

# SHAHEED BHAGAT SINGH SR SEC SCHOOL (JHAMOLA)



## COMPLETE DAY BOARDING SCHOOL GAME, AI AND ROBOTICS LAB, FOUNDATION COURSE, OLYMPIADS PREPARATION

### FOUNDATION course class 6th to 8th Offers



Special NEET & JEE PREPARATION  
FROM CLASS 6TH

Smart classroom facility



AI AND ROBOTICS COURSE  
CURRICULUM

1 acre Playground



Tuition classes for weak students

SPECIAL PARENT APPLICATION For  
transparency



Special ENG speaking classes And  
personality developmet course

Complete camera surveillence  
campus



Game academy with dedicated  
Couch

25 Years of excellence



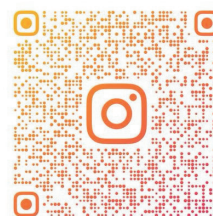
ENROLL NOW



Contact Us  
7988762959



Click on scanner for Fees  
detail



@SHAHEEDBHAGATSINGHSRSEC.SCHOOL





# SHAHEED BHAGAT SINGH SR SEC SCHOOL (JHAMOLA)

## SCHOOL FACILITIES FOR 6TH TO 8TH

- Foundation course of JEE AND NEET FOR CLASS 6th to 8TH
- Special Tutition classes
- AI and robotics curriculum and lab
- SCIENCE LAB FACILITY
- SMART CLASSROOM
- COMPUTER LAB
- LIBRARY FACILITY
- OLYMPAIDS
- SPECIAL PARENT APPLICATION TO TRACK RESULT
- 1 ACRE PLAYGROUND
- Special eng speaking classes
- Special game and athletics preparation with dedicated couch
- GREEN CALM ENVIRONMENT FOR STUDIES
- Digital classes and lab experiment with embibe
- 20 YEARS OF EXCELLENCE



Click on scanner for fees detail



@SHAHEEDBHAGATSINGHSRSEC.SCHOOL



# 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.

## 6th CLASS FEES DETAIL

FEES DETAIL	AMOUNT
ADMISSION FEES (Annually)	3,200
TUTION FEES ( MONTHLY)	1,700
TRANSPORT FEES ( MONTHLY)	300-500
EXAM FEES ( Annually)	400



# SHAHEED BHAGAT SINGH SR SEC SCHOOL JHAMOLA

# CLASS 6<sup>TH</sup> TO 8<sup>TH</sup> TIME TABLE



PERIOD	TIME	6TH	7TH	8TH
1ST	08:00 -08:40	SPOKEN	SKT	S.S
2ND	08:40-09:20	comp	HINDI	SKT
3RD	09:20-10:00	SKT	S.S	HINDI
4TH	10:00-10:40	HINDI	comp	CLUB/MUSI/GA ME
5TH	10:40-11:20	S.S	CLUB/MUSIC/GAM E	SPOKEN
Recess	11:20-11:40	recess	recess	recess
6TH	11:40-12:20	CLUB/MUSIC/G AME	SPOKEN	COMP
7TH	12:20-01:00	MATH	ENG	SCI
8TH	01:00-01:40	SCI	MATH	ENG
9th	01:40- 02:20	ENG	SCI	MATH

**HONEYSUCKLE**

**1. Who Did Patrick's Homework?**

A House, A Home

**2. How the Dog Found Himself a New Master!**

The Kite

**3. Taro's Reward**

The Quarrel

**4. An Indian – American Woman in Space: Kalpana Chawla**

Beauty

**5. A Different Kind of School**

Where Do All the Teachers Go?

**6. Who I Am**

The Wonderful Words

**7. Fair Play**

Vocation

**8. The Banyan Tree**

A Pact with the Sun

**1. A Tale of Two Birds**

**2. The Friendly Mongoose**

**3. The Shepherd's Treasure**

**4. Tansen**

**5. The Monkey and the Crocodile**

**6. The Wonder Called Sleep**

**7. A Pact with the Sun**

**1. Knowing Our Numbers**

**2. Whole Numbers**

**3. Playing With Numbers**

**4. Basic Geometrical Ideas**

**5. Understanding Elementary Shapes**

**6. Integers**

**7. Fractions**

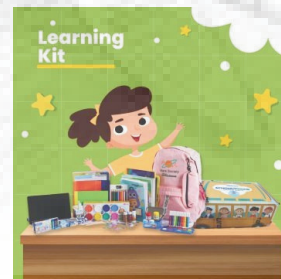
**8. Decimals**

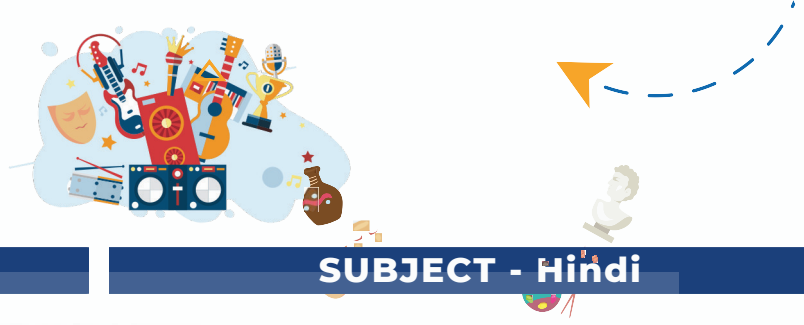
**9. Data Handling**

**10. Mensuration**

**11. Algebra**

**12. Ratio and Proportion**





1. Components of Food
2. Sorting Materials into Groups
3. Separation of Substances
4. Getting to Know Plants
5. Body Movements
6. The Living Organisms and their Surrounding
7. Motion and Measurement of Distances
8. Light, Shadows and Reflections
9. Electricity and Circuits
10. Fun with Magnets
11. Air Around Us

1. वह चिड़िया जो (कविता)
2. बचपन (संस्मरण)
3. नादान दोस्त (कहानी)
4. चाँद से थोड़ी-सी गप्पे (कविता)
5. साथी हाथ बढ़ाना – एक दौड़ ऐसी भी (केवल पढ़ने के लिए)
6. ऐसे – ऐसे (एकांकी)
7. टिकेट – अलबम (कहानी)
8. झांसी की रानी (कविता)
9. जो देखकर भी नहीं देखते (निबंध) – छूना और देखना (केवल पढ़ने के लिए)
10. संसार पुस्तक है (पत्र)
11. मैं सबसे छोटी होऊँ (कविता)
12. लोकगीत (निबंध) – दो हरियाणवी लोक गीत (केवल पढ़ने के लिए)
13. नोकर (निबंध)
14. वन के मार्ग में (कविता)



## **SUBJECT - SOCIAL SCIENCE**



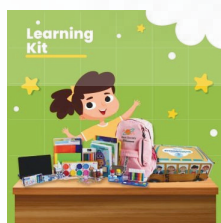
1. What, Where, How and When?
2. From Hunting – Gathering to Growing Food
3. In the Earliest Cities
4. What Books and Burials Tell Us
5. Kingdoms, Kings and an Early Republic
6. New Questions and Ideas
7. From a Kingdom to an Empire
8. Villages, Towns and Trade
9. New Empires and Kingdoms
10. Buildings, Paintings and Books

### **Social & Political**

1. Diversity
2. Diversity and Discrimination
3. Government
4. Local Government and Administration
5. Rural Administration
6. Urban Administration
7. Rural Livelihoods
8. Urban Livelihoods

### **Geography**

1. The Earth in the Solar System
2. Globe: Latitudes and Longitudes
3. Motions of the Earth
4. Maps
5. Major Domains of the Earth
6. Our Country: India



# 6th SYLLABUS

## SUBJECT - ENGLISH GRAMMAR

1. Sentence Structure
2. Parts of Speech
3. Tenses
4. Degree of Comparison
5. Articles
6. Modals
7. Punctuation
8. Active and Passive Voice
9. Vocabulary and Word Power
10. Comprehension Skills
11. Creative Writing
12. Rearrange the Part of Speech in Meaningful Sentences



## SUBJECT - HINDI GRAMMAR

1. संज्ञा
2. सर्वनाम
3. विशेषण
4. क्रिया
5. काल
6. वाक्य
7. संधि
8. समास
9. वचन
10. लिंग
11. कारक
12. अपठित गद्यांश/कविता
13. अलंकार
14. रचनात्मक लेखन

# PERSONALITY DEVELOPMENT

## 1. Introduction to Personality & Self-Analysis

- **Concept of Personality:** Understanding determinants, traits, and types (Introvert, Extrovert, Ambivert).
- **Self-Awareness:** Techniques for introspection and self-assessment, including SWOT Analysis (Strengths, Weaknesses, Opportunities, Threats).
- **Core Theories:** Introduction to psychological frameworks such as Freud's Id/Ego/Superego and the Big Five Personality Traits.

## 2. Emotional Intelligence & Mindset

- **Emotional Intelligence (EQ):** Self-regulation, empathy, and managing emotions in personal and professional life.
- **Attitude Building:** Developing a positive mindset, overcoming hurdles, and understanding the significance of a "can-do" attitude.
- **Self-Esteem:** Building confidence and self-image while identifying signs of low self-esteem.

## 3. Communication & Interpersonal Skills

- **Verbal & Non-Verbal:** Mastering effective speech, active listening, and body language (gestures, posture, eye contact).
- **Public Speaking:** Overcoming stage fear, voice modulation, and delivering impactful presentations.
- **Interpersonal Dynamics:** Building rapport, conflict resolution strategies (Win-Win), and understanding transactional analysis (Ego States).

## 4. Leadership & Professional Excellence

- **Leadership Qualities:** Identifying leadership styles, team building, and group dynamics.
- **Social & Professional Etiquette:** Manners for dining, telephone use, emails, and professional grooming.
- **Decision Making:** Critical thinking, problem-solving skills, and effective negotiation techniques.

## 5. Time & Stress Management

- **Time Management:** Goal setting (SMART goals), prioritization techniques, and identifying time wasters.
- **Stress Management:** Identifying causes of stress and applying relaxation techniques like Mindfulness and meditation.

## 6. Employability & Career Preparation

- **Resume Building:** Crafting professional CVs and cover letters.
- **Interview Skills:** Mock interviews, handling FAQ, and psychometric analysis.
- **Personal Branding:** Creating a unique professional identity both offline and online.

# SPOKEN ENGLISH

## Syllabus Breakdown by Phase

### Phase 1: Foundation (Days 1-30)

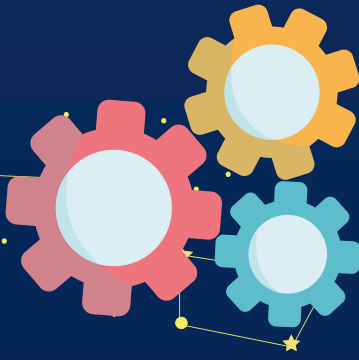
- Focus: Basic building blocks and daily communication.
- Grammar: Tenses (Present, Past, Future), Articles, Prepositions, Parts of Speech.
- Vocabulary: 5-10 new words daily (nouns, verbs, adjectives).
- Speaking: Greetings, self-introduction, daily routines, asking for help, shopping, describing surroundings.
- Activities: Listening to English (10-15 mins), practicing simple sentences.

### Phase 2: Confidence Building (Days 31-60)

- Focus: Expanding conversation & expressing opinions.
- Grammar: Applying tenses, voice, conjunctions.
- Vocabulary: Hobbies, food, weather, travel terms, common idioms & phrasal verbs.
- Speaking: Hobbies, food, travel (airport, hotel), expressing opinions/suggestions, daily journaling, mirror practice.
- Activities: Repeating sentences from English videos, recording yourself.

### Phase 3: Fluency & Expression (Days 61-90)

- Focus: Real-world fluency, advanced expression, and natural flow.
- Grammar: Structural grammar, advanced sentence construction.
- Vocabulary: Modern slang (DM, vibe, trending), debate vocabulary, storytelling.
- Speaking: Debates, storytelling, interview practice, describing experiences, social media chat.
- Activities: Joining practice groups, reading aloud, watching movies, debate practice.



# STEM CLUB

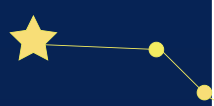


STEM CLUB serves as a platform to ignite curiosity, spark creativity, and empower future leaders to think critically and solve complex problems.



# STEM CLUB

DATE	EVENT
15.04.2026	SCI OLYMPAID
30.04.2026	SPEED MATH
09.05.2026	ENG DEBATE
20.05.2026	MATH OLYMPAID
01.07.2026	SCI PROJECT
15.07.2026	LAB EVENT
07.08.2026	GK COMPETION
15.10.2026	SCI AND MATH OLYMPAID
18.11.2026	SPEED MATH
16.12.2026	TALENT HUNT
10.02.2027	STAR HUNTERS

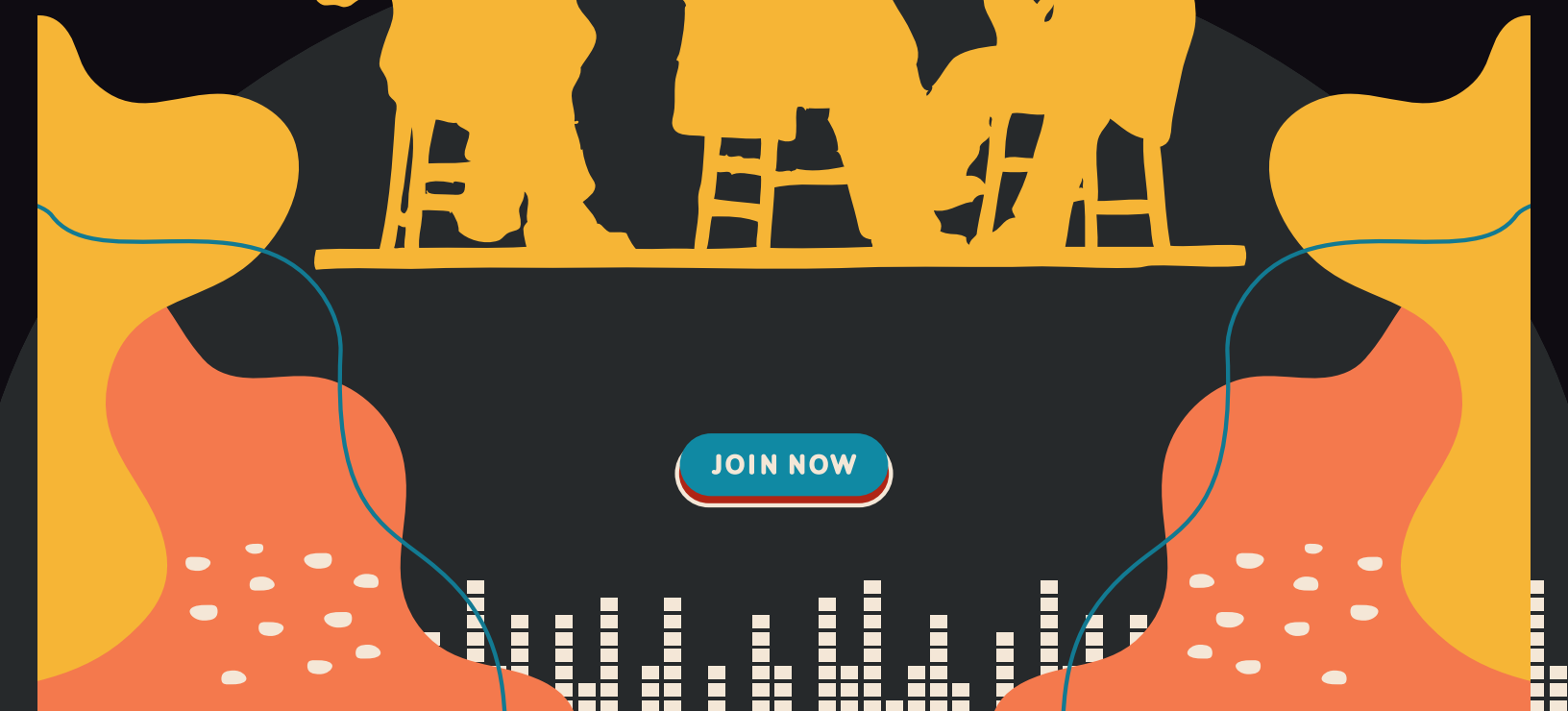


# ARTS & AN

# CLUB



JOIN NOW



# ARTISAN CLUB

DATE	EVENT
15.04.2026	SPEECH
30.04.2026	HARYANVI DANCE
09.05.2026	SINGING
20.05.2026	DRAMA
01.07.2026	POEM/SAYARI
15.07.2026	CLASSICAL DANCE
07.08.2026	RANGOLI
15..10.2026	CRAFT MAKING
18.11.2026	DEBUT HINDI
16.12.2026	NATAK
10.02.2027	TALENT HUNT

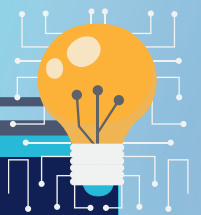




# TECH MINDS CLUB

Are you ready to embark on an exciting adventure where imagination meets innovation?

## Why Choose Robotic School?



- ✓ SPECIAL CURRICULUM
- ✓ Creativity and Innovation
- ✓ AI AND ROBOTICS LAB
- ✓ Fun and Engaging

## Skillful Minds – Class 6

Feature	Description
<b>Number of Pages</b>	161 12 25 Class 6 Coding Skill Subject (Chapter 2 - 7) Windows 10, Windows
<b>Number of Chapters</b>	Media Player, MS Word, MS PowerPoint, PictoBlox
<b>Number of Activities</b>	Block Coding, PictoBlox AI, Quarky
<b>CBSE Skill Subject Covered</b>	Access to Codeavour
<b>Software and Hardware Used</b>	Computers, Coding, Artificial Intelligence and Robotics
<b>Competition</b>	Total 50 – (25 Lab Activities, 25 Classroom Learnings )
<b>Technologies Covered</b>	Lesson Plan, and Lecture Slides (Containing Textual, Images, and Video based Content)
<b>Sessions Required to Complete Course</b>	Yes. Need to submit 10 lab activities online to get digital certificate accredited by STEMpedia, STEM.org and ARTPARK.
<b>Resources Available for Teachers</b>	
<b>Certification</b>	

### Chapter wise Learning Outcome

1. Basics of ICT: Understand the evolution, structure, and functionalities of computer systems, including data representation and file management in Windows.
2. Introduction to Coding: Grasp the concept of coding, its applications, and familiarise with the PictoBlox interface and block palettes.
3. Algorithms with Block Coding: Learn the essence of algorithms, flowcharts, and the significance of pseudocode.
4. Variable using Block Coding: Dive into the world of variables, understanding their naming conventions, types, and operations in PictoBlox.
5. Control with Conditions: Explore conditional programming, understanding relational and logical operators, and nested conditional statements.
6. Loops using Block Coding: Delve into the concept of loops, their types, criteria, and special statements like break and continue.
7. Game Dev with Block Coding: Understand the basics of game development, its rules, and essential design elements.
8. Basics of MS Word: Master the interface and foundational tools of MS Word, including text formatting and mail merge.
9. Basics of Microsoft PowerPoint: Grasp the fundamentals of creating presentations using PowerPoint, from slide design to presentation.
10. Introduction to Robotics: Dive into the world of robotics, understanding types, applications, and functionalities of robots, sensors, and actuators.
11. Fun with AI: Explore the realm of Artificial Intelligence, its comparison with human intelligence, current trends, and applications like face detection.
12. Internet and Computer Networking: Understand the basics of the internet, computer networks, their types, and the concept of the Internet of Things.

Capstone Project: Apply the accumulated knowledge and skills in a comprehensive project, showcasing proficiency in all the areas covered in the chapters.

## Table of Contents – Skillful Minds (Class 6)

<p><b>Chapter 1: Basics of ICT</b></p> <ul style="list-style-type: none"> <li>★ The Computer System Generation of Computers</li> <li>★ Computer Programming Languages</li> <li>★ Translators and their Types</li> <li>★ Some Interesting Discoveries</li> <li>★ Working With Windows File Management to Organize Data</li> <li>★ Media Player in Windows</li> <li>★ Data Representation and Number System</li> <li>★ Conversion from Decimal to Binary Number</li> <li>★ Conversion from Binary to Decimal Number</li> <li>★</li> <li>★</li> </ul> <p>Lab Activity 1 - Practice Search &amp; File Management in Windows 10</p> <p>Lab Activity 2 - Practice Data Transfer in Windows</p> <p>Lab Activity 3 - Practice Media Player in Windows</p>	1	<p>Lab Activity 7 - Playing with QuarKy</p> <p>Lab Activity 8 - Traffic Light with QuarKy</p>	
<p><b>Chapter 2: Introduction to Coding</b></p> <ul style="list-style-type: none"> <li>★ How do Traffic Lights work?</li> <li>★ What is Coding?</li> <li>★ Application of Coding</li> <li>★ Programming Language</li> <li>★ Introduction to PictoBlox and its Interface</li> <li>★ Block Palettes in PictoBlox</li> </ul> <p>Lab Activity 4 - Tobi Walking Animation</p>	23	<p><b>Chapter 5: Control with Conditions</b></p> <ul style="list-style-type: none"> <li>★ Conditional Programming</li> <li>★ Relational Operators</li> <li>★ Logical Operators - AND, OR, and NOT</li> <li>★ Combining Logical Operators</li> <li>★ Nested Conditional Statements</li> </ul> <p>Lab Activity 9 - Logical Operators with QuarKy</p>	52
<p><b>Chapter 3: Algorithms with Block Coding</b></p> <p>What is an Algorithm?</p> <p>Flowchart and its Symbols</p> <p>Pseudocode and its Benefits</p>	32	<p><b>Chapter 6: Loops using Block Coding</b></p> <ul style="list-style-type: none"> <li>★ What are Loops? Increment Loops</li> <li>★ Types of Loops - While, For, Nested Loop</li> <li>★ Entry Criteria</li> <li>★ Exit Criteria</li> <li>★ Break Statement</li> <li>★ Continue Statement</li> <li>★</li> <li>★</li> </ul> <p>Lab Activity 10 - Counter with QuarKy</p> <p>Lab Activity 11 - Nested Statement with QuarKy</p>	64
<p><b>Chapter 4: Variable using Block Coding</b></p> <ul style="list-style-type: none"> <li>★ What are Variables?</li> <li>★ Naming Rules for Variables</li> <li>★ Data Types in Variables</li> <li>★ Variables in PictoBlox</li> <li>★ Performing Operations on Variables</li> <li>★ Arithmetic Operators</li> <li>★ Assignment Operators</li> <li>★ Increment Decrement Operators</li> </ul> <p>Lab Activity 5 - Tracking Sprite using Variables</p> <p>Lab Activity 6 - Addition Bot</p>	38	<p><b>Chapter 7: Game Dev with Block Coding</b></p> <ul style="list-style-type: none"> <li>★ Introduction to Game Development</li> <li>★ Basic Game Development Rules</li> <li>★ Important Elements of Game Design</li> </ul> <p>Lab Activity 12 - Space Battle Game – Part 1</p> <p>Lab Activity 13 - Space Battle Game – Part 2</p>	76
	85	<p><b>Chapter 8: Basics of MS Word</b></p> <ul style="list-style-type: none"> <li>★ Interface of MS Word</li> <li>★ Formatting Text Tools</li> <li>★ The table in Microsoft Word</li> <li>★ Mail Merge in Word</li> </ul> <p>Lab Activity 14 - Practice MS Word - Working with Tables</p> <p>Lab Activity 15 - Practice Mail Merge with MS Word</p>	85
	99	<p><b>Chapter 9: Basics of Microsoft PowerPoint</b></p> <ul style="list-style-type: none"> <li>★ Interface of MS PowerPoint</li> <li>★ Slide Design and Layouts</li> <li>★ Adding Text, Images, and Shapes to Slides</li> </ul>	99

★ Presenting Your Slideshow			
Lab Activity 16 - Practice MS PowerPoint Yourself	- Present		
<b>Chapter 10: Introduction to Robotics</b>	<b>109</b>		
★ Types of Robots			
★ Advantages and Application of Robots			
★ Introduction to Quarky			
★ Introduction to Sensors			
★ Introduction to Actuators			
★ Obstacle Avoidance Robot			
Lab Activity 17 - Discovering Robot Controls			
Lab Activity 18 - Wirelessly Controlled Robot			
Lab Activity 19 - Controlling Servo Motor			
Lab Activity 20 - Obstacle Avoidance Robot			
<b>Chapter 11: Fun with AI</b>	<b>130</b>		
★ Human and Animal Intelligence			
★ Introduction to Artificial Intelligence			
		★ Current Trends of AI	
		★ AI vs. Human Intelligence	
		★ Face Detection Technique	
		★ Generative AI: ChatGPT	
		Lab Activity 21 - Face Detection with PictoBlox	
		Lab Activity 22 & 23 - Creating a Face Filter App	
		Lab Activity 24 - Transform Word in Colourful Emojis	
		<b>Chapter 12: Internet and Computer Networking</b>	<b>147</b>
		★ Internet and Web Browsing	
		★ Computer Networks	
		★ Types of Computer Networks	
		★ Internet of Things	
		Lab Activity 25 - Weather Monitoring System	
		<b>Capstone Project</b>	<b>157</b>
		<b>Sample Projects Built by Community</b>	<b>158</b>
		<b>Answer Key</b>	<b>159</b>

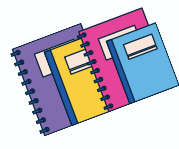
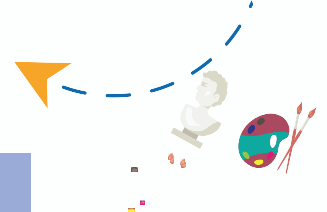
## Transforming Computer Education with AI and Robotics Curriculum

The Skillful Minds Program, aligning with **NEP 2020** and **NCF 2023**, transforms technology education for **classes 1 to 8**. It blends the **CBSE curriculum with AI and coding (Skill Subject Codes 417 and 843)**. Students and teachers develop essential **21st-century skills** with **hands-on** AI lab activities. The focus is on **activity-based learning** with real-world applications that turn traditional computer labs into innovative learning hubs.



# TECH MIND CLUB EVENTS AND COMPETITION

DATE	EVENT NAME	
30.04.2026	PROJECT SUBMISSION	
23.05.2026	PRACTICAL EXAM	
31.07.2026	THINKING AI COMPETION	
24.07.2026	CODING NINJA	
28.10.2026	WEBINAR COMPETION	
28.11.2026	CODE X	
24.12.2026	TECH THINKERS	
30.01.2027	SKILL FULL MIND PROJECT	



# SPORTS CLUB

It's time to lace up your sneakers



# SPORTS CLUB

DATE	EVENT
15.04.2026	ATHLETICS MEET
30.04.2026	Volley competition
09.05.2026	indoor games
20.05.2026	Fun Games
01.07.2026	sports meet
15.07.2026	Hand ball event
07.08.2026	Athletics meet
15..10.2026	Badminton champs
18.11.2026	club Events
16.12.2026	Athlectics meet
10.02.2027	TALENT HUNT

## School Annual celebration Class 6th to 8th



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**






# EXAM SCHEDULE FOR CLASSES VI TO VIII

✉ shaheedbhagatsingh1289@gmail.com

☎ 7988762959



Exam	DATE	DAY	VI	VII	VIII
 <b>Periodic Test 1</b>	13.07.26	Monday	MATHS	MATHS	MATHS
	15.07.26	Wednesday	SCIENCE	SCIENCE	SCIENCE
	17.07.26	Friday	SOCIAL SCIENCE	SOCIAL SCIENCE	SOCIAL SCIENCE
	20.07.26	Monday	ENGLISH	ENGLISH	ENGLISH
	24.07.26	Wednesday	HINDI	HINDI	HINDI
  <b>HALF YEARLY EXAMINATION</b>	07.09.26	Monday	MATHS	MATHS	MATHS
	09.09.26	Wednesday	SCIENCE	SCIENCE	SCIENCE
	11.09.26	Friday	SOCIAL SCIENCE	SOCIAL SCIENCE	SOCIAL SCIENCE
	14.09.26	Monday	ENGLISH	ENGLISH	ENGLISH
	17.09.26	Thursday	HINDI	HINDI	HINDI
	19.09.26	Saturday	COMPUTER	COMPUTER	COMPUTER

- School Timings during Periodic Tests will be notified separately.
- Any change in the schedule will be communicated to the parents in advance through SMS / Website / Circular.

# EXAM SCHEDULE FOR CLASSES VI TO VIII

✉ shaheedbhagatsingh1289@gmail.com

☎ 7988762959



Exam	DATE	DAY	VI	VII	VIII
<b>Periodic Test 2</b>	07.12.26	Monday	MATHS	MATHS	MATHS
	09.12.26	Wednesday	SCIENCE	SCIENCE	SCIENCE
	11.12.26	Friday	SOCIAL SCIENCE	SOCIAL SCIENCE	SOCIAL SCIENCE
	14.12.26	Monday	ENGLISH	ENGLISH	ENGLISH
	17.12.26	Thursday	HINDI	HINDI	HINDI
	28.02.27	Friday	MATHS	MATHS	MATHS
<b>Annual Examination</b>	03.03.27	Monday	SCIENCE	SCIENCE	SCIENCE
	07.03.27	Friday	SOCIAL SCIENCE	SOCIAL SCIENCE	SOCIAL SCIENCE
	08.03.27	Monday	ENGLISH	ENGLISH	ENGLISH
	10.03.27	Wednesday	HINDI	HINDI	HINDI
	12.03.27	Friday	COMPUTER	COMPUTER	COMPUTER

- School Timings during Periodic Tests will be notified separately.
- Any change in the schedule will be communicated to the parents in advance through SMS / Website / Circular.



# SYNOPSIS OF ASSESSMENT

1	Periodic Assessment (20 marks each in Term-I & Term-II)	M.M	Weightage
(a)	Worksheet assessment (july )	30	10
(b)	Note book Submission (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<sup>+</sup>

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 :**
  - **50 Percent of syllabus will be covered in P.T.1**
  - **70 Percent of syllabus will be covered in Half Yearly**
  - **100 percent of syllabus will be covered in P.T 2**
  - **100 Percent of syllabus will be covered in Annual examination**
  - **Annual examination of class 4th will be held in February of**
  - ***Any change in schedule will be communicated in advance to parents through SMS Circular***
  - **Subject - ENG, HINDI , MATH ,SCIENCE,SOCIALSCIENCE,COMPUTER**
  - Thus, Term-I: 100 marks (P.T 1-10 marks +Note Book-5 marks + manners and dressing-5 marks + HY-80 marks)
  - Term-II:100 marks (P.T 2 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.
  - **The Annual Examination in 4th class will be 100% of syllabus. annual examintaion of 4th class will be conducted in February**
  - 
  - **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 RULES AND PROCEDURES

 <b>Prayer</b>	 <b>Fees Rule</b>
<ul style="list-style-type: none"> <li>• Every class must follow their duties which are allotted by their teacher.</li> <li>• Every class should come in line with their class teacher</li> <li>• Every student must be in complete neat and clean dress in prayer .</li> </ul>	<ul style="list-style-type: none"> <li>• Parents must submit their child fees before 10th date of every month.</li> <li>• Exam and admission fees should be submitted in April month</li> <li>• Extra 100rs will be fined if fees are not submitted before 10th of every month</li> </ul>
 <b>Dressing /Grooming etiquette</b>	 <b>Hall Pass</b>
<ul style="list-style-type: none"> <li>• Your school dress should be neat and clean.</li> <li>• Always come in school in complete dress.</li> <li>• Nails should be neat and clean.</li> <li>• Daily comb your hair after bath.</li> </ul>	<ul style="list-style-type: none"> <li>• Students are not allowed outside the classroom without a hall pass during periods.</li> <li>• No more than two students are allowed out of the classroom at a time.</li> <li>• Students must have a hall pass before leaving the classroom.</li> <li>• Monitor and teacher have the right to give a hall pass</li> <li>• 2 hall passes will be allotted to every class.</li> </ul>
<b>Recess /lunch time</b> 	<b>classroom manners</b> 
<ul style="list-style-type: none"> <li>• Students are allowed to have lunch in recess only in the presence of a teacher.</li> <li>• After having lunch, every class should come in line for handwash and washroom with their class monitor.</li> </ul>	<ul style="list-style-type: none"> <li>• Always sit on your seat which is allotted by your teacher</li> <li>• Do not speak and disturb the class in between lectures</li> <li>• In vacant periods, always follow the instructions of the monitor</li> <li>• Never leave the classroom without a hall pass.</li> </ul>

“ Every day is a new adventure. Be curious, be brave, and never stop learning! ”



# SHAHEED BHAGAT SINGH SR SEC SCHOOL

## CLASS 10 RESULT

TOTAL STUDENT 26  
100 PERCENT RESULT 17 MERIT



**SHAURYA**  
98%



**VANSHIKA**  
97%



**VIVEK**  
95%



**NANCY**  
91%



**DIPEEKA**  
90%



**RONAK**  
90%



**NAITEEK**  
90%



**ISHU**  
90%



**KAJAL**  
89%



**SAKSHI**  
87%



**PRINCE**  
86%



**KHUSHI**  
85%



**PARRTEEK**  
83%



**SAMEER**  
82%



**SEENU**  
80%



**SHUBHAM**  
77%



**SAMIT**  
75%

ADMISSION CALL



JHAMOLA (JIND)



9416339698

# SHAHEED BHAGAT SINGH SR SEC SCHOOL (JHAMOLA)



COMPLETE DAY BOARDING SCHOOL CLASS 6<sup>h</sup> TO 12<sup>TH</sup>

## COMPLETE DAY BOARDING SCHOOL SKILL BASED EDUCATION WITH FUN AND LEARNING



**SPECIAL TUTION CLASSES FOR WEAK STUDENT**

**SMART CLASS ROOM**



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

**1 acre Playground**



**LIBRARY WITH INTERNET FACILITY**

**SPECIAL PARENT APPLICATION For transparency**



**SPECIAL AI AND CURRICULUM LEARNING COURSE WITH LAB**

**Complete camera surveillance campus**



**Expert faculty to make your journey easy**

**Game with dedicated couch**



**25 Years of excellence**

**ENGLISH SPOKEN AND PERSONALITY DEVELOPMENT COURSE FOR BETTER FUTURE**



Contact Us  
7988762959



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



@SHAHEEDBHAGATSINGHSRSEC.SCHOOL

