# JAYPEE INSTITUTE OF INFORMATION AND TECHNOLOGY

## INTEGRATED M. TECH BIOTECHNOLOGY

1<sup>st</sup> Semester

## **SEMESTER:1**

| Course<br>Code | 18B11CI111   |  | Semester<br>(specify<br>Odd/Even) | Odd          | Semester I Session 2023-2024<br>Month from: Sep 23 - Jan 2024 |                                     |                    |  |  |  |
|----------------|--|--|-----------------------------------|--------------|---|-------------------------------------|--------------------|--|--|--|
| Course<br>Name | Fundamental of                                       | Fundamental of Computer Programming – I (NBA Code: C111) |                                   |              |   |                                     |                    |  |  |  |
| Credits        | 4  | 4 Contact Hours 3-1-0                                    |                                   |              |   |                                     |                    |  |  |  |
| Faculty        | Coordinator(s)                                       | Coordinator(s) Ms. Sarishty Gupta                        |                                   |              |   |                                     |                    |  |  |  |
| (Names)        | Teacher(s)<br>(Alphabetically)                       |  | Ms. Sarisht                       | y Gupta      |   |                                     |                    |  |  |  |
| COURSE (       |  | COGNITIVE<br>LEVELS                                      |                                   |              |   |                                     |                    |  |  |  |
| C111.1         | Solve problems by graphically.                       | y decomp   | osing them into                   | o a sequenc  | e of steps  | and illustrate them                 | Apply (C3)         |  |  |  |
| C111.2         | Explain the basic                                    | tems.  | Understand<br>(C2)                |              |   |                                     |                    |  |  |  |
| C111.3         | Develop web page                                     | es using v   | arious HTML                       | and CSS co   | onstructs   |                                     | Apply (C3)         |  |  |  |
| C111.4         | Comprehend and data from a single                    |  | ious SQL quer                     | ies for crea | tion, inse  | rtion and retrieval of              | Understand(C2      |  |  |  |
| C111.5         | Demonstrate basic                                    | e program  | ming skills in                    | Python.      |   |                                     | Understand (C2)    |  |  |  |
| Module<br>No.  | Title of<br>the<br>Module                            | Topics   | in the Modu                       | le           |   |                                     | No. of<br>Lectures |  |  |  |
| 1.             | Logic Building                                       | 6  |                                   |              |   |                                     |                    |  |  |  |
| 2.             | Introduction<br>to Computers<br>and Number<br>System | 3  |                                   |              |   |                                     |                    |  |  |  |
| 3.             | HTML   |  |                                   |              |   | Tags- Headings,<br>, Tables, Lists, | 8                  |  |  |  |

|    |                                   | Hyperlinks, Multimedia, Frame, Forms.  |    |
|----|-----------------------------------|--|----|
| 4. | Cascading Style<br>Sheets (CSS)   | CSS Introduction, Syntax, Colors, Backgrounds, Borders, Fonts, Links, List, Tables.  | 6  |
| 5. | Structure Query<br>Language (SQL) |  | 6  |
| 6. | Python                            | Introduction to Python, Syntax, Variables, Datatype, Casting, Numbers, Strings, Operators, Lists, Tuples, Sets, Dictionaries, if-else condition statements, loops: while, for, functions | 13 |
|    |                                   | Total number of Lectures   | 42 |

## **Evaluation Criteria Components**

### **Maximum Marks**

T1 20 T2 20 End Semester Examination 35

TA 25 (Attendance (5), Assignment/Mini Project/Tutorial/Quiz (20)

#### Total 100

**Project based learning:** Students in a group 2-3 will make a basic website for a product/ service of their choice using the concepts of HTML and CSS acquired during the semester. It will give practical experience of website design and develop their team work spirit. The knowledge gained will enhance their employability in the IT sector.

**Recommended Reading material:** Author(s), Title, Edition, Publisher, Year of Publication, etc. (Text books, Reference Books, Journals, Reports, Website,s etc. in the IEEE format)

| 1. | Laura Lemay, Rafe Colburn, Jennifer Kymin,"Mastering HTML, CSS & JavaScript Web Publishing", BPB Publications |
|----|---|
| 2. | Thomas A. Powell, "HTML & CSS: The Complete Reference", TMH   |
| 3. | Martin C. Brown, "The Complete Reference Python", TMH   |
| 4. | Stef Maruch, AAhzMaruch, "Python for Dummies", Wiley  |
| 5. | AviSilberschatz, Henry F. Korth, and S. Sudarshan, "Database System Concepts", 6th edition, McGrawHill, 2010. |
| 6. | User manuals supplied by department for SQL and Python  |

| Course Code 18B15CI111 Semester Odd (Specify Odd/Even) Semester:1 Session: 2023-24 Month from Sept 23 to Jan 2024 |   |                        |                            |             |                 |                       |                  |  |  |
|---|---|------------------------|----------------------------|-------------|-----------------|-----------------------|------------------|--|--|
| Course Na   | me  | Computer Program       | Computer Programming Lab I |             |                 |                       |                  |  |  |
| Credits   |   | 2                      |                            | Contact     | Contact Hours 4 |                       |                  |  |  |
| Faculty (N  | ames)   | Coordinator(s)         | Sarishty Gupta             |             |                 |                       |                  |  |  |
|   | Teacher(s) (Alphabetically)  Dharmveer Singh Rajpoot, Prakasl                         |                        |                            |             | kash l          | Kumar, Sarishty Gupta |                  |  |  |
| COURSE  | OUTCO   | OMES                   |                            |             |                 |                       | COGNITIVE LEVELS |  |  |
| CO1   | Demostags.  | nstrate basic structur | e of HTML w                | eb page u   | sing diff       | erent                 | Understand (C2)  |  |  |
| CO2   | Develo  | op web pages using ta  | ble tag, format            | ting tag, a | nd hyper        | links.                | Apply (C3)       |  |  |
| СОЗ   | Make use of Cascading style sheets and Java Scripts to develop web pages.  Apply (C3) |                        |                            |             |                 |                       |                  |  |  |
| CO4   |   |                        |                            |             |                 |                       | Understand (C2)  |  |  |

| CO5           | Demonstrate the simple such as lists, tuples, dict | Understand (C  | C2)      |   |
|---------------|--|--|----------|---|
| Module<br>No. | Title of the Module                                | List of Experiments  | СО       |   |
| 1.            | Web page<br>development<br>using HTML              | Basic structure of HTML, heading an formatting tags and attributes, anchor tagimage tag with different attributes. |          | I |
| 2.            | Frames and Forms                                   | Make use of Frames, Forms, and table tag i HTML for designing  | n C174.2 | 2 |
| 3.            | Cascading Style sheets                             | Make use of style sheets to develop more creative web pages.   |          | 3 |

| 4. | Basic Programming on<br>Python  | Write python programs using the constructs such as lists, tuples, dictionaries, conditions, loops. | C174.5 |
|----|---------------------------------|--|--------|
| 5. | Advanced Python<br>Programming  | Write python programs using the constructs such file I/O, and chart plotting.                      | C174.5 |
| 6. | Structured<br>Query<br>Language | Select, Insert, Update and Delete operations on single table using SQL.                            | C174.4 |

## **Evaluation CriteriaComponents**

### **Maximum Marks**

Eval 1 15 Eval 2 15 Lab Test 1 20 Lab Test 2 20

PBL 20 (Students will submit the mini project in a group of 2- 3 members)

Attendance 10

Total 100

**PBL-** Students in a group of 4-5 will be designing an efficient solution to any real-world problem using appropriate HTML, Style sheets, and Database concepts which they studies in the course.

|    | Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format) |  |  |  |  |  |  |
|----|---|--|--|--|--|--|--|
| 1. | Laura Lemay, Rafe Colburn, Jennifer Kymin," Mastering HTML, CSS & JavaScript Web Publishing", BPB Publications  |  |  |  |  |  |  |
| 2. | Thomas A. Powell, "HTML & CSS: The Complete Reference", TMH   |  |  |  |  |  |  |
| 3. | Martin C. Brown, "The Complete Reference Python", TMH   |  |  |  |  |  |  |
| 4. | Stef Maruch, AAhzMaruch, "Python for Dummies", Wiley  |  |  |  |  |  |  |
| 5. | AviSilberschatz, Henry F. Korth, and S. Sudarshan, "Database System Concepts", 6th edition, McGrawHill, 2010.   |  |  |  |  |  |  |
| 6. | User manuals supplied by the department for SQL & Python  |  |  |  |  |  |  |

| Course Code   |   | 15B11MA112                     | Semester Odd        |           | Semester I Session 2023-2024 Month from Aug 2023- Dec 2023 |                             |  |  |  |  |
|---------------|---|--------------------------------|---------------------|-----------|--|-----------------------------|--|--|--|--|
| Course Nam    | e   | <b>Basic Mathematics 1</b>     | Basic Mathematics 1 |           |  |                             |  |  |  |  |
| Credits       |   | 4                              | Contact<br>Hours    |           | 3-1-0  |                             |  |  |  |  |
| Faculty (Nar  | nes)  | Coordinator(s)                 | Dr. Aradhai         | na Narai  |  |                             |  |  |  |  |
|               |   | Teacher(s)<br>(Alphabetically) | Dr. Aradhana Narang |           |  |                             |  |  |  |  |
| COURSE O      | UTCOMI  | ES                             |                     |           |  | COGNITIVE<br>LEVELS         |  |  |  |  |
| After pursuin | g the abov  | ve-mentioned course, the       | ne students wi      | ll be abl | le to:   |                             |  |  |  |  |
| C107.1        | explain   | the concepts of sets, rel      | lation and fun      | ctions.   |  | Understanding<br>Level (C2) |  |  |  |  |
| C107.2        | illustrate the concepts of complex numbers and the including roots.   |                                |                     |           | powers   | Understanding<br>Level (C2) |  |  |  |  |
| C107.3        | C107.3 discuss the concepts of limits, continuity and differential solve related problems of differential calculus. |                                |                     |           | ntiability and   | Applying<br>Level (C3)      |  |  |  |  |
| C107.4        | utilize integral calculus to evaluate area under the curve.  Applying Level (C3)                                    |                                |                     |           |  |                             |  |  |  |  |
| C107.5        | explain equation  | matrices and determina<br>as.  | ants to solve the   | ne syste  | m of linear  | Applying<br>Level (C3)      |  |  |  |  |

| Module No. | Title of the Module           | List of Experiments  | CO |
|------------|-------------------------------|--|----|
|            |                               |  |    |
| 1.         | Sets, Relations and Functions | Sets and their representation. Union, intersection and compliment. Mapping or function. One-one, onto mappings, Inverse and composite mappings, Relation and their representation, types of relations, equivalence relation, partial order relation. | 10 |
| 2.         | Complex Numbers               | Definition and geometrical representation. Algebra. Complex conjugate. Modulus and amplitude. Polar form. DeMoivre's theorem. Roots of complex numbers. Simple functions.  | 8  |
| 3.         | Differential Calculus         | Basic concept of limit and continuity. Derivative. Rules of differentiation. Tangent to a curve. Taylor's series. Maxima and minima.   | 8  |
| 4          | Integral Calculus             | Antiderivative. Fundamental theorem of calculus (statement only). Integrals of elementary functions. Substitution and partial fractions. Definite integral as a limit of sum. Properties of definite integrals. Application to areas and lengths.    | 8  |
| 5.         | Matrices and Determinants     | Matrices and Determinants: Algebra of matrices. Determinant of a square matrix. Properties of determinants. Some simple type of matrices. Inverse of a matrix. Solution of equations.  | 8  |
|            |                               | Total number of Lectures   | 42 |

Evaluation Criteria Components Maximum Marks

T1 20 T2 20

End Semester Examination 35

TA 25 (Quiz, Assignments, Tutorial, PBL)

Total 100

**Project based learning:** Students will be divided in a group of 4-5 to collect literature and submit a report on applications of matrix in mathematical modelling of biosciences related phenomenon.

Recommended Reading material: Author (s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)

- 1. Hass, J., Heil, C., Weir, M. D., Thomas Calculus, 14<sup>th</sup> Ed., Pearson Education, 2018.
- 2. Mathematics Textbook for Class XI, NCERT, 2019.
- 3. Mathematics Textbook for Class XII, NCERT, 2019.
- 4. Sharma, R.D., Mathematics, Dhanpat Rai Publications, New Delhi, 2018.

| Course Cod                    | e  | 15B11PH11     | .2                       | Semester: Odd Semester: 2023- 2024 July to Deco  |         |       | 024 N | I Session: Month from: mber             |            |  |
|-------------------------------|--|---------------|--------------------------|--|---------|-------|-------|---|------------|--|
| Course Nam                    | ie   | Physics for   | Biotecl                  | hnology  |         |       |       |   |            |  |
| Credits                       |  |               | 4                        |  | Contact | Hours |       | 2                                       | 1          |  |
| Faculty (Names) Coordinator(s |  |               | r(s)                     | ) Dr. Ravi Gupta   |         |       |       |   |            |  |
|                               | Teacher(s) (Alphabetically )  Ravi Gupta Radha Krishan Gopal   |               |                          |  |         |       |       |   |            |  |
| COURSE O                      | UTC  | OMES          |                          | l  |         |       |       | COGNITIVE<br>LEVELS                     |            |  |
| C103.1                        |  |               |                          | lopment of opers to the moder  | •       |       |       | Remembe                                 | ering (C1) |  |
| C103.2                        | ator   |               | e, bio-                  | cepts of optics,<br>fluid mechan   |         |       |       | Understa                                | nding (C2) |  |
| C103.3                        | Apply of mathematical principles and laws of physics in handling physical problems with a specific focus on the biological systems.  Applying (C3) |               |                          |  |         |       | (C3)  |   |            |  |
| C103.4                        | Logically analyze biological systems using the laws of physics or biophysics  Analyzing  |               |                          |  | g (C4)  |       |       |   |            |  |
| Module<br>No.                 | the  | e of<br>dule  | Topic                    | for the  |         |       |       | No. of<br>Lectures<br>for the<br>module |            |  |
| 1.                            | Phy  | rsical Optics | Analy<br>Doubl<br>systen | e idea of wave and its mathematical sentation, Physical optics in biotechnology, ytical treatment of interference in Young's ble Slit experiment, Intensity distribution of fringe m, Fresnel's biprism, Newton's rings, Michelson ferometer and its application in measurement of |         |       |       | 19                                      |            |  |

|    |  | thickness of thinfilms, Introduction to diffraction (limited to Fraunhofer class) from Single slit, double slit and Diffraction grating, Polarization, Birefringence, Practical polarizers, Quarter wave plates and half wave plates, Production and analysis of different types of polarized light. Optical activity, polarimeters and applications of optical activity in biological sciences. |    |
|----|--|--|----|
| 2. | Biomecha<br>nics and<br>allometry              | Laws of Newtonian mechanics, Rigidity modulus, basic ideas of biomechanics and allometry, sports biomechanics  | 4  |
| 3. | Bio-<br>fluid<br>mechan<br>ics                 | Surface tension, Viscosity and flow of Newtonian fluid (e.g., blood) in elastic channel (e.g., artery), Basic ideas of rheology, biofluid mechanics and, polar and non- polar solvents   | 6  |
| 4. | Atomic<br>Structure                            | Origin of spectral lines, spin and orbital angular momentum, Quantum numbers, Atoms in magnetic field, Zeeman effect.  | 7  |
| 5. | Statistical<br>Distributi<br>ons and<br>Lasers | Principle and working of laser, Ruby Laser, Applications of lasers in biotechnology.   | 4  |
|    |  | 1  | 40 |

**Evaluation** Criteria

**Components Maximum** 

Marks

T1 20

T2 20

End Semester Examination 35

TA 25 [2 Quizzes (10 M), Attendance (10 M) and Class performance (5 M)]

## Total 100

**Project based Learning:** Short projects will be assigned to students as assignments to develop an understanding of the role of physics in biotechnology with specific attention to applications of lasers, interferometers, etc. The projects related to allometry will develop their analytic capabilities and provide first exposure to R& D activities

|    | Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format) |  |  |  |  |
|----|---|--|--|--|--|
| 1. | Ghatak, Optics, Tata McGraw Hill.   |  |  |  |  |
| 2. | A. Beiser, Concepts of Modern Physics, Mc Graw Hill International.  |  |  |  |  |
| 3. | Size, Function, and life story, William A Calder III, Dover, New York, 1996   |  |  |  |  |
| 4. | An Introduction to Biomechanics: Solids and Fluids, Analysis and Design by Jay D. Humphrey, Sherry L. Delange, Springer, New York, 2003.  |  |  |  |  |

| Course Code                      | 18B15GE112 | Semester: Odd |  |       | er: I Session: 2023 -2024<br>August To December |
|----------------------------------|------------|---------------|--|-------|---|
| Course Name Engineering Workshop |            |               |  |       |   |
| Credits                          | 1.5        | Contact 1     |  | Hours | 03  |

| Faculty (Names) | Coordinator(s)              | Nitesh Kumar (J62), Rahul Kumar (J128)   |
|-----------------|-----------------------------|--|
| (I (united)     | Teacher(s) (Alphabetically) | J62- Chandan Kumar, Madhu Jhariya, Nitesh Kumar, Satyanarayan<br>Patel and Shwetabh Singh.<br>J128- Niraj Kumar, Prabhakar Jha, Rahul Kumar. |

| COURSE OUTCOMES |   | COGNITIVE<br>LEVELS    |
|-----------------|---|------------------------|
| C179.1          | Tell the basic of manufacturing environment and various safety measures associated with it.   | Remembering Level (C1) |
| C179.2          | Apply the appropriate tools to fabricate joints utilizing work-bench tools.   | Applying Level (C3)    |
| C179.3          | Create various prototypes in the carpentry trade, fitting trade, and welding trade  | Creating Level (C6)    |
| C179.4          | Demonstrate the working principle of lathe, shaper and milling machines and able to fabricate the prototypes of desired shape and accuracies. | C                      |

| Module<br>No. | Title of the<br>Module | List of Experiments  | СО                |
|---------------|------------------------|--|-------------------|
| 1.            | Carpentry              | Preparation of T joint as per the given specification.  Preparation of dovetail joint/ cross lap joint as per given specification. | C179.2,<br>C179.3 |

| 2. | Welding Shop     | To study Gas welding and Arc welding equipment and various safety measures associated with it.  To make butt joint and lap joint.                                    | C179.1,<br>C179.2,<br>C179.3 |
|----|------------------|--|------------------------------|
| 3. | Sheet Metal Shop | To prepare a square tray using GI sheet.  To prepare a funnel using GI sheet.  | C179.2,<br>C179.3            |
| 4. | Fitting Shop     | To prepare V- groove fit as per given specifications.  To prepare square fit as per given specifications.  | C179.2,<br>C179.3            |
| 5. | Machine Shop     | To perform turning, facing and grooving operation on Lathe.  To perform slotting operation on Shaper Machine.  To perform face milling operation on Milling Machine. | C179.4                       |

#### **Evaluation Criteria**

Components Maximum Marks

Viva 1 20 Viva 2 20

Report file, Attendance, and D2D 60 [File Work (20) + Attendance (10) + (Experimental Work (30)]

Total 100

**Project based learning**: Here students are divided in groups and learn about the applying of appropriate tools to fabricate joints utilizing work-bench tools which helps them in creating various prototypes in the field of

engineering and technology. In the present workshop laboratory with the application of the course outcomes,

students prepare their projects like robotic car, cutting of electronic board made of wood, etc. where application of carpentry shop, sheet metal shop and fitting shop is required.

**Recommended Reading material:** Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)

Hajra Choudhury S.K., Hajra Choudhury A.K. and Nirjhar Roy S.K., "Elements of Workshop Technology", Vol. I 2008 and Vol. II 2010, Media promoters and publishers private limited, Mumbai

| 2. | Kalpakjian S. And Steven S. Schmid, "Manufacturing Engineering and Technology",4th edition, Pearson Education India Edition, 2002. |
|----|--|
| 3. | Rao P.N., "Manufacturing Technology", Vol. I and Vol. II, Tata Mc GrawHill House, 2017.  |
| 4. | John K.C., Mechanical Workshop Practice, 2nd Edition, PHI, 2010  |
| 5. | Roy A. Lindberg, "Processes and Materials of Manufacture", 4th edition, Prentice<br>Hall India, 1998                               |
| 6. | Gowri P.Hariharan and A. Suresh Babu," Manufacturing Technology – I" Pearson Education, 2008                                       |
| 7. | Raghuwanshi B.S., Workshop Technology Vol. I & II, Dhanpath Rai & Sons.  |

| Course Code     | 15B11HS112                         | Semester: Odd   |         | Semester: I Session 2023-24<br>Month: July-December |       |
|-----------------|------------------------------------|---|---------|---|-------|
| Course Name     | ENGLISH                            |   |         |   |       |
| Credits         | 3                                  |   | Contact | Hours   | 2-0-2 |
| Faculty (Names) | Coordinator(s)                     | Dr Ekta Singh, Dr Anshu Banwari   |         |   |       |
|                 | Teacher(s)<br>(Alphabeticall<br>y) | Dr Anshu Banwari, Dr Danish Siddiqui, Dr Deepak Verma, Dr Esingh, Dr Ekta Srivastava, Dr Harleen Kaur, Dr Mor Bhattacharya, DrNilu Choudhary. |         | •   |       |

| COURSE | OUTCOMES  | COGNITI<br>VE<br>LEVELS |
|--------|---|-------------------------|
| C114.1 | Develop an understanding and appreciate the basic aspects of English as a communication tool.         | Understand (C2)         |
| C114.2 | Apply grammar concepts and vocabulary skills in presentation and in spoken and written communication. | Apply (C3)              |
| C114.3 | Demonstrate an understanding of different forms of literature and rhetorical devices                  | Understa<br>nd (C2)     |
| C114.4 | Examine literature as reflection of individual and society  | Analyse (C4)            |
| C114.5 | Compose different forms of professional writing   | Create (C6)             |
| C114.6 | Apply Phonetics through theory and practice for better pronunciation                                  | Apply (C3)              |

| Modul<br>e No. | Title of the Module                   | Topics in the Module  | No. of<br>Lectures for<br>the module |
|----------------|---------------------------------------|---|--------------------------------------|
| 1.             | English as a<br>Communication<br>Tool | Basic aspects of English: LSRW: Listening, Speaking, Reading, Writing Non-Verbal Communication: Body Language, Voice Modulation, Posture; | 9                                    |

| Presentation Techniques: Self-Presentation<br>Strategies; Types of Strategic Presentation; PPT<br>Presentations;    |  |
|---|--|
| Using Gambits to refine Group Discussions and Interview Skills Phonetics: Pronunciation, Stress, Rhythm, Intonation |  |

| 2. | Grammar & Vocabulary                    | Parts of Speech and Agreement of Noun-Verb; Noun-Pronoun; Tense, Aspect, Mood and Voice Vocabulary Enrichment techniques: The concept of Word Formation; Root words from foreign languages and their use in English; Acquaintance with prefixes and suffixes from foreign languages in English to form derivatives; Synonyms, Antonyms, Homonyms, Homophones, Collocation. Error Analysis | 6  |
|----|---|---|----|
| 3  | Language throug h Literature            | Forms of Literature & Rhetorical Devices Short Story  Too Bad by Isaac Asimov Poem  Where the mind is without fear by Rabindra Nath Tagore One act Play Refund by Fritz Karinthy Famous Speech Swami Vivekanand's Chicago Speech  | 5  |
| 3. | Professional<br>Application/Writin<br>g | Textual Organization  Letter Writing, Email Etiquettes, Feedbacks and Review Writing  Notice, Agenda and Minutes  Format of Report Writing  CV and Resume   | 8  |
|    |   | Total number of Lectures  | 28 |

## **Practical Modules**

| Syllabus for Reading Modules | No. of Hours in |
|------------------------------|-----------------|
|                              | Lab: 7          |

| Practical for Learning Comprehension Strategies of Reading through Activities:                 | 5 Hrs           |
|--|-----------------|
| • Summarizing  |                 |
| • Sequencing   |                 |
| • Inferencing  |                 |
| • Comparing and contrasting; Drawing conclusions   |                 |
| • Self-questioning   |                 |
| • Problem-solving;   |                 |
| <ul> <li>Newspaper reading and comprehension</li> </ul>  |                 |
| Relating background knowledge  |                 |
| Distinguishing between fact and opinion  |                 |
| • Finding the main idea, important facts, and supporting details                               |                 |
| Practice Quick Reading through SKY Read up-Speed Up Software or                                | 2 Hrs           |
| SAT/CAT/IELTS exercises.   |                 |
| Syllabus for Listening Modules   | No. of Hours in |
|  | Lab: 7          |
| Practical for Mastering the Skill of Listening through Activities:                             |                 |
| • Listening for the Main Idea; Listening for Detail: 5 Ws and H questions;                     | 5 Hrs           |
| Listening in sequence: for order following Through Ted Talks                                   |                 |
| <ul> <li>Listening with vocabulary through Bingo</li> </ul>                                    |                 |
| • Listening for understanding personal & social connotations through News                      |                 |
| Brief, Interviews.   |                 |
| <ul> <li>Listening for non-verbal connotations through Audio-Videos and Movie Clips</li> </ul> |                 |
| • Listening for Functional Language: understanding choice of words for same                    |                 |
| situation.   |                 |
| Practice Listening through software of Sky IELTS Listening Exercises or                        |                 |
| Podcasts   | 2 Hrs           |

| Syllabus for Speaking Modules  | No. of Hours in Lab: 7 |
|--|------------------------|
| Activities based on Usage of Grammar Concepts in Communication:  • Spoken vs. Written language- Formal and Informal English (Bingo); | 2 Hrs                  |

| <ul> <li>Practice through JAM Session- Situational Dialogues – Greetings – Taking; Leave         <ul> <li>Introducing Oneself and Others. Making Requests and Seeking Permissions - Telephone</li> <li>Etiquette.</li> </ul> </li> </ul>   |       |
|--|-------|
| Activities for Vocabulary Enrichment:  | 2 Hrs |
| <ul> <li>Cue Cards based Activities: Practice: Learning new words and and usage through various connotations and denotations;</li> <li>Practice through News Briefs &amp; Peer Learning</li> </ul>   |       |
| Activities for learning Public Speaking:   | 3 Hrs |
| <ul> <li>Exposure to Structured Talks - Non-verbal Communication: Practice: Situational Dialogues –Navigating Memory Lanes and Re-creating through Role-Play- Expressions in Various Situations;</li> <li>Practice of Phonetics, Stress and Intonation while Making a Short Speech, Extempore and Making a Presentation</li> </ul> |       |

| Syllabus for Writing Modules   | No.<br>Hours<br>Lab: 7 | of<br>in |
|--|------------------------|----------|
| Grammar Practice & Exercises:  | 2 Hrs                  |          |
| Jumbled Paragraphs for grammar learning  District Control of |                        |          |
| • Picking the Out of Context sentence in a Jumbled Paragraph for proper communication.   |                        |          |
| Application of right grammar concepts  |                        |          |
| Practical on Different forms of writing, like persuasive writing, expository, narrative, descriptive   | 1 Hr                   |          |
| Cohesion in Writing: Application of Discourse Markers:   | 2 Hrs                  |          |
| • Enriched vocabulary patterns in sentence structuring   |                        |          |
| • Fill in the missing vocabulary items in sentences  |                        |          |
| • Fill in the missing structural items in sentences  |                        |          |
| • Finish the text (Cloze Writing)  |                        |          |
| Bring cohesion in writing with proper tense usage  |                        |          |
| Picture composition & Precis Writing:  | 2 Hrs                  |          |
| Using Action Words   |                        |          |
| Activity writing   |                        |          |
| Information Transfer   |                        |          |
| • Information Transfer   |                        |          |

| Evaluation Criteria    |   |
|------------------------|---|
| Components             | Maximum Marks                               |
| Т1                     | 20  |
| T2: LAB Exam           | 20  |
| EndSemesterExamination | 35  |
| ТА                     | 25 (Project, Lab Test, Lab File Assessment) |
| Total                  | 100   |

**PBL Component**: The students will be assigned a group project on Creative Writing in the form of a poem, prose piece (short story) or one act play accompanied with a detailed report on rhetorical devices and the contribution of each group member.

|    | <b>Recommended Reading material:</b> Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format) |  |  |  |  |  |  |  |
|----|--|--|--|--|--|--|--|--|
| 1. | C.L.Bovee, J.V.Thill, M.Chaturvedi, Business Communication Today,9th Ed, Pearson Education, Pvt Ltd,2021   |  |  |  |  |  |  |  |
| 2. | Kelly M. Quintanilla and S.T.Wahl, Business and Professional Communication, Sage Publications Pvt India Ltd,2011   |  |  |  |  |  |  |  |
| 3. | S. Kumar and Pushp Lata, Communication Skills, Oxford University Press,1st, Ed. 2011   |  |  |  |  |  |  |  |
| 4. | R.K Bansal, and J.B Harrison, Spoken English for India, Orient Longman, 2018   |  |  |  |  |  |  |  |
| 5  | M A Yadugiri, The Pronunciation of English: Principles and Practice, Viva Books Pvt. Ltd, India, 2015  |  |  |  |  |  |  |  |
| 6  | Rabindranath Tagore, "Where the Mind is without Fear" https://allpoetry.com/where-the-mind-is-without-fear   |  |  |  |  |  |  |  |
| 7  | A. R. Rizvi, 'Effective Technical Communication' 2nd edition, McGraw Hill Education Private Limited, Chennai, 2018.  |  |  |  |  |  |  |  |
| 8  | Raymond Murphy, English Grammar in Use, 5 <sup>th</sup> edition, Cambridge University Press, 2019.   |  |  |  |  |  |  |  |
| 9  | Hewings, M. English Pronunciation in Use. Advanced. Cambridge: CUP, 2009   |  |  |  |  |  |  |  |
| 10 | <b>Krishna Mohan and N. P. Singh</b> , <i>Speaking English Effectively</i> 2nd Edition. Macmillan Publishers India Ltd. Delhi. 2011  |  |  |  |  |  |  |  |

| 11 | Isaac Asimov, "Too Bad", Robot Visions, ROC Books, New York, NY, USA, 1991  |
|----|---|
| 12 | <b>Suresh Kumar, E. &amp;Sreehari, P</b> . A Handbook for English Language Laboratories. New Delhi: Foundation, 2009.   |
| 13 | Fritz Karinthy, "The Refund", https://egyankosh.ac.in/bitstream/123456789/27478/1/Unit-4.pdf.   |
| 14 | Swami Vivekananda &Sankar Srinivasan, "Sisters & Brothers of America: Speech at World Parliament of Religions, Chicago, 1893", Creative Space Independent Publishing Platform, 2015 |

| Course Code   |  | 15B17PH   | 171   | Semester Odd Semester I 2024. Month from  |   |                 | Session 2023- om: July to |                     |    |  |  |
|---------------|--|---|---|---|---|-----------------|---------------------------|---------------------|----|--|--|
|               |  |   |   |   |   | Decemb          |                           | m. July to          |    |  |  |
| Course Nan    | ne   | Physics La  | ab-1  |   |   |                 |                           |                     |    |  |  |
| Credits       |  | 01  |   |   | Contact                                     | Hours           |                           | 02                  |    |  |  |
| Faculty (Na   | mes)   | Coordinat   | tor(s)  | Alok P S Chauha   | an and S K A                                | Awasthi         |                           |                     |    |  |  |
|               |  | Teacher(s<br>(Alphabet<br>y)  |   |   |   |                 |                           |                     |    |  |  |
| COURSE O      | UTC  | OMES  |   |   |   |                 |                           | COGNITIVE<br>LEVELS |    |  |  |
| C170.1        |  | call optics<br>periments.   | all optics and modern physics principles behind the Remembering (Coriments. |   |   |                 | C1)                       |                     |    |  |  |
| C170.2        | -  | blain the experimental setup and the principles involved understanding and the experiments performed. |   |   |   | Understanding ( | C2)                       |                     |    |  |  |
| C170.3        |  | n the expasurements.  | eriment   | and set the   | nd set the apparatus and take Applying (C3) |                 |                           |                     |    |  |  |
| C170.4        | An   | alyze the da  | the data obtained and calculate the error.                                  |   |   | Analyzing (C4)  |                           |                     |    |  |  |
| C170.5        | C170.5 Interpret and justify the results. Evaluating (C5 |   |   | Evaluating (C5)   |   |                 |                           |                     |    |  |  |
| Module<br>No. | Title<br>Mod   |   |   | List of Exp   | eriments                                    |                 |                           |                     | CO |  |  |
| 1.            | Opti   | cs  | of New 2. Tof Free 3. T   | To determine the wavelength of sodium light with the help ewton's rings setup To determine the wavelength of sodium light with the help esnel's Bi-prism To find the specific rotation of cane- sugar solution by a rimeter at room temperature, using half-shade / Bi-quartz ee. |   |                 | 1-5                       |                     |    |  |  |

|                                     |   | <ul> <li>4. To determine the dispersive power of the material of a prism with the help of a spectrometer.</li> <li>5. To determine the wavelength of prominent spectral lines of mercury light by a plane transmission grating sing normal incidence method</li> </ul>  |     |  |  |  |
|-------------------------------------|---|---|-----|--|--|--|
| 2.                                  | Modern Physics  | <ul> <li>6. To study the Photoelectric effect and determine the value of Planck's constant.</li> <li>7. Determination of Planck's constant by measuring radiation in a fixed spectral range.</li> </ul>   | 1-5 |  |  |  |
| 3.                                  | Electrici<br>ty and<br>Magneti<br>sm                              | <ul> <li>8. To verify Stefan's law by electrical method.</li> <li>9. To determine the resistance per unit length of Carey Foster's bridge wire and specific resistance of the material of the given wire using Carey Foster's bridge.</li> <li>10. To study the variation of magnetic field with distance, along the axis of Helmholtz galvanometer, and to estimate the radius of the coil.</li> </ul> | 1-5 |  |  |  |
| Comp<br>Mark<br>Mid<br>End T<br>D2D | Term Viva (V1) 20<br>Ferm Viva (V2) 20<br>60                      |   |     |  |  |  |
|                                     | mmended Reading mate  | rial: Author(s), Title, Edition, Publisher, Year of Publication etc. Journals, Reports, Websites etc. in the IEEE format)   |     |  |  |  |
| 1.                                  | 1. Dey and Dutta, <i>Practical Physics</i> , Kalyani Publication. |   |     |  |  |  |
| 2.                                  | Experiment hand-outs.   |   |     |  |  |  |