

GOVERNMENT COLLEGE FOR WOMEN (AUTONOMOUS), MANDYA
DEPARTMENT OF GEOGRAPHY
HEG (HISTORY, ECONOMICS, GEOGRAPHY)- PROGRAMME

Academic Year-2020-21
(Revised CBCS Scheme 2018-19 Onwards)
Criterion –II- Teaching - Learning and Evaluation

2.6 Teaching – Learning Process

2.6. Student Performance and Learning Outcomes

2.6.1 Programme outcomes, programme Specific outcomes and Course outcomes for all programs offered by the institution are stated and displayed in website of the institution (to provide web link)

B.A. HEG (HISTORY, ECONOMICS, GEOGRAPHY)- PROGRAMME

Programme Outcomes:

After completion of the undergraduate programme the participants should have achieved the following outcomes:

1. The B A graduates will be acquainted with the social, economic, historical, geographical tradition and thinking.
2. BA program enables the students to acquire the knowledge with human the knowledge with the human values framing the base to deal with various problems in life with courage and humanity.
3. The program empowers all graduates of different streams to appear for various competitive examinations like IAS, IPS, KAS, KES, PDO, SI, VA, IBPS and many more.
4. This program makes Economics learner to serve country as economic adviser, Budget analyst, adviser to planning commission, financial adviser, Indian Economic Service, Indian Foreign service, Statistical officer, data analyst and many more.
5. After completing the graduation in History the students are able to appear competitive exams, such as IAS, KAS and other civil service exams, they can sever as an analyst, Museum curator and many more. One will be amazed to learn that studying history opens up amazing avenues of career.
6. B A students are eligible to pursue professional careers in geography and allied disciplines like GIS and remote sensing. After completion of higher studies in geography students can work in survey department. They can also work as climatologist, geomorphologies' and hydrologists.
7. Students will be able to write report, editorials and letters.

8. To incept the language sensitivity through literature, language, imagination & Communication skills.

9. To appreciate the expressive use of language as fundamental and sustaining human activity, preparing for a life of learning as a reader and writer

Course Outcomes: GEOGRAPHY

Course	Outcomes
Semester I Core course paper I Physical geography	<ul style="list-style-type: none">• To know the internal structure of the earth.• To gain knowledge about the agents of denudation.• To analyse the composition and structure of atmosphere.• Relief features of ocean floor and ocean currents.
Semester I Practical Maps and scales, representation of relief features and meteorological instruments	<ul style="list-style-type: none">• To understand the types of maps and scales.• To gain knowledge about operating system of weather instruments.• To know about the relief features.
Semester II Core course paper II Human Geography	<ul style="list-style-type: none">• To analyze the relationship between man and environment.• To know about the races and modes of life of mankind with religion.
Semester II Practical Map projections	<ul style="list-style-type: none">• To learn how to construct cylindrical, conical, Zenithal and conventional projection.

<p>Semester III Core course paper III Regional geography of the world</p>	<ul style="list-style-type: none"> • To know about the relief features, mineral resources and power resources of the world. • To gain knowledge about the human life style and human activities as well as modes of transportation.
<p>Semester III Practical Cartograms and distributions of maps</p>	<ul style="list-style-type: none"> • To learn constructing thematic maps and graphs.
<p>Semester IV Core course paper IV Regional geography of India</p>	<ul style="list-style-type: none"> • To understand the location, physiographic, drainage, climate and vegetation of India. • To gain knowledge about the features, problems and prospects of Agriculture. • To analyse the human resources, power and mineral resources.
<p>Semester IV Practical Basic statistics</p>	<ul style="list-style-type: none"> • To apply the statistical equations to forecast geographical conditions of the world.
<p>Semester V – DSE 1 Economic geography</p>	<ul style="list-style-type: none"> • To understand the field, nature, importance, scope and approaches of economic geography. • To gain knowledge about natural resources of the world • To analyse the role of different sectors of Global economy.
<p>Semester V- Practical-5 Interpretation of Indian topographical maps and Indian daily weather report.</p>	<ul style="list-style-type: none"> • To learn how to draw topographical maps of India and how to interpret them. • To learn how to draw weather maps of India and how to interpret them.
<p>Semester VI – DSE 1 Regional geography of Karnataka</p>	<ul style="list-style-type: none"> • To understand the location, physiographic, drainage, climate and vegetation of Karnataka. • To analyse the role of different sectors of Karnataka economy.

<p>Semester VI- Practical 6</p> <p>Surveying and fundamentals of GIS</p>	<ul style="list-style-type: none"> • To investigate components and function of GIS and its data models. • To make out the different survey techniques.
<p>Semester V– Generic Elective Paper I</p> <p>Introduction to physical geography</p>	<ul style="list-style-type: none"> • To know the internal structure of the earth. • To gain basic knowledge about the agents of denudation. • To analyse the composition and structure of atmosphere. • To know about the relief features of ocean floor.
<p>Semester VI– Generic Elective Paper IV</p> <p>Regional geography of India</p>	<ul style="list-style-type: none"> • To know the location and extent of India. • To understand the location, physiographic, drainage, climate and vegetation of India. • To gain knowledge about the features, problems and prospects of Agriculture.