359813	
36	1208	KAMALDEEP KAUR	9855688623	
37	1209	GURPREET SINGH	9878033916	
38	1210	JAGJEET SINGH	7009856369	
39	1211	MEGH SINGH	8284991741	
40	1212	ABHIJOT SINGH	7837115693	
41	1213	HARBANS KAUR	8199031778	
42	1214	SUKHCHAIN SINGH	9896961003	



Activity no 6.

Nature of Activity :ICT

Name of Activity: Seminar on Cyber Security (Rebsec Solution Amritsar)

Date: 22-April-22

No of Participants: 42

Description: NASSCOM reports that despite having the largest IT talent pool in the world, India simply lacks skilled cyber security professionals. In fact, the need for experienced professionals is so high that companies are willing to pay a premium salary of over Rs 1.5 to 4 crore to top talent. If you are a graduate and willing to make sound career in cyber security, this seminar is going to help you a lot. This seminar was deliverd by Rebsec Solution Amritsar.





	Guru Nanak College Budhlada				
Semin	Seminar on Cyber Security 22-04-22				
S.No	Rollno	Name	Contact NO		
1	17201	AZADVIR SINGH	9877712180		
2	17202	MANDEEP SINGH	9700003648		
3	17205	PANKAJ LOHAN	9896523453		
4	17207	UDHAM SINGH	7087340393		
5	17208	SUKHVIR SINGH	7710435329		
6	17210	SUKHRAM SINGH	7082615019		
7	17213	GOLDY SINGH	9815720996		
8	17218	SARBJEER SINGH	9914071537		
9	17222	PARWINDER SINGH	9878124743		
10	17223	SIMRANDEEP SINGH	9729335184		
11	17225	SUNNY KUMAR	9779543626		
12	17226	NITISH KUMAR	9234945457		
13	11105	SUKHVIR SINGH	9876107182		
14	11108	KAMALIEET KAUR	9877114076		
15	11110	SANDEEP KAUR	9501321505		
16	11113	SHAMINDER KAUR	7056151821		
17	11114	NAVJOT KAUR	7901844953		
18	11115	ANMOL SINGH	9878541453		
19	11116	DAMANDEEP SINGH AUJLA	8295033283		
20	11118	NAVDEEP SINGH	9878912069		
21	11119	AVINASH BABLIA	7719549646		
22	11120	AMRINDER SINGH	9465377402		
23	11121	SANDEEP SINGH	8872284890		
24	11124	KAMAL KUMAR	7888795374		
25	11126	PUNEET	8198845189		
26	11129	RAMANDEEP KAUR	9464338696		
27	11130	HARINDERJIT KAUR	8198840647		
28	11131	GURSEWAK SINGH	8437929179		
29	1201	GURLEEN KAUR	9416340127		
30	1202	GOPAL SINGH	8264586301		
31	1203	LEKHIKA RANI	9465268259		
32	1204	ABHISHEK VERMA	7088268471		
33	1205	RANJOT SINGH	7009352085		
34	1206	PARDEEP SINGH	7380172484		
35	1207	GURJIT KAUR	9592359813		
36	1208	KAMALDEEP KAUR	9855688623		
37	1209	GURPREET SINGH	9878033916		
38	1210	JAGJEET SINGH	7009856369		
39	1211	MEGH SINGH	8284991741		
40	1212	ABHIJOT SINGH	7837115693		
41	1213	HARBANS KAUR	8199031778		
42	1214	SUKHCHAIN SINGH	9896961003		



Activity no .7

Nature of Activity :ICT

Name of Activity: Seminar on Machine Learning (Techlive Chandigarh)

Date: : 23-April-22

No of Participants: 72

Description: The scope of Machine Learning is not limited to the investment sector. Rather, it is expanding across all fields such as banking and finance, information technology, media & entertainment, gaming, and the automotive industry. As the Machine Learning scope is very high, there are some areas where researchers are working toward revolutionizing the world for the future. Students were made aware of the scope of machine learning. So, This seminar was delivered to students by Manpreet Singh, Senior Manager Developer and Navneet Singh from Techlive Chandigarh.







	Seminar on Ma	Guru Nanak College Budhlad	-d1100-100		
S.No	Seminar on Machine Learning (Techlive Chandigarh) 23-4-22 Rollno Name Contact NO				
1	11105	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	Contact NO		
2		SUKHVIR SINGH	9876107182		
	11108	KAMALIEET KAUR	9877114076		
3	11110	SANDEEP KAUR	9501321505		
4	11113	SHAMINDER KAUR	7056151821		
5	11114	NAVJOT KAUR	7901844953		
6	11115	ANMOL SINGH	9878541453		
7	11116	DAMANDEEP SINGH AUJLA	8295033283		
8	11118	NAVDEEP SINGH	9878912069		
9	11119	AVINASH BABLIA	7719549646		
10	11120	AMRINDER SINGH	9465377402		
11	11121	SANDEEP SINGH	8872284890		
12	11124		7888795374		
13	11126	PUNEET			
14	11129		8198845189		
15			9464338696		
16			8198840647		
17			8437929179		
18		The state of the s	9877712180		
	-		9700003648		
19			9896523453		
20			7087340393		
21			7710435329		
22		SUKHRAM SINGH	7082615019		
23	17213	GOLDY SINGH	9815720996		
24	17218	SARBJEER SINGH	9914071537		
25	17222	PARWINDER SINGH	9878124743		
26	1722	SIMRANDEEP SINGH	9729335184		
27	7 1039	AMRITPAL SINGH	9872643003		
28	1040	MANDEEP KAUR	6239728955		
25	9 104:	JASPREET KAUR	9417975517		
30	0 104:	LOVEPREET KAUR	9872105321		
3:	1 104	3 ASHWANI SHARMA	9041402878		
3	2 104	4 MONU SHARMA	9041327112		
3	3 104	6 ARSHDEEP SINGH	8556818193		
3	4 104	7 AMAN KUMAR	9356273156		
3	5 104	B JYOTI SHARMA	8198039605		
3	6 104	9 HARJINDER SINGH	9815619250		
3	E		9463333987		
3	CT - 1750		6280489562		
3	-	20 TOO TO THE TOTAL PROPERTY.	9878094725		
4			9876714989		
4	3322	No. of the contract of the con	9804313000		
4	S150		9988635100		
1	3 106		9876264501		
-	4 106	an Participal			
-	5 106		8360847107		
	500	5 1750200000000000000000000000000000000000	9501395392		
			6280138900		
-	100		7986393562		
-	8 106	ST CLOSE CONTROL OF	9658933000		
	9 106	70 C.	7015426540		
	0 122		9779753491		
_	122		7933471169		
_	52 122		9878556318		
-	53 122		8968793619		
-	54 122		9779171290		
!	55 123		9914095160		

*3



-

57	1232	GURWINDER SINGH	8360817932
58	1237	MEHAKDEEP KAUR	7657805941
59	1238	MANDEEP SINGH	8528783979
60	1239	GAGANDEEP SINGH	8437501368
61	1240	LABHPREET KAUR	7719597824
62	1241	NAVDEEP SINGH	7589428800
63	1242	ANURAG BANSAL	9041060550
64	1243	SUMANPREET KAUR	9872207384
65	1244	MILANPREET KAUR	9915720399
66	1245	LAKHVEER SINGH	7986553660
67	1246	GAGANDEEP KAUR	7696018605
68	1247	SANJNA	9023444475
69	1249	YASHPREET	8607767042
70	1250	RAMANPREET SINGH	9779427659
71	1251	RAJA SINGH	9729584900
72	1253	HARRY	7087961502

Activity no. 8

Nature of Activity :ICT

Name of Activity: Seminar on Web Development (Aman Kumar)

Date: 4-May-22

No of Participants: 26

Description: There are more jobs than you think in web development. Whatever happens, online businesses will continue to build new websites or redesign existing ones to stay competitive and relevant. Web developers is the most trending career in the field of IT. So students we given practical experience of web development. This seminar was delivered to students by Assistant Professor Aman Kumar, from the department of Computer Science, Guru Nanak College, Budhlada.



		Guru Nanak College Budhlada	1				
Seminar on Web Development 4-5-22							
S.No	Rollno	Name	Contact NO 9876107182				
1	11105	SUKHVIR SINGH					
2	11108	KAMALIEET KAUR	9877114076 9501321505				
3	11110	SANDEEP KAUR					
4	11113	SHAMINDER KAUR	7056151821				
5	11114	NAVJOT KAUR	7901844953				
6	11115	ANMOL SINGH	9878541453				
7	11116	11116 DAMANDEEP SINGH AUJLA					
8	11118	NAVDEEP SINGH	9878912069				
9	11119	AVINASH BABLIA	7719549646				
10	11120	AMRINDER SINGH	9465377402				
11	11121	SANDEEP SINGH	8872284890				
12	11124	KAMAL KUMAR	7888795374				
13	11126	PUNEET	8198845189				
14	11129	RAMANDEEP KAUR	9464338696				
15	11130	HARINDERJIT KAUR	8198840647				
16	11131	GURSEWAK SINGH	8437929179				
17	17201	AZADVIR SINGH	9877712180				
18	17202	17202 MANDEEP SINGH					
19	17205	PANKAJ LOHAN	9896523453				
20	17207	UDHAM SINGH	7087340393				
21	17208	SUKHVIR SINGH	7710435329				
22	17210	SUKHRAM SINGH	7082615019				
23	17213	GOLDY SINGH	9815720996				
24	17218	SARBJEER SINGH	9914071537				
25	17222	PARWINDER SINGH	9878124743				
26	17223	SIMRANDEEP SINGH	9729335184				





Activity no. 9

Nature of Activity :ICT

Name of Activity: Seminar on Photoshop (Anoop Singh)

Date: 5-May-22

No of Participants: 36

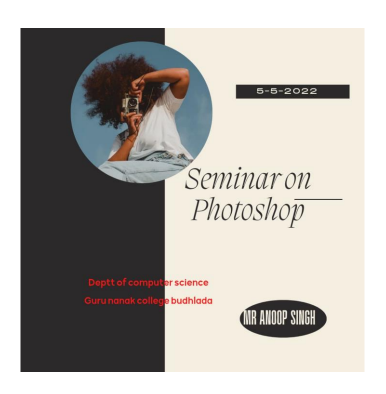
Description: Photoshop is an essential skill for anyone working or wanting to work in graphic design, creating content for social media or websites. The software has become the industry standard in creating and editing graphics, but also in digital art as a whole. According to LinkedIn's 2021 job listings search, 230,000 jobs in the US require Adobe skills, while only 3,982 jobs require knowledge of other digital platforms. SO this seminar was effective for students. This seminar was delivered to students by Assistant Professor Anoop Singh, from the department of Computer Science, Guru Nanak College, Budhlada.

Photographs:





.



Guru Nanak College Budhlada								
Seminar on Photoshop 5-May-22								
S.No	Rollno	Name	Contact NO					
1	10504	MANPREET KAUR	9815379834					
2	10512	MAMTA KAUR	8246230647					
3	10513	GURDEEP SINGH	7814892918					
4	10514	KHUSHPREET SINGH	9877289100					
5	10515	RAMANDEEP KAUR	9463617024					
6	10517	ASHISH KUMAR .	9056706080					
7	10518	RAJWINDER SINGH	9914913476					
8	2001	TANISHA JINDAL	9465419303					
9	2002	AMANDEEP SINGH	8837596945					
10	2003	AMRITPAL SINGH	8968652027					
11	2004	GURDEEP SINGH	9501384723					
12	2005	SUNEETA KAUR	9876228591					
13	2006	NAVJOT KAUR	7901905039					
14	2007	MANIDER KAUR	9872114293					
15	2008	GURBINDER SINGH	6284739008					
16	2009	RAJWINDER KAUR	6283552908					
17	2011	KHUSHPREET SHARMA	7814585155					
18	2012	ARSHDEEP SINGH	9781386546					
19	2013	JASPREET KAUR	9465091893					
20	2015	PARNEET KAUR	7814218429					
21	2016	LOVEPREET KAUR	8360305587					
22	2017	MANPREET KAUR	7327927987					
23	801	GURDHIYAN SINGH	9023149298					
24	802	HUSANPREET SHARMA	9463921675					
25	803	PRINKA RANI	7347251877					
26	804	JYOTI	6280814719					
27	805	ISHAN TANEJA	9915438053					
28	806	MOHIT SHARMA	7087768980					
29	807	DAVINDER SHARMA	9501105767					
30	808	ANMOL KUMAR	7056065636					
31	809	INDERJEET KAUR	9463333865					
32	810	BUTA SINGH	9872302170					
33	811	JASPREET SINGH	7009778925					
34	813	GURLOVELEEN SINGH	9872665163					
35	10551	GAGANDEEP SHARMA	8528887914					
36	10552	SEEMA KAUR	9815791164					

Mean St Comm. Col.

Activity no. 10

DEPARTMENT OF POLITICAL SCIENCE

SESSION 2021-2022

Name of Activity: 3 Day workshop on ICT (18Aug-20Aug 2022)

Participants: 18

Resource Person: Dr. Rekha Kalra

Description

To aware the Students about the importance of Information & Communication Technology (ICT) in this fast changing Digital world, the Political Science Deptt conducted a 3 Day workshop under the guidance of Dr. Rekha Kalra (HOD Computer Science Deptt) of Guru Nanak College Budhlada. In this workshop Dr. Kalra tells the students about how ICT enables the students to excel in their studies by the use of Online Education, Innovative educational resources, renewal learning methods, simultaneous aquisation of Technical knowledge etc. In the end they also resolve the queries of students.



SR. NO	NAME	CLASS	ROLL NO	SIGN
1	Manyen Kala	MAI	19951	Monrey Lan
2	Grunumder kall	MAT	12252	auxivinder Tou
3	Grunum dan Kan	CHIAT	12253	GUNVINOR ROLL
4	Shot Kalin	MAI	12254	Lagres Kaus
5	hollast from	MATI	12254	Majort, Kan
6	Jaspreet Kuen	MAT	12256	Jaspreet Ten
7	Deepanshy	MINI	19957	Deepanyly.
8	Harmanpriets	MAI	133 68	thrompret, D'n
9	Gursepal S	4.17	18259	Thoughout Sings
10	Kingapal Kous	NAI	12260	Kiranta Juan
11	Kownite of Kami	M.A. IT	12261	lam feet lan
12	12000	M.A. #	19962	Qupacep Rous
14	Baj Navi	M. A. TT	19963	Keyler Kgr
15	Participal Participal	M.A.T	13864	Scholes Ren
16		MAI	13965	206m
17		M.A.T	12267	Romed Kaus
18		MIGHT	13360	manufact be