

# 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 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 V, 44, 11; 5
- 3 TUS, 1- 421= g; 2193
- 4 X62, 8; 2. 44
- 5 T, 15: ap3. 44 = 9P
- 6 U2, 756. 44 = 9P = zm4 'P20
- 7 X61; 2. 44 'P19
- 8 X71, 2. 44 "P20
- 9 X26, 5X- 2. 44 = 02
- 10 X62, 1; 2. 44
- 11 V, 44; 186= X95
- 12 Y, 5M4 – 413 – 21. 44
- 13 Z, 44 = 0K, 83, 11
- 14 W, 1; F1 – T. 4475
- 15 Z, 44, 3, 51
- 16 W, 41: 6 – 75. 44
- 17 8, 7; YF – 9C -551 – 8
- 18 BX, 4; 113
- 19 C5C, 3; 3
- 20 F, 147 :2
- 21 2, W73 – 44 = 0K; 31
- 22 C6T2, 3 – 191; 93
- 23 BYC, Hb; bn1: b1 – a7
- 24 E3, Q; 011
- 25 4, 2313 – zB21; m3. 1 = w

(For any discussion call - 9434342283)