

**BAMANPUKUR HUMAYUN KABIR MAHAVIDYALAYA**

DEPARTMENT OF GEOGRAPHY.....

ACADEMIC CALENDAR FOR 2023- (JAN TO JUNE SESSION)

SEMESTER - ...IV..... (Honours/General)

PAPER CODE: ...GEOHGECO4T..... PAPER NAME:...ENVIRONMENT GEOGRAPHY...

CREDIT: ...6..... TEACHER IN CHARGE...TAPAS PATRA..... FULL MARKS: ...75.....

(Internal -...25, End Sem - ...50.....)

<b>Learning Outcomes of the Paper</b> 1. Students are able to understand the Holistic concept and system approach of environment.  2. Students will develop an ability to see meaningful relationships between people, places, and the environment.  3. Students will learn about Ecosystem, concept and Environmental system etc.  4. They understand the diversity of the earth's peoples and environments.  6. It also helpful in knowing various kinds of Environmental movement, environmental policy and management.					<b>Cocurricular Activities</b> <table><tr><th>Activities</th><th>Date</th></tr><tr><td>Induction Programme on Academic Calendar &amp; Syllabus</td><td>01/02/2023</td></tr><tr><td>Induction Programme on Examination</td><td>06/02/2023</td></tr><tr><td>Library Day</td><td>20/03/2023</td></tr><tr><td>Quiz, Debate, Extempore</td><td>29/03/2023</td></tr><tr><td>Seminar</td><td>12/04/2023</td></tr><tr><td>Wall Magazine</td><td>24/04/2023</td></tr><tr><td>Other (if any)</td><td></td></tr></table>		Activities	Date	Induction Programme on Academic Calendar & Syllabus	01/02/2023	Induction Programme on Examination	06/02/2023	Library Day	20/03/2023	Quiz, Debate, Extempore	29/03/2023	Seminar	12/04/2023	Wall Magazine	24/04/2023	Other (if any)															
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Unit wise distribution of the syllabus <table><tr><th>Unit/Chapter</th><th>Classes required</th><th>Starting date</th><th>Closing date</th><th>Assessment date (if any)</th></tr><tr><td>1.Concept:HumanEnvironmet Relationship, 2.Concept...,</td><td>20</td><td>06/02/2023</td><td>27/02/2023</td><td></td></tr><tr><td>3.Ecosystem: Concept, structure and ...</td><td>25</td><td>28/02/2023</td><td>28/03/2023</td><td></td></tr><tr><td>4.EnvironmentalProblems and Management:...</td><td>30</td><td>29/03/2023</td><td>22/05/2023</td><td></td></tr><tr><td>5.Desertification and soil erosion</td><td></td><td></td><td></td><td></td></tr><tr><td>6.NewEnvironmentl Policy dia, 2006.</td><td>15</td><td>23/05/2023</td><td>14/06/2023</td><td></td></tr></table>					Unit/Chapter	Classes required	Starting date	Closing date	Assessment date (if any)	1.Concept:HumanEnvironmet Relationship, 2.Concept...,	20	06/02/2023	27/02/2023		3.Ecosystem: Concept, structure and ...	25	28/02/2023	28/03/2023		4.EnvironmentalProblems and Management:...	30	29/03/2023	22/05/2023		5.Desertification and soil erosion					6.NewEnvironmentl Policy dia, 2006.	15	23/05/2023	14/06/2023		<b>Suggested Books</b> 1.Sing,Savindra,Environmental Geography,Pravalika Publications,Allahabad  2.Sing,R.B(1993)Environmental Geography, Heritage Publishers, New Delhi.  3.Miller, G.T(2007) Living in environment: Principals, connections, and solution, Books/cole Cengage learning, Belmont.  4.Shil,Kumar.Dr.Ajit EnvironmentalGeography, The Himalayan Books.kol-12. 5.Das. C.S and Pramanik.T.K. Poribesh Bhugol,Enova Publication,Kol-29.	
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Signature of the Teacher