

## Nepal Government Ministry of Education, Science and Technology Singhdurbar, Kathmandu

## "Main Rules for Participating in First Stage of STEM Materials Design Competition Program"

- 1. Interested participants have to be studying Bachelor's, Master's or above degree in Science, Technology, Engineering and Mathematics (STEM) field till Asar 2080 in reputed universities of Nepal.
- 2. Students can participate individually or by forming a group consisting maximum 3 members. If possible, the group should consist one female member.
- 3. Each group must consist one mentor from college.
- 4. The letter for participation must be proven by campus chief, along with assurance that the study will not be affected.
- 5. The designed STEM Materials have to be useful for class 5-10 students, so should be in line with class 5-10 curriculum.
- 6. STEM Materials have to be created in workshop, lab, incubation center, research center, etc. within college premises.
- 7. The maximum cost that will be reimbursed for creating STEM Materials is NRs. 1,00,000/- (One lakh) only. Cost above that will not be reimbursed by MoEST.

For Participation, download and fill forms with concept paper/proposal for *STEM Materials Design* from link:

https://moest.gov.np/post/1 634643ddbbf18

And send via mail at <a href="mailto:innovation@moest.gov.np">innovation@moest.gov.np</a>