

# ST. NICHOLAS PUBLIC SCHOOL, GARHBETA

## SYLLABUS FOR THE SESSION 2026- '27

CLASS: 7

SUB: Bengali

NAME OF THE TEACHER: SP

SL. NO.	CHAPTER NAME	TOPIC	SUB TOPIC	NAME OF EXAMINATION	DIGITAL RESOURCES
<b>TERM - I</b>					
1	ভাষা	গদ্য	বিষয় ভিত্তিক প্রশ্ন উত্তর	Pd-1 & mid term	<a href="https://youtu.be/ytDWHewv8U?si=gcztvR7tXggmwsN9">https://youtu.be/ytDWHewv8U?si=gcztvR7tXggmwsN9</a>
2	বাল্মিকী	পদ্য	বিষয় ভিত্তিক প্রশ্ন উত্তর	Pd-1 & mid term	<a href="https://youtu.be/zDke2Uayae8?si=aM-8Mh_DgMo9dq_C">https://youtu.be/zDke2Uayae8?si=aM-8Mh_DgMo9dq_C</a>
3	রাধারানী	SR	বিষয় ভিত্তিক প্রশ্ন উত্তর	Pd-1 & mid term	<a href="https://youtu.be/hUtRSQzAKCQ?si=ZArXetWer4-jGyEI">https://youtu.be/hUtRSQzAKCQ?si=ZArXetWer4-jGyEI</a>
4	পূর্ণাঙ্গ ব্যঞ্জন সন্ধি	ব্যাকরণ	বিষয় ভিত্তিক প্রশ্ন উত্তর	Pd-1 & mid term	<a href="https://youtu.be/2pZkTK8klWg?si=pq-JB_9yv8sMViPK">https://youtu.be/2pZkTK8klWg?si=pq-JB_9yv8sMViPK</a>
5	শুভা	গদ্য	বিষয় ভিত্তিক প্রশ্ন উত্তর	Pd-2 & mid term	<a href="https://youtu.be/zaSo6CP6oM?si=bnUP7KAo5vN5fWnK">https://youtu.be/zaSo6CP6oM?si=bnUP7KAo5vN5fWnK</a>
6	আমরা ছাত্রদল	পদ্য	বিষয় ভিত্তিক প্রশ্ন উত্তর	Pd-2 & mid term	<a href="https://youtu.be/f_D8zf6AtPg?si=wZjNDyHIJZfivLO">https://youtu.be/f_D8zf6AtPg?si=wZjNDyHIJZfivLO</a>
7	খোকাবাবুর প্রত্যাবর্তন	SR	বিষয় ভিত্তিক প্রশ্ন উত্তর	Pd-2 & mid term	<a href="https://youtu.be/IEXeNlfgP-U?si=4NrCDD6edq59pDwi">https://youtu.be/IEXeNlfgP-U?si=4NrCDD6edq59pDwi</a>

8	ণ-ত্ব বিধান ষ- ত্ব বিধান	ব্যাকরণ	বিষয় ভিত্তিক প্রশ্ন উত্তর	Pd-2 & mid term	<a href="https://youtu.be/Binaj92R28Y?si=uybJ56ulN6wWR8-3">https://youtu.be/Binaj92R28Y?si=uybJ56ulN6wWR8-3</a>
9	বাঙালি জাতি	গদ্য	বিষয় ভিত্তিক প্রশ্ন উত্তর	Mid term	<a href="https://youtu.be/btlz2wiwIBs?si=NRw75yoNKEO_VTIL">https://youtu.be/btlz2wiwIBs?si=NRw75yoNKEO_VTIL</a>
10	কর্ম	পদ্য	বিষয় ভিত্তিক প্রশ্ন উত্তর	Mid term	<a href="https://youtu.be/xrNmUzwEU9U?si=pVMCkyYfRZJTjLaD">https://youtu.be/xrNmUzwEU9U?si=pVMCkyYfRZJTjLaD</a>
11	মাস্টার মহাশয়	SR	বিষয় ভিত্তিক প্রশ্ন উত্তর	Mid term	<a href="https://youtu.be/eO_AolcUmo?si=PUkNfuMb9cl3EC3K">https://youtu.be/eO_AolcUmo?si=PUkNfuMb9cl3EC3K</a>
12	কারক বিভক্তি ও অনুসর্গ	ব্যাকরণ	বিষয় ভিত্তিক প্রশ্ন উত্তর	Mid term	<a href="https://youtube.com/playlist?list=PL0Bfcwsd6t4gheWlIVvq4rtMxDivYnOU6&amp;si=YceEyzMx69GqjtDx">https://youtube.com/playlist?list=PL0Bfcwsd6t4gheWlIVvq4rtMxDivYnOU6&amp;si=YceEyzMx69GqjtDx</a>
13	এক কথায় প্রকাশ- বাক্যাংশের ও বাক্যের সংকোচন	ব্যাকরণ	বিষয় ভিত্তিক প্রশ্ন উত্তর	Mid term	<a href="https://youtube.com/playlist?list=PLKYvKVyen5y9bkrhbRx4shBctsFHZU536&amp;si=q30AC2U0XBg65Sq-">https://youtube.com/playlist?list=PLKYvKVyen5y9bkrhbRx4shBctsFHZU536&amp;si=q30AC2U0XBg65Sq-</a>
14	পত্র লিখন	নির্মিতি	বিষয় ভিত্তিক প্রশ্ন উত্তর	Mid term	<a href="https://youtu.be/vG9vEoe8Elo?si=JOWJYD7nmKo75oV">https://youtu.be/vG9vEoe8Elo?si=JOWJYD7nmKo75oV</a>
15	অনুচ্ছেদ রচনা	নির্মিতি	বিষয় ভিত্তিক প্রশ্ন উত্তর	Mid term	<a href="https://youtu.be/pCxWnGUx158?si=rZB9I2XOkTQUVUN3">https://youtu.be/pCxWnGUx158?si=rZB9I2XOkTQUVUN3</a>
16	বোধ পরীক্ষণ	নির্মিতি	বিষয় ভিত্তিক প্রশ্ন উত্তর	Mid term	

**TERM - II**

1	দুধেরদাম	গদ্য	বিষয় ভিত্তিক প্রশ্ন উত্তর	Pd-3 & Annual term	<a href="https://youtu.be/YdOvQTkbNuU?si=r6_7JbHCipLhBza">https://youtu.be/YdOvQTkbNuU?si=r6_7JbHCipLhBza</a>
2	পল্লিজননী	পদ্য	বিষয় ভিত্তিক প্রশ্ন উত্তর	Pd-3 & Annual term	<a href="https://youtu.be/Kxn5AlghsRY?si=XtXirrK_GEJufIU7">https://youtu.be/Kxn5AlghsRY?si=XtXirrK_GEJufIU7</a>
3	রাগের ওষুধ	SR	বিষয় ভিত্তিক প্রশ্ন উত্তর	Pd-3 & Annual term	<a href="https://youtu.be/iJDTuig9VKg?si=GBDu4VnwwfJ0q2_u">https://youtu.be/iJDTuig9VKg?si=GBDu4VnwwfJ0q2_u</a>
4	কারক বিভক্তি অনুসর্গ	ব্যাকরণ	বিষয় ভিত্তিক প্রশ্ন উত্তর	Pd-3 & Annual term	<a href="https://youtube.com/playlist?list=PL0Bfcwsd6t4gheWlIvvg4rtMxDivYnOUG&amp;si=KuRfmOGUL8IYM_ar">https://youtube.com/playlist?list=PL0Bfcwsd6t4gheWlIvvg4rtMxDivYnOUG&amp;si=KuRfmOGUL8IYM_ar</a>
4.1	সংখ্যাবাচকওপূ রণবাচকশব্দ	ব্যাকরণ	বিষয় ভিত্তিক প্রশ্ন উত্তর	Pd-3 & Annual term	<a href="https://youtu.be/XC4iMrvWMvc?si=2Tv3uF5vhXHMIEM_">https://youtu.be/XC4iMrvWMvc?si=2Tv3uF5vhXHMIEM_</a>
5	পথে প্রবাসে	গদ্য	বিষয় ভিত্তিক প্রশ্ন উত্তর	Annual term	<a href="https://youtu.be/CgSWwpxSi2U?si=DHjIRITClwicyzGh">https://youtu.be/CgSWwpxSi2U?si=DHjIRITClwicyzGh</a>
6	খাজাঞ্চিবাবু	গদ্য	বিষয় ভিত্তিক প্রশ্ন উত্তর	Annual term	<a href="https://youtu.be/RcAdolCTKyc?si=C10B7WqeL2s03FhX">https://youtu.be/RcAdolCTKyc?si=C10B7WqeL2s03FhX</a>
7	বাংলার মুখ আমি দেখিয়াছি	পদ্য	বিষয় ভিত্তিক প্রশ্ন উত্তর	Annual term	<a href="https://youtu.be/kBEoyZMyDQI?si=ZsraoHLJzJJjKGPn">https://youtu.be/kBEoyZMyDQI?si=ZsraoHLJzJJjKGPn</a>
8	বৃষ্টি	পদ্য	বিষয় ভিত্তিক প্রশ্ন উত্তর	Annual term	<a href="https://youtu.be/gdSHa6vdCCg?si=r1GoJlnN9NmaSiQK">https://youtu.be/gdSHa6vdCCg?si=r1GoJlnN9NmaSiQK</a>

9	হর্ষবর্ধনের বাঘশিকার	SR	বিষয় ভিত্তিক প্রশ্ন উত্তর	Annual term	<a href="https://youtu.be/kSDjf4XLQBq?si=Kypw7WA3CBBJLHI">https://youtu.be/kSDjf4XLQBq?si=Kypw7WA3CBBJLHI</a>
10	কুড়িমামারহা তেরকাজ	SR	বিষয় ভিত্তিক প্রশ্ন উত্তর	Annual term	<a href="https://youtu.be/tp7jpQ-WCNI?si=5zTA-7aT9RGFBuu2">https://youtu.be/tp7jpQ-WCNI?si=5zTA-7aT9RGFBuu2</a>
11	কারক বিভক্তি ও সম্বন্ধ পদ	ব্যাকরণ	বিষয় ভিত্তিক প্রশ্ন উত্তর	Annual term	<a href="https://youtube.com/playlist?list=PL0Bfcwsd6t4gheWIIvq4rtMxDivYnOUG&amp;si=KuRfmOGUL8IYM_ar">https://youtube.com/playlist?list=PL0Bfcwsd6t4gheWIIvq4rtMxDivYnOUG&amp;si=KuRfmOGUL8IYM_ar</a>
12	শব্দ গঠনের ভূমিকা	ব্যাকরণ	বিষয় ভিত্তিক প্রশ্ন উত্তর	Annual term	<a href="https://youtu.be/5alau8TJd0?si=UQ6raRs-yvUkJ004">https://youtu.be/5alau8TJd0?si=UQ6raRs-yvUkJ004</a>
12.1	বিশেষ্য সর্বনাম ও বিশেষণের প্রকার	ব্যাকরণ	বিষয় ভিত্তিক প্রশ্ন উত্তর		<a href="https://youtube.com/playlist?list=PLdmNErlwbKajl7lwFrKwTV9KuF2XrLVm9&amp;si=obBOrfDD0ysfBEt-z">https://youtube.com/playlist?list=PLdmNErlwbKajl7lwFrKwTV9KuF2XrLVm9&amp;si=obBOrfDD0ysfBEt-z</a>
13	পত্র লিখন	নির্মিতি	বিষয় ভিত্তিক প্রশ্ন উত্তর	Annual term	
14	অনুচ্ছেদ রচনা	নির্মিতি	বিষয় ভিত্তিক প্রশ্ন উত্তর	Annual term	
13	বোধ পরীক্ষণ	নির্মিতি	বিষয় ভিত্তিক প্রশ্ন উত্তর	Annual term	

**SR- Supplementary Reader**

# ST. NICHOLAS PUBLIC SCHOOL, GARHBETA

## SYLLABUS FOR THE SESSION 2026- '27

CLASS: VII

SUB: Hindi

NAME OF THE TEACHER: Bittokaur

CHAPTER NO.	CHAPTER NAME	TOPIC	SUB TOPIC	NAME OF EXAMINATION	DIGITAL RESOURCES
1	सत्कर्तव्य	नैतिकमूल्यांकीसमझ	लिखितप्रश्नपठितकाव्यांशकेआधारपरप्रश्नएवंबौद्धिककौशलप्रश्न	PD 1	
2	तीर्थयात्रा	यात्रावर्णनएवंअनुभव	लिखितप्रश्नपठितगद्यांशकेआधारपरप्रश्नएवंबौद्धिककौशलप्रश्न	PD 1	
3	उपसर्ग	शब्दनिर्माणकौशल	उपसर्गकेप्रकारएवंप्रयोग	PD 1	<a href="https://youtu.be/EwW9VAFVONU?si=Z763aCl-j7JaxChz">https://youtu.be/EwW9VAFVONU?si=Z763aCl-j7JaxChz</a>
4	प्रत्यय	शब्दनिर्माणकौशल	प्रत्ययकेप्रकारएवंप्रयोग	PD 1	<a href="https://youtu.be/EwW9VAFVONU?si=Z763aCl-j7JaxChz">https://youtu.be/EwW9VAFVONU?si=Z763aCl-j7JaxChz</a>
5	सदाचार	नैतिकशि	लिखित प्रश्न पठित	PD 2	

	काताबी ज	क्षा	गद्यांश के आधार पर प्रश्न एवं बौद्धिक कौशल प्रश्न		
6	कफन	समाजिक यथार्थ	लिखितप्रश्नपठितगद्यांश केआधारपरबौद्धिककौश लप्रश्न	PD 2	
7	समास	व्याकरणि कसमझ	समासकेप्रकारउदाहरणप्र योग	PD 2	<a href="https://youtu.be/YMGr7UZHJKM?si=QE7rh9Y-myspZDh6">https://youtu.be/YMGr7UZHJKM?si=QE7rh9Y-myspZDh6</a>
8	वाच्य	व्याकरणि कसमझ	वाच्यकेप्रकारउदाहरणप्रयो ग	PD 2	<a href="https://youtu.be/bXGl7HXmz0I?si=xcDI6m6mZDu3wLOW">https://youtu.be/bXGl7HXmz0I?si=xcDI6m6mZDu3wLOW</a>
9	प्यारकी नीव्	मानवीय संबंध	पठितपाठकेआधारपरबौ द्धिककौशलप्रश्न	Midterm	
10	नचिकेता	प्रेरणादाय ककथा	पठितपाठकेआधारपरबौ द्धिककौशलप्रश्न	Midterm	
11	पदपरिच य	व्याकरणि कसमाझ	शब्दोंकावर्गीकरण	Midterm	<a href="https://youtu.be/FLay5EbBjWc?si=dLT-cfYl4LLWROp7">https://youtu.be/FLay5EbBjWc?si=dLT-cfYl4LLWROp7</a>
12	वाक्य	व्याकरण	वाक्यकेनिर्माणप्रयोग	Midterm	<a href="https://youtu.be/UybKO3MKyG8?si=s-LR8XDcNUM2nfq">https://youtu.be/UybKO3MKyG8?si=s-LR8XDcNUM2nfq</a>

13	अपठित गद्यांश	पठनकौशल विकास	गद्यांशकोध्यानसेपढ़ना औरउसकाउचितउत्तरलिख ना	Midterm	
14	पत्रलेखन	लेखनकौ शल	औपचारिकएवंअनौपचारि कलेखन	Midterm	
15	अनुच्छेद लेखन	रचनात्म कलेखन	विषयआधारितलेखनएवं भाषाशुद्धता	Midterm	
16	नीतिकेदो हे	काव्यअ ध्ययन	पठितकाव्यांशकेआधारपर प्रश्नएवंबौद्धिककौशलप्र श्न	PD 3	
17	मजदूरी औरप्रेम	जीवनमू ल्य	पठितगद्यांशकेआधारपर प्रश्नएवंबौद्धिककौशलप्र श्न	PD 3	
18	विरामचि न्ह	लेखनकौ शल	वाक्यमेआकर्षकप्रयोग	PD 3	<a href="https://youtu.be/PejBjvmgF0A?si=rmBQnmYsHxhWIHga">https://youtu.be/PejBjvmgF0A?si=rmBQnmYsHxhWIHga</a>
19	भीष्मपि तामह	पौराणिक चरित्र	पठितांशकेआधारपरप्रश्नए वंबौद्धिककौशलप्रश्न	Annual	
20	मित्रता	मानवीय संबंध	पठितपाठकेआधारपरप्रश्न एवंबौद्धिककौशलप्रश्न	Annual	
21	अपठित काव्यांश	पठनकौशल	अपठितकाव्यांशकोध्यानपू र्वकपढ़करउचितप्रश्नोंकेउ	Annual	

			तरलिखना		
22	विज्ञापन रचना	सृजनात्म कलेखन	आकर्षकभाषाप्रस्तुतीकरण	Annual	
23	निबंधले खन	रचनात्म कलेखन	विचारविस्तारएवंनिष्कर्ष	Annual	

SNPS SYLLABUS VII SESSION 2026-27

# ST. NICHOLAS PUBLIC SCHOOL, GARHBETA

## SYLLABUS FOR THE SESSION 2026- '27

CLASS:

SUB: English

NAME OF THE TEACHER: JP

CHAPTER NO.	CHAPTER NAME	TOPIC	SUB TOPIC	NAME OF EXAMINATION	DIGITAL RESOURCES
1	Community of birds	Unity and cooperation in nature	Inside questions vocabulary and textual grammar	P D 1 and M T	<a href="https://youtu.be/qjdbf4vjHmk?si=f1WQJz5-9aLGTNQb">https://youtu.be/qjdbf4vjHmk?si=f1WQJz5-9aLGTNQb</a>
2	Before the examination Daffodils	Fear and anxiety of examination Beauty of nature and its lasting impact	Inside questions vocabulary and textual grammar	P D 1 and M T	<a href="https://youtu.be/rgGv8ur24tQ?feature=shared">https://youtu.be/rgGv8ur24tQ?feature=shared</a>
3	The flight	Courage and determination	Inside questions vocabulary and textual grammar	P D 1 and M T	<a href="https://youtu.be/g5g9exkif3g?feature=shared">https://youtu.be/g5g9exkif3g?feature=shared</a>
4	Riki tikki Tavi How beautiful is the rain	Courage and bravery Beauty and joy of rain in nature	Inside questions vocabulary and textual grammar	P D 2 and M T	<a href="https://youtu.be/GuXHDhQq33U?si=gP6M-zlGIHsRTOSJ">https://youtu.be/GuXHDhQq33U?si=gP6M-zlGIHsRTOSJ</a>
5	The flying sikh	The great	Inside questions	P D 2 and M	<a href="https://youtube.com/wat">https://youtube.com/wat</a>

	Milkha Singh	personalities	vocabulary and textual grammar	T	<a href="https://www.youtube.com/watch?v=cPYADlgR-2g&amp;feature=shared">ch?v=cPYADlgR-2g&amp;feature=shared</a>
6	The sword in the stone  The Fog	Destiny and true worth  Mystery and beauty of nature	Inside questions vocabulary and textual grammar	P D 2 and M T	<a href="https://www.youtube.com/watch?v=8zdOFF3T7NM&amp;feature=shared">https://www.youtube.com/watch?v=8zdOFF3T7NM&amp;feature=shared</a>
7	His first flight	Overcoming fear and gaining confidence	Inside questions vocabulary and textual grammar	P D 3 and Annual	<a href="https://www.youtube.com/watch?v=WfA339_vup8&amp;feature=shared">https://www.youtube.com/watch?v=WfA339_vup8&amp;feature=shared</a>
8	The Great Whirlpool  Television	Laughter is the best medicine  Harmful effects of excessive watching of television	Inside questions vocabulary and textual grammar	P D 3 and Annual	The great whirlpool: <a href="https://www.youtube.com/watch?v=8_NpcZ8KDok&amp;feature=shared">https://www.youtube.com/watch?v=8_NpcZ8KDok&amp;feature=shared</a>  Television: <a href="https://www.youtube.com/watch?v=azxsYljdNE8&amp;feature=shared">https://www.youtube.com/watch?v=azxsYljdNE8&amp;feature=shared</a>
9	Idgah	Selflessness	Inside questions vocabulary and textual grammar	P D 3 and Annual	Idgah: <a href="https://www.youtube.com/watch?v=AHmTc3KQYHI&amp;feature=shared">https://www.youtube.com/watch?v=AHmTc3KQYHI&amp;feature=shared</a>
10	The strange man's arrival	Mystery	Inside questions vocabulary and textual	P D 3 and Annual	The strange men's arrival:

	Foreign Lands	Imagination and childhood curiosity	grammar		<a href="https://youtube.com/watch?v=lo36l1Abmql&amp;feature=shared">https://youtube.com/watch?v=lo36l1Abmql&amp;feature=shared</a>  Foreign lands: <a href="https://youtube.com/watch?v=-k_ric9yfk&amp;feature=shared">https://youtube.com/watch?v=-k_ric9yfk&amp;feature=shared</a>
11	The Post office	Life in the countryside	Inside questions vocabulary and textual grammar	Annual	<a href="https://youtube.com/watch?v=hPN-EUPDJtc&amp;feature=shared">https://youtube.com/watch?v=hPN-EUPDJtc&amp;feature=shared</a>
12	The Adventures of Huckleberry Finn  In the Bazaars of Hyderabad	Freedom and moral growth  Beauty and richness of Indian culture	Inside questions vocabulary and textual grammar	Annual	The adventures of Huckleberry Finn: <a href="https://youtube.com/watch?v=XqYtWGuxr3g&amp;feature=shared">https://youtube.com/watch?v=XqYtWGuxr3g&amp;feature=shared</a>  In the Bazaars of Hyderabad: <a href="https://youtube.com/watch?v=46WMj_jqvP4&amp;feature=shared">https://youtube.com/watch?v=46WMj_jqvP4&amp;feature=shared</a>
		Grammar			
Chapt	Sentence Affirmative and Negative	Using grammatical	Understanding,		Sentence mastery: <a href="https://youtu.be/Kdxp7w4BARQ?si=h4Q2ETcJXpjC">https://youtu.be/Kdxp7w4BARQ?si=h4Q2ETcJXpjC</a>

<p>er 1 to 10</p>	<p>sentences Interrogative sentences Nouns and kinds of Nouns Pronouns and kinds of Pronoun Adjective and kinds of Adjectives Determiners Articles Verb and kinds of verbs Modal verbs</p>	<p>rules correctly, clearly and confidently</p>	<p>and improving reading skills</p>	<p>P D I and M T</p>	<p><u>ivuh</u></p> <p>Affirmative to Negative and vice-versa: <a href="https://youtube.com/watch?v=LTN6lvoOkjQ&amp;feature=shared">https://youtube.com/watch?v=LTN6lvoOkjQ&amp;feature=shared</a></p> <p>Interrogative sentences: <a href="https://youtu.be/iZM-6lqfe-s?si=tsBQ-flh1BG8bP-n">https://youtu.be/iZM-6lqfe-s?si=tsBQ-flh1BG8bP-n</a></p> <p>Nouns and Types of Nouns: <a href="https://youtube.com/watch?v=eG66M-P2XbM&amp;feature=shared">https://youtube.com/watch?v=eG66M-P2XbM&amp;feature=shared</a></p> <p>Pronouns: <a href="https://youtu.be/3wb5XJpiFlc?si=XTv9QpQzlyjzcpV">https://youtu.be/3wb5XJpiFlc?si=XTv9QpQzlyjzcpV</a></p> <p>Adjectives: <a href="https://youtu.be/3QaFQzs9S9U?si=mLoXvXkU4hE5aX8e">https://youtu.be/3QaFQzs9S9U?si=mLoXvXkU4hE5aX8e</a></p>
-------------------	--	---	-------------------------------------	----------------------	--

					<p>Determiners:  <a href="https://youtu.be/B2kf18SVRT8?si=v1JWXVnEUniaihlo">https://youtu.be/B2kf18SVRT8?si=v1JWXVnEUniaihlo</a></p> <p>Verbs:  <a href="https://youtu.be/8wYDlxd9M6U?si=a93d952itx3MeBP">https://youtu.be/8wYDlxd9M6U?si=a93d952itx3MeBP</a></p> <p>Modals:  <a href="https://youtu.be/zkrp8vJdrRM?si=Rj43J5lHrVzupaop">https://youtu.be/zkrp8vJdrRM?si=Rj43J5lHrVzupaop</a></p> <p>Articles:  <a href="https://youtu.be/IYJTlhne mPQ?si=EOgijw9KoTlj3kDc">https://youtu.be/IYJTlhne mPQ?si=EOgijw9KoTlj3kDc</a></p>
Chapter 11 to 14	<p>Verbs - expressing the present</p> <p>Verbs - expressing the past</p> <p>Verbs - expressing the future</p> <p>Subject - verb agreement</p>	Using grammatical rules correctly clearly and confidently	Understanding interpreting and improving reading skills	P D 2 and M T	<p>Verbs:  <a href="https://youtu.be/8wYDlxd9M6U?si=a93d952itx3MeBP">https://youtu.be/8wYDlxd9M6U?si=a93d952itx3MeBP</a></p> <p>Subject verb agreement:  <a href="https://youtu.be/4e5508RP1IE?si=Pe56LWGOvPw_gpl_f">https://youtu.be/4e5508RP1IE?si=Pe56LWGOvPw_gpl_f</a></p> <p>Tenses:</p>

					<a href="https://youtu.be/YU3c-qU6AP4?si=Ld82L3yPdLwcsoE8">https://youtu.be/YU3c-qU6AP4?si=Ld82L3yPdLwcsoE8</a>
<b>Chapter 15 to 19</b>	<b>Adverbs and kinds of adverbs Preposition Conjunctions Active and passive voice Direct and Indirect speech</b>	<b>Using grammatical rules correctly and confidently</b>	<b>Understanding interpreting and improving reading skills</b>	<b>P D 3 and Annual</b>	<p><b>Adverbs:</b> <a href="https://youtu.be/eyiNsMIEVRo?si=g-d3w-YteDI8TNHu">https://youtu.be/eyiNsMIEVRo?si=g-d3w-YteDI8TNHu</a></p> <p><b>Prepositions:</b> <a href="https://youtu.be/A5JODFEJQDU?si=cvw4lcZgkNiruWT">https://youtu.be/A5JODFEJQDU?si=cvw4lcZgkNiruWT</a></p> <p><b>Active and Passive voice:</b> <a href="https://youtu.be/b-SxVLxYVBw?si=KIOHiDq8OIPpx93P">https://youtu.be/b-SxVLxYVBw?si=KIOHiDq8OIPpx93P</a></p> <p><b>Conjunctions:</b> <a href="https://youtu.be/ouBFtS5JIRU?si=cLZpZ-YQtH9I7Rb-">https://youtu.be/ouBFtS5JIRU?si=cLZpZ-YQtH9I7Rb-</a></p> <p><b>Direct and indirect speech:</b> <a href="https://youtu.be/VVqXc4ZZQOE?si=7VxAcynuPo3gVDIa">https://youtu.be/VVqXc4ZZQOE?si=7VxAcynuPo3gVDIa</a></p>

<p>Chapter 20 to 23</p>	<p>Phrases and clauses Transformation of sentences Punctuation Vocabulary</p>	<p>Using grammatical rules correctly and confidently</p>	<p>Understanding interpreting and improving reading skills</p>	<p>Annual</p>	<p>Phrases and clauses: <a href="https://youtu.be/xHeeqzmcXyY?si=LxbiRWkPzS5FzJew">https://youtu.be/xHeeqzmcXyY?si=LxbiRWkPzS5FzJew</a></p> <p>Transformation of sentences: <a href="https://youtu.be/XJi8K8meBdg?si=G8pTIAG3gsLfFxsJ">https://youtu.be/XJi8K8meBdg?si=G8pTIAG3gsLfFxsJ</a></p> <p>Punctuations: <a href="https://youtu.be/3SwCAZik43s?si=tJlzKoPz5JVIGSDm">https://youtu.be/3SwCAZik43s?si=tJlzKoPz5JVIGSDm</a></p> <p>Vocabulary/Abbreviations: <a href="https://youtu.be/hEfS2nPrAyw?si=FFwEYnBLc3eeRjtR">https://youtu.be/hEfS2nPrAyw?si=FFwEYnBLc3eeRjtR</a></p>
			<p>Writing</p>		
	<p>Paragraph</p>		<p>Clear</p>		

	<b>Stories</b>	<b>Expressing thoughts and ideas clearly</b>	<b>communication Better learning and applying studies and daily life</b>	<b>P D 1 and M T</b>	
	<b>Essays Letters</b>	<b>Expressing thoughts and ideas clearly</b>	<b>Clear communication better learning and applying studies and daily life</b>	<b>PD 2 and M T</b>	
	<b>Posters Biographical sketches</b>	<b>Expressing thoughts and ideas clearly</b>	<b>Clear communication better learning and applying studies and daily life</b>	<b>P D 3 and Annual</b>	
	<b>Articles Comprehension</b>	<b>Expressing thoughts and ideas clearly</b>	<b>Clear communication better learning and applying studies and daily life</b>	<b>Annual</b>	

# ST. NICHOLAS PUBLIC SCHOOL, GARHBETA

## SYLLABUS STRUCTURE

for

STD. VII | SESSION: 2026-27 | SUBJECT: SCIENCE | TEACHERS: SL, SK, SMU

CHAPTER NO.	CHAPTER NAME	TOPIC	SUBTOPIC	EXAM	DIGITAL RESOURCES
1	The Ever-Evolving World of Science  (CHEM)	<ul style="list-style-type: none"> <li>Introduction</li> <li>Scientific methods of exploration</li> <li>Role of Science in our everyday life</li> <li>Responsibility of a citizen</li> </ul>	<ul style="list-style-type: none"> <li>Properties of materials</li> <li>Changes around us and the science behind it such as: Light and shadow</li> <li>Earth, Moon and its scientific understanding</li> </ul>	PD-I + MT	<a href="https://youtu.be/TQUGaQ0v1xc?si=JD5W1jxcooEDfeGY">https://youtu.be/TQUGaQ0v1xc?si=JD5W1jxcooEDfeGY</a>
2	Exploring Substances: Acidic, Basic and Neutral  (CHEM)	<ul style="list-style-type: none"> <li>Introduction to acids and bases</li> <li>Detection methods of acidity and basicity</li> <li>Strength of acids and bases</li> <li>Neutral substances</li> <li>Neutralization in everyday life</li> <li>Various types of salts</li> </ul>	<ul style="list-style-type: none"> <li>Indicators such as: Litmus and red rose, turmeric, Olfactory and Phenolphthalein</li> <li>Various types of acids: Organic, weak, mineral acids</li> <li>Various types of salts: Neutral, Acidic and Basic</li> </ul>	PD-II + AT	<a href="https://youtu.be/g_2DqamRWVs?si=urXs-4LQK5W9Z2I!">https://youtu.be/g_2DqamRWVs?si=urXs-4LQK5W9Z2I!</a>
3	Electricity: Circuits and Their Components  (PHY)	<ul style="list-style-type: none"> <li>Introduction to electricity</li> <li>Usage of electricity in households and its nature</li> <li>Dangers and precautions of electricity</li> </ul>	<ul style="list-style-type: none"> <li>Electricity as a form of clean energy and its ubiquity in our world</li> <li>Appliances that run on electricity</li> <li>AC and DC current</li> <li>Electrical components: Cell, Battery, Switch (or Key).</li> </ul>	PD-I	<a href="https://youtu.be/Jjcs9SV8GbY?si=bAK26uoN2vzrYrgw">https://youtu.be/Jjcs9SV8GbY?si=bAK26uoN2vzrYrgw</a>

		<ul style="list-style-type: none"> <li>• <b>Basics of Electric Circuit construction using electrical components</b></li> <li>• <b>Conductors and insulators and their importance</b></li> </ul>	<ul style="list-style-type: none"> <li>• Fuse, Resistors, Bulbs etc.</li> <li>• LEDs and its advantages</li> <li>• Distinction between insulators and conductors and their usage</li> </ul>		
4	<p><b>The World of Metals and Non-Metals</b></p> <p><b>(CHEM)</b></p>	<ul style="list-style-type: none"> <li>• <b>Introduction</b></li> <li>• <b>Characteristics of Metals and Non-metals</b></li> <li>• <b>Physical and chemical properties</b></li> <li>• <b>Distinction methods</b></li> <li>• <b>Chemical reactions</b></li> <li>• <b>Usage of metals and non-metals</b></li> </ul>	<ul style="list-style-type: none"> <li>• Introduction to metals and non-metals</li> <li>• Physical characteristics such as: Malleability, ductility, conductivity, sonorousness and hardness</li> <li>• Comparison of physical properties</li> <li>• Chemical reactions and properties such as: reaction with oxygen and water</li> </ul>	MT + AT	<a href="https://youtu.be/yZzfFgs2gXs?si=IGqNSpAlcialaH-0">https://youtu.be/yZzfFgs2gXs?si=IGqNSpAlcialaH-0</a>
5	<p><b>Changes Around Us: Physical and Chemical</b></p> <p><b>(CHEM)</b></p>	<ul style="list-style-type: none"> <li>• <b>Introduction</b></li> <li>• <b>Types of physical and chemical changes</b></li> <li>• <b>Chemical reactions between some commonly known substances</b></li> <li>• <b>Reversibility and irreversibility of changes</b></li> <li>• <b>Natural changes around us</b></li> </ul>	<ul style="list-style-type: none"> <li>• Reaction between commonly known objects: Baking soda and vinegar, making of bread etc.</li> <li>• Processes showing chemical changes: rusting of iron, combustion etc.</li> <li>• Desirable and undesirable changes</li> <li>• Natural changes such as: weathering of rocks and erosion</li> </ul>	PD - III + AT	<a href="https://youtu.be/bCBbBAoTXXs?si=S7-nAEifbDRqFOwt">https://youtu.be/bCBbBAoTXXs?si=S7-nAEifbDRqFOwt</a>
6	<p><b>Adolescence: A Stage Growth and Change</b></p> <p><b>(BIO)</b></p>	<ul style="list-style-type: none"> <li>• <b>Introduction to adolescence and puberty</b></li> <li>• <b>Various changes that appear within human body with puberty</b></li> <li>• <b>Hormonal changes during puberty</b></li> </ul>	<ul style="list-style-type: none"> <li>• Characteristics affected during puberty such as: Height, body shape, appearance, voice alongside development of acne and pimples</li> <li>• Emotional maturity</li> <li>• Sexual development and</li> </ul>	PD-I + MT	<a href="https://youtu.be/AyVajKEu3YY?si=jEDSpYKKieYmYrBf">https://youtu.be/AyVajKEu3YY?si=jEDSpYKKieYmYrBf</a>

		<ul style="list-style-type: none"> <li>• <b>Sexual hormones</b></li> <li>• <b>Reproductive phases of life in humans</b></li> <li>• <b>Hormones other than sexual hormones</b></li> </ul>	<p>changes during puberty</p> <ul style="list-style-type: none"> <li>+ Hormones and glands such as: exocrine and endocrine</li> <li>+ Reproductive functions and phases in humans: Menstrual cycle</li> <li>+ Reproductive health</li> </ul>		
7	<p><b>Heat Transfer in Nature</b></p> <p>(PHY)</p>	<ul style="list-style-type: none"> <li>• <b>Introduction to methods of transfer of heat</b></li> <li>• <b>Good and poor conductors of heat</b></li> <li>• <b>Heat transfer examples in our everyday life</b></li> <li>• <b>Water cycle</b></li> <li>• <b>Water seeping into the ground</b></li> <li>• <b>Importance of water cycle</b></li> </ul>	<ul style="list-style-type: none"> <li>+ Methods of heat transfer: Conduction, convection and radiation</li> <li>+ Consequences of heat transfer methods such as: sea breeze and land breeze</li> <li>+ Emitters of heat radiations</li> <li>+ Importance of color of objects in everyday life</li> </ul>	<p>PD-II + MT</p>	<p><a href="https://youtu.be/3XlMlxw7nc?si=iq7ru6zHQixqPXEu">https://youtu.be/3XlMlxw7nc?si=iq7ru6zHQixqPXEu</a></p>
8	<p><b>Measurement Of Time and Motion</b></p> <p>(PHY)</p>	<ul style="list-style-type: none"> <li>• <b>Understanding of time</b></li> <li>• <b>Measurements of time using various types of clocks</b></li> <li>• <b>Unit of time</b></li> <li>• <b>Motion</b></li> <li>• <b>Numerical problems based on speed</b></li> <li>• <b>Uniform and non-uniform linear motions</b></li> </ul>	<ul style="list-style-type: none"> <li>+ Measurement of time in ancient times: Sundial, sand clock, water clock, candle clock</li> <li>+ Modern basis of measuring time: Periodic motion, simple pendulum, pendulum clock, quartz clock</li> <li>+ SI and CGS units of speed</li> </ul>	<p>PD-III + AT</p>	<p><a href="https://youtu.be/tW4CwwaaDLA?si=NR6ZS9cR10KfOr0h">https://youtu.be/tW4CwwaaDLA?si=NR6ZS9cR10KfOr0h</a></p>
9	<p><b>Life Processes in Animals</b></p> <p>(BIO)</p>	<ul style="list-style-type: none"> <li>• <b>Introduction to different life processes in animals</b></li> <li>• <b>Various organs involved in the life processes</b></li> </ul>	<ul style="list-style-type: none"> <li>+ Life processes such as: Digestion, Respiration and breathing etc.</li> <li>+ Detailed description of digestion along with the function of various organs in</li> </ul>	<p>PD-II + MT+AT</p>	<p><a href="https://youtu.be/fYeVzBQ-VGs?si=vZSrBTcTGH6G13rz">https://youtu.be/fYeVzBQ-VGs?si=vZSrBTcTGH6G13rz</a></p>

		<ul style="list-style-type: none"> <li>• <b>Description of Biological systems related to the life processes</b></li> </ul>	<p>the pathway</p> <ul style="list-style-type: none"> <li>✚ Breathing process and breathing rate</li> <li>✚ Smoking and its adverse effects to lungs and overall health and life quality</li> <li>✚ Breathing and respiration in other animals</li> </ul>		
10	<p><b>Life Processes in Plants</b></p> <p>(BIO)</p>	<ul style="list-style-type: none"> <li>• <b>Introduction to life processes in plants</b></li> <li>• <b>Conditions necessary for the life processes to occur and remain active</b></li> <li>• <b>Transportation in plants and its importance</b></li> </ul>	<ul style="list-style-type: none"> <li>✚ Detailed discussion on Photosynthesis and respiration in plants</li> <li>✚ Role of leaves and sunlight in photosynthesis</li> <li>✚ Effect of color of leaves</li> <li>✚ Method of transport and respiration in roots and leaves</li> </ul>	PD-III + AT	<a href="https://youtu.be/Habw93SwzA?si=mQDLt70hVzkg-HDA">https://youtu.be/Habw93SwzA?si=mQDLt70hVzkg-HDA</a>
11	<p><b>Light: Shadows and Reflections</b></p> <p>(PHY)</p>	<ul style="list-style-type: none"> <li>• <b>Introduction to the nature of light (brief discussion)</b></li> <li>• <b>Sources of light</b></li> <li>• <b>Classification of objects based on interaction of light with matter</b></li> <li>• <b>Shadows, reflection and mirrors</b></li> <li>• <b>Image formation</b></li> <li>• <b>Application of reflection of light</b></li> </ul>	<ul style="list-style-type: none"> <li>✚ Discussion on the straight-line nature of light</li> <li>✚ Formation of shadow</li> <li>✚ Translucent, Opaque and transparent materials</li> <li>✚ Pinhole camera – natural and man made</li> <li>✚ Characteristics of images formed by a plane mirror</li> <li>✚ Applications: Periscope, Kaleidoscope</li> </ul>	MT + AT	<a href="https://youtu.be/WKs-uQ2hrh8?si=CnUjpbNGWXUaehHq">https://youtu.be/WKs-uQ2hrh8?si=CnUjpbNGWXUaehHq</a>
12	<p><b>Earth, Moon and The Sun</b></p> <p>(PHY)</p>	<ul style="list-style-type: none"> <li>• <b>Brief introduction to the harmonious dance of Earth, Sun and Moon</b></li> <li>• <b>Revolution, rotation of Earth</b></li> <li>• <b>Night sky and</b></li> </ul>	<ul style="list-style-type: none"> <li>✚ Differentiate between revolution and rotation of Earth</li> <li>✚ Night sky with changing seasons</li> <li>✚ Lunar and Solar eclipse</li> </ul>	AT	<a href="https://youtu.be/PL3r865vEJE?si=7cSuxPUzU70Gj4KV">https://youtu.be/PL3r865vEJE?si=7cSuxPUzU70Gj4KV</a>

- |  |  |  |  |  |  |
|--|--|--|--|--|--|
|  |  | <b>seasons</b> <ul style="list-style-type: none"><li>• Solstice and equinox</li><li>• Eclipses</li></ul> |  |  |  |
|--|--|--|--|--|--|

NO. OF CHAPTERS:    **BIO (SEC-A) - 3**

**CHEM (SEC-B) - 4**

**PHY (SEC-C) - 5**

SNPS SYLLABUS VII SESSION 2026-27

# ST. NICHOLAS PUBLIC SCHOOL, GARHBETA

## SYLLABUS FOR THE SESSION 2026- '27

CLASS: VII

SUB: MATHEMATICS

NAME OF THE TEACHER: SATYAJIT SIR

### PART 1 BOOK

CHAPTER NO.	CHAPTER NAME	TOPIC	SUB TOPIC	NAME OF EXAMINATION	DIGITAL RESOURCES
1	LARGE NUMBERS AROUND US	<ul style="list-style-type: none"><li>*Large numbers.</li><li>*Comparison of numbers</li><li>*Lands of tens</li><li>*Extract and Approximate value of numbers</li><li>*Patterns in product</li></ul>	<ul style="list-style-type: none"><li>*separating in periods</li><li>*Rounding a numbers to the nearest 10,100,1000,10000</li><li>*Short cut method of multiplication</li><li>*Making multiplication easier</li></ul>	MT+PDI	<p>1.</p> <p><a href="https://www.youtube.com/watch?v=ufpBwL4_84&amp;list=PLAPoJ-x6ladb70VMUSRW5ZVGiFG4yNzjp">https://www.youtube.com/watch?v=ufpBwL4_84&amp;list=PLAPoJ-x6ladb70VMUSRW5ZVGiFG4yNzjp</a></p> <p><a href="https://www.youtube.com/watch?v=7Jf3Ej-Ws18&amp;list=PLBG-1RWE7hWeUUlijldrE3B5OP3lvWmG4">https://www.youtube.com/watch?v=7Jf3Ej-Ws18&amp;list=PLBG-1RWE7hWeUUlijldrE3B5OP3lvWmG4</a></p>
2	ARITHMETIC EXPRESSIONS	<ul style="list-style-type: none"><li>*Comparing expressions</li><li>*Terms in an arithmetic expression</li></ul>	<ul style="list-style-type: none"><li>*What about subtraction?</li><li>*How to evaluate an arithmetic expression</li><li>*BODMAS rule</li></ul>	MT+PDI	<p><a href="https://www.youtube.com/watch?v=LgizQCPV3qA&amp;list=PLIDIpFX6sBo1YVETIVp2rEqaSw2znZVeQ">https://www.youtube.com/watch?v=LgizQCPV3qA&amp;list=PLIDIpFX6sBo1YVETIVp2rEqaSw2znZVeQ</a></p>

			<ul style="list-style-type: none"> <li>*Solving brackets while evaluating expressions</li> <li>*Important properties of arithmetic expressions</li> </ul>		<a href="https://www.youtube.com/watch?v=EXD3ul2GVwU&amp;list=PLAPoJ-x6ladaoQYeWR9XgZrBKZIH0Htku">https://www.youtube.com/watch?v=EXD3ul2GVwU&amp;list=PLAPoJ-x6ladaoQYeWR9XgZrBKZIH0Htku</a>
3	DECIMAL NUMBERS-A PEEK BEYOND THE POINT	<ul style="list-style-type: none"> <li>*Addition and Subtraction of tenths</li> <li>* A hundredth part</li> <li>*Addition and subtraction of Hundredths</li> <li>*Decimal place value</li> <li>*Units for measurement of length,weight, capacity</li> <li>*Locating a decimal number on the number line.</li> <li>*Comparison of two decimal numbers</li> <li>*Closest decimals</li> <li>*Addition and</li> </ul>	<ul style="list-style-type: none"> <li>*Addition and Subtraction of tenths</li> <li>* A hundredth part</li> <li>*Addition and subtraction of Hundredths</li> <li>*Decimal place value</li> <li>*Units for measurement of length,weight, capacity</li> <li>*Locating a decimal number on the number line.</li> <li>*Comparison of two decimal numbers</li> <li>*Closest decimals</li> <li>*Addition and subtraction of decimals</li> </ul>	MT+PD1	<a href="https://www.youtube.com/watch?v=weDuV-YZho8&amp;list=PLAPoJ-x6ladb2RgjBUpvvWGJo7ulvPY70">https://www.youtube.com/watch?v=weDuV-YZho8&amp;list=PLAPoJ-x6ladb2RgjBUpvvWGJo7ulvPY70</a>  <a href="https://www.youtube.com/watch?v=conA8obcEI&amp;list=PLIDIpFX6sBo3QCPtHSGol1vz1T7IFaX3n">https://www.youtube.com/watch?v=conA8obcEI&amp;list=PLIDIpFX6sBo3QCPtHSGol1vz1T7IFaX3n</a>

		subtraction of decimals			
4	EXPRESSIONS USING LETTER NUMBERS	<ul style="list-style-type: none"> <li>*Constant</li> <li>*Variable</li> <li>*Algebraic expressions</li> <li>*Operations on constants and variables</li> </ul>	<ul style="list-style-type: none"> <li>*Terms of an expressions</li> <li>*Addition</li> <li>*Subtraction</li> <li>*Multiplication</li> </ul>	AT+PD3	<p><a href="https://www.youtube.com/watch?v=tVQjHfTq6Dk&amp;list=PLAPoJ-x6ladbHGSV2GXWFO9M79KayG3tP">https://www.youtube.com/watch?v=tVQjHfTq6Dk&amp;list=PLAPoJ-x6ladbHGSV2GXWFO9M79KayG3tP</a></p> <p><a href="https://www.youtube.com/watch?v=kQ_8Q-VW42D&amp;list=PLIDIpFX6sBo2mSfzk6PQTUQlu-5W9J7tU">https://www.youtube.com/watch?v=kQ_8Q-VW42D&amp;list=PLIDIpFX6sBo2mSfzk6PQTUQlu-5W9J7tU</a></p>
5	PARALLEL AND INTERSECTING LINES	<ul style="list-style-type: none"> <li>*Plane</li> <li>*Intersecting lines</li> <li>*Adjacent angles</li> <li>*Linear pair of angles</li> <li>*Vertically opposite angles</li> <li>*Perpendicular lines</li> <li>*Parallel lines</li> <li>*Distance between parallel lines</li> </ul>	<ul style="list-style-type: none"> <li>*Angles made by a transversal to two lines</li> <li>*Corresponding angles</li> <li>*To draw a line parallel to a given line</li> <li>*Alternate angles</li> <li>*Co-interior angles</li> </ul>	MT+PD1	<p><a href="https://www.youtube.com/watch?v=HyB8uzoWxdo&amp;list=PLAPoJ-x6ladYGy7Cr_uJ2osr7bu93TIK">https://www.youtube.com/watch?v=HyB8uzoWxdo&amp;list=PLAPoJ-x6ladYGy7Cr_uJ2osr7bu93TIK</a></p> <p><a href="https://www.youtube.com/watch?v=k-YkDBzmwCo">https://www.youtube.com/watch?v=k-YkDBzmwCo</a></p>

		*Transversal		
6	NUMBER PLAY	<ul style="list-style-type: none"> <li>*Even numbers</li> <li>*Odd numbers</li> <li>*Magic square</li> <li>*Virahanka-Fibonacci numbers</li> <li>*Cryptarithms or Alphametics</li> <li>*Parity</li> </ul>	<ul style="list-style-type: none"> <li>*Even numbers</li> <li>*Odd numbers</li> <li>*Magic square</li> <li>*Virahanka-Fibonacci numbers</li> <li>*Cryptarithms or Alphametics</li> <li>*Parity</li> </ul>	MT+PD2 <a href="https://www.youtube.com/watch?v=TCIpbgTnumk">https://www.youtube.com/watch?v=TCIpbgTnumk</a> 2. <a href="https://www.youtube.com/watch?v=5ZADvU5MixQ">https://www.youtube.com/watch?v=5ZADvU5MixQ</a>
7	TRIANGLES AND THEIR CONSTRUCTION	<ul style="list-style-type: none"> <li>*Introduction</li> <li>*Naming a triangle</li> <li>*Parts of a Triangle</li> <li>*Classification of Triangles-side based and Angle based</li> <li>*Angle sum Property</li> <li>*Exterior and Interior opposite Angles</li> <li>*Triangle Inequality property</li> <li>*Construction of</li> </ul>	<ul style="list-style-type: none"> <li>*Equilateral Triangle</li> <li>*Isosceles Triangle</li> <li>*Scalene Triangle</li> <li>*Acute Angled Triangle</li> <li>*Obtuse Angled Triangle</li> <li>*Right Angled Triangle.</li> <li>*The sum of three angles of a triangle is 180 degree</li> <li>*Exterior angle property theorem</li> <li>*SSS Triangle Construction</li> <li>*SAS Triangle Construction</li> <li>*Altitude of a Triangle</li> <li>*ASA Triangle Construction</li> </ul>	MT+PD2 <a href="https://www.youtube.com/watch?v=2bYXALvDYGI&amp;list=PLcs5Sn6huV6B5yZA8bS4esiCVIsvy44rR">https://www.youtube.com/watch?v=2bYXALvDYGI&amp;list=PLcs5Sn6huV6B5yZA8bS4esiCVIsvy44rR</a>  <a href="https://www.youtube.com/watch?v=ZMzs7BNNOYA">https://www.youtube.com/watch?v=ZMzs7BNNOYA</a>

		Triangle	*RHS Triangle Construction		
8	WORKING WITH FRACTIONS	*Multiplication of Fractions *Division of a Fraction	*Reciprocal of a fraction	MT	<a href="https://www.youtube.com/watch?v=xknRPaetoFk">https://www.youtube.com/watch?v=xknRPaetoFk</a> <a href="https://www.youtube.com/watch?v=43gF26Q-7mg">https://www.youtube.com/watch?v=43gF26Q-7mg</a>

## PART 2 BOOK

CHAPTER NO.	CHAPTER NAME	TOPIC	SUB TOPIC	NAME OF EXAMINATION	DIGITAL RESOURCES
1	GEOMETRIC TWINS	*Geometric Twins *Congruence of a Triangles *What are the corresponding vertices?	*Measuring the side lengths *Conventions to express congruence *Measuring the angles *Measuring two sides and the included angles *Measuring two sides and non	AT	<a href="https://www.youtube.com/watch?v=ri-xzVitzkM">https://www.youtube.com/watch?v=ri-xzVitzkM</a>  <a href="https://www.youtube.com/watch?v=r0yiqglllydo&amp;list=PLAPoJ-x6ladYwSQTy9ZftOpzneNDR7IEm">https://www.youtube.com/watch?v=r0yiqglllydo&amp;list=PLAPoJ-x6ladYwSQTy9ZftOpzneNDR7IEm</a>

			<p>included angles</p> <ul style="list-style-type: none"> <li>*Two sides and the included side</li> <li>*Measuring two angles and a non included side</li> <li>*Measuring two sides in a Right Triangle</li> <li>*Angles of Isosceles and Equilateral triangles</li> <li>*Angles in an equilateral triangle</li> </ul>		
2	OPERATIONS WITH INTEGERS	<ul style="list-style-type: none"> <li>*A quick recap of Integers</li> <li>*Carrom coin Integers</li> <li>*Multiplication of Integers</li> <li>*Patterns in integer Multiplication</li> <li>*A magic grid Integers</li> <li>*Expressions using Integers</li> </ul>	<ul style="list-style-type: none"> <li>*A quick recap of Integers</li> <li>*Carrom coin Integers</li> <li>*Multiplication of Integers</li> <li>*Patterns in integer Multiplication</li> <li>*A magic grid Integers</li> <li>*Expressions using Integers</li> </ul>	MT+PD2+AT	<p><a href="https://www.youtube.com/watch?v=OyAbrXnaMJA&amp;list=PLAPoJ-x6ladYVI6UmWT4_RaqcWIZ9IEM6">https://www.youtube.com/watch?v=OyAbrXnaMJA&amp;list=PLAPoJ-x6ladYVI6UmWT4_RaqcWIZ9IEM6</a></p> <p><a href="https://www.youtube.com/watch?v=lu0d1MxCTII">https://www.youtube.com/watch?v=lu0d1MxCTII</a></p>
3	FINDING COMMON	*The greatest of all	The greatest of all *Primes	AT+PD3	<a href="https://www.youtube.com/watch?v=sV">https://www.youtube.com/watch?v=sV</a>

	<b>GROUND</b>	<ul style="list-style-type: none"> <li>*Primes</li> <li>*Prime factorization</li> <li>*Procedure for prime factorization</li> <li>*Factors of a number using prime factorization</li> <li>*Finding the HCF of numbers using prime factorization</li> <li>*Least, but not last!</li> <li>*Finding LCM through prime Factorisation.</li> <li>*Patterns, Properties and a Pretty Procedure!</li> <li>*Efficient procedures for HCF and LCM.</li> <li>*Property involving both the HCF and the LCM.</li> </ul>	<ul style="list-style-type: none"> <li>*Prime factorization</li> <li>*Procedure for prime factorization</li> <li>*Factors of a number using prime factorization</li> <li>*Finding the HCF of numbers using prime factorization</li> <li>*Least, but not last!</li> <li>*Finding LCM through prime Factorisation.</li> <li>*Patterns, Properties and a Pretty Procedure!</li> <li>*Efficient procedures for HCF and LCM.</li> <li>*Property involving both the HCF and the LCM.</li> </ul>		<p><a href="https://www.youtube.com/watch?v=Y83sVFfXvu8&amp;list=PLAPoJ-x6ladYnDrrfqQFiAU5fDVcd1bC">X6egyHr7k</a></p> <p><a href="https://www.youtube.com/watch?v=Y83sVFfXvu8&amp;list=PLAPoJ-x6ladYnDrrfqQFiAU5fDVcd1bC">https://www.youtube.com/watch?v=Y83sVFfXvu8&amp;list=PLAPoJ-x6ladYnDrrfqQFiAU5fDVcd1bC</a></p>
4	<b>ANOTHER PEEK BEYOND</b>	<ul style="list-style-type: none"> <li>* A quick recap of Decimals</li> <li>* Decial</li> </ul>	<ul style="list-style-type: none"> <li>* A quick recap of Decimals</li> <li>* Decial</li> </ul>	AT+PD3	<p><a href="https://www.youtube.com/watch?v=PISq7NfnB6E&amp;list=PLA">https://www.youtube.com/watch?v=PISq7NfnB6E&amp;list=PLA</a></p>

	<b>THE POINT</b>	<p><b>Multiplication</b></p> <ul style="list-style-type: none"> <li>* Is the product always Greater than the numbers?</li> <li>*Decimal Division</li> <li>*Division using place value</li> <li>*Division with a decimal quotient</li> <li>*Division with a Decimal dividend</li> <li>*Division with a decimal divisor</li> <li>*Does this ever End?</li> <li>*A magic number:142857</li> <li>*Dividend,divisor and Quotient</li> <li>*Look before you Leaf!</li> <li>*Making an Adjustment,another adjustment.</li> <li>*Making another Adjustment.</li> </ul>	<p><b>Multiplication</b></p> <ul style="list-style-type: none"> <li>* Is the product always Greater than the numbers?</li> <li>*Decimal Division</li> <li>*Division using place value</li> <li>*Division with a decimal quotient</li> <li>*Division with a Decimal dividend</li> <li>*Division with a decimal divisor</li> <li>*Does this ever End?</li> <li>*A magic number:142857</li> <li>*Dividend,divisor and Quotient</li> <li>*Look before you Leaf!</li> <li>*Making an Adjustment,another adjustment.</li> <li>*Making another Adjustment.</li> </ul>		<p><a href="https://www.youtube.com/watch?v=PLMSKW5KkMo">PoJ-x6ladYD-IN4QtWvhJ9QjVi25J4Q</a></p> <p><a href="https://www.youtube.com/watch?v=PLMSKW5KkMo">https://www.youtube.com/watch?v=PLMSKW5KkMo</a></p>
<b>5</b>	<b>CONNECTING THE DOTS</b>	<ul style="list-style-type: none"> <li>* Of questions and Statements</li> <li>*Representative value</li> </ul>	<ul style="list-style-type: none"> <li>* clubbing the coloumns</li> <li>*Summer and Winter at the</li> </ul>	<b>AT</b>	<p><a href="https://www.youtube.com/watch?v=nG0QPS1e8H8">https://www.youtube.com/watch?v=nG0QPS1e8H8</a></p>

		<ul style="list-style-type: none"> <li>*Average as fair share</li> <li>*Average around us</li> <li>*Outliers and Medians.</li> <li>*Of end and the Essence</li> <li>*Visualising data</li> <li>*Data Detective</li> </ul>	<ul style="list-style-type: none"> <li>same time.</li> <li>*Telling tall tales</li> </ul>		<a href="https://www.youtube.com/watch?v=MkyvCbMxRs&amp;list=PLAPoJ-x6ladY9JxkawegbblA_4ZAvHEiK">https://www.youtube.com/watch?v=MkyvCbMxRs&amp;list=PLAPoJ-x6ladY9JxkawegbblA_4ZAvHEiK</a>
6	CONSTRUCTIONS AND TILINGS	<ul style="list-style-type: none"> <li>* Geometric constructions</li> <li>*Construction of perpendicular bisectors</li> <li>* Repeating units and Repeating angles</li> <li>*Arch Designs</li> <li>*Related Constructions</li> <li>*Tiling</li> </ul>	<ul style="list-style-type: none"> <li>*Construction of a 90 degree at a given point.</li> <li>*Construction Methods in sulba –sstras.</li> <li>*Angle bisection for a Design</li> <li>*Trefiol Arch</li> <li>*A pointed Arch</li> <li>*Regular Hexagons</li> <li>* Construction of 30 degree and 15 degree angles.</li> </ul>	AT	<a href="https://www.youtube.com/watch?v=XnfIRDAzIly&amp;list=PLAPoJ-x6ladYGDJpeNFglTRwwAK8QelmN">https://www.youtube.com/watch?v=XnfIRDAzIly&amp;list=PLAPoJ-x6ladYGDJpeNFglTRwwAK8QelmN</a>  <a href="https://www.youtube.com/watch?v=e-pg3YPVaKE">https://www.youtube.com/watch?v=e-pg3YPVaKE</a>
7	FINDING THE UNKNOWN	<ul style="list-style-type: none"> <li>* Finding the Unknowns</li> <li>*Solving equation systematically</li> <li>*Mind the mistake, mend the</li> </ul>	<ul style="list-style-type: none"> <li>*Unknown weights</li> <li>*Matchstick pattern</li> </ul>	AT+PD3	<a href="https://www.youtube.com/watch?v=pinXclj3A80">https://www.youtube.com/watch?v=pinXclj3A80</a>  <a href="https://www.youtube.com/watch?v=pinXclj3A80">https://www.youtube.com/watch?v=pinXclj3A80</a>

		<b>mistake</b> <b>*A pinch of</b> <b>history</b>			<a href="https://www.youtube.com/watch?v=rM61AXb990&amp;list=PLAPoJ-x6ladbkhnrb7P7PX3RvlvYwPOWU">e.com/watch?v=rM61AXb 990&amp;list=PLAPoJ-x6ladbkhnrb7P7PX3RvlvYwPOWU</a>
--	--	--	--	--	--

SNPS SYLLABUS VII SESSION 2026-27

# ST. NICHOLAS PUBLIC SCHOOL, GARHBETA

## SYLLABUS FOR THE SESSION 2026- '27

CLASS: VII SUB: ARTIFICIAL INTELLIGENCE

NAME OF THE TEACHER: SUMANA MANDAL & SUVAS LOHAR

CHAP TER NO.	CHAPTER NAME	TOPIC	SUB TOPIC	NAME OF EXAMINAT ION	DIGITAL RESOURCES
1	Prospects of AI	<ul style="list-style-type: none"><li>• Introduction</li><li>• History of AI</li><li>• Categories of AI</li><li>• Features of AI</li><li>• Future of AI</li><li>• Ethical Concerns</li></ul>	History of AI, categories of AI, reactive machines, limited memory, features of AI, future of AI	MID TERM	1. <a href="https://youtu.be/j8xEqAY4NEg?si=8-GmnKqmnlpcc3iB">https://youtu.be/j8xEqAY4NEg?si=8-GmnKqmnlpcc3iB</a>  2. <a href="https://youtu.be/j8xEqAY4NEg?si=8-GmnKqmnlpcc3iB">https://youtu.be/j8xEqAY4NEg?si=8-GmnKqmnlpcc3iB</a>
2	AI & System Software	<ul style="list-style-type: none"><li>• Introduction</li><li>• Operating System</li><li>• Features of Operating System</li><li>• Utilities</li></ul>	Operating system - windows, linux, android, IOS; Features of operating system, compression software, backup	MID TERM	1. <a href="https://youtu.be/x3rOPjaKgBI?si=-o-zPYmRVOLef2hD">https://youtu.be/x3rOPjaKgBI?si=-o-zPYmRVOLef2hD</a>  2. <a href="https://youtu.be/x3rOPjaKgBI?si=-o-zPYmRVOLef2hD">https://youtu.be/x3rOPjaKgBI?si=-o-zPYmRVOLef2hD</a>

			software, disk cleanup software		
3	Database	<ul style="list-style-type: none"> <li>• Introduction</li> <li>• DBMS</li> <li>• Features of DBMS</li> <li>• Data Types</li> <li>• Working in DBMS</li> <li>• Creating a Database in ACCESS</li> <li>• Views of a Table</li> <li>• Creating a Table</li> <li>• Primary Key</li> <li>• Data in a Table</li> <li>• Editing Data of Table</li> <li>• Adding Field</li> <li>• Deleting Field</li> <li>• Modifying Field</li> <li>• Moving a Field</li> <li>• Closing Database File</li> </ul>	DBMS, features of DBMS, data types, working in DBMS, create a blank database, use of a table, design view, datasheet view, creating a table in design view and datasheet view, primary key, data in a table, finding data of a table, deleting field, modifying field, closing database file.	MID TERM	<ol style="list-style-type: none"> <li>1. <a href="https://youtu.be/7l10d_KgGNQ?si=GY8iqe52_q5gw-hc">https://youtu.be/7l10d_KgGNQ?si=GY8iqe52_q5gw-hc</a></li> <li>2. <a href="https://youtu.be/7l10d_KgGNQ?si=GY8iqe52_q5gw-hc">https://youtu.be/7l10d_KgGNQ?si=GY8iqe52_q5gw-hc</a></li> </ol>
4	Interpretation in Database	<ul style="list-style-type: none"> <li>• Introduction</li> <li>• Sorting</li> <li>• Relation between tables</li> <li>• Query</li> <li>• Filter</li> <li>• Reports</li> <li>• Preview Report</li> </ul>	Sort data in ascending and descending data, relation between tables, establish relation between two tables, query, filter, reports, review	MID TERM	<ol style="list-style-type: none"> <li>1. <a href="https://youtu.be/7l10d_KgGNQ?si=GY8iqe52_q5gw-hc">https://youtu.be/7l10d_KgGNQ?si=GY8iqe52_q5gw-hc</a></li> <li>2. <a href="https://youtu.be/">https://youtu.be/</a></li> </ol>

			reports		<a href="https://www.youtube.com/watch?v=7II0d_KgGNQ?si=G_Y8iqe52_q5gw-hc">7II0d_KgGNQ?si=G_Y8iqe52_q5gw-hc</a>
5	Ethics & Safety Measures	<ul style="list-style-type: none"> <li>• Introduction</li> <li>• Right to Privacy</li> <li>• Intellectual Property Right</li> <li>• Plagiarism</li> <li>• Cyberbullying</li> <li>• Hacking</li> <li>• Phishing</li> <li>• Spamming</li> <li>• Software Piracy</li> <li>• Internet</li> <li>• Safety Measures</li> <li>• Digital Footprint</li> </ul>	Right to privacy, intellectual property right, cyber bullying, hacking, phishing, advantage and disadvantage of internet, issues of internet addiction and safe guard, digital footprint	ANNUAL TERM	<ol style="list-style-type: none"> <li>1. <a href="https://youtu.be/4fT7YFzzbPw?si=3qljMZDa15iL8k6F">https://youtu.be/4fT7YFzzbPw?si=3qljMZDa15iL8k6F</a></li> <li>2. <a href="https://youtu.be/4fT7YFzzbPw?si=3qljMZDa15iL8k6F">https://youtu.be/4fT7YFzzbPw?si=3qljMZDa15iL8k6F</a></li> </ol>
6	Intro to Scratch	<ul style="list-style-type: none"> <li>• Introduction</li> <li>• Components of Scratchscreen</li> <li>• Selecting a Sprite</li> <li>• Changing the Backdrop</li> <li>• Drawing a Sprite</li> <li>• Blocks</li> <li>• Multiple Sprites</li> </ul>	To open scratch, selecting a sprite, changing the backdrop, drawing a sprite, blocks, motion, pen, sensing, control, event, loops	ANNUAL TERM	<ol style="list-style-type: none"> <li>1. <a href="https://youtu.be/3bSg9sbl3ss?si=wGnoQD-wt_LfPxsy">https://youtu.be/3bSg9sbl3ss?si=wGnoQD-wt_LfPxsy</a></li> <li>2. <a href="https://youtu.be/3bSg9sbl3ss?si=wGnoQD-wt_LfPxsy">https://youtu.be/3bSg9sbl3ss?si=wGnoQD-wt_LfPxsy</a></li> </ol>
7	Coding in Scratch	<ul style="list-style-type: none"> <li>• Introduction</li> <li>• Variables</li> <li>• Operands</li> <li>• Operators</li> <li>• Coding in Scratch</li> </ul>	Categories of coding, variable, operand, operators, coding in	ANNUAL TERM	<ol style="list-style-type: none"> <li>1. <a href="https://youtu.be/ZVNYS08N7SI?si=i_zGRo5DW3Jb8ngB">https://youtu.be/ZVNYS08N7SI?si=i_zGRo5DW3Jb8ngB</a></li> </ol>

		<ul style="list-style-type: none"> <li>• Conditional Statements</li> <li>• Iterative Statements</li> </ul>	scratch, variable blocks, operator blocks, conditional statements, iterative statements		<p>2.</p> <p><a href="https://youtu.be/ZVNYS08N7SI?si=i_zGRo5DW3Jb8ng">https://youtu.be/ZVNYS08N7SI?si=i_zGRo5DW3Jb8ng</a></p> <p><b>B</b></p>
8	Network	<ul style="list-style-type: none"> <li>• Introduction</li> <li>• Advantages of Network</li> <li>• Components of Network</li> <li>• Media of Communication</li> <li>• Types of Networks</li> <li>• Network Topology</li> </ul>	<p>Advantage of network, components of network, server, workstation, switch, hub, router, gateway, media communication, guided media and unguided media, types of network: LAN, MAN, WAN, CAN, network topology: linear, bus, ring, tree, mesh</p>	ANNUAL TERM	<p>1.</p> <p><a href="https://youtu.be/ARzPbhblpTc?si=G8y820GMzShd8C17">https://youtu.be/ARzPbhblpTc?si=G8y820GMzShd8C17</a></p> <p>2.</p> <p><a href="https://youtu.be/ARzPbhblpTc?si=G8y820GMzShd8C17">https://youtu.be/ARzPbhblpTc?si=G8y820GMzShd8C17</a></p>

# ST. NICHOLAS PUBLIC SCHOOL, GARHBETA

## Syllabus for the session 2026- '27

Class: VII Sub: Health & Physical Education Name of the Teacher: SR, SN & SW

### ➤ Practical

SL No	Name of Asanas/Games/Marching	Skill Learning	Months
1	Asana <ul style="list-style-type: none"><li>• Standing posture (any 3)</li><li>• Sitting posture (any 3)</li><li>• Laying posture (any 4)</li></ul>	Step by step Practice	April
2	Meditation + Pranayama	Practice	April
3	Suryanamaskar/Sun Salutation	12 steps practice	April
4	Indoor Game <ul style="list-style-type: none"><li>• Chess</li><li>• Ludo</li><li>• Carrom</li></ul>	Individual Practice, Sports competition Related Practice	May+June
5	Kho-Kho	Chaser skill, Runner skill	July
6	Free Hand Exercise +Marching	Left turn, Right turn, Back turn, Kadamtal, Tej chal	July+ Aug
7	Specialization Games Football Badminton Volleyball Annual Sports Practice	All skill practice	Sept + Oct
8	<ul style="list-style-type: none"><li>• Running</li><li>• Free Hand Exercise</li><li>• Marching</li><li>• Annual Sports Practice</li></ul>	100m Sprint, 200m sprint,400m Sprint, Marching Related skill.	Nov
9	Annual Sports related Practice	Individual Practice, Sports event Related Practice	Nov+ Dec
10	<ul style="list-style-type: none"><li>• Kho-Kho</li></ul>	Match Practice	Jan+Feb+March

	<ul style="list-style-type: none"><li>• <b>Football</b></li><li>• <b>Cricket</b></li><li>• <b>Badminton</b></li><li>• <b>Volleyball</b></li></ul>		
--	---	--	--

SNPS SYLLABUS VII SESSION 2026-27

# ST. NICHOLAS PUBLIC SCHOOL, GARHBETA

## SYLLABUS FOR THE SESSION 2026- '27

CLASS: VII      SUB: General knowledge      Name of the Teacher: Pallabi Shaw

UNIT NO.	UNIT NAME	TOPIC	SUB TOPIC	NAME OF EXAMINATION	DIGITAL RESOURCES
1	Flora and Fauna			MT	
2	Glorious India			MT	
3	World Around			MT	
4	Science and Technology			MT	
5	Sports World			AT	
6	Entertainment world			AT	
7	Language and Literature			AT	
8	Current affairs			AT	
9	Miscellaneous			AT	
10	Logical Reasoning			AT	

# ST. NICHOLAS PUBLIC SCHOOL, GARHBETA

## SYLLABUS FOR THE SESSION 2026- '27

CLASS: VII

SUB: ART & CRAFT

NAME OF THE TEACHER: AP

CHAPTER NO.	CHAPTER NAME	TOPIC	NAME OF EXAMINATION	DIGITAL RESOURCES
1	Object Drawing	Fruit composition (pencil)	Mid-term	1.
2	Object Drawing	Still Life	Mid-term	1.
3	Object Drawing	Still Life (water colour)	Mid-term	1.
4	Object Drawing	Still Life (Pencil and Ink-pen)	Mid-term	1.
5	Life Study	Parts of face (Eyes)	Mid-term	1.
6	Life Study	Parts of Face (Nose)	Mid-term	1.
7	Life Study	Parts of Face (Ears)	Mid-term	1. 2.
8	Life Study	Parts of Face (Lips)	Mid-term	
9	Life Study	Construction of the Head	Mid-term	
10	Life Study	Face Study	Mid-term	
11	Life Study	Portrait	Mid-term	
12	Life Study	Life Study	Mid-term	
13	Life Study	Portrait (Transparent Colour)	Mid-term	

14	<b>Traditions</b>	<b>Dussehra</b>	<b>Mid-term</b>	
15	<b>Traditions</b>	<b>Baisakhi</b>	<b>Mid-term</b>	
16	<b>Traditions</b>	<b>Christmas</b>	<b>Mid-term</b>	
17	<b>Traditions</b>	<b>Festival (Guruparv)</b>	<b>Mid-term</b>	
18	<b>Traditions</b>	<b>Storyboard (Hare and Lion)</b>	<b>Mid-term</b>	
19	<b>Foliage study</b>	<b>Flowers and Leaves</b>	<b>Annual - term</b>	
20	Foliage study	<b>Trees</b>	<b>Annual-term</b>	
21	<b>Foliage Study</b>	<b>Tree(Monochrome)</b>	<b>Annual-term</b>	
22	<b>Foliage Study</b>	<b>Flowers (Monochrome)</b>	<b>Annual-term</b>	
23	<b>Foliage Study</b>	<b>Tree(Pen -line)</b>	<b>Annual-term</b>	
24	<b>Foliage Study</b>	<b>Flowers (pencil)</b>	<b>Annual-term</b>	
25	<b>Foliage Study</b>	<b>Flowers (water colour)</b>	<b>Annual-term</b>	
26	<b>Animal Study</b>	<b>Horse (Brush and Ink)</b>	<b>Annual-term</b>	
27	<b>Animal study</b>	<b>Dog (monochrome)</b>	<b>Annual-term</b>	
28	<b>Birds study</b>	<b>Birds (pencil ink, pen ,brush )</b>	<b>Annual</b>	
29	<b>Birds study</b>	<b>Parrot (graphite pencil)</b>	<b>Annual</b>	
30	<b>Birds study</b>	<b>Kingfisher</b>	<b>Annual</b>	

		<b>(watercolors)</b>		
<b>31</b>	<b>Birds study</b>	<b>Peacock (step by step)</b>	<b>Annual</b>	
<b>32</b>	<b>Landscape</b>	<b>Landscape (step by step)</b>	<b>Annual</b>	
<b>33</b>	<b>Landscape</b>	<b>Landscape (transparent colour)</b>	<b>Annual</b>	
<b>34</b>	<b>Nature</b>	<b>Landscape (Poster colour)</b>	<b>Annual</b>	
<b>35</b>	<b>Landscape</b>	<b>Landscape (crayon and ink)</b>	<b>Annual</b>	
<b>36</b>	<b>Project work</b>	<b>Puppet</b>	<b>Annual</b>	
<b>37</b>	<b>Project work</b>	<b>Paper collage</b>	<b>Annual</b>	
<b>38</b>	<b>Project work</b>	<b>Thumb impression</b>	<b>Annual</b>	

# ST. NICHOLAS PUBLIC SCHOOL, GARHBETA

## SYLLABUS FOR THE SESSION 2026-'27

CLASS: VII

SUB: SOCIAL SCIENCE

NAME OF THE TEACHER: SC&DM

SL NO	CHAPTER NO.	CHAPTER NAME	TOPIC	SUBTOPIC	NAME OF EXAMINATION	DIGITAL RESOURCES
1	1	INTRODUCTION: TRACING CHANGES THROUGH 1000 YEARS (HIS)	<ul style="list-style-type: none"> <li>• NEW OLD TERMINOLOGIES</li> <li>• HISTORIANS AND THEIR SOURCE</li> <li>• NEW SOCIAL POLITICAL GROUPS</li> <li>• REGIONS AND EMPIRES</li> <li>• OLD AND NEW RELIGIONS</li> <li>• TIME AND HISTORICAL PERIODS</li> </ul>	<ul style="list-style-type: none"> <li>➤ CARTOGRAPHERS</li> <li>➤ HINDUSTAN</li> <li>➤ HAQBITAT</li> <li>➤ PATRONS</li> <li>➤ MODERNITY</li> </ul>	PD1+MT	<a href="https://youtu.be/xwSSqFKks?si=-j1IPAH-pV-f1ne0">https://youtu.be/xwSSqFKks?si=-j1IPAH-pV-f1ne0</a>
2	2	KINGS AND KINGDOMS (HIS)	<ul style="list-style-type: none"> <li>• EMERGENCE OF NEW DYNASTIES</li> <li>• ADMINISTRATION IN THE KINGDOMS</li> <li>• PRASHASTIES</li> <li>• WARFARE</li> <li>• CHOLAS</li> </ul>	<ul style="list-style-type: none"> <li>➤ SAMANTAS</li> <li>➤ THANJAVUR</li> <li>➤ TEMPLES STATUES</li> <li>➤ ADMINISTRATIONS</li> <li>➤ EMPERORS</li> </ul>	PD1+MT	<a href="https://youtu.be/zosvA7MyrpI?si=e9hH6kPjU-L2JPGF">https://youtu.be/zosvA7MyrpI?si=e9hH6kPjU-L2JPGF</a>
3	3	DELHI: 12 <sup>TH</sup> & 15 <sup>TH</sup> CENTURY	<ul style="list-style-type: none"> <li>• DELHI AND SULTANS</li> <li>• ADMINISTRATION UNDER KHALJIS</li> <li>• SULTANATE IN 16<sup>TH</sup> CENTURY</li> </ul>	<ul style="list-style-type: none"> <li>➤ GENDER DISCRIMINATION</li> <li>➤ SLAVES AND THEIR SONS</li> <li>➤ OFFICIALS OF SULTANS</li> </ul>	PD2+MTS+AT	<a href="https://youtu.be/Dsfd1XRwdQg?si=MKP5hDwtYqHJV0mC">https://youtu.be/Dsfd1XRwdQg?si=MKP5hDwtYqHJV0mC</a>

4	4	THE MUGHALS' (HIS)	<ul style="list-style-type: none"> <li>• WHO WERE THE MUGHALS</li> <li>• MUGHAL MILITARY CAMPAIGNS</li> <li>• MUGHAL TRADITIONS OF SUCCESSION</li> <li>• RELATION WITH OTHER RULERS</li> <li>• MANSABDAR JAIGIRDAR</li> </ul>	<ul style="list-style-type: none"> <li>➤ ZABT AND ZAMINDARS</li> <li>➤ MUGHAL EMPERORS IN 17<sup>TH</sup> CENTURY</li> </ul>	MT	<a href="https://youtu.be/ar4vIFNY1P0?si=VwUrFvt_a_YRQclF">https://youtu.be/ar4vIFNY1P0?si=VwUrFvt_a_YRQclF</a>
---	---	--------------------	---	--	----	---

SNPS SYLLABUS VII SESSION 2020-21