PROJECT-FORMAT : MATHS (Std-VIII)

TOPIC: EXPANSIONS IN ALGEBRA

SI. No.	PARTICULARS
01.	COVER PAGE (School Logo, Name of the Student, Class, Section, Roll No., Project-Topic, Submitted to)
02.	ACKNOWLEDGEMENT
03.	TABLE OF CONTENTS
04.	INTRODUCTION
05.	DERIVATION OF THE FORMULA (a+b) ² (WITH PROOF)
06.	DERIVATION OF THE FORMULA (a+b+c) ² (WITH PROOF)
07.	CASE STUDY: (a) VERIFICATION OF THE FORMULA (a+b) ² USING PAPER CUTTING METHOD (b) VERIFICATION OF THE FORMULA (a+b+c) ² USING PAPER CUTTING METHOD
08.	CONCLUSION
09.	BIBLIOGRAPHY

<u>Note:</u>

- (i) Use diagrams / pictures wherever applicable.
- (ii) The project may be of around 12 to 15 pages.
- (iii) The project may be submitted in a **Stick File**. Ensure that the pages are securely **stapled**.