## **ToRs of Subject Experts-English**

The hired subject experts will be responsible in the following review & development areas.

#### **English Language Expert**

- Expert will be responsible to review STBB and OUP textbooks content where focus will be given on gap identification
- Development of a document which caters the grade wise essential parameters of standard English Language learning i.e. ECE – Secondary Grades
- Review and amendments of the Manuals and Models already produced and being used in SEF schools
- Development of a Complete Framework for English Content in the light of National Curriculum (SLOs) and its enrichment
- In-house capacity building with respect to English language learning (structural and functional aspects)
- Review, design and development of grade wise English workbooks based on STBB and OUP textbooks.

## **ToRs of Subject Experts-Science**

The hired subject experts will be responsible in the following review & development areas.

### Science Expert

- Expert will be responsible to review STBB and OUP textbooks content where focus will be given on gap identification
- Development of a document which caters the essential grade wise progression of Science teaching and learning
- Review and amendments of the Manuals and Models already produced and being used in SEF schools
- Development of a Complete Framework for textbooks in the light of National Curriculum (SLOs) and its enrichment
- In-house capacity building with respect to subject learning (structural and functional aspects)
- Review, design and development of grade wise workbooks based on STBB and OUP textbooks.

# **ToRs of Subject Experts - Mathematics**

### **Mathematics Subject Expert**

- Expert will be required to review STBB and OUP textbooks and identification of possible gaps.
- Expert will be required to develop a document which caters the essential grade wise progression of Mathematics teaching and learning.
- Review and make alterations if needed of manuals/models/learning resources developed by LSU and shared in SEF schools.
- Development of a complete framework for textbooks in the light of National Curriculum (SLOs) and its enrichment.
- In-house capacity building of teaching mathematics as a subject with respect to real life examples.
- Develop, design and review of grade wise workbooks. While working on workbooks key focus on mathematics learning association with real life scenarios.