## Vidyasagar University

Department of Library and Information Science
Paper No: MLI - 202
Paper Name - Knowledge Organisation (Practice)
Unit - 2: Classification of Documents Requiring Addition of Common Isolates by CC - 7
Unit - 3: Classification of Documents Representing Compound Subjects by CC - 7
Material No - 01

## Classify the following subject statements by CC-7

(Try to classify individually and then follow the class number)
1 Assessment of reading habits among missionary school students in WB - a study.
2 Rights and duties of Vice-President in India.
$3 \quad$ Frustration of blind students.
4 Monetary policy of the commercial banks in India.
5 Growth of primary education in North-east India.
6 Snowfall in the hills of North-east India in 2020
7 Devaluation of money in India in 2019.
8 Deficit budget in India in 2020.
9 Low purchasing power in villages in India.
10 Monetary policy of the Central Bank in India.
11 International trade between India and Africa.
12 Sociology of backward semi-skilled women worker in India
13 Judges of the Calcutta High Court.
14 Education policy of the Government of India.
15 Fraud in Indian contract law.
16 Voting procedure for appointment of president in India.
17 Maintenance of part-time unskilled women workers by managers.
18 Solar year of planets.
19 Refractivity of prism.
20 Production technology of urea fertilizer.
21 Book selection policy of American Centre Library in Kolkata.
22 Model of metal transistor.

23 Determination of rotation of planets through radio observation.
24 Qualitative analysis of inorganic compounds.
25 Political aspects of monthly periodicals published by commercial firms in the Third World.

## Class numbers:

1 T, A-H131; 57: 3X. 4475 "t4
$2 \mathrm{~V}, 44,11 ; 5$
3 TUS, 1-421=g; 2193
4 X62, 8; 2. 44
5 T, 15: ap3. $44=9 \mathrm{P}$
$6 \mathrm{U} 2,756.44=9 \mathrm{P}=\mathrm{zm} 4$ ' P 20
7 X61; 2. 44 'P19
8 X71, 2. 44 "P20
9 X26, 5X-2. $44=02$
$10 \mathrm{X} 62,1 ; 2.44$
$11 \mathrm{~V}, 44 ; 186=\mathrm{X} 95$
$12 \mathrm{Y}, 5 \mathrm{M} 4-413-21.44$
$13 \mathrm{Z}, 44=0 \mathrm{~K}, 83,11$
14 W, 1; F1-T. 4475
15 Z, 44, 3, 51
$16 \mathrm{~W}, 41: 6-75.44$
17 8, 7; YF - 9C -551-8
$18 \mathrm{BX}, 4 ; 113$
19 C5C, 3 ; 3
20 F, 147 :2
$212, \mathrm{~W} 73-44=0 \mathrm{~K} ; 31$
22 C6T2, 3 - 191; 93
23 BYC, Hb ; bn1: b1-a7
24 E3, Q; 011
25 4, $2313-\mathrm{zB} 21 ;$ m3. $1=\mathrm{w}$

