Civil, Electrical & Mechanical Engineering Department

1st Semester

Teaching Scheme

Division A

Course Code	Course Name	Lecture hours	Tutorial hours	Practical hours	Credit
MA 181001	1 Mathematics (Calculus)		2	0	5
PH 181001	181001 Physics-I		1	0	3
HS 181001 / HS 181002	IS 181001 / Indian English Literature & Language / Functional IS 181002 English & Comprehension		0	2	4
CE 181001 / EE 181001 / ME 181001	CE 181001 / EE 181001 / I to I civil/Elec/Mech ME 181001		0	0	2
PH 181101	Physics Laboratory	0	0	3	1.5
CH 181001	Chemistry	3	1	0	4
GE 181001	Engineering Graphics	2	0	3	3.5
CH 181101	Chemistry Laboratory	0	0	3	1.5
	Total	15	4	11	24.5

Division B

Course Code	Course Code Course Name		Tutorial hours	Practical hours	Credit
MA 181001	Mathematics (Calculus)		2	0	5
PH 181001	PH 181001 Physics-I		1	0	3
HS 181001 / HS 181002	HS 181001 /Indian English Literature & Language / FunctionalHS 181002English & Comprehension		0	2	4
CE 181001 / EE 181001 / ME 181001	I to I civil/Elec/Mech		0	0	2
PH 181101	Physics Laboratory	0	0	3	1.5
CS 181001	CS 181001 Computer Science		1	3	4.5
GE 181002	Manufacturing Science and Workshop		0	3	3.5
	Total	14	4	11	23.5

Civil, Electrical & Mechanical Engineering Department 2nd Semester Teaching Scheme

Division A

Course Code	Course Name	Lecture hours	Tutorial hours	Practical hours	Credit
MA 181002	Mathematics (ODE+Linear Algebra with V. calculus)	4	2	0	6
PH 181002	I 181002 Physics-II		2	0	5
EE 181002	Basic Electrical And Electronics Engineering	2	1	2	4
CS 181001	CS 181001 Computer Science		1	3	4.5
GE 181002	Manufacturing Science and Workshop	2	0	3	3.5
	Total	13	6	8	23

Division B

Course Code	Course Name	Lecture hours	Tutorial hours	Practical hours	Credit
MA 181002 Mathematics (ODE+Linear Algebra with V. calculus)		4	2	0	6
PH 181002 Physics-II		3	2	0	5
EE 181002	Basic Electrical And Electronics Engineering	2	1	2	4
CH 181001	Chemistry	3	1	0	4
GE 181001	GE 181001 Engineering Graphics		0	3	3.5
CH 181101	Chemistry Laboratory	0	0	3	1.5
	Total	14	6	8	24

Mathematics Curriculum for Semester - I

Ι	Course Code	MA 181001					
Π	Course Title	Mathematics I : Calculus					
III	Credit Structure	L	Т	Р	С		
		3 2 0					
IV	Course Content	 Limit, Continuity, ity and differentia Linear Approxima Theorems, Increa nate Forms and L' Area, Riemann su Application of De Volumes by Cylin Surface of Revolu Three-Dimension Quadric Surfaces, Functions of Seve and Linear Appro tor Vector functions, Functions, Arc Le Vector fields, Graation, Lagrange Materia 	, Limit at infinity, inf ibility, IVT ation and differential sing and decreasing : 'Hospital's Rule, Tay ums, the definite integ efinite integrals-Areas ndrical Shells, Work, ttion, Improper Integral al Coordinate System , Cylindrical Coordin eral Variables, Limits ximations, The Chain Vector Functions an ength and Curvature, dient, Curl and Diver nd saddle points of f ultiplier Method.	inite limits, asymptotes, s, Maximum and Minin functions, concavity and lor's theorem gral, the fundamental the s between Curves, Volue Average Value of a Fur rals. ms, Equations of Lines ates, Spherical Coordin s and Continuity, Partial n Rule, Directional Deri d Space Curves, Deriva Motion in Space: Veloc gence	limit of sequences, Continu- num Values, The Mean Value I curve sketching ,Indetermi- corem of calculus mes action, Arc Length, Area of a s and Planes, Cylinders and ates Derivatives, Tangent Planes vatives and the Gradient Vec- tives and Integrals of Vector ity and Acceleration ables, Constrained optimiza-		
V	Text/References	 Thomas, G.B., and Finney, R.L., Calculus and Analytic Geometry, 9th Edition, ISE Reprint, Addison-Wesley, 1998. Stewart, J., Calculus, 5th Edition, Thomson, 2003. Marsden, J.E., Tromba, A.J., and Weinstein, A., Basic multivariable calculus, Springer India, 2004. Apostol, T.M., Calculus, Volumes 1 and 2, 2nd Edition, Wiley Eastern, 1980. Hughes-Hallett et al, Calculus - Single and Multivariable (3rd Edition), John- Wiley and Sons 2003 		etry, 9th Edition, ISE riable calculus, Springer Eastern, 1980. Edition), John- Wiley			

Mathematics Curriculum for Semester II

Ι	Course Code	MA 181002							
Π	Course Title	Mathematics II: Linear Algebra with vector calculus and ODE							
III	Credit Structure	L T P C							
IV	Prerequisites	MA 1001							
V	Course Content	Double Integrals over Rectangles, Iterated Integrals, Double Integrals over General Regions, changing the order of integration, Change of Variables in Multiple Integrals, Double Integrals in Polar Coordinates, Applications of Double Integrals Triple Integrals, Triple Integrals in Cylindrical Coordinates, Triple Integrals in Spherical Co- ordinates, Applications Line Integrals, The Fundamental Theorem for Line Integrals, conservative vector fields and path independence, Green's Theorem Parametric Surfaces and Their Areas, Surface Integrals, Stokes' Theorem, The divergence the- orem Vectors in , Systems of Linear equations, Matrices and Gauss elimination, Elementary matri- ces, Determinants and rank of a matrix Eigenvalues and eigenvectors, Characteristic polyno- mials, Eigenvalues of special matrices, Multiplicity, Diagonalizability Abstract vector spaces, Subspaces, Linear independence, dependence, basis and dimension Linear transformations, Matrix of a linear transformation, Change of basis and similarity, Rank-nullity theorem Inner product spaces, Gram-Schmidt process, Orthonormal Bases, Diagonalization, Spectral theorem, Quadratic forms ODE: Exact equations, Integrating factors and Bernoulli's equation Orthogonal trajectories; Lips- chitz condition, Picards theorem, Reduction of order Linear ODEs with constant coefficients, Cauchy-Euler equations Wronskians, Abel-Liouville formula, Method of undetermined coefficients, Method of varia- tion of parameters							
v	Text/References	 Anton, H., Elementary linear algebra with applications, 8th edition, John Wiley & Sons, 1995. David Poole, Linear Algebra: A modern Introduction, Cengage Learning, 4th edition Apostol, T.M., Calculus, Volume 2, 2nd Edition, Wiley Eastern, 1980. Boyce, W.E., and DiPrima, R., Elementary Differential Equations, 9th Edition, John Wiley & Sons, 2005. Kreyszig, E., Advanced Engineering Mathematics, (9th Edition), Wiley India Strang, G., Linear algebra and its applications, 4th Edition, Thomson, 2006. 							

Physics Curriculum for Semester I

Ι	Course Code	PH 181001					
Π	Course Title	Physics - I	Physics - I				
III	Credit Structure	L	Т	Р	С		
		2	1	0	3		
IV	Prerequisite(If any for the student)	Nil					
V	Course Content	Special Theory of Relativity: Problems with classical physics, Inertial and non-inertial frames of reference, Postulates of special theory of relativity, Galilean and Lorentz transformation, Length contraction and Time dilation, Relativistic addition of velocities, Energy momentum relationships. Quantum Mechanics: Black-body radiation, Photoelectric effect and Compton effect, Wave nature of matter, Davisson-Germer experiment, Group and Phase velocities, Heisenberg's uncertainty principle, Schrodinger equation, Wave function and Normalization, Probability density and probability, Operators, Expectation values, Eigenvalues and Eigenfunctions, Particle in infinite and finite square wells, Particle in one, two and three dimensional box, De- generate states, Potential barrier, Tunneling through a barrier, Eigenvalue and Eigenfunction of 1D simple harmonic oscillator without complete derivation.					
VI	Text/References	 C. Richtmyer and 1969. R. Eisberg and R. H.S. Mani and G.I Press Pvt. LtdNe A. Beiser, Concep Ltd., 2009. R. P. Feynman, R. III, Narosa Publisi R.A. Serway, C.J. Learning, Inc. 200 	Kennard, Introduction Resnick, Quantum P K. Mehta, Introduction w Delhi, 2000. hts of Modern Physics B. Leighton, and M. hing House, 2010. Moses and C.A. Mo 205.	on to Modern Physics, 6th Physics, 2nd Edition, Johr on to Modern Physics, 1s s, 6th Edition, Tata McGu Sands, The Feynman Leo yer, Modern Physics, 3rd	a Edition, McGraw-Hill, a Wiley 2002. t Edition, East-west raw Hill Education Pvt. ctures on Physics -Vol Edition, Thomson		

Physics Curriculum for Semester II

Ι	Course Code	PH 181002				
Π	Course Title	Physics- II				
III	Credit Structure	L	Т	Р	С	
		3	2	0	5	
IV	Prerequisite(If any for the student)	Nil				
V	Course Content	 Vector Calculus: Gradient, Divergence, Curl and Laplacian, Line, Surface and Volume integrals, Gauss-divergence and Stokes theorems, Spherical polar and Cylindrical coordinate systems. Electrostatics: Electric field and Gauss's law, Electrostatic potential, Multipole expansion, Electrostatic energy, Conductors, Uniqueness theorem, Laplace's solution, Image method, Electrostatic boundary conditions, Electrostatic Fields in matter, Capacitors. Magnetostatics: Lorentz force law, Continuity equation, The Biot- Savart's law, Ampere's law, Magnetic vector potential, Magnetism in materials, Magnetostatic boundary conditions. Electrodynamics: Electromotive force, Faraday's law and Lenz's law, Inductance, Displacement current, Maxwell's equations, Electromagnetic (EM) waves in vacuum and media. 				
VI	Text/References	 D. J. Griffiths, Introduction to Electrodynamics, 3rd Edition, PHI Learning, 2009. J. R. Reitz, F. J. Milford, R.W. Christy: Foundations of Electromagnetic Theory, 4th Edition, Pearson Addison Wesley, 2009. A. Mahajan, A. Rangwala, Electricity and Magnetism, 1st Edition, Tata McGraw Hill, 1988. E. M. Purcell, Berkeley Physics Course, Electricity and Magnetism, Volume 2, 2nd Edition, Tata McGraw Hill, 2007. R. P. Feynman, R.B. Leighton, and M. Sands, The Feynman Lectures on Physics -Vol II, Narosa Publishing House, 2010. 				

Physics Practical Curriculum for Semester I

Ι	Course Code	PH 181101						
Π	Course Title	Physics Laboratory	Physics Laboratory					
III	Credit Structure	L	Т	Р	С			
		0	0	3	1.5			
IV	Prerequisite(If any for the student)	Nil						
V	Course Content	 Compound Pendu tion of the given of Young's Modulus a rectangular bar b Thermal Conducti ductor by electrica Kundt's Tube: Ma calculate the "γ" of Helmoltz Coil: We the magnetic field Fresnel's Biprisma Hydrogen Spectrun of atomic hydroge Grating Spectrom angular dispersive Single Slit Diffra uncertainty princip Four Probe Methor at different temper Photoelectric Effe Hall Effect: Deter 	lum: Determine the a compound pendulum. by Koenig's Method by Koenig's Method by Koenig's method. ivity by Lee's Disc: ally heated Lee's disc easure the velocity of of air at room temper erify the principle of produced by Helmho : Determine the wave and to determine the eter: Determine the wave en and to determine the eter: Determine the difficult ction: Study the difficult ple. od: Study the resistive ratures and determine ct: Determine the val mine the carrier cond	acceleration due to gravit Determine Young's mo Measure the thermal con c apparatus. If sound in air using Kur ature. Superposition and to ex- oltz coils. elength of light using Fre elengths of visible spectr he value of Rydberg's cor- wavelengths of spectral I on grating. fraction at a single slit a rity of the semiconductor e the band gap. ue of Planck's constant us centration and type of car	y and the radius of gyra- odulus of the material of ductivity of a poor con- ndt's tube apparatus and amine the uniformity of snel's bi- prism. "al lines in Balmer series nstant. "ines of mercury and the and verify Heisenberg's " by Four Probe Method sing photoelectric effect. "rier using Hall effect.			
VI	Text/References	 Practical Physics, Physics, Vols 1 & Edition, 2002. Optics, Ajoy Ghat Introduction to Ge 	G. L. Swuires, 4th E 2, D. Holliday, R. Ro tak, 5th Edition, Tata cometrical and Physic	dition, Cambridge Unive esnick and K. S.Krane, Jo McGraw Hill, 2012. cal Optics, B. K. Mathur,	rsity Press,2012. ohn Wiley and Sons, 5th Gopal Printing, 1967.			
		5. Introduction to So	lid State Physics, C.	Kittle 8th Edition, Wiley	Publications,2004.			

Chemistry Curriculum for Semester I & II

Ι	Course Code	CH 181001						
II	Course Title	Chemistry	Chemistry					
III	Credit Structure	L	Т	Р	С			
		3	1	0	4			
IV	Prerequisite(If any for the student)	Nil						
V	Course Content	Chemical Kinetics: Rate laws, Rate constant and equation, order and molecularity, Complex reactions, Arrhenius equation, collision theory, Reaction cross section, Harpoon mechanism, Organic reaction mechanism Catalysis: Homogeneous and Heterogeneous Catalysis, Adsorption, Biocatalysis, Important Industrial applications (at least two), Catalytic converter Basics of Spectroscopy: Rotational, Vibrational and Electronic spectroscopy Basics of Electrochemistry, Fuel Cell, Corrosion and its prevention Water and its treatment Polymer: Classification, Molecular weight and MWD, Thermal and mechanical properties, Compounding of polymer, Commodity plastic and engineering plastic						
VI	Text/References	 Elements of Physi Heterogeneous Ca International, 201 Polymer Science - International, 200 Organic Chemistry Fundamentals of r Hill Education (In Spectroscopy of C Applications Of A Hall India Learnir Heterogeneous Ca New York : Oxfor Engineering Chen A text book of En Limited, 2017 Chemical kinetics 	cal Chemistry, P.W. A talysis, D. K. Chakra 1. • V. R. Gowarikar, N. 6 (reprint). y, R. T. Morrison & I nolecular spectrosco dia) Private Limited, Organic compounds, I ubsorption Spectrosco ng Private Limited, F atalysis: Principles & d University Press, 1 nistry, Jain and Jain, gineering Chemistry, , K. J. Laidler, Pearso	Atkins & De Paula, Oxfo avarty & B. Vishwanatha V. Viswanathan & Jayao R. N. Boyd, Pearson Edu py, C. N. Banwell & E. M , 2013 P. S. Kalsi, New Age Inte opy Of Organic Compour irst Edition, 1978. Applications, G. C. Bon 987 Dhanpat Rai Publishing (, Shashi Chawla, Dhanpa on Education India, 2003	rrd, 2017. n, New Age lev Sreedhar, New Age cation India, 2010. <i>A</i> . McCash, McGraw ernational, 2007. nds, J. R. Dyre, Prentice nd, Clarendon Press ; Company, 2015 t Rai & Co. (P)			

Chemistry Practical Curriculum for Semester I & II

Ι	Course Code	CH 181101					
Π	Course Title	Chemistry Laboratory	Chemistry Laboratory				
III	Credit Structure	L	Т	Р	С		
		0	3	0	1.5		
IV	Prerequisite (if any)	Nil					
V	Course Content	 Complexometric Titra method Estimation of Acetam method Organic preparation: Organic preparation: Organic preparation: Chemical Kinetics (I reaction for acid catalyze Potentiometric titration Conductometric titration Conductometric titration Conductometric titration: PH metric titration: To Determetric Method Iodimetric Titration: against standard 0.1 N id Chemical Oxygen I given polluted water sam 	ation: To estimate har nide: To estimate Acc To prepare acetanilid To prepare p-nitro ac Hydrolysis of an Est ed hydrolysis of meth on: To determine the r ion: To determine the r ation: To determine the strend rmine Dissolved Oxy To determine the strend rodine solution Demand: To determine nple	dness of a given water sat etamide present in a given e from aniline etanilide from acetanilide er): To determine the rat nyl acetate normality of hydrochloric e strength of sodium hyd the milk adulteration by gth of HCl solutions in n rgen of a given Water Sat ength of given ascorbic a ne the Chemical Oxygen	nple bycomplexometric n solution by hydrolysis e constant and order of acid potentiometrically roxide solution conduc- conductivity measure- nixture using pH meter mple by Winklers Iodo- acid solution by titrating n Demand (COD) for a		
VI	Text/References	 D.P. Shoemaker, C.W McGraw Hill Internation V.D. Athawale and P. International Publication J.B. Yadav: Advanced S. M. Khopkar: Basic International Publication P. Samnani: Experime 	C. Garland and J.W. N nal Edition, 1996 Mathur: Experimenta n, New Delhi, 2001. d Practical Physical C c Concepts of Analyti n, New Delhi, 2008 ents in Chemistry, Ar	ibler: Experiments in Phy al Physical Chemistry, 1s Chemistry, Goel Pub., Me cal Chemistry, 3rd Edition amol Publication Pvt. Ltd	ysical Chemistry, t Edition, New Age erut, 2003 on, New Age l. New Delhi, 2007		

Civil Infrastructure Curriculum for Semester I

Ι	Course Code	CE 181001				
Π	Course Title	Introduction to Civil Infrastructure				
III	Credit Structure	L	Т	Р	С	
		2	0	0	2	
IV	Prerequisite (if any)	None				
V	Instructor(s)					
VI	Course Content	 Unit 1: Introduction to Infrastructure scenario in India. Urban and Rural infrastructure in India. Bird-eye view to various specializations in Civil Engineering discipline and their practical relevance for the infrastructural development.Basics of infrastructure planning. Unit 2: Role of Civil Engineering in the following infrastructure sectors: a) Transportation infrastructure b) Hydraulic infrastructure c) Building infrastructure d) Water supply and wastewater infrastructure e) Energy infrastructure f) Smart Infrastructure Unit 3: Environmental and sustainability aspects for the design of infrastructure, New challenges for the future infrastructure development 				
VII	Text/References	 Irrigation and Hydraulic Structure S K Garg, 1st Edition, Khanna Publishers. Environmental Engineering - N.N.Basak, 1st Edition, Mcgraw Higher Ed. Highway Engineering S K Khanna and C E Justo, 10th Edition, Nem Chand Brothers. Railway Engineering - Satish Chandra and Agrawal, Oxford University Press. Building Planning and Drawing: SS Bhavikatti and M. V. Chitawa, I K International Publishing House Pvt. Ltd. Reinforced Concrete Design by S. N. Sinha, Tata McGraw Hill. Steel Structures-Design and Practice, N. Subramanian, Oxford University Press. Textbook of Geotechnical Engineering by B M Das, Cengage Learning. Building Materials, S. S. Bhavikatti, Vikas Publishing House. Smart Civil Structures by You-Lin Xu and Jia He, CRC Press, Taylor and Francis. Open source information/literature available through World Wide Web, MOOCS, NPTEL, 				

Electrical Infrastructure Curriculum for Semester I

Ι	Course Code	EE 181001						
II	Course Title	Introduction to Electrical Infrastructure						
III	Credit Structure	L T P C						
		2	0	0	2			
IV	Prerequisite(If any for the student)	Nil						
V	Course Content	Introduction to electrical infrastructure requirements in transportation systems, Electrical Energy Scenario, Basics of Electrical Drives, Basic characteristics of DC and 3-phase induction motors, Electrical Traction Systems (Railways, Metro-rails, Tramways), electric power generation, transmission and distribution systems, Information and Communication, environmental aspects, energy considerations, conventional power plants, Renewable energy infrastructure: Solar Parks, Wind Farms, Biogas plants etc., laws of illumination, factory and street lighting, hybrid electric vehicles and electric vehicles, emergency power systems, Central Emergency Power Stations (CEPS), Central Power Stations (CPS) and Central Energy Plant (CEP), Power Control and Monitoring Systems (PCMS).						
VI	Text/References	 "Utilization of Electric "Fundamentals of Int Utilization of Electric 	c Power & Electric T ernal Combustion En al Power by Soni, Bł	raction" by J.B.Gupta, K gines" by H.N. Gupta, P natnagar and Gupta	Katson Publishers. HI Publications.			

Mechanical Infrastructure Curriculum for Semester I

Ι	Course Code	ME 181001						
II	Course Title	Introduction to Mechanical Infrastructure						
III	Credit Structure	L	Т	Р	С			
		2	0	0	2			
IV	Prerequisite, if any	Nil						
V	Course Content	2 0 0 2 Nil Unit 1: History and overview Overview of infrastructure requires all of engineering, Classification and different sectors of infrastructure, Developmental role of mechanical infrastructure, Some historically important people and their contributions in infrastructure (Marquis of Pombal, Isambard Kingdom Brunel, Mokshagundam Visvesvaraya, etc.). Unit 2: Introduction to Transportation Infrastructure. Railway Infrastructure: Introduction to the railway industry, their impacts on the society and on the environment, types of coaches, engine and machines in railway engineering. Involvement in country GDP, Future need of country, creation and maintenance of railway infrastructure. Airways Infrastructure: Introduction to airway infrastructure, need and importance of air transport, basic working and control method of airplane, construction and working of jet engines, method to reduce cost of air transport, socio-economic impact of airways infrastructure, creation and maintenance of airway infrastructure. Roadways infrastructure: Introduction to roadways infrastructure, need and importance of road transport, basic working and control method of commercial and noncommercial vehicle, creation and maintenance of roadway infrastructure. Water transport infrastructure: Introduction to water transport infrastructure. Introduction to water transport infrastructure. Unit 3: Introduction of Energy Infrastructure. Unit 3: Introduction to Energy Infrastructure. Unit 3: Introduction to Energy Infrastructure.						
VI	Textbooks/References	 Donaldson, Dave. Rati infrastructure. No. w164 Banister, David. Tran. Nag, P. K. Power plan. Drbal, Larry, Kayla W. Science & Business Mec. Vasigh, Bijan, and Ke applications. Routledge, Ashford, Norman, and 	Elroads of the Raj: E. 187. National Bureau sport and urban devo tet engineering. Tata I Vestra, and Pat Bosto lia, 2012. n Fleming. Introduct 2016. I Paul H. Wright. Ai	stimating the impact of the stimating the impact of the of Economic Research, elopment. Routledge, 200 McGraw-Hill Education, n, eds. Power plant engination to air transport econ prort engineering. New Y	ransportation 2010. 03. 2002. neering. Springer nomics: from theory to York: Wiley, 1979.			

Engineering Graphics Curriculum for Semester I & II

Ι	Course Code	GE 181001					
II	Course Title	Engineering Graphics					
III	Credit Structure	L	Т	Р	С		
		2	0	3	3.5		
IV	Prerequisite (if any)	Nil					
v	Course Content	Introduction to the engineering design process and the importance of technical. Graph- ics/Drawings; Integrated design and 3D modelling, visualization - sketching & computer aided drawing, geometrics - geometry construction, shape description, multi-view drawings - or- thographic projection, isometric views, axonometric projections, auxiliary & section views; Dimensioning; Assembly drawings.					
VI	Text/References	 Ostrowsky, O., Engineering Drawing with CAD Applications, Elsevier Science & Technology, 1989 Banach, D. T., and Jones, T., Autodesk Inventor 2011 Essentials Plus, Cengage Learning, Inc, 2010 Jensen, C. H., Helsel, J. D., and Short, D. R., Engineering Drawing and Design, 7th edition McGraw Hill 2007 					

Basic Electrical and Electronics Engineering Curriculum for Semester II

Ι	Course Code	EE 181002						
Π	Course Title	Basic Electrical And Electronics Engineering						
III	Credit Structure	L	Т	Р	С			
		2	1	2	4			
IV	Prerequisite (if any for the students)	No						
V	Course Content	Elements in an Electrical circuit: R, L, C, Voltage and current sources (independent and dependent/controlled sources with examples). DC circuits, KCL, KVL, Network theorems, Mesh and nodal analysis. Step response in RL, RC, RLC circuits. Basics of semiconductor physics,P-N junction,diode characteristic,diode circuits - clippers.Characteristics of BJTs.Common Emitter,Common collector configurations of BJTs,biasing of BJTs and its small signal modeling.Basics of operational amplifiers.						
VI	Text/References	 1 R. J. Smith and R. C. Dorf, Circuits, Devices and Systems, Wiley, 5th edition, 1992. 2 E. Hughes, Electrical Technology, Pearson, 7th edition. 3 Bobrow, Fundamentals of Electrical Engineering, Oxford Univ Press. 4 Hayt, W. H., Kemmerly, J. E., Durbin, S. M., Engineering Circuit Analysis, sixth edition, Tata Mc-Graw Hill, 2006. 5 R. Prasad, Fundamentals of Electrical Engineering Book, Prentice Hall India Learning Private Limited; Third edition (2014) 						

Computer Science Curriculum for Semester I & II

Ι	Course Code	CS 181001						
Π	Title of Course	Computer Science						
III	Credit Structure	L	Т	Р	С			
		2	1	3	4.5			
IV	Prerequisite(for the student)	Concept of algorithm						
V	Course Content	 Introduction to the state of the art in computing focusing on hardware and its architecture, operating systems, memory management. Numeric information representation in computers : 2s complement representation of integers and IEEE 754 standard for representing floating point numbers. ASCII and Unicode systems for representing character data. Computers, algoritms and programming. A programmers view of a computer system. Lower Level and higher level programming languages, general characteristics of programming languages and classification of programming constructs. Scalar and non-scalar data, variables, types and objects. Arithmetic, relational, logical and assignment operators. Strings, string operations and slicing. Data structures, supported operations. Mutable and immutable types. Lists, tuples, dictionaries and sets. Iterables and iterative traversal of sequential structures. Conditional and iterative control structures. Nested controls. Break and continue statements. Library modules and their use. User defined functions and modular programming. Developing function libraries. Recursive functions. Algorithms and their implementation. Introduction to algorithmic complexity and computational complexity. Euclids algorithm, prime number programs. Classes and objects. Object oriented programming. Inheritance. Scientific and engineering computation examples. Numpy and Scipy libraries. Computations with multi-dimensional arrays. 						
VI	Text Books and web resources	 John V Guttag, Introduction to Computation and Programming Using Python, 2 Edition, Prentice Hall India & MIT Press, 2014. Mark Lutz . Learning Python: Powerful Object-Oriented Programming: 5th Edition, OReilly/SPD, 2013 https://docs.python.org/3/ Python 3.6 online documentation. https://docs.python.org/3/tutorial/index.html Python online tutorial Python tutorials with Jupyter notebooks 						
VII	MOOCs	 www.edx.org, Introduction to Computer Science and Programming Using Python, Free online course offered by Eric Grimson, John Guttag from MIT. www.coursera.org Programming for Everybody (Getting Started with Python), <u>Charles Severance</u>, University of Michigan 						
VIII	Software Resources	Jupyter notebooks						
ι		I						

Manufacturing Science and Workshop Curriculum for Semester I & II

Ι	Course Code	GE 181002						
II	Course Title	Manufacturing Science and Workshop						
III	Credit Structure	L	Т	Р	С			
		2	0	3	3.5			
IV	Prerequisite, if any	NIL						
V	Prerequisite, if any	NIL Introduction to manur product design and conce material properties with Importance of safety and Traditional Manufactur Fitting Tools & Equip Dovetail joints and key Planning practice, Makin Principles of heat treat Casting Process: Basic Pattern allowances, Mo cores, elements of gatin casting processes. Metal Forming Process working. Common bulk Drawing). Common shel Machining Process : M tool materials and cuttin, Traditional machining Boring and Boring Mach Machines, Planing and s other Finishing processes Welding & Other Joining processes, Welding- G- Adhesive bonding, Mech Manufacturing of Poly Introduction to extrusion transfer molding. Powders & Green comp Sintering. Modern Trends in Mar Non-Traditional machin process, Working principle, advar process) Fabrication of Microel growing and wafer prep and ion implantation, Pri- Additive manufacturing vanced/Additive Manufa Automation of manufacturing Norking principle, advar process ar control: Advantages ar conventional and NC mar Version Process ar Control: Advantages ar conventional and NC mar	facturing processes urrent engineering, So respect to selection of a general Safety consi ring process: ment, practice in f making plumbing. On a Half Lap, Dovetail ing; annealing, norm c concepts of casting oulding sand, Types a system, Defects i s: Basic concepts of a deformation process et metal forming proc Mechanics of cutting g fluids, Tools geome process: Turning pro ine, Drilling and Dri haping, Broaching ar s. ing Processes: Funda as arc & resistance hanical fastening. mer and Powder Pr n, injection molding bacts from powders hufacturing: ining process: Ne ciple, advantages an DM (Electrical-discha tron Beam Machining of Process: ntages and disadvanta g process ntages and disadvanta g process and of aration, film depositi inted Circuit Boards. ing:Introduction to acturing. Advantages, furing process and of a d Disadvantages of a chines, Adaptive com	: Brief history of ma election of materials, sig of manufacturing process iderations in manufactur illing, making 'V' Join Carpentry Tools and I I, Mortise & Tenon joint alizing, hardening and to s, patternmaking, types and properties of Mou n casting system, spec f plastic deformation. ses (Rolling,Forging, Ex- cesses. , cutting forces and po- try, Tool life: wear and rocess, Lathe and lathe lling machines, Milling and Broaching machines, amentals & classification welding, Brazing and oducts: Classification of g, blow molding, comp including slip casting of ed of Non-Traditional d disadvantages of EC arge machining), LBM (g). ages of Explosive Formi ages of LBW (Laser Be emiconductors and sili- on, Lithography, etching the Basic Principle disadvantages and its a <i>operations:</i> Automation NC system, comparis trol.	nufacturing, gnificance of ses. Safety: ring. nts, Square, Equipment- ts. empering. s of Pattern, alding sand, cial types of Hot & cold xtrusion and wer, cutting failure e operations, and Milling Grinding & on of Joining d soldering, of polymers, pression and of ceramics.			
		conventional and NC machines, Adaptive control. Industrial Robots: structure of robot and its application in manufacturing.						
		Computer-aided manufa	cturing, Computer in	tegrated manufacturing	systems			

VI	Text/References	 Schey, J. A., Introduction to Manufacturing Process, 3rd Edition, McGrawHill, 2000.
		 Serope Kalpakjian, Steven R. Schmid, Manufacturing Engineering and Technology, 7th Edition, Pearson, 2018.
		 B. S. Nagendra Parashar, R. K. Mittal, Elements of Manufacturing Processes, PHI, 2016.
		 Singh, D. K., Fundamentals Of Manufacturing Engineering, Ane Books Pvt Ltd, new Delhi, 2nd Ed., 2009.
		 Hajra Choudhary, S. K., Elements of Workshop Technology, Media Promotors & Publishers Pvt Ltd, 12th Edition, 2002.

Indian English Literature & Language for Semester I

Ι	Course Code	HS 181001						
II	Course Title	Indian English Literature & Language						
III	Credit Structure	L	Т	Р	С			
		3	0	2	4			
IV	Course Coordinator	Dr. Meera Vasani	Dr. Meera Vasani					
V	Course Objective	To have in depth pr	To have in depth practice of extensive reading and writing					
VI	Course Contents	Literature Units: (0 The Last Tor I have Three The shroud () First Selfie in My Birth Pla A Wrong Ma Toasted Eng Crime and P Grammar of Punishment Grammar: Idioms & P Technical Vo Writing: Report Writi Letter Writi Precis Note-making Paragraph W Statement of	Can be revised every y nga Ride (Ruskin Bon Visions for India (A I Munshi Premchand) n Space (Sujata Reddy ace (Nirad C. Chaudhu an in Workers Paradis lish (R. K. Narayan) unishment (R. K Narayan) unishment (R. K Narayan) unishment (R. K Narayan) hrases, Synonyms, A bcabulary, Homophone ng ng g /riting Purpose	rear) d) P J Abdul Kalam) /) Iri) e (Rabindranath Tago yan) lkar) ala Das) ntonyms, One word es, Direct-Indirect, Pu	ore) I substitution, unctuation			
VII	Text/References	 T. Vijay Kun J Kumar Sin H. Raviya, A Spectrum- A Thomas L. N M. Hemama Grammar bo 	nar, K. Durga Bhavan gh, F Bharateeya, D T A. Pandya, et.al (Ed); M A textbook for college Means, Ed. D.; English lini; Technical English toks for practice	i, YL Srinivas (Ed); E rivedi (Ed); College Mosaic; Macmillan students; Macmillan and Communication n; Wiley	English in Use; Macmilan Education Collage; Macmillan Education education 1 for colleges; Cengage			

Functional English & Comprehension for Semester I

Ι	Course Code	HS 181002						
II	Course Title	Functional English & Comprehension						
III	Credit Structure	L 3	T 0	P 2	C 4			
IV	Prerequisites (if any)	Basic knowledge o	Basic knowledge of English.					
IV	Course Coordinator	Dr. Meera Vasani						
v	Course Objective	 To understand the use of basic grammar. To comprehend the concepts written in the second language. Make them more towards the correct usage of grammar in both verbal and written communication. Introduce them with the phonetics so as to lead them to the correct pronunciation of words. 						
VI	Course Contents	 Introduce them with the phonetics so as to lead them to the correct pronunctation of words. Part I. Grammar Topics : Articles; Tenses; Prepositions; Modals; Moods of Verb; Concord Active Passive; Direct-Indirect; Punctuation Idioms and phrases; phrasal verbs; Synonyms; Antonyms; words often confused; homophones;. Common errors; Jumbled Sentences; Comprehensions Part II. Writing Section: Email writing Sentence Completion Paragraph Completion Notice writing Note Making Message writing Letter Writing Lab Activities: Grammar exercises; Comprehension exercises; general 						
VII	Text/References	 Competitive Macmillan P Technical Er Details: Cen Grammar Bo 	English; Edi. Pradyu Publisher India Pvt. Lu nglish: Vocabulary and gage Learning, 2014. poks with exercises	mansinh Raj; Azhar S d.; latest edition. d Grammar. By Nick	Siddiqui, Shaili Kaviya ad.; Brieger & Alison Pohl. Publication			