

S.R.T.M.U. Nanded
Subject – Geography
B.A. First Year
Semester – I & II
Practical - II

Pattern and Scheme of marking of Practical Examination

Time: 3 Hrs.

Total Marks : 50

| | |
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| Q.1. A) Ask any one of the following | 05 |
| i) Climograph | |
| ii) Hythergraph | |
| B) Ask any one of the following | 05 |
| i) Climatic Line and Bar graph | |
| ii) Star Diagram (Simple) | |
| Q.2. A) Ask any one of the following instruments | 08 |
| (Diagram, mechanism, function and use) | |
| i) Minimum and maximum thermometer | |
| ii) Dry and wet bulb thermometer | |
| iii) Hair Hygrometer | |
| iv) Aneroid Barometer | |
| v) Rainguage | |
| vi) Wind vane | |
| vii) Cup Anemometer | |
| B) Identification of one weather instrument | 02 |
| Q.3. A) Ask any two isobaric pattern | 04 |
| Cyclone, anticyclone, secondary depression “V” shaped depression, wedge, co1 | |
| Or | |
| Signs and symbols – any Four | |
| B) Interpretation of Indian daily weather map of any one season. | 06 |
| Q.4. A) construction of any one pyramid diagram | 06 |
| Simple, Compound, superimposed pyramid | |
| B) Calculation of dispersion or centrality index | 04 |
| Q.5. Journal and viva | 10 |

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Subject – Geography

B.A. First Year

Semester – I & II

Practical - I

Pattern and Scheme of marking of Practical Examination

Time: 3 Hrs.

Total Marks : 50

Q.1. A) Types of scale or conversion of scale 02

B) Construction of scale (any one) 08

Q.2. A) Method of showing relief (any two) 04

B) Representation of different land forms by contours (any two) 06

Q.3. A) Signs and symbols (any Four) 04

B) Interpretation of SOI topo-sheet (any two aspects) 06

Q.4. A) Construction of Line graph 05

B) Construction of Bar graph 05

Q.5. A) Field visit Report 05

B) Journal and viva 05

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**Subject – Geography
B.A. Second Year
Practical - II**

Pattern and Scheme of marking of Practical Examination

Time: 3 Hrs.

Total Marks : 40

- Q.1. A) Ask any one of the following 04
i) Climograph
ii) Hythergraph
- B) Ask any one of the following 04
i) Climatic Line and Bar graph
ii) Star diagram (simple)
- Q.2. A) Ask any one of the following instruments 08
(Siagram, mechanism, function and use)
i) Minimum and maximum thermometer
ii) Dry and wet bulb thermometer
iii) Hair hygrometer
iv) Aneroid Barometer
v) Rainguage
vi) Wind vane
vii) Cup Anemometer
- Q.3. A) Ask any two isobaric pattern 04
Cyclone, anticyclone, secondary depression 'V' shaped depression, wedge,
co1
Or
- Signs and symbols – any Four
- B) Interpretation of Indian daily weather map of any one season. 04
- Q.4. A) Construction of any one pyramid diagram 05
Simple, Compound, superimposed pyramid
- B) Calculation of dispersion or centrality index 03
- Q.5. Journal and viva 08