#### **CHOICE OF SUBJECTS**

A learner has to compulsorily opt for 5 subjects, comprising:

- One Vocational Subject and Four Academic Subjects 1/2 from Group A, 3/2 other Academic Subjects from Group B
- Learners will be allowed to opt for up to two additional subjects (Language, Academic or Vocational) by paying the requisite additional fee.
- Subjects with asterisk\* have theory as well as practical work.

#### Secondary Level – Group A (Language Subjects)

S. No.	CODE	SUBJECT
1	101	Hindi
2	102	English
3	103	Urdu
4	104	Sanskrit
5	105	Bengali
6	106	Punjabi
7	107	Assamese
8	108	Nepali
9	109	Odia
10	110	Kannada
11	111	Malayalam
12	112	Tamil
13	113	Telugu
14	114	Gujarati
15	115	Marathi

### Secondary Level – Group B (Non-Language Subjects)

S. No.	CODE	SUBJECT
1	201	Mathematics
2	202	Science and Technology*
3	203	Social Science
4	204	Economics
5	205	Business Studies
6	206	Home Science*
7	207	Psychology*
8	208	Indian Culture & Heritage
9	209	Accountacy



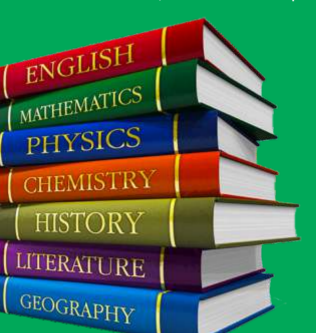
# Senior Secondary Level – Group A (Language Subjects)

S. No.	CODE	SUBJECT
1	301	Hindi
2	302	English
3	303	Urdu
4	304	Sanskrit
5	305	Bengali
6	306	Odia
7	307	Punjabi
8	308	Kannada
9	309	Malayalam
10	310	Tamil
11	311	Telugu
12	312	Gujarati
13	313	Marathi

A learner has to compulsorily opt for 5 subjects, comprising:

1Vocational Subject and 4 Academic Subjects – 1/2 language(s) from Group A and 3/2 other Academic Subjects from Group B

Learners will be allowed to opt for up to two additional subjects (Language, Non-Language Academic, or Vocational Subject/s).



## Senior Secondary Level – Group B (Non-Language Subjects)

S. No.	CODE	SUBJECT		
1	401	Mathematics		
2	402	Home Science*		
3	403	Psychology*		
4	404	Geography*		
5	405	Economics		
6	406	Business Studies		
7	410	Physics*		
8	412	History		
9	413	Environmental Science*		
10	415	Chemistry*		
11	416	Political Science		
12	418	Biology*		
13	419	Accountancy		
14	420	Introduction to Law		
15	421	Computer Science*		
16	422	Sociology		
17	423	Tourism		
18	424	Physical Education and Yoga*		