10 Digit (Alpha-Numeric) Subject Codes
(Explained wrt Faculty of Science \& Technology)
(Same will be applicable for other Faculties too)

| Digit <br> Number | Type of Digit <br> \& Digit Value | Description | Sub-Description |
| :---: | :---: | :--- | :--- |
| $1^{\text {st }}$ Alphabet | Alphabet <br> (S/C/H/I) | Faculty Number |  <br> Technology |


|  |  |  | 18- Cosmetic Tech' |
| :---: | :---: | :---: | :---: |
|  |  |  | 19- Environmental Science |
|  |  |  | 20- B.C.A. |
|  |  |  | 21-B.Sc. ECS |
|  |  | Eg. for Engineering | 01- Civil Engg. |
|  |  |  | 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. |
| $5^{\text {th }}$ Alphabet | Alphabet <br> (B/M/P) | Degree Level | B- Bachelor (UG) |
|  |  |  | M- Master (PG) |
|  |  |  | P- Ph.D. |
| $6^{\text {th }}$ Digit | Numerical$(1 / 2 / \ldots / 0)$ | Semester Number | 1-Sem. No. I |
|  |  |  | 2-Sem. No. II |
|  |  |  | 3- Sem. No. III |
|  |  |  | 4- Sem. No. IV |
|  |  |  | 5-Sem. No. V |
|  |  |  | 6- Sem. No. VI |
|  |  |  | 7-Sem. No. VII |
|  |  |  | 8-Sem. No. VIII |
|  |  |  | 9- Sem. No. IX |
|  |  |  | 0-Sem. No. X |
| $7{ }^{\text {th }}$ Digit | Alphabet <br> (T/P/O/../S) | Subject (course) Head | T- Theory |
|  |  |  | P- Practical |
|  |  |  | O- Oral |
|  |  |  | R- Practical \& Oral |
|  |  |  | U- Tutorial |
|  |  |  | J- Project |
|  |  |  | S- Synopsis and Other |
| $\begin{gathered} 8^{\text {th }} \& 9^{\text {th }} \\ \text { Digit } \end{gathered}$ | $\begin{gathered} \text { Numerical } \\ (01 / 02 / 03 / 04 / \ldots) \end{gathered}$ | Subject (course) Number | 01- Subject No. 1 |
|  |  |  | 02- Subject No. 2 |
|  |  |  | 03- Subject No. 3 |



## Examples

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

## S 101 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 (1 ${ }^{\text {st }}$ Semester)
Subject Head - T (Theory)
Paper Number - 01 (Paper Number 1)

# Type of Subject: X (Compulsory) 

# Example 2: Subject- Mini Project, $3^{\text {rd }}$ Year E\&TC Engg., Semester-VI, Subject No. -7 

## S 206 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 ( $\mathbf{~}^{\text {th }}$ Semester)
Subject Head - J (Mini Project)
Paper Number - 07 (Paper Number 7)
Type of Subject: X (Compulsory)

## Prepared By:

Dr. S. D. Nawale (I/c Dean, Faculty of S \& T, PAHSUS) \&
Dr. V. B. Ghute (Director, School of Computational Sciences, PAHSUS)

