Assessment Scheme
For Biology 11th Part I Session 2012-13 & ONWARD
Time:3:30 hrs Total Marks:- 100

Total	14	13	13	12	11	10	9	~	7	6		5	4	w		J	_			Sr. No		
	Transport	Oaseous exchange		Nutrition	Bioenergetics	Kingdom animalia	Kingdom planate	Fungi	The kingdom protest	prokaryote	Kingdom	Variety of life	The cell	Enzymes	molecules	Biological	Introduction			Chapters		
100 %	8 %	1 %	2 2	10 %	8 %	8 %	7 %	7 %	7 %	6 %		6 %	7 %	6 %	6 %		7 %			Weightag e		
123	10	9	=		10	10	9	9	9	7		7	9	7	7		9			Distribution of Marks		
	_			-		_	1	1	1	-	-	-	-	1		-	-	K	7	0.5		
	,				1	-	,			,				•	,			U	Time 20 Minutes	Q. to be asked 17 Q. to be attempted 17	Anonen murks 1/	M.I
	1			-	-					•					,	1		A	Minut	asked I	Murks	M.C.Qs
17	2	-	-		٥	2	-	-	1	1	-	-	-	-	1	-	Murks	Total	es	117	1/	17
	2	2	-	-	-	2	-	-	2	•	-	-	-	2	_	-	-	K		0.		Sh
	'	-	-	Ŀ	1	2	-	-	2	'	'	-	1	-	1	-	-	U		Q. to be asked 33 Q. to be attempted 22	Allotted Marks 44	ort An
-	'	-	-	-	1	-	-	•	'	1								<u>~</u>		Q. to be asked 33 to be attempted 2	Mark	swer Q
66	2	4	w	2	,	4	2	2	4	-	-	7		ω	_	2	Marks	Total		33 ed 22	\$ 44	Short Answer Questions
	-	•	-							-	-	-			_	_	;	K	Tin			
	'	•	•				-				1				1	,	(77	њ 3 H	Q. to be asked 5 Q. to be attempted 3	Allott	Essay T
-	•	•	'	-			1	+			1	,		_	•		-	4	ours &	Q. to be asked 5 to be attempted	Allotted Marks 24	ype Q
40	4		4	4		. 4	4	4		4	4	4			4	4	TOTAL MATERS	Total Marks	Time 3 Hours & 10 Minutes	ed 5 upted 3	ks 24	Essay Type Questions
25					Question No. 14 = 5 marks	Caraman Troits of Harry	Ouestion No 13 =5 marks	Question No.12 =5 marks		Ouestion No.11=5 marks		Question No.10=5 marks								Q. to be asked 5 Q. to be attempted 3	Allotted Marks 15	Questions relating to Practicals

Important Note:- 1) K= Knowledge.

U= Understanding / Comprehension

This scheme of Assessment is prepared as per 33% choice in short answer questions, essay questions & questions relating to practicals.
 In order to promote the cause of concept based learning at least 10 % questions must be unseen or of daily life but relating to specified learning outcomes of Curricula & Syllabi. This portion will increase @ 10% annually but not more than 30%.

4) The questions relating to practical will be asked from the practical Note Book as per chapter were detail given in the curriculum and syllabi 2006.
 5) The Practical will be conducted at the end of 10th Class which is mandatory to qualify for award of certificate.

The Practical assessment will be made in the form of grading as per following criteria.

A+= 90% & above, A=80% to 89%, B= 70% to 79%, C= 60% to 69%, D= 50% to 59%, E= 40% to 49%, F= Fail = 40% & below

Important Note:- 1) K= Knowledge. U= Understanding / Comprehension A= Application & Analysis

2) This scheme of Assessment is prepared as per 33% choice in short answer questions, essay questions & questions relating to practicals.

3) In order to promote the cause of concept based learning at least 10 % questions must be unseen or of daily life but relating to specified learning outcomes of Curricula & Syllabi. This portion will increase @ 10% annually but not more than 30%.

4) The questions relating to practical will be asked from the practical Note Book as per chapter were detail given in the curriculum and syllabi 2006.
 5) The Practical will be conducted at the end of 10th Class which is mandatory to qualify for award of certificate.

The Practical assessment will be made in the form of grading as per following criteria. A+= 90% & above, A=80% to 89%, B=70% to 79%, C=60% to 69%, D=50% to 59%, E=40% to 49%, F= Fail = 40% & below

Assessment Scheme

For Computer Science 11th Part I Session 2012-13 & ONWARD Time: 03:30 hrs Total Marks:- 100

	40				66				17				150	100 %	Total 100 %		_
Question No.14=5marks					4	-		-	-		-	,	5	5 %	Internet browsing & using email	10	-
		,		ı	4	2	ı		1	ı	E	1	5	5 %	Operating system (Windows)	9	
Question No.13=5marks			,		10	w	-	-	2	-	-		12	8 %	Applications & use of Computer	∞	-
	,	,			4	1		-		,		,	15	10 %	Spread sheet	7	-
Question No.12=5marks			1	,	4	1	1			,	,	,	15	10 %	Word processing	⊢	_
	000	,		,	16	2	2	4	5	1	2	2	28	22 %	Hardware & system software	C	
Question No.11=5marks	8		,	,	6	-	_	-	2	1	,	1	15	10 %	Security copyright & the law		_
	80	,	,	1	6		-	2	2	-	1	,	15	10 %	Data Communication	(J)	_
Question No.10=5marks	8				6		2	-	2	-	,	-	15	10 %	Information networks	2	-
	8				6	1	1	1	2		_	_	15	10 %	The Basic Concepts of IT	-	-
	Total Marks	A	U	К	Total Marks	A	U	K	Total Marks	A	v	K					_
1	rs	10 Hou	Time 03:10 Hours	Ti					s 20	finute	Time Minutes 20	T			1 1		
Q, to be asked 5 Q, to be attempted 3	t 5 'ed 3	e askea utempt	Q. to be asked 5 Q. to be attempted 3	0	133 'ed 22	Q. to be asked 33 Q. to be attempted ?	Q. 10 l	Q	d 17 ted 17	e aske ttemp	Q. to be asked 17 Q. to be attempted 17	2.0	Distribution of Marks	Weightage	Chapters	Sr.	
Allotted Marks 15	24	Marks	Allotted Marks 24		3 44	Allotted Marks	Allotte		IS 17	Mark	Allotted Marks 17	A					
Questions relating to Practicals	stions	re Ques	Essay Type Questions	Es	Short Answer Questions	swer Q	ort An	Sh		M.C.Qs	M.						

2) This scheme of Assessment is prepared as per 33% choice in short answer questions, essay questions & questions relating to practicals.

3) In order to promote the cause of concept based learning at least 10 % questions must be unseen or of daily life but relating to specified learning outcomes of Curricula &

Syllabi. This portion will increase @ 10% annually but not more than 30%.

Q# 2 Ch # 1+2+3+6 Q#2 Ch #1+2+3+ Q#3 Ch #5+8+9 Q#4 Ch #4+7+10

4) The questions relating to practical will be asked from the practical Note Book as per chapter were detail given in the curriculum and syllabi 2006. 5) The Practical will be conducted at the end of 10th Class which is mandatory to qualify for award of certificate.

The Practical assessment will be made in the form of grading as per following criteria.

A+=90% & above, A=80% to 89%, B=70% to 79%, C=60% to 69%, D=50% to 59%, E=40% to 49%, F=Fail=40% & below

Assessment Scheme

For Physics 11th Part I Session 2012-13 & ONWARD Time: 03:30 hrs Total Marks:- 100

				_	_	_	_	-		-		_	_	_				
		=	10	5	0	0	1	6	S	4	w	2	-			Sr.		
Important Note:- 1) K= Knowledge. U= Understanding / Comprehension. A= Application & Analysis	Total	thermodynamics	Optical instruments	i nysicai optics	Physical and	Warra	Oscillations	Fluid dynamics	Circular motion	Work power & energy	Motion and force	Vector & Equilibrium	Measurements			Chapters		
100 /0	100 %	11 %	8 %			8 %	0 %	20%	11 %	% %	111%	10 %	8 %			Weightage		
123	173	15	10	10	14	10	0	+1	10	10	13	12	9			Distribution of Marks		
		1	1	-	-	-	-	-	-		- -	-	-	K		Q.		
		1			-			-		-	-			U	Time 20 Minutes	Q. to be asked 17 Q. to be attempted 17	Auoueu Marks 1/	M.C
		'	•		-			-						A	Minute	asked I	narks	M.C.Qs
17	;	2	-	-	w	1	-	w	-	1	١	-	CAINTAI	Total	S	77	11	i
		2	1	2	1	-	_	2	2	-	-	- 1	3	K	Q3= (Q3= (Q4= (2.0	A	Sh
		-	-	1	2	2	1	-	-	-	1	-	-	U	Q2= Chapter 1,2,3,6 = 12 SQ Q3= Chapter 4,5,7,8 = 12 SQ Q4= Chapter 9,10,11= 9 SQ	Q. to be asked 33 Q. to be attempted 22	Allotted Marks 44	Short Answer Questions
		-	,	c		,	1			2		-	-	A	1,2,3,6 4,5,7,8 9,10,11	asked ttempte	Marks	wer Qu
66		∞	4	6	6	6	2	6	6	∞	6	×	Marks	Total	Q2= Chapter 1,2,3,6 = 12 SQ Q3= Chapter 4,5,7,8 = 12 SQ Q4= Chapter 9,10,11= 9 SQ	33 d 22	44	estions
		S	S	•	S			5			S			K				Es
66					,				,	,	1			U	Time 3	Q. to be	Allottea	say Ty
				3) در		,	w	w	,		;	4	Hours	Q. to be asked 5 Q. to be attempted 3	Allotted Marks 24	Essay Type Questions
40		5	10	10	14	10	6	14	10	13	12	9	Marks	Total	Time 3 Hours & 10 Minutes	5 ed 3	24	tions
25		*	(c) Graph Base SQs.	experiment		(a) $SOs = 2+2 = 4$	Sound and light	(c) Graph Base SOs.	experiment.	(b) Procedure of any one	(a) $SQs. = 3+1 = 4$	Mechanics + Heat			rutes	Q. to be asked 12 Q. to be attempted 6	Allotted Marks 15	Questions relating to Practicals

Assessment Scheme

For Physics 11th Part I Session 2012-13 & ONWARD Time: 03:30 hrs Total Marks:- 100

		11	10	5	0	8	7	6	s	4	w	2	-			No.		
Important Nation 10 TV VI	Total	thermodynamics	Opucai instruments	Ortical induces	Physical ontice	Waves	Oscillations	Fluid dynamics	Circular motion	Work power & energy	Motion and force	Vector & Equilibrium	Measurements		2.	Chapters		
	100 %	11 %	8 %		- 11	12 %	8 %	5 %	11 %	8 %	111%	10 %	8 %			Weightage		
	123	15	10	10	5 4	14	10	6	14	10	13	12	9			Distribution of Marks		
		1	1	-		-	-	-	-	-	-		_	K		0.	5	
		1			-	-			-		-			U	Time 20 Minutes	Q. to be asked 17 Q. to be attempted 17	Attottea Marks 1/	M.
		,			-	-		,	-					A	Minut.	asked	Marks	M.C.Qs
	17	2	1	1	S	, -	- -		٠.	-	2	-	-	Total Marks	es	417	11	
		2	1	2	-		- -	-	3 1	٥.	-	-	2	K	02= 03= 04=	20	T	Sh
		1	1	_	2	1	١,		-	-	- 1	2.	-	U	Q2= Chapter 1,2,3,6 = 1. Q3= Chapter 4,5,7,8 = 1. Q4= Chapter 9,10,11= 9	Q. to be asked 33 Q. to be attempted 22	Allotted Marks 44	Short Answer Questions
		-					,	,	-	1	3		-	4	1,2,3,6 4,5,7,8 9,10,11	asked ttempte	Marks	wer Qu
00	66	∞	4	6	6	0	1	0	10	0	0	7 0	0	Total Marks	Q2= Chapter 1,2,3,6 = 12 SQ Q3= Chapter 4,5,7,8 = 12 SQ Q4= Chapter 9,10,11= 9 SQ	33 d 22	44	estions
		S	5		S		,	U			-	n .		K	0000	0		Es
					1		,							U	Time 3	Q. to be	Motted	say Typ
		1		w		w	u		u	, ,	,			A	Hours	Q. to be asked 5 Q. to be attempted 3	Allotted Marks 24	Essay Type Questions
40	40	15	10	10	14	10	6	14	10	1.3	17	5	CHINE	Total	Time 3 Hours & 10 Minutes	5	24	tions
25			(v) Graph Dase BQs.	(c) Graph Base SOs	(b) Procedure of any one	(a) SQS = 2+2 = 4	Sound and light	(c) Graph Base SQs.	experiment.	(b) Procedure of any one	(a) SQs. = 3+1 = 4	Mechanics + Heat			nutes	Q. to be asked 12 Q. to be attempted 6	Allotted Marks 15	Questions relating to Practicals

3) In order to promote the cause of concept based learning at least 10 % questions must be unseen or of daily life but relating to specified learning outcomes of Curricula & Syllabi. This portion will increase @ 10% annually but not more than 30%.

4) The questions relating to practical will be asked from the practical Note Book as per chapter were detail given in the curriculum and syllabi 2006.
 5) The Practical will be conducted at the end of 12th Class which is mandatory to qualify for award of certificate.

The Practical assessment will be made in the form of grading as per following criteria.

A+= 90% & above, A=80% to 89%, B= 70% to 79%, C= 60% to 69%, D= 50% to 59%, E= 40% to 49%, F= Fail = 40% & below

Model Paper Chemistry Objective

Intermediate Part - I (11th Class) Examination Session 2012-2013 and onward

Total marks: 17 Paper Code_____ Time Allowed: 20 minutes

Note:- You have four choices for each objective type question as A, B, C and D. The choice which you think is correct: fill that circle in front of that question number. Use marker or pen to fill the circles. Cutting or filling two or more circles will result in zero mark in that question.

Q.No		A	В	C .	D
1	Empirical formula of Glucose is	C ₂ HO	CH ₂ O	CHO ₂	C ₂ H ₂ O
2	The number of molecules present in 9.0 gm of pure water are	3.01 × 10 ²³	6.02×10^{23}	9.03 × 10 ²³	1.20 × 10 ²⁴
3	The drying agent used in a desiccator is	Lithium Chloride	Sodium Chloride	Potassium Chloride	Calcium Chloride
4	The highest temperature at which a substance can exist as liquid, is called its	Absolute	Consolute	Critical Temperature	Transition Temperature
5	The boiling point of water at Mount Everest is	69°C	74°C	79°C	84°C
6	The existence of an element in more than one crystalline forms is known as	Isotropy	Aniosotropy	Entropy	Allotropy
7	The Scientist Chadwick in 1932 discovered	Proton	Neutron	Electron	Positron
8	The values of Quantum numbers for 3P orbital are	n = 1, l = 1	n = 2, 1 = 1	n = 3, e = 1	n=3,1=
9	The compound which follows octect rule for bonding is	NaCℓ	BCℓ ₃	PF ₅	SF ₆
10	The Highest percentage of ionic character is in	HF	HCl	HBr	ні
11	The amount of heat absorbed when one mole of gaseous atoms are formed from the element under standard conditions is called	Enthalpy of Formation	Enthalpy of atomization	Enthalpy of reaction	Enthalpy of combustion
12	In Haber's process, the maximum yield of ammonia can be obtained by	Increasing Pressure	Decreasing pressure	Increasing volume	Increasing temperature
13	The salt dissolved in water forms a solution with pH greater than 7 is	NaCℓ	Na ₂ CO ₃	CuSO ₄	NH₄Cℓ
	The elevation of boiling point of 0.1 molal solution is	0.0052°C	0.052°C	0.52°C	5.2°C
	The oxidation number of Oxygen in OF ₂ is	+ 1	-1	+ 2	-2
	In Lead Accumulator cell, the electrolyte used is	20 % H ₂ SO ₄	30 % H ₂ SO ₄	40 % H ₂ SO ₄	50 % H ₂ SO ₄
17	Sucrose is converted into Glucose and fructose by enzyme catalyst called	Invertase	Maltase	Urease	Zymase

-,-,-,-,-,-,-,-

Model Paper Chemistry Subjective

Intermediate Part – I (11th Class) Examination Session 2012-2013 and onward

Total marks: 83 Time: 3:10 hours

SECTION ----- I

2. Answer any Eight parts from the followings:- $8 \times 2 = 16$

- (i) The removal of an electron from a neutral atom is an endothermic process. Explain with reason.
- (ii) Actual yield is always less than theoretical yield. Give two reasons.
- (iii) Calculate the no. of molecules present in 34 g of H₃PO₄.
- (iv) Solvent extraction ferns the Distribution Law. Justify.
- (v) Define sublimation. Give one example.
- (vi) Calculate the value of General Gas constant in SI units.
- (vii) Pilots feel uncomfortable breathing at higher attitude. Give reason.
- (viii) Gases deviate from ideal behaviour at low temperature and high pressure. Give reasons.
- (ix) Table salt is an insulator in solid state. Justify.
- (x) Liquid crystals can be used in diagonosis of Cancer. Explain.
- (xi) Evaporation is a cooling process. Give reason.
- (xii) Graphite has slippery touch. Give reason.

3. Answer any Eight parts from the followings:-

 $8 \times 2 = 16$

- (i) Positive rays are also called canal rays. Give reason.
- (ii) The radius of first orbit of hydrogen atom is 0.529 A°. Calculate the radius of 3rd orbit of hydrogen atom.
- (iii) Explain stark effect.
- (iv) Pressure can effect the production of Cathode Rays.
- (v) Dipole moment of CO₂ is zero. While that of H₂O is 1.85 D. Explain.
- (vi) Explain the geometry of H₂Se molecule.
- (vii) Electronegativity increases from left to right in periodic table. Give reason.
- (viii) Sketch the molecular orbital picture of O2.
- (ix) Enthalpy is a state function. Justify.
- (x) Born Haber's Cycle is another form of Hess's Law. Justify.
- (xi) Buffers are important in many areas of Chemistry. Justify.
- (xii) Define Le-Chatelier's principle.

4. Answer any Six parts from the followings:-

 $6 \times 2 = 12$

- Give the applications of the solubility product.
- (ii) Depression of freezing point is a colligative property. Justify.
- (iii) Na₂SO₄. 10H₂O shows discontinuous solubility curve. Give reason.
- (iv) What is the molality of a solution prepared by dissolving 5 g of Glucose in 250g of water.
- (v) Electromotive force can be calculated from electrochemical series. Explain with reason.
- (vi) Lead accumulators is a chargeable battery. Comment.
- (vii) Calculate the oxidation number of chromium in; (a) K₂CrO₄ (b) K₂Cr₂O₇
- (viii) Differentiate between average and instantaneous rate of reaction.
- (ix) Explain auto-catalysis.

(P.T.O.)

Note	SECTIONII	
Note	: Attempt any three questions. (8 x 3 =	24)
5.(a)	What are London forces. Explain various factors affecting it.	4
(b)	Mg reacts with HC ℓ to give hydrogen gas. What is the minimum volume of HC ℓ solu (27 % by weight) required to produce 16.1g of H ₂ . The density of HC ℓ solution is 1.14 Mg(s) + 2HC ℓ (aq) \rightarrow MgC ℓ _{2(aq)} + H _{2(g)}	tion g/cm ³ .
6.(a)	What is hybridization? Explain Sp ² hybridization with example.	
(b)	State first law of thermodynamics and prove that $\triangle E = q_v$	4
7.(a)	What is Plasma? How is it produced? Give its two applications.	
(b)	Describe Milikian's Oil Drop method for the manual of the	4
	Describe Milikian's Oil Drop method for the measurement of charge of an electron.	4
8. (a)	What is Standard Hydrogen Electrode (SHE)? How is it used for the	
	measurement of electrode potential.	4
(b)	Calculate the pH of a buffer solution in which 0.11 M $$ CH ₃ COONa and 0.09 M. acetic acid solutions are present. $$ K _a for CH ₃ COOH is 1.85×10^{-5} .	4
9. (a)	Explain Roult's Law when both components are volatile.	
(b)	Define order of reaction. How does half life method can be used for its determination.	4
	SECTION	4
Q 10: I	n the laboratory, you are given 100 cm ³ of vinegar solution. How will you determine the	amount o
acenc a	cid in it practically?	5
Q 11: 1	During the practical you need pure crystals of NaCl, but in laboratory table salt is	provide
contami	inated with sand. How will you get the pure crystals of NaCl from it?	
Q 12: I	n Redox titrations, the molarity of FeSO ₄ .XH ₂ O is found to be 0.1M. Calculate the	5
vater m	olecules (X) in it.	number of
		5
Oruniet	A CONTROL (1947)	5
) 14: K	atrina has mixed the inks of different colours. You are given this mixture of inks. How	. will
eparate	and identify them.	
		5

Model Paper Computer Science Objective

Intermediate Part - I (11th Class) Examination Session 2012-2013 and onward

Total marks: 17 Paper Code_____ Time Allowed: 20 minutes

Note:- You have four choices for each objective type question as A, B, C and D. The choice which you think is correct; fill that circle in front of that question number. Use marker or pen to fill the circles. Cutting or filling two or more circles will result in zero mark in that question.

Q No	Question	A	В	- C	D
1	A graphic tablet is commonly activated by	Finger	Joystick	Stylus	Trackball
2	Laser printer is an example of	Non impact	Impact	Inkjet	Dot matrix
3	The top most layer of OSI model is	Network	Session	Transport	Presentatio
4	Which of the following is <u>NOT</u> a category of network	LAN	MAN	WAN	NAN
5	Analog signal is measured in	Volt	Hertz	WATTS	Digits
6	An important property of fiber optic cable is	Noise	Refraction	Interference	Attenuation
7	The fly-by-wire system is used in	Medical field	Airline field	Education field	Banking field
8	Many banks provide the facility of	CAD	CAM	ATM	CBT
9	Each location in primary storage is assigned a unique	Data	Field	Name	Address
10	All are types of Memory EXCEPT.	DRAM	SRAM	FRAM	ROM
11	The step that obtains next instruction from memory is called	Read	Fetch	Decode	Get
12	The maximum EXCEPT units ALU has?	2	3	4	5
13	Expansion cards are inserted into	Peripheral devices	Slots	CPU	Back of the computer
14	All of the following are biometric techniques EXCEPT	Badge	Retina	Face	Palm print
15	Another name for anti- virus is	Vaccine	Worm	Trojan horse	DES
6	Software can be removed/installed through:	Control panel	Installer	Debugger	Linker
7	Web pages are connected to one another using:	Hyperlinks	http	Interlink	Multimedia

Model Paper Computer Science Subjective

Intermediate Part - I (11th Class) Examination Session 2012-2013 and onward

Total marks: 83

Time: 3:10 hours

SECTION ----I

2. Answer any Eight (08) parts from the followings:

8×2=16

- i) Differentiate between data and information.
- ii) Information Technology has made our world a global village. Justify.
- iii) Define barcode.
- iv) Write some benefits of using computer networks.
- v) Star topology is the best topology. Justify.
- vi) Internet is a single network. Explain
- vii) Define analog signal.
- viii) State data representation in computer.
- ix) Define ASCII code.
- x) Explain virus activation in computers.
- xi) Elaborate the importance of backup.
- xii) Give some causes of virus.

3. Answer any Eight (08) parts from the followings:

8×2=16

- i) Describe the function of Arithmetic and Logic Unit.
- ii) State the components included in the computer architecture.
- iii) Define DMA.
- iv) Explain the work of a computer.
- v) RAM is called volatile memory. Justify.
- vi) Differentiate between RAM and ROM.
- vii) Write down the names of different system buses.
- viii) Explain I/O devices.
- ix) Define word processor.
- x) State the use of clipboard in MS Word.
- xi) Elaborate the steps to identify rows and columns in MS Excel.
- xii) List any four functions used in MS Excel.

(P.T.O.)

6×2=12

4. Answer any Six (06) parts from the followings:

	i) W-:	· - 12
	i) Write some applications of ROBOT.	
	 ii) Banks can benefit from the use of computers. Explain 	n. *
	iii) Define video conferencing.	
	iv) Explain Computer Simulation.	
	v) Differentiate between CAD and CAM.	
	vi) A computer need operating system. Justify.	
	vii) Explain the statement Plug and Play.	
	viii) State the process of creating web pages.	
	ix) Describe search engine with examples.	
	SECTIONII	
Not	te: Attempt any three questions from the followings.	8×3=24
	explain different types of Non-Impact Printers.	08
	Discuss different Network Models.	08
7. B	riefly describe different guided media.	08
8. E	xplain Fetch-Decode-Execute cycle of CPU.	08
	ate the methods to protect a computer system from Virus.	08
	SECTIONIII	
	(Practical Part)	
Note	: Attempt any three questions from the followings.	25
10.	Write down the procedure to create a table in MS Word. A	lso write the
	Procedure to insert rows in table.	05
11.	How chart is created in MS Excel?	05
12.	Explain different ways for editing text in MS Word.	05
13.	Write procedure for rotating and wrapping text in cell.	05
14.	Write procedure to add printer in computer	05

Model Paper Biology Objective

Intermediate Part - I (11th Class) Examination Session 2012-2013 and onward

Total marks: 17 Paper Code_____ Time Allowed: 20 minutes

Note:- You have four choices for each objective type question as A, B, C and D. The choice which you think is correct; fill that circle in front of that question number. Use marker or pen to fill the circles. Cutting or filling two or more circles will result in zero mark in that question.

Q.	((A)	(B)	(C)	(D)
1	The study of tissues is called	paleontology	anatomy	histology	Evolution
2	The percentage of water in bacterial cell is	70%	60%	50%	40%
3	The optimum pH value for pepsin enzyme in stomach is	4.0	3.5	3.0	2.0
4	De Duve discovered the cell organelle	mitochondria	lysosomes	ribosomes	Chloroplast
5	In classification the order of Zea mays is	poales	anthophyta	plantae	Poaceae
6	The bacteria with tuft of flagella at one pole is called	a trichouos	monotrichous	lophotrichous	Amphitrichou
7	Apicomplexan move by	tube feet	pseudopodia	undulating	Flexing
8	The skeleton of arthropoda is made of	cellulose	chitin	poly saccharides	lignin
9	Unequal development of various branches during evolution 0f leaf is	webbing	fusion	overtopping	planation
10	The asexual reproduction in sponges is	fragmentation	budding	binary fission	multiple fission
11	Scorpion belongs to class	crustacea	insecta	arachnida	myriapoda
12	Oxygen produced during photosynthesis comes from	CO ₂	H ₂ O	NADP	FAD
13	The colour of xanthophylls is	blue	red	green	yellow
4	Rodents are	herbivores	detritivores	carnivores	omnivores
5	The diameter of bronchiole is	3mm	2mm	1mm	0.1mm
6	The ions involved in the opening and closing of stomata are	sodium	calcium	potassium	magnesium
1	Attraction between water-water molecules in xylum tissue is called	tention	adhesion	cohesion	imbibition

Model Paper Biology Subjective

Intermediate Part - I (11th Class) Examination Session 2012-2013 and onward

Total marks: 83

Time: 3:10 hours

Section II

Q.2 Attempt any EIGHT short questions.

(8x2=16)

Define the biological method.

ii. Differentiate between theory and law.

- iii. Define conjugated molecules with two examples.
- iv. Define apeozyme and holoenzyme.
- v. Define cofactor and write its functions.
- vi. Compare competative and non competative inhabitor.
- vii. Differerentiate between diploblastic and triploblastic animals.

viii.Define blastocoel.

- ix. Write any two benificial effects insects.
- x. Diffrentiate between coelomate and acoelomate.
- xi. Differentiate between systole and diastole.
- xii. What do you know about blue babies?

Q.3 Attempt any EIGHT Short questions. (8x2=16)

- Define pili with their functions.
- Describe briefly about giant amoeba. ii.
- iii. Draw the life cycle of plasmodium.
- iv. Write down any two characteristic of Ciliates.
- Define Kelps. With which group it belongs. v. vi.
- Compare microphyll with magephyll leaves. vii.
- Write the significance of double fertilization. What are accessory pigments?write their significance. viii.
- Define glycolysis and how many ATP molecules are formed in this ix.
- Define adipose tissues. How are they formed.
- xi. What is hunger pang? write its reason.
- xii. Write two side effect of obesty.

Attempt any SIX Short questions.

- Write the main points of cell theory.
- Write the method to calculate the magnification power of compound ii. microscope.
- Write down botanical names of Amaltas and Brinjal. iii.
- Define dikaryotic hyphae? iv.
- v. Compare basidiospores with ascoscopes.
- vi. Compare myoglobin with haemogloban.
- vii. Briefly describe Asthama.
- Write the roles of nose in man. viii.
- Define respiratory distress syndrome.

SECTION III

Attempt any	three que	stions. $(8x3=24)$	
Q5(a). Write in detail	l two hypoth	hesis for opening and closing of ston	
(b) Write note on	biological a	method	nata. (2+2)
Q6(a). Discuss any f	our function	n of and i	(0+4)
(b) Describe plan	stide with th	n of proteins.	(4)
Q7(a) Explain charac	stiction of	leir types.	(1+3)
(b) Write various	eters of Cy	/anobacteria.	(4)
(b) Write various	steps of Ev	olution of leaf.	(4)
Q8.(a) Write a note of	n transport	of oxygen in man.	
OO (a) Evalois I	non cyclic	phosphorylation with the help of di	agram. (3+1)
c c c c c c c c c c c c c c c c c c c	HOH III STOIL	lach.	(4)
(b) Write a note o	n Zygomyc	etes.	
			(4)
		Section IV	
Attempt any three qu	estions.	(F-2-15)	
Q10. (a) You are pro	ovided with	egg albumin and Million research W	7-24-12-1
(b) Write two e	examples of	reducing sugars	(3)
Q11. (a) You are give	en the flow	er Rosa indica.Described in technic	(2)
following p	arts.	technic	al terms its
(i) calyx		coin- (III)	
	hetween no	ceium (iii) gyonecium	(3)
Q12. Sketch and I	chal the di	olysepalous and gamsepalous.	
Q13. (a) Write the pro	abel the dia	gram of digestive system of cockro	
exercise.	occurre to r	neasure the blood pressure during r	est and after
(b) Write norma	l value of s	ystolic and diasystolic blood press	(3)
Q14. (a) Following s	pecimen we	re studied in the let	ure. (2)
each to ide	entify	ere studied in the laboratory. Give on	e character of
(i) Euglena (iv) stomata		anaphase of mitosis. (iii) Fun	(5)

Model Paper Physics Objective

Intermediate Part - I (11th Class) Examination Session 2012-2013 and onward

Total marks: 17 Paper Code_____ Time Allowed: 20 minutes

Note:- You have four choices for each objective type question as A, B, C and D. The choice which you think is correct; fill that circle in front of that question number. Use marker or pen to fill the circles. Cutting or filling two or more circles will result in zero mark in that question.

Q.1	utting or filling two or more circles will result i QUESTIONS	(A)	(B)	(C)	(D)
1	The unit of Pressure in base units is	Kg m ⁻¹ Sec ⁻²	Kg m Sec ²	Kg m Sec ⁻²	Kg m ⁻¹ Sec ⁻
2	The complete Equilibrium of a body implies that	$\sum F = 0$	$\sum Fx = 0$ $\sum Fy = 0$	$\sum F = o$ $\sum \tau = 0$	$\sum \tau = 0$
3	At highest point, the vertical component of velocity of Projectile becomes	Maximum	Zero	Minimum	V _i Cos ^e
4	Impulse has the same unit as that of	Force	Energy	Mass	Linear Momentum
5	The Tidal Energy is due to gravitational Pull of the	Sun	Moon	Earth	Mars
6	The rotational K.E. of a disc is	$\frac{1}{2}mv^2$	$\frac{1}{4}mv^2$	$\frac{1}{6} mv^2$	$\frac{1}{8}mv^2$
7	Torque per unit Moment of Inertia is Equivalent to	Angular Velocity	Angular Acceleration	Inertia	Radius of Gyration
8	Escape velocity on surface of earth is 11.2 km/Sec ⁻¹ . The escape velocity on the Surface of another planet of same mass as that of earth but of 1/4times the radius of earth is	5.6km sec ⁻¹	11.2km sec ⁻¹	22.4km sec ⁻¹	44.8km sec ⁻¹
9	The SI unit of flow rate of fluid is	m³ sec-1	m ² sec ⁻¹	m ² sec ⁻²	M ³ sec ⁻³
10	For a spring mass system arranged horizontally, the instantaneous displacement is	$x = x_0 \sin wt$	$x = x_0 \cos wt$	$x = x_0 \sin^2 wt$	$x = x_0 \cos^2 wt$
11	In the time required for the tuning fork to make one complete vibration, the wave in air will travel a distance equal to	2/4	λ/2	λ	2λ
12	Velocity of sound is independent of	Temperature	Density	Pressure	Medium
13	Two tuning forks of frequencies 240Hz and 243Hz respectively are sounded together, the no. of beats produced per second is	Zero	'2'	'3'	·4 [,]
14	In young's Double slit experiment, the position of Bright fringes are given by Formula,	$Y_m = m \frac{\lambda L}{d}$	$Y_m = m \frac{\lambda d}{L}$	$Y_m = m \frac{Ld}{\lambda}$	$Y_m = \frac{m\lambda}{Ld}$
15	Final image produced by the compound Microscope is	Real and inverted	Real and erect	Virtual and erect	Virtual and inverted
16	Carnot cycle consists of	Two steps	Three steps	Four steps	Five steps
17	The Internal energy of a piece of lead when beaten by a hammer will	Increase	Decrease	Remain constant	First increase then decrease

Model Paper Physics Subjective

Intermediate Part - I (11th Class) Examination Session 2012-2013 and onward

Total marks: 83 Time: 3:10 hours

SECTION ---

2 Write answers of any EIGHT questions. $(8 \times 2 = 16)$

- Define dimension. Check the correctness of the equation $v=f \lambda$ by the principle of Homogeneity of dimensions.
- (ii) Briefly explain the two drawbacks to use the period of simple pendulum as a time standard
- Assess the total uncertainty in the final result of a timing experiment with the help of an (iii) example.
- (iv) Determine the dimensions of pressure and density.
- Under what condition would a vector have components that are equal in magnitude.
- Justify the statement "A body cannot rotate about its centre of gravity under the action of (vi) its own weight".
- If $\vec{A} \cdot \vec{B} = 0$, Can it be concluded that \vec{A} and \vec{B} are perpendicular to each other? Support (vii) your answer with a proof.
- Why fog droplets appear to be suspended in air? (viii)
- Discuss the sign of acceleration due to gravity for a cricket ball thrown upward, for its (ix) upward and downward motion.
- Can the velocity of an object reverse the direction when acceleration is constant? Justify (x) with an example.
- (xi) It is advisable to fasten the seat belts during a fast drive. Why is it?
- Explain how would a bouncing ball behave in each of an elastic and inelastic collision with (xii)

Write answers of any EIGHT questions. 3.

- $(8 \times 2 = 16)$ When a rocket enters the atmosphere, why does its nose cone become very hot? Where does this heat energy come from?
- (ii) State the work energy principle. Express it in equation.
- While calculating the Absolute Gravitational potential energy, why is the distance between (iii) infinity and surface of earth is divided into very small steps.
- (iv) What is meant by moment of Inertia? Give its significance.
- How is artificial gravity created in an Artificial satellites.
- Centripetal force and centrifugal reaction are equal in magnitude but opposite in direction. (vi) Why these forces do not balance each other.
- (vii) What happens to the period of simple pendulum if
 - (a) its length is doubled
 - (b) its suspended mass is doubled.
- Show that in SHM, the acceleration is zero when velocity is greatest and the velocity is (viii) zero when the acceleration is greatest?
- (ix) Why can we not realize an Ideal simple pendulum.
- What features do longitudinal waves have in common with transverse waves. (x)
- Why does sound travel faster in solids than in gases? (xi)
- Justify the statement "Velocity of sound in a gas is independent of pressure of the gas" (xii)

Write answers of any SIX questions. 4.

(i)

- $(6 \times 2 = 12)$ Define coherent sources of light. How two light beams can be made coherent.
- How is the distance between interference fringes is affected by the separation between the (ii) slits of Young's double shit experiment?
- (iii) How would you distinguish between unpolarized light and plane polarized light.
- Name and explain any two of major components of a fiber optic communication system. (iv)
- How the resolving power of a compound microscope can be increased. (v)
- What happens to the temperature of the room, when an air conditioner is left running on a (vi) table in the middle of the room.
- (vii) What is meant by tripple point of water. What is the value of Absolute temperature of tripple point of water.
- (viii) Can the efficiency of a carnot engine be 100%? Justify your answer with proof.
- (ix) Normal Human body temperature is 98.6 ${}^{0}F$. Convert it into C^{0} and K.

SECTION II (Essay Type)

Note:- Attempt any three questions. $(8 \times 3 = 24)$

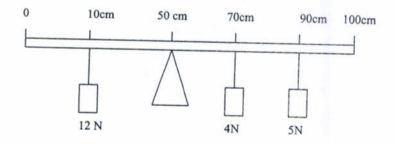
- 5. (a) Define Rectangular components of a vector. How two vectors can be added by Rectangular component method.
 - A ball is thrown with a speed of 30 m sec⁻¹ in a direction 30° above the horizontal. Determine the height to which it rises.
- 6.(a) What are geostationary orbits. Derive an expression for orbital radius of a Geostationary orbit 1+4
 - (b) How large a force is required to accelerate an electron (m=9.1 \times 10⁻³¹ kg) from rest to a speed of 2x107 msec-1 through a distance of 5.0 cm.
 - 7. (a) What is the limitation of Newton's formula for speed of sound in air. How did Laplace 1+4
 - (b) A simple pendulum is 50cm long. What will be its frequency of vibration at a place where g=9.8m sec⁻²
- 8.(a) Explain the principle, construction and Magnifying power of a compound microscope with the help of a ray diagram. 1+2+2
- (b) A light is incident normally on a grating which has 2500 lines/cm. compute the wavelength of a spectral line for which the deviation in 2nd order is 15°.
- 9.(a) Explain the carnot cycle and calculate the efficiency of a carnot heat engine. 2+3=5
 - (b) Water flows through a hose whose internal diameter is 1cm at a speed of 1m sec-1. What should be the diameter of the nozzle if the water is to emerge at 21m sec-1.

SECTION III (PRACTICAL)

Note:- Give answers to any Four Questions. 10.(a)

- (i) How does the electronic timer measure time of free fall accurately. (ii) A student measured the diameter of cylinder as 2.45 cm by a vernier calliper having least count +0.01 cm. But later on he observes a zero error in the instrument and finds zero of the vernier scale lies to the right of the zero of principal scale and 4th division of vernier scale faces any division or the principal scale. Find the correct value of diameter of
 - The wire of sonometer is stretched with a load of 4kg wt including the hanger and resonant length of wire is found to be 11cm by using a tuning fork having frequency 512 Hz. If diameter of the wire is doubled, find the resonant frequency of this wire for the same resonating length and same load.
 - Find clockwise torque from diagram.

cylinder.



- How does the angle of deviation vary with the angle of incidence in case of prism.
- Does the critical angle of a transparent material varies with the colour
- What are the sources of error during the experimental determination of mechanical (vii) equivalent of Heat by electrical method.
- Design a table of observations/calculations to prove the law of length by using the (viii) vibrations in the string of sonometer.

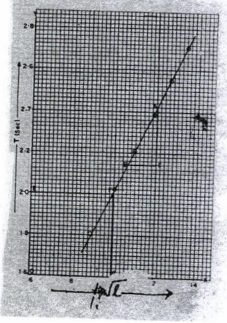
Write down the brief procedure to show experimentally that time period 10.(b) of simple pendulum is independent of amplitude .

OR

Write down the Brief procedure to determine experimentally the focal length of a convex lens by displacement method.

Answer the following Question on the basis of graph drawn below.

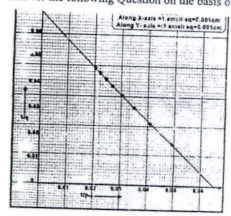
10.(c)



- (i) (ii)

- What can you conclude from the graph
 Find the value of "g" from the graph
 Measure the length of second's pendulum from the graph (iii)

OR Answer the following Question on the basis of graph drawn below.



- (i) (ii) What is value of "P" corresponding to $1/q = os cm^{-1}$
- Using a set of values of 1/p and 1/q from evaluate foul length.