NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY, GREATER NOIDA (An Autonomous Institute)



Affiliated to

DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY, LUCKNOW



Evaluation Scheme & Syllabus

For

B. Tech in Mechanical Engineering (ME) First Year

(Effective from the Session: 2021-22)

NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA (An Autonomous Institute)

B. TECH (ME)

Evaluation Scheme

SEMESTER I

| Sl. No. | Subject Codes | | Subject | Р | erio | ds | E | Evaluation Scheme | | | Sem | nd ieste r | Total | Credit |
|------------|------------------|--------------|----------------------------------|-----|------|------|-----|-------------------|-------|----|-----|------------------|-------|--------|
| | | | | L | Τ | Р | СТ | ТА | TOTAL | PS | TE | PE | | |
| | - | | 3 WEEKS COMP | ULS | ORY | Y IN | DUC | ΓΙΟΝ | PROGR | AM | | | | |
| 1 | AAS0103 | Engi | neering Mathematics-I | 3 | 1 | 0 | 30 | 20 | 50 | | 100 | | 150 | 4 |
| 2 | AAS0102 | Engi | neering Chemistry | 3 | 1 | 0 | 30 | 20 | 50 | | 100 | | 150 | 4 |
| 3 | ACSE0101 | Prob Pyth | lem Solving using on | 3 | 0 | 0 | 30 | 20 | 50 | | 100 | | 150 | 3 |
| 4 | AASL0101 | Prof | essional Communication | 2 | 0 | 0 | 30 | 20 | 50 | | 100 | | 150 | 2 |
| 5 | AAS0152 | Engi | neering Chemistry Lab | 0 | 0 | 2 | | | | 25 | | 25 | 50 | 1 |
| 6 | ACSE0151 | | lem Solving using on Lab | 0 | 0 | 2 | | | | 25 | | 25 | 50 | 1 |
| 7 | AASL0151 | Prof Lab | essional Communication | 0 | 0 | 2 | | | | 25 | | 25 | 50 | 1 |
| 8 | AME0151 | Prac | | 0 | 0 | 3 | | | | 25 | | 25 | 50 | 1.5 |
| | | | OCs** (For B.Tech. s. Degree) | | | | | | | | | | | |
| | | тот | ΓAL | | | | | | | | | | 800 | 17.5 |

** List of MOOCs (Coursera) Based Recommended Courses for First Year (Semester-I) B. Tech Students

| S. No. | Subject Code | Course Name | University / Industry Partner Name | No of Hours | Credits |
|--------|--------------|--------------------------------|--|-------------|---------|
| 1 | AMC0003 | Digital Manufacturing & Design | University at Buffalo, The State University of New York. | 10 | 0.5 |
| 2 | AMC0004 | Python Basics | University of Michigan | 36 | 3 |

Abbreviation Used:-

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., PE: Practical End Semester Exam.

NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA (An Autonomous Institute)

B. TECH (ME) Evaluation Scheme SEMESTER II

| SI. | Subject Codes | Subject | | Periods | | Е | valua | tion Schen | ne | End Semester | | Total | Credit |
|-----|------------------|---|---|---------|---|----|-------|------------|----|-----------------|----|-------|--------|
| No. | | J | L | Т | Р | СТ | ТА | TOTAL | PS | TE | PE | | |
| 1 | AAS0203 | Engineering Mathematics-II | 3 | 1 | 0 | 30 | 20 | 50 | | 100 | | 150 | 4 |
| 2 | AAS0201B | Engineering Physics | 3 | 1 | 0 | 30 | 20 | 50 | | 100 | | 150 | 4 |
| 3 | ACSE0201 | Programming for Problem Solving using C | 3 | 0 | 0 | 30 | 20 | 50 | | 100 | | 150 | 3 |
| 4 | AEC0201 | Basic Electrical and Electronics Engineering. | 3 | 1 | 0 | 30 | 20 | 50 | | 100 | | 150 | 4 |
| 5 | | Foreign Language* | 2 | 0 | 0 | 30 | 20 | 50 | | 50 | | 100 | 2 |
| 6 | AAS0251B | Engineering Physics Lab | 0 | 0 | 2 | | | | 25 | | 25 | 50 | 1 |
| 7 | AEC0251 | Basic Electrical and Electronics Engineering Lab | 0 | 0 | 2 | | | | 25 | | 25 | 50 | 1 |
| 8 | ACSE0251 | Programming for Problem Solving using C Lab | 0 | 0 | 2 | | | | 25 | | 25 | 50 | 1 |
| 9 | AME0252 | Engineering Graphics & Solid Modelling | 0 | 0 | 3 | | | | 25 | | 25 | 50 | 1.5 |
| | | MOOCs** (For B.Tech. Hons. Degree) | | | | | | | | | | | |
| | *••••• | TOTAL | | | | | | | | | | 900 | 21.5 |

*Foreign Language :

- 1. AASL0202 French
- 2. AASL0203 German
- 3. AASL0204 Japanese

**List of MOOCs (Coursera) Based Recommended Courses for First Year (Semester-II) B. Tech Students

| S | . No. | Subject Code | Code Course Name University / Industry Partner Name | | No of Hours | Credits |
|---|-------|--------------|---|--|-------------|---------|
| | 1 | AMC0015 | 3D Printing Applications. | University of Illinois at Urbana-Champaign | 20 | 1.5 |
| | 2 | AMC0011 | Digital Thread: Components. | University at Buffalo, The State University of New York. | 14 | 1 |

PLEASE NOTE:-

• Internship (3-4 weeks) shall be conducted during summer break after II semester and will be assessed during III semester

Abbreviation Used:-

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., PE: Practical End Semester Exam.

NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA (An Autonomous Institute)

B. TECH (ME)

* AICTE Guidelines in Model Curriculum:

A student will be eligible to get Under Graduate degree with Honours only, if he/she completes the additional MOOCs courses such as Coursera certifications, or any other online courses recommended by the Institute (Equivalent to 20 credits). During Complete B.Tech. Program Guidelines for credit calculations are as follows.

- 1. For 6 to 12 Hours =0.5 Credit
- 2. For 13 to18 =1 Credit
- 3. For 19 to 24 =1.5 Credit
- 4. For 25 to 30 =2 Credit
- 5. For 31 to 35 =2.5 Credit
- 6. For 36 to 41 =3 Credit
- 7. For 42 to 47 =3.5 Credit
- 8. For 48 and above =4 Credit

For registration to MOOCs Courses, the students shall follow Coursera registration details as per the assigned login and password by the Institute these courses may be cleared during the B. Tech degree program (as per the list provided). After successful completion of these MOOCs courses, the students shall provide their successful completion status/certificates to the Controller of Examination (COE) of the Institute through their coordinators/Mentors only.

The students shall be awarded Honours Degree as per following criterion.

- i. If he / she secures 7.50 as above CGPA.
- ii. Passed each subject of that degree program in the single attempt without any grace.
- iii. Successful completion of MOOCs based 20 credits.

| | Code | AAS0103 L | Т | Р | Credit |
|---|--|--|-----------------------------|-----------------------------|--|
| Course T | | Engineering Mathematics-I 3 | 1 | 0 | 4 |
| | | ve: The objective of this course is to familiarize the graduate engine | eers | with t | echniques in |
| | - | ferential calculus-I, differential calculus-II and multivariable calculu | | | - |
| - | | lard concepts and tools from intermediate to advanced level that wil | | | |
| more advar | nced leve | el of mathematics and applications that they would find useful in their c | liscip | olines. | |
| Pre-requ | isites: I | Knowledge of Mathematics upto 12 th standard. | | | |
| | | Course Contents / Syllabus | | | |
| UNIT-I | Mat | rices | | | 8 hour |
| Гуреs of N | Aatrices: | Symmetric, Skew-symmetric and Orthogonal Matrices; Complex Ma | trice | s,Inve | rse and Ran |
| | | mentary transformations, System of linear equations, Characteristic equ | | | |
| | - | plication, Eigen values and eigenvectors; Diagonalisation of a Matrix. | | - | • |
| UNIT-II | Diffe | erential Calculus-I | | | 8 hour |
| Successive | Differe | ntiation (nth order derivatives), Leibnitz theorem and its applicat | ion,/ | Asymp | ototes, Curv |
| | | and Polar co-ordinates. Partial derivatives, Total derivative, Euler's The | | | |
| functions. | | | | | - |
| UNIT-III | [Diffe | erential Calculus-II | | | 8 hour |
| | 13 6 1 | | | | |
| Taylor and | dMaclau | arin's theorems for a function of one and two variables, Jaco | obiar | is, Aj | pproximatio |
| • | | in s theorems for a function of one and two variables, Jaco ind Minima offunctions of several variables, Lagrange Method of Multip | | | pproximatio |
| oferrors.Ma | axima aı | | | | |
| oferrors.Ma UNIT-IV | axima ar 7 Mul t | nd Minima offunctions of several variables, Lagrange Method of Multip | | | |
| oferrors.Ma UNIT-IV Multiple in | axima an 7 Mul t ategration | nd Minima offunctions of several variables, Lagrange Method of Multip tivariable Calculus | | | |
| oferrors.Ma UNIT-IV Multiple in Change of | axima an 7 Mul t ategration variable | nd Minima offunctions of several variables, Lagrange Method of Multip tivariable Calculus n: Double integral, Triple integral, Change of order of integration, | oliers | | pproximatio 10 hour chlet's |
| oferrors.Ma UNIT-IV Multiple in Change of (Constant a integral and | axima an Multa Itegration Variable and Varia | nd Minima offunctions of several variables, Lagrange Method of Multip tivariable Calculus n: Double integral, Triple integral, Change of order of integration, s, Application: Areas and volumes, Centre of mass and centre of gravity able densities),Improper integrals, Beta & Gama function and their prop | oliers | | 10 hour |
| oferrors.Ma UNIT-IV Multiple in Change of (Constant a integral and | axima an Multa Itegration Variable and Varia | nd Minima offunctions of several variables, Lagrange Method of Multip tivariable Calculus n: Double integral, Triple integral, Change of order of integration, s, Application: Areas and volumes, Centre of mass and centre of gravity able densities),Improper integrals, Beta & Gama function and their prop lications. | oliers | | 10 hour |
| oferrors.Ma UNIT-IV Multiple in Change of (Constant a integral and UNIT-V | axima ar Mult tregration variable and varia d its app Apti | nd Minima offunctions of several variables, Lagrange Method of Multip tivariable Calculus n: Double integral, Triple integral, Change of order of integration, s, Application: Areas and volumes, Centre of mass and centre of gravity able densities),Improper integrals, Beta & Gama function and their prop lications. | y ertie | s, Diri | 10 hour chlet's 8 hour |
| oferrors.Ma UNIT-IV Multiple in Change of (Constant a integral and UNIT-V | axima ar Mult tregration variable and varia d its app Apti | nd Minima offunctions of several variables, Lagrange Method of Multip tivariable Calculus n: Double integral, Triple integral, Change of order of integration, s, Application: Areas and volumes, Centre of mass and centre of gravity able densities),Improper integrals, Beta & Gama function and their prop lications. tude-I | y ertie | s, Diri | 10 hour chlet's 8 hour |
| oferrors.Ma UNIT-IV Multiple in Change of (Constant a integral and UNIT-V Simplificat | axima an Mult tegration variable and varia d its app Apti tion , Pe | nd Minima offunctions of several variables, Lagrange Method of Multip tivariable Calculus n: Double integral, Triple integral, Change of order of integration, s, Application: Areas and volumes, Centre of mass and centre of gravity able densities),Improper integrals, Beta & Gama function and their prop lications. tude-I | y ertie | s, Diri | 10 hour chlet's 8 hour |
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| oferrors.Ma UNIT-IV Multiple in Change of (Constant a integral and UNIT-V Simplificat | axima ar Mult tregration variable and varia d its app Apti ion , Pe Apply th | nd Minima offunctions of several variables, Lagrange Method of Multip tivariable Calculus n: Double integral, Triple integral, Change of order of integration, s, Application: Areas and volumes, Centre of mass and centre of gravity able densities),Improper integrals, Beta & Gama function and their prop lications. tude-I ercentage , Profit, loss & discount , Average, Number & Series, Coding e: After completion of this course students are able to: he concept of matrices to solve linear simultaneous equations | oliers y ertie & d | s, Diri | 10 hour chlet's 8 hour ng K ₃ |
| Diferrors.Ma | axima an 7 Mult Attegration variable and varia d its app Apti ion , Pe Apply th Apply th | nd Minima offunctions of several variables, Lagrange Method of Multip tivariable Calculus n: Double integral, Triple integral, Change of order of integration, s, Application: Areas and volumes, Centre of mass and centre of gravity able densities),Improper integrals, Beta & Gama function and their prop lications. tude-I ercentage, Profit, loss & discount, Average, Number & Series, Coding e: After completion of this course students are able to: | oliers y ertie & d | s, Diri | 10 hour chlet's 8 hour ng K ₃ |
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| oferrors.Ma UNIT-IV Multiple in Change of (Constant a integral and UNIT-V Simplificat CO 1 CO 2 CO 3 | axima ar Mult tegration variable and varia d its app Apti ion , Pe putcome Apply th Apply th of Leibr | nd Minima offunctions of several variables, Lagrange Method of Multip tivariable Calculus n: Double integral, Triple integral, Change of order of integration, s, Application: Areas and volumes, Centre of mass and centre of gravity able densities),Improper integrals, Beta & Gama function and their prop lications. tude-I recentage , Profit, loss & discount , Average, Number & Series, Coding e: After completion of this course students are able to: the concept of matrices to solve linear simultaneous equations the concept of successive differentiation and partial differentiationto sol hitz theorems and total derivatives . partial differentiation for evaluating maxima, minima, Taylor's | ve pr | s, Diri ecodir | $10 hour$ chlet's $8 hour$ ng K_3 ns K_3 |
| Diferrors.Ma | axima ar Mult tegration variable and varia d its app Apti ion , Pe putcome Apply th Apply th of Leibr Apply Jacobian | hd Minima offunctions of several variables, Lagrange Method of Multip tivariable Calculus h: Double integral, Triple integral, Change of order of integration, s, Application: Areas and volumes, Centre of mass and centre of gravity able densities),Improper integrals, Beta & Gama function and their prop lications. tude-I rcentage , Profit, loss & discount , Average, Number & Series, Coding e: After completion of this course students are able to: he concept of matrices to solve linear simultaneous equations he concept of successive differentiation and partial differentiationto sol hitz theorems and total derivatives . partial differentiation for evaluating maxima, minima, Taylor's ns. | ve pr | s, Diri ecodir roblen | 10 hour chlet's 8 hour ng K_3 ns K_3 nd K_3 |
| Deferrors.Ma UNIT-IV Multiple in Change of Constant a ntegral and UNIT-V Simplificat CO 1 CO 2 CO 3 CO 4 | axima ar Mult tegration variable and varia d its app Apti ion , Pe putcome Apply th Apply th of Leibr Apply Jacobian | nd Minima offunctions of several variables, Lagrange Method of Multip tivariable Calculus n: Double integral, Triple integral, Change of order of integration, s, Application: Areas and volumes, Centre of mass and centre of gravity able densities),Improper integrals, Beta & Gama function and their prop lications. tude-I recentage , Profit, loss & discount , Average, Number & Series, Coding e: After completion of this course students are able to: the concept of matrices to solve linear simultaneous equations the concept of successive differentiation and partial differentiationto sol hitz theorems and total derivatives . partial differentiation for evaluating maxima, minima, Taylor's | ve pr | s, Diri ecodir roblen | 10 hour chlet's 8 hour ng K_3 ns K_3 nd K_3 |
| oferrors.Ma UNIT-IV Multiple in Change of (Constant a integral and UNIT-V Simplificat Course o CO 1 CO 2 CO 3 CO 4 | axima ar Mult tegration variable and varia d its app Apti ion , Pe Apply th Apply th A | hd Minima offunctions of several variables, Lagrange Method of Multip tivariable Calculus h: Double integral, Triple integral, Change of order of integration, s, Application: Areas and volumes, Centre of mass and centre of gravity able densities),Improper integrals, Beta & Gama function and their prop lications. tude-I rcentage , Profit, loss & discount , Average, Number & Series, Coding e: After completion of this course students are able to: he concept of matrices to solve linear simultaneous equations he concept of successive differentiation and partial differentiationto sol hitz theorems and total derivatives . partial differentiation for evaluating maxima, minima, Taylor's ns. | ve pr | s, Diri ecodir roblen | $10 hour \\ hour \\ chlet's \\ \hline 8 hour \\ hg \\ \hline K_3 \\ hs \\ K_3 \\ hd \\ K_3 \\ hd \\ K_3$ |

| | |
|----------------|---|
| | nana, Higher Engineering Mathematics, Tata Mc Graw-Hill Publishing Company Ltd |
| | wal, Higher Engineering Mathematics, Khanna Publisher. |
| (3) R K. Jain | & S R K. Iyenger, Advance Engineering Mathematics, Narosa Publishing House. |
| Reference | Books: |
| (1) E. Kreysz | tig, Advance Engineering Mathematics, John Wiley & Sons. |
| (2) Peter V. (| D'Neil, Advance Engineering Mathematics, Thomson (Cengage) Learning. |
| (3) Maurice I | D. Weir, Joel Hass, Frank R. Giordano, Thomas, Calculus, Eleventh Edition, Pearson. |
| (4) D. Poole, | Linear Algebra : A Modern Introduction, 2nd Edition, Brooks/Cole. |
| (5) Veeraraja | n T., Engineering Mathematics for first year, Tata McGraw-Hill, New Delhi. |
| (6) Ray Wyli | e C and Louis C Barret, Advanced Engineering Mathematics, Tata Mc-Graw-Hill; Sixth Edition. |
| | makrishna Das and C. Vijayakumari, Engineering Mathematics, 1st Edition, Pearson India |
| | ervices Pvt. Ltd |
| (8) Advanced | l Engineering Mathematics. Chandrika Prasad, ReenaGarg. |
| (9) Engineeri | ing Mathemathics – I. ReenaGarg. |
| | tive Aptitude by R.S. Aggrawal. |
| Link: | |
| | |
| Unit 1 | https://www.youtube.com/watch?v=kcL5WWJjmIU |
| | https://www.youtube.com/watch?v=VTHz4gjzsKI |
| | https://youtu.be/56dEt9EOZ_M |
| | https://www.youtube.com/watch?v=njDiwB43w80 |
| | https://www.youtube.com/watch?v=N33SOw1A5fo |
| | https://www.youtube.com/watch?v=yLi8RxqfowA |
| | www.math.ku.edu/~lerner/LAnotes/Chapter5.pdf |
| | http://www.math.hawaii.edu/~lee/linear/sys-eq.pdf |
| | https://youtu.be/41Y38WjHbtE |
| | https://www.youtube.com/watch?v=4jcvZmMK_28 |
| | https://www.youtube.com/watch?v=G4N8vJpf7hM |
| | https://www.youtube.com/watch?v=r5dIXpssvrA |
| | https://youtu.be/ZX5YnDMzwbs |
| | http://web.mit.edu/2.151/www/Handouts/CayleyHamilton.pdf |
| | https://www.youtube.com/watch?v=iKQESPLDnnI |
| | https://math.okstate.edu/people/binegar/3013-S99/3013-116.pdf |
| | https://www.youtube.com/watch?v=kGdezES-bDU |
| Unit 2 | https://www.youtube.com/watch?v=tQxk5IX9S_8&list=PLbu_fGT0MPstS3DTIyqkUecSW_7axd |
| | xKe |
| | https://www.youtube.com/watch?v=U5sGFf0DjLs&t=34s |
| | https://www.youtube.com/watch?v=TCPPvRfHtXw |
| | https://www.youtube.com/watch?v=PkuPGKSacu0&list=PL2FUpm_Ld1Q3H00wVFuwjWOo1gt |
| | <u>MXk1eb</u> |
| | https://www.youtube.com/watch?v=QeWrQ9Fz3Wo&t=22s |

| https://www.youtube.com/watch?v=5dFrWCE6bHg |
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| |
| https://www.youtube.com/watch?v=WX6O9TiFYsA&t=110s |
| https://www.youtube.com/watch?v=GII1ssdR2cg&list=PLhSp9OSVmeyK2yt8hdoo3Qze3O0Y67 |
| <u>qaY</u> |
| https://www.youtube.com/watch?v=6tQTRlbkbc8 |
| https://www.youtube.com/watch?v=McT-UsFx1Es |
| https://www.youtube.com/watch?v=_1TNtFqiFQo |
| https://www.youtube.com/watch?v=X6kp2o3mGtA |
| https://www.youtube.com/watch?v=btLWNJdHzSQ |
| https://www.youtube.com/watch?v=jiEaKYI0ATY |
| https://www.youtube.com/watch?v=r6lDwJZmfGA |
| https://www.youtube.com/watch?v=Jk9xMY4mPH8 |
| https://www.youtube.com/watch?v=fqq_UR4zhfI |
| https://www.youtube.com/watch?v=G0V_yp0jz5c |
| https://www.youtube.com/watch?v=9-tir2V3vYY |
| https://www.youtube.com/watch?v=jGwA4hknYp4 |
| https://www.youtube.com/watch?v=3BbrC9JcjOU |
| https://www.youtube.com/watch?v=-DduB46CoZY |
| https://www.youtube.com/watch?v=VvKAuFBJLs0 |
| https://www.youtube.com/watch?v=4rc3w1sGoNU |
| https://www.youtube.com/watch?v=X6kp2o3mGtA&t=1003s |
| https://www.youtube.com/watch?v=wtY5fx6VMGQ&t=1151s |
| https://www.youtube.com/watch?v=-I3HUeHi1Ys&t=1933s |
| https://www.youtube.com/watch?v=kfv9h3c46CI |
| https://www.youtube.com/watch?v=9_m36W3cK74 |
| https://www.youtube.com/watch?v=HQM7XMd5QQo |
| - https://www.GovernmentAdda.com |
| https://www.GovernmentAdda.com |
| |

| | | B. TECH FIRST YEAR | | | | |
|-------------------------------------|-----------------------------------|--|----------------|----------|--------|--------------------------------|
| Course | Code | AAS0102 I | [] | Т | Р | Credit |
| Course | Title | Engineering Chemistry 3 | 3 | 1 | 0 | 4 |
| Course | objecti | ve: | | | | 1 |
| 1 | The co | ourse let students gain knowledge on existing and futution to the students of the students and state of the students and state of the students are students as a student state of the student state of | ure f | fuels | and | their |
| 2 | | urse explains the major water problems and their treatmeter se Rule in heterogeneous system. | ment | t. Ap | plicat | ions |
| 3 | The co | burse provides basic concepts of Electrochemistry and es basic knowledge about corrosion and their prevention | | | | also |
| 4 | The co | purse relies on elementary preparation and application polymers. Applications of Organometallic compounds. | n of | | | and |
| 5 | basic c | ourse intends to provide an overview of Molecular of oncepts of spectroscopic techniques. | orbi | tal th | neory | and |
| Pre-req | uisites: | | | | | |
| | | Course Contents / Syllabus | | | | |
| UNIT-I | [| FUEL & CHEMISTRY IN DAILY LIFE | | | | 9 hours |
| (BSES)S Chemistr | System. L y in daily | Composition and its application, Introduction of Bhara ubricants- Classification, mechanism, and applications y life: Hand sanitizers, surface sanitizers, Way to know | | - | | |
| daily nee | | WATED CHEMICTRY AND DUACE DUI E | | | | 0.1 |
| UNIT-I | | WATER CHEMISTRY AND PHASE RULE | | | | 9 hours |
| expression Calgon (Reverse (| on of har Condition Osmosis | Hardness of water: Causes, types of hardness, Dis dness - Units, CaCO ₃ Equivalence concept, Boiler F ing, Techniques for water softening: Lime-Soda, Ze (RO). Comparison between traditional water filters and application to Water System. | Feed eolite | Wate, Io | ter, B | oiler trouble |
| UNIT-I | II | ELECTROCHEMISTRY AND SOLID CHEMISTRY | | | | 9 hours |
| of lithiun Metallic | n ion batt Corrosion | Galvanic cell, Electrode Potential, Lead storage battery eries and its application, chemical concepts of air bags n: causes and its Prevention. lids. Liquid crystals and its applications. | | | | · • |
| UNIT-I | | POLYMERS AND THEIR APPLICATIONS | | | | 9 hours |
| Polymers Polymers | s: Basic s, Prepara | concepts of polymer- Blends and composites. Conc ations and applications of some industrially importan te, Melamine: Urea-Formaldehyde Resins), Elastome | nt Po | olym | ers: 7 | Biodegradable Thermosetting |

| vulcaniza | tion, Bur | na N, Buna S, Neoprene), synthetic Fibers (Nylon6, Nylon 6,6, Te | erylene). |
|------------|------------|---|------------------|
| UNIT-V | 7 | SPECTROSCOPIC TECHNIQUE AND ADVANCE METERIALS | 9 hours |
| Point def | ects in | Crystals. Structure, applications of Fullerenes, Semiconductor | Materials, Basic |
| Concept of | of Smart | materials, Concepts of Nano-Materials and its applications. | |
| Elementar | ry ideas a | and simple applications of UV- Visible, IR and Raman spectral Te | chniques |
| Course | outcom | ne: | |
| CO 1 | Unders | stand the concept of fuel, their calorific value and it's usage | |
| CO 2 | Develo | pp the understanding to apply the principles of water chemist | ry to the water |
| | treatme | ent | |
| CO 3 | Apply | concepts of Electrochemistry, corrosion and their prevention meth | ods with cement |
| | manufa | acturing | |
| CO 4 | Unders | stand elementary preparation and application of polymers and | Organometallic |
| | compo | unds. | |
| CO 5 | Unders | stand Molecular orbital theory and simplified concepts of spectrosc | copic techniques |
| Text bo | oks | | |
| 1. Chemis | stry for E | Engineers, by S. Vairam and Suba Ramesh; Wiley India | |
| 0 | 0 | nemistry by Sunita rattan; Ketson Publications | |
| 0 | • | nemistry, by E.R. Nagarajan; Wiley India | |
| | - | nic Chemistry by J.D. Lee; Wiley India | |
| Referen | ce Boo | ks | |
| 1. Textbo | ok of En | gineering Chemistry by Dr. Gopal Krishna Bhatt, Acme Publisher | S |
| 2. Chemis | stry (9th | ed), by Raymond Chang, Tata McGraw-Hill | |
| 3. Chemis | stry Cond | cepts and Applications by Steven S. Zumdahl; Cengage Learning | |
| 4. Engine | ering Ch | emistry Author: Abhijit Mallick, Viva Books | |
| 5. Text Bo | ook of E | ngineering Chemistry by Harsh Malhotra; Sonali Publications | |
| 6. Organio | c Chemis | stry (6 ed) by Morrison & Boyd; Pearson Education | |
| 7. Physica | al Chemi | stry by Gordon M. Barrow; Mc-Graw Hill | |
| 8. Organio | c Chemis | stry, Volume 1(6 ed)& 2 (5ed) by I. L. Finar; Pearson Education | |
| 9. Atkins' | ' Physica | l Chemistry by Peter Atkins & Julio De Paula; Oxford University | Press |

| | | B. TECH FIRST YEAR | | | | |
|------------|-------------------------------------|---|--------|----------|------------|--------------|
| Course | Code | ACSE0101 | L | Т | Р | Credit |
| Course | Title | Problem solving using Python | 3 | 0 | 0 | 3 |
| Course | objecti | | | | | |
| 1 | • | art knowledge of basic building blocks of Python program | mmir | ng | | |
| 2 | _ | ide skills to design algorithms for problem solving | | <u> </u> | | |
| 3 | To imp | art the knowledge of implementation and debugging of b | asic | progr | ams i | n Python |
| 4 | To diss | eminate the knowledge of basic data structures | | | | |
| 5 | To prov | ide the knowledge of file system concepts and its application | ation | in da | ita hai | ıdling |
| Pre-req | uisites: | Students are expected to be able to open command pr | omp | t win | dow | or terminal |
| window, o | edit a tex | t file, download and install software, and understand bas | ic pro | ogran | nming | ; concepts. |
| | | Course Contents / Syllabus | | | | |
| UNIT-I | UNIT-I Basics of python programming | | | | 8 h | ours |
| Introducti | on: Intro | duction to computer system, algorithms, Ethics and IT p | olicy | y in c | ompa | ny, Feature |
| of object | -oriented | programming, A Brief History of Python, Application | ons a | areas | of p | ython, The |
| Programm | ning Cyc | le for Python, Python IDE, Interacting with Python Program | rams | • | | |
| Elements | of Pytho | n:keywords and identifiers, variables, data types and typ | pe co | nvers | sion, o | operators in |
| python, ex | xpression | s in python, strings. | | - | | |
| UNIT-I | I I | Decision Control Statements | | | | 8 hours |
| Condition | als: Con | ditional statement in Python (if-else statement, its workir | ng an | d exe | cutio | n), |
| | | t and elif statement in Python, Expression Evaluation & | | - | | |
| - | - | d working of loops, while loop, For Loop, Nested Loops | s,Bre | ak ar | d Co | ntinue, pass |
| statement | | | | | | |
| UNIT-I | | Function and Modules | | | | 8 hours |
| | | unction, calling a function, Function arguments, built | in f | functi | ion, s | cope rules, |
| U | | a function, recursion, Lambda functions | | | | |
| | | ages: Importing Modules, writing own modules, Stand | ard 1 | ibrar | y moc | lules, dir() |
| | | s in Python | | 1 | | |
| UNIT-I | | BasicData structures in Python | | | | 8 hours |
| - | - | ations, IndexingandSlicing of Strings, Comparing string | | - | - | |
| Python | BasicDa | | s, I | Mutal | ole | Sequences, |
| | | ension, Looping in lists, Tuples, Sets, Dictionaries | | T | | |
| UNIT-V | | File and Exception handling | | | | 8 hours |
| | | es: Introduction to File Handling in Python, Reading an | d Wi | riting | files, | Additional |
| | | king with Directories. | | | | |
| - | n Handlir | ng, Errors, Run Time Errors, Handling IO Exception, Tr | ry-ex | cept | staten | ient, Raise, |
| Assert | 00 | | о . | | | |
| Searching | g & Sortin | g:Simple search & Binary search, Selection Sort, Merge | Sort | | | |
| | | | | | | |

| Course of | outcome: At the end of course, the student will be able to | |
|---------------------------|--|---|
| CO 1 | Write simple python programs. | K ₂ , K ₃ |
| CO 2 | Develop python programs using decision control statements | K ₃ , K ₆ |
| CO 3 | Implement user defined functions and modules in python | K ₂ |
| CO 4 | Implement python data structures –lists, tuples, set, dictionaries | K ₃ |
| CO 5 | Perform input/output operations with files in python and implement searching, sorting and merging algorithms | K ₃ , K ₄ |
| Text boo | ks | |
| (1) Magnu | s Lie Hetland, "Beginning Python-From Novice to Professional"-Third Edition | on, Apress |
| (2) Python Higher edu | Programming using Problem solving approach by ReemaThareja OXFORD acation | |
| (3) Kenner | h A. Lambert, -Fundamentals of Python: First Programs, CENGAGE Learni | ng, 2012. |
| Referen | ce Books | |
| | V Guttag, —Introduction to Computation and Programming Using Python", Edition, MIT Press, 2013 | Revised and |
| (2) Charle | s Dierbach, —Introduction to Computer Science using Python: A Computation | al Problem |
| Solving Fo | ocus, Wiley India Edition, 2013. | |
| (3) Alle | n B. Downey, "Think Python: How to Think Like a Computer Scientist", | 2nd edition, |
| Updated for | or Python 3, Shroff/O'Reilly Publishers, 2016 | |
| | t Sedgewick, Kevin Wayne, Robert Dondero: Introduction to Programming in | n Python: An |
| | plinary Approach, Pearson India Education Services Pvt. Ltd.,2016. | |
| | hy A. Budd, —Exploring Pythonl, Mc-Graw Hill Education (India) Private Lto | |
| | van Rossum and Fred L. Drake Jr, —An Introduction to Python – Revised and | d updated for |
| · · | , Network Theory Ltd., 2011. | |
| | and E-Content | |
| e18243477 | | |
| | //www.pdfdrive.com/python-programming-python-programming-for-beginner ing-for-intermediates-e180663309.html | s- python- |
| (3)https://v e17524618 | www.pdfdrive.com/python-algorithms-mastering-basic-algorithms-in-the-pytho 34.html | on-language- |
| (4) language-e | https://www.pdfdrive.com/python-algorithms-mastering-basic-algorithms-ir e160968277.html | n-the-python- |
| (5) <u>https://d</u> | locs.python.org/3/library/index.html | |
| (6) https:// | www.w3schools.com/python/ | |
| (7) https:// | www.py4e.com/materials | |
| Referen | e Links | |
| Unit-1 htt | ps://nptel.ac.in/courses/106/106/106106182/ | |

Unit-2 https://nptel.ac.in/courses/106/106/106106212/

Unit-3 https://nptel.ac.in/courses/106/106/106106145/

Unit-4- https://nptel.ac.in/courses/106/106/106106145/

Unit-5- https://nptel.ac.in/courses/106/106/106106145/

[Unit-2]- https://www.youtube.com/watch?v=PqFKRqpHrjw

[Unit - 3]- https://www.youtube.com/watch?v=m9n2f9lhtrw

https://www.youtube.com/watch?v=oSPMmeaiQ68

[Unit 4]- https://www.youtube.com/watch?v=ixEeeNjjOJ0&t=4s

[Unit-5]- https://www.youtube.com/watch?v=NMTEjQ8-AJM

After Completing Course Student may get certification in python using following links:

Link for Certification:

https://swayam.gov.in/nd1_noc19_cs41/preview

https://aktu.ict.iitk.ac.in/courses/python-programming-a-practical-approach/

| | | B. TECH FIRST YEAR | | | | | |
|------------------|------------------|---|--------------|------|-------|-------|-----------|
| Cour | se Code | AASL0101 | | L | ТР | (| Credit |
| Cour | se Title | Professional Communication | | 2 | 0 0 | | 2 |
| Cour | se objective | : | | | | | |
| 1 | • Th | ne objective of the course is to ensure that the students ca fectively, in clear and correct English, in a style appropri | | | | 1. | |
| 2 | Sp | ne course provides a foundation in the four basic skills Laberaking, Reading, Writing) of language learning, aligned asiness English Certification. | | | - | | |
| Pre-r | equisites: | | | | | | |
| • | The student | should be able to communicate in basic English | and have | c | ontro | l ov | er simple |
| | | structures of English. | | | | | 1 |
| • | All the studer | nts must take an assessment exam to ascertain their leve | l of skill i | n E | nglis | h an | d undergo |
| | | ion course in it. | | | | | |
| | | Course Contents / Syllabus | | | | | |
| UNIT | `-I | Introduction & Reading Skills | | | 7 | Ho | urs |
| \triangleright | Introduction t | o ESP | | | | | |
| \succ | Reading basic | es (skimming, scanning, churning, & assimilation) | | | | | |
| \succ | Reading comp | prehension | | | | | |
| \triangleright | Reading texts | for paraphrasing & note making; diagram, chart, picture | e reading | | | | |
| \triangleright | Critical readin | ng of texts through suggested list of books | | | | | |
| UNIT | -II | Writing Skills | | | | 1 | 0 Hours |
| \checkmark | Vocabulary I | building - word formation; root words, prefixes & | suffixes; | syn | onyr | ns; a | antonyms; |
| | homophones; | abbreviations; one-word substitutes | | | | | |
| \triangleright | Requisites of | a good sentence | | | | | |
| \succ | Common erro | ors - subject-verb agreement and concord, tenses, articles | , prepositi | ion; | pun | ctuat | ion |
| \succ | Paragraph wr | iting | | | | | |
| \triangleright | Basics of lette | er &email writing; notice & memo writing | | | | | |
| UNIT | -III | Listening Skills | | | | | 5 Hours |
| \checkmark | Process of list | tening | | | | | |
| | Types of liste | - | | | | | |
| | | parriers to listening | | | | | |
| | Tips for effec | | | | | | |
| \succ | Exercises on I | listening skills | | | | | |
| UNIT | -IV | Speaking Skills | | | | | 8 Hours |
| \checkmark | Skills of effect | tive speaking | | | | | |
| | | etics – phoneme, syllable, word accent | | | | | |
| \succ | | n& intonation in English | | | | | |
| \succ | | t – difficulties of non-native speakers of English | | | | | |
| | Speaking with | | | | | | |
| \succ | | | | | | | |
| VNIT | C-V | Public Speaking | | | | 1 | 0 Hours |

- Public speaking Kinesics, Chronemics, Proxemics
- Voice dynamics
- Basics of Presentation, PPT support
- Online Presentations & Etiquette
- ➢ Facing an Interview

Course outcome:

At the end of the course students will be able to

| CO 1 | Understand the basic objective of the course and comprehend texts for professional reading tasks in preparation for an International Certification in Business English. | |
|------|---|--|
| CO 2 | Write professionally in simple and correct English. | |
| CO 3 | Interpret listening tasks for better professional competence. | |
| CO 4 | Recognize the elements of effective speaking with emphasis on applied phonetics. | |
| CO 5 | Apply the skill of speaking at the workplace. | |

Text books

1. Cambridge English Business Benchmark (Pre-intermediate to Intermediate), 2nd edition, Norman Whitby, Cambridge University Press, 2006, UK.

2. Improve Your Writing ed. V.N. Arora and Laxmi Chandra, Oxford Univ. Press, 2001, New Delhi.

3. Technical Communication – Principles and Practices by Meenakshi Raman & Sangeeta Sharma, Oxford Univ. Press, 2016, New Delhi.

Reference Books

- 1. Talbot, Fiona. Improve Your Global Business English Kogan Page, 2012.
- 2. Leech Geoffrey. Communicative Grammar of English Pearson Education Harlow, United Kingdom, 1994.
- 3. Sethi J. Course in Phonetics and Spoken EnglishPrentice Hall India Learning Private Limited; 2 edition (1999)

4. Rebecca Corfield. *Preparing the Perfect CV*. Kogan Page Publishers, 2009.

5. Anderson, Paul V. Technical communication. 8th ed. Cengage Learning, 2011.

6. IELTS 11: General Training with answers. Cambridge English

| | | | | | | | | | | | | | | F | B. | .] | Γ | E | C | H | [] | F | I | R | S | 57 | [| Y | F | LA | R | R | | | | | | | | | | | | | | | | | | | | |
|----------|---|-----|-----|----|----|------------|-----|------------|-----|------|-----|-----|-----|------------|------|-----|------|-----|------|-----|-----|-----|-----|----|-----|-----|-----|-----|-----|------------|------|------|-----|------|------------|-----|-----|-----|-----|------|-----|-----|----|----|----|-----|----|----|----|---|---|----|
| Course | Code | | A | A | A | A | 15 | 50 | 01 | 15 | 2 | | | | | | | | | | | | | | | | | | | | | | |] | L |] | Γ | ł |) | | | (| C | r | ed | lit | t | | | | | _ |
| Course ' | Title |] | F | F | E | n | gi | n | ee | eri | in | g | С | <u>ה</u> ר | e | m | is | str | ry | L | ⊿a` | b | | | | | | | | | | | | (|) | (|) | 2 | 1 | | | 1 | L | | | | | | | | | |
| | | | | | | | | | | | | | Sı | uş | gg | ge | esi | ste | ed | 11 | lis | st | 0 | of | f] | E | X | pe | er | iı | m | en | t | | | | | | | | | | | | | | | | | | | |
| Sr. No. | Name of | ' F | E | Ð | ۲. | ĸŗ |)e | er | ir | n | er | nt | ; | | | _ | | | | | | | | | | | | _ | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | Determinat | tic | io | 01 | or | 1 (| of | a | ılk | cal | lin | nit | ty | iı | n 1 | th | ne | g | įiv | ven | n v | W | at | te | r | sa | ın | np | ole |) . | | | | | | | | | | | | | | | | | | | | | | |
| 2 | Determination of temporary and permanent hardness in water sample using EDTA. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | Determinat | tic | io | 01 | or | 1 (| of | a | lVa | ail | lał | bl | e | cł | hl | or | rir | ne | e iı | n ł | bl | ea | ac | ch | nir | ng | g f | 00 | w | /de | er. | | | | | | | | | | | | | | | | | | | | | - |
| 4 | Determinat | tic | io | 01 | or | 1 (| of | c | hl | loı | ric | de | e c | 20 | nt | teı | nt | t i | n | Wa | at | e | r s | sa | an | np | ole | e ł | by | / N | Ло | hr | 's | m | etł | 100 | d. | | | | | | | | | | | | | | | |
| 5 | Determinat | tic | io | 01 | or | 1 (| of | ìi | ro | n | cc | on | ite | en | nt i | in | n tl | he | e g | giv | ve | n | S | 50 | lu | ıti | io: | n. | | | | | | | | | | | | | | | | | | | | | | | | |
| 6 | Verificatio | n | 1 (| C | 0 | of : | B | ee | ers | s I | La | IW | /ι | us | sin | ıg | c c | col | lo | re | d | C | 01 | m | np | le | x | S | ol | ut | io | n. | | | | | | | | | | | | | | | | | | | | |
| 7 | Standardiz | zat | ati | ti | ic | on | C | of | a | n a | all | ka | ali | i s | 50 | lu | iti | ioi | n t | thı | ro | ou | g | h | a | n | st | tar | nd | laı | rd | ac | id | by | ' p | H- | m | et | ric | : ti | tra | ati | 01 | n | | | | | | | | |
| 8 | Viscosity of | of | f a | а | a | n | a | dċ | dit | tio | on | p | 0 | ly | m | ner | r l | lił | ke | e p | ol | ly | e | st | ter | r l | bу | / \ | vis | sc | on | net | ter | • | | | | | | | | | | | | | | | | | | |
| 9 | Determina | ati | tic | ic | 0 | n | 0 | f i | irc | on | c | 01 | nc | ce | nt | tra | ati | io | n | in | ı s | a | m | ıр | le | eo | of | ้พ | va | te | r b | Ŋу | C | olo | riı | ne | tri | ic | M | etł | 100 | d | | | | | | | | | | |
| 10 | Determinat | tic | io | 01 | or | 1 (| of | F | Fla | asl | h I | Po | oi | nt | t c | of | gi | įv | /er | n f | fu | el | ls | sa | ın | np | le | Э. | | | | | | | | | | | | | | | | | | | | | | | | |
| 11 | Preparation | n (| 0 | 0 | of | f I | Ba | ık | el | lite | e a | an | nd | l | Jr | ea | a f | fo | orn | na | alc | de | eh | ıy | ď | e | re | si | n. | | | | | | | | | | | | | | | | | | | | | | | |
| 12 | Determinat | tic | io | 01 | or | 1 (| of | ŀ | Ia | ırd | ln | es | ss | b | y | co | on | nd | luc | cti | iv | it | y | n | ne | etl | hC | od | • | | | | | | | | | | | | | | | | | | | | | | | |
| Lab Co | urse Outco | on | n | m | n | e | : | A | ft | er | ° C | 01 | mj | pl | let | tic | on | n c | of | th | nis | 5 (| сс | ou | irs | se | t | he | e s | stu | ıde | ent | t W | vill | b | e a | bl | e 1 | to: | | | | | | | | | | | | | |
| CO 1 | Use differ | rer | en | n | nt | t a | n | al | lyt | tic | al | li | ns | stı | ru | ım | nei | nt | ts. | • | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| CO 2 | Calculate | r | n | m | n | ol | le | cu | ılı | ar/ | /sy | ys | te | err | n | р | orc | op | ber | rti | ies | 5 | s | u | cł | h | a | IS | S | sui | rfa | ice | ; 1 | en | sic | on, | , | vi | sco | osi | ty | , | c | 01 | nd | u | ct | ar | nc | e | 0 | of |
| | solution, o | | | | | | | | | | - | | | | | - | | - | | | | | | | | | | | | | | | | | | | | | | | • | | | | | | | | | | | |
| CO 3 | Calculate | fl | fla | la | a | sh | n f | 00 | oin | nt | of | f | u | el | a | nc | d l | lu | ıbı | ric | ca | nt | ts | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| CO 4 | Estimate t | the | he | e | e | ra | ate | ec | co | ons | sta | an | t | of | f r | rea | ac | cti | ior | n. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Link: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Unit 1 | | | | T | | h | ttŗ | DS: | :// | 'np | ote | el. | ac | :.i | n/ | /cc | ou | ırs | ses | s/1 | 0 | 3/ | 1 | 05 | 5/ | 10 |)3 | 10 |)5 | 11 | 0/ | | | | | | | | | | | | | | | | | | | | | |
| Unit 2 | | | | T | t | h | ttŗ | <u>):/</u> | //e | ecc | oui | rs | es | sor | nl | in | e.i | .ia | isri | i.r | es | s.i | n/ | /n | nc | od | /p | ag | gel | /vi | iev | v.p | hţ | o?ic | l = | 124 | 42 | 79 | | | | | | | | | | | | | | |
| Unit 3 | | | | T | t | ht | ttŗ | os: | :// | 'nŗ | ote | el. | ac | .i | n/ | /cc | ou | ırs | ses | s/1 | 22 | 2/ | 1 | 01 | 1/ | 12 | 22 | 1(|)1 | 00 |)1/ | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | <u>h</u> 1 | ttŗ | <u> </u> | :// | 'np | ote | 21. | ac | :.ir | n/ | /cc | ou | ırs | ses | s/1 | 13 | 3/ | 1 | 04 | 4/ | 11 | 3 | 10 |)4 | 08 | 32/ | | | | | | | | | | | | | | | | | | | | | |
| Unit 4 | | | | | | <u>h</u> 1 | ttŗ | <u> </u> | :// | 'nŗ | ote | 21. | ac | <u>:.i</u> | n/ | /cc | ou | irs | ses | s/1 | 1 | 3/ | 1 | 05 | 5/ | 11 | 3 | 10 |)5 | 02 | 28/ | | | | | | | | | | | | | | | | | | | | | |
| Unit 5 | | | | | l | ht | ttŗ | os: | :// | ′un | nac | ca | .de | en | ny | /.c | 01 | m | n/1e | ess | so | n/ | 'n | 10 | ole | ec | ul | ar | :-C | ort | oita | al-t | he | ory | /-C | ou | rs | e-a |)V(| erv | iev | w/ | 8] | IN | ſN | 13 | N | U | R | | | |
| | | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| | Ι | . TECH FIRST Y | YEAR | | | | | | | | | | |
|--------|--|--|---------------------|-------|------|---------------------------------|--|--|--|--|--|--|--|
| Lab Co | e ACSE0151 | | | ΓŢ | P | Credit | | | | | | | |
| Lab Ti | Lab TitleProblem Solving using Python Lab0 0 2 | | | | | | | | | | | | |
| Course | utcome: At the end of | course, the stude | ent will be able t | 0 | | - 1 | | | | | | | |
| CO 1 | Vrite simple python programs.K2, K3 | | | | | | | | | | | | |
| CO 2 | Implement python program | ns usingdecision contr | rol statements | | | K ₃ , K ₆ | | | | | | | |
| CO 3 | Writing python programs | Writing python programs using user defined functions and modules K2 | | | | | | | | | | | |
| CO 4 | Implement programs us dictionaries | ng python data str | ructures –lists, tu | ples, | set, | K ₃ | | | | | | | |
| CO 5 | Write programs to perform | ite programs to perform input/output operations on files K ₃ , K ₄ | | | | | | | | | | | |

List of Experiment:

| | List of Fundamental Programs | |
|------|---|------------|
| S.N. | Program Title | Category |
| 1 | Python Program to print "Hello Python" | Basic |
| 2 | Python Program to read and print values of variables of different data types. | Basic |
| 3 | Python Program to perform arithmetic operations on two integer numbers | Basic |
| 4 | Python Program to Swap two numbers | Basic |
| 5 | Python Program to convert degree Fahrenheit into degree Celsius | Operators |
| 6 | Python Program to demonstrate the use of relational operators. | Operators |
| 7 | Python Program to understand the working of bitwise and logical operators. | Operators |
| 8 | Python Program to calculate roots of a quadratic equation. | Conditiona |
| 9 | Python Program to check whether a year is leap year or not. | Conditiona |
| 10 | Python Program to find smallest number among three numbers. | Conditiona |
| 11 | Python Program to make a simple calculator. | Conditiona |
| 12 | Python Program to find the factorial of an integer number. | Loop |
| 13 | Python Program to find the reverse of an integer number. | Loop |
| 14 | Python Program to find and print all prime numbers in a list. | Loop |
| 15 | Python Program to Find the Sum of 'n' Natural Numbers | Loop |
| 16 | Python Program to print sum of series: $-1/2 + 2/3 + 3/4 + \dots + n/(n+1)$ | Loop |
| 17 | Python Program to print pattern using nested loop | Loop |
| 18 | Python Program to Display the multiplication Table of an Integer | Loop |
| 19 | Python Program to Print the Fibonacci sequence | Loop |
| 20 | Python Program to Check Armstrong Number | Loop |
| 21 | Python Program to Find Armstrong Number in an Interval | Loop |
| 22 | Python Program to check Using function whether a passed string is palindrome or not | Function |

| 23 | Python Program using function that takes a number as a parameter, check | Function | | | | | | | | |
|-------|--|-----------------|--|--|--|--|--|--|--|--|
| | whether the number is prime or not. | | | | | | | | | |
| 24 | PythonProgram using function that computes gcd of two given numbers. | Function | | | | | | | | |
| 25 | Python Program to Find LCM of two or more given numbers. | Function | | | | | | | | |
| 26 | Python Program to Convert Decimal to Binary, Octal and Hexadecimal | Function | | | | | | | | |
| 27 | Python Program To Find ASCII value of a character | Basic | | | | | | | | |
| 28 | Python Program to Display Calendar | Loop | | | | | | | | |
| 29 | Python Program to Add Two Matrices | Loop | | | | | | | | |
| 30 | Python Program to Multiply Two Matrices | Loop | | | | | | | | |
| 31 | Python Program to Transpose a Matrix | Loop | | | | | | | | |
| 32 | Python Program to Sort Words in Alphabetic Order | Sorting | | | | | | | | |
| 33 | Python Program to Display Fibonacci Sequence Using Recursion | Recursion | | | | | | | | |
| 34 | Python Program to Find Factorial of Number Using Recursion | Recursion | | | | | | | | |
| 35 | Python Program that implements different string methods. | String | | | | | | | | |
| 36 | Python Program that validates given mobile number. Number should start | String | | | | | | | | |
| | with 7, 8 or 9 followed by 9 digits. | 6 | | | | | | | | |
| 37 | Python Program to implement various methods of a list. | List | | | | | | | | |
| 38 | Python Program that has a nested list to store toppers details. Edit the details | List | | | | | | | | |
| 20 | and reprint them. | | | | | | | | | |
| 39 | Python Program to swap two values using tuple assignment. | Tuple | | | | | | | | |
| 40 | Python Program that has a set of words in English language and their | Dictionary | | | | | | | | |
| | corresponding Hindi words. Define dictionary that has a list of words in | | | | | | | | | |
| | Hindi language and their corresponding Hindi Sanskrit. Take all words from | | | | | | | | | |
| | English language and display their meaning in both languages. | | | | | | | | | |
| 41 | Python Program that inverts a dictionary. | Dictionary | | | | | | | | |
| 42 | Python Program that reads data from a file and calculates percentage of | File | | | | | | | | |
| | white spaces, lines, tabs, vowels and consonants in that file. | | | | | | | | | |
| 43 | Python Program that fetches data from a given url and write it in a file. | File | | | | | | | | |
| 44 | Python Program to understand the concept of Exception Handling | Exception | | | | | | | | |
| | | Handling | | | | | | | | |
| 45 | Python Program to implement linear and binary search | Searching | | | | | | | | |
| 46 | Python Program to sort a set of given numbers using Bubble sort | Sorting | | | | | | | | |
| S.No. | Word Problem Experiments | U | | | | | | | | |
| 1. | String Rotation | | | | | | | | | |
| 1. | Problem Description | | | | | | | | | |
| | Rotate a given String in the specified direction by specified magnitude. | | | | | | | | | |
| | | er all rotation | | | | | | | | |
| | After each rotation make a note of the first character of the rotated String, after all rotation | | | | | | | | | |
| | are performed the accumulated first character as noted previously will form another string, say FIRSTCHARSTRING. | | | | | | | | | |
| | Check If FIRSTCHARSTRING is an Anagram of any substring of the Origina | al string | | | | | | | | |
| | | ai su ing. | | | | | | | | |

| | If yes print "YES" otherwise "NO". Input | |
|----|---|------------------------------------|
| | | - contains a single integer a The |
| | The first line contains the original string s. The second line ith of the next q lines contains character d[i] denoting di | |
| | the magnitude. | rection and integer [[1] denoting |
| | Constraints | |
| | $1 \le \text{Length of original string} \le 30$ | |
| | $1 \le q \le 10$ | |
| | Output | |
| | YES or NO | |
| | Explanation | |
| | Example 1 | |
| | Input | |
| | carrace | |
| | 3 | |
| | L 2 | |
| | R 2 | |
| | L 3 | |
| | Output | |
| | NO | |
| | Explanation | |
| | After applying all the rotations, the FIRSTCHARSTRING | string will be "rcr" which is not |
| | anagram of any sub string of original string "carrace". | _ |
| 2. | Jurassic Park | |
| | Problem Description | |
| | Smilodon is a ferocious animal which used to live during | the Pleistocene epoch (2.5 mya- |
| | 10,000 years ago). Scientists successfully created few sm | ilodons in an experimental DNA |
| | research. A park is established and those smilodons are ke | pt in a cage for visitors. |
| | This park consists of Grasslands(G), Mountains(M) and | Waterbodies(W) and it has three |
| | gates (situated in grasslands only). Below is a sample layo | ut. |
| | | C |
| | W M G G G | G |
| | MGWGM | M |
| | | C |
| | G G G G G | G |
| | W G G M W | G |
| | Before opening the park, club authority decides to calcula procedure of the calculation is described below. Please hel Safety Index calculation | • |
| | | accurate from the same situated on |
| | Assume a person stands on grassland(x) and a Smilodon e | scapes from the cage situated on |
| | Assume a person stands on grassland(x) and a Smilodon e grassland(y). If the person can escape from any of those | |

Smilodon both take 1 second to move from one area to another adjacent area(top, bottom, left or right) but a person can move only over grasslands though Smilodon can move over grasslands and mountains.

If any grassland is unreachable for Smilodon(maybe it is unreachable for any person also), to increase safe index value Club Authority use to mark those grasslands as safe land. Explained below

| w | М | G | G | G | G | _ |
|---|------|---|------|---|---|---|
| м | G | w | G(x) | м | M | |
| G | W | G | G(y) | G | G | |
| w | G(z) | w | м | w | G | |

For the above layout, there is only one gate at (4,6)

Y is the position of Smilodon's cage

X is not safe area

Z is a safe area as is it not possible for smilodon to reach z

Safety index=(total grassland areas which are safe*100)/total grassland area

Constraints

- i. 3<= R,C<= 10^3
- ii. Gates are situated on grasslands only and at the edge of the park

iii. The cage is also situated in grassland only

iv. The position of the cage and the position of three gates are different

Input Format

The first line of the input contains two space-separated integers R and C, denoting the size of the park (R^*C)

The second line contains eight space-separated integers where

First two integers represent the position of the first gate

3rd and 4th integers represent the position of second gate

5th and 6th integers represent the position of third gate respectively

The last two integers represent the position of the cage

Next R lines, each contains space separated C number of characters. These R lines represent the park layout.

Output

Safety Index accurate up to two decimal places using Half-up Rounding method

Explanation Example 1

Input 4 4 1 1 2 1 3 1 1 3 G GGG G W W M G G W W

| | MGMM |
|----|---|
| | Output |
| | 75.00 |
| 3. | Bank Compare |
| | Problem Description |
| | There are two banks; Bank A and Bank B. Their interest rates vary. You have received |
| | offers from both bank in terms of annual rate of interest, tenure and variations of rate of |
| | interest over the entire tenure. |
| | You have to choose the offer which costs you least interest and reject the other. |
| | Do the computation and make a wise choice. |
| | The loan repayment happens at a monthly frequency and Equated Monthly Installment |
| | (EMI) is calculated using the formula given below : |
| | EMI = loanAmount * monthlyInterestRate/(1 - 1 / (1 |
| | +monthlyInterestRate)^(numberOfYears * 12)) |
| | Constraints |
| | i. $1 \le P \le 1000000$ |
| | ii. 1 <=T <= 50 |
| | iii. $1 \le N1 \le 30$ |
| | iv. $1 \le N2 \le 30$ |
| | Input Format |
| | First line : P – principal (Loan Amount) |
| | Second line : T – Total Tenure (in years). |
| | Third Line : N1 is number of slabs of interest rates for a given period by Bank A. First slab |
| | starts from first year and second slab starts from end of first slab and so on. |
| | Next N1 line will contain the interest rate and their period. |
| | After N1 lines we will receive N2 viz. the number of slabs offered by second bank. |
| | Next N2 lines are number of slabs of interest rates for a given period by Bank B. First slab |
| | starts from first year and second slab starts from end of first slab and so on. |
| | The period and rate will be delimited by single white space. |
| | Output |
| | Your decision – either Bank A or Bank B. |
| | Explanation |
| | Example 1 |
| | Input |
| | 10000 |
| | 20 |
| | 3 |
| | 5 9.5 |
| | 10 9.6 |
| | 5 8.5 |
| | 3 |
| | 10 6.9 |

| | 5 8.5 |
|----|---|
| | 57.9 |
| | Output |
| | Bank B |
| 4. | Cross Words |
| | Problem Description |
| | A crossword puzzle is a square grid with black and blank squares, containing clue numbers |
| | (according to a set of rules) on some of the squares. The puzzle is solved by obtaining the solutions to a set of clues corresponding to the clue numbers. |
| | The solved puzzle has one letter in each of the blank square, which represent a sequence of |
| | letters (consisting of one or more words in English or occasionally other languages) running along the rows (called "Across", or "A") or along the columns (called "Down" or "D"). Each numbered square is the beginning of an Across solution or a Down solution. Some of the across and down solutions will intersect at a blank square, and if the solutions are consistent, both of them will have the same letter at the intersecting square. In this problem, you will be given the specifications of the grid, and the solutions in some random order. The problem is to number the grid appropriately, and associate the answers consistently with the clue numbers on the grid, both as Across solutions and as Down solutions, so that the intersecting blank squares have the same letter in both solutions. Rules for Clue Numbering |
| | The clue numbers are given sequentially going row wise (Row 1 first, and then row2 and so on) |
| | Only blank squares are given a clue number |
| | A blank square is given a clue number if either of the following conditions exist (only one number is given even if both the conditions are satisfied) |
| | It has a blank square to its right, and it has no blank square to its left (it has a black square to its left, or it is in the first column). This is the beginning of an Across solution with that number |
| | It has a blank square below it, and no blank square above it (it has a black square above it or it is in the first row). This is the beginning of a Down solution with that number Constraints |
| | i. 5<=N<=15 ii. 5<=M<=50 |
| | Input Format |
| | The input consists of two parts, the grid part and the solution part The first line of the grid part consists of a number, N, the size of the grid (the overall grid is N x N) squares. The next N lines correspond to the N rows of the grid. Each line is |
| | comma separated, and has number of pairs of numbers, the first giving the position (column) of the beginning of a black square block, and the next giving the length of the block. If there are no black squares in a row, the pair "0,0" will be specified. For example, if a line contains "2,3,7,1,14,2", columns 2,3,4 (a block of 3 starting with 2), 7 (a block of 1 starting with 7) and 14,15 (a block of 2 starting with 14) are black in the corresponding |
| | |

row.

The solution part of the input appears after the grid part. The first line of the solution part contains M, the number of solutions. The M subsequent lines consist of a sequence of letters corresponding to a solution for one of the Across and Down clues. All solutions will be in upper case (Capital letters)

Output

The output is a set of M comma separated lines. Each line corresponds to a solution, and consists of three parts, the clue number, the letter A or D (corresponding to Across or Down) and the solution in to that clue (in upper case)

The output must be in increasing clue number order. If a clue number has both an Across and a Down solution, they must come in separate lines, with the Across solution coming before the Down solution.

| before the Down s |
|------------------------|
| Explanation |
| Example 1 |
| Input |
| 5 |
| 5,1 |
| 1,1,3,1,5,1 |
| 0,0 |
| 1,1,3,1,5,1 |
| 1,1 |
| 5 |
| EVEN |
| ACNE |
| CALVE |
| PLEAS |
| EVADE |
| |
| Output |
| 1,A,ACNE |
| 2,D,CALVE |
| 3,D,EVADE |
| 4,A,PLEAS |
| 5,A,EVEN |
| Skateboard |
| Problem Descrip |
| The amusement |
| skating surface is |
| it is massible to di |

5.

Problem Description The amusement park at Patagonia has introduced a new skateboard competition. The skating surface is a grid of N x N squares. Most squares are so constructed with slopes that it is possible to direct the skateboard in any of up to three directions of the possible four (North ,East, South or West, represented by the letters N, E, S and W respectively). Some squares however have a deep drop from the adjacent square from which it is impossible to go to any adjacent square. These are represented by D (for Drop) in that square. The objective is to maneuver the skateboard to reach the South East corner of the grid, marked F.

Each contestant is given a map of the grid, which shows where the Drop squares are (marked D), where the Final destination is (marked F), and, for each other square, the directions it is possible to maneuver the skateboard in that square.

The contestant draws lots to determine which of the squares on the boundaries of the grid on the North or the West of the grid (the top or the left in the diagram) he or she should start in. Then, using a map of the grid, he or she needs to try to reach the South East corner destination by maneuvering the skateboard.

| B | ES | 뼒 | ES | ES | s | N |
|----|----|-----|-----|-----|----|------|
| SE | ES | 뼒 | ES | ES | s | |
| ES | ES | SH. | ES | bi | s | |
| ES | SE | es | 뷺 | E | D | 44 L |
| SE | es | D | WSE | NES | MS | |
| E | E | NE | E | E | F | 5 |

In some cases, it is impossible to reach the destination. For example, in the diagram above, if one starts at the North East corner (top right in the diagram), the only way is to go is South, until the Drop square is reached (three squares South), and the contestant is stuck there.

A contestant asks you to figure out the number of squares at the North or West boundary (top or left boundary in the map) from which it is feasible to reach the destination.

Constraints

i. 5<=N<=50

Input Format

The first line of the input is a positive integer N, which is the number of squares in each side of the grid.

The next N lines have a N strings of characters representing the contents of the map for that corresponding row. Each string may be F, representing the Final destination, D, representing a drop square, or a set of up to three of the possible four directions (N,E,S,W) in some random order. These represent the directions in which the contestant can maneuver the skateboard when in that square.

Output

The output is one line with the number of North or West border squares from which there is a safe way to maneuver the skateboard to the final destination.

| | Explanation |
|----|--|
| | Example 1 |
| | Input |
| | 6 |
| | ES,ES,SE,ES,ES,S |
| | SE,ES,SE,ES,ES,S |
| | ES,ES,SE,ES,SE,S |
| | ES,SE,ES,SE,E,D |
| | SE,ES,D,WSE,NES,NS |
| | E,E,NE,E,E,F |
| | Output |
| | 9 |
| 6. | Chakravyuha |
| | Problem Description |
| | During the battle of Mahabharat, when Arjuna was far away in the battlefield, Guru Drona |
| | |

made a Chakravyuha formation of the Kaurava army to capture YudhisthirMaharaj. Abhimanyu, young son of Arjuna was the only one amongst the remaining Pandava army who knew how to crack the Chakravyuha. He took it upon himself to take the battle to the enemies.

Abhimanyu knew how to get power points when cracking the Chakravyuha. So great was his prowess that rest of the Pandava army could not keep pace with his advances. Worried at the rest of the army falling behind, YudhisthirMaharaj needs your help to track of Abhimanyu's advances. Write a program that tracks how many power points Abhimanyu has collected and also uncover his trail

A Chakravyuha is a wheel-like formation. Pictorially it is depicted as below



Fig 1. Chakravyuha

A Chakravyuha has a very well-defined co-ordinate system. Each point on the co-ordinate system is manned by a certain unit of the army. The Commander-In-Chief is always located at the centre of the army to better co-ordinate his forces. The only way to crack the Chakravyuha is to defeat the units in sequential order.

A Sequential order of units differs structurally based on the radius of the Chakra. The radius can be thought of as length or breadth of the matrix depicted above. The structure

i.e. placement of units in sequential order is as shown below

| 1 | 2 | 3 | 4 | 5 |
|----|----|----|----|---|
| 16 | 17 | 18 | 19 | 6 |
| 15 | 24 | 25 | 20 | 7 |
| 14 | 23 | 22 | 21 | 8 |
| 13 | 12 | 11 | 10 | 9 |

Fig 2. Army unit placements in Chakravyuha of size 5

The entry point of the Chakravyuha is always at the (0,0) co-ordinate of the matrix above. This is where the 1st army unit guards. From (0,0) i.e. 1st unit Abhimanyu has to march towards the center at (2,2) where the 25th i.e. the last of the enemy army unit guards. Remember that he has to proceed by destroying the units in sequential fashion. After destroying the first unit, Abhimanyu gets a power point. Thereafter, he gets one after destroying army units which are multiples of 11. You should also be a in a position to tell YudhisthirMaharaj the location at which Abhimanyu collected his power points.

Input Format:

First line of input will be length as well as breadth of the army units, say N

Output Format:

- Print NxN matrix depicting the placement of army units, with unit numbers delimited by (\t) Tab character
- Print Total power points collected
- Print coordinates of power points collected in sequential fashion (one per line)
- Constraints: 0 < N <=100

Sample Input and Output

| S. | Input | Output | | | |
|-----|-------|------------------------|--|--|--|
| NO. | | | | | |
| 1 | 2 | 1 2 | | | |
| | | 4 3 | | | |
| | | Total Power points : 1 | | | |
| | | (0,0) | | | |
| 2 | 5 | 1 2 3 4 5 | | | |
| | | 16 17 18 19 6 | | | |
| | | 15 24 25 20 7 | | | |
| | | 14 23 22 21 8 | | | |
| | | 13 12 11 10 9 | | | |
| | | Total Power points : 3 | | | |
| | | (0,0) | | | |
| | | (4,2) | | | |

| | | | | (3,2) | | | | |
|----|---|---|---------------------------------------|--------------------------------|-----------------------|---------------------|--|--|
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 7. | Exam I | Efficienc | :y | | | | | |
| | | n Descri | - | | | | | |
| | | | - | multiple choice questions, | the following is th | e exam question | | |
| | pattern. | | | | C | - | | |
| | 1 | | K1 num | ber of One mark questions | s, having negative | score of -1 for | | |
| | | a | nswerin | g wrong | | | | |
| | | • X | K2 numb | er of Two mark questions, h | aving negative score | e of -1 and -2 for | | |
| | | | | th options wrong | 0 | | | |
| | | • X | K3 numb | er of Three mark questions, l | having negative scor | re of -1, -2 and -3 | | |
| | | | | wo or all three options wrong | | | | |
| | | • S | core Re | quired to Pass the exam : Y | | | | |
| | | • F | For 1,2 a | nd 3 mark questions, 1,2 and | d 3 options must be | selected. Simply | | |
| | put, once has to attempt to answer all questions against all options. | | | | | | | |
| | Identify | the min | imum ac | ccuracy rate required for each | type of question to o | crack the exam. | | |
| | Calculations must be done up to 11 precision and printing up to 2 digit precision with ce | | | | | recision with ceil | | |
| | value | | | | | | | |
| | Input Format: | | | | | | | |
| | First lin | e contaii | ns numb | er of one mark questions deno | oted by X1, | | | |
| | Second | line con | tains nui | mber of two mark questions d | lenoted by X2 | | | |
| | Third li | ne conta | ins num | ber of three mark questions de | enoted by X3 | | | |
| | Fourth I | line cont | ains nun | nber of marks required to pass | s the exam denoted b | by Y. | | |
| | Output Format: | | | | | | | |
| | Minimu | ım Accu | racy rate | required for one mark questi | on is 80% | | | |
| | | | • | required for Two mark quest | | | | |
| | Minimum Accuracy rate required for Three mark question is 90% | | | | | | | |
| | | Note: - If the mark required to pass the exam can be achieved by attempting without | | | | | | |
| | - | | | r type of question then show | - | One mark | | |
| | - | | | empted, so no minimum accur | racy rate applicable | | | |
| | - | Input a | · · · · · · · · · · · · · · · · · · · | | | | | |
| | S.No. | Input | Outpu | t | Explanation | | | |
| | | | | | | | | |

| 120One mark questions need not be attempted, so no minimum accuracy rate applicable.If one got full marks in two marks question and three marks question then total accuracy can be 0 in one mark question30Accuracy rate applicable. for Two mark question is 58.33% Minimum Accuracy rate required for Three mark question is 72.23%In same way it will be done for two marks and three marks question220Minimum Accuracy rate required for one mark question is 100%If one got full marks in two marks question and three marks question30Minimum Accuracy rate required for three mark question is 100%If one got full marks in two marks question and three marks question and three marks question and three | | | | | | | | |
|--|---|--|--|--|--|--|--|--|
| 30accuracy rate applicable.marks question then total120Minimum Accuracy rate requiredaccuracy can be 0 in onefor Two mark question is 58.33%Minimum Accuracy rate requiredmark questionMinimum Accuracy rate requiredfor Three mark question is 72.23%In same way it will be donefor two marks question is 72.23%In same way it will be donefor two marks and three220Minimum Accuracy rate requiredIf one got full marks in two30for one mark question is 100%If one got full marks in twoa0Minimum Accuracy rate requiredmarks question then total | | | | | | | | |
| 120Minimum Accuracy rate required for Two mark question is 58.33% Minimum Accuracy rate required for Three mark question is 72.23%accuracy can be 0 in one mark question120Minimum Accuracy rate required for Three mark question is 72.23%In same way it will be done for two marks and three marks question120Minimum Accuracy rate required for Three mark question is 72.23%In same way it will be done for two marks and three marks question120Minimum Accuracy rate required 30If one got full marks in two marks question and three marks question then total | | | | | | | | |
| 1for Two mark question is 58.33% Minimum Accuracy rate required for Three mark question is 72.23%mark question1In same way it will be done for two marks and three marks questionIn same way it will be done for two marks and three marks question220Minimum Accuracy rate required for one mark question is 100%If one got full marks in two marks question and three marks question then total | | | | | | | | |
| Minimum Accuracy rate required for Three mark question is 72.23%In same way it will be done for two marks and three marks question220Minimum Accuracy rate required for one mark question is 100%If one got full marks in two marks question and three marks question then total | | | | | | | | |
| 220Minimum Accuracy rate required 30In same way it will be done for two marks and three marks question30for one mark question is 100% Minimum Accuracy rate requiredIf one got full marks in two marks question and three marks question then total | | | | | | | | |
| 220Minimum Accuracy rate required for one mark question is 100%If one got full marks in two marks question and three marks question three marks question then total | | | | | | | | |
| 220Minimum Accuracy rate requiredIf one got full marks in two30for one mark question is 100%marks question and three30Minimum Accuracy rate requiredmarks question then total | | | | | | | | |
| 220Minimum Accuracy rate required 30If one got full marks in two marks question and three 3030Minimum Accuracy rate required Minimum Accuracy rate requiredmarks question and three marks question then total | | | | | | | | |
| 30for one mark question is 100%marks question and three30Minimum Accuracy rate requiredmarks question then total | | | | | | | | |
| 30for one mark question is 100%marks question and three30Minimum Accuracy rate requiredmarks question then total | | | | | | | | |
| 30 Minimum Accuracy rate required marks question then total | | | | | | | | |
| | | | | | | | | |
| 170 for Two mark question is 100% accuracy should be 100% in | | | | | | | | |
| Minimum Accuracy rate required one mark question to pass the | | | | | | | | |
| for Three mark question is 100% exam. | | | | | | | | |
| for three mark question is 10070 exam. | | | | | | | | |
| In same way it will be done | | | | | | | | |
| for two marks and three | | | | | | | | |
| | | | | | | | | |
| 8. Calculate Salary and PF | | | | | | | | |
| e e | | | | | | | | |
| | Problem Description | | | | | | | |
| | Calculate the Final Salary & Final Accumulated PF of an Employee working in ABC | | | | | | | |
| Company Pvt. Ltd. The Company gives two Increments (i.e. Financial Year Increme | nt & | | | | | | | |
| Anniversary Increment) to an Employee in a Particular Year. | | | | | | | | |
| The Employee must have Completed 1 Year to be Eligible for the Financial | | | | | | | | |
| Increment. The Employee who are joining in the month of Financial Year Change | | | | | | | | |
| April) are considered as the Luckiest Employee's, because after completion of 1 Year, | they | | | | | | | |
| get Two Increments | | | | | | | | |
| (Financial Year Increment & Anniversary Increment). | | | | | | | | |
| Rate of Interest for the Financial Year Increment = 11% . | | | | | | | | |
| Rate of Interest for the Anniversary Increment = 12% . | | | | | | | | |
| From 4th Year, the Financial Year Increment will be revised to 9%. | | | | | | | | |
| From 8th Year, the Financial Year Increment will be revised to 6%. | | | | | | | | |
| The Company is giving special Increment for the Employee who have completed 4 | <i>vears</i> | | | | | | | |
| & 8 years respectively. | | | | | | | | |
| So, the Anniversary Increment of the Employee for the 4th Year will be 20% and | l the | | | | | | | |
| Anniversary Increment of the Employee for the 8th year will be 15%. | | | | | | | | |
| Calculate the Final Salary after N number of Years as well as Calculate the Accumu | ated | | | | | | | |
| PF of the Employee after N number of Years. | | | | | | | | |
| Please Note that, the Rate of Interest for calculating PF for a Particular Month is | 2%. | | | | | | | |
| Moreover, take the upper Limit of the amount if it is in decimal (For e.g If any Am | | | | | | | | |

| | turns out to be | 1250.02_take 1 | 251 for the Calculation.) | | | | |
|----|--|-----------------|--|----------------|--|--|--|
| | Input Format | | | | | | |
| | i. | | dd/mm/yy format | | | | |
| | ii. | Current CTC. | domin's y format | | | | |
| | iii. | | ars for PF & Salary Calculation. | | | | |
| | | | its for 11° & Salary Calculation. | | | | |
| | Output Format: i. Salary after the Specified Number of Years (i.e. CTC after N number of | | | | | | |
| | Salary after the Specified Number of Years (i.e. CTC after N number of Years) in the following format Final Salary = Accumulated PF of the Employee after N number of Years in the following | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | 11. | | F of the Employee after N number of Tears in t | lie following | | | |
| | | format | | | | | |
| | a | Final Accumula | ated PF = | | | | |
| | Constraints: | | | | | | |
| | | ould be done up | pto 11-digit precision and output should be prin | nted with ceil | | | |
| | value | | | | | | |
| | Sample Input | - | 1 | 1 | | | |
| | S.No. | A | Output | | | | |
| | 1 | 5 | Final Salary = 13924 | | | | |
| | | 01/01/2016 | Final Accumulated $PF = 2665$ | | | | |
| | | 10000 | | | | | |
| | | 2 | | | | | |
| | 2 | 19/01/2016 | Final Salary = 14718 | | | | |
| | | 6500 | Final Accumulated $PF = 4343$ | | | | |
| | | 4 | | | | | |
| 9. | ISL Schedule | • • • | | 1 | | | |
| | Problem Des | cription | | | | | |
| | The Indian Soccer League (ISL) is an annual football tournament. | | | | | | |
| | The group stage of ISL features N teams playing against each other with following set of | | | | | | |
| | rules: | - | | C | | | |
| | i. | N teams play a | gainst each other twice - once at Home and once | e Away | | | |
| | ii. | | y only one match per day | 2 | | | |
| | iii. | 1 | play matches on consecutive days | | | | |
| | iv. | | play more than two back to back Home or Away | y matches | | | |
| | v. | | ches in a day has following constraints | | | | |
| | | | tch pattern that needs to be followed is - | | | | |
| | | | Day 1 has two matches and Day 2 has one match | h | | | |
| | | | Day 3 has two matches and Day 4 has one matches | | | | |
| | | | an never be 3 or more matches in a day | | | | |
| | vi. | | wo successive matches of a team cannot exceed | floor(N/2) | | | |
| | ¥1. | - | or is the mathematical function floor() | 11001(11/2) | | | |
| | :: | - | | | | | |
| | vii. | Derby Matches | s (any one) | | | | |

| | | | | | | erby mat | | | | | |
|---|---|---|---|----------------------------|--------------------|------------|---------------------|------------|-----------|-----------|------|
| | | | | | | veekend | | should be | e derby n | natches | |
| | Your task is to generate a schedule abiding to above rules. | | | | | | | | | | |
| | Input Format: | | | | | | | | | | |
| | | ne contains | | | | | | | | | |
| | | ine contains | state II | O of team | ns, delim | ited by s | pace | | | | |
| | - | it Format: | | | | | | | | | |
| | | format: Ta- | | | | | | | | | |
| | | Ta is the ho | | | | | • | n with id | b. | | |
| | | ch day print | | | | ng forma | ıt:- | | | | |
| | | natches:- "# | | | -vs-Tn" | | | | | | |
| | | atch:- "#D' | | • | - | | | | | | |
| | | D is the day | y id and | [a, b, m | , n, x, y] | are team | ids. | | | | |
| | Const | raints: | | 100 | | | | | | | |
| | | i. 8 < | = N <= | 100 | | | | | | | |
| | NT=4 | | | | | | | | | | |
| | Note : | T | • 1 | | 1 1 | 1 | 1 4 | 1 / NT | | | |
| | | | | - | | ve value | between | I to N | | | |
| | | | • | rts with 1 | | | | | | | |
| | | | • | and 7th c | • | | | | | | |
| • Derby is a football match between two teams from the same state | | | | | ate | | | | | | |
| | Samp | e Input an | | ut | | | | | | | |
| | | S.No. | Input | | Outp | | | | | | |
| | | 1 | 8 | | | -vs-T6 T | 3-vs-T5 | | | | |
| | | | 1254 | 3166 | | -vs-T4 | | | | | |
| | #3and so on | | | | | | | | | | |
| | NT (| | | | | 6 1 | | | | | |
| | | - There can | | - | | | | | | | |
| | | tanding of t | est case | e reter thi | IS PDF. T | This PDF | contains | s one of t | he correc | et answe | er f |
| | a test c | case. | | | | | | | | | |
| | | | | | | | | | | | |
| | Expla | nation: | | 11.01-1 | | | | | | | |
| | T1- | | with to | Ũ | | | ~ | | 7 | 0 | |
| | There | | 1 | | 3 | 4 | 5 | 6 | 7 | 8 | |
| | There | Team ID | 1 | 2 | ~ | A | 2 | 1 | 1 | | - |
| | | Team ID State ID | 1 | 2 | 5 | 4 | 3 | 1 | 6 | 6 | |
| | Longe | Team ID State ID st Possible | 1 Route | | 5 | 4 | 3 | 1 | 6 | 6 | |
| | Longe Proble | Team ID State ID st Possible em Descrip | 1 Route tion | 2 | <u> </u> | <u> </u> | <u> </u> | | | | |
| | Longe Proble Given | Team ID State ID st Possible em Descrip an MxN ma | 1 Route tion atrix, w | 2 ith a few | hurdles | arbitraril | y placed, | | | | ges |
| | Longe Proble Given possib | Team ID State ID st Possible om Descrip an MxN ma le route from | 1 Route tion atrix, w | 2 ith a few | hurdles | arbitraril | y placed, | | | | ges |
| | Longe Proble Given possib | Team ID State ID st Possible em Descrip an MxN ma le route from Format: | 1 Route tion atrix, with n point | 2 ith a few A to poi | hurdles and B with | arbitraril | y placed, atrix. | calculat | e the cos | t of long | - |

| | | M | is number | of rows and second number N is number of columns | |
|--|-------------|------------|--------------|---|--|
| | ii. | | | contains number of hurdles H followed by H lines, each line | |
| | | | | one hurdle point in the matrix. | |
| | iii. | | | Il contain point A, starting point in the matrix. | |
| | iv. | | | Il contain point B, stop point in the matrix. | |
| 0 | tput For | | | n contain point B, stop point in the matrix. | |
| | - | | | ength of the longest route from point A to point B in the matrix | |
| | nstraint | | splay the K | engui of the longest route from point A to point D in the matrix | |
| | i. | | ne cost froi | m one position to another will be 1 unit. | |
| | ii. | | | nce visited in a particular path cannot be visited again. | |
| | iii. | | | only consider adjacent hops. The route cannot consist of | |
| | 111, | | agonal hop | | |
| | iv. | | - | with a hurdle cannot be visited. | |
| | | | - | AxN signifies that the matrix consists of rows ranging from 0 | |
| v. The values MxN signifies that the matrix consists of rows ranging from M-1 and columns ranging from 0 to N-1. | | | | | |
| | vi. | | | ation is not reachable or source/ destination overlap with | |
| hurdles, print cost as -1. | | | | | |
| Sa | mnlo Inr | | nd Output | | |
| _ | | | _ | Explanation | |
| 1 | | nput 10 | Output 24 | Here matrix will be of size 3x10 matrix with a hurdle at | |
| | 3 | 10 | 24 | (1,2),(1,5) and $(1,8)$ with starting point A(0,0) and stop point | |
| | | 2 | | B(1,7) | |
| | 1 | | | $\mathbf{D}(1,7)$ | |
| | 1 | | | 3 10 | |
| | | | | 3 (no. of hurdles) | |
| | 1 | | | 1 2 | |
| | 1 | / | | 15 | |
| | | | | 18 | |
| | | | | | |
| | | | | 0 0 - (position of A) 1.7 (position of P) | |
| | | | | 1 7 (position of B) | |
| | | | | (N) count is 24. So final answer will be 24. No other route | |
| | | | | (->) count is 24. So final answer will be 24. No other route | |
| 2 | 2 | 2 | -1 | longer than this one is possible in this matrix. | |
| 2 | | Z | -1 | No path is possible in this 2*2 matrix so answer is -1 | |
| | | 0 | | | |
| | 0 | | | | |
| | | | | | |
| | | | | | |
| | n Produ | | - | | |
| | oblem D | _ | | | |
| Th | e task is i | to find | a the minii | num sum of Products of two arrays of the same size, given that | |

k modifications are allowed on the first array. In each modification, one array element of the first array can either be increased or decreased by 2.

Note- the product sum is Summation (A[i]*B[i]) for all i from 1 to n where n is the size of both arrays

Input Format:

- i. First line of the input contains n and k delimited by whitespace
- ii. Second line contains the Array A (modifiable array) with its values delimited by spaces
- iii. Third line contains the Array B (non-modifiable array) with its values delimited by spaces

Output Format:

Output the minimum sum of products of the two arrays

Constraints:

i.
$$1 \le N \le 10^{5}$$

ii.
$$0 \le |A[i]|, |B[i]| \le 10^{5}$$

iii.
$$0 \le K \le 10^{9}$$

Sample Input and Output

| S.No. | Input | Output | |
|-------|---------|--------|--|
| 1 | 35 | -31 | |
| | 12-3 | | |
| | -2 3 -5 | | |
| 2 | 53 | 25 | |
| | 23454 | | |
| | 34232 | | |

Explanation for sample 1:

Here total numbers are 3 and total modifications allowed are 5. So we modified A[2], which is -3 and increased it by 10 (as 5 modifications are allowed). Now final sum will be (1 * -2) + (2 * 3) + (7 * -5)

(1 + -2) + (1 - 2) + (1

-31

-31 is final answer.

Explanation for sample 2:

Here total numbers are 5 and total modifications allowed are 3. So we modified A[1], which is 3 and decreased it by 6 (as 3 modifications are allowed).

Now final sum will be

(2 * 3) + (-3 * 4) + (4 * 2) + (5 * 3) + (4 * 2)

6 - 12 + 8 + 15 + 8

25

25 is final answer.

12. Consecutive Prime Sum

Problem Description

Some prime numbers can be expressed as a sum of other consecutive prime numbers. For example, 5 = 2 + 3, 17 = 2 + 3 + 5 + 7, 41 = 2 + 3 + 5 + 7 + 11 + 13. Your task is to find out how many prime numbers which satisfy this property are present in the range 3 to N subject to a constraint that summation should always start with number 2.

Write code to find out the number of prime numbers that satisfy the above-mentioned property in a given range.

| S. No. | Input | Output | Comment |
|-----------|-------|--------|---|
| 1 | 20 | 2 | (Below 20, there are 2 such members: 5 and 17) 5 = 2+3 17 = 2+3+5+7 |
| 2 | 15 | 1 | |

Input Format:

First line contains a number N

Output Format:

Print the total number of all such prime numbers which are less than or equal to N.

Constraints:

2<N<=12,000,000,000

13. kth largest factor of N Problem Description

A positive integer d is said to be a factor of another positive integer N if when N is divided by d, the remainder obtained is zero. For example, for number 12, there are 6 factors 1, 2, 3, 4, 6, 12. Every positive integer k has at least two factors, 1 and the number k itself.Given two positive integers N and k, write a program to print the kth largest factor of N.

Input Format:

The input is a comma-separated list of positive integer pairs (N, k)

Output Format:

The kth highest factor of N. If N does not have k factors, the output should be 1.

Constraints:

1<N<10000000000. 1<k<600. You can assume that N will have no prime factors which are larger than 13.

Example 1 Input: 12,3

Output:

4 Explanation:

| | N is 12, k is 3. The factors of 12 are (1,2,3,4,6,12). The highest factor is 12 and the third | | | | | |
|--------|--|--|--|--|--|--|
| | largest factor is 4. The output must be 4 | | | | | |
| 14. | Coins Distribution Question (or Coins Required Question) | | | | | |
| 1.10 | Problem Description | | | | | |
| | Find the minimum number of coins required to form any value between 1 to N, both | | | | | |
| | inclusive. Cumulative value of coins should not exceed N. Coin denominations are 1 | | | | | |
| | Rupee, 2 Rupee and 5 Rupee. | | | | | |
| | Let's understand the problem using the following example. Consider the value of N is 13, | | | | | |
| | then the minimum number of coins required to formulate any value between 1 and 13, is 6. | | | | | |
| | One 5 Rupee, three 2 Rupee and two 1 Rupee coins are required to realize any value | | | | | |
| | between 1 and 13. Hence this is the answer. | | | | | |
| | However, if one takes two 5 Rupee coins, one 2 rupee coins and two 1 rupee coins, then to | | | | | |
| | all values between 1 and 13 are achieved. But since the cumulative value of all coins | | | | | |
| | equals 14, i.e., exceeds 13, this is not the answer. | | | | | |
| | Input Format | | | | | |
| | A single integer value | | | | | |
| | Output Format Four Space separated Integer Values 1st – Total Number of coins | | | | | |
| | | | | | | |
| | | | | | | |
| | 2nd – number of 5 Rupee coins. 3rd – number of 2 Rupee coins. 4th – number of 1 Rupee coins. | | | | | |
| | | | | | | |
| | | | | | | |
| | Constraints | | | | | |
| | 0 <n<1000< th=""></n<1000<> | | | | | |
| | Sample Input: | | | | | |
| | | | | | | |
| | Sample Output: | | | | | |
| | 6132 | | | | | |
| S. NO. | Debugging Experiments | | | | | |
| 1. | Write error/output in the following code. | | | | | |
| | # abc.py | | | | | |
| | deffunc(n): | | | | | |
| | return n + 10 | | | | | |
| | func('Hello') | | | | | |
| 2. | Write the output of the following code. | | | | | |
| | if not a or b: | | | | | |

| | print 1 |
|----|--|
| | elif not a or not b and c: |
| | print 2 |
| | elif not a or b or not b and a: |
| | print 3 |
| | else: |
| | print 4 |
| 3. | |
| 5. | Write error/output in the following code. |
| | count = 1 |
| | $\operatorname{count} = 1$ |
| | defdeThis(). |
| | defdoThis(): |
| | |
| | global count |
| | |
| | for i in (1, 2, 3): |
| | $\operatorname{count} += 1$ |
| | |
| | doThis() |
| | |
| | print count |
| 4. | Write the output of the following code. |
| | |
| | check1 = ['Learn', 'Quiz', 'Practice', 'Contribute'] |
| | check2 = check1 |
| | check3 = check1[:] |
| | |
| | check2[0] = 'Code' |
| | check3[1] = 'Mcq' |
| | |
| | count = 0 |
| | for c in (check1, check2, check3): |
| | if $c[0] == 'Code':$ |
| | $\operatorname{count} += 1$ |
| | if $c[1] == 'Mcq'$: |
| | $\operatorname{count} += 10$ |
| | |
| | print count |
| 5. | What is the output of the following program? |
| | |
| | D = dict() |
| | · · · |

| | for x in enumerate(range(2)): |
|-----|--|
| | D[x[0]] = x[1] |
| | D[x[1]+7] = x[0] |
| | print(D) |
| 6. | What is the output/error in the following program? |
| | |
| | $D = \{1 : 1, 2 : '2', '1' : 1, '2' : 3\}$ |
| | D['1'] = 2 |
| | print(D[D[D[str(D[1])]]) |
| 7. | What is the output/error in the following program? |
| | |
| | $D = \{1 : \{'A' : \{1 : "A"\}, 2 : "B"\}, 3 : "C", 'B' : "D", "D": 'E'\}$ |
| | print(D[D[1][2]]], end = " ") |
| | print(D[D[1]["A"][2]]) |
| 8. | What is the output/error in the following program? |
| | |
| | D = dict() |
| | for i in range (3): |
| | for j in range(2): |
| | D[i] = j |
| | print(D) |
| 9. | What is the output/error in the following program? |
| | |
| | $\mathbf{x} = ['ab', 'cd']$ |
| | for i in x: |
| | x.append(i.upper()) |
| 10 | print(x) |
| 10. | What is the output/error in the following program? |
| | i = 1 |
| | while True: |
| | if $i\%3 == 0$: |
| | break |
| | print(i) |
| | i + = 1 |
| | · · · · |

| B. TECH FIRST YEAR | | | | |
|--------------------|--|-----------------------------------|-------|--------|
| Course Code | | AASL0151 | L T P | Credit |
| Course Title | | Professional Communication Lab | 0 0 2 | 1 |
| | | Suggested list of Experiment | l | |
| Sr. No. | Name of Experiment | | | |
| 1 | Extempore speech& Jam Sessions (4 hrs) | | | |
| 2 | Group Discussion (4 hrs) | | | |
| 3 | Presentations (Individual and group) (4 hrs) | | | |
| 4 | Listening Practice (2 hrs) | | | |
| 5 | News/ Book Review (Presentation based) (4 hrs) | | | |
| Lab C | ourse (| Outcome: | | |
| At the er | d of the | course students will be able to - | | |
| CO 1 | Learn to use English language for communicating ideas. | | | |
| CO 2 | Develop interpersonal skills and leadership abilities. | | | |
| CO 3 | Practice their public speaking skills and gain confidence in it. | | | |
| CO 4 | Realize the importance of analytical listening during communication. | | | |
| CO 5 | Apply critical thinking skills in interpreting texts and discourses. | | | |

| | | B. TECH FIRST YEAR | | | | |
|----------|----------------------|--|-------|--------|--------|---------------------------------|
| Course | e Code | AME0151 | L | Т | Р | Credit |
| Cours | e Title | Digital Manufacturing Practices | 0 | 0 | 3 | 1.5 |
| Course | objecti | ve: | | | | |
| 1 | manufac | rt knowledge to students about the latest technolo turing technology. | | | | |
| 2 | | e the students capable to identify and use prim turing of job/product. | nary | ma | chine | e tools for |
| 3 | | the students understand constructional features, ming of CNC machines. | pri | nciț | ole a | nd coding/ |
| 4 | To expla | in current and emerging 3D printing technologies i | in ir | ndus | tries. | |
| 5 | To impa | rt fundamental knowledge of Automation and Robe | otic | s. | | |
| Pre-rec | quisites: | Basic knowledge about materials and their propert | ties | | | |
| | | Course Contents / Syllabus | | | | |
| UNIT- | [| Basics of Manufacturing processes | | | | 3 Hours |
| | | orkshop layout, engineering materials, mechanica nufacturing processes, concept of Industry 4.0. | al pi | rope | rties | of metals, |
| UNIT- | Ι | Machining processes | | | | 5 Hours |
| | | onventional and CNC machines, machining pa programming- G& M Codes | aram | leter | s an | d primary |
| UNIT- | III | Additive manufacturing (3D printing) | | | , | 3 Hours |
| | | dditive manufacturing, 3D printing technologies ection moulding. | s, re | ever | se e | ngineering, |
| UNIT- | IV | Automation and Robotics | | | | B Hours |
| | | sics of automation and robotics, classification based notion using robot arm. | d on | i geo | | |
| Total h | ours :14 | 1 | | | | |
| С | ourse ou | itcome: After completion of this course student | ts w | rill k | oe ab | le to |
| CO 1 | Understa industry | and various manufacturing process which are applie | ed in | n th | e | K ₁ , K ₂ |
| CO 2 | Demons | trate the construction and working of conventional d computer controlled machine tools. | ma | chin | e | K ₁ , K ₂ |
| CO 3 | Robotic | | anc | 1 | | K ₁ , K ₂ |
| CO 4 | Use the | different 3D printing techniques. | | | | K ₁ , K ₂ |
| Text bo | | | | | | |
| A course | in Works | shop technology by B.S. Raghuwanshi, Vol I & II, | Dha | npa | t Rai | & sons, |

New Delhi (30%)

Industrial automation and Robotics by A.K. Gupta., S K Arora, Laxmi publication (**30**%)

CNC Fundamentals and Programming by P.M Agarwal, V.J Patel, Charotar Publication (25%)

Reference Books

(1) Kalpakjian S. And Steven S. Schmid, "Manufacturing Engineering and Technology", 4th edition, Pearson Education India Edition, 2002.(**80**% syllabus)

(2) Rapid Product Development, Kimura Fumihiko(25% syllabus)

(3) CNC Machines by M.Adhitan, B.S Pabla; New age international. (25% syllabus)

(4) CAD/CAM, by Groover and Zimmers, Prentice Hall India Ltd(25% syllabus)

| NPTEL/Youtub | e /Faculty video links: |
|-------------------------------|-------------------------------|
| https://youtu.be/b1U9W4iNDiQ, | https://youtu.be/QZdY3ZRY9RA, |

Unit 1 https://youtu.be/b1U9W4iNDiQ , https://youtu.be/QZdY3ZRY9RA https://youtu.be/KX1_NqNTIqw , https://youtu.be/deAIYwPns6w

Unit2 https://youtu.be/jF4F8Zr2YO8, https://youtu.be/bDpfTzV6StA,

https://youtu.be/6G3sHym7YSo

Unit3 https://youtu.be/TZmYTfPfhNE, https://youtu.be/yW4EbCWaJHE

Unit4 https://youtu.be/K-Zg1-fR9kU, https://youtu.be/xrwz9IxpMJg, https://youtu.be/j8vYClEnyk0

| | | | | | |] | B. ' | | EC | CH. | FI | RS | T | YE | AR | 2 | | | | | | | |
|--|---|---|-----|------|------|------|-------------|------|-------|----------------|------|-------|----------|-------|-------|-------|------|------|------------|------|-----|------|-----------|
| `Course C | ode | A | N | 1E(|)15 | l | | | | | | | | | | |] | L | Т | Р | • | С | redit |
| Course Title Digital Manufacturing Pra | | | | | | act | tice | es | | (| 0 | 0 | 3 | | 1. | 5 | | | | | | | |
| | | | | | 1 | Su | gg | est | ted | l lis | st o | of E | xp | erir | me | nts | I | | | | | | |
| | | | (/ | \t | lea | st | 10 |) ez | xpe | erin | me | nts | to | be | pe | rfoi | m | ed) |) | | | | |
| Sr. No. | | | | | | | | |] | Nai | me | e of | Ex | pe | rin | nen | ts | | | | | | |
| 1 | To perform facing, turning, taper turning, knurling, grooving and threading operations as per given drawing on lathe machine. | | | | | | | | | | | | | | | | | | | | | | |
| 2 | - | To prepare a T-Shape and U-shape work piece by filing, sawing, drilling in Fitting shop. | | | | | | | | | | | lling in | | | | | | | | | | |
| 3 | To c | cas | t a | ı co | mp | on | ent | t us | sing | g a si | ing | le p | iece | e pat | tter | n in | fou | ndı | y s | hop |), | | |
| 4 | | | • | | | | | | | for C ng, t | | | | | | - | | | | | | nt n | nachining |
| 5 | To c | cut | a | slc | t oi | n C | NC | C m | nilli | ing r | mac | chin | e as | s per | r gi | ven | drav | wir | ıg. | | | | |
| 6 | To n | na | ke | a | nole | e of | gi | iver | n di | iame | eter | r on | CN | IC d | lrill | ing 1 | nac | hir | ne. | | | | |
| 7 | To s | tu | dy | cc | nst | ruc | tio | n a | ind | wor | rkin | ng o | f FI | DM 3 | 3D | prin | ting | g m | acł | nine |). | | |
| 8 | To s | To study construction and working of SLA 3D printing machine. | | | | | | | | | | | | | | | | | | | | | |
| 9 | To s | tu | dy | th | e de | eve | lop | me | ent | of d | drav | wing | gs us | sing | g 3E |) sca | nne | er. | | | | | |
| 10 | To n | na | ke | ar | aiı | tig | ght | bot | ottle | e cap | p by | y usi | ng | inje | ctic | n m | oul | din | g. | | | | |
| 11 | . To 3.0 | | | dy | co | nst | ruc | etio | on a | and | wo | orkiı | ng (| of s | six | axis | ro | bot | (k | Uł | ΧA | S | im Pro |
| 12 | Prac | tic | e | on | pne | eun | nati | ic c | cont | trol | sys | stem | usi | ing | sing | gle a | ctin | ıg c | yli | nde | er. | | |

| ~ | | B. TECH FIRS | ST YEAR | | | | | |
|---|--|---|--|--|---|--------|--|---|
| Course Co | e AAS0203 | | | L | Т | Р | Cred | it |
| Course Tit | Engineering | Mathematics-II | | 3 | 1 | 0 | 4 | |
| Course obj | ctive: The object | tive of this course is | to familiarize | the er | ngine | eerin | g studen | ts with |
| techniques of | solving Ordinar | ry Differential Equ | ations, Fourie | er ser | ies | expai | nsion, I | Laplace |
| | | nd its application in atics that will enable | | | - | - | | |
| problems anal | tically. | | | | | | | |
| _ | es:Knowledge | of Engineering Ma | thematics –I | and | Matl | nema | tics up | to 12^{th} |
| standard. | | | | | | | | |
| | | Course Contents | / Syllabus | | | | | |
| UNIT-I 0 | dinary Different | ial Equation of Hig | her Order | | | | 10 | hours |
| Linear differe | ntial equation of | nth order with con | nstant coeffici | ents, | Cau | chy-H | Euler eq | uation, |
| | | equations, Second | | | | | - | |
| variable coeff | cients, Solution | by changing indepen | ndent variable | , Redı | ictio | n of | order, 1 | Normal |
| form, Method | of variation of par | ameters, Series solu | tions (Frobeni | us Me | thod |). | | |
| UNIT-II | Sequences and | series | | | | | 8 | hours |
| Definition of | equence and serie | es with examples, Co | nvergence of | | | ind se | eries Te | sts |
| for convergen | | 1 , | invergence of | sequei | ice a | inu se | 1103, 10 | 515 |
| ior convergen | e of series, (Ratio | test, D' Alembert's | - | - | | | | |
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| CO 3 | Apply the Laplace transform to solve ordinary differential equations | K ₃ |
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| CO 4 | Apply the concept of vector calculus to evaluate line, surface and volume integrals. | K ₃ |
| CO 5 | Solve the problems of Proportion & Partnership, Problem of ages, | K ₃ |
| | Allegation & Mixture, Direction, Blood relation, Simple & Compound | |
| | interest | |
| Text boo | ks: | |
| (1) B. V. | Ramana, Higher Engineering Mathematics, Tata McGraw-Hill Publishing (| Company |
| Ltd | | e e in pan y |
| | rewal, Higher Engineering Mathematics, Khanna Publisher. | |
| Reference | | |
| | zig, Advance Engineering Mathematics, John Wiley & Sons. | |
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| | O'Neil, Advance Engineering Mathematics, Thomson (Cengage) Learning. | Deenson |
| | D. Weir, Joel Hass, Frank R.Giordano, Thomas, Calculus, Eleventh Edition, | Pearson. |
| | mas, R L Finney, Calculus and Analytical Geometry, Ninth Edition Pearson. | 0.41 |
| | Vard Brown and Ruel V Churchill, Fourier Series and Boundary Value Problet ta McGraw-Hill | lems, 8th |
| | e, Linear Algebra : A Modern Introduction, 2nd Edition, Brooks/Cole. | |
| | an T., Engineering Mathematics for first year, Tata McGraw-Hill, New Delhi | |
| = | E Roberts Jr, Ordinary Diffrential Equations, Application, Model and Co | |
| | T&F Group. | mputing, |
| | ylie C and Louis C Barret, Advanced Engineering Mathematics, 6th Editi | ion. Tata |
| McGraw-H | | ion, ruu |
| 10. James | Ward Brown and Ruel V Churchill, Complex Variable and Applications, 8th | Edition, |
| Tata McGr | | |
| 11. P. Siv | varamakrishna Das and C. Vijayakumari, Engineering Mathematics, 1st | Edition, |
| Pearson In | dia Education Services Pvt. Ltd. | |
| 12. Advan | ced Engineering Mathematics By Chandrika Prasad, Reena Garg Khanna P | ublishing |
| House, Del | lhi. | |
| 13. Quantita | ative Aptitude by R.S. Aggrawal. | |
| Link: | | |
| Unit 1 | https://www.youtube.com/watch?v=Ql42qcOLKfo&t=7s | |
| | https://www.youtube.com/watch?v=qIyx1kFTqT8 | |
| | https://www.youtube.com/watch?v=n_3ZmnVnrc4 | |
| | https://www.youtube.com/watch?v=19Vt7ds8Lvw | |
| Unit 2 | https://www.youtube.com/watch?v=HUKR4LWrZ14&t=74s | |
| | https://www.youtube.com/watch?v=uei7JPnPpVg | |
| | https://www.youtube.com/watch?v=ummJvI0Ax2Q | |
| | https://www.youtube.com/watch?v=bWTmUWWZnhQ https://www.youtube.com/watch?v=wpN1wn98XiA | |
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| | https://www.youtube.com/watch?v=gK1Y11UxOhw |
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| | https://www.youtube.com/watch?v=Clwkvn77QrE&t=10s |
| | https://www.youtube.com/watch?v=LGxE_yZYigI |
| Unit 3 | https://youtu.be/nmp-5tSp-UY |
| | https://youtu.be/6ANT4eD6fII |
| | https://youtu.be/c9NibpoQjDk |
| | https://www.youtube.com/playlist?list=PLNOGIXC4kCBT8G5pWCrH71hmwaAvwsBY3 |
| Unit 4 | https://youtu.be/IwgqKjA6wko |
| | https://youtu.be/d4OyeuRTZNA |
| | https://youtu.be/j36lJKSJMQk |
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| | https://youtu.be/2SB3IVCwW1w |
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| | functions/3d-flux/v/vector-representation-of-a-su |
| | http://nucinkis-lab.cc.ic.ac.uk/HELM/workbooks/workbook_29/29_2_surfac |
| | https://www.youtube.com/watch?v=Mb6Yb-SGqio |
| | https://www.khanacademy.org/math/multivariable-calculus/greens-theorem-and-stokes- |
| | theorem/stokes-theorem/v/stokes-theorem-intuition |
| | https://www.youtube.com/watch?v=eSqznPrtzS4 |
| | |
| Unit 5 | https://www.GovernmentAdda.com |

| Course Code | AAS0201B | L T P | Credit |
|---|---|--|---|
| Course Title | Engineering Physics | 3 1 0 | 4 |
| Course objec | tive: | | |
| 1 | To provide the knowledge of Relativistic Mechanics a | and their us | es to |
| | engineering applications. | | |
| 2 | To provide the knowledge of Quantum Mechanics and to e | xplore possil | ble |
| | engineering utilization. | | |
| 3 | To provide the knowledge of interference and diffraction. | | |
| 4 | To provide the knowledge of Crystallography and its uses t | o engineerin | g |
| | applications. | | |
| 5 | To provide the basic knowledge of Superconductivity and I | | 0. |
| | which is necessary to understand the working of modern en | igineering to | ols |
| | and techniques. | | |
| Pre-requisite | s: Newton's laws of motions, scalar and vectors, el | ectricity an | nd magnetism |
| basic laws of | optics | | |
| | Course Contents / Syllabus | | |
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| UNIT-V | Superconductivity and Nanomaterials | 8 hours |
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| Temperature | dependence of resistivity, Effect of magnetic field (Meissner effect), H | Penetration depth, |
| Type I and T | ype II Superconductors, Temperature dependence of critical field, BCS th | neory(qualitative), |
| High temper | ature superconductors, | |
| Some engine | eering applications(qualitative): Concept of Maglev vehicles (Bullet Trainers) | ins & hyper loop |
| trains). | | |
| Introduction | to nanomaterials, Basic principles of nano- science and technology, Cre | eation and use of |
| bucky balls, | Structure, properties and uses of carbon nanotubes. | |
| Some engine | ering applications(qualitative): Radar absorbing materials (RAM) or Stea | lth materials used |
| in military ai | rcrafts (e.g.Rafale). Transformation of micro to nano-UAVs (Drones) | |
| Course ou | tcome: After completion of this course students willbeable to: | |
| CO 1 | Solve the relativistic mechanics problems | K1,K2,K3 |
| CO 2 | Apply the concept of quantum mechanics | K1,K2,K3 |
| CO 3 | Apply the laws of optics and their application in various processes | K1,K2,K3 |
| CO 4 | Calculate the various parameters of crystal structures. | K1,K2,K3 |
| CO 5 | Explain the basic phenomena of superconductivity and nanotechnology. | K1,K2 |
| Text book | 5 | |
| 1. A. Be | eiser, Concepts of Modern Physics (McGraw Hill) | |
| 2. Brijla | l&Subramanian,Optics(S. Chand) | |
| 3. Neera | aj Mehta, Applied Physics for Engineers (PHI Learning, New) | |
| Reference | Books | |
| 1. Robe | rt Resnick, Introductionto Special Theory of Relativity (Wiley) | |
| 2. Katiy | ar and Pandey, Engineering Physics: Theory and Practical (Wiley India) | |
| | Malik and A. K. Singh, Engineering Physics (McGrawHill) | |
| | Jewett, Jr. and R. A. Serway, Physics for Scientists and Engineers with M | odern Physics,7th |
| | (CENGAGE Learning) ttel, Solid State Physics,7th Edn. (Wiley Eastern) | |
| | ighavan, Materials Science and Engineering (Prentice Hall, India) | |
| | Pillai , Solid State Physics,5th Edn (New Age International) | |
| | ooker and E. Boysen, Nanotechnology (Wiley Publ.) | |
| | jagopal, Engineering Physics, 2nd Edn. (PHI Learning) | |
| 10. G. Ai | ruldhas, Engineering Physics (PHI Learning) | |
| | Jain and G.S. Sahasrabudhe, Engineering Physics (Universities Press) | |
| | Bates, Modern Magnetism, (Cambridge Univ. Press) | |
| | Yu, XY.Yang, Introduction to Optical Engineering (Cambridge Univ.Pr | ess) |
| 14. G.Ke | iser, Optical Communications Essentials (Tata McG | |

| | | B. TECH FIRST YEAR | | | | |
|---|--|---|----------------|---------------|----------------|------------------|
| Course (| Code | ACSE0201 | L | Т | Р | Credit |
| Course 7 | Title | Programming for Problem Solving using C | 3 | 0 | 0 | 3 |
| Course o | bjecti | ve:The objective of the course is to make its stud | lent | s a | ble | |
| 1 | | derstand basic concepts of C-programming language | | | | |
| 2 | | plement C programs to solve complex problems | | | | |
| 3 | | hance debugging, analyzing and problem-solving skills | | | | |
| 4 | | ate diversified solutions for real world applications using | g C | lang | guag | 2 |
| 5 | | quire the knowledge of variable allocation andbindin | - | | | |
| | contro | I flow, types, function, pointer, parameter passing, ng to solve real world problems | - | | | |
| Dro roqu | | • <u>+</u> | om | at v | vind | w or terminal |
| - | | Students are expected to be able to open command pr | | - | | |
| window, e | iit a tex | t file, download and install software, and understand bas | ic p | rog | ramr | ning concepts. |
| | | Course Contents / Syllabus | | | | 1 |
| UNIT-I |] | Basic concepts | | | | 8hours |
| | | nponents of a computer system: Memory, processor, I/O | De | vice | s, oj | perating system, |
| - | | ler, compiler, interpreter, linker and loader. | | | | |
| - | | roduction to number system, binary arithmetic. | | | | |
| _ | - | ns, Flow Charts. | | | | |
| UNIT-II |] | Introduction to Programming | | | | 8 hours |
| execution p object and e Arithmetic | rocess in executab expressi | C:applications of C programming, Structure of C program, G an IDE, transition from algorithm to program, Syntax, logica le code, Tokens of C language: Keywords, identifiers, constant ons and precedence: Operators, operator precedence and as falls/Issues with sizeof () usage. | al er t, da | rors ta ty | and pes. | Run time errors, |
| UNIT-II | | Decision Control Statements, pre-processor di | rec | tiv | PS | 8 hours |
| | | ing: if, else-if, nested if - else, switch statements, use of break | | | | |
| Iteration an continue sta Pre-process | d loops tements or direct | Concept of loops, for, while and do-while, multiple loop, nested loop. ives: defining and calling macros, file inclusion, conditional c nd declaring pointer, pointer arithmetic and scaling, Pointer A | vari omp | able oilat | es, u | |
| UNIT-IV | 7 | Functions and Arrays | | | | 8 hours |
| value, call Storage class Arrays: Arr | oy refere sses: Aut ay notat -d array | of Sub-programming, function, types of functions, passing pa ence, recursive functions, scope of variable, local and global to, Register, Static and Extern ion and representation (one and two dimensional), array using rs used in matrix computation. Strings and C string library | vari poi | able nter | es, N s, ma | esting of Scope, |

| UNIT-V | File handling and Introduction to Embedded Programming | 8 hours |
|------------------------|---|--|
| File handling: | File Pointer, File I/O functions and modes, Input and Output using file pointers, | Character Input |
| and Output wi | th Files. | |
| Introduction to | o Embedded Programming: Embedded systems, Introduction to 8051microcontro | olller, Installing |
| the Keil soft | ware and loading the project, Configuring the simulator, Building the target | t, Running the |
| simulation, Di | ssecting the program. | |
| Case Study: In | ntruder Alarm System. | |
| Course out | tcome: At the end of course, the student will be able to | |
| CO 1 | Develop simple algorithms for arithmetic and logical problems. | K ₂ |
| CO 2 | Implement and trace the execution of programs written in C language. | K ₁ , K ₂ , K ₄ |
| CO 3 | Implement conditional branching and iteration | K ₃ |
| CO 4 | Use function, arrays and structures to develop algorithms and programs. | K ₂ , K ₆ |
| CO 5 | Use searching and sorting algorithm to arrange data and use file handling for developing real life projects | K ₂ , K ₄ |
| Textbooks | : | |
| (1) Herbert S | Schildt, "C: The Complete Reference", OsbourneMcGraw Hill, 4th Edition | , 2002. |
| (2) E Balagu | uruswami, "Computer Concepts and Programming in C", McGraw Hill, 202 | 10. |
| (3) Michael | J. Pont, "Embedded C", Addison-wesley Pearson Education, 2002. | |
| Reference | | |
| | | |
| (1) The C pr | ogramming by Kernighan Brain W. and Ritchie Dennis M., Pearson Educa | tion. |
| (2) Yashwar | nt P. Kanetkar"Let Us C", BPB publication, 2017. | |
| (3) Compute | er Basics and C Programming by V. Rajaraman, PHI Learning pvt. Limited | , 2015. |
| (4) Yashwar | nt P. Kanetkar, "Working with C", BPB publication, 2003. | |
| E-Book Li | nks: | |
| (1) <u>https://en</u> | .wikibooks.org/wiki/C_Programming | |
| (2) <u>https://en</u> | .wikibooks.org/wiki/A_Little_C_Primer | |
| (3) <u>https://ww</u> | ww.goodreads.com/book/show/6968572-ansi-c-programming | |
| | /w.pdffiller.com/347652461-projects-in-c-by-yashwant-kanetkar-pdfpdf-c- netkar-pdf-form- | projects- |
| • | w.freebookcentre.net/programming-books-download/Lecture-Notes-On-C- | |
| · / | g-by-LVNarasimha-Prasad-and-EKrishnarao-Patro.html | |
| Reference | | |
| (1) <u>https://np</u> | tel.ac.in/courses/106/104/106104128/ | |
| (2) <u>https://npt</u> | el.ac.in/courses/106/104/106104074/ | |
| (3) <u>https://npt</u> | el.ac.in/courses/106/102/106102066/ | |
| | | |

(4)<u>https://nptel.ac.in/courses/106/105/106105171/</u>

(5)https://www.youtube.com/watch?v=IdXrCPzNnkU&list=PLJ5C_6qdAvBFzL9su5J-

FX8x80BMhkPy1&index=4

(6)<u>https://www.youtube.com/watch?v=L2oataK7F10&list=PLJ5C_6qdAvBFzL9su5J-FX8x80BMhkPy1&index=11</u>

(7)https://www.youtube.com/watch?v=K538VFFmFGc&list=PLJ5C_6qdAvBFzL9su5J-FX8x80BMhkPy1&index=14

(8)https://www.youtube.com/watch?v=HyDpW7Al6_E&list=PLJ5C_6qdAvBFzL9su5J-FX8x80BMhkPy1&index=15

(9)https://www.youtube.com/watch?v=0g82dDC-mtc&list=PLJ5C_6qdAvBFzL9su5J-FX8x80BMhkPy1&index=17

(10)<u>https://www.youtube.com/watch?v=d1EHD8RoLDQ&list=PLJ5C_6qdAvBFzL9su5J-</u>FX8x80BMhkPy1&index=19

(11)https://www.youtube.com/watch?v=5xJ1GXTa7IU&list=PLJ5C_6qdAvBFzL9su5J-FX8x80BMhkPy1&index=21

(12)https://www.youtube.com/watch?v=I9828WOCEMg&list=PLJ5C_6qdAvBFzL9su5J-FX8x80BMhkPy1&index=26

(13)https://www.youtube.com/watch?v=V7AZuMuJmXY&list=PLJ5C_6qdAvBFzL9su5J-FX8x80BMhkPy1&index=32

(14)https://www.youtube.com/watch?v=AJvCmpt1UU8&list=PLJ5C_6qdAvBFzL9su5J-FX8x80BMhkPy1&index=37

(15)https://www.youtube.com/watch?v=1iwmwEJhcMw&list=PLJ5C_6qdAvBFzL9su5J-FX8x80BMhkPy1&index=39

(16)<u>https://www.youtube.com/watch?v=K4qXMLItABI&list=PLJ5C_6qdAvBFzL9su5J-</u>FX8x80BMhkPy1&index=45

(17)<u>https://www.youtube.com/watch?v=LoIe_9cTtPE&list=PLJ5C_6qdAvBFzL9su5J-</u>

FX8x80BMhkPy1&index=53

(18)<u>https://www.youtube.com/watch?v=kDDd7AmXq1w&list=PLJ5C_6qdAvBFzL9su5J</u>-FX8x80BMhkPy1&index=55

(19)<u>https://www.youtube.com/watch?v=Z_0xXmOgYtY&list=PLJ5C_6qdAvBFzL9su5J-FX8x80BMhkPy1&index=58</u>

(20)<u>https://www.youtube.com/watch?v=u60YRSB2isQ&list=PLJ5C_6qdAvBFzL9su5J-FX8x80BMhkPy1&index=61</u>

| Course Cod | e AEC0201 L | T] | P Credit |
|----------------------|--|----------------|-------------|
| Course Title | | 1 (| |
| Course ob | | | |
| 1. 2. 3. 4. | To provide the basics of DC and AC analysis of (Single phase and Threcircuits. To study the basics of transformer and calculate its efficiency. To impart elementary knowledge of Power System Components, Ear Consumption. To provide the knowledge of Diode, Display devices, Op-Amp, Sensors, IoT ites: Basic knowledge of 12th Physics and Mathematics Course Contents / Syllabus D.C CIRCUIT ANALYSIS AND NETWORK THEOREMS Concept of network, Active and passive elements, voltage and curren sources, concept of linearity and linear network, unilateral and bilatera elements, source transformation, Kirchoff's Law: loop and nodal methods o analysis, star delta transformation, network theorems: Superposition theorem, Thevenin's theorem, Norton's theorem, maximum power transfe theorem. | thing and i | , and Energ |
| UNIT-II | STEADY STATE ANALYSIS OF AC CIRCUIT Single phase AC circuit: AC fundamentals, concept of phasors, phaso representation of sinusoidally varying voltage and current, analysis of series and parallel RLC circuits, j-notation, Different types of power, power factor resonance in series and parallel circuits. Three phase AC circuit: Advantages of three phase circuit, voltage and current relations in star and delta connections. | s ;, | 10 |
| UNIT-III | SINGLE PHASE TRANSFORMER AND ELEMENTS OF POWER SYSTEM Single Phase Transformer: Principle of operation, construction, EMI equation, equivalent circuit, losses and efficiency. Introduction to Elements of Power System: General layout of Powe system, Components of Distribution system: Switch Fuse Unit (SFU) MCB, ELCB, MCCB, Importance of Earthing, Elementary calculations fo energy consumption, Battery Backup. | F r), | 09 |
| UNIT-IV | SEMICONDUCTOR DIODE AND THEIR APPLICATIONS | | 10 |

| | Diode: Depletion layer, V-I characteristics, Half and Full Wave rectification, Clippers, Breakdown Mechanism: Zener and Avalanche, Zener Diode as Shunt Regulator. | |
|--------------|--|-----------------|
| | Display Devices Liquid Crystal Display (LCD), Light Emitting Diode (LED), Organic- Light Emitting Diode (O-LED), 7- segment display. | |
| UNIT- | VOPERATIONAL AMPLIFIERS Introduction, Op-Amp Basic, Practical Op-Amp Circuits (Inverting Amplifier, Noninverting Amplifier, Summing Amplifier, Integrator, Differentiator).Electronic Instrumentation | 09 |
| | Digital Multimeter (DMM), Types of sensor, Introduction to IoT and its application. | |
| Cours | e outcome: After successful completion of this course students will be able Apply the principle of KVL/KCL and network theorems for analysis of D.C circuit. | e to |
| CO 2 | Analyze the steady state behavior of single phase and three phase AC electrical circuits. | |
| CO 3 | Illustrate and analyze the working principles of a single phase transformer, efficiency, and components of Power system, Earthing, and energy calculation. | |
| CO 4 | Explain the construction, working principle, and application of PN junction diode, Zener diode and Display devices. | |
| CO 5 | Explain the concept of Op-Amp, Digital multimeter, Sensors,IoT and its applications. | |
| Text b | ooks (Atleast3) | |
| | D. P. Kothari and I. J. Nagrath, "Basic Electrical Engineering", Tata McGraw Hill. | |
| | D. C. Kulshreshtha, "Basic Electrical Engineering", McGraw Hill. | |
| | C.L. Wadhwa, Basic Electrical Engineering, Pearson Education | |
| | J.B. Gupta, <i>Basic Electrical Engineering</i> , Kataria& Sons | |
| | Robert L. Boylestad / Louis Nashelsky " <i>Electronic Devices and Circuit Theory</i> ", Latest Education. | Edition, Pearso |
| | H S Kalsi, "Electronic Instrumentation", Latest Edition, TMH Publication. | |
| Refere | ence Books (Atleast 3) | |
| | E. Hughes, "Electrical and Electronics Technology", Pearson, 2010.L. S. Bobrow, "Fundamentals of Electrical Engineering", Oxford University Press. | |
| | V. D. Toro, "Electrical Engineering Fundamentals", Pearson India. | |
| 4. 1 5. 1 | David A. Bell, " <i>Electronic Devices and Circuits</i> ", Latest Edition, Oxford University Pres Jacob Millman, C.C. Halkias, Stayabratajit, " <i>Electronic Devices and Circuits</i> ", Latest FMH. | |
| NPTE | L/Youtube/ Faculty Video Link: | |

| Unit 1 | 1. | https://youtu.be/FjaJEo7knF4 |
|--------|----|--|
| | 2. | https://youtu.be/UsLbB5k9iuY |
| | 3. | https://youtu.be/1QfNg965OyE |
| | 4. | https://youtu.be/wWihXHCOmUc |
| Unit 2 | 5. | https://youtu.be/ulGKCeOoR88 |
| | 1. | https://youtu.be/YLGrugmDvc0 |
| | 2. | https://youtu.be/0f7YkVorOmY |
| | 3. | https://youtu.be/LM2G3cunKp4 |
| | 6. | https://youtu.be/S5464NnKOq4 |
| Unit 3 | 1. | https://youtu.be/GgckE4H5AJE |
| | 2. | https://youtu.be/OKkOif2JYRE |
| | 3. | https://youtu.be/qSyUFp3Qk2I |
| | 4. | https://youtu.be/GROtUE6ILc4 |
| | 7. | https://youtu.be/k_FqhE0uNEU |
| Unit 4 | 1. | https://youtu.be/EdUAecpYVWQ?list=PLwjK_iyK4LLBj2yTYPYKFKdF6kIg0ccP2 |
| | 2. | https://youtu.be/MZPeR1st8rQ |
| | 3. | https://youtu.be/qQucInufX-s |
| | 4. | https://youtu.be/tPFI2_PdCYA |
| | 8. | https://youtu.be/zA-UtZ-s9GA |
| Unit 5 | 1. | https://youtu.be/AuZ00cQ0UrE?list=PLwjK_iyK4LLDBB1E9MFbxGCEnmMMOA |
| | | ХОН |
| | 2. | https://youtu.be/aU24RWIgJVs?list=PLwjK_iyK4LLDBB1E |
| | 3. | https://youtu.be/c5NeTnp_poA |
| | 4. | https://youtu.be/KLGbPgls18k |
| | 5. | https://youtu.be/UFJzQH3G1Ko?list=PLVrieKUj5RceFRq5MKy-f-EHdumStFPLt |
| | | |

| | B.TECH FIRST YEAR (Foreign Language) | | | | | | | | | |
|---|--|--|------|------|------|---------|--|--|--|--|
| Course C | ode | AASL0202 | L | T | Р | Credit | | | | |
| Course T | itle | 2 | 0 | 0 | 2 | | | | | |
| Course of | bjecti | ve: | 1 | | | | | | | |
| 1 | An introduction to French language and culture - Students will learn to understand and articulate in day to day, real-life situations. | | | | | | | | | |
| 2 | | The course provides a foundation in the four basic skil (Listening, Speaking, Reading, and Writing) of langua | | | | | | | | |
| Pre-requi | isite: | | | | | | | | | |
| • The | stud | ent should be able to communicate in English. | | | | | | | | |
| | | Course Contents / Syllabus | | | | | | | | |
| UNIT-I | | Introduction to French | | 7 | Ho | ours | | | | |
| ≫ Bas | ic gre | etings and introductions | 1 | | | | | | | |
| >> Dif | feren | ces and similarities between English and French alphab | oets | | | | | | | |
| ≫ Rec | cogniz | ze and spell simple words and phrases in French | | | | | | | | |
| > Cor | nmor | ly used nouns and adjectives | | | | | | | | |
| UNIT-II | | Vocabulary Building | | | 8 | 8 Hours | | | | |
| ≻ Intr | oduce | e oneself and others | | | | | | | | |
| ≫ Ide | ntify, | speak and understand the days of the week/ months/ se | easo | ons | /col | ours | | | | |
| ≫ Spe | ak an | d understand simple weather expressions | | | | | | | | |
| ≫ Uno | dersta | nd, ask and answer about date of birth/ important dates | an | ıd a | ge | | | | | |
| ≫ Ide | ntify, | understand and write numbers from $1-60$ | | | | | | | | |
| | | masculine and feminine of regular nouns and adjectives ouge/ sympa) | s (p | etit | / gr | and/ | | | | |
| UNIT-IIIEveryday Common Simple Sentences7 H | | | | | | | | | | |

| | ty/ naming places and buildings | |
|---|--|----------|
| | f transport / basic directions | |
| | o, understand, and respond to everyday conversation | |
| - | to questions about ourselves and family members | |
| \gg Use the | singular and plural of regular nouns (-s). | |
| UNIT-IV | Reading | 10 Hours |
| ≫ Food, dr | ink, groceries and meal | |
| | y life/ telling time | |
| - | appointments | |
| > Use def | inite and indefinite articles. | |
| UNIT-V | Writing | 8 Hours |
| ➤ Fill in a | simple form (fiched'inscription/carte d'identité) | |
| ➤ Describe | e pictures (Speak and Write) | |
| > Write a s | short text on oneself | |
| Course outcon At the end of the | ne ne course students will be able to | |
| CO 1 | Recognize the basic sounds, letters, numbers, words and phrases of French. | |
| CO 2 | Develop basic French vocabulary | |
| CO 3 | Use simple phrases in real life conversations | |
| CO 4 | Read simple sentences | |
| CO 5 | Write simple sentences and fill in a form | |

| | В | .TECH FIRST YEAR (Foreign Language) | | | | | | | | |
|---|---|---|------|------|--------|---------|--|--|--|--|
| Course Co | ode | AASL0203 | Т | Р | Credit | | | | | |
| Course Tit | urse Title German 2 | | | | | | | | | |
| Course ob | jective: | | | | | | | | | |
| 1 | | introduction to German language and culture. Students we erstand and articulate in day to day real-life situations. | vill | lea | arn t | 0 | | | | |
| 2 | | course provides a foundation in the four basic skills LSRW (I aking, Reading, and Writing) of language learning. | List | teni | ng, | | | | | |
| Pre-requis | | uld be able to communicate in basic English. | | | | | | | | |
| | | Course Contents / Syllabus | | | | | | | | |
| UNIT-I | | Introduction to German | | | 5 | 5 Hours | | | | |
| > Gram> perso> simpl | ducing ours nmar: W qu nal pronou le sentence conjugation | ns, | | | | | | | | |
| UNIT-II | | Vocabulary building | | | (| 6 Hours | | | | |
| > hobbi> num¹ | ies, bers, montl | ding – the alphabet, ns, seasons les, singular and plural forms | | | | | | | | |
| UNIT-III | NIT-III Everyday common simple sentences 5 H | | | | | | | | | |
| means of tra Grammar: d | insport, bas efinite and | ces and buildings, ic directions indefinite articles; ht; imperative | 1 | | | | | | | |
| UNIT-IV | | Reading | | | 7 | 7 Hours | | | | |

| Grammar: the Everyday life, Grammar: pro Leisure | accusativ telling tin positions activity, | ne, making appointments am, um, von. bis; modal verbs, possessive articles celebrations | |
|--|---|---|--------------|
| | barable ve | arbs, the accusative, past tense of to have and to be | |
| UNIT-V | | Writing | 7 Hours |
| Grammar: dati A short text a Grammar: cha Professions Grammar: per Clothes Health Grammar: per | bout ones nging pre fect tense and the fect tense | positions e body | |
| Course oute At the end of t | | students will be able to | |
| CO 1 | Unders | stand and be familiar with basic German and the culture | |
| CO 2 | Recog | nise the foundational vocabulary | |
| CO 3 | Use sir | nple phrases in everyday conversations | |
| CO 4 | Read s | imple sentences | |
| CO 5 | Write s | simple sentences | |
| Text books | | | I |
| 1. NETZWER | K Deutsc | h alsFremdsprache A1(Goyal, New Delhi, 2015) | |
| 2. Lagune 1 | | | |
| 3. Schulz-Grie | sbach: De | eutsch alsFremdsprache. Grundstufe in einem Band (for Gramm | ar) |
| Online Practi | ce Mater | ial | |
| 1. https://v | www.goet | he.de/en/spr/kup/prf/prf/sd1/ueb.html | |
| 2. <u>http://w</u> | ww.deuts | chkurse.passau.de/JM/images/stories/SKRIPTEN/a1_skript_gr.p | <u>odf</u> |
| 3. <u>https://w</u> | ww.schu | bert-verlag.de/aufgaben/arbeitsblaetter_a1_z/a1_arbeitsblaetter_ | _index_z.htm |

| | B. | TECH I | FIRST | YEAR (F | oreign | Langua | ige) | | | | |
|---|--|--|---|--|---|---------------------|--------|-------|---------------|--|--|
| Course Cod | e | | AA | ASL0204 | | L | Т | Р | Credit | | |
| Course Title | e | | Ja | panese | | 2 | 0 | 0 | 2 | | |
| Course objectiv | ve: | | | - | | • | | | | | |
| | 1 An introduction to Japanese language and culture. Students will lear understand and articulate in day to day real-life situations. | | | | | | | | | | |
| 2 | | - | | oundation i Writing) of | | | | LSRV | W (Listening, | | |
| Pre-requisites: | | | | | | | | | | | |
| | nt shou | ild be able | e to comr | nunicate in | basic En | glish. | | | | | |
| The stude | nt shou | ld be kee | n to learr | the langua | ıge. | | | | | | |
| Course Conten | ts / Syl | labus | T | | | | | | | | |
| UNIT-I Introduction to J | | | | troduction | | | | Hour | S | | |
| | | apanese L | Language | | | | | | | | |
| Basic profTime andGrammar | nuncia numbe - diffe | se scripts- tion rules ers – tellin erent types | ng and asl | GANA, Ka | ne, count | ng cardi | | | | | |
| Basic prof Time and Grammar simple par | nuncia numbe - diffe | se scripts- tion rules ers – tellin erent types | HIRAN HIRAN and asl s of verb | GANA, KA king the tin s, nouns – | ne, count number o | ng cardi | | nouns | , present and | | |
| Basic profTime andGrammar | nuncia numbe - diffe st tense | se scripts- tion rules ers – tellin erent types e. | - HIRAN ng and as s of verb | GANA, KA king the tin s, nouns – Deabulary | ne, counti number o building | ng cardi & gende | | nouns | | | |
| Basic prof Time and Grammar simple par UNIT-II Use simple Expressin Invitation Talking al Holidays Hotels & E Town & c | nuncia numbe - diffe st tenso senter g grati s pout pl restaur | se scripts- tion rules ers – tellin erent types e. | - HIRAN ng and asl s of verb Ve swer basi | GANA, Ka king the tin s, nouns – Deabulary c personal | ne, counti number o building | ng cardi & gende | | nouns | , present and | | |
| Basic prof Time and Grammar simple par UNIT-II Use simple Expressin Invitation Talking al Holidays Hotels & Expressin | nuncia numbe - diffe st tenso senter g grati s pout pl restaur | se scripts- tion rules ers – tellin erent types e. | HIRAN ng and asl s of verb Ve swer basi | GANA, Ka king the tin s, nouns – Deabulary c personal | ne, count number of building questions | ng cardi | r, pro | NOUNS | , present and | | |

| • Customer and s | shopkeeper | | | | | | | |
|--|---|-----------------------------------|--|--|--|--|--|--|
| Making a reque | | | | | | | | |
| • • | Home/ Relatives/ Fruits/ Vegetables/Animals | | | | | | | |
| Grammar- Singular vs. Plural | | | | | | | | |
| Question formation | | | | | | | | |
| C | | | | | | | | |
| UNIT-IV | Reading | 8 Hours | | | | | | |
| • Transportation | | | | | | | | |
| • Week /Month r | names | | | | | | | |
| • Shopping | | | | | | | | |
| (ni),も(mo), が | e grammar rules – particles: か (ka), は ^(ga) , や (ya). sent, Past, Future | (wa), の (no), と (to), を (o),に | | | | | | |
| UNIT-V | Writing | 8 Hours | | | | | | |
| • Write short tex | t on oneself | | | | | | | |
| Grammar- Pronoun | s – subject, object, possessive, | | | | | | | |
| Modal ve | erbs | | | | | | | |
| Course outcome: | | | | | | | | |
| | rse students will be able to | | | | | | | |
| At the end of the cour | ise students will be able to | | | | | | | |
| CO1 | understand the basics of Japanes | se Language and its script. | | | | | | |
| CO2 | recognise the foundational voca | bulary. | | | | | | |
| CO3 | use simple phrases in everyday | conversations. | | | | | | |
| CO4 | read simple sentences. | | | | | | | |
| CO5 | write simple sentences | | | | | | | |
| References: | | | | | | | | |
| • <u>https://www.yo</u> | outube.com/watch?v=6p9II_j0zjc&ab_channel=Lea | arnJapanesewithJapanesePod101.com | | | | | | |
| <u>https://books.google.co.in/books?id=4nHnMa4ZwMC&newbks=0&printsec=frontcover&dqminna+no+nih</u> | | | | | | | | |
| ongo&hl=en&source=newbks_fb&redir_esc=y#v=onepage&q=minna%20no%20nihongo&f=false | | | | | | | | |

| | | | | | | B. 7 | TE(| CH | FI | RST | Γ YI | EAF | R | | | | | | | |
|--------|-------------------------|-------|---------|--------|--------|-------------|--------|--------|---------|--------|-------|--------|-------|--------|---------|-------------------|--------|--------|------|------------|
| Course | e Code | A | AS0251B | | | | | | | | | L |] | Γ | P | (| Credit | | | |
| Course | e Title | erin | ıg Pl | hysi | ics La | Lab | | | | | | | 0 | (|) | 2 | 1 | l | | |
| | | | | | Su | ugge | este | ed lis | ist o | of E | xpe | rim | ent | | | | | | | |
| Sr. | Name of | f E | xper | ime | nt | | | | | | | | | | | | | | | |
| No. | (Minimu | ım | Ten o | expe | erin | nent | ts sh | houl | ld b | e pe | erfor | mec | d) | | | | | | | |
| 1 | To determ | nine | the w | avel | lengt | th of | f mor | onoch | hron | natic | ligh | t by | Nev | wton | 's ring | g. | | | | |
| 2 | To determ focal leng | | | | | - | | | | es by | y no | dal s | slide | e and | to v | erify | ' tł | ne foi | rmu | ıla for th |
| 3 | To determ | nine | the sp | pecif | ñc ro | otatio | ion of | of car | ine si | ugar | solu | tion | usi | ng Po | larim | eter | • | | | |
| 4 | To determ | nine | the w | avel | lengt | th of | f spe | ectral | ıl line | ies us | sing | plan | e tra | ansm | ssion | Gra | tir | ıg. | | |
| 5 | To determ | nine | the sp | pecif | ic re | esista | tance | e of a | a giv | ven v | vire | using | g Ca | arey l | Foster | 's b | rid | ge. | | |
| 6 | To study then to est | | | | | - | | | ld al | long | the a | axis | of o | curre | nt car | ryin | g - | · Circ | cula | r coil ar |
| 7 | To verify | Ste | fan's i | Law | by e | elect | trical | ıl met | ethod | d. | | | | | | | | | | |
| 8 | To Study | the | Hall | effec | ct ar | nd de | leterr | mine | e the | e Ha | ll Co | oeffic | cien | t, ca | rier d | lens | ity | and | mo | bility of |
| | given sem | nico | nduct | or ma | ateri | ial u | ising | g hall | l effe | fect s | etup | • | | | | | | | | |
| 9 | To determ | nine | the e | nergy | y ba | und g | gap o | of a g | give | en sei | mico | nduc | ctor | mate | rial. | | | | | |
| 10 | To determi | ine t | he co | effici | ient | of v | visco | osity | v of a | a liqu | ıid. | | | | | | | | | |
| 11 | Calibratio | on o | favo | ltmet | ter u | ısing | g pote | tentic | ome | eter. | | | | | | | | | | |
| 12 | Calibration | n of | a ami | neter | r usi | ing p | poten | ntion | mete | er. | | | | | | | | | | |
| 13 | To determ | nine | E.C.I | E. of | cop | oper | using | ng Ta | ange | ent or | Hel | mho | ltz | galva | nome | ter. | | | | |
| 14 | To determ tube meth | | the | magr | netic | c sus | scept | tibili | lity o | of a | ferro | omag | gnet | ic sa | lt (Fe | Cl ₃) | b | y usi | ng | Quincke |
| 15 | To study ferromagn | | • | | | irve | and | then | n to | o esti | mate | e the | ret | entiv | ely a | nd c | oe | rcivit | ty c | of a give |

| 16 | To determine the angle of divergence of laser beam using He-Ne Laser. |
|--------|--|
| 17 | To determine the wavelength of laser using diffraction grating. |
| 18 | To determine the numerical aperture of optical fiber. |
| Lab Co | ourse Outcome: After completion of this course students willbeable to: |
| CO 1 | Apply the practical knowledge of the phenomenon of interference, diffraction and polarization. |
| CO 2 | Understand energy band gap and resistivity. |
| CO 3 | Develop the measurement techniques of magnetism. |
| CO 4 | Analyze the flow of liquids. |
| Link: | |
| Unit 1 | https://www.youtube.com/watch?v=lzBK1Y4f1XA&list=PL10WTjZXSIIHKMnU4UCxpPsH- yAf_n1O6&index=11 |
| Unit 2 | http://nptel.ac.in/ , http://www.mit.edu/ |
| Unit 3 | https://www.youtube.com/watch?v=bWTxf5dSUBE ,http://ocw.mit.edu/ http://nptel.ac.in/ |
| Unit 4 | https://www.youtube.com/watch?v=6vyYRnLvnqI |
| Unit 5 | https://www.youtube.com/watch?v=0GD-18Jqnro, |
| | https://www.youtube.com/watch?v=dQhhcgn8YZo |

| | | B. TECH FIRST YEAR | | | | | | | | | |
|----------|--------------------|---|-----------------|------------|--|--|--|--|--|--|--|
| Course | Code | AEC0251 | LTP | Credit | | | | | | | |
| Course ' | Title | Basic Electrical and Electronics Engineering Lab | 0 0 2 | 1 | | | | | | | |
| | | Suggested list of Experiment | | | | | | | | | |
| Sr. No. | Name of Experiment | | | | | | | | | | |
| 1 | | fy Kirchhoff's laws of a circuit | | 1 | | | | | | | |
| 2 | To Veri | fy Superposition Theorem of a circuit | | 1 | | | | | | | |
| 3 | To Veri | fy Thevenin's Theorem of a circuit | | 1 | | | | | | | |
| 4 | To Veri | fy Norton's Theorem of a circuit | | 1 | | | | | | | |
| 5 | To Veri | fy Maximum Power Transfer Theorem of a circuit | | 1 | | | | | | | |
| 6 | | ement of power and power factor in a single phase ac and study improvement of power factor using capacitor | series inductiv | re 2 | | | | | | | |
| 7 | Study of frequent | f phenomenon of resonance in RLC series circuit and cy. | obtain resonat | nt 2 | | | | | | | |
| 8 | | ination of efficiency by load test on a single phase tran t input voltage using stabilizer. | nsformer havin | ig 3 | | | | | | | |
| 9 | | nd Calibration of single phase energy meter. | | 3 | | | | | | | |
| 10 | - | gn half wave rectifier circuits using diode. | | 4 | | | | | | | |
| 11 | To gen | erate random numbers using 7-Segment display. | | 4 | | | | | | | |
| 12 | Study of using C | of Cathode Ray Oscilloscope and measurement of diffe | rent parameter | rs 4 | | | | | | | |
| 13 | | gn and perform Adder and Subtractor circuit using Op-Am | ıp. | 5 | | | | | | | |
| 14 | | erstand the concept of Wireless Home Automation Syste rolling lights and fans. | m based on Io | Т 5 | | | | | | | |
| 15 | | alate and draw different electrical parameter using MATL | AB/Simulink fo | or 1,4 | | | | | | | |
| 16 | Energy | audit of labs and rooms of different blocks. | | 3 | | | | | | | |
| Lab Co | | utcome: After successful completion of this course stu | | able to: | | | | | | | |
| CO 1 | ~ ~ • | ne principle of KVL/KCL and theorem to analysis DC Elec | | | | | | | | | |
| CO 2 | Demons | trate the behavior of AC circuits connected to single pha | se AC supply a | and measur | | | | | | | |
| | power in | n single phase as well as three phase electrical circuits. | | | | | | | | | |
| CO 3 | Calculat | e efficiency of a single phase transformer and energy cons | sumption. | | | | | | | | |
| CO 4 | Underst | and the concept and applications of diode, Op-Amp,sensor | s and IoT. | | | | | | | | |

NPTEL/ YouTube/ Faculty Video Link:

1. Virtual Lab Website"<u>http://www.vlab.co.in/</u>

| | | B. TECH FIRST YEAR | | | | | | | | |
|----------|--|--|---------|----|---------------------------------|--|--|--|--|--|
| Lab Co | de | ACSE0251 | L | ТР | Credit | | | | | |
| Lab Tit | Lab TitleProgramming for Problem Solving Using C Lab002 | | | | | | | | | |
| Course o | utco | me: At the end of course, the student will be | able t | 0 | | | | | | |
| CO 1 | Wr | Write programs for arithmetic and logical problems.K1, K3 | | | | | | | | |
| CO 2 | wri | te programs for conditional branching, iteration and rec | cursion | | K ₂ , K ₃ | | | | | |
| CO 3 | CO 3 Write programs using functions and synthesize a complete program K ₄ using divide and conquer approach | | | | | | | | | |
| CO 4 | wri | write programs using arrays, pointers and structures K_{3}, K_{4} | | | | | | | | |
| CO 5 | Wr | Write programs to perform input/output operations on files K ₃ , K ₄ | | | | | | | | |

List of Experiment:

| S.No. | Fundamental Experiments |
|-------|---|
| 1. | WAP that calculate the simple interest and compound interest when principal, rate of interest and time are given. |
| 2. | WAP that swaps values of two variables using a third variable and without using third variable |
| 3. | WAP to compute the roots of quadratic equations. |
| 4. | WAP that accepts the marks of 5 subjects and finds the percentage marks obtained by the student. It also prints grades according to the following criteria: |
| | Between 90-100%Print 'A' |
| | 80-90%Print 'B' |
| | 60-80%Print 'C' |
| | Below 60%Print 'D' |
| 5. | WAP to simulate the calculator (Arithmetic operations: +, -, /, *). |
| 6. | Write a menu driven program that computes the area of geometrical figures such as rectangle, square, circle and triangle. |
| 7. | WAP to find the factorial of a given number. |

| 8. | WAP to print the Fibonacci series. |
|-----|---|
| 9. | WAP to check whether the entered number is prime or not. |
| 10. | WAP to convert the binary number to decimal number and vice versa |
| 11. | WAP to print allArmstrong numbers from 1 to N. |
| | Arrays |
| 12. | WAP to find the minimum and maximum element of the array. |
| 13. | WAP to search an element in an array using Linear Search. |
| 14. | Write programs to sort the elements of the array in ascending order using Bubble Sort technique. |
| 15. | WAP to compute the multiplication of two matrices. |
| | Pointers and Functions |
| 16. | WAP to swap the values of two numbers using the call by pointer. |
| 17. | WAP to compute the factorial of the number using the recursive function factorial (). |
| 18. | WAP to compute the length of the string using the user defined function xstrlen(). |
| 19. | WAP to concatenate two strings using the user defined function xstrcat(). |
| | Strings and Structures |
| 20. | WAP to reverse the string. Also check whether the given string is in palindrome or not. |
| 21. | WAP to create structure of a student having member name, roll number, age, marks. Also, create an array of structure of 50 students and display the detail of all the students having marks more than 70. |
| | File Handling |
| 22. | WAP to copy the contents of one file onto another file. |
| 23. | WAP to compare the contents of two files and determine whether they are same or not. |
| 24. | WAP to check whether the given word exist in a file or not. If yes, then find the number of times it occurs. |
| | Dynamic Memory Allocation |

| 25. | WAP to create an array using dynamic memory allocation. |
|-----|---|
| | Embedded C |
| 26. | Installation and working with Keil. |
| 27. | Implement Intruder alarm system. |

| | se Cod | e | AME | 0252 | | | | | | | |] | [] | Г | P | C | redit |
|---|--|--|---|--|--|--|--|--|--|---|---|---|---------------------------------|---|--|--|--|
| Course Title | | | Engineering Graphics & Solid Modelling | | | | | | (|) | 0 | 3 | 1. | 1.5 | | | |
| Cours | se obje | ective: | | | | | | | | | | | | | | | |
| 1 | To fa | miliariz | the s | tuden | ts wit | h the c | conce | pts of | Engi | neeri | ing G | raphi | cs a | nd | | | |
| | provi | de unde | rstand | ing of | the d | rafting | g, prir | nciple | s, ins | trume | ents, | standa | ard | s, | | | |
| | conv | entions | of drav | vings, | scale | s, curv | ves et | tc. | | | | | | | | | |
| 2 | To impart knowledge about projections of point, lines and planes. | | | | | | | | | | | | | | | | |
| 3 | | hake the | | | | | | | | - | - | | | siı | mpl | e | |
| | | s and the | | | | - | | | | | | | | | | | |
| 4 | | ake the | - | | | | | - | | - | - | | | | | | |
| 5 | | ake the | | | | - | | ring c | lrawii | ng usi | ing C | REO | sof | Ìtw | are. | | |
| Pre-re | equisit | es: Kno | owledg | ge of b | asic g | geome | try. | | | | | | | | | | |
| | | | | (| Cour | se Co | onter | nts / | Sylla | abus | 5 | | | | | | |
| UNIT | '-I | | Intro | oduct | tion | | | | | | | | | | | | 6 hou |
| Introdu | ction to | o engine | eering | graph | ics, (| Conver | ntion | for I | Lines | and | their | uses, | Sy | ml | bols | for | r differe |
| materia | als and | surface | finish | Meth | ods o | of dim | ensio | oning, | Scal | es, C | ycloi | dal cu | urv | es | and | inv | volutes. |
| Sheet) | | | | | | | | | | | | | | | | | |
| UNIT | '-II | Proje | ction | of po | ints, | lines | s and | d pla | nes | | | | | | | | 6 hou |
| | | | | | | | | | | | | | | | | | |
| Project | ion of p | oints, li | nes an | d plan | es. (1 | Sheet | :) | | | | | | | | | | |
| Project UNIT | Г | oints, li Proje | | | | | | ons (| of so | lids | and | | | | | | 6 hou |
| | Г | | ction | of so | lids | and S | | ons (| of so | lids | and | | | | | | 6 hou |
| UNIT | '-III | Proje | ction opme | of so nt of | lids : surf | and S aces | Section | | | | | gular s | soli | ds. | De | evelo | |
| UNIT Orthog | '-III raphic p | Proje Devel | ction opme | of so nt of regula | lids a surf ar sol | and S aces | Section | | | | | gular s | soli | ds. | De | velo | |
| UNIT Orthog | raphic I surfaces | Projectic | ction opme ons of ilar sol | of sol nt of regula ids(2s | lids a surf ar sol heet) | and S Caces ids. Pr | Section | | | | | gular s | soli | ds. | De | | |
| UNIT Orthog lateral | '-III raphic 1 surfaces '-IV | Projection Developrojection of regu | ction opme ons of ilar sol luctio | of so nt of regula ids(2s on to | lids a surf ar sol heet) CAI | and S Faces ids. Pr | Section roject | ion o | f sect | ion c | of reg | | | | | | opment 9 houi |
| UNIT Orthog lateral s UNIT Introdu | raphic provide the surfaces | Projection Developrojection of regunised for the second se | ction opme ons of ilar sol luctio iter Ai | of so nt of regula ids(2s on to ded D | lids a surf ur sol heet) CAI rawir | and S faces ids. Pr) ng: Dra | Section roject | tion o | f sect | ion c | of reg | ous co | mn | nan | ıds (| Arr | opment 9 hour ay, blog |
| UNIT Orthog lateral s UNIT Introdu scale, f coordir | '-III raphic p surfaces '-IV iction to illet, ch nate sys | Projection Developrojection of regut Introd Computation amfer, h tems, D | ction opme ons of ilar sol ductio iter Ai natch e rawing | of sol nt of regula ids(2s on to ded D tc.), A g pract | lids a surf ur sol heet) CAI rawir bsolu | and S aces ids. Pr D ng: Dra nte coo sing d | Section roject awing ordina imens | ion o g prac ate sys | f sect tice u stems | ion c ising , Pola | of reg vario ar co | ous co ordina 2D p | mn ite lan | nan sys es; | ids (item cire | Arr s ar cle, | opment 9 hour ray, bloo nd relati polygo |
| UNIT Orthog lateral UNIT Introdu scale, f coordir ellipse | '-III raphic p surfaces '-IV action to fillet, ch nate syss etc, Dr | Projection Developrojection of regut Introd O Computa amfer, H tems, D rawing p | ction opme ons of ilar sol luctio iter Ai natch e rawing practic | of sol nt of regula ids(2s on to ded D tc.), A g pract e usin | lids a surf ar sol heet) CAI rawir bsolu tice u | and S aces ids. Pr D ag: Dra ite coo sing d prim | Section roject awing ordina imensi itives | ion o g prac ate sys sionir s; Dra | f sect tice u stems ng, Dr | ion c ising , Pola rawin | of reg vario ar co ng of cone | ous co ordina 2D p Prism | mn ate lan | nan sys es; yra | ids (item ciro amio | Arr s ar cle, d et | opment 9 hour ray, bloo nd relati polygo c.; Crea |
| UNIT Orthog lateral s UNIT Introdu scale, f coordir ellipse solids | '-III raphic p surfaces '-IV iction to illet, ch nate system etc, Dr using e | Projection Developrojection of regut Introd Computation amfer, h tems, D | ction opme ons of ilar sol luctio iter Ai natch e rawing practic | of sol nt of regula ids(2s on to ded D tc.), A g pract e usin | lids a surf ar sol heet) CAI rawir bsolu tice u | and S aces ids. Pr D ag: Dra ite coo sing d prim | Section roject awing ordina imensi itives | ion o g prac ate sys sionir s; Dra | f sect tice u stems ng, Dr | ion c ising , Pola rawin | of reg vario ar co ng of cone | ous co ordina 2D p Prism | mn ate lan | nan sys es; yra | ids (item ciro amio | Arr s ar cle, d et | opment 9 hour ray, bloo nd relati polygo c.; Crea |
| UNIT Orthog lateral s UNIT Introdu scale, f coordir ellipse solids Sheets) | raphic p surfaces '-IV iction to illet, ch nate system etc, Dr using e | Projection Developrojection of regut Introd O Computation amfer, h tems, D rawing p xtrude, | ction opme ons of ilar sol luctio iter Ai natch e rawing practic revolv | of sol nt of regula ids(2s on to ded D tc.), A g pract e usin re cor | lids a surf ur sol heet) CAI rawir bsolu tice u ag 3D nman | and S Faces ids. Pr ids. Pr ng: Dra nte coc sing d prim ds, W | Section roject awing ordina imensi itives | ion o g prac ate sys sionir s; Dra | f sect tice u stems ng, Dr | ion c ising , Pola rawin | of reg vario ar co ng of cone | ous co ordina 2D p Prism | mn ate lan | nan sys es; yra | ids (item ciro amio | Arr s ar cle, d et | opment 9 hour ray, bloc nd relati polygo c.; Crea ystems. |
| UNIT Orthog lateral s UNIT Introdu scale, f coordir ellipse solids | raphic p surfaces '-IV iction to illet, ch nate system etc, Dr using e | Projection Developrojection of regut Introd O Computa amfer, H tems, D rawing p | ction opme ons of ilar sol luctio iter Ai natch e rawing practic revolv | of sol nt of regula ids(2s on to ded D tc.), A g pract e usin re cor | lids a surf ur sol heet) CAI rawir bsolu tice u ag 3D nman | and S Faces ids. Pr ids. Pr ng: Dra nte coc sing d prim ds, W | Section roject awing ordina imensi itives | ion o g prac ate sys sionir s; Dra | f sect tice u stems ng, Dr | ion c ising , Pola rawin | of reg vario ar co ng of cone | ous co ordina 2D p Prism | mn ate lan | nan sys es; yra | ids (item ciro amio | Arr s ar cle, d et | opment 9 hour ray, bloo nd relati polygo c.; Crea |
| UNIT Orthog lateral s UNIT Introdu scale, f coordir ellipse solids Sheets) UNIT Introdu | '-III raphic p surfaces '-IV iction to illet, ch nate system etc, Dr using e '-V | Projection Developrojection of regut Introd O Computation amfer, h tems, D awing p awing p xtrude, Introd | ction opme ons of ilar sol luctio iter Ai natch e rawing practic revolv | of sol nt of regula ids(2s on to ded D tc.), A g pract e usin re cor on to netric, | lids a surf ur sol heet) CAI rawir bsolu tice u g 3D nman CRI featu | and S aces ids. Pr b ids. Pr D ag: Dra tte coc sing d prim ds, W EO ures of | Section Toject awing ordina imensi itives Yorkin | g prac g prac ate sys sionin s; Dra ng dra EO, c | f sect tice u stems ng, Dr wing awing oncep | ion c sing , Pola rawin of c gs of | of reg varic ar co ng of vari vari | ous co ordina 2D pi Prism ous n | mn ate lan a, p nec | nan sys es; yra har | nds (terr circ amio nica | (Arr as ar cle, d et l sy | opment 9 hour ray, bloo nd relati polygo c.; Crea ystems. 9 hou ssociati |
| UNIT Orthog lateral s UNIT Introdu scale, f coordir ellipse solids Sheets) UNIT Introdu feature | '-III raphic p surfaces '-IV action to fillet, ch nate system etc, Dr using e '-V action to based, | Projection Developrojection of regunition Introde O Computation amfer, h tems, D rawing p xtrude, Introde O CREO sketch | ction opme ons of llar sol luction net Ain natch e rawing practic revolv luction Parar entiti | of sol nt of regula ids(2s on to ded D tc.), A g pract e usin re cor on to netric, es- in | lids a surf ur sol heet) CAI rawir bsolu tice u ng 3D nman CRI featu ferend | and S faces ids. Pr D mg: Dra tte coor sing d prim ds, W EO ures of ce line | Section roject awing ordina imens itives Vorkin f CRI es, ce | ion o g prac ate sys sionir s; Dra ng dra EO, c enter | f sect tice u stems ng, Dr nwing awing awing oncep lines | ion c sing , Pola rawin of c gs of ots- n | varic ar co ng of vari vari | ous co ordina 2D p Prism ous n ling, p | mn ate lan a, p nec | han sys es; yra har ame se, | ids (atem circ amic nica etric | (Arr as ar cle, d et d sy c, as | opment 9 hour ray, bloc nd relati polygo c.; Cres vstems. 9 hou ssociati gle, slo |
| UNIT Orthog lateral s UNIT Introdu scale, f coordir ellipse solids Sheets) UNIT Introdu feature polygo | '-III raphic p surfaces '-IV action to illet, ch nate system etc, Dr using e '-V action to based, n, etc, s | Projection Developrojection of regut Introd O Computation amfer, h tems, D awing p awing p xtrude, Introd | ction opme ons of ilar sol luctio iter Ai natch e rawing practic revolv luctio Parar entiti | of sol nt of regula ids(2s on to ded D tc.), A g pract e usin re cor on to netric, es- in fillet, | lids a surf ar sol heet) CAI rawir bsolu tice u g 3D nman CRI featu ferend cham | and S aces ids. Pr ids. Pr D g: Dra g: Dra tte coor sing d prim ds, W EO ures of ce line afer, o | Section roject awing ordina imens itives Vorkin f CRI es, ce | ion o g prac ate sys sionir s; Dra ng dra EO, c enter | f sect tice u stems ng, Dr nwing awing awing oncep lines | ion c sing , Pola rawin of c gs of ots- n | varic ar co ng of vari vari | ous co ordina 2D p Prism ous n ling, p | mn ate lan a, p nec | han sys es; yra har ame se, | ids (atem circ amic nica etric | (Arr as ar cle, d et d sy c, as | opment 9 hour ray, bloc nd relati polygo c.; Cres vstems. 9 hou ssociati gle, slo |

| CO 1 | Apply the basic principles of engineering graphics to draw various types | K ₁ , K ₂ | | | | | |
|--------------|---|---------------------------------|--|--|--|--|--|
| | of Scales, Cycloidal and involutes curves. | | | | | | |
| CO 2 | Draw and develop the projections of points lines and planes. K_1, K_2 | | | | | | |
| CO 3 | Draw orthographic projection of solids and their sections and draw the K_3 | | | | | | |
| | lateral surfaces. | | | | | | |
| CO 4 | Apply CAD software to draw 2D and 3D drawing. | K_2 | | | | | |
| CO 5 | Apply CREO software to draw 2D and 3D drawing. | K ₂ , K ₃ | | | | | |
| Text books | | | | | | | |
| A Textbook | of Engineering Drawing- Dr R.K. Dhawan, S.Chand Publication, Revis | sed edition- | | | | | |
| 2015 | | | | | | | |
| Engineering | Graphics and Design- P.S. Gill, Katson books, Revised edition-2018 | | | | | | |
| Reference | Books | | | | | | |
| _ | ing Drawing - N.D. Bhatt & V.M. Panchal, 48thedition, 2005- Charotar | Publishing | | | | | |
| House, Gujar | at. r Aided Engineering Drawing - S. Trymbaka Murthy, - I.K. International | Dubliching | | | | | |
| - | td., New Delhi, 3 rd revised edition-2006 | Publishing | | | | | |
| Video links | | | | | | | |
| Unit 1 | | | | | | | |
| https://www. | youtube.com/watch?v=uojN7SOHPBw | | | | | | |
| - <u>-</u> | e/w2-a_EzO4-Q | | | | | | |
| | youtube.com/watch?v=n9iQcttWHAo | | | | | | |
| Unit 2 | | | | | | | |
| https://www. | youtube.com/watch?v=fK4h5gM73w8&list=PLIhUrsYr8yHxEk_Jv8yOatnI | Ocr6KYK3j | | | | | |
| - | youtube.com/watch?v=FtugLo9DMw8&list=PLIhUrsYr8yHz_FkG5tGWXa | | | | | | |
| QvV | | | | | | | |
| | youtube.com/watch?v=AoNIOxnxDO0&list=PLIhUrsYr8yHx7TVB51jN3H | IZVyW3R | | | | | |
| 6RiBg | | <u> </u> | | | | | |
| Unit 3 | | | | | | | |
| https://www. | youtube.com/watch?v=YV4RZNQ2yB8&list=PLIhUrsYr8yHxARPzEFz1n | Xgt8j6xF t | | | | | |
| Em | ~ | | | | | | |
| | youtube.com/watch?v=vlYAGkWmiW8&list=PLIhUrsYr8yHwdB96ft6c0U | wc4SDCL | | | | | |
| uG1v&index | • | | | | | | |
| | | dXcHiT K | | | | | |
| 83&index=1 | · · · · · · · · · · · · · · · · · · · | J - | | | | | |
| | /watch?v=t9gepMkey0w&list=PLItCiRV7ABU4SUL7gYOSiwmMlN1t | | | | | | |
| gQl&index=2 | | | | | | | |
| Unit 4 | | | | | | | |
| | youtube.com/watch?v=ifM0JQ6-Nus | | | | | | |
| | | | | | | | |

| | B | TECH FIRST YEAR | | | | | | | |
|------------------------------|--|--|-------|-----|-------|-------------|--|--|--|
| Course Code | AME0252 | | L | Т | P | Credit | | | |
| Course Title | urse Title Engineering Graphics & Solid Modelling | | | | | | | | |
| Suggested list of Experiment | | | | | | | | | |
| Sheet No. | Experiment No. Name of Experiment | | | | | | | | |
| 1. | 1 | To draw plain scale and diagonal scale. | | | | | | | |
| 2. | 1 | To draw projection of points, lines and planes. | | | | | | | |
| 3. | 1 To draw orthographic projection of regular solids. | | | | | | | | |
| | 2 | To draw section of regular solids. | | | | | | | |
| 4. | 1 | To draw development of lateral surfaces | of | sim | ple | solids. | | | |
| | 2 | To draw cycloidal or involute curve. | | | | | | | |
| 5. | 1 | Initiating the Graphics Package; Setting | the | pap | ber s | ize, space; | | | |
| | | setting the limits, units; use of snap an | id g | rid | con | nmands in | | | |
| | | AutoCAD | | | | | | | |
| | 1 To create 2D view of a center pin with given din | | | | | | | | |
| 6. | | AutoCAD. | | | | | | | |
| | 2 To create 2D view of abase plate with given dimensions | | | | | | | | |
| | 3 | AutoCAD. To create 2D view of a bush with given dimensions in | | | | | | | |
| | 5 | AutoCAD. | | | | | | | |
| | 1 | To create 3D view of a washer in AutoC. | AD | , | | | | | |
| 7. | 2 To create 3D view of a guide pin in AutoCAD. | | | | | | | | |
| | To create 3D view of a lock nut in Auto | | | | | | | | |
| 8. | 1 | To create drawings of given machine components ir | | | | | | | |
| | | AutoCAD. | | | 1 | | | | |
| 9. | 1 | To understand basic of CREO | | | | | | | |
| | 2 | To understand basic sketching in CREO | | | | | | | |
| 10. | 1 | To understand basic par modelling in CREO using different | | | | | | | |
| | | options aiding constructions like extrude | , ho | le, | ribs, | shell etc. | | | |
| 11. | 1 | Introduction to CREO Parametric 'sketch features' (revolve, | | | | | | | |
| | | sweep, helical sweep, sweep blend etc. | | | | | | | |
| 12. | 1 | Introduction to CREO Parametric 'edit features' (grou | | | | | | | |
| | | copy, mirror tool) and 'place features | s' (l | hol | es, | shells and | | | |
| | | drafts). | | | | | | | |