

## Sankalp Higher Secondary School

TAH. - SAUSAR, DIST.- CHHINDWARA -480106 (M.P.)

School Code: 50567

Email ID: svmsausar@gmail.com www.sankalpschoolsausar.edu.in

## **MANDATORY PUBLIC DISCLOSURE**

#### A. GENERAL INFORMATION

INFORMATION	DETAILS
NAME OF THE SCHOOL	SANKALP HIGHER SECONDARY SCHOOL
AFFILIATION NO.	1030598
SCHOOL CODE	50567
COMPLETE ADDRESS WITH PIN CODE	CIVIL LINE, WARD NO.13, TAH-SAUSAR, DIST-PANDHURNA (M.P) 480106
PRINCIPAL NAME & QUALIFICATION	WARSHA THAKRE (M.SC, B. ED)
SCHOOL EMAIL ID	50567@cbseshiksha.in svmsausar@gmail.com
CONTACT DETAILS	9300138909

## **B. DOCUMENTS AND INFORMATION**

NAME	DOCUMENT						
COPIES OF AFFILIATION/UPGRADATION LETTER AND RECENT EXTENSION OF AFFILIATION, IF ANY	The Manager, SANKALP HIG CIVIL LINES,S. MADHYA PRAI (M: -9300138909	598/EX-04344-2425/2024-25/ HER SEC SCHOOL SAUSAR CHI AUSAR,DIST. CHHINDWARA DESH,CHHINDWARA, 480106 9) BJECT: -Extension of General Affi		Dated: 24/07/2023			
		reference to school application on the					
	to convey the app	proval of the Board for Extension of G	eneral Affiliation as per details giv	en below:-			
		Affiliation No used as User ID for both OASIS and LOC/Registration System	1030598				
		School No	50567	Ī			
		Affiliated for	Extension of General Affiliation				
		Category	Extension of Affiliation				
		Period of affiliation	01.04.2024 to 31.03.2029				
	The approvischool will initiated age The school circulars, ge The school a. No Object B. Recognit C. Land Cer D. Fire Safe E. Building G. Certificat G. Safe Drin The School facilities an J. Boundar campus/s wire beld and abov Ramps a (in case case) S. Separate	on is subject to fulfillment of followin al is based upon the documents /data/be responsible for its genuineness. In ainst the school as per Affiliation Bye shall follow all the provisions of Affiliation Bye shall follow all the provisions of Affiliation Bye shall follow all the provisions of Affiliation Bye shall possess following valid mandate the concentration of the certificate and the certificate are the certificate and the certificate are dependent of Society/Trust/Containing Water and Sanitary Condition C shall also ensure the compliances with dinfrastructure within 3 months and sy Wall: Concrete boundary walls which the containing water and sanitary condition C state. Composite boundary walls which the compliances with the entrance of feet height. It the entrance(s) as well as Ramps/lift of a multistoried school) (Circular Notatilets for CWSN, boys and girls on a roo. CBSE/AFF-05/2023 dated 06.03	information uploaded by the schoo case of any discrepancies, necessa -Laws-2018. itation Bye-Laws-2018, Examinat dments issued from time to time by ory documents at all times:  mpany ertificate h the Board's Bye-laws in respect submit compliance on SARAS por t less than 6 ft. height, enclosing the are partly concrete and partly grill cing/grill is required, then the sam is for CWSN, to access the upper ft. CBSE/AFF-05/2023 dated 06.03. every floor (in case of multistoried)	of following tal. te school l/mesh/barbed te should be over thous of the school 2023).			

- Appropriate laboratory infrastructure for Secondary School (Composite Science Lab, Mathematics Lab, Computer Lab) and for Senior Secondary School (Composite Science Lab, Mathematics Lab, Computer Lab, Physics Lab, Chemistry Lab, Biology Lab.) (Circular no. CBSE/AFF-11/2022 dated 04.10.2022)
- Well stocked library with adequate reading area. (Circular no. CBSE/AFF-11/2022 dated 04.10.2022)
- Well-developed indoor and outdoor sports facilities. (Circular no. CBSE/AFF-11/2022 dated 04.10.2022)
- 7. Well-developed Digital Infrastructure (Circular No. CBSE/AFF-10/2023 dated 24.03.2023)

Failure to comply within the prescribed time may invite financial penalty @ 50,000/- per month until compliance is submitted and may debar the school from filling the registration and LOC of students' class IX to class XII, as the case may be.

#### DEPUTY SECRETARY/JOINT SECRETARY (AFF.)

#### Note :-

- The School is required to apply online for extension of affiliation before its expiry along with the requisite fee and other documents as per Rule 10.3 of Affiliation Bye Laws.
- The school will follow the RTE Act, 2009 and instructions issued thereon by the CBSE/Respective State /UT Govt. from time to time. The school will also abide by the conditions prescribed, if any, by the State Government concerned.
- The school shall be solely responsible for any legal consequences arising out of the use of school name/logo/society/trust or any other identity /activity related to running of school affiliated to CBSE. All legal expenses incurred by the Board, if any, arising out of these circumstances, shall be borne by the school.
- The school shall not remove the documents and videography links in the mandatory disclosure section
  of its website.

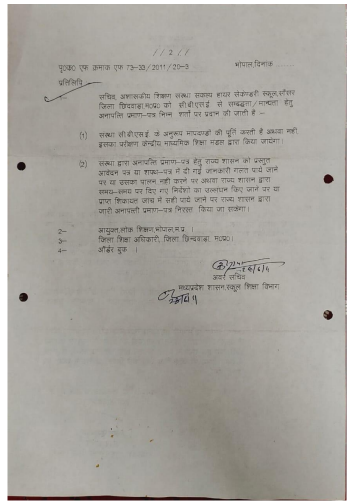
This is an electronically generated document. It does not need any signature.

To verify the authenticity of the document, please visit

(http://www.saras.cbse.gov.in/saras/AffiliatedList/ListOfSchdirReport).

**COPIES OF SOCIETIES/TRUST/COMPANY REGISTRATION/RENEWAL CERTIFICATE, AS APPLICABLE** लोक सेवा समिति सौसर, जि. छिंदवाडा (म. प्र.) वर्तमान प्रबंधकारिणी सदस्यों की सूची समाप्त तिथि सांवता चौक वार्ड न. 06 सौसर जि. छिंदवाडा संस्थापक सदस्य 21-06-2021 20-06-2026 श्री रमेश पिता नत्थूजी सरोदे LhoR श्री नितिन पिता लेखराम चिमोटे प्राइवेट नौकरी शंकर गार्डन अयोध्या नगर बाय पास भोपाल सम्मानित सदस्य 21-06-2021 20-06-2026 Molinchimot प्राइवेट नौकरी धंतोली वार्ड न. 06 सौसर जि. छिंदवाडा संस्थापक सदस्य 21-06-2021 20-06-2026 श्री राजेन्द्र पिता रामकृष्ण निमकर नव दुर्गा मंदिर के पास सांवता चौक वार्ड न. 06 21-06-2021 20-06-2026 प्राइवेट नौकरी श्री संजय पिता महादेव कोठेकर सहसचिव Statucko वार्ड 15 शांति नगर,भिलाई संरक्षक सदस्य 21-06-2021 20-06-2026 श्री पद्माकर पिता कृष्णरांव बोबड़े कोषाध्यक्ष प्राइवेट नौकरी 45600 -3 भिलाई चरोदा, जि. दुर्ग वार्ड नं. 13 गोल बाजार,सिविल लाइन सौसर 21-06-2021 साधारण सदस्य 20-06-2026 श्री मुकेश पिता जसुभाई पटेल Montel सत्य-प्रतिलिपि जि. छिंदवाडा वार्ड न. 06 सांवतां चौक Rekha मनोनीत सदस्य 21-06-2021 श्रीमती रेखा पति रामकृष्णा पाटील कार्य, सदस्य ग्रहणी सौंसर जि. छिंदवाडा Sanjay Kumar Tiwari Assistant Registrar Firms & Society Jabalpur Division, Jabalpur सचिव -र्भाहराक्ष संयालय लोक सेवा समिति संकल्य लो ह होना समिति

# COPY OF NO OBJECTION CERTIFICATE (NOC) ISSUED, IF APPLICABLE, BY THE STATE GOVT/ UT



#### **CERTIFICATE OF LAND**

6195344 File No. 344

#### CERTIFICATE OF LAND

Appendix X 06(06(43) Date:17/5/2023 - 6

Certified that the land measuring 8209.5 sq meters (Area of land in Square meters) is owned by the Sankalp Lok Sewa Samiti Sausar (Name of the School/Society/Trust/Company under Sections 8) fully described in the schedule mentioned hereinafter with the following details:

Sr.No.	Particulars	Details
1	Plot No. (s)/ Survey No. (s)/Khasra No. (s)/Khata No.(s)/Khatauni No.(s)	979/1 & 974/3
2	Name of street//village, sub Division, District and State	At Sausar Sub. Division Sausar district Chhindwara (M.P.)
3	In terms of (give details of the document/deed i.e. Sale Deed/Conveyance Deed/Gift Deed/Lease Deed (with period in terms of no. of years)/Sub lease (with period in terms of no. of years) Allotment Letter etc.	Sale Deed
4	Registration details:	
	- Duly registered on	5/10/2005 &30/7/2010
	- Executed by	TEHSILDAR
	- Serial No.	554 &602
4	- Book no.	131
	- Volume no. etc	2301 & 2740

It is certified that the said entire land comprise of a single plot of land. It is further certified that Sankalp Higher Secondary School Sausar (Name of the School) is located on the above mentioned plot of land.

#### THE SCHEDULED OF LAND ABOVE REFERRED TO

All that piece and parcel of land measuring 8209.5 sq.meters (Area of land in Square meters) is bounded as follows:

Land of Chandrabai Nana appa Thombre & Nana appa Thombre Land of Nana appa Thombre & Kuddam Road Land of Ibrahim & Ismile North

East

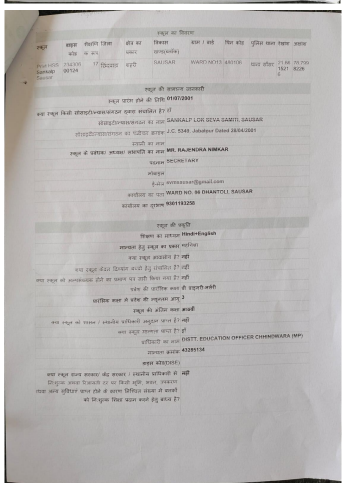
West Land of Namdev Nandekar South

DM/ ADM/ SDM/ TEHSILDAR/ NAIB TEHSILDAR/ REGISTRAR/ SUB REGISTRAR/ EQUIVALENT LAND AUTHORITY

PA 06/06/2023 (Stamp and Stonal Union (Name of Officer)

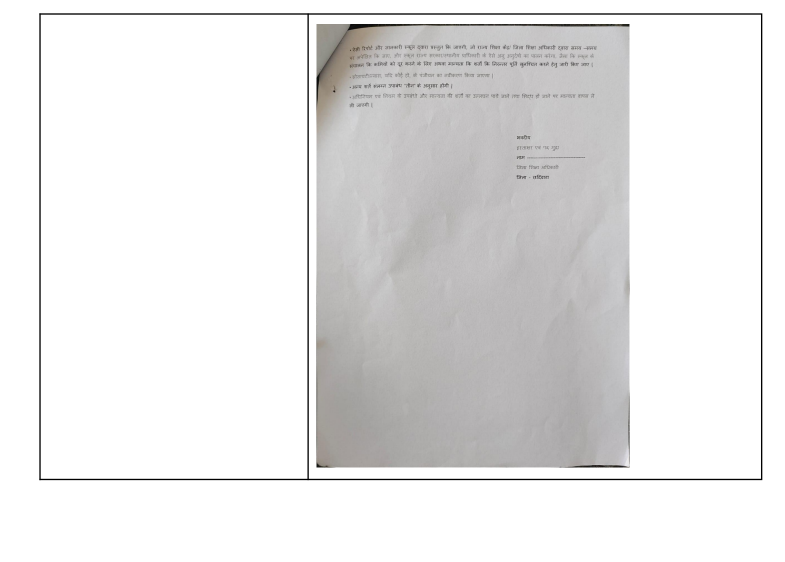
# COPY OF RECOGNITION CERTIFICATE UNDER RTE ACT, 2009, AND IT'S RENEWAL IF APPLICABLE





	का क्षेत्रफल		
विवरण		आवेद	न में दर्ज
कुल के अवन की स्थिति		स्वयं का भवन	
कूल का कुल क्षेत्रफल (वर्ग फीट में)		88366	
ब्रुल का निर्मित क्षेत्रफल (वर्ग फीट में)		16200	
ब्रेल मैदान का क्षेत्रफल (वर्ग फीट में)		72166	
	ना का विवरण		
विवरण	संख	या ओसत	न आकार(वर्ग फिट मे)
कक्षा आठवीं तक उपयोग में आ रहे कक्षा कक्ष		16	500
त्रयालय कक्ष-सह-अण्डार कक्ष-सह-प्रधानाध्यापक कक्ष		3	250
वर्यालय कथा-सह-भण्डार कक्ष-सह-प्रधानाध्यापक कक्ष		3	250
कार्यालय कक्ष-सह-अण्डार कक्ष-सह-प्रधानाध्यापक कक्ष		3	250
मोजनालय-सह-अण्डार		1	250
	ाठ्यक्रम का विवरप		
विवरण			वोर्ड
तत्येक वर्ग में पाठ्यचर्या और पाठ्यक्रम का विवरण (आठवीं तक	<del>5</del> )	CBSE	
अब मूल्यांकन की प्रणाली कथा आठवीं तक विद्याचीं किसी बोर्ड परीक्षा में बैठ रहे हैं? (हां स्कूल से उपलब्ध अन	विन्हीं )	CBSE जहीं वदरण	
धार मृह्याक्त की प्रणाली क्या आठवी तक विद्यामी किसी बोर्ड परीक्षा में बैठ रहे हैं? (हां स्कूल में उपलब्ध अन विदयम	विन्हीं )	CBSE नहीं	फोटो
अब सूत्यानन की प्रणाती क्या आठवीं तक विद्यापी विश्वति बोर्ड परीक्षा हो बैठ रहे हैं? (हा स्कूल में उपनव्य अन विदयण क्या समी सुविधाओं तक पहुंच बाधा रहित है	वनहीं ) त्य सुविधाओं का वि हों	CBSE जहीं वदरण	फोटो
अब मूल्याकन की पणाली क्या आठवी तक विद्याची किती बोडे परीक्षा से बैठ रहे हैं? (हां स्कूल में उपलब्ध अन विद्याण क्या तको सुविधाओं तक पहुंच बाधा रहित हैं पठन पाठन सामग्री की हस्तासरित सुती	वनहीं ) त्य सुविधाओं का वि हों हों	CBSE जहीं वदरण	कोटो
अब मूल्याकन की प्रणाली क्या आठवीं तक विद्याची किसी बोर्ड परीक्षा में बैठ रहे हैं? (हां स्कूत में उपलब्ध अन विदयण क्या सभी सुनिधाओं तक पहुंच बाणा रहित हैं पठन पानन सामती की हस्तावारित सुगी खेतकहर एवं सेत उपकरण की हस्तावारित सुगी	व्य सुविधाओं का वि हों हों हों हों	CBSE जहीं वदरण	फोटो
अब मूल्याकन की प्रणाली क्या आठवीं तक दिव्याची किसी बोर्ड परीशा में बैठ रहे हैं? (हां स्कूल में उपलब्ध अन विवरण क्या तभी सुविधाओं तक पहुंच बाधा रहित है पटन पाटन सामग्री की हस्ताबरित मूरी खेलकुट एवं सेल उपल्याण की हस्ताबरित सुधी सुस्तकों की संख्या	्य सुविधाओं का है हाँ हाँ हाँ 900	CBSE जहीं वदरण	फोटो
प्राव मूल्याकन की प्रणाली क्या आठवी तक विद्यामी वित्ती बोडे परिवार में बैठ रहे हैं? (हां स्कून में उपनक्ष अन विदाय क्या तको मुनिपाओं तक पहुंच बाध रहित है पड़न पाउन समसी की हस्नावरित मूरी वैद्यास पढ़ें के उपनाम की हस्नावरित मुखी पुस्तकों की संख्या	्य सुविधाओं का है हों हों हों हों 900	CBSE जहीं वदरण	फोटो
अव मूल्याकन की पणाली क्या आठवी तक विद्याची वितरी बोर्ड परीक्षा से बैठ रहे हैं? (हां इ्क्टून में उपतथ्य अन विदयण क्या तकी सुविधाओं तक पहुंच बाधा रहित हैं पठन पाठन समसी की हस्तासदित सूगी खेळहुए पठ सेत उपकाण की हस्तासदित सूगी पुस्तकों की सकता पुस्तकों की सकता पुस्तकों की सकता	्य सुविधाओं का है हों हों हों हों 900 900	CBSE जहीं वदरण	कोटो
अव मूल्याकन की पणाली क्या आठवीं तक विद्याची वित्ती बोई परीक्षा में कैठ रहे हैं? (हां क्यूत में उपलब्ध अन विदाश क्या सभी सुविधाओं तक पहुंच बाणा रहित है चंडन पानन समयी की हस्तावरित सुवी खेतकुट एवं खेत उपकरण की हस्तावरित सुवी सुरक्ता की संख्या पुरक्ता की संख्या पुरक्ता की संख्या	न्य <b>युविधाओं का</b> वि हों हों हों हों 900 900 Well	CBSE जहीं वदरण	कोटो
अब मूल्याकन की पणाली अबा आठवी तक विद्याची वित्ती बोई परीक्षा में बैठ रहे हैं? (हां स्कूत में उपलब्ध अन दिवरण क्या तकी सुविधाओं तक पहुंच नामा रहित हैं शक्त पातन समसी की हस्ताबदीत सूरी वैकाद्ध पा बेले उपलब्ध की हस्ताबदीत सूरी पुस्ताकों की संख्या पुस्ताकों की संख्या प्रतिकारी की संख्या	संगति )  न्य सुविधाओं का वि   तों  तों  हों  900  900  Well  20	CBSE जहीं वदरण	कोटी
अव मूल्याकन की पणाली क्या आठवी तक विद्याची वितरी बोर्ड परीक्षा से बैठ रहे हैं? (हां व्ह्यून में उपलब्ध अन् विद्याच क्या तकी वृत्तिपाड़ी तक पहुंच बाध रहित हैं पठन पाठन सामग्री की हस्तासरित सूगी सुस्तकों की संख्या पुस्तकों की संख्या परिकाशस्मागर पर परिकाशसमागर पर परिकाशसमागर की संख्या परिकाशसमागर पर परिकाश सुश्चिम का ककार परिकार सुश्चिम की संख्या	न्य सुविधाओं का है हों हों हों हों हों 900 900 Well 20	CBSE नहीं वेबरण आवेदन में दर्ज	फोटो
अव मूल्याकन की पणाली क्या आठवी तक विद्याची वितरी बोई परीक्षा से बैठ रहे हैं? (हां स्कृत में उपलब्ध मन विदया क्या तकी सुविधाओं तक पहुंच बाधा रहित है पठन पाठन समती की हस्तासरित सूगी खेळाडू पड देत उपलब्ध की हस्तासरित सूगी पुस्तकों की संख्या पुस्तकों की संख्या परिकाशसम्मागर वन वेद्याकत सुविधा की प्रकार पद्याकत सुविधा की संख्या पद्याकत सुविधा की संख्या पद्याकत सुविधा की संख्या	स्वति )  स्व सुविधाओं का वि  सुविधाओं का वि	CBSE जहीं वदरण	फोटो
अव मूल्याकन की पणाली अवा आठवी तक विद्याची वित्ती बोई परिक्षा में बैठ रहे हैं? (हा स्कूज में उपलब्ध अन विद्याण क्या तकी मुश्चिमाओं तक पहुंच बाधा रहित है खड़क पाठन समझी की हस्तावरित सूची बेतकट्ट एवं बेत उपकरण की हस्तावरित सूची पुस्तकों की संख्या पुस्तकों के संख्या परिकारमामान्य पन पेकाल सुविधा की संख्या पेकाल सुविधा की संख्या पेकाल सुविधा की संख्या पेकाल सुविधा की संख्या	्य सुविधार्या का है हाँ हाँ हाँ हाँ 900 900 Well 20 20 60th 6	CBSE नहीं वेबरण आवेदन में दर्ज	कोटो
अव मूल्याकन की पणाली क्या आठती तक विद्याची वितरी बोई परीक्षा से देठ रहे हैं? (हां व्ह्यून में उपलब्ध जन विद्याच क्या तको मुक्तिपाओं तक पहुंच बाधा रहित है गठन पाठन सामग्री की हस्तावारित सूगी पुस्तकों की संख्या पुस्तकों की संख्या प्रस्तकों की संख्या प्रस्तकों की संख्या प्रस्तका सुविधा का प्रकार पेयावन सुविधा का प्रकार पेयावन सुविधा की संख्या पेयावन सुविधा की संख्या पेयावन सुविधा की संख्या पेयावन सुविधा की संख्या	स्तरी )	CBSE नहीं वेबरण आवेदन में दर्ज	कोटी
अव मूल्यांकन की पणाली क्या आठवी तक विद्याची वितरी बोडे परीक्षा से बैठ रहे हैं? (हां स्कृत में उपलब्ध अन विदया क्या तकी सुविधाओं तक पहुंच बाधा रहित है पठन पाठन सामती की हस्तासरित सूगी स्वेलहर पड बेठ उपकरण की हस्तासरित सूगी पुरत्कों की संख्या पुरत्कों की संख्या पुरत्कों की संख्या पर्यक्त सुविधा की प्रकार पर्यक्त सुविधा की संख्या स्वाला कर प्रकार (पर्यक्त सुविधा की संख्या स्वाला की संख्या प्रकार पर्यक्त सुविधा की संख्या स्वाला की स्वाला प्रकार पर्यक्त से सिंग पुष्पक सीधानायों की संख्या	लहीं ) व्य सुविधाओं का ते  ते  ते  ते  ते  हो  900  900  Weel  20  20  Both  6  6	CBSE नहीं वेबरण आवेदन में दर्ज	कोटो
अव मूल्याकन की पणाली क्या आठती तक विद्याची वितरी बोई परीक्षा से देठ रहे हैं? (हां व्ह्यून में उपलब्ध जन विद्याच क्या तको मुक्तिपाओं तक पहुंच बाधा रहित है गठन पाठन सामग्री की हस्तावारित सूगी पुस्तकों की संख्या पुस्तकों की संख्या प्रस्तकों की संख्या प्रस्तकों की संख्या प्रस्तका सुविधा का प्रकार पेयावन सुविधा का प्रकार पेयावन सुविधा की संख्या पेयावन सुविधा की संख्या पेयावन सुविधा की संख्या पेयावन सुविधा की संख्या	स्तरी )	CBSE नहीं वेबरण आवेदन में दर्ज	कांदी

	के लिए उपयुक्त	गांचालयों की	संख्या	2				
क्या अग्नि सुरक्ष	। प्रणाली उपलब्ध	#		हाँ				
			नामांकन एवं शुर	क का विवरण				
19.75	п	कुल सीट	कुल नामांकित	छात्र स्कूल	द्वारा आरक्षि	त सीटें	а	गर्षिक शुल्क
	विदयालय	के प्राचार्य 3	हचवा ट्रस् ट/सोसाय	टी के अध्यक्ष/	प्रबन्धक का प्र	माणीकरण		
			विवरण					हों / नहीं
प्रमाणित किया ज जानकारी भी दर्ज		ने राज्य शिक्ष	ा केन्द्र व्दारा संघा	रित वेबसाइट प	पर उपरोक्त वा	र्णत	हों	
प्रमाणित किया ज तिए स्कूल खुला	ताता है कि समुचि	न प्राधिकारी व	दारा प्राधिकृत अधि	कारी किसी अ	धिकारी के लिर	ोक्षण के	ਗ਼ੈ	
प्रमाणित किया ज अधिकारी को सम	ाता है कि स्कूल	जाने और स्व ली कमियों व	वं जानकारी, जो बि मूल की मान्यता की वे दूर करने के लिए वचन देता है।	शतों का पात	का भरतरता	बनाए	हाँ	
दिए जाएंगे तथा निर्वहन के लिए व	स्कूल, यशस्थिति, हेन्द्र और/या राज्य	संसद या रा सरकार/स्थान	चित अधिकारी को ज्य की विधानसभा नेय प्राधिकारी या	क प्रात जवाब	दहा या मताप्य	-41		
जो कि आवश्यक विद्यालय, सक्षम	हा, पस्तुत करणा प्राधिकारी व्दारा र्	नेधारित अधि	कथित मान्यता की	शर्तों का पाल			हाँ	
जो कि आवश्यक तिद्यालय, सक्षम	हा, पस्तुत करणा प्राधिकारी व्दारा वि	नेधारित अधि	मान्यता संबंधी					इ है (हॉं / नहीं)
जो कि आवश्यक विद्यालय, सक्षम	हा, प्रस्तुत करणा प्राधिकारी व्दारा रि	नेपारित अधि	मान्यता संबंधी विवरण	दस् ताबेज	त करेगा।			ड है (हॉ / नहीं)
जो कि आवश्यक विद्यालय, सक्षम	हा, प्रस्तुत करेगा।	नेपारित अधि	मान्यता संबंधी विवरण द्वारा संचामित पु	दर तावेज स्तकों की जान	न करेगा। कारी	1	अपलो	
जो कि आवश्यक विद्यालय, सक्षम कक्षा	हा, प्रस्तुत करणा प्राधिकारी व्यास र्ग विषय	नेपारित अधि	मान्यता संबंधी विवरण	दर तावेज स्तकों की जान	त करेगा।	1	अपलो	ड है (हॉ / नहीं) चिकतम खुदरा मृल्य
विद्यालय, सक्षम	प्राधिकारी व्यास र्र	नेपीरित अधि स्कृत	मान्यता संबंधी विवरण द्वारा संचामित पु	दस् तागेज स्तर्कों की जान हें	न करेगा। कारी	आईएसबी <sup>।</sup> न.	अपतोः एन औ	चिकतम खुदरा मूल्य
विद्यातय, सक्षम कक्षा	प्राधिकारी व्यास र्र	नेपीरित अधि स्कृत	मान्यता संबंधी विवरण द्वारा संचामित पु पुस्तक	दस् तागेज स्तर्कों की जान हें	न करेगा। कारी	आईएसबी <sup>श</sup> हा.	अपलो	धिकतम खुदरा
विद्यातय, सक्षम कक्षा	प्राधिकारी व्यास विषय विषय भिता / पति का नाम	नेपारित अधि स्कूल जन्मतिथि	मान्यता संबंधी विवरण द्वारा संघामित पु पुस्तक अध्यापन कर्मचारि शैंदाणिक अहैता विवय सहित	दर तावेज स्तवर्ते की जान हैं का विवरण ज्यावसायिक अहंता	न करेगा। कारी संखक अध्यापन अनुभव(महीनो	आईएसबीर न. निस् मे) वि	अपलोः एन औ	चिकतम खुदरा मूल्य कक्षा जिसमे
विद्यातय, सक्षम कक्षा	प्राधिकारी व्यास विषय विषय भिता / पति का नाम	नेपारित अपि स्कृत जन्मतिथि	मान्यता संबंधी विवरण द्वारा संचातित पु पुस्तक अध्यापन कर्मचारिक शैक्षणिक अर्हता	दर तावेज स्तवर्ते की जान हैं का विवरण ज्यावसायिक अहंता	न करेगा। कारी संस्क अध्यापन अनुशव(महीनो पद्मेस की सीम	आईएसबीर न. निस् मे) वि	अपलोः एन औ	चिकतम खुदरा मूल्य कक्षा जिसमे



## COPY OF VALID BUILDING SAFETY CERTIFICATE AS PER THE NATIONAL BUILDING CODE

## OFFICE OF THE SUB-DIVISIONAL OFFICER P.W.D. (B/R) SUB-DIVISION SAUSAR

#### **BUILDING SAFETY CERTIFICATE**

No. 719

Date-12/09/2024

Certified that the existing building SANKALP HIGHER SECONDARY SCHOOL, SAUSAR (name of the building or premises) at CIVIL LINE WARD NO. 13 SAUSAR DISTT. PANDHURNA (M.P.) (address) comprises of ONE basement(s) and TWO (upper floors) owned/occupied by SANKALP HIGHER SECONDARY SCHOOL, SAUSAR (name of the Institution) have complied with the Building safety requirements in accordance with National Building code 2005, 2016 Rules, and verified by the officers concerned of OFFICE OF THE EXECUTIVE ENGINEER P.W.D. (B/R) PANDHURNA (Name of Department/Govt.) on 10/19/12024 (date of inspection) In the presence of MR. RAJENDRA NIMKAR, SAUSAR (name and addresses of the Manager/Secretary or his representative) and that the building/premises is fit for occupancy upto classes Nursery to 12<sup>th</sup> with effect from 12/09/2024 to 11/09/2025. for a period of ONE (01) years in accordance with rule and subject to compliance of the specific conditions as appended.

1.

2.

3.

Issued on .....at SAUSAR by

\*Strike out whichever is not applicable.

Sub Divisional Officer P.W.D. (B/R) Sub. Division

Signature with Seal : \_\_\_\_\_Sausar

Name: Shri s. chaurasiya

Designation: S.D.O.

Name & Address of Department/Office : SAUSAR

(Assistant Engineer & above officer of concerned Govt. Department only)

Note: This certificate should be signed / issued by Assistant Engineer & above officer of concerned Govt. Department only

\*The filled up certificate should be either in Hindi or English. If it is issued in vernacular language, translated notarized version in English be uploaded along with the original vernacular certificate as a single pdf.

#### **COPY OF VALID FIRE SAFETY CERTIFICATE ISSUED BY THE COMPETENT AUTHORITY**



Office Of Joint Director/Fire Officer JABALPUR JABALPUR Division , JABALPUR Madhya Pradesh

अग्नि शमन प्रकोष्ट Fire Cell फायर सेफ्टी सर्टिफिकेट Fire Safety Certificate

जावक क्रमांक / Dispatch Number . : 6100017727/FNOC/COL/2024/0773

: Nov 4, 2024 जावक की तिथि / Dispatch Date : 26-Dec-24 आवेदन की तिथि / Application Date

: SANKALP HIGHER SECONDARY SCHOOL आवेदक का नाम / Applicant Name

आवेदक का पता / Applicant Address : SANKALP HIGHER SECONDARY SCHOOL CIVIL LINE WARD, NO. 13 KUDDAM ROAD THE. SAUSAR 48010

अनापति प्रमाण पत्र का प्रकार / Type of NOC : Fire Safety Certificate

अधिभोग का प्रकार / Type of Occupancy : Institutional Building/ संस्थागत भवन

ईमारत का ऊंचाई / Building Height : 9 ( मीटर में / Meter )

भूमि / भवन का क्षेत्रफल / Plot / Building Area: 7650 ( Sq.Mtr )

संपत्ति का पता / Property Address : CIVIL LINE WARD, NO. 13 KUDDAM ROAD THE. SAUSAR SONSAR NAGAR PALIKA

अग्नि प्राधिकारी द्वारा अनुमोदित / Approved by Fire Authority :

विषय/Subject- रजिस्ट्रेशन नंबर :- 6100017727 भवन हेतु फायर सेफ्टी सर्टिफिकेट प्रमाण पत्र प्रदाय करने के संबंध में।

टिप्पणि / Remarks-

SANKALP HIGHER SECONDARY SCHOOL CIVIL LINE WARD, NO. 13 KUDDAM ROAD THE. SAUSAR . - Dist- PANDHURNA

विषय:- आवेदन क्रमांक 6100017727, SANKALP HIGHER SECONDARY SCHOOL CIVIL LINE WARD, NO. 13 KUDDAM ROAD THE. SAUSAR Dist- PANDHURNA के शैक्षणिक अवन हेतु अग्निशमन सुरक्षा प्रमाण पत्र के संबंध में।

विषयांतर्गत आवेदन क्रमांक 6100017727, SANKALP HIGHER SECONDARY SCHOOL CIVIL LINE WARD, NO. 13 KUDDAM ROAD THE. SAUSAR Dist- PANDHURNA के 7650 वर्गमीटर में स्थित 09 मीटर ऊँचे शैक्षणिक भवन हेत् अग्निशमन सुरक्षा प्रमाण पत्र प्रदाय किये जाने के संबंध में।

आवेदक के अनुमोदित फायर प्लान के संदर्भ में स्थल निरीक्षण कराया गया तदानुसार निम्नलिखित प्रावधानो/शर्तों के तहत अग्निशमन सुरक्षा प्रमाण पत्र जारी किया जाता है:-

Page 1 of 4



#### Office Of Joint Director/Fire Officer JABALPUR JABALPUR Division , JABALPUR Madhya Pradesh

अग्नि शमन प्रकोष्ट Fire Cell फायर सेफ्टी सर्टिफिकेट Fire Safety Certificate

जावक क्रमांक / Dispatch Number . : 6100017727/FNOC/COL/2024/0773

आवंदन की तिथि / Application Date : Nov 4, 2024 जावक की तिथि / Dispatch Date : 26-Dec-24

- आवेदक स्वामी को समस्त सक्षम प्राधिकारियों से प्रकरण में प्राप्त अनुजा/एनओसी तथा शर्तों का पालन करना बंधनकारी होगा, अनुयथा स्वयं उत्तरदायी होगे।
- 2. आवेदक को विघृत सुरक्षा संबंधी समस्त नियमों का पालन करना अनिवार्य होगा।
- 3. भवन में स्थापित समस्त पोर्टबल एवं फिक्स फायर फायटिंग सिस्टम हर समय ऑपरेशनल/चालू स्थित में रखा जाना अनिवार्य होगा तथा समस्त फायर उपकरणों के ऑपरेशन/चालू होने का रिकॉर्ड मानको/नियमानुसार विधिवत रखा जावे तथा भवन में कार्यरत/ उपलब्ध समस्त स्टाप को भवन में स्थापित फायर उपकरणों के संचालन का प्रशिक्षण दिया जाना अनिवार्य होगा। फायर उपकरणों का निर्धारित मरनकों के अनुसार रख-रखाव किया जाना अनिवार्य होगा
- 4. आवेदक/स्वामी को भवन में नियमानुसार स्थापित अग्निशमन उपकरणों अन्य आवश्यक प्रावधानों एवं निर्धारित आई.एस. मानकों के अनसार प्रावधानित समय-सीमा में संधारण करना एवं संधारण हेतु आवश्यक अर्हताधारी कर्मचारी रखना रखना अनिवार्य होगा। स्थल निरीक्षण में इन प्रावधानों का पालन न पाये जाने पर "अग्नि प्राधिकारी" को अग्नि सुरक्षा प्रमाण पत्र निरस्त करने का पूर्ण अधिकार होगा।
- आवेदक/स्वामी को समस्त सक्षम प्राधिकारियों से प्रकरण में प्राप्त अनुजा/एनओसी/तथा शर्तों का पालन करना बंधनकारी होगा, अन्यथा स्वयं उत्तरदायी होगे।
- 6. आवेदक/स्वामी को निरीक्षण रिपोर्ट में उल्लेखित प्रावधानों के साथ-साथ फायर सेफटी हेतु नेशनल बिल्डिंग कोड-२०१६ के भाग-४ में निर्धारित अन्य आवश्यक प्रावधानों एवं निर्धारित आई.एस. मानकों का पालन करना अनिवार्य होगा। स्थल निरीक्षण में इन प्रावधानों का पालन न पाये जाने पर "अग्नि प्राधिकारी" को अग्नि सुरक्षा प्रमाण पत्र निरस्त करने का पूर्ण अधिकार होगा।

Page 2 of 4



#### Office Of Joint Director/Fire Officer JABALPUR JABALPUR Division , JABALPUR Madhya Pradesh

अग्नि शमन प्रकोष्ट Fire Cell फायर सेफ्टी सर्टिफिकेट Fire Safety Certificate

जावक क्रमांक / Dispatch Number . : 6100017727/FNOC/COL/2024/0773

आवेदन की तिथि / Application Date : Nov 4, 2024 जावक की तिथि / Dispatch Date : 26-Dec-24

आवेदक का नाम / Applicant Name : SANKALP HIGHER SECONDARY SCHOOL

7. आवेदकरस्वामी को प्रदाय की जा रही अग्नि सुरक्षा प्रमाण पत्र (Fire Safety Certificate) जारी आदेश दिनोंक से "तीन वर्ष " (3 वर्ष) की अवधि के लिये, प्रभावशील रहेगा और यह अवधि समाप्त होने के "दो माह पूर्व" पुन: अग्नि सुरक्षा प्रमाण पत्र नवीनीकरण हेतु आवेदन प्रस्तुत करना अनिवार्य होगा तथा संबंधित निकाय में प्रत्येक वितिय वर्ष 30 जून तक अग्नि ऑडिट रिपोर्ट के साथ यह वधन पत्र प्रस्तुत करना होगा कि सभी अग्नि सुरक्षा उपकरण सुधारू रूप से कार्य कर रहे हैं।

8. फायर वाहन के बांधा रहित आवागमन हेतु भवन के स्वीनकृत मानचित्र अनुसार एम.ओ.एस. खुला रखना अनिवार्य होगा।

नोट- यह प्रमाण पत्र मात्र अग्नि सुरक्षा हेतु है। यह भू-उपयोग या भवन अनुजा को मान्यता प्रदान नहीं करता है और न ही भवन के अधिभोग की अनुमति प्रदान करता है।

Page 3 of 4



#### Office Of Joint Director/Fire Officer JABALPUR JABALPUR Division , JABALPUR Madhya Pradesh

अग्नि शमन प्रकोष्ट Fire Cell फायर सेफ्टी सर्टिफिकेट Fire Safety Certificate

जावक क्रमांक / Dispatch Number . : 6100017727/FNOC/COL/2024/0773

आवेदन की तिथि / Application Date : Nov 4, 2024 जावक की तिथि / Dispatch Date : 26-Dec-24

आवेदक का नाम / Applicant Name : SANKALP HIGHER SECONDARY SCHOOL

अतः गठित समिति की अनुशंसा अनुसार उपरोक्त लिखित शर्ती एवं प्रावधनों के तहत " फायर सुरक्षा प्रमाण पत्र" प्रदाय करने की स्वीकृति "अग्नि प्राधिकारी" वृदारा प्रदाय की गई है और तदनुसार स्वीकृति आदेश जारी किया गया है। ( अग्नि प्राधिकारी वृदारा स्वीकृत/अनुमोदित )

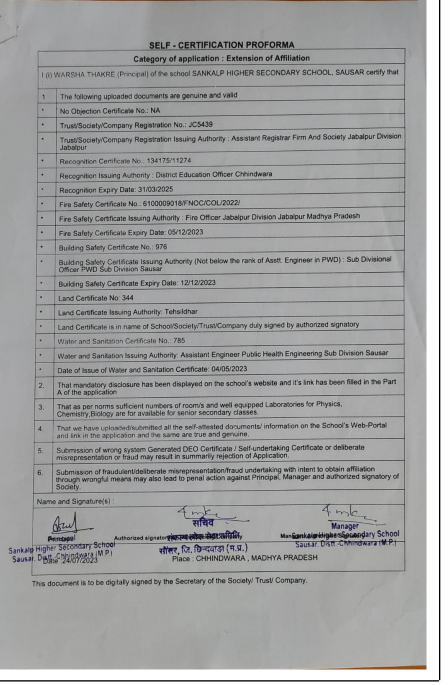
PARMES Digitally signed by PARMESH JALOTE Date: 2024.12.26 14:27:13 +05'30'

Joint Director/Fire Officer JABALPUR

JABALPUR Division , JABALPUR Madhya Pradesh

Page 4 of 4

COPY OF THE DEO CERTIFICATE
SUBMITTED BY THE SCHOOL FOR
AFFILIATION/UPGRADATION/EXT
ENSION OF
AFFILIATION OR
SELF-CERTIFICATION BY SCHOOL



COPIES OF VALID WATER,
<b>HEALTH, AND SANITATION</b>
CERTIFICATES

Date of callection	Sender's Letter No	Sender's Letter No	Sender's Letter No	Sender's name and address:-   Date of Collection   29 08 2024   SDWTISAR Receive Date   29 08 2024   SDWTISAR RECEIve Da	Sender's Letter Date   29-08-2024   SUMTSAR Receive Date   29-08-2024   SUMTSAR Receive Date   29-08-2024   Date of analysis confected by Ratandeep Bhoyar Mob no. 8357825581   Summer	Sender's Letter No	Sender's Letter No	Sender's Letter Pare   Details of parameters   Deta
Date of analysis Started   29-08-2024   29	No	Late of collection	Date of analysis Started   29-08-2024   29	Date of analysis Started   29-08-2024   29	29-08-2024   SOWTLSAR Receive Date   29-08-2024     29-08-2024   Date of analysis conjected   29-08-2024     29-08-2024   Date of analysis conjected   29-08-2024     Habitation   Location	Details of parameters   29 -08 - 2024   SOWTLSAR Receive Date   29 -08 -02024   Details of parameters   Details of p	Details of parameters	Deter of analysis Started   29.08.2024   2
Sample Collected by- Ratandeep Bhoyar Mob no. 835782581	No	Sample collected by- Ratindeep Bhoyar Mob no. 835782581	Sample collected by- Ratandeep thoryer Mob no. 857825881	Sample collected by- Ratanciee B Bhoyar Mob no. 8357825581   Sample collected by- Ratanciee B Bhoyar Mob no. 8357825581   Sample collected by- Ratanciee B Bhoyar Mob no. 8357825581   Sample No. 835782581   Sample No.	Habitation Location Principal Sankalp H S S Sausar  methods units and specifications as per BIS  10500: Sample No er eremissi able limit in the bisence of oiternat 6.5-8.5 7.51 greeable Agreeable greeable greeabl	Sample collected by-Ratandeep Bhoyar Meb no. 8357825681	Sample Collected by-Ratandeep Bhoyar Meb no. 8357825681   200	Block   Gram panchayet   Village   Nabitation   Location   Principal Sankalp Int 5 Sausar   Sausar   Sausar   Sausar   Sausar   Principal Sankalp Int 5 Sausar   Sausar   Principal Sankalp Int 5 Sa
Block   Gram panchayet   Sausar   Sausar   Sausar   Sausar   Sausar   Sausar   Sausar   Sausar   Sausar   Principal Sankalp H 5 5	No	Details of parameters   Test Method   Unit   Details of parameters   Test Method   Unit   Details   Details of parameters   Test Method   Unit   Details	Sausar   Sausar   Sausar   Sausar   Sausar   Sausar   Sausar   Principal Sankalp H 5 5 Sausar   P	No	Habitation   Location	Block   Gram panchayat   Village   Habitation   Location	Block   Gram panchayat   Sausar   Sausar   Sausar   Principal Sankalp H 5 5 Sausar   Sausar   Sausar   Principal Sankalp H 5 5 Sau	Bibok   Gram panchayet   Village   Habitation   Location
Sausar   Sausar   Sausar   Principal Sankalip H 5 5 Sausar	Sausar   Sausar   Sausar   Principal Sankaip H 5 Sausar   Pr	Sausar   Sausar   Principal Sankaip H 5 5 Sausar   Principal Sankaip H 5 Sausar   Principal Sankaip	Sausar   Sausar   Sausar   Principal Sankalp H S S Sausar   Principal Sausar   Principal Sankalp H S S Sausar   Principal Sausar	Sausar   Sausar   Sausar   Sausar   Principal Sankaip H S Sausar   Sausar   Principal Sankaip H S Sausar   Sa	Principal Sankalp H S S Sausar    Principal Sankalp H S S Sausar	Sausar   Sausar   Sausar   Principal Sankalp H 5 5 Sausar	Sausar   Sausar   Sausar   Principal Sankalp H 5 5 Sausar	Sausar   Sausar   Sausar   Principal Sankalp H 5 5 Sausar   Principal Saus
Details of parameters   their test methods   units and specifications as per BIS	Details of parameters, their test methods, units and specifications as per BIS   Sample No   Water   Require   Permissi   Here   Test Result's   Sample No   Water   Require   Permissi   Here   Test Result's   Sample No	Details of parameters, their test methods, units and specifications as per BIS  Test Method  Unit  10 202 for brinking  Water  Require  Require  Require  10 Limit in e limit in e limit in the absence of alternat  As per IS 3025 part  Agreeable	Details of parameters   Test Method   Unit   As per is \$1025 part   10   10   10   10   10   10   10   1	2 3 4 5 6 7 8 9 10 1	Name	Details of parameters , their test methods ,units and specifications as per BIS 3000 Parameters   Test Method   Unit 200 For Drinking   Sample No   Water   Sample No   Sample	Details of parameters   Test Method   Unit   Saper BS 105001   Sample No   Water   Require   Asper BS 105001   Water   Asper BS 10500   Water   Water BS 10500   Water B	Details of parameters   Test methods   Unit   As per BS 10500
Details of parameters   Test Method   Unit   Sample   Sample   Sample   No	A	As per IS 3025 part   Agreeable   Agreea	Details of parameters   Details of parameters   Test Method   Unit   20   Sample No   Sample No   No   Parameters   Test Method   Unit   20   For Drinking   Water   No   No   Parameters   Test Method   Unit   20   For Drinking   Water   No   No   Parameters   Test Method   Unit   20   For Drinking   No   No   No   Parameters   Test Method   Unit   20   For Drinking   No   No   No   No   Parameters   Test Method   Unit   20   For Drinking   No   No   No   No   No   No   No   N	4   S   S   S   S   S   S   S   S   S	Sample No   Samp	Details of parameters, their test methods, units and specifications as per BIS	Details of parameters, their test methods, units and specifications as per BIS  Test Method  Unit  2	Parameters   Test Method   Unit   As per IS 10500 to
Details of parameters   Test Method   Unit   Sample   Sample   Sample   No	Comparison of	As per IS 3025 part   Agreeable   Agreea	Details of parameters, their test methods, units and specifications as per BIS	Solution	Sample No   Samp	Details of parameters   Test Method   Unit   As per BIS 105001   2012 for Drinking   Sample No   Water   Require   Permiss   ment   able   Desirabil   limit in the   limit   the   absence of alternate   alternative   alterna	Details of parameters   Test methods units and specifications as per BIS	Parameters   Test Method   Unit   As per IS 10500 to
Details of parameters   Test Method   Unit   Sample   Sample   Sample   No	No	As per IS 3025 part   Agreeable   Agreea	Details of parameters, their test methods units and specifications as per BIS   10500	7	Sample No   Samp	Details of parameters   Test method   Unit   As per BIS 10500   2012 for prinking   Sample No   Water   Wate	Details of parameters   Test method   Unit   As per BIS 10500   Sample No   Sample No   Water   Sample No   Water   Sample No   Sample N	Parameters   Test Method   Unit   As per IS 10500 to
Details of parameters   Test Method   Unit   Sample   Sample   Sample   No	Details of parameters , their test methods , units and specifications as per BIS	As per IS 3025 part   Agreeable   Agreea	Details of parameters, their test methods, units and specifications as per BIS	Details of parameters   Test Method   Unit   As per 15 3025 part   1	Sample No   Samp	Details of parameters, their test methods, units and specifications as per BIS	Details of parameters, their test methods, units and specifications as per BIS	Parameters   Test Method   Unit   As per IS 10500 to
Details of parameters   Test Method   Unit   Sample   Sample   Sample   No	Details of parameters, their test methods, units and specifications as per BIS   Sample No   Sample	As per IS 3025 part   Agreeable   Agreea	Details of parameters   Test Method   Unit   As per IS 100500   Value   Permissis   Sample No   Value   Permissis   Permissis   Value   Permissis	Details of parameters, their test methods, units and specifications as per BIS   Sample No	Sample No   Samp	Details of parameters   Test methods   Unit   As per ISI 10500	Details of parameters	Parameters   Test Method   Unit   As per IS 10500 to
As per is 3025 Part   As per is 3025 Part   As per is 3025 Part   And is a case of a laternat   As per is 3025 Part   And is a case of a laternat   As per is 3025 Part   And is a case of a laternat   As per is 3025 Part   And is a case of a laternat   As per is 3025 Part   And is a case of a laternat   As per is 3025 Part   And is a case of a laternat   As per is 3025 Part   And is a case of a laternat   As per is 3025 Part   And is a case of a laternat   As per is 3025 Part   And is a case of a laternat   As per is 3025 Part   And is a case of a laternat   As per is 3025 Part   And is a case of a laternat   As per is 3025 Part   And is a case of a laternat   As per is 3025 Part   And is a laternat   As per is 3025 Part   And is a laternat   As per is 3025 Part   And is a laternat   As per is 3025 Part   And is a laternat   As per is 3025 Part   And is a laternat   As per is 3025 Part   And is a laternat   As per is 3025 Part   And is a laternat   As per is 3025 Part   As per is 3025 Part   And is a laternat   And is a laterna	No   Parameters   Test Method   Unit   2021 for Drinking   Sample No   Water   Require   Permissi   ment   Unit   Sample No   Water   Require   Permissi   Medical   Sample No   Sample	As per IS 3025 part   Agreeable   Agreea	No   Parameters   Test Method   Unit   As per IS 10500 : Water   Water   Permissi   Maler   Permissi	No   Parameters   Test Method   Unit   As per IBS J 20500 :   Unit   Object   Obje	Sample No   Samp	Parameters   Test Method   Unit   As per ISI 10500	Parameters   Test Method   Unit   As per ISI 10500   Sample No   Sample No   Sample No   Water   Require   Permissi   Sample No   Sample	Parameters   Test Method   Unit   As per IS 10500 to
Parameters   Test Method   Unit   2012 for Drinking   Sample No     Water   Water	Parameters   Test Method   Unit   2012 for Drinking   Sample No   Water   Water   Water   Water   Water   Permission   Water	Test Method   Unit   2012 for Drinking   Sample No	Parameters   Test Method   Unit   2012 for Drinking   Sample No	No.   Parameters   Test Method   Unit   2012 for Drinking   Water	Sample No   Permissi   able	Parameters   Test Method   Unit   2012 for Drinking   Sample No	Parameters   Test Method   Unit   2012 for Drinking   Sample No     Water	Parameters
Require	Require   Permissi	Require   Permiss   ment   abile	Require	Require   Permissi	Permissi able ilimit in the bisence of sitemat.    1	Require	Require	Require
Continuent   Con	Clearing	Clearinab    Illinit in the absence of alternat   Test Result's	Clearable   Clea	Control of the cont	Ilimit in the absence of   Test Result's	Clestrabl   Initial to the	Continuence	Coeirabl
Calcium as Ca+Ma/I   As per IS 3025 part   May I   200   600   380   3	Page	Binit   Test Result's   Sabsence   Sabsenc	Color   Colo	Coloring as CACO3 Mg/I   Apper IS 3025 part   Coloring as CACO3 Mg/I   Apper IS 3025 part	Test Result's	Calcium as Carry Mg/  Aspert S3025 part   Mg	Calcium as Ca+Mg/  As per IS 3025 part   Appress 3025 part   App	Calcium as Ca++ Mg/I   As per IS 3025 part   Mg/I   200   600   380
2 3 4 5 5 6 7 8 9 10  Turbidity 10 1 5 4.2  DH 11 5 4.2  Odour As per is 3025 part of this case Agreeable	1   2   3   4   5   6   7   8   9	As per IS 3025 part   No   1   2   3   4   5   6   7   8   9   10	1   2   3   4   5   6   7   8   9   10	1   2   A3   A   5   A3   A   A3   A4   A3   A4   A3   A4   A4	of silternat	2   3   4   5   6   7   8   9   10	2   3   4   5   6   7   8   9   10	2   3   4   5   5   5   6   7   8   9   10
2   3   4   5   6   7   8   9   10	1   2   3   4   5   6   1   2   3   4   5   6   7   8   9     1   Turbidity	3	1   2   3   4   5   6   7   8   9   10	1   2   3   4   5   6   7   8     1   Turbidity	1	2   3   4   5   6   7   8   9   10	2   3   4   5   6   7   8   9   10	2   3   4   5   6   7   8   9   10
2 3 4 5 6 7 8 9 9 30  Turbfility As per is 3025 part 10  PH As per is 3025 part 11  Odour As per is 3025 part 11  Taste As per is 3025 part 2  Taste As per is 3025 part 3  Taste As per is 3025 part 3  Taste As per is 3025 part 3  As per is 3025 part 3  As per is 3025 part 4  As per is 3025 part 6  As per is 3025 part 6	1 Turbidity Ap per IS 3025 part 1 10 10 5 4.2 3 4 5 6 7 8 9 9 1 11 10 10 10 10 10 10 10 10 10 10 10 1	As per IS 3025 part   NTU	Turbidity	1 Turbidity	6 1 2 3 4 5 6 7 8 9 10 5 42 65-85 7-51 grecable Agreeable grecable Agreeable 600 350 1000 40.0 600 380	2 3 4 5 6 7 8 9 9 30  Turbidity As per is 3025 part   11 5 4.2   3 4 5 6 7 8 9 9 30  PH   As per is 3025 part   11   5 4.2   3 4 5 6 7 8 9 9 30  Odour   As per is 3025 part   11   5 4.2   3 4 5 6 7 8 9 9 30  As per is 3025 part   6,5 8.5 6,5 8.5 7.51   3 6 7 8 8 9 9 30  Taste   As per is 3025 part   Agreeable   Agree	Turbidity	2 3 4 5 6 7 8 9 9 10  Turblidity As per is 3025 part 10  PH As per is 3025 part 11  Odour As a per is 3025 part 11  Taste As per is 3025 part 2  Taste As per is 3025 part 3  Taste As per is 3025 part 3  Taste As per is 3025 part 3  As per is 3025 part 4  As per is 3025 part 3  As per is 3025 part 4  As per is 3025 part
Pit	1   Turbility	As per IS 3025 part   Pis Sale   6.5 -8.5   7.51	Turbility   10	1 Turbidity	6.5-8.5 7-51 gredable Agreeable gredable Agreeable 600 350 1000 40.0 600 380	Description   Comparison   Co	Description	Description
Display	11   13   15   15   15   15   15   15	As per IS 3025 Part   Agreeable   Agreea	Aper   S   3025 part   Agreeable   Agree	2 pH   11   13   3   30   30   34   36   37   37   37   37   37   37   37	grecable Agreeable  600 350  1000 40.0  600 380	Odour	Odour	Description
Aspert   S005 Part   Agreeable   Agreeab	As per IS 3025 Part	As per IS 3025 Part 5 As per IS 3025 Part 5 As per IS 3025 Part 4 Agreeable	Aspert Sad25-part   Agreeable   Agreeabl	As per 15 3025 Part   Agreeable   Agreea	greeable Agreeable 600 350 1000 40.0 600 380	Taste	As per   S03CS Parts   7 and 8   Agreeable   Agreeab	As per is 3035 parts   Agreeable   Agree
Taste	A   Faste	As per IS 3025 Part   Agreeable   Agreeabl	Taste	A Taste	600 350 1000 40.0 600 380	Taste	Taste	Taste
Total Alkalinity as CaCO3	5 Total Alkalinity as CaCO3	As per 15 3025 part   M <sub>E</sub> /1   200   600   350    As per 15 3025 part   M <sub>E</sub> /1   250   1000   40.0    32   Co31 M <sub>E</sub> /1   250   1000   40.0    As per 15 3025 part   M <sub>E</sub> /1   200   600   380    // As per 15 3025 part   M <sub>E</sub> /1   75   200   84.0    // As per 15 3025 part   M <sub>E</sub> /1   30   100   42.5    // As per 15 3025 part   M <sub>E</sub> /1   45   45   23.9    // As per 15 3025 part   M <sub>E</sub> /1   1.5   0.52    // As per 15 3025 part   M <sub>E</sub> /1   1   1.5   0.52    // As per 15 3025 part   M <sub>E</sub> /1   1   1.5   0.72    // As per 15 3025 part   M <sub>E</sub> /1   1   1.0.07    // As per 15 3025 part   M <sub>E</sub> /1   1   1   0.07    // As per 15 3025 part   M <sub>E</sub> /1   1   1   0.07    // As per 15 3025 part   M <sub>E</sub> /1   1   1   0.07    // Alpha 22nd edition   M <sub>E</sub> /1   0.1   0.3	Total Alkalimity as CaCO3   As per is 3025 part   Mg/l   200   600   350	5 Total Alkalinity as CaCO3 Asper IS 3025 part Mg/l 200 600 350 6 Chloride as CI Mg/l Asper IS 3025 part Mg/l 250 1000 40.0 7 Total Mardness as CaCO3 Mg/l Asper IS 3025 part Mg/l 200 600 380 8 Calcium as Ca++ Mg/l Asper IS 3025 part Mg/l 75 200 84.0	1000 40.0	Total Alkalinity as CaCO3	Total Alkalinity as CaCO3	Total Alkalinity as CaCO3
Chloride as Cl Mig/l   3A per is 3025 part   Mig/l   250   1000   40.0	6 Chloride as CI Mg/l 32 Mg/l 250 1000 40.0  7 Total Hardness as Caco3 Mg/l 21	As per IS 3025 part   Mg/l   250   1000   40.0	As per is \$3025 part   32   32   320   380   3	6 Chloride as CI Mg/l 32 ES 3025 part Mg/l 250 1000 40.0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	600 380	Chloride as CI Mg/l   3.2   As per Is 3025 part   Mg/l   250   1000   40.0	Chloride as CI Mg/I   3.2   3.20   5 and   3.2   5 and	Chloride as Cl Mtg/l   3A per is 3025 part   Mtg/l   250   1000   40.0
Total Hardness as Caco3 Mg/l   21   30.05 part   Mg/l   200   600   380   21   21   21   200   600   380   21   21   21   21   21   21   21   2	7 Total Hardness as Carcia Mg/I 21 200 660 380 21 21 200 660 380 21 21 200 660 380 21 21 200 660 380 21 21 200 660 380 21 21 200 660 380 21 20 200 660 380 21 20 200 660 380 21 20 200 660 380 21 20 200 660 380 21 20 200 660 380 21 20 200 660 380 21 20 200 660 380 21 20 200 660 380 21 20 20 20 20 20 20 20 20 20 20 20 20 20		7   Total Hardness as Caco3 Mg/l   21   As per (\$1.5025 part   Mg/l   200   600   380   21   380   3	7 Total Hardness as Caco3 Mg/I 21 Mg/I 200 600 380		Total Hardness as Caco3 Mg/l   21	Total Hardness as Caco3 Mg/l   21	Total Hardness as Caco3 Mg/l   21
Calcium as Ca++ Mg/I	8 Calcium as Ca++Mg/I 40 As per 15 3025 part 4 Mg/I 75 200 84.0 Mg/I 75 200 84.0 Mg/I 300 100 42.5 Mg/I 300 300 400 7 Mg/I 300 2000 400 7 Mg/I 300 200	As per IS 3025 Part   Mg/1   75   200   84.0	See	8 Calcium as Ca++Mg/I As per IS 3025 part 40 Mg/I 75 200 84.0		Caldium as Ca++ Mg/I	Caldium as Ca++ Mg/I	Calcium as Ca++ Mg/I
Magnesium as Mg+ Mg/l   As per is 3025 part   Mg/l   30   100   42.5	9 Magnesium as Mg+ Mg/l 46	As per   S3 25 part   Meg/  30 100 42.5	Magnesium as Mg+ Mig/1   As per (s 3025 part   Mg/1   30   100   42.5	As nor IS 3025 part	200 84.0	Magnesium as Mg+ Mg/I   As per Is 3025 part   Mg/I   30   100   42.5	Magnesium as Mg+ Mg/1	Magnesium as Mg++ Mg/I   As per is 3025 part   Mg/I   30   100   42.5
Nitrate as No.3   SA per (S. 30.25 part)   Mg/l   45   45   23.9	10   Nitrate as No3   34   Mg/  45   45   23.9	Ap per (\$3.025 part   Mg/  45   45   23.9	0 Nitrate as No3 34 As per (\$3.025 part   Mg/l   45 45 23.9 34	9 Magnesium as Mg++ Mg/I 46 Mg/I 30 100 42.5		Nitrate as No3	Nitrate as No3	Notrate as No.3   Sa. per IS 3025 part   Mg/l   45   45   23.9
Fluoride Mg/T	11	By Ion Meter   Mg/I   1   1.5   0.92	Pluoride Mg/I   By ton Meter   Mg/I   1   1.5   0.92	As per 15 3025 part 45 45 22.0	100 42.5	Fiburation Meg/    By loss Meter   Meg/    1   1.5   0.92	Fluoride Mg/    By loin Meter   Mg/  1   1   15   0.92     Total Disolved Sollids Mg/  Py   Meter   Mg/  30   2000   400     Total Disolved Sollids Mg/  Py   Meter   Mg/  1   1   1   0.07     Total Disolved Sollids Mg/  Py   Mg/  Py   Mg/  1   1   1   0.07     Maganese as Min Mg/  Alpha 22nd edition   Mg/  0.1   0.3   -     Suphate as SO4 Mg/  23   Apre IIIS 3025 part   Mg/  200   400   44.31     Assenic Mg/  By Hit   Mg/  0.01   0.05   -     Standard Method   Py   Mg/	Fluoride Mg/l   By lon Meter   Mg/l   1   1.5   0.92
Total Dissovers somes wig/	12 Total Dissolved Solios mg/1 by wretter AS per 13 3025 part AS per 13 3025 part	1	Total Discovere Douiss might	11 Fluoride Mg/I By Ion Meter Mg/I 1 1.5 0.92		Total Dissovee Soilos wig.	Total Dissoved Somes Wgr   Total Dissoved Somes Wgr   Total Dissoved Somes Wgr   Total Colform per (TTC)Per 100 ml   1992	Total Dissovers soms way    ST prefit St 3025 part   Mg/l   1   1   0.07
Isron as Fe   S3		53	3   Iron as Fe   53   53   53   54   54   54   54   54	12 Total Dissolved Solids Mg/1 By Meter Mg/1 S00 2000 400.7	45 23.9 1.5 0.92	Maganese as Mn Mg/l		Iron as Pe   S3
3500-Min-D   3500-Min-D   3500-Min-D   3500-Min-D   3500-Min-D   3600-Min-D   360			3500-Mn-D As per BIS 3025 part	13 Iron as re 53	45 23.9 1.5 0.92 2000 400.7	3500 Mer. D   3600 Mer. D	Sughate as 904 Mg/  Saper IIIS 1925 part   Mg/  200 400 44.31   23 per IIIS 1925 part   Mg/  200 400 44.31   24 per IIIS 1925 part   Mg/  0.01 0.05   0.05	Stop-Min D   Sto
Sulphate as 504 Mg/T   23   200   400   44.31	14 Waganese as William 3500-Mn-D	3500-Mn-D	As per BIS 3025 part	14 Waganese as William 3500-Mn-D	45 21.9 1.5 0.92 2000 40.07 1 0.07	Sulphate as SO4 Met/  23   As per its 2025 part   Met/  200   400   44.31	Sulphate as SO4 Mg/l   2A per III \$3025 par!   Mg/l   200   400   44.31	Sulphate as SO4 Mg/T   2A sper BIS 3025 part   Mg/T   200 400 44.31
Arsenic Mg/l 8y kit Mg/l 0.01 0.05	15 Sulphate as SO4 Mg/l 23 As per BIS 3025 part Mg/l 200 400 44.31	nic 2025 eart	5 Sulphate as SO4 Mg/I	15 Sulphate as SO4 Mg/l 23 As per BIS 3025 part Mg/l 200 400 44.31	45 21.9 1.5 0.92 2000 40.07 1 0.07	Arsenic Mig/1	Arsenic Mg/I   0.01   0.05	Arsenic Mg/I   By kit   Mg/I   0.01   0.05
	16 Arsenic Mg/I By kit Mg/I 0.01 0.05	23	Accord Ma(I) By kit Mg/I 0.01 0.05	16 Arsenic Mg/I By kit Mg/I 0.01 0.05	45 23.9 1.5 0.92 2000 40.07 1 0.07 0.3 - 400 44.31	Fecal Coliform per (TTC)Per 100 ml 1992 Mil Sandard Method Sandard Method 1992 per 100 ml 1992	Fecal Coliform per (TTC)Per 100 ml  Standard Method 1992  MI  Total Coliform per Per 100 ml  MI  MI  MI  MI  MI  MI  MI  MI  MI  M	Fecal Coliform per (TTC)Per 100 ml   1992   1992   Ml   1992   M
	17 Fecal Colliform per (TTC)Per 100 ml 1992 Ml -	23		17 Fecal Coliform per (TTC)Per 100 ml 1992 Ml -	45 23.9 1.5 0.92 2000 40.07 1 0.07 0.3 - 400 44.31	1992 per 100 ml and water in an	Total Coliform per Per 100 ml 1992 per 100 Ml distribution — distribution	Total Coliform per Per 100 ml 1992 per 100 Ml distribution — distribution
Standard Method Nil for treated water	1992 per 100 and water la	23   Mg/I   0.01   0.05	Fecal Coliform per (TTC)Per 100 ml 1992 Mil 1992	1992 per 100 modulate la	45 23.9 1.5 0.92 2000 40.07 1 0.07 0.3 - 400 44.31		Total Coliform per Per 100 ml Ml distribution	Total Coliform per Per 100 ml Ml distribution
1992 per 100 modulate la	18 Total Coliform per Per 100 ml Ml distribution	23	Sandard Method   Proceed Coliform per (TTC)Per 100 ml   Sandard Method   Per 100   NIL		45 23.9 1.5 0.92 2000 440.7 1 0.07 1 0.07 400 44.31 0.05	distribution		
Total Coliform per Per 100 ml 1992 per 100 Ml distribution –	and a partly or full without approval of signatory authority legal purposes.	23   Nug/1   0.01   0.05	Trecal Coliform per Per 100 ml Sandard Method Per 100 ml Sandard Method Per 100 ml Sendard Metho	astrouton as a second	45 23.9 1.5 0.92 2000 40.07 1 0.07 0.3		to the late of a second of signatory authority lead numbers.	and thould got be produced partly or full without approval of signatory authority legal purposes.
- Controlled	14   Maganese as Mn Mg/l   3Apha 22nd edition   Mg/l   0.1   0.3   -	3500-Mn-D	5 Sulphate as 304 Mg/1 23 By kit Mg/1 0.01 0.05	11   Floroide Mg/l   Sy Note   Mg/l   S00   2000   400.7     12   Total Dissolved Solids Mg/l   Sy Metz   Mg/l   500   2000   400.7     13   Iron as Fe   S325 part   Mg/l   1	45 23.9	- OBTOURING		The second state of the se
1000 Million dealed water	e Tetal Coliform per Per 100 ml	23	5 January Method Processing Standard Method Proc	1992 per 100 and water in	45 23.9 1.5 0.92 2000 40.07 1 0.07 0.3	distribution		
Total Coliform per Per 100 ml 1992 per 100 Ml distribution –	and a settly of full without approval of signatory authority legal purposes.	23   Meg/1   0.01   0.05	Trecal Coliform per Per 100 ml  1992  8 Total Coliform per Per 100 ml  1992  8 Total Coliform per Per 100 ml  1992  9 Er 100  MI or trested water and water in distribution mental menta	distribution	45 23.9 1.5 0.92 2000 40.07 1 0.07 0.3	The state of the s	( it is the second of signature authority level purposes	the old get be produced partly or full without approval of signatory authority legal purposes.
Total Coliform per Per 100 ml 1992 Mil and water in distribution distribution distribution and water in distribution and water in distribution of the produced partly or full without approval of signatory authority legal purposes.	This report should not be produced partly or for which the water not suitable, but still r	23	Trecal Coliform per Per 100 ml  1992  8 Total Coliform per Per 100 ml  1992  8 Total Coliform per Per 100 ml  1992  9 Er 100  MI or trested water and water in distribution mental menta	This spect should not be produced partly or full without approval of signatory authority legal purposes.	45 23.9 1.5 0.92 2000 40.07 1 0.07 0.3 - 400 44.31 0.05 - water in	is report should not be produced partly or full without approval of signatory authority legal purposes.	is report should not be produced partly or full without approval or signatury authority regal purposes.	report should not be produced party of the water not suitable, but still may be
	6 Arsenic Mg/I By kit Mg/I 0.01 0.05	23	Accord Mg/I 89 kit Mg/I 0.01 0.05	6 Arsenic Mg/l By kit Mg/l 0.01 0.05	45 23.9 1.5 0.92 2000 40.07 1 0.07 0.3 - 400 44.31	Fecal Coliform per (TTC)Per 100 ml 1992 Mil Sandard Method Sandard Method 1992 per 100 ml 1992	Fecal Coliform per (TTC)Per 100 ml  Standard Method 1992  MI  Total Coliform per Per 100 ml  MI  MI  MI  MI  MI  MI  MI  MI  MI  M	Fecal Coliform per (TTC)Per 100 ml   1992   1992   Ml   1992   M
	Standard Method per 100 Nil.	23   Ry kit   Mg/I   0.01   0.05   _		Standard Method per 100 NIL	45 23.9 1.5 0.92 2000 40.07 1 0.07 0.3 - 400 44.31	Standard Method 1992 Per 100 ml 1992 Per 100 P	Standard Method 1992 Nill for treated water and water in Mill distribution  Total Coliform per Per 100 ml	Standard Method 1992 Nill for treated water and water in Mil for treated water and water in distribution -
	7 Fecal Coliform per (TTC)Per 100 ml 1992 Ml -	23 Mg/1 0.01 0.05	Standard Method per 100 NII	7 Fecal Coliform per (TTC)Per 100 ml 1992 Ml -	45 23.9 1.5 0.92 2000 40.07 1 0.07 0.3 - 400 44.31	1992 per 100 ml and water in an	Total Coliform per Per 100 ml 1992 per 100 Ml distribution — distribution	Total Coliform per Per 100 ml 1992 per 100 Ml distribution — distribution
	Standard Method Nil for treated water	23   Mg/I   0.01   0.05	Fecal Coliform per (TTC)Per 100 ml 1992 Mil 1992	Standard Method Nill for treated water	45 23.9 1.5 0.92 2000 40.07 1 0.07 0.3 - 400 44.31	Total Coliform per Per 100 ml	Total Coliform per Per 100 ml Ml distribution - distribution	Total Coliform per Per 100 ml Ml distribution
Nil for treated water	per 100 and water in _	23	5 ADJENIES (1997) 7 Fecal Coliform per (TTC)Per 100 ml 1992 Ml - NIL -	1992 per 100 and water in	45 23.9 1.5 0.92 2000 40.07 1 0.07 0.3 - 400 44.31 0.65 -	IVII distribution	DISTRICTION	OSC/IDUTION
	R Vetal Californ per Per 100 ml	23	5 January Method per 100 ml 1992 ml NIL MI	1992   per 100   and water in	45 23.9 1.5 0.92 2000 40.07 1 0.07 0.3 - 400 44.31 0.65 -	distribution		
1992 per 100 modulate la	8 Total Coliform per Per 100 ml Ml distribution	23	Sanderd Method   Sanderd Method   Per 100   NiL		45 23.9 1.5 0.92 2000 40.07 1 0.07 0.3	distribution		
Total Coliform per Per 100 ml 1992 per 100 Ml distribution –	description full without approval of signatory authority legal purposes.	23   Mg/I   0.01   0.05	Trecal Coliform per Per 100 ml  1992  8 Total Coliform per Per 100 ml  1992  8 Total Coliform per Per 100 ml  1992  8 Total Coliform per Per 100 ml  1992  9	distribution	45 23.9 1.5 0.92 2000 40.07 1 0.07 0.3		City also account of signatory authority local purposes	the stable and he produced partly or full without approval of signatory authority legal purposes.
Magnesism as Mey+ Mg/I         46         Mg/I         45         23.9           Shurides Mg/I         34         45         45         23.9           Bluorides Mg/I         11         1.5         0.92           Total Dissolved Solids Mg/I         8y Meter         Mg/I         1         1.5         0.92           Iron as Fe         53         Mg/I         1         1         0.07         1           Maganese as Mn Mg/I         Alpha 22nd edition         Mg/I         0.1         0.3	Magnesium as Mes+ Mig/	AS per 15 3025 part   Mg/1   45   45   23.9	Magnesium as Mey = Mg/l   46			Magnesium as Mey = Mg/l   46	Magnesium as Mey = Mg/l   46	Magnesium as Meg+ Mg/I   46
Magnesium as Mg+ Mg/l   As per IS 3025 part   Mg/l   3.0   100   42.5	Magnesium as Mg++ Mg/I	Mg/I	Magnesium as Mg+ Mg/I   As per ts 3025 part   Mg/I   30   100   42.5	Ac nor IS 3025 part	200 84.0	Magnesium as Mg+Mg/l   As per IS 3025 part   Mg/l   3.0   100   42.5	Magnesium as Mg+ Mg/I	Magnesium as Mg+ Mg/l   As per (S 3025 part   Mg/l   30   100   42.5
Apple   Appl	8 Calcium as C4+ Mig/1 40 reg/1 30 100 42.5 9 Magnesium as Mg++ Mig/1 46 Mig/1 30 100 42.5 10 Nitrate as No3 34 Mig/1 45 45 23.9 31 Fluoride Mig/1 9 Ig Non Meter Mig/1 1 1.5 0.92 2 Total Disovbed Solids Mig/1 Mg Perr 3 suzzy Part Mig/1 500 2000 400.7 2 Total Disovbed Solids Mig/1 Mg Perr 3 suzzy Part 4 Mig/1 500 2000 400.7	As per     3 025 part   Me/    30   100   42.5	Second as Ca++ Mig/1   40   40   40   40   40   40   40   4	8 Calcium as Ca++Mg/I 40 mg/l 75		Agenetism as Mg+ Mg/1   Agenetis 3025 part   Mg/1   30   100   42.5   46   46   46   46   46   46   46   4	Magnesium as Mg+ Mg/1   Ap per 15 3025 part   Mg/1   30   100   42.5	Magnesium as Ca++ Mg/I
Calcium as Ca++ Mg/I	8 Calcium as Ca++Mg/I Aper 15 3025 part Mg/I 75 200 84.0 9 Magnesium as Mg++Mg/I 46 10 Nitrate as No3 34 11 Fluoride Mg/I 9 y Meter Mg/I 1 1.5 0.92 12 Total Dissolved Solids Mg/I 9 y Meter Mg/I 500 2000 4007	As per IS 3025 part   Mg/I   75   200   84.0	Section at Ca+ Mg/I   Appr 15 3025 part   Mg/I   75   200   84.0	8 Calcium as Ca++ Mg/l As per 15 3025 part 40 Mg/l 75 200 84.0 As per 15 3025 part 40 Mg/l 75 200 84.0		Caldium as Ca++ Mg/I	Caldium as Ca++ Mg/I	Calcium as Ca++ Mg/I
Caldium as Ca++ Mg/I	8 Calcium as Ca++ Mg/l 40	As per 15 3025 part   Mg/l   75   200   84.0	As per 15 3025 part   Mg/l   75   200   84.0	8 Calcium as Ca++ Mg/1 Agper 15 3025 part Mg/1 75 200 84.0 Mg/1 75 200 84.0		Calcium as Cs+Mg/I	As per is 3025 part   Ag   75   200   84.0	Calcium as Ca++ Mg/  Aper IS 3025 part   Mg/  75   200   84.0
Aper IS 3025 part   Mg/l   75   200   84.0	Studie   Sum   S	21	Coldisium as Ca++ Mig/I	21   21   22   23   23   24   24   25   25   25   25   25   25		Calcium as Ca++ Mig/l	Asper   S   Aspe	Calcium as Ca++ Mg/l   Aper IS 3025 part   Mg/l   75   200   84.0
April 2025 part   April 3 ap	Colar Hardness St. CALCOS MIGHT   21   Apper (S 3025 part   Mag/l   75   200   84.0	23   24   24   25   26   26   27   27   27   28   20   20	Total stationess is Cuctor with   Total stationess is Cuctor with   Total stationess is Cuctor with   Total stationess   Tota	7 Total Hardness as Laccis right 21 8 Calcium as Ca++Mg/T Apper 15 3025 part Mg/T 75 200 84.0 Apper 15 3025 part Apper 15 3025		Total strates at Cusos wigit   21	Approx   A	Calcium as Ca++ Mg/l
April 2025 part   April 3 ap	1	23   24   24   25   26   26   26   26   26   26   26	Total stationess is Cuctor wight    21	Total Hardness as usus mgr)   21   21   22   23   24   25   25   25   25   25   25   25		Total strates at Cusos wigit   21	Approx   A	Calcium as Ca++ Mg/l
April 2025 part   April 3 ap	1	23   24   24   25   26   26   26   26   26   26   26	Total stationess is Cuctor wight    21	Total Hardness as usus mgr)   21   21   22   23   24   25   25   25   25   25   25   25		Total strates at Cusos wigit   21	Approx   A	Calcium as Ca++ Mg/l
Total Narines as Caro3 Mg/l   21   Mg/l   200   400   400   42.5	7 Total Hardness as Caco3 Mg/l 21 8 Calcium as Ca++ Mg/l 40 9 Magnesium as Mg++ Mg/l 46 10 Nitrate as No.3 11 Suorifie Mg/l 19 yo fin Meter Mg/l 1 1.5 12 Total Dissolved Solds Mg/l 9y Meter Mg/l 500 2000 4007 12 Total Dissolved Solds Mg/l 9y Meter Mg/l 500 2000 4007 13 Total Dissolved Solds Mg/l 9y Meter Mg/l 500 2000 4007 14 Total Dissolved Solds Mg/l 9y Meter Mg/l 500 2000 4007	As per 15 3025 part   Mg/  75   200   84.0	7 Total Rardness as Cacol Mig/1 21 prog/1 200 000 000 000 000 000 000 000 000 00	7 Total Hardness as Caco3 Mg/l 21 21 000 000 000 000 000 000 000 000 0		Total larances as Cacol Mg/  21   100   000	Total transes as Caco Mg/I   21   Nug/I   Asper IS 3025 part   Mg/I   75   200   84.0	Total Mardness as Caro3 Mg/l   21   Mg/l   200   600
Total Narines as Caro3 Mg/l   21   Mg/l   200   400   400   42.5	7 Total Hardness as Cacol Mg/I 21	As per 15 3025 part   Mg/  75   200   84.0	7 Total Rardness as Cacol Mig/1 21 prog/1 200 000 000 000 000 000 000 000 000 00	7 Total Hardness as Caco3 Mg/l 21 21 000 000 000 000 000 000 000 000 0		Total larances as Cacol Mg/  21   100	Total transes as Caco Mg/I   21   Nug/I   200   0-00   0	Total Mardness as Caro3 Mg/l   21   Mg/l   200   600
Total Narines as Caro3 Mg/l   21   Mg/l   200   400   400   42.5	7 Total Hardness as Caco3 Mg/l 21 8 Calcium as Ca++ Mg/l 40 9 Magnesium as Mg++ Mg/l 46 10 Nitrate as No.3 11 Suorifie Mg/l 19 yo fin Meter Mg/l 1 1.5 12 Total Dissolved Solds Mg/l 9y Meter Mg/l 500 2000 4007 12 Total Dissolved Solds Mg/l 9y Meter Mg/l 500 2000 4007 13 Total Dissolved Solds Mg/l 9y Meter Mg/l 500 2000 4007 14 Total Dissolved Solds Mg/l 9y Meter Mg/l 500 2000 4007	As per 15 3025 part   Mg/  75   200   84.0	7 Total Rardness as Cacol Mig/1 21 prog/1 200 000 000 000 000 000 000 000 000 00	7 Total Hardness as Caco3 Mg/l 21 21 000 000 000 000 000 000 000 000 0		Total larances as Cacol Mg/  21   100	Total transes as Caco Mg/I   21   Nug/I   200   0-00   0	Total Mardness as Caro3 Mg/l   21   Mg/l   200   600
Total Hardness as Cakos Mg/I   21   21   22   22   23   24   24   25   24   25   24   25   25	7 Total Hardness as CACOS Mg/I 21  8 Calcium as Ca++ Mg/I As per IS 3025 part Mg/I 75 200 84.0  9 Magnesium as Mg++ Mg/I 4s per IS 3025 part Mg/I 30 100 42.5  10 Nitrate as No.3 34  10 Nitrate as No.3 34  10 Signific Mg/I 9 yo no Meter Mg/I 1 1.5 0.92  10 Total Dissolved Solids Mg/I 4y per IS 3025 part Mg/I 1 1.5 0.92  10 Total Dissolved Solids Mg/I 4y per IS 3025 part Mg/I 1 1.5 0.92	As per IS 3025 part   Mg/  75   200   84.0	Total Hardness as CACOS MIG/L   21   1   1   1   1   1   1   1   1	7 Total Hardness as Lacos Mg/I 21 8 Calcium as Ca++ Mg/I Aper IS 3025 Part Mg/I 75 200 84.0 40 Aper IS 3025 Part Mg/I 75 200 84.0		Total Branness at Cacos Mg/I   21	Total Branches as Cakos Mg/  21	Total Rariness as Cacos Mg/I   21   22   22   24   25   24   25   27   20   24   25   27   27   27   27   27   27   27
Total Narines as Caro3 Mg/l   21   Mg/l   200   400   400   42.5	7 Total Bisovbed Solids Mg/I 21	As per 15 3025 part   Mg/  75   200   84.0	7 Total Rardness as Cacol Mig/1 21 prog/1 200 000 000 000 000 000 000 000 000 00	7 Total Hardness as Caco3 Mg/l 21 8 Calcium as Ca++ Mg/l 40 8 Calcium		Total larances as Cacol Mg/  21   100	Total transes as Caco Mg/I   21   Nug/I   200   0-00   0	Total Mardness as Caro3 Mg/l   21   Mg/l   200   600
Total Narines as Caro3 Mg/l   21   Mg/l   200   400   400   42.5	Total Dissolved Solids Mg/  Ager IS 3025 part   Mg/  30   000   42.5	As per IS 3025 part   Mg/  75   200   84.0	Total Hardness as Cacol Mig/1   21   Neg/1   200   0-0   0	7 Total Nardness as Cacol Mg/I 21 nsg/I aco 000 see  8 Calcium as Ca++ Mg/I As per IS 3025 part Mg/I 75 200 84.0		Total larances as Cacol Mg/  21   100	Total transes as Caco Mg/I   21   Nug/I   200   0-00   0	Total Mardness as Caro3 Mg/l   21   Mg/l   200   600
Supplied as ChMg/    32   200   200   600   380	Chloride st O Mg/I   32   120   12	32	Chloride as O Mg/I   32   12   12   12   12   12   12   12	Chloride as U Mg/1   32   325 part   3025 part   302	600 380	Total Hardness as Caco Mg/l   32   No.   1   200   600   380	Total Hardness as Caco3 Mg/I   32   325 part   Mg/I   200   600   380	Total Hardness as Caco3 Mg/I   32   325 part   Mg/I   200   600   380
Supplied as ChMg/    32   200   200   600   380	Chloride as U Mg/I   32   32   325 part   Mg/I   200   600   38	32	Chloride as O Mg/I   32   12   12   12   12   12   12   12	Chloride as C Mig/1   32   32   32   32   32   32   32   3	600 380	Total Hardness as Caco Mg/l   32   No.   1   200   600   380	Total Hardness as Caco3 Mg/I   32   325 part   Mg/I   200   600   380	Total Hardness as Caco3 Mg/I   32   325 part   Mg/I   200   600   380
1	32   32   32   32   32   32   32   32	Asper IS 3025 part   Mg/I   200   600   380   Mg/I   Asper IS 3025 part   Mg/I   75   200   84.0   Mg/I   45   45   45   45   45   45   45   4	Second Second Mag/1   32   Second Mag/1   21   Second Mag/1   200   600   380	32   32   32   32   33   34   35   30   38   38   38   38   38   38   38		Total Hardness as Caco3 Mg/I   22 pper IS 3025 part   Mg/I   200   600   380	1	12   12   12   12   12   12   12   12
Total Narines as Caro3 Mg/l   21   Mg/l   200   400   400   42.5	7 Total Hardness as Caco3 Mg/l 21 8 Calcium as Ca++ Mg/l 40 9 Magnesium as Mg++ Mg/l 46 10 Nitrate as No.3 11 Suorifie Mg/l 19 yo fin Meter Mg/l 1 1.5 12 Total Dissolved Solds Mg/l 9y Meter Mg/l 1900 2000 4007 12 Total Dissolved Solds Mg/l 9y Meter Mg/l 1000 2000 4007 13 Total Dissolved Solds Mg/l 9y Meter Mg/l 1000 2000 4007 14 Total Dissolved Solds Mg/l 9y Meter Mg/l 1000 2000 4007 15 Total Dissolved Solds Mg/l 9y Meter Mg/l 1000 2000 4007 16 Total Dissolved Solds Mg/l 9y Meter Mg/l 1000 2000 4007 17 Total Dissolved Solds Mg/l 9y Meter Mg/l 1000 2000 4007	As per IS 3025 part   Mg/  75   200   84.0	7 Total Rardness as Cacol Mig/1 8 Calcium as Ca++ Mig/1 9 Magnesium as Mg++ Mig/1 9 Magnesium as Mg++ Mig/1 1 Aper it \$3.025 part 1 1 Mig/1 1 Richoride Mig/1 1 Richoride Mig/1 1 Richoride Mig/1 1 Richoride Mig/1 2 Total Discolved Solids Mig/1 1 Richoride Mig/1 2 Total Discolved Solids Mig/1 3 Iron as Fe 5 S 1 Appr it \$3.025 part 1 1 Mig/1 5 SO0 2000 400.7 1 Solid Solids Mig/1 5 SO0 2000 400.7 1 Solid Solids Mig/1 1 In O77 1 Solid Solids Mig/1 2 Solid Solids Mig/1 3 Solid Solids Mig/1	7 Total Hardness as Caco3 Mg/l 21 21 000 000 000 000 000 000 000 000 0		Total larances as Cacol Mg/  21   100	Total transes as Caco Mg/I   21   Nug/I   200   0-00   0	Total Mardness as Caro3 Mg/l   21   Mg/l   200   600
Total Narines as Caro3 Mg/l   21   Mg/l   200   400   400   42.5	7 Total Hardness as Caco3 Mg/l 21 8 Calcium as Ca++ Mg/l 40 9 Magnesium as Mg++ Mg/l 46 10 Nitrate as No.3 11 Suorifie Mg/l 19 yo fin Meter Mg/l 1 1.5 12 Total Dissolved Solds Mg/l 9y Meter Mg/l 1900 2000 4007 12 Total Dissolved Solds Mg/l 9y Meter Mg/l 1000 2000 4007 13 Total Dissolved Solds Mg/l 9y Meter Mg/l 1000 2000 4007 14 Total Dissolved Solds Mg/l 9y Meter Mg/l 1000 2000 4007 15 Total Dissolved Solds Mg/l 9y Meter Mg/l 1000 2000 4007 16 Total Dissolved Solds Mg/l 9y Meter Mg/l 1000 2000 4007 17 Total Dissolved Solds Mg/l 9y Meter Mg/l 1000 2000 4007	As per IS 3025 part   Mg/  75   200   84.0	7 Total Rardness as Cacol Mig/1 8 Calcium as Ca++ Mig/1 9 Magnesium as Mg++ Mig/1 9 Magnesium as Mg++ Mig/1 1 Aper it \$3.025 part 1 1 Mig/1 1 Richoride Mig/1 1 Richoride Mig/1 1 Richoride Mig/1 1 Richoride Mig/1 2 Total Discolved Solids Mig/1 1 Richoride Mig/1 2 Total Discolved Solids Mig/1 3 Iron as Fe 5 S 1 Appr it \$3.025 part 1 1 Mig/1 5 SO0 2000 400.7 1 Solid Solids Mig/1 5 SO0 2000 400.7 1 Solid Solids Mig/1 1 In O77 1 Solid Solids Mig/1 2 Solid Solids Mig/1 3 Solid Solids Mig/1	7 Total Hardness as Caco3 Mg/l 21 21 000 000 000 000 000 000 000 000 0		Total larances as Cacol Mg/  21   100	Total transes as Caco Mg/I   21   Nug/I   200   0-00   0	Total Mardness as Caro3 Mg/l   21   Mg/l   200   600
Total Narines as Caro3 Mg/l   21   Mg/l   200   400   400   42.5	7 Total Hardness as Cacol Mg/I 21	As per IS 3025 part   Mg/  75   200   84.0	7 Total Rardness as Cacol Mig/1 8 Calcium as Ca++ Mig/1 9 Magnesium as Mg++ Mig/1 9 Magnesium as Mg++ Mig/1 1 Aper it \$3.025 part 1 1 Mig/1 1 Richoride Mig/1 1 Richoride Mig/1 1 Richoride Mig/1 1 Richoride Mig/1 2 Total Discolved Solids Mig/1 1 Richoride Mig/1 2 Total Discolved Solids Mig/1 3 Iron as Fe 5 S 1 Appr it \$3.025 part 1 1 Mig/1 5 SO0 2000 400.7 1 Solid Solids Mig/1 5 SO0 2000 400.7 1 Solid Solids Mig/1 1 In O77 1 Solid Solids Mig/1 2 Solid Solids Mig/1 3 Solid Solids Mig/1	7 Total Hardness as Caco3 Mg/l 21 21 000 000 000 000 000 000 000 000 0		Total larances as Cacol Mg/  21   100	Total transes as Caco Mg/I   21   Nug/I   200   0-00   0	Total Mardness as Caro3 Mg/l   21   Mg/l   200   600
Total Narines as Caro3 Mg/l   21   Mg/l   200   400   400   42.5	7 Total Bisovbed Solids Mg/I 21	As per IS 3025 part   Mg/  75   200   84.0	7 Total Rardness as Cacol Mig/1 8 Calcium as Ca++ Mig/1 9 Magnesium as Mg++ Mig/1 9 Magnesium as Mg++ Mig/1 1 Aper it \$3.025 part 1 1 Mig/1 1 Richoride Mig/1 1 Richoride Mig/1 1 Richoride Mig/1 1 Richoride Mig/1 2 Total Discolved Solids Mig/1 1 Richoride Mig/1 2 Total Discolved Solids Mig/1 3 Iron as Fe 5 S 1 Appr it \$3.025 part 1 1 Mig/1 5 SO0 2000 400.7 1 Solid Solids Mig/1 5 SO0 2000 400.7 1 Solid Solids Mig/1 1 In O77 1 Solid Solids Mig/1 2 Solid Solids Mig/1 3 Solid Solids Mig/1	7 Total Hardness as Caco3 Mg/l 21 8 Calcium as Ca++ Mg/l 40 8 Calcium		Total larances as Cacol Mg/  21   100	Total transes as Caco Mg/I   21   Nug/I   200   0-00   0	Total Mardness as Caro3 Mg/l   21   Mg/l   200   600
Aper IS 3025 part   Mg/l   75   200   84.0	Colcum as Ca++ Mg/I	As per IS 3025 part   Mg/  75   200   84.0	Coldisium as Ca++ Mig/I	21   21   22   23   23   24   24   25   25   25   25   25   25		Calcium as Ca++ Mig/l	Asper   S   Aspe	Calcium as Ca++ Mg/l   Aper IS 3025 part   Mg/l   75   200   84.0
Apple   Appl	8 Calcium as C4+ Mig/1 40 reg/1 30 100 42.5 9 Magnesium as Mg++ Mig/1 46 Mig/1 30 100 42.5 10 Nitrate as No3 34 Mig/1 45 45 23.9 31 Fluoride Mig/1 9 Ig Non Meter Mig/1 1 1.5 0.92 2 Total Disovbed Solids Mig/1 Mg Perr 3 suzzy Part Mig/1 500 2000 400.7 2 Total Disovbed Solids Mig/1 Mg Perr 3 suzzy Part 4 Mig/1 500 2000 400.7	As per     3 025 part   Me/    30   100   42.5	Second as Ca++ Mig/1   40   40   40   40   40   40   40   4	8 Calcium as Ca++Mg/I 40 mg/l 75		Agenetism as Mg+ Mg/1   Agenetis 3025 part   Mg/1   30   100   42.5   46   46   46   46   46   46   46   4	Magnesium as Mg+ Mg/1   Ap per 15 3025 part   Mg/1   30   100   42.5	Magnesium as Ca++ Mg/I
Magnesium as Mg++ Mg/l   Aper is 3025 part   Mg/l   30   100   42.5	Magnesium as Mg+ Mg/I   40   40   40   42.5	40   As per   S 3025 part   Mg/  30   100   42.5	Magnesium as Mg++ Mg/I   40   40   42.5	40 As nor 15 3025 part	200 84.0	Magnesium as Me+ Mg/I   46   9er IS 3025 part   46   46   9er IS 3025 part   46   46   9er IS 3025 part   47   9er IS 3025 part   48   9er IS 3025 p	Magnesium as Mg+ Mg/l   40	Appr   S   3025 part   Mg/l   30   100   42.5
Magnesium as Mg+ Mg/l   As per IS 3025 part   Mg/l   3.0   100   42.5	9 Magnesium as Mg++ Mg/l As per iS 3025 part 46 46 Notirate as No3 As per iS 3025 part 46 10 Nitrate as No3 As per iS 3025 part 34 13 Houride Mg/l 45 45 23.9 13 Fluoride Mg/l 45 No As Por iS 3025 part 34 14 Total Dissolved Solids Mg/l 45 No As Por iS 3025 part 34 15 Fluoride Mg/l 1 1.5 0.92 16 Total Dissolved Solids Mg/l 45 No As Por iS 3025 part 46 17 No As Por iS 3025 part 46 18 No As Por iS 3025 part 46 18 No As Por iS 3025 part 46 19 No As Por iS 3025 part 46 10 No As Por iS 3025 part 46 11 No As Por iS 3025 part 46 12 No As Por iS 3025 part 46 13 No As Por iS 3025 part 46 14 No As Por iS 3025 part 46 15 No As Por iS 3025 part 46 16 No As Por iS 3025 part 46 17 No As Por iS 3025 part 46 18 No As Por iS 3025 part 46 19 No As Por iS 3025 part 46 19 No As Por iS 3025 part 46 10 No As Por	As per   S 3025 per	Magnesium as Mg++ Mig/l   As per 15 3025 part   Mg/l   30   100   42.5	As nor IS 3025 part	200 84.0	Magnesium as Mg+Mg/l   As per IS 3025 part   Mg/l   3.0   100   42.5	Magnesium as Mg+ Mg/I	Magnesium as Mg+ Mg/l   As per (S 3025 part   Mg/l   30   100   42.5
Magnesium as Mg+ Mg/l   As per IS 3025 part   Mg/l   3.0   100   42.5	9 Magnesium as Mg++ Mg/l A6 per IS 3025 part Mg/l 30 100 42.5  O Nitrate as No3 34  1 Fluoride Mg/l By Ion Meter Mg/l 1 1.5 0.92  1 Total Dissolved Solids Mg/l By Mg	As per   S 3025 per	Magnesium as Mg++ Mig/l   As per 15 3025 part   Mg/l   30   100   42.5	As nor IS 3025 part	200 84.0	Magnesium as Mg+Mg/l   As per IS 3025 part   Mg/l   3.0   100   42.5	Magnesium as Mg+ Mg/I	Magnesium as Mg+ Mg/l   As per (S 3025 part   Mg/l   30   100   42.5
Magnesium as Mg+ Mg/l   As per IS 3025 part   Mg/l   3.0   100   42.5	9 Magnesium as Mg++ Mg/l A6 per IS 3025 part Mg/l 30 100 42.5  O Nitrate as No3 34  1 Fluoride Mg/l By Ion Meter Mg/l 1 1.5 0.92  1 Total Dissolved Solids Mg/l By Mg	As per   S 3025 per	Magnesium as Mg++ Mig/l   As per 15 3025 part   Mg/l   30   100   42.5	As nor IS 3025 part	200 84.0	Magnesium as Mg+Mg/l   As per IS 3025 part   Mg/l   3.0   100   42.5	Magnesium as Mg+ Mg/I	Magnesium as Mg+ Mg/l   As per (S 3025 part   Mg/l   30   100   42.5
Magnesium as Mg+ Mg/l   As per is 3025 part   Mg/l   30   100   42.5	9 Magnesium as Mg++ Mg/l As per IS 3025 part Mg/l 30 100 42.5  10 Nitrate as No3 As per IS 3025 part Mg/l 45 45 23.9  1.1 Fluoride Mg/l By Ion Meter Mg/l 1 1.5 0.92  2 Total Dissolved Solids Mg/l By Meter Mg/l 500 2000 400.7  2 Total Dissolved Solids Mg/l By Meter Suxpart Let 0.07	As per   S 3025 part   Meg/1   30   100   42.5	9 Magnesium as Mg+ Mg/I 46 46 46 46 46 46 46 46 46 46 46 46 46	As per IS 3025 part	200 84.0	Magnesium as Mg+ Mg/I   As per Is 3025 part   Mg/I   30   100   42.5	Magnesium as Mg+ Mg/1	Magnesium as Mg++ Mg/I   As per is 3025 part   Mg/I   30   100   42.5
Magnetium as Mg+ Mg/I   Ager (S 3025 part   Mg/I   45   45   23.9	Magnesium as Mg+ Mig/1   46   46   47   48   48   48   48   48   48   48	A   A   A   A   A   A   A   A   A   A	Maganesian as Mg+ Mg/1   46   Aper (\$ 3025 part   Mg/1   45   45   23.9			Magnesium as Nig+ Nig+ Nig+   46   100	Magnesism as Mg+Mg/1   46   Mg/1   45   45   23.9	Magnesium as Meg+ Mg/I   46
Magnetium as Mg+ Mg/I   Ager (S 3025 part   Mg/I   45   45   23.9	Magnesium as Mg+ Mg/  46   100   1	A   A   A   A   A   A   A   A   A   A	Maganesian as Mg+* Mg/I   46   Aper IS 3025 part   Mg/I   45   45   23.9			Magnesium as Nig+ Nig+ Nig+   46   100	Magnesism as Mg+Mg/1   46   Mg/1   45   45   23.9	Magnesium as Meg+ Mg/I   46
Magnetium as Mg+ Mg/I   Ager (S 3025 part   Mg/I   45   45   23.9	Magnesium as Mg+ Mg/I   46   10   10   10   10   10   10   10   1	AS per 15 3025 part   Mg/1   45   45   23.9	Magnesium as Mg=+ Mg/1   46   Aper (\$ 3025 part   Mg/1   45   45   23.9			Magnesium as Nig+ Nig+ Nig+   46   100	Magnesism as Mg+Mg/1   46   Mg/1   45   45   23.9	Magnesium as Meg+ Mg/I   46
Magnetium as Mg+ Mg/I   Ager (S 3025 part   Mg/I   45   45   23.9	Magnesium as Mg+ Mg/I   46   Mg/I   45   45   23.9	AS per 15 3025 part   Mg/1   45   45   23.9	Magnesium as Mg+ Mg/I   46   Aper IS 3025 part   Mg/I   45   45   23.9			Magnesium as Nig+ Nig+ Nig+   46   100	Magnesism as Mg+Mg/1   46   Mg/1   45   45   23.9	Magnesium as Meg+ Mg/I   46
Magnetium as Mg+ Mg/I   Ager (S 3025 part   Mg/I   45   45   23.9	Magnesium as Mg+ Mg/I   46   10   10   10   10   10   10   10   1	AS per 15 3025 part   Mg/1   45   45   23.9	Magnesium as Mg=+ Mg/1   46   Aper (\$ 3025 part   Mg/1   45   45   23.9			Magnesium as Nig+ Nig+ Nig+   46   100	Magnesism as Mg+Mg/1   46   Mg/1   45   45   23.9	Magnesium as Meg+ Mg/I   46
Magnetium as Mg+ Mg/I   Ager (S 3025 part   Mg/I   45   45   23.9	Magnesium as Mg+ Mg/I   46   10   10   10   10   10   10   10   1	A   A   A   A   A   A   A   A   A   A	Magnesium as Mg=+ Mg/1   46   Aper (\$ 3025 part   Mg/l   45   45   23.9	Mg/1 30 100 42.5		Magnesium as Nig+ Nig+ Nig+   46   100	Magnesism as Mg+Mg/1   46   Mg/1   45   45   23.9	Magnesium as Meg+ Mg/I   46
Adapta   A	Mag/III	A6   A8 per (\$3.025 part   M <sub>Mel</sub>   45   45   23.9	Maganese as Mm Mg/I   Appr IIS 3005 part   Mg/I   45   45   23.9	0 Mannacium at Mrs+ Mr/l Mg/l 30 100 42.5		Alignet   Alig	A6   Aper 13 3025 part   A6   Aper 13 3025 p	Migrate as Nos   Asper IS 3025 part   Mg/l   45   45   23.9
Nitrate as No3	O Nitrate as No3	As per (\$ \$10.5° part   Me/l   45	0 Nitrate as No3 34 Asper is \$3025 part 1 Me/l 45 45 23.9  1 Pluoride Mg/l 9y to Meter Mg/l 1 1 1.5 0.92  2 Total Discolved Solids Mg/l 9y to Meter Mg/l 500 2000 400.02  3 tron as Fe S325 part Mg/l 1 1 0.07  4 Maganese as Mn Mg/l 3, Asper il S3025 part Mg/l 1 1 0.07  3300 Mn-D 3500 Mn-D 1 0.0 44.3 1	9 Magnesium as Mg++ Mg/1 46		Nitrate as No3	Nitrate as No3	Nitrate as No3
Nitrate as No.3   34   Neg./   1   1.5   0.22	0. Nicrate as No3   34   1902   1913   1914   1915   191	34   PREF   1   1.5   0.92	0. Nicrate as No.3 34	9 Magnesium as Mg++ Mg/I 46		Netizates as No.3   34   Neg/1   49.3   49.5   2.5     Fluoride Meg/Pd   By Ion Meter   Meg/1   1   1.5   0.92     Troat Dissolved Solids Meg/1   Fluoride Meg/Pd   500   2000   400.7     Iton as Fe   5.3   Neter   Meg/1   1   1   0.07     Maganese as Mn Meg/1   Alpha 22nd edition   Meg/1   1   1   0.07     Sulphate as 504 Meg/1   As per 818 3025 part   Meg/1   0.1   0.3	Negral   Second Coliform per (TTC)Per 100 ml   Secol Coliform per Per 100 ml   Secol Colifor	Noticate as No.3   34   No.5
Nitrate as No.3   34   Neg./   1   1.5   0.22	0. Nicrate as No3   34   1902   1913   1914   1915   191	34   PREF   1   1.5   0.92	0. Nicrate as No.3 34	9 Magnesium as Mg++ Mg/1 46 As per IS 3025 part (45 As per IS 3025 part (47 As per IS 3025 part (48 As	100   42.5   N	Netizates as No.3   34   Neg/1   49.3   49.5   2.5     Fluoride Meg/Pd   By Ion Meter   Meg/1   1   1.5   0.92     Troat Dissolved Solids Meg/1   Fluoride Meg/Pd   500   2000   400.7     Iton as Fe   5.3   Neter   Meg/1   1   1   0.07     Maganese as Mn Meg/1   Alpha 22nd edition   Meg/1   1   1   0.07     Sulphate as 504 Meg/1   As per 818 3025 part   Meg/1   0.1   0.3	Negral   Second Coliform per (TTC)Per 100 ml   Secol Coliform per Per 100 ml   Secol Colifor	Noticate as No.3   34   No.5
Sufface is No.5   34   Suprime Meter   Mg/l   1   1.5   0.92	Minima on Ness   34	34	Mediana as NuS   34   Meg/1   1,5   0,92     1,5   0,92	A6 per IS 3025 part	100 42.5	Second Reserved   Second Reserved Res	Suphate as 500 Mg/  Suphate Source   Mg/	Surprise No.   34   Various   Vari
Fluoride Mg/T	1 Pluoride Mig/1 By Ion Meter Mig/1 1 1.5 0.92 2 Total Dissolved Solids Mig/1 By Meter Mig/1 500 2000 400.7 3 Pluoride Mig/1 By Meter Mig/1 500 2000 400.7 3 Pluoride Mig/1 By Mig/1 Single Mig/1 500 2000 400.7 3 Pluoride Mig/1 By Mig/1 Single Mig/	By Ion Neter   Mg/l   1   1.5   0.92	1   Hooride Mg/l   0 y ton Meter   Mg/l   1   1.5   0.92	As per 15 3025 part	100 42.5	Fiburation Meg/    By loss Meter   Meg/    1   1.5   0.92	Fluoride Mg/    By loin Meter   Mg/  1   1   15   0.92     Total Disolved Sollids Mg/  Py   Meter   Mg/  30   2000   400     Total Disolved Sollids Mg/  Py   Meter   Mg/  1   1   1   0.07     Total Disolved Sollids Mg/  Py   Mg/  Py   Mg/  1   1   1   0.07     Maganese as Min Mg/  Alpha 22nd edition   Mg/  0.1   0.3   -     Suphate as SO4 Mg/  23   Apre IIIS 3025 part   Mg/  200   400   44.31     Assenic Mg/  By Hit   Mg/  0.01   0.05   -     Standard Method   Py   Mg/	Pluoride Mg/    1   1.5   0.92
Fluoride Mg/T	1 Pluoride Mig/1 By Ion Meter Mig/1 1 1.5 0.92 2 Total Dissolved Solids Mig/1 By Meter Mig/1 500 2000 400.7 3 Pluoride Mig/1 By Meter Mig/1 500 2000 400.7 3 Pluoride Mig/1 By Mig/1 Single Mig/1 500 2000 400.7 3 Pluoride Mig/1 By Mig/1 Single Mig/	By Ion Neter   Mg/l   1   1.5   0.92	1   Hooride Mg/l   0 y ton Meter   Mg/l   1   1.5   0.92	As per 15 3025 part	100 42.5	Fiburation Meg/    By loss Meter   Meg/    1   1.5   0.92	Fluoride Mg/    By loin Meter   Mg/  1   1   15   0.92     Total Disolved Sollids Mg/  Py   Meter   Mg/  30   2000   400     Total Disolved Sollids Mg/  Py   Meter   Mg/  1   1   1   0.07     Total Disolved Sollids Mg/  Py   Mg/  Py   Mg/  1   1   1   0.07     Maganese as Min Mg/  Alpha 22nd edition   Mg/  0.1   0.3   -     Suphate as SO4 Mg/  23   Apre IIIS 3025 part   Mg/  200   400   44.31     Assenic Mg/  By Hit   Mg/  0.01   0.05   -     Standard Method   Py   Mg/	Pluoride Mg/    1   1.5   0.92
Fluoride Mg/T	1 Pluoride Mg/1 By Inn Meter Mg/1 1 1.5 0.92 2 Total Dissolved Solids Mg/1 By Meter Mg/1 500 2000 400.7 2 Total Dissolved Solids Mg/1 By Meter Sutz part 3 USP part 3	By Ion Neter   Mg/l   1   1.5   0.92	1   Hooride Mg/l   0 y ton Meter   Mg/l   1   1.5   0.92	As per 15 3025 part	100 42.5	Fiburation Meg/    By loss Meter   Meg/    1   1.5   0.92	Fluoride Mg/    By loin Meter   Mg/  1   1   15   0.92     Total Disolved Sollids Mg/  Py   Meter   Mg/  30   2000   400     Total Disolved Sollids Mg/  Py   Meter   Mg/  1   1   1   0.07     Total Disolved Sollids Mg/  Py   Mg/  Py   Mg/  1   1   1   0.07     Maganese as Min Mg/  Alpha 22nd edition   Mg/  0.1   0.3   -     Suphate as SO4 Mg/  23   Apre IIIS 3025 part   Mg/  200   400   44.31     Assenic Mg/  By Hit   Mg/  0.01   0.05   -     Standard Method   Py   Mg/	Pluoride Mg/    1   1.5   0.92
Studrick Mg/I	Fluoride Mg/I   By Meter   Mg/I   500   2000   400.7	By (on Netter   Nu/1   2   2   2   2   2   2   2   2   2	Blooriek Mcg/I   By you meeter   Mcg/I   500   2000   400.7	10 Nitrate as No3 34 mg/l 45 25.5		Burdick Mrg/I	Total Disolved Solids Mg/I   By Netter   Mg/I   500   2000   400.7	Studride Mg/I
Submitted Solids Mig/1   Dep Meter   Mig/1   500   2000   460 7	Fluoride Mg/1   By Meter   Mg/1   500   2000   400.7     Total Dissolved Solids Mg/1   By Meter   Mg/1   500   2000   400.7     Apper Ts 3UZS part   1   0.07	S Mg/  By Meter   Mg/  500 2000 400.7	Pluorice Mig/1	0 Nitrate as No3 34 mg/l 45		Support State   Support Stat	Total Dissolved Solids Mg/1   Pr Nietres   Mg/1   500   2000   400.7	Place   Plac
Sulphate as SO4 Mg/I   Syke	2 Total Dissolved Solids Mg/I By Meter Mg/I 500 2000 400.7  AS per IS 3025 part 1 1 0.07	S Mg/  By Meter   Mg/  500 2000 400.7	2 Total Dissolved Solids Mg/I 8y Meter   Mg/I 500 2000 400.7	1 Fluoride Mg/I By Ion Meter Mg/I 1 1.5 0.92		Total Dissolved Solids Mg/  By Meter   So0 2000 40.07	Total Dissolved Solids Mg/  By Meter   S00 2000 40.07	Total Dissolved Solids Mg/1   By Meter   S00 2000 40.07
Total Dissovers somes wig/	2 Total Dissolved Solids Mg/1 By Wreter As per 15 3025 part 1 1 0.07	ST PPT'S 3U35 PBT'   Mg/1	Total Bioscorea powers mg/	1   Fluoride Mg/I   By Ion Meter   Img/I	45 23.9	Total Dissovee Soilos wig.	Total Dissoved Somes Wgr   Total Dissoved Somes Wgr   Total Dissoved Somes Wgr   Total Colform per (TTC)Per 100 ml   1992	Total Dissovers soms way    ST prefit St 3025 part   Mg/l   1   1   0.07
Iron as Fe   S3   Mig/l   A   A   A   A   A   A   A   A   A		53   No[6]   1   2   0   0   1   1   1   1   1   1   1   1	Maganese as Mm Mg/l   Alpha 22nd edition   Mg/l   0.1   0.3   _	1 Fluoride Mg/I By ion Meter Mg/I	45 23.9	Maganese as Mn Mg/l   Alpha 22nd edition   Mg/l   0.1   0.3   -	Iron as Fe   53   Mg/I   2.00   2.0	Naganese as Mn Mg/l   Alpha 22nd edition   Mg/l   0.1   0.3   -
Iron as Fe   S3   Mig/l   A   A   A   A   A   A   A   A   A	2 Iron as Fe   F3   Mg/l   1   1   0.07	53   No[6]   1   2   0   0   1   1   1   1   1   1   1   1	Maganese as Mm Mg/l   Alpha 22nd edition   Mg/l   0.1   0.3   _	2 Total Dissolved Solids Mg/I By Meter Mg/I 500 2000 400.7	45 23.9 1.5 0.92	Maganese as Mn Mg/l   Alpha 22nd edition   Mg/l   0.1   0.3   -	Iron as Fe   53   Mg/I   2.00   2.0	Naganese as Mn Mg/l   Alpha 22nd edition   Mg/l   0.1   0.3   -
Maganese as Mn Mg/l		/I Alpha 22nd edition Mg/I 0.1 0.3 _	4 Magainese as Min Mg/I Alpha 22nd edition Mg/I 0.1 0.3 _ 3500 Min D	2 Total Dissolved Solids Might By Meter 1 1 0.07	45 23.9 1.5 0.92	Maganese as Mn Mg/l	Maganese as Mn Mg/l	Maganese as Mn Mg/l
Iron as fe   53		53 Major 22nd edition Mg/1 0.1 0.3 _	Maganese as Mn Mg/l   Alpha 22nd edition   Mg/l   0.1   0.3	2 Total Dissolved Solids Might By Meter 1 1 0.07	45 23.9 1.5 0.92	Naganese as Mn Mg/l		Isron as Fe   53
Iron as Fe   S3   Mig/l   A   A   A   A   A   A   A   A   A	2 Iron at Fe (2) Iron at Fe (2)	53   No[61   1   2   0.07   1   1   1   1   1   1   1   1   1	3 Iron as Fe 53   NNE/1	2 Total Dissolved Solids Mg/I By Meter Mg/I 500 2000 400.7	45 23.9 1.5 0.92	Maganese as Mn Mg/l   Alpha 22nd edition   Mg/l   0.1   0.3   -	Iron as Fe   53   Mg/I   2.00   2.0	Naganese as Mn Mg/l   Alpha 22nd edition   Mg/l   0.1   0.3   -
Total Dissovers somes wig/	2 Total Dissolved Solids Mg/1 By Wreter As per 15 3025 part 1 1 0.07	ST PPT'S 3U35 PBT'   Mg/1	Total Bioscorea powers mg/	1   Fluoride Mg/I   By Ion Meter   Img/I	45 23.9	Total Dissovee Soilos wig.	Total Dissoved Somes Wgr   Total Dissoved Somes Wgr   Total Dissoved Somes Wgr   Total Colform per (TTC)Per 100 ml   1992	Total Dissovers soms way    ST prefit St 3025 part   Mg/l   1   1   0.07
Sulphate as SO4 Mg/I   Syke	2 Total Dissolved Solids Mg/I By Meter Mg/I 500 2000 400.7	S Mg/  By Meter   Mg/  500 2000 4007   S Mg/  1 1 1 0.07   S Mg/  1 1 1 1 0.07   S Mg/  1 1 1 1 1 0.07   S Mg/  1 1	2 Total Dissolved Solids Mg/I By Meter   Mg/I   500   2000   400.7	1 Fluoride Mg/I By Ion Meter Mg/I 1 1.5 0.92		Total Dissolved Solids Mg/  By Meter   So0 2000 40.07	Total Dissolved Solids Mg/  By Meter   S00 2000 40.07	Total Dissolved Solids Mg/1   By Meter   S00 2000 40.07
Submitted Solids Mig/1   Dep Meter   Mig/1   500   2000   460 7	Fluoride Mg/I   Sy Meter   Mg/I   500   2000   400.7	S Mg/    By Meter   S Mg/    S 00   2000   400.7	Fluorice Mig/1	0 Nitrate as No3 34 Mg/1 45 3		Support State   Support Stat	Total Dissolved Solids Mg/1   Pr Nietres   Mg/1   500   2000   400.7	Place   Plac
Studrick Mg/I	1 Fluoride Mg/I By Interer   Mg/I 500 2000 400.7 2 Total Dissolved Solids Mg/I By Meter   Mg/I 500 2000 400.7	S Mg/    By Meter   Mg/    500   2000   400.7	Hounde Mig/    Wy ton weeter   Wig/    500   2000   400.7	0 Nitrate as No3 34 Mg/1 45 3		Burdick Mrg/I	Total Disolved Solids Mg/I   By Netter   Mg/I   500   2000   400.7	Studride Mg/I
Studrick Mg/I	Fluoride Mg/  By Not Meter   Mg/    500   2000   400.7	S Mg/I   By Meter   Mg/I   500   2000   400.7	Studies Mrg/    Wy ton weter   Wrg/    500   2000   400.7	Nitrate as No3 34 Mg/1 43 3.		Burdick Mrg/I	Total Disolved Solids Mg/I   By Netter   Mg/I   500   2000   400.7	Studride Mg/I
Fluoride Mg/T	Fluoride Mg/1   By ion Meter   Mg/1   1   1.5   0.92	By Ion Meter   Mg/I   1   1.5   0.92	Fluoride Mtg/    By lon Meter   Mtg/    1   1.5   0.92     Trout (issolved Solids Mtg/)   Fluoride Mtg/    500   2000   400.2     KT per   TS 3UZS part   Mtg/  1   1   0.07     Trout as Fe   Mtg/  1   1   0.07     Maganese as Mn Mtg/    Alpha 22nd edition   Mtg/  0.1   0.3   -     S500 Mth ID   Alpha 22nd edition   Mtg/  0.1   0.3   -	Nitrate as No3 34 mg/1 43 43		Fiburation Meg/    By loss Meter   Meg/    1   1.5   0.92	Fluoride Mg/    By loin Meter   Mg/  1   1   15   0.92     Total Disolved Sollids Mg/  Py   Meter   Mg/  30   2000   400     Total Disolved Sollids Mg/  Py   Meter   Mg/  1   1   1   0.07     Total Disolved Sollids Mg/  Py   Mg/  Py   Mg/  1   1   1   0.07     Maganese as Min Mg/  Alpha 22nd edition   Mg/  0.1   0.3   -     Suphate as SO4 Mg/  23   Apre IIIS 3025 part   Mg/  200   400   44.31     Assenic Mg/  By Hit   Mg/  0.01   0.05   -     Standard Method   Py   Mg/	Fluoride Mg/l   By lon Meter   Mg/l   1   1.5   0.92
Fluoride Mg/T	Puoride Mg/1   By ion Meter   Mg/1   1   1.5   0.92	By Ion Meter   Mg/I   1   1.5   0.92	Fluoride Mg/    By los Meter   Mg/    1   1.5   0.92     Total Dissolved Solids Mg/    Py Meter   Mg/    500   2000   400     AT PSF TS 3UX5 PBRT   Mg/  1   1   0.07     Total See   Solids Mg/    Alpha 22nd edition   Mg/  0.1   0.3   -     Soup-Min D	Nitrate as No3	100 42.5	Reported Meg/    By lon Meter   Meg/    1   1.5   0.92	Fluoride Mg/    By loin Meter   Mg/  1   1   15   0.92     Total Disolved Sollids Mg/  Py   Meter   Mg/  30   2000   400     Total Disolved Sollids Mg/  Py   Meter   Mg/  1   1   1   0.07     Total Disolved Sollids Mg/  Py   Mg/  Py   Mg/  1   1   1   0.07     Maganese as Min Mg/  Alpha 22nd edition   Mg/  0.1   0.3   -     Suphate as SO4 Mg/  23   Apre IIIS 3025 part   Mg/  200   400   44.31     Assenic Mg/  By Hit   Mg/  0.01   0.05   -     Standard Method   Py   Mg/	Fluoride Mg/l   By lon Meter   Mg/l   1   1.5   0.92
Fluoride Mg/T	Puoride Mg/1   By ion Meter   Mg/1   1   1.5   0.92	By Ion Meter   Mg/I   1   1.5   0.92	Fluoride Mg/    By los Meter   Mg/    1   1.5   0.92     Total Dissolved Solids Mg/    Py Meter   Mg/    500   2000   400     AT PSF TS 3UX5 PBRT   Mg/  1   1   0.07     Total See   Solids Mg/    Alpha 22nd edition   Mg/  0.1   0.3   -     Soup-Min D	Nitrate as No3 As per 15 3025 part Mg/I 45 45 23.9	100 42.5	Reported Meg/    By lon Meter   Meg/    1   1.5   0.92	Fluoride Mg/    By loin Meter   Mg/  1   1   15   0.92     Total Disolved Sollids Mg/  Py   Meter   Mg/  30   2000   400     Total Disolved Sollids Mg/  Py   Meter   Mg/  1   1   1   0.07     Total Disolved Sollids Mg/  Py   Mg/  Py   Mg/  1   1   1   0.07     Maganese as Min Mg/  Alpha 22nd edition   Mg/  0.1   0.3   -     Suphate as SO4 Mg/  23   Apre IIIS 3025 part   Mg/  200   400   44.31     Assenic Mg/  By Hit   Mg/  0.01   0.05   -     Standard Method   Py   Mg/	Fluoride Mg/l   By lon Meter   Mg/l   1   1.5   0.92
Fluoride Mg/T	Fluoride Mg/1   By ion Meter   Mg/1   1   1.5   0.92	By Ion Meter   Mg/I   1   1.5   0.92	Fluoride Mtg/    By lon Meter   Mtg/    1   1.5   0.92     Trout (issolved Solids Mtg/)   Fluoride Mtg/    Solids Mtg/    Solids Mtg/    Solids Mtg/    Solids Mtg/    Solids Mtg/    1   1   0.07     Trout as Fe	Nitrate as No3 34 Nigri 43 255		Fiburation Meg/    By loss Meter   Meg/    1   1.5   0.92	Fluoride Mg/    By loin Meter   Mg/  1   1   15   0.92     Total Disolved Sollids Mg/  Py   Meter   Mg/  30   2000   400     Total Disolved Sollids Mg/  Py   Meter   Mg/  1   1   1   0.07     Total Disolved Sollids Mg/  Py   Mg/  Py   Mg/  1   1   1   0.07     Maganese as Min Mg/  Alpha 22nd edition   Mg/  0.1   0.3   -     Suphate as SO4 Mg/  23   Apre IIIS 3025 part   Mg/  200   400   44.31     Assenic Mg/  By Hit   Mg/  0.01   0.05   -     Standard Method   Py   Mg/	Fluoride Mg/l   By lon Meter   Mg/l   1   1.5   0.92
Studrick Mg/I	Fluoride Mg/  By Not Meter   Mg/    500   2000   400.7	S Mg/    By Meter   Mg/    500   2000   400.7	Studies Mrg/    Wy ton weter   Wrg/    500 2000 400.7     Total Dissolved Solids Mrg/    Mrg/    500 2000 400.7     Iron as Fe	Nitrate as No3 34 Mg/1 43 3.		Burdick Mrg/I	Total Disolved Solids Mg/I   By Netter   Mg/I   500   2000   400.7	Studride Mg/I
Submitted Solids Mig/1   Dep Meter   Mig/1   500   2000   460 7	Fluoride   Mg/1   Synthetic   Mg/1   S00   2000   400.7	S Mg/    By Meter   S Mg/    S 00   2000   400.7	Maganese as Mm Mg/l   Alpha 22nd edition   Mg/l   0.1   0.3	Nitrate as NOS 34		Support State   Support Stat	Total Dissolved Solids Mg/1   Pr Nietres   Mg/1   500   2000   400.7	Place   Plac
Sulphate as SO4 Mg/I   Syke	Total Dissolved Solids Mg/I By Meter Mg/I 500 2000 400.7  AS per IS 3UZS part 1 0.07	S Mg/  By Meter   Mg/  S00 2000 400.7   S Mg/  S PER TS 3025 PART   Mg/  1 1 1 0.07   S Mg/  Alpha 22nd edition   Mg/  0.1 0.3	Total Dissolved Solids Mg/  By Meter   So0 2000 40.07	Fluoride Mg/I By Ion Meter Mg/I 1 1.5 0.92	45 23.9	Total Dissolved Solids Mg/  By Meter   So0 2000 40.07	Total Dissolved Solids Mg/  By Meter   S00 2000 40.07	Total Dissolved Solids Mg/1   By Meter   S00 2000 40.07
Total Dissovers somes wig/	Total Dissolved Solids Mg/I by Wreter 18 3025 part 1 1 0.07	ST PPT'S 3U35 PBT'   Mg/T	Total Dissovers 20105 mg/	Fluoride Mg/I By Ion Meter III III	45 23.9	Total Dissovee Soilos wig.	Total Dissoved Somes Wgr   Total Dissoved Somes Wgr   Total Dissoved Somes Wgr   Total Colform per (TTC)Per 100 ml   1992	Total Dissovers soms way    ST prefit St 3025 part   Mg/l   1   1   0.07
Iron as Fe   S3   Mig/l   A   A   A   A   A   A   A   A   A	AS DET IS 3025 PART   Mg/l 1 1 0.07	53   PRE/1   1   1   1   1   1   1   1   1   1	Iron as Fe   53   mg/l   1	Fluoride Mg/1   By Meter   Mg/1   500   2000   400.7	45 23.9	Supplate as SOA Meg/    Alpha 22nd edition   Meg/    0.1   0.3   -	Iron as Fe   53   Mg/I   2.00   2.0	Naganese as Mn Mg/l   Alpha 22nd edition   Mg/l   0.1   0.3   -
Iron as Fe   S3   Mig/l   A   A   A   A   A   A   A   A   A	Iron as Fe   F2   Mg/l   1   1   0.07	53   PRE/1   1   1   1   1   1   1   1   1   1	Iron as Fe   53   Mig/l   1   2   0.00	Total Dissolved Solids Mg/I By Meter Mg/I 500 2000 400.7	45 23.9 1.5 0.92		Iron as Fe   53   Mg/I   2.00   2.0	Naganese as Mn Mg/l   Alpha 22nd edition   Mg/l   0.1   0.3   -
Iron as Fe   S3   Mig/l   A   A   A   A   A   A   A   A   A	licon as Fe	53   PRE/1   1   1   1   1   1   1   1   1   1	Iron as Fe   53   Mig/l   1   2   0.00	Total Dissolved Solids Mg/I By Meter Mg/I S00 2000 4007	45 23.9 1.5 0.92		Iron as Fe   53   Mg/I   2.00   2.0	Naganese as Mn Mg/l   Alpha 22nd edition   Mg/l   0.1   0.3   -
Iron as Fe   S3   Mig/l   A   A   A   A   A   A   A   A   A	Iron as Fe	53   PRE/1   1   1   1   1   1   1   1   1   1	Iron as Fe   53   Mig/l   1   2   0.00	Total Dissolved Solids Mg/1 by Mictel 15 3025 part 1 1 0.07	45 23.9 1.5 0.92		Iron as Fe   53   Mg/I   2.00   2.0	Naganese as Mn Mg/l   Alpha 22nd edition   Mg/l   0.1   0.3   -
Iron as fe   53	Tron as Fe	53   Major   M	Iron as fe   53	Total Dissolved Solids Mg/1 by Mictel 15 3025 part 1 1 0.07	45 23.9 1.5 0.92	Naganese as Mn Mg/l   Subha 22nd edition   Mg/l   0.1   0.3   -		Isron as Fe   53
Isron as Fe   S3		53 /I Alpha 22nd edition Mg/I 0.1 0.3 _	Iron as Fe   53	Total Dissolved Solids mg/1 As per 15 3025 part 1 1 0.07	45 23.9 1.5 0.92			Iron as Pe   S3
Maganese as Mn Mg/l		/I Alpha 22nd edition Mg/I 0.1 0.3 _	Moganese as Mm Mg/I Alpha 22nd edition Mg/I 0.1 0.3 – 5500-Mm-D Asper IIIS 3025 part Me/I 200 400 44.3.1	Iron as Fe	45 23.9 1.5 0.92	Maganises as Mn Mg/l	Maganese as Mn Mg/l	Maganese as Mn Mg/l
Maganese as Mn Mg/l		/I Alpha 22nd edition Mg/I 0.1 0.3 _	Moganese as Mm Mg/I Alpha 22nd edition Mg/I 0.1 0.3 – 5500-Mm-D Asper IIIS 3025 part Me/I 200 400 44.3.1	Iron as Fe 53 Mg/l 1 1 0.07	45 23.9 1.5 0.92 2000 4407	Maganises as Mn Mg/l	Maganese as Mn Mg/l	Maganese as Mn Mg/l
Maganese as Mn Mg/l		/I Alpha 22nd edition Mg/I 0.1 0.3 _	Maganese as Min Mig/l Alpha 22nd edition Mig/l 0.1 0.3 – 5500-Min-0 Asper IBS 3025 part Misr 1 200 400 44.31	Iron as Fe 53 Mg/l 1 1 0.07	45 23.9 1.5 0.92 2000 4407	Maganese as Rnn Mg/l	Maganese as Mm Mg/l	Maganese as Mn Mg/l   Alpha 22nd edition   Mg/l   0.1   0.3   -
3500-Min-D   3500-Min-D   3500-Min-D   3500-Min-D   3500-Min-D   3600-Min-D   360	33		3500-Mn-D As per BIS 3025 part Me// 200 400 44.31	Iron as re 53	45 23.9 1.5 0.92 2000 4407	Sulphate as SO4 Mg/l   As per BIS 3025 part   Mg/l   200   400   44.31	Sughate as 904 Mg/  Saper IIIS 1925 part   Mg/  200 400 44.31   23 per IIIS 1925 part   Mg/  200 400 44.31   24 per IIIS 1925 part   Mg/  0.01 0.05   0.05	Stop-Min D   Sto
3500-Min-D   3500-Min-D   3500-Min-D   3500-Min-D   3500-Min-D   3600-Min-D   360	tick 33rd edition Mel! 0.1 0.3		3500-Mn-D As per BIS 3025 part Me// 200 400 44.31	tich 22rd adition Maril 0.1 0.3	45 23.9 1.5 0.92 2000 4407	Sulphate as SO4 Mg/l   As per BIS 3025 part   Mg/l   200   400   44.31	Sughate as 904 Mg/  Saper IIIS 1925 part   Mg/  200 400 44.31   23 per IIIS 1925 part   Mg/  200 400 44.31   24 per IIIS 1925 part   Mg/  0.01 0.05   0.05	Stop-Min D   Sto
Sulphate as 504 Mg/T   23   200   400   44.31		1440 14 0	As per BIS 3025 part		45 23.9 1.5 0.92 2000 440.7 1 0.07	Sulphate as SO4 Met/  23   As per its 2025 part   Met/  200   400   44.31	Sulphate as SO4 Mg/l   2A per III \$3025 par!   Mg/l   200   400   44.31	Sulphate as SO4 Mg/T   2A sper BIS 3025 part   Mg/T   200 400 44.31
Sulphate as 904 Mg/I   23   Arsenic Mg/I   0.01   0.05   Arsenic Mg/I   Standard Method   per 100   Nil.	3500-Mn-D	3500-Min-D	As per BIS 30/25 part Mg/I 200 400 44.31	3500-Min-D	45 23.9 1.5 0.92 2000 440.7 1 0.07	23   Mg/I   23   Mg/I   23   Mg/I   24   Mg/I   0.01   0.05   Mg/I   Considerable   Mg/I   0.01   0.05   Mg/I   Considerable   Mg/I   0.01   0.05   Mg/I   Considerable   Mg/I	23   Mg/I   23   Mg/I   24   Mg/I   0.01   0.05   Mg/I   0.01   0.05   Mg/I   0.01   0.05   Mg/I   0.01   0.05   Mg/I   Mg/I   0.01   0.05   Mg/I   Mg/I   0.01   0.05   Mg/I   Mg/I   0.01   0.05   Mg/I   Mg/I   0.01   Mg/I	23   24   25   25   25   25   25   25   25
Arsenic Mg/l 8y kit Mg/l 0.01 0.05	Sulphate as 504 Mg/l 23 As per BIS 3025 part Mg/l 200 400 44.31		Suipnate as 304 mg/	Sulphate as 504 Mg/l 23 Part Mg/l 200 400 44.31	45 23.9 1.5 0.92 2000 460.7 1 0.07	Arsenic Mig/1	Arsenic Mg/I   0.01   0.05	Arsenic Mg/I   By kit   Mg/I   0.01   0.05
Standard Method   per 100   NIL	Arsenic Mg/I By kit Mg/I 0.01 0.05	23	Accorde Maril By kit Mg/I 0.01 0.05	Arsenic Mg/1 By kit Mg/1 0.01 0.05	45 23.9 1.5 0.92 2000 460.7 1 0.07 0.3 - 400 44.31	Fecal Coliform per (TTC)Per 100 ml Sundard Method 1992	Fecal Coliform per (TTC)Per 100 ml Standard Method   per 100 NiL   Nil	Fecal Coliform per (TTC)Per 100 ml Standard Method per 100 NIL - Mil 1992 Mil NI - Mil 1992 Nil For treated water and water in Mil for treated water and water in - Mil for treated water in - Mil for treated water and water in - Mil for treated water in - Mil for treated water and water in - Mil for treated water in - Mil for the - Mil for th
	Standard Method   per 100   NiL	23 By kit Mg/I 0.01 0.05		Standard Method   per 100   NIL	45 23.9 1.5 0.92 2000 460.7 1 0.07 0.3 - 400 44.31	Standard Method 1992 Per 100 ml 1992 Per 100 P	Standard Method 1992 Nill for treated water and water in Mill distribution  Total Coliform per Per 100 ml	Standard Method 1992 Nill for treated water and water in Mil for treated water and water in distribution -
	Standard Method Nii for treated water	23	Jasenic riight	Standard Method Nil for treated water	45 23.9 1.5 0.92 2000 460.7 1 0.07 0.3 - 400 44.31	1992 per 100 ml and water in an	Total Coliform per Per 100 ml 1992 per 100 Ml distribution — distribution	Total Coliform per Per 100 ml 1992 per 100 Ml distribution — distribution
	Table College pay Pay 100 ml	23   Meg/1   0.01   0.05		1992 per 100 and united in	45 23.9 1.5 0.92 2000 440.7 1 0.07 0.3 - 400 44.31 0.65 -	IMI distinction	DISTRICTION	OSC/IDUTION
1992 per 100 mediante la	Testal Coliform per Per 100 ml	23   Mg/I   0.01   0.05	Assemir regri regr	and water in	45 23.9 1.5 0.92 2000 40.07 1 0.07 0.3	distribution		
Ann Initial deales water	Testal Coliform per Per 100 ml	23   Meg/1   0.01   0.05	Fecal Coliform per (TTC)Per 100 ml Standard Method 1992 NIL Mil Standard Method 1992 NIL Mil Standard Method 1992 Nil Or treated water	and water in	45 23.9 1.5 0.92 2000 40.07 1 0.07 0.3	distribution	DISTRICTION	OSC/IDUTION
1992 per 100 modulate la	Testal Coliform per Per 100 ml	23   Meg/1   0.01   0.05	Assemir regri regr	and water in	45 23.9 1.5 0.92 2000 40.07 1 0.07 0.3	distribution		
1992 per 100 mediante la	Total Coliform per Per 100 ml Ml distribution	23   Mg/I   0.01   0.05	Assemir regri regr		45 23.9 1.5 0.92 2000 40.07 1 0.07 0.3	distribution		

#### C. ACADEMICS AND RESULTS

#### 1. FEE STRUCTURE OF SCHOOL



Run by Sankalp Lok Sewa Samiti, Sausar. Registration No. - J. C. 5349

Civil Line Ward No.12, Sausar, Distt.: Pandhurna (M.P.)

Email: svmsausar@gmail.com

School No. - 50567 C.B.S.E. Affiliation No. - 1030598

Mob. No. 9300138909, 9301193258

#### **Fees Structure**

S.No.	Class	Tution fees Session (2024-25)	Hike in %	Hike Amount	Tution fees New Session (2025-26)
1	Play Group	7000/-	9.00%	630/-	7630/-
2	Nursery	12375/-	9.00%	1114/-	13489/-
3	LKG	12375/-	9.00%	1114/-	13489/-
4	UKG	12375/-	9.00%	1114/-	13489/-
5	1st	13860/-	9.00%	1247/-	15107/-
6	2nd	13860/-	9.00%	1247/-	15107/-
7	3rd	13860/-	9.00%	1247/-	15107/-
8	4th	13860/-	9.00%	1247/-	15107/-
9	5th	13860/-	9.00%	1247/-	15107/-
10	6th	15400/-	9.00%	1386/-	16786/-
11	7th	15400/-	9.00%	1386/-	16786/-
12	8th	15400/-	9.00%	1386/-	16786/-
13	9th	26840/-	9.00%	2416/-	29256/-
14	10th	26840/-	9.00%	2416/-	29256/-
15	11th	31790/-	9.00%	2861/-	34651/-
.16	12th	31790/-	9.00%	2861/- 4	34651/-

Director 26 | 2 | 2 0 2 4
Sankalp Higher Secondary School
Sausar, Distt-Chhindwara (M.P.)

#### 2. ANNUAL ACADEMIC CALENDAR

SANKALP HIGHER SECONDARY SCHOOL, SAUSAR Test Schedule For The Session–2025–26 (Classes I to V)

Dates	Days	I	II	III	IV	V
		Perio	dic Test -1 (Cla	usses I to V)		
07/07/2025	Monday	Maths	EVS	Hindi	EVS	Hindi
08/07/2025	Tuesday	EVS	Maths	Maths	English	Maths
09/07/2025	Wednesday	English	Hindi	English	Hindi	English
10/07/2025	Thursday	Hindi	English	Computer	Comp	Comp.
11/07/2025	Friday	Computer	Computer	EVS	Maths	EVS
12/07/2025	Saturday	GK/ Draw.	GK/ Draw.	GK/ Draw.	GK/ Draw.	Sansk./GK/Draw
		Cyc	lic Test-1 (Clas	ses I to V)		
18/08/2025	Monday	Maths	EVS	Hindi	EVS	Hindi
19/08/2025	Tuesday	EVS	Maths	Maths	English	Maths
20/08/2025	Wednesday	English	Hindi	English	Hindi	English
21/08/2025	Thursday	Hindi	English	Computer	Comp	Comp.
22/08/2025	Friday	Computer	Computer	EVS	Maths	EVS
25/08/2024	Monday	GK/ Draw.	GK/ Draw.	GK/ Draw.	GK/ Draw.	Sansk./GK/Draw
		Terr	n 1 Exam (Clas	ses I to V)		
07/10/2025	Tuesday	Maths	EVS	Hindi	EVS	Hindi
09/10/2025	Thursday	EVS	Maths	Maths	English	Maths
11/10/2025	Saturday	English	Hindi	*English	Hindi	English
13/10/2025	Monday	Hindi	English	Computer	Comp	Comp.
14/10/2025	Tuesday	Computer	Computer	EVS	Maths	EVS SANK
16/10/2025	Thursday	GK/ Draw.	GK/ Draw.	GK/ Draw.	GK/ Draw.	Sansk./GK/Draw

#### SANKALP HIGHER SECONDARY SCHOOL, SAUSAR

Test Schedule For The Session 2025-26( Term I)

Dates	Days	VI	VII	VIII	IX	X	XI	XII
07/07/2025	Monday	Hindi	English	So. Sci	Info.Tech	English	Phy. Edu.	English
	Tuesday	English	Hindi	Maths	English	Science	Maths/Bio/Acc.	Maths/Bio/Acc.
08/07/2025		Maths	Maths	English	Maths	Hindi	Physics/Bus.Std.	Physics/Bus.Std.
09/07/2025	Wednesday			Sanskrit	Hindi	So. Sci	English	Hindi
10/07/2025	Thursday	Science	So. Sci			Info.Tech	Chemistry/Eco.	Chemistry/Eco.
11/07/2025	Friday	So. Sci	Sanskrit	Computer	So. Sci		0.	
12/07/2025	Saturday	Sanskrit	Computer	Hindi	Science	Maths	Hindi	Phy. Edu.
14/07/2025	Monday	Computer	Science	Science				
	Self and		C	clic Test I (C	Classes VI to X	II)		
18/08/2025	Monday	Hindi	English	So. Sci	Info.Tech	English	Phy. Edu.	English
19/08/2025	Tuesday	English	Hindi	Maths	English	Science	Maths/Bio/Acc.	Maths/Bio/Acc.
		Maths	Maths	English	Maths	Hindi	Physics/Bus.Std.	Physics/Bus.Std.
20/08/2025	Wednesday			Sanskrit	Hindi	So. Sci	English	Hindi
21/08/2025	Thursday	Science	So. Sci			Info.Tech	Chemistry/Eco.	Chemistry/Eco.
22/08/2025	Friday	So. Sci	Sanskrit	Computer	So. Sci			
25/08/2025	Monday	Sanskrit	Computer	Hindi	Science	Maths	Hindi	Phy. Edu.
26/08/2025	Tuesday	Computer	Science	Science				
			T	erm I Exam (	Classes VI to 2	XII)		
08/10/2025	Wednesday	Hindi	English	So. Sci	Info.Tech	English	Maths/Bio/Acc.	English
09/10/2025	Thursday	English	Hindi	Maths	English	Science	Physics/Bus.Std.	Maths/Bio/Acc.
11/10/2025	Saturday	Maths	Maths	English	Maths*	Hindi	English	Physics/Bus.Std.
13/10/2025	Monday	Science	So. Sci	Sanskrit	Hindi	So. Sci	Chemistry/Eco/Chem Prac	Hindi
14/10/2025	Tuesday	So. Sci	Sanskrit	Science	So. Sci	Info.Tech	Hindi/Phy.edu/Eco.Prac	Chemistry/Eco.
16/10/2025	Thursday	Sanskrit	Science	Hindi	Science	Maths	Bio/Acc. Pra. Exam	Phy. Edu.
17/10/2025	Friday	Computer	Computer	Computer	Sci.Prac.	Sci.Prac.	Physics/Bus.Std. Pra. Ex	SANKALP HIGHER SECON SAUSAR DIST. PANDI-

#### SANKALP HIGHER SECONDARY SCHOOL, SAUSAR

Test Schedule For The Session-2025-26 (Classes I to V)

	V	IV	III	II	I	Days	Dates
			es I to V)	ic Test II (Class	Period		
	Hindi	EVS	Hindi	EVS	Maths	Monday	15/12/2024
	Maths	English	Maths	Maths	EVS	Tuesday	16/12/2025
Ī	English	Hindi	English	Hindi	English	Wednesday	17/12/2025
	Comp.	Comp.	Computer	English	Hindi	Thursday	18/12/2025
	EVS	Maths	EVS	Computer	Computer	Friday	19/12/2025
	Sansk./GK/Draw	GK/ Draw.	GK/ Draw.	GK/ Draw.	GK/ Draw.	Saturday	20/12/2025
	an i amaiani		s I to V)	Test II (Classe	Cyclic	1 T	
Ī	Hindi	EVS	Hindi	EVS	Maths	Monday	02/02/2026
	Maths	English	Maths	Maths	EVS	Tuesday	03/02/2025
	English	Hindi	English	Hindi	English	Wednesday	04/02/2025
	Comp.	Comp.	Computer	English	Hindi	Thursday	05/02/2025
	EVS	Maths	EVS	Computer	Computer	Friday	06/02/2026
	Sansk./GK/Draw	GK/ Draw.	GK/ Draw.	GK/ Draw.	GK/ Draw.	Saturday	07/02/2026
			es I to V)	II Exam (Classe	Term		
Ī	Hindi	EVS	Hindi	EVS	Maths	Friday	06/03/2026
	Maths	English	Maths	Maths	EVS	Saturday	07/03/2026
i	English	Hindi	English	Hindi	English	Monday	09/03/2026
	Comp.	Comp.	Computer	English	Hindi	Wednesday	1/03/2026
F	EVS.	Maths	EVS	Computer	Computer	Thursday	12/03/2025
100	Sansk./GK/Draw	GK/ Draw.	GK/ Draw.	GK/ Draw.	GK/ Draw.	Friday	13/03/2026

SANKALP HIGHER SECONDARY SCHOOL, SAUSAR Test Schedule For The Session 2025–26( Term II)

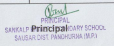
			Pe	riodic Test II	(Classes VI to	XII)		
Dates	Days	VI	VII	VIII	IX	X	XI	XII
15/12/2025	Monday	Hindi	English	So. Sci	Info.Tech	English	Phy. Edu.	English
16/12/2025	Tuesday	English	Hindi	Maths	English	Science	Maths/Bio/Acc.	Maths/Bio/Acc.
17/12/2025	Wednesday	Maths	Maths	English	Maths	Hindi	Physics/Bus.Std.	Physics/Bus.Std.
18/12/2025	Thursday	Science	So. Sci	Sanskrit	Hindi	So. Sci	English	Hindi
19/12/2025	Friday	So. Sci	Sanskrit	Computer	So. Sci	Info.Tech	Chemistry/Eco.	Chemistry/Eco.
20/12/2025	Saturday	Sanskrit	Computer	Hindi	Science	Maths	Hindi	Phy. Edu.
22/12/2025	Monday	Computer	Science	Science				
		L	C	clic Test II (	Classes VI to	XII)		
02/02/2026	Monday	Hindi	English	So. Sci	Info.Tech	English	Phy. Edu.	English
03/02/2026	Tuesday	English	Hindi	Maths	English	Science	Maths/Bio/Acc.	Maths/Bio/Acc.
04/02/2026	Wednesday	Maths	Maths	English	Maths	Hindi	Physics/Bus.Std.	Physics/Bus.Std.
05/02/2026	Thursday	Science	So. Sci	Sanskrit	Hindi	So. Sci	English	Hindi
06/02/2026	Friday	So. Sci	Sanskrit	Computer	So. Sci	Info.Tech	Chemistry/Eco.	Chemistry/Eco.
07/02/2026	Saturday	Sanskrit	Computer	Hindi	Science	Maths	Hindi	Phy. Edu.
09/02/2026	Monday	Computer	Science	Science				
			Те	rm II Exam (	Classes VI to	XII)		
06/03/2026	Friday	Hindi	English	So. Sci	Info.Tech		Maths/Bio/Acc.	
07/03/2026	Saturday	English	Hindi	Maths	English		Physics/Bus.Std.	
09/03/2026	Monday	Maths	Maths	English	Maths		English	Current Fig. 1
11/03/2026	Wednesday	Science	So. Sci	Sanskrit	Hindi	As per Board	Chemistry/Eco/Chem Prac	As per Board Exam
12/03/2026	Thursday	So. Sci	Sanskrit	Science	So. Sci	Exam	Hindi/Phy.edu/Eco.Prac	Transmitted in the
13/03/2026	Friday	Sanskrit	Science	Hindi	Science		Bio/Acc. Pra. Exam	0
14/03/2026	Saturday	Computer	Computer	Computer	Sci.Prac.		Physics/Bus.Std. Pra. Ex	PRINCIP)

SANKALP HIGHER SECONDARY SCHOOL SAUSAR DIST. PANDHURNA (M.P.)

Sai	nkalp Higher Secondary School, Sausar (M. P.)			
Session - 2025 - 26				
•	CCA (Classes Nur - UKG)			
Activities				
Date Activities 05/07/2025 The Balloon burst Activitity				
12/07/2025	Throw the target (ball)			
19/07/2025	Balancing ball on paper			
26/07/2025	In and Out Activity (Ring activity)			
02/08/2025	Colour hand impress Activity (Tricolour)			
08/08/2025	Rakhi colouring Activity			
12/08/2025	Janmashtami Role play			
22/08/2025	Pola (Special Activity)			
30/08/2025	Action words Activity (Body Parts)			
06/09/2025	Paper cup pyramid Activity			
13/09/2025	Collect the toys			
20/09/2025	Identify of number and Jump in it			
27/09/2025	Action word (Activity)			
04/10/2025	Musical Chair			
11/10/2025	-: " -:- (Thel: / Diva Decoration)			
25/10/2025	Walk on zigzag line			
01/11/2025	Lemon spoon race			
08/11/2025	Making sound of animals			
15/11/2025	Story telling and poem recitation competition (With Prop)			
22/11/2025	Jump over the cup (Disposal)			
29/11/2025	Frog jump			
06/12/2025	In door games (Snake and Ladder)			
13/12/2025	Bottle passing Activity			
20/12/2025	One minute show			
27/12/2025	New year Greeting card making activity			
03/01/2026	Opposite words Activity			
10/01/2026	Ring of balance			
17/01/2026	Fruits and vegetable Activity (Picture)			
26/01/2026	Fancy Dress competition (Dress) (Republic Day)			
31/01/2026	Plant Activity (live in garden)/Colour recognition			
31/01/2020	1. Mrs. Sharda Sable			
Name of	2. Ms. Jasmita Chipde			
Incharges	3. Ms. Harsha Nachankar			

PRINCIPAL SANKALP PPITE CONTARY SCHOOL SAUSAR DIST. PAREJURNAJM.P.)

		Session - 2025 - 26		
	CC	A (Classes 1st to 10th)		
Date	Activities ( 1st / 2nd )	Activities ( 3rd to 5th )	Activities (6th to 10th )	
26/04/2025	Summer craft	Environment day craft	Group activity on Environment	
28/06/2025	Rainy day drawing	Rainy day craft	Making birthday card	
05/07/2025	Hindi poem competition	Making Birthday card	Formation box for words and number	
26/07/2025	Best out of waste	Letter formation (Hindi & English)	Best out of waste	
08/08/2025	Rakhi making competition	Rakhi Making	Making greeting cards on Rakhi	
13/08/2025	Making flower wall hanging with tri colour	Making greeting, wall hanging, using card tricolour	Making garlands with tricolour	
30/08/2025	Spell Bee competition	Maths, EVS quiz	No fire cooking competition	
13/09/2025	Teacher day celebration with different activities	Teacher day celebration with different activities	Teacher day celebration with differer activities	
27/09/2025	Hindi and English handwriting competition	Flower decoration	Sanskrit Shloka's Recitation	
11/10/2025	Diya making, lamp making with clay	Making fire crackers with craft papers, diya decoration and wall hanging	Making sky lantern / Rangoli Competition	
08/11/2025	Salad, fruit, vegetable decoration	Essay writing (Hindi , English)	Paper Plate Craft Activity	
22/11/2025	Maths + EVS + GK quiz	Best out of waste	Hindi + English quiz	
20/12/2025	New Year Greeting card from craft paper	Salad decoration activity	English Elocution Competition	
10/01/2026	Kite craft	Pongal decoration / Kite craft	Pongal Craft	
23/01/2026	Hindi elocution competition	Hindi elocution competition	Hindi Elocution Competition	
	1. Mrs. Jyoti Barde	4 Barr Condhus Pondo	1. Ms. Monika Tekade	
ame of Incharges	2. Ms. Gauri Dive	1. Mrs. Sandhya Barde	1. IVIS. IVIOTIIKA TEKADE	



#### 3. LIST OF PARENTS TEACHERS ASSOCIATION (PTA) MEMBERS



Run by Sankalp Lok Sewa Samiti, Sausar. Registration No. - J. C. 5349

### SANKALP HIGHER SECONDARY SCHOOL, SAUSAR

Civil Line Ward No.12, Sausar, Distt.: Pandhurna (M.P.)

Email: svmsausar@gmail.com

School No. - 50567 C.B.S.E. Affiliation No. - 1030598

Mob. No. 9300138909, 9301193258

#### **PTA List**

.No.	Class	Name of Student	Father's Name	Mother's Name	Caste	Last Class	Percentage
	Ms.Janvi Parvekar	Mr.Pranay	Mrs.Mohini	SC		96.50%	
	Mst.Jayesh Narre	Mr.Shivkumar	Mrs. Archana	ST	Nuncom	99.33%	
1	LKG	Mst.Vedant Gokhe	Mr.Rajesh	Mrs. Chandrakala	ОВС	Nursery	99.17
		Mst Aarush Bajpai	Mr.Abhilash	Mrs. Shikha	Gen		96.34
		Mst.Yuvan Sewatkar	Mr. Pavan	Mrs. Alka	sc		88.84
2	LIVE	Ms.Priyal Uikey	Mr.Pravin	Mrs. Bhagyashree	ST	IVC	89.83%
2	Mst. Mridul Bokade		Mr.Arvind	Mrs. Roshani	ОВС	LKG	99.33
		Ms. Anaya Shrama	Mr. Deepak Kumar	Mrs. Trapti	Gen		99.33%
		Mst Raj Gajbhiye	Mr.Nandkishor	Mrs. Aarti	sc	UKG	95%
3	1	Nil	Nil	Nil	ST		Nil
5		Mst Vedant Nishad	Mr.Sunil	Mrs. Jyoti	ОВС	UKG	99.5%
		Ms.Reva Ugade	Mr.Sudhir	Mrs. Anuja	Gen		98.66%
		Nil	Nil	Nil	sc		Nil
,		Nil	20 전 20 전 10 전 10 전 10 전 10 전 10 전 10 전		Nil		
4	II	Mst. Ruvan Ghormare	Mr. Vinod	Mrs. Kavita	ОВС		98.5%
	Mst. Arjit Gupta	Mr.Raghunath	Mrs. Chandni	Gen		96.6%	
		Mst.Bhavesh Sewate	Mr. Vasanta	Mrs. Chhabee	sc		97.1%
5		Mst. Kalpjit Dhurve	Mr. Anand Rao	Mrs. Geeta	ST	,	87.8%
5	III	Mst.Yash Nishad	Mr.Sujit	Mrs. Sangam	ОВС	"	97.1%
		Mst.Dhruv Singh	Mr.Nirdosh	Mrs. Swati	Gen		84.6%
		Ms.Pari Gajbhiye	Mr.Nandkishor	Mrs. Aarti	sc		83.9%
6	IV	Mst. Mayank Irpachi	Mr.Bhojraj	Mrs. Kandana	ST		98.3%
6	IV	Ms.Advita Nachankar	Mr.Chandrakant	Mrs. Neha	ОВС		99.30%
		Nil	Nil	Nill	Gen		Nil



Run by Sankalp Lok Sewa Samiti, Sausar. Registration No. - J. C. 5349

Civil Line Ward No.12, Sausar, Distt.: Pandhurna (M.P.)

Email: svmsausar@gmail.com

School No. - 50567 C.B.S.E. Affiliation No. - 1030598

Mob. No. 9300138909, 9301193258

7 V	Ms.Vanshika Borkar	Mr.Sanjay	Mrs. Surekha	sc		95.8%						
	Mst. Praful Parteti	Mr.Ramprasad	Mrs. Usha	ST	IV	65.67%						
7	V	Ms.Roshni Bhakte	Mr.Gopal	Mrs. Durga	ОВС	IV	99%					
		Nil	Nil	Nill	Gen		Nil					
		Nil	Nil	Nill	sc		Nil					
8	VI	Ms.Divya Uikey	Mr.Rambhau	Mrs. Sangeeta	ST	,, [	65.67%					
٥	VI	Mst.Medhansh Bokde	Mr.Girish	Mrs. Leela	ОВС	V	96.17%					
		Ms. Gavya Chandak	Mr.Raju	Mrs. Savita	Gen		92.83%					
							Ms. Khushi Damiya	Mr.Sanjay	Mrs. Kavita	sc		84.57%
0	\/II	Mst.Ayush Narre	Mr.Shiv Kumar	Mrs. Archana	ST	VI	55.57%					
9 VII	VII	Ms.Ananya Gurav	Mr.Bandu	Mrs. Sonali	ОВС	VI	98.43%					
	Ms.Swara Ugade	Mr.Pankaj	Mrs. Pallavi	Gen		88.86%						
	Mst.Sneghanshu Bairagi	Mr.Sanat Kumar	Mrs. Aparna	sc		53.5%						
10	VIII	Ms. Akshara Bhagat	Mr. Rajendra Ram	Mrs. Savitri	ST	VII	97.43%					
	•	Ms. Samiksha Bhakne	Mr. Yogendra	Mrs. Treshali	ОВС	V"	89.71%					
		Ms.Riya Rathod	Mr.Pravin	Mrs. Priti	Gen		50%					
	IX	IX	IX	Mst.Chitransh Satankar	Mr.Devrao	Mrs. Babita	sc		80.7%			
11				IX	IX	IX	Ms. Riddhi Uikey Mr. Vasudeo Mrs. Sunita ST	VIII	84.35%			
		Ms Devanshi Bokde	Mr. Girish	Mrs. Leela	ОВС	•	86.07%					
	Mst. Ojas Ugade	Mr. Sachin	Mrs. Pornima	Gen		88.35%						

SANKALP HIGHER SECONDARY SCHOOL SAUSAR DIST. PANDHURNA (M.P.)

#### 4. LIST OF SCHOOL MANAGEMENT COMMITTEE (SMC)

## SANKALP HIGHER SECONDARY SCHOOL, SAUSAR

Civil Line Ward No.12, Sausar, Distt.: Pandhurna (M.P.)

Fmail - comeautar@pmail.com

School No. - 50567

C.B.S.E. Affiliation No. - 1030598

Mob. No. 9300138909, 9301193258

## School Management Committee Term of Membership (01/06/2022 to 30/05/2027)

SN	Name and Address	Designation	Occupation	Qualification
1	Mr Ramesh Sarode Ward No 06,Sausar	Chairman	Educationist	Graduate
2	Mr Rajendra Nimkar Ward No 06, Sausar	Joint Executive Secretary	Educationist	Post Graduate
3	The Principal Sankalp Higher Sec.School, Sausar, Pandhurna(MP.)	Member Secretary	Principal	Post Graduate
4	Mrs.Kavita Hedaoo Ward No 13, Sausar	Member Teacher Representative	Teacher	Post Graduate
5	Mrs.Priti Ashtikar ward No 13, Sausar	Member Teacher Representative	Teacher	Post Graduate
6	Mr.Anil Ambadkar Ward No 06,Sausar	Member - Parent Representative	Private Job	Matriculation
7	Mr.Uday Nimkar Ward No 6, Sausar	Member - Parent Representative	Private Job	Post Graduate
8	Mrs. Neha Lonare Ward No 12 ,Sausar	Member - Female Representative	House wife	Graduate
9	The Principal Kendriya Vidhyalaya No 1 , Dharam Tekadi, Beside PG college, Chhindwara	Member other CBSE School Principal	Principal	Post Graduate
10	Mrs. Rashmi Panigrahi Principal Skyline Public School	Member other CBSE School Principal	Principal	Post Graduate
11	Mr.Mohd. Riyaz Mansuri Govt Prabhavati Manekar Higher secondary School, Sausar Dist- Pandhurna	Member other State school Principal	Principal	Post Graduate
12	Mr.Bhaskar Gawande Govt H.S.S. (Sausar)	Member other State School Principal	Principal	Post Graduate
13	Mrs.Malini Mahajan Ward No-15 ,Sausar	Member	Social worker	Post Graduate
14	Mr. Prashant Dhote B.A.M.S, MD (Ayurveda)	Member	Doctor	Post Graduate
15	Mr. Namdev Dhote Ward No 15	Member	Advocate	Graduate

PRINCIPAL

PRINCIPAL

SANKALP HIGHER SECONDARY SCHOOL

SAUSAR DIST, PANDHURNA (M.P.)

#### 5. CLASSWISE STUDENT NUMBERS



Run by Sankalp Lok Sewa Samiti, Sausar. Registration No. - J. C. 5349

## SANKALP HIGHER SECONDARY SCHOOL, SAUSAR

Civil Line Ward No.12, Sausar, Distt.: Pandhurna (M.P.)

Email: symsausar@gmail.com

School No. - 50567

C.B.S.E. Attiliation No. - 1030598

Mab. No. 9300138909, 9301193258

#### Class Wise Strength Session -2025-26

S.No.	Classes	No. of Students
1	Nursery	45
2	LKG (A)	30
3	LKG (B)	30
4	UKG (A)	32
5	UKG (B)	32
6	I (A)	28
7	I (B)	28
8	I(C)	25
9	II (A)	26
10	II (B)	27
11	II (C)	25
12	III	45
13	IV(A)	35
14	IV (B)	35
15	V (A)	32
16	V (B)	32
17	VI	41
18	VII (A)	30
19	VII (B)	25
20	VIII	46
21	IX	41
22	X	34
23	XI	5
24	XII	-

PRINCIPAL
SANKALP HIGHER SECONDARY SCHOOL
SAUSAR DIST. PANDHURNA (M.P.)

#### **RESULT OF CLASS X**

S.No	YEAR	NO. OF STUDENTS REGISTERED	NO OF STUDENTS PASSED	PASS PERCENTAGE
1	2024-25	38	37	97.36%
2	2023-24	40	35	87.50%
3	2022-23	30	26	86.60 %

#### **RESULT OF CLASS XII**

S.No	YEAR	NO. OF STUDENTS REGISTERED	NO. OF STUDENTS PASSED	PASS PERCENTAGE
1	2024-25	04	02	50.00%
2	2023-24	05	05	100.00%
3	2022-23	11	11	100.00%

#### D. STAFF DETAILS

INFORMATION	DETAILS
PRINCIPAL	01
TOTAL NO. OF TEACHERS	36
PGT	07
TGT	10
PRT	17
TEACHERS SECTION RATIO	1.6 TEACHER PER SECTION
DETAILS OF SPECIAL EDUCATOR	-
DETAILS OF COUNSELLOR AND WELLNESS TEACHER	01

## E. SCHOOL INFRASTRUCTURE

INFORMATION	DETAILS
TOTAL CAMPUS AREA OF THE SCHOOL (IN SQUARE MTR)	8174.649928
NO. AND THE SIZE OF THE CLASSROOMS (IN SQ MTR)	40 *
NO. AND SIZE OF LABORATORIES INCLUDING COMPUTER LABS (IN SQ MTR)	5
INTERNET FACILITY (Y/N)	YES
NO. OF GIRLS TOILETS	05
NO OF BOYS TOILETS	05
LINK OF YOUTUBE VIDEO OF THE INSPECTION OF THE SCHOOL, COVERING THE INFRASTRUCTURE OF THE SCHOOL	https://www.youtube.com/watch?v=1TwM xvwodv4&feature=youtu.be