

## **CDC News (April 2022)**

The 2<sup>nd</sup> meeting of CDC Standing Committee on STEM Education (2021-2023) was held on 21 April 2022 (Thursday). Salient points of the discussion are summarised as follows:

- The proposed strategies for further promoting STEM education were briefed and discussed, including updating/enriching relevant curriculum documents, enhancing teacher training and student learning on emerging technologies, strengthening the learning of science elements in primary General Studies, promotion of values education through STEM education, nurturing students with strong talents in STEM, etc. Members shared views on the proposed overall strategies for the enhanced STEM education.
- The progress of the development of the *STEM Education Handbook* was reported and discussed. Members welcomed the inclusion of school examples to illustrate effective implementation of STEM education, and on-going enrichment of the school examples.
- Major events involving collaboration with community partners in promotion of STEM education was reported and discussed. Members concurred with the proposed arrangement of enhanced partnership with STEM-related bodies in organising teacher trainings.

ENDS