

අධාාපන අමාතාංශය கல்வி அமைச்சு Ministry of Education 'ஒසුරුපාය', බත්තරමුල්ල, ශී ලංකාව. 'இசுருபாய', பத்தரமுல்ல, இலங்கை. 'Isurupaya', Battaramulla, Sri Lanka. © +94112785141-50 ₽ +94112785818 இ info@moe.gov.lk ⊕ www.moe.gov.lk

Advanced Level Vocational Stream (Thirteen Years Guaranteed Education Programme) Call for Applications for Grade 12 Admissions – 2022/2023

Applications are called for student admissions to Grade 12 under the A/L Vocational Stream. Students may **apply for admission selecting schools from the 525** schools (please <u>obtain the list</u> <u>of schools here</u>) that implement the Vocational Stream. **Success (pass) or failure (fail) of the student at the G.C.E O/L examination is <u>not</u> considered in enrolling students to this stream.**

Under the Vocational Stream, upon undergoing studies in respective schools in Grade 12, students will be able to complete a National Vocational Qualification (NVQ) level 04 course under one of the following subject areas in Grade 13.

1. Child Psychology and Care	14. Food Processing Studies
2. Health & Social Care	15. Aquatic Resource Studies
3. Physical Education and Sports	16. Plantation Product Studies
4. Performing Arts	17. Construction Studies
5. Event Management	18. Automobile Studies
6. Arts and Crafts	19. Electrical and Electronic Studies
7. Interior Designing	20. Textile and Apparel Studies
8. Fashion Designing	21. Metal Fabrication Studies
9. Graphic Designing	22. Aluminum Fabrication Studies
10. Tourism and Hospitality Management	23. Art and Designing
11. Landscaping	24. Environmental Studies
12. Applied Horticultural Studies	25. Computer Hardware & Networking
13. Livestock Product Studies	26. Manufacturing

Please send an application prepared according to the <u>given format in Sinhala</u>/ <u>Tamil</u> to the Principal of the school you wish to enroll to.

For more details please contact the numbers 011 278 7136/ 011 278 6746 between 9.00 A.M. to 4.00 P.M. on weekdays.

B. P. Withanage

Director of Education (Education for All Branch)