## Government Degree College for Women, Wanaparthy Department of Botany

## **Result Analysis for the academic year 2021-22**

					Resi	ult	R	me	ly	sis	5 11	ç	2021	1-22	-	
		RS	C R	20	JW	X	en	2	- 3	1.7	IT A	em	- I	1 10	NT	
EN	10.	el	ass r	XY	ear	8E	n m	red	ing	ape	11	eer	Tran	tary	ht	sign
				1	100	19.14						n i i	he al	123	10	2. 20. 3
1	State of the local division of the local div		eac			T	1	an	>	2	2		surre			4
2	2 2	RS	C B	oc a	2.00	T		En	9	T	2	-	and a	ardho	27	NOP
7	3-1	RS	C B:	DC.T	Rigr	m	1	an	)	m	2	S	- Sur	esh		4
	4	RS	- R	207	an	TH	1	Em	) 9	<u>M</u>	3	K	Gau	andh	an	VAC
	57	0	LB	V		m		T		s.		4				
	6	Contract of the second	ic B			D		En		V	3			ardh	an	VOR
10	states,	-	Un	- Ach	Appeared 67	AT	A	12 14	B 14	10	C -	D -	Past 50	1.		sisn. D Vac
100	82 CJ		Ro JUU		101	03				25		-		50.1		S &
-	2 11		14	U.S.	1.01		-				15		R C	13	2	2 VAR
100	2200		400		61	04	1.5	100000	1.11.1.1.1.1	10		-	54	83.1	12	A
40	52215	in	Em	in	77	4		13	T		(1)	-	-04	11) ?	VI	>-
5 0	82LM	3	m	R	37	01	80	12	13	02	01	-	37	100	-	2 N.O.
	32617		Em	V	56	13	17	15	05	02	01	.1-	53	94.6	03	54
-		1.3	1 5 63	12	21	131	12	(MA)	1	+	-1	3	10	1	<u> </u>	100-1
1		-				in		-				-				
1							-	-	1			1	2	1	<u> </u>	
-		17		Muners									PI	RINGI	AL	
-	nin		partm	e .		P					colt	Gov				Mameeuno AWOMAIN 103

SNU					1.000	Real IT		1/		12			-	PI-
SULC.	das	8 8	yes	x	SEM	Wattin	m pe	per	Lach	uner	r	6	-	sign
- p-	100000000000000000000000000000000000000	Aller			r	MA	5		5.50	Made	3.64	1	1	1
12.5	BSC	Bac	Ripi	2	<u>M</u>	mr.	1	1 1	LGO	Narra	shar	1		YY
2		Bac			Ĩ	EM	n		2 Sw	war	dha	m		XX
8	BSL	820	Rig	C	W	TM	N	A	s.si	Nar	aho	m.	1	I V
084		Bre	1. S.	13 18 1	I	EM	N		KGI	Nord	tha	,	-	L W
S		Bac			5	aw	0	-	S SU K G	Noi	relh	any		1 K
6	VBSC	BLC	Wigh	5	G	EM	V	<u>I</u>	K. C	nos	red	an	1	r ve
TTOL.	ARIN	braid	10	22	1	and	13	0	rest	11 3	-	1257	1.	1
SHO JOB	e ser	madiu	octor	PRR	on Ocises	paus .	A	A	Et.	B	t	c	D	Es
sno Jos	Ser	madiur	Peles	PR	Postson	pauls ·]·	A	14	Et,	B	t	C	D	Fait
500 Jage	SET	madiu	Perfer	PRE	person	<u>`•]-</u>	A -	1	53	1 <sup>°</sup>	ct 07	C	175	9
1 B219	ser Ser	TIM EM	Poper (F)	R79 65		·-)-	À c 5 1	1 1	Bt. 03	80	07	C 1 9	() () 1	1
		TIM	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	899 91		·1- (1.3 76.02		1	03	1 <sup>°</sup>	071	12	17	1 24 20
2 8219		EM	Ĩ	1 2320	17	'-1- 61.3 76.02		- 08	03 08	20 102	0;7; 11	12	17 17 17	1 24 20
2 8219	Ĩ	EM	Ĩ	91	71	' -]- 61.3 78.02		- 08 01	03 08	20 102	0.7,	12	17 17 17	1 24 20
2 B219 3 B219 4 B219	(E) [2] [2]	EW JW EW	1 (=1 (2)(2)	91	71 45 † 57	' 1- 61.3 76.02 81.81		- 08 01	08	80 20 12	07. 11 06	12.	17 17 14	1 24 20 10
2 B219 3 B219	(E) (3)(2) (3)	EW) EW	(1=1 (2)	91 55 71	71 45 + 57 + 40	(1.3 76.02 81.81 - 77.02		- 03 01 02	08 08 04	80 20 12 12	07. 11 06	12. 08 06	11- 17 14- 14- 11	1 24 20 10