



(C.B.S.E. AFFILIATED CO-EDUCATIONAL DAY SCHOOL UPTO SENIOR SECON

Survey No. 239/2, Shinay, Gandhidham-Kutch. | Tel. (02836) 260350 | M. +91 90993 94500 E-mail : info@atmiyavidyapeeth.org | Web : www.atmiyavidyapeeth.org

C.B.S.E. Affil. No. 430126 Admission No. 3752

FRANSFER CERTIFICATE

T.C. NO. 3556



A Unit of Atmiya Group

- 1. Name of the Pupil :- KARTIK KAMLESH MISTRY
- 2. Mother's Name:- RAMABEN MISTRY
- 3. Father's Name/ Guardian's Name:- KAMLESH MISTRY
- 4. Nationality:- INDIAN
- 5. Whether the candidate belongs to Schedule Caste or Schedule Tribe or O.B.C .- OBC

Managed by Surveshwar Educational Trust

- 6. Date of first admission in the school:- 01-04-2023 First admission class in the school:-I
- Date of birth (In Christian Era) according to Admission Register (In Figure):- 17-03-2017 (in Words):- SEVENTEEN MARCH TWO THOUSAND SEVENTEEN
- 8. Place of Birth:- ADIPUR
- Class in which the pupil last studied (in Figures):- I (in Words):- FIRST
- 10. School /Board's Annual Examination last taken:- ATMIYA VIDYAPEETH
- 11 Result PASSED
- 12. Whether failed, if so, once/twice in the same class:- NO
- 13. Subject Studied:- ENGLISH,HINDI,MATHS,EVS,GENERAL KNOWLEDGE,MORAL SCIENCE,COMPUTER,GUJARATI
- 14. Whether qualified for promotion to higher class;if so; to which class (in Fig.):- II (in Words):- SECOND
- 15. Month upto which the (pupil has paid) school dues/paid:- MARCH-2024
- 16. Any fee concession availed of, if so the nature of such concession:- NA
- 17. Total No of Working days:-223
- 18. Number of working days present:- 201
- 19. whether NCC Cadet/Boy Scout/Girl-Guide (details may be given):- NA
- 20. Games played or Extra-curricular activities in which the pupil usually took part:- NA
- 21. General Conduct GOOD
- 22. Date of application for Certificate 01-04-2024
- 23. Date of issue certificate of Certificate:- 01-04-2024
- 24 Reason for leaving the school:- PARENTS TRANSFER
- 25. Any other remarks:- PEN NO -22846076982

Denton

Signature of Class teacher





TUPrincipal ATMIYA VIDYAPEETH GANDHIDHAM

 Marine Guided - ENGLISH MICH MATHE EVELEDIBLIC MICHAELSE Marine Market Percention in Fermion in Fermion in Felder, and in Fig. 3 Marine Market Percention in Fermion in Fermion in Felder, and in Fig. 3 Market Market Research Market Percention in Fermion in Felder, and in Fig. 3 Market Market Research Market Percention in Fermion in Felder, and in Fig. 3 Market Market Research Market Percention in Felder, and in Fig. 3 Market Market Research Market Percention in Felder, and in Fig. 3 Market Market Market Percention in Felder, and in Felder, and in Fig. 3 		ATMIYA	D & FOUND CORRECT	
Relation with Student Sign: Date: $3_1 p u_1 2 p 2 u_2$				
Sign:			istry	
			na tri mak al finimatali	
 Marcia Canada Sa Antonia Na Marcia Antonia An	Date:	13/04/2024		
 Marine States - EXGLERA ATTALE MATTALE RESIDENTIAL ANTONIC STATES AND AND AND AND AND AND AND AND AND AND	*			
 Minimiter – SEC, MAR Maxime answer das daraft name panel name panel name panel abstrict schedung And the entrementer Andrea ECF to the net restore of a such comparators - Andrea Table No. of Washing Hayer - EC Maxime append and a CF to the factor - ECF Maxime append and a string control of a string control of a string of a string barrier - ECF Maxime append and a string control of a string control of a string of a string barrier - Andrea Maxime append and a string control of a string control of a string barrier - ECF Maxime append and a string control of a string control of a string barrier - ECF Maxime append and a string control of a string control of a string barrier - ECF Maxime append and a string control of a string control of a string barrier - ECF Maxime and a string control of a string control of a string barrier - ECF Maxime and a string control of a string control of a string barrier - ECF Maxime and a string control of a string barrier - ECF Maxime and a string control of a string control of a string barrier - ECF Maxime and a string control of a string barrier - ECF Maxime and a string control of a string barrier - ECF Maxime and a string control of a string barrier - ECF Maxime and a string control of a string barrier - ECF Maxime and a string control of a string barrier - ECF Maxime and a string control of a string barrier - ECF Maxime and a string control of a string co				
 Anor the content of the content and the neutron of supervises Teacher of Vactory days. 214 Teacher of vactory and any activity. 201 Selection ACC Contention State Content and the selection. 100 Martine ACC Contention State Content and the selection. 100 Martine ACC Contention State Content and the selection. 100 Martine ACC Contention State Content and the selection. 100 Martine ACC Content and Content and the selection. 100 Martine ACC Content and Content and the selection. 100 Martine ACC Content and Content and the selection. 100 Martine ACC Content and Content and the selection. 100 Martine ACC Content and Content and the selection. 100 Martine ACC Content and Content and the selection. 100 Martine ACC Content and Content and the selection. 100 Martine ACC Content and Content and the selection. 100 Martine ACC Content and Content and the selection. 100 Martine ACC Content and Content and the selection. 100 Martine ACC Content and Content and the selection. 100 Martine ACC Content and the selection of the selection. 100 Martine ACC Content and the selection of the selection. 100 Martine ACC Content and the selection of the selection. 100 Martine ACC Content and the selection of the selection. 100 Martine ACC Content and the selection of the selection. 100 Martine ACC Content and the selection of the selection. 100 Martine ACC Content and the selection of the selection. 100 Martine ACC Content and the selection of the selection. 100 Martine ACC Content and the selection of the selection. 100 Martine ACC Content and the selection of the selection. 100 Martine ACC Content and the selection. 100 Martine ACC Content and the select				
 Mediter ACC Controlling Access Con-Conto minima may be proving the part of Menter openitive states and extension in which are used annaly the part of Denoid Concepts - CODQ Denoid Concepts - COD				
 Descent Controls Date of replantion for Controls Date of replantion for Controls Date of replantion of Controls Date of Replanting of Replanting of Controls Date of Replanting of Replantin				
A HIM AND A			interne an ini access annual a sa la statu an annual an an an an an	