



Estd : 1963

DEWAN BADRINATH VIDYA MANDIR AMARVILLA

CBSE Affiliation No. 730078

155, GARDEN AVENUE, TALAB TILLO, JAMMU - 180016

PHONE NO: 0191-2554200, 0191-7962614; EMAIL: director@dbntrust.in

Website: www.dbnschools.com

School Code : 23575

TRANSFER CERTIFICATE

Book No. : 1

TC No. 40

Admission No. : 20161053

1. Name of Pupil
2. Father's / Guardian's Name
3. Mother's Name
4. Nationality
5. Whether the candidate belongs to SC,ST, OBC
6. Date of first admission in Class :
7. Date of birth (in Christian Era) according to the Admission Register (in Figures)
(In words)
8. Class in which the pupil last studied
9. School / Board Examination last taken with Result
10. Whether failed, if so, once / twice in the same class:
11. Subjects studied :
12. Whether qualified for promotion to the higher class if so, to which class
13. Month upto which the pupil has paid school dues :
14. Any fee concession availed, if so, the nature of such concession
15. Total No. of working days :
16. Total No. of working days present :
17. Whether NCC Cadet / Boy Scout / Girl Guide (details may be given)
18. Games played or extra-curricular activities in which the pupil usually took part
(Mention achievement level there in)
19. General conduct
20. Date of application for certificate
21. Date of issue of certificate
22. Reasons for leaving the school
23. Any other remarks

PRANAVI MAHAJAN

MR VIKAS MAHAJAN

MRS NIDHI GUPTA

INDIAN

NO

04/08/2022

LKG

16/02/2018

Sixteenth February Two Thousand Eighteen

1

Pass

English, Hindi, Mathematics & EVS

YES

(in figures) 2nd

(in words) 2nd

MARCH

NO

269

201

Classroom activities

Good

31/03/2025

18/04/2025

Parents' request

RUHI RAJPUT
Prepared by
Signature *Ruhi*
(Full Name and Designation)
Date 18/04/2025

Gupta
Checked by
Signature
(Full Name and Designation)

Kanwar
Principal
Dewan Badrinath Vidya Mandir
Amarvilla, Talab Tillo, Jammu
With Seal and Name

(Transfer Certified should be issued only under the signature of regular Principal/Grade II Principal)



Scanned with OKEN Scanner