			Ac	KVR Govern	enda	r for th	e Year	021-22 -U	5 III S	Semes	ter	
Mon th		Date	Day	Working Day	Mo	Date	Day	Working Day	Mo nth	Date	Day	Working Day
		3	Mon	1		1	Tue	41	A	27	Wed	86
		4	Tue	2	1 8	2	Wed	42	P	28	Thu	87
1		5	Wed	3		3	Thu	43	88	29	Fri	88
1		6	Thu	4	1	4	Fri	44	R	30	Sat	89
1		7	Fri	5	1 %	5	Sat	45	М	1	Sun	Sunday
1	\vdash	8	Sat	Sec. Sat	1	6	Sun	Sunday	A	2	Mon	90
1		9	Sun	SUNDAY		7	Mon	46				
1		10	Mon		1	8	Tue	47				
1		11	Tue			9	Wed	48				
1		12	Wed	PONGAL		10	Thu	49		ľ		
1		13	Thu	HOLIDAYS		11	Fri	50				
1		14	Fri			12	Sat	Sec. Sat				
A	-	15	Sat		1	13	Sun	Sunday				
N	-	16	Sun	SUNDAY	м	14	Mon	51				
U	-	17	Mon	6	A	15	Tue	52				
A	-	18	Tue	7	R	16	Wed	53		Š.		
R	-	19	Wed	8	c	17	Thu	54				
- Y	-	20	Thu	9	Н	18	Fri	Holi				
	-	21	Fri	10	"	19	Sat	55				
	-	22	Sat	11		20	Sun	Sunday				
\dashv	-	23	Sun	SUNDAY		21	Mon	56				
\dashv	+	24	Mon	12		22	Tue	57				
	۲	25	Tue	13		23	Wed	58				
\dashv	1	26	Wed	REPUBLIC DAY		24	Thu	59				
\neg	t	27	Thu	14		25	Fri	60				
	t	28	Fri	15		26	Sat	61				
	Ì	29	Sat	16		27	Sun	Sunday				
	1	30	Sun	SUNDAY		28	Mon	62				
	_	31	Mon	17		30	Tue	63	-			
H		1	Tue	18		31	Thu	65				
Н		3	Thu	20		1	Fti	66		1		
\vdash		4	Fri	21		2	Sat	Ugadi		1		
		5	Sat	22	1	3	Sun	Sunday 68	-			
H		7	Sun	SUNDAY 23		5	Mon Tue	Babu				
Ш					1	-	Wed	Jagjeevan 69	-	1		
H		8	Tue	24	1	7	Thu	70		1		
Ш		9	Wed		1		100000	1/4/15	-	1		
		10	Thu	26	1	8	Fri	71	-			
	F	11	Fri	27	1	9	Sat	Sec. Sat Sunday				
H	E	12	Sat	Sec. Sat	1	11	Mon	72		1		
H	8	13	Sun		11	12	Tue	73				
H	R	15	Tue			13	Wed	74				
П	A	16	Wed			R 14	Thu	Ambedkar Jayanthi				
H	R	17	Thu	31		15	Fri	Good Friday				
	Y	18	Fri] [16	Sat	75		1		
Н		19	Sat	33	1	17	Sun	Sunday		-		
		20	Sur		11	18	Mon	76		-		
		21	Mo		4 1	19	Tue	77	-	-		
		22	Tue		11	20	Wed	78	-	1		
	1	23	We		+ 1	21	Thu	80		1		
-	1	24	The		1	23	Sat	81		1		
-	1	25	Fr:		+1	24	Sun	Sunday		1		
-	1	26	Su		1	25	Mon	84		1		
	4	28	Mo		\neg	26		85		1		

SCHEDULE: 1- Internal Examinations Commence from 07 -3-2022

II - Internal Examinations Commence from 25-04-2022
Practical examinations from 4-5-2022
SEMESTER END EXAMINATIONS FROM 16-5-2022
CONTROLLER OF EXAMINATIONS

PRINCIPAL
K.V.R. Govt. College for Women
(Autonomous)
KURNOOL

			Acade	mic Calend	ar for th	ne Year 20	21-22 II Se	meste	er .		T market
Month	Date	Day	Working Day	Month	Date	Day	Working Day		Date	Day	Workin Day
	21	Thu	1		1	Wed	34		12	Tue	68
İ	22	Fri	2	1 1	2	Thu	35		13	Wed	69
1	23	Sat	3		3	Fri	36		14	Thu	70
A	24	Sun	Sunday		4	Sat	37		15	Fri	, 71
Р	25	Mon	4		5	Sun	Sunday		16	Sat	72
R	26	Tue	5		6	Mon	38		17	Sun	73
L	27	Wed	6		7	Tue	39		18	Man	74
Ì	28	Thu	7		8	Wed	40		19	Tue	75
ı	29	Fri	8		9	Thu	41	7	20	Wed	76
1	30	Sat	9		10	Fri	42	7	21	Thu	77
	1	Sun	SUNDAY		11	Sat	Sec.Sat	July	22	Fri	78
ı	2	Mon	10		12	Sun	Sunday	1	23	Sat	79
ı	3	Tue	RAMZAN		13	Mon	43	1	24	Sun	80
ı	4	Wed	11		14	Tue	44	1	25	Mon	81
Ì	5	Thu	12	l n	15	Wed	45	1	26	Tue	82
ı	6	Fri	13	n	16	Thu	46		27	Wed	83
1	7	Sat	14	e	17	Fri	47	1	28	Thu	84
1	8	Sun	SUNDAY		18	Sat	48	1 1	29	Fri	85
Ì	9	Mon	15		19	Sun	Sunday	1 1	30	Sat	. 86
Ì	10	Tue	16		20	Mon	49		31	Sun	87
Ì	11	Wed	17		21	Tue	50		1	Mon	88
1	12	Thu	18		22	Wed	51	Aug ust	2	Tue	89
İ	13	Fri	19		23	Thu	52		3	Wed	90
Ì	14	Sat	Sec. Sat		24	Fri	53				
м	15	Sun	SUNDAY		25	Sat	54				
а	16	Mon	20		26	Sun	Sunday				
Y	17	Tue	21		27	Mon	55				
	18	Wed	22		28	Tue	56				
	19	Thu	23		29	Wed	57				
	20	Fri	24		30	Thu	58				
	21	Sat	25		1	Fri	59				
	22	Sun	SUNDAY		2	Sat	60				
	23	Mon	26		3	Sun	Sunday				
	24	Tue	27		4	Mon	61				
	25	Wed	28	1	5	Tue	62				
	26	Thu	29	u	6	Wed	63				
	27	Fri	30	Y	7	Thu	64				
	28	Sat	31		8	Fri	65				
	29	Sun	Sunday		9	Sat	66				
	30	Mon	32		10	Sun	Sunday				
Г	31	Tue	33	1 [11	Mon	67				

33 11 Mon 67 SCHEDULE: 1st Internal Examinations Commence from 20-06-2022

2nd Internal Examinations Commence from 25-07-2022

Practical examinations from 4-8-2022

Semester End Examinations from 13-8-2022

Kurnolladiu
Kurnolladiu Controller of Caaminations
Kurnoll. College for Women(A)
Re-Accredited by MAC with 'A' Grade
KURNOOL \$18004 (A.P.)

PENCIPAL

PRINCIPL.

KVR Gov. College for Worfien(A)

Re-Accredited by NAAC with 'A' Grade

KURNOOL-516004 (A.P.)

Mont	7			Mon	Date	Day	working Day	Mon		Day	Working
Į1	Date	Day	Working Day	th	Trace	(Val)	Watting Day	th		-	
	24	Fri	1		15	Mon	Independence Day		6	Thu	80
	25	Sat	2		16	Tue	42		7	Fri	8
J U	26	Sun	Sunday		17	Wed	43		8	Sat	Sec.Sa.
N	27	Mon	3		18	Thu	44		9	Sun	Sun
E	28	Tue	4		19	Fri	Krishnastami		10	Mon	8
33.	29	Wed	5		20	Sat	45		- 11	Tue	8.
	30	Thu	6	A	21	Sun	Sunday		12	Wed	8
	1	Fri	7	u	22	Mon	46	1	13	Thu	8
	2	Sat	8	g	23	Tue	47	(a) (a)	14	Fri	8
	1	Sun	Sunday	u	24	Wed	48		15	Sat	8
	4	Mon	g	s	25	Thu	49	0	16	Sun	Sur
	5	Tue	10	t	26	Fri	50	c	17	Mon	8
	6	Wed	11		27	Sat	51	1	18	Tue	8
	7	Thu	12		28	Sun	Sunday	b	19	Wed	9
	8	Fri	13		29	Mon	52	c	20	Thu	
	0	Sat	Sec.Saturday		30	Tue	53	r	21	Fri	
	10	Sun	Sunday		31	Wed	Vinayaka Chavithi		22	Sat	
		Man	14		1	Thu	54		23	Sun	Sun
	11	Mon	15		2	Fri	55		24	Mon	Deep
	13	Wed	16		3	/ Sat	56		25	Tue	
J	14	Thu	17		4	Sun	Sunday		26	Wed	
u	15	Fri	18	,	5	Mon	57		27	Thu	•
1	16	Sat	19		6	Tue	58		28	Fri	
y	17	Sun	Sunday		7	Wed	59		29	Sat	
	18	Mon	20		8	Thu	60		30	Sun	Sun
	19	Tue	21		9	Fri	61		31	Mon	
	20	Wed	22		10	Sat	Sec.Saturday				
	21	Thu	23		11	Sun	. Sunday				
	22	Fri	24	S	12	Mon Tue	62				_
	23	Sat	25 Sunday	e p	14	Wed	64				
	25	Sun	26	l t	15	Thu	65				
	26	Tue	27	c	16	Fri	66				
	27	Wed	28	10	17	Sat	67	_			
	28	Thu	29	b	18	Sun	Sunday				
	29	Fri	30	e r	19	Mon	68				
1	30	Sat	31		20	Tue Wed	70				
_	31	Sun	Sunday		21	Thu	71			-	
	1	Mon	32			Fri	72	-			
1	- 2	Tue	33		23	Sat	73				
1	4	Wed	34		25	Sun	Sunday				
	5	Fri	36		26	Mon	74				
A U	6	Sat	37		27	Tue	75				
g	7	Sun	Sunday		28	Wed	76				
0	-8	Mon	38		29	Thu	77				
8	9	Tue	Moharrum		30	Fri	78				
1	10	Wed	39		1	Sat	79				
	11	Thu	40	0	2	Sun	Sunday				
	12	Fri	41	c	3	Mon	Durgastami				
	13	Sat	Sec.Saturday	t	5	Tue Wed	Maharnavami Vijaya Dasami		_		
	14	Sun	Sunday		3	Wed	rijaya Dasami				

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			LSemester	· Ac	aden	ic Cal	e (W) Autonor lendar for the	Year	2021-	-2022	
Mon	Date	Day	Working Day	Mon		Day	Working Day	Mont	Date	Day	Working Day
VICIN	-	-			1	SAT	38		15	TUE	69
	1.7	WED	1		2	SUN	SUNDAY HOLIDAY		16	WED	70
	18	THU	2	1	3	MON	39	8.	17	THU	71
	1.9	FRI	3	1	4	TUE	40		18	FRI	72
1.1	20	SAT	4		5	WED	41	- F	19	SAT	73
0	21	SUN	SUNDAY HOLIDAY	-		THU	42	E	20	SUN	SUNDAY HOLIDAY
V	2.2	MON	5	-	6	_	43	В	21	MON	74
E	2.3	TUE	6		7	FRI	SEC.SATURDAY	R	22	TUE	75
p.1	24	WED	7	-	8	SAT		U	23	WED	76
B L	25	THU	9	-	10	SUN	SUNDAY HOLIDAY	- R	24	THU	77
В	26	FRI		-				-	25	FRI	78
	27	SAT	10		11	TUE	45	- 1	26	SAT	79
	28	SUN	SUNDAY HOLIDAY	1.	12	WED	46	-	27	SUN	SUNDAY HOLIDAY
	2.9	MON	11	1	13	THU	BHOGI	-		MON	80
	30	TUE	12	A	14	FRI	SANKRANTHI	_	28	TUE	SHIVARATHRI
-	1	WED	13	U	15	sat	KANUMA	- 1	1	WED	81
	2	THU	14	A	16	SUN	SUNDAY HOLIDAY	-	2	THU	82
	3	FRI	15	R	17	MON	47	-	3	FRI	83
	4	SAT	16	_ Y	18	TUE	48	- 1	4	SAT	84
1	5	SUN	SUNDAY HOLIDAY		19	WED	49	M	5	SUN	SUNDAY HOLIDAY
1	6	MON	17		20	THU	50	A	6	MON	85
1	7	TUE	18		21	FRI	51	R	7		86
	8	WED			22	SAT	52	- H	8	WED	87
1	2	THU			23	SUN	SUNDAY HOLIDAY	- "	10 '	THU	88
1	1	n FRI	-21		24	MON	53	-	11	FRI	89
	1	1 SAT		_	25	TUE	REPUBLIC DAY	-	12	SAT	90
	n 1	Z SUN			26	WED	SS SEPUBLIC DAT	-	13	SUN	SUNDAY HOLIDAY
1	-	ra Mo			27	THU	56		13	3011	22,1071,1102,071
1	c -	14 TUI			29	SAT	57	_			
1	F -	15 WE			30	SUN	SUNDAY HOLIDAY	-			
1	M	16 TH		-	31	MON	58	_			
1	8	17 FR		-	1	TUE	59	_			
	e -	13 SA 19 SU		v	2	WED	60	_			
	п	19 SU	N SUNDAI HOLIDA	-	2	THI	61	-			

14 MON 68 37 SCHEDULE: 1- Internal Examinations Commence from 27-12-2021

II - Internal Examinations Commence from 21-02-2022

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VASANTA PANCHAMI

SUNDAY HOLIDAY

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SEC.SATURDAY

SUNDAY HOLIDAY

Semester end Examinations commence from 14-03-2022

K. verachari Controller of Examinations KVR Goxt. College for Women(A) Re-Accredited by NAAC with 'A' Grade KURNOOL 518604 (A.P.)

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KVR Govt. College for Women(A)
Re-Accorditad by NAAC with 'A' Grade
KURNOOL-518004 (A.P.)

KVR Government College (W) Autonomous, KURNOOL

Academic Calendar for the Year 2021-2022 - UG V Semester & PG II Semester

Mon	Date	Day	Working Day	Mon	Date	Day	Working Day	Mont	Date	Day	Working Day
	1	WED			21	THU	33		10	FRI	74
	2	THU			22	FRI	34	1 1	11	SAT	SECOND SATURDAY
	3	FRI		1	23	SAT	35	4 1	12	SUN	SUNDAY
	4	SAT		0	24	SUN	SUNDAY	1 1	13	MON	75
	5	SUN	SUNDAY	C	25	MON	36	1 1	14	TUE	76
	6	MON	1	T	26	TUE	37	1 1	15	WED	77
	7	TUE	2	0	27	WED	38	1 1	16	THU	78
	8	WED	3	В	28	THU	39	1 1	17	FRI	79
ı	9	THU	4	R	29	FRI	40	1 1	18	SAT	80
	10	FRI	VINAYAKA CHATHURDI		30	SAT	41	4	19	SUN	SUNDAY
1	11	SAT	SECOND SATURDAY	. 0	31	SUN	SUNDAY	DECEMBER	20	MON	0.7
s	12	SUN	SUNDAY	1	1	MON	42	1 8 1	21	TUE	8I 82
E	13	MON	5	1 3	2	TUE	43	1 5	22	WED	
P	14	TUE	6	- 3	3	WED	44	1 1			83
T	15	WED	7	8	4	THU		1 1	23	THU	84
E	16	THU	8	100	5	FRI	DEEPAVALI 45	1 1	24	FRI	85
M	17	FRI	9	. 5	_	SAT		1 1	25	SAT	CHIRSTMAS
В	18	SAT	10	3	6	-	46	1 1	26	SUN	SUNDAY
E	_				7	SUN	SUNDAY	1	27	MON	86
R	19	5UN	SUNDAY		8	MON	47	1 1	28	TUE	87
-	20	MON	11		9	TUE	48	1 1	29	WED	88
1	21	TUE	12		10	WED	49	1 1	30	THU	89
- 1	22	WED	13	8 8	11	THU	50	\vdash	31	FRI	90
ŀ	23	THU	14	N	12	FRI	51	1 1			
ŀ	24	FRI	15	0	13	SAT	SECOND SATURDAY	1 1			
1	25	SAT	16	V	14	SUN	SUNDAY		-		
1	26	SUN	SUNDAY	E	15	MON	52	1 1			
-	27	MON	17	M	16	TUE	53	1 1			
-	28	TUE	18	8	17	WED	54	1 1			
1	29	WED	19	E R	18	THU	55	1 1			
_	30	THU	20	"	19	FRI	56				
-	1	FRI	21		20	SAT	57				
-	2	SAT	GANDHI JAYANTHI		21	SUN	SUNDAY				
1	3	SUN	SUNDAY	- 1	22	MON	58				
1	4	MON	27		23	TUE	59				
	5	TUE	23		24	WED	60				
L	6	WED	24		25	THU	61				
	7	THU	25		25	FRI	62				
°	8	FRI	26		27	SAT	63				
T	9	SAT	SECOND SATURDAY		28	SUN	SUNDAY				
0	10	SUN	SUNDAY		29	MON	64				
В	11	MON	27		30	TUE	65				
E	12	TUE	28		1	WED	66				
R	13	WED	DURGASTAMI	D	2	THU	67	i .			
	14	THU	29	E	3	FRI	68				
	15	FRI	VIJAYADHASHIMI	5	4	SAT	69	1			
	16	SAT	30	E	5	SUN	SUNDAY	Ĭ.			
	17	SUN	SUNDAY	M	6	MON	70				
	18	MON	31	E	7	TUE	71	ř.			
	19	TUE	32	n l	В	WED	72	5			
Г	20	WED	MILAD-UN-NABI		9	THU	73				

SCHEDULE: 1 - Internal Examinations Commence from 15-11-2021

II -Internal Examinations Commence from 29-12-2021

SEMESTER END PRACTICAL EXAMINATIONS FROM 1-1-2022 SEMESTER END THEORY EXAMINATIONS FROM 17-1-2022

K-Seviachara
7/9/2/

PRINCIPAN PRINCIPAN Extensions) KURNOOL.

			A	cademic	Calend	lar for th	(W) Autonomous, ne Year 2021-22 VI Se	meste	,
Mont	Date	Day	Working Day	Mon th	Date	Day	Working Day	Mon	Dat
	7	Mon	1		1	Fri	44		24
-	8	Tue	2		2	Sat	Ugadi		25
- 1	9	Wed	3		3	Sun	SUNDAY		26
-	10	Thu	4		4	Mon	45	M	27
	11	Fri	5		5	Tue	Jagjevanram Jayanthi	a y	28
	12	Sat	Sec. Sat	1	6	Wed	46		
F	13	Sun	SUNDAY		7	Thu	47		29
E	14	Mon	6		B	Fri	48	1	30
B -	15	Tue	7		9	Sat	Sec. Sat	1:	2
R	16	Wed	8		10	Sun	SUNDAY	U	3
û	17	Thu	9		11	Mon	49	LN.	- 3
	18	Fri	10		12	Tue	50		
A	19	Sat	11	A	13	Wed	51		
R	20	Sun	SUNDAY	P	14	Thu	Ambedkar Jayanti		
-	21	Mon	12	R	15	Fri	Good Friday		
-	22	Tue	13	1	16	Sat	52		
-	23	Wed	14	L	17	Sun	SUNDAY		
+	24	Thu	15		18	Mon	53		
-	25	Fri	16		19	Tue	54		
H	26	Sat	17		20	Wed	55		
-	27	Sun	SUNDAY		21	Thu	56		
-	28	Mon	18	1 1	22	Fri	57		
-	_	Tue	19		23	Sat	58		
-	3	Wed	20	1 1	24	Sun	SUNDAY		
-	4	Thu	21	1 1	25	Mon	59		
- 1	5	Fri	22	1 1	26	Tue	60		
-	6	Sat	23	1 1	27	Wed	61		
-	7	Mon	SUNDAY	1 1	28	Thu	62		
-	8	Tue	24	1 1	29	Fri	63		
- 1	9	Wed	26		30	Sat	64		
-	10	Thu	27	1	1	Sun	SUNDAY		
-	11	Fri	28	1 1	2	Mon	65		
	12	Sat	Sec Sat	1	3	Tue	RAMZAN		
-	13	Sun	SUNDAY	1	5	Wed	66		
[14	Mon	29	1 1	6	Thu Fri	67		
M	15	Tue	30	1 1	7	Sat	68		
R	16	Wed	31		8	Sun	69 SUNDAY		
C	17	Thu	32		9	Mon	70		
н	18	Fri	HOLI		10	Tue	71		
	19	Sat	33	M	11	Wed	72		
	20	Sun	SUNDAY	A	12	Thu	73		
	21	Mon	34	Y	13	Fri	74		
	22	Tue	35		14	Sat	Sec. Sat		
	23	Wed	36		15	Sun	SUNDAY		
	24	Thu	37		16	Mon	75		
	25	Fri	38		17	Tue	76		
	26	Sat	39	1	18	Wed	77		
	27	Sun	SUNDAY		19	Thu	78		
	28	Mon	40		20	Fri	79		
	29	Tue	41		21	Sat	80		
	30	Wed	42		22	Sun	SUNDAY		

nester			
Mon th	Date	Day	Working Day
	24	Tue	82
[25	Wed	83
M	26	Thu	84
a	27	Fri	85
у	28	Sat	86
lt	29	Sun	SUNDAY
	30	Mon	87
1	1	Tue	88
U	2	Wed	89
N	3	Thu	90

SCHEDULE: 1st Internal Examinations Commence from 06-04-2022

2nd Internal Examinations Commence from 23-05- 2022

Practical examinations from 4-6-2022

Semester End Examinations from 13-6-2022

PRINCIPAL

PRINCIPAL KVR Govt. College for Women(A)
Re-Accredited by NAAC with 'A' Grade
KURNOOL-518004 (A.P.)

KVR GOVERNMENT COLLEGE FOR WOMEN (A), KURNOOL.

NAAC Accredited 'A' Grade



Curricular Plan, Teaching Diary, Teaching Synopsis 2020-21 X I Semester

Name of the Department	· BIDTECHNOLOGY
Name Of The Lecturer	G. INDRAVATED

Nan	ne of th	e College :	LURGO	Curricular Plan (Lecturer wise): 20		Na	me of th	e Depar	tment:	Bish	rechest	004			
		e Lecturer :		SKAVATO	Class: 10	Ye	ar 30	12a-	2021					Pape	17/
- Committee	T	S LOCIDIE!	10000000			-9		Curri	cular Activit	у			Co	- curricula	ar Activity
No	Mont	h Week	Hours Available	Syllabus topic	Additional Input/ Value Addition Provided //agught		Activity inducted		Whether conducted	If not, Alternate date	Activity Conducted		Whether conducted	if not, Alternate date	Remark
	JONE	1 Week	3+3	Best lines of Genetic Engineering	Terminette,		F	20 20	Yan		Series	1	904		
		2 Week	3+3	Butiletian Engine	Biological Equiposition		P	8	161		Buig	-1	Yes		
		3 Week	3+3	DNA modifying Engyren	territoria		TP	3	You		5D	-1	401		
		4 Week	3+3	Type of legation	Methan		TP	98.33	*-to.		Elip text	1.	Her		
	inly	1 Week	3+3	General Peanuer & Types	Advansor		TP	3	Yer		Sen	1	40	1	
	1	2 Week	3+3	Plannid Vactor	Example,	3	T P	. OT 33	yan		Sem	-	1 Ye		
	3	3 Week	3 +3	A plage Vector	Commen	E	T P	3	401		93		1	ten	
	4	Week	3+3	Comed a Shutte Waler	toca-t advance	E	T	2 3	Yan		Q	uiz	1	400	
1	the	Pecturer		Signature of the D	Popartment I/c	E			A						Signatu

	No	me of	the Colle	ger :	LVR	ROW CA 3	
	Na	ne of t	ne Lectu	rer :		DEAUNTH	Class 20
	S.No	1	1	cok	Hours	Sylabus topic	Additional Input/Value Addition Provided (taguight
1	1	Any	TW	eek	3+3	Sciencing Method	Crample
f	2		2 We	ek	3+3	Southern Blottip	Application
F	3		3 Wee	ik	3+3	Northern & Western	Comment
4	1		4 Wesi		3+3	Restriction Mapping RFLP = RAPP	Ademine
1	1.0	P	1 Waek		3+3	Regrical of Chemical method of Gene transfer	Application
2		2	Week	3	+3	Billogical Mestral A Gara transfer	Applicati
1		31	Week	3	+3	method of Gene sequencing	Linutel
1		4 V	Veek	3 -	t3	Genomic DNA Whene	Future

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Na	ame of	the College	G .	INDRAVATINI, EVRGEWIA)	Class (7 87
	o. Mo	nth Wee	Hours		Additional Input/ Value Addition Provided flaguight
1	a	£ 1 Wee	98 第43	c DNA Grana	Future
2		2 Wee	k 3+3	PCR - Principle , Types	Applear
3		3 Week	3ex	DNA Finge Acres	Applicat
-		-		- 0	INI DEN
1		4 Week	by end	I. BIOTECHN	ibccqy
1	Tune	4 Week		Bacteria Stucture + Morphology	Hid my
1	Tune			Pactura Structure	His my
1		1 Week	4+3 4+3	Pactura Standard Morphology Call Surgers Appendixs	History Streethin

de

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Name of th		discount in the	MICTOR	surflet.	-9	_	D.	- PETT
Year :	0.80					Pa.	Paper curricular	
	manufacture (1974)	Whether		Activity	Messen		- Inches	Remark
Activity Conducted	Hours allotted	conducted	Alternate	Activity Conducted	allotted	ponducted	If not. Albernatus date	rueman
T P	3	Yes		Quiz	1	Yez		3
P	3	44		Seni	1	444		
TP	2 3	761	1	90	1	40.	1	
YP	وُبد	HH2	310	318		C \ 40		1
TP	2 3	11227			uig		fac	
TP	2 3	- 170		3	lani-a	1	Ym.	
T		3	lei		Sami	1	yen	
	P	3	yn		93)	7.	
				102			44	
-								

				chrolog			Paper	
rear £	020-1	cular Activ	ity			Co	- curricula	r Activity
Activity	Hours	Whether conducted		Activity Conducted	Hours	Whether conducted	If not, Alternate date	Remar
TP	3	401		90	1	40,		
T	2 .	Yan		Semi	1	40,		
T	3	ча,		Quiz	1	Yes		
T P	3	May		Sum	Za,	1 4	24	
TP	3	40	1	Q	3	1 4	en l	
TP	20 03	4	21		iD	1 0	164	
T		3 4	4	- \$	cip	1	Ya	

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Name	of the	College:		Curricular Plan (Lecturer wise):	
Name	of the	Lecturer		DRAVATON	Class 1
.No. 1	Month	Week	Hours Available	Syllabus topic	Additional Input/ Value Addition Provided /tagught
1 3	Tuly	1 Week	4+3	Euracystic call shutten a funct	Plant 1- American CSU
2		2 Week	4+3	HIV & > left cycle	Rocant Advances
		3 Week	14+3	Call Cycle & Call Brings	in Registration
	4	t Week	C++3	Huitory, Scope & MB	Coment Melvanco
Au	P 1	Week	A +3	Micensopy Termently	H Baurn
	2 V	Veek	4+3	Straining Technique	Applicano
	3 W	/eek 4	+3	Nutrition Clarification	m trample
	4 We	eek 4	+3	Econpound & Dark Field Microscopy	Applican

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ne of the	e Depart	ment:	Biones	the Stage	14		11	
ar:	Selb-	2021					Paper :	1
		cular Activ					- curricular	Activity
ctivity nducted	Hours	Whether conducted	If not, Alternate date	Activity Conducted	Hours allotted	Whether	If not. Alternate date	Remarks
TP	00 00	Yay	-	Skania		Yen		
7 P	3 1	400		Qui	1	40,	-	
TP	33	481		40	1	40		
TP	3	40		Sen	- 1	14	٤, \	
TP	3	. 4	27	gu	P.	1	YA	
P	3	4	21		GD	1	42,	
7	100	3	f#n	6	luz	1	c _{1g}	
	P	3 3	40	A	Ang	1	4-	

Na		e College :		urricular Plan (Lecturer wise): 202	
Nar	ne of the	e Lecturer :	G. 15	DRAVATHI	Additional
S.No	Mont	h Week	Hours Available	Syllabus topic	Input/ Value Addition Provided /tagught
1	Sep	1 Week	4+3	Phone contact at known	Applicah
2		2 Week	4+3	Election Microscoft	Parent Advances
3		3 Week	4+3	Nutritive modes - Typa	Rxample
4		4 Week	4+3	Pure culture - Isoration	limited
1	Or	1 Week	4+3	Micesial growth.	Peoblan
2		2 Week	4+3	Gearn sequisenely liphysical Condition	Example
1		3 Week	4+3	Steelighton-Physical mortisty	Applica
		4 Week	4+3	Sterilization - Biological nothist	Advout-
	1		Jel	Signature of thi	e Department I/

	120 - 2	tment:				HE	Paper:		
		cular Activ	ty			2.000	curricular		-
Activity Conducted		Whether conducted	If not. Alternate date	Activity Conducted	Hours allotted	Whether	if not, Alternate date	Remarks	
4 3	T	Man.		Genier	1	400			
4 3	T.	yan	-	Angu	- 1	Yes			
3	TP	400		90	1	He			
14 3	T	40	1	Qu	43	1	41		
4	7	1 6	(e ₁	B		1	401		
4 3		T	101	- 1	Suis	1	ta		
0	1 3	P	401	1	Leegen	1	yen		
	4 3	F	42		90	1	491		
-								NI	ture of the

KVR GOVERNMENT COLLEGE FOR WOMEN (A), KURNOOL.

NAAC Accredited 'A' Grade



Curricular Plan, Teaching Diary, Teaching Synopsis 2020-21

✓ × II Semester

Name of the Departmen	: Biotechnology
Name Of The Lecturer	. G WDRAVATHI

		Pro	for	ma for	Semester	Curricular Plan (Lecturer wise): 200	
N	lam	e of t	he	College :	EVR 6	CWCAT, KURNOOL	Class : [B
-	14,125,00	e of t		Veel	Hours	DRANATH* Syllabus topic	Additional Input/ Value Addition Provided /tagugi
-1		APR	iL.	C, 1 Wee	k 3+3	Harry Cell Tissue Cultice lab	Hurry
				Cz	3+3	Abrewable & Non-Abrewale Son	- Banton
2	1			2 Week	3+3	Tissue Culture Media	Compon
			1	G	3+3	Conversional fresh historipair	Pelluho
3	1			3 Week	3+3	GLOWIN LOTHON & Horipolicy	Example
	1			0,2	3+3	Boognali - Bishydrofn	Super
4	T			4 Week	3+3	Caller's Superman Celling	Applicat
			1	C ₃	3+3	Birenand., Biehydoge	Ingaer
1.	n	AY	1	C _i Week	3+3	Protoplant Cubic a Schoolichy	4 Examp
				C2	3+3	Bob, Cob & Eutrophian	Applei
2			2	C ₁ Week	3+3	Cyberd, Smake Combeyor which	wat lim
				C2	3+3	Waste water treatment	"Impal
3			3	Week	3+3	Itaplied & Triplied culti-	Applied
				C2	3+3	Sold waits marget, P. pur	a Advant
			41	C. Neek	3+3	Viru free plant a Micropropoper	limpar
				C.	3+3	Dain Product product	Example
	0	_	0			al	P

Name of th	e Depa	rtment:	BIOTI	ECHNO	064					
Year:	Rual -	Roda					Paper:	WII BILBS		
	Curri	cular Activ	ity	Co- curricular Activity						
Activity Conducted	Hours allotted	Whether conducted	if not, Alternate date	Activity Conducted	Hours allotted	Whether conducted	If not, Alternate date	Remarks		
T P	2.3	Yes		Seria	1	Ч.,				
T	3	Yen								
TP	3,	Yes								
TP	3	Yes		Quiz	11	Yen				
7	33	Yen.								
TP	33	Mer								
T	3,	Ym		Brigas	t	721				
T	2 3	Yen		-						
TP	3	Yea						- 4		
T	33	yen		-	-					
P	23	Yen		Quiz	1	45				
7 9	3	Yen						2		
T P	3	You		811	*	1 40	4			
Tp	30.00	Ma								
TP	21.03	Ye								
TP	2	Ta		61		1 40	-			

Signature of the Principal

-	Drofe	orma for	Semester	Curricular Plan (Lecturer wise): 202	
Non	ne of th	e College :			Pitting - William
		e Lecturer	6.11	NDRAVATA	Additional Input/ Value
	Mont	1000000	Hours Available	Syllabus topic	Addition Provided Asquight
,	JUNE	C ₁	3+3	Americal Coal & Titorie Calley lot	
		Ca	3+3	Biosomediate Outilize toxte	
2		2 Week	3+3		Milandas
		63	313	Texic metal con semeral	
3		3 Week	3+3	Call lines, Biofestilly	Geennyl
-		Ca	3+3	Perticide a Neurolaidia Renda	A
4		C ₁ 4 Week	3+3	character of arimal Collect	
		Cz.	3+3	Phylipsemediates, hipe to	
	ToLY	C. 1 Week	3+3	Feurlization & Clowner	Hillon
		Cı	3±3	1022 motability success	* nout
		C. 2 Week	3+3	IVF - Infertility come	Applicati
		C2	3+3	Isochen a presente fine	+5
1		C, 3 Week	3+3	Biognosi a managenty Bioper	4 2421470
		C2	3+3	Stair inprove. Fermente, de	-
T		4 Week	3+3	1 of a contract transfer to	4 Son Applie
		Cz	3.3	Somp & Sep Citize acid	4
~	1	ecturer		Signature of the	Department Mr

fear: 3	At J	KI.						Paper	r: V	u. At
-		cular Activ	ty				Co	- cumcula	ar Activ	ity.
Activity	Hours	Whether conducted	if not. Alternate date		stivity ducted	Hours allotted	Whether	If not, Alternate date		Remarks
T+P	2 5	Yes		50		,	Yas			
TAP	3+3	400		-						
Te P	317	Man								
TIP	2/3		-	8	[44]	1	10 1	-	-	
7+ P	363	1	-	-		1	Y2.1	-	+	
7+7	2 03		-	+	cugun	1	-		+	
7+ P	3+3	0.00		+		1	Yes	+	+	
TAP	2+3	3 701	-	+	OLAH	+	100	+	+	-
7+8	3,+	3 Yes		1		-	+	-	+	
T+ P	1+	3 Ya	4	-	Stip	as 1	Ya	-	+	
7+8	3	3 Ye		-		1	-	-	-	
Tol		3 4	1			+			-	
To	P 2				9	P	1 6	(0)		
Tel	3				-	-	-	You		-
Te	P- 2	-3	100		36	phen	1	100		-
To	P 3	+3 4	9.							

- 1)	Profet	rma for S	emester (Surricular Plan (Lecturer wise) : 20	- 15
Name	e of the	College:			
Name of the Lecturer: G		Gil	DRA WITH	Additional Input/ Value	
	Month		Hours Available	Syllabus topic	Addition Provided hapupit
1	Auti	1 Work	4+3	Pasterial teruindican Vann, thanacteripis	trample
2		2 Week	4+3	DIVID DISEASE OF DIRECTOR OF DIRECTOR	tize encle
3		3 Week	ų+3	Mochanism of Dail replie	
4		4 Week	4+3	Gene extremon- regular lac operation, Genetic Cod	Scope
Si		1 Week	4+3	Mechanism of transports por transcriptional modifi	or Types
	1	2 Week	403	Mochania & translateral modification	Differe
	10	3 Week	4+3	Engine of transion	e Frank
-	4	Week	لابيا	Engumes of translate	. Stanet

Signature of the Lecturer

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	Profor	ma for 5	Semester	Curricular Plan (Lecturer wise): 202	
10000	ame of the			ROWCAT, EURNOOL	Class TE
	lo. Month	Week	Hours Available	Office of the	Additional Input/ Value Addition Provided /tagugh
1	JONE	1 Week	4+3	structure & function of enhancement cell organista	Ba-u S
2		2 Week	4+3	Celt toole i cell Distance, Bacteria tel	Pathier
3		3 Week	4+3	Chemical compension & depramie nature of Calline	model
4	-	Week	4+3	Genome organization & Entranjote	Dubron & Expur
1	JULY TEME 1	Week	4+3	History & Scope of Microsoft	e, Diffe
	2	Week	4+3	Contribution of Scientisti Bacterial growth come	Examp
-	31	Neek	4+3	Bura cultura technique Stevillization.	Apple not
	4 V	Veek (1+3	Concept of microbial species strain clarificat of foctors	Adva

	3	Han	ENA.	11	-	-	
TP	3	401				1	
TP	3	400	Su	3. 1		1	
TP	4 3						
T	3	yer	Bu	3-1			
TP	4						
						5	Ignature of the F
0,21							

Name of the Department: BISTECH NOBY

Year:	202	0-2021		ECHINIC			Pape	TECT	
	Cum	cular Activ					- curricula		
Activity Conducted		Whether conducted	if not. Alternate date	Activity Conducted	Hours allotted	Whether	If not, Alternate date	Ran	narks
T	4 3	You							
TP	3	901		Sont	1	46			
T	4 3	Yes							
TP	FO 10/1	You		وسا	,	Say			
T P	5 3	Yes							
TP	27 33	40		Aug	1	to to	2		
T.	4 33	1/41							
7	3	450	1	8-w	A.	7	94		

. Contraction of the contraction Signature of the Principal Signature of the Department I/c

			- to-C	curricular Plan (Lecturer wise): 202	20-21	Name	e of the	Depart	ment:	BIOTE	CHNO	COGL	C.		
	Profo	rma for S	emester	WEAT, EURNOOL	Class: 102			520 -						Paper	: VIII Bi s
		Lecturer	6. 1		* Jakingal (- 44		ular Activ	ity			Co	- curricula	
S.No.		I	Hours Available	Syllabus topic	Input/ Value Addition Provided Regught	Acti Cond			Whether conducted	if not. Alternate date	Activity Conducted	Hours allotted	Whether conducted	If not, Alternate date	Remarks
0	AUG	1 Week	3+>	Transpire Plant & Aminah		0 _	e P	2+3	You		Secia		Yes		
1	AVG	Ci	3+3	Penicilla & Vit Bis Product		9 1	17	Z+3	You		Que 1	1	42		
2		2 Week	3+3	Paulson LExam		9	9	3	Yes		last took	3	Y04		
-		C ₃	3+3			3	P	3			tenti tenti	3	40		
3		C ₁ 3 Week	3+3	Paulson Com		8									
		C ₂	3+3			6									
4		Q Week	303	Review LEACH		13						-	1	1	
		Ci	3+3	AND		13					14	-		-	
1	100	1 Week				6		1			1 2 -				
		2 Week			F	3									
		Week				200		-							
	4	Week				200									
-	of the Le			Judy Signature of the									- 1		Gignature

Department of Physics Student centric Activities Academic Year 2021

Experimental Learning

ACTIVITY	DESCRIPTION	APR-JUNE	JULY-SEP	OCT-DEC	JAN- MAR
Bapu Jagjivan Ram's Birthday	Celebration	5.4.2020			
Dr. B.R.Ambedkar Birthday	Celebration Dr. B.R.Ambedkar Birthday on 14.04.2020	14.4.2019			

College Prospectus	Preparation and Posting on	20.04.2020		
and Hand Book	College Website.	20.04.2020		
Administrative	Formation of college level	22.04.2020		
Activities	Admission Committees	22.0 112020		
Admission Process	Issue of Applications	26.04.2020 to		
	Campus Cleanliness	31.05.2020		
College Wall	Display of Circulars	26.04.2020 to		
Magazine		31.05.2020		
		31.03.2020		
Webinar	Political Science Dept	23.06.2020		
THE STATE OF THE S	To shire we will be seen a s	20,00,2020		
Publicity &	Visit of Lecturers area wise	26.06.20		
Campaign for	allotted.			
Admissions				
Video Conference	Regarding Admissions	27.05.2029		
through virtual				
Classroom				
College Reopens	College Reopen on	01.06.2020		
conego recopona	01.06.2020and	010001000		
	Commencement of classes.			
Annual curricular	Lecturer wise as per the			
plan	formats			
Admission Process				
College level	Preparation of Annual			
Review Meeting by	curricular plan			
Principal				
Declaration of	Final Year			1
Results.				
BOS Meetings	Meetings Commenced			
Result Analysis	Analysis of Results and			
	Submission to O/o CCE			
World Environment	Awareness Programme	5.6.2020		
Day	conducted			
World Blood Donor	Red Ribbon Club activities	14.6.2020		
Day				1
International Yoga	celebration	21.6.2020		
day		06.60000		
International Anti		26.6.2020		
Drug Day		06 6000		
Staff Council		26.6.2020		
Meeting	Davissa & A. 1. '			1
Review Meetings at	Review of Academic,			

different Levels	Administrative and Financial		
	aspects.		
State Teacher	Inviting Proposals from the		
Awards	Faculty of Our College		
Student Induction		9th- 10 th	
Programme		2020	
World Population		11.07.2020	
Day			
Orientation	Organizing Anti-Ragging	II Week	
Programme	activities and Bridge courses		
Vanamahosthavam		II Week	
Class	Compilation of feedback and		
Representatives	preparation of compliance report.		
DRC Meeting &	Review Meeting on		
JKC	Admissions & JKC		
Staff Council		08.07.2020	
Meeting			
Commencement of	Class room seminars, study		
student-centric	projects, Field Trips amd		
activities. LMS	competitions CSS 2 & ICT II	II Week of	
LIVIS		July	
NSS	Clean & Green	II Week of	
1455	Clean & Green	July	
Staff Council			
Meeting			
Guest Lecture			
Medical Camp	Organized a Medical camp		
Vanamahothsavam	Organized Plantation		
	Programme		
101st Birthday of	Celebration		
Nelson Mandela		00.07.0000	
I Internal		22.07.2020	
Examinations Staff Council		22.07.2020	
Meeting		22.07.2020	
JKC	National Webinar	24-07-2020	
Vanam - Manam	All Departments	28-29 July	
, and it ividiall	The Sopartition of the state of	2020 2020	
		II Week of	
		July	
		III Week of	

		July	
Biometric	Enrollment of Students	III Week of	
Diometric	Emonment of Students	July	
Review Meeting at	Review of Academic	III & IV	
different levels	activities	Week of July	
Student Centric	Related Activities	IV Week of	
Activities	Related Activities	July	
		IV Week of	
Anti-Ragging			
Staff Council		July 29.07.2020	
		29.07.2020	
Meeting	G CWG	01.00.2020	
JKC Training	Commencement of JKC	01.08.2020	
****	Training for II Batch	0.1.00.00.00	
JKC	Bridge Course	01.08.2020	
WEC	Talk on Personality	03.08.2020	
	Development		
Staff Council		05.08.2020	
Meeting			
Nagasaki Day		09.08.2020	
Staff Council			
Meeting			
JKC	Conduct of Competitions	13 & 14 th	
		August 2020	
Independence Day	Activities & Celebration	15.08.2020	
Faculty forum	Conducted for Staff		
DRC		II Week of	
		August	
Scholarships	Issuance of applications		
Add-ON	Started		
courses/Certificate			
courses			
International Youth	Celebration	12.8.20	
Day			
LMS	LMS Edu training	III week of	
21.12		August	
Plantation			
Telugu Bhasha pai	Celebration		
sadassu			
Staff Council		19.08.2020	
Meeting		17.00.2020	
Awareness on	By Zoology Department	20.08.2020	
Dengue and	Dy Zoology Department	20.00.2020	
Maleria			
II Internal			
Examinations			
Lammanons			

WEC	Women's equality Day	26.08.2020	
Staff Council	1 2	26.08.2019	
Meeting			
IQAC	IQAC Meeting	27.08.2020	
Telugu Bhasha	Celebrations	29.08.2020	
Dinotsvam			
Review Meeting at	Review of Academic,		
different levels	Administrative and Financial		
	aspects.		
JKC	Conduct of Job Drive	IV Week of	
		August	
State Teachers	Presentation of Awards to		
Awards	Teachers on 5 th September.		
MANA TV	Submission of Monthly		
	Report		
Autonomous	Conduct of Academic/Board		
colleges	of studies/Finance committee		
	meetings.		
Student-centric	Classroom seminars, study		
activities	projects Field Trips and		
	competitions.		
Telugu Language	By Telugu Dept.	29.08.2020	
Day			
Career Counseling	Organize Guidance		
Staff Council		02.09.2020	
Meeting			
Talk on Balanced	By Homescience Dept.	03.09.2020	
Diet	N		
NIRF	Meeting with staff and		
T12 D	forming Comittees	7.0.2020	
Teacher's Day	Celebration	5.9.2020	
IQAC	IQAC eeting	6.9.2020	
DRC	DRC Meeting & District	II week of	
	Level JKC review meeting with all the Principals & JKC	September	
	-		
JKC	Coordinators by Nodal JKC Organization of Campus	II week of	
JKC	drives	September September	
	drives	September	
International	Conducted related activities.	8.9.20	
Literacy Day	Conducted related activities.	0.7.20	
Literacy Day	Internal Examinations	09.09.2020	
Telugu Literary	Sahitya Academy	07.07.2020	
Forum			
Staff Council	+		
Meeting			
1110011115			

Ozone Day	Related Activities	16.09.2020		
Staff Council				
Meeting				
Staff Council				
Meeting				
NSS Day	Celebration	24.9.2020		
Medical Camp	Medical check up for students			
Hindi Divas	Celebration	24.9.2020		
Celebration				
Consumer	Celebration			
Awareness				
programme				
In	ternal Practical Examinations	26.09.2020		
	Staff Council Meeting			
Blood Voluntary			01.10.2020	
Day			01.10.2020	
Gandhi Jayanthi&	Celebration			
Lal Bahadur Shastri			2.10.20	
Jayanthi				
JKC	District Level JKC review			
	meeting with all the Principals		I Week of	
	& JKC Coordinators by Nodal		October	
	JKC & Conduct of Job Drives			
World Teacher's	Celebration		5.10.20	
Day				
ITerm Holidays from			7.10.2020	
Staff Council Meetin	<u> </u>		07.09.2020	
World Mental	Dept. of Psychology		10.10.2020	
Health Day			1011012020	
Staff Council				
Meeting				
Students' Day	Abdukalam's Birthday		4.7.40.000	
	(observered as Students Day		15.10.2020	
W 115 15)Celebration		1 < 10 2020	
World Food Day	E 15 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 00 11 0000	16.10.2020	
Semester	End Examinations from 18.10.2020	to 02.11.2020	18.10.2020to	
	C4-CC C '13# 4'		2.11.2020	
	Staff Council Meeting		21.10.2020	
	UN Day by Political Science Dept	- •	24.10.2020	
NI-4'1 I	Staff Council Meeting		28.10.2020	
National Integration day	Celebration		31.10.20	
	Semester End Examinations	<u>.</u>		

Staff Council		04.11.2020
Meeting		04.11.2020
A.P. Formation	Celebration	
Day		
JKC	Visit to Companies &	
	Distribution of Certificates for	
	II Batch Students	
	IV Semester Classwork starts from	04.11.2020
	Remedial Classes for slow	II Week of
	learners	November
DRC	DRC Meeting at District	II Week of
	Level	November
JKC	Conduct of JKC Job Drives	
Visit to Junior	For Admissions into junior	
Colleges	Colleges	
Review Meeting at	Review of Academic,	
different levels	Administrative and Financial	
0111010110 10 7 01 0	aspects	
II Semester Class		
Work		
National Education	Celebration	11.11.2020
Day		
National Education	Essay writing, Elocution,	
Day- Maulana	Quiz, Debates, Discussions	
Azad Anniversary	etcCertificates to winners	
DRC	Review on Semester	
	Examinations	
World Diabetes day	By Homescience Dept.	14.11.2020
Jawahar Lal Nehru		14.11.2020
Birthday		
National Library	Celebration	
Week		
WEC	Programme on Gender	15.11.2020
	Sensitization	
Studeent Centric		III Week
Activities		
Academic Audit	Academic Audit for GDCs	
Staff Council		18.11.2020
Meeting		
Special training on	Training given to students	
placements		
National Integration		19.11.2020
Day		
II IV VI – I Internal		

Examinations				
Staff Council			25.11.2020	
Meeting				
Constitution Day	Conduct of related Activities		26.11.2020	
IQAC	IQAC Meeting		26.11.2020	
Visit to Junior	To interaction with students-		Last week	
Colleges	display JKC labs, Science		of	
	Labs, Computer Labs etc. in		November	
	GDCs.			
Career Guidance	Conduct of related activities		Last week	
Program			of	
			November	
AIDS day	Rally Celebration		1.12.20	
JKC	Registration of Special Batch		I Week of	
	JKC Training		December	
	Review meeting by Spl.CCE	Related	I Week of	
	through Virtual Class rooms	activities to be	December	
	on Anti ragging	done		
DRC	DRC Meeting at Colleges			
Staff Council			02.12.2020	
Meeting				
Anti Pollution Day	By Chemistry Department		3.12.2020	
Special/ Remedial	To Slow learners			
Classes				
Staff Council			09.12.2020	
Meeting				
Human Rights Day	Celebration		10.12.20	
JKC	Organization of Campus			
	Drives at College level			
JKC	JKC- District level review		II week of	
	meeting on DRC platform		December	
LMS	e-content on Foundation			
077777	courses ICT-I ad Analytical			
ODF/NSS	Adapted villages			
Staff Council			16.12.2020	
Meeting	D 16 1 5		20.000	
Ramanujan's	By Maths Department.		22.12.2020	
Birthday			22.12.2022	
Staff Council			23.12.2020	
Meeting			24.12.20	
National consumer	Observed		24.12.20	
Day	D : CA 1 :			
Review meeting at	Review of Academic,			
different levels	Administrative and Financial			
Staff Council	aspects		20 12 2020	
Stall Council			30.12.2020	

Meeting			
II Term Holidays			
JKC	District level Review meeting by Nodal JKC	IV weed December	
Women Teachers	Celebration		03.01.202
Day			1
	I International Examinations	S	
Job drive	Celebration		
Staff Council			06.01.2021
Meeting			
JKC	Organization of District level Competitions at Nodal JKC		
II Term Holidays	•		
LMS	E content on Foundation CoursesCSS-1 & Leadership Education		
DRC	DRC Meeting at District Level		II week of January
Staff Council			13.01.2021
Meeting	0 : 1: (0		TT 1 6
JKC	Organization of Campus drives at College JKC District level review meeting on DRC platform		II week of January
Food Mela	Competition		02.01.2021
Alumnae	Fancy Dress Competition		08-01-2021
National youth day	Celebration		12.01. 2021
Staff Council Meeting			20.01.2021
JKC Workshop	Workshop		22.02.2021
National Voters	Celebration		25.01. 2021
Day			
Republic Day	Celebration		26.01. 2021
Staff Council			27.01.2021
Meeting			
MANA TV	Submission of monthly reports		IV week of January
JKC	Submission of Moocs videos		IV week of
	on ICT Skills		January
Surya Aradhana	Celebration		
Leprosy Day	Observed		30.01. 2021
Review meeting at	Review of Academic,		

different levels	Administrative and Financial aspects		
Staff Council		03.02.2021	
Meeting			
DRC	DRC Meeting at District	II week of	
	Level	February	
LMS	E content on	II week of	
	Foundation CoursesCSS-3 &	February	
	Entrepreneurship	•	
Staff Council			
Meeting			
Semester End			
Examinations			
Staff Council			
Meeting			
Antarjaatiya Matru	Celebration	21,2,2021	
Bhasha Dinotsvam	Colonation	21.2.2021	
Dhasha Dhiotsvani	II Internal Examinations	23-24 Feb	
	II Internal Examinations	2020	
Staff Council Meetir	າດ	24.02.2021	
National science	Celebration	28.2. 2021	
day	Celebration	20.2. 2021	
Science Day	Display of Projects, Seminars	III Week of	
Activities	& Elocution	February	
JKC		IV Week of	
JKC	Preparation of Annual Report		
	2019-20Conduct of Mega JOB Mela	February	
C-: D		20.02.2021	
Science Day	National Science day	28.02.2021	
	Celebrations, Review on		
NAAG	Practical Examinations	20.00.001	
NAAC	SSR Submission	28-02-2021	
Review meeting at	Review of		
different levels	Academic, Administrative and		
~ ~ ~	Financial aspects	00.00.001	
Staff Council		02.03.2021	
Meeting			
JKC	Preparation of Summer Batch	I Week of	
	Registrations	March	
DRC	DRC Meeting at District	II Week of	
	Level	March	
DCEDRC	Submission of Annual report		
	to CE		
World Wildlife	Related Activities	3.03.2021	
		06.03.2021	
Staff Council		09.03.2021	
Meeting			

Women's Day	Competitions conducted by WEC	
Budget utilization	Submission of bills	
World Consumers	Related Activities	15.03.2021
Rights Day		
Staff Council		23.03.2021
Meeting		
World Water Day	Related Activities	
		16.03.2021
	Staff Council Meeting	30.03.2021
		31.03.2021



II semester students are performing Resolving power of telescope experiment.



V semester students are performing Calibration of Ohm-meter experiment

PEER learning

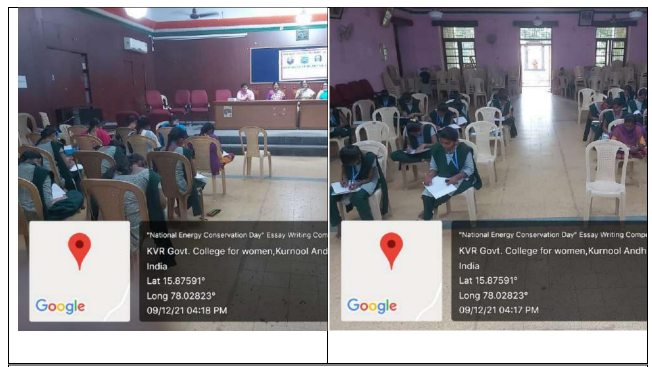


Final year student giving seminar through PPT presentation on topic "Solar Panel and its types"



II semester student giving seminar on topic "Michelson Interferometer".

Essay writing competition



Students participating in Essay writing competitions held in connection with National Energy conservation day 2021.

Elocution competitions

Poster Presentation

competitions



Students participating in Elocution competitions held in connection with National Energy conservation day 2021.



Students participating in poster presentation competitions held in connection with National Energy conservation day 2021

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Curricular Plan, Teaching Diary, Teaching Synopsis 2020-21 X I Semester

Name of the Department	· BIDTECHNOLOGY
Name Of The Lecturer	G. INDRAVATED

Nan	ne of th	e College :	LURGO	Curricular Plan (Lecturer wise): 20		Na	me of th	e Depar	tment:	Bish	rechest	004			
		e Lecturer :		SKAVATO	Class: 10	Ye	ar 30	12a-	2021					Pape	17/
- Committee	T	- Locialei	10000000			-9		Curri	cular Activit	у			Co	- curricula	ar Activity
No	Mont	h Week	Hours Available	Syllabus topic	Additional Input/ Value Addition Provided //agught		Activity inducted		Whether conducted	If not, Alternate date	Activity Conducted		Whether conducted	if not, Alternate date	Remark
	JONE	1 Week	3+3	Best lines of Genetic Engineering	Terminette,		F	20 20	Yan		Series	1	904		
		2 Week	3+3	Butiletian Engine	Biological Equiposition		P	8	161		Buig	-1	Yes		
		3 Week	3+3	DNA modifying Engyren	territoria		TP	3	You		5D	-1	401		
		4 Week	3+3	Type of legation	Methan		TP	98.33	*-to.		Elip text	1.	Her		
	inly	1 Week	3+3	General Peanuer & Types	Advansor		TP	3	Yer		Sen	1	40	1	
	1	2 Week	3+3	Plannid Vactor	Example,	3	T P	. OT 33	yan		Sem	-	1 Ye		
	3	3 Week	3 +3	A plage Vector	Commen	E	T P	3	401		93		1	ten	
	4	Week	3+3	Comed a Shutte Waler	toca-t advance	E	T	2 3	Yan		Q	uiz	1	400	
1	the	Pecturer		Signature of the D	Popartment I/c	E			A						Signatu

	No	me of	the Colle	ger :	LVR	ROW CA 3	
	Na	ne of t	ne Lectu	rer :		DEAUNTH	Class 20
	S.No	1	1	cok	Hours	Sylabus topic	Additional Input/Value Addition Provided (taguight
1	1	Any	TW	eek	3+3	Sciencing Method	Crample
f	2		2 We	ek	3+3	Southern Blottip	Application
F	3		3 Wee	ik	3+3	Northern & Western	Comment
4	1		4 Wesi		3+3	Restriction Mapping RFLP = RAPP	Ademine
1	1.0	P	1 Waek		3+3	Regrical of Chemical method of Gene transfer	Application
2		2	Week	3	+3	Billogical Mestral A Gara transfer	Applicati
1		31	Week	3	+3	method of Gene sequencing	Linutel
1		4 V	Veek	3 -	t3	Genomic DNA Whene	Future

Signature of the Department I/c

Na	ame of	the College	G .	INDRAVATINI, EVRGEWIA)	Class (7 87
S,No, M		nth Wee	Hours		Additional Input/ Value Addition Provided flaguight
1	a	£ 1 Wee	98 第43	c DNA Grana	Future
2		2 Wee	k 3+3	PCR - Principle , Types	Applear
3		3 Week	3ex	DNA Finge Acres	Applicat
-		-		- 0	INI DEN
1		4 Week	by end	I. BIOTECHN	ibccqy
1	Tune	4 Week		Bacteria Stucture + Morphology	Hid my
1	Tune			Pactura Structure	His my
1		1 Week	4+3 4+3	Pactura Standard Morphology Call Surgers Appendixs	History Streethin

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Name of th		discount in the	MICTOR	surflet.	-9	_	D.	- PETT
Year :	0.80					Pa.	Paper curricular	
	manufacture (1974)	Whether		Activity	Messen		- Inches	Remark
Activity Conducted	Hours allotted	conducted	Alternate	Activity Conducted	allotted	ponducted	If not. Albernatus date	rueman
T P	3	Yes		Quiz	1	Yez		3
P	3	44		Seni	1	444		
TP	2 3	761	1	90	1	40.	1	
YP	وُبد	HH2	310	318		C \ 40		1
TP	2 3	11227			uig		fac	
TP	2 3	- 170		3	lani-a	1	Ym.	
T		3	lei		Sami	1	yen	
	P	3	yn		93)	7.	
				102			44	
-								

				chrolog			Paper	
rear £	020-1	cular Activ	ity			Co	- curricula	r Activity
Activity	Hours	Whether conducted		Activity Conducted	Hours	Whether conducted	If not, Alternate date	Remar
TP	3	401		90	1	40,		
T	2 .	Yan		Semi	1	40,		
T	3	ча,		Quiz	1	Yes		
T P	3	May		Sum	Za,	1 4	24	
TP	3	40	1	Q	3	1 4	en l	
TP	20 03	4	en l		iD	1 0	164	
T		3 4	4	- \$	cip	1	Ya	

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Name	of the	College:		Curricular Plan (Lecturer wise):	
Name	of the	Lecturer		DRAVATON	Class 1
.No. 1	Month	Week	Hours Available	Syllabus topic	Additional Input/ Value Addition Provided /tagught
1 3	Tuly	1 Week	4+3	Euracystic call shutten a funct	Plant 1- American CSU
2		2 Week	4+3	HIV & > left cycle	Rocant Advances
		3 Week	14+3	Call Cycle & Call Brings	in Registration
	4	t Week	C++3	Huitory, Scope & MB	Coment Melvanco
Au	P 1	Week	A +3	Micensopy Termently	H Baurn
	2 V	Veek	4+3	Straining Technique	Applicano
	3 W	/eek 4	+3	Nutrition Clarification	m trample
	4 We	eek 4	+3	Econpound & Dark Field Microscopy	Applican

nature of the Lecturer

Signature of the Department I/c

ne of the	e Depart	ment:	Biones	the Stage	14		11	
ar:	Selb-	2021					Paper :	1
		cular Activ					- curricular	Activity
ctivity nducted	Hours	Whether conducted	If not, Alternate date	Activity Conducted	Hours allotted	Whether	If not. Alternate date	Remarks
TP	00 00	Yay	-	Skania		Yen		
7 P	3 1	400		Qui	1	40,	-	
TP	33	481		40	1	40		
TP	3	40		Sen	- 1	14	٤, \	
TP	3	. 4	27	gu	P.	1	YA	
P	3	4	21		GD	1	42,	
7	100	3	f#n	6	luz	1	c _{1g}	
	P	3 3	40	A	Ang	1	4-	

Na		e College :		urricular Plan (Lecturer wise): 202	
Nar	ne of the	e Lecturer :	G. 15	DRAVATHI	Additional
S.No	Mont	h Week	Hours Available	Syllabus topic	Input/ Value Addition Provided /tagught
1	Sep	1 Week	4+3	Phone contact at known	Applicah
2		2 Week	4+3	Election Microscoft	Parent Advances
3		3 Week	4+3	Nutritive modes - Typa	Rxample
4		4 Week	4+3	Pure culture - Isoration	limited
1	Or	1 Week	4+3	Micesial growth.	Peoblan
2		2 Week	4+3	Gearn sequisenely liphysical Condition	Example
1		3 Week	4+3	Steelighton-Physical mortisty	Applica
		4 Week	4+3	Sterilization - Biological nothist	Advout-
	1		Jel	Signature of thi	e Department I/

	120 - 2	tment:				HE	Paper:		
		cular Activ	ty			2.000	curricular		-
Activity Conducted		Whether conducted	If not. Alternate date	Activity Conducted	Hours allotted	Whether	if not, Alternate date	Remarks	
4 3	T	Man.		Genier	1	400			
4 3	T.	yan	-	Angu	- 1	Yes			
3	TP	400		90	1	He			
14 3	T	40	1	Qu	43	1	41		
4	7	1 6	(e ₁	B		1	401		
4 3		T	101	- 1	Suis	1	ta		
0	1 3	P	401	1	Leegen	1	yen		
	4 3	F	42		90	1	491		
-								NI	ture of the

KVR GOVERNMENT COLLEGE FOR WOMEN (A), KURNOOL.

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Curricular Plan, Teaching Diary, Teaching Synopsis 2020-21

✓ × II Semester

Name of the Departmen	: Biotechnology
Name Of The Lecturer	. G WDRAVATHI

	P	rofo	rma for	Semester	Curricular Plan (Lecturer wise): 200		
N	ame	of the	College:	EVR 6	CWCAT, EURNOOL	Class : [B	
Name of the Lecturer :			Lecturer	GIN	G. INDRANATH!		
S.N	S.No. Month		Week	Hours Available	Syllabus topic	Input/ Value Addition Provided /tagugi	
1	A	PRIL	C, 1 Week	3+3	Plants Cell Tierce Cultice lob		
			Cz	3+3	Abremousle & Non-Abremold Sone		
2	T		2 Week	3+3	Tissue Culture Medica	Composi	
	1		C2	3+3	Conversoral freh Litripair	PEULLO	
3	T		C, 3 Week	3+3	Grown Lormon & Hisportery	Example	
			0.2	3+3	Brognali - Bishydrofn	Supaci	
4			4 Week	3+3	Callers Superman Culling	Applicat	
		1	C ₃	3+3	Birenane, Bishydian	Impact	
1	MA	4	C ₁ 1 Week	3+3	Protoplant Cubic & Schoolichy	4 Examp	
			C2	3+3	BOD, COD & Eutrophian	APPLOJ	
2		2	C ₁ 2 Week	3+3	Cybird, Smake Combeys which	wat line	
			C2.	3+3	Wante water treatment	Impal	
1		3	Week	3+3	Itapliad & Triplaid culture	Applied	
		1	C2	3+3	Said waits marget, P. pur	an Advict	
		4	C, Week	3+3	Viru free plant a Meropeopper	limpar	
		-	Co	3+3	Dain Product product	Example	
-	1 1	-	0		Signature of the De	J. Committee	

Name of th			BIOTI	ECHNO	067				
Year:	Rual -							WII BILBS	
	Curri	cular Activ	ity	Co- curricular Activity					
Activity Conducted	Hours allotted	Whether conducted	If not, Alternate date	Activity Conducted	Hours allotted	Whether conducted	If not, Alternate date	Remarks	
T P	26.00	Yes		Seria	1	У.,			
TP	3	Yen							
Tp	3,	Yes							
TP	3	Yes		Quiz	11	Yen			
T	33	Yen.							
TP	3 3	Mer							
T	3.	YA		Brigar	1	721			
TP	2 3	Yen	100	-					
TP	3	Yea						- 4	
T	3	yen							
P	23	Yen	1	Quiz	1	45			
7 9	3	Yen							
T p	3	You	1	BLA	H	1 40	4		
Tp	3 3 01 01	Me							
TP	8 10	Ye							
TP	2	ta		6,0	-	1 42	4.1		

Signature of the Principal

- 1)	Profet	rma for S	emester (Surricular Plan (Lecturer wise): 20	- 15
Name	e of the	College:			
		Lecturer:	a. In	DRA WITH	Additional Input/ Value
	Month		Hours Available	Syllabus topic	Addition Provided hapupit
1	Auti	1 Work	4+3	Pasterial teruindican Vann, thanacteripis	trample
2		2 Week	4+3	DIVID DISEASE OF DIRECTOR OF DIRECTOR	tize encle
3		3 Week	ų+3	Mochanism of Dail replie	
4		4 Week	4+3	Gene extremon- regular lac operant, Genetic Cod	Scope
Si		1 Week	4+3	Mechanism of transports por transcriptional modifi	or Types
	1	2 Week	403	Mochania & translateral modification	Differe
	10	3 Week	4+3	Engine of transion	e Frank
-	4	Week	لابيا	Engumes of translate	. Stanet

Signature of the Lecturer

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ignature of the Lecturer

	Profor	ma for 5	Semester	Curricular Plan (Lecturer wise): 202	
10000	ame of the			ROWCAT, EURNOOL	Class T E
	lo. Month	Week	Hours Available	Office of the	Additional Input/ Value Addition Provided /tagugh
1	JONE	1 Week	4+3	structure & function of enhancement cell organista	Ba-u S
2		2 Week	4+3	Celt toole i cell Distance, Bacteria tel	Pathten
3		3 Week	4+3	Chemical compension & depramie nature of Calline	model
4	-	Week	4+3	Genome organization & Entranjote	Dubron & Exour
1	JULY TEME 1	Week	4+3	History & Scope of Microsoft	e, Diffe
	2	Week	4+3	Contribution of Scientisti Bacterial growth come	Examp
-	31	Neek	4+3	Bura cultura technique Stevillization.	Apple not
	4 V	Veek (1+3	Concept of microbial species strain clarificat of foctors	Adva

	3	Han	ENA.	11	-	-	
TP	3	401				1	
TP	3	400	Su	3. 1		1	
TP	4 3						
T	3	yer	Bu	3-1			
TP	4						
						5	Ignature of the F
0,21							

Name of the Department: BISTECH NOBY

Year:	202	0-2021		ECHINIC			Pape	TECT	
	Curr	cular Activ					- curricula		
Activity Conducted		Whether conducted	if not. Alternate date	Activity Conducted	Hours allotted	Whether	If not, Alternate date	Ran	narks
T	4 3	You							
TP	3	901		Sont	1	46			
T	4 3	Yes							
TP	FO 100	You		وسا	,	Say			
T P	5 3	Yes							
TP	27 33	40		Aug	1	to to	2		
T.	4 33	1/41							
7	3	450	1	8-w	A.	7	94		

. Contraction of the contraction Signature of the Principal Signature of the Department I/c

	Dest	ma for 6	amester C	curricular Plan (Lecturer wise) : 202	-		Name of the	e Depar	tment:	BIOTE	CHNO	LOGY			
Nar	ne of the	College :	EVED	Welling	Class : 102		Year:							Pape	r: VIII BI & B
		Lecturer:	6.1		Additional legat/ Value	7		Currie	cular Activ						ar Activity
S.No	Monti	Week	Hours Available		Input/ Value Addition Provided /tagught	R	Activity Conducted	Hours allotted	Whether conducted	if not. Alternate date	Activity Conducted	Hours allotted	Whether conducted	If not, Alternate date	Remarks
e e	AUG	1 Week	3+3	Transquie Plant & Animal		15	7+7	2+3	You		Secie		Yes		
	PING	Cu	3+3	Penicille & Vit Bis Protect		-13	7+7	2-3	You		Que 1	F	44		
2		2 Week	3+3	Ranson Lixour		70	9	3	b) an		tart suo	3	You		
		C3	3+3			3	P	3			ten.	3	40		
3		3 Week	3+3	Paulson 1 Gran		D							1 4		
		C ₂	3+3			43									
4		4 Week	3+3	Review Lixon		D	-				1	-	1	-	
		Ci	3+3	Aug		10					1	+	+	+	
1	1 / . 1 / /	1 Week				3		1			1 2				
		2 Week			t	主			3						
		3 Week				1									
		Week				Lil									
-	of the L			Signature of the	P Department I/c	000									Signature of the

DEPARTMENT OF BIOTECHNOLOGY ANNUAL ACADEMIC PLAN 2021-2022

Name of the Lecturer : P.Sangeetha

CLASS : III BIOTECHNOLOGY

SEMESTER :V

PAPER V :MOLECULAR BIOLOGY

Nam	e of the L	acturer :	P SANGER	THA	Class: [] B
S.No.	Month	Week	Hours Available	Syllabus topic	Additional Input/Value Addition Provided /tapug
1	Sep	1 Week	3 + 3	Structure and Junitime of ONA. Types of ONA. Peoperties of ONA. Types of ENA	FORE OF DAY
2	84	2 Week	30 + 75	Polycitionic and monocitionic tem DWA as should make the RNA as Growthi material	Gonalic Correction
3	Sep	3 Week	3 + 3	Enzymology of Replication. Mesclion and Stahl Leptimes Nodes of Suplication	Types of Dan polynuous
4	Sep	4 Week	3 + 3	Mechanism of DNA Replication Rolling Circle Mode of Replication Substitute of DNA supercasion	Bidirettione replication
1	Oct	1 Week	3 + 3	On damage Gene midations, Spontessions and Judies it mutations	Brit wanton
2	Oct	2 Week	3 + 3	DNA Report Photoreactivebon Base Recition Report	nv spok
3	Oct	3 Week	5 + 3	Nucleolists betimen Repair, Disnotch Regair, Recombination Regair	Mississiple partins and Glyssylve
4	Oct	4 Week	3 + 3	Peaburer of Transcriptions. Phicture of 2000 polymerer. Perbian box - 40 and - 35 region	Bonola An coding gen Terrinata

Year: 1				- 1/1/2		-		y Molecular i
	Curr	icular Activ	ity			_	- curricular	
Activity Conducted		Whether conducted	If not, Alternate date	Activity Conducted	Hours allotted	Whether conducted	If not Alternate date	Remarks
T	2 3	Yes		Group Accusion		70	4	
T	1.	Yes		Asignus	1	٧٤		
T	2 . 3	Yes		Sentral		Yu		
T	1 3	Yu		Quiz	1	Yu		
T P	1 3	Yes		Dibolto	į	74		Yang.
T P	1 3	"Yes		grows t susse	1	Yes		Falls
T	2 3	Yes		bert nak	-	Yu		
T	2 3	Yu		Debre	1	Yeu		

Signature of the Principal

Nam	e of the L		P Sanger	College for sucmental	Class: Tigg
	Month	Week	Hours Available	Syllabus topic	Additional Input/Value Addition Provided Asquipt
4	Nov	1 Week	3 + 1	Mahmisms of transmiption in prokenyote and Georgete	Primoter Sequence
2	Nev	2 Week	3 +	Rusice translighton, General Code, Seating	c DNA synthesia
3	Nev	3 Week	3 + 3	Poet transcriptional modification with stypothesis	Thib atron and Jewin storm codera
4	Nev	4 Week	3 + 3	Transacron - Initiation, Klengator and Itemination of pholicing to pholicing the pholicing of the Augusti	Ships Dargown Signate
1	Bet	1 Week	3 + 3	Post translational modification, Inhibited of probin synthesis.	Chapmonie, Rotin modefishon
2	BeL	2 Week	3 + 3	Clustered Genes and the Open Consept	Strictural and Organishing gence
3	Dec	3 Week	3 + 3	Negative and Positive Regulation of the Lac Operon 6 Top Operon	Reputation .
4	Dec	4 Week	3 + 3	Regulation of Gene Explesion in Enterophic Activators, Reported Gene Elberting	Combinati Contai

Proforma for Semester Curricular Plan (Lecturer wise): 2021 - 22

Goup Yes discussion Yu 3 7 T 2 Bis Yes Yes P T 1 Debate 1 Yes P T Yes Aliganas 1/4 P

Burney 1

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discussion

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Paper & - Melenter Birlegy

Co- curricular Activity

Name of the Department: Biotechnology

Curricular Activity

Yes

Activity Hours Whether Alternate Conducted allotted conducted Allotted Conducted allotted Conducted allotted Conducted allotted Conducted allotted Conducted Conducted Conducted Conducted Conducted Conducted Conducted Cond

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Signatural of the Lecturer

Signature of the Department I/c

DEPARTMENT OF BIOTECHNOLOGY ANNUAL ACADEMIC PLAN 2021-2022

Name of the Lecturer : P.Sangeetha

CLASS : II BIOTECHNOLOGY

SEMESTER :III

PAPER III :Immunology,r DNA technology, &

Bioinformatics

Nam	e of the	Lecturer :	The second second	nt College for women(A)	Class: Ti 8
S.No.	Month	Week	Hours Available	Syllabus topic	Additional Input/Value Addition Provided /tagug
1	Jan	1 Week	4 + 3	Types of Summity - Smale & Adaptive Immunity . Whiteen Haptin	System .
2	Jan	2 Week	4 + 3	Sankiarth Vacation	141 101 0
3	Jan	3 Week	4 + 3	Untibody - Skuctim and Type, Antigenecity, Jamunogenecity, and Hamatopocesis	Sunroglob
4	Ĵan	4 Week	4 + 3	Organi and citte of the Immun System, cytokines, MHC.	Humarel Ga meliate Jameusla
1	Feb	1 Week	4 + 3	Humand and Coll mediated Immune Leponse Intigor Antibody Reastrons Ingliteinthe	Ropertica
2	Feb	2 Week	4 + 3	Prespiration, Turner diffestor, ELISA, AutoBurnity; Vacuus	-Ikctory
3	Feb	3 Week	4 + 3	Hybridona technology, try feerensitivity, Recombinant vocane	Monecland autobodia
4	Feb	4 Week	0 +3	Putodurabn to ROMA distrology Styreovolved inclosing	Gevelot Engineerig

	COST CONTRACTOR	riment: (Vision	-11			Paper:	11_
Year:		cular Activ	ilv			Co	- curricular	Activity
Activity Conducted	Hours	Whether conducted	H rot,	Activity	Hours alotted	Whether	If not, Alternate date	Remarks
T P	*5	Tes		Group	i	Yu		1,35%
T	3	Yes	- 10	brain storing	1	Yu		and the
T	3	Yes		Quela Guela Anne	1	Yu		149
T P	3	Yes	ano i	Assignment	-	Yu		I SAI
7	3	Yu	7 h	denina	-	715		P.
T	3	Ya		laster	T.	74		Top !
T P	3	Yu		Switter E Annier		Yes		
T	3	Yes		Brain Staning	-	Yu		

Signature of the Principal

Week 1 Week 2 Week 4 Week	P Sangesth Hours Available 4 + 3 4 + 3	Sylabus topic Cloning man - Peasuride and Casmade Bacteriophages Restrictions Endoundeds DNA Ligares, PCR, Beatting- Northern Souther and Western Stating DNA Sequencing - Saugesi make genomic is coun Library, Methods of Transformation Recombinant Selection and	Class: Ton Additional Input Value Addition Provided Regular Classification Application 'Methodu d Greet Rand
2 Week	+ 3 4 + 3 4 + 3	Cosmids Bacterophysics Prolections Endanglishes DNA Ligaries, PCR, Brotting- Northern Souther and Western Blotting DNA Sequencing - Savgesimetro Genomic & Cours Library, Methods of Transformation	Application
3 Week	+ 3 4 + 3	DNA Ligares, PCR, Blotting- Northern Southern and Western Blotting DNA Sequencing - Sougesinston Genomic & coun Library, Methods of Transformation	Methodu
	3	Amornic a countibleay, Methods of Transfernation	Methods of Exerction
4 Week	4	Down Linguit Colution and	
	+ 3	Scienting methods Application	Application
1 Week	4 + 3	application of Lova Lines in equivaliae and medicine	DUA-FEODPILE
2 Week	4 + 3	Robin & Nucleative Distances	Arons of Resepteh
3 Week	+ 11	PLACE Interprete Charles W and phylogenetic true continuous	Alignment
4 Week	4 +3	Proteomice Genomice and	Gore Identification
	3 Week	2 Week + 3 3 Week + 11 3	2 Wook + Bolan & Nucleative Dorahaus 3 Benct when his chetal N 3 Week + and phylogenetic live 3 continues on 4 Proteomica, Genomica and

Year: I		rtment:					Paper	
-		icular Activ				A	- curricula	STATE OF THE PARTY
Activity Conducted	Hours allotted	Whether conducted	If not, Atternate date	Activity Conducted	allotted	Whether	If not, Aternate date	Remarks
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T	3	Yes		Grow	1	Yes		man .
T .	3	Yu		Bearing Stomury	1	74	18	1 19
T	3	Yes		Secure	1	74		61
T	3	Yes		Assignment	1	Yes		1
T	3	Yes	17	Group	i	Yes		
T	3	Yu	7. All	Saura	i	Yes		1,30
T	3	Yu		Assignment	-	Tu		1
							11	MEJI

Nam	e of the 0	College: 4	OVR Gout	rricular Plan (Lecturer wise) : College 401 woman (A)	
Nam	e of the L	echurer ;	P. Sangerth	A.	Class : Trigg
S.No.	Month	Week	Hours Available	Syllabus topic	Additional Input/Value Addition Provided //agugis
1 EBT	May	1 Week	+ 3	levition of syllabus	Reportan

Ben			nology		1 10	T. 1237-2			
	4	3 - 10	Paper: P-FU & FUI						
Curricular Activity				Co- curricular Activity					
		If not. Alternate date	Activity Conducted			if not Alternate date	Remarks		
3	Nes		Stie	1	7.				
	Hours allotted	Hours Whether allotted conducted	Hours Whether allotted conducted Alternals date	Hours Whether If not, Activity allotted conducted date Conducted	Hours Whether Afternals Conducted allotted	Hours Whether Alternate allotted conducted allotted conducted allotted conducted 3	Hours Whether Affords Activity Hours Whether Affords aforted conducted date Conducted aforted conducted date		

DEPARTMENT OF BIOTECHNOLOGY ANNUAL ACADEMIC PLAN 2021-2022

Name of the Lecturer : P.Sangeetha

CLASS : III BIOTECHNOLOGY

SEMESTER :VI

PAPER III :VII & VIII B3

Nam	e of the	Lecturer :	P. Sange	ut College for women(a)	Class : Trigg		
	Month		Hours Available	Cultabus torile	Additional Input/ Value Addition Provided /tagush		
1 EBT	May	1 Week	+ 3	+ Kevition of Syllabus			
2 Leb		2 Week	3+3	Laws of theimodynamics Equilib	m Meiabolia		
			3+3	Puts duttion, Browther of Bisiafons Aire & Perench James of Bisiafonski	У Всоря		
3	Rb	3 Week	3+3	Phosphosylgroup transfer Redempolar Neurit Faretran Energy transformeter	Extraorie		
	ив		3+3	Biological databate millertitu & Protein Esperiu detabate	Brosspermolics		
4	14	4 Week	\$43	Free Energy Consept, Europeise 6 Endugenic recording things Energy compoun	AIP 41 Energy Course		
11/17		8+3	Biological data on alysis, Sequence. Letabasu, NCBI	Тури			
1	1 Dlud 1		3+3	Rospitate group thaneful potentials, Substitute lovel photoholylation	Transfer of Phosphate		
	er laktar.		3+3	Sequena analysis tools- Emas, PDB, DDBJ, PIR	Detabases		
2	Mud	2 Week	3+3	Concept of Anabolism & Catabolism Glycelytic Pothney, Energy you	Merabolita		
	P TAKER,		3+3	SNISS PROT, Exemble	Protein Don Seach		
3	Mad	3 Week	3+3	Citaic Acid Cycle Energy yeld Alycogenolysis , Alycogenesis	theregy in		
	PINEA		3+3	Illeen Stedies Mode, Standard Seviet	-		
4	Was I	4 Week	3+3	Alutoreogenesis Penerse Phophas putnay, Gyerylati Cycli	Kongyyeen		
), INTO		3+3	Generalia, Parliconica, Consupt of Algoriment, MSA	Netabolonia		

Year: 1	DEN	V		- "				1: P-1 8 V
	Curr	icular Activ	ily			C	-11141111	ar Activity
Activity Conducted	Hours allotted	Whether conducted	If not, Alternate date	Activity Conducted	Hours	Whether conducted	If not, Alternate date	Remarks
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TP	2	Yu		PER	1	Yes		
TP	2	Yu		Assignment	1	Yes		
TP	2	Yes		Gent Accounts	1	Yu		
T P	3	Yes		Briting	1	Yu		
T	3	Yes		Southan	1	Yu		
T	3	Yes		liput	ï	Yu		AM
T P	3	Yes	(ancupa ancupa		Yes		
T P T	2 3	Yes		Coura	1	Yu		1347
P	3	Yes	A	(Gigensal	1	Yes		
P	2 3	Yes	8	staway	1	Yes		Par
P		Yes	1	Ay test	1	Yes		
P	2 3 2	Yes	4	Seignan	1	Ya		142
P	3	Yes		S Fa	1	Yes		
P	3	Yus	8	aire	1	Yei		1

Signature of the Principal

Nan	e of the	Lecturer:	P. Sang	ectha	Class : [[
S.No.	Month	Week	Hours Available	Syllabus topic	Additional Input/Value Addition Provided Augu
1	Abail	1 Week	3+3	Catabolism of fatty aids, Ketogerxai, denovorgement of fac	de Lipide
	1	100000	3+3	Local & global chigament, BLAS & FASTA, Phylogonetric Danlysia	T Highway tools
2	April	2 Week	3+3	Flongation of fatyands Augustuce of Thatyand and Carlesteed	Petty and synthesis
			3+3	General Assolution , Pattern & Oppost fixeding & General Status fixed on the Constitution of the Constitut	Audith
3	April	3 Week	3+3	degradation of Jectains Deminds Transaction of Decadosylation	o Jasinogra Utanejca
	M		3+3	Bioethice - Utilitationism, & cleental Informed consent Poticus Autonory	Principle
4	ulpail	4 Week	3+3	thea typh and degulation, Transpole of Anno Nia, Ketogene & Gluergoica as	Carre
	1		3+3	Patrieut confidenticulty, Paternalism f Liberty, Lathonavia, Hentros	Confidential
1	May	1 Week	3+3	Duborn Errors of Animomid metabolish Biographesis & despredation of Properties	Metobolic
	Jung		1-2	Determination of dead, ivi , Sim at licharlogy	Entry o Timber
2	Mau	2 Week		Eurymus in bological oxidation, beines political, Election learning	Peder protient
	new		1	botto Ethics, Professional Stary Biologisty Committee & Ascell neces	Safety
3	May	3 Week		Shiretime of Appare complex,	High freezy phosphite than
	0		343	ypu of IPR Antonotronogonisms.	Regiction
4	May	4 Week	3+3	A	OID lymui
	0		3+3	Potents - Objectives Procedure copyrights - Works 6 Transferdpost	Pegeli stubo

-	Plyon	artment:	10 40 40 50	- 44	T			7.11 6
	Anna Person	icular Activ	rity			Co	- curricular	Activity
Activity Conducted	Hours	Whether conducted	If not, Alternate date	Activity Conducte	Hours d alotte	Whether diconducted	If not, Alternate date	Remarks
T	2	74		Group distulkió	1	Yu	,	
T	2	Yu	THE S	964	i	Yes		
T P	2	Yes		Bento	i	γu		
P	2	Yes	173	liniru		Ys		
T	2	Yes		Misignaud	1	Yu		
Ī p	2	Yes		liptu	1	Yu		9 49
P	2	Yes	1	lisignu	1	Yu		
T P	2	Yes	8	hinitial	1	Yes		
P	2	Yes	9	AT OUR	1	Yu		
T P		Yu	6	GA,	1	Yu		
	-	Yes	5	upter	1	Yu		
)	2 2 2	lu		ent nat	1	Yes		
P		Yes	0	lituri	1	Yes		
	1 Y	lus	Bea	centag	1 1	les		
	1 Y	6	-00	gmac	1 }	lu		
		La la	9	(8)	1	Pas .		

Signature of the Principal

Pr	oform	a for Sei	mester Cur	ricular Plan (Lecturer wise) : 2	021 - 22									
				college for woman(A)	Class:	Name of t	he Depa	rtment;	Biotech	nology				
me c	f the Li	cturer: (. Songette		Additional	Name of the Department : BioCacknology Paper : Vil 6, 90 6								
10. 1	Month	Woek	Hours Available	Syllabus topic	Input/ Value Addition Provided //agught	Activity	Curr	icular Activ Whether	If not	Activity	Hours	Whether	f not Atemate date	Activity Remarks
1	Sunc	1 Week	3+3	Revision of Gladus	Restion	Conducted	allotted 2	conducted Yu	date	Group Accuracy	anotec	Yu	date	HI.
			3+8	Deverior of Syllabus	Versitos	T	2	Yu		Nyted	1	Yes		
2		2 Week												
3		3 Week												
4		4 Work						0.0						
1		1 Week												
2		2 Week												
3		3 Wee	k	7										
4		4 Wee	k											

disauki	Grouf.	Student	group-	A sign.	grans	Digital Assignmen	A See 3n-	Activity Conducted	
Side Side		,	9°20	2.20	20	200	3.00	Hours d allotted	Curr
¥.	* 2	- 1	yes Yes	Yes	Yes	Yes	Yes	Whether conducted	Curricular Activity
		y .						If not, Alternate date	/ity
GAC 350A	Sank of Chamsely	Lagra	JAB	Compatition	Chemisty Word Search		Chemidke Anthyse Shaw	Activity Conducted	
3.0	-		300	\$ 3	30		5.79		
Yes			yes	48	Yes		\$	Hours Whether allotted conducted	Co-

K.V.R. Government College for Women (A) KURNOOL

Re-Accredited with 'A' grade by NAAC



MENTEES DETAIL

For the Batch:	2020 - 2025		_ , , , , , _
For the Batch: Year & Group:	2020 -21	RIC (TM)-	Lat year
Tear & Groupiiii	2021-22	BZCTM -	11 year
Name of the Me	B. G	Sujatha	
Name of the Me	ntori		file and
Designation:	Lectures in	Z001094	

Department of Physics ICT based Teaching Academic year-2021

S.No	Date	Department	Name of the Topic	Photo
1.	14.12.2021	Physics	Central Forces.	** L'excitational Force of Attention Town Attention
2.	23.10.2021	Physics	Bipolar Junction Transistor.	Bi Polar Junction Transistor class for final year students Dept. of Physics KVR Govt.College for women(A), Kurnool, Andhra Pradesh 518004 Lat 15.845728° Long 78.029472° 23/10/21 04:00 PM



DEPARTMENT OF BIOTECHNOLOGY ANNUAL ACADEMIC PLAN 2020-2021

Name of the Lecturer : P.Sangeetha

CLASS : III BIOTECHNOLOGY

SEMESTER :V

PAPER V :MOLECULAR BIOLOGY

		THE O	P Sargeett	na .	Class : III 8T			year				1		Pape	1:1	Moleuro
S.No	. Month	Week	Hours Available	Syllabus topic	Input/ Value Addition		Activity	Hours	cular Activ	_				- curricul	ar Acti	vity
					Provided /tagught	C	onducted	allotted	conducted	If not, Alternate date	Activity Conducted	Hours	Whether	If not, Alternate date	Mil.	Remarks
1	June	1 Week	3 + 3	Structure and functions of DNA, Watson & Quick model of DNA, Types of DNA.	Tm of DNA		T P	2	Ne	Nor 1 Week	Discussion		Yes	date		pt.
2	June	2 Week	3 + 3	Physical, Chemical and Spediotopic properties of 1944, Structure and functions of 1944.	Ale ocuptions Spectums		T	2	· Yu	Nov Neen	Question F Answer	1	Yes			Bell .
3	June	3 Week	3 + 3	Types of RNA, Menocichanic and Polycichanic RNA, RNA as genetic material	Strictus of RNA	-	T	3	Yy	Nov 3	dyroup discussion	Part of the case o	Yes			· · · · · · · · · · · · · · · · · · ·
4	June	4 Week	3 + 3	DNA as genetic material— Golffith Experiment, Hesshey and Chase, Experiment, Aprey Mc Lood & Ne. Couty Expt	Experimental people	-	Ī	2	Ja .	Nov	Brown Glorwing	1	Yu			
1	July	1 Week	3	Enzymology of Auplication (our poli, poli, poli, helicuse, topoisomuse, SSB, paimase) Meselson & Stahl Experiment	Modes of Replication,		r	2	Yes	Cec Cec	Contai	1	Yus			
2	July	2 Week	3 + 3	Replication osigin, Mechanism of application - Justiation, Bongston and Termination	Sequence in Replication Origin		P	2	Yu	Dec Dec	Quiz	linto	Mes	- 1	*	
3	July	3 Week		Rolling circle mode of suplication Inhibitors of DNA suplication. Inhoduction to mutations	Muragen			3		527,000	Quistion &	y bu	Ya Ya			
	Tuly	4 Week	3		Agenti of mutation	P	T I	3	Sopia .	Dec 3 hack	Anney	1	13			
			3				prior	3	Yu	Dec 4	Assignment	1	Yes	1110	W.	

Nam	e of the	College: k	CVR Gout	. College for women (A), Kunnool		T	ivame of t	he Depa	rtment: B	iotechno	logy	Marin Contract	SM PR	Miller.	
Nam	e of the I	_ecturer : \	Sangeetha		Class : 1 BT	T	Year: I	year			-11		E (a)	Pape	r
			Hours		Additional	9	linging	Curr	icular Activ	ity			Co	- curricul	vio.
S.No.	Month	Week	Available	Syllabus topic	Input/ Value Addition Provided /tagught	1	Activity Conducted	Hours		If not, Alternate date	Activity Conducted	Hours allotted	Whether	If not,	T
1	Aug	1 Week	3 + 3	DNA sepain : Photosectivation, Excision sepail, Base trusion sepain	Moderies	不	T	.2	Ves	Jim week	Answer	L	Yu	date	
2	Aug	2 Week	3 + 3	Mismatch Reposit, Recombination separt	Makonism	7	T	2	Yes	Jan 2 veck	Discouring	1	7 kg		
3	Ang	3 Week	3 + 3	Pentures of Ikaneviption, RNA polymerase	Synon exic in prokayotu and cuicayotu	660	T	2	Yes	1 400	Stiptes	T	Ya		
4	Aug	4 Week	3 + 3	Concept of parmolic (-35 and -10). Mechanism of Tauriciption in paramyotic	Pealine	2	T	2	Yes	Jan Y	Seminar	- 1%	44		
1	Sep	1 Week	3 + 3	Reverse transcription. Mahanim	Diffunces	1	ì	2	Ya	Feb Week	Group disasmon	1	Yes		
2	Бер	2 Week	3 + 3	Genetic Code, Post turasuspional modification, Nobble Hypothesis	Makerism	3	T	2	Yes		Assignment	1	Yes		
3	Sep	3 Week	3 + 3	Mechanism of Tandation in packagota, Ibhibitan of publin synthen	Leatieu	3	T	2	Yes	Feb 3	Boun		Yes		
4	Sep	4 Week	10.00	Mechanism of Translation in Europyolu, Post translational modification	Concept	1	T	2	Yu.	Ceb 4	Question &	1	70		B TO THE PARTY OF

Paper: Molecular Biology

Remarks

Co- curricular Activity

			college for nomen(A)	Class TBT	Year:	-3					0-	Paper	TI Biophysiu	al tech
Month	Week	Hours Available	Syllabus topic	Input/Value Addition		ty Hour	s Whether	If not.	Activity Conducted	Hours	Whether	If not, Alternate	Remarks	
Oct	1 Week	3 + 3	Legulation of Gens Expussion, Operan concept. Loc and Tap Geon	Genes in objeton	T	2	9a	Mw veek	Stiptical	1	Yes			
Oct	2 Week	3 + 3	Dasara Holidays		T	3	Yes	Mrs. 2 seek	Assignme	3 1	Yes			
Oct	3 Week	3 + 3	Entaryotes. Entaryotic activitate	Gone battley	T	2	K	Mai Noele			Ya			
Oct	4 Week	3 + 3	Revision of Systabus		1 P	2	Yu	May open	lyong discount	in I	16			
Jure	1 Week	+ + 3	Centaifugation-Basic paintigles Concept of RCF	Examples	T	3	Ya	1	1	1	Yes			
June	2 Week	4 + 1 3	Types of Centuryles - Climical. High speed and eutracenthifuge	Applications	1 P	3	Yes	Nov 2	Assign	41	Yes			
June	3 Week	4 + 3	Preparative certa fugation - Bifferential and Density quadient centifyation	Parspecti	T P		Yu	No.	Queet		Yes			
Jare	4 Week	4 + 3	Analytical certailization- Sedimentation velocity and Sidimentation Equilibrium mutual	Scope	1	2	70	Nov	, Jan	٠ ١	1 Yes			
	Month Oct Oct Oct Oct Oct Oct Oct Oct Oct Oct	e of the Lecturer: Month Week Oct 1 Week Oct 2 Week Oct 3 Week Oct 1 Week June 1 Week June 2 Week June 2 Week	e of the Lecturer: P. Sangert Month Week Hours Available Oct 1 Week 3 + 3 Oct 2 Week 3 + 3 Oct 3 Week 3 + 3 Sut 4 Week 4 + 3 June 2 Week 4 3 June 2 Week 4 3 June 3 Week 4 3 June 3 Week 4 3 June 3 Week 4 3 June 4 Week 4 3 June 4 Week 4 3 June 3 Week 4 3 June 4 Week 4 3 June 4 Week 4 3 June 4 Week 4 3 June 4 Week 4 3 June 4 Week 4 3	Month Week Available Syllabus topic Oct 1 Week Available Syllabus topic Oct 1 Week 3 Legulation of Gene Explasion Operan concept. Loc and Tap gran of Spean concept. Loc and Tap gran of Sequisation of Gene Explasion in Europeas on Sillabus 3 Regulation of Gene Explasion in Gene Estimated Gene Estimated Gene Estimated activated Types of Contast grant gran grant gran	Hours Sylabus topic Additional Inquil Value Addition Provided Against Prov	Both Week Available Syllabus topic Additional Input Value Addition Provided laggiff Conduction of Gene Explantion, Genes in Operan concept. Loc and Tap Grace of Scots of Conduction of Gene Explantion of Genes Explantion of Gen	Month Week Hours Sylabus topic Additional Input Value Additional Input Value Addition Provided Regulation of Gene Explantion, Consider Regulation of Conducted allotte T 2 Concept Loc and Tap Geon of Seven Concept. Loc and Tap Geon of Seven Concept. Loc and Tap Geon of Seven Concept. Loc and Tap Geon of Seven Concept. Loc and Tap Geon of Seven Concept. Loc and Tap Geon of Seven Concept. Loc and Tap Geon of Seven Concept. Loc and Tap Geon of Seven Concept. Loc and Tap Geon of Seven Concept. P 3 Oct 3 Week 3 Regulation of Gene Explantion in Gene Lattery P 3 Oct 4 Week 4 Resistion of Englabus P 3 June 1 Week 4 Confair function - Basic principles, Examples T 2 P 3 June 2 Week 4 Types of Centurings. Chinical High Spect and ultraconduringe Application P 3 June 3 Week 4 Preparative centuring attor. Sufficiential and Occupy General Supports T 3 June 3 Week 4 Preparative centuring attor. Support Concept of 2 Control of 2 Control of 2 Control of 3 Contr	Both Week A Contact fugation of Series Explanation of Series Spleakers Oct 1 Week 3 Legislation of Gene Explanation of Series Explanation of Series Spleakers Oct 2 Week 3 Legislation of Gene Explanation of Series Spleakers Oct 3 Week 3 Legislation of Gene Explanation of Series Oct 3 Week 3 Legislation of Gene Explanation of Series Spleakers Oct 4 Week 3 Legislation of Gene Explanation of Gene Expla	Both Week A Regulation of Gene Explanion and Gene Explanion of Gene Explanion and Gene Ex	Roth Week Available Sylebus topic Additional Input Value Additional Input Value Additional Input Value Additional Input Value Additional Input Value Additional Input Value Additional Input Value Additional Input Value Additional Input Value Additional Input Value Additional Input Value Additional Input Value Additional Input Value Input Val	Bott 4 Week Hours P. Sangersha Additional Input Value Additiona	e of the Lecturer; P. Sangachar. Month Week Available Sylabus typic Additional Imput Value Additional Imput Value Addition Hours Actinity Hours Whether litroid, Actinity Hours Whether Conducted abotted conducted field Conducted field Conducted abotted conducted field Conducted abotted conducted field Conducted abotted conducted field field Conducted field Conducted field field Conducted field field Conducted field field Conducted field e of the Lecturer: P. Sengeather. Additional Impulsivation of Syllatus topic Additional Impulsivation Activity Activity Hours Whether Activity Activity Hours Whether Activity Hours Whether Activity Hours Whether Activity Hours Whether Activity Hours Whether Activity Hours Whether Activity Hours Whether Activity Hours Whether Activity Hours Whether Activity Hours Whether Activity Hours Whether Activity Hours Whether Activity Hours Hours Hours Hours Hours Hours Hours Hours Hours Hours Hours Hours Hours Hours Hours Hours Hou	Bot Week 3 Regulation of Gene Esperation of Gene Es	

DEPARTMENT OF BIOTECHNOLOGY ANNUAL ACADEMIC PLAN 2020-2021

Name of the Lecturer : P.Sangeetha

CLASS : II BIOTECHNOLOGY

SEMESTER :III

PAPER V :BIOPHYSICAL TECHNIQUES

01/1/1/19				College for nomen(A)	Class T87	Year	: 1	year								ophysical tech
Name	of the L	ecturer:	P. Sangeet	NA .	Additional		(INC.)	Curri	cular Activit	y			Co	- curricula	r Activi	y
S.No.	Month	Week	Hours Available	Syllabus topic	Input/Value Addition Provided Itagught		tivity ducted a	Hours allotted	Whether conducted	If not, Alternate date	Activity Conducted		Whether conducted	If not, Alternate date	F	Remarks
1	Oct	1 Week	3 + 3	Regulation of Gene Explasion, Operan concept. Loc and Tep Geon	General in objects	9 1	2	2	Yes	Nw beek	Sliptor	l de	Yes			
2	Oct	2 Week	3 + 3	Davara Holidays		1 6 F	William	3	Yes	Mru 2 Neek	Assignment	1	Yes			4. 4
3 (Oct	3 Week	3 + 3	Regulation of Gene Replession in Eutomyotes. Europolic activises Gene bilancing	Gove battiey) T	3020	2	k	Mai Noele	Gestion Annov	1.	Yes			
4 8	9ct	4 Week	3 + 3	Revision of Syllabus		7 7 7	P	2	qu	May speak	Group decession	tina 1	No.		4	
1 ,	June	1 Week	+ + 3	Containing out on - Basic painting less.	Examples		,	3	74	Nov	6wz	L	Yes			1
2 1	line	2 Week	4 + 1 3	Types of Centufuges-Chinical. High speed and ultracontrifuge	Applications		7	3	Yes	Nov 2 week	Assignue	1	78			
3	une	3 Week	4 + 3	Preparative century fugation - Sufficiential and Desity guidient century gation	Parspecti		T P	3	Yu	Nov Seek	Queste Anores	1	Yes			
3	Pare	4 Week	4 +3	Analytical centrifugation- Sedimentation velocity and a Sedimentation Equilibrium method	Scope		T P	3	70	Nov 19	7	~ 1	Yes			

			P. Sangee	college flu Nomen(A)	Class: TEB
	Month	Week	Hours Available	Syllabus topic	Additional Input/ Value Addition Provided /tagugh
1	July	1 Week	4 + 3	Concept of Hectionagnetic Radiation Speckum of Light, Absorption of Heckomagnetic madiation.	Concept
2	Tuly	2 Week	4	Chromophore and Auxochiome Whosaption spectrum, Beer's Law, Difference between Spectrophotometri and colorinatio	Deviation
3	Suly	3 Week	4 .V + 3	211. Via Spectrophotometry Spectroftwarmetry Heane photometry	Application
4	July	4 Week	4 + 3	IR, NMR and Mass Spectionety	Braigle
1	Aug	1 Week	4 + 3	Chromatography-Iukodukion, Panktion chaomatography-, Roper and thin layer chaomatography	Applications
2	Aug	2 Week	4 + 3	Ion Exchange, Gelfilliation,	Iwstation
3	Ang	3 Week	4 + 3	Gas chromategraphy, HPLC	Paintiples o
4	Aug	4 Week	4 + 3	Electrophosesis - Painciple migration of ions in electric field	Scope

Year:]	1 year						Pape	I	Biophysical
COSMU!	Curr	icular Activ	ity		27,0	Co	- curricula	ar Act	ivity
Activity Conducted		Whether conducted	If not, Alternate date	Activity Conducted	Hours allotted	Whether conducted	If not, Alternate date		Remarks
T P	3	945	Dec	Question S Annec	_	Yes			42
T P	3,	Yes	Dic 2 Neck	Dimensing	1	Yu			Į,
T	3	Yes	Dec Week	Sentrar	1	Yes		72	101
T	3	Yes	Dec d	Assignment	1	Yes			m ²
T P	3	44	Jam Neet	Bour Storming	-	Yes			19
T	3	Yes	Jon Deek	Question &	1	Yes		V 15	19
T	3	Yes .	Jan 3	Sciptia	1	Yes			
T .	3	Yes	Jan Bock	Ascumi	-	Yes			113

Engrico	ALCOHOL: NAME OF PERSONS ASSESSED.	Company of the same	The second	College for women(A)	
Nam	e of the	Lecturer:	P. Sangeett	va.	Class : II 87
S.No.	Month	Week	Hours Available	Syllabus topic	Additional Input/Value Addition Provided /tagugh
1	Sep	1 Week	4 + 3	Pactors effecting electrophoretic mobility, SDS-PAGE, Applications	Elictrodes
2	dy	2 Week	4 + 3	Iso electric forming and Pulse field Gel Electrophotern	Petruiple
3	Sop	3 Week	4 + 3	Radioactive and State instate Rate of andioactive decay	Specification
4	дф	4 Week	4 + 3	Measurement of audioutivity Imitation chambers	9 m te per
1	Oct	1 Week	¥ + 3	Progostional country, quicoust,	Evangles
2	Oct	2 Week	4 + 3	Dosara Stolidays	
3	Oct	3 Week	4 + 3	applications of isotopes in Bietichnology	Aleus Kaletona
	Oct	4 Week	4 + 3	Revision of Sylabus	

Year:	the Depa	artment: 8	iotechno	logy	1			
Todi,	Il you					4	Pape	r: N
Antica		icular Activ			110	Co	- curricula	
Activity Conducted	Hours allotted	Whether conducted	If not, Alternate date	Activity Conducted	Hours allotted	Whether	. If not,	Remark
Т	3			- Annage			4010	
P	3	Yes	Peb	Steptest	1	Yes		
T	3							
P	3	Yes	Rb 2	Assignment	1	Ne		
T	3			Question	West 1			Don
P	3	Yes	Peb Beek	Anner	1	Yes		
T	3			Group				10,000
P	3	Yes	Deb week	discussion	1	44		
T	3		NEER	0 .				7
		Ya	24	Brain	1	Yes		
P	,3	-	May Deal	Stouring				
T	3	20	Charles Committee	Group	-			1200
P	3	Yes	Mar Back	dismini	1	Ya	THE REAL PROPERTY.	
T	3	-010	Neck					THE SHIP
11/3-		Yes	na	Sliptest	1	Yes		
P	3		Locek		E.	1.3		
T	3	Yes	Mart	Scurre		Yes		
P	3	III GO	4 Neck		1	les	123	Pa ()

Signature of the Principal

DEPARTMENT OF BIOTECHNOLOGY ANNUAL ACADEMIC PLAN 2020-2021

Name of the Lecturer : P.Sangeetha

CLASS : II BIOTECHNOLOGY

SEMESTER :IV

PAPER V :IMMUNOLOGY AND VACCINOLOGY

Nam	e of the	Lecturer :	P Sargee	tha	Class : 181
S.No.	Month	Week	Hours Available	Syllabus topic	Additional Input/ Value Addition Provided /lagug
1	Upail	1 Week	4 + 3	Overnow of Immuse System: Ougans & could of Immuse System. Innate & Acquired Immusty	History of Ennumery
2	April	2 Week	4 + 3	Humoral & cell mediated Immunity Integral, Integrating, Epitopes, Haptime	
3	April	3 Week	¥ † 3	Artibody slavetine and clause, Makibody divently, Genes of artibodies	Globulas profei os
4	Apail	4 Week	4 + 3	Cytokines, Baief idea of MHC. Main pathways of complowers System	Types of Cytokinus
1	May	1 Week	+ 3	Slypewersativity - General feature Types of Hypewersativity	Allugy
	*	2 Week	+	Immediate and delayed hypecensitivity Auto tunemity	befantigen
3	May	3 Week	3		Types of Vaccines
4	May	4 Week	+ 3	Antigue, antibody deartions. Peuipistion	Intraction of antigen 4 autibody

Year:	1 year	irtment:		7	Pat	1	Paper	<u> </u>
	Curr	icular Activ	rity	H.	193	Co	- curricular	-
Activity Conducted	Hours allotted	Whether conducted	If not, Alternate date	Activity Conducted	Hours allotted	Whether	If not, Alternate date	Remarks
T _{ab}	3	Yes		Gustion g Answer	1	Yes		ed.
T P	3	Yes	sieste Seste	Brain Stocking	1	Yes		ahl
T P	3	Yu		Group	1	Yu		t/ul]
T.	3	Yes	and a	Stipted	1	70		Tay.
1 P	3	Ya		ssignment	1	Yu		plat.
î P	3	Yus	-	bournas	1	Ya		and a
T sintage	3	70		trigmail	1	Yes		
T .	3	Yes	8	aptist	1	Yes		part l

200	e of the	Lecturer:		out. College for Women (A), Kurnoo ngeutha	Class : T BT
S.No.		Week	Hours Available	Syllabus topic	Additional Input/ Value Addition Provided /lagugh
1	June	1 Week	4 + 3	Agglutination Complement fixation Discussor diffusion	Ag- 16 Specificity
2	Julie	2 Week	4 + 3	EUSA Monoclonal autibodies Applications	Application
3	June	3 Week	4 + 3	Transplantation Antigers Tissue typing Skin grafting	Supe
4	June	4 Week	+ 3	Graft Rejection. Clinical managestations.	Methode of Grafter
1	July	1 Week	4 + 3	Clinical Transplantation - Kidney, Bone moreon, Heart transplantation.	Guft Rejection
2	July	2 Week	4 + 3	Onegenes and Cancer Induction Aunction of concer Associated Genes	Cancel
3	July	3 Week	¥ 3	Regulation of programmed cell Exerts, Tumar distinguis	Upoptosú
4	July	4 Week	4 4 3	Pumor Specific Antigers. Pumor specific Associated Autigus.	Two gree

Year: 1	year	tment: B		4	4	100	Paper	(T)		
		cular Activ	ity			Co	THE BERES	ar Activity		
Activity Conducted	Hours	Whether conducted	If not,	Activity Conducted	Hours allotted	Whether conducted	If not, Alternate date	Remarks		
T P	3	70		Question F Anotes	1	Yu		pole		
Ī	3,	Yes	9	Ripter	1	Vus.		ph		
T	3	Yes	1	Jawras		Ja		puli		
T.	3	Yu		brain souring	1	Yu		plu		
T.	3	Yu	inter of	Assignment	1	Ya		nigh.		
T. op	-112	Ya		(Qui 2	1	Yu		1 AV		
T _a 2	3	Yu		SE plat	1	Yes		Japan Japan		
Table	3	٧٤.	rip.	ároup discussi	n -	Yes		124		

			P. Sange	college for women(A)	Class : III
1	.No. Mo		Hours	Syllabus tonic	Additional Input/ Value Addition Provided Mague
1 stu		1 Wee	k 4 + 3	Cytoline thelapy Monoclonal autibodies	capplication
2	· Au	2 Week	4 + 3	Revision of Syllabus	8 7
3	dig	3 Week	4 3	Revision of Syllabus	E
4	Ang	4 Week	4 + 3	Revision of Syllabus	8 J
1	Apail	1 Week	3+3	Laws of the modynamics, Equilibrius constant, Gouple & Leastions, phophos proup transfer. The transfer of Bioinforman of Bioinforman about the constant of Bioinforman about th	
2	April	2 Week	3+3	Profes to recent of the of the of the office of the original of the original of the original of the original of the original of the original of the original of the original o	Eceryonic & Endugenic
				iological databases - mudeotide & poder, Egyanus dorobases	Branches of Bioingualus
	April	3 Week	3+3 \$	rec energy concept, trengonic f index gonic alcotton, High energy compose	ATP as
1				iological data analysis, Sequence atabases, NCB1	Types
6	Apail	4 Week	5 13	hosphase group teamsfer potential. Substitute level phosphoxylation	Transfer of phosphote
1			3+3 PDI	egrence analysis stock - EMBL, 8,00BJ,PIR	Octab aus
2	auged of the 1	te.J.	3+3 + 2+2 S	Substitute level phospholylation equally analysis stools - EMBL,	of phosphate

Year: Ti	BT	rtment : B			III.		Paper P	199€ B-11
100	Curri	icular Activ	ity			Co	- curricular A	The second second
Activity Conducted	Hours	Whether conducted	If not	Activity Conducted	Hours allotted	Whether conducted	If not, Alternate date	Remarks
P	3	Yes	12	Question 4 America	1	Yes		141
T in	3	Yes	in the second	Sliptest	1	Yu		unit
T A P	3	Yes	Egi S di	Brain storming	t	Yu		and the second
T -13	3	Yes		Group	1	Yes		yall
P	2	Yes		Question Areses	1	Yes		
P	13	Ya		Group distursed	1	Yes		27345
pot and	3	Yes	10 11	Brain growing	1	Ya	*	
T	2	Yu		Stiplest	1	Yu		j jan
P	3	Yes		Senivar	1	Yes		
P	1 3	Yu		Assignme	1 3	Yes		lise
P	2	Yes		Brain 8ton	1	Yes		
T	2 3	Yu	1	Group delease	bn I	Yes		DAL

DEPARTMENT OF BIOTECHNOLOGY ANNUAL ACADEMIC PLAN 2020-2021

Name of the Lecturer : P.Sangeetha

CLASS : III BIOTECHNOLOGY

SEMESTER :VI

PAPER VII & VIII B3:

BIOENERGETICS AND INTERMEDIARY METABOLISM

BIOSAFETY, BIOETHICS, BIOINFORMATICS, BIOSTATISTICS AND IPR

_		9100	r: P. Sany	ut college for women(A)	Class : Til 8
	No. Mor	700	Hour	S Sullahus tonin	Additional Input/ Value Addition Provided /laguer
1	1 Ukug 1 Week 2 VAug 2 Week		ek 4 + 3	Cytotine thulapy Monoclonas autobodies	Applications
2			k 4 +	Revision of Syllabus	E 7
3	Aug	3 Week	4 3	Revision of Syllabus	E T
4	Hag	4 Week	4 + 3	Revision of Syllabus	E 7
1	Apas	1 Week	3+3· + 3+3	Laws of Murriodynamics, Equilibrius constant coupled reaction phophoa group transfer that odd constants of Bioinfunds	C
2	April	2 Week	3+3	Ains & Records Areas of Biblishouse Rodox potentials, Nearet equation Energy transformation in cyclin	Exergenic & Endugeric
			3+3	Biological databases - mullertide & policy sequence developes	Branches of Brainguature
	Agail	3 Week	3+3 +	Free energy concept, transport & Index gonic atachson, High oursey compound	ATP as service
1	- 0		3+3	Biological data analysis, Sequence databases, NCB1	Types
V	bail	4 Week	3+3	Phosphate group temester potential, Substitute level phosphoxylation	Transfer of phashule
			3+3	Sequence analysis stools - EMBL, 1008,0085,PIR	Octobaus
Sa	engeet	te.J.		Signature of the De	

Year: Ti	ВТ	rtment : B		18%	W.		Paper	PM 6-
THE PERSON NAMED IN	Curri	cular Activ	ity			Co	- curricula	The state of the state of
Activity Conducted	Hours allotted	Whether conducted	If not, Alternate date	Activity Conducted		Whether conducted	If not, Alternate date	Remarks
1	3	Yes	100	Question 4 America	1	Yes		poli
T Page	3	Yes		Sliptest	1	Yu		in
T	3	Yes	Egil Egil Sinin	Brain storwing	T.	Yu		est.
P	3	Yes		Group	-	Yes		unité
Para	2	Yes	in the	Question Arres	1	Yes		
P	2	Yu		Group	1	Yes		2046
Park	3	Yes	ade a	Brain growing	1	Ya	1	
T	2	Yu	THE R	Stip-lest	1	Yu		Jan Jan
T	2	Yes		Server	1	74		
T	3	Yu		Asignmo	1	Yes		Jack B
P	2	Yu		Branston	1	Yes		
T P	2 3	Yu	NA.	Group deleasts		Yes		PAR ING

Signatute of the Principal

Name	e of the C		P SANGE	Gillige for women(A).	Class : [ii 8T	
	Month	Week	Hours Available	Syllabus topic	Additional Input/ Value Addition Provided /lagught	
1	May	1 Week	3+3	Concept of Anabolisms canabis Gycolytic Pathway burgy yield	a ben	
	,		3+3	Sura Paet, Enschible	Protein data	
2	May	2 Week	3+3	Citic Aid cycle, Energy yide, Glycogenelysis, Glycogenesis	Eugy in the form of ATP	
	1		3+3 Mcon, Median, Mode, Standard de		on Calculation	
3	May 3 Wee	3 Week	3+3	Gluconiogenesis, Pentroce phosphate path way, Gupaylate Cycle.	Engy yield	
	may		3+3	General a pictionia, Consupt of alignment, 1960	Metabolonics	
4	4 May	4 Week	3+3	Catabolism of fathy aids,	Lipide T	
		200000	3+3	Local and global alignment, Blast and FASTA, Phylogenetic analysis	chigament tools	
1	7	1 Week	3+3	Elongation of fatheride, biosynthesis of trianglesphered and chokulard.	Faty to'd Syntacoi	
	July		3+3	Genore Hinotation Pattern and Repeat finding, General destinations	d motation	
2	2	2 Week	3+3	Degradation of proteins - Desiration, Technication and decarbox ylaton	Unitaggioup transfer	
_	JUL	Z TYCCH	3+3	Brockhite - Utilitar anism & decoroling Judiened consent. Riseled autonomy	y Bioethais - principle	
3	a.	3 Week	3+3	Weavythe and degulation Tennipole of Annonia, Statognic & Blueguic Anno	eds yourd	
	JUNE	24 2	3+3	Patreux ecopolaritation, Patrenaluma Liber Ly, Euthanania, Aboution	STREET, ST	
4	Tune	4 Week	3+3	Autoriu escolo of anirodud metabolim Biayastesis E degradomon of primes (Pyr	Herabolic Readon midwy	
	June		3+3	Delien nation of death, WF, Stim cell technology,	Bubyo Bubyo	

Year:	400	rtment: B	Outunio	94	A. L.		Paper:	PVI & BIL
		icular Activ	ity			Co	- curricular /	
Activity Conducted	Hours allotted	Whether conducted	If not, Alternate	Activity Conducted	Hours allotted	Whether	If not, Alternate date	Remarks
T	2	Nes	Mary I	Question & Answer	1	Ya		
T	2	Yes		Assignment	-	Ya		S and
P	2	Yu	200	Grow discussion	1	Yes		
Paris.	2	Yes	3 /4	brain staining	i	7g		dat
T P	2	Yu	130	Question f Anume	1	الا		
T P	2 3	Yes		Assigned	1	705		1
P	3	Yu	Sec.	Servines,	1	YES		
P	3	74		Stiptus	1	Yu		1
P	3	Yes		discussion	12	Yes		
T	1 3	Yu		Quistion & Animer	J	Yu		Ph.
T P	3	Net .		Stiptist	1	Yes		
T P	2	Yu		Soutrar	1	Yus) No.
T P -	3	Yes		Assignment	1	Yu		
P	3	Ш		Brain stouring	1	411		Ph.
7	3	Yu		Group discussion	1	Yu		
Î	2	1/4		Suptrat	1	Yes		the

Nam	e of the L	ecturer:	Sang cett	ia. 4	Class : II BT	
	Month	Week	Hours Available	Syllabus topic	Additional Input/ Value Addition Provided Magught	
1	July	1 Week	3+3	knaymes in Inological oxidation Redox potential	Redox Acoutrons	
			3+3	Shealth Estuce & Professional Estuce	bioethiu.	
2	Bull	2 Week	3+3	Mitochondural Election hausport chain of inhibitors.	Electrons transfer	
	1		3+3 Biasafety - Evolution & Guidebres Wrivestal privables beorghety Committee		Safety	
3	July	3 Week	3+3	Structure of ATPare complex.	nists chorduiz meritante	
	7		3+3	Biocefily excessment for biotick foods & inhalid products. LMO, and 6000	Godicaly wall	
4	4 July 4 Week	3+3	chanica mote the ory.	the course		
			3+3	Types of 1881, local eight pools don	IPR Proteins	
1		1 Week	313	Oxidative phospholylation & its	ATP squatner	
STATE OF THE PARTY	stay		343	Patents objection Procedure,	aggistation	
2	1	2 Week	313	Revision of Syllabus		
-	dug		3f3	Copyright scenes molected Timefer of Copyright	Agistration	
		3 Mlook	3+3	Raintion of Eyelabus	- 9	
3	day	3 Week	3+3	Trademarke - protection of good will Geographical Endications - Indianando	alter alter	
		4 (Alask	3+3	Russion of Syllobus	1	
4	Ang	4 Week	3+3	Alterational Organisation - LATO, TRIPS, GATT	Tradetunks	

Year: 1	year	rtment: 8	Wo.	1		The state of	Paper:	P. 0 8 8 11
	Curri	cular Activ	ity				- curricular /	
Activity Conducted	Hours	Whether conducted	If not, Alternate date	Activity Conducted	Hours allotted		If not, Alternate date	Remarks
7	2	94	Oole	Grow Dualting	1	Yu	UGIE	
T P	1	Ne Ve	ADE WES	Same	1	Yes		
T P	2	Yu		Assigned	1	Yes		
T P	1	Yu		Captut	1	744		
T	2	Yes	of the l	Guetan Anima	1	Yes	36	
T	2	746		Stotet	1	Yes		, in the second
T	3	7/21		Serinar	1	Yu		
Ī P	2	Yes		Agrigued	1	1/0		15.42
P	3	Yu		gapted	1	Ya		
TP	2.	Yes		Assigned	1	7/4		
7 ?	2	Yes		Guetton & Amore	1	Yes		
1	2 3	Yes	13.00	Server	1	tu		
T	1 3	Yes	1	Brain Hosning		Yes		100
7 2	2 3	Yes		Swetter, Edward		Yes		101
1	2	Yes		Group Birthusin	0 1	44		1000
TÎ P	2	Yes	90	Assignment	5 1	Yes	19	

Signature of the Lecturer

Signature of the Department I/c

ignature of the Lecturer 4 ω 2 ω SNO N 50 Name of the Lecturer Name of the College : T 9 a 130 2 Proforma for Semester Curricular Plan (Lecturer wise) : 2020 - 21 Month C 4 4 Week 3 Week 2 Week 1 Week 4 Week 3 Week 2 Week 1 Week Week 3 20 20 0 5 Hours Available 5 03 50 ストス D Internal andt Independent Andert Pap anoth faint andit Francial audit main defeution of subvir tubbit types - Bould Muser and Aduquesto of Andiling treast. punaplus Government Analyt Sometim of Anothy Pasinah Dein dymen to functions of Audity Many, Definition God college (A), Syllabus topic Lommas Signature of the Department I/c Kunnarf Though the forth f Types Subjectives Applicate Forms of (onepan) Additional input/ Value Addition Provided /lagught for Balina Class Bud was

	heelig	Peacli	hacky	Jeally	Trackly	Peaching	Mesely	nachig	Activity Conducted	Year:	Name of the Department
	20	99	ho	20	9	909	9	03	Hours allotted	2020-	Depart
	48	3	45	3	45	75	40	E	Curricular Activity ours Whether onducted	20-21	ment
		1	١.	١.	-1	t	1	1	If not. Iternate date		(100)
	1	10	1	1	•	1		1	Activity Hours Whether Alternate Conducted allotted conducted date		DIABULUO
	- X	7. st. p	às	1	Semi	Semin	Sealor	1	Hours V		
		9	0		00	0	0	1	whether A	Co- 0	
	1	40	y.	1	3	3	3	1	If not Iternate date	Co- curricular Activity	Paper
Signature of the Prince	1	0	Just pp	V.	do	- do	by the shall		Remarks	Activity	Auditing

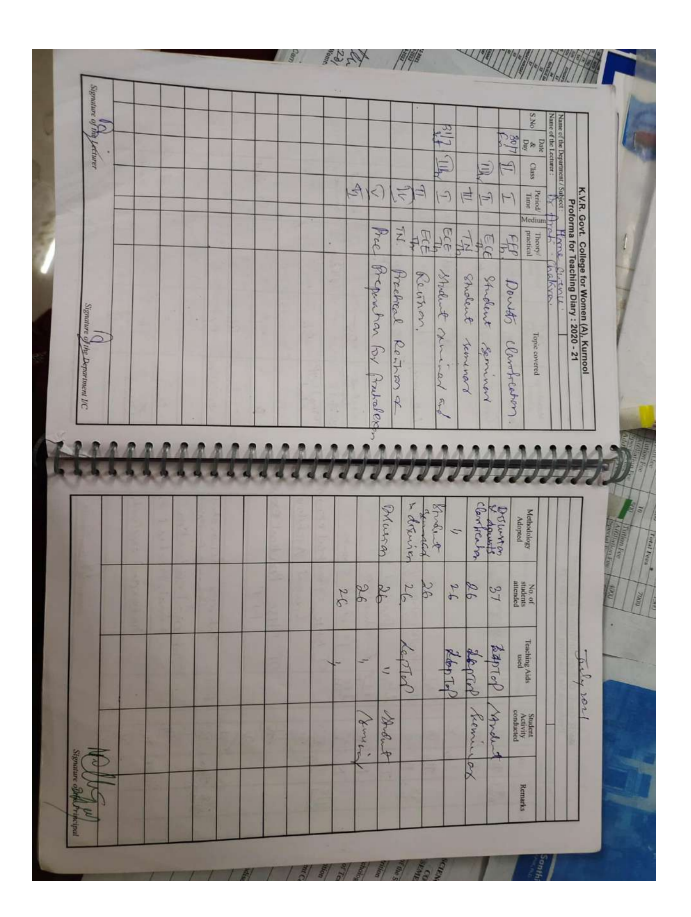
	The second	Predig .	Theredig	Just,	Je di	Juny	Teachy	Robin	Year: 2-02 Curricular Activity Hours Wheth Conducted allotted conduct
1	h0	ς .	40	40	3	40	40	20	Curric Hours allotted
f. cho	3	6	3	30	B	3	48	24	E 6 5 0
	\ \ \)	1.	1 .	1	1	1.5	,	If not, ternate date
	Seemble	1 .	Sentra	Sonia		Sawhai	Seamen		Activity
	20	,	01	10	1	0	0	1	Hours V
	1	1	3	40	1	35	8	,	Co- Hours Whether allotted conducted
2		1	1	1	1	1	1	1	curricular Activity If not. Alternate date
Signature of the Principal	PP present	1	by shout	bholials pashipatal	. 1	by the success	Met green		Remarks

Signature of the Lecturer w S.No. Month N Name of the College : 4 Name of the Lecturer ω N Proforma for Semester Curricular Plan (Lecturer wise): 2020 - 21 8 I B -) 6 -llac 5 F \$ 3 Week 1 Week 4 Week 2 Week 4 Week 3 Week 2 Week Week 1 Week KN. R. Gout. college (A) Kinney Hours Available 9 20 20 20 20 20 05 03 Br 8 Pasimal Ou Sunstanuely sistibution Homonic man hy Pabulatia . Diagramuati Headenses of central founding Authorable means median problem Adrense mean collection of delaproblems sectionion, emportance property of supertar & graphic presentations and Montabias of slattery Typos of amogen prosecon Syllabus topic Signature of the Department I/c Madaucs opplied to Application Additional Input Value Addition Provided flagught Practical Class plactical 4 . " 0 -

3	Pack	Park .	Park	Tedy	July	Puch	Parch;	Eudý	Activity Conducted a	Year	Name of the Department:
Walder III	°S.	0 4	So	40	40	99	5	Co	Hours allotted	200	Depar
	2	ch	5	45	3	E	É	S. S. S. S. S. S. S. S. S. S. S. S. S. S	Curricular Activity Hours Whether A	2020-21	tment:
		1	1.	١	1	1	1	1	If not Alternate date		(Smores
	1	8	1 2	Semina	Sended	Some	1	1	If not. Activity Alternate Conducted		50 +30F
	1	Seather	1		1	1			Hours ed allotted		
		10	1	0	ō	5	1	1	Hours V	1	1
		é		45	3	3	1	1	Whether	Co-	11
	1	1	Na 	1		1	1	1	Alternate date	curricular Activity	Paper
			1.	pp	ppr	PPT			Kenta	Activity	Bosines
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Signature of the Lecturer 2 4 S.No. Month ω Name of the College: K.V.R. Skat : College - (A) N Proforma for Semester Curricular Plan (Lecturer wise): 2020 - 21 < Z to 1 0 4 0 4 Week 3 Week 2 Week 1 Week 3 Week 4 Week 2 Week 1 Week Week 20 20 20 20 80 Hours Available 20 40 50 Br. B. Parinale De Speakman -Keery & way Boundary - collabolion Types of conclata Probable Ellog Pressions of stanoons Heaving & way. of slawour Allustavino calculation Qualther demission co-efficient of vasisance Kean Dewall of Quantity songe Elandourd decients collectation Syllabus topic Signature of the Department I/c Route calleled on · processed Modration Kuena Mudralus Mustabas Additional Input/Value Addition Provided /tagught Ollustralis Mushabia Class: Mentralia

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MARCH 2021 Course / Group Paper: Name of the Topic Hours required To prepare students for final Learning Objectives sun end Previous Knowledge to be Reisson reminded Topic Synopsis: Rensian & discurrian of Q satur of all the units of the mythology - Dreffor Adult men & woman! - RDA & Frod Exchange Kist + planning diet for various age SP Examples/IIIustrations Additional inputs Teaching Aids used References cited Intalashini Interes. Student Activity planned after the teaching Activity planned outside the Student Seminar of Discum'on Poster Presentation Class room, if any Any other activity Signature of the Lecturer

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DEPARTMENT OF BOTANY ICT CLASSES 2021-22

Date: 14-09-2021

Name of the Lecturer: P.Helen Kumary

Topic: Plant classification

Class: I BZC



Date: 17-02-2022

Name of the Lecturer: G.V.Ranga Reddy

Topic: Tissue cultur steps.



DEPARTMENT OF BOTANY ICT CLASSES 2021-22

Date: 17-09-2021

Name of the Lecturer: Dr.S.Sunitha

Topic: Types of RNA

Class: V BZC (EM)



Date: 27-01-2022

Name of the Lecturer: Dr.K.Michael David.

Topic: Ecosystem

Class: II BZC (EM)



DEPARTMENT OF BOTANY ICT CLASSES 2021-22

Date: 26-02-2022

Name of the Lecturer: Dr.S.Salamma.

Topic: Ecology, Raunkiaer life form classification **Class**

: II BZC(EM) III SEM



ICT CLASSES 2021-22

Date :14-09-2021

Name of the Lecturer: G.Indravathi

Topic: Steps in rDNA technology



ICT CLASSES 2021-22

Date :06-11-2021

Name of the Lecturer : G.Indravathi

Topic: Restriction enzymes



ICT CLASSES 2021-22

Date :17-09-2021

Name of the Lecturer: P.Sangeetha

Topic: DNA Replication



ICT CLASSES 2021-22

Date :27-01-2022

Name of the Lecturer: P.Sangeetha

Topic: Organs of Immune System



DEPARTMENT OF HOME SCIENCE

ICT CLASSES 2021-22

Date :17-06-2021

Name of the Lecturer: Department of Home Science

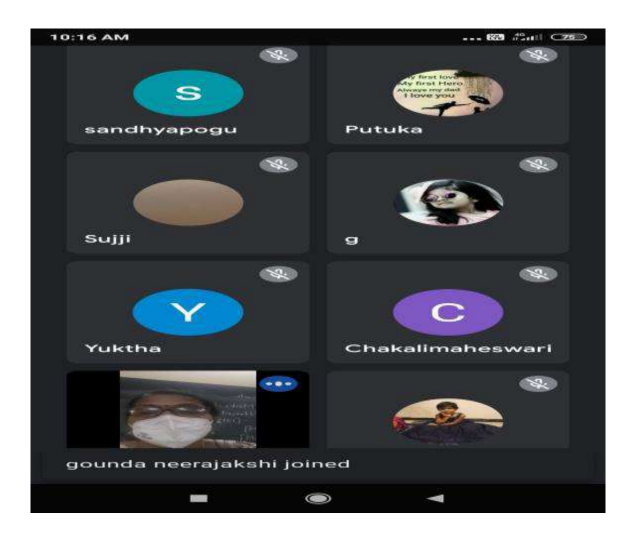
Topic : ICT Based Class – Orientation to Certificate course – You Tube Lessons



Date :19-06-2021

Name of the Lecturer: Rajitha Devi

Topic: ICT Based Class by- Rajitha Devi on fashion cycles



Date :30-07-2021

Name of the Lecturer: Dr Arati Chakra

Topic: ICT Based Class by Dr Arati Chakra on Early Childhood Education



Date: 23-08-2021

Name of the Lecturer: Jhansi Rani

Topic: ICT Based Class by – Jhansi Rani on Housing for better living

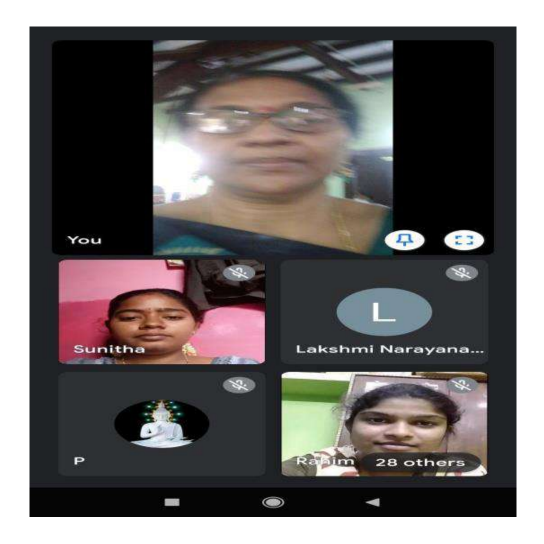


DEPARTMENT OF HOME SCIENCE

Date: 10-09-2021

Name of the Lecturer: Rajitha Devi

Topic: ICT Based Class by- Rajitha Devi on Traditional textiles



Date: 12-11-2021

Name of the Lecturer: Dr Arati Chakra

Topic: ICT Based Class by DrArati Chakra Nutritional management of Pregnancy



Date: 24-09-2021

Name of the Lecturer: Jhansi Rani

Topic : ICT Based Class by – Jhansi Rani on Basic Nutrition



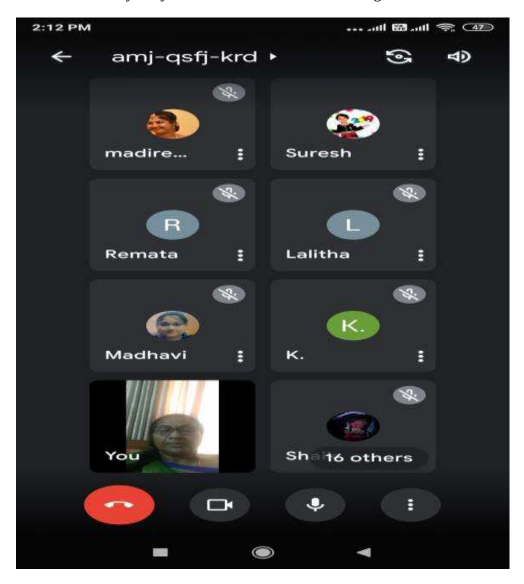
DEPARTMENT OF HOME SCIENCE

ICT CLASSES 2021-22

Date: 4-10-2021

Name of the Lecturer: Rajitha Devi

Topic: ICT Based Class by- Rajitha Devi on Extension- Teaching methods



Date: 12-11-2021

Name of the Lecturer: Department of Home Science

Topic: Student seminar – Nutrition during Lactation



Date: 17-11-2021

Name of the Lecturer: Jhansi Rani

Topic : ICT Based Class by – Jhansi Rani and student seminars on Family Dynamics



Date: 25-11-2021

Name of the Lecturer: Jhansi Rani

Topic: ICT Based Class by – Jhansi Rani on Family Dynamics



Date: 14-12-2021

Name of the Lecturer: Jhansi Rani

Topic : ICT Based Class by – Jhansi Rani on Consumer protection



Date: 18-12-2021

Name of the Lecturer: Dr Arati Chakra

Topic: ICT Based Class by Dr Arati Chakra on Family Community Nutrition



Date: 6-3-2022

Resource Person: Dr V. Shruthi

 $\textbf{Topic} \ : \text{ICT based health awareness program on PCOD by Dr V. Shruthi} \ , \ Gaene cologist$

Medicover Hospital



Date: 24-3-2022

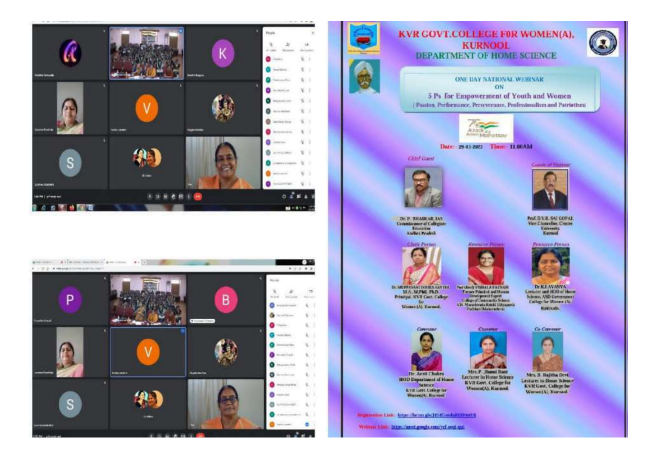
Name of the Lecturer: Dr Arati Chakra

Topic: ICT Based Class by Dr Arati Chakra on Family on Community Nutrition



Date: 29-3-2022

Topic: National webinar on 5P's Empowerment for Women and Youth



Date : 30-3-2022

Name of the Lecturer: Jhansi Rani

Topic : ICT Based Class by – Jhansi Rani on Family Dynamics



Date: 24-08-2021

Name of the Lecturer: G.Girija Rani

Topic: Memory Management



Date: 15-09-2021

Name of the Lecturer: A. Vineeela

Topic: C Functions



Date: 28-10-2021

Name of the Lecturer: K.Vishnu Vandana

Topic: Big Data: Introduction to Big Data



Date: 09-11-2021

Name of the Lecturer: K.Maheswar Reddy

Topic: PHP & MYSQL: Form Creation



Date: 03-12-2021

Name of the Lecturer : G.Sunitha

Topic: Software Engineering: Water fall Model



Date : 16-06-2022

Name of the Lecturer : D.Haveela Bala

Topic: C& C++: Data types



DEPARTMENT OF COMPUTER SCIENCE AND APPLICATIONS ICT CLASSES 2021-22

Date: 12-07-2022

Name of the Lecturer: S.Shahista Afreen

Topic: DBMS: MySQL



DEPARTMENT OF COMPUTER SCIENCE AND APPLICATIONS ICT CLASSES 2021-22

Date: 28-07-2022

Name of the Lecturer: S.Soba Monica

Topic: Arithmetic mean



DEPARTMENT OF ECONOMICS

ICT CLASSES 2021-22

Name of the Lecturer: Dr.K Veerachari

Topic: RBI



DEPARTMENT OF ECONOMICS

ICT CLASSES 2021-22

Name of the Lecturer: Dr.K Veerachari

Topic: SEBI



DEPARTMENT OF ECONOMICS

ICT CLASSES 2021-22

Name of the Lecturer : B. Varalashmi

Topic: Rural Market



DEPARTMENT OF ECONOMICS ICT CLASSES 2021-22

Name of the Lecturer : B. Varalashmi

Topic: Nabard



DEPARTMENT OF MATHEMATICS

ICT CLASSES 2021-22

Date: 11-11-2021

Name of the activity: e-Quiz

Youtube link: https://youtu.be/fTaVZbj96XY





Brief Report: The department of Mathematics conducted E-Quiz for all III year students on 11-11-2021 through QUIZIZZ app. Students participated using their mobile pnones.

DEPARTMENT OF MATHEMATICS

ICT CLASSES 2021-22

Date:22-12-2021

Name of the activity: PPT Presentation Competition

Activity conducted in association with/Place visited: II Years, Conference Hall

Number of students benfited: 8





DEPARTMENT OF MATHEMATICS

ICT CLASSES 2021-22

Name of the activity: BOS meeting for I year Date: 24-01-2022

Activity conducted in association with/Place visited: S.V.University, Tirupathi.

Name of the Resourse Person: Prof.D.Bharathi, K.Subhashini, Dr.M.Bharathi





Brief Report : The department of mathematics has conducted BOS meeting for I year BSc on 24-01-2022 in Online/offline mode and framed syllabus for the first and second semester for the academic year 2021-22. It was resolved to approve the revised syllabus in Mathematics.

DEPARTMENT OF MATHEMATICS

ICT CLASSES 2021-22

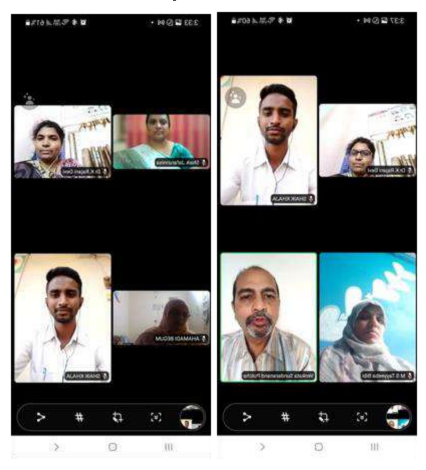
Date: 07-02-2022

Name of the activity: Extension activity as a subject expert in BOS

Activity conducted in association with/Place visited: Osmania College, Kurnool

through Online

Name of the Resource Person: Dr.K.Rajani Devi



Brief Report: Dr.K.Rajani Devi, In-Charge Dept.of Mathematics has participated in II Year BOS Mathematics for Osmania College, Kurnool as a subject Expert on 07-02-2022 Under Rayalasemma University, Kurnool.

DEPARTMENT OF MATHEMATICS ICT CLASSES 2021-22

Date: 09-02-2022

Name of the activity: Online Quiz

Resource Persons: Staff and Students



Brief Report : The department of mathematics conducted a "Quiz "using the Quizizz app for all I MPC, MPCs & MCDs students on 09-02-2022 on the topic Differential Equations..Students participated actively through their mobile phones.

DEPARTMENT OF MATHEMATICS ICT CLASSES 2021-22

Date: 26-04-2022

Name of the activity: Online Quiz

Resource Persons: Staff and Students



Brief Report : An e-Quiz was conducted by department of Mathematics for III Semester students on Group theory. The quiz was conducted in Google forms platform. Students actively participated in the quiz.

DEPARTMENT OF ZOOLOGY

ICT CLASSES 2021-2022

Date: 18-09-2021

Name of the Topic: Polymerase chain reaction

Class: II B.Sc., (Bioc.Z.C)

No. of Students attended: 35



DEPARTMENT OF ZOOLOGY ICT CLASSES 2021-2022

Date: 28-01-2022

Name of the Faculty: Dr.T.Lavanya

Name of the Topic: Blotting techniques

Class: II B.Sc., (Bioc.Z.C)

No. of Students attended: 30



DEPARTMENT OF ZOOLOGY ICT CLASSES 2021-2022

Date: 19-02-2022

Name of the Topic: Plasma Membrane

Class: III B.Sc., (Bioc.Z.C)-Immune System

No. of Students attended: 38



DEPARTMENT OF ZOOLOGY ICT CLASSES 2021-2022

Date: 11-03-2022

Name of the Topic: History of cell biology

Class: II B.Sc., (Bioc.Z.C)

No. of Students attended: 38



DEPARTMENT OF ZOOLOGY ICT CLASSES 2021-2022

Date: 12-04-2022

Class: II B.Sc., (BZC)

No. of Students attended: 50



DEPARTMENT OF ZOOLOGY ICT CLASSES 2021-2022

Date: 12-04-2022

Name of the Faculty: Dr.S.Shamshad

Name of the Topic: Basics of Biology

Class: II B.Sc., (BZC)

No. of Students attended: 50



DEPARTMENT OF ZOOLOGY ICT CLASSES 2021-2022

Date: 16-08-2022

Name of the Faculty: Dr.S.Shamshad

Name of the Topic: Genome

Class: II B.Sc., (BZC) TM

No. of Students attended: 45



DEPARTMENT OF ZOOLOGY

ICT CLASSES 2021-2022

Date: 05-03-2022

Name of the Faculty: J.Hemalatha

Name of the Topic: Chromosomal disorders

Class: II B.Sc., (B.Z.C) EM

No. of Students attended: 45



DEPARTMENT OF ZOOLOGY ICT CLASSES 2021-2022

Date: 19-03-2022

Name of the Faculty: J.Hemalatha

Name of the Topic: Ascaris Life Cycle

Class: I B.Sc., (B.Z.C)

No. of Students attended: 40



DEPARTMENT OF ZOOLOGY ICT CLASSES 2021-2022

Date: 14-03-2021

Name of The Activity: ICT Class

Name of the Faculty: Dr. G. Seethamma

Name of the Topic: Polyculture

Class: III B.Sc., (B.Z.C EM)

No. of Students attended: 17



DEPARTMENT OF ZOOLOGY ICT CLASSES 2021-2022

Name of the Faculty: B.Sujatha

Name of the Topic: Study of cultivable fishes

Class: III BZC TM



DEPARTMENT OF ZOOLOGY ICT CLASSES 2021-2022

Date: 22-03-2022

Name of the Faculty: B.Sujatha

Name of the Topic: Structure of Antibody

Class: III BZC TM

No. of Students attended: 40



DEPARTMENT OF ZOOLOGY ICT CLASSES 2021-2022

Date: 03-01-2022

Name of the Faculty: B.Sujatha

Name of the Topic: Plasma Membrane

Class: II BZC TM

No. of Students attended: 30



DEPARTMENT OF ZOOLOGY ICT CLASSES 2021-2022

Date: 28-02-2022

Name of the Faculty: B.Sujatha

Name of the Topic: Culture Systems-Rafts&Water Recirculating Systems

Class: III BZC TM



DEPARTMENT OF ZOOLOGY ICT CLASSES 2021-2022

Date: 22-08-2022

Name of the Faculty: B.Sujatha

Name of the Topic: Lymphaiod organs

Class: II Biochem.

No. of Students attended: 32



DEPARTMENT OF ZOOLOGY ICT CLASSES 2021-2022

Date: 21-07-2022

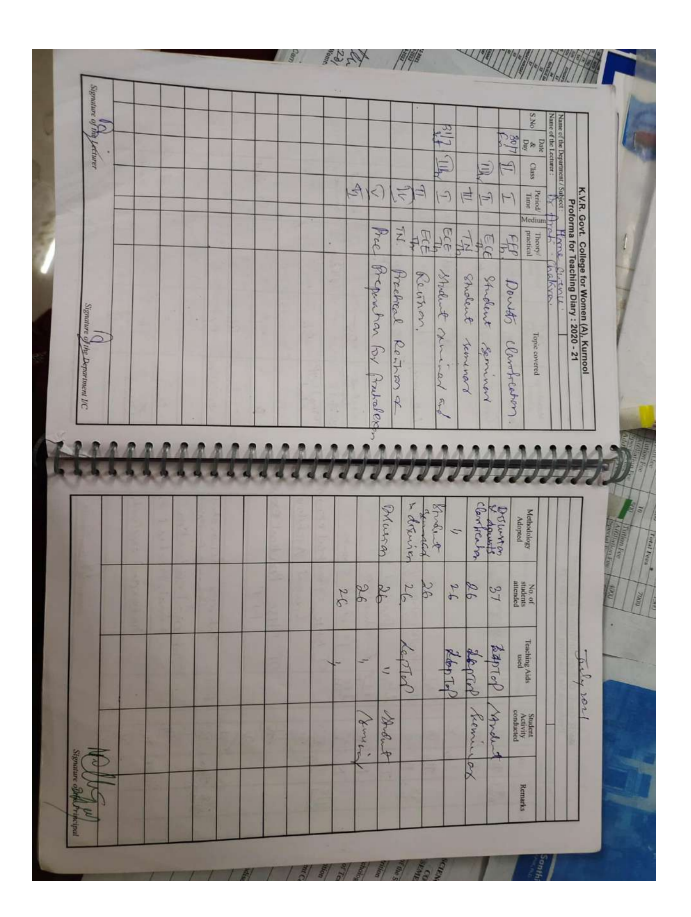
Name of the Faculty: B. Vedavathi

Name of the Topic: Structure of Mitochondria

Class: II Biochem.

No. of Students attended: 32





MARCH 2021 Course / Group Paper: Name of the Topic Hours required To prepare students for final Learning Objectives sun end Previous Knowledge to be Reisson reminded Topic Synopsis: Rensian & discurrian of Q satur of all the units of the mythology - Dreffor Adult men & woman! - RDA & Frod Exchange Kist + planning diet for various age SP Examples/IIIustrations Additional inputs Teaching Aids used References cited Intalashini Interes. Student Activity planned after the teaching Activity planned outside the Student Seminar of Discum'on Poster Presentation Class room, if any Any other activity Signature of the Lecturer

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Department of Physics

ICT based Teaching Academic year-2021

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2.	23.10.2021	Physics	Bipolar Junction Transistor.	Bi Polar Junction Transistor class for final year students Dept. of Physics KVR Govt.College for women(A), Kurnool, Andhra Pradesh 518004 Lat 15.845728° Long 78.029472° 23/10/21 04:00 PM
3.	25.10.2021	Physics	Optical Fibres.	Optical Fibers K V R G D C W A Kurnool, Andhra Pradesh 518004, India Lat 15.831404° Long 78.034458° 25/10/21 02:16 PM

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