BODH GAYA



SYLLABUS

OF

PRE- Ph. D. REGISTRATION

ENTRANCE TEST

2014 onwards

FACULTY OF SCIENCES

Price Rs. 100/-

GEOGRAPHY So dimelland

PAPER - Loons constaled as

Time - 3 Hours

Vulaubni leeFull Marks-100

A candidate is required to attempt 50 objective type questions from the following Units carrying 2 marks each.

There will be atleast 2 questions from each Unit prescribed below.

of urban morphology of any city of Bit STINU

Interior of the Earth 2000 to make a smarl

Population problem

Isostasy

Plate Tectonic

Karst Topography

Fluvial Topography

Salinity

Ocean Deposits

Classification of Climate Indianamion Environmental

D. Weather Forecasting

1. Indian agriculture and Agro-Industries

2. Development of Bihar in Perspective of its resources

3. Contributions of German, French and American School in Geography

Pre-Ph.D.Syllabus	
14.	Dualism in Geography The region forming
15.	Subsistence and commercial farming
16.	Iron & steel industry
17.	Tartile industry set is of behavior at 9180 ionso A
18.	Power resources - Petroleum, water and solar
19.	Problem of urbanization in Indian wold beding
20.	Study of urban morphology of any city of Bihar
21.	Dharwar system of rocks in India
22.	Gondwana system Vaniagal
23.	Petroleum, Mica - Occurrence distribution and
	Karst Topography noitouborq
24.	Population problem and policy
25.	Drainage Basin Morphomentry
26.	Rejuvenation & concept of grade
27.	Evolution of Peninsular India
28.	Environmental Pollution Common o rouse lives lo
29.	Environmental Education and Information
30.	Ecology and Ecosystem as ulupings naibni
31.	Hazards and Ecosystem and to Inempoleved
32.	Concept and types of tourism
33.	Development of Tourism in India

Pre -Ph.D.Syllabus		
12.	Air masses & fronts	
13.	Problems of Urbanization if India declarate	
14.	Study of urban morphology of any city of Bihar.	
15.x	Dharwar system-A geological study.	
16.	Evolution of Peninsular India- A geomorphologic	
July W.	study. Dedination of the study.	
17.	Morphogenetic Regions.	
18.	Population problems and policy.	
19.	Growth of population in Bihar.	
20.	Landaus study in perspective of Indian Agricultur	
21.	Study of Plate-Tectonic movements	
22.	Concept of man and Environment relationship.	
23.	Tourism potentials in Bihar	
24.	Concept and types of tourism.	
25.	Environmental hazards in India	
26.	Problem and types of pollution - Air, water and lar	
	Concept of Sustainable developments.	
27.	Quantitative Revolution in geography.	
28.	Future Geography in India.	
29 .	e-Problem of Urbanization of India	
30.	Role of geographers in urban and regional planning	