



# THE SANSKRITI SCHOOL

Committed To Empower Talent & Academic Excellence

DATE: 19<sup>th</sup> JAN, 2026

CIRCULAR NO.: TSS/25-26/177

## CIRCULAR FOR PARENTS OF CLASS VIII TERM- II DATE SHEET AND SYLLABUS

“Stay bright, calm, and driven. And you will be successful.”

Dear Parents,

Kindly note the Term-II Examination Date Sheet and Syllabus for class VIII:

DATE	DAY	SUBJECT
18.02.2026	WEDNESDAY	COMPUTER PRACTICAL
19.02.2026	THURSDAY	SCIENCE PRACTICAL
23.02.2026	MONDAY	COMPUTER
25.02.2026	WEDNESDAY	GENERAL KNOWLEDGE
28.02.2026	SATURDAY	SCIENCE
03.03.2026	TUESDAY	SOCIAL SCIENCE
06.03.2026	FRIDAY	HINDI
09.03.2026	MONDAY	SANSKRIT
11.03.2026	WEDNESDAY	ENGLISH
14.03.2026	SATURDAY	MATHEMATICS

### Important Information:

- Practical Examinations:** Computer practical examination is scheduled on 18<sup>th</sup> February 2026 and Science Practical examination is scheduled on 19<sup>th</sup> February 2026. Students are advised to be well-versed with practical concepts. It is compulsory for students to be present for their practical exams; no re-conduction of practical exams is permitted.
- Please note that *regular classes will continue till 21<sup>st</sup> February 2026*.
- All non-examination days between the *scheduled dates are preparatory leaves for the students*.
- Exam Day Timings:** On main examination days, student **arrival is at 9:00 AM**.
- Break & Dispersal:** Lunch break will be held from 12:45 PM – 1:05 PM, followed by **dispersal at 1:05 PM**. However, on 23<sup>rd</sup> and 25<sup>th</sup> February 2026, the dispersal will be at 12:05 PM.
- The duration for each theory examination is **3 hours**.
- The syllabus for the Final Examination is attached with this circular.
- Kindly ensure that your ward attends the examination on all scheduled dates.
- Important Dates**

**Session break:**

15<sup>th</sup> March 2026 to 31<sup>st</sup> March 2026

**Parent Teacher Meeting:**

Saturday, 28<sup>th</sup> March 2026

**New Session (2026-2027) Start Date:**

Wednesday, 1<sup>st</sup> April 2026

We look forward to your cooperation

**PRINCIPAL**

THE SANSKRITI SCHOOL

S.NO.	SUBJECT	SYLLABUS
1.	COMPUTER PRACTICAL	Ch-2 MS Access Insights Ch-3 Iterative Statements in Python
2.	SCIENCE PRACTICAL	<p><b>Physics:</b></p> <ol style="list-style-type: none"> <li>1. To draw magnetic field lines around bar magnet</li> <li>2. To show bending of light using glass slab</li> <li>3. To calculate force required to push-pull objects using spring balance</li> </ol> <p><b>Biology:</b></p> <ol style="list-style-type: none"> <li>1. To observe the quality of seeds of given sample</li> <li>2. To observe and study the process of fermentation in a sugar solution using yeast</li> </ol> <p><b>Chemistry:</b></p> <ol style="list-style-type: none"> <li>1. To show that attainment of ignition temperature is necessary for combustion</li> <li>2. To study the burning of Magnesium ribbon</li> </ol>
3.	COMPUTER	Ch-5 Application Development with Thunkable Ch-6 Introduction to Robotics Ch-7 Cloud Computing Ch-8 Video Editing with Shotcut
4.	GENERAL KNOWLEDGE	Whole Syllabus.
5.	SCIENCE	<p><b>Physics:</b> Sound, Some Natural Phenomena, Light</p> <p><b>Chemistry:</b> Combustion and Flame, Chemical Effect of Current</p> <p><b>Biology:</b> Conservation of Plants and Animals, Reproduction in Animals, Reaching the Age of Adolescence</p>
6.	SOCIAL SCIENCE	<p><b>History:</b> Ch-5 When People Revolt, Ch-6 Civilising the 'Native', Educating the Nation, Ch-7 Women, Caste and Reform Ch-8 The Making of National Movement: 1870s-1947</p> <p><b>Geography:</b> Ch-5 Industries, Ch-6 Human Resources</p> <p><b>Civics:</b> Ch-7 Understanding Marginalisation Ch-9 Public Facilities, Ch-10 Law and Social Justice</p>
7.	HINDI	<p><b>वास्तविक संदर्भ:</b> पाठ-8 से 13.</p> <p><b>व्याकरण:</b> सर्वनाम, विशेषण, क्रिया, काल, अव्यय, पद-परिचय, वाक्य-विचार, पदबंध, विराम चिन्ह, मुहावरे और लोकोक्तियाँ (1-15), अलंकार, रस, अनेकार्थक शब्द (1-15), अनेक शब्दों के लिए एक शब्द (1-15), समरूपी भिन्नार्थक शब्द (1-15)</p> <p><b>लेखन:</b> प्रतिवेदन लेखन, संवाद लेखन, निबंध लेखन</p> <p><b>भारत की खोज:</b> अंतिम दौर एक, अंतिम दौर दो, तनाव, दो-पृष्ठभूमियाँ-भारतीय और अंग्रेजी</p>

8.	SANSKRIT	<p><b>रुचिरा:</b>          पाठ-9 सप्तभगिन्यः          पाठ-10 नीति नवनीतम्          पाठ-11 सावित्री बाई फुले          पाठ-12 कः रक्षिति कः रक्षितः          पाठ-13 क्षितौ राजते भारतस्वर्णभूमिः          पाठ-14 आर्यभटः</p> <p><b>व्याकरणः</b>          पाठ-7 अव्ययानि          पाठ-8 प्रत्ययाः          पाठ-9 वाच्यपरिवर्तनम्          पाठ-10 समयः          पाठ-11 संख्याज्ञानम्          पाठ-12 अशुद्धिशोधनं          पाठ-13 पत्र लेखनम्          पाठ-14 वार्तालापः          पाठ-15 चित्र वर्णनम्          पाठ-16 अपठित गद्यांश</p>
9.	ENGLISH	<p><b>Literature:</b>          Ch-16 The Diary of a Young Girl          Ch-17 Skater          Ch-18 I Keep My Tryst with Everest          Ch-19 The Choice is Yours          Ch-20 My Date with Greybeard          Ch-21 The Road Not Taken</p> <p><b>Grammar:</b>          Ch-14 Conjunctions          Ch-15 Kinds of Clauses          Ch-16 Kinds of sentences according to Function          Ch-17 Transformation of Sentences-II          Ch-18 Conditional Clauses</p> <p><b>Writing Skills:</b> Story Writing</p>
10.	MATHEMATICS	Ch-11 Cube and Cube Roots Ch-12 Comparing Quantities (Percentage)-I Ch-13 Comparing Quantities (Profit, Loss, Discount and Value-Added Tax (VAT)-II Ch-14 Comparing Quantities (Compound Interest)-III Ch-15 Algebraic Expression and Identities, Ch-16 Factorization Ch-17 Division of Algebraic Expressions Ch-18 Mensuration-I(Area of a Trapezium and Polygon) Ch-19 Mensuration-II(Volume and Surface Area of Cuboid and a Cube) Ch-20 Mensuration-III (Surface Area and Volume of a Right Circular Cylinder), Ch-21 Exponents and Powers Ch-22 Direct and Inverse Variations, Ch-23 Introduction to Graphs