



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\\_634643ddbfbf18](https://moest.gov.np/post/1_634643ddbfbf18)

And send via mail at [innovation@moest.gov.np](mailto:innovation@moest.gov.np)