SRI A.S.N.M GOVERNMENT COLLEGE (A), PALAKOL, W.G.DT-534260.



GROUP DISCUSSION

2021-2022

DEPARTMENT OF MATHEMATICS

GROUP DISCUSSION

2021-2022

The Department of Mathematics conducted four Group Discussion Programmes for the Academic year 2021-2022. The department send the circular one day before to the students of that classes we conduct the Quiz Program. All the students were prepare on prescribed topic given by the class lecturer.

1. Dt.22-02-2021 GROUP DISCUSSION

The Department of Mathematics conducted Group discussion on 22-02-2021 for the III B.Sc M.P.C & M.P.Cs students. The students are divided into two teams Team A and Team B. The students were discussed about the given topic after that given answers on questions asked by the quiz master. This program was very interesting among the students to share their ideas about the content. Students are very happy about conducting this type of activity to improve their knowledge.



2. Dt. 17-11-2021 GROUP DISCUSSION

The Department of Mathematics conducted Group discussion on 17-11-2021 for the III B.Sc M.P.C & M.P.Cs students. The quiz master send the circular on one day before to the students on the topic "Ring Theory". The students are divided into two teams Team A and Team B. The students were discussed about the given topic after that given answers on questions asked by the quiz master. This program was very interesting among the students to share their ideas about the content. Students are very happy about conducting this type of activity to improve their knowledge.



3. Dt. 23.06.2022 GROUP DISCUSSION

The Department of Mathematics conducted Group discussion on 23-06-2022 at 3:00-4:00 PM for the III B.Sc students. The students are divided into two teams Team A and Team B. The students were discussed about the given topic after that given answers on particular topic/content. This program was very interesting among the students to share their ideas about the content. Students are very happy about conducting this type of activity to improve their knowledge.



4. Dt: 29-07-2022GROUP DISSCOSSION

The Department of Mathematics conducted Group discussion on 29-07-2022 at 10:00-11:00 AM for the I B.Sc students. The students are divided into two teams Team A and Team B. The students were discussed about the given topic after that given answers on particular topic/content. This program was very interesting among the students to share their ideas about the content. Students are very happy about conducting this type of activity to improve their knowledge.



140 2.2-02-2021 GTROUP DISCUSSION Today we Interact with students by "Group discussion " The topic is "Fun marthes questions with Arguer. The porticipated Studenty are BSC (HPC&MPCS) TEAM A TEAMB Moriya Dulga K. Srovani Bhaya Sril Y. Dunga Bhavani Umia. R - langertha Srinivas Loiresh Nag G. Divya Rahul 5. k. Tulasi Q. Marthik K. Sr. hori T. Madbu Sagar R. Deva Durg prasad S. Siva Kuman 10 puero chande K. Tejerworao D.D.V. Saisatish K. Nagendra K. Durga pallays Ch. Vincel J. Ashok B. Praven N: Swony kishore And the second second second

	GROUP DISCUSSION QUESTIONS
<u> </u>	1-3 2-2 2-15 12-4 5-4 Ten 6=2
	100, 420, 620, 420, 140, 140, 1
Ang o	, because is may more company.
_(2)wha	tis the number of particing star
	16 06 19 28 042 98
and the second se	
ang	To man ello the images havide down
<u>22 </u>	TE Jord tal. in more advised a
(9) 61	1 0 0 0 / 0 - 1 1:8292
(a) Ad	12.3012
HO	13.5722 11 number Take away one letter
(4) 1 4	2 Lacono alla (ubat Dumber 4m 7)
una	1 Become events contained,
And I table	severy an addition how do you add eight sig
(5) 0900	g only on all the number inport
Δ.	2001 - 98+ 8+8+8 - 1000
Ans	2887 80101010 - 1000 5 apples, how do you divide
(6) 100	the among E children so that earch child her 1 apple
the of	gires anong s in the barket?
while I	upple sensitive which Little child got the basket
- 40	i as 3 digit number. The second digit is how they
<u>(7)</u> [he]	is a the third digit while the boat digit is sting
<u>a</u>	big as the sound light, what if the man he big i [1]
UN T	har score and a mile At 5280
	$\frac{1}{1}$ $\frac{1}{1}$ $\frac{92-3}{1}$ $\frac{1}{1}$ \frac
(1) what	70×9(-6927, 58×87=7885, 79×86=)
(10) 206	<u>IZNI9-217 I. UZU ZUZU</u>
A1	6897

1) Loois at this serves : 36, 34, 30, 28, 24, - whatnumber should and next? And: 22 22, 21, 23, 22, 24, 23, ____ what number 12) Should come went-7 Arswor', 25 13) 0-(5) (9) (\mathbf{q}) (8) 2 Arswer: 6. [All of the numbers add up to 15 14) 9+5=2722 I add 5 to nine and get two. The ranswering abed when it is 9AM, add shows to it an will get 2 15. How can get the number 6 by only using three lengt Ab (01+01+01) 1 -(1+H) 1 -6. 16) 12×12=9, 23×23=16, 34×34=? what number should replace in the guestion backy 12×12 = 144 = 1+4+429, 23×23=529, 5+2+9=16 34x 34=1156, 1+145+6=13 17 How many times the digit 5 occurs in the number blog Jane 1 300 1 1 1 to 1007. 20 times A8, 18) 001 000 2001 connect the dots with no more than lest line without ist: librog your hand from paper thow many amountary do you see here? 19) As: to Tishet wild looks like the same backwards and uptidedian 20). SWIMS

and the second design of the s	140
Spb. Name of the Student	chu o i a o i k
1. K. Stavan:	Class Signation of the Student
R. R. Sangertha	in-isse(mill) Kisrana
3: 4. sad alan phone ?	W. B. C (M.P.C) R. Sangathe
4 K. Tulay	- TIL B.SC (m.PC) Y. Bhaufore
5G- Ding	I BSC (M.P.C) K. Tulosi
6. R. Deupdan	Ill Bise (M.P.O) Giblayo.
7. A Curle	I Bis (mne) R Senso
Si K IO	
And hast	11 ×-pf
to all Eunay bishore	in a peter
0. E. Ashok	D.A.
1. K. Ourges Blayyou	11 11 K. AMPRIC
le: K+Tejaswararao	- 1 KTyleson
11. 11. NOgendo	1 71 Hispad
12. Bt. Kilson	TUPYO BISCIMPOL Bh. KA
13. BBoun	The Bee (mprs) Remaining
14. M. Shamasi	11 (MPC) Milbarro
15 ch. Vineela	TU BER (HORN STATI
16. R. Shaquesvi	RBSC (NDCC) Paris
14. K. Drillo Drising	Reco Colocol
18. G. Water	Trobas (mora) K. Hild
19 5.0011	the is the is
2 Tim II C	The f
21. Plated math	Le 4 Theyas
20 States R. Push	The BSE (F. P. OS) F. Lokephnog
i wma ssimilie	11 B56 (M.P.C.S) T. U.S.
33. S. Duge proved	Mro BSC (MPW) Stappard
24. K.Y. chand	The a kse (mptis) kirchard
25, D. v.r. Jai Satich	W rasic (MPC) D. atta

144 17-11-2021 GROUP DISCUSSION Today (17-11-2021) we interact with Students by "Ring Herry" This is group discussion topic. The posticipated studenty TEMPECEN), TEMPECTH) an 45 3 TEAM-B TEAM-AL TIMP (CTM) TICMPCCEM) N. Rajago Pal V. Sorivallika H. Vlapiyoth K. sai lakshmi N. Lavanya Grinleellima N. Nomeswari M. Surge proneetha Y. saimuttyale. T. yesumoni R. 2018 Shori Sirijeto A Navyo sore Gr. Bhavani G. Rupendra a provide a second s



S.No.	Nome of the student	clays	Signature of the Studens
	y. Snivallika	TT B.SC (MPO(EM)	V. Snivallika
2	N. Lavanja	IT B.Sc(mpc)EM)	N. Lavarya
3.	Grisleetema	II B.Sc (mpc) Eng	Gnulano
4.	M. Surya praneetha.	III . B. SCIMPCE	M. Poranoetha
5.	T. yesumoni	III-BSCKHECKEN	T. Yesumani
6	R. Lakshmi Saziero	TT BEC (mkc)(a)	R. Lakshmi serisha
7	A. Wavya sou	TEBSE (MPC)(GM)	A. Navya sont.
8.	G. Bhavani	W BSC(MPC(EM)	Gr. Bhowen
9,	G. RUPENIDRA	II B.SCOP CLEM	GRuperdra
10.	N. RajagoPal	TE B. SQMP.CITM	N. Rajago Pal
11	M. Vilayazyoth?	TO BSC(HPC) TH	M. Viayasyoth?
12,	K. Sai Lakshmi	I BSC (MPC)TIN	K-sai bakshmi
13.	N. Nomeswari	III BSC (MPC)TH	N. Nomeswari
14.	Y. saimuttiplu.	IT BSC (mpc)TM	V. sainpothyalu.
	· · · · ·		• •
			Martin Contraction of Contraction
HEROTHOGONOUS AND AN			2010 - 20
		2	

	and and a star of the star	er som en en en en forste en	Contraction of the second state of the second
	and a second	·	Contraction of the second s
-			- gro- Marine and a second second second
		-	a second s
			an a
States &			and the second

	GROUP DISCUSSION
ala sabatin 🦾 🕹 🖓	Date: 23-06-22
Today (23-06-22 Clusici-I m A participaled	-) interact-with studenty by dvance numerical Analysis-formula studenty are temper mpcs.
at the second second second	No. 1. a. 1. 2
News States and Mark	<u>e pri r</u>
Second In Provident	and the second
And the state of the second state of the	and a Mandala from the
the first of the first of the second	18
condition (and a ca	1. T. A. S. S. L. C. C. L. M.
Team - A	Team - B
1) V. Snivallika	D. K. Bhoman
2) N. lavanya	2) M. Vibyo Tusthe
3) T. Jahnavi	3) ch. preothi
4) G. Bhavani	A. y. Cakolo Cakshan
	2 01.10
5) M. Nagamani	S) K. Sai laksmini

	and the second		8155
	to an article		
SNO.	Noure	Strature of the Student	class
1:	V. Srivallika	U. Sviivallika	FRBSC(MPC)
2.	N. Lavanya	N. Lavanya	THE B.SC (Mpc)
3.	M. Nagamani	M. Nagamani	TO BSC (MAPC)
4.	G. Bhavani	G. Bhavan	Il BSC (MPC)
5.	ch Deepthi	ch Queptli	I BIC (Mpc)
6	N. Nilayazyothi	Mulioupirethi	TH BSC(MPC)
7.	k. sai lakshmi	K. sal lakshmi	W BSC CAPE
8.	y. Venkola lakshme.	y. V. lapishani	TT BSC (Mpc)
9.	K. Bharagwi	K. Phonescui	DO BSC (MPC)
10.	T. Fatrai 1	-To-Jahnavis	10 BSC (MPC)
			<u>, Au</u>
		The state of the second	
· · · ·			
	Mar de traine	T-	- and the second second second
er in	Contra a Contra	And the second party of the second distance in the second s	And wanted in the state of the
		a particular and a second statistical statistical statistics and the second statistics and the	1
		and the second design of the	
	the sec fit	and a part of the	
· milectrine		and the second se	COLOR DE COL

156 Group Discussion Date: 29/07/2022 í. It is Informed That The Department of mathematic Conducte Group Discussion. we Inte Studen Groop Discussion 64 the TOPic "Sphones Mtg The pashicipakd Studente are. BSCHARE MA leam Team B. PBSC (MPC) IBSC(MCCS) IMPCS-Team_P (MSPS) PBSC EBSC (MPCS) l p🖸 ge Man Pa Palakoliu, Anthra Pradash, India GPEQ+53F, Malia Rit, Paakoliu, Anthra P Lat 16,3143951 Long \$1,7372269 29/07/22 10:15 AM adesh 534260, India College Google

			1 = 9
-		Carlo and a state of the	155
pla	Nome s	grahure & the	class
1	ri Horesh	Spederit	Trace Impest
3	G. Hastka	Calle A	TRU(MINO-
3	D. Lette Sti	CH-martika	Ten Good
In	P. Elanusri	C Planorti	Succession and
5.	Y. Sonia	V Gan in	Terdmove
B.	Untriffer enman	1 2 Anithe home	Rectiones
7	- P. Stilavancia	P. Lovanue	TREEMPLES-
	-Gr-Navera	Garancena	TRIC BADES-
9	M. Siva Napa Babu	14. Styaniaga Bobs	I' BSC. CMRd
10	KSWANTH ST	K. Suzania on	Datase (Mp.C.)
11	K. Karuna	K. skannin	Tay (MOD)
12	Y. Malinani	Y. Mahunani	(3 BU (MISDS)
N.	J. Bhauria Sri	3. Bharra Sar	5681175D17
14	-A sai	Austi	(28SCIMUCS)
K.	M. Awini	rz. Anini	FBIE (MCCI)
12.	K. Ju mahmaman	O K. Subahman	EBSCI MCCO
13	K. Dhuesh	K. Dintsh	GBSC(HPRA)
te	y shallow	Sic Shalen	3BSC (MECA)
-		1940-00-00	
Ser.	Section 1		
-			mi
-		1	DEINER
-		STASNA	SOUT COM
-		PALAKOL	SBA 280 LEGE (A)
1-			GDIST
			1

GROUP DISCUSION

TOPIC: E-COMMERCE & WEB DISINING

The following students are discussing the E-Commerce



Long 81.736679°

50 gle

27/08/22 10:47 AM GMT

+05:30

Lac in Comp. Application



SRI A.S. N.M. Govt. College (A) PALAKOL Department of Economics 40 2021-22 GROUP DISCUSSION CLASS: ITBA (HER/HET) DATE : 26/08/2022 TOPIC : GIST Conducted By : Dr. CH. USHARANI Lecturer In Charge Dept. of Economics

Group Discussion



Scanned with CamScanner

Students signatory

41

1

0479	Reg permiter	grand of to studenty	class	eign of to should
1	2111024	K. Sutini	of here	1. 2.10
2.	2111026	M. Formura	BALHED	N Ford
3.	211 1017	J. Poojitha	R. Oh cô	+ Pointha_
4.	5011102	from office C	RACINE	Destrant
5.	2111030	Pohinnozi	BAHER	Prilinnazi
6	2111034	K. S. manisha	BACHER	monish
7	2111 035	s. staska	BAGHED	Vivisles .
8.	2111044	Y.SVIDIVOS	BACHEP	y.svinivous.
q.	2111 005.	Bichandhababu.	BACHEP.	B Charberababa
10	2113004	K. Saj babo	BACKER	F. Saibabu
11.	2111087	s: sai ven kat	BA (HEP)	s. say ventet
10	2111033	e. Jyotki babu	BA CHEP	P. Tyothe Labo
13	2011046	V. Rohi- kumoa	BAJ (H.E.P)	V. Robit Kumon
14	2011025	K. Durga Surreitha	BADCH	K. Quorga Scinethe
15	Restricty	R. smilly	B.A(HET	R. smily
16	201026	M. strisha	T BALLEP	M. Sisto
17	2011023	K. Szalani	Trod B. Alter	K. Soplani
18	2011036	P. /somala	It BALHE	5 P. Komala
19	2.011044	U. Papamma	IT BA (HE	D U. Papamma
20	20110 43	S. Sai La/Kshmi	TCLRAINE	1 S. saile/ghi
4	20,110,22	K. Deepthi	II'N BACHE	k. Decethi
22	2011037	P. Sudha soni	TirdBa	P Sudha stan
23	2011017	K Li Khitha Nihazi Ka	ITTO BACHE	K.L.Nihavika
34	2011033	N. Nordini	IT THE BACHE	N Nondini
25	201014	K, Govardhani	IIN BALKE	K. 901026 Jani
26	2011009	G. Svilla	PABRI	D. b. Sirilla
24.	2011016	K. Thanki	WIND BAYN	D &. Thank
28.	2011007	G. 2014	Ind BACHEN	George
29.	2012053	M. Sol bahu	& BACHE	Alanhit
.30.	201:013	J.Kosi visco (Odham	I.O.A.[hE	J. Kosi vi Buarosha
_	JBW		<u> </u>	

2021 - 2022 19 eyotrope Smrsher :-Labris Bor S& analy Barghes 2. abril 82/ Gos assigs addraction 3. ஆாதுக்க இவிவால் காஜு (ல் ஆ விலக்கில் 4. aughtopognes & Sozpaise & Codes. 5. 2050 Bararosz 258 onde julu nebare and all and a 6. 25 persons andres andre spokoens actors Lates Bound 8. 25 Den & Bagridgeroen into segroom 250 et adapase? 38. Goso 1_ elforts erech soper (D -> (8 6060 (200 200) (2) => higo 23/200 3 => 106296 Carlog (=) 5.568 aber 22 (JBW)

20 (8 (8 625 x 20 20 258,020 c (Al C.S. Lever 2) Broke (San Long) (2000 Bech 48 Salas 5200 Delatores 2000 25000 28 200 28 8468 020 added bridges and a lange on anound in the stand and how gois spresso Ssar are or based aller (3) 5 esso agricomes, ess ables all (2060280 aubes take why so adabadable Charles. Sever radioausans 063 2000 3 al 10/00 250 Lists we avoid grajed orrado, ner souble porto Carport GSCCARI Borth. 2003 (20 2000 5000 3006 23,08 00 1950 cr 30.50, 23×8208 Sprike, www.208 , state out bowles. 5-3es B.S. 1981 experience and the er San Area disolutioned Cesar 68 Dajain Sparro orally 255 201 200 2500.55 9B in Bais I a alogizã TB 4, 3381) RRS away 5 EB3

Google

Palakollu, Andhra Pradesh, India Dino 25, 1-17, Palakol Doddipatla Rd, opp. ASNM Degree Cologe, Pal Andhra Pradesti 534260, India Lat 16.514439* Long 81.737396* 27/08/22 10:58 AM

hogo 200/00 6250 36050 2580250 Clause Bendrichaberer 2000 anoss 52 higo valuan 288 Norses (000802350 01802 625500 23 20 60 estables been 2,2000-2502 Dever 22220282020 ders Call Enderrer aldressingter, Sales so Asol Bajoasers you El Golle, wayen haven addeer addeer alle aver that the event from brows Gast 50000 Carris 2000 & strang was Sansencer ask avisatizen 2348608 Sozsaso Sargarkon 623 000 80 estader 38000 Gones al an 655 32 053 5 3628 CI Lade away I waval C8.20 \$300 Creps & our alrews & word woo in the 68 628 10 how & man & and Bag 31



Google

208



55 hore 62000 6200 240,00 -58 hobsel Bar 1005 1862 220000 21 AS 20000 Charles esent traves work caroos est trade apport ing Easters by alatterong & atables, eserte ataberry and 532 004 Red a charles of the charles ons oher Estabornou, (a (asan/es RO23S ESI SI Enson 50. 1892 500 March 12 606036 00 and (25820 20de. Sube Page 9 6368253 A Bata Beaus washard to about 65000 Good 02.5000.08 andus 2000 andualis. 3 Nodado Sac Solos , 258 Bebs 232/ Nos 62 5 Aunder CSS Sata /au bass 84 Olduba B 00.0 1910 01 avais about si 105 26000SE 60







Palakoilu, Andhra Pradesh, India D no 25, 1–17, Palakoi Doddipatia Rd, opp. ASNM Degree Collage, Palakoilu. Andhra Pradesh 534260, India Lot 16.514439* Long 81.737396* 27/08/22 10:55 AM

Caris Map Carri

15563 2602 2 6250 2500 258,0250 6228 260817 6 BETNE 1896 CA 23220208. bedu would en algondos, colorado ateris shipson the server on Saule. 1919 en esognivered 500 Basis Nanderson on sou soulo arongonod. Ali 525 ons weare, was aberal wood resser, and ages 2064 8 8 3 8 10 5 500 6550 23,000, 1908 306 Louis ave aver and mai show see ander, Salew, & & 54w, 230 -586w, 540 635 (2 (2 aver 6,5,500 -2,200, 0560,37 5400 523) 6205, 5.516, and grain 6sound. asper sperst sander -1. 5283 2 208 3 505/8 4 205 Palakollu, Andhra Pradesh, India D no 26, 1-17, Palakol Doddipatie Rd, opp. ASNM Degree Collage, Palakollu, Andhra Predesh 534260, India Let 16 514438° Long 81.737899* Gogle 27/08/22 11:00 AM

of Physics 2021-22 2 7 22 43 Quez A Quiz Program was conducted to II BSC MPC & MPCS Students on topics from

Paper ik and Paper I that is on Electricity Magnetism & Electoronics and Modern Physics from 3:30PM to 4:30 Students were made into 5 groups and Quiz was Conducted in the Physics Lab on July 2nd 2022



60

Palakollu, Andhra Pradesh, India Flat no.01.1st Floor,Sai Residency Apartmenta, Suzya Teja Nagar Rd, Surya Teja Nagar, Palakolu, Andhra Pradesh 534260, India Lat 16.51346* Long 81.737212* 02/07/22 03:56 PM

Palakollu, Andhra Pradesh, India

634260, Surve Tele Neger, Palekoltu, Andhra Pradesh 534260, India Lat 16,51397* Long 81.736825* 02/07/22 03:55 PM



11	
Game A	Group B
LANG	1. 7. a. Euleramanipung
1. H.M. Kajassel	2. V. Comapathe
2. B.V. Mounica	2 S.K. Reddi Razu
b. C.L. S. Durga	U. N.V.P.S. Ratna Kuma
1 C. Lakshmu Muyanka	5. V. Triven
- super you	6. Y. Baby Sowmy
Group C	Group D
1. A. Amtutu Durga	1. B. D. Sninivas
2. A. Kanaka Durga	2. C. P. V. Kateth
3. K.V. sander	3. A Neelina
4 V. Santosh Kumar.	4. A. Bhargari
5 V. Vash	5 M Anitha
Group E	
1. P. Lakshmi	3. G. Pushpa Lalita 5. P. Hand
2. S. Hema	4 C. Stanley Peter 6. G. Anaraux
	J.
KS.	J.
NS. Group D W	son the quiz with 10- more
Na. Genoup D W	son the quiz with 101 mark
Na. Genoup D u	son the Quiz with 10- more
Na. Genoup D u	son the quiz with 10- mark
Na Genoup D u	son the quiz with 101 mar Signature of the Lecturer
Na Genoup D u	son the quiz with 101 mar Signature of the Lecturer.
Na Genoup D u	son the quiz with 101 mark Signature of the Lecturer.
Na Genoup D u	son the quiz with 101 mar Signature of the Lecturer.
Genoup D u	signature of the Lecturer. Signature of the Lecturer. Signature of the Decrature of

SRI ASNM GOVT (A) COLLEGE PALAKOL

ZOOLOGY DEPARTMENT

QIUZ PROGRAMME

DATE:16/02/22

1.Prawns and butterflies belong to the same phylum because of the presence of

- Dilatoral symmetry.
- Jointed legs
- Antennae
- Segmented body
- 1. Which of the following is a warm-blooded?
- Pigeon
- Crocodile
- Toad
- Hish
 - 2. Cuttlefish belongs to phylum _____
 - Echinodermata
 - Mollusca
 - Annelida
 - Pisces
 - 3. Which of the following is a cold blooded animal?
 - Whale
 - · Eagle
 - Shark
 - Kangaroo
 - 4. Which of the following has the largest brain in proportion to its body size?
 - Ant
 - Elephant
 - Dolphin
 - Human Being
 - 5. Which of the following is called vaccinia in Latin?
 - · Cowpox
 - · AIDS
 - Smallpox
 - Malaria
 - 6. Bacilli are bacteria which are-

- Comma shaped
- Rod-shaped
- Spiral
- Spherical
- 7. Animals of which phylum have jointed legs? Mollusca
- Nematoda
- Arthropoda
- ٠ Echinodermata
 - Which tissue acts as first line of protection for body from any physical or chemical damage?
 Addinosa Tissue
 - Adipose Tissue
 - Epithelial Tissue
 - Muscular Tissue
 - Areolar Tissue.
 - 9. Which of the following classes of animal has/have a two-chambered heart?
 - · Pisces
 - Amphibia and Reptilia
 - Reptilia only
 - Amphibiaonly

10. Which of the following animals can produce ultrasound?

- Moths
- Porpoises
- Shark
- . Elephant
 - 11. Why does the female mosquito suck blood?
 - For spreading Malaria
 - For generating infection
 - To save her own life
 - To reproduce eggs
 - 12. Malusdomestica is the scientific name for the _
 - Mango tree
 - Pineapple plant
 - Banana tree
 - Apple tree •
 - 13. Which is NOT an example of one-sided symbiotic relationship?
 - Cattle egrets and cattle
 - A hermit crab and an empty seashells .
 - A spider on a tree
 - Tapeworm in host's stomach .
 - 14. Bosmutus is the scientific name for:
 - Wild yak
 - Horse .
 - Ox

- Duffato
- 15. Long bones with air cavities and lungs with air sacs are the features of class
- Ambhibia .
- Mammalia .
- . Reptilia
- . Aves
- 16. Which one of the following is an egg-laying mammal?
- Mongoose .
- Platypus .
- . Whale
- Mole ٠

17. Which among the following is NOT the characteristic feature of Smooth Muscle Fibres?

- They bear a central single nucleus ٠
- . These fibres are cylindrical in shape
- . They are present in internal organs
- They are involuntary in nature.
- 18. Which of the following tissue develops from the ectoderm of the embryo?
- Nervous Tissue
- . Muscular Tissue
- Connective Tissue
- None of the above .
- 19. As per Whittaker's classification, which of the following is not a Kingdom name?
- Bacteria
- Fungi
- Plantae .
- Animalia .

Key

- 1. (2)
- 2. (1)
- 3. (2)
- 4. (3)
- 5. (3)
- 6. (1)
- 7. (2)
- 8. (3)
- 9. (2)
- 10.(1)
- 11.(2)

12.(4) 13.(4) 14.(4) 15.(1) 16.(4) 17.(2) 18.(2) 19.(1) 20.(1)

TEAM:A.

TEAM:B.

G.Uma

T.Sravya K PremaJyothi. K.pavan. B.Jyoth**y**sandya. B.kusuma. Y.NagaJyothi. B.venkatgovindh.

TEAM:C. G.lahari. K.Anu. A jhanshi.

A jhanshi. NarasimhaSwami.

Winnners: team B.

TEAM:D

CH.Nagajyothi K.Hyma G.Lilly Joyce N.Gowri sankar

Runners:teamA

QIUZ PROGRAMME

	The set of	and a second
Gr. uma	Register no	Signature of the student
TC	2123009	Gi. Uma
1. Snavya.	2123018	T · Sravya
E. Prema Jycihi	2123016	K Promos TYOTH
1. Paran komen	2123019	K Peusan Leman
B. Stothi Sandya	2123002	B. W adhi sand va.
B Kusuma	2123005	B. Kusuma.
Y. Naga synthi	202 3025	Y Naga Yothi
B: ven katgo und	2428002	B. govindh.
B. lahari	2123011	B. Labari
K. Ane	2123015	K. Anu
-A. Thani	2123001	-A. thanki
G. Narulidanwany	2123012	-G. Narashina yearne
ch. Naga. Justhi	2123006	ch slaga gyoffi
H. Hyma durga bhorni	2123019	K. Carma durga blainni
-G. Lilly Joyce	2/23010	-a, lilly joyce
N Garoni shankay	2128005	N observed thankay
	Gr. Cima T. Snavya. L. Proma Jycithi L. Proma Jycithi L. Prova Jycithi B. Josephi Somdya B. Josephi Somdya J. Naga Syothi B. Venkatgo Vinth B. Jahari K. Anu -A. Thani Marsindonwany Ch. Naga Jyethi L. Hymadwya bhow -G. Lilly Joyce N Gauri shankaz	Gr. Cima 2123009 T. Snavya. 2123016 L. Prima Jyothi 2123016 L. Prima Jyothi 2123019 L. Prima Jyothi 2123019 L. Prima Jyothi 2123002 B. Spothi Sondya 2123002 B. Kusuma 2123005 Y. Naga Synthi 2123005 B. Lahari 2123011 K. Anu 2123015 A. Jhani 2123015 G. Narsintanan 2123012 Ch. Narsintanan 2123012 Ch. Narsintanan 2123012 Ch. Narsintanan 2123012 N. Hymadunga bhanai 2123010 2123010 N Gauri shankaz 2123010 N Gauri shankaz 2123010

17. Rome 1/8/20



SRI A.S.N.M GOVERNMENT COLLEGE (A), PALAKOL, W.G.DT-534260.



QUIZ PROGRAMME

2021-2022

DEPARTMENT OF MATHEMATICS

DEPARTMENT OF MATHEMATICS

Page 1

QUIZ PROGRAMME

2021-2022

The Department of Mathematics conducted 4 Quiz Programmes for the Academic year 2021-2022. The department send the circular one day before to the students of that classes we conduct the Quiz Program. All the students were prepare on prescribed topic given by the class lecturer.

1. Dt. 14-02-2022 "QUIZ PROGRAMME"

The Department of Mathematics conducted Quiz Programme to II B.Sc. (MPC & MSDs) students on General mathematics on **14-02-2022** in class Room .Two Teams participated in this Quiz Programme & students participated actively in this Quiz Programme. The Lecturer asked several questions based on General Maths and Basics on the present Syllabus Abstract Algebra. The two participants are answered all the questions on their turn , this program was very well response from the students till the end. It is very difficult to announce the winner on this competitions. Number of students attended: 12.



DEPARTMENT OF MATHEMATICS



2. Dt.22-02-2022 "Quiz Programme"

The Department of Mathematics conducted Quiz programme on "Groups Chapter" on 22-02-2022 to the second year students (MPCs) in the class room. Two teams (Team A & Team B) Participated in this Quiz Programme . Students are actively participated in this quiz . The Lecturer asked the several questions on Groups Chapter. Students are very happy to conduct the Quiz Programme. We observed that very good response from the students. There are 14 students attended to this Quiz Progarmme.



DEPARTMENT OF MATHEMATICS

3. 14.06.2022 QUIZ PROGRAMME

The Department of Mathematics conducted Quiz Programme on 14-06-2022 at 2:00 to 3:00 PM for Final Year MPC EM &TM students on Mathematics Elective Class. There are two teams participated in this Quiz Programme. The members of Team A and members of Team B are very interested to participate in this programme. The program was organized by the quiz masters Sri K Siva Krishna and D.R.R Sudhakar. Questions are asked in third year present content and general maths.



4. Dt: 04-08-2022 QUIZ PROGRAMME

The Department of Mathematics conducted Quiz Programme on 04-08-2022 at 11:00-12:00 PM for the I B.Sc students. The students are divided into two teams Team A and Team B. The Quiz Master Smt B.K.V Rama Lakshmi asked questions on topic Planes-Spheres/content both the Team A, Team B students answers on particular questions. This program was very interesting among the students to share their ideas about the content. Students are very happy about conducting this type of activity to improve their knowledge.





DEPARTMENT OF MATHEMATICS
14-02-2029 Quiz programme Of is informed that the pepalment of Mailternation anducting on pulit programme on 14-02-2022 at 3PM to UPM. The participated students are IMpc & IMSD3 students. TOPIC: General Northernatics TEAM-B TEAMA 1. s.Hema 1. K.A. Subbahapin 2.ch Priyanka 3. Y Baby Sowmya 2. <u>Ch-premsoi</u> 3. acuscilmahmanyan 4. Y. Heranth Detholor (m. SD.S) 4. ch Sopriya 5. A. Monila Rajarri 5. R. Nover (MSD'S) G. Y. Triveni 6. M. Aniza. -Team - B (2nd prize) Team-A(Winners)



5.00.	North of the student	Class Signorture of the student
1	K.A. Subbalakahni	IBSC M.P.C KAS Lables
ġ.	c h.premSai	(BBSC(MPC) CLONICS
3	C Bisubraharayon	Si Bie (mpr) Gardenan
4.	Y.Henarth Dattabel Ja	R B.S. (MSDS) YHOMAN Buttabels
5.	Rapaka. Noveen	R.B.S. (MSD'S) R. Maroen
6.	M. Aige Babu	DBSX (MSD') Motors
7.	9. Hema	TB.S.C (M.P.C) S.Hema
8.	ch. Priyanko	IT B-SC CMPC) ch. Priyanter
9.	Y. Boby Sowmya	I BS (MPC) Y.B. SOWMUP
10.	ch supriya	I BSC (MPC) chysuprife
11,-	A. Monita Rajarai	I BSC (MIRC) AMBRIDIA
12	Y. Trilleni	J BEC (M-p-c) Y. Triven





	SPANIA CON	الم المراجع الم
10	Named the Student	Ilass Signature the studiet
	B. Dhanazafer	I B.S.C (MPCS) B. Dhanasagu
4	G. Prasanna kumari	I BSC (MPCS) G. P. Jumari
	M. Anitha	Mind Bee (Mpcs) M. Anetha
	Gr. Duspla lalitha	IT MA BSC (MPCS) GIL Calitha
	R. Houshittog	Ind BSE (JUPCS) P. Houshing
·	ch. stanly	tond B.SC. (HPCS) Ch. stany
7:	Lic y coorder P	Tod BSC (MPCS) KS.V Sanareep
8.	N. VASIL	TING BSC (MPCS) V. VISU
q <u>·</u>	1 a welton Dranga	TEND BSC(MPCS) Armski
0.	A. Amonora Darga	A. Neelin
N	A-Kanaka - Moo	Tral BSC (MPCS) Lisubsin
12"	A. IVELIMA	IInd BSC (MPCS) to Bitch
13.	L-Supasion 1	Tha BSC CMPOI CHEMIN
14,	ch. Rakesh	
11		
10		
-		
- E		

	•
Qui	2 programme
The second s	
informer	1 - That the depositment to Matternatice
conducting a	quiz programme on a co-2021
TUNG Stude	the preadfaled successing the
odliber 1. 2 To and of the	The start start in
MURANISH OF COMPTY OF MANY	tr and states in the second st
What do from may have	de vlarite de
11000 - 23 C WHA 1- 2 - 2 - 2	or anterna h
When Could be	18 - Aller Aller
California (California) and The second	1
basid (rota) ad hill	Part alle ada to
TITLE (MORE) B MORE	" mellahil ta
Cale? I COMM OF SMILE	<u>transferrations</u>
MAR INTEAN-A MART	TLAM-B
T. Jahnan	Y. venkola lakihint
V. Sohallika	M. Vijeya jedhi
N: Lauroya	Ch. Deeplål
T. yesuman?	G_Ncelinia
A . Navye sni	G. Pharm
and the second	Al Kaja Gropal
	and the second se
and the second	
and the second second second second	And the second





5

0.0	Mame & the shudent	anahure.	class
1	M.Sivanaga Babu	nr. Shawaga Cab	* nscor
2.	Gi Hasilla	Gittanika	Inselonpes.
3	D. Latha 21°	D. Jotho sri	Inschape)
4	p. Bhaner Sri	0 B. Sri	Jen (1988)
K.	Y Sonia	4. Sonta	2Bullinal
0	A. Summa L. Pt.	Kappoulat	1 Peschetter
	U. Anothe Kumani	U. Arritea	TEL PASS -
2	D. lavanyo svi	p. branya	TESCHPS .
9	M. murolli kalyan	Minnusalli	TESU (199)
th.	M. Havesh	M. Havesh	IT BEC
up.	Basamua	Bestermuya	I Bel(paper) -
12	P. Bainelata	P. Ravallika	(LERY (FIG))
1.4	D Aconne	PApanna	J. Beccut
-12-	Renavag	RApama	TESLEMPE)-
11.	K Kimaso	t. Khan	TI DICCOPE
-12-	B. Groesh	B-Ganesh	2 PLUTON
16-	-A Canablai	A. Gayathi	BSC(nhs)
Tab	CA.Gui	Austi	LESCICIECS.
12:-	- Hade	K. +Talesiai	Ubsellesos).
19	K. Housteran	ti kanna	Themand-
201	But, marcusta		
			4
		-1	1. 1

PRINCIPAL Sri A.S.N.M. GOVT. COLLEGE (M) PALAKOL-534 260, W.G.DIST

DEPARTMENT OF MATHEMATICS

Page 14

Quiz Ist I' B.sc students 20 05-02-2023 Topic: Modern periodic Table · Group-A Group-B 1. G. Raghy Vindia Varina II BS (mas) 1. G. Lilly Toyce I BSC (BZC) 2. K. Raghavendro Poio 2. K. Mounika " (HBC) 11 3. K. Naveen 3. D. Ratham " (Bzc) 4. RShormette Raynely I BSC (MPC) 4. B. Rajeswani n (HBC) 5. P. Stavani IL (HBC) Group - C 1: R. Karuna Kumari IBSE BR Ch. Nagabyothi I Bac (BZC) A. Thomas I Bac (BZC) 1 BBC (B2C) 2. SK. Yashmeen 11 3. G. Ramalakshmi T.L. Narasimha (Azc) N. Goward Somkon !! 4. V. Sai Kiran Group - E G. Narasimha Swamit(C.B.Z) B. KUSUMA I (C.B.Z) k. Hyma I-CBI L. Ganesh I - Aquaculture K- Suama Latha I- (M.P.C) 1. Quiz Programme on 05-02-2022: Staff of Department of Chemistry Conducted Quiz Programme for 1" and 11" 1154 Students on The Occasion of National Periodic Table Day. ollu, AP, India Palakolis, 534250 514167, Ling \$1,72 100.0211

(NAAC Re-accredited by 'B' Grade with 2.61 CGPA) Palakol, West Godavari District - 534260

Dr. T. RAJA RAJESWARI, M.Sc., M.Phil., Ph.D. Principal Mob: 9441064063

E-Mail: sriasnmgdc@gmail.com palakol.jkc@gmail.com Off: 08814229069, 08814222935

Date: 03-02-2022

NOTICE

This is to inform all the B.Sc Students that Department of Chemistry of our college is decide to organize National Periodic Table Day on 07-02-2022 in our college.

On Account of this Department of Chemistry is conducting Quiz programme on 05-02-2022

Here by, interested students are requested to Participate the Quiz program.

Program : Quiz Date & Time : 05-02-2022, 2.00 - 3.00 PM Venue : e-class room

In charge Dept. Of Chemistry



	M.P.C (TM/EM)	C.B.Z (TM/EM)	M.C.Cs	H.B.C/Aq.Z.C
I B.Sc	1. 28 1	100	2.vi	J
II B.Sc	K.Svale	The		72-
ill B.Sc			J. B. S.	

Quez Quertione 1. In which ignorp of the Abodern Periodic table are halogen's placed? A. 17th The most electro positive halogen is? 2 Godine Δ. Modern Periodic Law was given by. 3. Mosley A) Which Slement has higher cationation 4 in Periodie table ? Α. Carbon. Which element we called as diquid Ð. metal in Periodie Aable? A. Mencury. Who is the father of Modern 6 Ehemistery ? A. Levoisier. Which clement present in the 7. Geven colour leaves? ng A. Total nomber of inert gases. 8. @ 2016 your elements are added, A) @ 7 113, 115, 117, 118

National Science Day on FEB-28th 23 28/02/2022 8.3 Quit Group-2-29 Group- JE-69 Group- D G(r) @ Rypendora 1 Markina 1) Bhann Soil 1) pavan (2) manikanta @ deep=mi 2) latha Soit 2) Annalakshmi 3 shire 3 Tejaswini 3) Suasua larea 3) Karuna @ Balaji (1) Thanks 4) pathnam 4) Naveen. G-X G-2-(149) G- XIL G-IX G-X OBhagya 1) Hema 1) Navya 1) mwali 1) Anusha 2) mounika Deravani 2) Dinesh 2) Varma 2) G.J. Ganets 3 Sahara 3) lilly 3) Kiran 3) lalitha 3) Saikiran 4) Snavani 4) Surya 9 Bakunar 4) Nageshwari. 4) Devi G-Th 3 Subhrana nyam 1) Goarishankar 2) Ganesh 3) Rajuh 4) Paran 61-10 G-IX $G_{1}-2$ G-E G-2 **a** 111 LHI un I 1111 utt G-m G-X 9-8 G-M G-h 11 11 1/11 0 1st -> Group - It. 2rd -> quarp = I

Palakollu, Andhra Pratesh, India Fernudita husbarez Associatione for a nd. tura Tao Nage, Pessibili Andre Insteh billion ta 18.115/1620 tag 18.757/1620 tag 18.757/1620 tag 18.757/1620

Namepur, Andrira Predictly India SH ASHM GOVT COLLEGE PALAKOL 534260, In Lang 81,737000* 20102/22 02:00 PM

Harnapor, Andhra Pradesh, India Resolution Coulfige Palakol, 538260, India Lad 16 514001* Long 11,737056*

> Palakollu, Andrra Pradesh, India or/1948020, Palekellu, Andres Pradesh 854280, India Lan 19.514725* Long 81.737319* 28/02/22 01120 PM

c133 Stielent Semenar 08/02/2022 I B.Sc Topic. Electronic Spectruscopy. 534260, Ind G. Ragher Vindora Varma conducted by K. Jagget nose Signation of the student. student participated M. Ashok barran 01 Ch. Radha. m. ventent . . un M. Rajakuman: S. I bonest as ch. Depth J. Balasi (4) T. Jahnarl T. Vund (5) y. V. lateshone 6. N. Lavarya M. Apague 7 8. H. disdu q. m. mounica 10. M. Ushapani Department incharge

F10.44 17/02/2022 34 Staclust Sominar TB.Sc Topic & Asinart Eistert Synthesis Reaction 1.4 Palakollu, Andhra Pradesh, India D no 25, 1-17, Palakol Doddipatia Rd, opp. ASNM Deg Nigeria Palakollu, Andhra Pradesh 634260, In Lat 16.514436 Long 81.737383*. 17/02/22 10:36 AM Go gle student Signature conducted by U. Navyou petty Babar Students participated K. Raghavendra lao G. Lilly Joyce n. sucheen babo Ano T. una sai · Poghower day devo Gr. Raghervindra 10249_ K. Nagewoorf M. Sudheer Babu S. Leela Rharand T. umie Sai B. Ranga si G. fylewindre same 2. Kalyani kk. Magerboos Gr. Lalitha Dev S. Leela Bhavan v. vijaya. B. Ramya Sol Gr. Anusha T. Kalyani Ge Lalitha Devi U. sailo Tejelwoon v. vijaya K. Department incha

1.1.1

Sk.

15/03/2082 Student Seminar AL B.Sc Topic & Spin-Spin Coupling DITA 4260, India t 16.515338⁴ ng 81.737981* 15/03/22 02:58 PM M. Jaame Conducted by K. Jag Tat & rale Signature quette studiet Student participated N. Likhitha Ste. Mastrua 1. M. Opame D. Soviny . 2:- M. Ragalumasi P. Lakbour 3: v. Rani N. Inideri et 1 Ch. Radha M ushaRahi 5. y. V. latthmi V. satia anga 6. ch. Deeplti S. Roy Kinan. 7. B. Madhavi 8. T. Jahnan 7. N. Lewanya 10. M. Naganaui 11. H. V. Supzyothi 12. M.D. Aurbilton separtment inchange

45 Student Seminar 30/3/2022 I B.Sc Topic = Bragg's Egn. Powder antioch signature of the Studentconducted by S. Pijul K. Mounika students participated B. Jyothi Sandhya S. Hema N. laletha B. Kusuma Y. Arlayon ch. Harika Devi G. Lilly Toyce N. Gowri Sonkey V. Lakshni B. Manikarta M. Sriderei k. Paucin bumar T- makin dra B. Rajerwari A. Sravani ch. Naga Jyoth? Separtment inchange

48 Student Seminar 04 04 202 I B.Sc Topic :- Crystal depecti 10---J. fillefreger Student signatur. V. Com concluend by Topic :- It values, finger point Rigion. Palakollu, Andhra Pradesh, India GP8Q+53F, Main Rd, Palakollu, Andhra Pradesh 534260 Lat 16 515445 Lat 16.515445° ng 81.737488° M. Wedbeche. Signature of the student conducted by

Studius Seminary EL B.Sc 19/04/2022 Topic : dassification of snalytical mishode. 2 113 1 301 BOG Palakollu, Andbra Pradesh, India GP8P+PPH, Palakollu, Andhra Pradesh 5342.00 India Lat 16.516768° Long 81.736857° 19/04/22 03:08 PM K. Jag petty salue conducted by signature of the Student Student participated 12) M. Nagamani 1: M. Rasalumare 13) M. Visaya gathi 9: v. Rani (4) N.M. Rasswoon 3) Ch. Radha S. M. Hadhord 4) Ch. Deepthi P. M. N. Aubika 5 y. v. lakshme N. Likhitta 6. B. Madlavi y. Akstaya. 7. T. Jalmara K-Durga-Lokesh 8. N. Lowanya M. Usha Rani. 9. R. Lakstron Sirisha V. Satya Durga 10 N. Nomeswari U.Krishona veni 1) G. Bhavani M. Sindhe V. Srivallika

03 Student Seminar 07/05/2022 I B.Sc Toplic = differentiate absolptions & Elubrescence OPS Map Came Palakollu, Andhra Pradesh, India GP7P+RX3, Palakollu, Andhra Pradesh 534260, India Nigeria Lat 16.514621% Long 81.737492° Go gle 07/05/22 11:13 AM K. Jagepet St Belse G. Rupendrez eondireted by Student Signature student participated K. DurgaLokesh 1. P. Sina Krighua M. Usha Ranj. 2. P.Laul bron Nº Satipi Dioga J. N. Rajagopol 4- Krishna veni 4. D. Snimus. M-Sindhang 5. M (Apaque, 1) N.M. Rajesward 6 M. Sugar M.N. Ambilia 7. Ch. Radha. s. Rotianas. 8. V.Rani J. J. Comest 9. H. Raja Kumari B. Rajeswari 10. sk. Marting. 11. M. Andden 12 · y: Akshage. Department incharge

60 student Seminar 14/06/2022 D. B.Sc Topic = liquid chownadogoraphy. kollu, Andhra Pradesh, India Nigeria GP7P+RX3, Palakollu, Andhra Pradesh 534260, India Lat 16.514621* Long 81.737492° Go gle 14/06/22 12:17 PM K. Jappets Rodaction ~ Ch. Radha. Signature of Student Students participated K. Téjesward. M. Nagamani M. Vilugiyothi P. Siva Krama K. Rohit Komon. S. Leela Bhavarn. 4. V. Rani y. vojsta 5. Sk. Masking V. Nouya 2. M. Jama G. Austra v. sailer 8. M. Sindhu B- Chaithe V. Satia Durga G. varma u. Krishma veni k. Ragher N.M. Rajeswood M. sudheest. N.N. Aubika sepentment inchange

F E - 11 100

63 Stadut Seminar 27/06/20/22 B B.Sc Typic :- Square planan Complexes (407547),5097 100 Palakollu, Andhra Pradesh, India GP7M+X83, Palakollu, Andhra Pradesh 534260, India Lat 16.514512° Long 81.733403° G. Litho Dei Signalure q the Studen Conducted by Bromoleculu Tople : 9 50 M Govt Palakollu, Andhra Pradesh, India GP7P+RX3, Palakollu, Andhra Pradesh 534260 College Lat, 16.514416° Long 81.737215° Google 27/06/22 10:45 AM Sigrature q'he student O. Saile conducted by

65 Student Seminar 28/6/22 & BSC labile and Enert Complexes -Topic 5-Govie Palakollu, Andhra Pradesh, India GP7P+RX3, Palakollu, Andhra Pradesh 534260 ollege Lat 16.514416* Long 81.737215° Go gle 28/06/22 10:56 AM

Conducted by K. Jagapashi Babu

students participated
B. Ratewari
A. Sravani
ch. Naga Jyothi
P. Sunger the
D. Ratnam
K. Hyma
H. Suathi
K. Suzona Latta
V Lakshmi haranya
5. Chamindesward
R. D. VI
Gi. uma.
· T. Svarya
Y Naga Justhe

Signature of the Student K. Raghawander Daw

A Reghuvindravarina M-Sudheci kahu T- Uma sod K. Nagerwooil G. Anusha V. Navya Y. Vozsha U. vozsha U. saiw I. reje sucori B. pauya Soi U. vijaya G. Lalltha S. Lella Bhavan G. Lalitha Deyi

72 Student Semenay 25 7 (22 - Topic : Olgano metallic Compounde **B** Palakollu, Andhra Pradesh, India GP7M+X83, Palakollu, Andhra Pradesh 534260, India Lat 18.514512" Long 81.733403° 25/07/22 11:36 AM Go gle Stgnature of Skidel Stadenth attended. J. D. K. Roshin B-Balasi * J. D. Parad H. Lai Kiran R. shanmuth A . Karuna kumaci B baby K. Bhavya sri pavan taja U. Anopa Komani K. Vasia prosad D. latte Sori V. Javanya K. Swarra lotha K manj G. Harika K. Naga babu P. S.S. P. Sri Lavarya G. soundop y Sonia P. Jordeesh p. Bhance Asi R. sundhyg L. SOLDAND P. Panantyes N-Sri dhana Laksh D. Vijay kumar

Student Semenary 74 02 08/2022 Topic: ON', SNº Reactions in Complexes Palakollu, Andhra Pradesh, India D no 25, 1-17, Palakol Doddipatla Rd, opp. ASNM Degree Collage, Nigeria Palakollu, Andhra Pradesh 534260, India Lat 16.514432° Long 81.737382* Go gle 02/08/22 10:18 AM B. Reshma Conducted by Signature of Student signs of ottended students 0 11 Gr. Romalaks P. Asucine D. Devi Duzga. M. Ankitta. A. Prothyusho D. Gretha So E. Navya Svi y. chandini P. neghana Palakollu, Andhra Pradesh, India GP7M+X83, Palakollu, Andhra Pradesh 534260, India S. Srothi Lat 16.514512° Long 81.733403* ch Ssubrammy Go gle 02/08/22 11:38 AM p. Sarttork kunner int Signation go student T. Yamsi

SRI A.S.N.M GOVERNMENT COLLEGE (A), PALAKOL, W.G.DT-534260.



STUDENT SEMINARS

2021-2022

DEPARTMENT OF MATHEMATICS

Department of Mathematics

Page 1

Sri A.S.N.M.GOVT COLLEGE (A)

Academic year 2021-2022

Student seminars

5.по	Student Name	Class	Date	Tapic
1	G. Rupendra	IIIMPC	6-11-2021	$\dim(W_{1,}+W_{2}) = \dim W_{1,}+\dim W_{2}$ $-\dim(W_{1,} \cap W_{2})$
2	N .Nomeswari	III MPC	21-12-2021	Divergence Problems
3	K.Swarnalatha	IMPC	02-02-2022	Bernoulis Differential Equation
4	M.Murali Kalyan	IMPCS	21-2-2022	Problems on $\frac{1}{f(D)}xv = x\frac{1}{f(D)}v - \frac{fI(D)}{ f(D) ^2}v \mod 1$
5	k.Bhuvaneswari	I MPCS	17-03-2022	Higher order differential equations
6	K.Bhargavi	III MPCS	31-03-2021	Trapezoidal rule
7	R.L. Sirisha	III MPC	19-04-2022	Relation between Beta and Gama functions(Cluster 2)
8	D. Muddu Siva	III MPCS	21-04-2022	Weddel's Rule (cluster 1)
9	G.Rupendra	III MPC	21-06-2022	Gauss forward interpolation formula
10	Ch.Deepthi	III MPC	21-06-2022	Problem on Newton backward interpolation formula
11	B.N.D. Madhavi	III MPC	21-06-2022	Lagrange's Interpolation Formula
12	B.N.D. Madhavi	III MPC	30-06-2022	Weddies rule
13	M.Murali Kalyan	IMPCS	1-07-2022	Spheres
14	D. muddu Siva	III MPCS	6-07-2022	Iteration Method
15	K.Shalem	IMCCS	30-06-2022	Equation of the sphere

Department of Mathematics



S.NO. Name of the	shident.	chys	Signitis & Water
L. V. Stim	liko.	III B.SUM	pelicena) V. Szinellika
2. T. Johna	ul	JE B.Sell	yrc) T. Calmal
3. NJaron		THE BSC (1	ya) N. Lavarya
4. B.Madhavi		TU B.SC	(Mpc) BModhavi
5 ch. Drupthi	Y.	FR BSC	anges Ch. Auptor
c v Contalph	that	W B.50	(Hpc) Y. Venhota lakin
7 A unite an	CALLON	TIT 8.66	(MPC) A. NOUND STU
T. B. Mayor Dun		IT BSC (HPC) T. Zesumoni
1. 1. gesuman		TI BSC	(m PC)(TM) N. Rajagora
g. N. Kasa sora		THE RSC CI	mp() (IM) T Barnin Miluo
10. T. Basalla Malicina	50	TIT BSC	NPC)(EM) GRupenalo
IC CARAPELORA	1		
			Signatured State
			12
			2 Kshalaul
			3)
			and the second second
and the second second			
the second second			Contraction of the second
and the second s			
and the second second			

Department of Mathematics



Name of the student : K. Swallow Lauthas GROUP _: IBSC(MPC) ____ Year : 2021-2022 TOPIC : Bernouli'S D.E. Date: : 02-02-2022 Signature & the student : K. Surena catta E Department of Mathematics Page 7

5-100.	warme of the student	chys	Sprastare of the student
1	A-Lonuna burasi	MISD-S	A. Kanna kurrari
2.	V. Latohmi Lavanja	M.P.C	V. Lakshmi Lavanya
3.	K. Swama Lalka	M.P.C	K. Supera Latta
4	K. Thayya Sol	H-S-05	k Thaya Soli
5	R. Maresuporti	M.O.D.S	Riphescopi
6.	B. Baladi	M.5.05	8.Babili
7.	T Direep Kumar	n.p.c	T Dice PKumay
5.	P-Lukesh Pavain	M.P.C	D. lokesh Parvain-
9	M. Sta Naga Baby	M.P.C	M. Siva daya Balou

Nome of the Student : M Mural Kalyan Group : I BSC(MPCS) year : 2021-2022 : 1xv = x. 1v - - - +(0) v +(0) + +(0 TOPIC Date : 21-02-2022 Signature of the Student : M. Menderalban 計算 OPS Map Camera Palakollu, Andhra Pradesh, India ASNN GP7P+RX3, Palakollu, Andhra Pradesh 534260, India Degre Lat 16.514456° Long 81.737301° Socgle 21/02/22 11:18 AM Department of Mathematics Page 9

NAME OF THE STUDENT K. Bhargaivi : III MPCS GERNUP : 2021-2022 year : Tapezoldal Rule Topic : 31-03.2022 Date Signature of Hestudent: K. Bhargan DERAKTMENT OF MUTHE STUDENT SEMITING ers (refered = also etc., incluse = indicine, indici Pulakellu Andhra Pradenti HIDRO N India de Gelinter G

Department of Mathematics

+15000				115
	3.Ma.	Anime of the student.	chu s	Signastus of states
	1	T. Jahant	M-88(MR)	To Johnand
T	2.	M. Minun inoth?	TH BISCOMPC)	NoBayaijath
	я.	11:31:540000	TH BRE UMPLI	T-Besument.
L	4.	ch. Dreeth	FEBSC (MAN)	ch. Deepthi
1_	5.	ch. Set raga latshing	TO BSC(MPC)	ch. Sour
	6.	Y. Kokata Oakshmit	Ju Enc (Hpc)	V. Sortiate Askeh
_	7.	8. Lakohed Birgetra	TAT BECCOR)	RUD
1	8.	N . NORDESLATEL	TI- BBC (HEC)	Panolesinerin H
	9.	M-Diver Phalumi	IT BSC MAPO	In Phylani
	10 -	musker lima	IT Bac (mpc)	- Coulom_
-		Balan Province	THE BACCHE	AR AN
	1.2 .	-Dutuddu Sive 200		Bry-
	13.	V. Snivallika	TO B-SC EMPL)	V. Arin Ulda
	117	K Rhozand	RRSC MRS) & alazan
7		terre de la contra de la contra	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
R-L-Strictor Name & the Student EL M.P.C. (T.M) Groups 1 2021-2022 Year 4 Belation Between Topic Bota and Gama-Auncting (Cluster-2) 19-04-2022 Date Signature of the student : R. 104000000 siviliona Palekollu, Andhra Pradesh, India GP8P+8WR, Palekollu, Andhra Predesh 554260, India Lat 16.616676* Long 81.737166* M Govt College 19/04/22 11:41 AM Department of Mathematics Page 17

Name of the student : D. Muddy Stua D. B.Sc M.P.Cs Group 2022-2022 Year Weddel's Bule (cluster-1) Tople ٠ Date 21-04-2022-Signature of The Student: Ban 21/4/2012 PIMO; Po aRcite. Apran Anch 2022-04-21(

Department of Mathematics

119 Senture of the Sudert None of the student class SAID. Balaji Provien TT TH PACELEU Palanas 1 Raibak Soi baba R 1.1 B Madbavi B. Madhavi @ Mpc ch. Duitte III Mpc Ch. Decethi Tora Bac (HPU) D. Muddu Sixo 5 M. Naganjothi HARDAN TO HOC 6. TE MA M-Nammin 7 Gr. Neelima IT MPC gnalin 8. y. Venkota lakshini X. Verkata lak # MDC. 9. G. Bhoward G. Bhavani UL MPL 10 N. Jaunus N. Louinga & Mpr 11. V. Snivallike V. Anivallika FIT Mpc 10 Page 20 Department of Mathematics

Manie of the student: ch. Deepthi Group : (Baccompe) Yean : 2021-2022 : problem on newton Backward Topic Interpolation dormula Bate : 21/5/2022 Signature of the student: ch Duptli Andhra Pradesh, India Palakollu, 0P70+923, Surya Teja Nagas, Patakolia, Andhra Pradash 654200. Lat 16.613602* Long 81.7374.44* 21/06/22 03:60 PM Google

Department of Mathematics

of the student: B. Naga Durga Madhawi Name TI B.SC (Mpc) Group : 2021-2022 YLar : Lagranges Enturpolation dorn. TOpic : Alsiana Date signature of the student: B.N.D. Madhavi -SHA Gart Palakollu, Andhra Pradesh, India GP7Q+923, Suryo Teje Nagar, Palokoliu, Andhra Pradesh 634260, India Lat 16,613849* Long 81,737369* 21/06/22 03:38 PM Google Page 25 Department of Mathematics

4				127
I I	Fritt	Nane of the student	class	Manadure
	1. (R. RUPENDEA	M B.S.C	(6 Bugendra
4	2.	B. Madhavi	R. Mpr	B. Madhavi
ļ	3.	5-ROJESH	TTMPCS:	SA
ļ	A	K. sai lakshmi	TP. Mpc	k. sal lakshoi
Ļ	5	ch. Dupth:	SR MAR	ch Anyett
Ĺ	-0.e	Y. Leokatalakihant	THE MPC	y Vennatappelan
	7	M. Naganaut	The MPC	M. Alagamoni
_	2	Gi-Bhavani	DI MPC	G. Bhavan
	2.	V. Swallika	TO MA	V. Sorivallika
	10.	T. Jahnan	TA HOC	Traphall
	11.	k-Bhangavi	TT MPCA	rishangari
	R	N-Lawrya	JC MPC	NIJavama
	13.	N.V.Soya John	TU. MPC.	M.V. Swell
	14.	N. Nometwani	G MPL	N. Nomesuna
	15.	M. Bhavan?	6 BAPE	Art taRlavani
	15 .	Ch. Rodha.	EMPC	Ch. Radha.
	17.	P. Law; babu	T p.P.C	P. Loki babu
	19	N. RajageAd	ID M.P.C	N. Ra jagola
	14.	R.I sinista	i MPC	R. L sizitha
-				
-				
	and the	and the second	and the second second	The second second
-		and the second	And and a second second	

Department of Mathematics

Name q the student : k. Muralilcalyan Growp : IBSC(HPES) TDP:C : Sphere Date : 01/07/2022 Signature f the Student : m moralikalyan File Student : m moralikalyan	Name q the student : k. Muralikalyan Group : IBSC(HPES) Topic : sphere Date : 01/07/2022 Signature fine Student : minoralikalyan	1 11 1
Name q the student : k. Muralikalyan Gravp : IBSC(HPES) Topic : sphere Date : 01/07/2022 Signature f the Student : n. moralikalyan Pairo River Product : n. moralikalyan	Name q the student : K. Muralikalyan Group : IBSC(HPrs) Topic : Sphere Date : 01/07/2022 Signature fine Student : Mnoralikalyan	1 11 1
Name q rive student : k. Muralijcalyan Group : IBSC(HPCS) Topic : sphere Date : 01/07/2022 Signature f rive Student : m. morali kalyan Parken Provent Product : Marali kalyan	Name q the student : k. Muralikalyan Group : IBSC(HPES) Topic : sphere Date : 01/07/2022 Signature fine student : n. moralikalyan	
Group : IBSC(HPES) TOPIC : sphere Date : 01/07/2022 Signature fine Student : mmoralikation	Coroup : IBSC(HPES) Topic : sphere Date : 01/07/2022 Signature of the Student : nonorali kalyan	
Topic : sphere Date : 01/07/2022 Signature of the Student : n. morali kalvan Hilling Anters Prodent Holls Production Prodent Holls Production Prodent Holls Production Product Ba2250, India	Topic : sphere. Date : 01/07/2022 Signature fine student : n morali Kalvan	
Date : 01/07/2022 Signature fine Student : m. morali Kalyan Pinkolly, Andre Pridsen, India Pinkolly, Andre Pridsen, India	Date: 01/07/2022 Signature of the student : n norali Kalyan	
Signature of the Student : mnorali kalyan	Signature fine student : n'morali kalvan	_
Gao a Gao 101/07/22 02:42 PM	Bite Provide and Andrea Prodesen, Inola Bite Vice Provide and Inola Bite Vice Provid	

5.NO-	near of the student	class	-Signature
1-2-	- Gittanika	IN BSOMPS)-	Ci6t-Holika
-de-	- G. Navana	Tet Bac Umpes)-	Gibleriers
3:	P.S.S. P.S. LOLANIO	35tosc cripes)_	p.s.sparlaw
4	Q. Latte dail	S BULMPER)	- Alast
6	Baronya	2BULMAN)	Bisoneya
G	- y signin	E BX CHIPCA?	Y.Sonia_
2	P. Eyasiani Journin	I Bu (estac)	Pignie-
5	B. hatha morate	T BSE (MPCS)	U.A.Manuman
4	P. Bhony 5mi	T. BSC (MPSA)	P. Bhonusse
10-	A Gatabal	T.B. 04650	A.Goyathi
11	E. Convallika	Mar Lapio	h-penvin///ki2
(D.	P. Talanavi	Par (merel	P. Jalenani
13.	M+ Horesh	2" BSC (MPS)	M-0-5
Di.	Rismbada Barana	2st Bac Cupes	0 R.S. Septem
16	V. Homidh Kenson	TH BACOMPES)	v. Horish Hum
16.	L kinon babu	THE RECHARD	Ampan Inha
17-	M. Dala shia Garah	T# R.S. (nors)	tipede
18.	S. D.P.SP. Hubae Ran	THRY (mice) S	D.T. TREASpell
19.	k-Stalem	10 BEC (mcl. 2)	M.Shaleh
20.	1.J. T. Kirth	I'R.S. MU(A)	Adamatic
21-	M-S. O. Man? Mada	1"#-8x (mcc3)	President and Hand
22.	T Vaxa prasad	2"Baccapes	T.Variation
23	Gr vorkaleth	IS DAY (MERS)	G. Winkster
714	de sharry Tera	I BEE (MKR)	that had the
15	J. Harle Bath	_THER Query	Robert
96	P. Garesh	I Ber (meca)	P. Camasta-
1	Dilekesh Pavar	TPRIST CarPy 1	J. Laterblaumtz
02.	ch- Hamis	34 Bac (Hars) c	h-Marshi
24	1. 10	_ IN BLUE MED	291-52
	- K. A. weileste some	TOT HOL CARES) &	Anewholeyan

PRINCIPAL STA.S.N.M. GOVT COLLEGE // PALAKOL-534 260 1/-

JEL

30 | P # E #

Register For ASSIGN MENTS

This register is with pages from 1 to 92

Dept. of Physics

36 I.B.sc II sem 1 Systemic of Variable mas 2 Rutherford Scattering Ang 3 Derive Kaplan I Candad 4 Michelson Monley Expression 5 Damped Harmonic Oscill 6 Moder of Vibration of Stree 7 Any one Method of prod 8 Lonentz transformation E 9 Derive the Equation of 10 Applications of Ultrasonic 10 Applications of Ultrasonic 10 Derive The Squation of 11 Derive The Squation of 12 Derive The Squation of 13 Derive The Squation of 14 Derive The Squation of 14 Derive The Squation of 15 Derive The Squation of 10 Applications of Ultrasonic 10 Rollino Name of the Ander 10 Derive The Squation 10 Derive The Squation 10 Derive The Squation 10 Derive The Squation 11 Derive The State 12 Derive The State 13 Derive The State 14 Derive State 15 Derive Addition 16 J. Derive Labor 16 St. Simon Teio 10 K. Dinest Labor 10 K. poven Teio 11 M. Sira roga Labor 12 D. John Kamar	An equation of the state of the second state of the second state of the second	add . Build .	ants af motion of hear him. 3 Lance. clamped of bleed. Atrasonic arrives signature. B.S. Flood Smi B.J.L. P. Miss. D. LOKESH J. Bunga passel J. Sin Rampest J. D. K. Raphins k. Nata. babu K. SubThe Lather K. SubThe	1 23 4000以下了四部部門推進到副部軍軍 36 7 36 37	I R.sc I S Longula minron - would Zone Plate	ini - Freenel & E. - Freenel & E. - Freenel & E. - Michaelson - Lawnest h - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	and the seafer of the second s	adama shade	Affreda Paters Palasinetis sattine
107 K Nage Labu	5	3	k Nasa babu k pinsh babu	33	19 NI Sti Dhana Low	nī (5	5	N Sri Dhee
COS K. DINESH BOBU	5	5	K. Swoma Latha	25	21 P-S- Jamine		5	5	P. 5.70
the los serves Tela	ō	3	K- povan-bya	36	21 P. Bhanu Sri		5	5	p- Franu
In the first same halfst	5	3	M S. Noon bob	37	23 P. Thebravi	2	5	5	p- Than
to a channel a Daundu	5	3	R South Rough	34	24 P. S. Sai Krishno	e - 1	5	54	pis Sai
12 C starwing payeour	6	3	T. Vitaytumar	39	25 P. S. P. Sri Lavan	ja	5	5	pe.p.r
IS T- VILLAY FORMER	5	5	V. Larmi lacarya	40	26 R. A. N.V. Durga	Sou	5	5	RA NV
in a ranni rananda				41	27 R.S. Appenna		5	4	R. 5 H
· · · · · · · · · · · · · · · · · · ·	6	5	Acragati	42	28 Si Naga Rain		5	4	z. Mag
2122001 A+ Cayathri	5	4	A-Gondh	42	29 T. Vara prasad		1	1	7 · Var
out A. Ganesh	5	5	B. Colomya	UN	30 D. Anitha KEIN	avi.	5	5	0.00
co3 B countya	4	6	a praislypen	1					2.2.11
004 B. provaliska	0	4	R. wathi tiron					12	The work
	P1	-	The second se					100	Th 917

B. Jupthi Liran

5

6

A 11 6 - 10

eos B. Typhi Kiron

. .

4

-2

۱

2004 - 22.

STEL-Signatione 01 the provident 2

2A V V Roda

R. S RAPPATING

2 · NJAGA POJU

"t . Vova paula U. Anotha in

-76

0. Hatilka Q. Harreman Komph kase K. Shatinessay 1. cradel R.S. L. BOWMYA. H-Hovel h H- Huralitha M. D. VENECAN 1) Poterh N'STI Dhen laon N- Dutga P. S. Tayming p- Thony al p. Thanki p.S. Sai tishe Pl.p.t.tavan

	54074 - 1.8°						T B.	4 IV Eng	į.		3	9	
1 2 3 4 5	38 II B.Sc. III Ser Carnot Heat Engine 6. C Coefficient of Vicionaly 7. C Maxwell Thermodynamic Equation 8. Joule Hebrin Effect 9 1 Solar Constant-Pyrobeliometer 10	No. Louisi Diff Maxio Adial	ine che te the cremu cell low setic	upes Laft dumi ps	non squating specific hosts distification of against specific against show	1. Gauss 2. D. € 3. Bie 4. L 5. Se 6. C	Lawo- Sphe & P melahi A. Sasharti L CR services I elf induction E Character	rical shell on Resonant circuit n - long solenoid- intice of transit	L.V.60 2. D. 3. 1 4. 5 5. 9.6	ton aviso Rama schore Liqui GM	atom 4 Gi dinges dinges dinges	Mad camen feet Time p & Sh ten.	al Esperi indepe all me olimo
5 40	Fallow, Newserpo-Jeuton	5	5	6	A.m. Roman	T. De	e Mongame Lo	هميع	7	Las	4 2	Tupe 1	I Supe
1	2021001 HI MELLICE FLOC ST	5	5	5	y v montra	8. 4	talf Adder	& Full Adder.	8	Type		nati	Naum
2	13. 15 Vigaria	5	3	H	Basha	9. 4	Hall Effect	& Application	4.	Hile	abena	unienti	with A
1	as a ration sai duran	5	3	4	B - latithe Sai as	lo 1	4.5 Charlete	nishes of Zener d		1	4	4-	Law
4	of a lavoi privacko	5	5	4	C-L. Minter	27 20	22029 K.S	V. Bandeep	1	5		5	1.5
5	2. conversai Roma Rumar	5	5	4	C.N.N.P Spide	30	30 1-5	intrasiai		ist.	2	-	1.5
1	or c. samine	5	5	5	ch-supriga	31	31 2.5	urech kunner			-	-	n.R
	19 10 Anarthy subalaxie	6	4	4	p. A.t Lattini	32	32 M	Ramesh		1	5	5	M.
9	to M. Sudha kiron	5	3	3	m-suber Kinas	24	33 M-	Anitho		2	2	12	NS.
1e	11 P. Lanni	5	5	5	.P. Lapmi	34	34 N.	Stavana Surge	5	-	1.	1.	1
10	11 5- Henris	5	5	5	s. Homa	35	35 P	Harchitha		2	1	14	'v
12	17 O.S. DEEPAK	5	4	4-	T. P.S perfor	34.	36 V	Vasu		5	4	5	
13	14 T- Creets a Subbranaryan	1, 5	E	5	T. G. Subhanas	37	37 V.	Hasini		-	3	5	5
By	15 T. madher babb	1.	1	1	T much bobi	38	38 V	santhash kuna	8° -	1 2	2		
15	12 V. Cranapathi	3	5	2	V-Gina Path?	-							
16	13 y Towney	5	5	5	Yamiveni	1							
17	19 N. Baky sousmute	5	4	5	Y.B. Sourge	1							
	1 1.				1 - Contractor	1							
19	RANSOLIN A. Ameridia purga	5	4	5	A Ammutha	-							
20	20 A Rhandel	5	4	.44	A phansgai	0							
21	ST 10 In the Diffe	5	3	4	AFIDAS	tan "							
-	at a marker ways	5	5	5	ANEelin	a							43.
22	11 Protocol Lat	5	4	4	B - Durbash	Min						Simu	ture
23	23 B Durge Stensor	5	4	4	Poma	2 -					-	40 1	Depas
24	24 some verbale eakert	5	2	-	C.P.V.C.K	she					1	Contra 1	Ta
25	15 17 *	5	-		C CL WI	1						1.2	S
26	28 C-slantey peter	5	1	1	C-Slowicon	Ph							
27	33 C1- puspha Last tha	6	4	12	Ch teatra c	on her							
24	29 G. prasanna kunsri	1	4	0	6.P kum	J.							

-聖 n to destig minciple

Sciele whosi n annes Anitho ant de Harshill VASI sour k

¢. Ament

		1127						1		-	1.1		1	0 00		1 -	14	-5	0	4 M	-	1	7	-0	- 00	-	0	5 W	1 -		201	1			
A.	\$:	2 1	5 -	0 0	n.—	1 6	- 0	(1)-F	e w	P	4			-	-	÷	-				192	0.0	Y.T	Half	Hall	Der	CF.	Sel	LCR	Sint	0,1	Coular	Ĩ		
	2740				5.0	_					_		1	1	12	0	90	20	23	9	1 00 1	Una	chare	effe	+ Nd	NEND	che	Frind	Serie	L Say	and	s-la			
35	2)	1	24	E	6	-0	81	4	6	5	x	3	P*		7	0 3	0	0	0	0		2	deris	ct o	bleen	PA F	incol	tuct	is PB	int's	6 1	3	after		
N- n	101	141.	3	K D	T	0.5	chi	ch.	4. 5	2. 2	7	7. 4	RIL	P La	4. 1	5- 24	A B	IT P	4-4	2. 14	Piz	Savel.	Hics o	à	and	ورساما	arishic	in	8610	law	elach	spher	M)	
Cont	Pon	Dur	VIJO	101	- Ser	rinu	Sri 7	Beep	entroi	rival	Veen	ahno	axin	Ki D	duran	celi'n	have	upon	adh	0.0	0 Km	of +	+ 20	Appl	Fuu		10 X	long	at c	Ĩ	en.	rical		(三)	
3000	- MO	80.0	d C	Oxw	S.		ago	Ŧ.,	to L	rika	man	WE.	Si	abu	afa.	ic Ro	F.	ta	q	odh	Sri	10 15	non	Cet.	Ad		tra	sole	acual l	i part.		Shel		B.Sc	
1	. ?	Shave	offer	8	•		Law		ox ni		r,		versh	20		Fr.				24.2		uske.	died	22	5		sich	pid				7		10	
		A.	•				F.		201				2								144	5	5		-	ч	2		F	w	10	-	-	51	
													-						115	NID-S		-	helt .	-	- Gul	T	5	Lie	-Schw	Pan	-Daw	vech		Sem	
2	nu	n U	n u	n v	ηv	1 U	1 10	n U	n v	1 01	្ញា	U	5	U	1 11	G	S	S	5	U	S	Mar	inter	Refica	er.s	sand	N Could	hid a	onling	NOW E	icione	or este	Pat		
1	1	nu	ηv	n V	רטח	v	n u	5	v	1 17	5	1 19	5	Vi	S	Ś	(J)	5	S	5	IJ	F	8 450	tion	I HADRA	J-J	ter	to de	or ti	ffect	f Ger	2	X, Ja)	
v	n u	n (nu	ηu	n u	1 5	1 0	1 15	10	5	וטן	J	J	5	UT	и	η	υ	η	n	S		whenis	FNO	Sup	Cou		is pu	me ti		MON G	relet			
>	3	3	3	14.	*	x	7	4.5	× ×	V- 30	7.	7	R.L	P. 10	NLa	Sint	5	n.R.	8	BINIE	Att	54	itu	In Day	ercond	PLEND		ell a	ndepe		anpeni				
1-No	NOS	pund	VJJat	US R	yo.	Sound	Sina	SU NO	·la	(val)	Asu	Thene	a the	ter 1	wan	clima	have	Pen	Rado	ma	2 2	astur	Brind	oter	Inote			vode l	nden		ment	E	1		
nlav	1 miles	6ha	Jay	(Ano	ini	2	1	sec	CIM.	12	ma	wit	5	bab	Ja.	7	2.	5		-		E	-	E I	2			12	1	-			-		
21				5			1	5			8.	23.0	P	r	-	1000	-		-		-		-	n	1.1		t.e	100	-						
y	-	2	* 5	4 4	臣	£	5	5	E	5	5.	38	15	5	K	3	3	190	<u>u</u>	8	10	21	07 1	22	К.	24	23 19	5	÷	40 14	10	- 6	8		
00 10		en 148	14_ 47	2th 1th	E,	44	5	F	E	-5	5- 19	32	15	2	R	2	33	46	<u>u</u>	8	1g	121	07 19216	22	В.	14	23 1920 3	5. "Iida	H. Elect	3. Trine	2. Solar	1. Gloka			
05 16	1-5	AL 48	HL 47	5 th 1	5 5	5 ht	5 E	F 1	42 43	ج ع	1. W 12	Se 42	Th 15 15	11- 22 41	04 RS	34 38	39 37	32 36	35	34 34	29 33	28 32	07 1922030	22 24	1 36 St	24 27	1 25 9+61 ET	5. "I'dal "E	H. Electriclys	3. Trinciple	2. Solar wa	1. Global E		ľ	
05 14	- F	W1 48 26 V	N 55 14 14	A hs where a h	A 53 54	44 50 5	d 6h 8th	d 84 - # M	· 4 th m	N 75 0	W Sh LE	38 42 K.	1 37 4L K.	34 HI K-1	35 40 K.	34 38 G. 1	39 37 9.	32 36 6. 9	3 35 5.0	30 34 0.5	29 33 ch.	28 32 B.K	07 1922030 B. W	24 PL PL PL	D.T. 30 7.0	24 27 9. 51	13 1920 26 N. DO	5. "I'dal "Eniog	H. Electrichysis of	3. trinciple of a	2. Solar coater }	1. Global Eury		E	
05 4	01-1-1-5 B	41 48 56 V. 51	41 47 55 V. KO	w 42 Sy V. Va	45 53 V. Ann	44 50 S. Ro	43 49 P. Jo	1 4 48 P.L.	u 47 P. shya	5 5 2.8	1 31 45 M. Bak	38 42 K- Chav	- 37 YL K. ISSON	34 41 K-Shale	S 40 K. Chan	By 38 G. Dines	33 37 Gr Kaly	32 36 Gr. Sures	31 35 D. mudd	30 34 D. Sai 60	29 33 ch. Ashol	28 32 B. Kiran	07 19220 B. Midma	Ju 24 Y. Saime	25 28 T. B. Ma	24 27 P. Siva 14	13 1920 26 Nº Raio 6	5. "I'dal "Eningy"	4. Electrichysis of wate	3. trinciple of wind 1	2. Solar coater Heati	1. Global Every ne		III BS	
00 10	4. 99 St. Y. Larmi	at 48 SG V. Shown	14. 47 SS V. Kota (w 44 Sy V. Vansi	45 S3 V. Amala	44 So S. Rajesh	43 49 P. Jahnow	48 P.L. Naro	47 P- shyan N	to 4 N. to Pinn	g icolog. W Sh le	Se 42 K. Charperi	37 YE K. TSOC	J4 41 K- Shalen A	35 40 K. Chander	By 38 G. Dinesh bal	33 37 Cr. Kalyan 1	34 31 Gr. Suresh Ku	31 35 D. muddu siv	30 34 D. Iai Laber	29 33 Ch. Ashek Ku	28 32 B. Kiran Kum	07 1922030 B. Mana	24 28 Y. Sai methuo	25 28 T. a. mahandi	24 27 P. siva Kerishn	13 1920 26 N: Paia hepal	5. "I'dal "Eningy techni	H. Electriclysis of water -	3. Trinciple of wind they	2. Sclan coater Heating Sy	1. Global Everyy nesour		III Besc	
00 10	4 . 19 St. Y. LORMI MUL	at 48 SG V. Shannuch	HL 47 SS V. Kota can	w 44 Sy V. Vamsi Kris	45 SI V. Amala Ken	44 So S. Rajesh	43 49 P. Jahnani	48 P.L. Narayan	41 47 P. Shyan Names	to 41 N. to Pinnula	Brand Iraba W Sh KE	Se 42 K. Charpart	37 YE K. TSSOC	34 41 K-Shalan Pain	35 40 K. Chander	34 38 G. Dinesh babu	33 37 Gr. Kalyan Luna	32 36 Gr. Sweets Kumar	31 35 D. muddlu siva	30 34 D. Sai baber	29 33 Ch. Ashek kumar	28 32 B. Kiran Kumper	07 1922030 B. Midma	24 29 Y. Sai methicaliz	25 28 T. B. mahandre	24 27 P. siva krishna	13 1920 26 Nº Pain hepal	5. "I'dal "Enjoy" technologie	4. Electriclysis of water - thydr	3. Trinciple of whit they (mike	2. Solar coater Heating Systems	1. Global Energy resources		III Pase II	
OC PC	4 . 97 St. Y. Larmi mukesh	at 48 St. V. Shannukshe sa	14 47 SS V. Kota caresh	w 44 Sy V. Vamsi Krishno.	45 S3 V. Amala Kenneri	44 So S. Rajesh	43 49 P. Jahmani	48 P.L. Narayara	41 47 P- Shyan Nantsinho	to 41 N. As Pionula	varrand iropag. W 34 45 1	Se 42 K. Charpavi	37 YL K. ISSOC	34 41 K-Shalen Pain	35 40 K. Chandur	By 38 G. Dinesh babu	33 37 Gr. Kalyan Lumar	32 36 Gr. Sweets Kumar	31 35 D. muddlu siva	30 34 D. Iai bakes	29 33 Ch. Ashak kumar	28 32 B. Kiran kumbr	07 1921030 B. Midma	24 28 Y. Sai methualue	25 28 T. B. mahandre	24 27 P. sive Krishna	13 1920 26 N. Pain Gepal	5. "I'dal Energy "technologies"	4. Electriclysis of water - thydrogen	3. Trinciple of wind Burgh Conversion	2. Solar coater Heating Systems	1. Global Energy nerowas		III Pase II Sam	
Sc. M	4. 19 St. Y. Larmi mukedh .	at 48 S6 V. Shannukshe sai	14 47 SS V. Kota Caresh	44 54 V. Vansi Krishno.	45 S3 V. Amala Kusuari	44 So S. Rajesh	43 49 P. Jahnewi	48 P.L. Narayana	4) 47 P. Shyan Nantsinha	to 44 N. As Pionnia	1 37 45 M Balais proveen	Se 42 K. Charpavi	37 YE K. ISSOC	34 41 K- Shalan Paso	5 40 K. Chander	By 38 G. Dinesh babu	33 37 Gr. Kalyan Lumon 5	32 36 Cr. Suresh Kumar 5	31 35 Dimuddlu silva 5	30 34 D. Sai baker 5	29 33 Ch. Ashak kumar 5	28 32 B. Kiran Kumar 5	07 19220 B. mana 9 5	24 24 Y. Sai muthualue 5	25 28 T. a. mahandre 5	24 27 P. sivaletishna 5	13 1920 26 N: Pain Gepal " 5	5. "I i dal "Enorgy "lechnologies" lo.	H. Electriclysis of water- thydragen 9 P	3. Trinciple of wind Bright Contensing & B	2. Solar coater Heating Systems. T De	1. Global Every resources CEr		Il Pase IL Sam.	
A A	4. 19 St. Y. LOXMI MUKENK . 5	at 48 S6 V. Shannukhe sai 5	14 47 SS V. Kota Concell 5	w 44 Sy V. Vamsi Krishna 5	45 S3 V. Amala Kenneri 5	44 So S. Rajesh 5	49 P. Jahman 5	I IE 48 P.L. Narayana 5	41 47 Prshyan Nantsinha 5	the fit Nº the Pionician 5	3 45 M. Balanti pranten 5	Se 42 K. Charpavi 5	37 YE K. Issac 5	34 41 K-Shalen Raise 5	35 40 K. Chandus 5	34 38 G. Dinesh babu 5	39 37 Gr. Kalyan Lumon 5	32 36 Cr. Suresh Kumar 5	3 35 Di maddu siva 5	30 34 D. Sai baby 5 5	29 33 ch. Ashek Kumar 5 1	28 32 B. Kiran kumor 5 5	07 1921030 B. Midma 1 5 5	In 18 Y. Sai northundur 5 5	25 28 T. B. mahandare 5 5	24 27 P. Siva Krishna 5 5	13 1920 26 N: Pain hepal " 5 5	5. "I idal "Enorgy technologies" 10. Bion	H. Electriclysis of water- Thydrogen 9 Applic	3. Trinciple of which Bridge Contension & Box +	2. Sclan water Hating Systems T Deplet	1. Global Every resources C Energy		III Pase VI Sem. Her	
OC PC	4. 19 St. Y. Larmi mukedh . 5 5	at 48 S6 V. Shannulehe sai 5 5	14 47 SS V. Kota cansh 5 5	w 44 Sy V. Vansi Krishna 5 5	45 SI V. Amala Kennari 5 5	44 So Si Rajegh 5 5	49 P. Jahnewi 5 5	1 1 48 P.L. Narayana 5 5	41 47 P. Shyan Nantsinka 5 5	the 41 N. the Pionvile 5 5	3 d M. Balagi proveen 5 5	Se 42 K. Charpert 5 5	37 YE K. ISTOC 5 5	34 41 K-Shalan Rasin 5 5	S 40 K. Chander 5 5	31 38 G. Dinesh babu 5 5	33 37 Gr. Kalyan Lumon 5 5	32 31 Gr Suresh Kumar 5 5	31 35 Dimended usiva 5 5	30 34 D. Sai baker 5 5	29 33 Ch. Ashok Kumar 5 5	28 32 B. Kiran Kumar 5 5	07 19220 B. mama 1 5 5	In 28 y-sai methyadur 5 5 C	25 28 T. B. mahandre 5 5 5	24 27 P. siva kristna 5 5 5	13 1920 26 N: Pain Gepal " 5 5 5	5. "lided Enrogy Technologies" 10. Biomans	4. Electriclysis of water - Thydragen 9 Application	3. Trinciple of wind they american & Box type.	2. Solar coater Heating systems. T Depletion	1. Global Energy resources C Energy the		III Pase II Sam. Hackie	
OS R	4. 19 St. Y. Larmi mukesh . 5 5	at 48 Sh V. Shannulaha sai 5 5	14 47 SS V. Kota canal 5 5	w 44 Sy V. Vansi Krishnon 5 5 1	45 SI V. Amala Kusuari 5 5. 5	44 So S: Rajegh 5 5 5	43 49 P. Jahnowi 5 5 5	48 P.L. Narayana 5 5 5	41 47 Pr shyan Nantsinha 5 5 5	4 Nº 40 Pionula 5 5 2	1 3 45 M. Balaji proveen 5 5 5	3x 42 K. Charpevi 5 5 5	37 42 K.TSORC 5 5 5	1 34 41 K-Shalen Rain 5 5 5	S 40 K. Chandler 5 5 5	34 38 G. Dinesh babu 5 5 5	39 37 Gr. Kalyan Lumon 5 5 5	32 31 Cr. Suresh Kumar 5 5 5	31 35 D. muddlu silva 5 5 5	30 34 D. Sai baker 5 5 5	29 33 ch. Ashok kumar 5 5 5	28 32 B. Kiran Kumor 5 5 5	07 19220 B. mama 1 5 5 5	1 24 Y. Sai mathialize 5 5 0	25 28 T. B. makendare 5 5 5 1	24 27 P. siva Krishna 5 5 5 1	13 1920 26 N: Pain Gepal V 5 5 F	5. "lided "Enrogy "lechnologies" 10. Biomans	4. Electricity is of water- "Hydrogen 9 Applications of	3. Trinciple of wind Breigh Contension & Box type Sol	2. Solar coater Heating Systems. T Depletion of a	1. Global Every resources C Energy How d		III Pase II Som Hacking \$150	
4 Oct 16	4. 19 St. Y. LOKMI MUKENK. 5 5 5	at 48 S6 V. Shannukhe sai 5 5 5	14 47 SS V. Kota Constr. 5 5 5 V	w 44 Sy V. Vamsi Krishna 5 5 5 v	45 SI V. Amala Kenneri 5 5 5 4	44 So S. Rajesh 5 5 5	43 49 P. Jahnani 5 5 5 5	Ly VE 48 P.L. Narayana 5 5 5 p	41 47 Prshyan Nantsinha 5 5 5 p.	40 41 N. As Pinnuls. 5 5 2 20	1 3 45 M. Baloji praveen 5 5 5 W	3x 42 K. Charpavi 5 5 5 k	37 41 K. Istac 5 5 5 14	34 41 K-Shalan Pain 5 5 5 K.	S 40 K. chander 5 5 5 K.	34 38 G. Dinesh babu 5 5 5 G.S	39 37 Gr. Kalyan Lumar 5 5 5 B.	32 31 Gr. Suresh Kumar 5 5 5 B.S	31 35 D. muddlu cilva 5 5 5 0	30 34 D. Sui babb. 5 5 5 5 5 5	29 33 ch. Ashek Kumar 5 5 5 ch.	28 32 B. Kiran Kumor 5 5 5 8 K	07 19220 B. maria 1 5 5 5 8 8	In 19 Y. Sai methyalue 5 5 0 Y. Sa	25 28 T. B. mahandre 5 5 5 T. B.	24 27 P. siva krishna 5 5 5 p.g.	13 1920 26 Nr. Dais Gepal " 5 5 5 N. Au	5. "lided "Enorgy technologies" to Bioman	4. Electriclysis of water- thydrogen 9 Applications of coind	3. Principle of wind therefy Conversion & Box type. Solver (2. Solar coater Heating Systems. T Depletion of ogone	1. Global Every nesources C Energy How diagn		III Pase VI Sam. Electrice 91111 C	
1 1 N	4. 19 St. Y. LOKMI MUKRAK. 5 5 5 Y. 10	at 48 SG V. Stranmuletue sai 5 5 5 V. St.	14. 47 SS V. Kota caresta 5 5 5 V. Ko	w 44 Sy V. Vansi Krishna 5 5 5 v. wa	45 SI V. Amala Kenneri 5 5 5 V. Au	44 So S. Rajesh 5 5 5 9.00	43 49 P. Jahnen 5 5 5 p. To	1 1 48 P.L. Narayana 5 5 5 p.L.	41 47 P. Shyan Nantsinha 5 5 5 p.Q.a	40 41 N. 40 Pinnin 5 5 2 20. 01	1 3 45 M. Balaji proveen 5 5 5 1 was	3x 42 K. Charpert 5 5 5 4. BL	12 37 41 K. Issae 5 5 5 12 12	34 41 K-Shalan Pain 5 5 5 K. Pha	S 40 K. chander 5 5 5 K. chan	34 38 G. Dinesh babu 5 5 5 G. Dinesh	33 37 Gr. Kalyan Lumar 5 5 5 G. Kolya	32 36 Gr. Switch Kumar 5 5 5 Biscores	31 35 Dimuddueiva 5 5 5 D mod	30 34 D. Sai baby 5 5 5 13 900 6	29 33 ch. Ashok kumar 5 5 5 ch. Asho	28 32 B. Kiran Kumor 5 5 5 B. Konn	07 1921030 B. Maria 1 5 5 5 8 B. Dodn	In 19 Y. Sai methicality 5 5 0 Y. Sai with	25 28 T. a. mahandre 5 5 5 T. B. Maha	24 27 P. siva kristna 5 5 5 p. P. to	13 1920 26 Nr. Paio Grapal " 5 5 5 Nr. Asa Ga	5. "I'dal "Enrogy technologies" 10. Biomain	H. Electriclysis of water- Thydrogen 9 Applications of wind Ener	3. Trinciple of while Burgh Contension & Box type. Solar Lowic	2. Solar coater Hating Systems. T Depletion of ogene Lay	1. Global Every resources & Energy How diagramtos		III Pase VI Sem. Electrice & VIII C	

DEPARTMENT OF BOTANY

STUDENT ASSIGNMENTS

SI.NO	DATE	NAME OF THE TOPIC	REMARKS
1	23 12 20a	Cell wall	h
2	29/12/2021	plasma men brane	Ju/
3	30/12/2021	structure of DNA	N
4	6/1/2022	RNPD, RALF MONIKOUS.	\sim
5	12/1/2022	Mutation of plast breaking	m
6	19/1/2022	methodal lows.	m
7	21120-22.	somo clonal Variantes	-p/
8	21111		
9			
10			

SIGNATURE OF THE LECTURER

ĕ

DEPARTMENT OF BOTANY 56 AST/M Gove Degree College PALAKOL - 534 268, W.G.DL

DEPARTMENT OF BOTANY

STUDENT ASSIGNMENTS

2021 2022

		LODI	
SI.NO	DATE	NAME OF THE TOPIC	REMARKS
1	12/3/2022	Role of Ethnobolany in modern medicine	V
2	12/3/202	Nursery Management	~
3	22 3 201	Secondary Metabolitus	*/
4	26 13 200	siddha medicine	1/
5	28 3 2024	Solide & liquid waste	₩
6			
7			
8			
9			
10			

SIGNATURE OF THE LECTURER LECTURER IN-CHARGE DEPARTMENT OF BOTANY SHASHM Gove Degree College PALAKOL - 514 260, W.G.DI.

DEPARTMENT OF BOTANY

STUDENT ASSIGNMENTS

		2021-2022 - S	em - <u>111</u>
SI.NO	DATE	NAME OF THE TOPIC	REMARKS
1	4/12/21	Epidermiltissue system	1
2	22/1/22	Anamolowy secondary growth	ħ√
3	19/2/22	Dracina stem.	y .
4	5103122	Microsporogenesis	ħ/
5	26103122	Mcga Sparagenesis	ħ/
6 -	5103122	Types of Endogram.	ħ~
7	26 03 22	Developmental dicat Embrya	h/
8			
9			
10	1		

SIGNATURE OF THE LECTURER

DECTURER IN CHARGE BEPARTURINT OF BOTANY SILASHU GOV Depros College BALAKOL - 534 257, W.G.DL

DEPARTMENT OF BOTANY

STUDENT ASSIGNMENTS

2021-2022

SI.NO	DATE	NAME OF THE TOPIC	REMARKS
1	25 7 22	Cyclic & non-cyclic photophosnylation	4m/
2	28 7 22	Kelvin cycle	y.~~
3	118/22	Campathway	y.up
4	8 18/22	Glycolysis	y.um
5	11 8 22	Kreb's Cycle	y.um
6	15/8/22	Cell wall	Y.~~~
7	18 8 /22	Chromosomal mutations	yun
8	14 17/22	Epistatis	y.~~
9	22 8 22	Transcription	your
10	25 8 22	Pure Line Selection	yon

SIGNATURE OF THE LECTURER

DEPARTMENT OF BOTANY Sn ASNM Guvi Degree Gologo PALAKOL - 514 250, W.G.DL

DEPARTMENT OF BOTANY

		STUDENT ASSIGNMENTS	em-1
		2021-2022-	REMARKS
SI.NO	DATE	NAME OF THE TOPIC	1
1	19/1/21	Marchantia	
2	2 2 2 2	Rhizópus	
3	16 2 21	Puccinia, Archaebacteria 1	1
4	2] 3]2]	TMV, Gemini Virus 7	1
5	16/3/21	Polysiphonia.	•
6	K		
7			
8			
9			
10			
-			

SIGNATURE OF THE LECTURER

LECTURER IN CHARGE DEPARTMENT OF BOTANY Sri ASNII Bovt Degree Gotlege PALANOL - 531 260, W.G.Dt.

DEPARTMENT OF BOTANY

STUDENT ASSIGNMENTS

2021-2022

T	DATE	NAME OF THE TOPIC	REMARKS
15	06 2022	Stelar Evolution in Pteridophyta	V.5015~-
a	9/06/2022	Lycopodium - Reputduction	V- Soi Sr-
13	307/2022	Morisila	V. En Snee
	8/07/20-22	cycopodium - stem anatomy.	V. Bai Bru
Ť	202/2022	Geological time scale.	V. Suisne
V	108/2022	ICBN	V. Sai Sher
	1001 2022	Bentham -tooker's system of classification	V. Sai Snee
T		*	
+			

V. Gai Shee SIGNATURE OF THE LECTURER

> LECTURER-IN-CHARGE DEPARTMENT OF BOIANY SHASHM Gort Dripeo College PALAKOL - 531 260, W.G.DL

SRI ASNM GOVERNEMENT (A) COLLEGE, PALAKOL. DEPARTMENT OF BOTANY

STUDENT ASSIGNMENTS

			REMARKS
SI.NO	DATE	NAME OF THE TOPIC	
1	4221	Pomology	The -
2	18 2 21	Vegetable Group Garden	-p/
3	18/2/21	Market Gardening	V
4	4/3/21	Truck Gardening	The second second
5	4 3 21	forcing Gardening	-p/
6			
7			
8			
9			
10			

1

SIGNATURE OF THE LECTURER

LECTURER IN CHARGE DEPARTMENT OF BUTANY Sri AStuz Gout Depres College PALAKOL - 104 760, W.G.DL

DEPARTMENT OF BOTANY

STUDENT ASSIGNMENTS

2021-2022

SI.NO	DATE	NAME OF THE TOPIC	REMARKS	
1	7/7/22	Seed germination	V. Goi Snee	
2	15/7/22	cuttings	V. Bai Ence	
3	22/7/22	plant propagation structure	e V-Gaignee	
4	29/7/22	Seasonal achivities and	V- Goi Snu	
5	12/08/22	Apomiris	V. Sai Snee	
6				
7				
8				
9				
10				
				_

V. Or Sur SIGNATURE OF THE LECTURER

> LECTURER-IN-CHARGE DERVERMENT OF BOTANY SRIABUT Cont Degree College PALAROL - 534 280, W.G.DL