

**Nagaland Board of School Education  
Kohima**

**NOTIFICATION No. 81/2017**

Dated Kohima, the 19<sup>th</sup> December 2017

No. NBE-3/Tb-Ad (10)/2017-18: It is hereby notified for information of all concerned that the NBSE has revised the existing textbooks of Classes IX & XI with the syllabi of all subjects remaining unchanged except for Class IX Science, which is based on the NCERT Syllabus. This exercise was taken up to accommodate and address the needs of the students through updated information, thereby to promote quality learning.

The new textbooks will be used effective from the academic session 2018. NCERT books for Class IX Mathematics & Science and Class XI Physics, Chemistry, Biology & Mathematics shall be used in order to cater to the needs of the students while pursuing science studies. The NCERT books will also be followed in Class X & XII in a phase manner.

At secondary level, Laboratory Manual for Mathematics, Science and an Atlas (Map work book) have been developed for use by the students from the 2018 academic session. By introducing Laboratory Manual, it is hoped that it will support and help the teaching-learning of science and mathematics at the school level. Therefore, all students must possess the manuals and the Atlas.

All registered institutions of the Nagaland Board of School Education are informed to strictly follow the syllabi and the textbooks prescribed by the Board.

The Heads of registered schools are also reminded that qualified teachers must be appointed to teach the concerned subjects.

Sd/- Asano Sekhose  
Chairman

No. NBE-3/Tb-Ad (10)/2017-18/2897

Dated Kohima, the 19<sup>th</sup> December 2017

- A. Copy for information and necessary action:  
1. All Heads of Registered Institutions
- B. Copy for information:  
1. The Principal Secretary to the Government of Nagaland  
Department of School Education & SCERT, Nagaland, Kohima  
2. The Director, School Education, Nagaland, Kohima  
3. The Mission Director, RMSA, Nagaland, Kohima

Sd/- Asano Sekhose  
Chairman