1.1.2

List of Employability/ Entrepreneurship/ Skill Development Courses with Course Contents

| Colour Codes | | |
|---|------------|--|
| Employability Contents | Green | |
| Entrepreneurship Contents | Light Blue | |
| Skill Development Contents | Pink | |
| Name of the Subjects/Related to all three Components (Employability/ Entrepreneurship/ Skill Development) | Yellow | |





Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

List of New Course(s) Introduced

Department : Pure and applied physics

Programme Name : B.Sc. physics

Academic Year : 2019-20

List of New Course(s) Introduced

| Sr. No. | Course Code | Name of the Course |
|---------|-----------------|------------------------------------|
| 07. | PS/PHY/C-301P | Mathematical Physics-II Lab |
| 08. | PS/PHY/C-302P | Thermal Physics Lab |
| 09. | PS/PHY/C-303P | Digital Systems & Applications Lab |
| 10. | PS/PHY/SEC-301L | Physics Workshop Skills |
| 11. | PS/PHY/SEC-401L | Electrical circuit network Skills |
| 12. | PS/PHY/C-401P | Mathematical Physics-III Lab |
| 13. | PS/PHY/C-402P | Elements of Modern Physics Lab |
| 14. | PS/PHY/C-403P | Analog Systems & Applications Lab |

विभागाध्यक्ष/H.O.D. शुद्ध एवं अनुप्रयुक्त भौतिकी विभाग Dept. of Pure & Applied Physics गुरु घासीदास विश्वविद्यालय Guru Ghasidas Vishwavidyalaya बिलासपुर (छ.ग.)/Bilaspur (C.G.)



Minutes of Meetings (MoM) of Board of Studies (BoS)

Academic Year: 2019-20

School : School of Physical Sciences

Department: Pure and Applied Physics

Date and Time: July 13, 2018 - 11:30 AM; July 18, 2018 - 5:00 PM

Venue : Smart Class Room

The scheduled meetings of member of Board of Studies (BoS) of Department of Pure and Applied Physics, School of Studies of Physical Sciences, Guru Ghasidas Vishwavidyalaya, Bilaspur, were held to design and discuss the B. Sc. (Physics) Second year (III and IV Semesters), scheme and syllabi.

The following members were present in the meeting:

- 1. Prof. P K. Bajpai
- 2. Dr. H. S. Tewari
- 3. Prof. S. B. Kondawar (External Member)
- 4. Dr. M. N. Tripathi
- 5. Dr. P. Thakur
- 6. Dr. R. K. Pandey
- 7. Dr. T. G. Reddy
- 8. Dr. R. P. Prajapati
- 9. Dr. A. K. Gupta
- 10. Dr. M. P. Sharma
- 11. Dr. P. Das
- 12. Dr. T. Trivedi
- 13. Dr. S. P. Patel
- 14. Prof. R. Dhar (External member)

The committee discussed and approved the scheme and syllabi. The following Skill Enhancement courses were added in the B. Sc. (Physics) Second year (III and IV Semesters):

- Physics Workshop Skills (SEC-1)
- Electrical Circuits and Network Skills (SEC-2)

Signature & Seal of HoD शुद्ध एवं अनुप्रयुक्त भौतिकी विभाग

Dept. of Pure & Applied Physics गुरु घासीदास विश्वविद्यालय Guru Ghasidas Vishwavidyalaya बिलासपुर (छ.ग.)/Bilaspur (C.G.)

Scheme and Syllabus

| Semester | Course Opted | Course Code | Name of the course | Cre dit | Hour / |
|----------|--------------|-------------|--------------------|------------|-----------|
|----------|--------------|-------------|--------------------|------------|-----------|

गुरु घासीदास विश्वविद्यालय (क्षेत्र विस्तिवास अधिम 2008 ह. 25 वे अंतर्ग लागित केन्द्रैय विश्वविद्याल) कोनी, बिलासपुर - 495009 (छ.ग.)



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| | | | | | wea k |
|---------|--|-------------------------|--|----|----------|
| | Core-1 | PS/PHY/C-101L | Mathematical Physics-I | 4 | 4 |
| | Core -1 Practical | PS/PHY/C-101P | Mathematical Physics-I Lab | 2 | 4 |
| | Core -2 | PS/PHY/C-102L | Mechanics | 4 | 4 |
| | Core -2 Practical | PS/PHY/C-P-102P | Mechanics Lab | 2 | 4 |
| | Generic Elective -1 (GE- IA) | PS/PHY/GE-101 | To be opted from the pool* | 4 | 4 |
| I | Generic Elective - Practical | PS/PHY/GE-P-101 | GE-101 practical as opted | 2 | 4 |
| | Ability Enhancement Compulsory Course (AECC) | PS/PHY/AE-101/EC | English Communication / MIL (Hindi Communication) | 4* | 4 |
| | ECA | Open elective(Optional) | ECA-Extracurricular activity/ Tour, Field visit/ Industrial training/ NSS/ Swachhta/ vocational Training/ Sports/ others | 2 | (2) |
| | | | TOTAL | 24 | 28 |
| | | | | • | • |
| | Core-3 | PS/PHY/C-203 | Electricity and Magnetism | 4 | 4 |
| | Core -3 Practical | PS/PHY/CP-203 | Electricity and Magnetism Lab | 2 | 4 |
| | Core -4 | PS/PHY/C-204 | Waves and Optics | 4 | 4 |
| | Core -4 Practical | PS/PHY/CP-204 | Waves and Optics Lab | 2 | 4 |
| | Generic Elective -2 (GE-IB) | PS/PHY/GE-202/CHM | GE-102 (second course of the same subjected as opted in GE-101 | 4 | 4 |
| II | Generic Elective - Practical | PS/PHY/GE-P-202/CHM | | 2 | 4 |
| | Ability Enhancement Compulsory Course (AECC) | PS/PHY/AE-201/ES | Environmental Science | 4* | 4 |
| | ECA | Optional elective | ECA-Extracurricular activity/ Tour, Field visit/ Industrial training/ NSS/ Swachhta/ vocational Training/ Sports/ others | 2 | (2) |
| | | | Total | 24 | 28 |
| CIIMAAI | ID Intomobine 15 | Optional elective | SwayamSwachhta / NSS / | | 10 |
| days | ER Internship: 15 | _ | Industrial/ others | 2 | 10 0 |
| | | | | | |

गुरु घासीदास विश्वविद्यालय (७देर विशविद्याल अधिम २००० ह. २५ वे अंतर्ग लागित वेदीय विश्वविद्याला) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009)

Koni, Bilaspur - 495009 (C.G.)

| | Core -5 Practical | PS/PHY/C-301P | Mathematical Physics-II Lab | 2 | 4 |
|-----|---|-----------------|---|----|-------|
| | Core -6 | PS/PHY/C-302L | Thermal Physics | 4 | 4 |
| III | Core -6 Practical | PS/PHY/C-302P | Thermal Physics Lab | 2 | 4 |
| | Core - 7 | PS/PHY/C-303L | Digital Systems and Applications | 4 | 4 |
| | Core – 7 Practical | PS/PHY/C-303P | Digital Systems & Applications Lab | 2 | 4 |
| | Generic Elective -3 (GEII-A) | | To be opted from the pool of GE | 4 | 4 |
| | Generic Elective - Practical | | | 2 | 4 |
| | Skill Enhancement Course (SEC - 1) | | Physics Workshop Skills | 4* | 2 (4) |
| | | | Total | 28 | 34 |
| | | | | | |
| | Core-8 | | Mathematical Physics III | 4 | 4 |
| | Core -8 Practical | | Mathematical Physics-III Lab | 2 | 4 |
| | Core -9 | | Elements of Modern Physics | 4 | 4 |
| | Core -9 Practical | | Elements of Modern Physics Lab | 2 | 4 |
| IV | Core - 10 | | Analog Systems and Applications | 4 | 4 |
| | Core -10 Practical | | Analog Systems & Applications Lab | 2 | 4 |
| | Generic Elective -4 (GEII-B) Generic Elective - | | To be opted from the pool of Generic courses | 4 | 4 |
| | Practical | | | 4 | 4 |
| | Skill Enhancement Course (SEC - 2) | | Electrical Circuits and Network Skills | 4* | 2 (4) |
| | 2) | | TOTAL | 28 | 34 |
| | | | - | | |
| | Core-11 | | Quantum Mechanics & Applications | 4 | 4 |
| | Core -11 Practical | | Quantum Mechanics Lab | 2 | 4 |
| V | Core -12 | | Solid State Physics | 4 | 4 |
| | Core -12 Practical | | Solid State Physics Lab | 2 | 4 |
| | Discipline Specific Elective (DSE-1) | PS/PHY/DSE-501L | DSE-1: Experimental Techniques | 4 | 4 |
| | DSE-1 - Practical | PS/PHY/DSE-501P | DSE-1 Lab: Experimental Techniques Lab | 2 | 4 |
| | Discipline Specific Elective (DSE-2) | PS/PHY/DSE-502L | DSE-2: Nano Materials and Applications | 4 | 4 |

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| | DSE-2 - Practical | PS/PHY/DSE-502P | DSE-2 Lab: : Nano Materials and Applications Lab | 2 | 4 |
|----|--------------------------------------|-----------------|--|----|----|
| | | | TOTAL | 24 | 32 |
| | | | | | T |
| | Core-13 | | Electro-magnetic Theory | 4 | 4 |
| | Core -13 Practical | | Electro-magnetic Theory Lab | 2 | 4 |
| VI | Core -14 | | Statistical Mechanics | 4 | 4 |
| | Core -14 Practical | | Statistical Mechanics Lab | 2 | 4 |
| | Discipline Specific Elective (DSE-3) | PS/PHY/DSE-503L | DSE-3: Nuclear & Particle Physics | 4 | 4 |
| | DSE-3 – Practical | PS/PHY/DSE-503P | DSE-3 Lab: : Nuclear & Particle Physics Lab | 2 | 4 |

विभागाध्यक्ष/H.O.D.

शुद्ध एवं अनुप्रयुक्त भौतिकी विभाग Dept. of Pure & Applied Physics

गुरु घासीदास विश्वविद्यालय Guru Ghasidas Vishwavidyalaya बिलासपुर (छ.न.)/Bilaspur (C.G.)



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MATHEMATICAL PHYSICS-II LAB

60 Lectures

The aim of this Lab is to use the computational methods to solve physical problems. Course will consist of lectures (both theory and practical) in the Lab. Evaluation donenot on the programming but on the basis of formulating the problem

| Topics | Description with Applications | |
|--|---|--|
| Introduction to Numerical computation | Introduction to Scilab, Advantages and | |
| software Scilab | disadvantages, Scilab environment, Command window, Figurewindow, Edit window, Variables and arrays, Initialising variables in Scilab, Multidimensional arrays, Subarray, Special values, Displaying output data, data file, Scalarand array operations, Hierarchy of operations, Built in Scilab functions, Introduction to plotting, 2D and 3D plotting (2), Branching Statements and program design, Relational & logical operators, the while loop, for loop, details of loop operations, break & continue statements, nested loops, logical arrays and vectorization (2) Userdefined functions, Introduction to Scilab functions, Variable passing in Scilab, optional arguments, preserving data between calls to a function, Complexand Character data, string function, Multidimensional arrays (2) an introduction to Scilab file processing, file opening and closing, Binary I/o functions, comparing binary and formatted functions, Numerical methods | |
| | anddeveloping the skills of writing a program (2). | |
| Curve fitting, Least square fit, Goodness of fit, standard deviation | Ohms law to calculate R, Hooke's law to calculate spring constant | |
| Solution of Linear system of equations | Solution of mesh equations of electric circuits (3 | |
| by Gauss elimination method and Gauss | meshes) | |
| Seidal method. Diagonalization of | Solution of coupled spring mass systems (3 | |
| matrices, Inverse of a matrix, Eigen vectors, eigen values problems | masses) | |
| Solution of ODE | First order differential equation | |
| First order Differential equation Euler, | Radioactive decay | |
| modified Euler and Runge-Kutta second | Current in RC, LC circuits with DC source | |
| order methods | Newton's law of cooling | |
| Second order differential equation | Classical equations of motion | |
| Fixed difference method | Second order Differential Equation | |
| | Harmonic oscillator (no friction) Downed Harmonic oscillator | |
| | Damped Harmonic oscillatorOver damped | |
| | Over damped Critical damped | |
| | Oscillatory | |
| | Forced Harmonic oscillator | |





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| • Generating square wave, sine wave, saw tooth |
|--|
| wave |
| Solution to harmonic oscillator |
| Study of beat phenomenon |
| Phase snace plots |

References:

Using Scicos / xcos

- 1. Mathematical Methods for Physics and Engineers, K.F Riley, M.P. Hobson and S. J. Bence, 3rd ed.,2006, Cambridge University Press
- 2. Complex Variables, A.S. Fokas&M.J. Ablowitz, 8th Ed., 2011, Cambridge Univ. Press

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THERMAL PHYSICS LAB

60 Lectures

- 1. To determine the Coefficient of Thermal Conductivity of Cu by Searle's Apparatus.
- 2. To determine the Coefficient of Thermal Conductivity of a bad conductor by Lee and Charlton's discmethod.
- 3. To determine the Temperature Coefficient of Resistance by Platinum Resistance Thermometer (PRT).
- 4. To study the variation of Thermo-Emf of a Thermocouple with Difference of Temperature of its TwoJunctions.
- To calibrate a thermocouple to measure temperature in a specified Range using (1)
 Null Method, (2)Direct measurement using Op-Amp difference amplifier and to
 determine Neutral Temperature.
- 6. Coefficient of linear expansion using Gumber method.
- 7. Specific heat determination by calorimeter method.

References:

- 1. Advanced Practical Physics for students, B. L. Flint and H.T. Worsnop, 1971, Asia Publishing House
- 2. A Text Book of Practical Physics, I.Prakash& Ramakrishna, 11th Ed., 2011, Kitab Mahal
- 3. Advanced level Physics Practicals, Michael Nelson and Jon M. Ogborn, 4th Edition, reprinted 1985, Heinemann Educational Publishers
- 4. A Laboratory Manual of Physics for undergraduate classes, D.P.Khandelwal, 1985, Vani Pub.

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DIGITAL SYSTEMS AND APPLICATIONS LAB 60 Lectures

- 1. To measure (a) Voltage, and (b) Time period of a periodic waveform using CRO.
- 2. To test a Diode and Transistor using a Multimeter.
- 3. To design a switch (NOT gate) using a transistor.
- 4. To verify and design AND, OR, NOT and XOR gates using NAND gates.
- 5. To design a combinational logic system for a specified Truth Table.
- 6. To convert a Boolean expression into logic circuit and design it using logic gate ICs.
- 7. Half Adder, Full Adder and 4-bit binary Adder.
- 8. Half Subtractor, Full Subtractor, Adder-Subtractor using Full Adder I.C.
- 9. To build Flip-Flop (RS, Clocked RS, D-type and JK) circuits using NAND gates.
- 10. To build JK Master-slave flip-flop using Flip-Flop ICs
- 11. To build a 4-bit Counter using D-type/JK Flip-Flop ICs and study timing diagram.

References:

- 1. Modern Digital Electronics, R.P. Jain, 4th Edition, 2010, Tata McGraw Hill.
- 2. Basic Electronics: A text lab manual, P.B. Zbar, A.P. Malvino, M.A. Miller, 1994, Mc-Graw Hill.
- 3. Microprocessor Architecture Programming and applications with 8085, R.S. Goankar, 2002, PrenticeHall.
- 4. Microprocessor 8085:Architecture, Programming and interfacing, A. Wadhwa, 2010, PHI Learning.

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20 Februaria (u.r.) /

MATHEMATICAL PHYSICS-III LAB 60 Lectures

Scilab based simulations experiments based on Mathematical Physics problems like

- 1. Solve differential equations: $dy/dx = e^{-x}$ with y = 0 for x = 0dy/dx + e^{-x} y = x2 $d^2y/dt^2 + 2$ dy/dt = -yd²y/dt² + e^{-t} dy/dt = -y
- 2. Dirac Delta Function: Evaluate complex integrals.
- 3. Fourier Series: Program to sum (0.2)^n
 Evaluate the Fourier coefficients of a given periodic function (square wave)
- 4. Frobenius method and Special functions. Plot Pn(x), jv(x) and show recursion relation
- 5. Calculation of error for each data point of observations recorded in experiments done in previoussemesters (choose any two).
- 6. Calculation of least square fitting manually without giving weightage to error. Confirmation of least square fitting of data through computer program.
- 7. Evaluation of trigonometric functions e.g. $\sin \theta$, Given Bessel's function at N points find its value at an intermediate point. Complex analysis: Integrate $1/(x^2+2)$ numerically and check with computer integration.
- 8. Integral transform: FFT of (-x2)

References:

- 1. Mathematical Methods for Physics and Engineers, K.F Riley, M.P. Hobson and S. J. Bence, 3rd ed.,2006, Cambridge University Press
- 2. Mathematics for Physicists, P. Dennery and A. Krzywicki, 1967, Dover Publications
- 3. Simulation of ODE/PDE Models with MATLAB®, OCTAVE and SCILAB: Scientific and EngineeringApplications: A. VandeWouwer, P. Saucez, C. V. Fernández. 2014 Springer ISBN: 978-3319067896
- 4. Scilab by example: M. Affouf, 2012. ISBN: 978-1479203444
- 5. Scilab(A free software to Matlab): H.Ramchandran, A.S.Nair. 2011 S.Chand& Company

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Koni, Bilaspur - 495009 (C.G.)

ELEMENTS OF MODERN PHYSICS LAB60 Lectures

- 1. Measurement of Planck's constant using black body radiation and photo-detector
- 2. Photo-electric effect: photo current versus intensity and wavelength of light; maximum energy ofphoto-electrons versus frequency of light
- 3. To determine work function of material of filament of directly heated vacuum diode.
- 4. To determine the Planck's constant using LEDs of at least 4 different colours.
- 5. To determine the wavelength of H-alpha emission line of Hydrogen atom.
- 6. To determine the value of e/m by (a) Magnetic focusing or (b) Bar magnet.
- 7. To show the tunneling effect in tunnel diode using I-V characteristics.
- 8. To determine the wavelength of laser source using diffraction of single slit.
- 9. To determine the wavelength of laser source using diffraction of double slits.
- 10. To determine (1) wavelength and (2) angular spread of He-Ne laser using plane diffraction grating

References:

- 1. Advanced Practical Physics for students, B.L. Flint and H.T. Worsnop, 1971, Asia Publishing House
- 2. Advanced level Physics Practicals, Michael Nelson and Jon M. Ogborn, 4th Edition, reprinted 1985, Heinemann Educational Publishers
- 3. A Text Book of Practical Physics, I.Prakash& Ramakrishna, 11th Edn, 2011, Kitab Mahal

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ANALOG SYSTEMS AND APPLICATIONS LAB 60 Lectures

- 1. To study V-I characteristics of PN junction diode, and Light emitting diode.
- 2. To study the V-I characteristics of a Zener diode and its use as voltage regulator.
- 3. Study of V-I & power curves of solar cells, and find maximum power point & efficiency.
- 4. To study the characteristics of a Bipolar Junction Transistor in CE configuration.
- 5. To study the various biasing configurations of BJT for normal class A operation.
- 6. To design a CE transistor amplifier of a given gain (mid-gain) using voltage divider bias.
- 7. To study the frequency response of voltage gain of a RC-coupled transistor amplifier.
- 8. To design a Wien bridge oscillator for given frequency using an op-amp.
- 9. To design a phase shift oscillator of given specifications using BJT.
- 10. To study the Colpitt's oscillator.
- 11. To design a digital to analog converter (DAC) of given specifications.
- 12. To study the analog to digital convertor (ADC) IC.
- 13. To design an inverting amplifier using Op-amp (741,351) for dc voltage of given gain
- 14. To design inverting amplifier using Op-amp (741,351) and study its frequency response
- 15. To design non-inverting amplifier using Op-amp (741,351) & study its frequency response
- 16. To study the zero-crossing detector and comparator
- 17. To add two dc voltages using Op-amp in inverting and non-inverting mode
- 18. To design a precision Differential amplifier of given I/O specification using Op-amp.
- 19. To investigate the use of an op-amp as an Integrator.
- 20. To investigate the use of an op-amp as a Differentiator.
- 21. To design a circuit to simulate the solution of a 1st/2nd order differential equation.

References:

- 1. Basic Electronics: A text lab manual, P.B. Zbar, A.P. Malvino, M.A. Miller, 1994, Mc-Graw Hill.
- 2. OP-Amps and Linear Integrated Circuit, R. A. Gayakwad, 4th edition, 2000, Prentice Hall.

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3. Electronic Principle, Albert Malvino, 2008, Tata Mc-Graw Hill.