VEER BAHADUR SINGH PURVANCHAL UNIVERSITY JAUNPUR

Ordinance Governing Two Years (Four Semester) Post Graduate Degree (M.Sc.)

Department of Physics, Prof. Rajendra Singh (Rajju Bhaiya) Institute of Physical Sciences for Study & Research w.e.f. Session 2024-2025

The following ordinances have been framed governing the admission, course structure, examination and other allied matters relating to the two years (four semesters: VII, VIII, IX, & X) postgraduate degree programme (M.Sc.) in Physics being offered by Prof. Rajendra Singh (Rajju Bhaiya) Institute of Physical Sciences for Study & Research, Veer Bahadur Singh Purvanchal University, Jaunpur.

A. ADMISSION

- All matters relating to admission to this course shall be dealt by the Admission Committee constituted for the purpose by the University.
- 2. A candidate, who has passed B.Sc. with Physics as a subject up to III year and mathematics as a subject at least up to I year from a recognized University is eligible for admission.
- 3. The intake of the students in this programme shall be fixed by Veer Bahadur Singh Purvanchal University, Jaunpur. The admission to M.Sc. course shall be made through merit or Written Test through Purvanchal University Admission Test (PUCAT). The written test will comprise of multiple-choice questions carrying 100 marks. The reservation norms for admission shall be guided by State Government notification issued from time to time.
- 4. After selection, the candidate shall deposit the fee prescribed for the purpose to get his/her admission confirmed within the time period fixed by the Admission Committee of the Veer Bahadur Singh Purvanchal University. If a candidate fails to do so his/her admission shall be automatically cancelled and the seat falling vacant shall be offered to another candidate

Sri Sandeep K. Verma (Internal Member) Dr. Ramanshu P. Singh (Internal Member) Dr. Alok K. Verma (Internal Member)

na Dr. Anil Kumar Yadav r) (External Expert)

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Prof. Ram Kripal (External Expert) Prof. Pramod K. Yadawa (Convener) as per the merit/category. However, matter concerning fee of candidate under SC/ST category would be governed by Government Order; as such there is no provision of fee concession/exemption/refund.

5. Admission to M.Sc. course can't be claimed by any candidate as a matter of right. The Admission Committee shall have right to refuse, reject or cancel any admission if it possesses sufficient reasons to do so.

B. COURSES OF STUDY AND EXAMINATION

- 6. To conduct the M.Sc. (Physics) programme systematically and within a time bound frame, the concerned Department shall draw up an "Academic Calendar" in the beginning of academic session and shall get it approved by the Vice-Chancellor of the University for its Strict Implementation.
- A candidate admitted to the M.Sc. Programme shall pursue a regular course of study in all the four semesters of the programme and attend at least 75% of the classes held to be eligible to appear in the examination.
- 8. If a student fails to attend requisite classes in a semester due to illness, he/she may be given relaxation of 15% attendance (10% at the level of Vice-Chancellor and 5% at the level of Head of Department on furnishing the medical certificate.
- 9. The examination for semester system in M.Sc. in Physics shall be by means of theory papers and practical as specified in the examination scheme which consist of:
 - Four theory courses and practical examination in each of the VII and VIII semesters.
 - (ii) Four theory courses (two compulsory and two courses in each specialization) and practical examination in IX semester.
 - (iii) Four theory courses (one compulsory, one elective and two courses in each specialization), practical examination and Dissertation in X semester.

Apart from the above courses, the students have to opt and complete one minor elective course of 4 credit offered by other departments of other faculties in VII or VIII semester. Additionally, the department will offer one minor elective course of 4 credit in both of the

VII and VIII semesters to the students of other departments.

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Sri Sandeep K. Verma (Internal Member) Dr. Ramanshu P. Singh (Internal Member) Dr. Alok K. Verma (Internal Member)

a Dr. Anil Kumar Yada (External Expert)

Prof. Ram Kripal (External Expert)



- 10. Matter pertaining to the syllabi and conduct of examination shall be dealt by the Board of Studies (BOS) constituted by the Vice-Chancellor.
- 11. The BOS shall recommend the panel of paper setters/examiners to the Vice-Chancellor. After getting approval from the Vice-Chancellor, the appointment letters shall be issued to the concerned paper setters/examiners by the Registrar/Controller of Examinations of Veer Bahadur Singh Purvanchal University, Jaunpur.
- 12. Papers for theory examination in sealed covers shall be handed over/sent by registered post to the Registrar/Controller of Examinations/ Technical Cell. The Registrar/Controller of Examinations/ Technical Cell will ensure the printing of papers and fair conduct of examinations.
- 13. The question papers shall be moderated by the committee consisting of the head of the department and senior faculty member.
- 14. After the examination, Controller of Examinations/Technical Cell shall ensure the evaluation of the answer books and declaration of results of semester examinations within a reasonable time so as to enable the department to adhere to the Academic Calendar.
- 15. Theory courses of all courses of VII, VIII, IX & X Semesters shall be carrying 100 marks [75 from final semester examination + 25 from internal assessment (15: sessional exam +05: assignment + 05: class interaction)].
- 16. Practical examination of VII, VIII, IX & X Semesters shall be conducted by one internal examiner and one external examiner carrying 100 marks in all semesters out of which, 75% will of external examination and 25% will of internal assessment and record file.
- 17. There will be a Dissertation of 100 marks related to subject in each semester.
- 18. The evaluation of the dissertation will be done along with the practical examinations.
- 19. The candidates of M.Sc. Programme shall be examined in the subjects in accordance with course curriculum given at the end of ordinance.

C. RESULTS, PROMOTION AND IMPROVEMENT

Rules for Preparation of Result: andeep K. Verma (Internal Member)

Dr. Ramanshu P. Singh Dr. Alok K. Verma (Internal Member) (Internal Member)

Dr. Anit Kumar Yaday

(External Expert)

Prof. Ram Kripal (External Expert)

Prof. Pramod K. Yadawa (Convener)

A. Rules for Completion of Course:

-	Grades Scores in Individual Courses	Status of Promotion	Eligibility of Completion of Course
1.	'P' or above in all courses/papers	Passed	
2.	Below 'P' in one or two Courses/papers	Englote for de	Second Exam. in which scored below 'P' Grade
3.	Below 'P' in more than two Courses	Failed	All courses as Ex-student for the semester

The pass marks in each semester shall be (i) 36% marks in each theory paper and (ii) 36% marks in practical

examination examinations

B. Grades and Grade Points:

Sr.	Percentage of Marks Obtained	Letter Grade	Grade Point (Gi)	Classification
		0	10	Outstanding
1.	90% or above	41	9	Excellent
2.	80% or above but below 90%	A+	,	Very Good
3.	70% or above but below 80%	A	8	
4.	60% or above but below 70%	B+	7	Good
5.	50% or above but below 60%	В	6	Above Average
6.	40% or above but below 50%	С	5	Average
7.	36% or above but below 40%	Р	4	Passed
8.	Below 36%	F	0	Failed
o. 9.	Absent	Ab	0	Absent

C. Formulae:

 $Cpc = Ci \times Gi;$ $SGPA = \frac{\Sigma Cpc}{\Sigma Ci};$

 $CGPA = \frac{\Sigma(SGPA \times \Sigma Ci)}{\Sigma(\Sigma Ci)}$

D. Abbreviations used in Grade Card:

(Gi) Grade Point; (Ci) Credit Index; (SGPA) Semester Grade Point Average;

(Cpc) Credit Points in the Course; (CGPA) Consolidated Grade Point Average

E. For Letter Grade in a semester, the Multiplication factor for conversion of obtained CGPA into obtained percentage will be 9.5.

Note:

Percentage (%) marks = CGPA x 9.5 First Division: 60% or above Second Division: 45% or above but below 60% First Division: 40% or above but below 45% Failed: below 40%

F. Duration for completion of the Programme will be "Duration of the Programme + 2 years.

20. In final semester examination of each theory and practical course, 36% marks must be obtained. Viz minimum 27 marks must be obtained out of 75 marks in final semester exam.

21. The pass marks in each semester shall be (i) 36% marks in each theory course and (ii) 36%

marks in practical course examinations.

22. There will be no grace marks for any course.

Sri Sandeep K. Verma

(Internal Member)

Dr. (Internal Member)

Ramanshu P. Singh Dr. Alok K. Verma (Internal Member)

Dr. Anil Kumar Yadav (External Expert)

Prof. Ram Kripal (External Expert)

Prof. Pramod K. Yadawa (Convener)

- 23. If the student fails in more than 4 courses in an academic year (two semesters), he/she will not be promoted to next year. Such student should be re-admitted as Ex.-Student with coming batch and his/her seat will be additional.
- 24. Student, who failed in 4 or lower number of courses in an academic year will be awarded 'back' and given two chances to reappear and pass in respective course/papers in next year and the following year with regular semester examination. There will not be any supplementary/special examination for back papers. However, all such papers must be cleared within two years ending fourth semester.
- 25. In order to pass the two-year M.Sc. (Physics) Programme, the students must pass both the years separately. The final result shall be declared on the basis of formula described in section C of the Rules for Preparation of Result.

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(Internal Member)

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Courses and Credit Index

Semester -VII

Sr.	Course Title and Code		Credit Structure				
No.		L	Т	P/R	С		
	Four Compulsory Theory Pap	ers					
1.	Mathematical Physics (B010701T)	3	1	0	4		
2.	Classical Mechanics (B010702T)	3	1	0	4		
3.	Electrodynamics and Relativity (B010703T)	3	1	0	4		
4.	Quantum Mechanics – I (B010704T)	3	1	0	4		
	Minor elective Course from other fac	culty					
5.	*Minor elective course from other department/faculty				4		
	Lab and Dissertation Cours	es					
6.	General Lab. (B010705P) or Electronics Lab. (B010706P)	0	0	8	4		
7.	Dissertation Phase 1: Literature Survey and to identify the problem (B010707R)	0	0	8	4		
	Total credits earned in Semester-I ΣCi			24 0	r 28#		
	Minor elective (value added) course for students of	other	depart	ments			
8.	^{\$} Fundamentals of Physics (B010708M)	4	0	0	4		

Semester - VIII

Sr.	Course Title and Code		Credit Structure				
No.		L	Т	P/R	C		
	Four Compulsory Theory Pa	pers					
1.	Quantum Mechanics - II (B010801T)	3	1	0	4		
2.	Statistical Mechanics (B010802T)	3	1	0	4		
3.	Solid State Electronics (B010803T)	3	1	0	4		
4.	Atomic and Molecular Physics (B010804T)	3	0	4			
	Minor Course from other facult	ty		_			
5.	*Minor Course from other department/faculty				4		
	Lab. and Dissertation Cour	ses			_		
6.	General Lab. (B010806P) or Electronics Lab. (B010805P)	0	0	8	4		
7.	Dissertation Phase 1: Data Collection on the Problem (B010807R)	0	8	4			
	Total credits earned in Semester-II ΣCi			24 01			
	Minor elective (value added) course for students of	of othe	r depai	rtments	1.0		
8.	^{\$} Frontiers of Physics (B010808M)	4	0	0	4		

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Sr.	Course Title and Code	Credit Structure				
No.		L	Т	P/R	С	
	Two Compulsory Theory Pape	ers				
1.	Solid State Physics (B010901T)	3	1	0	4	
2.	Nuclear and Particle Physics (B010902T)	3	1	0	4	
	Two Theory Papers from any of the three Specialization			ucture PAPER		
3.	 (i) Analog & Digital Electronics (B010903T), (ii) Laser Spectroscopy (B010905T) or (iii) Condensed Matter Physics-I (B010907T) 	3	1	0	4	
4.	 (i) Microwaves (B010904T), (ii) Electronic Spectra of Diatomic Molecules (B010906T) or (iii) Condensed Matter Physics-II (B010908T) 	3	1	0	4	
	One Lab. Course from the chosen specialization	on and Di	issertat	ion		
5.	 (i) Electronics Lab. (B010909P), (ii) Spectroscopy Lab. (B010910P) or (iii) Condensed Matter Physics Lab. (B010911P) 			8	4	
6.	Dissertation Phase 3: Data Analysis (B010912R)			8	4	
	Total credits earned in Semester-III Σ	Ci			24	

Semester - X

Sr. No.	Course Title and Code		Credit Structure				
		L	Т	P/R	С		
	One Compulsory Theory Paper	•					
1.	Experimental Techniques and Control Systems (B011001T)	3	1	0	4		
	One elective paper from three papers						
2.	(i) Computational Physics with Python (B011002T)	3	1	0	4		
	(ii) Advanced Electrodynamics and Second Quantization (B011003T) or	3	1	0	4		
	(iii) Group Theory (B011004T)	3	1	0	4		
	Two Theory Papers from any of the three Specialization	1000		ucture PAPER			
3.	 (i) Microprocessor (B011005T), (ii) Advanced Atomic Spectroscopy (B011007T) or (iii) Condensed Matter Physics-III (B011009T) 	3	1	0	4		
4.	 (i) Physics of Semiconductor Devices (B011006T), (ii) IR & Raman Spectra of Polyatomic molecules (B011008T) or (iii) Condensed Matter Physics-IV (B011010T) 	1	0	4			
	One Lab. Course from the chosen specialization	and D	issertat	tion			
5.	 (i) Electronics Lab. (B011011P), (ii) Spectroscopy Lab. (B011012) or (iii) Condensed Matter Physics Lab. (B011013P) 			8	4		

0 Mr. Sandeep K. Verma (Internal Member)

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(Internal Member)

1em Dr. Ramanshu P. Singh Dr. Alok K. Verma

(Internal Member)

8 Dr. Antl Kumar Yadav

(External Expert)

J. Prof. Ram Kripal (External Expert)



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6.	Dissertation Phase 4: Final Report submission and Presentation. (B011014R)	8	4
	Total credits earned in Semester-III ΣCi		24

* - Students of M. Sc. (Physics) programme have to opt and complete one minor course of 4 credits offered by other departments of other faculties in Semester VII or VIII.

- Credit of one minor course is accounted for.

\$ - Students of other departments can opt for minor (value added) courses offered at our department.

Students will earn total of 52 credits (24+28 or 28+24) in first year and 48 credits (24+24) in final (second) year of M. Sc. (Physics) programme.

A. Rules for Completion of Course:

	Grades Scores in Individual Courses	Status of Promotion	Eligibility of Completion of Course
1.	'P' or above in all courses/papers	Passed	
2.	Below 'P' in one or two Courses/papers	Eligible for SE	Second Exam. in which scored below 'P' Grade
3.	Below 'P' in more than two Courses	Failed	All courses as Ex-student for the semester

* The pass marks in each semester shall be (i) 36% marks in each theory paper, and (ii) 36% marks in practical

examination examinations.

B. Grades and Grade Points:

Sr.	Percentage of Marks Obtained	Letter Grade	Grade Point (Gi)	Classification
1.	90% or above	0	10	Outstanding
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3.	70% or above but below 80%	A	8	Very Good
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7.	36% or above but below 40%	Р	4	Passed
8.	Below 36%	F	0	Failed
9.	Absent	Ab	0	Absent

C. Formulae:

 $Cpc = Ci \times Gi;$

 $SGPA = \frac{\Sigma Cpc}{\Sigma Ci}$

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D. Abbreviations used in Grade Card:

(Gi) Grade Point; (Ci) Credit Index; (SGPA) Semester Grade Point Average;

(Cpc) Credit Points in the Course; (CGPA) Consolidated Grade Point Average

- E. The Multiplication factor for conversion of obtained CGPA into obtained percentage will be 9.5. F. Duration for completion of the Programme will be "Duration of the Programme + 2 years".

Mr. Sandeep K. Verma

(Internal Member)

(Internal Member)

Dr. Ramanshu P. Singh Dr. Alok K. Verma (Internal Member)

Dr. Anil Kumar Yadav

Prof. Ram Kripal (External Expert) (External Expert)

Prof. P. K. Yadawa (Convener)

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Programme Outcomes

- 1. To create, apply, and disseminate knowledge of physics in theoretical and experimental domains under different specializations.
- 2. To encourage creative thinking and problem-solving capabilities through tutorials.
- 3. To encourage research culture, provide research ambience and develop related technical proficiency.
- scientific tool for computers as a to use 4. To equip the students investigations/understanding.
- 5. Demonstrate highest standards of Actuarial ethical conduct and Professional Actuarial behaviour, critical, interpersonal and communication skills as well as a commitment to life-long learning.

Programme Specific Outcomes

- 1. Student are able to apply the knowledge of core concepts of physics in semester exams, in the NET, SET and GATE, national level exams as well as in the research level projects work which is suitable to communicate/present further in workshops and conferences.
- 2. The students learn to carry out experiments in basic as well as certain advanced areas of physics such as lasers, spectroscopy, electronics, condensed matter physics, nanoscience.
- 3. The students gain hands-on experience to work in applied fields.
- 4. Through the research culture of the department and skills acquired therein, students are capable of sustaining subsequent academic progression inside the country and overseas as well.
- 5. Regular practice of Self-declaration of the authenticity, uniqueness of project work, plagiarism check, and departmental scrutiny etc. inculcates the ethics in the research publication.

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Prof. P. K. Yadawa (Convener)

(Internal Member)

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Dr. Apit Kumar Yadav (External Expert)

Prof. Ram Kripal (External Expert)

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	ogramme: M. Sc.	Year: Subject	: Physics	Semester: V		
Cours	se Code: B010701T	Course Title: Mat		S		
		Charles and a second seco	comes (COs)			
After	the completion of the					
1. 1	Master of the basic el	ements of comple	x mathematical a	nalysis and be able	e to derive	
(Cauchy integral theo	rem and Cauchy i	ntegral formula a	and find Taylor ar	nd Laurent	
	series expansion of f	unctions of comp	lex variable and	understand the o	calculus of	
	residue and evaluate	some typical de	finite integral usi	ing the method o	of contour	
	integration.					
	Solve differential equ				bly integra	
	transforms to solve m				to Bossel	
	Understand and solve Laguerre and Legendr		sed on special ful	Inclions like Hermi	ie, Dessei	
	Understand how to us		s in various physic	s problem		
	Understand fundame				place	
	transforms, their inve					
	Credit: 4			re Compulsory		
	Max. Marks: 2			. Passing Marks:		
To	tal No. of Lectures-Tu	torials-Practical-Re	search (in hours p	per week): L-T-P-R:	3-1-0-0	
Unit		Topic	S		No. of	
					Lectures	
1	Linear Differential E	quations: Second o	order linear differe	ential equations;	9	
		, regular singular and singular points; series expansion method. x Analysis: Analytic functions, Cauchy-Riemann equations,				
Ш						
Cauchy's theorem, Cauchy's Integral formula, Laurent series, Poles, Residue theorem, Evaluation of integrals.						
Ш	Special Functions: B			rre differential	9	
	equations with prop					
IV	Integral transforms:			n, Fourier	9	
	transforms.					
V	Dirac delta function	and Green func	tion: Green func	tion for Laplace	9	
	operator, Solution of	Poisson's equation	n, Inhomogeneou	s Wave equation	1	
	and applications.					
			Readings			
	Mathematical method		orge Arfken, Han	s Weber and Harr	is, 4th	
	edition, Academic Pre					
	Advanced Engineering			5.1 I'll 2017		
	Mathematical Physics				•	
	Schaum's Outlines Co		M. R. Spiegel, Mo	c-G		
5. N	Mathematical Physics	by B.S. Rajput		I I I I I I I I I I I I I I I I I I I	1005	
6. N	Mathematical Physics,				on, 1995.	
		uggested Digital P		of	India	
	1. Swayam	-	Government	01	India,	
		POVIN/EXDIDIEI (C	aleguiy-Filysics			
	https://swayam	.Bo mil e p	Λ			
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	2.	National	Programme	on	Techno	ology	Enhanced	Learning	(NPTEL),
		https://np	otel.ac.in/cours	se.htm	1				
	3.	Uttar	Pradesh	Hig	gher	Edu	ication	Digital	Library,
		https://he	econtent.ups	dc.gov.	in/Searc	hCont	ent.aspx		
	4.	MIT Op	en Learning	g —	Massa	achuse	tts Institut	te of	Technology,
		https://op	enlearning.mi	t.edu/					
	5.	edX, https	s://www.edx.o	rg/cou	rse/subi	ject/pł	nysics		
				Course	Prereq	uisites			
Physic	s as	a major su	bject in B. Sc.						

Pro	ogramme: M. Sc.	Year	: I	Semester: \	/11	
			: Physics			
Cours	e Code: B010702T	Course Title: Clas		cs		
			tcomes (COs)			
After	the completion of the	e course, students	will be/able to			
1. C	Develop the skills to u	nderstand and us	e the Lagrangia	in and the Hamiltonia	in	
	ormalism for solving			reasonable mechanic	al system.	
	Inderstand the Canor					
	Inderstand the Hamil			20 - Para and a sum		
	Gain the familiarity wi	th basic ideas of r	notion in small	oscillations and norn	nal	
r	nodes.			Cara Compulson		
	Credit: 4		Ν	Core Compulsory Ain. Passing Marks:		
-	Max. Marks: 2! al No. of Lectures-Tut				3-1-0-0	
	al No. of Lectures-Tu	Topi		is per week). L-I-F-K.	No. of	
Unit		юрі	LS .		Lectures	
1	Variational Principles and Lagrange's Equations: Hamilton's principle,					
	Calculus of variations, Lagrange's equations, Conservation Theorems					
	and symmetry prop	erties.				
Ш	Hamiltonian formali	sm: Legendre trar	nsformations ar	nd the Hamiltonian	9	
	Equations of Motior	, Cyclic coordinat	es.			
Ш	Canonical Transform				9	
IV	Hamilton – Jacoby T Jacoby theory, geom				9	
V	Small oscillations an	nd normal modes	: Small oscillat	ions about a stable	9	
1.12	equilibrium, Norma			s, Langrangian and		
	Hamiltonian formali					
			d Readings			
	Classical Mechanics: H					
	Classical Mechanics: J					
	Classical Mechanics: J					
	Classical Mechanics: D					
5. (Classical Mechanics: N			Links		
-	S	uggested Digital	riationins/ wer			
00	- De	Jeena	m			
K. Ve	rma Dr. Ramanshu P. Sing	h Dr. Alok K. Verma (Internal Member)	Dr. Anil Kumar Ya (External Expert		Prof. P.	

Mr. Sandeep K. Verma (Internal Member)

Ramanshu (Internal Member) (Internal Member)

01 K. Yadawa (Convener)

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2. National	Government of I Programme	on	Technology	Enhanced	Learning	(NPTEL)
<u>https://np</u> 3. Uttar	tel.ac.in/course.l Pradesh	<u>ntml</u> Higł	or Edu	cation	Digital	Library
https://he	econtent.upsdc.g	gov.in/Se		spx		Technology
https://op	enlearning.mit.e	du/				

Physics as a major subject in B. Sc.

Pro	gramme: M. Sc.	Year:	1	Semester: V	11
	-	Subject	: Physics		
Course	e Code: B010703T	Course Title: Elec	trodynamics a	nd Relativity	
			comes (COs)		
After	the completion of th	e course, students	will (/be/able t	0)	
1.					
2.	explain the fundam	nental concepts of	geometry of spa	ace time in special rela	ativity and
	the principle of cau	usality.			
3.	have knowledge a	bout Lorentz grou	up and electron	magnetic field tensor	; perform
	Lorentz transforma	ation of electric and	d magnetic field	ls.	
4.	derive equation of	motion of a charge	e particle and d	etermine force on it v	when it
		uniform electric fie			
5.	familiar with the	fundamental feat	ures and conce	epts of transmission	lines and
	waveguides and th	neir applications.			
	Credit: 4			Core Compulsory	
	Max. Marks: 2			1in. Passing Marks:	
Tot					3-1-0-0
			esearch (in hou	1in. Passing Marks: rs per week): L-T-P-R:	No. of
	al No. of Lectures-Tu	utorials-Practical-Re Topi	esearch (in hou cs	rs per week): L-T-P-R:	No. of Lectures
	Tensor analysis: covariant and mix	utorials-Practical-Re Topi General coordina ted tensors; metri	esearch (in hou cs te transformat c tensor; raisir		No. of
Unit	Tensor analysis: covariant and mix indices; contraction Minkowsky space a in Special Relativi causality; Invaria	General coordina ded tensors; metri n of indices; Pseud and Lorentz transfo ty; Minkowsky me ance of Minko	esearch (in hou cs te transformat c tensor; raisir o-tensors. ormations: Geo etric; Light cor owsky metric	tion; contravariant, ng and lowering of metry of space-time ne and principle of	No. of Lectures

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(Internal Member)

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Dr. Anil Kumar Yadav (External Expert)

Prof. Ram Kripal (External Expert)



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	transformation of electric and magnetic fields; Invariants of the	
	electromagnetic field.	
IV	Electromagnetic field of a charge moving with constant velocity,	8
	Covariant form of Lorentz force law; Dynamics of charged particles in	
	static and uniform electric fields.	Long Magnet
V	Guided electromagnetic waves: Transmission Lines and Wave Guides,	10
	Modes in a rectangular wave guide, Cavity resonators.	
	Suggested Readings	
1	. The Feynman Lectures on Physics, Vol. II: Mainly Electromagnetism and	Matter,
	Richard Feynman, Robert B. Leighton, Matthew Sands (Pearson Education	n India,
	2012)	
2	Schaum's Outline of Vector Analysis, Murray R. Spiegel (McGraw-Hill Education Schaum's Outline of Vector Analysis, Murray R. Spiegel (McGraw-Hill Education Schaum's Outline of Vector Analysis, Murray R. Spiegel (McGraw-Hill Education Schaum's Outline of Vector Analysis, Murray R. Spiegel (McGraw-Hill Education Schaum's Outline of Vector Analysis, Murray R. Spiegel (McGraw-Hill Education Schaum's Outline of Vector Analysis, Murray R. Spiegel (McGraw-Hill Education Schaum's Outline of Vector Analysis, Murray R. Spiegel (McGraw-Hill Education Schaum's Outline of Vector Analysis, Murray R. Spiegel (McGraw-Hill Education Schaum's Outline of Vector Analysis, Murray R. Spiegel (McGraw-Hill Education Schaum's Outline of Vector Analysis, Murray R. Spiegel (McGraw-Hill Education Schaum) (McGraw-Hill Educa	ation)
3	. Introduction to Electrodynamics, 4th edition, D. J. Griffiths (Pearson Ed	ucation
	India, 2015)	
4	A first Course in General Relativity, 2nd edition, Bernard Schutz (Can	nbridge
	University Press, 2009)	
5	5. Field and Wave Electromagnetics, 2 nd edition, David K. Cheng (Pearson Ed	ucation
	India, 2014)	
e	5. Introduction To Electromagnetic Theory, 1 st edition, Ram Kripal (Boo	ksclinic
	Publishing, 2021)	
	Suggested Digital Platforms/Web Links	
1	 Swayam – Government of India, <u>https://swayam.gov.in/explorer?category</u> 	=Physics
1	2. National Programme on Technology Enhanced Learning	(NPTEL)
	https://nptel.ac.in/course.html	
3	B. Uttar Pradesh Higher Education Digital	Library
	https://heecontent.upsdc.gov.in/SearchContent.aspx	
4	t. Will Open Leaning madeustration	chnology
	https://openlearning.mit.edu/	
	5. edX, <u>https://www.edx.org/course/subject/physics</u>	
	Course Prerequisites	
Phys	ics as a major subject in B. Sc.	

Mr. Sandeep K. Verma (Internal Member)

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Prof. P. K. Yadawa (Convener)

(Internal Member)

Dr. Ramanshu P. Singh Dr. Alok K. Verma (Internal Member)

Dr. Apit Kumar Yadav (External Expert)

Prof. Ram Kripal (External Expert)

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Cours		antum Mechanics I	
		tcomes (COs)	
After	the completion of the course, students	will (/be/able to)	
1. Ga	in knowledge of dimensionality of space	ce and understanding the Dirac's no	otation used
	r physical state of a system. Represe	entation of states, operators, and	i its finding
	obabilities in matrix form.		and the second second
	arn the concept of quantum state	measurement. Grasp the basic	concept of
	certainty principle.		
	evelop a clear understanding of each cla		
	alyse the Harmonic Oscillator problem		an of
	arn the quantum mechanical algebra o	f angular momentum and calculat	onor
Cle	ebsch-Gordan coefficients.	Core Compulsory	
	Credit: 4 Max. Marks: 25+75	Min. Passing Marks:	
Tot	al No. of Lectures-Tutorials-Practical-Re		R: 3-1-0-0
Unit	Topic		No. of
Sint	lep.		Lectures
I	Hilbert Space, Dirac's Bra & Ket Not	tations, Observables as Operators	, 12
	Projection operators, Hermiticity of		
	Completeness Relation, Matrix rep		
	operators. Wave-functions in	Coordinate and Momentum	ו
	Representations.		
П	Elementary ideas of Measurement in (
	and Heisenberg uncertainty princip Principle.	le, General proof of oncertainty	()
Ш	Time Evolution of the System's state,	Schrödinger, Heisenberg and Dirac	9
	Representations.		-
IV	Matrix Theory of Harmonic Oscillato	r, Time Development of Harmonia	9
	Oscillator.		
V	Stern-Gerlach Experiment and Spin, O	rbital Angular Momentum, Angula	r 9
	Momentum Algebra, Addition of A		
	Coefficients, Explicit Addition of Ang	ular Momentum 1/2 with Angula	r
	Momenta 1/2 and 1.		
	Suggeste	d Readings	
1.			
2.	Advance Quantum Mechanics by B. S	5. Rajput	
3.	Advance Quantum Mechanics by J. J.	Sakurai	
4.	Principles of Quantum Mechanics by	P. A. M. Dirac	
	Suggested Digital	Platforms/Web Links	
	1. Swayam –	Government of	India
	https://swayam.gov.in/explorer?c		
		echnology Enhanced Learning	g (NPTEL)
	 National Programme on T https://nptel.ac.in/course.html 	contrology cintanced cearming	S (INFILL)

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			and the second second						
3.	Uttar	Pr	adesh	Hig	ner Ed	lucation	Di	gital	Library,
	https:/	//heecon	tent.upsdc.	gov.ir	n/SearchCon	tent.aspx			
4.	MIT	Open	Learning	-	Massachus	etts Ins	titute	of	Technology,
			arning.mit.e						C,r
5.					se/subject/p	hysics			
			Co	urse	Prerequisite	s	in all a		
Physics as	a major	subject	in B. Sc.						

Mr. Sandeep K. Verma (Internal Member)

(Internal Member)

clee Dr. Ramanshu P. Singh Dr. Alok K. Verma (Internal Member)

K Dr. Anil Kumar Yadav

(External Expert)

Prof. Ram Kripal (External Expert)

Prof. P. K. Yadawa (Convener)

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Drogramm	e: M. Sc.	Year:	1	Sem	ester: VII
Programm	ie. w. sc.		: Physics		
Course Code	B010705P	Course Title: Gen			
		Course Out	comos (COs)	
this course	the experin	nents are designed	to give ur	derstanding of	heat, magnetism
		1 the of ultraconi	c waves in	a liquid at differ	ent temperature
destructiv	e testing to	ol for measuring m	nechanical a	nd elastic prope	erties of solid and
	La ula la				
		Quartz experiment	helps the s	udents not only	in understandin
the beha	viour of light	passing through dif	ferent axes	of crystal but also	o in understandin
	and chir	ality of quartz cryst	al		
3 Determin	ation of Stef	fan's constant by e	lectrical me	thod helps stud	ents to clarify th
	Children la la adre	radiation			
I D-	at Interforor	motor and Edser-BL	tler fringes	experiments ma	ke students awar
E 11.55	to a strand limb	arfaranca tachnidi	es heing use	in the new of	111951051
E Erospol's	Formula and	Study of Total Inte	ernal Reflect	ion experiments	help the studen
	1 1 the work	raction and rotlect	on nhenome	end.	
6 By Curie	Temperature	e experiment and	Quincke's ti	ube method exp	eriment, studen
 A second s		proportios of mate	rials.		
T Indian Al	ecorption she	actra experiment he	elps student	s learn about abs	sorption spectra
and asso	ciated param	neters and propertie	es of lodine	and thus other n	laterials.
	Credit:			Core Compu Min. Passing N	
	Max. Marks:	25+75	1.12	Min. Passing r	
Total No.		futorials-Practical-H	locearch lin		
	of Lectures-	utorials-Fractical i	icscuren (in	nours per weeky	: L-T-P-R: 0-0-8-0
		List of Exp	eriments	nours per weeks	: L-1-P-R: 0-0-8-0
1.	Concave G	List of Exp rating, Hg Source A	eriments	iours per weeky	<u>L-I-P-R: 0-0-8-0</u>
	Concave G Optical Pro	List of Exp rating, Hg Source A operties of Quartz	eriments		<u>L-I-P-R: 0-0-8-0</u>
1.	Concave G Optical Pro Cornu's fri	List of Exp rating, Hg Source A operties of Quartz nges	eriments		<u>L-I-P-R: 0-0-8-0</u>
1. 2. 3. 4.	Concave G Optical Pro Cornu's fri Fabry-Pero	List of Exp rating, Hg Source A operties of Quartz nges ot Interferometer	eriments		<u>L-I-P-K: 0-0-8-0</u>
1. 2. 3.	Concave G Optical Pro Cornu's fri Fabry-Pero Edser-Butl	List of Exp rating, Hg Source A operties of Quartz nges of Interferometer er Fringes	eriments		<u>L-I-P-K: 0-0-8-0</u>
1. 2. 3. 4. 5. 6.	Concave G Optical Pro Cornu's fri Fabry-Perc Edser-Butl Fresnel's F	List of Exp rating, Hg Source A operties of Quartz nges ot Interferometer er Fringes formula	arc		<u>- 1-P-R: 0-0-8-0</u>
1. 2. 3. 4. 5. 6. 7.	Concave G Optical Pro Cornu's fri Fabry-Pero Edser-Butl Fresnel's F Study of T	List of Exp rating, Hg Source A operties of Quartz nges ot Interferometer er Fringes formula otal Internal Reflect	arc		<u>L-I-P-R: 0-0-8-0</u>
1. 2. 3. 4. 5. 6. 7. 8.	Concave G Optical Pro Cornu's fri Fabry-Perc Edser-Butl Fresnel's F Study of To Curie Tem	List of Exp rating, Hg Source A operties of Quartz nges ot Interferometer er Fringes formula otal Internal Reflect perature	arc		<u>L-I-P-R: 0-0-8-0</u>
1. 2. 3. 4. 5. 6. 7. 8. 9.	Concave G Optical Pro Cornu's fri Fabry-Pero Edser-Buth Fresnel's F Study of To Curie Tem Quincke's	List of Exp rating, Hg Source A operties of Quartz nges ot Interferometer er Fringes formula otal Internal Reflect perature Tube method	arc		<u>L-I-P-K: 0-0-8-0</u>
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	Concave G Optical Pro Cornu's fri Fabry-Pero Edser-Butl Fresnel's F Study of T Curie Tem Quincke's Iodine Abs	List of Exp rating, Hg Source A operties of Quartz nges ot Interferometer er Fringes formula otal Internal Reflect perature Tube method sorption Spectra	arc		<u>L-I-P-R: 0-0-8-0</u>
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	Concave G Optical Pro Cornu's fri Fabry-Perc Edser-Butl Fresnel's F Study of T Curie Tem Quincke's Iodine Abs Stefan's C	List of Exp rating, Hg Source A operties of Quartz nges ot Interferometer er Fringes formula otal Internal Reflect perature Tube method sorption Spectra onstant	tion		
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	Concave G Optical Pro Cornu's fri Fabry-Pero Edser-Butl Fresnel's F Study of T Curie Tem Quincke's Iodine Abs Stefan's Cu	List of Exp rating, Hg Source A operties of Quartz nges ot Interferometer er Fringes formula otal Internal Reflect perature Tube method sorption Spectra	tion	on of velocit	
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. temp	Concave G Optical Pro Cornu's fri Fabry-Pero Edser-Butl Fresnel's F Study of To Curie Tem Quincke's Iodine Abs Stefan's Co Ultrasonic perature	List of Exp rating, Hg Source A operties of Quartz nges ot Interferometer er Fringes formula otal Internal Reflect perature Tube method sorption Spectra onstant constant	tion	on of velocit	
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. temp 13.	Concave G Optical Pro Cornu's fri Fabry-Pero Edser-Butl Fresnel's F Study of Tr Curie Tem Quincke's Iodine Abs Stefan's Cu Ultrasonic Derature Forbidder	List of Exp rating, Hg Source A operties of Quartz nges ot Interferometer er Fringes formula otal Internal Reflect perature Tube method sorption Spectra onstant c Interferometer	tion - Variati	on of velocit	
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. temp	Concave G Optical Pro Cornu's fri Fabry-Pero Edser-Butl Fresnel's F Study of Tr Curie Tem Quincke's Iodine Abs Stefan's Cu Ultrasonic Derature Forbidder	List of Exp rating, Hg Source A operties of Quartz nges ot Interferometer er Fringes formula otal Internal Reflect perature Tube method sorption Spectra onstant c Interferometer	tion - Variati	on of velocit	

Mr. Sandeep K. Verma (Internal Member)

Dr. Ramanshu P. Singh Dr. Alok K. Verma (Internal Member)

Jema (Internal Member)

K Dr. Anil Kumar Vadav (External Expert)

Prof. Ram Kripal (External Expert)

Prof. P. K. Yadawa (Convener)

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- 1. The Feynman Lectures on Physics, Vol. II: The New Millennium Edition: Mainly Electromagnetism and Matte, Richard P. Feynman, Robert B. Leighton, Matthew Sands (Pearson Education India, 2012)
- 2. Optics, Ajoy Ghatak (McGraw Hill, 2020)
- 3. Fundamentals of Optics, Francis Jenkins, Harvey White (McGraw Hill Education, 2017)
- 4. Introduction to Modern Optics, Grant R. Fowles (Dover Publications Inc, 1990)

Course Prerequisites

Physics as a major subject in B. Sc.

Pro	gramme: M. Sc.	Year: I	S	emester: VII	
110	6.0	Subject:			
Course	Code: B010706P	Course Title: Elect	tronics Lab		
		Course Outco	omes (COs)		tions
1.	The students learn t	o design and study t	he amplifiers in CE	3, CE and CC configura	of DIT
2.	The students gain k	nowledge on the val	riation of characte	istics and conorante	01 01 1,
	. Dissibilization	and Rand gan of se	miconductor ulou	C3.	
3.	and the second se	la to porform ampli	tude modulation	and demodulation.	illator
4.	The students gain s	kills to design the Ph	ase-Shift Oscillato	r, Tuned Collector Osc	macor
	and Astable multivi	brator.			
5.	The students learn	the concept of Nega	ative feedback.	mulcon	
	Credit: 4		Core Cor		
	Max. Marks: 25+75	;	Min. Passi	ng warks.	-8-0
Tota	al No. of Lectures-Tu	torials-Practical-Res	earch (in hours pe	er week): L-T-P-R: 0-0-	
		List of Exper	iments		
	1. Band Gap of	Ge and Si Diode			
	2. Negative Fee	edback			
		and Demodulation			
	4. Astable Mul				
	5. 555 Timer IC				
	6. Field Effect	Iransistor (FET))		
	7. Silicon Cont	rolled Rectifier (SCR	1		
	 9. Phase Shift 	Transistor (UJT)			
	9. Phase Shift 10. Hartley Osci				
	10. Hartley Osci	ctor Oscillator (TCO))		
	11. Tuned Colle	Study of CE Amplifie	er		
_	12. Design and	Suggester	Readings		
	Electronic Devices	and Circuits by Mill	man & Halkias.		
1.	Electronic Fundan	pentals and Applicat	ions by John D. Ry	/der.	
2.	Physics of Semico	nductor Devices by	S. M. Sze.		
3.	Principles of Elect	ronics by V K. Meht	a		
4.	Principles of Elect	TOTICS by V. R. WEIT	-		
		Course Pr	erequisites		
Physic eep K. Ver		gh Dr. Alok K. Verma	Dr. Anil Kumar Yadav (External Expert)	Prof. Ram Kripal (External Expert)	Prof. P

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Pro	gramme: M. Sc.	Year:	1	Semester: V	/11
			: Physics		
Course	e Code: B010707R	Course Title: Diss	ertation Pha	ase 1	
-			comes (COs)		
After t	he completion of th	e course, students	will (/be/abl	le to)	
1	Identity relevant so	ources and literatur	re related to	the chosen field of stud	iy.
2.	Analyse the literatu	ure to identify gaps	s, inconsister	ncies, or areas that requ	lire
	further exploration	1.		furnersh in the che	con area
3.	Develop a deep un	derstanding of the	current stat	e of research in the cho	ange in
4.		esearch problem th	hat addresses	s a specific gap or challe	inge in
	the field.		hungthorog	that guide the direction	of the
5.		earch questions or	nypotneses	that guide the direction	••••
	dissertation.			Core Compulsory	
	Credit: 4		Min. Passing Marks:		
-	Max. Marks:	100	search (in h	ours per week): L-T-P-R	0-0-0-8
	al No. of Lectures-Tu	Topic	rs		No. of
Unit		Topic	65		Lectures
NA	Literat	ture Survey and to	identify the	problem	NA
		Suggeste	d Readings		
1. F	Pesearch Design: Out	alitative, Quantitati	ive, and Mixe	ed Methods Approache	s, J. W.
	IL ICACE Dubli	cations 2014)			
2. T	the Craft of Research	, Wayne C. Booth,	Gregory Col	omb, Joseph M. William	is, William
2. 1	itzgerald (University	of Chicago Press,	2008)		
3. A	s per the field of the	e project.			
J. P	as per the new end	Suggested Digital	Platforms/W	leb Links	
1. 0	Soogle Scholar (http:	s://scholar.google.	<u>com/)</u>		
2 0	alanco Diract (https:	//www.sciencedire	ect.com/)		
845 (1)	11 stress / hanses	alcovier com/en-ll	n/solutions/s	scopus)	
4. \	Web of Science (http://www	://webofscience.co	om/wos/wos	scc/basic-search)	
		Course P	rerequisites		
	cs as a major subject	In D. Co			

Dr. Ramanshu P. Singh Dr. Alok K. Verma (Internal Member)

K Dr. Anil Kumar Yaday (External Expert)

Prof. Ram Kripal (External Expert)

Prof. P. K. Yadawa

(Convener)

Mr. Sandeep K. Verma (Internal Member)

(Internal Member)

Prof. Rajendra Singh (Rajju Bhaiya) Institute of Physical Sciences for Study and Research Syllabus of M. Sc. Physics BOS Meeting, July 5, 2024

Dr					-B, o , - , -	
Pro	ogramme: M. Sc.	Year			Semester: V	11
Cours	e Code: B010708M		t: Physics	1 (1)		
cours	e code: BUIU/08M	Course Title: F		and the second se		
After	the completion of the		tcomes (CC			
, neer	1. To appreciate Ph				adorstand the	working
	of the Universe a		nental scie	nce and to u	iderstand the	working
	2. To develop a scie					
	Credit: 4	antific temper.		Minor	Elective	
	Max. Marks: 25	+75			ing Marks:	
Tot	al No. of Lectures-Tuto	and the second	esearch (in			2100
Unit	Leonard Leonards Tak	Topi		nouis per we	CCKJ. L-1-F-K.	No. of
Lide De Lis		iop	0			Lectures
1	Historical Developme	ent of Physics: C	lassificatio	n of physics	in terms of	9
	Length scales, Time s	cales and Energy	/ scales.	in or physics		,
Ш	Evolution of universe			vton's law of	Gravitation;	9
	Planetary motion an					
	inertial frames. Einste	ein's theory of sp	pecial relati	vity.		
ш	Failure of classical i	deas with exan	nples of b	lackbody spe	ectrum and	9
	Photoelectric effect;	Heisenberg's U	ncertainty	Principle; W	ave-particle	
	duality. Double-slit ex	periment, Stern	-Gerlach ex	periment.		
IV	Concepts of discret	e energy levels	s and spir	n. Elementar	y ideas of	9
v	Schrodinger's Wave r	nechanics. Relat	ion betwee	n Spin and St	atistics	
v	Bose-Einstein and Fe	mi-Dirac statisti	cs, and Ma	well-Boltzm	ann	9
	statistics as classical I numbers) and Funda	milt. Elementary	Particles (classification,	quantum	
	strength).			cation, range	,	
1	The Fourman Lectu	Suggeste	d Readings	5		
1.	The Feynman Lecture	res on Physics	vol. I, II &	III, Richard	Feynman, Ro	obert B.
2	Leighton, Matthew S	From Calilian to	ducation In	idia, 2012)	- NY 8120 100	
2.	Remarkable Physics: Press, 2004)	From Gameo to	o Yukawa, I	oan James (C	Cambridge Ur	niversity
3.	University Physics vo	l. I, II, III, Willian	n Moebs, Sa	amuel J. Ling.	Jeff Sanny (1	2th
	Media Services, 201	5)		0.		
	Su	ggested Digital	Platforms/	Web Links		
1.	Swayam – Governme	ent of India, http	s://swayan	n.gov.in/explo	prer?category	/=Physics
2.	National Program	ime on Te	chnology	Enhanced	Learning	(NPTEL),
2	https://nptel.ac.in/c		11-20		(11)-(11)-(11)-(11)-(11)-(11)-(11)-(11)	
3.			Edu	cation	Digital	Library,
	https://heecontent.u		the second se			
Open	to all	Course P	rerequisite	S		
open	to all.					

(Dr. Ramanshu P. Singh Dr. Alok K. Verma

R Dr. Anil Kumar Yaday

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rms Prof. P. K. Yadawa (Convener)

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(Internal Member)

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110	gramme: M. Sc.	Year: Subject	: Physics	Semester: VI		
ourse	e Code: B010801T	Course Title: Qua		ics II		
Jourse			comes (COs)			
After t	he completion of th			to)		
1.	understand the co	ncept of perturbati	ion and calcula	tion for eigen value.		
2.	 understand the concept of perturbation and calculation for eigen value. learn application of time – dependent perturbation theory for transition perturbation pert					
	have basic underst	anding of non-rela	tivistic quantui	m scattering.		
4.	be able to analyze	the Klein-Gordon a	nd explain pro	blems arising while de	aling with	
	it.					
5.	be able to explain	how Dirac address	ed problems th	hat occurred in the cas	se of Klein	
	Gordon equation.				norticlo	
6.			-Gordan and D	irac equations for free	particle.	
	Credit: 4			Core Compulsory	-	
	Max. Marks: 2	25+75		Min. Passing Marks:	2100	
	al No. of Lectures-Tu			Irs per week): L-T-P-R:	No. of	
Unit		Торі	CS		Lectures	
	Time Independent	Dorturbation The	ony and Appl	lications, Variational	9	
1	Method, WKB Met		ory and App	ications, variational	-	
П	Time-Dependent		eory. Consta	nt and Harmonic	9	
	Perturbation, Trans	sition probabilities,	Fermi's Golde	n Rule.		
111	Flementary theory	of Scattering: Pha	se shifts, Meth	nod of partial waves,	9	
	Elementary theory of Scattering: Phase shifts, Method of partial waves, Born approximation.					
IV	Klein Gordon Equa	tion and Free Part	icle, Solution, I	Dirac Equation, Dirac	9	
545	Matrices, Covarian	ce of Dirac Equation	on & Bilinear Co	ovariant.		
V	Solution for a Free	Particle, Negative	Energy states a	nd Hole Theory, Spin,	9	
	Position Operator.					
		Suggeste	ed Readings			
1	Introduction to Q	uantum Mechanics	by D. J. Griffith	hs		
2	Modern Quantum	Mechanics by J. J.	Sakurai			
3	Quantum Mechar	nics: Concept and A	pplications by	Nouredine Zettili		
4.	An Introduction to	Relativistic Quant	um Field Theo	ry by S. S. Schweber		
5.		nics, L. I. Schiff, Mc-				
6.	Relativistic Quant	um Mechanics, Jan	nes D. Bjorken	and Sidney D. Drell (Ta	ata	
0.	McGraw Hill Educ					
-	incoron in a	Suggested Digital	Platforms/We	b Links		
	1. Swayam	-	Government		India,	
	https://swaya	m.gov.in/explorer?	category=Phys	sics	1	
	2. National Pr	ogramme on	Technology I	Enhanced Learning	(NPTEL),	
		ac.in/course.html	1000 PT		1.1	
		radesh High		A CONTRACTOR OF	Library,	
		ntent.upsdc.gov.in			echnology,	
	4. MIT Open	Learning -	Massachusett	s Institute of T	echnology,	
	https://openl	earning.mit.edu/	Proroquisitos		(
		A Course H	Prerequisites			
0r	tr	Klume	ma	-		

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Physics as a major subject in B. Sc.

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Prog	ramme: M. Sc.	Year:		Semester: VII		
		Course Title: Stat	Physics	ics.		
Course	Code: B010802T		comes (COs)			
	and the second sec	course out	will (/be/able t	0)		
After th	e completion of th	dimonsionality of	space and und	erstanding the Dirac's	notation	
1.	Gain knowledge of	dimensionality of	Representatio	n of states, operators	s, and its	
	used for physical	state of a system.	Representatio			
	finding probabilitie	s in matrix iorin.	monsuremen	t. Grasp the basic co	oncept of	
2.			e measuremen			
	uncertainty princip	ole.	h class of ropro	sentations		
3.	Develop a clear un	derstanding of eac	n class of repre	Kot notation		
4.	Analyse the Harmo	onic Oscillator prob	lem using bra-	amontum and calcula	tion of	
5.	Learn the quantum	n mechanical algeb	ra of angular fi	nomentum and calcula		
	Clebsch-Gordan co			Core Compulsory		
	Credit: 4		A REPORT OF A R	Ain. Passing Marks:		
200	Max. Marks: 2	15+75	esearch (in hou	rs per week): L-T-P-R:	3-1-0-0	
	I No. of Lectures-II	Topi	cs		No. of	
Unit		7.1 7.1			Lectures	
1	A review of classi	cal ensemble the	ory, Liouville's	equations, Partition	9	
•	A review of classical ensemble theory, Liouville's equations, Partition function and thermodynamic quantities of different systems such as					
	Perfect Gas Harmonic Oscillators. Fluctuation in energy in canonical					
	ancomble and con	centration in Grand	Canonical ens	emple.	10	
П	Questum Encom	le Theory: Dens	ity operator,	Quantum Liouville's	10	
	Doncity	operator for equ	ilibrium micro	canonical, canonical,		
	and grand-canonic	al ensembles. Cal	culation of grai	nd partition function		
	and distribution fu	nction, Specific he	at of solids. Par	Canonical ensemble	9	
Ш	Grand potential, I	D and BE distribu		Canonical ensemble iquid He II, Two fluid		
	Degenerate Bose	Jas, Momentum C	Underisation, E			
	theory, Superfluid	c Conduction Elec	trons in a Met	al, Fluctuations, One	7	
IV	Degenerate FD Ga	om walk, Gaussian	Distribution.			
	Dandom process	s Markoff proce	ss, Langevin E	quation, Correlation	10	
v		uations Dissipation	on Theorem,	Weiner-Khintchine		
	functions, Fluct	t theorem Con		bility, Fokker Plank		
	Equation, Brownia		ad Deadler as			
U.		Suggest	ed Readings	Roif Levant Kolkata	(2010).	
1.	Fundamentals of	Statistical and The	rmai Physics, F	. Reif, Levant Kolkata,	().	
2.	Statistical Mecha	nics, K. Huang, 2nd	and P D Res	lle, 3rd Edition, Elsev	ier, Oxfor	
1	(2011).	of Particles M	Karder, Cambri	dge University Press,	Cambridg	
4			2	1		
De	(2007).	Jeene	-K-+		Durf	
eep K. Ve	erma Dr. Ramanshu P. S (Internal Memb	Singh Dr. Alok K. Verma (Internal Member)	Dr. Anil Kumar (External Exp		Prof.	

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-	5. Statisti	ical Physics, L. D.	Landau	and E. M. Lifs	hitz, Pa	rt 1, Volu	ume 5, Perg	gamon
		New York, (1980)).					
		Sugg	ested D	igital Platforn	ns/Web	Links		
1.	Swayam -	Government of I	ndia, ht	tps://swayam	.gov.in/	explorer	?category=	Physics
	National	Programme	on	Technology	Enh	anced	Learning	(NPTEL),
	https://npt	tel.ac.in/course.h	ntml					t the second
3.	Uttar	Pradesh	High		lucation	n	Digital	Library,
	https://hee	econtent.upsdc.g	gov.in/S	earchContent.	aspx			
4.	MIT O	pen Learning	-	Massachus	etts	Institute	e of	Technology,
	https://op	enlearning.mit.e	du/					
5.	edX, https:	://www.edx.org/	course/	subject/physic	CS			
				urse Prerequi	(at a)			
Ph	vsics as a m	najor subject in B	. Sc.					

Programme: M. Sc.			1	Semester: VII	I	
		Subject	: Physics			
Cours	e Code: B010803T	Course Title: Soli	d State Electro	onics		
		Course Out	comes (COs)			
After	the completion of th	e course, students	will (/be/able	to)		
1.		The summer and the second s	a second s	oncepts of different eristics of devices like		
2.	Understand the w circuit elements.	orking mechanisn	n and circuit	components of FETs a	nd othe	
3.	Understand the confeedback amplifier		< amplificatior	and different class of	negative	
4.	Develop the under different circuit ele		r and radio fre	quency amplifiers and	study on	
	Credit: 4			Core Compulsory		
	Max. Marks: 2	5+75		Min. Passing Marks:		
Tot	tal No. of Lectures-Tu	torials-Practical-Re	esearch (in ho	urs per week): L-T-P-R:	3-1-0-0	
Unit		Торі			No. of Lecture	
1	P-N Junction Diode: Rectifier with LC Filter, Electronic regulator. Bipolar Junction Transistors: h-parameters, inter conversion in different configurations, low frequency transistor amplifier.					
II Field Effect Transistors: Small signal model and dynamic parameters, CS and CD amplifiers. Multistage Amplifiers: BJT at high frequencies, frequency response of gain and phase shift, frequency response of RC coupled amplifier.						
III	Feedback Amplific amplifiers, stability	ers and Oscillate	ors: Different	negative feedback oscillators, phase shift	9	
	and Wien's bridge	oscillators, astable	multivibrator.	oscillators, priase stillt		

Mr. Sandeep K. Verma (Internal Member)

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Dr. Ramanshu P. Singh Dr. Alok K. Verma (Internal Member)

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(Internal Member)

P Dr. Anii Kumar Yadav

Prof. Ram Kripal (External Expert) (External Expert)

Prof. P. K. Yadawa (Convener)

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IV	Power and Radio Frequency Amplifier: Large signal amplifier and	9
	distortions, Push-pull amplifier. Modulation: Frequency and phase modulation, frequency modulation	9
V	Modulation: Frequency and phase modulation, medicate,	
	Demodulation: Frequency changing and tracking.	
	Suggested Readings	
	1. Electronic Devices and Circuits by Millman & Halkias.	
	2. Electronic Fundamentals and Applications by John D. Ryder.	
	3. Physics of Semiconductor Devices by S. M. Sze.	
	4. Principles of Electronics by V. K. Mehta.	
	5. Electronic Devices and Circuits, Jitendra Kumar, A. K. Tiwari and Devra	aj Singh
	(Narosa Publishing House, 2015)	
	Suggested Digital Platforms/Web Links	
-	 Swayam – Government of India, <u>https://swayam.gov.in/explorer?categor</u> 	v=Physics
		(NPTEL)
	2. National Programme on Technology Enhanced Learning https://nptel.ac.in/course.html	
		Library
	J. Ottal	
	<u>https://heecontent.upsdc.gov.in/SearchContent.aspx</u> 4. MIT Open Learning – Massachusetts Institute of T	echnology
	4. With Open Learning massacritering	cennolog)
	https://openlearning.mit.edu/	
_	5. edX, <u>https://www.edx.org/course/subject/physics</u>	
	Course Prerequisites	
Phy	ysics as a major subject in B. Sc.	

Pro	gramme: M. Sc.	Year:	l	Semester: VIII						
		Subject	Physics							
Course	Course Code: B010804T Course Title: Atomic and Molecular Physics									
		Course Out	comes (COs)							
After 1	the completion of th	e course, students	will (/be/able	to)						
1. Un	derstand and explain	n the hydrogen and	helium atomi	c spectrum						
2. Re	cognize the spectros	copy of many elect	rons atomic s	ystems and hyperfine sp	plitting of					
	ectral lines									
	nderstand the rotation		spectra of diat	tomic molecule.						
4. Ur	nderstand the Raman									
	Credit: 4			Core Compulsory						
	Max. Marks: 2	25+75		Min. Passing Marks:						
Tot	al No. of Lectures-Tu	utorials-Practical-Re	esearch (in ho	urs per week): L-T-P-R:	3-1-0-0					
Unit		Торі	cs		No. of					
					Lectures					
1	Quantum states of	f an electron in an	atom, Spectr	rum of Hydrogen and	9					
	Helium atom, fine structure Spectra of Alkali atoms; energy level									
	diagrams, Sharp, Principal, Diffuse and fundamental series.									
11	Width of spectral lines, X-ray spectroscopy, Spectroscopic terms; LS & JJ 9 couplings, Hyperfine structure									

D Mr. Sandeep K. Verma

X Dr. Anil Kumar Yadav

(External Expert)

7 Prof. Ram Kripal

(External Expert)

Prof. P. K. Yadawa (Convener)

50

(Internal Member)

Dr. Ramanshu P. Singh Dr. Alok K. Verma (Internal Member)

(Internal Member)

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Sy	habus of Wi. Sc. I hysics	1.2
III	Zeeman, Paschen Back & Stark effect, Electron spin resonance, Nuclear	9
IV	magnetic resonance, chemical shift Spectra of Diatomic Molecules Rotational Spectra (rigid rotator and non- rigid rotator model) Vibrational Spectra (harmonic and enharmonic model) Molecular Symmetric Top, Vibrating rotator Isotopic shift	9
V	Raman Spectra (Quantum mechanical and classical approach) Electronic Spectra-vibrational structure of band system, fine structure of the band systems. Intensity distribution in band systems	9
	Suggested Readings	
	1. Fundamentals of Molecular Spectroscopy, Third Edition, C.N. Banwell	& E. M.
	A Demtrodor Wiley-V(H VPride Gilbrid Co., Roard	Veinheim,
	 Atomic and Molecular Spectra, Rajkumar, KNRN Publishing House, Meer 	ut.
	3. Atomic and Molecular Spectra, Rajkumar, Kinder as a set	
	4. Atomic Physics, C. J. Foot (OUP Oxford)	
	5. Introduction to Atomic Spectra, H.E. White.	
	Suggested Digital Platforms/Web Links	rv=Physics
	 Swayam – Government of India, <u>https://swayam.gov.in/explorer?catego</u> National Programme on Technology Enhanced Learning 	(NPTEL
	<u>https://nptel.ac.in/course.html</u> 3. Uttar Pradesh Higher Education Digital	Librar
	https://heecontent.upsdc.gov.in/SearchContent.aspx	Technolog
	4. MIT Open Learning – Massachusetts mistrate	
	5 edX, https://www.edx.org/course/subject/physics	
-	Course Prerequisites	
P	nysics as a major subject in B. Sc.	

Prof. Ram Kripal

Prof. P. K. Yadawa (Convener)

Mr. Sandeep K. Verma (Internal Member)

Dr. Ramanshu P. Singh Dr. Alok K. Verma (Internal Member)

(Internal Member)

Dr. Anil Kumar Yadaw (External Expert)

(External Expert)

Prof. Rajendra Singh (Rajju Bhaiya) Institute of Physical Sciences for Study and Research BOS Meeting, July 5, 2024 Syllabus of M. Sc. Physics

Subject: Physics Course Code: B010805P Course Title: Electronics Lab Course Outcomes (COs) 1. The students learn to design and study the amplifiers in CB, CE configurations. 2. The students gain knowledge on the variation of characteristics and con BIT, its Bias-stabilization and Band gap of semiconductor diodes. 3. The students gain skills to design the Phase-Shift Oscillator, Tuned to Oscillator and Astable multivibrator. 5. The students learn the concept of Negative feedback. Credit: 4 Core Compulsory Max. Marks: 25+75 Min. Passing Marks: Total No. of Lectures-Tutorials-Practical-Research (in hours per week): L-T-P-R: O List of Experiments 1. Band Gap of Ge and Si Diode 2. Negative Feedback 3. Modulation and Demodulation 4. Astable Multivibrator 5. S55 Timer IC 6. Field Effect Transistor (FET) 7. Silicon Controlled Rectifier (SCR) 8. Uni Junction Transistor (UT) 9. Phase Shift Oscillator (PSO) 10. Hartley Oscillator 11. Tuned Collector Oscillator (TSO) 12. Design and Study of CE Amplifier Suggested Readings 1. The Feynman Lectures on Physics, Vol. II: The New Millennium Edition: Electroma	Semester: VIII	Yea	ramme: M. Sc.	Prog
Course Outcomes (COs) 1. The students learn to design and study the amplifiers in CB, CE configurations. 2. The students gain knowledge on the variation of characteristics and con BIT, its Bias-stabilization and Band gap of semiconductor diodes. 3. The students are able to perform amplitude modulation and demodular 4. The students gain skills to design the Phase-Shift Oscillator, Tuned to Oscillator and Astable multivibrator. 5. The students learn the concept of Negative feedback. Credit: 4 Core Compulsory Max. Marks: 25+75 Min. Passing Marks: Total No. of Lectures-Tutorials-Practical-Research (in hours per week): L-T-P-R: O List of Experiments 1. Band Gap of Ge and Si Diode 2. Negative Feedback 3. Modulation and Demodulation 4. Astable Multivibrator 5. S55 Timer IC 6. Field Effect Transistor (FET) 7. Silicon Controlled Rectifier (SCR) 8. Uni Junction Transistor (UJT) 9. Phase Shift Oscillator (PSO) 10. Hartley Oscillator 11. Tuned Collector Oscillator (TSO) 12. Design and Study of CE Amplifier Suggested Readings 1. The Feynman Lectures on Physics, Vol. II: The New Millennium Edition: Electromagnetism and Matte, Richard P. Feynman, Robert B. L		Sub		
Course Outcomes (COs) 1. The students learn to design and study the amplifiers in CB, CE configurations. 2. The students gain knowledge on the variation of characteristics and con BJT, its Bias-stabilization and Band gap of semiconductor diodes. 3. The students are able to perform amplitude modulation and demodulat 4. The students gain skills to design the Phase-Shift Oscillator, Tuned I Oscillator and Astable multivibrator. 5. The students learn the concept of Negative feedback. Credit: 4 Core Compulsory Max. Marks: 25+75 Min. Passing Marks: Total No. of Lectures-Tutorials-Practical-Research (in hours per week): L-T-P-R: O List of Experiments 1. Band Gap of Ge and Si Diode 2. Negative Feedback 3. Modulation and Demodulation 4. Astable Multivibrator 5. 555 Timer IC 6. Field Effect Transistor (FET) 7. Silicon Controlled Rectifier (SCR) 8. Uni Junction Transistor (UJT) 9. Phase Shift Oscillator (PSO) 10. Hartley Oscillator 11. The Feynman Lectures on Physics, Vol. II: The New Millennium Edition: Electromagnetism and Matte, Richard P. Feynman, Robert B. Leighton, Sands (Pearson Education India, 2012) 2. Optics, Ajoy Ghatak (McGraw Hill, 2020) 3. Fundamentals of Optics, Francis Jenk	ab	Course T	de: B010805P	Course Co
 configurations. 2. The students gain knowledge on the variation of characteristics and con BJT, its Bias-stabilization and Band gap of semiconductor diodes. 3. The students are able to perform amplitude modulation and demodulat 4. The students gain skills to design the Phase-Shift Oscillator, Tuned I Oscillator and Astable multivibrator. 5. The students learn the concept of Negative feedback. Credit: 4 Core Compulsory Max. Marks: 25+75 Min. Passing Marks: Total No. of Lectures-Tutorials-Practical-Research (in hours per week): L-T-P-R: O List of Experiments 1. Band Gap of Ge and Si Diode 2. Negative Feedback 3. Modulation and Demodulation 4. Astable Multivibrator 5. 555 Timer IC 6. Field Effect Transistor (FET) 7. Silicon Controlled Rectifier (SCR) 8. Uni Junction Transistor (UJT) 9. Phase Shift Oscillator (PSO) 10. Hartley Oscillator 11. Tuned Collector Oscillator (TSO) 12. Design and Study of CE Amplifier Suggested Readings 1. The Feynman Lectures on Physics, Vol. II: The New Millennium Edition: Electromagnetism and Matte, Richard P. Feynman, Robert B. Leighton, Sands (Pearson Education India, 2012) 2. Optics, Ajoy Ghatak (McGraw Hill, 2020) 3. Fundamentals of Optics, Francis Jenkins, Harvey White (McGraw Hill E 2017) 		Course		
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 BJT, its Bias-stabilization and Band gap of semiconductor diodes. 3. The students are able to perform amplitude modulation and demodulat 4. The students gain skills to design the Phase-Shift Oscillator, Tuned in Oscillator and Astable multivibrator. 5. The students learn the concept of Negative feedback. Credit: 4 Core Compulsory Max. Marks: 25+75 Min. Passing Marks: Total No. of Lectures-Tutorials-Practical-Research (in hours per week): L-T-P-R: O List of Experiments 1. Band Gap of Ge and Si Diode 2. Negative Feedback 3. Modulation and Demodulation 4. Astable Multivibrator 5. 555 Timer IC 6. Field Effect Transistor (FET) 7. Silicon Controlled Rectifier (SCR) 8. Uni Junction Transistor (UJT) 9. Phase Shift Oscillator (PSO) 10. Hartley Oscillator (TSO) 12. Design and Study of CE Amplifier Suggested Readings 1. The Feynman Lectures on Physics, Vol. II: The New Millennium Edition: Electromagnetism and Matte, Richard P. Feynman, Robert B. Leighton, Sands (Pearson Education India, 2012) 2. Optics, Ajoy Ghatak (McGraw Hill, 2020) 3. Fundamentals of Optics, Francis Jenkins, Harvey White (McGraw Hill E 2017) 	of characteristics and constants of	owledge	Configurations.	2
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 4. The students gain skills to design the Phase-Shift Oscillator, funder Oscillator and Astable multivibrator. 5. The students learn the concept of Negative feedback. Credit: 4 Core Compulsory Max. Marks: 25+75 Min. Passing Marks: Total No. of Lectures-Tutorials-Practical-Research (in hours per week): L-T-P-R: O List of Experiments 1. Band Gap of Ge and Si Diode 2. Negative Feedback 3. Modulation and Demodulation 4. Astable Multivibrator 5. S55 Timer IC 6. Field Effect Transistor (FET) 7. Silicon Controlled Rectifier (SCR) 8. Uni Junction Transistor (UJT) 9. Phase Shift Oscillator (PSO) 10. Hartley Oscillator 11. Tuned Collector Oscillator (TSO) 12. Design and Study of CE Amplifier Suggested Readings 1. The Feynman Lectures on Physics, Vol. II: The New Millennium Edition: Electromagnetism and Matte, Richard P. Feynman, Robert B. Leighton, Sands (Pearson Education India, 2012) 2. Optics, Ajoy Ghatak (McGraw Hill, 2020) 3. Fundamentals of Optics, Francis Jenkins, Harvey White (McGraw Hill E 2017) 	dulation and demodulation.	e to perfo	The students are ab	3.
Oscillator and Astable multivibrator. 5. The students learn the concept of Negative feedback. Credit: 4 Core Compulsory Max. Marks: 25+75 Min. Passing Marks: Total No. of Lectures-Tutorials-Practical-Research (in hours per week): L-T-P-R: 0 List of Experiments 1. Band Gap of Ge and Si Diode 2. Negative Feedback 3. Modulation and Demodulation 4. Astable Multivibrator 5. 555 Timer IC 6. Field Effect Transistor (FET) 7. Silicon Controlled Rectifier (SCR) 8. Uni Junction Transistor (UJT) 9. Phase Shift Oscillator (PSO) 10. Hartley Oscillator 11. Tuned Collector Oscillator (TSO) 12. Design and Study of CE Amplifier Suggested Readings 1. The Feynman Lectures on Physics, Vol. II: The New Millennium Edition: Electromagnetism and Matte, Richard P. Feynman, Robert B. Leighton, Sands (Pearson Education India, 2012) 2. Optics, Ajoy Ghatak (McGraw Hill, 2020) 3. Fundamentals of Optics, Francis Jenkins, Harvey White (McGraw Hill E 2017)	Shift Oscillator, Tuned Collector	kills to d	The students gain	4.
Credit: 4 Core Compulsory Max. Marks: 25+75 Min. Passing Marks: Total No. of Lectures-Tutorials-Practical-Research (in hours per week): L-T-P-R: 0 List of Experiments 1. Band Gap of Ge and Si Diode 2. Negative Feedback 3. Modulation and Demodulation 4. Astable Multivibrator 5. 555 Timer IC 6. Field Effect Transistor (FET) 7. Silicon Controlled Rectifier (SCR) 8. Uni Junction Transistor (UJT) 9. Phase Shift Oscillator (PSO) 10. Hartley Oscillator 11. Tuned Collector Oscillator (TSO) 12. Design and Study of CE Amplifier Suggested Readings 1. The Feynman Lectures on Physics, Vol. II: The New Millennium Edition: Electromagnetism and Matte, Richard P. Feynman, Robert B. Leighton, Sands (Pearson Education India, 2012) 2. Optics, Ajoy Ghatak (McGraw Hill, 2020) 3. Fundamentals of Optics, Francis Jenkins, Harvey White (McGraw Hill E 2017)		e multivil	Oscillator and Astab	
Credit: 4 Core Compulsory Max. Marks: 25+75 Min. Passing Marks: Total No. of Lectures-Tutorials-Practical-Research (in hours per week): L-T-P-R: 0 List of Experiments 1. Band Gap of Ge and Si Diode 2. Negative Feedback 3. Modulation and Demodulation 4. Astable Multivibrator 5. 555 Timer IC 6. Field Effect Transistor (FET) 7. Silicon Controlled Rectifier (SCR) 8. Uni Junction Transistor (UJT) 9. Phase Shift Oscillator (PSO) 10. Hartley Oscillator 11. Tuned Collector Oscillator (TSO) 12. Design and Study of CE Amplifier Suggested Readings 1. The Feynman Lectures on Physics, Vol. II: The New Millennium Edition: Electromagnetism and Matte, Richard P. Feynman, Robert B. Leighton, Sands (Pearson Education India, 2012) 2. Optics, Ajoy Ghatak (McGraw Hill, 2020) 3. Fundamentals of Optics, Francis Jenkins, Harvey White (McGraw Hill E 2017)	dback.	ne concep	The students learn	5.
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List of Experiments 1. Band Gap of Ge and Si Diode 2. Negative Feedback 3. Modulation and Demodulation 4. Astable Multivibrator 5. 555 Timer IC 6. Field Effect Transistor (FET) 7. Silicon Controlled Rectifier (SCR) 8. Uni Junction Transistor (UJT) 9. Phase Shift Oscillator (PSO) 10. Hartley Oscillator 11. Tuned Collector Oscillator (TSO) 12. Design and Study of CE Amplifier Suggested Readings 1. The Feynman Lectures on Physics, Vol. II: The New Millennium Edition: Electromagnetism and Matte, Richard P. Feynman, Robert B. Leighton, Sands (Pearson Education India, 2012) 2. Optics, Ajoy Ghatak (McGraw Hill, 2020) 3. Fundamentals of Optics, Francis Jenkins, Harvey White (McGraw Hill E 2017)	ours per week): L-T-P-R: 0-0-8-0	s-Practica	lo. of Lectures-Tutoria	Total N
 Negative Feedback Modulation and Demodulation Astable Multivibrator S55 Timer IC Field Effect Transistor (FET) Silicon Controlled Rectifier (SCR) Uni Junction Transistor (UJT) Phase Shift Oscillator (PSO) Hartley Oscillator Tuned Collector Oscillator (TSO) Design and Study of CE Amplifier Suggested Readings The Feynman Lectures on Physics, Vol. II: The New Millennium Edition: Electromagnetism and Matte, Richard P. Feynman, Robert B. Leighton, Sands (Pearson Education India, 2012) Optics, Ajoy Ghatak (McGraw Hill, 2020) Fundamentals of Optics, Francis Jenkins, Harvey White (McGraw Hill E 2017) 		List o		
 Negative Feedback Modulation and Demodulation Astable Multivibrator S5S Timer IC Field Effect Transistor (FET) Silicon Controlled Rectifier (SCR) Uni Junction Transistor (UJT) Phase Shift Oscillator (PSO) Hartley Oscillator Tuned Collector Oscillator (TSO) Design and Study of CE Amplifier Suggested Readings The Feynman Lectures on Physics, Vol. II: The New Millennium Edition: Electromagnetism and Matte, Richard P. Feynman, Robert B. Leighton, Sands (Pearson Education India, 2012) Optics, Ajoy Ghatak (McGraw Hill, 2020) Fundamentals of Optics, Francis Jenkins, Harvey White (McGraw Hill E 2017) 		iode	and Gap of Ge and Si	1. Ba
 Astable Multivibrator 555 Timer IC Field Effect Transistor (FET) Silicon Controlled Rectifier (SCR) Uni Junction Transistor (UJT) Phase Shift Oscillator (PSO) Hartley Oscillator Tuned Collector Oscillator (TSO) Design and Study of CE Amplifier Suggested Readings The Feynman Lectures on Physics, Vol. II: The New Millennium Edition: Electromagnetism and Matte, Richard P. Feynman, Robert B. Leighton, Sands (Pearson Education India, 2012) Optics, Ajoy Ghatak (McGraw Hill, 2020) Fundamentals of Optics, Francis Jenkins, Harvey White (McGraw Hill E 2017) 			egative Feedback	2. N
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 6. Field Effect Transistor (FET) 7. Silicon Controlled Rectifier (SCR) 8. Uni Junction Transistor (UJT) 9. Phase Shift Oscillator (PSO) 10. Hartley Oscillator 11. Tuned Collector Oscillator (TSO) 12. Design and Study of CE Amplifier Suggested Readings 1. The Feynman Lectures on Physics, Vol. II: The New Millennium Edition: Electromagnetism and Matte, Richard P. Feynman, Robert B. Leighton, Sands (Pearson Education India, 2012) 2. Optics, Ajoy Ghatak (McGraw Hill, 2020) 3. Fundamentals of Optics, Francis Jenkins, Harvey White (McGraw Hill E 2017) 			stable Multivibrator	4. As
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 Electromagnetism and Matte, Richard P. Feynman, Robert B. Leighton, Sands (Pearson Education India, 2012) Optics, Ajoy Ghatak (McGraw Hill, 2020) Fundamentals of Optics, Francis Jenkins, Harvey White (McGraw Hill E 2017) 	New Millennium Edition: Mainly		ed Readings	Suggeste
 Fundamentals of Optics, Francis Jenkins, Harvey White (McGraw Hill E 2017) 	man, Robert B. Leighton, Matthew	nd Matte	Electromagnetism Sands (Pearson Edu	
 Fundamentals of Optics, Francis Jenkins, Harvey White (McGraw Hill E 2017) 		(McGrav	Ontics Aloy Ghata	2
	ey White (McGraw Hill Education	otics, Fran	. Fundamentals of C	3
Course Droroquisites			2017)	
Course Frerequisites	sites			

Progra	mme: M. Sc.	Year	:1	Semester: VI	11
1100.0		Subjec	t: Physics		
Course Cr	ode: B010806P	Course Title: Ge	neral Lab		
Course de		Course Ou	tcomes (COs)		
andeep K. Verma email Member)	Dr. Ramanshu P. Singh (Internal Member)	Dr. Alok K. Verma (Internal Member)	Dr. Anil Kumar Yadav (External Expert)	Prof. Ram Kripal (External Expert)	Prof. P. K. Yadawa (Convener)

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In this course the experiments are designed to give understanding of heat, magnetism, electricity and optics experiments.

- 1. By determining the velocity of ultrasonic waves in a liquid at different temperatures using Ultrasonic interferometer, students build understanding of Ultrasonics as a non-destructive testing tool for measuring mechanical and elastic properties of solid and liquid materials.
- 2. Optical Properties of Quartz experiment helps the students not only in understanding the behaviour of light passing through different axes of crystal but also in understanding birefringence and chirality of quartz crystal.
- 3. Determination of Stefan's constant by electrical method helps students to clarify the concept of black body radiation.
- 4. Fabry-Perot Interferometer and Edser-Butler fringes experiments make students aware of different optical interference techniques being used in the field of Physics.
- 5. Fresnel's Formula and Study of Total Internal Reflection experiments help the students to understand the refraction and reflection phenomena.
- 6. By Curie Temperature experiment and Quincke's tube method experiment, students learn about magnetic properties of materials.
- 7. Iodine Absorption spectra experiment helps students learn about absorption spectra and associated parameters and properties of lodine and thus other materials.

	Credit: 4	Core Compulsory					
		Min. Passing Marks:					
	Max. Marks: 25+75	Research (in hours per week): L-T-P-R: 0-0-8-0					
Tota	al No. of Lectures-Tutorials-Practical-	Experiments					
		Experiments					
1.	Concave Grating, Hg Source Arc						
2.	Optical Properties of Quartz						
3.	Cornu's fringes						
4.	Fabry-Perot Interferometer						
5.	Edser-Butler Fringes						
6.	Fresnel's Formula						
7.	Study of Total Internal Reflection						
8.	Curie Temperature						
9.	Quincke's Tube method						
10.	Iodine Absorption Spectra						
11.	Stefan's Constant						
12.	Ultrasonic Interferometer – Variation of velocity with temperature						
13.	Forbidden Energy Gap of semicon	ductors					
14.	Laser Intensity diffraction pattern	of different objects					
15.	Fourier Analysis						
		ested Readings					
_	1. The Feynman Lectures on Phy	ysics, Vol. II: The New Millennium Edition: Mainly					
		, Richard P. Feynman, Robert B. Leighton,					
	Matthew Sands (Pearson Edu						
	2. Optics, Ajoy Ghatak (McGraw	v Hill, 2020)					
	3. Fundamentals of Optics, Fran	ncis Jenkins, Harvey White (McGraw Hill Education					
	2017)						
	4. Introduction to Modern Option	ics, Grant R. Fowles (Dover Publications Inc, 1990)					
200	le dena	a prot i.					
eep K. V	Verma Dr. Ramanshu P. Singh Dr. Alok K. Ver	erma Dr. Anii Kumar Yadav Prof. Ram Kripal Prof. F					
al Memb		ber) (External Expert) (External Expert) (C					

Mr. S (Ir

Prof. Rajendra Singh (Rajju Bhaiya) Institute of Physical Sciences for Study and Research BOS Meeting, July 5, 2024 Syllabus of M. Sc. Physics

Course Prerequisites

Physics as a major subject in B. Sc.

Mr. Sandeep K. Verma

(Internal Member)

(Internal Member)

Dr. Ramanshu P. Singh Dr. Alok K. Verma (Internal Member)

Dr. Anil Kumar Yaday

Prof. Ram Kripal (External Expert)

Prof. P. K. Yadawa

(Convener)

(External Expert)

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	Programme: M. Sc.	Year: I	Semester: VIII				
		Subject: Phys	sics				
Cou	urse Code: B010807R	Course Title: Dissertat					
		Course Outcome	es (COs)				
Afte	er the completion of th	e course, students will (,	/be/able to)				
Lea	rn to obtain relevant d	ata through experiments	s/surveys/data repositories.				
	Credit: 4		Core Compulsory				
	Max. Marks:	100	Min. Passing Marks:				
T	otal No. of Lectures-Tu	torials-Practical-Researc	h (in hours per week): L-T-P-R: 0-0-0-8				
		Торі					
		Data Collection o					
		Suggested Rea					
1.	Research Design: Qua	litative, Quantitative, an	nd Mixed Methods Approaches, J. W.				
	Creswell (SAGE Public	ations, 2014)	a methods Approaches, J. W.				
2.			ory Colomb, Joseph M. Williams, Willian				
	Fitzgerald (University	of Chicago Press, 2008)	williams, williams, williams,				
3.	As per the field of the	project					
		Suggested Digital Platfor	ma halah 1:-1-				
1.	Google Scholar (https:	://scholar.google.com/)	TIS/ WED LINKS				
2.	ScienceDirect (https://	/www.sciencedirect.com/)	20				
3.	ScienceDirect (<u>https://www.sciencedirect.com/</u>) Scopus (<u>https://www.elsevier.com/en-in/solutions/scopus</u>)						
4.	Web of Science (http:	//webofscience.com/wc	uons/scopus)				
		Course Prerequ					
Phy	sics as a major subject	in B Sc	isites				

Mr. Sandeep K. Verma

(Internal Member)

R

(Internal Member)

Dr. Ramanshu P. Singh Dr. Alok K. Verma

y Dr. Anil Kumar Yadav (Internal Member) (External Expert)

Prof. Ram Kripal

(External Expert)

Prof. P. K. Yadawa (Convener)

Prof. Rajendra Singh (Rajju Bhaiya) Institute of Physical Sciences for Study and Research BOS Meeting, July 5, 2024 Syllabus of M. Sc. Physics

10000	ogramme: M. Sc.		Year: I Semester: VIII Subject: Physics			
Cours	e Code: B010808M		ontiers in Physics			
cours	C COUC. DO100001VI		tcomes (COs)			
After	the completion of the					
AILEI			of research in Physics.			
			te change and role of Physics in it.			
			s of Physics in building sustainable f	uture.		
		the second s	d to contribute significantly in savin			
	environment.		,			
	Credit: 4		Minor Elective			
	Max. Marks: 2	5+75	Min. Passing Marks:			
Tot			esearch (in hours per week): L-T-P-R	: 3-1-0-0		
Unit		Торі		No. of		
		2010 • SA.		Lectures		
L	Space and Time, Ein	stein's Special and	d General Relativity, Unified reality,	9		
			The elegant universe, Black holes,			
	neutrinos, gravitatio	nal waves, dark n	natter.			
П	Basics of Nanotech	nology, Application	on in medicine, Nano-therapy for	9		
			anotechnology? Multi-dimensional			
			, nanotechnology in warfare, nano			
	art, nano electronic			9		
ш	discrete, quantum healing, quantum computation, quantum biology, QUBITS the new buzzword.					
IV			problem, greenhouse gases, carbon			
	a second s	a second s	, factors controlling climate.			
v			ment and clean energy, renewable energy sources:			
•	solar cells, wind and			9		
	4 11 L 1 1		d Readings	d. Um and in		
			om Quarks to the Cosmos, Donal	d Lincoln		
	allere	c Publishing Co Pt				
			n, Gravitational Waves, and the I			
			tin Rees (Harvard University Press,			
			e Small in Physics, Engineering, C	nemistry,		
Biology and Medicine, Hans-Eckhardt Schaefer (Springer, 2010)						
 The Quantum World: Quantum Physics for Everyone, Kennet (Harvard University Press, 2004) Physics and Technology of Sustainable Energy, E. L. Wolf (Oxford University Press) 						
	Press, 2018)					
			Platforms/Web Links	mu Dhunt		
	and the second se		os://swayam.gov.in/explorer?catego	12		
2	. National Progra		chnology Enhanced Learning	(NPTEL)		
	https://nptel.ac.in	course.ntml	2			
0		hormer				

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	3.	Uttar	Pr	adesh	Hig	her	Educatio	on	Digital	Library,
				tent.upsdc.g						Technology
	4.	MIT	Open	Learning		Massa	chusetts	Institute	e of	Technology,
		https:/	/openlea	arning.mit.ec	lu/					
	5.	edX, h	ttps://wv	ww.edx.org/d	ours	e/subje	t/physics			
					Cours	e Prere	quisites		Tananasi	Garan an Innin
Ope	en t	o all.	1	A LOW NO. THE						

Mr. Sandeep K. Verma (Internal Member)

(Internal Member)

Dr. Ramanshu P. Singh Dr. Alok K. Verma (Internal Member)

Dr. Anil Kumar Yadav (External Expert)

Prof. Ram Kripal (External Expert)

Prof. P. K. Yadawa (Convener)

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	Co	urse Out	comes (COs)						
After	the completion of the course, s	students	will be/able to						
			eory and figure out different typ	es of band					
	theory. Theory of semico	nductors	and fermi surface.	ad describe					
		basic ide	eas related to superconductivity a	na aescribe					
	the	and True	- Il superconductors						
	3. basic properties of Type I	tand typ	presence of infrared radiation.	Conducting					
	polymers.	stals III	presence of innared fudicion.	Conducting					
		defects in	n solids and its application to gene	rate colour					
	centres, compute the nul								
	6. Explain the significance c	of differen	nt interactions and energies involve	ed that					
	explain the phenomena a	and prop	erties of different types of magnet	ic					
	materials. Classical and q	uantum	theory of magnetic materials and i	ts					
	applications.								
	Credit: 4		Core Compulsory						
	Max. Marks: 25+75		Min. Passing Marks:	2400					
	tal No. of Lectures-Tutorials-Pra		esearch (in hours per week): L-T-P-F	(: 3-1-0-0					
Unit		Торіс	CS	No. of Lectures					
1	Electron hand theory: one el	ectron h	and theories. Plane wave like and						
	localized wave functions. Nearly free electron approximation. Elementary								
	discussion of orthogonalized Plane Wave (OPW) and Pseudo potential								
	methods, Variation of Fermi e	nergy in	extrinsic semiconductors, de-Hass-						
	van Alphen effect experiment	to inves	tigate Fermi surface.						
П	Superconductivity: Meissner	r effect,	isotope effect, type I and I	9					
			ementary ideas of BCS theory,						
			n temperature, superconducting						
			y gap by infrared absorption and						
	electron tunnelling methods, Elementary ideas about Josephson effect and high Tc superconductors.								
			d field, dielectric constant, L.S.T	9					
ш			phases of matter, translational and						
	orientational order, Quasicrys								
			defects, colour centres, number of	9					
IV	defects (vacancies) in equilib	rium, Dis	locations, edge and screw Burgers						
IV	vector.	~~							
IV		Diamagnetism, Langevin diamagnetic equation, Quantum theory of para							
IV V	Diamagnetism, Langevin diam			magnetism rare earth ions and iron group ions. Ferromagnetism, Curie					
	Diamagnetism, Langevin diam magnetism rare earth ions ar	nd iron g	roup ions. Ferromagnetism, Curie						
	Diamagnetism, Langevin diam magnetism rare earth ions an temperature, Heisenberg mo	nd iron g							
	Diamagnetism, Langevin diam magnetism rare earth ions ar temperature, Heisenberg mor magnetization.	nd iron g del, Tem	roup ions. Ferromagnetism, Curie perature dependence of saturated						
	Diamagnetism, Langevin diam magnetism rare earth ions an temperature, Heisenberg mor magnetization.	nd iron g del, Tem Suggeste	roup ions. Ferromagnetism, Curie						

Veer Bahadur Singh Purvanchal University Prof. Rajendra Singh (Rajju Bhaiya) Institute of Physical Sciences for Study and Research Syllabus of M. Sc. Physics BOS Meeting, July 5, 2024

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		e Physics, A. J. I							
3.	3. Solid State Physics, Neil. W. Ashocroft & N. David Mermin, Holt, Rineha								
	Winston,	(1976).							
4.		rd Solid State Ba	asics, S	Steven H. Simo	on 1st Edition	n, Oxford Un	iversity		
		ford, UK, (2013)					2		
		Suggested	Digita	al Platforms/V	Veb Links				
1.	Swayam	-		Governme	nt	of	India,		
	https://sw	/ayam.gov.in/ex	plorer	?category=Ph	ysics				
2.	National	Programme	on	Technology	Enhanced	Learning	(NPTEL),		
	https://np	tel.ac.in/course	e.html						
3.	Uttar	Pradesh	Hig	her Edu	lcation	Digital	Library,		
		econtent.upsdo	-			U			
4.		en Learning			100 C	te of T	echnology,		
	1.5	enlearning.mit					01/		
5		://www.edx.or		se/subject/nh	vsics				
5.	eux, <u>meps</u>								
			Jourse	Prerequisites					
Physics in	M. Sc. I Ye	ar.							

 have understanding of n-n, n-p and p-p scattering and charge symmetry of nuclear forces. explain reasons behind ground state properties of nucleus such as spin-paritiassignment, angular moment and magnetic moment with the help of shell model. analyze kinematics formulation associated with different nuclear reactions includin relativistic heavy ion reactions. predict if an elementary particle reaction is allowed and to recognize the type of the interaction associated with it. have fundamental understanding of nuclear decays and associated selection rules Credit: 4 Core Compulsory Max. Marks: 25+75 Min. Passing Marks: Total No. of Lectures-Tutorials-Practical-Research (in hours per week): L-T-P-R: 3-1-0-0 Jnit Topics No. of nuclear forces. Deuteron, n-n scattering, n-p scattering, p-p scattering, charge symmetry 9 of nuclear forces. Shell Model, Extreme Single particle picture and angular momentum, magnetic moment, quadrupole moment of nuclei, Nuclear Isomerism, Collective model (qualitative discussion) Compound Nucleus, Breit Wigner Formula, Direct Interaction, Heavy 9 K. Verma Dr. Ramanshu P. Singh Dr. Alok K. Verma Dr. Anil Kumar Yaday Prof. Ram Kripal Prof. Heave 	Durse Code: B010902T Course Title: Nuclear and Particle Physics Course Outcomes (COs) Iter the completion of the course, students will be/able to 1. have understanding of n-n, n-p and p-p scattering and charge symmetry of nuclear forces. 2. explain reasons behind ground state properties of nucleus such as spin-parity assignment, angular moment and magnetic moment with the help of shell model. 3. analyze kinematics formulation associated with different nuclear reactions including relativistic heavy ion reactions. 4. predict if an elementary particle reaction is allowed and to recognize the type of the interaction associated with it. 5. have fundamental understanding of nuclear decays and associated selection rules. Credit: 4 Core Compulsory Max. Marks: 25+75 Min. Passing Marks: Total No. of Lectures-Tutorials-Practical-Research (in hours per week): L-T-P-R: 3-1-0-0 No. of Lectures I Deuteron, n-n scattering, n-p scattering, p-p scattering, charge symmetry 9 of nuclear forces. I No. of Lectures I Shell Model, Extreme Single particle picture and angular momentum, magnetic moment, quadrupole moment of nuclei, Nuclear Isomerism, Collective model (qualitative discussion) 9 II Compound Nucleus, Breit, Wigner Formula, Direct Interaction, Heavy 9	Pr	ogramme: M. Sc.	Year	:	Semester: I	IX	
Course Outcomes (COs) After the completion of the course, students will be/able to 1. have understanding of n-n, n-p and p-p scattering and charge symmetry of nuclear forces. 2. explain reasons behind ground state properties of nucleus such as spin-paritial assignment, angular moment and magnetic moment with the help of shell model. 3. analyze kinematics formulation associated with different nuclear reactions includin relativistic heavy ion reactions. 4. predict if an elementary particle reaction is allowed and to recognize the type of the interaction associated with it. 5. have fundamental understanding of nuclear decays and associated selection rules Credit: 4 Core Compulsory Max. Marks: 25+75 Max. Marks: 25+75 Min. Passing Marks: Total No. of Lectures-Tutorials-Practical-Research (in hours per week): L-T-P-R: 3-1-0-0 Jnit Topics I Deuteron, n-n scattering, n-p scattering, p-p scattering, charge symmetry 9 of nuclear forces. II II Shell Model, Extreme Single particle picture and angular momentum, g 9 magnetic moment, quadrupole moment of nuclei, Nuclear Isomerism, Collective model (qualitative discussion) 9 0 III Compound Nucleus, Breit, Wigner Formula, Direct Interaction, Heavy 9 K.	Course Outcomes (COs) iter the completion of the course, students will be/able to 1. have understanding of n-n, n-p and p-p scattering and charge symmetry of nuclear forces. 2. explain reasons behind ground state properties of nucleus such as spin-parity assignment, angular moment and magnetic moment with the help of shell model. 3. analyze kinematics formulation associated with different nuclear reactions including relativistic heavy ion reactions. 4. predict if an elementary particle reaction is allowed and to recognize the type of the interaction associated with it. 5. have fundamental understanding of nuclear decays and associated selection rules. Credit: 4 Core Compulsory Max. Marks: 25+75 Min. Passing Marks: Total No. of Lectures-Tutorials-Practical-Research (in hours per week): L-T-P-R: 3-1-0-0 No. of Lectures nit Topics No. of Lectures I Deuteron, n-n scattering, n-p scattering, p-p scattering, charge symmetry 9 of nuclear forces. I Shell Model, Extreme Single particle picture and angular momentum, gragnetic moment, quadrupole moment of nuclei, Nuclear Isomerism, Collective model (qualitative discussion) 9 II Compound Nucleus, Breit, Wigner Formula, Direct Interaction, Heavy 9 Verma Dr. Ramarshu P. Singh Dr. Alok K, Verma			Subjec	t: Physics			
After the completion of the course, students will be/able to 1. have understanding of n-n, n-p and p-p scattering and charge symmetry of nuclear forces. 2. explain reasons behind ground state properties of nucleus such as spin-paritia assignment, angular moment and magnetic moment with the help of shell model. 3. analyze kinematics formulation associated with different nuclear reactions includin relativistic heavy ion reactions. 4. predict if an elementary particle reaction is allowed and to recognize the type of the interaction associated with it. 5. have fundamental understanding of nuclear decays and associated selection rules Credit: 4 Core Compulsory Max. Marks: 25+75 Min. Passing Marks: Total No. of Lectures-Tutorials-Practical-Research (in hours per week): L-T-P-R: 3-1-0-0 Jnit Topics No. of Lecturee I Deuteron, n-n scattering, n-p scattering, p-p scattering, charge symmetry 9 of nuclear forces. II Shell Model, Extreme Single particle picture and angular momentum, collective model (qualitative discussion) 9 III Shell Model, Extreme Single particle picture and angular momentum, collective model (qualitative discussion) 9 IIII Compound Nucleus, Breit Wigner Formula, Direct Interaction, Heavy 9 K. Verma Dr. Anik K. Verma	Iter the completion of the course, students will be/able to 1. have understanding of n-n, n-p and p-p scattering and charge symmetry of nuclear forces. 2. explain reasons behind ground state properties of nucleus such as spin-parity, assignment, angular moment and magnetic moment with the help of shell model. 3. analyze kinematics formulation associated with different nuclear reactions including relativistic heavy ion reactions. 4. predict if an elementary particle reaction is allowed and to recognize the type of the interaction associated with it. 5. have fundamental understanding of nuclear decays and associated selection rules. Credit: 4 Core Compulsory Max. Marks: 25+75 Min. Passing Marks: Total No. of Lectures-Tutorials-Practical-Research (in hours per week): L-T-P-R: 3-1-0-0 No. of Lectures nit Topics No. of Lectures I Deuteron, n-n scattering, n-p scattering, p-p scattering, charge symmetry 9 of nuclear forces. I Shell Model, Extreme Single particle picture and angular momentum, graphetic moment, quadrupole moment of nuclei, Nuclear Isomerism, Collective model (qualitative discussion) 9 II Compound Nucleus, Breit-Wigner Formula, Direct Interaction, Heavy 9 Verma Dr. Ramanshu P. Singh Dr. Alok K. Verma Dr. Anil Kermar Yaday Prof. Ram Kripal	Cour	se Code: B010902T	Course Title: Nu	clear and Particle	Physics		
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K. Verma Dr. Ramanshu P. Singh Dr. Alok K. Verma Dr. Anil Kurnar Yadav Prof. Ram Kripal Prof. F	Verma Dr. Ramanshu P. Singh Dr. Alok K. Verma Dr. Anil Kumar Yadav Prof. Ram Kripal Prof. P.	Tot Unit I	have fundamental Credit: 4 Max. Marks: 2 tal No. of Lectures-Tu Deuteron, n-n scatto of nuclear forces. Shell Model, Extrem	understanding of 5+75 torials-Practical-R Topi ering, n-p scatterin me Single particle	Co Min esearch (in hours ics ng, p-p scattering, e picture and ang	re Compulsory . Passing Marks: per week): L-T-P-R: charge symmetry ular momentum,	3-1-0-0 No. of Lectures 9	
K. Verma Dr. Ramanshu P. Singh Dr. Alok K. Verma Dr. Anil Kurnar Yadav Prof. Ram Kripal Prof. F	Verma Dr. Ramanshu P. Singh Dr. Alok K. Verma Dr. Anil Kumar Yadav Prof. Ram Kripal Prof. P.	Tot Unit I	have fundamental Credit: 4 Max. Marks: 2 tal No. of Lectures-Tu Deuteron, n-n scatto of nuclear forces. Shell Model, Extrem magnetic moment,	understanding of 5+75 torials-Practical-R Topi ering, n-p scatterin me Single particle quadrupole mon	Co Min esearch (in hours cs ng, p-p scattering, e picture and ang nent of nuclei, Nu	re Compulsory . Passing Marks: per week): L-T-P-R: charge symmetry ular momentum,	3-1-0-0 No. of Lectures 9	
K. Verma Dr. Kalilakshu I. Shigi Di. Hok K. Verma	Verma Dr. Kainakshu I. Shigi Di. Kok K. Change Front Prot. Kain Kripar Prot. F.	Tot Unit I	have fundamental Credit: 4 Max. Marks: 2 tal No. of Lectures-Tu Deuteron, n-n scatto of nuclear forces. Shell Model, Extrea magnetic moment, Collective model (qu	understanding of 5+75 torials-Practical-R Topi ering, n-p scatterin me Single particle quadrupole mon ualitative discussio	Co Min esearch (in hours cs ng, p-p scattering, e picture and ang nent of nuclei, Nu on)	re Compulsory . Passing Marks: per week): L-T-P-R: charge symmetry ular momentum, iclear Isomerism,	3-1-0-0 No. of Lectures 9 9	
the state of the s	mber) (Internal Member) (Internal Member) (External Expert) (External Expert) (Co	Tot Unit I	have fundamental Credit: 4 Max. Marks: 2 tal No. of Lectures-Tu Deuteron, n-n scatto of nuclear forces. Shell Model, Extrea magnetic moment, Collective model (qu	understanding of 5+75 torials-Practical-R Topi ering, n-p scatterin me Single particle quadrupole mon ualitative discussio , Breit _A Wigner For	Co Min esearch (in hours cs ng, p-p scattering, e picture and ang nent of nuclei, Nu on) mula, Direct Inter	re Compulsory . Passing Marks: per week): L-T-P-R: charge symmetry ular momentum, iclear Isomerism,	3-1-0-0 No. of Lectures 9 9	

Prof. Rajendra Singh (Rajju Bhaiya) Institute of Physical Sciences for Study and Research Syllabus of M. Sc. Physics BOS Meeting, July 5, 2024

	Ion Reactions, Relativistic Kinematics	
IV	Fundamental types of Interactions, General Classifications of Elementary	9
	Particles, Isospin, Strangeness, Conservation Laws, Symmetries (C, CP,	
	CPT), SU(3) and quark model	
V	Alpha, beta and gamma decay	9
	Suggested Readings	
1.	Introductory Nuclear Physics, Kenneth S. Krane	
2.	Nuclear Physics, V Devnathan	
3.	Introductory Nuclear Physics, Samual Wong	
4.	Introduction to Elementary Particle Physics, David J Griffiths (2008)	
	Suggested Digital Platforms/Web Links	
1.	Swayam - Government of India, https://swayam.gov.in/explorer?category=	Physics
2.	National Programme on Technology Enhanced Learning	(NPTEL)
	https://nptel.ac.in/course.html	
3.	Uttar Pradesh Higher Education Digital	Library
	https://heecontent.upsdc.gov.in/SearchContent.aspx	
4.	MIT Open Learning - Massachusetts Institute of Te	chnology
	https://openlearning.mit.edu/	
5.	edX, https://www.edx.org/course/subject/physics	
	Course Prerequisites	
hysi	ics in M. Sc. I Year.	

Pr	ogramme: M. Sc.	Year: II		Semester: I	X	
	Subject: Physics					
Cours	se Code: B010903T	Course Title: Analog an	d Digital Ele	ectronics		
		Course Outcomes	(COs)			
After	the completion of th	e course, students will (/ł	pe/able to)			
1	have descriptive kn	owledge of op-amp. Stud	y the Ideal	Characteristic of o	p-amp and	
	its AC and DC chara	acteristics.				
2	be able to perform	different applications of	op-amp in	inear analog syste	em.	
3.		different applications of				
4	CENT POPULATION CONTRACTOR AND ENDING	ple and applications of d	· · · · · · · · · · · · · · · · · · ·	terreter and an article and the second terreter and the		
	counters.					
learn about the frequency response of wide band amplifiers and role of components in it.						
Э.		equency response of wid	e band am	plifiers and role o	of differen	
5.	components in it.	equency response of wid			of differen	
5	components in it. Credit: 4		Sp	pecialization I	of differen	
	components in it. Credit: 4 Max. Marks: 2	5+75	Sr Min.	ecialization I Passing Marks:		
	components in it. Credit: 4 Max. Marks: 2	5+75 torials-Practical-Research	Sr Min.	ecialization I Passing Marks:	3-1-0-0	
Tot	components in it. Credit: 4 Max. Marks: 2	5+75	Sr Min.	ecialization I Passing Marks:	3-1-0-0 No. of	
Tot	components in it. Credit: 4 Max. Marks: 2 al No. of Lectures-Tu	5+75 torials-Practical-Research Topics	Sr Min. (in hours p	ecialization I Passing Marks: er week): L-T-P-R:	3-1-0-0 No. of	
Tot	components in it. Credit: 4 Max. Marks: 2 al No. of Lectures-Tu Operational Amplif	5+75 torials-Practical-Research Topics ier: Ideal op-amp, CMR	Sr Min (in hours p R, Slew Ra	ecialization I Passing Marks: er week): L-T-P-R: nte, Offset error	3-1-0-0 No. of	
Tot Unit	components in it. Credit: 4 Max. Marks: 2 al No. of Lectures-Tu Operational Amplif voltage and curren	5+75 torials-Practical-Research Topics ier: Ideal op-amp, CMR t and there balancing c	Sr Min (in hours p R, Slew Ra	ecialization I Passing Marks: er week): L-T-P-R: nte, Offset error	3-1-0-0 No. of Lectures	
Tot Unit	components in it. Credit: 4 Max. Marks: 2 al No. of Lectures-Tu Operational Amplif	5+75 torials-Practical-Research Topics ier: Ideal op-amp, CMR t and there balancing c	Sr Min (in hours p R, Slew Ra	ecialization I Passing Marks: er week): L-T-P-R: nte, Offset error	3-1-0-0 No. of Lectures	
Tot Unit	components in it. Credit: 4 Max. Marks: 2 al No. of Lectures-Tu Operational Amplif voltage and curren	5+75 torials-Practical-Research Topics ier: Ideal op-amp, CMR t and there balancing c	Sr Min (in hours p R, Slew Ra	ecialization I Passing Marks: er week): L-T-P-R: nte, Offset error	3-1-0-0 No. of Lectures	
Tot Unit	components in it. Credit: 4 Max. Marks: 2 cal No. of Lectures-Tu Operational Amplif voltage and curren measurement of op	5+75 torials-Practical-Research Topics ier: Ideal op-amp, CMR it and there balancing c -amp parameters.	Sr Min (in hours p R, Slew Ra	ecialization I Passing Marks: er week): L-T-P-R: nte, Offset error	3-1-0-0 No. of Lectures	

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П	Op-amp Applications: Inverter, Scale changer, adder, voltage to current converter, current to voltage converter, voltage follower, Analog integration and differentiation, solution of simultaneous and differential equations, Active Butterworth filter.	9
III	Non-linear Analog System: Sample and hold circuits, Comparators, Zero- crossing Detector, Schmitt Trigger (regenerative comparator), log and antilog amplifiers, Clippers and Clampers.	9
IV	Digital Electronics: Flip Flop; SR, JK, Master-slave, Registers and counters; Shift Register, ripple counter, up down asynchronous and synchronous counters, ring counter.	9
V	Wide band amplifier: Review of BJT at high frequencies. Hybrid pi equivalent model, Junction capacitance. Effect of an emitter bypass capacitor on low frequency response. High and low frequency compensations.	9
	Suggested Readings	
1.		nan and
-	C. C. Halkias	
2.	Pulse, Digital and switching waveform by J. Milliman and H. Taub	
3.	Op-Amps and Linear Integrated Circuits by R. A. Gayakwad	
4.		
	Suggested Digital Platforms/Web Links	
1.		v=Physics
2.	National Programme on Technology Enhanced Learning https://nptel.ac.in/course.html	(NPTEL),
3.	UttarPradeshHigherEducationDigitalhttps://heecontent.upsdc.gov.in/SearchContent.aspx	Library,
4.	MIT Open Learning – Massachusetts Institute of Te https://openlearning.mit.edu/	echnology,
5.	edX, https://www.edx.org/course/subject/physics	
	Course Prerequisites	
Physi	cs in M.Sc. 1 st year	

Programme: M. Sc.	Year:	11	Semester: IX	
	Subject	: Physics		
Course Code: B010904T	Course Title: Mic	rowaves		
	Course Out	tcomes (COs)		
After the completion of th	e course, students	will (/be/able to)		
1. learn about diffe	erent types of w	vaveguides and	their respective mo	des of
propagation.				
understand work directional couplet	New York Control of the Control of t		such as isolator, circ	culator
3. understand workir	ng of microwave tu	bes and solid-stat	e devices.	
4. be able perform n	neasurements on r	microwave device	s and networks using	power
meter.				
Credit: 4	4) S	pecialization I	
X X	Klein	mit	Y.	(
p K. Verma Dr. Ramanshu P. Sin		Dr. Anil Kumar Yadav	Prof. Ram Kripal	Prof. P.
Member) (Internal Member)	(Internal Member)	(External Expert)	(External Expert)	(Co

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	Max. Marks: 25+75 Min. Passing Marks:				
Tota	al No. of Lectures-Tutorials-Practical-Research (in hours per week): L-T-P-R:	3-1-0-0 No. of			
Unit	Topics				
I	Introduction of microwaves, transmission line analysis, impedance matching, Smith chart, Waveguides (WG): wave equation, rectangular and circular WG, and cavity resonator.				
II	Passive microwave devices: Scattering Matrix, Microwave Hybrid Circuits, Terminations, Attenuators, Phase Shifters, Directional Couplers, Isolators, Circulators, S-parameter analysis of all components.				
ш	Vacuum Tube Microwave Generators: Velocity modulation and density modulation, small signal theory of bunching, two cavity klystron amplifier, and Oscillator, Reflex klystron: Theory of bunching, optimum power, effect of repeller voltage, electronic admittance, efficiency, electronic tuning.				
IV	Magnetron: Travelling wave magnetron, modes of oscillations, output power, travelling wave tube: Description, dynamic of electron beam, coupling of beam and slow wave structure.	9			
V	Detection of microwaves, measurement of microwaves, measurement of VSWR, frequency, wavelength, microwave power, dielectric properties of materials, Applications of microwaves in material processing.	9			
	Suggested Readings				
	Delhi, 2011	ion. Jse, New			
	Suggested Digital Platforms/Web Links				
	Swayam – Government of India, https://swayam.gov.in/explorer?categor	Dhuning			
		y=Physics			
	National Programme on Technology Enhanced Learning	<u>v=Physics</u> (NPTEL			
	National Programme on Technology Enhanced Learning <u>https://nptel.ac.in/course.html</u> Uttar Pradesh Higher Education Digital	<u>v=Physics</u> (NPTEL) Library			
2.	National Programme on Technology Enhanced Learning <u>https://nptel.ac.in/course.html</u> Uttar Pradesh Higher Education Digital <u>https://heecontent.upsdc.gov.in/SearchContent.aspx</u>	(NPTEL			
2. 3. 4.	National Programme on Technology Enhanced Learning <u>https://nptel.ac.in/course.html</u> Uttar Pradesh Higher Education Digital <u>https://heecontent.upsdc.gov.in/SearchContent.aspx</u> MIT Open Learning – Massachusetts Institute of Te	(NPTEL			

Progra	mme: M. Sc.	Year	: 11	Semester: IX	
		Subjec	t: Physics		
Course Co	ode: B010905T	Course Title: Las	ser Spectroscopy		
			tcomes (COs)		
After the	completion of the	course, student	s will (/be/able to)	A	D
Mr. Sandeep K. Verma (Internal Member)	Dr. Ramanshu P. Singh (Internal Member)	Jeme	Dr. Apit Kumar Yadav (External Expert)	Prof. Ram Kripal (External Expert)	Prof. P. K. Yadawa (Convener)

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Prof. Rajendra Singh (Rajju Bhaiya) Institute of Physical Sciences for Study and Research **BOS Meeting, July 5, 2024** Syllabus of M. Sc. Physics

- 1. have knowledge of various Light Sources (Arc, Spark, Discharge, Beam Foil etc.), Thermal and Direct Photo Detectors, Optical Multichannel Analyzer
- 2. understand the basic laser fundamentals, unique properties of the laser, fixed frequency and tuneable lasers, high and low power lasers.
- 3. learn principle and working of various lasers including gas, liquid and solid-state.
- 4. know principle and working of semiconductor lasers and its type, p-n junction laser.
- 5. learn about laser photoacoustic spectroscopy, laser induced fluorescence, Laser Raman Spectroscopy, Laser isotope separation, medical application of lasers

	Credit: 4	Specialization II			
	Max. Marks: 25+75	Min. Passing Marks:			
Tota	al No. of Lectures-Tutorials-Practical-Re	esearch (in hours per week): L-T-P-R:	3-1-0-0		
Unit	Торі	cs	No. of Lectures		
I	Light Sources (Arc, Spark, Discharge, Beam Foil etc.), Synchrotron, Laser, Thermal and Direct Photo Detectors, Optical Multichannel Analyzer, Charged Coupled Devices (CCD), Integrated Charged Coupled Devices (ICCD).				
II	Fixed-frequency and Tuneable laser Semiconductor Lasers	rs, YAG, Argon Ion, Excimer, Dye,	9		
III	Laser Photoacoustic Spectroscopy, Laser Optogalvanic Spectroscopy	Laser Induced Fluorescence (LIF),	9		
IV	Laser Raman Spectroscopy (CAR Spectroscopy	S, SRS, SERS), Time Resolved	9		
V	Fourier Transform Spectroscopy, La Applications of Laser.	aser Isotope Separation, Medical	9		
	Suggeste	ed Readings			
1.	Laser Spectroscopy and Instrumenta	tion, Wolfgang Demtroder, Springer			
2.	Principles of Lasers, Svelto, Orazio, F	ifth edition, Springer			
3.	Atom, Laser and Spectroscopy, 2nd E	Edition, Kindle Edition, S. N. Thakur, I). K. Rai		
4.	Laser and nonlinear optics, B.B. Lauc				
	Lasers: Fundamentals and Application				
6.		opy by Joseph R. Lakowicz	Bei		
		Platforms/Web Links			
1.	Swayam – Government of India, http		v=Physics		
2.		chnology Enhanced Learning	(NPTEL)		
3.	. Uttar Pradesh Higher https://heecontent.upsdc.gov.in/Sea		Library		
4.			echnology		
5.	edX, https://www.edx.org/course/su	ubject/physics			
		Prerequisites			
Physic	cs in M.Sc. 1 st year				



(Internal Member)

Dr. Ramanshu P. Singh Dr. Alok K. Verma (Internal Member)

Dr. Anil Kumar Yaday

(External Expert)



Prof. P. K. Yadawa (Convener)

Prof. Rajendra Singh (Rajju Bhaiya) Institute of Physical Sciences for Study and Research BOS Meeting, July 5, 2024 Syllabus of M. Sc. Physics

		Varia	ш	Semester: I	X
Pro	gramme: M. Sc.	Year:		Jeniesterri	
		Subject	: Physics	of Distomic Molecul	29
Cours	e Code: B010906T	Course Title: Elec	ctronic Spectra	a of Diatomic Molecul	
			comes (COs)	tal	
After	the completion of th	e course, students	Will (/be/able	anding of electronic	spectra of
1.			alled undersu	anding of electronic	spectra or
1000	diatomic molecule.				
2.		ssification of mole	cular states.	listomic molecule	
3.	understand the cor	tinuous and diffu	se spectra of d		
	Credit: 4			Core Compulsory	
	Max. Marks: 2	5+75		Min. Passing Marks:	Description of the Party
Tot	al No. of Lectures-Tu	torials-Practical-Re	esearch (in ho	urs per week): L-T-P-R:	3-1-0-0
Unit		Торі			No. of
					Lectures
1	Review of electron	ic spectra of diate	omic molecule	es, Deslander's table,	9
	Franck Condom Prin	nciple			
11	Symmetry propertie	es of rotational lev	els for di-atom	ic molecule, Intensity	9
				r spin and Intensity	
	alternation in electr	onic band structu	re.		
111	Classification of M	lolecular States,	Multiplet Stru	icture, Coupling and	9
	Uncoupling phenon	nena, Selection Ru	les for Electro	nic Transitions,	0
IV			onfiguration ir	n diatomic molecule,	9
	Molecular Orbital T	heory.			0
V	Continuous and di	ffused spectra, P	re-dissociation	n, Determination of	9
	dissociation energy	of O_2 , I_2 and N_2 m	olecules		
			d Readings		
1.	Gerhard Herzberg,	Atomic spectra an	nd atomic stru	cture	inte of
2.			a and Molecul	ar Structure IV. Consta	ints of
	Diatomic Molecule				
3.	G. Aruldhas, Mole	cular Structure and	d Spectroscop	y.	
4.	C.N. Banwell and E	.M. McCash, Func	lamentals of N	Aolecular Spectroscop	у .
5.	W. Demtroder, Mo	lecular Physics.			
6	Sune Svanberg, At	omic and Molecul	ar Spectroscop	ру.	
		Suggested Digital	Platforms/We	eb Links	
1	. Swayam – Governi	ment of India, http	s://swayam.g	ov.in/explorer?catego	ry=Physics
2			chnology E	nhanced Learning	(NPTEL),
	https://nptel.ac.in				
3	Uttar Prade	esh Higher	Educat		Library,
	https://heeconten		archContent.a:	spx	te ale a classes
4	. MIT Open L	earning – N	lassachusetts	Institute of	Fechnology,
	https://openlearni	ng.mit.edu/			
5	edX, https://www.	edx.org/course/su	ubject/physics		
		Course P	rerequisites		
Physi	cs in M.Sc. 1 st year				

leng

Dr. Anil Kumar Yadav

Prof. Ram Kripal (External Expert)

Mr. Sandeep K. Verma (Internal Member)

Dr. Ramanshu P. Singh Dr. Alok K. Verma (Internal Member)

(Internal Member)

(External Expert)

Prof. P. K. Yadawa (Convener)

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Pro	ogramme: M. Sc.	Year:	11	Semester: I	Х		
			: Physics				
Cours	e Code: B010907T	Course Title: Cor		r Physics-I			
			tcomes (COs)				
				ethods and Lorentz fie			
2.			namics for nor	n-primitive lattice and	theory o		
	normal coordinates						
3.				gases and to study th			
		and a state of the second s	our of quantur	n ideal gases, theory o	of liquid		
	helium and superfl						
4.			d optical prope	erties of solids such a	is real and		
2	imaginary part of d						
5.		20 St.		density functional th			
				ich as LDA, GGA. Its a	аррисатог		
6	for calculation of el		comments of the second s		CENA		
6.	and the second	artials and its cha	racterization te	echnique such as XRD,	SEIVI,		
	TEM, FTIR etc. Credit: 4			Specialization III			
2	Max. Marks: 2	5+75		Min. Passing Marks:			
Tot				irs per week): L-T-P-R:	3-1-0-0		
Unit	ar No. of Lectures-Tu	Topi		is per week). L-I-F-K.	No. of		
Jint		юр	65		Lecture		
1	Phonon concept, Quantization of lattice vibrations, Phonons in perfect-				7		
	crystals: General the			a set of the			
	normal coordinate o		and the set of the set				
11				relation, optical	9		
	Basic concept of optical constants, Kramer Kroning relation, optical properties of metals, polaritons, plasmons. Optical properties of						
	semiconductors and heterostructures, excitons. Inter and intra band						
	transition						
Ш	Many body Technic	ues: The basic Ha	miltonian in so	lid: Electronic and	10		
	Ionic parts, Hartree				200 Au		
	Density Functional 1	heory, Thomas Fe	ermi approxima	ation, Local Density			
	Approximation (LDA), Generalized gra	dient approxin	nation (GGA).			
IV	Transport properties	s: Quantum Hall E	ffect: Integral	and fractional hall	10		
	effect, Landau quan	tization, Quantum	spin hall effec	t, Topological			
	Insulators.						
V			on metal di-ch	alcogenides (TMDs).	9		
	Thermoelectric mat						
	Characterization tec			-			
	microscopy (SEM), 1			y (TEM), UV-Vis.			
			d Readings				
				ey and Sons, USA, 198			
				eckel, Wiley & Sons (2			
		Calculations for S	olids and Mol	ecules, J. Kohanoff,	Cambridg		
L	Iniversity Press.						

Mr. Sandeep K. Verma

(Internal Member)

Dr. Ramanshu P. Singh Dr. Alok K. Verma (Internal Member)

lem 3 9 (Internal Member)

Dr. Anil Kumar Yadav (External Expert)

Prof. Ram Kripal (External Expert)

Prof. P. K. Yadawa (Convener)

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- Computational Materials Science: An Introduction, June Gunn Lee, Second Edition, CRC press (2017).
- 5. Handbook of material Characterization, Surender K. Sharma, Springer (2018).
- 6. Materials Characterization: Introduction to microscopic and Spectroscopic Methods, Yang Leng, John Wiley & Sons (Asia) Pte Ltd (2008).

		Suggest	ted Dig	ital Platforms	/Web Links		
1.	Swayam	_		Governme		of	India,
		vayam.gov.in/e	xplore	r?category=Ph			
2.	National	Programme	on	Technology	Enhanced	Learning	(NPTEL),
	https://np	otel.ac.in/cours	se.html				
3.	Uttar	Pradesh	Hig	her Edu	ucation	Digital	Library,
	https://he	eecontent.upso	dc.gov.i	in/SearchCont	ent.aspx		
4.	MIT Op	ben Learning	g –	Massachuse	tts Institu	te of '	Technology,
	https://op	penlearning.mi	t.edu/				
5.	edX, https	s://www.edx.o	rg/cou	rse/subject/pl	nysics		
				urse Prerequis			
hysics in	M.Sc. 1st y	ear					

Pro	gramme: M. Sc.	Year:	IL	Semester: I	Х		
		Subject	: Physics				
Cours	e Code: B010908T	Course Title: Con	densed Matter	Physics-II			
		Course Out	comes (COs)				
1.	 Understand the dielectric and optical properties of ionic crystals. 						
2.	Understand the ba	sic concepts behin	d the different F	Raman scattering.			
3.	Learn the concept of Phonon, correlation functions and principle of causality.						
4.	Understand the role of defects in tailoring the optical and electrical properties of						
	solids.						
5.	Execute the applic	ation of Green's fu	and the second	e the properties of s	olids.		
	Credit: 4			Specialization III			
_	Max. Marks: 2	25+75	M	in. Passing Marks:			
Tot	al No. of Lectures-Tu	Itorials-Practical-Re	esearch (in hour	s per week): L-T-P-R:	: 3-1-0-0		
Unit		Торі	cs		No. of		
					Lecture		
1	Dielectric constant				9		
	variable field, Placz		n, first order Rar	nan scattering,			
	second-order Raman scattering,						
Ш	Elementary ideas o				9		
	Plasmons, interacti	on of electromagn	etic waves with	phonons and			
	polaritons.						
Ш	Excitation in imper	Chen I and a second second second		the second s	9		
	application to one dimensional harmonic oscillator, principle of						
	causality. Double-time quantum Green functions, correlation functions,						
0	spectral density.	Λ	il	٨			
100	1V	deema	m	JI.	1		
p K. Ver	Dr. Romanshu P Sir	igh Dr. Alok K. Verma	Dr. Anil Kumar Yad	av Prof. Ram Kripal	Prof.		

Mr. Sandeep K. Verm (Internal Member) Prof. Ram Kripal (External Expert) Prof. P. K. Yadawa (Convener)

Prof. Rajendra Singh (Rajju Bhaiya) Institute of Physical Sciences for Study and Research Syllabus of M. Sc. Physics BOS Meeting, July 5, 2024

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IV	Static Green function (Fourier transform), application to lattice	9
	vibrations and electron energy states.	
V	Point defect in one-dimensional lattice, localized, gap and resonance	9
	modes. Elementary ideas of extension to impurity electron energy	
	states, gap states.	
	Suggested Readings	
	1. Introduction to Solid State Physics: C. Kittel	
	2. The Green Function in Solid State Physics, J. Mahanti.	
	3. Dynamical Theory of Crystal Lattice, Max Born and Kun Huang	
	4. Quantum Theory of Solids, J. Callaway	
	5. Elementary Solid-State Physics, Omar, M.A., Pearson Education, (1999)).
	Suggested Digital Platforms/Web Links	
1		y=Physics
2	. National Programme on Technology Enhanced Learning	(NPTEL)
	https://nptel.ac.in/course.html	
3	. Uttar Pradesh Higher Education Digital	Library
	https://heecontent.upsdc.gov.in/SearchContent.aspx	
4	. MIT Open Learning – Massachusetts Institute of Te	echnology
	https://openlearning.mit.edu/	5.
5	edX, https://www.edx.org/course/subject/physics	
	Course Prerequisites	
Phys	ics in M.Sc. 1 st year	

Programme: M. Sc.	Year: II		Semester: IX	
	Subject: Pl	nysics		
Course Code: B010912R	Course Title: Dissert	ation Phase 3		
	Course Outcor	nes (COs)		
After the completion of th	e course, students wi	l (/be/able to)		
to analysis the relevant da	ta.			
Credit: 4		Core Co	mpulsory/Elective	
Max. Marks:	100	The second s	Passing Marks:	
Total No. of Lectures-Tu	torials-Practical-Resea			0-0-0-8
	Topics			
	Data Analy	sis		
	Suggested R	eadings		
1. As per the field of	the project.			
	Suggested Digital Plat	forms/Web Lin	ks	
1. Google Scholar (h	tps://scholar.google.c	com/)		
2. ScienceDirect (htt	ps://www.sciencedire	ct.com/)		
3. Scopus (https://w	ww.elsevier.com/en-i	n/solutions/sco	pus)	
4. Web of Science (h	ttp://webofscience.co	m/wos/woscc/	basic-search)	
	Course Prere	equisites		
Physics as a major subject				
Suggeste	d Continuous Interna	l Evaluation (Cl	E) Methods	
por AC	gh Dr. Alok K. Verma Dr (Internal Member)	Anil Kumar Vadav (External Expert)	f any) Prof. Ram Kripal (External Expert)	Prof.

Pro	gramme: M. Sc. Year: II	Semester: X					
	Subject: Physics						
ourse	e Code: B011001T Course Title: Experimental Technique	s & Control Systems					
	Course Outcomes (COs)						
After t	the completion of the course, students will (/be/able to)						
1.	able to analyse different experimental techniques used in	laboratories.					
2.	earn principle and working of some optoelectronic and thermoelectric devices.						
3.	understand the characteristics and applications of an operational amplifier.						
4.	have ability to analyse different circuits and its methodolo	bgy used for conversion of					
	analog to digital or digital to analog data.	- Charles and the second					
5.	learn the basic concepts of microprocessor with some set	of instructions used.					
_		Compulsory					
		assing Marks:					
	al No. of Lectures-Tutorials-Practical-Research (in hours per	No. of					
Unit	Topics	Lectures					
I	Data Interpretation and Analysis: precision and accuracy,	error analysis, 9					
	propagation of errors, least squares fitting, linear and non-linear curve						
	fitting, chi-square test.						
11	Thermoelectric properties of materials, Thermoelectric generator,						
	Optoelectronic Devices; solar cells, photo-detector, transducers						
Ш	Ideal operational amplifier, characteristics and application						
	non-inverting amplifier, integrator, differentiator, adder an						
IV	Analogue v/s digital data: Statement of sampling theorem, A/D						
	converters Flash converters, single slope, double slope						
	approximation converter), D/A converter (R-2R ladder type and weighted						
V	resistor type converter). Fourier Transforms and lock-in detector, Box c	ar averaging. 9					
v	Fourier Transforms and lock-in detector, Box c Microprocessor 8085 and microcontroller basics, Instruct						
	to Data transfer Group. Addressing I/O devices (Memory						
	mapped I/O)	mapped & 1/0					
	Suggested Readings						
1.	Pulse, Digital and switching waveform by J. Milliman and I	H. Taub					
2.	Op-Amps and Linear Integrated Circuits by R. A. Gayakway	ł					
3.	Electronics: Fundamental and Applications by D. Chattopa	dhyay and P. C. Rakshit					
4.	Microprocessor Architecture, programming and application	ons with 8085 by R. S.					
	Gaonkar						
	Suggested Digital Platforms/Web Lin	(S					
	. Swayam – Government of India, https://swayam.gov.in/	(a) N2 (20)					

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Mr. Sandeep K. Verma (Internal Member)

Dr. Ramanshu P. Singh Dr. Alok K. Verma (Internal Member)

(Internal Member)

Dr. Anil Kumar Yadav (External Expert)

Prof. Ram Kripal (External Expert)

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				and the second			
2.	National	Programme	on	Technology	Enhanced	Learning	(NPTEL),
	https://np	tel.ac.in/course	.html				Library
3.	Uttar	Pradesh			ucation	Digital	Library,
	https://he	econtent.upsdc	.gov.in	/SearchConten	it.aspx		Talandami
4.	MIT Op	oen Learning	-	Massachuse	tts Institu	te of	Technology,
		enlearning.mit.					- A AL
5.	edX, https	://www.edx.org					
		A CARLES	Cour	se Prerequisite	es	de la composition de la compos	

Physics in M.Sc. 1st year

Mr. Sandeep K. Verma (Internal Member)

(Internal Member)

Dr. Ramanshu P. Singh Dr. Alok K. Verma (Internal Member)

Dr. Anil Kumar Yadav

(External Expert)

Prof. Ram Kripal (External Expert)

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Veer Bahadur Singh Purvanchal University Prof. Rajendra Singh (Rajju Bhaiya) Institute of Physical Sciences for Study and Research Syllabus of M. Sc. Physics BOS Meeting, July 5, 2024

Prop	gramme: M. Sc.	Year: I		Semester: X	
		Subject:	Physics		
ourse	Code: B011002T	Course Title: Com	putational Physic	s with Python	
		Course Outo	comes (COs)		140.00 • • • • • • • • • • • • • • • • • •
L. have	e fundamental und	erstanding of differ	ent operating sys	stems and working	on Linux
prof	Forably Libuntu				
2. hav	e knowledge of c	lifferent features o	of Python progra	amming language	Including
mo	dule, package and I	ibraries.		t I I I I I I I I I I I I I I I I I I I	and draw
3. can	manage and manip	oulate data in differe	ent datafiles for d	esired calculations	and uraw
20	and 3D plots and g	raphs for data sets a	and functions.		
4. be	able to write com	puter programs fo	r different nume	erical methods and	perform
DUI	neric integration ar	d differentiation.			
5. can	generate random	numbers and solv	ve waves equation	ons including Schro	odinger s
	uation using progra	mming.			
	Credit: 4			Elective I	
	Max. Marks:	25+75		. Passing Marks:	2-1-0-0
Tota	al No. of Lectures-T	utorials-Practical-Re	esearch (in hours	per week): L-I-P-N.	No. of
Unit		Торіс	cs		Lectures
	Line desident ter O	norating systems	Linux Python R	asics: Interpreter.	11
1	Introduction to Operating systems, Linux, Python Basics: Interpreter, statements, variables, mathematical operators, loops, functions, libraries				
	and modules, class and object, and simple applications.				
Ш	Python libraries.	JumPy, SciPy, matpl	otlib, pandas; ex	tracting data from	10
"	datafiles managin	g datasets. 2D and	3D plots and grap	bhs	
111	Programming for	Newton-Raphson m	nethod, iterative	method, Newton's	7
	forward and back	ward interpolation.			
IV	Numeric integrati	on and differentiation, Euler's methods, Runge-Kutta			7
1857	methods for ODE,	matrix manipulatio	n		
V	Programming for	the motion of re	eal pendulum, F	Random numbers,	10
	Monte-Carlo method, the random walk, Ising model and solution of wave				
	equations, Schrödinger 's equation.				
			ed Readings		2012)
1. (Computational Phys	sics with Python, Eri	ic Ayars (Californi	a State University,	2013).
		sics: Problem Solvin	ng with Python,	3 rd edition, Rubin I	H. Landau,
	Manuel J. Paez, (Wi				10/0 11
		: Modern Computi	ng in Simple Pac	kages, B. Lubanovi	c, (O'Reilly
	Media, Inc, 2015).				2014
4. /	A Primer on Scienti	fic Programming wi			2014)
		Suggested Digital			neu - Dhu-i
1	0.01	rnment of India, <u>htt</u>			
2		and the second	echnology Enh	anced Learning	(NPTEL
	https://nptel.ac		r Educatio	n Digital	Librar
1		adesh Higher		200 To 1	LIDId
1	https://neecont	ent.upsdc.gov.in/Se	archeontentasp	<u>^</u>	(
20	AR	deema	my	J.	(
eep K. V	erma Dr. Ramanshu P.		Dr. Anil Kumar Yad	rion runpu	Prof. I
al Memb			(External Expert)	(External Expert)	(

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4.	MIT	Open	Learning		Massachusetts	Institute	of	Technology,
	https:	//openlea	arning.mit.ec	lu/				
5.	edX, <u>I</u>	https://ww	ww.edx.org/	ours	e/subject/physics			
			(Cours	se Prerequisites			
Physics	s in M.	Sc. Physic	s I Year					

Pro	ogramme: M. Sc.	Year:	II	Semester: 2	X
		Subject	t: Physics		
Cours	e Code: B011003T	Course Title: Adv Quantization	anced Electroo	lynamics and Second	I
	den ser	Course Out	tcomes (COs)		
1.		nction. Analyse th	e Lienard-Wied	unction method. Ad chert Potential, calcu	
2.	Analysis and calcuding dipole. Calculation			lerating charge and oscillating dipole.	oscillating
	Covariant formulat	tion of Lagrangian a		width of an oscillator. orm for energy, mome	
5.	current density in Understanding of s Problems on boso	second quantizatio		ation in electromagn ilation.	etic field.
	Credit: 4			Elective II	
	Max. Marks: 2	5+75	N	1in. Passing Marks:	
Tot	al No. of Lectures-Tu	itorials-Practical-Re		rs per week): L-T-P-R:	3-1-0-0
Unit		Торі	cs		No. of Lectures
I	Radiation from a M equation, Greens F a moving charge, La	unctions, Lienard-\	Wiechert Poten	tials and Field from	9
11	Angular Distribution Electromagnetic Fie Source.	n of Radiation from	n an Accelerate	d Charge,	9
III	Radiation Reaction Conservation of En				9
IV	Covariant Lagrangia Momentum, Angul Four Vector.				9
v	Second Quantization Radiation Gauge and Algebra of Annihila	d of Dirac Field, Sp	oin of Photons,	gnetic Field in Simple Problems on	9
			d Readings		
1. C	lassical Electrodyna	mics, J. D Jackson,	Wiley India.		

2. Introduction to Electrodynamics, D. J. Griffths, Pearson, (2014).

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Mr. Sandeep K. Verma (Internal Member)

Dr. Ramanshu P. Singh Dr. Alok K. Verma (Internal Member)

(Internal Member)

Dr. Anil Kumar Yadav (External Expert)

Prof. Ram Kripal (External Expert)

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- 3. Introduction to the Principles of Electromagnetism, Walter Hauser, Addison-Wesley Educational Publishers Inc, (1971).
- Classical Electromagnetic Radiation, M A Heald and J B Marion, Academic Press, NY (1980)
- 5. Classical Electromagnetic Theory, Jack Vanderlinde, Springer (2007).

Suggested Digital Platforms/Web Links

- 1. Swayam Government of India, <u>https://swayam.gov.in/explorer?category=Physics</u>
- 2. National Programme on Technology Enhanced Learning (NPTEL), https://nptel.ac.in/course.html
- 3. Uttar Pradesh Higher Education Digital Library, https://heecontent.upsdc.gov.in/SearchContent.aspx
- 4. MIT Open Learning Massachusetts Institute of Technology, https://openlearning.mit.edu/
- 5. edX, https://www.edx.org/course/subject/physics

Dr. Ramanshu P. Singh Dr. Alok K. Verma

(Internal Member)

(Internal Member)

Mr. Sandeep K. Verma

(Internal Member)

Course Prerequisites

Physics in M. Sc. I Year

Pro	ogramme: M. Sc.	Year:	II	Semester: X				
		Subject	: Physics					
Cours	e Code: B011004T	Course Title: Gro	up Theory					
		Course Out	comes (COs)					
	1. understand the	classification of fi	nite groups.					
	2. Have basic mat				also apply			
			ving linear algebra					
	 Analyse theore solving physics 		y and apply matrix	representation of	group for			
	4. Learn about the role played by symmetries in studying classical and Quantum							
	theories.							
	5. Learn basics of	group theory and	prepare group cha	aracter tables for				
		crystallography.						
	Credit: 4			Elective III				
Max. Marks: 25+75 Min. Passing Marks:								
Tot	al No. of Lectures-Tu	torials-Practical-Re	esearch (in hours p	per week): L-T-P-R:	3-1-0-0			
Unit	Topics			No. of				
					Lectures			
1	Group theory and its application: Abstract definitions: Group,							
	Multiplication Table, Sub-groups, Isomorphism and homomorphism, complexes, Cosets and classes, Indirect-group, Direct product of groups.							
	complexes, Cosets	and classes, Indire	ct-group, Direct pr	oduct of groups.	-			
11	Theory of Represer	itation: Linear vect	or space, basis, m	atrix	9			
	representation of c	perators, unitary s	pace, Unitary mat	rices,				
	representation of g	roup, characters, r	educible and irred	lucible				
	representations, Invariant subspaces, Schur's Lemmas							
	Orthogonality the	rom for installed 11	Orthogonality theorem for irreducible representation and characters Regular representation, occurrence of, an irreducible representation in a					
III	Orthogonality theo	rem for irreducible	e representation a	nd characters	9			
ш	Orthogonality theo	tion, occurrence o	e representation a f, an irreducible re	presentation in a	9			

Dr. Anil Kumar Yadav

(External Expert)

Prof. Ram Kripal

(External Expert)

Prof. P. K. Yadawa

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.

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IV	Theorem for possible number of irreducible representations of a group. Direct product of representations. Relationship to Quantum mechanics: Symmetry transformations, degeneracy and invariant subspaces,	9
	projection operators, transformation of functions.	
V	Applications to molecular and crystal symmetry, Fundamental point group operations and nomenclature, construction of thirty-two-point groups and character tables for their irreducible representations.	9
	Suggested Readings	
2.	. Advanced Method of Mathematical Physics, R. S. Kaushal & D. Parasha 2008).	
	. Group Theory and Its Applications to Physical Problems, M. Hamerme 1989).	
5	. Mathematical Methods for Physicists, G. Arfken, H. Weber, & F. Harris 2012).	s (Elseviel
	Suggested Digital Platforms/Web Links	
	Course Prerequisites	
	ics as a major subject in B. Sc.	

e: M. Sc.	Subject: I Course Title: M i					
11005T	Course Title: Mi	the second s				
	course marent	icroprocessor				_
	Course Outco	omes (COs)				
etion of the co	ourse, students w	vill (/be/able t	o)			12.5
roductory ki	nowledge of m	icroprocesso	8085 a	rchitecture	e and	its
	nstructions and t	heir addressi	ng modes.			
lesign and per	form some prog	rams based o	n 8085			
explain the te	chniques of Inter	rupts in 8085	and basic	idea of 82	55.	
out different i	nterfacing techni	ques of memo	ory and I/O	devices a	nd worl	king
Credit: 4			Specializ	ation I		
x. Marks: 25+	-75					
ectures-Tutor	ials-Practical-Res	earch (in hou	rs per wee	k): L-T-P-R	: 3-1-0-	0
	Topics				No. of	
I Microprocessor 8085: Hardware description, Programmable Registers, Generation of control signal, Instruction cycle and machine cycle.				and	9	
netic group,	Branch group, Lo	ogic group, S	transfer g tack opera	roup, ation,	9	
	ns. ferent set of in design and per explain the ter out different in 0809 and DAC Credit: 4 ax. Marks: 25+ ectures-Tutor processor 80 ers, Generation ine cycle. ction set ano metic group,	ns. ferent set of instructions and t design and perform some prog explain the techniques of Inter out different interfacing techni 0809 and DAC 08 for data conv Credit: 4 ax. Marks: 25+75 	Ins. ferent set of instructions and their addressir design and perform some programs based on explain the techniques of Interrupts in 8085 out different interfacing techniques of memory 0809 and DAC 08 for data conversion. Credit: 4 ax. Marks: 25+75 Lectures-Tutorials-Practical-Research (in hou Topics processor 8085: Hardware description, ters, Generation of control signal, Instruc- ine cycle. ction set and addressing mode: Data to	ins. ferent set of instructions and their addressing modes. design and perform some programs based on 8085 explain the techniques of Interrupts in 8085 and basic out different interfacing techniques of memory and I/C 2809 and DAC 08 for data conversion. Credit: 4 Specializ ax. Marks: 25+75 Min. Passir ectures-Tutorials-Practical-Research (in hours per wee Topics processor 8085: Hardware description, Programm ters, Generation of control signal, Instruction cycle ine cycle. ction set and addressing mode: Data transfer genetic group, Branch group, Logic group, Stack operation of control signal, Instruction cycle	Ins. ferent set of instructions and their addressing modes. design and perform some programs based on 8085 explain the techniques of Interrupts in 8085 and basic idea of 82 out different interfacing techniques of memory and I/O devices and 2809 and DAC 08 for data conversion. Credit: 4 Specialization I ax. Marks: 25+75 Min. Passing Marks: ectures-Tutorials-Practical-Research (in hours per week): L-T-P-R Topics I processor 8085: Hardware description, Programmable ers, Generation of control signal, Instruction cycle and ine cycle. ction set and addressing mode: Data transfer group, metic group, Branch group, Logic group, Stack operation,	ferent set of instructions and their addressing modes. design and perform some programs based on 8085 explain the techniques of Interrupts in 8085 and basic idea of 8255. out different interfacing techniques of memory and I/O devices and work 0809 and DAC 08 for data conversion. Credit: 4 Specialization I ax. Marks: 25+75 Min. Passing Marks: ectures-Tutorials-Practical-Research (in hours per week): L-T-P-R: 3-1-0- Topics No. of Lecture processor 8085: Hardware description, Programmable ers, Generation of control signal, Instruction cycle and ine cycle. ction set and addressing mode: Data transfer group, metic group, Branch group, Logic group, Stack operation,

(1 Mr. Sandeep K. Verma (Internal Member)

Dr. Ramanshu P. Singh Dr. Alok K. Verma (Internal Member)

(Internal Member)

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Ш	Simple programs based on instruction set, Counters and time Delay, Stack and Subroutines.	9			
IV	8085 Interrupts, PIA 8255 Handshaking, via interrupt and polling.	9			
V	IC ADC0809 and DAC08, Pin Out their interfacing with 8085, Memory organization and mapping, interfacing in I/O mapped and memory mapped I/O schemes. CMOS devices as RAM and	9			
	ROM.				
	Suggested Readings				
1.	Microprocessor Architecture, programming and applications with	8085 by R. S.			
	Gaonkar				
2.	Microprocessor System the 8086 / 8088 Family by Liu and Gibson				
3.	Microprocessor and Interfacing by D. V. Hall				
4.	Fundamentals of Microprocessor by B. Ram				
	Suggested Digital Platforms/Web Links				
1.	Swayam - Government of India, https://swayam.gov.in/explorer?ca	tegory=Physics			
2.	National Programme on Technology Enhanced Learn				
	https://nptel.ac.in/course.html				
3.	Uttar Pradesh Higher Education Digita	l Library			
	https://heecontent.upsdc.gov.in/SearchContent.aspx				
4.	MIT Open Learning – Massachusetts Institute of	Technology			
	https://openlearning.mit.edu/				
5.	edX, https://www.edx.org/course/subject/physics				
6.	Tutorialspoint				
	https://www.tutorialspoint.com/microprocessor/microprocessor 8	085 architectu			
	<u>re.htm</u>				
	Course Prerequisites				
5. 6.	MIT Open Learning – Massachusetts Institute of https://openlearning.mit.edu/ edX, https://www.edx.org/course/subject/physics Tutorialspoint https://www.tutorialspoint.com/microprocessor/microprocessor 8 re.htm				

Physics in M.Sc. 1^s year

Programme: M. Sc.	Year: II		Semester: X	
	Subject: P	hysics		
Course Code: B011006	Course Title: Physic	s of Semiconduc	tor Devices	
	Course Outco	mes (COs)		
After the completion of	the course, students wi	ill (/be/able to)		
1. have knowledge	e of semiconductors			
2. have knowledge	e of semiconductor carri	er properties and	d statistics	
	e of semiconductor carri			
 have ability to parameters and 	apply standard device r standard characteristic	models to explai s of the PN-junct	in/calculate critical ion diode	internal
 have ability to parameters and Diode 	apply standard device i d standard characteristi	models to explain cs of Varactor [in/calculate critical Diode, Tunnel Dioc	l internal de, Gunn
 have ability to parameters ar Transistor 	apply standard device in ad standard characteris	models to expla stics of the M	in/calculate critica icrowave Bipolar	l internal Junction
De AC	Deema	mit	<u> </u>	()
eep K. Verma Dr. Ramanshu P (Internal Men		r. And Kumar Yadav (External Expert)	Prof. Ram Kripal (External Expert)	Prof. P K (Con

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	Credit: 4	Specialization I					
Max. Marks: 25+75 Min. Passing Marks: Total No. of Lectures-Tutorials-Practical-Research (in hours per week): L-T-P-R:							
Tota	I No. of Lectures-Tutorials-Practical-Res	earch (in hours per week): L-T-P-R:	3-1-0-0				
Unit	Topics	5	No. of Lectures				
I	Semiconductor Physics: Carrier concer semiconductors, recombination proces equations.		9				
11	P-n junction diode: Junction and diffusion capacitance, Ideal diode equation, temperature dependence of voltage and current.						
111	Varactor diode and parametric conve diode, V-I characteristics, tunnel diode a	A DESCRIPTION OF A DESC	9				
IV	Gunn diode, modes of operation, power and frequency performance. Impact Diode: Static and dynamic characteristic, small signal analysis and negative conductance, power and frequency performance, Schottky effect and Schottky diode.						
V	Microwave transistor, cut off freq performance.	quency, device geometry and	9				
	Suggested	Readings					
1.	S. M. Sze, Kwok K. Ng, Physics of Semi	conductor Devices, Third Edition, V	Viley Inte				
	science						
2.	Donald A. Neamen, An Introduction to	Semiconductor Devices, McGraw-	Hill, 2006				
3.							
4.			n Service				
1987 a 71	Pvt. Ltd., Noida, 2019						
_		ndamentals of Semiconductors, Pl					
5		Materials Properties, Springer Heidelberg Dordrecht, London, 2010.					
5.		erg Dordrecht, London, 2010.	nysics and				
	Materials Properties, Springer Heidelb						
	Materials Properties, Springer Heidelb P. John Paul, Electronic Devices and						
6.	Materials Properties, Springer Heidelb P. John Paul, Electronic Devices and Publishers, New Delhi, 2017	d Circuits, New Age International	(P), Ltd.				
6.	Materials Properties, Springer Heidelb P. John Paul, Electronic Devices and Publishers, New Delhi, 2017 Massimo Rudan, Physics of Semicondu	d Circuits, New Age International	(P), Ltd.				
6.	Materials Properties, Springer Heidelb P. John Paul, Electronic Devices and Publishers, New Delhi, 2017 Massimo Rudan, Physics of Semicondu Dordrecht, London, 2015	d Circuits, New Age International	(P), Ltd.				
6. 7.	Materials Properties, Springer Heidelb P. John Paul, Electronic Devices and Publishers, New Delhi, 2017 Massimo Rudan, Physics of Semicondu Dordrecht, London, 2015 Suggested Digital Pl	d Circuits, New Age International actor Devices, Springer New York He atforms/Web Links	(P), Ltd. eidelberg				
6. 7. 1.	Materials Properties, Springer Heidelb P. John Paul, Electronic Devices and Publishers, New Delhi, 2017 Massimo Rudan, Physics of Semicondu Dordrecht, London, 2015 Suggested Digital Pl Swayam – Government of India, https:	d Circuits, New Age International actor Devices, Springer New York He atforms/Web Links	(P), Ltd. eidelberg <u>y=Physics</u>				
6. 7. 1.	Materials Properties, Springer Heidelb P. John Paul, Electronic Devices and Publishers, New Delhi, 2017 Massimo Rudan, Physics of Semicondu Dordrecht, London, 2015 Suggested Digital Pl Swayam – Government of India, <u>https:</u> National Programme on Tech	d Circuits, New Age International actor Devices, Springer New York He atforms/Web Links //swayam.gov.in/explorer?category anology Enhanced Learning	(P), Ltd. eidelberg y=Physics				
6. 7. 1. 2.	Materials Properties, Springer Heidelb P. John Paul, Electronic Devices and Publishers, New Delhi, 2017 Massimo Rudan, Physics of Semicondu Dordrecht, London, 2015 Suggested Digital Pl Swayam – Government of India, https:	d Circuits, New Age International actor Devices, Springer New York He atforms/Web Links //swayam.gov.in/explorer?category anology Enhanced Learning	(P), Ltd. eidelberg <u>y=Physics</u> (NPTEL)				
6. 7. 1. 2.	Materials Properties, Springer Heidelb P. John Paul, Electronic Devices and Publishers, New Delhi, 2017 Massimo Rudan, Physics of Semicondu Dordrecht, London, 2015 Suggested Digital Pl Swayam – Government of India, <u>https:</u> National Programme on Tech <u>https://nptel.ac.in/courses/108108122</u>	d Circuits, New Age International actor Devices, Springer New York He atforms/Web Links c//swayam.gov.in/explorer?categor anology Enhanced Learning 2 Education Digital chContent.aspx	(P), Ltd. eidelberg <u>y=Physics</u> (NPTEL) Library				
6. 7. 1. 2. 3.	Materials Properties, Springer Heidelb P. John Paul, Electronic Devices and Publishers, New Delhi, 2017 Massimo Rudan, Physics of Semicondu Dordrecht, London, 2015 Suggested Digital Pl Swayam – Government of India, <u>https:</u> National Programme on Tech <u>https://nptel.ac.in/courses/108108122</u> Uttar Pradesh Higher <u>https://heecontent.upsdc.gov.in/Searce</u> MIT Open Learning – Mat	d Circuits, New Age International actor Devices, Springer New York He atforms/Web Links c//swayam.gov.in/explorer?categor anology Enhanced Learning 2 Education Digital chContent.aspx	(P), Ltd. eidelberg <u>y=Physics</u> (NPTEL) Library				
6. 7. 1. 2. 3. 4.	Materials Properties, Springer Heidelb P. John Paul, Electronic Devices and Publishers, New Delhi, 2017 Massimo Rudan, Physics of Semicondu Dordrecht, London, 2015 Suggested Digital Pl Swayam – Government of India, <u>https:</u> National Programme on Tech <u>https://nptel.ac.in/courses/108108122</u> Uttar Pradesh Higher <u>https://heecontent.upsdc.gov.in/Searc</u> MIT Open Learning – Math <u>https://openlearning.mit.edu/</u>	d Circuits, New Age International actor Devices, Springer New York He atforms/Web Links //swayam.gov.in/explorer?category mology Enhanced Learning 2 Education Digital chContent.aspx ssachusetts Institute of Te	(P), Ltd. eidelberg <u>y=Physics</u> (NPTEL)				
6. 7. 1. 2. 3. 4.	Materials Properties, Springer Heidelb P. John Paul, Electronic Devices and Publishers, New Delhi, 2017 Massimo Rudan, Physics of Semicondu Dordrecht, London, 2015 Suggested Digital Pl Swayam – Government of India, <u>https:</u> National Programme on Tech <u>https://nptel.ac.in/courses/108108122</u> Uttar Pradesh Higher <u>https://heecontent.upsdc.gov.in/Searce</u> MIT Open Learning – Mat	d Circuits, New Age International actor Devices, Springer New York He atforms/Web Links //swayam.gov.in/explorer?category mology Enhanced Learning 2 Education Digital <u>chContent.aspx</u> ssachusetts Institute of Te ject/physics	(P), Ltd. eidelberg <u>y=Physics</u> (NPTEL) Library				





Prof. Ram Kripal

Mr. Sandeep K. Verma (Internal Member)

Dr. Ramanshu P. Singh Dr. Alok K. Verma (Internal Member)

(Internal Member)

Dr. Anti Kumar Yadav (External Expert)

(External Expert)

Prof. P. K. Yadawa (Convener)

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Pro	gramme: M. Sc.	Year:	11	Semester: X		
		Subject	Physics			
ourse	Code: B011007T	Course Title: Adv	anced Atomic	Spectroscopy		
		Course Out	comes (COs)			
	1. Learn about La	mb-shift in hydroge	en atom and pr	operties of complex s	pectra	
	and their inter					
	2. Derivation of s		Breit's scheme	, Rydberg atoms		
		ations of optical mi				
	4. Learn about va	rious microscopy t	echniques (SEN	И, TEM, AFM etc)		
		uorescence micros				
	Credit: 4			Specialization II		
	Max. Marks:	25+75	Ν	Ain. Passing Marks:		
Tot	al No. of Lectures-T	utorials-Practical-Re	esearch (in hou	rs per week): L-T-P-R:	3-1-0-0	
Unit		Торі			No. of	
					Lectures	
1	Lamb - shift in hyd	rogen spectrum.			9	
11		nd their interpreta	tion, nitrogen,	oxygen and	9	
14C	manganese as exa	mples, Alternation	of multiplicitie	s, Inversion of		
	states.					
111	Breit's Scheme for	it's Scheme for spectral term derivation, Rydberg atoms and Rydberg 9				
	states.					
IV	Inductively Couple	ed Plasma Optical E	mission Spectr	oscopy (ICP-OES),	9	
	Inductively Couple	ed Plasma Mass Spe	ectroscopy (ECI	P-MS) Photo electron		
	spectroscopy (PES), Auger Electron S	pectroscopy (A	ES), X-Ray		
	Fluorescence Spec	ctroscopy (XRF).				
V	Limitations of Opt	ical Microscope an	d Electron Mici	roscope, Scanning	9	
	Electron Microsco	py (SEM), Transmis	sion Electron N	Aicroscopy (TEM),		
	Atomic Force Mic	roscopy (AFM), Sca	nning Tunnelin	g Electron		
	Microscopy (STEN	1), Fluorescence M	icroscopy.			
		Suggest	ed Readings		Name Varia	
1.	Atomic spectra & at	tomic structure, Ge	rhard Hertzber	g: Dover publication,	New York	
2.	Introduction to Infr	ared and Raman sp	ectroscopy, No	orman D Colthup, Law	rence H	
	Daly and Stephen E	Wiberley, Academ	ic press, NY.			
3.	Molecular Spectra	and Molecular Stru	cture, Volume.	I: Spectra of diatomic	molecule	
	by Gerhard Herzbe	rg				
4.	Molecular structure	e & spectroscopy, G	6. Aruldhas; Pre	entice – Hall of India, I	New Delh	
5.	Principles of fluore	scence spectroscop	by by Joseph R.	Lakowicz.		
		Suggested Digita	Platforms/We	eb Links		
		Course	Prerequisites			
Phys	sics as a major subje	ect in B. Sc.				
1						
	A Co	Ve	ar: II	Semester	: X	
H	Programme: M. Sc.		at. Dhusics			

	Plugia	Think. In Set				
				t: Physics		
	Course Co	ode: B011008T	Course Title: IR	& Raman Spectra o	of Polyatomic Mole	ecules
1	Der	NP	Deema	-mat	Q.	1/Sm
Mr. Sand (Intern	eep K. Verma al Member)	Dr. Ramanshu P. Singl (Internal Member)	n Dr. Alok K. Verma (Internal Member)		Prof. Ram Kripal (External Expert)	Prof. P. K. Yadawa (Convener)

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	Course Out	comes (COs)					
	 Able to describe group theory to symmetry of molecules. 	classify the molecules and to reco					
	2. Describe the detailed concept of	of Infrared and Raman spectra of F	olyatomic				
	molecules.						
	3. Understand selection rules to exp						
	4. Describe vibrational and rotation	Specialization II					
	Credit: 4						
	Max. Marks: 25+75	Min. Passing Marks:	2100				
	al No. of Lectures-Tutorials-Practical-Re		No. of				
Jnit	Торі	CS	Lectures				
1	Symmetry Elements and Symmetry O		9				
	Classification of Molecules into Point						
11	Rotational vibration spectra of Linear molecule, Selection Rules and9Transition of Rigid Rotator, Parallel and Perpendicular bands in linear						
	molecules.	to and Neurophics of	9				
ш	Vibrational Motion, Normal co-ordinates and Normal modes of						
	vibration, Accidental degeneracy, Vibrational Energy, Symmetry Co- ordinates, Symmetries of Normal modes of Vibration of N ₂ O and CO ₂						
	molecules. Pure Rotational Structure in the Rama	an and Far Infrared Spectra of	9				
IV	Linear molecules, Alternation of Inter	an and rai innarcu speetra of					
	Raman Fundamentals, Functional Gro						
V	Interaction of Rotation and Vibratio		9				
v	Linear Polyatomic Molecule, Energy	levels and Symmetry Properties,	1000				
	Coriolis Interaction, IR and Raman Sp	ectra of Linear Polyatomic					
	Molecule.						
		ed Readings					
1	. Herzberg, G, Infrared and Raman Sp	ectra of Polyatomic Molecules.					
2	G. Aruldhas, Molecular Structure and	d Spectroscopy.					
3	. C.N. Banwell and E.M. McCash, Fund	damentals of Molecular Spectroscop	у .				
4	. S. Chandra, Molecular Spectroscopy.						
5	5. Sune Svanberg, Atomic and Molecul	ar Spectroscopy.					
	Suggested Digital	Platforms/Web Links					
		Prerequisites					
Dhur	icc ac a major subject in B Sc						

Physics as a major subject in B. Sc.

Programme: M. Sc.	Year: II	Semester: X
	Subject: Physics	
Course Code: B011009T	Course Title: Condensed Mat	tter Physics- III
	Course Outcomes (COs	;)
2. Understand a	more elaborate view on lattic nonon dispersion curve.	perties of solids and its application. ce dynamics leading to plotting a
p K. Verma Member) Dr. Ramanshu P. Sin (Internal Member)		

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- 3. Understand the properties of semiconductors like thermal conductivity, specific heat capacities, electrical conductivity and their dependence temperature etc.
- 4. Understand the various types of magnetic phenomena like diamagnetism, paramagnetism, ferromagnetism, anti-ferromagnetism and ferrimagnetism exhibited by different solids.
- 5. Gain the knowledge about magnetic phase transitions, critical phenomena, Ising Model, ordered parameters and concept of magnons etc.

Jnit	al No. of Lectures-Tutorials-Practical-Research (in hours per week): L-T-P-R: Topics	No. of Lectures		
1	Transport Theory: Phenomenological coefficient L _{ij} and their physical inter reaction. General Boltzmann equation and its linearization Entropy production. Relaxation time solution of Boltzmann equation.	9		
II	II Electronic contributions of thermal and electrical conductivities and to Peltier, Seeback coefficient for metals and electronic semiconductors. Relationship between electrical and ideas about lattice contribution to			
Ш	large internal fields. Exchange interaction. Ising Model. Bragg William Approximation. Explanation of large external fields. Non-existence of ferromagnetism in two-dimensional Ising Model. Two sub-lattice Model and classical theories of anti-ferromagnetism and ferrimagnetism,			
IV	Ferrites and garnets. Second Quantized Theory: Ferromagnetic Heisenberg Hamiltonian, Holstein-Primakoff transformations and their application to Heisenberg Hamiltonian for small fractional spin reversal. Ferromagnetic magnons, Magnon heat capacity and saturation magnetization at small temperatures. Antiferromagnetic Hamiltonian and its reduction using Holstein Primakoff transformation, Antiferromagnetic magnons. Zeropoint sub-lattice magnetization.	9		
v	The Magnetic Phase Transition: Order parameter, Landau's theory of second order phase Transitions. Fluctuations of the order parameter. Elementary qualitative ideas about critical exponents and scaling.	9		
	Suggested Readings			
2	1. Introduction to Solid State Physics: C. Kittel			
	2. The Green Function in Solid State Physics, J. Mahanti.			
	3. Dynamical Theory of Crystal Lattice, Max Born and Kun Huang			
	 Quantum Theory of Solids, J. Callaway Elementary Solid State Physics, Omar, M.A., Pearson Education, (1999) 			
	A STATE AND A STATE AND CONTRACT LOOPING	z. (2008).		
	8. Solid State Physics: M.A. Wahab Suggested Digital Platforms/Web Links			
	Course Prerequisites			

Physics as a major subject in B. Sc.

	gramme: M. Sc.	Year: II Subject:			
OURSE	Code: B011010T	Course Title: Cond		Physics- IV	
Course	couc. Doiroitor	Course Outc			
	Hamiltonian of Co	quantization for fe	ermions and i	ts application for so	
	 Generalized theory of dielectric function and its application for metals and plasma in high and low frequency limit. Understanding of electron-phonon interaction and solving its Hamiltonian within 				
	external perturbation	on potentials.		CS theory). Solution	
	quantization form	of interacting Hamil	tonian by Bog	oliubo- Valatin transf s of superconductivit	ormation.
	quantization.				
	Credit: 4			Specializiation III	
	Max. Marks: 2	5+75		1in. Passing Marks:	
Tot	al No. of Lectures-Tu	torials-Practical-Res	search (in hou	rs per week): L-T-P-R:	3-1-0-0
Unit		Topics			No. of Lectures
I	Many Electron Systems: Second quantization for Fermions, field operators, electron density operator, Hamiltonian for two particle interactions in second quantized form: Coulombian interaction and screened Coulombian interaction.			9	
Ш	Linear Response Th for electron gas in s	Linear Response Theory: Dielectric response analysis, dielectric constant for electron gas in self-consistent approximation, Lindhard formula, dielectric constant. Dielectric screening of a point charge impurity.			9
Ш	Electron-Phonon In potential interaction	teraction: Long wav n, Born approximat tonian, Normal pro	velength limit, ion, deformat	deformation ion potential	9
IV	Electron-electron in pairs, Reduced Har		onducting stat		9
V	Superconducting g states, Temperatur	round state energy,	nature of grou nergy gap, Trar	und state, excited sition temperature,	9
			d Readings		
1.	Quantum Theory of	f Solids, C. Kittel, 2n	d Ed., John W	iley and Sons, USA, 19	987.
2.				demic Press (1991).	
3.		eory of Solids", J.M.			
		Suggested Digital P	Platforms/Wel	o Links	
0	15	Course Pr	erequisites		

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Physics as a major subject in B. Sc.

	Programme: M. Sc.	Year:		Semester: IX/X		
	S	Subject: Phy	sics			
Course	Code: B010909P/B011011P	Course	Title: El	ectronics Lab		
	Cour	se Outcom	es (COs)			
1.	The students can perform n	node analy	sis of k	lystron and characterization of		
	directional coupler and Magic	T and calibr	ation of	Attenuator.		
2.	2 The students are able to measure VSWR and complex dielectric constants of					
	materials at microwave freque	ncy and to	verify the	e square law of crystal detector.		
3.	The students can explain stead	y state and	transient	t response of wide band amplifier		
4.	The students learn about A/D	and D/A cor	nverter a	and perform conversion from		
	Analog to Digital signal (and vi	s-versa).				
	Credit: 4			Specialization I		
	Max. Marks: 25+75			Min. Passing Marks:		
Tota	al No. of Lectures-Tutorials-Prac	tical-Resear	ch (in ho	ours per week): L-T-P-R: 0-0-8-0		
	Li	st of Experi	ments			
1.	Characterization of Op-Amp:	bias curren	t, offset	current, offset voltage, inverting		
	amplifier non-inverting ampli	fier, CMRR,	Slew rate	e, etc.		
2.	Application of Op-Amp: Inte	egrator, Diff	erentiat	or, Voltage follower, Differentia		
	Amplifier, etc.					
3.	Active Filters					
4.						
5.	Sector and the					
6.						
	IC Familiarization					
	Video Amplifier					
	Microstrip Line					
1	0. GUNN Diode and Magic T		Couple	~		
	1. Mode analysis of Klystron and	Directiona	Couple			
1	2. Dielectric constant	Droro	quicitor			
		ourse Prere	quisites			
Physi	ics in M. Sc. I Year.					

	Prog	ramme: M. Sc.		Year: II	Semo	ester: IX
	1108		Subj	ect: Physics		
C	Course Code: B010910P/B011012P			Course Title: Laser and Spectroscopy Lab		
	Course Outcomes (COs)					
	 Study of Zeeman effect experiment enable students to determine the energy in atoms and identify them in terms of angular momenta. The "Study of LIF spectra" and "Laser excited spectra" helps students lead optical spectroscopic techniques where Laser induced fluorescence and experiment of the sample are used. 			ents learn about		
Mr. Sandeep (Internal M	K. Verma Member)	Dr. Ramanshu P. Singh (Internal Member)	Dr. Alok K. Verm (Internal Member			

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3.	The students learn to measure the intensity of spectral lines and detect unknown	
	elements by recoding emission spectra.	
4.	The students gain skills to study properties associated with absorption,	

reflectance, transmission and basic fluorescence of different samples using the Fibre Optic UV-Vis Spectrometer.

Credit: 4	Specialization II		
Max. Marks: 25+75	Min. Passing Marks:		

Total No. of Lectures-Tutorials-Practical-Research (in hours per week): L-T-P-R: 0-0-8-0

List of Experiments

- 1. Study of Zeeman Effect
- 2. Study of L.I.F spectra
- 3. Study of Laser excited spectra
- 4. Laser induced fluorescence study of chlorophyll.
- 5. Intensity measurement of spectral lines.
- 6. Detection of unknown elements by recording emission spectra.
- 7. LED and Laser Diode Characteristics
- 8. Fiber Optic UV-Vis Spectrometer for Absorbance of powder, liquid & thin film Samples.
- 9. Fiber Optic UV-Vis Spectrometer for Reflectance of powder, liquid & thin film Samples.
- 10. Fiber Optic UV-Vis Spectrometer for Transmission of powder, liquid & thin film Samples.

Fiber Optic UV-Vis Spectrometer for Basic Fluorescence of Liquid Samples

Course Prerequisites

Physics in M. Sc. I Year.

Programme: M. Sc.	Year: II	Semester: IX/X
	Subject: Physics	
Course Code: B010911P/B011013	3P Course Title: Co	ondensed Matter Physics Lab
	Course Outcomes (COs)	
After the completion of the cours	se, students will (/be/able	e to)
1. learn to measure the Lan using portable ESR spectro	nde-g factor of electron f ometer.	for standard ESR sample (DPPH)
analyse the diffraction pa parameter.	attern of those crystal str	by different crystal structure and ructures to determine the lattice
properties in semicono temperature.	ductors, Hall coefficier	ilding the concept of transport nt and their dependence of
variation of resistivity of t energy gap of the sample	the Ge/Si sample with ten	ts gain the knowledge about the nperature and can determine the
5. NMR spectrometer enab	ble the students to under dipoles associated with the	erstand the concept of Zeemar he nucleus and thus, to measure



Prof. Ram Kripal (External Expert)

Prof. P. K (Convener)

Mr. Sandeep K. Verma (Internal Member)

Dr. Ramanshu P. Singh Dr. Alok K. Verma (Internal Member)

(Internal Member)

Dr. Anil Kumar Yadav (External Expert)

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29111212	
the Lande-g factor of different samples	like Glycerine, Copper Sulphate and Iron
Chloride etc	
 6. Lattice Dynamics experiment helps the stude 	ent to understand the concept of acoustical
modes, optical modes, and energy gap etc. c	of mono-atomic and di-atomic lattices.
Credit: 4	Specialization III
Max. Marks: 25+75	Min. Passing Marks:
Total No. of Lectures-Tutorials-Practical-Resea	arch (in hours per week): L-T-P-R: 0-0-8-0
List of Exper	riments
1. X-Ray Diffraction	
2. Hall Effect	
3. Measurement of Energy Gap in Semicon	ductor Four Probe Method.
4. Hysteresis Characterization of Different S	
5. Lattice Dynamics of monoatomic and dia	
6. Measurement of Curie Temperature.	
7. ESR Experiment.	
8. Measurement of tunnelling current thro	hugh a metal-insulator junction.
 Measurement of tunnening current und Thermoluminescence of F-centres. 	agir a metar mediater jamenen
	index and abcomption coefficient of
10. Measurement of energy gap, refractive	
semiconductor by using optical method	
Course Prer	onuisites

Course Prerequisites

Physics in M. Sc. I Year.

Prog	gramme: M. Sc.	Year:	11	Semester: >	<	
		Subject	: Physics			
Course	Code: B011014R	Course Title: Diss	ertation Phase	4		
		Course Out	comes (COs)			
After th	ne completion of th	e course, students	will (/be/able to	o)		
1.	1. To extract significant results from data.					
2.	Develop oral and	evelop oral and written communication skills.				
3.	To work on resear	ch level projects w	hich is suitable t	to communicate/pre	sent in	
	workshops and co	nferences.				
	Credit: 4			Core Compulsory		
	Max. Marks:	100	N	lin. Passing Marks:		
Tota	l No. of Lectures-Tu	utorials-Practical-Re	esearch (in hour	s per week): L-T-P-R:	: 0-0-0-8	
		Торі	CS			
	Fina	al Report Submission	on and Presenta	ation		
		Suggeste	d Readings			
As per	the field of the pro	oject.				
		Suggested Digital	Platforms/Web	Links		
	1. Google Schola	ar (https://scholar.g	google.com/)			
		(https://www.scie				
		://www.elsevier.co				
	4. Web of Scien	ce (<u>http://webofsci</u>	ence.com/wos/	woscc/basic-search)		
		Course P	rerequisites			
Physic	s in M. Sc. I Year.		0			
0/	At	Reeng	m	- j.	(
ep K. Ver Member		ngh Dr. Alok K. Verma (Internal Member)	Dr. Anil Kumar Ya (External Expert	dav Prof. Ram Kripal) (External Expert)	Prof. P	