

Prasadi Book List for XI Science (2083/84 Batch)

Textbooks:

1. English, Grade 11 - Published by Curriculum Development Centre, Sanothimi, Bhaktapur
2. a. नेपाली, कक्षा ११ - प्रकाशक : पाठ्यक्रम विकास केन्द्र, सानोठिमी, भक्तपुर
b. नेपाली व्याकरण, बोध र अभिव्यक्ति (नयाँ संस्करण) - दामोदर दुजाना र अन्य, (प्रकाशक : मौलिक बुक्स प्रा.लि.)
3. BASIC MATHEMATICS, Grade XI, (Latest Revised Edition) - Prof. Dr. Bhanu Chandra Bajracharya (Sukunda Publication)
4. The Heart of PHYSICS, Grade XI (Latest Revised Edition) - Binil Aryal, Ph. D & M.N. Singh (KEC Publication)
5. Pioneer Chemistry for Grade XI (Latest Revised Edition) - Akkal Dev Mishra & et.al (Dreamland Publication)
6. Principles of Biology, Grade XI (Latest Revised Edition) - Madan Shakya & et. al (Asmita Publication)

OR

COMPUTER SCIENCE-I (Latest Revised Edition) - Er. Kiran Joshi & et.al (Benchmark Publication)

Practical Books:

1. SMART PRACTICAL PHYSICS, Grade XI (Latest Revised Edition) – Binil Aryal, Ph. D & M.N. Singh (KEC Publication)
2. A proficient EXPERIMENTAL CHEMISTRY, Part-I for Grade XI (Latest Revised Edition) - Nagendra Mani Khadka & et. al (Heritage Publication)
3. Practical Biology for Grade XI (Latest Revised Edition) - Dr. Narayan Prasad Ghimire & et. al (Heritage Publication)
4. Computer Science-I Practical Book Grade XI (Latest Revised Edition) - Er. Kiran Joshi (Benchmark Publication)

Reference Books:

1. Principles of Physics, Grade XI (Latest Revised Edition) – Rajendra Prasad Koirala & et.al (Asmita publication)
2. New comprehensive Chemistry, Grade XI (Latest Revised Edition) – Prof. Dr. P Wagley & et.al (Heritage publication)
3. Advance level of Biology, Grade XI (Latest Revised Edition) – Dr. Ras Bihari Mahato (Ekta publication)

Note:

- Students are required to buy Textbook of each subject for regular study on the base of **Latest Syllabi and Edition** of Grade XI and we also suggest students to study Reference Books for further knowledge and information.
- Students are required to buy Dissection Box for Biology Practical during regular classes.