

## High School (Academic Year 2026–2027) - Central Board of Secondary Education

Year Group	Campus	From – To	Min. Entry Requirement	Course Type	Mode of Delivery	Duration	Teacher: Student Ratio	School timings	Subjects
Grade 9	Scotts Campus	April 2026- March 2027	Age requirement: Age 14 before June 30 of the year / completed Grade 8 or its equivalent / completed the Cognitive Ability Test (CAT4) for that age group, administered by the school	Full-time	Classroom Teaching	12 Months	01:25	8.15 AM - 2.45 PM	Biology Chemistry Drama Economics English French Geography Hindi History ICT Mathematics Physical Education Physics Tamil
Grade 10	Scotts Campus	April 2026- March 2027	Age requirement: Age 15 before June 30 of the year / completed Grade 9 or its equivalent / completed the Cognitive Ability Test (CAT4) for that age group, administered by the school	Full-time	Classroom Teaching	12 Months	01:25	8.15 AM - 2.45 PM	Biology Chemistry Economics English French Geography Hindi History ICT Mathematics Physical Education Physics Psychology Tamil

## High School (Academic Year 2026–2027) - Central Board of Secondary Education

Year Group	Campus	From – To	Min. Entry Requirement	Course Type	Mode of Delivery	Duration	Teacher: Student Ratio	School timings	Subjects
Grade 11	Scotts Campus	April 2026- March 2027	Age requirement: Age 16 before June 30 of the year / completed Grade 10 or its equivalent / completed the Cognitive Ability Test (CAT4) for that age group, administered by the school	Full-time	Classroom Teaching	12 Months	01:25	8.15 AM - 2.45 PM	Accountancy Biology Business Studies Chemistry Economics English Information and Communication Technology Maths Physics Psychology
Grade 12	Scotts Campus	April 2026- March 2027	Age requirement: Age 17 before June 30 of the year / completed Grade 11 CBSE / completed the Cognitive Ability Test (CAT4) for that age group, administered by the school	Full-time	Classroom Teaching	12 Months	01:25	8.15 AM - 2.45 PM	Accountancy Biology Business Studies Chemistry Economics English Information and Communication Technology Maths Physics Psychology