

Chetna ShikshanParasarak Mandal Sanchalit

Kala VaristhaMahavidhyalaSawangi, Aurangabad Department of Geography

Pos, PSOs, Cos.						
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1.Programme Outcomes

Programme offered by the institution are B.A.Department of geography.

PROGRAME- B.A. (102) COURSE OUTCOMES

(F.Y., S.Y., and T.Y.)

Subject: Geography

Course Code	Course Title	On complitation of this course students will be able to unerstand			
	B. A. F. Y. SEMESTER- I& II				
Geo. 101	Element of physical Geography	Student element Basic concept of element of physical geography.			
Geo.102	Human Geography	Student get knowledge of basic concept of human geography.			
Geo. 103	Elements of Landforms	Understanding of geographical landforms Weathering, karst cycle.			
Geo.104	Regional Geography Of Maharashtra	Understanding of climate, drainage pattern, soil management, natural vegetation and major crop pattern of Maharashtra			
Geo.105	Practical Geography	Student will be understand types of map through lecture projection and as well directions etc.			

B. A. S. Y. SEMESTER- III& IV				
Geo.106	Climatology	Understood of weather and climate.		
Geo.107	Population Geography	Understanding the student the role of Demographical population studies.		
Geo.108	Oceanography	Student can understand importance of the water conservation and identify marine resources and characteristics of ocean water.		
Geo.109	Settlement Geography	Understand about the student settlement pattern and types of settlement in India.		
Geo .110	Practical Geography	Student will get knowledge of conventional sine and symbol. Student gain knowledge		

B. A. T. Y. SEMESTER- V & VI				
Geo.111	Physical Geography India	Student understand nature, vegetation, forest, soil, drainage, system rainfall in India.		
Geo.112	Geography of Environment	Student understood type of environment ,ecosystem and problems of ecosystem and global worming.		
Geo.113	Industrial Geography of Maharashtra	Student will gain knowledge of industrial belts of Maharashtra. Impact of industries economical development.		
Geo.114	Agricultural Geography	Student understood about agricultural land use pattern and cropping pattern in India.		
Geo.115	Natural Calamity	Student understood about floods and draught in India. student understanding effect of pollution.		
Geo.116	Practical Geography(sub)	Student understood the correlation and regression and statistical method.		
Geo.117	Biogeography	Understanding the student nature ,scope and significance of the biogeography .student understanding the Darwin theory.		
Geo.118	Practical Geography (main)	Student Understanding the plane table survey and chain tape survey.		
Geo.119	Project	Student get knowledge of different types of field technical development and of research problem.		

2. Method of Communication of Outcomes to stakeholders.

1)Lecture Method 2) Discussion method 3)Practical method 4) group discussion Interaction etc.

3. Attainment of Outcome:-

- 1) Assistance is given to student in the preparing various competitive examination
- 2) Student are directed towards problem analysis so that the can design and conduct independent research work
- 3)In the field survey student acquire greater understanding of the social economical and cultural activity .
- 4) Students gain knowledge of cropping pattern and agricultural activity.
- 5) Students gain knowledge of environmental prospects and problems.
- 6)Students gain knowledge of geographical movement interior of earth.
- 7) Students gain knowledge of famous geographer work in the world.
- 8) Students gain knowledge of industrial development in India.
- 9) Students gain knowledge of land use measurement and various types of map
- 10) Students gain knowledge of statistical method in geography practical.

Class Assessment Test:

After assessment of answer papers marks are displayed by faculty members. Assessment copies are given to the students. Some questions have specific remarks of the teacher for getting less mark. Students are being addressed for their queries and doubts.

Practical Examination:

Evaluation is done with transparency based on different parameters like Teachers assessment, practical records, performance and Viva-Voce.

Assignments:

Assignments questions are discussed with students. The students submit one assignment per semester.
