



THE SANSKRITI SCHOOL

Committed To Empower Talent & Academic Excellence

DATE: 19th JAN, 2026

CIRCULAR NO.: TSS/25-26/176

CIRCULAR FOR PARENTS OF CLASS VII 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 VII:

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

Important Information:

- Practical Examinations:** Science Practical examination is scheduled on 18th February 2026 and Computer Practical examination is scheduled on 19th 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 21st 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 to 1:05 PM, followed by dispersal at 1:05 PM. However, on 23rd and 25th 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:

15th March 2026 to 31st March 2026

Parent Teacher Meeting:

Saturday, 28th March 2026

New Session (2026-2027) Start Date:

Wednesday, 1st April 2026

We look forward to your cooperation

PRINCIPAL
THE SANSKRITI SCHOOL

S.NO.	SUBJECT	SYLLABUS
1.	SCIENCE PRACTICAL	<ol style="list-style-type: none"> 1. To study the presence of starch 2. To show that the reaction between HCl and NaOH is Neutralization reaction 3. To identify the various substances such as lemon juice, vinegar soap solution and baking soda solution using red and blue litmus paper 4. To observe the stomata in leaves 5. Study of pollen grains 6. To study flower and examine the stamen, pistil ovary and anthers
2.	COMPUTER PRACTICAL	Ch-7 HTML 5: Exploring Web Development Ch-8 Transforming Web Pages with CSS
3.	GENERAL KNOWLEDGE	Whole Syllabus.
4.	COMPUTER	Ch-5 Learning Conditional Statements Ch-6 Cyber Threats, Crimes and Safety Ch-7 HTML Exploring Web Development Ch-8 Transforming Web Pages with CSS Ch-9 Animation with Krita
5.	SOCIAL SCIENCE	<p>History: Ch-5 Tribes, Nomads and Settled Communities Ch-6 Devotional Paths to the Divine Ch-7 The Making of Regional Cultures Ch-8 Eighteenth-Century Political Formations</p> <p>Geography: Ch-5 Water Ch-6 Human Environment Interactions: Tropical and Sub-Tropical Regions Ch-7 Life in the Deserts</p> <p>Civics: Ch-5 Women Change the World Ch-6 Understanding Media Ch-7 Market Around Us Ch-8 A Shirt in the Market</p>
6.	ENGLISH	<p>Literature:</p> <p>Unit-4: (A) The Goal Not Scored (B) The Amazing Story of Kipchoge Keino (C) Nine Gold Medals</p> <p>Unit-5: (A) Fire in The Forest (B) The World in a Wall (C) Throwing a Tree</p> <p>Unit-6: (A) Importance of an Education (C) Boyhood Days (C) Sound & Sense</p>

		<p>Unit-7:</p> <p>(A) The Bermuda Triangle (B) The Hound of Baskervilles (C) The Way Through The Woods</p> <p>Grammar: Ch-9 to 20 & Ch-22</p> <p>Writing skills:</p> <p>Article Writing, Dialogue Writing, Formal Letter, E-mail Writing, Poster Making, Report Writing</p> <p>Vocabulary:</p> <p>Word Analogies, Confused Words, Metaphors, Idioms.</p>
7.	SANSKRIT	<p>रुचिरा:</p> <p>पाठ-7 त्रिवर्ण ध्वजः पाठ-8 अहमपि विद्यालयम् गमिष्यामि पाठ-9 विश्व बंधुत्वम् पाठ-10 समवायो हि दुर्जयः पाठ-11 विद्याधनम् पाठ-12 अमृतम् संस्कृतम् पाठ-13 लालनगीतम्</p> <p>व्याकरण:</p> <p>पाठ-3 संधि पाठ-4 शब्दरूप प्रकरणम् पाठ-5 धातुरूप प्रकरणम् पाठ-6 पर्यायः एवं विपर्यायः पाठ-7 समय लेखनम् पाठ-8 संख्या: पाठ-9 कारकाः उपपदविभक्तयः च, पाठ-10 अशुद्धि शोधनम् पाठ-12 पत्रलेखनम्, पाठ-13 वार्तालापः पाठ-14 चित्रवर्णनम्, पाठ-15 अपठितगद्यांशाः</p>
8.	MATHEMATICS	<p>Ch-11 Simple Interest Ch-12 Lines and Angles Ch-13 Properties of Triangles Ch-14 Symmetry Ch-15 Visualizing Solid Shapes Ch-16 Perimeter & Area of Rectilinear Figures Ch-17 Perimeter & Area of Circle Ch-18 Data Handling –I (Central values) Ch-19, Data Handling –II (Construction of Bar Graphs)</p>
9.	HINDI	<p>वसंत: पाठ-8 से पाठ-15 तक</p> <p>व्याकरण: समरूपी भिन्नार्थक शब्द, अनेकार्थक शब्द (1-15), कारक, सर्वनाम, विशेषण, क्रिया, काल, वाच्य, अशुद्धि शोधन, विराम चिह्न, मुहावरे, लोकोक्तियाँ</p> <p>लेखन: कहानी लेखन, पत्र लेखन, अनुच्छेद लेखन</p> <p>बाल महाभारत: पांडवों से युधिष्ठिर तक</p>

10.	SCIENCE	Biology Ch-7 Transportation in Animals and Plants Ch-8 Reproduction in Plants Ch-12 Forest Chemistry: Ch-5 Physical and Chemical Changes Ch-13 Waste Water Story Physics: Ch-10 Electric Current and Its Effects Ch-11 Light
-----	---------	--

