## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

Specimen for 2006

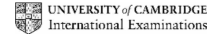
# GCE O LEVEL

# MARK SCHEME

**MAXIMUM MARK: 75** 

SYLLABUS/COMPONENT: 7094

BANGLADESH STUDIES Environment and Development of Bangladesh PAPER 2



| Page 2 | Mark Scheme        | Syllabus | Paper |
|--------|--------------------|----------|-------|
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This specimen marking scheme is neither exhaustive nor prescriptive. It is an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners award marks. It only provides notes and does not give detailed sample answers. It does not indicate the details of the discussions that take place at an Examiners' meeting before marking begins; it would be amended at this meeting prior to marking the candidates' scripts.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

**1 (a) (i)** W – delta

X - oxbow lake

Y - meander

Z – braiding/island

[4]

### (ii) Delta -

deposition
heavy load carried by river
river's speed checked as it enters the sea
no currents/strong tides to remove deposition
salt water causes fine mud to coagulate
deposition along tributaries
distributaries
advances seaward

### Ox-bow lake -

erosion on outer/concave bank deposition on inner bank pronounced meander neck narrows river breaks through in times of flood river flows straight ends of former meander silt up

#### Meander -

concave/outer bank - faster flow

- more volume

- erosion/undercutting

convex/inner bend — slow flow

shallow/friction

deposition

### Braiding -

deposition in channel shallow water/friction no longer able to transport load channel choked splits into smaller channels then rejoins creates islands

Credit labels on diagrams if drawn

5 at 1 mark [5]

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(b) (i) inland – carp, shrimp, etc.
marine – catfish, bream, mackerel, etc.

(ii) loss of wetlands

flood control measures

disrupted flow of rivers and dried up water bodies

land reclamation

irrigation schemes

chemicals used in farming

loss of mangroves

disease

Allow development

5 at 1 mark [5]

[2]

(iii) aquaculture in derelict pond, canals, etc.

development of nutritious fish food

improved breeding techniques

genetically engineered species rotation with agriculture

e.g. shrimp and rice depending on water salinity

Allow development

5 at 1 mark [5]

(iv) Allow any sensible comment either in favour of the measure or against it e.g.

new species threaten indigenous ones expense of aquaculture

Allow development

4 at 1 mark [4]

**TOTAL 25 MARKS** 

2 (a) (i) Increasing temperatures

greenhouse gases acting as blanket

to keep in infra-red radiation

trapped heat

Labelled diagram necessary for full marks

4 at 1 mark [4]

(ii) Increased carbon dioxide in atmosphere

exhaust fumes from road transport

burning fossil fuels

deforestation and burning

methane from animal manure and farms

4 at 1 mark [4]

(iii) rising sea levels caused by melting ice-caps

submerge low-lying areas

southern Bangladesh at risk

increase in cyclones because of increased sea temperatures

leading to more flooding and disease – malaria, cholera

loss of Sundarbans

4 at 1 mark [4]

|      | Pag             | e 4  | Mark Scheme S                                   |  |                        | Paper |  |  |
|------|-----------------|--|---|--|------------------------|-------|--|--|
|      |                 |  | G   | CE O LEVEL – 2006  | 7094                   | 2     |  |  |
|      | (iv)            |  | ble solutions to                                | on the fact that it is a world proble increased flooding               | em<br>4 at 1 mark      | [4]   |  |  |
| (b   | ) (i)           | air over sea lexpands warm moist a condenses to                              | neated<br>air rises quickly<br>o form clouds ar | – surface temperature over 27° C<br>nd rain<br>r to replace rising air | 5 at 1 mark            | [5]   |  |  |
|      | (ii)            | death and inj<br>destroys crop   | os, trees, fish fa<br>s drinking water<br>ings  | irms   | 4 at 1 mark            | [4]   |  |  |
|      |                 |  |   |  | TOTAL 25 MA            | RKS   |  |  |
| 3 (a | ı) (i)          | Primary – concerned with using natural resources. Plus example               |   |  |                        |       |  |  |
|      | (ii)            | Secondary – process and manufacture primary products. Plus example           |   |  |                        |       |  |  |
| (b   | (iii)<br>)) (i) | Tertiary – pro Decrease in Increase in te                                    | econdary  | Plus example.  2 marks each – 1 for definitio                          | n, 1 for example.      | [6]   |  |  |
|      |                 |  | ,   |  | 3 at 1 mark            | [3]   |  |  |
|      | (ii)            | colonial herit<br>move to seco<br>increase den<br>new industrie<br>countries | r – variable – in                               | base<br>ne richer  | veloped<br>6 at 1 mark | [6]   |  |  |
| (с   | ;) (i)          | •  | ome per head of                                 | •  |                        | נפז   |  |  |
|      |                 | וועםe gross  | riational income                                | e by total population  |                        | [2]   |  |  |
|      | (ii)            | reasoned arg   |   |  | sons. Allow            |       |  |  |

4 at 1 mark

[4]

Allow development

|       | Page 5              | 5                            |  |                                 | Mark Schem   | ne         |            | Syllabus         | Pape |
|-------|---------------------|------------------------------|--|---------------------------------|--|------------|------------|------------------|------|
|       | _                   |                              |  | GC                              | E O LEVEL -  | 2006       |            | 7094             | 2    |
| (d)   | hous<br>infra       | structure<br>expectan<br>acy |  |                                 |  | 1          | mark for e | ach description. | [5]  |
|       |                     |                              |  |                                 |  |            |            | TOTAL 25 MA      | RKS  |
| 4 (a) | (i)                 | grown                        | for cash/to                              | sell                            |  |            |            |                  | [1]  |
|       | (ii)                | Sylhet                       | , Chittagon                              | ng, Comilla,                    | etc.   |            |            |                  | [1]  |
|       | (iii)               | in the omajorith hilly ar    | ty in NE                                 |                                 |  |            |            |                  | [3]  |
| (b)   | (i)                 | 1500 -                       | nd                                       |                                 | mus and iron   | ı          |            | 4 at 1 mark      | [4]  |
|       | (ii)                |                              | •  | uitable - hilly<br>he leaves to |  |            |            | 2 at 1 mark      | [2]  |
| (c)   | raw<br>food<br>save | materials<br>industri        | s for many<br>es e.g. dai<br>f importing | industries e                    | ertilisers, inse<br>e.g. jute, sug<br>, flour mills, b<br>ials/goods | ar, cotton | , etc.     | s, etc.          |      |
|       | Allov               | w develo                     | pinent                                   |                                 |  |            |            | 6 at 1 mark      | [6]  |
| (d)   | (i)                 | handlo                       | oms, potte                               | ery, bamboo                     | o, cane, silk,   | copper, b  | rass, etc. | 2 at 1 mark      | [2]  |
|       | (ii)                | supple                       | n employed                               | icultural ear                   | rnings   |            |            |                  |      |

6 at 1 mark [6]

**TOTAL 25 MARKS** 

development of rural areas

low capital input supply local market Allow development

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5 (a) (i) not run by the government registered as a voluntary organisation non-profit making any profit re-invested rather than go to directors

3 at 1 mark [3]

(ii) fills in the gaps left by the state aimed at helping the poor emphasis on empowerment efficiency

higher pay for workers often – affects quality of staff employed by state sector

depend on foreign donors - vulnerable to change

5 at 1 mark **[5]** 

(b) (i) steady increase 1981-1988 rapid increase 1988-1993 very steep increase 1993-1994 then fluctuates 1994-2000

4 at 1 mark [4]

(ii) increased NGOs involvement increased drive for enrolment particularly from poor families and for girls flexible times of lessons to allow the poor to work support from government towards teachers salaries for all providers

5 at 1 mark [5]

(c) (i) unemployment at home low wages career prospects education higher standard of living join relatives

4 at 1 mark [4]

(ii) shortage of skilled workers shortage of professional workers impact on economy population imbalance – mainly males migrate Allow development

4 at 1 mark [4]

**TOTAL 25 MARKS**