## 2018

## PHYSICS (Honours)

## Faper Code: VIf-A

[New Syllabus)
Futl Marks : 20
Time : Tlurty Mimutes

## Important Insimations for OMR Sheef

I. Write / Fill your correct Suljent Namer Subject Code \& Paper Code In the syave provided on the top of the CMR sheet (Subjoct Cones are given on the back of the bMir stuxet \& Paper Code in the Question Paper.)
2. Write / Fill your Name Roll number, Registration number, Regn. Scossior, Exam Date and Exams fescrinn in the apace provided on the OMR Sheet
3. Farth item has tour altemative respontes marked (A). (Sy) (C) and (V). You have to darken the sincle ass indicated below on the correck rezponse ngainst each item.
4. Your responses to the items are to the indicated in the OMR Sheet given inside the Paper Booklet only. If you mark at any place other thath in the circle in the OMR Shert, it will not be evaluated.
5. If you write yout Phone Number in the OMR Sluet or use abusive language or cmploy any other unfair means, you will punder yurrself listive to disqualifectron,
6. You have to rethen the OMR Sheet to the Envigilatirs at the cond of the exarnination compuixanly ard must not corry it with you outside the Examiration Holl.
7. Uge only Blueshlack Ball point pen. Use of any mubile photine, calculatur or log lable titc. in expmination hall, is prohibited.

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## UGB_UG_Question_Physics_H內்nours_Part-III_Examination_2018

Arswerant the guestions in $0 \cdot 4 \mathrm{R}$ sheet.

## Choose he cofrect answer.

Escli question ciartics 2 marks.
I. If a generalised postion co-orditate $\left(q_{i}\right)$ is cyelac with resipect to the
 satisfy dic relalico:
(A) $P_{r}$ is a furction of time (t) conly.
[B] $p_{1}$ does not chaw with time.
(C) $p_{p}$ is always acto.
(D) $p_{1}$ niay somecines become zero, bul nol always.



If $R_{1}=20 \mathrm{k} \Omega, R_{f}=100 \mathrm{k} \Omega$ arid $V_{1}-1.9$ wolt, $\mid V_{0}$ will be:
(A) 12.2 vult
(bi) 1.2 wolt
(c) 60 olt
(D) 5.0 molt
4. Corsider the following rantiditinuxime :
$Q=q \cos \alpha-p \sin \alpha$ and $P=\psi \sin \alpha+p \cos$ is, where $q$ and $p$ are the kenerulised pasition and the conjugate gerncalised monichain of dut system

(A) 0
(B) -1
(C) 1
(D) $\cos ^{2} a-\sin ^{2} \alpha$
5. A syslem has two eneraz levels of excrgy rern and l00k (whire $i=$


(A) $Z=5.0$
(㫙 $Z=2.0$
(f.) $2-2.53$
(D) $z-3.104$
6. An $r$-channel JHit has $I_{\text {acs }}-12.0 \mathrm{~mA}$, JF the 'pinch-ulf' voltage

(A) $S_{D}=3.0 \mathrm{~mA}$
(B) $S_{S}=27.0 \mathrm{~mA}$
(C) $S_{\mathrm{L}}=4.0 \mathrm{nt} A$
(f) $T_{0}=12.4 \mathrm{~mA}$

## 7. The Eatpangian of a dowivg hartick is given by :

$$
L=\frac{1}{2} m\left(\dot{r}^{2}+r^{2} \dot{\mathrm{~A}}^{2}\right]-V(r)
$$

where the terms bear (x.gxal siglificime. The Homiltoriall (h) of the particle is giver by ;
(A) $H=\frac{1}{2} m\left(\dot{r}^{2}+r^{2} \dot{\theta}^{2}\right)$
(D) $H=\frac{1}{2} m\left(\dot{\gamma}^{2}+\mathrm{F}^{2} \dot{\theta}^{4}\right)+V(r)$
(C) $H=m\left(r^{ \pm}+r^{2} 0^{7}\right)+V(r)$
(C) $H=\frac{1}{2} \pi\left(r^{2}-r^{2} \dot{e}^{2}\right)+V(r)$,
B. A purticle falls tively under fravity The nature of ite locid in the phase space is:
(A) an ellype
(B) a circle
(C) a parsbola
(II) a staigh lixe
9. The tinary equivalent of the oclut muntx ( $36 \leq)_{\text {, }}$ is given by .
(A) ( 11110101$)_{2}$
(B) $(101141011)_{2}$
(6.) ( 11111001$)_{2}$
(D) (1010100!),

1!. Corside: the $\mathrm{a}-\mathrm{p}-\mathrm{n}$ trangixtur cinctil with fixed biak arangernent. Assuming
 and $u_{s}$ oo set up the Q -puin ill $J_{C}=5.0$ aid, $V_{C E}-5.0 \mathrm{~V}$ will be ;

(A) $R_{c}=1.0 \mathrm{k} \Omega, R_{\mathrm{H}}=100 \mathrm{kK}$
(A) $R_{-}=1.0 k \Omega, R_{y}=186 k+2$
(C) $R_{2}-10.0 \mathrm{k} \Omega 2, R_{\mathrm{R}}-18.6 \mathrm{k} 9$
(ن) $R=10.0 \mathrm{k} \Omega, R_{y}=10020$

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UGB_UG_Question_Physics_Honours_Part-III_Eyathination 2018 of a conscrative syxlem does nem depers on tine

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## 2018

## PHYSICS (Honours)

## Paper Code: VII-B

[New Syllabus]

## Full Markes : 7if

Ttree : Tlute Hours Tivity Miltiales

## 

Answerfing goestions, taking at least ane from Group - A, ore from Group - B, twa from Group - C and the remaining one form ary gronp.

## (imen. $A$

## (Classical Mlethanics - II and FJuld Machanics)

I. (a) Sate and explain the principle of virlas wonk Mirite derwn the advandages


(c) The Ingrimujer of a systom is giver by
$L=\frac{1}{2} e^{\infty}\left\{\dot{x}^{2}-p^{2} x^{2}\right\}$, where $a$ and $f$ शाद constants. Prove that the


$$
\ddot{x}+a \dot{i}+p^{2} x=0 .
$$

2. (a) Dufine Harihionian of a system.


 remaiss crrasered
(c) A partixile of mase ' $m$ ' is ouncrainud to move on the sufare $x b=t$ trador the action of grovicy; 'c' Eeing a constans. Shnw thut the l.igrange's equatiox for the perticte so
$\pi\left(x^{3}+\varepsilon^{2} r i \dot{i}-2 m c^{2} \dot{x}^{2}=m g g^{1}=0\right.$.
(d) Slow thut the Foisson beacker $\left[q_{1}, p_{j}\right]_{4, g}=j_{u,}$ where $\alpha_{11}$ is a Krimerker delth.
 visnous fluid. Deduce Tremoulise equation in this sase fron ctient



 a dixitus.

Firx the Hassillonian of the s:ה̌nit
(c) Show thut the Lansfarmurion detired bic
$Q=\sqrt{2 P} \sin Q, p=\sqrt{2 F}$ cinco $\rho$ is cuncouical.

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## Group - 3

## (Stalistical Micelaanics)

4. (n) Explain the prostulte of cqual a prisi probability.
(b) State and diduce Sairling's fomula
(c) Mentiocling the necessary postulates of Fermi-Dirar Staliefics, oblain the

 in crus of elenton deraity;
5. (a) Consider a macroscopic systenu with its milundiles derignated $x=1,2$,
 ' $r$ ', plove that the entoop' of the sysem is giren by
$S=-k \sum_{r}^{2} P \log P_{r}$.
 Lave of radiaticon.
 any ous of three now-degenerale entery tales, "irul the possoble numher


## Group-C

(Electroaics - 15)
6. (9) Wibat do you deen by coupding of amplifers? When tho atages of finqlifiers ne ugad in cascate, what uid be the pverall willape zain? What are the arlyantages of an R-C.coupled transistor amplifer ? Drew its frayurnty respmoc curve.

$$
1+1, \pm 12
$$

(b) Descibe the procodure for the congruction of an enhantinem-type Madslity and explain us operation.

 $t_{G}=1.10$ nut and $V_{k v}=4.0 V$. Tbe Joed resistonore in the wollowes circuit is $2.0 \mathrm{k} \Omega$. Assunting $V_{\text {fis }}=0.7$ wolt, calculnte the valut of $R_{\mathrm{H}}$. Toke $\beta=100$.
?. (a) What do you menn by woltige and curritit foratoacks in an arnplifier?
 hiw menn-linal distortion can be teducod by neforive ferelhack. 2+3+3
(b) What do yau urdersand by biasing of a cransistor 7 Show that the biuk current stability factor $S={ }^{2} I_{C} / \partial J_{C O O}$ is controlled by the ratio $\left(\frac{R_{Q}}{R_{g}}\right)$ for the biasing scheme shown below,

B. (a) Whal ard the essential components if $\ddagger \mathrm{CHO} 7$ Define electosionic deflecaion sensitivily of a colbode nay whe and obtain on expressien for the : :anc.
(b) In a CRJ', the deflectlon plaseg are 2.0 con long asd brve a uniform

from the ceatre of the deflection plates. If the linal nnexte voliope 2.0 l W, find the deflection sensinivity in marivole
(c) What is meant by vistual formin of on Op ADy ? If the swichece ABCD Ne in states 0110 in the followner diagerano find the minfor wellige $V_{0}$.

 a block diayara.
(b) Draw the block diayrain of a ROM having $n$ inflat bitce and or ourpur hires Explain is whocking.
(c) Detaw the basie circuit of a NOR gate using tatu tanxisars 2
(d) Nate the various registers of gos5A and explain bericlly their finctioxs.

## IfLSg-4s*

UGB_UG_Question_Physics_Honours_Part-III_Examination_2018
$\Gamma \cdot 111(I+1+1 ; f 1 / 18(\mathrm{Ni})$
2018

## PHYSICS (Honours)

## Paper Code : V[II-A <br> [New Syllabus]

Full Marks: 20
Tuse : Thinty Mitubh

## Imprortant Itstrwctions for OMR Sheel

1. Write / Fill your antect Subject Nawne Subject Coxde \& Pajat Coxde in the space providedi on the thop of twe OMR slieet (Fabied Codes are given on the back of the OhtR shoet \& I'apur Coute in the Question Prper.s
2. Write / fill your Napme R(fll tumbet, Registraton number. Regn. Sescitrs, Exam Date and Exam Session in the spuct provadery unt the OMR Stwet.
3. Each item has four alomative nuponess mirked (A). (B) (C) arch (D). You have to darken the ciecle as indicated below on the correst rezponse against each item.
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6. You have to return the QMR Sieet to the incigitators at the end of the examination cocropusorily and mest not cinty it with you onteside Hee Exatuination Hall
7. Use only BIac/Black Ball point pen. Use of any mobile phone, caleulator or log table elc. it examinallon hall, it prohibited.

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21 OMR Sheet $4 刃$ A.



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 OMIR Sheet fि 未ton पाइत्ब नl।



## Aлsuleral thequastions in OMR shest

## Choose the connoct answer.

Each quesimen carties 2 uarlis.
 tay is plane polarised. Thent the refrartive incex (nj) of the reflocting medium

(f) $\pi=1.73: r=30^{\circ}$
(阳) $m-1.75 ;+=60^{\circ}$
(C) $\operatorname{mr}-1.50 ;-30^{\circ}$
(D) $\mu=1.50 ; r=60^{\circ}$
 $10^{-10} \mathrm{~m}^{1}$, the value of the Poyving vestor(s) and the amplitudte of tex closeric fiekd (E) are respoctively equal to :
(A) $S=5 \times 10^{12} \mathrm{Wm}^{-1} ; E_{0}=43 i 4 \times 10^{7} \mathrm{Ym}^{-1}$
(B) $S=4.3] 4 \times 10^{12} W_{1 m}{ }^{-2} ; \quad \Sigma_{0}=5.0 \times 10^{\top} V^{-1}$
(C) $5=5 \times 10^{-1} \mathrm{H}^{\prime} \mathrm{a}^{-3} ; \Sigma_{0}=6.1 \times 10^{7} \mathrm{Vm}^{-1}$
(D) $\mathrm{S}=5 \times 10^{61} \mathrm{wm}^{-2} ; \mathrm{E}_{0}-6.1 \times 10^{3} \mathrm{vm}^{-\mathrm{t}}$
 reav vient on it correqponds co 4 years on tive cant ? The invarioul spond of Jight in ise spoxe is ' $c$ '.
(A) $c$
(B) 0.25 c
(.) $0.96 \mathrm{R}=$
(b) 0.5 c
 tays of wavelengh $1.54 \AA$, is $18^{\circ}$. Thern, the separition betweeth the telloctry pianes of the ryysid is:
(A) 4.98 h
(B) 2.49 A
(C) 1.54 .5
(D) 3 .DEA

$E_{s}=E_{y} \cos (w t+i z)$ and $E_{v}=\frac{E_{j}}{\sqrt{2}} \cos \left(\omega+k_{7}+\pi\right)$.
where the terms ary usual, Which of the following stalements is true for the sivid livht wave?
(A) It is mpolacisel
(B) It is ellipxisilly pulinised
(C) 14 is ciridalaly polarised
(D) It is linexty polarised
6. Show that when light is incident nommaly on the niv-plase inkerket, and the refractive index of glass is $\mathbf{3 . 5}$, the atmumat of light reflected back is

(A) $4 \%$
(B) $15 \%$
(C) $50 \%$
(D) $10 \% \%$
7. For silver the condutivity $\mathrm{t}=3 \times 10^{\top}$ who. $\mathrm{m}^{-1}$. The skin depth of silver ful th electromaquetic unve of bi्puency' 10 GHz is :
(A) $4.6 \times 10^{-6} \mathrm{~m}$
(B) $5.0 \times 10^{-+}+1$
(C) $9.2 \times 10^{-7} \mathrm{~m}$
(D) $10.2 \times 10^{-7} \mathrm{pr}$
8. Ant umpolarised plane light wate of infetsity $100 \mathrm{~W} / \mathrm{m}^{2}$ passes thryugh nuw Nixols with thẹ principal scetiong at $30^{\circ}$ to each oiher. The inhetisity of the firal trinsintiod weve rould be:
(A) $75,0 \mathrm{~W} / \mathrm{m}^{2}$
([) $37.5 \mathrm{~W}^{\left(1 / \mathrm{h}^{2}\right.}$
(C) $12.5 \mathrm{~m} / \mathrm{m}^{2}$
(D) $7 \pi 0$
9. Tix lenkth of a rod, when al sesc, is $\mathcal{L}_{11}$. [f mow the rod tegiss to tivere with B ulitorns relative speed ' $u$ ' with respect to a scationary otserver. its lengh syas mesurured by tim as $\frac{1}{2} L_{c}$. Tiexu ' $v$ ' lese a value:
(A) $c$
(B) 4.435 s
(C) $0.5=$
(D) (1) Kis. C
10. An mutrinsic samule of Ge criscal has a hole density of $10^{19}$ per ma nt mem tempetature. Wihea Joped with Sb , the tule density decreasers wo $10^{17}$ per $\mathrm{m}^{5}$

(A) $10^{2 l}$ per $\mathrm{m}^{3}$
(et) $10^{\prime \prime}$ per m ${ }^{1}$
(C) $94 \times 10^{17}$ per m ${ }^{3}$
(I) $10^{19} \mathrm{per} \mathrm{m}^{3}$

UGB_UG_Question_Physics_Honours_Part-III_Examination_2018

$$
\text { P-III }(1+1+1) \mathrm{H} / \mathrm{I} 8(\mathrm{~N})
$$

## 2018

## PHYSICS (Honours)

## Paper Code : VIII-B <br> [New Syllabus!

Full Marks : 70

The fightes in the mangin inciticate full matks.


## Group -

(Paysical Optics - 10)
 is popuration irversion?

(c) Describe biediry with suidedle diagrans the paineiple and workirg of a nuby laxer.
(d) Wirite bnetly the hasic grincipie of 'holkoratghy'.
2. (日) Discuss the principle of ponduction of ellipiocally and circularly polarised light fronn a plane polonizid light by using a dulbly refricting arystal plate. Heake, define of quater-wave plate ard a half-wavc plite.
$4+2$

 The thickeress of the plate is 0.003 nm . 11 is given chat $x_{0}-n_{\mathrm{s}}=0.175$. Find the stale of polarisation of the envergeru learm.
(c) Whar it oprical rotstion 7 Give firesiel's explanstion of optical ropaciunt. Define aperific rutaion
 it can poduce any anoour of phase difference between the $Q$ ray and the E-ray cinctgiug finm the iratrum:man.
(b) What is a graded-index fist ? Discus les superiority ubet a step-ifder fite.
(c) A step-irxex fibre bae a cole of effractive intex I.5S axd cladding af refractive index 1.53. Delemtine ate numeniçal aperture and noeptince arge
(d) What is a polanids ? What is dichurise ?

$$
\text { Growit } \cdot \mathrm{I}
$$

(Electronatinetic theory nmil special theory of melatinity)

$\vec{\nabla} \times \vec{H}=\bar{J}+\frac{\Delta \overline{0}}{\bar{\alpha}}$, where dee icants are usurd.
How the expastion is seduced uthen the electromagnctic wave lravels Ufinugh a frue tiekatric roedium?
 media. What are the buludary conditrons thas muet be sulixfied by the field verdurx? Show that the frequency of ibe incident wave senailas unehanged by ceflecion axd trinexnissinn
(c) what do you meant by wtultering onss-accion 7 Distinguish between Thompson scathering and Rayleigy seltlering. Hew woukd yorl explian the ble tolour of the shy?
$t+2+2$
5. (a) Shate and prove Popnting"s ducheril D-fine Poyming'a tuctore
(b) Consider the propagation uf ptone elextronagnetic wives threlfh an
 thectric and magretic Gell vetiors. Also show that thic electric fieble lic

$3+2$
(c) What is a four vector? Defire spacelike and timelike four weelons with ore example of rech

3
6. (a) 'What in you troan by 'penper tirns' is spaciod theory of tolotivicy? 1
(b) Twa photois are approsihing esth odice with the saute : is the relative sperd of one wid rispect to the odker?

2
(c) Deduce the relation $E=\mu c^{2}$, tetrns being wavl. Hence, olitian an
 that the expression reduces to the classizal firmula $\frac{v}{c} \boldsymbol{x}$


## Gremp. C

## (Sulid Shate Hbysics and filectrie and Magactic Properties of Markery

7. (a) What acr Miller ondinar?

Cherive in expression tior the inteplanas saicine betawen two paralel planes
 conslam ' $a$ ',

$$
d_{A i_{i}}=\frac{a}{\sqrt{d_{1}^{2}+k^{2}+d^{2}}}
$$

$2+4$
(b) What is a reciprocal buttice ?
 The recinsencal lamice vectors. $2-3$
(c) What is flatl effect ? Define Hald constand. Muntion twa introurturt arthicarions of Hall tiftoct
$J+1+1$
 the conegy los pa unil wiont per oplic trasketisation of a fertomispletic maleriad is coulal to the oren of the curnesponding B.f loop. $\quad 1+4$
(b) A syecimes of iron of density $7700 \mathrm{~kg}^{\prime} / \mathrm{m}^{3}$ and specitic heal $46,2 \mathrm{~J} \cdot \mathrm{Kg}^{-1} \mathrm{~K}^{-1}$ is magnetiond by an m.c. field of itcephercy 50 E [g. Assuming ins loss of heal garture diat the rise in temaperalure of the sperimen pet minute would be 4.22 M :, if ule $\mathrm{B}-\mathrm{H}$ lcop of the specimuen thes an aren of $5000 \mathrm{~L} . \mathrm{m}^{-3}$.escle '



4 (a) Whal are the besic diferencest telween a juratiayystic substance ond $n$ Nam日gnetic substan?
 the change in magretic mowdet of an mbitios electron is geven by $\frac{-B c^{2} r^{2}}{4 \pi}$, whtore the syrnbols have their wital uncanirge. Herce, obluin an expression for the susceptitility of a simaznetic malatial. $\quad 2+5+3$
 wilh reswors
(c) Briefly expliin the crigin of armbrinthegietism

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2018

## PHYSICS (Honours)

Paper Code: LX-A
[New Syllabut]
Full Marks : 20
Tive ; Thüty Slinuls

## Imprortant Instructions for OMR Shect

1. Write / Fill your correct Subjeut Name, Subject Code \& Faper Corle in the space provided on the top of the OMR sheet (Swhthect Coder are given on the back of the GMA sheet \& l'aper Code in the Qutestin linpur.)
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6. Use only BluerBlack Ball point pen. Use of any mobile phone, calculator or log table ele in examinallon hall, is porhibited.

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*I OMR Sheet al firfic wia Namer Rold numbet, Reglstration
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Answerall the questions in（）Mk shocel．

## Coose ihc correst answer．

## Each qucstion caarics 2 marks


 that the bouest energy of tue ekccron wilal be traking maxs ut an electron＝ $\left.9.1 \times 10^{-31} \mathrm{~kg}\right)$ ；
（A） 36.0 ev
（B） 37.5 er
（C） 38.5 eV
（i） 40.9 cV

2．What is the dimension of the wavefimetaxa $\psi(\overline{( }, r)$ ？
（4）$L^{.3}$
（B）$L^{1 / 2}$
（C）$L^{-1 / 2}$
（T）$\Sigma^{-Y / 3}$
3．The nue｜car milius of $B e^{8}$ is 2.4 F：才ial of $A a^{27}$ wall bu ：
（A） $2.6[$
（B） 7.2 F
（C） 1.24
（D） 2.4 F

4．A $\mu^{-}$particle decors $\mathrm{ms}^{*}$

 for the process is：
（A）3s．0 Mery
（ 17 ） 70.0 MeV
（C） 105.0 ： $\mathrm{Ac} \mathrm{\psi}$
（D） 105.5$] \mathrm{MeV}$
5．The ethetgy of an exeised state of hyidrogen alont is $-3,4 \mathrm{ev}$ ，if the lirst
 according of Hole＇s theory，in the said extied state will be：
（A） $2.11 \times 10^{-34}$ J．S．
（B） $3.15 \times 10^{-34} \mathrm{~J} . \mathrm{S}$ ．
（：） $\left.1.03 \times 10^{-14}\right] . S$ ．
\｛D）Zero
 spectroscopic notition of the spid 1trmi is：
（A）${ }^{1} D_{1}$
（B）${ }^{2} D_{1 / 2}$
（C）${ }^{1} F_{y}$
（D）${ }^{7} F_{3}$
7. If a aratem lage chocigerstats $\psi_{1}$ and $\psi_{2}$ with cigtulvalues $E_{1}$ and $E_{2}$, $n$ linea combination $\left(a_{2} \psi_{1}+a_{2} \psi_{2}\right)$ will atso be an cignstate, if:
(A) $\varepsilon_{2} * \varepsilon_{1}$
(B) $E_{2}=E_{1}$
(C) $E_{2}=2 E_{1}$
(D) None of the alowe
8. A nucleus with $A=235$ splits into twof fingments with masx mumbers in als
 sat de manmert of grfiting woulst be:
(A) 7.28 F
(II) 6.36 F
(C) $13.6,5$
(D) 2.80 F
9. Consider the following raicriuns:

(2) ${ }_{62}^{212} J \rightarrow{ }_{81}^{76} p b+8{ }_{2}^{4} b j e+6 e^{*}$

Which owe of the folluwing statennents is coxe for the given decay momes of 3:13?
(A) 1 is allowed and 2 is liotbichen
(B) 1 ic faxbidden and 2 is allowwod
(C) Pank 1 and 2 acc allowed
(D) Beoh 1 ज्ञात 22 are fintiddell
10. A radiouctive subsiance has a hald ife pericist of 30 days. Thee tirie calken for $\frac{3}{4}$ of the cijuinal number of nomas to cisinuwrete is :
(A) 120 days
(13) syt days
(C) 30 days
(D) 60 days

## $P=\mathrm{LI}(1+1+1) \mathrm{H}$ (IX (N)

2018

## PHYSICS (Honours)

## Paper Code: [X.B <br> [New Syilabus]

Full Marks: 70
Time: Thee Hours Thirty Mimuter

Answerflice questions, taking al keat ons firm each proup.

## Girotep - A

## (Atemúc Plagnits)

1. (a) Destribe briefly Millikaris nidedrop methud of neensaring the clectronic ctange. What concoction did Maltikim epply to Shoke' formula and why?

 spoctrograph.
(c) Sliste Moscley's Jaw of Xray chnrexieristic Iines. Mention ore importand application of tre law
2. (a) Explain the signidiance of lande's g-iantor. Shusw diat $g=I+\frac{\Sigma(S+J)+S(S+b)-L(L+I)}{2(\{S+1)}$, where the uerms bear usual symficxice
(b) Stow the space quantizalion of the arbital angular momentum of the


(c) Write the spectull tront with $S=\frac{1}{2}, s=\frac{5}{2}$ and $g=\frac{6}{7}$.
 2
3. (a) What is Larmor preccssion? Find tive Latmor frequenuy of an elentun
 you reed.

2 +2

 the origin of Sockes and anvi-Slakes jirnes on tue hasis of quenbum hexyy.
$1+3+4$

## Croup - B

## (Quèncum Métbaict)


 on the itrerge' of the inceident raliztion.
(b) A. bearn of $X$-rass of wavelenght 0. Truth is incident un $A$ frese electron and gess sintacod in a ditection with respect to the diowelion of the inciden
 cucegry loss of the ixceident radialinat is $2.96 \%$.

(f) For any function $f(x)$, calculde $\left[\hat{x}, \frac{d}{d x}\right] f(x)$. Show thon the
 mechaniss.

 the probabilitics for the systern. at bome $f_{\text {, }}$ to the in the fira two entensalace中re $49 \%$ and $36 \%$ respectivelj, write dowt be wavefunction fioc the s.steril
 angular fromentim bif a maticle
(d) Cumsidex a licicar bannoric ascillatik for which the tacil mery is

 statc enemy of the acrillador,
(e) Starie Fhahr's frinciple of conaplementarity.
 eigatumelixer $\Psi$. Givan : $\psi=\psi_{0}$ al $x=0$.
(b) A farticle of emergy bwiug in ore dimonsion encimuters a poomizal haricir

$$
\begin{aligned}
V(x) & =0 \text { fir } x<0 \\
& =v_{0} \text { for } x>0 .
\end{aligned}
$$

Ef $E>\dot{V}_{0}$, calculatr the rellesiont and the transprissinn coeflicievs. Which aspoct of the reall is a devi;ation finm classicul Ploysics?

6
(c) The geound stale wavelunction of the clectron io a tuydnuen aturs is


> Tarn fllet
 Fix:Hain be arrinaly:

Grump - C
(Nuclenr and Ekementury Rarliche Phystics)
7 (ii) What is meant hy 'racking fractuan' ait a isucleus? How is it related to the biuding encigy of the nucleus?



 Takt $\frac{u_{r}}{a_{\mathrm{a}}}=0.030$.
(d) Stare Qeiges-Nuttall haw.

(b) Consider the nuxkenr rearkitn :
$X+x \rightarrow \gamma+x+Y$.

 'thermal netatorn'?

 equivulert to all fecrisity of live curie?


11155-650
(10)
9. (a) Discust brietly the sriyin of cosmic rayg. Write down the percentase composioian of aminary comemic rays. Give the cascace theory of cosmic ray shones. What ane 'Vars Allctin rediation helts' 7 2+1+3+2

1! ! ト
(e) On the trasti of extrianc single particle shed model, find the Egromed glane $5 \sin$ and parity of ${ }_{6}^{3} \mathrm{C}$.

