MARK SCHEME for the May/June 2014 series

7094 BANGLADESH STUDIES

7094/02

Paper 2 (Environment and Development of Bangladesh), maximum raw mark 75

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2014	7094	02

1 (a) The rivers of Bangladesh change course often. Explain how rivers change course and form ox-bow lakes. You may use a diagram(s) to explain your answer.

erosion on outer banks deposition on inner banks cause a river to migrate downstream when meander pronounced/more circular erosion on outer bend forms a narrow neck deposition builds up on inner bend neck eventually eroded river flows straight/breaks through	
deposits seal off the meander to create ox-bow lake	[4]

(b) Study Fig. 1 which shows the number of passengers and the amount of cargo transported by rivers between 1995 and 2010.

	(i)	Describe the changes in passenger numbers between 1995 and 2005. fluctuating/variable/gradual or slight increase	[1]
	(ii)	Between which years did the amount of cargo carried stay the same? 1995–2002	[1]
	(iii)	When was the biggest increase in the number of passenger transported by rive 2005–2006	r? [1]
(c)	Exp	plain why rivers are an important form of transport in Bangladesh.	
	wel che natu 2/3 road road mai villa larg ferr	le network of rivers/rivers everywhere I connected to rest of transport system ap means of transport ural/environmentally friendly country flooded during monsoons – roads/railways limited use – provide aid/essential services ds and railways expensive to build/maintain ds congested/traffic jams/pressure on roads in towns/commercial centres on river banks ages not always accessible by roads/poor quality roads je amount/bulky goods carried ies instead of bridges nd ports	[4]
<i>(</i> N			ניין
(d)	(i)	Study Fig. 2 which shows the annual rainfall in Bangladesh. Describe the distribution of rainfall in Bangladesh. heavy/+3500 – in NE high/2500-3500 in – hilly regions/Sylhet/Chittagong – coastal areas at delta/mouth of Ganges/Padma moderate/2000-2500 – in N/NW	

extending SEwards

lower/1500-2000 – towards W lowest/-1500 – extreme W, near Rajshahi

any 3 sections @ 1 mark each

GCE O LEVEL – May/June 2014 7094 02 (ii) Study Fig. 3 which shows annual rainfall patterns in Rajshahi and Chittagor. Using Fig. 3 only, compare the rainfall patterns of Rajshahi and Chittagor. Rajshahi lower than Chittagorg in all months same pattern most in July/July-September/monsoon period for both very little rain in November-April for both 1000000000000000000000000000000000000	Page 3		Syllabus	Paper
 Using Fig. 3 only, compare the rainfall patterns of Rajshahi and Chittagong. Rajshahi lower than Chittagong in all months same pattern most in July/July-September/monsoon period for both very little rain in November-April for both (ii) State when thunderstorm rainfall occurs and explain the causes of this rainfall. summer/March-September late monsoon/October–November afternoons reserve 1 mark on hot, humid days air above ground heated warm, moist air rises expands cools condenses into water vapour form cumulo-nimbus clouds – leads to rainfall reserve 1 mark (e) Study the two statements below. A 'Hydro-electric power could greatly improve Bangladesh's electricity supply.' B 'The scope for increasing the generation of hydro-electric power is very limited Bangladesh.' (i) Give one piece of evidence which supports statement A. cheaper than coal/ol/gas renewable/gas running out necessary physical features – hilly, high rainfall, fast flowing rivers – available in parts NE and SE 15 rivers identified as having potential for HEP (ii) Give one piece of evidence which supports statement B. only 1 HEP station at Kaptai majority of land low and flatmost rivers in final stage need to use dams built in neighbouring Myanmar causes displacement of people expensive to build (iii) Which statement do you agree with the most? Give reasons for your answer. Points can be taken from those in (i) and (ii) and developed 		GCE O LEVEL – May/June 2014	7094	02
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 causes displacement of people expensive to build (iii) Which statement do you agree with the most? Give reasons for your answer. Points can be taken from those in (i) and (ii) and developed 	(ii)	only 1 HEP station at Kaptai majority of land low and flat/most rivers in final sta		
Points can be taken from those in (i) and (ii) and developed		causes displacement of people		[1
	(iii)	Points can be taken from those in (i) and (ii) and c		r answer.
Accept answers that support both statements		No marke for stating / or b, only for reasons		

Page 4	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2014	7094	02

2 (a) Study Fig.4, a pie chart which shows the percentage of fish caught in different types of areas.

Complete the pie chart for the inland fisheries where aquaculture is practised using the figures below:

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ponds and baors -35\% = 1
shrimp farms -5\% = 1
```

[2]

[2]

[4]

(b) (i) Describe <u>two</u> differences between marine and inland fishing.

Marine –

at sea/in salt water larger/powered/specialised vessels needed e.g. trawlers mackerel, dogfish, shark, ray Inland – fresh water use rods and small nets/small/traditional boats carp, catfish, shrimps, tilapia cultured, aquaculture, genetically engineered species

Need to compare the 2 types

(ii) Describe methods of inland fishing.

Capture/caught -

in shallow waters rafts/small boats use bare hands lines/rods and traps of bamboo nets of different meshes allow traditional names Aquaculture – improved breeding and feeding techniques use derelict ponds, irrigation canals, roadside ditches Polycultures – e.g. poultry-fish, rice-fish tidal areas – rotation of aquaculture and agriculture – high salinity – shrimps reared, low salinity – rice grown

(iii) Why has it been difficult to increase the amount of fish caught in the marine fishing industry?

short marine fishing season October – March because of adverse weather conditions lack of modern methods/need modernised boats/advanced tools most traditional boats with small engine – limited to coastal fishing over-exploitation of fish in coastal waters need for conservation and management many fishermen poor – cannot afford to expand/receive no loans many fishermen illiterate – do not try new methods [3]

Page 5			Syllabus	Paper
		GCE O LEVEL – May/June 2014	7094	02
		dy Fig. 5 which shows the distribution of forests in cribe the distribution of the three types of forests.		
		deciduous – scattered in central and Sylhet areas/in E evergreen – in Chittagong Tracts area, to the E/SE mangrove – coastal areas, to SW/Sundarbans	E/one to the NW/Din	ajpur
		1 mark for each type		
(d) ((i)	Study Photograph A (Insert) which shows a mang	prove forest in Ban	gladesh.
		Describe the trees shown in Photograph A.		
		pneumatophorus roots/roots above ground level prop roots pencil-like roots fallen/leaning trees canopy of leaves very thin trunks/vines/lianas grow in water/flooded area/in mud/swamp close together/dense vegetation		
(i	-	Explain why it is important to conserve the manger most productive of the forests buffer against storms, tsunamis, etc. protect coast from erosion diversity of wildlife important tourist area home of Bengal tiger source of fuelwood breeding ground of fish/shrimps	rove forests.	
(e) S	Stuc	dy the two statements below.		
A	4	'Deforestation is unavoidable with the increasing	population of Bang	gladesh.'
E		'It is necessary to maintain the forests of Bang problems.'	ladesh to prevent	environmen
(Give <u>one</u> piece of evidence which supports stater more land needed for housing, agriculture, industry increased use of timber for housing, industry increased need for fuelwood expansion of shrimp cultivation	nent A.	
(i		Give <u>one</u> piece of evidence which supports stater leads to desertification Barind/NW soil erosion – leading to flooding	nent B.	

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(iii) Which statement do you agree with the most? Give reasons for your answer. Points can be taken from those in (i) and (ii) and developed No marks for stating A or B, only for reasons

Accept answers that support both statements

[3]

[3]

3 (a) (i) Study Fig. 6 which shows the employment structure and GDP per person of three countries.

Complete the graph for India using the figures below:

agriculture – 50% manufacturing industry – 15% services – 35%

1 mark for each sector with correct % and shading

(ii) Using the information from Fig. 6 describe the relationship between employment structure and GDP in the three countries. Myanmar least developed/GDP – most agriculture/least services Bangladesh slightly more GDP – more industry/less agriculture India the most developed – more services, even though more agriculture than Bangladesh and less industry increased service sector = increased GDP

Allow 1 general mark if GDP is linked to a sector but not a country [3]

- (b) (i) Read the following article (Fig. 7) taken from a newspaper in May 2011. Using Fig. 7 only, explain why Bangladesh's economy has increased. increase in industry/manufacturing/garment industry increase crop yields/better weather for rice and wheat [2]
 - (ii) Using your own knowledge, explain why small scale industries, such as the garment industry, have been so successful in Bangladesh. do not need state assistance/foreign buyers supplied credit exports no quota restrictions/large exports cheap labour/low wages plenty of (trainable) labour simple technology/advanced machinery not necessary quality control demand for cheaper clothing from abroad as a less developed country – preferential treatment from USA and EU government incentives – streamlined export-import formalities, warehouse facilities [4]
 - (iii) Why is a reliable electricity supply necessary for industrial growth? needed for efficient use of machines higher output/fewer stoppages/continuous production needed for office work – computers, etc. for lights/fans/air conditioning to compete with other countries

Page 7	Mark Scheme	Syllabus	Paper
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(c) (i) The money sent back to Bangladesh by international migrants is another reason for the economic growth.

Which countries are the most popular destinations for international migrants from Bangladesh?

Middle East or 2 named countries – Saudi Arabia, Kuwait, UAE, Oman, Qatar, etc. For Asia – must name 1 or 2 countries – Singapore, Malaysia, S Korea, etc. [2]

(ii) Explain why people migrate to other countries.

poor living conditions/for better standard of living improve quality of life/better health care unemployment/looking for jobs better wages/escape poverty landlessness better opportunities for career to study/education join family political/religious problems

(d) Study the two statements below.

- A 'More manufacturing industries are needed to improve the economy.'
- B 'Increasing the service sector is the best way to improve the economy.'

(i) Give <u>one</u> piece of evidence which supports statement A. higher value goods productivity higher than agriculture export goods

earn foreign exchange high-wage employment employment

(ii) Give <u>one</u> piece of evidence which supports statement B. attracts finance high value-added services informal service sector not so valuable/increases employment of poor/unskilled education key to development – more teachers allow a named service if linked to development

(iii) Which opinion do you agree with the most? Give reasons for your answer. Points can be taken from those in (i) and (ii) and developed No marks for stating A or B, only for reasons

Accept answers that support both statements

[4]

[1]

[3]

	Page 8			Mark Scheme	Syllabus	Paper
				GCE O LEVEL – May/June 2014	7094	02
4	(a)	(i)	Des Jute Suga Tea	dy Fig. 8 which shows the main growing areas fo cribe the distribution of the jute, sugar cane and – along main rivers, central area, small area in SW ar cane – to W, along western border/NW – to E, higher areas /Sylhet/Chittagong ark for each crop		
		(ii)	expo earn raw	y is it important to grow cash crops? ort foreign exchange/increase GDP materials for industry ce of employment		[2]
	(b)	(i)		ly Fig. 9 which shows the percentage change e cash crops between 1997 and 2010.	in acreage and	production of
			Con	plete the production graph using the figures be	low:	
			•	ar cane: – 40% +13%		
			1 ma	ark for each crop		[2]
		(ii)	and dem more low i low v scar low v	lain why it is difficult to increase the production sugar cane. and/need for food crops e profitable to grow food investment/no subsidies/e.g. of lack of investment (in world demand for jute city of land/pressure on land world prices/low profit petition from other countries		-
		(iii)		ne <u>two</u> products made from jute ets, bags, sacks, hessian cloth, rope, home textiles		[2]
	(c)	Rea	ad the	e article, Fig. 10, on Bangladesh's glass industry	1.	
		(i)	incre	w has the glass industry in Bangladesh grown? ease in construction c raw material/silica sand found in Bangladesh		[1]
		(ii)		ne <u>two</u> raw materials needed for the glass indust a sand <u>and l</u> imestone	ry.	[1]
		(iii)		It provides the power for the glass industry? ural) gas		[1]

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(d) What can the State do to encourage industrialisation in Bangladesh?

improve infrastructure – transport, electricity, ports – max 2 encourage investors and MNCs enforce legal framework prevent strikes train workers/increase skills improve financial system/resolve bad debt problem/provide loans/subsidies reduce taxes on imports/exports develop EDZs protect infant domestic industries with legislation

(e) Study the two statements below.

A 'Modern techniques are needed in agriculture to increase food production.'

B 'Modern techniques in agriculture cause too many problems.'

(i) Give <u>one</u> piece of evidence which supports statement A.

- HYVs increase yield multiple cropping mature faster fertilisers increase yield, soil fertility pesticides prevent loss of crops to insects irrigation provides reliable supply of water machinery/technology efficient/fast/prevents wastage training/education/awareness of new techniques population increase needs more food/prevent malnutrition
- (ii) Give <u>one</u> piece of evidence which supports statement B. expensive (for small farmers) fertilisers damage the soil over time fertilisers cause water pollution – eutrophication pests become resistant to pesticides pesticides cause water pollution mechanisation causes unemployment irrigation causes arsenic contamination of water

(iii) Which opinion do you agree with the most? Give reasons for your answer. Points can be taken from those in (i) and (ii) and developed No marks for stating A or B, only for reasons

Accept answers that support both statements

[3]

[1]

[1]

[4]

	Page 1	0	Mark Scheme	Syllabus	Paper
			GCE O LEVEL – May/June 2014	7094	02
5	(a) (i)	1980 Con 1980	dy Fig. 11 which shows the birth rate in India, 0 and 2010. 1plete the graph for Pakistan on Fig. 11 using the 0 – 43 0 – 27	-	d Pakistan for
		1 ma	ark for each year		[2]
	(ii)	cha Ban Ban	npare the changes in birth rate from 1980 to nges in India and Pakistan. gladesh biggest decrease gladesh started highest now lowest reased by 24/1000 cf India 13/1000 – 1/1000 lower cf Pakistan 16/1000 – 7/1000 low		desh with the
	(b) (i)	Wha	at is meant by the term 'infant mortality rate'?		
			ber of babies dying (per 1000 of the population) er 1 year of age		[2]
	(ii)		dy Fig. 12 which shows the infant mortality ra gladesh, India and Pakistan.	te between 1980) and 2010 for
		and Bang	 has the infant mortality rate for Bangladesh c Pakistan between 1980 and 2010. gladesh – rapid/steep decrease cf steadier decrease biggest decrease by 92/1000 started highest now lowest 	-	
			stan – by 52/1000 a – by 54/1000		[3]
	(iii)	mor expa diarr epid fami esta NGC heal	lain how the health care system has brought a tality rate and birth rate in Bangladesh. anding immunisation hoeal disease control/oral rehydration emic control ly planning + awareness of population increase and blishing health complexes/clinics in every upazila/ru Ds and delivering health care to the poor th, sanitation and nutrition education/awareness re ernal and antenatal care	situation rral area	es in the infant
			e hospitals e/better trained doctors/improved ratio to people		[4]

Page 1	1	Mark Scheme	Syllabus	Paper
		GCE O LEVEL – May/June 2014	7094	02
(c) (i)	priva run c	ain what is meant by 'a non-governmental or the not public/state sector on non-profit basis/reinvest any profit need by charities/donations (particularly internation	-	

- (ii) Describe the type of work done by NGOs, such as BRAC and Proshika, in Bangladesh.
 - provide healthcare/education in rural areas for the poor immunisation programmes, Child Survival Programme family planning training health cadres in communities teaching households about hygiene and sanitation distribution/provision of food and medicine building houses for the homeless/provide shelter empowerment of women/the poor/underprivileged access to microcredit/loans to set up business

[4]

[3]

(d) Study the two statements below.

- A 'The health care system is vital to improving the quality of life of the poor in Bangladesh.'
- B 'Improving nutrition will enhance the quality of life of the poor in Bangladesh.'

(i)	Give <u>one</u> piece of evidence which supports statement A. controls disease, e.g. malaria, diarrhoea hygiene education enables people to work/earn money but other agencies need to be involved, e.g. clean drinking water, sanitation, increase LE/decrease DR	[1]
(ii)	Give <u>one</u> piece of evidence which supports statement B. poor nutrition = poor health/healthier e.g. anaemia, malnutrition, blindness government set target to raise per capita calorie intake affects ability/energy to work, enjoy life	[1]
(iii)	Which opinion do you agree with the most? Give reasons for your answer. Points can be taken from those in (i) and (ii) and developed No marks for stating A or B, only for reasons	

Accept answers that support both statements