



අධ්‍යාපන අමාත්‍යාංශය
கல்வி அமைச்சு
Ministry of Education

අධ්‍යාපන අමාත්‍යාංශය, ශ්‍රී ලංකාව
இசுருபாய், பத்தரமுல்ல, இலங்கை
'Isurupaya', Battaramulla, Sri Lanka
☎ +94112785141-50 ☎ +94112785162
✉ info@moe.gov.lk ☎ www.moe.gov.lk

අගයාම } ED/1/14/02/07
எனது இல }
My Ref }

ඔබේ යොමුව }
உமது இல }
Your Ref }

දිනය } 2018.03.
திகதி }
Date }

Circular No. 16/2018

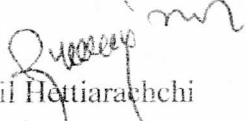
- All Provincial Education Secretaries
- Commissioner General of Examination
- Director General, National Institute of Education
- Commissioner General, Education Publication Department
- All Provincial Education Directors
- All Provincial Science Co-ordinating Officers
- All Zonal Education Directors
- All Divisional Education Directors
- All Zonal Science Assistant Directors
- All Principals
- All Science In-Service Advisors

Preparing students who are following the new Science syllabi from 2017, for G.C.E. A/L Examination to be held from 2019 onwards

New Science syllabi for G.C.E (A/L) is being implemented in schools since 2017. The first G.C.E. A/L examination based on this syllabus will be held 2019 onwards.

The limitations of the subject contents to be learnt in Physics, Chemistry & Biology syllabi have been specified through the learning outcomes in the syllabi. Accordingly the Department of Examination has decided to prepare the questions within the limitations specified in the learning outcomes. Hence I inform you to make all principals, respective subject related officers, In service advisors, teachers, students and parents aware on the fact that no questions will be set for G.C.E A/L examination paper from 2019 onwards out of the learning outcomes specified in the syllabi.

Further, I inform you to take this to your considerations when making the students prepared for the examination


Sunil Hettiarachchi
Secretary of Education

ගරු සමාජයාලය } ☎ +94112784832
கேள்வி அமைச்சு } ☎ +94112784825
Hon. Minister } ✉ minister.education@moe.gov.lk

ලේකම් } ☎ +94112784811
செயலாளர் } ☎ +94112785162
Secretary } ✉ secretary.education@moe.gov.lk