			V.S.R.GOVT.DEGREE	& P.G C	OLLEGE :	MOV	VA : KRI	SHNA DI	ISTRICT	ſ			
DEPA N	AME OF T		PHYSICS	AL CUR Cl	LASS : B.S	Se M.	$\mathbf{N}: 2018-19$ $\mathbf{P.C}$	9 YEAR:II		SEM :IV	,	PAPE	R :IV
		HE LEC	TURER : Dr B Lakshmana Rao		CUDD	ICIU	ADACTI	ULTY		CUDDIA		CTIVIT	
S.NC	MONTH & WEEK	HOUR S AVAIL ABLE	SYLLABUS TOPIC	ADDIT IONAL INPUT/ VALUE ADDIT ION	ACTIVIT Y	HOU RS ALL OTE D	WHETH ER CONDU CTED	IF NOT ALTER NATE DATE	ACTI VITY	HOURS ALLOT ED	WHET HER COND UCTE D	IF NOT ALTE RNAT E DATE	REM ARKS
1	2	3	4	5	6	7	8	9	10	11	12	13	14
13.2	NOVÉMBER	8	Kinetic theory of Gossa	D									
1	I WEEK	2	Introduction - Harwell'S lawof		Teaching		Yeg						
	U WEEK	3	Transport Phonomena - Visco		Teaching		409						
	III WEEK	3	Thermal anductivity - diffu		Teachin	9	725						
	DECEMBE	R 15	Thermodynamics										
	I WEEK	1	Introduction - 190thermal arc adiabatic process	ł	Teachin	<u>,</u> d	Yeg	~	Semino		Yes		
	II WEEK	4	General relation b/w-two speci- fic honts payers bleg menersible	200	Teaching	a	Yes		A98191		yec	3	
	III WEEK	4	Carnot's thoorem - second law of thempody namics kervinis of clauses	2 35	Teachir	- P	709		genit		ye	9	
	IV WEEK	< 4	Entropy: Physical significance?" change: a entropy, reversable since	Esoble_	Teachir	9	100		ASSIS	30 1	Ye	3	
	V WEEK	2	Persect 9a3, Entropy of unive -90 - Temperature - Entropy (1-9)	Y Y	Assignme	nt l	Conduct	ed	mer	N			

	JANUARY	17	Thermodynamic Potentials &							
	I WEEK	5	Thermodynamic Potentials, Deri	Teaching		400	Teachin 485	ı		-
2	II WEEK	5	Derivation for tatio of specific	Tooching		406	Teachi Jes			
3	III WEEK	0	perivation of diff of two SPE	Assignment	1	Conducted	Teaching yes	3		
	IV WEEK	4	Joure Kalvin effect extregsion	Teaching		400	Teaching yes			
	V WEEK	3	Expression for same kerning	Teaching		Yea	Teaching yes	3		
	FEBRUARY	15	LOW temperature physics							
	1 WEEK	1	Thermodynamic Potentials, intre	I Internal	1	Conducted	Tenching ye	5		
4	II WEEK	3	1944 faction of gas wing Prival Plug Carperismont	Teaching	1147 	403	Teaching yes	3		
4	III WEEK	4	Dulle er Pansion. Distinction	Assignment	1	Conducted	Teaching Yes	9		
	IV WEEK	4	Expression for Joule Thomson	Teaching	1. J.	409	Seminar yes	S		
	V WEEK	3	Adiabatic demagnetization-q	Seminar	1	Conducted	Assign 2	Yes	3	
	MARCH	14	Quantum theory of Radiation				ment			
	I WEEK	1	Black body Ferris black body distribution of energy inthe Spectrum	Teaching		400	Teading	Y	20	
5	II WEEK	3	wich's displacement law, wen's	II Internal	1	Conducted	Seminor 2	- 40	3	
	III WEEK	3	Quantum theory of radiation Plask's Inw Meggurementers	Teaching		Yeg	Teachira	4	20	
	IV WEEK	2	Angetran pyroheliometer,	Assignmen	1	Conducted	AS9iq 9	40	29	
							-mment			

			V.S.R.GOVT.DEGREE	& P.G C	OLLEGE :	ΜΟν	VA : KRIS	SHNA DI	ISTRIC	Г			
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N	AME OF T	HEIEC	PHYSICS	CL	ASS: B.S.	c M.F	P.Cs	YEAR:II	I	SEM :VI		PAPE	R:C
			IURER : Dr B Lakshmana Rao		CURR	CUL	AR ACTIV	/ITY	CO	-CURRIC	CULAR	ACTIVI	ГҮ
5.NO	MONTH & WEEK	HOUR S AVAIL ABLE	SYLLABUS TOPIC	ADDIT IONAL INPUT/ VALUE ADDIT ION	ACTIVIT Y	HOU RS ALL OTE D	WHETH ER CONDU CTED	IF NOT ALTER NATE DATE	ACTI VITY	HOURS ALLOT ED	WHET HER COND UCTE D	IF NOT ALTE RNAT E DATE	REM ARKS
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	NOVEMBER	8	Introduction to Energy.										
1	I WEEK	2	Definition & units of Enagy.		Teaching		yes		Teaching		yey		
-	II WEEK	3	Environmental effects.		Teaching		yes		Teaching		yes		
	III WEEK	3	Global warming.		reaching		yes		Assign		yes		
	DECEMBE	15	Global Energy Scenario										
	I WEEK	1	Energy Consuption in various sectors.		Teaching		Yey		Teachi		Yes		
2	II WEEK	4	Energy resources.	1.0	derign	1	49		Teaching	9	yes		
2	III WEEK	. 4	Indian Energy Scene		Teaching	4 Art	24		Semina	N 1	py		
	IV WEEK	4	Ulban and Rulal Energy.		Teaching		44		Teaching	6	Yey		
	V WEEK	2	Energy as a factor limiting Genut		Assignmen	t 1	Conducted	d	Semin	a, 1	yes		

			V.S.R.GOVT.DEGREE &	P.G CC	OLLEGE :	MOVVA	A: KRISHN	A DISTR	ICT				
			ANNUA	L CURI	RICULAR	PLAN:	2019-20						
DEP	ARTMENT		PHYSICS	CLASS :	B.Sc (M.P.	С & М.Р.	Cs)	YE	AR:III	SE	M : V	PAP	ER :VI
	NAME	OF THE	LECTURER : Dr B Lakshmana Rao										
					CUR	RICUL	AR ACTIVIT	ГҮ	CO	-CURRIC	CULAR ACT	TIVITY	,
s.no	MONTH & WEEK	HOURS AVAILA BLE	SYLLABUS TOPIC	ADDITIO NAL INPUT/V ALUE ADDITIO	ΑCTIVITY	HOUR S ALLOTED	WHETHER CONDUCTED	IF NOT ALTERNA TE DATE	ΑCTIVITY	HOURS ALLOTED	WHETHER CONDUCTED	IF NOT ALTERN ATE DATE	REMARKS
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	JUNE		Atomic and Molecular Physics										
	III WEEK	5	Drawbacks of Bohr's atomic mode Vector atom model and Stern-Gerlach experiment		Teaching Practical	3 2	Conducted						
1	IV WEEK	5	L-S and j- j coupling schemes.Zeeman effect		Teaching Practical	2 2	Conducted		Assignment	1	Conducted		
	V WEEK	5	Raman effect & Applications		Teaching Practical	2 2	Conducted		Seminar	1	Conducted		
	JULY		Matter waves & Uncertainty Principle										
	I WEEK	0											
	II WEEK	5	wavelength of matter waves Davisson and Germer experiment – Phase and group velocities		Teaching Practical	2 2	Conducted		Assignment	1	Conducted		
2	III WEEK	5	Heisenberg's uncertainty principle for (x and p)		Teaching Practical	2 2	Conducted		Seminar	1	Conducted		
	IV WEEK	5	energy and time (E and t). Experimental verification		Teaching Practical	2 2	Conducted		Assignment	1	Conducted		
	V WEEK	5	Complementarity principle of Bohr		Teaching Practical	2 2	Conducted		MID-I	1	Conducted		
	AUGUST		Quantum (wave) mechanics,General Properties o Nuclei	F									
	I WEEK	4	Basic postulates of quantum mechanics		Teaching Practical	1 2	Conducted		Assignment	1	Conducted		

3	II WEEK	5	Schrodinger time independent and time dependent wave equations-derivations		Teaching Practical	3 1	Conducted	Seminar	1	Conducted		
5	III WEEK	4	Eigen functions, Eigen values, particle in one dimensional infinite box		Teaching Practical	2 1	Conducted	Quitz	1	Conducted	-	
	IV WEEK	5	Basic ideas of nucleus, size, mass, charge density (matter energy), binding energy,		Teaching Practical	2 2	Conducted	Assignment	1	Conducted		
	V WEEK	3	angular momentum, parity, magnetic moment, electric moments		Teaching Practical	1 1	Conducted	Seminar	1	Conducted		
	SEPTEMBER		Radioactivity decay,Crystal structure									
	I WEEK	5	Liquid drop model and Shell model, Magic numbers		Teaching Practical	3 1	Conducted	Assignment	1	Conducted		
	II WEEK	4	$\alpha\text{-decay},$ Gamow's theory, Geiger Nuttal law. $\beta\text{-decay}$		Teaching Practical	1 2	Conducted	Seminar	1	Conducted		
4	III WEEK	5	Amorphous and crystalline materials, unit cell, Miller indices, reciprocal lattice, types of lattices		Teaching Practical	2 2	Conducted	MID-II	1	Conducted		
	IV WEEK	3	Bragg's law, experimental techniques, Laue's method and powder diffraction method.		Teaching Practical	1 1	Conducted	Assignment	1	Conducted		
	V WEEK	1	superconductivity, type-1, type II.		Teaching	1	Conducted					
	OCTOBER		Meissner effect, applications									
5	I WEEK	1	meissner effect, applications		Teaching	1	Conducted					
	II WEEK	0	Dasara Holi Days	2								
	III WEEK		Examination at the end of V Semester									

Signature of the Lecturer

TBRF Signature of the Department in charge

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Principal

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JEFA	FOFTHE	FCTU	RFR + Dr. Lakshmana Rao Ronna	CLASS.	D.St (M.I.Cul	H.I .C3)							
AN			RER . DI Eaksimana Rao Doppa	T	CURRIC	ULAR A	CTIVITY		со-с	URRICU	LAR ACTI	VITY	
s.no	MONTH & WEEK	HOURS AVAILA BLE	SYLLABUS TOPIC	ADDITIONA L INPUT/VAL UE	ACTIVITY	HOURS ALLOTED	WHETHER CONDUCTED	IF NOT ALTER NATE DATE	ACTIVITY	HOURS ALLOTED	WHETHER CONDUCTED	IF NOT ALTERNATE DATE	REMARKS
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	JUNE		Introduction & Scalar and vector fields										
1	IV WEEK	4	Introduction		Teaching Practical	2 2	Conducted						
	V WEEK	6	Scalar and vector fields		Teaching Practical	4 2	Conducted						
	JULY		Vector Analysis										
	I WEEK	6	Gradient of a scalar field its physical significance		Teaching Practical	4 2	Conducted						
	II WEEK	6	Divergence and curl of a vector field with derivations,physical interpretation		Teaching Practical	32	Conducted		Assignment	1	Conducted		
2	III WEEK	5	Vector integration (line, surface and volume)		Teaching Practical	32	Conducted						
	IV WEEK	6	Statement and proof of Gauss		Teaching Practical	3 2	Conducted		Assignment	1	Conducted		
	V WEEK	2	Statement and proof of Stokes theorems.		Teaching	1	Conducted		Seminar	1	Conducted		
	AUGUST		Mechanics of particles	_									
	I WEEK	4	Laws of motion,Motion of variable mass system		Teaching Practical	1 2	Conducted		MID-I	1	Conducted		
3	II WEEK	3	Equation of motion of a rocket, Collisions in two and three dimensions		Teaching	2	Conducted		Assignment	1	Conducted		
	III WEEK	4	Concept of impact parameter, scattering cross- section		Teaching Practical	1 2	Conducted		Seminar	1	Conducted		
	IV WEEK	3	Rutherford scattering-derivation	_	Teaching	2	Conducted		Assignment	1	Conducted		
	V WEEK	6	Equation of motion for a rotating body,Euler equations and its applications		Teaching Practical	3 2	Conducted		Seminar	1	Conducted		

	SEPTEMBER		Mechanics of Rigid bodies, Mechanics of continuous media, Central forces								
	I WEEK	5	Precession of a top, Gyroscope, precession of the equinoxes	Teaching Practical	2 2	Conducted		Quitz	1	Conducted	
4	II WEEK	4	Poisson's ratio and expression for Poisson's ratio in terms of y, n, k.	Teaching Practical	3	Conducted	5	Assignment	1	Conducted	
	III WEEK	6	Classification of beams, types of bending, point load, distributed load	Teaching Practical	3 2	Conducted		Seminar	1	Conducted	
	IV WEEK	6	characteristics of central forces, conservative nature of central forces,Derivation of Kepler's laws	Teaching Practical	3 2	Conducted	•	Assignment	1	Conducted	
	V WEEK	1	Derivation of Kepler's laws	Teaching	1	Conducted					
	OCTOBER		Central forces, Special theory of relativity				_				
	I WEEK	0									
	I WEEK	0									
5	III WEEK	6	Motion of satellites, idea of GPS.mass-energy relation, length contraction	Teaching Practical	3 2	Conducted		Seminar	1	Conducted	
	IV WEEK	6	conservative force as a negative gradient of potential energytime dilation,Lorentz transformation	Teaching Practical	3 2	Conducted		Assignment	1	Conducted	
	V WEEK	3	Michelson-Morley experiment, negative result.Concept of four-vector formalism	Teaching	2	Conducted		MID-II	1	Conducted	
	NOVEMBER		Special theory of relativity								
6	I WEEK	1	four-vector formalism	Teaching	1	Conducted					
	II WEEK	2	revision								

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Tri Principal

DE	PARTAGAT		V.S.R. Govt. Degree & P.G. College	, Movva	, Kris	hna D	istrict.						
N	AME OF THE		physics ANNUAL CURRICUL	AR PLAN	2	020 -	-21						
			J. Niranana Rao		CLASS:	IBSC	2	SEM:	I		PAPER:	phayer	8 -1
NO	MONTH &	HOURS				CURRICU	JLAR ACTIVITY		CO-CI	URRICULAR	ACTIVITY		
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	2	3	4	5	6	7		DATE		ALLOITED	CONDUCTED	DATE	
	June	7+				-		9	10	11	12	13	1
	July	13+6	Vector Analysis Divergence and curl of vector field Grand and Stokes theorem theoparticles.	vector noblegss	ASSA	1 (2) ++							
	Acig	16+8	retion of variable mass motional meter. collisions in two and three dimensions.	metionet recket	Alson Mum	ه _{دیدو} ع			Hid Hid Work Sto	ę	condec 22.01		
-	Sep	16+8	Hechanics of right body, Euler equation. precession of top. Gursscope classing, constant prisson's ratio in terms of y, ri, k. Difficult types of banding	Euler cquator	1988sgr mei	Huec			Guert	-	31.8.1	-	
0	xto I	6+8	central forces repletis laws of motion. special theory of relativity. micheson morely forents togethermation tearth contraction.	micholsee	2							1 . 	

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Signature of the Lecturer

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Signature of the Department In-charge

Signature of the Principal

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DEP	ARTMENT:		Physics ANNUAL CURRICUL	AR PLAN	20	20 -	21						
144	ME OF THE LE	CTURER	Thiranjana Roca		CLASS:	MB	SC	SEM:	$\overline{\mathbf{v}}$		PAPER:	paper-	111
5 110	MONTH &	HOURS				CURRICI	JLAR ACTIVITY		co-c				
3.140	WEEK	AVAILABLE	SYLLABUS TOPIC	ADDITIONAL INPUT/VALUE	ACTIVITY	HOURS	WHETHER	IF NOT ALTERNATE	ΑCTIVITY	HOURS	WHETHER	IF NOT	
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	June.	ТР	Electricity intraction petrotic	5	6	7	8	9	10	11	12	13	14
		7+30	Bounds law. conformel sphenical shell D.E. P. relations.	Hectoic tield	ist	١							
	Joly	1648	Efferic and magnetic fields. Biot savort ((au), Hall effect a conicilar current	magnet	-3 cat	1							
	Acequet	16+8	Alternating connert and electro magnetic aways. Alternating connert and electro magnetic aways. ter series parallel, growth and decay of LR. CR.	Dc and	Bar			midI. Guest			23 E.H	4	
	Sep	16+8	Horavell's equations Hentz experiment Basic electronecies p N Junction, June diale, Jummel diade	Diode zener	Semhe Gork Rhan			Coorver	s .		31.8.17		
	octo	49-4-94 (Digital electronics. OR, AND, Not gates. Venfication of Demorgen's theorem	Digital Circents									

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Signature of the Lecturer

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Signature of the Principal

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V.S.R.GOVT.DEGREE & P.G COLLEGE : MOVVA : KRISHNA DISTRICT

SEMESTER CURRICULAR PLAN : 202/ -22

DEP	ARTMENT	PHYSICS			CLASS : B.S	CIM	PES	AY : 202	-22	SEM 🗓 Pa	per: Mecha	nics Wave	and Gra
NAM	OF THE LEG	CTURER	N. KRISHNA MOHAN	Lecturer in Phy	sics						-70-		
					CU	RRICULA	R ACTIV	ΙТΥ		CO-CURRI	CULAR ACTIVIT	Υ	
s.no	MONTH & WEEK	HOURS AVAILAB LE	SYLLABUS TOPIC	ADDITIONAL INPUT/VALUE ADDITION	ΑCTIVITY	HOURS ALLOTE D	WHETHER CONDUCT ED	IF NOT ALTERNAT E DATE	ΑCTIVIT Υ	HOURS ALLOTED	WHETHER CONDUCTED	IF NOT ALTERNATE DATE	REMARKS
_ 1	2	3	"- 4	5	6	7	8	9	10	11	1 2	13	14
	I WEEK												
BER	II WEEK												
DVEN	III WEEK	4+2	utrasonics, production of Utrasonics, Defection method		Theory pravid	6	yes						
4	IV WEEK	4+2	Applications of ulfrasonics Transvere wave equationalong astretic	Led Staing	Theny pravid	6	Yes						
	I WEEK	4+2	Modes of Vibration of Stretched Overtones, Melde's strings	Itsing	Theny	l	Yes						
BER	II WEEK	6	Un damped, Damed forced Gscillati Simple has monic Gscillational Solut	n m	Theny practical	472	yes						
ECEN	III WEEK	6	Differential equation of damped oscillation and solution, Resonance, Logarithemic	document	Theny Praching	4+2	yes		Assign	ut (Yes		
Q	IV WEEK	4	Force cscillate equationarcloslation Relaxtion time, Quality Jacks.		mary	9:12	yes						
	IWEEK	в	Coupled Oscillator. Two Coupled Oscillator.		Theny prachul	4+2	ges						
A A	II WEEK		Pongal Holiday			-	-						
		6	Normal coordinates and Normal modes of osulation.		Theny	4+2	ges		Semin	4 2	Yes	r	
t		6	Mechanics of particles, Mechanics of Rigid bodies		Theory	4+2	yes						

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V.S.R.GOVT.DEGREE & P.G COLLEGE : MOVVA : KRISHNA DISTRICT

SEMESTER CURRICULAR PLAN : 202 -2

DEP	ARTMENT	PHYSICS			CLASS : B.S	ic IMP	rcs	AY : 202/	-22_	SEM : 🚺 Pap	per: Mechan	ics, wave	and cari
NAM	E OF THE LE	CTURER	N KRISHNA MOHAN	Lecturer in Phy	/sics	_			_				
					cu	RRICULA	R ACTIV	ITY		CO-CURRI	CULAR ACTIVI	ſY	
s.no	MONTH & WEEK	HOURS AVAILAB LE	SYLLABUS TOPIC	ADDITIONAL INPUT/VALUE ADDITION	ACTIVITY	HOURS ALLOTE D	WHETHER CONDUCT ED	IF NOT ALTERNAT E DATE	ACTIVIT Y	HOURS ALLOTED	WHETHER CONDUCTED	IF NOT ALTERNATE DATE	REMARKS
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>	I WEEK	6	Variable Hans bystem Motion of Rocket, Rutherford Scatterin	P	Theory Prat	4+2	yes						
UAR	II WEEK	6	Rigid body mohm, Euler equation Spining top, gyrobuope, equinor		They prav	4+2	Yes						
EBR	III WEEK	6	Characteristics of Cantral forces Repleis cans and derivation		Theory Poart	4 +2	Yes						
	IV WEEK	6	Gips System, Weight Lessne Effects of sustaining	n	Theory	4+2	yes						
	I WEEK	6	Postulates of special theory of relativity, Leaptr En Galleantra	2	Theory pread	4+2	yes						
H	II WEEK	ک	Lorentz transformalim Length Contraction Lime dilation		theny prav	4+2	yes		Proble	2	yes.		
IARC	III WEEK	6	Variation of mass with velocity		There	4+2	yes						
2	IV WEEK	L	Uninesity & Papers public		Pract	4-+2	Yes		Quiz Condre	l	Yes		
	I WEEK	6	Syllabus Revision.		Thearry	н	yes.	,					
1	II WEEK		Practical Examination										
2 p R 3			Theory Examination										
	IV WEEK												

N. June Motor Signature of the Lecturer

Signature of the Department Incharge

for Principal

V.S.R.GOVT.DEGREE & P.G COLLEGE : MOVVA : KRISHNA DISTRICT

SEMESTER CURRICULAR PLAN : 202) -22

DEP	ARTMENT	PHYSICS			CLASS : B.S	ic II M	PWeb	AY : 2021	-22	SEM : 📝 Pap	er: Electrici	Hy, Magnel	AMEEL
MAN	OF THE LE	CTURER	N.KRISHNA MOHAN ,	Lecturer in Phy	vsics							0	
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.NO	MONTH & WEEK	HOURS AVAILAB LE	SYLLABUS TOPIC	ADDITIONAL INPUT/VALUE ADDITION	ΑCTIVITY	HOURS ALLOTE D	WHETHER CONDUCT ED	IF NOT ALTERNAT E DATE	ACTIVIT Y	HOURS ALLOTED	WHETHER CONDUCTED	IF NOT ALTERNATE DATE	REMARKS
1	2	3	- 4	5	6	7	8	9	10	<u>1</u> 1	12	13	14
	I WEEK	16	Digital Electronics, NumberSyste Conversion to number Syster Binary algebra	m	They grat	4+2	Yes						
17	II WEEK	6	De Morgan's Laws Statement and proof S. Basic Logic gates		There prat	4+2	Yes						
44/14	III WEEK	6	NAND and NOR gates Half adder and full adder.		There	472	Yes		Probles	2	Yes		
	IV WEEK	6	Parjunchindiade, Leundiade Transistar CB, CEard CC	_	Theor	4+2	yej						
	I WEEK	6	Relation between 2, B, V hybrid		Pract	4+2	yes						
(II WEEK	J	Trannista Character Mics		Fract	4+2	yes						
1 ay	III WEEK		Summer vacation		_		-						
	IV WEEK		Summer Vaccation		-	-	-						
	I WEEK		Summer Valcation		-	-	-						
1	II WEEK		Summer Vacation.			-	-						
JUN	III WEEK	6	Breuslaw, field due to Spheree Potential potential due to sphe	~	Then prac	1 4+2	2 yeg						
	IV WEEK	6	Dielectrics, D. E.P. relation Electric susceptibility		Then Prait	4+	2 ye	ţ	Serva	M 3	Yes		
	Nill	im	- Nohang		-	TER	0				(Var-	

Signature of the Lecturer

Signature of the Department Incharge

for Principal

SEMESTER CURRICULAR PLAN

Name of the College :	V.S.R. Gov	t. Degree &	PG College,	Μοννα
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Acadamic year: 2021-22

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			e l			Acurricular A	Activity	1		Co-curric	ular Act	ivities		1.0-000000000
5. No.	Month	Week	hours Availabl	Syllabus Topic	Additional input/Value addition provided/ taught	Activity cunducted	Hours Alloted	Whether conducted	if not, Alternative Date	Activity cunducted	Hours Alloted	Whether conducted	if not. Alternative Date	Remarks
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Name of the College : V.S.R. Govt. Degree & PG College, Movva

Acadamic year: 2021-22

Name	of the	e Lecti	ırer: T	2. Satzanarayina mostly	Class: JI B	com (com))eme	ster: 👿	Pape	er: onli	nd p	whin	DV2.		A
		[<u>م</u>			Acurricular	Activi	ty		Co-curric	ular A	ctivities	T		
5. No.	Month	Week	hours Available	Syllabus Topic	Additional input/Value addition provided/ taught	Activity cunducted	Hours Alloted	Whether conducted	if not, Alternative Date	Activity cunducted	Hours Alloted	Whether conducted	if not. Alternative Date	Remarks	et luc
١	oct.	NI XZ	2 2	Selin I - Introduction to online business	rister	Teaching		tor.		Arrism mont		ter			٩
2	e)01	I I I I I I	ととろ	se tin 2 - sentrodutin to online business	notor.	Feathing		ter		Addig ment		yer			لو
3	Dec	I M M	x x x x x	Section II online Dusiners Stantigies	reterr	Tealhing		res		Athism		CUF			2
4.	San	11 12 12	2 J J J	Eatin In Designing online Subiness meusite	notes	Teaching		yes.		Alstign met		420			
5	Febr	I	22												_

RS vurthy Signature of the Lecturer

Signature of the Department incharge



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ISS:

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Name of the College : V.S.R. Govt. Degree & PG College, Movva

Acadamic year: 2022-23

Nam	e of th	e Lect	urer:	Dr.ch. Ananda Kumar	Class: IB	- com	Seme	ster: J	Рар	er: BW	sney	Organ	ization x	Managen
5. No.	Month	Week	hours Available	Syllabus Topic	Additional input/Value addition provided/ taught	Acurricular Activity cunducted	Hours Alloted	Whether G conducted	if not, Alternativ e Date	Activity cunducted	Hours Hours Alloted	Mhether conducted	if not. Alternativ e Date	Remarks
1	0ĆĪ, 22	34	5 5	Meaning and Debinition of Buriness, Trade and commonl Sole proprietorship, partnershi Toint Stock Company	ip, Notes	Teaching	8	Xes		Arigine	12	Yes		
2	NOV, 22	1 2 3 4	5 5 5 5 5	Public Sector Enterprises(ps Multi Natio nelycompanies Dibberence between private and public company	e) Nots	Teacht	18	yes		G·D	2-	yes		
3	Dec, 22	1 2 3 4	5 5 5 5	Preparation of Important Documenty for Incorporation. Certificate of Incorporation Introduction to Management 14 posinciples & Management	Nota	Teachin	18	yes		Ashgume	2	yes		
4	JAN 23	1 2 3 4	5555	Administration US. Monagement Functions & Management. Characteristics & Managemen Planning Process.	Notes	Teachin	3 18	yes		Arrigun	2	yey		
5 Sign	Feb 1-3 ature o	of the I	ectur	Ditberent Functions of Nanagen Factors Induencing the B.O er	ef NOTS Signature	Teachi The Depart	7 <i>0</i> 9 ment	incharge	e	G .D	l VSR	Signatu Signatu	PRINCIPAL GREE & PG. MOVVA	collect

Name of the College : V.S.R. Govt. Degree & PG College, Movva

Acadamic year: 2022 - 23

Nam	e of tl	he Lec	ture r :	Dr. ch. Ananda Kumaz	Class: 🔟	B. Can (C:A)	Seme	ester:	₽ Pap	er: Man	ogew	ient A	cconntin	g & pract.
			e		1	Acurricula	r Activ	vitv		Co-currice	ular Act	tivities		
S. No.	Month	Week	hours Availabl	Syllabus Topic	Additional input/Value addition provided/ taught	Activity cunducted	Hours Alloted	Whether conducted	if not. Alternativ e Date	Activity cunducted	Hours Alloted	Whether conducted	if not, Alternativ e Date	Remarks
1	NOV, 22	1234	5555	Nature & Scope of Mgf. Accounting, principle, Significance, Dibberence between Nanagement Account Fingnial & cost Accounting	no Nota	Teaching	18	yes		202 Squee	+2-	Xes		
2	DeG 22	1 2 3 4	5555	Ratio Analysis - Meaning, advantages & Limitations Types of Ratios - Profitability gross profit, Net profit & Operating Ratio.	"Notes	Jeacher	18	yes		Servina	- 2-	Yes		
3	Ja4, 23	1 2 4	555	Meaning & concept & Working capital, Finds Flow statement Meaning & Uses of F.F.S. Cash Flow statements and its significance.	Note	Teaching	13	yes		G·D	2	yes		
4	Feb, 23	1 2 3 4	5555	Budgety - Forecast and Budgety Elementy of Budget - Features Clambication of Budgety - Objectives and Procedure - objectives and Procedure - 0 00xtc - No aning - Moder of	Notes.	Teacher	18	Xes		Seminar	2	yes		
5	MAR	1 2	5 5	reporting - Requisites tor a	Noty	Teaching	09	Xes		G·D	1	Xes		
Signatu	ure of	the Le	cturer	S	ignature of th	ie Departm	ent in	charge			VSR G	Signator PF OVT.DEG	REE & PG C	ciple

Name of the College : V.S.R. Govt. Degree & PG College, Movva

Acadamic year: 222-23

			e			Acurricular	Activ	ity		Co-curricu	ılar Act	ivities		
s. 10.	Month	Week	hours Availab	Syllabus Topic	Additional input/Value addition provided/ taught	Activity cunducted	Hours Alloted	Whether conducted	if not. Alternativ e Date	Activity cunducted	Hours Alloted	Whether conducted	if not, Alternativ e Date	Remarks
1 N 2	10V,	1 2 3 4	5555	Nanagement Accounting-Nating & scope - Parinciples, Signi- bicavice - Ditherence before Management Accounting and Financial & Cost Accounting.	Notes	Teaching	18	yes		Seminag	-2	yes		
2	Dec 22	1 2 3 4	5555	Ratio Analys-Menning- Advantagy X Limitation- TX pes of Ratios - probitabilit gross protif, Net Probitam operating ratio.	Notes	Teaching	18	yes		Aerignment	2	Хų		
3]	ay, 23	1 2 4	555	Nenning & concept of W. C(Fu Funds blow statementy - Menning and USes of Fundy Flow statementy - cash blow statementy - significance.	y) Notes	Teaching	13	Yes		G.D	2	yes		
4 F	Гер, 23	12 34	5000	Budgety - Forecast and Budget Elements of Budgety - Features Clausification of Budgety - Meaning of Control. Reports - Modes of Reporting	Notes	Teaching	18	Yes		Asignmen	72	yış		
5 N	100, 23	1	5	Requisites for a Good suport, Need to v Management suporting	Notes	teaching	09	xes		G·D	1	Xes		
gnatur	e of	the Le	ecture	art,	Signature of i	the Departm	nent ir	ncharge				Signature	of the Princ	iple

Commissionerate of Collegiate Education, A.P.,

Proforma for Teaching Plan JANUARY 2018.

Name of the Department/Subject	COMMERCE : AUDITING
Name of the Lecturer	: DR. C. SARADA
Course / Group	: MB Gurge C D & Colored & Tox
Paper	: .
Name of the Topic	$ \downarrow\rangle_{X} \langle \hat{\downarrow}\rangle_{-} ^{2} = \mathcal{E}_{1} _{1}$
Hours required	2,0
Learning Objectives	To learn basic concepts of Andithy
Previous Knowledge to be reminded	Accounting procedures, plactices Financial Alc & Cost Alc.
Topic Synopsis	(Continue on The reverse side if needed) UNIT-I: 1) Anditing meaning & Definition 2) Objectives & importance 3) Andit - a vigil mechanish UNIT-II: Types of Andit: (Ont. (P.T.D)
Examples/IIIustrations	Gort. Audit : College Audit.
Additional inputs	-
Teaching Aids used	Board, PPTS.
References cited	AUDÍTING By M. Basawaraja-
Student Activity planned after the teaching	Assignments, semimore e Testa
Activity planned outside the Class room, if any	Prepaning Charts on Types
Any other activity	
V.R. Trolen	Signature of the Lecturer

Commissionerate of Collegiate Education, A.P.,

Proforma for Teaching Plan JANUARY, 2018.

Name of the Department/Subject	: COMMERCE, BANKING THEORY & PRACIN
Name of the Lecturer	: DR. C. SARADA.
Course / Group	: b) i B. Com - Camputers.
Paper	· DSC 3 C
Name of the Topic	UNITER BIL.
Hours required	Manager Equations 20.
Learning Objectives	to know about Banking and Banko, their functions es Services & BBI.
Previous Knowledge to be reminded	Money - Functions
Topic Synopsis	(Continue on The reverse side if needed) UNIIT-1) Meaning & Definition of BRMK 2) BRMK 3) Kindo & Banko & BI - Function UNII-1: 1) Unit Bomking Vs Branch Bom 2) INDEVETION in BRMKING (OD: (PTO)
Examples/IIIustrations	Evolutive of Banking to present
Additional inputs	Jandhan vojane Scheme.
Teaching Aids used	Black Beand, PPTJ.
References cited	Banking Theory & Practice - be A.V. Ranganadhachan.
Student Activity planned after the teaching	Test, Assignments & Seminde
Activity planned outside the Class room, if any	Developing Cereatilize model mindion Banking.
Any other activity	
VR. Jos ler	Signature of the Lecturer

Commissionerate of Collegiate Education, A.P.,

Proforma for Teaching Plan MARCH, 2018.

Name of the Department/Subject	COMMERCE - BIT.P.
Name of the Lecturer	: DR. C. SARADA
Course / Group	$: \Pi B : (and - CA)$
Paper	: DSC 2C
Name of the Topic	Unit V: Collection Banker &
Hours required	10. Paying Banker.
Learning Objectives	To know the duties & Responsibility of a collecting & Raying Banker. and their postection.
Previous Knowledge to be reminded	Meaning of Bomking and a Banker.
Topic Synopsis	(Continue on The reverse side if needed) 1) Duti'es & Res Binsi'toili'hes of a Collection of Barnker. 2) Statutory Protection to a Colkething Barnker. 3) Responsitoilities of a Paying Barske
Examples/IIIustrations	Day to day examples.
Additional inputs	
Teaching Aids used	Boand.
References cited	Banking & Filmancial Systems & Ranganadhechari-
Student Activity planned after the teaching	Test/Assilanment
Activity planned outside the Class room, if any	Collecting Paper clippings on the subject
Any other activity	Semihon
V.R. Trolen	Signature of the Lecturer

V.S.R. GOVT. DEGREE & P.G. COLLEGE, MOVVA NAAC 'A' Grade

Commissionerate of Collegiate Education, A.P.,

Proforma for Teaching Plan 2019-20

Name of the Department/Subject	: Commerce
Name of the Lecturer	Dr. Ch. Brahmaiah
Course / Group	I B.com, (C.A), III Semester
Paper	: corporate Accounting
Name of the Topic	Accounting for share Capital
Hours required	20 Hours Required
Learning Objectives	To develop the skills of recording of transactions relating to issue of shares
Previous Knowledge to be reminded	
Topic Synopsis	(Continue on The reverse side if needed) 'sow $\beta - 6\xi dw$, 'r 'sow $\pi - 60d 3 = 60d 4000$ $-250d 3 - 65 dw$, 'r 'sow $\pi - 60d 3 = 50d 400$ -250d - 200 + 200
Examples/IIIustrations	Examples given as in Test brok.
Additional inputs	Notes Text Booky
Teaching Aids used	white board, Marku pen,
References cited	Kalyani publishery Gelugu Akademi
Student Activity planned after the teaching	Assignment, Slip Text-
Activity planned outside the Class room, if any	Assignments
Any other activity	previous Escom papers practice
VR. The	Signature of the Lecturer

V.S.R. GOVT. DEGREE & P.G. COLLEGE, MOVVA NAAC 'A' Grade

Commissionerate of Collegiate Education, A.P.,

Proforma for Teaching Plan 2020 21

Name of the Department/Subject	: Commerce
Name of the Lecturer	: pr.c. Brahmaigh
Course / Group	: I M. com
Paper	: corporate Accounting
Name of the Topic	corporate financed Accounting
Hours required	6 tours required
Learning Objectives	After Studying this topic the student shalls able to; Describe the Corporate financial Accounting
Previous Knowledge to be reminded	previous knowledge helpful to peep under standing of Corporate financial Ale
Topic Synopsis	(Continue on The reverse side if needed) Europrate financial is an area of finance that deals with source of funding, the however, financial accounting is the reporting of historical financial Enformation
Examples/IIIustrations	Examples given as in Text book
Additional inputs	Notes, Material
Teaching Aids used	white board, Marker pen
References cited	Kalyani publisherg,
Student Activity planned after the teaching	student Seminor
Activity planned outside the Class room, if any	student Arrigament
Any other activity	slip Test
Denner	Edu

Signature of the Lecturer

Commissionerate of Collegiate Education, A.P.,

Proforma for Teaching Plan

2021-22

Name of the Department/Subject	COMMERCE - BUSINESS ECONOMICS
Name of the Lecturer	Dr. Ch. Anauda Komar
Course / Group	I B. Com (C.A) & (General) - IT SEM.
Paper	BUSINESS ECONOMICS - UNIT-TI
Name of the Topic	Demand - Determinanty of Demand - Law of Demand Exceptions to Law of Demand - Slasticity of Demand
Hours required	06
Learning Objectives	Evaluate the factors, such as production and costs affecting firms behaviour.
Previous Knowledge to be reminded	Elasticity of Demand and Law of Demand.
Topic Synopsis	(Continue on The reverse side if needed) 1. Meaning and Significance of Demand 2. Explaination of Various determinants of Dema 3. Law of Demand. 4. Demand curve. 5. Exceptions to Law of Demand. 6. Measurements of Porice Elasticity of Demand
Examples/IIIustrations	
Additional inputs	Providing Material, vontube lersons.
Teaching Aids used	Digital Claysroom, PPT, case studies
References cited	1. S. Sankaran, Marghan, publications, 2. Himalaya publications
Student Activity planned after the teaching	practice previous question papers, Arrighments and Seminar.
Activity planned outside the Class room, if any	care studies, Amignmentz.
Any other activity	conducting ship tests, Group discussion and JAM.
VIS.R. Govi. Degree VIS.R. Govi. Degree	Signature of the Lecturer

Commissionerate of Collegiate Education, A.P.,

Pro	forma for Teaching Plan	2022-23.
Name of the Department/Subject	COMMERCE -	B·O·M
Name of the Lecturer	: Dr. Ch. Anand Kuma	\checkmark
Course / Group	: I.B. LOM (C.A) - TSE	M - UNIT5
Paper	: Burners organization &	& Management
Name of the Topic	Functions of Monage	ment
Hours required	10	
Learning Objectives	TO KNOW the ditteren Management and Ponin	eipter.
Previous Knowledge to be reminded	Levels of Management. Vs Management.	ana Haminyirqua
Topic Synopsis	(Continue on The reverse side if need 1. Ditterent functions of 2. Faxol's 14 Poinciples 3. Administration VS Mo 4. Ditterent Levely of 1	led) of Management. of Management. nagement. Vanagement.
Examples/IIIustrations	charty and Hierarchu	1 of Management
Additional inputs	Text books, pots and	Company protiles
Teaching Aids used	Reference books, ICT TO	ols.
References cited	Kooutz & OlDonell, Ponis Management.	ciples of
Student Activity planned after the teaching	Discussions, Interactive Seminary.	, settions and
Activity planned outside the Class room, if any	Allgnments, prepare n case studies.	otes and
Any other activity	shipterty, G.D and	JAM
De TIN PRINCE	FAL Sig	nature of the Lecturer

SI No	Date	Day	Class	Period / Time	Medium	Theory/ Practical	Topic Covered	Methodology Adopted	Students	used	Activity conducted	Remark
×	22/06/19	Thursday	II Bern (c A)	A	^{દા} શેઝ્ય	Theory	Accounting for share capital	Lecturer Hethod	20	Mavicu- pon, white Board		
	23/06/18	Friday	<u></u> (ι.Λ)	رعا	'ielogu	Theory	Types of shares	Lecturer Method	18	Navken Pen/white Bcon 1	13	
	ulollia	Saturday	Piblom CAN	A	ĩelusu	Theory	ی کو کو کو کو کو کو کو کو کو کو معد کو کو کو کو کو معدوں کی کر کو کو کو	Lecurer Method	२०	White Boons Harkerpen		
Signi	The of the	Lecturer				Signa	Lure of the Department I/C				V.R. The Signature of the	Princea

SI Na	Date	Day	Class	Period / Time	Medium	Theory/ Practical	Topic Covered	Methodology Adopted	No.of Students attended	Teaching Aids used	Student Activity conducted	Rema
-			UB(C)	1	îm	Т	Karl planson contest	nettre	Cr	ranky		
		Thursday	mission (b)	2	7~	7	Kura (anality		40	17		
	10/0/12		iyda,	u	im	Т	minutals	N	15	رد		
			UBCar,	5	5-	7	Conlata	i.	- را	1		
			BROGS)	7~	T	Rank corelation .	letturey miltad	15	wite		
	10/19	Friday	TIBO,	З	Tm	7	credit analysis	~	20	21		
	P		U LSCAT	4	ち	P	Seminary	-	40	-	Seminar	
			5 8(05)	5	٦~	7	Credit analys:	~	20	'n		
		4,0002	K; 6(92)	2	î.	Ŧ	Erden munkers	Lectures method	17	W-Board marton		
	12/19	Saturday	Ma Con	3	1~	7	credit analysis		14	•,		
	r		IN ACON	٩	1~	T	Serinary	<i>.</i> .	40	4		
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	1	10011										_
Sign	ature of the	e Lecturer				Signa	ature of the Department I/C			s		Principal

SI Na	Date	Day	Class	Period / Time	Medium	Theory/ Practical	Topic Covered	Methodology Adopted	No.of Students attended	Teaching Aids used	Student Activity conducted	Remark	
			∏I ÆM −BS	2	TE R Medius	Protlem.	Mode - Concept	Problem-solving Technism	26	Marian, ch			
	2020	Thursday	VSEM -COMM	3	1. • 2	"	LIFO Method of Issue of Medend		16	,			
			- (v# 14	5	•		4		16				
				VSET	1	Telans	Patters	Base Stock Mahad in Conjunction with FIFO	Problem - Solving Food.	16	While Browly Murer, ch		
	18/12/ 2020	Friday	IJI SEM -BI	2	٤	6	MODE - Disent Sover	6	31	•			
			VJEM	3	1	1	Basi Stock Mothod in Conjunction With LIFO		16	•			
			VSUN - Corthy	2	TEE Midium	Pro64	Base Arece Method M Conginition with LIFU	July fin	14	While Bond, M-100, ch			
	19/12/	/ Saturday	II2/ Saturday	Ili sem	3	4	Follow	More - Piscel Suis		30	•		
	2028		V SEM - (-1)	2	,	provino	of Metuid Im		14	f			
	mi.Ch	he Lecturer		.1	1	Sior	ature of the Department I/C	1	1		d.	2/	

S1 No.	Date	Day	Class	Period / Time	Medium	Theory/ Practical	Topic Covered	Methodology Adopted	No.of Students attended	Teaching Aids used	Student Activity conducted	Remark
5	281		I B.com (CII	l:	Teluru	Throng	2ntroduction to Account	Lecture L	15	Whitebowk Harke- Ph		
	N.	Thursday	8 8 1 m	મ	Telum	Theory	NABARD	ĸ	10	Ц		
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			(C1)	۱.	Telvy	Theory	S108 2	lactore Hetherd	08	White board How Ku- Pm		
	27/0/2001	Friday	A-B-com T-H-lona	2	s.g/i.	Theory	Condiduted BLS	problems	12	L.		
			re un	ч	Gelesse	Theory	· Introduction 2 Syllabus	Lee hore	10	بر		
			A BLOM (C.A)	1	Telom	- Fluory	Corporate Accounting	-	37	ں _	2 Hid Socard	
	101 bol	Saturday	R Bicom	2	fielder	Themy	Exern Boult	Lectures Method	10	White book		
	301-1-		A Min	ч	1	34	Consolidate d Balance Shul	poblem	10	и		J.
	E	auf.				Sian	ature of the Department I/C	Method			Signature of th	ve Princes

S. No	Date & Day	Class	Period/ Time	Theory	practical	Topic covered	Methodology Adopted	No. of students attended	Teaching Aids used	Student Activity conducted	Add resc pro (ii So
2₽	27/10/22	ZBcm	2nd	B.O.M		Characteristics/Featury of Business.	Lecture X ICT	29	Reference Books	G.D	Will but to
"	28/10/22	IB·Com	2nd	B.D.M		Seminar Conducted ON Features of Burney.	Seminar	34	Demastra	Semine	2 9
12	29/10/22	IB.Com	2nd	B.O.M		Explanation of Butiness is an economi Activity.	Lectuve	2-8	Text book	Interpoliti Servicy	ic B

Signature of the Lectu er

Signature of the Department Incharge

Signature of the Princ

S. No	Date & Day	Class	Period/ Time	Theory	practical	Topic covered	Methodology Adopted	No. of students attended	Teaching Aids used	Student Activity conducted	Add resc pro (II So
69	9/1/23	II B. Canles I B. Canles II B. Canles II B. Canles II B. Canles) 2nd) 3rd) 3rd) 4rd	МАР Вом В·Е МАР		Problems of F.F.S Explanation & Nanagoner Social Environment- Problems of F.F.S	Lecture Lecture Lecture Lecture	16 2-6 14 2-6	Text Book Reference Text Book Reference	Interaction Discutto Interaction Discutto	1 1-1
70	10/1/23	IB Com (4) IB Com (4) IB B Com (4) IB Com (4) IB Com (4) IB Com (4) IB Com (4)	1st 2nd 3rd 4th	B.E MAP MAP CGC B.EM	*	Social Environment & Buth problems on F.F.S problems on F.F.S Careor guidence Characteristic of Navago	ey Lecture Lecture Lecture PPT of Lecture	12 26 14 12 24	Text-Book Reference Text-Book -Google Reference	Interaction Discussion Interaction Google Discussion	
71	11/1/2	-3 to	7/1/2	3	-	PONGAL Holidays	•		·		

191 Signature of the Lecturer

Bhave Signature of the Department Incharge

Signature of the Princ