

GOVERNMENT DEGREE COLLEGE

RAZOLE, Dr B R AMBEDKAR KONASEEMA (Dist), A.P-533242

NAAC Re-Accredited with 'B' Grade



Bridge Course 2021-22

Government Degree College,Razole



Post Admission Test & Bridge Course 2021-22

Department of Physics - Post Admission Test 2021-22 Admitted Batch I MPC & I MPCs Dt 17/11/2021

core Sheet

Name of the student	Group	Marks secured	Analysis	Signature
Angani Tayalakshmi	IMPC	073	Below Average	10 Jaya Lakshmi
Ankoni Navell),		Avelage	is Naresh
DomnitiJS Ramkumas	1)	10	Anolye	D. J.S.R. Kuma
Maddila Hima Sankas	1)	133	AboveAvory	M-Him Shaker
Matta Anita	<u>)</u>	14	About Andrage	
matta Nikhil	"	10	Avorage	m. nikhil
Mosuganti Soumya	Ů.	- A6 -		
Mokuzanti Sravya	U. Maria	- Ab -		
Neelan paga Sai ejaneth	•	133	Above Avdage	N.N.S. Conosh.
Veeramalle L Kalyani	Ų	113	Average	V. L. Kalyani
Allu Civamoni	Impos	09	Below Average	A. Shivamani
Apport ps s Manikanta))	05/	Relani Archage	A.P.S.S manikanta
Ashraf unnisa	<i>y</i> / / / / / / / / / / / / / / / / / / /	Ab -		-
Boola Lavanya keerthi	, b	113		B. Lavanya Keerthi
Sulim Lilchith	n	12	Abovefrelage	B.Likhita
haganti Manikanta	Value (III)	063	Blow Arerage	Chimani kanta
helle boina Nasa VS Srivam),		Avelage	ch. szisa m
ilevala Bharat buras	1,	13 5	Alove Average	
hikkala chandra veera	11	06	Kelon Arvage	ch chandra ueera.
binta Laxmi Tulasi	1,	094	Below Avelge	ch. Laly hon? tulas
Minta Ranza Tulasi	1,			ch Ramatulosi
butugula Vara prasad	"	12	Avorage	china Perasad
gulobola Munika	<i>y</i>		1 .	St.Bhumilka
Cadali Ginish Harkata Sai		08	Alon Ardage	· / / / / / / / / / / / / / / / / / / /

(PTO)

	15 Abort Areage Kikumpa
Totala K Jashiwa	11/2 More Avdage K. Vie
- Ralilaireddy Vijaya Durga	103
Catta Mamatha	16 Nove Avelga Jr. S. L.D.
Calla SID Pradepila	4
Sudufadi Karshita	083/ 120Kin
31 Compatla L Catya Vaxahan 1	11 Andrage Kits
1 Carma Estrari	Mr COOM
- lutukusthi kalyani 4	
Mandela Saiganesh 1	
Me salturthi Ezou Hour	13 Most Charles
mollell & San troshi Mata	123 Hove Hronge M. Globini
Mulaporthi Divya 1	1.2 Above Average M. Dinya
Namaranju Masa Raju. 11	103 Avege
8 Page Surya liran 1	07 Noton Ardas R. Sevryala
9 Pilham Surya TeJa	13 Alson Averge P. Sugar
	1) Arerge P. Lavan
Retapolli Candhia Deni	15 Na Assar D & W &
	29 1 1 A sease 5 2
sperincharge 11	Rourinat County
Yawani C. H. C. 1-1	
Latiliteday Vigey Danga 19 10 horre livelage 18 11 method 19 10 horre livelage 18 10 horre livelage 19 11 horre livelage 18 12 horre livelage 18 12 horre livelage 19 10 horre livelage 19 livelage 19 10 horre livelage 19 livel	
flamelli Venu. 11	06 Robin Ange Y. Veny
u or hands of	de l'ara le l'arable ne
	1 may of mel all
in 12 to be a few	27-11 22.11 12.20
and the state of t	DO GO COM
lectures incharge	
Alove GoV.	Afrone Avelan
	A CONTRACTOR OF THE PARTY OF TH
	Auroge. FAZOLE · EGDIL!
below 50%.	Below Avelge

Government Degree College, Razole, Department of Physics - Bridge Course 2021-22 Admitted Batch- Dt 18/11/2021 to 24/11/2021 Attendance Sheet 24 th 22 nd 18 th 19 m 20 th Name of the student Angani Jayalakshmi Alla Sivamani Appeli PSS Monikanda chaganti Manikanla chikkah chandra yeera Chimba Rama Tulaci Kadali Ginxh Kukata Sai kitch L Satya Vardhan Page Suryakiran Savella Suraj Yarrans Ethi Satish Yellamelli Venu. Chinta Laxmi Tulas P Principal er in charge Govt Degree College NAAC F G'RTE RAZOLE - Pring

Date	Topics Covered	
18/11/2021	1.Physical world 2.Units and Measurements 3.Motion in a Straight line 4.Motion in a Plane 5.Laws of Motion	
19/11/2021	6. Work, Energy and Power 7. System of Particles and Rotational Motion 8. Oscillations 9.Gravitation 10. Mechanical Properties of Solids	
20/11/2021	11. Mechanical Properties of Fluids 12. Thermal Properties of Matter 13. Thermodynamics 14. Kinetic Theory 15. Waves	
22/11/2021	16. Ray optics and Optical Instruments 17. Wave optics 18. Electric charges and fields 19. Electrostatic Potential and Capacitance 20. Current Electricity	
23/11/2021	21.Moving charges and Magnetism 22.Magnetism and Matter 23.Electromagnetic Induction 24.Alternating Current 25.Electromagnetic Waves	
24/11/2021	26.Dual Nature of Radiation and Matter 27.Atoms 28.Nuclei 29.Semiconductor Electronics 30.Communication Systems	Λ 4

rks 20 Hima	Shankar	Group: D	asc Mpc	Roll No:	6	30Mts
Tr.		Answer All ques	The state of the s	1	e ti nee	
ion i	. <u> </u>	o Congression	Wear of 3		T. P.	/.
Which among the follow [A] length [B] Time [C	Sound [D] T	emperature	nier Caliper	7 1-6	11.00	/ (A)
What is Young's Modu [A] ratio of longitudinal C] ratio of normal stres	strain to norm	al stress [B] pr				strain B
Which of the following ([A] total number of elect [C] total number of nuc	trons [B] tota	al number of ne	utrons			n D
Light year is a unit of						V (B
A) Time [B] distance	[C] light	[D]intensity of	of light			
		THE COME WAS TO SEE THE SECOND				/ A
Mirage is due to	rr	£ 4h = _4 = = = h =	(P) mac	inetic distu	rhances in the	atmosphere
un equal heating of di depletion of ozone lay	rerent parts of the reference of the contract	osphere (D) ed	qual heating	of differen	t parts of the a	itmosphere
		N. S. S.	•			/ A
Light from sun reaches (A) 8 Min (B) 6 Min (s earth in C) 8 hrs. (D) 6	secs				/
	o, o (-, -					J(B
Pascal is the unit of (A) Frequency (B) Pre	ecure (C) Thr	ust (D) Conduc	tivity			10
			275.49180 .4			/(A
Metals are good condu (A) They have free el	ictors of elect	ricity because	otons (C) Th	hey have fr	ree Neutrons (D) None
	20					NC
Which is the Scalar qu	antity of the fo	ollowing	n			1, 0
(A) force (B) Pressure	(C) Velocity	(D) Acceleration	11			A
Sound waves in air a	re		(D) Ctation	any		118
Sound waves in air a (A) Transverse (B) Lo	ngitudinal (C)	Electromagnet	(D) Station	iai y		
ction II					/	
edon ii	20.000	Lizio called I	Ildun GART	ics V		
Sound of frequency a	above 20,000	HZ IS CALLED I	12114 Guiza			
Mass X Velocity is	calledA	cleration/		_		
Unit of Frequency	H7 (Her	2)		-		
Unit of Frequency	are used to	convert A.C in	to D.C.			
Rate of change of ve	locity is called	_ ACCICAO	uori .			
Formula for potential		mgk	mgh /			
美华美洲 亚洲		10.55 10.10 10.10				

	law of motion.
17. Launching of Rockets involves Newton's	The to make the tell of the
18. Law of conservation of energy	Ma
(more aturn) The amound ad &	major is meither God
	59
not be destroyed	Internation of energy The amound of Encicy is maither Great That the amound of Encicy is maither Great That the amound of Encicy is maither Great The amound of Encicy is
9 (19. Particles that are available in the Nucleus New th	rong and elegating
5 20 Another name of Convex lens.	6 Converging ling
20. Amortici fidine of control	00
-J	- ·
end	
4	
	and a stage
	*
TO A COMP. TO THE REAL PROPERTY OF THE PARTY	
	ATTENDED
a a constant of the constant o	
Virginia velti	
	. F . A
W.	HICKNIE.
	La Province
	04 X 24 11 2
	Control to Windy M
	(
	J.M.

Scanned with OKEN Scanner

Government Degree College D
2021-22 Admitted Post Admission Test
20
Answer All questions.
Which afficing a Vernier Caliper? Which afficing a Vernier Caliper?
What is Young's Modulus? 2. What is Young's Modulus? [A] ratio of longitudinal strain to normal stress [B] product of normal stress of longitudinal strain [D] ratio of normal stress to lateral strain
Which of the following gives us the mass number of an atom? [A] total number of electrons [B] total number of nucleons [D] None of the above
4. Light year is a unit of
A Light year is a unit of [A] Time [B] distance [C] light [D]intensity of light
to due to
(A) un equal heating of different parts of the atmosphere (B) magnetic disturbances in the atmosphere (C) depletion of ozone layer in the atmosphere (D) equal heating of different parts of the atmosphere
v. from cup reaches earth in
6. Light from surf custod surface (A) 8 Min (B) 6 Min (C) 8 hrs (D) 6 secs
7. Pascal is the unit of (A) Frequency (B) Pressure (C) Thrust (D) Conductivity
8. Metals are good conductors of electricity because (A) They have free electrons (B) they have free protons (C) They have free Neutrons (D) None
g. Which is the Scalar quantity of the following (A) force (B) Pressure (C) Velocity (D) Acceleration
10. Sound waves in air are (A) Transverse (B) Longitudinal (C) Electromagnet (D) Stationary
Section II
11. Sound of frequency above 20,000 Hz is called of tratonics.
12. Mass X Velocity is called
13 Unit of Frequency bertz (Hz)
14. Mechanical energy are used to convert A.C into D.C.
15. Rate of change of velocity is called <u>acceleration</u>
16. Formula for potential energy PE= mgn

			F.29)
	190	law of mo	tion.
17. Launching of Rockets involves Newton's _	-third	IdW 01 1110	There W. Con.
Losinering of Rockets involves Newson	4	6.6	H.
18. Law of conservation of energy			,
	7 0.	- siller	creeted
The amount of e	nergy is	nerivari	D
	00		
be destroyed.			
0	9 9 9 99	1 0000	electronos
19. Particles that are available in the Nucleus	Nutrone	s mad	
9	120		/
20. Another name of Convex lensCo	nvergng	lend	<u> </u>
	U U	. /	
×	d		
	end		
	1.5		
The second second			
		8	-
	5 342		
grija kan yen rangra <u>se</u> ka			
			9
	10 [
			¥8
	1.		
	āl		
		ax	
			~
			~
			a a
W 127 W	F a D		
A			6T
			a:
· · · · · · · · · · · · · · · · · · ·			
er _{en} l		9	10
All the same me			
			V *
	·		
n to 1, 2 o			

Scanned with OKEN Scanner

BRIDGE COURSE- 2021-22 for non Botany Students Department of Botany From: 5. MO. Marie of the Student P A 1. Y. Raja kurvari P A P P PA P P P P. Bhagyabri Sai A 2. P. Naveen PAPP AP P P A P 3. PAPA PP A A. B. Haswitha 4-

(.	Botany- study of plants
2.	plant-physiology
3.	Microbiology - Bacteria & Vineses.
ч.	Genetics - Inheritance and variation
5.	Molecular Béology
6	Béotechnology-prénciples and application
7.	plants, Microbes and Human welfage.
g	The process of absorption of water - 08 Mosis
9.	Enryme-Aprotein with catalytic proper
	Discovery of oxygen - Toseph priestely.
/4:	Bacteriophye: The vinces which infect bacter
12.	Father of Genetics-Hendel.
	NHC - Mon-histone chronosomal protecu
	principles of Biotechnology-Genetic Engineering, trismo
15.	Father of green Revolution - Dr M.S. Swamingther

The bridge focuse for List Semester B com (General) and B. com (computer Application) students with the good of developing Knowledge in the basic commerce Knowledge. The requirement of basic Knowledge in Accountry Concepts Conventions and accountry rules for earily understanding the Subject. This will become a base for better understanding the advanced subjects.

Goal:

Students with aim of providing sufficient time to switch to the main statects of the degree course. It is a break taking for them to prepare themselves befork the start of first semester course for B. com students. The lo hour program will prepare the students with the knowledge and Carpidence that needed to embrace the Challenges

Design:

The Course Consist of 10 hours of interactive classes. An internal examination will be conducted by the commerce department. The results will be shared and discussed with students.

The intensive Coaching is to be given to the student in. "Fundamental of Accounting " from

ABSTA	ACT	Syllabor For Bridge Course
Name of the	Time-Dates	
faculty	9:00am-10:00Am	1. Introduction to Lundamentals
		of Accountry
SHT. N. Durga Deviz		2. Classification of Accounts
		3. principles of Account
		4. Concepts of Accounting
		5. Importance of Accounting.

The bridge forwise for first semoster B.com (General) and B.com (Computer Applications) students with the good of developing Knowledge in the basic commerce knowledge. The requirement of basic knowledge in Accountry concepts conventions and accountry rules for easily hunderstanding the subsect. This will become a base for better hunderstanding the advanced subsects.

Goal:

Students with aim of providing sufficient time to switch to the main sthetects of the degree course. It is a break taking for thom to prepare themselves befork the start of first semester course for B can students. The lo hour program will prepare the students with the knowledge and Cantidence that needed to embrace the Challenges

Design:

internal examination will be conducted by the commerce department.

The intensive Coaching is to be given to the student in "Fundamental of Accounting" from

ACT	Syllabus For Bridge Course
Time-Dates	
9:00am-10:00 Am	1. Introduction to Lundamentals
	of Accountry
	2. Classification of Accounts
	3. principles of Accounts
	4. Concepts of Accounting
	5 Importance of Accounting.

Į.		* 2021 20	11		X								19	
4		F81 Non- Comm	nev	CE	5	3 tyd	ents						13	
i						named to the								
- 12				-1	-		-	1	T	-	T			1
	S.No.	CH. Sweender Swamy.		-				-			4			
	2.	CH. Swandon Swamy.	P	P	P	P	P	P	P	P	P	P		
	2.	G. Rameya M. P. C	P	P	P	P	P	1	P	P	P	P		
-	3.	G. Rameja M.P.C. G. Dharani Kumar	P	P	P	1	P	ρ	P	1	7	P		
	4.	N. Dharma Teja.	P	P	P	P	P	P	P	P	P	1		
	5.	Gr. Snikay	P	1	P	P	P	P	P	P	P	1		
	6.	12. Madhan kumar	P	1	P	P	P	0	P	1	P	P		
		N. Nagerdra subbarec						1	1	P	P	P		
	8.	M. Hartheek phanido	P	1	P	P	P	P	P	P	P	P		
		CH. praveen					P		p	P	P	1		
-6	w.	M. Mahesh.	1	1	1	P			"	1	1	f		
	11.	K. Reeshesh Roy.	ρ	P	P	P	P	1	1	P	P	P		
100	12.	K. Reeshesh Roy.	P	1	P	P	P	P	1	1	P	f		
		M. Krishna salaji			1	P	P	P	P	P	r	P		
	14.	K. Subbaraju.	ρ	P	P	P	P	P	P	P	P	r		
	15.	Gr. N.S. proveen	P	1	P	P	P	P	P	P	P	P		
	16	P. pogistha	P	P	1	1	P	1	P	P	P	1		
		te Mamsa.	0	0	P	P	P	0	P	P	P	1		-
	18.	0	P		P	,	P	1	P	P	P	P		
1	19		P	P	P	P	p	1	1	P	1	P		
1	20		P	P	P	1	,	P	1	0	P	,		6
	21.	VJ J	,	0	P	P	P	P	1	A	P	P		
	22.		0	1	P	P	P	P	1	P	P	P		1 29 1
	23.		P	,	P	P	P	P	P	P	P	1		
		K. Neelakanta saju.		1	P	,	,	1	P	P	1	P		
			P	P	P	P	P	P	P	P	P	1		
	2		P	1	P	P	P	,	1	P	,	1		
	27	M Mass & Const		P	P	P	0	P	P	P	,	P		1
	20	P. Santosh.	ρ	1	1	P	0	P	1	P	P	,		
	20		P	1	P	p	P	P	P	P	1	,		1
				P	1	P	P	P	P	P	1	P		
	- 31	B. Privan Naga Teja.	P	P	1	P	1	P	P	P	1	1		
	3		1	P	P	1	1	1	1	P	1	P		
***		3 CH. prasanakumar	,	,	P	P	P	1	1	-	P	1		
	- F.79	4. K. Rodla Knishna.	1	1	1	1	P	1	-	P	1	r		2000
		· · · · · · · · · · · · · · · · · · ·												VIII

Ve an 25/11

F81 Non-commerce Students.

	[-rom	To.													
·No.	Name of														
1.	CH. Sweender	APC SWAMU	P	P	P	P	P	P	P	P	P	P			
9.	G. Raneya	M.P.C	P	P	P	P	P	4	. p	P	P	P			
3.	G. Dhavo	nº Kuman	P	P	P	1	P	P	P	1	r	P			Г
	N. Sharm			P	P	P	P	P	P	P	P	1			T
	G. Sniko				P	P	P	P	P	P	P	1			T
	12. Madha		7		P	P	P	0	P	1	P	P			-
	N. Nager		1		-	P	P	1	1	P	P	P			
	M. Izanthe					P	P	P	P	P	P	P			
9.	MS News		1	1	0	P	P	,	P	1	P	1			1
			1		,	D	0	1	,	,	1	ľ			1
11	H. Mane	4) b	P	P	P	0	0	,	,	P	P	P			1
11.		ean koy.	P		P	p)	0	P	1	1	P	P			Ť
12	K. Rakus	n Koy.	-	1	-,	0	10	0	b	0	p	P	-		-
	M. Krishi		^	1	1	-	P	-	p	0	0	P		T	1
14.	K. Subba	raju.	P	-	<u></u>	1	P	1	-	-	1	-			1
1.0	G. N.S.p.	raveen	P	1	- /-	r	P	1	-	P	P	P		-	-
16	P. P. 00	tha	P	1	1	1	P	1	P	7	P				+
14			P	P	P	P	P	9	-	7	P			-	+
18	M. 8mi	Diyanjani	ρ	P	P	1	P	1	1	P	P	P		-	+
19	I. T. Anama		P	P	,1	P	1	1	1	P	-	r	-	-	+
20	. P. Bhag	yaraj u.	P	P	P		1	P	1	P	P	r		1	+
31	M. Tringa	haraju.	1	9	P	Ρ	P	1	1	1	P	P		1	+
22.		Latish mi.	1	1	P	P	P	P	P	P	P	P		112	+
23			ρ	1	P	P	P	P	P	P	P	1		-	+
21	4 K. Neela	kanta raju	P	1	P	1	P	P	P	P	1	P			+
_2	s. K. pushp	avathi	P	1	P	P	P	P	1	P	P	1			+
	6 CH Dileop	kunan.	P	1	P	P	P	1	1	P	P	1			+
2	7. M. Naga	8 ai Gravesh	P	P	P	P	Р	P	-	1	1	P			-
	& P. Santo		P	1	1	P	P	1	-	P	9	1			+
2	9. K. Mano		P	1	P	P	P	P	1	P	1	1			-
3	o A. liran	Naga Teja.	1	P	1	P	P	P	2	1	1	P			-
_3	1. B. Srice	uagaraju.	P	P	1	P	1	1	-	P	1	1			-
3	Br. K. Saty	bowtham	1	P	P	1	1	-	-	P	1	P		-	-
- :	33 CH. pa		1	1	P	P	P		1	P	-	1			1

V= 200 28 11

2	u.
	After complection of the above converse text conducted
	coith given below the questions *
D	Accounting principley are generally based on Subjectivity, convincience, in recording, procticability.
2	Generally the Accounting means Businery Language.
3	the system of recording transactions based on -
Ц,	Double Entry System. Stock in trade does not Include I timy.
5.	The Lerm Fixed Allets Include Godwill
6	According to going concern concern a business
(A)	The term convert and does not induce -
13	The system of recording transaction or bused
9	which is the tesponsibility of accounting
(D)	Classification summaring Recording.

* After complection of the above Courses tout conducted
coith given below the questions *
D Accounting principlex are generally based on
Subjectivity, convincence, in recording, roch cability.
2 Generally the Accounting means Language.
3 The system of recording transactions based on
and also concept is called
Double Entry System.
4. Stock in trade does not Include I tony.
5. The term Fixed Assets Include Godwill
6 According to going concern concerts a business
ENDON so BaBIN 21
An Indefinity-life
(7) The term convert and does not Indude
18) The system of recording transaction on busis
on deal Sontal of Deoncept is called
1 which is the testomaibility of accounting -
1 Which is the testonalibility of according -
(10)

BRIDGE COURSE 2021-22

FROM 1/12/2021 to 14/12/2021 -> 10 DOUS

F	ROM 1/12/2021 ED)	y/ 12	1202	21 -	→ 1	o De	35				o	Before xidal	Afla exids comm
540	NAME OF THE STUDEN	1/12	1 202,	3/12/2021	2021	7/12/2021	2021	10/12/	11/12/2021	13/12/	14/121	nax	Max
	(HERA. CHOUP)												
_1,	B. MEGHANI BUMARI (VOL	} 1	P	P	P	P	P	a	P	P	P	04	10
<u>ə</u> ,	B. SATISH KUHAR (VOC)	P	P	a	P	P	P	P	P	P	P	02	07
3	B. SUBHA CVOC)	P	P	P	P	P	P	P	P	P.	P	03	08
,H.	B. HEMA SAL (VOC)	P	P	ρ	P	P	P	P	P	P	P	03	10
5.	G. Ravi KIRAN (VOL)	P	a	P	P	P	P	P	P	P	P	04	09
٤,	I. Dusga Rao (VOC)	P	P	a	P	P	P	P	P	P	P	02	08
7.	L. UMA GOPAI (Bi.PC)	P	P	P	P	P	P	P	P	P	ρ	03	09
8.	M. POOJITHA (VOC)	P	P	P	a	P	Р	P	P	ρ	Ρ	0,3	09
9	M. AKASH (VOC)	P	P	P	ρ	P	P	P	a	P	P	04	09
Įo,	P. NANI BABU (VOC)	P	P	P	P	P	P	P	P	P	ρ	02	08
<u>[h</u>		ρ	P	P	P	P	P	P	P	P	P	04	10
ĺź	S. ANUSHA	P	8	P	P	P	P	P	P	P	P	04	09
,13	T. JAGADEESH/	P	P	a	P	P	P	P	P	P	P	03	08
	Principal	21	29	N	ZI	D	2	y	20	-2/	2/	₹,	89

*. "ఆడ్డాస్ట్రీఆర్" అర్ధకార్గాన్ని స్థాయనకు సంబయించిన కార్డ్యాగా భావించారు.
<u>* , డుర్లాంట్ 1844 లో చెబట్టుమొదట్లిపారాం ఉనియింగదారునే ఉన్నలు భావన్నను</u>
[ప్రాటించిందులను.
*. 20 ద కలాబ్లి టిటింగ్ అబ్లక చెత్తే జ్యాకె చేస్తార్డ్ కొన్నే 1936 గ్రామంలో తనకి (గయం
్ జ్మవలక చియరే ఆస్ ఎయ్లాయ్మాయ్మానులక ఇంటర్మెస్ట్ అండ్ పాంస్."
*. లస్ట్రవార్ స్ట్రాన్ స్ట్రాన్ అంలలో ఎట్ట్స్ క్లాన్ల్ వేల్డ్ "మార్డుల్."
4. ಅಮಾರ್ತಕ್ಕೆ ಅಸ್ಪರಸ್ಥಿಸು "7. ಡ ಕ್ಷಾರ್ಕ್ಗೆ ಸರ್ಜನ ಲಾಭೆ ಸಹ್ಹಾಯಾಗಿ ಹಾಯೆಯ
४. రుస్తులైన ఆద్ధిన చూలితి - "అరుణ్ బ్రైట్లేన్ల్ "
* అన్నక్స్లో ల్లాలు కారాలు "అస్తామ్మాస్ట్రిక్టల్త్
*. అద్ద కాస్త్రాక్స్ కొరణ సిర్ధ్ చారా చెప్పున అద్దక్ష కేత్త " రాజ్ఫిస్త్రే"
*. Cossocio eystro "3,3xeu"
* , గ్రామ్ అన గం "అమ్మకం"
At 18/12/2020

The last with the with with the start of the
_

20210-22

GOVERNMENT DEGREE COLLEGE, RAZOLE BRIDGE COURSE RECORD DEPARTMENT OF MATHEMATICS As a Bocus of making the students of I semester to be acquiented with knowledge required by the course they are planned to go under on orientation programme as per the circulter of the 'Adikari Nannaya university the man motte of this programme is to recollect the concepts and formul of criterian topics in intermediate course and which are now required someof the copic identified as executed budy for I gem studenty to go through their sollabus and which are planned to teach now ar liked below. 1. Fundamentals of Tryonometry - Important Jounlas -Transformations - hyperbolic functions, reverse functions etc 2 concepts of differentiation. Denvatures of various function. Types of differentiation 3. Melhols of founding the roots of Owndrature, cube, bique dratural equations - contrata durgon to fourthe soda

creverel equalions of circles, parabola, eleptic, hyperbolas and their banc properties 3 Bonomial expensions of craband indea Juligration bounda - methods of Tuligration 2 pel the bare boundary of high school standary chichar required for the simplification the answers Whose Principal Sevil Degree College MAAC 'B' Grade RAZOLE . E.GOL) 7.7 were and end on an appear amount in it is in alread to

	wer	विद्य	tiles	25/W/eg	schille,	rapuler	3/11/21
TSEBSCM.P.C	224	3	2)	12	1 2	101	1 81
1. AnganijayaLakshmi	P	8	Υ	P	8.	۲	7
-2. Ankani Narcsh	P	a	P	P	1	a	1
3 Ankani Vasaripnya	A	A	A	A	W	A	13.
L Dommels Tyoshik Sai Rankenn	P	P	P	1	1	P	1
5 Creddada Rajika	A	A	A	A	A	6	U
6 Maddile terms shouker	7	P	1	Y	1	Y	7
7 Malta Anita	P	1.6	1	a	P	7	7
8 Matterichil	p	P	a	P	P	a	4
9 Mosiganti sowning	8	10	Y	1	P	P	9
w Mosuganti Stavya	P	a	P	(1	P	2
U. Neelam Naga Sci Cranesh	8	8	c	۲	1	a	4
12 polavarapu venkale Ralina	A	B	B	6	B	B	13-
13. veryamallu Lakshni kalyani	P	4	Y	8	8	8	Y
IST MP.CS			1	H.			
1. Allushivavaiani	R	8	8	a	r	1	9
2 Appariphanipatycsni Manikanta	r	1	Υ	4	2	4	7
3. Ashareb currisc	P	1	C	. P	4	P	4
4 Boole Lavenya Keertle	P	4	1	P	4	r	2
5 Bugun Likik	C	P	P	a	P	2	7
C Chaganti Manikanta	P	۲	٩	r	P	4	9
7 chelluboine Nagarenkata satra si Rom	P	٢	r	Y	Y	Y	7
- g chevale shorabli known.	r	1	7	r	Y	P	7
a chikkala chandra veera	P	9	7	P	Υ	P	7
10. chinta Lakohmi Tulagi	P	4	Y	P	P	P	4
chinte Rama Tulage	P	P	7	P	Y	r	4
12 cheltegelle verepresel	P	Y	Y	a	4	~	r
13 Crubbala Bhoomilea	r	r	1	٢	Y	P	T
. y Kadali Cropeash Ventratasai	P	٩	4	P	Y	٩	7

	इन्धिर	23/m/हर	इन्तिवहा	ES/ale	26/11/21	हर्गायुक्त	29/m/61	
15. Kanapala Kennar John Va	8	7	P	1	a	4	1	
16. Katikereddy Wyzgowyc	9	4	4	4	1	1	1	-
17. Kalta Mamatha	P	1	1	۴	1	1	4	
18. Kalta si Lakshu Durge pradespika	0	C	(1	1	1	1	-
19. Kudupudi Harshika	K	-	1	10	1	P	1	
20. Kumpatla Lolcesh satyclarshay	P	4	a	P	a	1	1	
el Klyma Eswari	r	4	1	1	-	Y	1	1
22 Lutukutli Kalyani	a	7	Y	P	1 4	P	Y	
23. Mandela sai Cranesh	a	P	7	0		1	1	
- 24 Mogalakurthi Crowkay	7	4	1-	1	a	P	1	
25 Mollete Robini sculloshi matha	P	1	1	P	1	1	Y	
. 25 Mulapartiles Divye	P	4	Y.	1	1-1-			
22 Namouarepu NagaRaju	P	a	P	1	P	-	7	
28. pege suryakiran	P	a	0	1	4	-	v Y	-
29 pitDani surgeTeje	P	Y	1	-	-	-	AA	
30. ponnamanda veeretaleghum	A	A	8		1	-		
31 polehula Lavenya	P	1	1			,	YY	-
32 Reichapalli sendhaden	P	1	Y	1	1	-	1	-
33 Sarella surej	P	Y	-	-	20	1	1	-
zy yarramsetti salish	P	0	2 8		+		3 7	
35 yallamelle len	P	P	a	C	× P	-	9 4	+
		-	Section (and the second			
IMCOS	100	-	The state of the s	1	,	0	0 2	
1. Badde Manideep	P	<u>C</u>		- (9	PY	
2 Burnger Rayer	10	-	-		2	•		
- 100 prairen	4	1		1	(P		7
4. Cubbala satish	9	7	Υ		(9	9	1
4. Crubana Hashura	4	1)	2	2 1	9	P 3	r
5. Kondikatla Jeshuic	4	8 0	2 0	4	9	8	7	~
6 rethe rajesh	1	CY	(9		Υ	Υ	~	Υ
2 Kombakhula Crayathin	1	?	a Y	?	9	7	a	1
8. Kudupuri Maye san	1							
	1	-	- 1	-	+		1	

	J	T	6.1	15	(E)	· (ex	المحم		
	हर्यण	23/14	25/1/e.	rs/m	ब्रह्मा इस्रो	रोप्न	ही	-	
9. Mamidisetti surya Bhas kar kuma	P	P	Υ	r	P_	1	1		
to medida sylvaya	7	<u>Y</u> _	1	4	1	Y	1	1	
11. paleph saidandana	P	P	a	٢	7	Y	Y		-
12 poklani varun	a	-	-	0	13	a	A		-
13 ponnala Neevage	A	A	-	Y	10 a	a	Y		
- 12 Tadala Naga Lakshmi	a	9	A CHARLES AND A STREET			a	-		of spilling or
15 TExumoni Capala Krishna	a	a	a	9	P	1	7		
-16 Torumani Namika	P	a		P	Y	a	+		
or Texaman sandoap	8	P	a	-	_	-			
18 undragueren Nagamadham	P	4	P	-	4	1	Y		
19 vabala Rahul	8	4	Y	a	7	1	Y		
						diseases.			
-							1		
								/	
Are all all the later of the la	W2	And Jan	749	10	2	20	7		1
					_	0	0		
Signature	2	2	2	0	0	h	2	-	
verkash Muly						9403604	The same of the sa		Darke
verkash Muly				-		-	-		4
							-		
IK Waya Kennar						1			The same of the sa
	6	X.R	DO	25					The second second
		tien	right.	DOGG.		-			
		INAA	Pure 007 E • 533	edited 6	I'B GI	del	The state of the s		
		- 11			J.D.		1		STATE OF THE PERSON OF THE PER
						and the same		4	-
						-			
						No. of Concession, Name of Street, or other Persons, Name of Street, or ot	-		-
						-		-	of the same
									and the same of th
And a second									
					1				

C RAZELE. FOR NON POSITICAL Science Studenty 2021-2023 121- Searodo IPA HEP G あんかり しゅの、のながかい、 かいいちのらいし 2. John -600, 2625 200, 00 200. 25/56/50, 5500 200 000 0000 4 - 38 6578 202 68 57, 550 05000 क्रिक किन्त्र किन हो एडे हिंदा, ए हार के कर के BNOS E 5760500 2008067. 8. 05 8 FE BOSO 600 50 0000

FIR NON POLTICA SCIENCE STODENTS.

93	2021-2022 BAILEP. 9-300006 20 1
	FROM 21.100 21 16 23.12 2021 39 days.
•	40. Masons of the sign downles with solve the Mass was west west
	1 B PAVN KUMAR. VOL PPPPP PPP 3 L
	Z B RAMYA VOL PPPPPZ
4	3 M. KUMARANJANEYULU PPPPP 3 3
	4 U. AKSHAYKUMAR. WOLD PPPPPPPB 3 3
	5 P. Verstadan Phr 10c 8 P 8 P P P P 7 8 9
	6 K. Ravi thona UL PPPPPPPPPPPPP
	7. O. AKZYNY KNOWY PPPPPPPPPPPP
	and the second s

Son.

සිබංහි බාංජී ලිකි මෙහේ क्षिणि क्षिक्य भगाक्ता क क्षेत्रकामा भूमाका ಆಯುರು -ತೆಸಿಆಾ. ಆಗ್ರಿ ಎಂಥ್ ರಾಕ್ ಹನಡಿಯ ವಿಲ್ಲು टाराम न्हीं तर्म किया निकार है । किया निकार है । 52008.80. E.B. Dopats, 2004 Dopas 500000 3001-39 B.O. (1) किंद्रित केंग्रंश भेग्रही हिंशका न्डीस १८१० . ही भव्यम हार्क्क क्षित्र केल्य हेन्स मण्डी हरेन्य - 6883° ನರಕಾಲು ಗೂಡಿ ಹಾಯ ಕೆಸೀಡಿ. @ ಎರುವರಲು ಗುಂಪು ಪಾಲಯ -ಕೆಸ್ಟಿತಿ. BEJ BEJOON HUB BOOK - 58682. 5 Sister Woods Bay warmer with Dozgo Gen <u> ५००० प्रकड्</u>येक nodus 2005(e).

1					· Y	5 0 2.0
	4/11/212	5/11/201	6/11/21	7/11/24 0	8/11/21	9/11/24
1. Allu sivamani	P	P	P	P	P	A .
2. Katikireddy Vijaya Durga	P	P	P	P.	P	P .
3. Busism Likhithi 4. CH. chandra vecra	P	P	P	P	P	A
5. K. Lokesh satya Varthan	P	P	P	P	P	P
6. Sarella surgi	P	P	P	P	P	P
7. Badde Manideep. 8. K. Madhana Gopal	P	P	P	P	P	P
		100	JA JA	Pelm	1	

	BRIDGE CO		SE	***	90	201		9,00	5 7	105 king bersam seleci kan jal	Angle Cott to Scot	
	The control of the co					To the last of the						
NO	name of the student	21	321	127	5 2	672	12	821	唱	回公	11/2	Beton erida
- 7d	P. Naveon	P.	P	P	P	P.	P	P	P	6	P	5/10
2.	K. Maneesha	P	P,	P	P	?	P	P	P	P	P	6/10
. n.3	P. Bhagya Sri	P	P	. P	P	18	P	P	P	. P	Pol	7/10
4	Y. Rajakumani	P	P	P	P	9	P.	P	P	P	P	16/10
	5)14.9 3.3.	Kay	11/12	Ka	de	1 Ceo	100	Ka	Kow	Ku	Ku	Bu
5	1 presenting office	1 10	3	n/! :	14	l'	far.	1,00	1 1	141/	1/	1
l'o	BY MINTER IN MUNICIPALITY	N I	101	1	<u>.</u>	13 id	1.1 -	J\r		1,1	()))	1
j h	Tipo braid out to vor	ont	n (./;		لورادر	100	015		327	dal	Y 1	
	timel tomatanili com	h 3	V3 /	1	#27Vy	7.A/37	<u> </u>	W 1 1 2 7 1	(* 10) I	1_1	h 1/2	El 1
			9-21	len) (*) X		- 1/2	(1)	124	3/14	1	
	on phones	,	1,0) 9 y C) 55	1(K)	11	o 97.	1-	v v	(, ()) (1
	(velous) (T	IV V	1,	1.57	57 %	Dir	<u> </u>	_x J ₁	mo/	10	15) a	1
100 M	all out amount pe	317.Y.	/D:		,	1.1	; ; () 9	()	NI	٦٦٧	7)	
	1, 35 1 , 193, 5p	Y .	25/10				W.W	1/1	100	in a		1
			-9-1	13	C	w		W	b j l	Be-	7.5	

JUN SAMI

	-	
		Common name of wucherenia Filania worm
		Common name of wood
	all 2	and company
	100	a lo padila his
	2/10	The langut phylum in Animalkingdom Arithrefor
* and the second	14	The langut phylum on American
1.3	5	peal oyster à name pinctada
		Jan Jan Jan Conce
	8	Omedocytes are more
	1-7	Alternation of generation is present in Obelia
-	8	Mandrina which is also known as Brain Cord
	1-7-	Chodala main characters Natochord Neurchord gill
	10	Bird, Hemmel Animal have four of andered Heart
	N	
		Similar to the second s
	. 12	Placaid scales are present in shork
	13	Greenglands are present in prawn
	14.	
	14	Farciala hepatica common name Lough
- 17	15	Common name of Calotu Garden lizard
		marain waard

相