UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the May/June 2007 question paper

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.

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.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the May/June 2007 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Page 2	wark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2007	7094	02
	high sea temperatures over 27°C low pressure converging air currents		[2]
1	warm, moist air rises rapidly/evaporation from oceans of condenses/creation of latent heat cold air drawn inwards/in spiralling motion torrential/heavy rain	ools	
(iii)	cold air in centre sinks		[5]
	no rain clear skies		[3]
, , , ,	rapid rise in sea level strong winds push sea water onto coast waves (several metres) high		[3]
; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	loss of life injury houses destroyed/homeless crops destroyed livestock killed poverty famine loss of jobs lack of clean water/contaminated water disease – cholera, etc. communications disrupted – affect rescue difficult for aid to be distributed		

Mark Scheme

Syllabus

Paper

(c) embankments – strengthened

fishing boats destroyed

Page 2

new ones

cyclone shelters – on stilts

mangrove trees planted – absorb power of waves

stabilise embankments

education/awareness - particularly women

evacuation - more boats, carts, etc.

improved radio links

Marks for opinions on how effective – cost, strength, durability, effect on lives, farming, etc.[6]

[Total: 25]

[6]

Page 3	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2007	7094	02
high early relig insu educ help	 40% birth rate marriage ious reasons fficient family planning/clinics cation/awareness in home/on farm, etc. in old age – no pensions 		[4
pove lack poor poor poor	death rate erty of/poor access to medical facilities nutrition/malnutrition food supplies (e.g. natural disasters, etc.) sanitation hygiene		[3
high natu more mo economi more sch more me	ng dependant population ural increase in population uths to feed c strain nools needed dical care needed - high dependency ratio		[-
·) – 21 2 – 21		[2
decr decr incre	ease in birth rate by 20/1000 ease in death rate by 20/1000 ease in infant mortality by 89/1000 ease in life expectancy by 16 years orth rate stayed the same		[4
private s NGOs –	ctor – not well funded poor delivery successful immunisation programme family planning, etc. ector – clinics and hospitals not accessible by poor funded by international donors and local charities depends on availability of funds provides health care to the poor particularly in rural areas mother and child clinics diarrhoea programmes, etc.		
Allow de	velopment, examples and negative and positive comme	ents on effectiven	ess. [

Mark Scheme

Syllabus

Paper

[Total: 25]

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Page 4		4	Ma	ark Scheme	Syllabus	Paper
			GCE O LEV	/EL – May/June 2007	7094	02
3 (a	a) (i)	high flat la flood high	e, alluvial soil temperatures – over 2 and I plain/low lying rainfall – 1000–2500 i sunny for harvesting	·		[4]
	(ii)	plan plou trans	ds built/repaired ting in nursery ghing splanting esting			[3]
(b	HY che pe	V see	fertilisers s			
	soi tra sm wa de	all fari ter su pends	aged necessary ms not ideal oplies – reliability arsenic poiso on wealth of farmer d growth of weeds	oning		
	Alle	ow de	velopment, examples	and negative and positive co	omments on effective	eness. [8]
(c	c) (i)	Coc	e and mustard seed – pa nut – fluctuates at f steady after 1 ped – increase at first small decrease f very rapid declir	increase overall first 1995 then fairly steady/fluctuates		
		Rese	erve 1 mark for each s	seed type		[5]
	(ii)	cook	ing oil, perfumes, can	dles, soap, etc.		[3]
(iii)		cool drier				[2]

[Total: 25]

(a)	(i)	primary – extract raw materials from earth or sea secondary – process and manufacture primary products; also construction and assembly tertiary – service industries [3]		
	(ii)	primary – 64% – 65%) these 2 must add secondary – 15% – 16%) up to 80% tertiary – 20%	[3]	
(b)	(i)	India – stayed the same/constant Pakistan – decreased	[2]	
	(ii)	increased privatisation and liberalisation opening up of markets – less domestic tariffs, quotas and subsidies increased power/energy production smaller industries e.g. garment sector – simple technology		
		encourage foreign investment – MNCs improve infrastructure political stability fewer strikes management training loans		
		Reserve 1 mark for factors and 1 mark for improvements	[7]	
(c)	(i)	mainly north-east) mostly on east side as alternative to a few in south-east) these 2 for 1 mark 2 in Bay of Bengal	[3]	
	(ii)	power – electricity industry – fuel for boilers, kilns, ovens feedstock for chemical industries – fertilisers no imports necessary transport export reserves for future	[4]	
	(iii)	high cost lack of technology rough seas/poor weather – cyclones, etc.	[3]	

Mark Scheme GCE O LEVEL – May/June 2007

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[Total: 25]

Page 6			Mark Scheme	Syllabus	Paper
			GCE O LEVEL – May/June 2007	7094	02
(a)	.,	life e	P – increased by US\$120 expectancy – increased by 5 years ulation per doctor decreased by 7,500		[3]
		life hygic popu	P – wealthier, increase in economy, etc. expectancy – improving – better health care, nuene, etc. ulation per doctor – still many people per doctor buoving health care, etc.		
		Allov	v development of points.		[6]
(b)			ow income n to food supplies – flooding, etc.		[3]
(c)		halve	ority at primary level) ed at secondary level) if figures given, allow 1 mark at tertiary level)		[3]
		subs atter flexit enco	ease in private and NGO sector sidies from Government for salaries nd school after work ole, non formal programmes ourage girls to attend – more female teachers, nearer t ease in rural schools	heir homes	[5]
		parity succ allow	e too expensive y in boys and girls attending primary school ess in rural areas vs children in poorer families to work eases literacy level		
		Allov	v development and reserve 1 mark each for success a	nd failure	[5]

[Total: 25]

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