

SHAHEED BHAGAT SINGH SR SEC SCHOOL (JHAMOLA)



COMPLETE DAY BOARDING SCHOOL CLASS 9th TO 12th



**COMPLETE DAY BOARDING SCHOOL
NEET / JEE COUCHING, LIBRARY, Special test series, PW module.**



SPECIAL NEET AND JEE MODULE of PW

SMART CLASS ROOM



Special books, course, test series design to crack jee & neet, olympiad

Regular test series of board neet and jee



LIBRARY WITH INTERNET FACILITY

1 acre Playground



SPECIAL AI AND CURRICULUM LEARNING COURSE WITH LAB

SPECIAL PARENT APPLICATION For transparency



Expert faculty to make your journey easy

Complete camera surveillance campus



25 Years of excellence

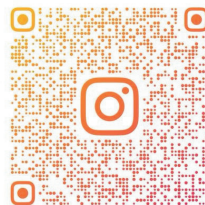
Game with dedicated coach



Contact Us
7988762959



**CONTACT FOR FEES DETAIL
CLASS YEAR SCHEDULE / FEES I**



@SHAHEEDBHAGATSINGHSRSEC.SCHOOL





SHAHEED BHAGAT SINGH SR SEC SCHOOL (JHAMOLA)

SCHOOL FACILITIES FOR 9 TO 12TH

- JEE AND NEET COACHING FOR CLASS 9TH TO 12TH
- SPECIAL TEST SERIES FOR NEET & JEE ASPIRANTS(PW) (worth 50k)
- Library Facility with laptop
- PHYSICS , CHEMISTRY ,BIOLOGY LAB
- SMART CLASSROOM
- COMPUTER LAB
- COMPLETE DETAIL CURRICULUM WITH 4 YEAR PLAN
- SPECIAL PARENT APPLICATION TO TRACK RESULT
- ALL Expert FACULTY MEMBER .
- AI AND ROBOTICS CURRICULUM LAB
- 1 ACRE PLAYGROUND
- Special Couch for Game

- 25 Years Excellence



FEATURES OF SCHOOL PARENT APPLICATION

Our parent application give complete transparency to parent about there child . IT help to fill the gap between parents and school. It gives complete report of your child on your phone

**Mittsure parent app - sample username -MIT3030266
PASSWORD - E5F7XZHN**

- 1 Lesson Plan (Teachers)
- 2 Attendance report
- 3 Test report /Exam report
- 4 Online classes and exam facility
- 5 **DAILY HOMEWORK REPORT**
- 6 *Digital lecture of complete syllabus*



FEATURES OF SCHOOL PARENT APPLICATION

7

School Calender

8

Feedback and complaint
(Direct to Principal)

9

Photot gallery

10

Easy to use

11

SOS Panic Button

12

Fees report

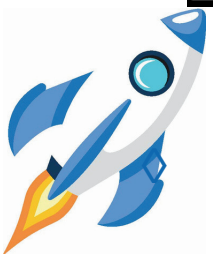
13

Time Table

14

Digital Content

App name
Mittsure parent app - sample
username -MIT3030266
PASSWORD - E5F7XZHN
Scan QR code to download
&TAP TO DOWNLOAD



PRINCIPAL MESSAGE



I.S.NARWAL

A school plays a crucial role in shaping a child's future. Not only does this include the provision of education and ensuring learning, but moulding the character, morals, and value system of the child as well. A school provides the foundation needed to view the world as a limitless space providing innumerable opportunities to shine.

We, at SBS, strive to provide education that explores, challenges, and grooms every aspect of the child's personality. While we are determined to provide seamless learning targeted towards excellent academic performance through the incorporation of the latest teaching approaches, we also ensure that we are actively working on the physical, social, emotional, and spiritual training of our children. We believe that all children can learn and commit to nurturing the potential in each child. We focus on contextual learning based on a constructivist theory of teaching & learning to provide techniques such as problem-solving, learning by doing & inquiry-based learning activities. Our teachers help students to test their ideas, draw conclusions & inferences in a collaborative learning environment which transforms the students to become active participants in the learning process.

Our teachers are professionally equipped to develop adapt and modify curriculum content, pedagogy & assessment which suit the needs and aspirations of our students. We work towards a holistic, experiential, integrated, student-centered educational system that helps to improve the creativity, critical thinking, and problem-solving skills of our young learners to equip them for the ever-changing employment dynamics and global ecosystems. We educate our children to change the world through peace, empathy, and fraternity and place great emphasis on inner values.

At our school, we truly believe that "Every child is a star, and we know how to make that star shine." Each student is blessed with unique abilities, strengths, and learning styles. Our aim is to recognize these differences and prepare every child according to their individual abilities so they can become the very best version of themselves. We provide a balanced and supportive environment where students excel not only in academics but also in sports, drama, IT, and various co-curricular activities. By offering diverse learning opportunities, we help each child discover their interests, build confidence, and develop essential life skills.

Our dedicated team of educators works closely with students to guide them, inspire them, and nurture their overall growth. We believe that when children are given the right direction, encouragement, and resources, they shine brightly in every field they choose.

Together, let us continue to support our children so they grow into confident, talented, and responsible individuals.

11TH CLASS FEES DETAIL

DETAIL	FEES	YEARLY AMOUNT
ADMISSION ONE TIME	10000	10000
TUTION FEES	8000	100000
TEST SERIES	25000	25000
BUS FEES	500	6000
LIBRARY	1000	12000
LAPTOP	60000	60000
BOOKS	10000	10000
COMPUTER CLASSES	12000	12000
GAME	12000	12000
TOTAL		2,50,000
FEES YEARLY WITH LAPTOP AND BOOK	SCHOLARS kit	65000
YEARLY FEES WITHOUT LAPTOP		50000



SHAHEED BHAGAT SINGH SR SEC SCHOOL (JHAMOLA)



SCHOLARS KIT SPECIAL FOR 11TH AND 12TH NEET/ JEE STUDENT



FEATURES

- EXPERT FACULTY
- LAPTOP
- LIBRARY(8A.M-5P.M)
- NEET /JEE MODULE
- TEST SERIES
- ADMISSION
- VECHILE
- TUTION FEES
- DOUBT CLASSES
- PHY,CHE,BIO LAB.

**SCHOLARS KIT IS FOR SELF LEARNER
AND STUDIOUS**



**CONTACT US FOR COMPLETE YEAR
PLANNER AND FEES DETAIL**



7988762959



©SHAHEEDBHAGATSINGHSRSEC.SCHOOL

CLASS - NURSERY TO 12TH (MEDICAL AND NON MEDICAL)

11th SYLLABUS HBSE

SUBJECT - ENGLISH

Hornbill (Main Textbook):
Prose:

Chapter 1 -"The Portrait of a Lady"

Chapter 2- "We're Not Afraid to Die... if We Can All Be Together"

Chapter 3 -"Discovering Tut: The Saga Continues"

Chapter 4 -"The Ailing Planet: The Green Movement's Role"

chapter 5 -"The Adventure"

chapter 6 "Silk Road"

Poetry:

poem 1 "A Photograph"

poem 2 "The Laburnum Top"

poem 3 " The Voice of the Rain"

poem 4 "Childhood"

POEM 5 "Father to Son"

Snapshots (Supplementary Reader):

Chapter 1 "The Summer of the Beautiful White Horse"

CHAPTER 2 "The Address"

CHAPTER 3 "Mother's Day"

CHAPTER 4 "Birth"

CHAPTER 5 "The Tale of Melon City"

SUBJECT - ENGLISH GRAMMAR

Section A: Reading Skills

- **Reading Comprehension:** This includes unseen passages (factual, descriptive, literary, discursive, or persuasive) and case-based passages with verbal/visual inputs like statistical data and charts.

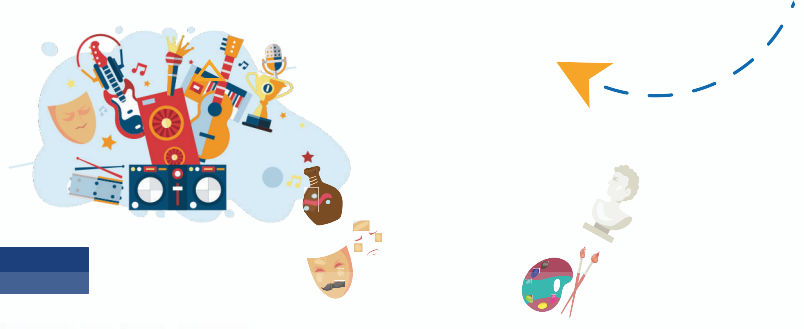
Section B: Creative Writing Skills and Grammar

- **Creative Writing Tasks:**
 - **Short Writing Tasks:** Notice Writing.
 - **Long Writing Tasks:** Business or official letters (e.g., inquiries, complaints, information requests, orders) and speech writing.
- **Grammar: Focuses on determiners, tenses, and reordering of sentences.**



11th SYLLABUS

SUBJECT - HINDI



पाठ्यपुस्तक 'आरोह भाग-1'

गद्य खंड (Prose Section)

1. नमक का दारोगा - प्रेमचंद
2. मियाँ नसीरुद्दीन - हजारी प्रसाद द्विवेदी
3. अपना मालवा: खंडवा से दिल्ली तक - भवानी प्रसाद मिश्र
4. राजस्थान की रजत बूँदें - अज्ञेय
5. प्लाची के फूल - महादेवी वर्मा
6. गाँव का रंगमंच - रामधारी सिंह दिनकर
7. शिरीष के फूल - हजारी प्रसाद द्विवेदी

पद्य खंड (Poetry Section)

1. कविता के बहाने, बात सीधी थी पर - रघुवीर सहाय
2. चंपा काले-काले अच्छर नहीं चीन्हती - कुँवर नारायण
3. गज़ल - दुष्यंत कुमार
4. एक फूल की चाह - केदारनाथ अग्रवाल
5. गीत-अगीत - भवानी प्रसाद मिश्र
6. पतंग - सर्वेश्वर दयाल सक्सेना
7. तोप - भवानी प्रसाद मिश्र

पूरक पुस्तक (वितान भाग-1)

1. साँवले सपनों की याद - गजानन माधव मुक्तिबोध
2. ताजमहल का टैंडर - शरद जोशी
3. आलो आंधारि - बेबी हालदार



SUBJECT - HINDI GRAMMAR

1. भाषा और व्याकरण का परिचय
 - भाषा की परिभाषा और उसके प्रकार
 - व्याकरण का महत्व और उपयोग
2. संरचना
 - वाक्य और पद संरचना
 - वाक्य प्रकार: सरल, संयुक्त, और मिश्रित वाक्य
3. शब्द भंडार
 - शब्द और उनके प्रकार (तत्सम, तद्भव, देशज, विदेशी शब्द)
 - पर्यायवाची, विलोम, और अनेकार्थी शब्द
4. संधि और समास
 - संधि: स्वर संधि, व्यंजन संधि, और विसर्ग संधि
 - 5. समास: तत्पुरुष, द्वंद्व, कर्मधारय, बहुव्रीहि आदि
 - कारक और उपसर्ग-प्रत्यय
 - कारक और उनके चिह्न
 - उपसर्ग और प्रत्यय का उपयोग
6. काल और वाच्य
 - काल: भूत, वर्तमान, भविष्य
 - वाच्य: कर्ता वाच्य, कर्म वाच्य, भाव वाच्य
7. संज्ञा, सर्वनाम, विशेषण
 - इन शब्दभेदों का उपयोग और उनके प्रकार
 - अव्यय और क्रिया
 - अव्यय शब्द (क्रिया विशेषण, संबोधन, संबंधबोध आदि)
 - क्रिया और उनके भेद
8. मुहावरे और लोकोक्तियाँ
 - सामान्यतः प्रयोग में आने वाले मुहावरे और उनके अर्थ
9. पुनरुक्त शब्दावली और अशुद्धि शोधन
 - वाक्य शुद्धि
 - पुनरुक्त प्रयोग की पहचान
10. रचना कौशल
 - अनुच्छेद लेखन
 - संवाद लेखन
 - पत्र लेखन (औपचारिक और अनौपचारिक)

NEET CLASS 11 SYLLABUS

PHYSICS (Class 11)

Unit–I: Physical World & Measurement

1. Physical World and Measurement
 - Units and Measurements

Unit–II: Kinematics

1. Motion in a Straight Line
2. Motion in a Plane

Unit–III: Laws of Motion

1. Laws of Motion

Unit–IV: Work, Energy and Power

1. Work, Energy and Power

Unit–V: Motion of System of Particles & Rigid Body

1. Centre of Mass and Rotational Motion

Unit–VI: Gravitation

1. Gravitation

Unit–VII: Properties of Bulk Matter

1. Mechanical Properties of Solids
2. Mechanical Properties of Fluids

Unit–VIII: Thermodynamics

1. Thermal Properties of Matter
2. Thermodynamics

Unit–IX: Behaviour of Perfect Gas & Kinetic Theory

1. Kinetic Theory

Unit–X: Oscillations & Waves

1. Oscillations and Waves

CHEMISTRY (Class 11)

Physical Chemistry

1. Some Basic Concepts of Chemistry
2. Structure of Atom
3. States of Matter
4. Thermodynamics
5. Equilibrium

Inorganic Chemistry

1. Classification of Elements and Periodicity
2. Chemical Bonding and Molecular Structure
3. Hydrogen
4. s-Block Elements
5. Environmental Chemistry

Organic Chemistry

1. Some Basic Principles & Techniques of Organic Chemistry
2. Hydrocarbons




 BIOLOGY (Class 11)

BOTANY

1. The Living World
2. Biological Classification
3. Plant Kingdom
4. Morphology of Flowering Plants
5. Anatomy of Flowering Plants
6. Cell – The Unit of Life
7. Biomolecules
8. Cell Cycle and Cell Division
9. Transport in Plants
10. Mineral Nutrition
11. Photosynthesis in Higher Plants
12. Respiration in Plants
13. Plant Growth and Development

ZOOLOGY

1. Animal Kingdom
2. Structural Organisation in Animals
3. Digestion and Absorption
4. Breathing and Exchange of Gases
5. Body Fluids and Circulation
6. Excretory Products and their Elimination
7. Locomotion and Movement
8. Neural Control and Coordination
9. Chemical Coordination and Integration

 PHYSICS (Class 11 – JEE)

Unit–I: Physical World & Measurement

1. Physical World and Measurement

- Units and Measurements

Unit–II: Kinematics

1. Motion in a Straight Line

2. Motion in a Plane

Unit–III: Laws of Motion

1. Laws of Motion

Unit–IV: Work, Energy and Power

1. Work, Energy and Power

Unit–V: Motion of System of Particles & Rigid Body

1. Centre of Mass and Linear Momentum

2. Rotational Motion

Unit–VI: Gravitation

1. Gravitation

Unit–VII: Properties of Bulk Matter

1. Mechanical Properties of Solids

2. Mechanical Properties of Fluids

Unit–VIII: Thermodynamics

1. Thermal Properties of Matter

2. Thermodynamics

Unit–IX: Behaviour of Perfect Gas & Kinetic Theory

1. Kinetic Theory of Gases

Unit–X: Oscillations & Waves

1. Oscillations

2. Waves

 CHEMISTRY (Class 11 – JEE)

Physical Chemistry

1. Some Basic Concepts of Chemistry (Mole Concept)

2. Structure of Atom

3. States of Matter

4. Thermodynamics

5. Equilibrium

Inorganic Chemistry

1. Classification of Elements and Periodicity

2. Chemical Bonding and Molecular Structure

3. Hydrogen


4. s-Block Elements

5. Environmental Chemistry

Organic Chemistry

1. Some Basic Principles & Techniques of Organic Chemistry

2. Hydrocarbons

 MATHEMATICS (Class 11 – JEE)

Sets & Functions

1. Sets
2. Relations and Functions

Trigonometry

1. Trigonometric Functions
2. Trigonometric Identities & Equations

Algebra

1. Complex Numbers and Quadratic Equations
2. Linear Inequalities

Sequences & Series

1. Sequences and Series

Counting & Probability

1. Permutations and Combinations
2. Binomial Theorem
3. Probability

Coordinate Geometry

1. Straight Lines
2. Conic Sections (Circle, Parabola, Ellipse, Hyperbola)

Introduction to Calculus

1. Limits and Derivatives

PHYSICS

S.No.	Chapter	Target Month	✓	Date
1	Units & Measurements	April	<input type="checkbox"/>	
2	Motion in Straight Line	April	<input type="checkbox"/>	
3	Motion in Plane	April	<input type="checkbox"/>	
4	Laws of Motion	May	<input type="checkbox"/>	
5	Work, Energy & Power	July	<input type="checkbox"/>	
6	Centre of Mass	July	<input type="checkbox"/>	
7	Rotational Motion	July	<input type="checkbox"/>	
8	Gravitation	August	<input type="checkbox"/>	
9	Mechanical Properties of Solids	August	<input type="checkbox"/>	
10	Mechanical Properties of Fluids	August	<input type="checkbox"/>	
11	Thermal Properties of Matter	Sept (16–30)	<input type="checkbox"/>	
12	Thermodynamics	October	<input type="checkbox"/>	
13	Kinetic Theory	October	<input type="checkbox"/>	
14	Oscillations	November	<input type="checkbox"/>	14
15	Waves	November	<input type="checkbox"/>	

CHEMISTRY

S.No.	Chapter	Target Month	✓	Date
1	Some Basic Concepts (Mole)	April	<input type="checkbox"/>	
2	Structure of Atom	May	<input type="checkbox"/>	
3	States of Matter	July	<input type="checkbox"/>	
4	Thermodynamics	July	<input type="checkbox"/>	
5	Equilibrium	August	<input type="checkbox"/>	
6	Redox Reactions	August	<input type="checkbox"/>	
S.No.	Chapter	Target Month	✓	Date
7	Periodicity	May	<input type="checkbox"/>	
8	Chemical Bonding	July	<input type="checkbox"/>	
9	Hydrogen	August	<input type="checkbox"/>	
10	s-Block Elements	Sept (16–30)	<input type="checkbox"/>	
11	Environmental Chemistry	November	<input type="checkbox"/>	
12	Basic Organic Chemistry (GOC)	October	<input type="checkbox"/>	
13	Hydrocarbons	October	<input type="checkbox"/>	

BOTONY

S.No.	Chapter	Target Month	✓	Date
1	Living World	April	<input type="checkbox"/>	
2	Biological Classification	April	<input type="checkbox"/>	
3	Plant Kingdom	April	<input type="checkbox"/>	
4	Morphology of Plants	July	<input type="checkbox"/>	
5	Anatomy of Plants	July	<input type="checkbox"/>	
6	Cell – Unit of Life	July	<input type="checkbox"/>	
7	Biomolecules	July	<input type="checkbox"/>	
8	Cell Cycle & Division	August	<input type="checkbox"/>	
9	Transport in Plants	August	<input type="checkbox"/>	
10	Mineral Nutrition	August	<input type="checkbox"/>	
11	Photosynthesis	Sept (16–30)	<input type="checkbox"/>	
12	Respiration in Plants	October	<input type="checkbox"/>	
13	Plant Growth & Development	November	<input type="checkbox"/>	16

ZOOLOGY

S.No.	Chapter	Target Month	✓	Date
14	Animal Kingdom	April	<input type="checkbox"/>	
15	Structural Organisation	May	<input type="checkbox"/>	
16	Digestion & Absorption	July	<input type="checkbox"/>	
17	Breathing & Exchange	July	<input type="checkbox"/>	
18	Body Fluids & Circulation	August	<input type="checkbox"/>	
19	Excretion	August	<input type="checkbox"/>	
20	Locomotion & Movement	Sept (16–30)	<input type="checkbox"/>	
21	Neural Control & Coordination	October	<input type="checkbox"/>	
22	Chemical Coordination	November	<input type="checkbox"/>	

S.No.	Chapter	Target Month	✓	Date
1	Sets	April	<input type="checkbox"/>	
2	Relations & Functions	April	<input type="checkbox"/>	
3	Trigonometric Functions	April	<input type="checkbox"/>	
4	Trigonometric Equations	May	<input type="checkbox"/>	
5	Complex Numbers	July	<input type="checkbox"/>	
6	Quadratic Equations	July	<input type="checkbox"/>	
7	Sequences & Series	August	<input type="checkbox"/>	
8	Permutation & Combination	August	<input type="checkbox"/>	
9	Binomial Theorem	Sept (16–30)	<input type="checkbox"/>	
10	Probability	October	<input type="checkbox"/>	
11	Straight Lines	October	<input type="checkbox"/>	
12	Conic Sections	November	<input type="checkbox"/>	
13	Limits & Derivatives	November	<input type="checkbox"/>	
Subject	Total Chapters	Completed		
Physics	15	<input type="checkbox"/> /15		
Chemistry	13	<input type="checkbox"/> /13		
Biology	22	<input type="checkbox"/> /22		
Mathematics	13	<input type="checkbox"/> /13		

TEST SERIES FOR JEE /NEET AND BOARDS

Test Date	Physics	Chemistry	Biology	Mathematics
20 Apr	Units & Measurements	Some Basic Concepts	Living World	Sets
23 Apr	Motion in Straight Line	Structure of Atom	Biological Classification	Relations
27 Apr	Motion in Plane	Periodicity	Plant Kingdom	Functions
30 Apr	APRIL PART TEST (All Subjects)			
Test Date	Physics	Chemistry	Biology	Mathematics
2 May	Laws of Motion	Chemical Bonding	Morphology	Trigonometric Functions
5 May	WEP	States of Matter	Anatomy	Trigonometric Identities
8 May	COM	Thermodynamics (Chem)	Cell – Structure	Inverse Trigonometric Fn
11 May	Rotational Motion	Thermodynamics (Chem)	Biomolecules	Complex Numbers
14 May	Gravitation	Equilibrium	Cell Cycle	Quadratic Equations
18 May	MAY TEST–1			
20 May	Revision	Revision	Revision	Revision
23 May	Weak Areas	Weak Areas	Weak Areas	Weak Areas
26 May	APR–MAY CUMULATIVE TEST			

Test Date	Physics	Chemistry	Biology	Mathematics
29 MAY	GRAND TEST - 1			
2 Jul	Mech. Properties of Solids	Redox	Transport in Plants	Sequences & Series
6 Jul	Mech. Properties of Fluids	Hydrogen	Mineral Nutrition	Permutation & Combination
8 Jul	Thermal Properties	s-Block	Photosynthesis	Binomial Theorem
11 Jul	Thermodynamics (Phy)	GOC	Respiration in Plants	Straight Line
14 Jul	Kinetic Theory	Hydrocarbons	Plant Growth	Circle
17 Jul	JULY TEST-1			
20 Jul	Revision	Revision	Revision	Revision
23 Jul	Weak Areas	Weak Areas	Weak Areas	Weak Areas
27 Jul	JULY FULL TEST			
30 Jul	APR-JUL CUMULATIVE			
Test Date	Physics	Chemistry	Biology	Mathematics
1 Aug	Oscillations	Environmental Chem	Animal Kingdom	Parabola
4 Aug	Waves	Environmental Chem	Structural Organisation	Ellipse
7 Aug	Revision	Revision	Revision	Hyperbola

10 Aug	AUG TEST-1			
13 Aug	Weak Areas	Weak Areas	Weak Areas	
17 Aug	AUG TEST-2			
19 Aug	PYQ Based	PYQ Based	PYQ Based	
22 Aug	AUG FULL TEST	WS1		
25 Aug	JUL-AUG CUMULATIVE	WS2 WS3		
28 Aug	GRAND TEST-2			
Test Date	Physics	Chemistry	Biology	
17 Sept	Revision	Revision	Digestion & Absorption	
20 Sept	Revision	Revision	Breathing & Exchange	
23 Sept	Revision	Revision	Body Fluids & Circulation	
26 Sept	SEPT PART TEST			
29 Sept	CUMULATIVE TEST			
Test Date	Physics	Chemistry	Biology	
2 Oct	Revision	Revision	Excretion	
5 Oct	Revision	Revision	Locomotion & Movement	
8 Oct	Revision	Revision	Neural Control	21
12 Oct	OCT TEST-1			

14 Oct	Revision	Revision	Chemical Coordination	
17 Oct	OCT TEST-2			
20 Oct	Full Physics	Full Chemistry	Human Physiology	
23 Oct	OCT FULL TEST	-		
26 Oct	Cumulative	WS1 WS2		
29 Oct	GRAND TEST-3	WS3		
Test Date	Physics	Chemistry	Biology	
2 Nov	Full Revision	Full Revision	Full Revision	
4 Nov	Weak Areas			
7 Nov	PYQ Test	-		
10 Nov	NOV TEST-1			
13 Nov	Weak Areas			
16 Nov	NOV TEST-2			
19 Nov	Physics Full			
23 Nov	NOV FULL TEST			
25 Nov	Cumulative			
28 Nov	GRAND TEST-4			22

Test Date	Syllabus	
1 Dec	Physics Full	
4 Dec	Chemistry Full	
7 Dec	Biology Full	
10 Dec	Mixed Revision	
12 Dec	FULL TEST-1	
16 Dec	Error-Based Test	
19 Dec	FULL TEST-2	
22 Dec	PYQ Full Test	
25 Dec	GRAND TEST-5	
28 Dec	MEGA TEST-1	
31 Dec	MEGA TEST-2	
Date	Test	
18 Jan	Full Mock-1	
20 Jan	Full Mock-2	
23 Jan	Weak Areas	
27 Jan	Full Mock-3	
31 Jan	GRAND TEST-6	

EXAM SCHEDULE FOR Class 11TH

✉ shaheedbhagatsingh1289@gmail.com

☎ 7988762959



Exam	DATE	DAY	9TH	11th	
Periodic Test 1	21.07.26	Tuesday	ENG	ENG	
	23.07.26	Thursday	HINDI	HINDI	
	25.07.26	Saturday	MATH	MATH	
	27.07.26	Monday	SCI	PHY	
	30.07.26	Thursday	S.S	CHE	
HALF YEARLY EXAMINATION	15.09.26	Tuesday	ENG	ENG	
	17.09.26	Thursday	HINDI	HINDI	
	19.09.26	Saturday	MATH	MATH	
	21.09.26	Monday	SCI	PHY	
	24.09.26	Thursday	S.S	CHE	

- . Periodic Tests will be conducted during regular school timings.
- . School Timings during Periodic Tests will be notified separately.
- . Retests will not be conducted for any reason. Half day leave or leave after exam is not permitted.
- . Any change in schedule will be communicated in advance to the parents through SMS/Website/Circular.



SYNOPSIS OF ASSESSMENT

1	Periodic Assessment (20 marks each in Term-I & Term-II)	M.M	Weightage
(a)	Periodic test (july)	30	10
(b)	Internal assessment (Once in Term-I & Term-II separately)	10	5
(c)	Manners and dressing (Once in Term-I & Term-II separately)	10	5
(d)	Half Yearly Examination (In September)	80	80
(e)	Annual Exam (In December)	80	80

Course Grading

A+

100% - 90% = A

89% - 80% = B


79% - 70% = C

69% - 60% = D

59% - 50% = F

PROMOTION AND ASSESSMENT POLICY

PROMOTION AND ASSESSMENT POLICY

- 
- Periodical Test will be held in July-Aug 60 percent of syllabus will be covered in periodic test
 - 70 Percent of syllabus will be completed before half yearly examination.
 - half yearly examination will be held in September
 - Annual examination of class 11th will be held in December
 - *Any change in schedule will be communicated in advance to parents through SMS Circular*
 - **Subject - ENG, HINDI , MATH ,Physics ,chemistry ,bio**
 - Thus, Term-I: 100 marks (Worksheet assessment-10 marks + Note Book-5 marks + manners and dressing-5 marks + HY-80 marks)
 - Term-II: 100 marks (Worksheet assessment-10 marks + Note Book-5 marks + manners and dressing 5 marks+ AE-80 marks)
 - Child needs to secure 33% in Half Yearly and Yearly / Annual Exam separately (i.e., 26.4 out of 80) to pass in a particular subject. To get passed and promoted to next class, child has to secure 33% in each subject.
 - If a child secures E-grade (below 33%) in Half Yearly and Annual Examination in a particular subject, then he/she can be given ONE opportunity to IMPROVE his/her performance in Half Yearly & Annual Exam separately based on the syllabus meant for Term-I & Term-II respectively. There is only ONE ATTEMPT to qualify the Improvement Exam.
 - **Rule of examination**
 - 75 % attendance
 - 33% passing marks
 - Compartment Exam will comprise of entire syllabus of a particular subject and will be tentatively in the month of June. There is only **ONE ATTEMPT for qualifying the Compartment Exam**. Students will be detained if they fail to pass the Compartment Exam. There won't be any Second Compartment Exam under any circumstances and reasons (medical or otherwise).

Remember
this



Be confident!



Be curious!



Be persistent!



Be engaged!

School Annual celebration



Month	Date	Occasion	Celebration
August	15-08-2026	Independance day	school celebration
sept	05-09-2026	teacher day	
Sept	28-09-2026	Bhagat singh Birthday	School celebration
Novemeber	01.11.2026	Haryana day	
November	05.11.2026	diwali celebration	
November	14-11-2026	Children day	Annual function
December	25-11-2026	christmas day	
Jan	26-01-2026	Republic day	Sport day
March	23-03-2026	Shaheedi diwas	Result day

- **ANY CHANGES Will be informed by SMS**





SHAHEED BHAGAT SINGH SR SEC SCHOOL (JHAMOLA)



SCHOLARS KIT SPECIAL FOR 11TH AND 12TH NEET/ JEE STUDENT



FEATURES

- EXPERT FACULTY
- LAPTOP
- LIBRARY(8A.M-5P.M)
- NEET /JEE MODULE
- TEST SERIES
- ADMISSION
- VECHILE
- TUTION FEES
- DOUBT CLASSES
- PHY,CHE,BIO LAB.

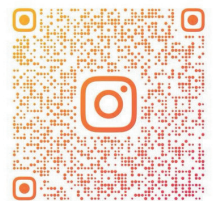
**SCHOLARS KIT IS FOR SELF LEARNER
AND STUDIOUS**



**CONTACT US FOR COMPLETE YEAR
PLANNER AND FEES DETAIL**



7988762959



@SHAHEEDBHAGATSINGHSRSEC.SCHOOL

CLASS - NURSERY TO 12TH (MEDICAL AND NON MEDICAL)