

EQUIVALENT COURSES OF F.Y./S.Y./T.Y.B.Sc.

GEOGRAPHY

<u>F.Y.B.Sc.</u>	<u>University of Poona</u>	<u>North Maharashtra University, Jalgaon.</u>
310	Geomorphology & Oceanography.	310 Geomorphology & Oceanography
320	Climatology & Major Climates.	320 Climatology & Major Climates
330	a) General study of North America b) General study of Asia.	330 Physical Geography of India b) Political Geography.
340	a) Human Geography & Remote b) Political Geography	340 a) Geography of Tourism. b) Political Geography.
350	Elements of Cartography & Remote sensing	350 Principles of Cartography & Remote Sensing
360	Geography of Soils.	360 Geography of Soils.
301	Practicals in Cartographic and Statistical Techniques.	301 Cartographic Technique & Stat.
302	Practicals in Geomorphology & Soil analysis.	302 Soil analysis & Geomorphological
303	Study of Toposheets, Project Work and Excursion.	303 Specialized study of Toposheet project work & Excursion.
<u>S.Y.B.Sc.</u>		
210	Economic Geography	210 Economic Geography.
220	Environmental Science	220 Environmental Science
201	Practical Projection, Surveying	201 Practicals.

F.Y.B.Sc.

- 110 Elements of Physical Geography
- 120 Biogeography (Plant & Zoo)
- 101 Practicals : Topo Mps, W.M.Field Excursion

- 110 Elements of Physical Geography.
- 120 Elements of Population Geography
- 101 Practicals.

F.Y.B.A.

- 110 Elements of Physical Geography

Physical Geography.

S.Y.B.A.

- 210 G₁ Human Geography or Political Geography
- 220 S₁ Economics Geography
- 201 S₂ Map Project, Toposheet, Surveying and Field/Excursion/Study tour.

- Political Geography/Social & Cultural Geography.
- Economics Geography/Geography of Tourism.
- S₂ Practical Geography.

T.Y.B.A.

- 310 G₂ Population or Settlement Geography.
- 320 S₃ Environmental Science.
- 301 S₄ Cartographic & Stat. Technique, Weather Instruments Project work and Excursion/Study tour.

- G₂ Population Geography or Settlement Geography.
- S₃ Environmental Geography.
- S₄ Practical Geography.

EQUIVALENT COURSES OF M.A./M.Sc.GEOGRAPHY

701	Principles of Geomorphology	201	Principals of Geomorphology
702	Principles of Climatology	202	Principals of Climatology
703	Principles of Economic Geography	101	Principals of Economic Geography.
704	Principles of Settlement and Population Geography.	102	Principals of Population & Settlement Geography.
<u>Departmental Course :</u>			
705	Practicals in Physical Geography. a) Geomorphology. b) Climatology.	205	Practicals i) Geomorphology. ii) Climatology. iii) Tour Report.

Sem.VIII

801	Statistical Methods	203	Statistical Methods.
802	Advanced Regional Geography of India. (any one of the following)	104	Physical & Regional Geography of India.
810	Fluvial Geomorphology	301	a) Fluvial Geomorphology.
811	Synoptic Climatology	b)	Synoptic Climatology.
812	Agricultural Geography	c)	Agricultural Geography.
813	Population Geography	d)	Population Geography.
<u>Any one of the following.</u>			
820	Coastal Geomorphology.	302	a) Coastal Geomorphology
821	Monsoon Climatology	401	b) Mansoon Climatology.

822 Industrial Geography

823 Urban Geography

Departmental Course :

803 Practical in Human Geography & Tour Report.

901 Geography of Resources—Land/Soil/Water

902 Interpretation of Topographical Maps &
Village Survey/Project Work (Practical Courses)

401 c) Industrial Geography.

b) Urban Geography.

105 Practicals in Human Geography.

301 Geography of Resource.

303 Practicals : Int./Sol/UK/USA/Topo Maps
Village Survey/Project Report.

Any one of the following (According to specialization already selected in Semester VIII)

910 Tropical Landforms.

911 Applied Climatology

912 Trade and Transport Geography.

913 Geography of Rural Settlements.

401 a) Tropical Geomorphology.

202 b) Applied Climatology.

302 c) Geography of Trade & Transport.

c) d) Geography of Rural Settlement.

Any one of the following :

920 Regional Geography of Malaysia,
Indonesia and Singapore

921 Regional Geography of Iran, Iraq and Israel.

922 Regional Geography of Pakistan, Bangladesh and
Lanka.

923 Regional Geography of Brazil.

204 b) Regional Geography of Japan.

204 b) Regional Geography of Japan.

204 a) Regional Geography of U.S.A.

204 a) Regional Geography of U.S.A.

Depart

Departments Course : Any one of the following

- 930 Advanced Statistical Methods
- 931 Bio-Geography
- 932 Political Geography.

Any one of the following

- 010 Regional Geography of China.
- 011 Regional Geography of U.S.A.
- 012 Regional Geography of U.S.S.R.
- 013 Regional Geography of Western Europe
(U.K.France and Germany)

Any one of the following :

- 020 Regional Planning
- 021 Principles of Spatial Analysis
- 022 Geography of Soils.

Any one of the following.

- 030 Environmental Sciences.
- 031 Social and Cultural Geography.
- 032 Dissertation (in lieu of one course)
- 001 Interpretation of Aerial Photographs.

203 Statistical Methods.

345 c) Bio-Geography.

304 b) Political Geography.

204 b) Regional Geography of Japan.

204 a) Regional Geography of U.S.A.

204 a) Regional Geography of U.S.A.

204 b) Regional Geography of Japan.

402 Regional Planning.

302 c) Trade & Transport Geography

404 a) Geography of soils.

103 Environmental Science.

404 c) Development of Geographical Thoughts.

405 a) Dissertation.

403 Practicals (a) Int. Aerial Photograph

one
Departmental Course : Any/of the following :

- | | | | |
|-----|------------------------------------|-----|---|
| 04* | Geography of Health and Nutrition | 305 | b) Medical Geography. |
| 041 | Hydrology | 404 | b) Hydrology. |
| 042 | Use of Computer in Geography | 405 | b) Geography of Tourism. |
| 045 | Geography of Economic Development. | 305 | a) Geography of Economics ³ Development. |

-X-X-X-X-X-X-X-X-X-X-

(Uni.of Poona) EQUIVALENT COURSES OF F.Y., S.Y.B.Sc. IN STATISTICS (North Maha.Uni., Jalgaon)

<u>Class.Sc.</u>	<u>Paper & Title</u>	<u>Paper & Title</u>
<u>F.Y.B.Sc.</u>	I Descriptive Statistics. II Prob. & Prob.Distribution. III Practical	I Descriptive Statistics. II Prob. & Prob. Distribution III Practical.
<u>S.Y.B.Sc.</u>	I Mathematical Statistical-I II Mathematical Statistics-II III Practical	I Distribution Theory. II Mathematical Statistics. III Practical.

-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-

any etc.
 cont..6