Nabadwip Vidyasagar College





CRITERION-II

2.5.1: Mechanism of internal/ external assessment is transparent and the grievance redressal system is time- bound and efficient

INTERNAL EXAM

SEM-IV (HONOURS) SEC-2 2022

FM = 10, TIME 30 mins

Answer all questions:

1. Write the formula of citric acid, raw materials and microorganism used tomanufac	cture
citric acid.	3
2. How citric acid crystals are obtained from calcium citrate precipitate?	2
3. What are drugs? What are the molecular components on which drugs wirk?	2
4. What are analgesics? Discuss the synthetic process for the preparation of paracetamol.	
	3

DEPARTMENT OF CHEMISTRY (INTERNAL RESULTS)

CIE SEM-V 2022

Course Co	ode	CC 11		CC 12		DSE 1		DSE 2	
Name	Roll No	FM (10)	FM (10)	FM (10)	FM (20)	FM (10)	FM (10)	FM (10)	FM (10)
Debolina Dutta	2113126 1924710	7	8	9	18	10	10	4	6.5
JayoshriMallick	2113126- 1924713	10	9	9	16	10	10	9	6.5
KhairunneshaKhatun	2113126- 1924714	6	7	9	18	8	10	3	5
KoyelDalal	2113126- 1924715	6	8	7	15	10	10	3	7.5
Nilanjana Das	2113126- 1924722	10	10	9	18	10	10	9	7
Shreya Deb	2111126- 1924740	10	10	4	13	10	10	10	6.5
Aparup Bose	2113126- 1924757	10	10	9	11	10	10	7	5.5
Bijoy Ghosh	2113126- 1924769	9	10	10	17	10	10	7	5.5
BitanDey	2113126- 1924774	9	10	8	13	10	10	6	5.5
KajalMallick	2113126- 1924785	9	10	7	16	10	10	6	5.5
Monotosh Biswas	2113126- 1924790	10	10	7	10	10	10	8	6
SaikatRaut	2113126- 1924817	8	8	6	16	10	10	6	6
Sourav Das	2113126- 1924833	7	9	6	7	10	10	3	4.5

Haumini Rescherchury

QUESTIONS INTERNAL ASSESSMENT

SEM-II 2021

FM = 10; TIME-1h

- 1. a) Discuss the mechanism of SN1 reaction with evidence.
 - b) Justify that SN1 reactions are always accompanied with some degree of inversion.

1+2=3

 Arrange the following in order of increasing nucleophilicity. PhO, EtO, NO2, MeCO2

2

3. Explain the lack of reactivity of α -halo carbonyl compounds in $S_N 1$ reaction.

2

4. How will you carry out the following transformations:



3

Department				Chem	istry					
	Class	B.Sc (Hons.) Chemistry								
	Semester			(Internal A						
S.No.	Name of Student	Paper Code	ССЗ		CC4					
		Roll No	FM 20	FM 20	FM 10	FM 15	FM 20	FM 20		
1	Dwip Das	2111126-2026264	14	18	10	8	7	13		
2	Pritam Sen	2111126-2026302	14	20	10	8	7	14		
3	Snikat Ghosh	2111126-2026318	9	20	10	6	6	7		
4	Sandip Das	2111126-2026320	9	18	9	- 8	6	8		
5	TitliKundu	2111126-2026227	9	20	9	10	17	20		
6	Tiyasa Barman	2111126-2026228	9	18	10	6	6	9		
7	SwamavaMondal	2112126-2026353	A	18	A	A	A	A		

Haurumi Rezcherdhory 29/8/22/

NABADWIP VIDYASAGAR COLLEGE

Test Examination, 2010

Third year

Paper-VIII, Full Marks -75

Gr-A	(25 marks)	dt. 5/2/10	
1. Answer any five of the following questions. *	333	$5 \times 1 = 5$	
a) What is hypsochromic shift in the UV visible spe	ectroscopy?		
b) How will you verify a particular signal in ¹ H NMR	arises from the pro	ton of the following	g
groups : -OH, -SH, or -NH ?			
c) Draw the LUMO of allyl cation.			
d)How will you distinguish between H ₂ O and D ₂ O b	y IR spectra ?		
e) Give an example of an illogical electrophile.			
f) Name a drug having both antipyretic and analge	esic actions.		
a) Define chemical shift.			
h) Why ethanol is a good solvent for UV measuren	nent but not for IR.		
fab a fallousing		10 x 2 = 20	t in 0.1
2.a) The UV absorption spectrum of ortho nitro ph	ienol has λmax 350n	im in 0.1M HCL, bu	L III O.Z
. I the day Alemm Evoluin			
f at a sectate shows ah	sorptions at 1748,17	24 and 1750 cm-ex	·piani-
a) 3 test-butyl phenol exhibits infrared peaks at 3	605, and 3043 cm , 1	whereas 2,0- di-tert	E
	· vniain		
d) What is meant by coupling constant in NMR sp	n having non-equiva		
f - Ab monute in at	Theer the long time		
the section by	nd (c = 19000) at	777 11111 001 110	
 b) Biphenyl exhibits a very intense absorption of dimethyl derivative shows absorption almost sim 	ilar to O-xylene (\mediam	iax = 262nm, ε _{max} »	270).
			3
Give reason. c) Explain why NMR spectrum of benzene is obse	rved at a lower field	1? 3	
 c) Explain why NMR spectrum of σ series d) Why v_{c=0} frequency of β-lactone is higher co 	mpared to γ-lactone	e? 2	
 d) Why v_{C=0} frequency of β-lactone is higher co A: a) Give with mechanistic explanation uses of the 	e following reagent	s in organic synthe	sis.
A: a) Give with mechanistic explanation			
(A) Diborane (B) Pb (OAc)4	".	3	
(A) Diborane (B) PB (OKS) b) Write a short note on "Robinson annulations c) Outline the steps of Hantzsch synthesis of pyrice)	idine.	- 13	3

Group B (Physical Chemistry)

Attempt any five questions

Marks: 50

1. (a) Consider a system of n molecules, distributed among non-degenrate energy levels represented by $\varepsilon_0 \varepsilon_1 \varepsilon_2$etc. Write down the expression for molecular partition function for the system. Show that internal energy (U) of a system can be expressed as $U = nkT^2 \left(\frac{\partial \ln Q}{\partial T} \right)$ where k is Boltzman constant and T and V being temperature and volume of the system respectively 5 (b) Defining the molecular partition function $Z = \sum_{i} g_{i}e^{-\beta \epsilon_{i}}$, show that $S = k(\beta E + N \ln Z)$ 5 2. (a) Is it absolutely essential for light to be absorbed directly by a molecule A2 for its photochemical decomposition? (b) NH₄Cl in equilibrium with its dissociation product is a one component system. (c) Thermodynamically non-spontaneous reaction may also take place spontaneously in presence of light-Explain 3 (a) Starting from the wave equation $\left(\frac{\partial^2 \Psi}{\partial x^2}\right) = \frac{1}{u^2} \left(\frac{\partial^2 \Psi}{\partial t^2}\right)$ for the standing wave system, derive the Schrödinger equation $\left(\frac{\partial^2 \Psi}{\partial x^2}\right) = -\frac{4\pi^2}{\lambda^2}\Psi$ 6 (b) Prove that $i[\alpha, \beta]$ is a Hermitian if α and β are Hermitian 2 (c) Comment on Zero point energy of a one dimensional harmonic oscillator (a) What do you mean the precise value in quantum mechanics. Calculate de Broglie wave length of an electron that has been accelerated through a potential difference of 300 volts 2+2(b) Calculate degeneracy of the level having energy of $14 \frac{h^2}{8ma^2}$ for a particle of mass m confined in a cubic box of dimension a 5. (a) Describe the phase diagram of sulphur and indicate the variance for every transition. (b) A totally immiscible liquid system composed of H₂O and an organic liquid boils at 90°C when barometer reads 734 mm of Hg. The distillate contains 73% by weight of organic liuids. What is the molecular weight and vapour pressur at 90°C celcius of the organic liquids: [Vapous pressur of water is at 90°C =526 m.m.] 5 6. (a) What is difference in between Clausius-Mosotti equation and Deby equation. Draw the Jabonski diagram and explain the terms used. (b) In the far IR spectrum of HBr is a series of lines having a separation of 16.94

cm⁻¹. Calculate the momentum of inertia and the intermolecular distances.

- 7. (a) How do you define canonical ensemble, grand canonical ensemble and microcanonical ensemble?
- (b) Suppose a molecules has two energy levels $\varepsilon_1 = 0$ and $\varepsilon_2 = KT$. Calculate (i) the partition function and (ii) ratio of the number of molecules in the two levels.
- (a) Establish the Stern-Volmer equation from the mechanism of quenching of fluorescence.
- (b) A 10⁻³ M solution of A also contains some B, and the solution when placed in a 2 cm cell absorbs 80% of the incident loght at a certain wavelength. If the extinction coefficient of A and B at this wavelength are 250 and 1000 respectively, find the concentration of B in the solution.

Internal Assessment for CC-1 (1st Semester) -2019

10. Write the unit of vander Waal gas consta

Answer all questions:

Time: 1 h

Marks: 10 x 1 = 10

	Marks
1. Write down the radius expression of 'n'th Bohr orbit of a H like system.	1
2. State Hund's rule. 1	
3. Give an example where limitation of aufbau principle is observed. 1	
 How many unpaired electrons present in Mn^{2*} ion? 	
5. Calculate the radius of 4^{th} Bohr orbit of hydrogen atom. (given $r_1 = 0.529$) A°) 1
6. Can an ideal gas be liquefying?	1
7. What is the critical temperature of CO ₂ gas	1
8. How many number of vibrational degrees of freedom for SF ₆ molecule	1
9. Write the expression for compressibility factor	1

RESULTS

B.Sc PART-III (HONS) TEST EXAMINATION, 2019

SUBJECT- CHEMISTRY (PAPER- VII & PAPER-VIII)

Name	Paper-VII (Organic)	Paper-VII (Inorganic)	Paper-VII (Total: F.M. 75)	Paper-VIII (Organic)	(Physical)	Paper-VIII (Total: F.M. 75)
Anusree Debnath	4	26	30	17	15	32
Anita Ghosh	5	28	33	15	21	36
Subhojit Ghosh	8	26	34	10	6	16
Debopriya Sarkar	4	26	30	7	3	10
Aroj Ali Mallick	7	23	30	14	9	23
Jyoti Roy	3	16	19	15	15	30
Sayan Dutta	3	37	40	15	16	31
Pritam Debnath	7	15	22	5	11	16
Soumi Chatterjee	3	26	29	17	11	28

Dr. Mausumi Roy Chowdhury

(Head, Department of Chemistry)

NABADWIP VIDYASAGAR COLLEGE

PATT-1 TEST EXAM, 2018

CHEMISTRY (HONS), PAPER- II

FULL MARKS-75, TIME- 4 HOURS

Date-21. 04. 2018

Students should use separate answer sheets for different groups.

Gr - A (Ansrer any five)	Marks 5x5=25
1.a) Which carbocation in the pair Meo-CH=CH-CH₂ and CH₂= C-CH	₂ -is more stable and why ? 3
b) Write the canonical forms of Me ₂ N-Ç-OMe and indicate with rea	sons which one is the most
contributing?	2
2.a) Arrange the following compounds in order of increasing acid st	rength. Benzoic acid, 2- hydroxy
benzoic acid, 4- hydroxy benzoic acid and 2,6- dihydroxy benzoic ac	
b) Which compound of the pair butanal and 2- butenal has the high	ner dipole moment and why? 2.5
3.a) Mention the state of hybridisation of carbon atoms and the nu	mber of σ and π in the
compoundCH ₃ CH=N-CH ₂ -C-OH	3
b) Which one is the better nucleophileOH and -OOH , why ?	2
4.a) Discuss the outcome of reactions of triplet methylene with cis-	2-butene 3
b) Guanidine is much stronger base than urea. Explain	2
5. a) Explain what is meant by primary kinetic isotope effect ?	3
b) Addition of HCl to 1- butene and 2- butene involves the same int	ermediate but the reaction of 1-
butene is faster than that of 2- butene, why?	2
6. a) Give the mecanism of ozonolysis with supportive evidence .	3
b) what do you mean by Tautomerism ?	2
7.a) How does the bond polarity differ from bond polarisability ? Ex	plain with suitable example. 3
b) Write down the product P in the reaction F₃CCH=CH₂HBr	→ <u>P</u> 2

CLASS TEST - November 27, 2017. 3rd year Hous subject: Organic Chemistry (br. A.)

Answer to the following questions (any five):-5 ×4=20

- 1. Explain why infrared spectroscopy is called rotational and vibrational spectroscopy?
- 2. Cis 1,2-Dichloroethylene is IR active but its brans ioomer is not - why?
 - 3. Arrange the following consumpl compounds in order of increasing carbonyl freemency? $ety_{NHZ} = 0$, $ety_{e=0}$, $ety_{e=0}$, $ety_{e=0}$, $ety_{e=0}$.
- 4. Explain & ashy i) ethanol is a good netwent for UVmeaswement but not for IR uv spectroscopy?
 - 5. What do you mean by chromophere and auxochrome?
 - 6. The intensity of N-nx transitions is 10 to 100 times sorroger than n-nx transitions Explain.
 - 7. A conjugated diene in hexane white Amax at 219 nm. What will happen if the solvent is

charged to ethanol?

Spectrum? What is the most commonly used internal standard in NMR spectrum? and and why?

Nabadwip Vidyasagar College

Department: Computer Science Subject: System Programming - (UG-H-DSE-L-603) 1st Internal Examination, April 2022 Semester- VI

Full Marks: 20

Time: 40 Min Group-A 5X1=5 1. In which of the following phase of the compiler is Lexical Analyzer? a) Second b) Third c) First d) All of the mentioned Which of the following error can Compiler diagnose? a) Logical errors only
 b) Grammatical and logical errors
 c) Grammatical errors only
 d) All of the mentioned 3. Characters are grouped into tokens in which of the following phase of the compiler design? a) Code generator b) Lexical analyzer c) Parser d) Code optimization 4. Who is responsible for the creation of the symbol table? a) Assembler b) Compiler c) Interpreter d) All of the mentioned 5. Which of the following derivations does a top-down parser use while parsing an input string? a) Leftmost derivation b) Leftmost derivation in reverse c) Rightmost derivation d) Rightmost derivation in reverse Group-B 5X1=5 1) What is LEX? 2) What is stack storage allocation? 3) What is YACC in Compiler? 4) What is ambiguity in Grammar? 5) What are the types of Symbol Table? Group-C 5X2=10 (Answer any two questions from the following) 1) Check the grammar is LR(0) or not E->T+E|T T-> i 2) With the help of operator precedence grammar parse the input string id+id*id T->T+T|T*T|id 3) Solve the following grammar using LL(1) E->E+T|T T->T*F|F F->(E)|id 4) What are the different phases of compiler? Explain the phases in detail.

This is to inform you that the Internal examination of 2nd Sem, 4th and 6th Sem will be held on 05.05.2022 at respective classrooms from 11 AM to 1 PM. Mode of the exam is offline. Attendance is mandatory in all the exams.

Vimisha Ray

6th Sem

Name	Sem	Roll	CC-13	CC-14	DSE 3	
Aditi Mitra	611	1	9	9	8	_
Ankita Bairagi	6 th	2	9	g	8	
Arijit Saha	6 th	3	7	8	7	_
Ayan Mondal	6 th	4	6	7	5	_
Bipin Chakraborty	6 th	5	8	R	8	
Rohan Das	6 th	6	2	0	0	
Souvik Modak	6th	8	7	6	7	
Subhojyoti Roy	6 th	9	8	9	9	

4th Sem

Name	Sem	Roll	CCS	CC 9	CC 10	SEC
Rokeya Khatun	415	1	9	9	9	9
Archit Saha	4th	5	9	9	9	9
Atanu Debnath	4 th	6	10	9	9	9
Mainak Ghosh	4 th	9	9	8	7	8
Pritam Ghosh	4th	11	6	8	8	8
Ratan Garai	4 th	12	9	8	6	
Rittu Ghosh	4th	13	8	0	8	8
Rupam Bhattacharya	4 th	14	8	9	7	8
Soumyadip Paul	4th	15	9	8	8	9
Tanmoy Biswas	4 th	17	7	9	7	7

2nd Sem

Name	Sem	Roll	God relugings	CC 4
Ankita Roy	2 nd	1	1200	9
Barnali Das	2 nd	2	12 9 0 0 13	8
Anupam Dey	2 nd	3	12/80	7
Arup Debnath	2 nd	4	110	8

2



Nimisha Pay

Dilaw Day	2nd	5	7	7
Bijoy Das	2nd	6	7	7
Jit Chatterjee Kalyan Das	2nd	7	7	7
Kishore Mondal	2 nd	8	8	7
Rajdip Sen Chowdhury	2 nd	9	7	8
Sankar Chakraborty	2 nd	10	7	8
Subir Saha	2 nd	14	10	9
Suman Debnath	2"4	15	9	9



Vinisha Ray



Mabadwip Vidyersager lillinge
Liebtanest 1 d
Computer Science
Internal Examination 2021
Computer Network CC-9
 The data link layer takes the packets from and encapsulates them into frames for
transmission.
a) network layer
b) physical layer
c) transport layer
d) application layer
View Answer
2. Which of the following tasks is not done by data link layer?
a) framing
b) error control
c) flow control
d) channel coding
View Answer
3. Which sublayer of the data link layer performs data link functions that depend upon the type of
medium?
a) logical link control sublayer
b) media access control sublayer
c) network interface control sublayer
d) error control sublayer
View Answer
4. Header of a frame generally contains
a) synchronization bytes
b) addresses
c) frame identifier
d) all of the mentioned
View Answer
5. Automatic repeat request error management mechanism is provided by
a) logical link control sublayer
b) media access control sublayer
c) network interface control sublayer
d) application access control sublayer
View Answer
6. When 2 or more bits in a data unit has been changed during the transmission, the error is called
a) random error
b) burst error
c) inverted error
d) double error
View Answer
7. CRC stands for
a) cyclic redundancy check
b) code repeat check

c) code redundancy check

Notice

This is to inform you that the Internal examination of 2nd Sem and 4th Sem will be held via online mode on 18.03.2021 at respective google classrooms from 11 AM to 1 PM. Attendance is mandatory in all the exams.

Nimisha Ray

Nadia

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Internal Examination 2021 Result

3rd Sem

Name	Sem	Roll	CC 5	Lock	Leen	1.000
Rokeya Khatun	3 rd	1		CC 6	CC 7	SEC
Archit Saha	3rd	5	10	9	8	10
Atanu Debnath	3rd	6	10	9 8	9	9
Mainak Ghosh	3rd	9	10	B	8	8
Pritam Ghosh	3 rd	11	7	6	7	7
Ratan Garai	3 rd	12	9	8	8	8
Rittu Ghosh	3 rd	13	8	7	7	7
Rupam Bhattacharya	3rd	14	8	8	9	8
Soumyadip Paul	3rd	15	9	9	9	10
Tanmoy Biswas	3 rd	17	7	7	7	7

1st Sem

Name	Sem	Roll	CC 1	CC 2
Ankita Roy	1 st	1	10	211/10
Barnali Das	1 st	2	9 /	Consuler Scien
Anupam Dey	151	3	8 /*	Pag 7 (8)
Arup Debnath	1 4	4	9 18	14 74 3
Bijoy Das	1151	5	7 \5	8
Jit Chatterjee	1 st	6	7	334 8

1



Vimisha Ray

Kalyan Das	111	7	7	7
Kishore Mondal	151	8	8	7
Rajdip Sen Chowdhury	14	9	7	8
Sankar Chakraborty	1 st	10	7	8
Subir Saha	151	14	10	10
Suman Debnath	111	15	9	10



Wimisha



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Nabadwip Vidyasagar College

B.Sc in Computer Science

2nd Sem Internal Examination 2020

Programming using C++

Answer Any 4 Questions (4*5=20)

- 1. What is the difference between C and C++?
- 2. What are class and object in C++? What do you mean by Constructor?
- 3. What is the difference between struct and class?
- 4. Write down a short note on Polymorphism.
- 5. Write a c++ program to print fibonacci series without using recursion and using recursion.

This is to inform you that the Internal examination of 2nd Sem will be held via online mode on 23.04.2020 at respective google classrooms from 11 AM to 12.15 PM. Attendance is mandatory in all the exams.

Nimisha Ray

Department of Computer Science

Hadia TA1302

Internal Examination 2020

Result

2nd Sem

	-12	Roll	CC 3	CC 4
Name	Sem	ROS	10	9
Rokeya Khatun	2nd	1	and the second s	9
Archit Saha	2nd	5	10	8
Atanu Debnath	2nd	6	10	
Mainak Ghosh	2nd	9	10	8
Pritam Ghosh	2nd	11	7	/
Ratan Garai	2nd	12	9	8
The second secon	2nd	13	9	8
Rittu Ghosh Rupam Bhattacharya	2nd	14	9	8
nupain onaccacharya				9
Soumyadip Paul	2nd	15	9	
Tanmoy Biswas	2nd	17	9	8

			T-200	CC-9	CC-10	SEC
	Sem	Roll No.	CC-8	THE R. P. LEWIS CO., LANSING, MICH.	9	8
Name	4th	1	9.5	8	9.5	9
Aditi Mitra	-	2	8.5	9	9.3	100
Ankita	4th	1			8	6
Bairagi • :::• Saba	4th	3	7		7	6
Arijit Saha	4th	4	6	1		7
Ayan Mandal		5	8	1.7	1.0	1.0
Bipin Chakraboarty	4th	1		9	9	8
Rohan Das	4th	6	9	6	7	6
The second secon	4th	8	17	ь	157.	W BE
Souvik Modak	18/2		- 8	8.5	9	7
Subhojyoti	4th	9	M	11 52020		
Roy		Inter	nal Exam	ination 202	20	

Result



vimisha Ray

Name	Sem	Roll	CC 11	CC 12	DSE 1	DSE 2
Aditi Mitra	5 th	1	9	9	8	9
Ankita Bairagi	5 th	2	9	10	8	9
Arijit Saha	5 th	3	8	8	7	7
Ayan Mondal	5 th	4	6	7	6	6
Bipin Chakraborty	5 th	5	8	9	7	8
Rohan Das	5 th	6	9	10	9	8
Souvik Modak	5 th	8	7	7	7	7
Subhojyoti Roy	5 th	9	9	9	8	9

Nabadwip Vidyasagar College

B.Sc in Computer Science

1st Internal Exam 2019

Sem-1st

Computer Fundamentals & Introduction to C Programming

F.M- 20 Time- 40 Mins

Answer the Following Questions- (Any 4) (4*5=20)

- What do you mean by K-Map? Write down the simplified equation for the given function F=m(2,3,4,5,10,11,12).
- Describe the generations of Computers in brief.
- Differentiate between While & Do-While Loop.
- 4. Write a program to swap two numbers without using any third variable.
- 5. What do you mean by Preprocessor Commands? Write down the significance printf & scanf.

Digital System & Design

F.M-20 Time- 40 Mins

Answer all Questions (4*5=20)

- Write down the working principle of Full Adder.
- Write down a short note on Ring Counter.
- Write down the working principle of JK Flip Flop.
- State & prove De Morgan's Law.

1st Internal Result- 2019

Department of Computer Science

	Sem	Roll	CC-1	CC-2
Name		13011	9	10
Aditi Mitra	1st	1		10
Ankita Bairagi	1st	2	10	8.5
Arijit Saha	1st	3	8.5	
AYAN MONDAL	1st	4	6	6
Bipin Chakraborty	1st	5.	7	7
Rohan Das	1st	6	10	10
Souvik Modak	1st	8	6	6
Subhojyoti Roy	1st	9	10	10

1st Internal Result- 2020

Department of Computer Science

Name	Sem	Roll	CC-3	CC-4
	2nd	1	10	10
Aditi Mitra	2nd	12	10	10
Ankita Bairagi		3	9	9
Arijit Saha	2nd	4	8	8
MONDAL	2nd			9
Bipin Chakraborty	2nd	5	9	
Rohan Das	2nd	6	10	10
Souvik Modak	2nd	8	10	9
Subhojyoti Roy	2nd	9	10	10



vinisha Ray

Department of Environmental Science NabadwipVidyasagar College Internal Assessment 2022

Semester VI

PAPER - UG-ENVS-H-CC-14

- 1. Sustainable building means that
 - a. Green building
 - b. Environmental building
 - c. Both A and B
- 2. Which of the following is not the purpose of a green building
 - a. To minimize damage of the environment
 - b. Re-use of waste materials
 - c. None of the above
- 3. Which of the following green rating systems are currently working in India?
 - a. LEED
 - b. GRIHA
 - c. Both A and B
- 4. LEED means
 - Leadership in Energy and Environmental Design
 - b. Leadership in Energy and Efficiency Document
 - c. Leadership in Energy and Efficiency Design
- 5. LEED gives rating in form
 - a. 1 star, 2 star, 3 star, 4 star, 5 star
 - b. Platinum, Gold, Silver

	100			
	P.			
	100			
	N			
	1	T. T		
1	C.	None of above		
P	6. GR	IHA means that		
ġ,		Green Rating for Indian Habital Assessment		
	b.	Green Rating for Integrated Habital Assessment		
	C.	Green Rating for International Habital Assessment		
sept.	SHEPUNITE T	A STATE OF THE PROPERTY OF THE	- success of the second of the	147542 TO NUMBER 1
		en GRIHA was launched in india		
	a.			
		2006		
	C.	2010		
200	8. W	nen LEED was launched in india		
	a.	요가 있다는 것은 것 같은 ^^ (C) Fig. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		
	b.	1998		
	C.	2001		
	9. Ho	w many set of criteria formulated by GRIHA for ra	ing the building?	
		34		
	b.			
	C.	31		
PY TO	Springs	THE RESIDENCE OF THE PROPERTY OF THE PROPERTY OF	A THE TAXABLE PARTY OF THE PROPERTY OF THE PRO	The state of the s
	10. 5	sustainable planning considers environmental, soci	al, and impacts of a	
	build	ing		
	а			
	b			
	C	Both A and B		- white

NabadwipVidyasagar College Department of Environmental Science Internal Assessment, 2022 Semester II, IV, VI Result

Semester VI

Core Course: Core Course 13 (Code: UG-ENVS-H-CC-13) Environmental Legislation And Policy

Class Roll No.	Full Marks	Marks obtained
1	10	08
2	10	09
4	10	06
5	10	08
7	10	09
	Class Roll No. 1 2 4 5	1 10 2 10 4 10 5 10

Semester VI

Core Course: CORECOURSE-14 (Code: UG-ENVS-H-CC-14) Urban Ecosystems

Name of the student	Class Roll No.	Full Marks	Marks obtained
Barnali Sarkar	1	10	07
Parija Mukherjee	2	10	08
Poushali Saha	4	10	06
Shreya Basak	5	10	08
Mahendra Murmu	7	10	09
Mahendra Murmu		10	

Semester VI

Discipline Specific Elective 03 (Code: UG-ENVS-H-DSE-03b) Instrumental Techniques For

Environmental Analysis

Name of the student	Class Roll No.	Full Marks	Marks obtained
Barnali Sarkar	1	10	09
Parija Mukherjee	2	10	09
Poushali Saha	4	10	07
Shreya Basak	5	10	08
Mahendra Murmu	7	10	09

Don

Department of Environmental Science Nabadwip Vidyasagar College Nabadwip, Nadia- 741302 Semester IV

Core Course: Core Course 08 (Code: UG-ENVS-H-CC-08) Bio-Systematics And Biogeography

Name of the student	Class Roll No.	Full Marks	Marks obtained
Riya Biswas	4	10	08
Sangita Garai	5	10	06
Satavisha Mitra	6	10	09
Akash Sil	7	10	08 - 1 1 08 - 1 1 1 cm 100
Arpan Ghosh	8	10	06
Ayan Saha	9	10	07
Nilanjan Das	13	10	AB
Rahul Singha	14	10	07
Soumya Dey	15	10	09

Semester IV

Core Course: Core Course 09 (Code: UG-ENVS-H-CC-09) Natural Resource Management And

Sustainability

Name of the student	Class Roll No.	Full Marks	Marks obtained
Riya Biswas	4	10	07
Sangita Garai	5	10	06
Satavisha Mitra	6	10	08
Akash Sil	7	10	08
Arpan Ghosh	8	10	06
Ayan Saha	9	10	07
Nilanjan Das	13	10	AB
Rahul Singha	14	10	06
Soumya Dey	15	10	08

Semester IV

Core Course: Core Course 10 (Code: UG-ENVS-H-CC-10)Environmental Pollution And Human Health

Name of the student	Class Roll No.	Full Marks	Marks obtained
Riya Biswas	4	20	17
Sangita Garai	5	20	15
Satavisha Mitra	6	20	18

Department of Environmental Science Nabadwip Vidyasagar College Nabadwip, Nadia-741302

HARRIST BREEZE PRO

Department of Environmental Science NabadwipVidyasagar College Internal Assessment 2021 SEMESTER V Paper – DSE 1

F.M: (2X5=10); Time: 30 min

- 1. Itai Itai disease caused by which heavy metal?
 - a. Lead
 - b. Cadmium
 - c. Chromium
 - d. Mercury
- 2. Which form of Mercury is absorbed and accumulates to a greater extent than other forms?
 - a. Mercury Benzoate
 - b. methylmercury
 - c. Mercury Chloride
 - d. ethylmercury
- 3. Blackfoot disease caused by which heavy metal?
 - a. Lead
- b. Arsenic
 - c. Cadmium
 - d. Selenium
 - 4. Minamata disease is caused by?
 - a. mercury
 - b. selenium
 - c. arsenic
 - d. lead
 - 5.is cytotoxic and able to induce DNA damaging effects.
 - a. Chromium (VI)
 - b. Chromium (III)

NabadwipVidyasagar College Department of Environmental Science Internal Assessment, 2021

Semester I, III, V Result

Semester V

Core Course: Core Course 11 (Code: Ug-Envs-H-Cc-11) Environmental Biotechnology

Class Roll No.	Full Marks	Marks obtained
1	10	09
2	10	09
4	10	07
5	10	08
7	10	09
֡֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜	Class Roll No. 1 2 4 5 7	1 10 2 10 4 10 5 10

Semester V

Core Course: CORECOURSE 12 (Code: UG-ENVS-H-CC-12) EVOLUTIONARY BIOLOGY

Name of the student	Class Roll No.	Full Marks	Marks obtained
Barnali Sarkar	1	20	16
Parija Mukherjee	2	20	18
Poushali Saha	4	20	13
Shreya Basak	5	20	18
Mahendra Murmu	7	20	18

Semester V
Discipline Specific Elective 01 (Code: UG-ENVS-H-DSE- 01b) Ecotoxicology And Environmental Health

Sala and State of	Name of the student	Class Roll No.	Full Marks	Marks obtained
	Barnali Sarkar	1	10	07
	Parija Mukherjee	2	10	08
	Poushali Saha	4	10	06
Service of	Shreya Basak	5	10	09
	Mahendra Murmu	7	10	09

Semester V

RECEIVED AND THE

Discipline Specific Elective 02 (Code: UG-ENVS-H-DSE-02b) Waste And Wastewater Management

Name of the student	Class Roll No.	Full Marks	Marks obtained
Barnali Sarkar	1	20	17
Parija Mukherjee	2	20	18, report

Department of Environmental Science Nabadwip Vidyasagar College Nabadwip, Nadia-741302

TOWNSHIP BUT

CONTRACTOR

Poushali Saha	4	20	14
Shreya Basak	5	20	17
Mahendra Murmu	7	20	18

Semester III

Core Course: CORE COURSE 5 (Code: UG-ENVS-H-CC-05) Ecology And Ecosystems

	Name of the student	Class Roll No.	Full Marks	Marks obtained
	Anirban Mitra	2	20	AB
	Ankita Nath	3	20	15
	Riya Biswas	4	20	17
	Sangita Garai	5	20	15
	Satavisha Mitra	6	20	18
	Akash Sil	7	20	18
Militarian	Arpan Ghosh	8	20	15
	Ayan Saha	9	20	17
	Nilanjan Das	13	20	15
	Rahul Chakraborty	14	20	15
-	Rahul Singha	16	20	16
	SoumyaDey	18	20	17

Semester III

Core Course: CORE COURSE 06 (Code: UG-ENVS-H-CC-06) Biodiversity And Conservation

•	Name of the student	Class Roll No.	Full Marks	Marks obtained	
	Anirban Mitra	2	10	AB	- Commentation
	Ankita Nath	3	10	07	- Contracting
	Riya Biswas	4	10	08	
	Sangita Garai	5	10	07	
	Satavisha Mitra	6	10	09	11/4/05
	Akash Sil	7	10	08	1
	Arpan Ghosh	8	10	06	
ri	Ayan Saha	9	10	07	7



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Nilanjan Das	13	10	06
Rahul Chakraborty	14	10	07
Rahul Singha	16	10	07
SoumyaDey	18	10	08

NABADWIP VIDYASAGAR COLLEGE DEPARTMENT OF ENVIRONMENTAL SCIENCE INTERNAL EXAMINATION 2020 Sem - III

Full Marks: 20 Paper: CC-6

- Write a short note on RAPD, RFLP, AFLP; NCBI database.
- Discuss ecosystem services of biodiversity.

NABADWIP VIDYASAGAR COLLEGE DEPARTMENT OF ENVIRONMENTAL SCIENCE INTERNAL EXAMINATION 2020

SEM - III

Full Marks: 20 Paper:CC-07

- Write about different types of smog and their formation process.
- 2. Discuss effect of urbanization on micro climate.

NABADWIP VIDYASAGAR COLLEGE DEPARTMENT OF ENVIRONMENTAL SCIENCE INTERNAL EXAMINATION 2020 Sem - III

Full Marks: 20 Paper: SEC-01

- Discuss aerial photography and imageinterpretation [10]
- Write about applications of remote sensing in landuse mapping [10]

NABADWIP VIDYASAGAR COLLEGE DEPARTMENT OF ENVIRONMENTAL SCIENCE INTERNAL EXAMINATION 2021 Sem-IV

Full Marks: 20 Paper: CC-8

- Write about principles and rules of Botanical and Zoological Nomenclature.
- Describe types of speciation with diagram and example.

NABADWIP VIDYASAGAR COLLEGE DEPARTMENT OF ENVIRONMENTAL SCIENCE INTERNAL EXAMINATION 2019 SEM - III

Full Marks: 20 Paper: CC-5

Write about carbon cycle with proper diagram.

Write about ecological pyramids in different ecosystem.

NABADWIP VIDYASAGAR COLLEGE DEPARTMENT OF ENVIRONMENTAL SCIENCE INTERNAL EXAMINATION 2019 SEM - III

Full Marks: 20 Paper: CC-6

- Write about special and temporal patterns of biodiversity.
- Write about different conservational practices.

NABADWIP VIDYASAGAR COLLEGE DEPARTMENT OF ENVIRONMENTAL SCIENCE INTERNAL EXAMINATION 2019 SEM - III

Full Marks: 20 Paper: CC-7

- Describe El Nino and La Ninawith proper map diagram.
 - 2. Brief about ozone layer depletion and causes.

NABADWIP VIDYASAGAR COLLEGE DEPARTMENT OF ENVIRONMENTAL SCIENCE INTERNAL EXAMINATION 2019 SEM - III

Full Marks: 20 Paper: CC-SEC1

1. Write about application of remote sensing in agricultural sectors.

2. Write about components of remote sensing with proper diagram.

NABADWIP VIDYASAGAR COLLEGE DEPARTMENT OF ENVIRONMENTAL SCIENCE INTERNAL EXAMINATION 2018 Part - II

Full Marks: 20 Paper: IV

- 1. Define dose in terms of environmental contaminants [1]
- 2. Discuss bioaccumulation and bio-magnification in terms of any environmental contaminant [10]
- Give an account of arsenicosis in bengal [5]
- 4. What is bioassay method for toxicity determination [4]

NABADWIP VIDYASAGAR COLLEGE DEPARTMENT OF ENVIRONMENTAL SCIENCE INTERNAL EXAMINATION 2019 Part - II

Full Marks: 20 Paper: V

- Describe remote sensing principle [5]
- Discuss the application of GIS [10]
- 3. What is RADAR [1]
- How RS/GIS help in natural resource conservation? [4]

NABADWIP VIDYASAGAR COLLEGE DEPARTMENT OF ENVIRONMENTAL SCIENCE INTERNAL EXAMINATION 2018 Part - III

Full Marks: 20 Paper: VII

- Discuss Cost-Benefit analysis [10]
- Write a note on positive and negative externality [5]
- Discuss the carbon trading [5]

NABADWIP VIDYASAGAR COLLEGE DEPARTMENT OF ENVIRONMENTAL SCIENCE INTERNAL EXAMINATION 2018 SEM - I

Full Marks: 20 Paper: CC-01

1. Discuss different theories of earth origin [10]

2. Discuss rock formation [10]

NABADWIP VIDYASAGAR COLLEGE DEPARTMENT OF ENVIRONMENTAL SCIENCE INTERNAL EXAMINATION 2018 SEM - I

Full Marks: 20 Paper: CC-02

1. Discuss the rules of thermodynamics [10]

2. Discuss composition of atmosphere [10]

B.A/B. Sc. Honours Semester-IV Internal Examination, 2022 Department of the Geography

Nabadwip Vidyasagar College Nabadwip, Nadia, 741302

Paper-GEO/H/CC/T/10

Full Marks: 10 Time: 40Mins

Answer any five following questions

2*5=10

- a) Write two prominent factors regarding air pollution.
- b) Differentiate pollution from degradation.
- 'e) Write down two aims of Montreal protocol.
- d) What is the conceptual background of Earth Summit?
- e) What is agenda 21?
- Write down two environmental issues due to agriculture.
- g) Write down urban environmental issues related to waste management.
- b) Discuss functions of ecosystem in brief.

B.A/B. Sc. Honours Semester-IV Internal Examination, 2022 Department of the Geography

Nabadwip Vidyasagar College Nabadwip, Nadia, 741302

Paper-GEO/H/CC/T/10

Full Marks: 10 Time: 40Mins

Answer any five following questions

2*5=10

- a) Write two prominent factors regarding air pollution.
- b) Differentiate pollution from degradation.
- e) Write down two aims of Montreal protocol.
- d) What is the conceptual background of Earth Summit?
- e) What is agenda 21?
- Write down two environmental issues due to agriculture.
- g) Write down urban environmental issues related to waste management.
- b) Discuss functions of ecosystem in brief.

B.A/B.Sc. Semester-IV Internal Examination, 2022

Department of Geography Nabadwip Vidyasagar College Nabadwip, Nadia, 741302

NAME	REGISTR ATION NO.	ROLL NO.	GEO/II /CC/T/0 8	GEO/H/ CC/T/09	GEO/ H/CC/ T/10	GEO/H/S EC/P/02/ B
ASRAFUL SEKH	23415	3114126 - 2025973	8	7	9	8
RITWIK DAS	23417	3114126 - 2026056	9	8	9	9
SAHID AHMED	23418	3114126 -2026066	8	8	7	7
SRABON PAUL	23419		ABSEN	ABSENT	ABSE	ABSENT
ANINDITA GHOSH	26242	2114126 - 2026137	9	8	9	8
ANKITA DEBNATH	26243	2114126 -2026140	8	7	8	7
ARUNIMA PODDAR	26244	2114126 -2026149	8	6	7	6
BRISTI NANDI	26245	2114126 - 2026156	7	8	8	9
ISHA BISWAS	26246	2114126 -2026165	8	9	9	8
ISHIKA ROY	26247	2114126 -2026167	9	7	8	8
JAYASHRI ROY	26248	2114126-2026169	9	10	8	10
LIJA GHOSH	26249	2114126 - 2026174	8	8	7	8
MEGHA PAL	26250	2113126 - 2026177	9	8	8	9
RAKHI DAS	26251	2114126 - 2026192	7	7	8	8
SANGITA HALDAR	26252	2114126 - 2026209	7	9	8	8
SUMANA PAL	26253	2114126 - 2026221	8	8	9	9
SUTAPA BASAK	26254	2114126 - 2026223	7	8	8	9
TUYA KUNDU	26256	2114126 - 2026230	8	9	8	9
AYAN PATHAK	26257	2114126 - 2026252	9	8	9	10
NURUDDI N SEIKH	26258	2114126 - 2026295	8	7	7	8

Semester-II Honours Internal Examination, 2021

Nabadwip Vidyasagar College Department of Geography Nabadwip Nadia, 741302

Paper: CC-04 Full Marks: 10

 Convert the following whole circle bearing to reduced bearing: 1/2*4=2

Whole Circle Bearing	Reduced Bearing
266°	
187°	
288°	
332°	*

 Convert the following reduced circle bearing to whole circle bearing: ½*4=2

Reduced Circle Bearing	Whole Circle Bearing
S87°W	
N78°W	
N15°E	
S45°E	

Calculate the back bearing of the following:

1/2*4=2

Line	Fore Bearing	Back Bearing
PQ	89°	
QR	225°	
RS	315°	
SP	56°	

4. Calculate the fore bearing of the following: 1/2*4=2

Line	Fore Bearing	Back Bearing
PQ		187°
QR		15°
RS		223°
SP		181°

5. Differentiate bearing from azimuth in surveying. 2

B.A/B.Sc. Semester-IV Internal Examination, 2021

Department of Geography Nabadwip Vidyasagar College Nabadwip, Nadia, 741302

Name of the	Registration	Roll No.	GEO/H/CC/T/08 (Full Marks-10)	GEO/H/CC/T/09 (Full Marks-10)	GEO/H/CC/T/10 (Full Marks-10)	GEO/H/SEC/P/02/B (Full Marks-10)
Student Antara Dey	Number 024620	2114126- 1924701	8	9	8	10
Baishakhi Debnath	024621	2114126- 1924706	9	8	9	9
Madhumita Das	024622	2114126- 1924716	8	8	9	9
Piu Mondal	021961	3114126- 1924269	9	8	9	10
Sahana Khatun	021962	3114126- 1924370	8	7	8	9
Sangita Paul	021963	3114126- 1924380	9	9	9	10
Sonali Murmu	021964	3114126- 1924431	8	8	8	9
Trisha Basak	024623	2114126- 1924748	10	10	9	10
Kalyan Bairagi	021965	3114126- 1924575	8	8	8	9
Kaushik Chandra Pal	024624	2114126- 1924786	8	8	9	9
Md Omar Mondal	021966	3114126- 1924584	7	8	7	9
Rajesh	021967	3114126- 1924614	8	8	8	10
Tapadar Ritwik	021968	3114126- 1924624	10	9	9	10
Mondal Subhal	024626	2114126- 1924839	9	8	9	9
Chandra Das Tanmoy	021969	3114126- 1924692	8	9	9	10
Poddar ushar Kumar	021970	3114126-	8	9	8	10
Sarkar Falguni	076908	1924696 3114126-	8	9	9	9
Mondal Jahangeer Mondal	076909	1976913 3114126- 1976923	7	8	8	9

Sem-IV, Honours Internal Examination, 2021

Paper- CC-08 Full Marks- 10

* R	equired
1.	Email *
2.	Name *
3.	Who added population concept in the growth pole theory *
3.	Mark only one oval.
	Perroux
	Baudeville
	Schumnpeter
	R.P.Mishra
ŧ	
4.	2. Which is not related to R. P. Mishra's growth foci model *
	Mark only one oval.
	Core and periphery theory
	Spatial diffusion model
	Von Thunen model
	Central place theory

3 40 10

Nabadwip Vidyasagar College

B.A / B.Sc. Semester-I, 1st Internal Assessment Examination, 2019

Sub: Geography (Hons.)

Full Marks: 10

Paper: GEO/H/CC/T/01

Time: 40 Minutes

Answer any five of the following:

 $2 \times 5 = 10$

- 1. What do you mean by 'Triple Junction'?
- 2. Distinguish between symmetrical fold and asymmetrical fold.
- 3. What is discontinuity line? Describe with example.
- 4. What is 'River Capture'?
- 5. What do you mean by 'Trio Factor' of Davis?
- 6. What is hanging valley?
- 7. What do you mean by 'Level of Compensation'?
- Describe trellis drainage pattern.

Nabadwip Vidyasagar College

B.A / B.Sc. Semester-I, 1st Internal Assessment Examination, 2019

Sub: Geography (Hons.)

Full Marks: 10

Paper: GEO/H/CC/T/02

Time: 40 Minutes

Answer any five questions of the following:

 $5 \times 2 = 10$

- 1. Discuss any two components of a map.
- 2. Mention the characteristics of the following (any two):
 - i. Sandstone
 - ii. Basalt
 - iii. Quartzite
 - iv. Marble
 - 3. What will be the next map no. in their East direction -
 - 73B/4
 - II. 640/10
 - 4. Mention two physical and two cultural features of topographical map.
 - 5. Which datum and projection is used to OSM?
 - 6. What is the R.F of Million Sheet and how many international toposheet numbers in the world?
 - 7. What is large scale map?

B.A/B.Sc. Semester-I Internal Examination, 2019

Department of Geography Nabadwip Vidyasagar College Nabadwip, Nadia, 741302

Name	Registration Number	Roll No.	GEO/H/CC/T/01 (Full Marks-10)	(Full Marks-10)
Antara Dey	024620	2111126- 1924701	8	10
Baishakhi Debnath	024621	2111126- 1924706	9	9
Madhumita Das	024622	2111126- 1924716	8	9
Piu Mondal	021961	3111126- 1924269	9	10
Sahana Khatun	021962	3111126- 1924370	8	9
Sangita Paul	021963	3111126- 1924380	9	10
Sonali Murmu	021964	3111126- 1924431	8	9
Trisha Basak	024623	2111126- 1924748	10	10
Kalyan Bairagi	021965	3111126- 1924575	8	9
Kaushik Chandra Pal	024624	2111126- 1924786	8	9
Md Omar Mondal	021966	3111126- 1924584	7	9
Rajesh Tapadar	021967	3111126- 1924614	8	10
Ritwik Mondal	021968	3111126- 1924624	10	10
Subhal Chandra Das	024626	2111126- 1924839	9	9
Tanmoy Poddar	021969	3111126- 1924692	8	10
Tushar Kumar Sarkar	021970	3111126- 1924696	8	10
Falguni Mondal	076908	3111126- 1976913	8	9
Jahangeer Mondal	076909	3111126- 1976923	7	9
Samrat Pal	024626	2111126- 1924820	9	8

B.A/B.Sc. Semester-I Internal Examination, 2019

Department of Geography Nabadwip Vidyasagar College Nabadwip, Nadia, 741302

NAME OF THE STUDENTS	REGISTRATION NO(2021-22)	ROLL NO	GEO/H/CC/T/03 (Full Marks-10)	GEO/H/CC/T/04 (Full Marks-10)
BIPASHA DEY	029426	2111126-2125221	9	10
DEBI SAHA	029427	2111126-2125225	10	10
DONA DEBNATH	029428	2111126-2125229	9	9
KOYEL SAHA	029429	2111126-2125236	10	9
LABONI BISWAS	029430	2111126-2125238	10	9
MANTI DAS	029431	2111126-2125240	10	10
PRIYA DHARA	029432	2111126-2125252	9	8
RAJIYA KHATUN	029433	2111126-2125255	10	10
to an income and a second	029434	2111126-2125256	10	9
RESHMI KHATUN	029435	2111126-2125261	10	8
SABNAM KHATUN	029436	2111126-2125272	9	10
SNEHA PRAMANIK	029437	2111126-2125289	9	8
ABHIK SAHA	029438	2111126-2125301	8	10
ARDHENDU HALDAR	029439	2111126-2125314	10	9
BIKRAM MANNA	029440	2111126-2125318	9	9
DEBAM SARKAR	029441	2111126-2125321	9	10
DEBASISH RAJBANSHI	029442	2111126-2125327	9	8
DIPANKAR KUMAR MODAK	029442	2,1112		
JOYDEB KUNDU	029443	2111126-2125335	10	10
RAJU SEKH	029444	2111126-2125367	10	10
RAKESH BISWAS	029445	2111126-2125369	10	9
SUBHAJIT MAJUMDAR	029447	2111126-2125396	8	9
	029448	2111126-2125398	9	10
SNEHASHIS GHOSH	025967	3111126-2125489	9	8
DEBASMITA SEN	025968	3111126-2125741	10	8
SAMPA BISWAS	025969	3111126-2125805	8	9
SRIJITA SAHA	025970	3111126-2125838	9	9
SWARNALI NADI	025972	3111126-2125923	9	10
MOMIN MOLLAH	025972	3111126-2125931	10	9
PRADIPTA DEBNATH		3111126-2125986	9	9
SK ABIR ALI	025974	3111126-2126023	8	10
SWARUP GHOSH	025975	OTT TIES E LEGGES	-	

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Department of Mathematics Internal Examination 2022

2nd Semester

CC 03

Answer any two.

$$5 \times 2 = 10$$

- 1. Define Cauchy Sequence. State whether the sequence $\{n^2\}$ is a Cauch Sequence or not. Show that $\sqrt[n]{n} \to 1$ as $n \to \infty$. 1+2+2
- 2. State and prove the Sandwich Theorem. Give an example of a monoton increasing sequence. 4+1
- 3. Test the convergence of the series $\sum \left[\frac{2.4.6.8....2n}{3.5.7.9....(2n+1)} \right]^2$ 5
- State and prove the Cauchy root test for the convergence of an infinit series.

CC 04

Answer any two

$$5 \times 2 = 10$$

1. Solve by using the method of Variation of Parameters

$$\frac{d^2y}{dx^2} - 2\frac{dy}{dx} = e^x \sin x$$

2. Solve using the method of undetermined co-efficient

$$y_2 - 2y_1 + 3y = \cos x + x^2$$

3. Solve:

$$\frac{d^2x}{dt^2} - 3x - 4y + 3 = 0$$
$$\frac{d^2y}{dt^2} + y + x + 5 = 0$$

Internal Examination 2021

DEPARTMENT OF MATHEMATICS

Internal Examination -SEMESTER-I

Course: MATH-H-GE-T-01

Course title: Differential Calculus

Answer the following questions.

 $5 \times 2 = 10$

1. Find all the asymptotes of the curve

$$2x^3 - x^2y - 2xy^2 + y^3 - 4x^2 + 8xy - 4x + 1 = 0$$

2. If $y = \sin(m \sin^{-1} x)$, then using Leibnitz's theorem show that, $(1 - x^2)y_{n+2} - (2n + 1)xy_{n+1} + (m^2 - n^2)y_n = 0$

Send answer sheet in the following mail id: subhajit@nvc.ac.in

Internal Examination -Semester-I

Mathematics (General)-CC-T-01

Differential Calculus, F.M.-10

(i) If $y = e^{asin^{-1}x}$, show that

$$(1-x^2)y_{n+2} - (2n+1)xy_{n+1} - (n^2 + a^2)y_n = 0.$$

Hence find $(y_n)_0$.

 (ii) If ρ and ρ₁ be the radii of curvature at the ends of two conjugate diameters of an ellipse, prove that

$$\rho^{\frac{2}{3}} + \rho_1^{\frac{2}{3}} = \frac{b^2 + a^2}{(ba)^{\frac{2}{3}}}.$$

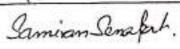
[3+3+4]

Send answer sheet in the following mail id: <u>chinmay@nvc.ac.in</u>

1	Department of Mathema		1
Fear: OA		01 Full marks: 10	
-	Name	Marks Obtained	CONSTRUCTION CONTRACTOR
1 ANIMES		09	CALL SOCIETY SERVICE WARRIES
	MA MONDAL	10	4
3 ARUIT I		10	4
	M BANERJEE	10	
SARPITA		08	4
6 AZIBUL		09	4
The second secon	SADHUKHAN	08	
-	DEBNATH	10	-
9 BIMAL	The state of the s	09	-1
10 BISWAJ		07	-{
11 DEBAY		98	-1
12 DEBKA	ITA SIKDER	08	-1
THE RESERVE THE PERSON NAMED IN	DDIN SHAIKH	09	-1
14 INJAM/	M UL SHEIKH	(0	-1
	ATH HALDER	10	-
16 JATAN	MONDAL	09	-1
17 KALYAN		08	4
18 KOUSH	K BHOWMICK	07	4
19 MAMPI	BISWAS	08	-
20 MANAF	ULISERA POR ESTABLISMO DE LA CONTRACTION DEL CONTRACTION DE LA CON	07	the same the second section of the second sections of the second section of the section of t
THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	RANA MONDAL	10	-
	AY BISWAS	10	-
23 NARAY		10	-1
24 NAYAN		99	-
25 NILANA		08	4
	Y DEBNATH	07	
	ANU KHATUN	10	4
28 PAYEL		10	_
29 PAYEL		10	4
	RANATH BISWAS	09	-
31 RAJA SI		09	4
32 RIVA DI		08	4
33 RIYA SA		07	4
34 RUPAK		07	_
35 SAGAR		08	
36 SAMPA		10	_
37 SANJU		10	_
38 SANJU		07	_
39 SAYAN		08	
39 SATAN	AM HALDER	07	(1) CENTRAL STATE CONTROL TO A STATE OF THE STATE OF T
40 SHUBN		09	
41 SK MD		10	_
	DAS RDA BANERJEE	10	11
		10	
44 SOUME		19	
45 SOURA	BAIRAGYA	08	
	KUMAR BHAGAT	07	
47 SUBRAT	A DAS	09	
	DAN MONDAL	09	
	RAMANICK	16	
50 SUMAN		10	- 1 .
51 SUMAN		09	
52 SUVAIT	GHOSH	00	_
53 SWARN		07	
54 TOUFIK		The state of the s	-
	KANTI DATTA	98	-
56 TUSHAR		07	
	KAR MODAK	09	-
21/2001100	EBNATH	10	

Donta

	Mathematics	Department o	
	Course: CC-09 Full marks:		Year:
	Marks Obtained	Name	
	09	Ankita Debnath	Sl. No.
100万元。1000年100万元的自己的	The second of th	Antara Ghosh	1
	00	Anwesha Debnath	2
	08	The second secon	3
	Ab	Arpita Saha	4
	05	Atreyee Sarkar Chandrima Debnath	5
	10		6
1 5 000	09	Deepa Basak Disha Basak	7
		THE CONTRACT OF THE CONTRACT O	8
	10	Meghla Das	9
	0.7	Rani Khatun	10
	68	Rimi Debnath	11
	16	Ripa Das	12
	09	Ruksona Khatun	13
	09	Sanhita Mondal	14
	09	Sumana Rajak	15
	10	Abhisek Kundu	16
Through thought	- A.	Animesh Das	17
今のなった古代教学が経過	93	Arnab Das	18
	08	Ayan Mondal (026286)	19
	10	Ayan Mondal (081325)	20
	1	Gopal Basak	21
	89	Jasim Biswas	22
	09	Jit Kumar Ghosh	23
1 19 44 10	09	Koushik Rajwar	24
		Koushik Saha	25
	10	Krishanu Dutta	26
		Manojit Basak	27
	08	Md. Wasim Mallick	28
	0 F	Pritam Modak	29
	0.5	Prodyut Pal	30
	08	Rajdeep Saha	31
	08	Ranit Basak	32
	10	Ritam Saha	33
	10	Saifuddin Sk	34
97 08~85 年12年12日開発	10	Sayan Bairagya	35
	10	Shibam Podder	36
	07	Shubhadwip Pramanik	37
	97	Souvik Modak	38
	08	Srimanta Paul	39
	00	Suman Ghosh	40
	. 09	Tanmay Pramanik	
	. (0	Tanmoy Podder	41
	(0	Sibasish saha	42





DEPARTMENT OF MATHEMATICS INTERNAL ASSESSMENT 2020

OUESTIONS FOR MATH-H-CC-T-03

Answer any one:

 $1 \times 10 = 10$

Q1. Show that between any two real numbers, there are infinitely many real numbers.

Q2. Does the series convergent or divergent

$$\sum_{n=1}^{\infty} \frac{n! (n+1)!}{(3n)!}$$

QUESTIONS FOR MATH-H-CC-T-04

Answer any two:

 $2 \times 5 = 10$

Solve power series solution of the differential equation

$$\frac{d^2y}{dx^2} - 2x\frac{dy}{dx} + y = 0$$

2. Solve by the method of undetermined coefficients

$$\frac{d^2y}{dx^2} + 3\frac{dy}{dx} - 10y = -130\cos x + 16e^{2x}$$

3. Show that if n is positive integer then

$$\frac{1}{(D-\alpha)^n}e^{\alpha x} = \frac{x^n}{n!}e^{\alpha x}$$
 where $D \equiv \frac{d}{dx}$

4. Solve
$$(D-3)^2(D+2)y = 2e^{3x}$$

QUESTIONS FOR MATH-H-CC-T-08

Answer any one:

 $1 \times 10 = 10$

Q1. State the necessary and sufficient condition of integrability. Show that the function $f: [a,b] \to \mathbb{R}$, which is continuous on [a,b], is also Riemann integrable on [a,b].

Q2. Let f(x) be periodic function with the period 4 and

$$f(x) = x \text{ in } 0 < x < 2.$$

Expand f(x) = x in the Fourier series in the half range 0 < x < 2. Hence deduce that

$$\frac{1}{1^2} + \frac{1}{3^2} + \frac{1}{5^2} + \cdots \cdot to \infty = \frac{\pi^2}{8}$$

SECOND INTERNAL ASSESSMENT, 2019 DEPARTMENT OF MATHEMATICS NABADWIP VIDYASAGAR COLLEGE

FULL MARKS: 40

TIME 1 H 30 MIN

CC-1

Answer any four questions:

 $5 \times 4 = 20$

- 1.1 Find the constant a and b so that $\lim_{x\to 0} \left(\frac{\sin 2x}{x^3} + \frac{a}{x^2} + b \right) = 1$
- 1.2 If the cost C of producing x unit of a particular commodity is $C(x) = \frac{1}{8}x^2 + 5x + 98$ an the selling price P when x units are produced is $P(x) = \frac{1}{2}(75 x)$, then determine th level of production that maximizes the profit.
- 1.3 Derive the reduction formula for $\int (\log x)^n dx$, $n \ge 1$. Hence evaluate $\int (\log x)^4 dx$.
- 1.4 Find the arc length of the curve $y = \frac{x^3}{24} + \frac{2}{x}$ from x = 2 to x = 3
- 1.5 A sphere of radius r passes through the origin and meets the co-ordinate axes at P,Q,l Prove that the triangle PQR lies on the sphere $9(x^2 + y^2 + z^2) = 4r^2$.
- 1.6 Find the equation of the cone whose vertex is at the point (α, β, γ) and whose generating lines passes through the curve $\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1, z = 0$.
- 1.7 Solve: $(x^2 4xy 2y^2)dx + (y^2 4xy 2x^2)dy = 0$.
- 1.8 Solve: $(x + \tan y)dy = \sin 2y dx$.

CC-2

Answer any four questions:

 $5 \times 4 = 20$

- 2.1 For n real numbers prove that $A.M \ge G.M$.
- 2.2 Solve the equation $x^3 18x 35 = 0$ by Cardan's Method.
- 2.3 Use Euclidean algorithm to find integers u and v satisfying 30u + 72v = 12.
- 2.4 A relation ρ is defined on the set Z by "aρb if and only if a − b is divisible by 5" for a, b ∈ Z. Examine if ρ is an equivalence relation on Z.
- 2.5 Determine the condition for which the system

$$x + y + z = 1$$
, $x + 2y - z = b$, $5x + 7y + az = b^2$

has (i) only one solution (ii) no solution (iii) many solution.

- 2.6 Apply elementary row operation to reduce the matrix $\begin{pmatrix} 2 & 0 & 4 & 2 \\ 3 & 2 & 6 & 5 \\ 5 & 2 & 10 & 7 \\ 0 & 3 & 2 & 5 \end{pmatrix}$ to a row echelo matrix.
- 2.7 Determine the rank of the matrix $\begin{pmatrix} 1 & 2 & 1 & 0 \\ 2 & 4 & 8 & 6 \\ 3 & 6 & 6 & 3 \end{pmatrix}$.
- 2.8 Find the eigen values and corresponding eigen vectors of the matrix $\begin{pmatrix} 2 & 2 & 1 \\ 1 & 3 & 1 \\ 1 & 2 & 2 \end{pmatrix}$.

First Internal Assessment 2018

NABADWIP VIDYASAGAR COLLEGE

MATH-H-CC-T-01

FM-10, TIME-20min.

Answer any two questions :-

$$5 \times 2 = 10$$

- 1. If $y = e^{msin^{-1}x}$, prove that $(1 x^2)y_{n+2} xy_{n+1}(2n+1) (m^2 + n^2)y_n = 0$. Also find $(y_n)_0$.
- 2. Show that I.F. of $\frac{dy}{dx} + Py = Q$ is $e^{\int Pdx}$.
- 3. Establish the formula of $\int sin^m x cos^n x dx$, m > 1, n > 1. Hence find $\int sin^5 x cos^3 x dx$.
- 4. Write the parametric equations of the Astroid $x^{\frac{2}{3}} + y^{\frac{2}{3}} = a^{\frac{2}{3}}$. Find the exact length of the curve $x = \cos 3t$, $y = \sin 3t$, $0 \le t \le \pi$.

First Internal Assessment 2018

NABADWIP VIDYASAGAR COLLEGE

MATH-H-CC-T-02

FM-10, TIME-20min.

Answer any two questions :-

$$5 \times 2 = 10$$

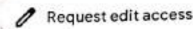
- 1. Express z in polar form, where z=1-i. State De Moivre's theorem . Applying De Moivre's theorem, prove that $tan4\theta=\frac{4tan\theta-4tan^3\theta}{1-6tan^2\theta+tan^4\theta}$.
- 2. State and prove fundamental theorem of arithmetic.
- 3. Find the rank of the matrix $\begin{pmatrix} 2 & -1 & 1 & 4 \\ 1 & 0 & 1 & 5 \\ 4 & -1 & 3 & 14 \\ 3 & -1 & 2 & 9 \end{pmatrix}$
- State whether the function is injective or not and surjective or not. Hence find f⁻¹, where f: R → R by f(x) = x/(1-|x|).

Nabadwip Vidyasagar College Internal exam 2022 SEM IV H: CC 8: COMP ANATOMY FEATHER, HORN, CLAW, NAIL

* Re	equired	
1.	Email *	
2.	Hair feathers on birds are *	1 point
	Mark only one oval.	
	plumule	
	filoplume	
	rectrices	
	remiges	(Q)
3.	flight feathers on wing are *	1 point
	Mark only one oval.	
	plumule	
	filoplume	
	rectrices	
	remiges	

Nabadwip Vidyasagar College Internal exam 2021 SEM V H: DSE T 01: FISH AND FISHERY

/ II TO T TOTTELL	
nirmalya@nvc.ac.in Switch account	
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* Required	
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Your email	
NAME and SEMESTER *	
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email *	
Your answer	
univ regn no. with session *	
Your answer	



Placoid sale is found in *	1 point
O Rohu	
O Catla	
O Shark	
O Mrigal	
Option 5	
Trap nets used for fishing in *	1 point
O Deep water	
O Tidal water	
O Shallow water	
O none of these	
Chunti jal can be operated by *	1 point
O 2 men	
O 3 men	
O 4 men	
O 6 men	

回

Nabadwip Vidyasagar College Internal Examination 2020 Part III: Zoology (Hons)

Full Marks: 16

Paper: VIII (Theory)

Answer all the questions

8X2=16

- Replication moves from
 - (a) 5' 3' direction
 - (b) 3'-5' direction
 - (c) 5'-5' direction
 - (d) 3'-3' direction

Ans: (a)

- 2. What is the role of gyrase in DNA replication
 - (a) To separate the two template strands of DNA at each replication fork.
 - (b) To relax or prevent supercoiling of the double helix.
 - (c) To synthesize a short RNA primer for each new DNA strand.
 - (d) To protect single stranded regions of DNA from damage.

Ans: (b)

- 3. What is 'central dogma'?
 - (a) Genetic information flows from RNA to DNA to protein
 - (b) Genetic information flows from RNA to protein to DNA.
 - (c) Genetic information flows from DNA to RNA to protein.
 - (d) Genetic information flows from DNA to protein to RNA.

Ans : (C)

- A genetic unit that codes amino acid sequence of a complete functional polypeptide could termed
 as
 - (a) Recon
 - (b) Cistron
 - (c) Intron
 - (d) Exon

Ans: (b)

- 5. Linked genes
 - (a) Are located near each other on the same chromosome.
 - (b) Violate the law of independent assortment.
 - (c) Segregate together during meiosis.
 - (d) All of the above.

Ans: (d)

- 6. RFLP (Restriction Fragment Length polymorphism) study is a technique for
 - (a) DNA finger printing.

- (b) Transferring genes from unrelated species.
- (c) Isolating single genes.
- (d) Isolating single gene products.

Ans: (a)

- 7. Blocking action of enzyme through blocking its active site is known as
 - (a) Allosteric inhibition
 - (b) Feedback inhibition
 - (c) Competitive inhibition
 - (d) Non-competitive inhibition.

Ans: (c)

- 8. The PCR is used to
 - (a) Amplify a small amount of DNA.
 - (b) Cleavage bacterial plasmids.
 - (c) Seal sticky ends.
 - (d) Identify target plasmid.

Ans: (a)

NABADWIP VIDYASAGAR COLLEGE II nd INTERNAL ASSESSMENTSEM III (HONS): ZOOLOGY 2019-2020

Paper: CC 1

٨	Answer in short	(any 5)
A.	WIIZMEL III SUOLE	1000

5x 2

- Distinguish fringing and barrier reef
- Define Darwin Dana subsidience theory.
- Define coenosarcs and perisarc
- Name and describe the free swimming larval form of Fasciola that infects snail.
- 5. How temperature influence growth of a coral
- 6. Give scientific name of one solitary and one colonial coral
- 7. What are hermatypic corals?

NABADWIP VIDYASAGAR COLLEGE ZOOLOGY TEST EXAMINATION, 2019-2020 PART III HONS (Paper VII and Paper VIII unit I and II)

Date:	28.02.2020	FM: 75, Time: 3hr		
Q.A:	Answer any five	(5x1) = 5		
1.	What is DDBJ?	absective to a con-		
2.	What is monoclonal ab?			
	What is Shine Delgarno sequence?			
	What is alternative splicing?			
	Define cistron.			
6.	What is 5BU?			
7.	What is Sxl gene & its role?			
	Define central tendency.			
	What is PKU?			
Q.B:	Answer any 6	(6 x 2)= 12		
1.	What are adjuvants - what is their role?			
	What is ANOVA?			
	What is A and P site of ribosome?			
	What is SOS repair of DNA?			
5.	1 TENNE TO THE TOTAL OF THE TOTAL PROPERTY O			
6.				
7.		•		
8.	- 1 1 1 1 1 1 1 1 1 1			
9.				
10). Structure of DNA pol III.			
Q.C	Answer any three	$(3 \times 6) = 18$		
1.	a) Distinguish the cell wall structure of Gram +	ve & Gram -ve bacteria with diagram		
		(4)		
	 b) Define the process of Gram staining. 	(2)		
2.	a)Distinguish HMI & CMI.	(4)		
	b) Define the properties of an ag.	(2)		
3.	On crossing F1 flies, the F2 generation gave the	he following phenotypes. (6)		
	Red straight=339, Purple straight=632 curved=725, Purple curved=384			

Test whether the genetic theory is compatible with Mendelian 9:3:3:1 distribution.

[Given χ^2 .05(3) = 7.82

3.	& symptoms.	(4)	-thalassemia with its genetic causes
	b) Give the cause & symptoms	of cri-du-chat.	(2)
5.	What is recombination and its recombination	s significance? Di (1+5)	raw and describe Holliday model of
Q.D:	Answer any four		$(10 \times 4) = 40$
1.	a. What is NCBI? What is PDF	3? How to retrieve	e an information from a database?
	b. Describe the salient features		(2+1+4+3=10)
2.	a. Describe the basic structure	of Trp operon wit	th diagram.
	b. Describe epigenesis.	(5)	
3.	a. Describe the different norm	nal flora of man	in skin & GI tract & their protective
	b. What is Clb chromosome? I	How is it used to d	en de la Particione de la companya
4.	Describe the structure of lac operon? How dose lac operon	. 이렇게 하나 있다면 하나 (B. 1981) Harrier	
5.	a. Describe the post transcr		ng of eukaryotic mRNA & role of
	spliceosome in it.	2 22	(8)
	b. Define non disjunction?		(2)
6.	a. write a short note on applica	tion of microbiol	logy in environment and agriculture. (6)
	b. Describe primary ag-ab inte	raction, affinity &	& avidity. (4)

Test examination 2017-2018

Zoology Honours (Part III)

Nabadwip Vidyasagar College

Nabadwip, Nadia

Paper VII DATE: .01.2018

Full Marks : 55 (in addition to paper VIII)

Time: 4 Hours(in addition to paper VIII)

- 1. Answer any two of the following 1X2 = 2
 - A) MS-DOS what does it mean?
 - B) Define text file. Give example?
 - C) Give full definition of stick lac.
 - D) What is Batesian mimicry?
- Answer any six of the following 2X6 = 12
 - A) What do you mean by system software?
 - B) What are the uses of lacs?
 - C) What Hardy-Weinberg principle states?
 - D) State the symptoms when brood lac to cut.
 - E) What is conscious mimicry? Cite example.
 - F) Mention the place and time of origin of man.
 - G) Write down the symptoms Ranikhet disease of fowl.
 - H) Why isolation is considered to be one of the most important factors responsible for evolution.
- 3. Answer any three questions: 3X7 = 21
 - A) Define natural selection as proposed by Darwin. The concept of fitness is central to natural selection – Discuss. 2+5= 7
 - B) Find the median of the following data.

Class Boundaries	11-20	21-30	31-40	41-50	51-60	61-70	71-80
Frequency	42	38	125	84	45	36	30

- C) What is beekeeping? Write down the structure of a bee colony. 2+5= 7
- D) What is a natural pearl? How is it produced? Write how mollusk creates pearls. 1+2+4=7
- E) State the types of file organization. How do you organize files using libraries. 3+4= 7

- 4. Answer any two of the following. 10X2= 20
 - A) How do mimicry and camouflage contrast? Using classical model of butterfly explain the phenomenon of Müllerian mimicry. State the adaptative value of biological colouration. 3+4+3= 10
 - B) What is student t-test?
 - C) The body weight of 10 fishes (Labeo rohita) of different ponds is given below:

	1	2	3	4	5	6	7	8	9	10
Pond A	85	75	70	90	80	75	80	80	90	85
Pond B	55	75	80	65	60	70	70	55	60	80

Find if there is significant difference between the mean body weights of the above mentioned groups of fishes.

t scores: $t_{0.05(0.9)}$ - 2.093, $t_{0.05}$ (18)= 2.101, $t_{0.05(20)}$ = 2.086, $t_{0.05(17)}$ = 2.110. 2+8=10

Internal Examination

SEM VI

Botany (Hons.) Paper_CC14(T)

Full Marks: 10

Nabadwip Vidyasagar College

5x2=10 (attempt any 5 question) Each question carries 2 marks

- 1. What is totipotency?
- 2. What is the difference between totipotency and pleuripotency?
- 3. Differentiate between de-differentiation and re-differentiation?
- 4. What is PCR?
- 5. What is vector?
- 6. What is YAC?

多快 できった トーサイバンシーバルン スパース・バー

500

UG-H-BOT-DSE-T-04 (Research Methodology)

Organized by: Department of Botany, Nabadwip Vidyasagar College Date of Assessment: 2nd August, 2021 (Monday), 11:00-11:30 a.m.

* Re	equired	
1.	Email *	
2.	Full Name of the Student: *	
3.	College Roll No. *	
4.	Registration No. *	
	Internal Assessment	All questions are compulsory Each question carry 1 marks

5	. U. Cryopreservation is a type of fixation. *	1 point
	Mark only one oval.	
	Physical	
	Chemical	
	Biological	
	None of the above	
6.	Q. "2.09" can be expressed in terms of percentage as: *	1 point
	Mark only one oval.	
	0.209 %	
	2.09 %	
	20.9 %	
	209 %	
7.	Q. A toxic substance produced by biological system is specially referred to	* 1 point
	as:	1118100000
	Mark only one oval.	
	Toxicant	
	Toxin	
	Xenobiotic	
	Poison	

Nabadwip Vidyasagar College CBCS, SEM-1, 2nd Internal, F.M.: 10

Sub.: Botany, Paper: CC T-02, Time: 40 min.

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~11	13 W	GI	all	Y .	

(5x2=10)

1. What is stele?

2. Name two chemicals found in cell wall?

- 3. Name a caryopsis fruit.
- 4. Which type of fruit is sunflower fruit?
- 5. Name a true fruit.
- 6. What do you mean by exarch nature of xylem? Give an example.

7. Explain in brief apical cell theory?

8. What do you mean by camblum?

9. What do you mean by early wood?

10. Write down the function of plasmodesmata.

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NVC Test Examination; B.Sc. Part II (H) 2019

Date: 22.02.2019

Sub.: Botany (H)

Paper IV (38 Marks) & Paper V (37 Marks)

Full Marks: 75

Time: 4 Hours

Paper IV: Gr. A :Pteridophyte (Marks: 14)

1. Answer any two of the following:

 $2 \times 2 = 4$

- a. What is webbing and recurvation?
- b. Why lepidodendron became extinct?
- c. What is rhizophore?

2. Answer any one of the following:

10 x 1 = 10

- a. Write down the stellar pattern of Lycopodium with sketch?
- b. Compare the stem anatomy of Equisetum and Calamites?

Paper IV: Gr. B: Gymnosperms and Progymnosperm (Marks: 12)

3. Answer any two of the following:

1x 2 = 2

- a. What are the gymnospermic characters of Gnetum?
- b. .Mention the two identifying characters of Pteridosperm?
- c. What is plicate mesophyll?

4. Answer any two of the following:

 $2 \times 2 = 4$

- a. what is sulphur shower?
- b. Mention two xerophytic characters of Cycas?
- c. Name one climber and one shrubby species of Gnetum?

5. Answer any one of the following:

 $6 \times 1 = 6$

- a. Compare the ovular structure of Cycas and Pinus?
- b. Write down the evolutionary importance of progymnosperms?

Paper IV: Gr. C: Palaeobotany and Palynology (Marks: 12)

6. Answer any two of the following:

1x 2 = 2

- a. What is micro fossil?
- b. What is coal ball?
- c. What is atreme?

7. Answer any two of the following:

2 x 2 = 4

- a. What is compression?
- b. Difference between carbonization and coalification?
- c. What is amber?

6 x 1 = 6 8. Answer any one of the following: a. Write down the process of petrification? b. State the importance of melissopalynology? Paper V: Gr. A :Systematics of Angiosperms (Marks: 24) 1x 2 = 2 1. Answer any two of the following: a What is taxon? b. Write down the full form of ICN? c. What is paleoherb? $2 \times 3 = 6$ 2. Answer any three of the following: a. What is isotype? b. What is code and write down the importance of systematics? c. Write down the name of family showing monadelphous stamen and draw the floral diagramme of that d. Write down the full form of IUCN? e. Write down the merits and demerits of a natural system of classification? 6 x 1 = 6 3. Answer any one of the following: (2 + 4)a. What is Botanical garden? Write down the functions of herbarium? b. What is the most advanced family among monocot? Describe the floral structure of that family 10 x 1 = 10 4. Answer any one of the following: a. Write down the details of Bentham & Hookers' classification with merits and demerits? (5 + 5)b. Describe effective and valid publication? Paper V: Gr. B: Angiosperm Morphology and Embryology (Marks: 13) 1x3 = 3Answer any three of the following: a. Draw sketch of axile placentation? b. What is synandrous stamens? c. What is cellular endosperm? d. what is the ultimate fate of embryo sac? $2 \times 2 = 4$ Answer any two of the following: a. What ismicro and megasporogenesis? b.Cite an example of petaloid sepal and sepaloid petal? c. What is adhesion of stamen? 6 x 1 = 6 7. Answer any one of the following: a. Write down the types of dry fruits? b. Write the different forms of corolla?

NABADWIP VIDYASAGAR COLLEGE

Department of Botany

2nd Internal, 2019

Semester II

Course: UG-H-BOT-CC-T-04

Time: 30 minutes

Full Marks: 10

Answer any five

5 x 2 = 10

- 1. What are ascomycota?
- 2. What do you mean by lichen?
- 3. What is phycobiont?
- 4. What is mycobiont?
- 5. What is endomycorrhizae?
- 6. Write down the characteristic features of mycorrhiza?
- 7. What is basidia?
- 8. Name one edible basidiomycota?
- 9. What is sterigmata?
- 10. Mention two roles of fungi in biotechnology?

Botany (H) Part- II Test Examination Result - 2019

Name		Marks in Paper IV+V (F.M. 75)
1. SOUMEN MONDAL		14
2. BIBHU MONDAL	-	10
3. SANGITA MONDAL		. 19
4. DITSA BHATTACHARYA		19
5. SUDIPTA BASAK	12	20
6. ANKITA DEY	rise.	18
7. ARINDAM KUNDU		53
8. KOYEL GHOSH		17
9. AGNIVA MUKHERJEE		16
10. RAHUL BISWAS		11
11. ALMIN SEKH		52
12. BIKRAM DAS		19
13. SAHIL MONDAL		13
4. MAHABUB ALAM MALLICK		29
5. SREYA BASU ROY CHOWDHUI	RY	39

Subhaip Chumbinly Dept. of Borny 2118

NABADWIP VIDYASAGAR COLLEGE

Department of Botany

Semester I

Course: UG-H-BOT-CC-T-01

Time: 30 minutes

Full Marks-10

1X4=4

Answer any four (4) from the following:

Name any monosaccharide.

b. Carbohydrates are polyhydroxy alchohol - why?

c. What is system?

d. What do you mean by an open system?

e. Mention any membrane bound organelle containing genetic material.

f. What do you mean by virusoid?

g. What is the full form of LUCA?

Answer any three (3) from the following:

2X3=6

a. Draw the structure of aldohexoses.

b. Name the carbohydrates used in DNA.

c. Describe the first law of thermodynamics.

d. Write down the minimum criteria be a cell.

e. Differentiate between a prokaryotic and a eukaryotic cell,

NABADWIP VIDYASAGAR COLLEGE

Department of Botany
Ist Internal Assessment

Semester I

Course: UG-H-BOT-CC-T-02

Time: 30 minutes

1000

Full Marks-10

1. Answer any four (4) from the following:

1X4=4

Name one palmately compound tri foliate leaf.

b. What is stipule?

c. What is seed?

d. Write down the function of pappus.

e. Mention the function of cambium.

f. What do you mean by meristematic tissue?

Mention the function of stomata.

2. Answer any three (3) from the following:

2X3=6

a. Draw a diagram of a typical simple leaf.

b. What are the types of leaves?

c. Write the mode of seed dispersal of these fruits: Coconut, Mango

d. Mention different types of xylem and phloem tissue.

e. Differentiate between diacytic and paracytic stomata.

NVC Test Examination B.Sc. PartIII (H) 2016

Sub:Botany(H)

Paper -VII(55 marks) & Paper-IX (25 marks)

Full Marks: 80

Time:4 Hours

Group A: Plant Physiology (Marks: 30)

1. Answer any two of the following:

1x2=2

- a. What is R.Q.?
- Name one water soluble plant pigment.
- c. What is vernalization?
- d. Define osmosis.

2. Answer any three of the following:

2x3=6

- a. What do you mean by phloem sap?
- b. Name the organelles involved in photorespiration.
- c. What is Emerson effect?
- d. What is photorespiration?
- e. Mention two physiological roles of gibberellins.

3. Give a brief account of any two of the following:

6x2=12

- a. Cohesion-tension theory of ascent of sap
- b. Phloem loading and unloading
- c. Cylic and noncylic electron transport in photosynthesis

4. Answer any one of the following:

10x1=10

a. Describe the role of auxin in:

5+5

- a. abscission of leaves and fruits
- b. induction in parthenocarpy
- b. Give a brief account of β-oxidation of fatty acids.

10

c. What are the criteria of essentiality of elements? Write the role of magnesium and Iron in plant growth and development with their deficiency symptoms.
4 + (3+3)

Group B: Plant Biochemistry (Marks: 25)

2 12 12 12 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	1x3=3
Answer any three of the following:	1x5=5
a. What is H-bond?	
b. What are apoenzymes?	
c. What is pH ?	
d. What is Vanderwals force?	(2022)
6. Answer any three of the following:	2x3=6
a. Name and draw the structure of anon reducin	g disaccharide.
b. What is isozyme?	
c. What is the first law of thermodynamics?	
d. What is K _m ?	
7. Give a brief account of any one of the following:	6x1=6
a. Structure of protein	
b. Facilitated diffusion	999
8. Answer any one of the following:	10x1=10
a. Give a brief account of different types of majo	r lipids.
b. Uniport and symport in membrane transport	
Group & Plant Amatamy & IM	arks: 25)
Group B: Plant Amatomy & (M	
9. Answer any three of the following:	1x3=3
a. What is protostele?	
b. What is cambium?	4
c. Define male sterility.	200
d. Define arithmetic mean.	
e. Define probability.	
10. Answer any three of the following:	2x3=6
a. State two features of halophytes.	2 9 921
 b. Differentiate between mass selection and pure 	line selection.
c. What is coefficient of variation?	
d. What is the significance of introduction?	
11. Answer any one of the following:	6x1=6
a. State the ontogeny of stomata	N. 30
 b. Write a short note on heterosis or back cross m 	
c. Write a short note on anomalous secondary grov	
12. Answer any one of the following:	10x1=10
a. Root stem transition	
b. Evolution of stele	
c. Hybridization method	
The state of the s	

Botany (H) Part- III Test Examination Result - 2018

Name				Marks Obtained (F.M. 160)	
1.	SUCHANDRA PAL	8		52	
2.	ANKITA GHOSH	- 20		35	
3.	SUSMITA BHATTACHARYA		-	52	
4.	ABID HASSAN MANDAL			30	
5.	PRIYABRATA BISWAS			49	
6.	PRAJNA PRATIMA SAHA			17	
7.	SUMAN DEBNATH			52	
8,	MADHUMITA GHOSH			37	
9.	PALLABI DAS			38	
10.	SRIMATI BAG			38	

Subhatip Chukerary Dept-q. B. Luy

Internal Assessment 2022 (CC06)

C	CD6 (Thermal Physics)				
* Re	quired				-
1.	Email *				
		H-15			
2.	Name *				
		-			
3.	Roll No. *				
4.	Registration No. *				
On	ntine Mode		(4)		
	Nabad	wip Vidyasagar College			
	1	internal Assessment-2022			
	B.Sc. P	hysics (Honours) Semester -III			
		Paper: CC 06			
	Time: 30 minutes		Full marks: 10		
	All the questions are compulsory:		1×10=10		
5.	1.				
	Of Thick owner exchanges	neither matter nor energy with surro	undings?		
	Option 1: Isolated system	Option 2: Closed system	Option 3: Open system		
	Mark only one oval.	*			*
	Option 1	CVT			
	Option 2				
	Option 3				
	Opposito				

SEM4-PHYH-SEC2 [2021]

sudipta@nvc.ac.in Switch account			
⊙			
* Required			
Email *			
150 CAC 200 TOWN 2016 TABLE			32
Your email			
		*	
Name *			
Your answer			
Registration No. *			
Your answer			
The non-renewable source is			
O solar energy			
O wind energy	Sk.		(3)
O fossil fuels			
O tidal energy			

The	radiation energy of the Sun is due to
0	electrostatic reaction
0	thermonuclear reaction
0	gravitational reaction
0	none of these
Wh	ich energy of wind is converted into electrical energy?
0	Kinetic energy
0	Potential energy
0	Kinetic and potential energy
0	none of these
Wh	nich of the statements is correct about Solar Energy?
0	It is a renewable and conventional source of energy
0	It is a non-renewable and non-conventional source of energy
0	It is a renewable and non-conventional source of energy
0	It is a non-renewable source of energy
) (

B.Sc. Honours Core Course Internal Assessment 2020 Semester - IV

Subject: Physics Paper - PHY-H-CC-T-10 Full Marks - 10

Answer any one question:

 $10 \times 1 = 10$

1. Explain why a semiconductor behaves as an insulator at 0K. Why does the conductivity of a semiconductor increase with temperature while that of a metal decrease with temperature? Draw the energy band diagram of a p-type semiconductor. What is a hole? How does it move through a semiconductor crystal?

[2+3+2+1+2]

 "A donor level is situated within the band gap and close to the conduction band of an ntype semiconductor"- explain. What is mobility? Establish a relation between conductivity and mobility in an extrinsic semiconductor containing both electrons and holes.

[3+1+6]

N.B.: Examinees are requested to send the soft copy of the answer script through email within the stipulated date. Email: pmandalnvc@gmail.com

Nabadwip Vidyasagar College B.Sc. Program Course Internal Assessment 2020 Department of Physics Paper – (PHY-H-SEC-T-02) Semester – IV F.M. – 10

Answer any one from the followings

- 1. Explain in brief (any five). [5 \times 2 = 10]
- a) Tidal Energy d) Photo Thermal Conversion
- b) Solar Energy e) Solar Radiation
- c) Solar Cooker f) Commercial & Non-commercial energy sources
- 2. a) Explain Geothermal energy & its resources. [4]
- b) State some limitations in the use of nuclear energy. [3]
- c) How do you get energy from Ocean bio-mass? [3]

2nd Internal Assessment - 2019

B.Sc. Physics (Honours & Programme) Semester - III Paper - SEC (Computational Physics Skills)

Eul	Marks = 10 Duration = 45 Minute	s
	5 x 2 =	= 10
Answ	ver any two questions:	1
1.	Write a fortran program to get Fibonacci Series.	5
2.	Write a fortran program to get Ploblacci Series. Write a fortran program to print out all natural even and odd number between 1 and 1000.	5
3.	to the forten program to calculate Euler number using exp(x) evaluated at it	
4.	Write down an input Gruptot file to plot the following $-10 \le x \ge 10$ with proper title & labels and to save the final figure as an eps file. $f(x) = \sin(x)/x$ & $g(x) = (\sin(x))^{1/x}$	5

B.Sc. (General) Semester - I

1st Internal Assessment - 2019 Subject: Physics (General); Paper: PCC-1A FM-10 Time: 40 Minutes

Answer any five questions:

 $2 \times 5 = 10$

(2)

1.	গ্রহের গতি সংক্রান্ত কেপলারের সূত্রগুলি লেখা।	(2)
2.	বস্ত-সংস্থার মহাকর্ষীয় স্থিতিশক্তি বলতে কি বোঝো? m₁ ও m₂ দুটি বিন্দু-ভর দ্বারা গ সংস্থার মহাকর্ষীয় স্থিতিশক্তি কত হবে?	ঠিত বস্তু (1+1)
3.	হ্রাসপ্রাপ্ত ভর (reduced mass) কাকে বলে?	(2)
4.	স্থিতিস্থাপক শক্তিঘনত্ব কাকে বলে? কোনো বস্তুর একক আয়তন বিকৃতির জন্য কৃ পরিমান কত হয়?	তকার্যের (1+1)
5.	আয়তন বিকৃতি গুণাঙ্কের সংজ্ঞা লেখো।	(2)
6.	সরল দোলগতি কাকে বলে? সরল দোলগতি সম্পন্ন কণার বল সমীকরণটি লেখ।	(1+1)
7.	একটি সরল দোলগতির সমীকরণ $x = A sin(\omega t + \alpha)$, । সমীকরণে প্রত্যেকটি রার্চি	শর নাম
	উল্লেখ কর।	(2)

Test Examination - 2018 B.Sc. Physics (Honours) Part - I

Paper - I

Full Marks = 75

Answer any three questions:

1. a) State Gauss's divergence theorem.

b) Prove that $\nabla^2(\frac{1}{r}) = 0$ where $r = \sqrt{x^2 + y^2 + z^2}$.

2. a) Prove that the diagonals of a parallelogram bisect each other.

c) Check whether the electric field $\vec{E} = \alpha x y^2 (y\hat{i} + x\hat{j})$ is conservative or not? [3+2]

3. Express f(x) = |x| in Fourier series for -n < x < n [5]

4. Find the eigen values and normalized eigen vectors of the matrix $\mathbf{A} = \begin{bmatrix} 1 & 1 & 0 \\ 1 & 0 & 1 \\ 0 & 1 & 1 \end{bmatrix}$ [5]

5. Solve the differential equation $\frac{d^2y}{dx^2} - 5\frac{dy}{dx} + 6y = xe^x$ [5]

Group - B

Answer any five questions:

 $6 \times 5 = 30$

Write down the cartesian coordinates (x,y,z) in terms of spherical polar coordinates (r,θ,φ). The
polar coordinates of a particle moving in a plane are given by r = a sinω₁t and θ = ω₂t. Obtain
expressions for the polar coordinates of the velocity and acceleration of the particle.

[2+4]

 What is an inertial frame? Show that Newton's second law is form-invariant under Galilean transformation.

3. Define the term 'angular momentum'. Is it a scalar or vector quantity? Show that torque

$$\vec{\Gamma} = \frac{d\vec{L}}{dt} = \vec{r} \times \vec{F}$$
 [1+1+4]

4. Define the time integral and the line integral of a force. Prove that $\vec{F} = r^2 \hat{r}$ is conservative and find the corresponding scalar potential. [1+1+4]

Define the centre of mass of a system of particles. Prove that total kinetic energy of a system of
particles is equal to the kinetic energy of the centre of mass plus the kinetic energy of the particles
with respect to the centre of mass.

Test Examination-2018

Sub: Physics (Hons.) Part-III

Time: 2 hrs

Paper-VIII

F.M. 40

Group-A

Answer any four questions:

 $4 \times 5 = 20$

1. Define virtual displacement. Show that virtual work done by holonomic constraint forces is zero.

[2+3]

2. What are constraints? On what basis are they classified? Name the different classes of constraints

3. Two particles are to be distributed in two non-degenerate states. Find the number of distributions according to MB, BE and FD statistics. Show the distribution diagrammatically.

4.An electron falls through a potential difference of 100 v. Calculate momentum of the electron the wavelength of the wave associated with the electron in motion.

5. Verify that $\hat{Q} = \frac{1}{2}(\hat{x}\hat{p}_x + \hat{p}_x\hat{x})$ is a Hermitian operator.

[5]

Group-B

Answer any two questions:

 $10 \times 2 = 20$

6.(a) State D'Alembert's Principle.

(b) Establish Lagrange's equation from D'Alembert's Principle for a conservative, holonomic system.

(c) A simple pendulum hangs from the ceiling of an elevator which is moving down with a constant acceleration f. Obtain the Hamiltonian and hence the equation of motion of the simple pendulum. [2+5+3]

- 7.(a) A system containing two spin $\frac{1}{2}$ particles, stationary in space, is placed in an external magnetic field \vec{B} . Each particle has a magnetic moment $\vec{\mu}$ which can be aligned parallel or anti-parallel to \vec{B} . What is the possible microstates and macrostates of the system?
 - (b) A system has two non-degenerate energy levels $E_1 = 0$ and $E_2 = 0.1$ eV. What is the temperature at which the probability of the system occupying the higher energy level is 0.25? [6+4]

- 8.(a) Write down the time dependent Schrodinger equation and then obtain the time independent equation.
 - (b) What are the stationary states?
 - (c) Calculate the normalization constant for a wave function given by (t=0)
 - $\Psi(x) = A \exp(-\sigma^2 x^2/2) \exp(ikx)$, and mention the nature of the wave function.

[1+3+2+3+1]