<u>10 Digit (Alpha-Numeric) Subject Codes</u>

(Explained wrt Faculty of Science & Technology)

(Same will be applicable for other Faculties too)

Digit Number	<i>Type of Digit</i> & Digit Value	Description	Sub-Description
1 st Alphabet	Alphabet (S/C/H/I)	Faculty Number	S- Science & Technology C- Commerce & Management H- Humanities I- Interdisciplinary
2 nd Digit	Numerical (1/2/3/4/5/6)	Sub- Faculty (Eg. under S&T Faculty)	1- Science2- Technology3- Pharmacy4- Architecture5- Management6- ComputerApplication
3 rd & 4 th Digit	Numerical (01/02/03/04 /20/21) (Depending upon Number of Subjects/ Branches)	Subject / Branch Eg. for Science	01- Physics02- Chemistry03- Mathematics04- Statistics05- Zoology06- Botany07- Electronics08- Geology09- Geography10- Microbiology11- ComputerScience12- Biotechnology13- Entrepreneurship14- Bioinformatics15- Geo-informatics16- AGPM17- Genetics

			18- Cosmetic Tech'
			19- Environmental
			Science
		Eg. for Engineering	20- B.C.A.
			20- B.C.A. 21- B.Sc. ECS
			01- Civil Engg.
			01- Civil Eligg. 02- Mechanical
			Engg. 03- Electronics Engg.
			04- C.S. Engg.
			05- I.T. Engg.
			06- E. & T.C. Engg.
			07- Electrical Engg.
			08- General Engg.
5 th Alphabet	Alphabet (B/M/P)	Degree Level	B-Bachelor (UG)
			M- Master (PG)
	, , , , , , , , , , , , , , , , , , ,		P- Ph.D.
		Semester Number	1- Sem. No. I
	Numerical (1/2//0)		2- Sem. No. II
			3- Sem. No. III
			4- Sem. No. IV
6 th Digit			5- Sem. No. V
0 Digit			6- Sem. No. VI
			7- Sem. No. VII
			8- Sem. No. VIII
			9- Sem. No. IX
			0- Sem. No. X
	Alphabet (T/P/O//S)	Subject (course) Head	T- Theory
			P- Practical
			O- Oral
7 th Digit			R- Practical & Oral
/" Digit			U- Tutorial
			J- Project
			S- Synopsis and
			Other
oth a oth	-	Subject (course) Head Subject (course) Number	01- Subject No.1
7 th Digit 8 th & 9 th Digit			02- Subject No.2
			03- Subject No.3
			U- Tutorial J- Project S- Synopsis and Other 01- Subject No.1

			04- Subject No.4
			05- Subject No.5
			06- Subject No.6, etc
10 th	Alphabet	Type of Subject: i.e.	A- Elective option 1
Alphabet		Elective/ Compulsory.	B- Elective option 2
		(N.B Elective option	C- Elective option 3
		corresponding to	:
		subject specified at 8 th	X- No elective
		and 9 th digits.	(Compulsory
		If subject specified at	Subject)
		8 th and 9 th digit is a	
		compulsory subject	
		and do not have any	
		option then the 10 th	
		alphabet shall be 'X')	

Examples

Example 1 : Subject- Physics, Bsc.-I, Semester-I, Theory, Paper-1

S 1 01 B 1 T 01 X

Faculty Number – S (Science & Technology)

Sub Faculty – 1 (Science)

Subject/ Branch – 01 (Subject Physics - 01)

Degree Level – B (Bachelor i.e. UG)

Semester Number- 1 (1st Semester)

Subject Head – T (Theory)

Paper Number – 01 (Paper Number 1)

Type of Subject: X (Compulsory)

Example 2 : Subject- Mini Project, 3rd Year E&TC Engg., Semester-VI, Subject No. -7

S 2 06 B 6 J 07 X

Faculty Number – 1 (Science & Technology)

Sub Faculty – 2 (Engineering)

Subject/ Branch – 06 (E&TC Engg.)

Degree Level – B (Bachelor i.e. UG)

Semester Number- 6 (6th Semester)

Subject Head – J (Mini Project)

Paper Number – 07 (Paper Number 7)

Type of Subject: X (Compulsory)

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