S.V.K.P & Dr. K.S.RAJU ARTS & SCIENCE COLLEGE (A), PENUGONDA SEMESTER-I

COURSE-I

ESSENTIALS AND APPLICATIONS OF MATHEMATICS, PHYSICAL AND CHEMICALSCIENCE [PAPER CODE – 23MSC11]

(w.e.f 2023-2024 admitted batch) MODEL PAPER

I. Multiple Choice Questions Choose the correct Answer

1.The value of i power 108 is a)0 b)1 c)i d)-i	[]
2. The conjugate complex of $(3+4i)(2-3i)$ is a) $18-i$ b) $18+i$ c) $\sqrt{18+i}$ d) $\sqrt{18-i}$	[]
3.The modulus of(3-4i)(4+3i) is a)15 b)20 c)25 d)30	[]
4. Which of the following is not defined a)cos0 b)tan45 c)sec90 d)sin90]]
5. Given that $\sin\alpha=1/2$ and $\cos\beta=1/2$ then the value of $\alpha+\beta$ is a)0 b)90 c)30 d)60]]
6. The value of $\sin(45+\Theta)$ - $\cos(45-\Theta)$ is A)2 $\cos \Theta$ b)2 $\sin \Theta$ c)1 d)0	[]
7. The position vector of the point $(1,0,2)$ is $a)_{1}+\overline{1}+2\overline{k}$ $b)_{1}+\overline{2}$ $c)_{1}+3\overline{k}$ $d)_{1}+2\overline{k}$	[]
8. The value of $ \mathbf{i}+2\mathbf{j}+3\mathbf{k} $ is a) 14 b) 6 c) 1 d) $\sqrt{14}$	[]
9.The arithmetic mean of 1,2,3n is a)n-2/2 b)n+1/2 c)n/2 d)n/2+1	[]
10. The mass –energy relations is given by a)E =mc ² b) F=ma c) P=mv d) w=F.s	[]
11.Debroglie wavelength of a moving electron is given by equation $a(\lambda = h/p)$ by $\lambda = hmv$ c) $\lambda = h/mv$ d) $\lambda = hc/\lambda$]]
12.what is the charge of an up quark a)+ $2/3$ e b)1/3 e c) - 1/3 e d)-2/3 e	[]
13.Lider technology used in a)Noise monitoring b)sensors c)water quality monitoring d)none of the above	[]
14.Spc is termed as a)Standard protocol compressor c) Super progressive conductor d) all of the above	[]

15.Second law of thermodynamics concerned with a)Energy conservation b) Energy transfer direction c) Temperature measurement d) Heat capacity of solids	[]
16.The relative mass of neutrons a) 1 amu b)No mass c)1 / 1836 of mass of proton d)approx. 1 elementary charge	[]
17. What theory explains the rapid expansion of universe shortly after the Big Bang a) stellar evolution b) cosmic inflation c)formation of galaxies d) dark energy	[]
18. The branch of science dealing with the study of composition, structure, and properties of matter is called a) Chemistry b) Zoology c) Botany d)None of these]]
19.The most important branches of chemistry that studies chemical compounds containing carbon elements combined with 'carbon-hydrogen' bonds? a) Organic chemistry b) Inorganic chemistry c) Physical chemistry d)Bio chemistry	[]
20. In hair conditioners the organic detergent used is? a) Sodium dodecylbenzene sulphonate b)Cetyltrimethylammonium bromidete c)Tramethylammonium chloridesodium d) Stearyl sulphate	[]
21. Which of the following is the abbreviation for the element gold? a). Au b)G c) Go d) Fe	[]
22.A mixture of salt and sugar is known as a) Homogeneous mixture c) Mixture of Components b) Heterogeneous mixture d) None of the above	[]
23. Which class of carbohydrates cannot be hydrolyzed further? a) Monosaccharides b) Polysaccharides c) Disaccharides d) Proteoglycan	[]
24Which process is adopted in the manufacture of magnesium compounds from sea? a) Calcium treatment b) Lime treatment c) Caustic soda treatment d) Chlorine treatment	[]
25. Which is the first known machine for calculation? a) Abacus b) ENAIC c) Calculator d) Analytic Engine]]
26. The brain of the computer is the a)control unit b)ALU c)CPU d)All the above	[]
27. In the Internet protocol (IP), data is organized in the form of a) Bundles b) Packets c) Switches d) Parts	[]
28. Social responsibility is a) Same as legal responsibility b) Broader than legal responsibility c) Narrower than legal responsibility d) None of the above	[]
29. A computer virus is a a) Hardware b) Software c) Bacteria d) Freeware	[]

30. An asymmetric-key (or public-key) cipher uses a) 2 Key b) 4 Key c) 3 Key d) 1 Key	[]
II. FILL IN THE BLANKS	
31. The multiplicative inverse of (1+i) is	
32. Strong force between quarks is associated with the	
33. N D T termed as	
34. Write the electronic configuration of Na	
35. While moving down in a group, the metallic character	
36. The only carbohydrate which does not have any chiral carbon atoms is	
37. Aspirin isdrug.	
38. What is another term for green chemistry	
39is the science and art of transforming messages to make them secure and immune attacks	to
40. A network of networks is known as	
III.ANSWER THE VERY SHORT ANSWER QUESTIONS	
41. Convert ($\sqrt{3}$ +i) in the (mod-amp) form? Ans:	
42. What is the value of (sin30+cos60)+(sin 60+cos 30)? Ans:	
43. For what value of the λ are the vectors $a=3i+j-2k$ and $b=i+\lambda j+3k$ are perpendicular Ans:	
44. What are fundamental units ? Ans:	
45.Define inertial frame of reference ?	
Ans:	
46. What is meant by lidar?	
Ans:	

47. Why do all the elements of the	same group have sim	ilar properties?
Ans:		
48. What is the full form of pharm	na?	
Ans:		
49. What is DNS		
Ans:		
50. What is fire wall?		
Ans:		
IV. MATCH THE FOLLOWI	NG	
51 Motob the Following		
51. Match the Following		
Physical Quantity		S.I UNITS
a) Force	()	1. Candela
b) Resistance	()	2.Radian
c) Angle	()	3.Amphere
d) Luminous intensity	()	4.Newton
e) Current	()	5.Ohm
52. Match the Following		
a) 17-Group	()	1. Pure Substance
b) Vitamin B2	()	2.Biomolecules
c) Vitamin C	()	3.Halogens
d) Element	()	4.Riboflavin
e) Fats	()	5.Ascorbic Acid
V. ANSWER THE TRUE (OF	R) FALSE QUESTIO	NS.
53. 2 is a complex number T/F		
55. 2 is a complex number 1/1		
54. The arithmetic mean can be con	nputed even if an obse	rvation of the series is missing T/F
55. After Evaluate tan60 cosec45+	sec60 tan45 we get 4	$1+2\sqrt{3}$ T/F
56. E lector magnetic waves carry	momentum and can	exert pressure on surface. T/F
57. Sugars which differ from each of	other only around a sin	gle carbon atom are called epimers. T/F
58. HTTP is a Markup Language	T/F	
59. Cyber criminals only target larg	ge companies. T	' /F

- 60. Pv4 uses hierarchical addressing scheme. T/F
- 61. Network Security provides authentication and access control for resources. $\ T/\ F$
- 62. The plain text encrypts to different cipher text with different keys T / F

S.V.K.P & Dr K.S RAJU ARTS & SCIENCE COLLEGE(A), PENUGONDA

SEMESTER-I

Course2-ADVANCES OF MATHEMATICAL, PHYSICAL AND CHEMICAL SCIENCES-23MSC12

(w.e.f 2023-24 admitted batch) MODEL PAPER

Time: 3 Hrs				Max Marks:70			
I) Multiple Cho Choose the con	-						
1.The point (-4,2 a)I b)II		ich octant IV]]	
	f the straight	line passing thro	ough the $pt(3,2)$ and	d perpendicular to the			
y=x is	h)v+v-5	c)v+v-1	d)x-y=1		Ĺ]	
3. $\lim_{x\to 0} \frac{1-\cos 2x}{x^2}$ a) 0	- U/X Y = 3	C/X+y=1	u/x-y-1		[]	
a) 0	b)1	c)2	d)4		·	•	
$4. \frac{d}{1} \frac{2^x}{2^x}$					[]	
a) =	b) 1	c) xv	d) x+y		-	-	
a) 0 4. $\frac{d}{dx} \frac{2^x}{3^x}$ a) $\frac{2}{3}$ 5. $\int \frac{f'(x)}{f(x)} dx$	0) 1	c) Ny	a) A i j		[]	
$a)\log f(x) +c$	b) f(x) +c	$c)\log f(x) ^{2+}$	c d)None				
6. ∫sin2x dx		20232	00032		[]	
a)	$2\cos 2x + C$	b) $\frac{\cos 2x}{2} + C$	c) $-\frac{\cos 2x}{2}$ + C	d)None			
7. The value of to		$ \begin{array}{c cccc} 1 & 2 & 4 \\ -1 & 3 & 0 \\ 4 & 1 & 0 \end{array} $ $ \begin{array}{c ccccc} 0 & 52 & d \end{array} $			[]	
8. Which energy a)hydro powe		bute the most to c)nuclea		production in India	[]	
9. Quantum dots a)broad emiss	emits light at sion spectra	very specific w b)lo	avelengths, results w quantum efficien	in ncy	[]	
Technologies a	f medicine is and improve of	nanotechnology liagnostics and			[]	
a)Neurology 11. Which type o Units?	·		c)Cardiology made up of lengthy	d)Opthamology chains of repeating	[]	
a)Shape memo			lickel and titanium	alloys			
c)Shape memo		·	rain spatula		_	_	
			y distribution betwe	een two parties	L]	
Over an insecu a)Quantum en			uantum kay distribi	ution			
c)Quantum ne			uantum key distribı Juantum relaying	ILIOII			
			ucture of crystal lat	tice	ſ]	
a)MRI b)X-F			ectron microscopy	d)Fluorescene mic	roscop		

Which of the	e following are renev	wable energies		[]
a)Solar	b)Wind	c)Tidal	d)All of the above		
15.115. FLIM	I stands for			[]
	e life time imaging	b)Flu	orescence limited imaging	·	,
	ce imagination		ne of the above		
16. Application		,		[]
a) Molecula)Virtual screeni	ng		
	based drug design d				
_	nponent are not used			[1
	b)Sensor c) Magn		•		-
•	oiology incorporating			[]
	nic chemistry b) Bi				•
c) Both A &		one of the above			
	luplication of Ozone			[]
	of skinb) Cataracts) All the above	_	_
	is reasoning for Bho		,	[]
•	Carbon dioxide c)		e d)Chlorine		•
	ot industrial waste		,	Г]
	b) Glass c) Bagsd)	Vegetables			,
	waste can be broadly			1]
a) 2 types		c) 4 types d		L	,
	aste commonly class		,J F	1	-
* *	•		oth a,b d) None of the above	·	-
_	pes of green techno	-		[
			e c) Recycling d)All the above		-
·	mber 1011 is equal to	•		[
	c)11 d)13				-
	e of Number System	represent the ba	ase 16.	[1
• •	b) binary c)octal d)	•	100	L	_
	hese is not a guided			[1
			per wire d) Coaxial cable	L	
	smission media has t				
in a networ		are ingress trums	nassion speed	[
		er c) coaxial ca	ble d) twisted pair cable	L	
29. HTTP refer	_	or e) countairea	ore a) twisted pair easie	Г	
		ntocol b) Hyper	Text Transfer Protocol	L	-
	ext Tie Protocol		of these answers		
	ne following is the po			[
			Simple Parity Check d)All of the above	L	-
•	•	Checksum c)	simple fairly cheek as in of the above		
II. FILL IN T	THE BLANKS				
	•		axes and pass through the point $(1,-2)$ is		-
			of minors in determinant of A are		
		materials is ma	de up of lengthy chains of		
repeating t		6 . 1 1	11 10 1		
_	rovides information	or metabolism,	blood flow and receptors		
binding.	D . 11 1	CI 1 D			
	Protocol developed b				
36 <u>.</u>		oai electricity is	generated from renewable energies.		
37. Full form	JI CAAD				

38. Example for commercial waste
III.ANSWER THE FOLLOWING VERY SHORT ANSWER QUESTIONS.
$41.\int \log x dx =$ Ans:
42. $\lim_{X \to -a} \frac{x^7 + a^7}{x + a} =$
Ans:
43. What is renewable energy? Ans:
44. What is the principle of Quantum communication? Ans:
45.Define grid integration ? Ans:
46. Write the uses of virtual screening. Ans:
47. Write the example for enzymatic catalysis. Ans:
48. Write two principles of industrial waste water treatment. Ans:
49. What is internet? Ans:
50.What is Modem? Ans:

17	7)1	TA	T(H	N	G

51. Match the following (a) Satellite () 1. Work station (b) Server () 2. Set of rules (c) Node () 3. Main Computer (d) Protocol () 4. Communication Media (e) Coaxial Cable () 5. Un-guided media				
52. Match the following				
(a) $\frac{d}{dx} \left[-4\log(1+x) \right]$ (b) $\lim_{x\to 0} \frac{\sin 5x}{3x}$ (c) $2xe^{-x} + C$ (c) $\sqrt{1+\cos 2x} dx$ (d) $\int \sin^2 x dx$ (e) $\int (x-1)e^{-x} dx$ (for $\int (x-1)e^{-x} dx$ (graph of $\int (x-$				
III. ANSWER THE FOLLOWING TRUE/ FALSE QUESTIONS.				
53. Tidal energy produced from rise and fall of tides T/F	[
54.Smart thermostats automatically adjust indoor temperature $\ T\ /\ F$				
55.M R I gives the detailed information of metabolism T/F				
56.Electron microscopy gives the low resolution images T/F	[
57.Photo detectors to convert light into electrical signals T/F				
58. Virtual screening is used to identify potential candidates for large databases of compounds $\ T/F$	[-		
59. Detecting various chemicals in gases for pollution monitoring is application of nanosenssor $\ T/F$	[
60. Carbon dioxide is green gas T/F	[
61.Normal filtration is a best method for industrial water effluent treatment T / F	[

]

62. Green technology reduce human impacts on the natural environment $T\,/\,F$



S.V.K.P & Dr. K.S. RAJU ARTS & SCIENCE COLLEGE (Autonomous)
Accredited by NAAC with "A" Grade , Recognized by UGC as "College with Potential for Excellence" ISO Certified Institution (with 3 ISO Certificates)

(Affiliated to ADIKAVI NANNAYA UNIVERSITY - Recognized by Govt. of Andhra Pradesh) PENUGONDA - 534320. W.G.DIST.A.P

Phone No: 08819-246126 Email: svkp_penugonda@rediffmail.com Website: svkpandksrajucollege.edu.in

I B.Sc. - PHYSICS -SEMESTER-2, COURSE --3 (MAJOR/MINOR) **MECHANICS AND PROPERTIES OF MATTER (23PHY21)** w.e.f. 2023-24 admitted batch

Time: 3 Hours Max.Marks: 70

Answer any FIVE questions from Section A and B choosing atleast Two questions from each section.

Each Question carries 10 marks.

5x10=50Marks

SECTION-A

- 1. State and Prove Gauss divergence theorem.
- 2. State and Prove Stokes theorem.
- 3. Derive the equation for motion of a rocket.
- 4. Derive an expression for Rutherford's scattering cross section.
- 5. Explain and obtain the expression for processional velocity of a symmetric top.

SECTION-B

- 6 . Derive the relation among Y, η and K.
- 7. Define central force. Show that central force is conservative force.
- 8. Derive kepler's first law of planetary motion.
- 9. Describe Michelson and Morley experiment with a neat sketch.
- 10. Derive Lorentz transformation equations.

SECTION-C

Answer any FIVE Questions.

5x4=20 Marks

- 11. Explain the physical significance of curl.
- 12. Define impact parameter and scattering cross section.
- 13. Write a short note on precession of the equinoxes.
- 14. State and explain Kepler's Third law.
- 15. Write a short note on length contraction.
- 16. Prove that div (curl \mathbf{A}) = 0.
- 17. An empty rocket weighs 6000 kg and contains 44000 kg of fuel. If the exhaust velocity of gases is 1 km/s. Find the maximum velocity attained by the rocket.
- 18. If the earth be one-half of its present distance from the Sun, What will be the number of days in a year?

APPROVED BY

(University Nominee)

(Chairman)

(Subject Expert 1)

(Subject Expert 2)

(Academician)

(Alumni)



S.V.K.P & Dr. K.S. RAJU ARTS & SCIENCE COLLEGE (Autonomous)
Accredited by NAAC with "A" Grade , Recognized by UGC as "College with Potential for Excellence" ISO Certified Institution (with 3 ISO Certificates)

(Affiliated to ADIKAVI NANNAYA UNIVERSITY - Recognized by Govt. of Andhra Pradesh) PENUGONDA - 534320. W.G.DIST.A.P

 $Phone\ No: 08819-246126\ Email: svkp_penugonda@rediffmail.com\ Website: svkpandksrajucollege.edu. in the property of the pro$

I B.Sc. - PHYSICS -SEMESTER-2, COURSE --4 (MAJOR) **WAVES AND OSCILLATIONS (23PHY22)**

w.e.f. 2023-24 admitted batch

Time: 3 Hours Max.Marks: 70

Answer any FIVE questions from Section A and B choosing atleast Two questions from each section. Each Question carries 10 marks. 5x10=50Marks

SECTION-A

- 1. Derive the equation of motion of a simple harmonic oscillator and obtain its solution.
- 2. Discuss the linear combination of two mutually perpendicular simple harmonic vibrations of same frequency.
- Derive the differential equation for damped harmonic oscillator and its solution and discuss under damped condition.
- 4. Derive the differential equation for forced harmonic oscillator and its solution.
- 5. Analyze square wave by using Fourier's theorem.

SECTION-B

- 6. Analyze saw tooth wave by using Fourier's theorem.
- 7. Derive the expression for velocity of transverse wave propagation along a stretched string with a neat sketch.
- 8. Derive an expression for the longitudinal vibrations of a bar fixed at both ends.
- 9. Explain how to produce ultrasonic waves by using Magnetostriction method
- 10. 10. Explain how to produce ultrasonic waves by using Piezo electric method.

SECTION-C

Answer any FIVE Questions.

5x4=20 Marks

- 11. Write about Lissajous figures.
- 12. Write a short note on Logarithmic decrement.
- 13. State Fourier theorem. Derive an expression for Fourier coefficient A_o.
- 14. Explain Overtones and Harmonics.
- 15. Write any four applications of Ultrasonics.
- 16. A spring is stretched by 8 cm by a force of 10 Newton. Find the force constant.
- 17. The amplitude of a second pendulum falls to half initial value in 150 sec.

Calculate the Q- factor.

18. A steel wire 50 cm long has mass of 5 gm. It is stretched with a tension of 400 N. Find the frequency of the wire in the fundamental mode of vibration.

APPROVED BY

(University Nominee) (Chairman)

(Subject Expert 1) (Subject Expert 2)

(Academician) (Alumni)