H.K.E. SOCIETY'S





DEPARTMENT OF ECONOMICS

ICT Class conducted for B.A Ist SEM students (Basic Economics - I)

Conducted by : Dr. Ramakrishna B

Class : B.A IInd semester

Subject : Basic Economics - II

Topic : National Income in India

Date : 13/02/2024





Program outcomes for the ICT class on "Basic Economics - I" focused on "National Income in India," conducted for B.A. Ist Semester students:

Program Outcomes

- Enhanced Understanding of National Income Concepts: Students will demonstrate a
 clear understanding of key concepts related to national income, including definitions,
 measurement methods (GDP, GNP), and the significance of national income statistics in
 economic analysis.
- 2. **Application of Economic Theories**: Students will be able to apply theoretical frameworks and models to analyze the trends and components of national income in India, fostering critical thinking about economic policies and their implications for growth and development.
- 3. **Digital Literacy in Economic Research**: Students will improve their ICT skills by utilizing digital tools and resources for researching national income data, allowing them to effectively gather, analyze, and present economic information using technology.

These outcomes aim to integrate knowledge acquisition with practical skills, preparing students for further studies and real-world economic analysis.

ICT Class conducted for B.A IInd SEM students (Karnataka Economy)

Conducted by: Smt. Sunitabai .M.

Class : B.A IInd Semester

Subject : Karnataka Economy

Topic : Natural Resources in Karnataka

Date : 16/03/2024







Program outcomes for the ICT class on "Karnataka Economy" focused on "Natural Resources in Karnataka," conducted for B.A. IInd Semester students:

Program Outcomes

1. In-depth Knowledge of Karnataka's Natural Resources: Students will gain a

comprehensive understanding of the various natural resources available in Karnataka,

including their types, distribution, and significance to the state's economy and

development.

2. Critical Analysis of Resource Management: Students will develop the ability to

critically analyze the management and sustainability of Karnataka's natural resources,

exploring the challenges and opportunities related to their utilization and conservation.

3. Utilization of ICT for Economic Research: Students will enhance their digital literacy

by effectively using ICT tools to research, analyze, and present data on natural resources

in Karnataka, preparing them for future academic and professional endeavors in

economics and environmental studies.

These outcomes aim to equip students with both knowledge and practical skills essential for

understanding and engaging with the regional economy.

IQAC Co-Ordinator

Degree College, Chincholi

PRINCIPAL HKES'S Smt. C.B. Patil