Table of contents

SW data processing training modules:

<i>l</i> lodule No.	Module Title
1.	Understanding HIS concept and its set up
2.	Understanding data processing activities under HIS
3.	Understanding data processing plan
4.	Different types and forms of data in HIS
5.	How to receive data at different levels
6.	How to organise data into temporary databases – (Shifted to module no. 46)
7.	How to make data entry for rainfall data
8.	How to carry out primary validation for rainfall data
9.	How to carry out secondary validation of rainfall data
10.	How to correct and complete rainfall data
11.	How to compile rainfall data
12.	How to analyse rainfall data
13.	How to report on rainfall data
14.	How to process evaporation data – (Deleted)
15.	How to make data entry of climatic data
16.	How to carry out primary validation of climatic data
17.	How to carry out secondary validation of climatic data
18.	How to correct and complete climatic data
19.	How to analyse climatic data
20.	How to report on climatic data
21.	How to make data entry for water level data
22.	How to carry out primary validation of water level data
23.	How to carry out secondary validation of water level data
24.	How to correct and complete water level data
25.	How to analyse water level data – (Deleted)
26.	How to report on water level data
27.	How make data entry and processing of flow measurements data
28.	How to carry out primary validation of stage-discharge data
29.	How to fit rating curve for stage-discharge data
30.	How to validate rating curve
31.	How to extrapolate rating curve
32.	How to carry out secondary validation of stage-discharge data
33.	How to report stage-discharge data
34.	How to compute discharge data
35.	How to carry out primary validation of discharge data - (Shifted to module no. 36)
36.	How to carry out secondary validation of discharge data
37.	How to do hydrological data validation using regression
38.	How to do hydrological data validation using hydrological model
39.	How to correct and complete discharge data
40.	How to compile discharge data

Module No.	Module Title
41.	How to analyse discharge data
42.	How to report on discharge data
43.	Statistics analysis with reference to Rainfall and discharge data
44.	How to carry out correlation and spectral analysis
45.	How to review monitoring networks
46.	How to organise data into temporary databases
47.	How to work with map layers and network layers
48.	How to transfer data between temporary databases
49.	How to transfer data from temporary to permanent databases
50.	How to work with HYMOS in a network environment
51.	How to back-up SW data at various DPCs