

Kendriya Vidyalaya Sangathan (RO AHMEDABAD)
Showcasing Best Practices adopted and Achievements in STEM in KVs in 2024-25

S.No	Name of KV	Name of the Principal	Contact Number of Principal	Achievements of students in STEM (NCSC, YUVIKA, RBVP, School Innovation Council, PRAYAAS, Vigyan Jyoti, ATL JIGYASA , Soil Health Programme, Exposure Visits to promote STEM under PM SHRI Schools scheme, Specific Activities conducted under Science and Maths Circle, Science and Maths Olympiad, Green School Contest, District/ State / National / Interaction Winners in competitions conducted for promotion of STEM	Name of the Student/ Students	Class (es)	Name of the Project undertaken /Achievements under STEM	Name of the Programme	Brief Write up about the project /Achievements (Be specific)	Link of Video of the project (If available related to it . No new video is to be prepared)	Position at STATE/NATIONAL/INTERNATIONAL LEVEL	Awards/ prizes if any	Link of Social Media Handle	
1	AHMEDABAD No.1 (Sahibaug)	VIVEK YADAV	8527050370	NCSC- 1 student got selected for KVS national level, RBVP- 4 students got selected at cluster level, Vigyan Jyoti-24 students, JIGYASA students attended online workshop and participated in quiz, Exposure visits- to NIELT and science city, BIS carnival and vigan mela was organised, Olympiad- 1 student qualified Indian Olympiad Qualifier in Mathematics (IOQM) and REGIONAL MATHEMATICAL OLYMPIAD (RMO) 2023 KENDRIYA VIDYALAYA SANGATHAN (KVS) REGION (Homi Bhabha Centre for Science Education), participated in Green School Programme	NCSC- Shloka, Shivhare, RBVP- Ruchik, Veda, Nisarag, Heena, Olympiad- Achyut Anand	VIII, IX, XI, XII	NCSC- Shloka, Shivhare, RBVP- Ruchik, Veda, Nisarag, Heena, Olympiad- Achyut Anand, School Innovation Marathon- Tyre to Trend	NCSC, RBVP, Olympiad, School Innovation Marathon	Tyre to trend-reuse of tyre tubes to make bags, Adding of number by balancing-maths model to know the addition of numbers, Self electricity generating speed breaker- by making use of dynamo, Automatic electric portable air purifier	https://drive.google.com/drive/folders/1yuWpSaTWe8KW_U0_q6avJ9A1fzZIGZ12usp?sharing	NCSC- 1 student got selected for KVS national level, RBVP- 4 students got selected at cluster level, Olympiad- 1 student qualified Indian Olympiad Qualifier in Mathematics (IOQM) and REGIONAL MATHEMATICAL OLYMPIAD (RMO) 2023 KENDRIYA VIDYALAYA SANGATHAN (KVS) REGION (Homi Bhabha Centre for Science Education)	NCSC- 1 student got selected for KVS national level, RBVP- 4 students got selected at cluster level, Olympiad- 1 student qualified Indian Olympiad Qualifier in Mathematics (IOQM) and REGIONAL MATHEMATICAL OLYMPIAD (RMO) 2023 KENDRIYA VIDYALAYA SANGATHAN (KVS) REGION (Homi Bhabha Centre for Science Education)	https://s.com/kvno1shahibaug/status/1874135662808772751?c=123&tp1=0&tp2=6&E4paw8s=08	
2	AHMEDABAD CANTT No. 2 (Hanuman Camp)	Sachin Kumar Singh Rathore	8394913722	1 student got select for PRAYAAS national level, 25 student were registered for IOQM maths Olympiad, 1 student got 3rd position in kvs national Inspire Award , Students of class vi to viii visited science city for excursion program, workshop on Artificial intelligence was conducted for Students of class viii by NIELT ITI	Shipra Barot in Prayaas and Anurag Tailor in Inspire Award	IX, viii	Saving Electricity for Future, Computational thinking		Project on Saving electricity for future, 3rd position in kvs national Inspire award		3rd position in kvs national inspire award		https://www.instagram.com/reel/DEHWiJldG8/?igsh=OGRubW1acXZ1MmFp	
3	AHMEDABAD SAC (Vastrapur)	Mohan Chandra Satyawali	9997193240	1) Visit of PRL organised under student innovation council to attend seminar on topic Quantum Physics by esteemed scientist Dr R.P.Singh on 23 July 2024. 2) visit of VSSE(Vikram Sarabhai Space Exhibition) Ahmedabad organised on National Space Day on 23 August 2024 to develop scientific perspective among young scientists.						https://drive.google.com/drive/folders/1zuU8wEJm2AZm7LR_u10W5qvFHOKVC6?usp=sharing				
4	BARODA EME No. II (Army Baroda)	ANJALI CHOUDHARY	9588068503	1. 02 students were selected in VVM 2. 13 STEM science kits were distributed to 13 girl students of VJ class XII 3. 3 students were selected for IOQM 4. PRAYAAS : PROJECT WAS SHORTLISTED FOR NATIONAL LEVEL 5. In RSBV-2024 Cluster level five students got selected for regional level 6. In RSBV regional level one student got third position. 6. In SIM three prototypes were submitted 7. Visit of Science City Ahmedabad under the Exposure Visit Program.	Pritam Jana, Tanmay Shah (Merit Certificate for the Regional IOQM), Aamogh Jadav (Merit Certificate for National IOQM) 4. PRAYAAS : Ms DHWANI RAJEEV, SHREYA RAMESH GHADGE 5 RSBV Inderjeet got 1st position, Yash, Pritam and Divya got 2nd position , Anshita got 3rd position. 6. in RSBV regional level Divya Sahoo got third position	X, IX	PROJECT : The Dark side of Joyous Festivals		the project highlights the environmental challenges arising from Idols made of POP and its remedies.					

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5	BARODA No. IV ONGC	Ramesh Pandey	8586077481	1. Master. Ishaan Sumedh lokhare of Class VII got second position for his Exhibit at regional level RSBVP 2024-25.	Master. Ishaan Sumedh Lokhare	VII	Project : Fuel Flow Meter	RSBVP	The Purpose of developing the "Fuel Flow Meter" is to design and construct a highly accurate and reliable system for measuring the flow rate of the fuel in various industrial applications.				
6	BARODA NO.1	MR. L R THAKAN	9414965961	01 student selected for regional level RVBP.	ANUSHREE SINHA	IX	MILETS FOR SUSTAINABLE FUTURE AND HEALTH	SEMINAR (RVBP)	NA	NA	NA	NA	NA
7	BARODA No.3 (AFS Makarpura)	MR. JITENDRA KUMAR DAROCH	940885511	Students participated in regional level RSBVP and Two selected for national level	AROHI POSWAL	VII	JIVAMRIT	RSBVP	Jeevamrut is considered as a miracle of natural farming as it is easy to prepare, composed of macro and micro nutrients, presence of beneficial micro organisms like bacteria, actinomycetes and some fungi.	NA	1ST IN ITS SUB THEME IN KVS REGIONAL LEVEL RSBVP	NA	NA
8	BHAVNAGAR PARA (RLY COLONY)	NEERAJ JONWAL	9664228663	1. seven students participated in cluster level RSBVP and five students selected for regional level. 2. five students participated in regional level RSBVP and one student selected for national level. 3. field visit of primary class at Agricultural Research station Dhandhuka and blackbuck national park Velavadar. 4. Exposure visit of middle and secondary classes at Science Musium Ahmedabad.	1. Krishna , 2. Shambhavi, 3. Dev Kumar, 4. Kanha Singh , 5. Deep Vanker	9th , 6th	Projects under following subthemes - 1.Food Health & hygiene, 2. Transport and communication , 3. Disaster management , 4.Mathematical modelling and computational thinking , 5. Waste management	RSBVP	Waste management - Our students prepared a working model for solid waste management and also describe how electricity can be generated by burning the waste	NA	3rd in its sub theme in KVS Regional Level RSBVP	NA	
9	BHUJ No.1 AFS	Dr. Sarita Sharma	9414523697	01 student selected in Cluster level seminar on Milets and 01 Student selected for regional level RSBVP 3. Excursion Regional Science Centre Bhuj 4.NIELIT Training for class 8th students of the vidyalaya .	1. Anshu 2. Dhruvam Jani	Both are from X	1.MILETS FOR SUSTAINABLE FUTURE AND HEALTH 2. Project under sub theme : Methamatical modelling and computational thinking	SEMINAR (RVBP) and PROJECT (RSBVP AT REGIONAL LEVEL)	An automated irrigation system that maintains soil health by adjusting the pH of irrigation water according to pH of soil.	NA	NA	NA	https://s.com/kslbnr/status/18740456923790132152?MUJqs0jVmo0f6vrPe5d.w&s=19

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10	BHUJ No.2 CANTT	Mr. Jitendra Singh Rawat	8503002051	01 student selected for Regional level RBVP, Exposure Visit to Regional Science Center, math quiz competition using math circle under PM SHRI	shreyansh Shukla	VII	automatic dustbin using Arduino	RBVP	this project is based on UV sensor which senses the hand motion and automatically opens and closes doors of dustbin without touching dustbin.	NA	NA	NA	NA
11	CAMBAY ONGC	Raval Vishnubhai Ravjibhai	8460617004	1 student secured 1st position in the Regional Level Rajya Stariya Bal Vaigyanik Pradarshani (RSBVP) for children 2024-25. He will participate at the National Level from Ahmedabad Region. His title of exhibit was MAKING VALUABLE THINGS FROM WASTE MATERIALS under the SUB THEME- WASTE MANAGEMENT.	Ma. AYUSH TIWARI	Class - VII	MAKING VALUABLE THINGS FROM WASTE MATERIALS under the SUB THEME- WASTE MANAGEMENT.	Regional Level Rajya Stariya Bal Vaigyanik Pradarshani (RSBVP)	Title of exhibit is MAKING VALUABLE THINGS FROM WASTE MATERIALS under the SUB THEME- WASTE MANAGEMENT. Main theme of the exhibition was "Science and Technology for Sustainable Future".	NA	1st position in KVS Regional Level RSBVP	NA	1. https://www.facebook.com/share/p/1470zlm8SD/?_z= https://x.com/kvongcambhav/status/18706924409755445162?e=MOE_w4DONSVRALwR43ONX6&s=08
12	CHANDKHEDA ONGC	MR. ASHOK KUMAR	9601919750	05 Students participated at Regional level RBVP. 07 Students submitted prototype in Student Innovation Marathon.Two students attended Boot camp in Silver Oak university of SIC. Nomination are forwarded under Inspire Award. Two students participated in hands on training at CSIR Bhavnagar for AI. Students of classes V, VIII and IX visited Science city for Excursion Programme.630 students participated in Various olympiad,(SOF) Four students selected for second level.Students of BIS club participated in science fair organised at PM Shri KV No. 1 Shahibag.	DARSH YAGNIK, ASHWIN TRIVEDI, HIMANYA DABI, TEJAS GUPTA,NITYA CHATURVEDI	VI,VII, IX, XI	Wireless EV Charging	Regional Level RBVP and School innovation Marathon	(1)BIM Health Recorder (2) Wireless EV charging (3)Game Theory (4) Smart Dustbin (5) Flood and tsunami resistant House.	https://drive.google.com/drive/folders/1AUkfaDn5z9YVbx5QVvHv4KDNnH3n36f2	NA	NA	https://www.facebook.com/100054233524578/posts/pfbid02Dwcc1n81wVnKAvyevRLKYSTP2JHsHF13WKomqPhP84PC01uikih2aDWBvE8vL8gl/

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13	DAHOD	MR. ANOSH SAMSON	9604536576	1. In RBVP -2024 science exhibition , one project was selected for the regional level. 2. Students from classes VI to VIII were taken for educational trip. 3. Workshop on Artificial Intelligence was conducted for Students of class VIII at school and they were also taken for NIELT ITI centre for Excursion . 4. Students of class X,XI,XII visited IIT gandhinagar where they visited their labs , CCL science activities and explored many ways to get into IIT as career option counselling done by experienced faculties. 5. Class XI and XII Science students visited Railway rolling stock workshop to understand the technical and mechanical aspects . 6. Under bagless day activities many science activities were demonstrated by the teachers for the students of class VI to VIII and students also presented their ideas in group. 7. Five students have been nominated for the INSPIRE program for the 2024-2025 academic year.	Aditya Raj,mohit sinha, hiyansh zala, kashish sinha	XI,IX	Fragrance synthesis by the use of microbes,snake catcher	Regional Level RBVP and School innovation Marathon	Body metabolites are used to synthesize fragrance	NO	NA	NA	NA
14	DANTIWADA BSF	VARUN JONWAL	8769105354	1. In RBVP -2024 science exhibition , THREE project was selected for the regional level. 2. ONE student selected for quiz and seminar on millets during RBVP 2024. 3. One PROJECT Proposal was selected under PRAYAAS scheme of NCERT. 4. 9 Students participated in IAPT Olympiads 5. Space day quiz and painting competition held and seminar was conducted on moon missions.	inspire Smart City by yagnik suthar Fire fighting robot by kaustubh dashora School innovation marathon Team 1. Dys team Team leader yagnik suthar Team member 2 darshil luhar 2nd team Team leader tanuj raj meena Team member 2 shubh prajapati Rabvp cluster 2024-25 Theme communication and transport smart City by yagnik suthar Theme natural farming smart field by Shaurya m gote Theme disaster management Smart bridge by darshil luhar Theme computational thinking and mathematical modeling Accidental prone vehicle by tanuj raj meena Millets Quiz Jeet vyas (cluster rank 1) Dehumidification	VII,VIII,X I	Smart City by yagnik suthar Fire fighting robot by kaustubh dashora School innovation marathon Team 1. Dys team Team leader yagnik suthar Team member 2 darshil luhar 2nd team Team leader tanuj raj meena Team member 2 shubh prajapati Rabvp cluster 2024-25 Theme communication and transport smart City by yagnik suthar Theme natural farming smart field by Shaurya m gote Theme disaster management Smart bridge by darshil luhar Theme computational thinking and mathematical modeling Accidental prone vehicle by tanuj raj meena Millets Quiz Jeet vyas (cluster rank 1) Dehumidification	Inspire, RBVP,SIM,	Smart city of future and Fire fighting robot	No	NA	cluster level (RBVP) 3 projects secured 1 rank, and Quiz & seminar first rank in cluster	
15	DARJIPURA AFS												
16	DHRANGADHRA	OM PRAKASH JAT	9602770315	02 Students selected for Regional level RBVP, ATL-03 PROJECTS UPLOADED FOR INNOVATION MARATHON	1. JAYENDRA SHAURYA 2.	IX X	1. Smart Parking System under Transport & communication. 2. Device to detect earth quake.	Regional Level RBVP	1. Smart Parking System under Transport & communication . 2. Device to detect earth quake.	NO	NA	NA	NA

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17	DIU	Mrs. KUSUM LATA MEENA	7340636202	02 Students selected for Regional level RBVP. ATL-04 (08 Students) PROJECTS UPLADED FOR SCHOOL INNOVATION MARATHON	1. Aswani 2. Afrin Sultana/ 1. Shitanshu Modi 2. Meet, 3. Aswani 4. Bhavisha 5. Morvin 6. Dodiya Krish 7. Disha Dinesh 8. Bansai Pareshbbhai	XI	1. Multiple ways of transportation and road Safety 2. Road Safety Alarm 3. New ways of learning and thinking 4. Smart Parking System under Transport & communication. 5. Device to detect earth quake. 6. Energy from waste	RBVP and SIM	1. Using multiple ways for Road safety at Railway crossing and Road transportation. 2. Electricity generation from waste materials 3. When Vehicles got accident on road then automatically information received in control room etc	No	NA	NA	NA
18	DWARKA	Mrs. Archana Yadav		1. 5 working models were sent to RBVP-2024 in cluster level. 2. One Project was selected for the regional level under RBVP-2024. 3. A workshop on Artificial intelligence and machine learning for class VIII students by NIELT. 4. An workshop on Cyber security was conducted by School for class X students. 5. A team of three students submitted a working prototype of Air Monitoring system under School innovation marathon successfully. 6. Proof of BPT(Basic Proportionality theorem) by using Parallel lines was done by class X students. 7. Proof of $(a+b)^n = a^n + b^n + 2ab$ was done by class 9th students. 8. Students were taken on an excursion visit to Planetarium and another is planned to Science city for tomorrow 7.01.2025. 9. total 26 students registered for IOQM Mathematics Olympiad. 10. Students have actively participated in ATL lab and have made few projects. 11. Students performed displacement Reaction in the morning Assembly.	1. Aayush Kava 2. Mriganki thakuriya 3. Mishty Jatania 4. Aayushya Ladha 5. Nirali 6. Shyam 7. Nandanaba 8. Shreya Ranjan 9. Vrinda Manek 10. Dhyana Vithalani	9th A, 9th B, 10th B	Air Monitoring system, Displacement reaction, Activities to prove algebraic Identities and geometrical theorems,	RBVP and SIM	1. Multiple solutions to bring about road safety. 2. Better and safe living conditions in earthquake prone areas. 3. Air Monitoring system to be informed about surroundings.	https://drive.google.com/file/d/11igInREJcJ22rTS_EVQzG0zYD-0Hl3326/view?usp=drivesdk	NA	NA	NA
19	GANDHIDHAM IFFCO	Mr. Shriphool Meena	6354348878	05 Students participated at Cluster level RBVP and selected 03 models for Regional Level RBVP 03 students participated at Regional level RBVP. along with 03 models. ATL-01 PROJECTS UPLADED FOR INNOVATION MARATHON	Anjum Garg, Tvisha, Sanchi (select at regiona level)	ix ,viii,viii	1 Turning trash into treasure : development for rural areas, 2. Natural farming 3. Smart transportation	RBVP	Turning trash into treasure : development for rural areas, 2. Natural farming 3. Smart transportation	NO	NA	NA	NA

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20	GANDHINAGAR CANTT. (ARMY) No. 3	Mr. Pawan Kumar Suthar	8849426508	<p>1. One student has been selected for the regional level of the IOQM Mathematics Olympiad.</p> <p>2. In the RSBV-2024 competition, two projects were selected for the regional level.</p> <p>3. Students from classes VI to VIII taken for educational excursion to Science City.</p> <p>4. workshop on Artificial Intelligence was conducted for Students from classes VI to VIII .</p> <p>5. STEM SCIENCE KIT: on soil testing was distributed to students of class 9th to 12th to perform the test under the guidance of science faculties.</p> <p>6. Class XI Science students visited PDPU for valuable career counseling.</p> <p>7. A total of 118 students registered for the Green Olympiad. Results are awaited.</p> <p>8. Five students have been nominated for the INSPIRE program for the 2024-2025 academic year.</p> <p>9. Three students participated in the ATAL Innovation Marathon. 10. 25 students participated in VVM . 2 students are awarded.</p>	<p>1. Nayan Agarwal</p> <p>2. Kusumlata Reddy</p> <p>Riya Kudale</p> <p>9.Rajeebalochan Panda</p> <p>DevJit Rudra</p> <p>Vatsal Kotadiya</p> <p>10. Aarushi Tank and Bhavya Kaushik</p>	<p>11 A</p> <p>11A</p> <p>11A</p> <p>12A</p> <p>8B</p> <p>8A , 7B</p> <p>And 8A</p>	<p>2.(i) <i>incineration based energy generation a sustainable approach.</i></p> <p>2. (ii) Antisnake Stick</p> <p>9. (i) Line Following Robot</p> <p>9.(ii) Smart Gate</p> <p>9. (iii) Rain detector house</p>		<p>https://drive.google.com/drive/folders/105DOZnbnBfOr06eeXo_PPdPhn8AphTU</p>				
21	GANDHINAGAR CRPF	Dr Mamta Singh	9426358986	<p>1. Five students have been nominated for the INSPIRE program for the 2024-2025 academic year.</p> <p>2. 07 Students participated at Cluster level RBVP and selected 03 models for Regional Level RBVP 03 students participated at Regional level RBVP along with 03 models.</p> <p>3. School innovation Marathon: 16 students uploaded their projects under the guidance of 08 guide teachers (Science and Maths). All guide teachers and participating students have received certificates for completion of the project.</p>	<p>RSBVP: Selected at cluster Level and participated at regional level 1. Prache Zare (XIA) 2. Yug A Thakkar (IXA), Pranshul (IXA)</p> <p>Inpire Award:</p> <p>SIM: Prachi Zare, Shrey, Shreya, Yug, Janki Ba, Aryan, Devansh, Ayush, Pranshul, Akshita, Manushi, Aditya, Anika, Aaradhya, Pratusha, Utsav</p>	<p>RSBVP: XI and IX</p> <p>SIM: VII, VIII, IX & XI</p>	<p>RSBVP: Mathematical Modeling, Food Health and Hygiene, Transport and communication</p>	Rajya Stariya Bal Vaigyanic Pradarshani				<p>https://zs.com/ksCmp/status/1865739978854318365</p>	

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22	GANDHINAGAR SEC.30 (No. 1 Gandhinagar)	Mr ALOK KUMAR TIWARI	7069055511	1. One student selected for Grand Finale of Gujarat STEM Quiz, which is going to be held at Gujarat Science City in the month of January 2. One student shortlisted for NCERT PRAYAAS-2024 , final result awaited 3. Five students selected for regional level RSBVP-2024 out of which 3 students secured position at regional level. 4. One student selected at regional level IOQM 5. In School Innovation Meet, 10 students	1. Harshel Kumar Sahoo for STEM Quiz and IOQM 2. Ikan Mansuri for PRAYAAS 2024-25, INSPIRE, Regional level RSBVP								
23	GANDHIDHAM RLY	Mr. Vinod Kumar Mahawar	7023018683	1. one student selected for Regional level RSBVP 2025. Four students participated in cluster level RSBVP. 2. Two teams had submitted their prototype for school innovation marathon.									
24	GODHRA	Mr. Roop Kishore Chaudhary	9460826462	Best practices using practical activities science and maths. 2. Three students secure top positions at state level in online Sanskrit Olympiad held by Central Sanskrit University New Delhi 3. Five students have been nominated for the INSPIRE program for the 2024-2025 academic year. 4. 7 students participated in IOQM	1 . Ramandeep Singh , 2. Kavyaben Pandya , 3 . Hetvi Patel	VI, VI, VIII	Sanskrit Olympiad		Certificate	NA	https://drive.google.com/file/d/12mHFAKtE90117PEzSk6Qe5MZZT3atG/view?usp=drivesdk	1.Ramandeep 2.Hetvi Patel 3.Kavyaben pandya	NA
25	HIMMATNAGAR	MAHENDRA PRASAD	9046320195	(f) 03 Students selected for Reginal level in RBVP 2. Vidyarthi Vigyan Manthan(VVM) 3. 42 STUDENTS REGISTERED IN GREEN OLYMPIAD	1. Aniruddh Makwana 2. 12 Students participated 3. 42 students participated	VIII A	1. Automatic watering system	RSVP	Automatic watering system	https://drive.google.com/file/d/1nmb19TjWAVGrIw0cILNKMuTeUMIavw/view?usp=sharing	REGIONAL LEVEL	SECOND POSITION	https://s.com/KVHimmatnagar/status/18591280620819580272?rk=rb:IDh:3TJ:dcVokms:JSvKaw&s=08
26	JAMNAGAR AF-II (No. 3)	Mr. Devendra Singh Shekhawat	8094622794	01 student Meet Sharma shortlisted in PRAYAAS scheme	Meet Sharma	XI Sci.	STUDENTS THRESHOLD CONCEPT MASS, WEIGHT, AND GRAVITY IN LEARNING SCIENCE	PRAYAAS	https://drive.google.com/file/d/1Xareu1o63yxBSu83MNgODSOYz4JnLH/view?usp=sharing	SHORTLISTED NATIONAL LEVEL	NA	https://s.com/RendrayaAfs/status/1874376803015165784	

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27	JAMNAGAR No. 1 AFS	G J CHAUDHARI	9638460520	(I) 03 Students selected for Regional level in RBVP and 01 student selected for national level in RBVP	1.JAYANTIKA MISHRA 2.KRISHNA JOGAL 3.SHAURYA JHA AND 4. PRATYUSH PATHAK	1. IX C, 2. XI B 3. VIII B 4. XI B	1. APP FOR MEAL CALCULATOR, 2. INVESTIGATING EASIER SIP CALCULATOR , 3.RUNNING VEHICLES BY ENERGY CYCLE 4. SEMINAR	RBVP	1. APP FOR MEAL CALCULATOR, 2. INVESTIGATING EASIER SIP CALCULATOR , 3.RUNNING VEHICLES BY ENERGY CYCLE 4. SEMINAR	NA	NATIONAL LEVEL	FIRST POSITION	NA	
				50 SOIL HEALTH CARDS GENERATED	45 STUDENTS	VII TO IX , XI	SOIL HEALTH CARD PROJECT UNDER GOVT. OF INDIA	SOIL HEALTH CARD PROJECT UNDER GOVT. OF INDIA	ON THE BASIS OF HEALTH CARD GRAM SABHA WILL BE CONDUCTED	https://drive.google.com/drive/folders/1xH2kIwQDWRKGOPZp1a-zwIApTcB74	NA	NA	NA	NA
				(III) 26 STUDENTS REGISTERED IN GREEN OLYMPIAD, (IV) 27 STUDENTS PARTICIPATED IN IOQM 2024-25 & ONE STUDENTS (MOHIT SANGWAN XIJC GOT THE REGIONAL MERIT CERTIFICATE	26 STUDENTS 27 STUDENTS	IV TO X, VIII TO X	GREEN OLYMPIAD , IOQM 2024-25	GREEN OLYMPIAD, IOQM 2024-25	RESULT AWAITED, ONE STUDENTS (MOHIT SANGWAN XIJC) GOT THE REGIONAL MERIT CERTIFICATE	NA	NA, REGIONAL MERIT CERTIFICATE	NA, REGIONAL MERIT CERTIFICATE	NA	
28	JAMNAGAR No.2 INF	Mr. Amit Dave	9958757055	(1) 1 student is selected in VVM, (2) 5 students selected for regional level RSBVP, (3) 105 students registered in green Olympiad (4) 2 project uploaded in SIM , (5) 5 projects uploaded in SIC, (6) 17 students registered in IOQM (7) Exposure visit conducted by school for students from class 6th to 12th under PM SHRI scheme (8) Celebration of national space day at school level (9) Activity under Maths circle : Class9 1. Verification of heorem of circle chapter by using maths kit 2. Verifying midpoint theorem Class 7 Using maths kit to understand pythagoras property Class 10 Use of maths kit for solving problems of surface area and volume	(1) Riya kulhari (VVM) , (2) Hardik verma , Riya kulhari, manit Sunilkumar Joglei, Joy sunil Bhai chikhaliya , vartika dubey. (RSBVP), (3) 105 students, (4) Chander Prakash Twari , H. zariokiya (5) Foram , Jal , satyaraj, manit , Advaita Dave	(1) 11th to 12th , (2) 8th to 12th , (3) 4th to 9th , (4) 8th and 10th, (5) 8th to 12th, (6) 8th to 12th	1. Resonance in building, 2. Pyrolysis, 3. Food helath and hygiene, 4. smart footwear, 5. smart dustbin, 6. Natural and sustainable farming 7. Carbon sink, 8 students Management system	VVM , RSBVP , Green Olympiad, SIM, SIC, IOQM	Selected for state level (VVM), Resonance in building Selected for National level	NA	Regional level 1st position: Resonance in building	Regional level 1st position: Resonance in building	NA	
29	JUNAGADH	Ashwinbhai Makwana I/C	8488936181	1) 03 Students selected in for regional level in RSBVP	1) Deeksha Gupta 2) Maulik Bagada 3) Priyanshi Vaza	1)IX 2)VII 3) VIII	1) Ayurvedic Aroma air purifier 2)Robotic dog 3) Floating House	RSBVP						
				2) 19 Students registered in IOQM 2024 01 Student qualified IOQM 2024 and appeared in RMO 2024	1) Tarun Madhhesiya	XII	NA	IOQM						
				3) 58students registered in Green Olympiad										
				4) 7 students registered in IAPT										
				5) Two places visited under SIC	1) Innovation cell Bahaudin College 2) Sewage Treatment Plant		School Innovation Council	School Innovation Council						

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30	ONGC Mehsana	Mr. A P RAI	9126139865	(1) Total 145 students registered in green olympiad. (2) 03 Students participated in regional level RSBVP (3) 04 Students registered in inspire Manak award. (4) 18 Students registered in Maths olympiad. (5) Eco club is formed. (6) Plantation drive and Van mahostav celebrated. (7) Composting and Vermicomposting are being carried out. (8) Tagging of plants by class 9 students (9) Summer camp on the theme 'Eco Clubs for mission LIFE. (10) Bird nesting in vidyalaya campus. (10) Total 436 students (VI TO VIII) visited to Regional Science City , PATAN and total 82 Students (IX TO XII) visited to Science city Mehsana (11) 20 students participated in VVM. (12) lect. on mindset and career counselling by prof. Pavitra ranjan chakraborty145									
31	NALIYA AFS	Mrs. Poonam Gupta	8708060243	ATL - 4 projects uploaded for innovation marathon, 1 student selected in vvm,	SIM- 2024-2025- Team1 (Ayansh Maurya, Gaurav), Team2(Kartiken Bisht, Rishik Thapa, Antriksh Bora), Team3 (Ankuish kumar, Shyam Rahari, Siddharth Kumar Sah), Team4 (Bhawik, Arnab, Ajay)	VII B, IX A & IX B in SIM	1. Tunnel Exploration and excavation probe 2. River cleaning Boat 3. Automatic smart street light 4. To make fire brigade to control fire	SIM, VVM		https://drive.google.com/drive/folders/1HhWyo0S7ZXXVtyYKqohLEpyy18t5msCH2usp?drive_link	na	na	na
32	OKHA	MR. LAXMAN KUMAR LAXKAR	8462961159	01 STUDENT SELECTED FOR REGIONAL LEVEL RSBVP 2024	ASHWANI MANI TIWARI	VII A	AUTOMATIC EVACUATION SYSTEM				NA	NA	
33	PORBANDAR	RAKESH T.KANTIWAL	9828139526	(1) 02 students selected in VVM. (2) 05 students selected for regional level RBVP. (3.) 49 Students registered in Green Olympiad (4) 24 students registered for SPOT (5) 02 Projects uploaded under SIM (6.) 8 students registered in IOQM	ANUJ KARIA, RAJVEER (VVM), ANUJ, PRESHMA, HARSH, JAY RATHOD, VAIBHAV (RBVP)	VI-IX&XI	VVM, RBVP	VVM, RBVP		NA			NA
34	RAJKOT	GANGA RAM MEENA	9461337133	1. One project submitted in PRAYAAS 2) 81 students participated in Green Olympiad. 3) 04 students selected for regional level RBVP (4) 41 students participated in webinar organised by CSIR on Intellectual property rights 5) 20 girl students are registered in Vigyan JYOTI 6) 2 students are selected in science exhibition organised by BHARAT MANAK BUREAU 7) 4 project uploaded under SIM-2024	UTKARSH (PRAYAAS), DIVYANSHI SONI, CHINMAY, JAY PARMAR (RBVP), UTKARSH, A. YUSH SHARMA (BHARAT MANAK BUREAU), DIVYANSHI SONI, CHINMAY, ARNAV BALDHA, DAKSH TANWAR (SIM)	IX, XII, VII	RBVP, SIM,	RBVP, SIM		NA			NA

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35	SABARMATI (Railway Sabarmati)	Deepak Singh Bhati	9898206372	1. 1 student participated in National Level Examination and Project Competition (NLEPC)2) 59 students participated in Green Olympiad. 3) 02 students selected for regional level RBVP (4) 51 students participated in webinar organised by CSIR on Intellectual property rights 5)25 students 11 teams registered in School Innovation Marathon 6) 5 students selected for Zonal level STEM 3. 07) 4 project uploaded under SIC-2024 8) One project submitted in PRAYAAS 9) 2 students SELECTED FOR RMO in IOQM (10) Exposure visit conducted by school for students from class 6th to 12th under PM SHRI scheme (11) Celebration of national space day at school level (12) Activity under Maths circle	Prince Lanukiya (NLEPC), Tanmay Jha and Mokshad (Regional RSBVP), Aarush Sutariya and Atreya Dwivedi(PRAYAAS), VISHWA HINGU, SHWETA RAJ, PRATHAM ROY, JHANVI TELKUNTE, ABHINAV SINGH GURJAR	11 A, 10 B , 6 A, 11A,	HEAD LIGHTS SHOWING LAMP, SMART HYDROPONIC, AIR PURIFIER, MATHEMATICAL MODELLING	NLEPC, RSBVP, PRAYAAS	PRINCY LANUKIYA'S PROJECT SHOW CASED AT NLEPC ON 17-18 NOV 2024. ONE OF THE 7 STUDENTS REPRESENTED KVS AT THE EVENT		PRINCY LANUKIYA'S PROJECT SHOW CASED AT NLEPC ON 17-18 NOV 2024. ONE OF THE 7 STUDENTS REPRESENTED KVS AT THE EVENT, JHANVI TELKUNTE 5 th position (Zonal STEM 3.0)	Telescope, Robotics Kit	
36	SAMANA AFS	kamal kishor swami	9920488933	1. 3 students selected for regional level in RSBVP and 01 student selected for national level in RSBVP. 2. 93 students participated in science olympiad foundation. 3. two teams (2 teachers and 4 students) submitted their ideas alongwith prototype in school innovation marathon.	1.soldhara dhavni sandipkumar 2. harsh joshi 3. yogiraj 4. vasu kirtibhai bhoraniya	10 & 11	RBVP, SIM, SCIENCE OLYMPIAD	RBVP, SIM, SCIENCE OLYMPIAD	AUTOMATIC BOOM BARRIER	NA	REGIONAL LEVEL	NA	NA
37	SILVASSA	MRIKANK PRASAD MISHRA	9416786098	1. 3 Students selected for Regional level RSBVP. 2. 120 students participated in Science Olympiad foundation. 3. Two teams (2 teachers and 6 students) submitted their idea alongwith prototype in School Innovation Marathon. 4. Students participated in STEM quiz 2.0. 5. 1 student selected in PRAYAAS. 6. 3 Students selected in YUVIKA.	Nihit Kaiskar, Diyyamal Rao, Gungun Ranteke, Lakshya Maharaj, Pratyush, Ayush, Dhawal.	XA XB VIIIA VIIIB	Project idea- 1. Filtering of carbon dioxide from air(Air filter) 2. Safety device during gas leak in houses.	SIM , PRAYASS RSBVP		NA	REGIONAL LEVEL	NA	NA
38	SURAT No. 4 (Hajira ONGC)	RAJESH KUMAR	9537572711	1. Ishan Bansal , Class IX , Smart Driving , Transport and Communication (1st position in RSBVP) 2. Smith Baig , Class IX , Smart City, Waste Management (2nd position in RSBVP)	1. Master Ishan Bansal 2. Master Smith Baig	IX AND X	Road accident prevention device , watershed development	RSBVP , ATL	NA	NA	1ST position and 3rd Position	Certificate	
39	SURAT No.1 (Ichchnath)			1. 3 students selected for regional RSBVP 2 Soil samples collected , tested and soil health card distributed for both seasons.									
40	SURAT No.2 (Hajira KRIBHCO)	MK Singh	9737510299	03 student selected for regional RSBVP and 1 student mast shubam selected for national	Mast. shubham singh	X	smart wheelchair	RBVP			1ST POSITION	CERTIFICATE	

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44	WADSAR AFS	Sh Shekhar Jatoria	9602290001	Master Sagar Kooriya participated in 31st KVS National children science congress held at PMSHRI KV1 Agra	Master Sagar Kooriya	VIII	Water conservation in Indian Railways	31st KVS NCSC	project work is focused on innovative practices for conservation of water in Indian railways. Refilling of overhead water tanks of each railway coach after regular interval of journey consumes lot of time and waste huge volume of water, it aims to prevent wastage of water and save time and labour in Indian railways.		Participation in 31st KVS NCSC		
45	DPA GANDHIDHAM	JP PANCHAL	9414034486	Total 12 students registered in Science and Maths olympiad . Result is awaited.	12 students	VI	NA	Science and Maths Olympiad	NA	NA	NA	NA	NA