



**GOVERNMENT COLLEGE OF EDUCATION  
SECTOR 20-D, CHANDIGARH  
NAAC ACCREDITED GRADE 'A'**



**3rd Cycle  
Assessment and Accreditation by NAAC  
CRITERION-II  
TEACHING LEARNING AND EVALUATION**



## CRITERION 2

### KEY INDICATOR- 2.4 Competency and Skill Development

#### 2.4.10 – Nature of Internee engagement during Internship

### INDEX

Sr. No	Content	Page No.
<b>1</b>	<b>Sample Copies of Internee engagement during Internship highlighting</b>	<b>1-36</b>
	Classroom Teaching	1-6
	Mentoring & Administrative responsibilities	7-10
	Time Table preparation & maintaining document	11
	Student Counselling activities	12-19
	Parent Teacher meetings	20-22
	Assessment of Student learning & preparation of progress report	23-27
	Organizing Academic and Cultural events	28-26



# 1. CLASSROOM TEACHING

## INDEX

### RECORD OF DISCUSSION & SCHOOL PRACTICE LESSONS

Discussion  
LESSON  
PLAN →

MACRO →  
LESSON  
PLAN

Sr.No.	Date	Subject	Topic	Class	Page No.
1	22/8/22	Mathematics	Rational Numbers	VII	4 pages 22-08-22
2	26/8/22	Mathematics	Lesson plan 1. Integers -(I)	VI	} P.S.
3	27/8/22	Mathematics	Lesson plan 2. Integers -(II)	VI	
4	29/8/22	Mathematics	Lesson plan-3 Integers -(III)	VI	
5	30/8/22	Mathematics	Lesson plan-4 Fraction -(I)	VI	
6	31/8/22	Mathematics	Lesson plan-5 Fraction -(II)	VI	} P.S.
7	1/9/22	Mathematics	Lesson plan-6 Fraction -(III)	VI	
8	2/9/22	Mathematics	Lesson plan-7 Fraction -(IV)	VI	
9	3/9/22	Mathematics	Lesson plan-8 Fraction -(V)	VI	} P.S.
10	5/9/22	Mathematics	Lesson plan-9 Fraction -(VI)	VI	
11	6/9/22	Mathematics	Lesson plan-10 Fraction -(VII)	VI	
12	7/9/22	Mathematics	Lesson plan-11 Knowing our numbers -(I)	VI	} P.S.
13	8/9/22	Mathematics	Lesson plan-12 knowing our numbers -(II)	VI	
14	12/9/22	Mathematics	Lesson plan-13 Knowing our numbers -(III)	VI	} P.S.
15	13/9/22	Mathematics	Lesson plan-14 knowing our numbers -(IV)	VI	
16	14/9/22	Mathematics	Lesson plan-15 Whole numbers -(I)	VI	} P.S.
17	15/9/22	Mathematics	Lesson plan-16 Wholenumbers -(II)	VI	
18	16/9/22	Mathematics	Lesson plan-17 Whole numbers -(III)	VI	} P.S.
19	17/9/22	Mathematics	Lesson plan-18 Whole numbers -(IV)	VI	
20	19/9/22	Mathematics	Lesson plan-19 Whole numbers -(V)	VI	} P.S.
21	20/9/22	Mathematics	Lesson plan-20 Playing with numbers -(I)	VI	
22	21/9/22	Mathematics	Lesson plan-21 Playing with numbers -(II)	VI	} P.S.
23	22/9/22	Mathematics	Lesson plan-22 Playing with numbers -(III)	VI	
24	23/9/22	Mathematics	Lesson plan-23 Playing with numbers -(IV)	VI	} P.S.
25	24/9/22	Mathematics	Lesson plan-24 Basic Geometrical Ideas -(I)	VI	





## MACRO LESSON PLAN - 3

Pupil Teacher Roll no.: 45  
 Class: VI  
 Period: 2<sup>nd</sup>  
 Duration: 40 minutes

Date: 29 August, 2022  
 Subject: Mathematics  
 Topic: Integers - III  
 (- Addition of integers)  
 without number-line  
 (and subtraction of integers)

### Instructional objectives →

\* General objectives:

- To develop attitude, value ethics as a basis of mathematical activities.
- Foster activities and activeness during learning.
- To develop problem solving ability in students.

\* Specific objectives:

- After the completion of the topic, students will be able to
- Acquire knowledge about applying subtraction operation over integers.
  - Understand about operations on integers.

### Instructional Material →

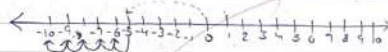
charts, whiteboard, Marker, duster, tugs.

Previous knowledge → Pupil teacher will assume that students know to apply addition operation on the integers and have knowledge about signs.

Previous knowledge testing → In order to test the previous knowledge of the students, pupil teacher will ask the following questions to the students.

Q1. Add  $(-5) + (-5)$  using number line.

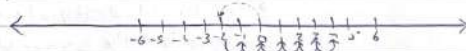
Expected Response:  $-5 + (-5) = -5 - 5$



= -10.

Q2. Write the integer which is 6 more than -2.

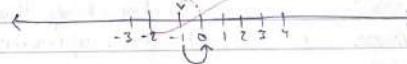
Expected Response:



= 4.

Q3. Add  $(-1) + (+1)$  using number line.

Expected Response:  $(-1) + (+1)$



= 0

Announcement of the topic → Pupil teacher will announce the topic by saying "well students, we learn how to do operation of addition of integer without using number line."

Presentation →

TEACHING POINT

PUPIL TEACHER ACTIVITY

1. Key points for solving problems of addition and subtraction of integers.

Pupil teacher will explain the important points to be kept in mind while operating the addition on integers without number line. She will write the keypoints on the whiteboard with marker as following:

→ You add when you have two positive integers like  $(+3) + (+2) = 3 + 2 = +5$ .

→ You also add when you have two negative integers but the answer will take minus (-) sign.

2. Sign preferences while applying operation on integers.

Pupil teacher will explain the sign preference while solving the problems without the help of number line.

PUPIL ACTIVITY

Student will listen carefully and note down the important points on their notebooks.

Students will listen attentively and note down in their notebooks.

Whiteboard Summary / TEACHING AIDS

Important points kept in focus while adding integers without the help of number line →

• Add when you have two positive integers and answer takes (+) sign

eg.  $(+3) + (+2) = 3 + 2 = 5$

• Add when you have two negative integers and answer takes (-) sign

eg.  $(-2) + (-1) = -2 - 1 = -3$

(+)(+) = +
(-)(-) = +
(+)(-) = -
(-)(+) = -

→ If both integers are positive, answer will be in (+ve). plus.

→ If both integers are -negative, answer will be in (-) minus.

→ If one of integer is positive and another one is negative, you must subtract, but answer will take the sign of bigger integer.

TEACHING POINT

PUPIL TEACHER ACTIVITY

3. Questions on solving problems of addition and subtraction of integers without using number line

Pupil teacher will demonstrate the problem solving method of solving the questions of addition and subtraction of integers.

She will solve the following questions step wise:

- a)  $(-10) + (+19)$
- b)  $(-13) + (+18)$
- c)  $(-7) + (-9) + 4 + 16$

Step 1: open the brackets through the multiplication of signs.

Step 2: Carefully check the sign combination in order to know that we need to add or subtract

Step 3: Designate with the sign of bigger integer.

PUPIL ACTIVITY

Whiteboard Summary / TEACHING AIDS

⇒ Ignoring the signs of number decide which is bigger.

$$\begin{aligned} \text{e.g. } & (+5) + (-5) + (-3) \\ & = 0 + (-3) \\ & = -3 \end{aligned}$$

$$\text{and } (-7) + (+8) = -7 + 8 = +1.$$

Students will attentively focused on the teaching method and note down in their textbooks.

$$(a) (-10) + (+19)$$

$$\text{Step 1: } (-10) + (+19)$$

we have + and + inside and outside bracket so, we get + sign here.

$$\Rightarrow -10 + 19$$

Step 2: combination of + and - integer so we subtract.

$$-10 + 19 = 9$$

Step 3: 19 is bigger integer with +ve sign so answer is in +ve i.e. +9

$$b) (-13) + (+18) = -13 + 18 = +5$$

$$\begin{aligned} c) & (-7) + (-9) + 4 + 16 \\ & = -7 - 9 + 4 + 16 = -16 + 20 \\ & = +4 \end{aligned}$$

TEACHING POINT PUPIL TEACHER ACTIVITY

4. Representation of two kinds of solving method through flowchart. Pupil teacher will conclude the whole chapter through a flowchart in order to recall all the methods at the end of chapter. She will overview the chapter content through this flowchart.

TERMINAL RECAPITULATION →

Q1 Add without Number line:

- i)  $(-15) + (+19)$
- ii)  $(-5) + (-6) + (-7)$

Q2 Find the sum of 137 and -354

Q3 Subtract without number line:

- i)  $35 - (20)$
- ii)  $(-20) - (13)$

PUPIL ACTIVITY WHITEBOARD SUMMARY / TEACHING AIDS

Students will observe and listen attentively.

Number line →

for +ve, go right side  
for -ve, go left side

Without number line →

(+) (+) → +	Answer will always
(+) (-) → -	take sign of
(-) (-) → +	bigger integer.
(-) (+) → -	

Homework Assignment →

Q1 Fill in the blanks:

- a)  $(-3) + \underline{\quad} = 0$
- b)  $\underline{\quad} - 15 = 0$
- c)  $(-12) + (-12) = \underline{\quad}$
- d)  $(-4) + \underline{\quad} = -12$

Q2 Fill the blank with signs  $<$ ,  $>$ ,  $=$

- a)  $(-3) + (-6) \underline{\quad} (-3) - (-6)$
- b)  $45 - (-11) \underline{\quad} 54 + (-4)$
- c)  $(-12) + (+12) \underline{\quad} (+5) + (-5)$

Less  
sum  
of 11/12

\* class was interactive  
\* Real life examples were quoted  
\* 20/11/22



GOVERNMENT MODEL SENIOR SEC.  
SCHOOL, SECTOR- 27 C, CHD.

# SCHOOL ACTIVITY RECORD



Principal,  
Government Model Sr. Sec. School,  
Sector 27, Chandigarh

Submitted By:

TANUJA UPRETI  
B.Ed - 2nd year  
76

Submitted To:

Dr. Neelam  
Paul

SESSION-2021-23

# INDEX

SR. NO.	LIST OF ACTIVITIES	PAGE NO.
1.	Morning Assembly	1
2.	Speech on Healthy diet	1 and 2
3.	Pledge- Poshan Maah	2
4.	Teacher's day activities	2 and 3
5.	Indigenesous Toys - Toy Fair	3
6.	Hindi Divas	3 and 4
7.	Junior chef	4
8.	Amma ki Rassi	4 and 5
9.	Pledge- Ozone day	5
10.	Comic writing	6
11.	Talent Hunt- Mehndi Competition	6
12.	Poster making- Say no to crackers	7
13.	Diwali Fest	7 and 8
14.	Parent Teacher Meeting	8
15.	Kala Utsav	9 and 10
16.	Children's day activities	10
17.	Science Quiz	11
18.	World Toilet Day	11
19.	Collage making - Say No to drugs.	12
20.	Essay- Importance of constitution	12
21.	Quiz- Constitution day	13
22.	Pledge- Constitution day	13
23.	Aids day - speech	14
	House Meets	14
25.	My Experience	15





## MORNING ASSEMBLY

8:10 A.M. - 8:30 A.M.

The morning assembly of a school is one of the most important aspect of school curriculum. We as pupil teachers in our school assembly, regularly organised assembly. Students were prepared for the thoughts, speech, news of the day etc. The General knowledge round was also conducted twice a week. We used to speak on various occasions as well like speeches were given on healthy diet, Hindi diwas, world ozone day, world AIDS day etc.

DPT Mr. Parveen Kumar Sir helped and guided us everyday for smooth conduct of assembly.

The arrangements for the mic, speaker and music system was done with the help of students.

Everyday the assembly used to begin by prayer "गुरुं शरणं लोकरे देवतां शरणं" and used to end with the National Anthem.

## SPEECH ON HEALTHY DIET

1st September, 2022

8:20 A.M.

To celebrate the occasion of 'POSHAN MAHA', Pupil teachers gave a speech in morning assembly. The topic was "IMPORTANCE OF BALANCED





DIET. Pupil Teachers told the students about nutritious diet and how it plays an important role in overall well-being. Simultaneously, bad effects of junk food were also discussed.

### PLEDGE - POSHAN MAAH

1st September, 2022

8:25 A.M.

On the occasion of 'POSHAN MAAH', a pledge was conducted by pupil teachers in the morning assembly. Importance of nutritious diet was discussed and the pledge aimed at making the students aware of need and necessity of healthy and nutritious food. Students and teachers of the school took pledge with the pupil teachers to follow a healthy routine with appropriate nutritious food and to avoid junk food as much as possible.

### 3. TIME TABLE PREPRATION & 8. MAINTAINING DOCUMENT

# Government Model Senior Secondary School

Sector 20D, Chandigarh

## TIME - TABLE

CLASS - VIII

Submitted to:  
Dr. Upasna Thakral

Submitted by:  
Prigya, Divyanshu, Jyoti  
R.ED II Semester, Sec-A

Period	8:00 to 8:15	8:15 to 8:55	8:55 to 9:35	9:35 to 10:15	10:15 to 10:55	10:55 to 11:35	11:35 to 12:05	12:05 to 12:45	12:45 to 1:25	1:25 to 2:05
<u>Days</u>	M	M	M	M	M	M	M	M	M	M
Monday	English Literature	Mathematics	Civics	Hindi Literature	Chemistry	Rajjabti / Sanskrit	Rajjabti / Sanskrit	Drawing	English Language	English Language
Tuesday	Hindi Literature	Civics	Mathematics	English Literature	Chemistry	Hindi Language	Hindi Language	Dance	Rajjabti / Sanskrit	Rajjabti / Sanskrit
Wednesday	History	English Language	Mathematics	Rajjabti / Sanskrit	Biology	Hindi Language	Hindi Language	Music	English Literature	English Literature
Thursday	English Language	Biology	Hindi Literature	Mathematics	Rajjabti / Sanskrit	History	History	Mathematics	Games and sports	Games and sports
Friday	Hindi Literature	Mathematics	English Literature	Geography	Physics	Computer	Computer	Literary	Rajjabti / Sanskrit	Rajjabti / Sanskrit
Saturday	Debate	Physics	Literary	Drama and enactment class	Drama and enactment class	Spell - well class	Spell - well class	Geography	Games and sports	Games and sports

Construction of a Time Table of School → Sessional Work (School Management)



## 4. STUDENT COUNSELING ACTIVITIES

TOPIC

DATE

Government College of  
Education  
Sector 20-d, Chandigarh  
Internship File -  
Activity and Assessment  
Report

Pedagogy of Physical Science

Submitted to :- Dr. Sheojee Singh  
- Associate Professor

Submitted by :- Sonali Kumari Manhas  
- B.Ed 3<sup>rd</sup> sem.  
- 74/21

S-12

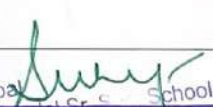
Oddy Stationery



To Whomsoever it may concern:

It is to certify that Miss Sonali Kumari Manchhas (B.Ed. 3<sup>rd</sup> sem) pupil teacher of TG-6 of Govt. College of Education, sector 20 D (Chd.) have participated, organised and conducted following activities mentioned in next pages and assisted in assessment & evaluation under the CCE under the supervision of authorities of Govt. Model Sr. Sec. School, 21A, when this internship phase was allocated.

Signature of Principal

Principal   
Govt. Model Sr. Sec. School  
Sector 21, Chandigarh



TOPIC

DATE

# 1. Ozone Depletion - Poster & Slogan Writing

16<sup>th</sup> September is celebrated as World Ozone Day to create awareness among people regarding the importance of the ozone layer in atmosphere with this idea keeping in mind Eco-Club of GMSs, sector 21A has organized poster and slogan making competition on 2<sup>nd</sup> September 2022.

This competition was organized for classes from 8<sup>th</sup> to 10<sup>th</sup>. Total of 15 posters have been displayed by participants. The event started with address by head of Eco-Club Ms. Anita Sood she stressed on importance of ozone layer in the stratosphere where it forms a protective layer that shields us from harmful ultraviolet rays. Human activity has depleted this ozone layer and caused 'holes' in ozone layer.

At the end of the competition, prize winners were announced:-

1<sup>st</sup> Prize :- Anmol Verma (10<sup>th</sup> A)

2<sup>nd</sup> Prize :- Anusha Saha (8<sup>th</sup> A)

3<sup>rd</sup> Prize :- Zainab Khan (8<sup>th</sup> B)

S-12

Dobby Stationery





TOPIC

DATE

## 27 Water Management - Poster making

In the premises of Govt. model senior secondary school, sector 21A; poster making competition was organised on the topic and theme of 'Water management'. Students of classes 8<sup>th</sup> - 12<sup>th</sup> participated in the competition. Competition was on the topic 'save water' to make them aware of the need of conserving water and the significance of the same.

Students participated in the competition with great fervour. Students showcase their talent and creativity on the prescribed topic or theme.

Total of 19 posters were made by the students and teachers of JMC were the judges of the work.

Prize winners are :-

1<sup>st</sup> Prize - Umesh (12<sup>th</sup>U)  
2<sup>nd</sup> Prize - Aksham (11<sup>th</sup>E)  
3<sup>rd</sup> Prize - Palak (9<sup>th</sup>B)  
Consolation prize - Mahaave (8<sup>th</sup>A)  
Chander Prakash (8<sup>th</sup>B)





TOPIC

DATE

### 3. Rally For Green Diwali-

Date - 18 October, 2021

Theme - Feel lightening diyas is a better option than bursting crackers.

Students of government Model senior secondary school, sector 21 organised a rally to enlighten the public to celebrate 'Eco-friendly Diwali' on 18 October, 2021. The students and staff carrying placards, raised slogans against air, water, sound and environmental pollution. A member of class 8<sup>th</sup> gave information through speech before the rally began. School principal Subhpal Kaur said the programme was aimed at enlightening the students on safety and celebrating Diwali with Dyaas.

Later she gave tips to the public on celebrating the festival safely. School's activity Incharge Anita Sool, NSS cell incharge Nirmal Singh and B.Ed Trainees participated in the rally. Refreshments were distributed among students after rally.



TOPIC

DATE

## 4.) Wildlife Conservation - Fancy dress competition

On the occasion of wildlife conservation week fancy dress competition was organised in the campus of Govt. Model Senior Secondary School, Sector 21-A on 20<sup>th</sup> of October 2022. Students from classes nursery to 1<sup>st</sup> were the participants in the competition. Students were dressed up in the costumes of wild animals and they recite the dialogues and presented in front of the audience. The chief guest of the event was Principal Sukhpal Kaur. The jury members were the senior teachers of the school. Rahul Nam cooperated a lot by preparing the students effectively. Students were happy and excited. Conclusion of the event was done by Arya, students of 11<sup>th</sup> class and B Ed trainees. Positions were announced at the end.

1<sup>st</sup> Position - Lkhushi  
2<sup>nd</sup> Position - Adida Agarwal  
3<sup>rd</sup> Position - Aryan Negi

S-12

Dishu Stationery



# ***CO-CURRICULAR ACTIVITIES AND MY INTERNSHIP EXPERIENCE***

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**SUBMITTED BY- MEGHA SAINI**

**31**

**B.ED.- 3 SEM.**

*Megha*  
Principal  
Govt. Model Sr. Sec. School  
Sector 23-A, Chandigarh

# Say no to drugs

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Poster making competition was conducted in school to make students aware of the harmful effects of drugs and how to prevent themselves from them.





## 5. PARENT TEACHER MEETING (PTM)

Activity File

Pedagogy of

Social Studies

Session 2022-2023

MEERA  
78  
B.Ed 3<sup>rd</sup> SEMESTER

SUBMITTED TO  
DR. ANURAG  
SANKHAN

## INDEX

S.No.	TOPIC	PAGE NO.	SIGNATURE
1.	MORNING ASSEMBLY	1	
2.	WHAT ARE CO-CURRICULAR ACTIVITIES	2	
3.	SELF EXPLANATORY ACTIVITY	3	
4.	POSTER MAKING COMPETITION	4	
5.	PARENTS TEACHER MEETING	5	
6.	ASSESSMENT RECORD	6	
7.	Expenience	8	

*Meera*





## PARENTS TEACHER MEETING

Parents Teacher Meeting for classes 1 to 10 was held on 4 November, 2022 to discuss the performance of students with their parents. Also, feedback regarding their studies, health and performance was discussed with their parents. In this meeting, the teachers and parents discussed the area through which they improve their wards for the best result. The progress report i.e. marks of mid-term examination was shown to them and the teachers noted the suggestion given by parents. The parents teacher Meeting comes to end with the conclusion that the progress of the students depends on the joint effort, mutual understanding, and co-operation of parents and teachers.

# 6. ASSESSMENT OF STUDENT LEARNING & 10. PREPARATION OF PROGRESS REPORT

## ASSESMENT RECORD OF

## PEDAGOGY OF COMPUTER SCIENCE

**Submitted To:**

Dr. Suman Khokhar

Assistant Professor

GCE, SEC- 20, Chandigarh

**Submitted By:**

Neha

Roll no: 253

B.Ed, Semester III

GOVERNMENT COLLEGE OF EDUCATION, SECOR 20-D, CHANDIGARH

SESSION 2020-2021



# Index

Sr. No.	Content	Page Number
1	What is Assessment?	1
2	Test of Electronic spreadsheet	2
3	Record of Test1	3
4	Test of Data Entry and keyboarding skill	4 - 5
5	Record of Test 2	6
6	Test of Digital Documentation	7- 8
7	Record of Test3	9
8	Test of HTML	10-12
9	Record of Test4	13
10	Final Record	14

*Priyanka*  
Signature of Mentor

*[Handwritten signature]*

## Question Paper-Electronic Spreadsheet

Time:45 minutes

Max Marks:20 marks

Section A,B and C all questions are compulsory to attempt.

### Section:A

Choose one correct option from each of the following: (1 X 5=5)

1. which of the following shows you the location of an active cell ?

- a).formula bar
- b).status bar
- c).name box

2. What is the keyboard shortcut to create a new workbook ?

- a).ctrl + T keys
- b).ctrl + N keys
- c).ctrl + M keys

3. In Excel, a formula begins with a/an :

- a).equal to (=) sign
- b).plus(+) sign
- c).hash(#) sign

4. A cell with a dark boundary is known as a/an:

- a).inactive cell
- b).active cell
- c).working cell

5. What type of the chart looks circular in nature?

- a). Scatter chart
- b). Pie chart
- c). Radar chart

### Section:B

Fill in the blanks.

(1X5=5)

1. A function should start with \_\_\_\_\_.
2. The chart preview can be seen in \_\_\_\_\_.
3. The default extension of a workbook created using a LibreOffice calc spreadsheet is \_\_\_\_\_.
4. The spreadsheet feature used to continue the series is called as \_\_\_\_\_.
5. Number entered into a cell are automatically \_\_\_\_\_ aligned.

### Section:C

Answer the following question.

(2x5=10)

- Q1. What is a spreadsheet?
- Q2. What is a function? Give four examples?
- Q3. How do you enter the data into an active cell using the formula bar?
- Q4. How many types of data can be entered in the cell?
- Q5. Give the name of any three function in excel?



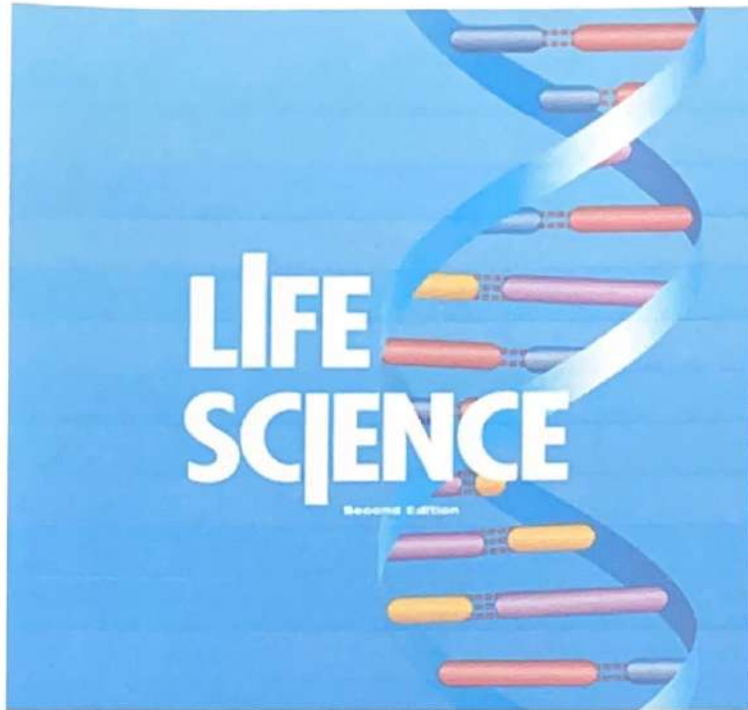
## RESULT (TEST – 1)

Rollno	Name	Mark Obtain	Total Marks	Percentage
1	Abhinav	14	20	70%
2	Aditya	08	20	40%
3	Akhilesh	11	20	55%
4	Aryan	10	20	50%
5	Arkin	08	20	40%
6	Arshvinder	10	20	50%
7	Atul	11	20	55%
9	Ayush	09	20	45%
10	Abhyjeet	10	20	50%
11	Chiranjeev	10	20	50%
12	Deepak	12	20	60%
13	Deepesh	06	20	30%
14	Farhan	04	20	20%
15	Harsh	12	20	60%
16	Himanshu	15	20	75%
17	Jayansh	07	20	35%
18	Jasmine	08	20	40%
19	Kajal	09	20	45%
20	Varun	08	20	40%
21	Niti	06	20	30%
22	Khushi	12	20	60%
23	Simran	13	20	65%
24	Gagandeep	14	20	70%
25	Dikshant	08	20	40%

# 7. ORGANIZING ACADEMIC & CULTURAL EVENTS

## ACTIVITY AND ASSESSMENT FILE

### LIFE SCIENCE



SUBMITTED TO:

RAVINDER KUMAR

Headmaster,  
Govt. Model High School,  
Sector 20-D, Chandigarh.

SUBMITTED BY:

POONAM RANI

B.Ed. 3<sup>rd</sup> Sem

Roll No. 113

# POSTER MAKING COMPETITION

Poster making is one of the most fun and creative activity for students. It is by far the easiest activity in which students can attempt to score better than exam. Making a poster allows the students to answer a question by using their imagination and creativity. It was organized on 13 September 2022 for classes 6<sup>th</sup> to 9<sup>th</sup> on the topic:

- 1) Save Environment
- 2) Personal hygiene

Prizes were given 1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup>





## QUIZ COMPETITION ON MALNUTRITION, BALANCED DIET, HEALTH AND HYGIENE

Quiz competition was organized on topic Malnutrition, Balanced diet, Health hygiene was organized for the students of class 6<sup>th</sup> on 16 September 2022 during Poshan Maah Week. Quiz competition is much common to students. Many students are much eager and interested to take part in those competitions. Quiz competition refers to the competition in which students are asked questions of all kind in relation to the extra-curricular subjects also.



Topic \_\_\_\_\_

Date \_\_\_\_\_

SCHOOL  
ACTIVITY  
FILE

Submitted To - Ms. Sonika Devi  
TG INCHARGE

Submitted By - Deeti Kaushik  
B.Ed - 3 Sem

*Shan*

102

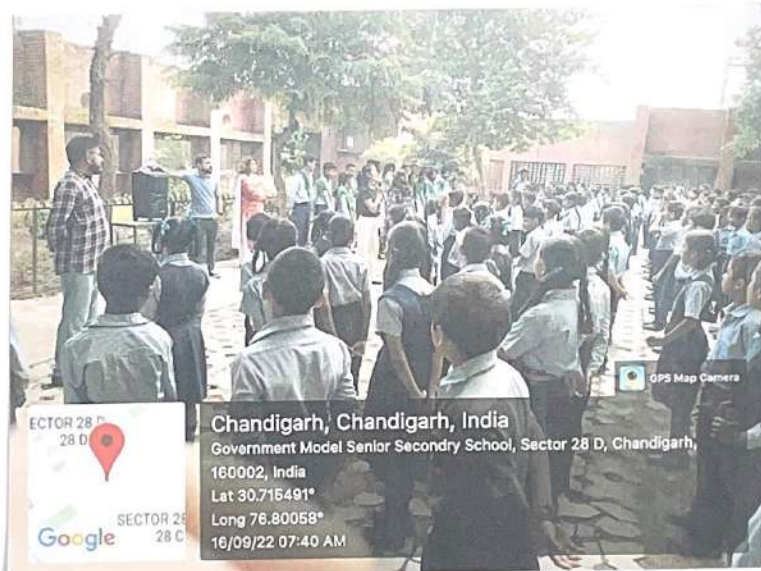
# GOVERNMENT MODEL SENIOR SECONDARY SCHOOL SEC-28D, CHD...



Government-model senior secondary school sector 28D Chandigarh was assigned to me for my Internship programme (25 August to 3 December 2022). This school is one of the most efficient schools among Govt schools in Chandigarh. It is co-educational institution that was established by the Education department of U.T. Chandigarh administration.

The teachers here help the students to bring out their latest potential in terms







Topic \_\_\_\_\_ Date \_\_\_\_\_

## Co-Curricular Activities...

Various co-curricular as well as subject based activities were organised and coordinated by us in which the students actively participated.

### \* Language Fest...

Language fest was organised at Govt model Senior Secondary School, Sec 22D Chandigarh on 30 November 2022. The fest was organised in order to bring out and enhance their knowledge, skills like creativity and develop interest in English language.

The language fest was organised in a systematic and colourful manner. We were assigned the task of coordinating the event, decorating classroom and notice board.

The Principal of the school along with the chief guest held a very kind and knowledgeable interaction with the students and the students were judged on the basis of their performance, Creativity and Efforts.





Topic \_\_\_\_\_

Date \_\_\_\_\_

## \* World Peace Day...

Each year, world peace day is observed around the world on 21 September. The U.N. General Assembly has declared as a day devoted to strengthening 24 hours of non-violence and cease fire.

We dedicated this day by conducting various activities like declamation, poetry recitation, speech and cultural music. A competition with a series of rounds each was judged by a panel of judges, selected by the staff. The winners of the competition were called and rewarded with an appreciation from school principal. The purpose of the event was well served.

## Clean and Green Diwali...

Green diwali or eco-friendly diwali is a way to celebrate the festival of light by ensuring minimum damage to the environment. We conducted an awareness drive about pollution contamination and the risks associated with it. We took a pledge

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Topic \_\_\_\_\_ Date \_\_\_\_\_

In the morning followed by a speech and some posters on pollution free abode.

All the students were asked to decorate their classes with hand decorated discs and candles. We helped in the conducting of poster and card making competition and with the end of the day students were appreciated for their worthy participation. The hangings of each class and decorations were appreciated by the principal and other teachers.

## \* Poshan Maah...

Poshan maah was conducted in the month of September. The school celebrated Poshan maah conducting various activities related to healthy diet and nutritious food. Students participated in poster making. There was a food exhibition for students organized by the teachers including the principal of the school. Various health and hygiene related campaigns were conducted for the awareness of the students and we helped in the smooth conducting of