

MVJ College of Engineering, Whitefield, Bangalore

An Autonomous Institution, Affiliated to VTU, Belagavi Scheme of Teaching and Examination 2020-21

Outcome Based Education (OBE) and Choice Based Credit System (CBCS)

Effective from the academic year 2020-21

I SEMESTER B.E. (PHYSICS GROUP)

	o Course				Teaching hours/week			Examination				
S No			Course Title	Teaching Department	Theory Lecture	Tutorial	Practical/ Drawing	uration in Hours	IE Marks	SEE Marks	Total marks	Credits
	Туре	Code			L	Т	Р	Ď	C	SI	To	
1	BSC	MVJ20MAT11	Calculus and Linear Algebra-Mathlab	Mathematics	3	0	2	3	50	50	100	4
2	BSC	MVJ20PHY12	Engineering Physics	Physics	3	0	2	3	50	50	100	4
3	ESC	MVJ20EE13	Basic Electrical Engineering	Electrical & Electronics Engineering	2	2	0	3	50	50	100	3
4	ESC	MVJ20CV14	Elements of Civil Engineering & Mechanics	Civil Engineering	2	2	0	3	50	50	100	3
5	ESC	MVJ20ME15	Engineering Graphics	Mechanical Engineering	2	0	2	3	50	50	100	3
6	BSC	MVJ20PHYL16	Engineering Physics Lab	Physics	0	0	2	3	50	50	100	1
7	ESC	MVJ20EEL17	Basic Electrical Engineering Lab	Electrical & Electronics Engineering	0	0	2	3	50	50	100	1
8	HSMC	MVJ20EGH18	Technical English-I	Humanities	0	2	0	3	50	50	100	1
	Total 12 10 4 24 400 400 800 20											
Note:	Note: BSC: Basic Science, ESC: Engineering Science, HSMC: Humanity and Social Science											

II SEMESTER B.E. (PHYSICS GROUP)

						Teaching hours/week		Examination				
S No		Course	Course Course Title Teach		Theory Lecture	Tutorial	Practical/ Drawing	Duration in Hours	CIE Marks	SEE Marks	Total marks	Credits
	Туре	Code			L	Т	Р	Dı	S	SF	To	
1	BSC	MVJ20MAT21	Advanced Calculus and Numerical Analysis- Math lab	Mathematics	3	0	2	3	50	50	100	4
2	BSC	MVJ20PHY22	Engineering Physics	Physics	3	0	2	3	50	50	100	4
3	ESC	MVJ20EE23	Basic Electrical Engineering	Electrical & Electronics Engineering	2	2	0	3	50	50	100	3
4	ESC	MVJ20CV24	Elements of Civil Engineering & Mechanics	Civil Engineering	2	2	0	3	50	50	100	3
5	ESC	MVJ20ME25	Engineering Graphics	Mechanical Engineering	2	0	2	3	50	50	100	3
6	BSC	MVJ20PHEL26	Engineering Physics Lab	Physics	0	0	2	3	50	50	100	1
7	ESC	MVJ20EEL27	Basic Electrical Engineering Lab	Electrical & Electronics Engineering	0	0	2	3	50	50	100	1
8	HSMC	MVJ20EGH28	Technical English-II	Humanities	0	2	0	3	50	50	100	1
	Total 12 10 4 24 400 400 800 20											
Note:	Note: BSC: Basic Science, ESC: Engineering Science, HSMC: Humanity and Social Science											

	Course Title	Calculus and Linear Algebra- Math Lab	Semester	Ι		
	Course Code	MVJ20MAT11	CIE	50		
	Total No. of Contact Hours	50 L:T:P::3:1:1	SEE	50		
	No. of Contact Hours/week	5	Total	100		
	Credits	4	Exam. Durat	tion 3 Hours		
Cours	se objective is to:					
This	s course Calculus and Linear algebr	a will enable students:				
•	To familiarize the important tools branches of engineering.	1				
• Modu	To develop the knowledge of mat					
	ential Calculus-1: Review of elem			0 Hours		
and po Labora Applic Video <u>https:/</u>	<pre>vector and tangent, angle between two curves, pedal equation. Curvature and radius of curvature- Cartesian and polar forms –applications to evolutes and involutes. Laboratory Sessions- Plotting of standard Cartesian curves using Python Applications: Differential Calculus is applied in all Science and Engineering Video link ; <u>https://www.khanacademy.org/</u> https://www.youtube.com/watchv=s6F5yjY6jWk&list=PLMLsjhQWWlUqBoTCQDtYlloI-o-9hxp11</pre>					
Modu	1. 2	T	L1 & L2 1	0 Hours		
		series expansions for one va				
, Meth variab Labora	 L'Hospital's rule. Partial differentiation; Total derivatives-differentiation of composite functions. Jacobians, Method of Lagrange multipliers with one subsidiary condition ,Maxima and minima for a function of two variables- Applications with illustrative examples. Laboratory Sessions: Obtaining partial derivative of some standard functions using Python Applications: Differential Calculus is applied in all Science and Engineering. 					
Video						
-	https://www.khanacademy.org/					
https://	https://www.youtube.com/watch?v=s6F5yjY6jWk&list=PLMLsjhQWWlUqBoTCQDtYlloI-o-9hxp11					
Module-3L1,L2 &L310 HoursIntegral Calculus: Double and triple integrals. Evaluation of double integrals- change of order of integration and changing into polar co-ordinates. Applications to find area and volume.Integral and volume.Beta and Gamma functions: Definitions, Relation between beta and gamma functions and problems.Integral calculus: Double integral using PythonLaboratory Sessions: Evaluation of the double integral using PythonApplications: Several physical applications of the definite integral are common in engineering and physics						
	A * AA					

like <u>Areas between Curves</u>, Arc length of curve and surface area.

Video link :

Module-4

https://www.youtube.com/watchv=db7d_a0wiUg&list=PLU6SqdYcYsfLoKyzF_dwxAQf8lIi6VC54

 $\underline{https://www.khanacademy.org/math/ap-calculus-ab/ab-integration-new/ab-6-1/v/introduction-to-integral-calculus}$

Ordinary differential equations(ODE's) of first order:

Exact and reducible to exact differential equations. Bernoulli's equation. Applications of ODE's-orthogonal trajectories, Newton's law of cooling.

Nonlinear differential equations: Introduction to general and singular solutions; Solvable for p; Clairaut's and reducible to Clairaut's equations.

Laboratory Sessions: Problems on Ordinary differential equation using Python

Applications: Cooling/Warming Law, series circuit, Survivability with AIDS, Draining a tank, Determining the current or charge in the circuit.

Video link: https://users.math.msu.edu/users/gnagy/teaching/ode.pdf

https://www.mathsisfun.com/calculus/differential-equations.html

Module-5

L1,L2 & L3 10 Hours

L1.L2 & L3

10 Hours

Linear Algebra:

Rank of a matrix-echelon form. Solution of system of linear equations – consistency. Gauss-elimination method, Gauss –Jordan method and Approximate solution by Gauss-Seidel method. Eigen values and eigenvectors-Rayleigh's power method. Diagonalization of a square matrix of order two.

Laboratory Sessions: Solving system of Linear equations using Python

Applications: Used in all science and Engineering Like-Heat Distribution, Coding Theory, Games Networking, Image compression

Video link :https://www.math.ust.hk/~machas/matrix-algebra-for-engineers.pdf

https://www.khanacademy.org/math/linear-algebra

Course	Course outcomes:				
CO1	Apply the knowledge of calculus to solve problems related to polar curves and its applications in				
COI	determining the bentness of a curve				
CO2	Learn the notion of partial differentiation to calculate rates of change of multivariate functions and				
02	solve problems related to composite functions and Jacobians.				
CO3	Apply the concept of change of order of integration and variables to evaluate multiple integrals and				
005	their usage in computing the area and volumes.				
CO4	Solve first order linear/nonlinear differential equation analytically using standard methods.				
CO5	Make use of matrix theory for solving system of linear equations and compute eigenvalues and				
	eigenvectors required for matrix diagonalization process.				

Text Be	Text Books:						
1	B.S. Grewal, "Higher Engineering Mathematics" Khanna Publishers, 43 rd Edition, 2013.						
2	Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley-India publishers, 10thedition,2014.						
3	G. B. Gururajachar: Calculus and Linear Algebra, Academic Excellent Series Publication, 2018-19						
Referen	nce Books:						
1	N.P.Bali and Manish Goyal: A Text Book of Engineering Mathematics, Laxmi Publishers, 7th Ed.,						
1	2010.						
2	B.V.Ramana: "Higher Engineering Mathematics" Tata McGraw-Hill, 2006.						
3	H. K. Dass and Er. RajnishVerma: "Higher Engineering Mathematics", S. Chand publishing,						
5	1stedition, 2011.						

CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests

- Quizzes (10 marks)
- Assignments (10 Marks)

SEE Assessment:

- i. Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.
- ii. Part B also covers the entire syllabus consisting of five questions having choices and may contain subdivisions, each carrying 16 marks. Students have to answer five full questions.
- iii. One question must be set from each unit. The duration of examination is 3 hours.

CO-PO	Mapp	ing										
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	0	3	0	0	0	0	0	0	1	1
CO2	2	3	0	3	0	0	0	0	0	0	1	1
CO3	2	2	0	2	0	0	0	0	0	0	1	0
CO4	3	2	0	3	0	0	0	0	0	0	0	1
CO5	3	3	0	2	0	0	0	0	0	0	0	0

Course Title	AdvancedCalculusandNumericalMethods-MathLab	Semester	Π
Course Code	MVJ20MAT21	CIE	50
Total No. of Contact Hours	50 L:T:P::3:1:1	SEE	50
No. of Contact Hours/week	5	Total	100
Credits	4	Exam. Duration	3 Hours

- To familiarize the important tools of vector calculus, ordinary/partial differential equations and power series required to analyze the engineering problems.
- To apply the knowledge of interpolation/extrapolation and numerical integration technique whenever analytical methods fail or very complicated, to offer solutions

	Module-1	L1 & L2	10 Hours
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Vector Calculus:-

Vector Differentiation: Scalar and vector fields. Gradient, directional derivative; curl and divergencephysical interpretation; solenoidal and irrotational vector fields- Illustrative problems; Vector identities. Vector Integration: Line integrals, Theorems of Green, Gauss divergence and Stokes. Applications to

Vector Integration: Line integrals, Theorems of Green, Gauss divergence and Stokes. Applications to work done by a force and flux

Laboratory Sessions-To demonstrate the physical interpretation of gradient, divergence and curl using Python

Applications: Vector Calculus is applied in all Science and Engineering .Used in 2-D and 3-D gaming theory.

Video link ; <u>https://www.slideshare.net/raghuram401/vector-calculus-20955340</u> <u>https://www.slideshare.net/jacobblackvampire/rajatshukla</u> <u>https://www.youtube.com/watch?v=sO9Z2RSeH4s</u>

Module-2

L1 & L2 10 Hours

Differential Equations of higher order:

Differential Equations of higher order:-Second order linear ODE's with constant coefficients-Inverse differential operators, method of variation of parameters; Cauchy's and Legendre homogeneous equations. Applications to L-C-R circuits.

Laboratory Sessions: Finding complementary function of constant coefficient second and higher order ordinary differential equations using Python

Applications: Differential equation has highest application in all field of science and engineering

Videolink:<u>https://www.slideshare.net/ayeshajavednoori/application-of-higher-order-differential-equations</u>

https://www.math24.net/topics-higher-order-differential-equations/

Module-3

L1,L2 & L3 | 10 Hours

Partial Differential Equations(PDE's):-

Formation of PDE's by elimination of arbitrary constants and functions. Solution of non- homogeneous PDE by direct integration. Homogeneous PDEs involving derivative with respect to one independent variable only. Derivation of one dimensional heat and wave equations and solutions by the method of separation of variables.

Laboratory Sessions:.Solutions to the problems on different types of Partial differential equations using Python

Applications: Tangent Plane and Linear approximation .To find Local Maxima and Minima

Video link : <u>http://tutorial.math.lamar.edu/Classes/DE/IntroPDE.aspx</u>

https://www.khanacademy.org/PDE

http://www.nptelvideos.in/

https://www.classcentral.com/

Module-4	L1,L2 & L3	10 Hours
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Infinite Series: Series of positive terms- convergence and divergence. P-series test, comparison test, Cauchy's root test and D'Alembert's ratio test- Illustrative examples.

Power Series solutions-Recurrence relation, Series solution of Bessel's differential equation leading to Jn(x)- Bessel's function of first kind-orthogonality. Series solution of Legendre's differential equation leading to Pn(x)-Legendre polynomials. Rodrigue's formula, problems.

Laboratory Sessions: Illustration of convergent, divergent and oscillatory sequences using Python.

Applications: Series solution helps in understand the derivative in term of series solution using Power series and Frobenius Method.

Video link: http://easymathseasytricks./Infinite Series

https://www.khanacademy.org/Infinite Series

Module-5	L1,L2 & L3	10 Hours

Numerical Methods:

Finite differences. Interpolation and extrapolation using Newton's forward and backward difference formula, Newton's divided difference and Lagrange's formula. Solution of polynomial and transcendental equations – Newton-Raphson and Regula-Falsi methods- Illustrative examples. Numerical integration: Simpson's (1/3)rd and (3/8)th rules, Weddle's rule – Problems.

Laboratory Sessions: Solving algebraic equation (Regula-Falsi and Newton-Raphson methods) using Python

Applications: Use of Numerical Methods help in reducing the theoretical work Video link : <u>https://www.khanacademy.org/Finite Differences</u> http://www.nptelvideos.in/numerical methods

Course outcomes:

CO1	Illustrate the applications of multivariate calculus to understand the solenoidal and
COI	irrotational vectors and also exhibit the inter dependence of line, surface and volume

	integrals.
CO2	Demonstrate various physical models through higher order differential equations and solve
02	such linear ordinary differential equations.
CO3	Construct a variety of partial differential equations and solution by exact methods/method of
COS	separation of variables.
CO4	Explain the applications of infinite series and obtain series solution of ordinary differential
04	equations.
CO5	Apply the knowledge of numerical methods in the modeling of various physical and
COS	engineering phenomena.

Text B	ooks:
1	Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley-India publishers, 10 th
	edition, 2014.
2	G. B. Gururajachar: Advanced calculus and Numerical Methods, Academic Excellent Series
	Publication, 2018-19.
Referen	nce Books:
1	Ramana B. V., "Higher Engineering Mathematics", Tata McGraw-Hill, 2006.

2 B.S. Grewal, "Higher Engineering Mathematics" Khanna Publishers, 43rd Edition, 2013..

CIE Assessment:

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- Quizzes (10 marks)
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CO-PO	CO-PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	0	2	0	0	0	0	0	0	1	1
CO2	3	3	0	2	0	0	0	0	0	0	1	1
CO3	3	3	0	3	0	0	0	0	0	0	0	1
CO4	2	2	0	3	0	0	0	0	0	0	1	1
CO5	2	2	0	2	0	0	0	0	0	0	0	1

Course Title	ENGINEERING PHYSICS	Semester	I/II
Course Code	MVJ20PHY12/22	CIE	50
Total No. of Contact Hours	60 L : T : P :: 50 :00 : 10	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	4	Exam. Duration	3 HOURS

Course objective is to: Enable students

- Learn the basic concepts in physics which are very essential in understanding and solving engineering related Challenges
- Gain better knowledge of newer concepts in modern Physics for the better appreciation of modern technology.

Module-1	RBT Level	Hrs.
Oscillations and Waves		
Free oscillations: Definition of SHM, Derivation of Equation for SHM,		
Mechanical simple harmonic Oscillators, (Mass suspended to spring),		
Complex notation and phasor representation of SHM, Equation of motion for		
Free oscillations, natural frequency of oscillations,		
Damped oscillations. Theory of damped oscillations: over damping, critical		
damping and under damping, Quality factor.		
SHOCK WAVES: Mach number, properties of shock waves,		
Control volume, Laws of conservation of mass, energy and momentum.		
Construction and working of Reddy shock tube Applications of shock waves		
Self Learning topics: forced oscillations, LC oscillations.	L1, L2, L3	10
Laboratory Sessions/ Experimental learning:		
1. Verification of Hooke's law		
2. Calculating the time period of oscillations of springs in Series and parallel		
Applications: Introduction to aerospace engineering(AE), Aerodynamics-		
I(AS), Engineering Geology(CV), Earthquake engineering (CV),Dynamics of Machines(ME), Advanced Vibrations(ME)		
Video link / Additional online information:		
https://www.youtube.com/watch?time_continue=29&v=olTD-		
mpsU4E&feature=emb_logo		
https://www.youtube.com/watch?time_continue=420&v=T3XguAI-		

<u>I5c&feature=emb_logo</u>		
https://www.youtube.com/watch?v=bO2Z308uFpo		
Module-2	RBT Level	Hrs.
Elastic Properties of materials		
Elasticity : Concept of elasticity, Plasticity, Stress, Strain, Tensile stress,		
Shear stress, Strain hardening and strain softening, failure (fracture/ fatigue),		
Hooks law, different elastic moduli: Poisson ratio, Expression for Young's		
Modulus (Y), Bulk Modulus (K), and Rigidity modulus (n) in terms of β .		
Relation between Y,n, K, Limits of Poission's Ratio.		
Bending of Beams:		
Definition of beams, different types of beams, Definition of neutral		
surface/plane and neutral axis, bending moment expression for bending		
moment in terms of moment of inertia ,bending moment for circular and		
rectangular cross sections single cantilever derivation of expression for		
Young's Modulus		
Torsion of a cylinder:		
Expression for couple per unit twist for a solid cylinder (Derivation),		
Torsional pendulum, Expression of period of Oscillations.	L1, L2, L3	10
Self Learning topics: Young's Modulus of materials by Uniform Bending		
Method		
Experimental learning: Model making of types of beams.		
Applications: Mechanics of Materials(AE)Aerospace Materials(AE),Material Science(CH), Strength of Materials(CV), MECHANICS OF MATERIALS(ME), MARERIAL SCIENCE(ME), THEORY OF ELASTICITY (Elective)(ME),		
Video link / Additional online information:		
https://youtu.be/ITuWnrl3aKI		
https://youtu.be/JGK8i0X55Mc		
https://www.youtube.com/watch?v=R6yC-rkrYz4		

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Module-3 Quantum Mechanics	RBT Level	Hrs.
Wave Mechanics:		
Phase velocity, group velocity, Relation between, relation between phase velocity and group velocity. De Broglie hypothesis matter wayes		
velocity and group velocity, De-Broglie hypothesis, matter waves, characteristics of matter waves.		
Quantum Mechanics:		
Black body radiation, Wien's law, Wien's displacement law, Rayleigh jeans		
law, Planck's law of Radiation, Compton effect. Failure of classical		
mechanics.		
Introduction to Quantum mechanics, Wave nature of particles, Heisenberg's		
uncertainty principle and applications (non confinement of electrons in the		
nucleus), Schrodinger's time independent wave equation ,Significance of		10
Wave function, Normalization, particle in a box energy Eigen values of		
particle in a box ,probability densities.		
Applications: Introduction to astrophysics and Space Environment(AS)		
Electron Devices/ digital electronics(ECE)		
Video link / Additional online information:		
https://nptel.ac.in/courses/115101107/		
https://nptel.ac.in/courses/115102023/		
https://nptel.ac.in/courses/115104096/		
https://oyc.yale.edu/physics/phys-201/lecture-19		
https://ocw.mit.edu/courses/physics/8-05-quantum-physics-ii-fall-2013/video-		
lectures/lecture-1-wave-mechanics/		
Module-4	RBT Level	Hrs.
Lasers and optical fibers	1	1
Lasers: Review of spontaneous and stimulated processes, Einstein's		
coefficients (derivation of expression for energy density), Requisites of		
a Laser system, Principle, construction and working of CO2 laser	111212	10
Semiconductor Lasers.	L1, L2, L3	10
Application of Lasers in Defence (Laser range finder), And Engineering (Data		
storage),Numerical problems		
storage), Numerical problems		

aperture. Modes of propagation and types of optical fibers. Attenuation: causes of attenuation and mention of expression for attenuation coefficient. Discussion of block diagram of Point to Point communication. Merits and demerits. Numerical problems Self learning topics: Optical amplifiers. Experimental learning: 1. Demonstration of directionality of Laser light. 2. Model of point to point communication. Applications: , Space vehicle Design(AS) – Laser cutting Highway Engineering(CV)—laser drilling, cutting of metals, Optical fibre communication -(ECE) Video link / Additional online information: https://www.youtube.com/watch?v=PK4yFaGHSFc&list=PLU0oJASIjGxdZ MtypwhvGrnmuzNnNdcKt https://www.youtube.com/watch?v=avE7pMhaxk https://www.youtube.com/watch?v=avE7pMhaxk https://www.youtube.com/watch?v=avE7pMhaxk https://www.youtube.com/watch?v=qixt0NLc9I Nodule-5 RBT Level Hrs. Crystals: Review of Bravais lattices, directions and planes in crystals, Miller indices, expression for inter planar spacing, coordination number, atomic packing factor(Sc, FCC, BCC) Nano-Science: Introduction to Nanoscience, mesoscopic state, Density of states in 1D, 2D, 3D structures, Top-down and Bottom -up approach. Ball milling and sol-gel methods. CNT-Properties, synthesis, Arc discharge and Pyrolysis methods, Applications of CNT. SEM: Principle, construction, working and applications Self learning topics: TEM,STEM(Scanning tunnelling electron microscope) Experimental learning: 1. Model making of different crystal structures. 2. Demo of sol-gel method of synthesis of nano particles (Zn O) Applications: of more jale method of synthesis of nano particles (Zn O) Applications: composite of Materials(AE), MATERIAL SCIENCE(CH),			
Discussion of block diagram of Point to Point communication. Merits and demerits. Numerical problems Self learning topies: Optical amplifiers. Experimental learning: 1. Demonstration of directionality of Laser light. 2. Model of point to point communication. Applications: , Space vehicle Design(AS) – Laser cutting Highway Engineering(CV)—laser drilling, cutting of metals, Optical fibre communication -(ECE) Video link / Additional online information: https://www.youtube.com/watch?v=PK4yFaGHSPE&List=PLU0oJASIjGxdZ MitypwhvGramuzNnNdcKt https://www.youtube.com/watch?v=saVE7pMhaxk https://www.youtube.com/watch?v=saVE7pMhaxk https://www.youtube.com/watch?v=avtE7pMhaxk https://www.youtube.com/watch?v=avtE7pMhaxk https://www.youtube.com/watch?v=gittONLe91 Module-5 RBT Level Hrs. Crystals: Review of Bravais lattices, directions and planes in crystals, Miller indices, expression for inter planar spacing, coordination number, atomic packing factor(Sc, FCC, BCC) Nano-Science: Introduction to Nanoscience, mesoscopic state, Density of states in 1D, 2D, 3D structures, Top-down and Bottom -up approach. Ball milling and sol-gel methods. CNT-Properties, synthesis, Arc discharge and Pyrolysis methods, L1, L2, L3 10 Applications of CNT. SEM: Principle, construction, working and applications Self learning topies: TEM,STEM(Scanning tunnelling electron microscope) Experimental learning: 1. Model making of different crystal structures. 2. Demo of sol-gel method of synthesis of nano particles (Zn O)	aperture. Modes of propagation and types of optical fibers. Attenuation:		
demerits. Numerical problems Self learning topics: Optical amplifiers. Experimental learning: 1. Demonstration of directionality of Laser light. 2. Model of point to point communication. Applications: , Space vehicle Design(AS) – Laser cutting Highway Engineering(CV)—laser drilling, cutting of metals, Optical fibre communication - (ECE) Video link / Additional online information: https://www.youtube.com/watch?v=PK4yFaGHSFc&list=PLU0oJASIjGxdZ MitypwhvGrmmuzNnNdcKt https://www.youtube.com/watch?v=saVE7pMhaxk https://www.youtube.com/watch?v=gixt0NLc91 RBT Level Module-5 RBT Level Module-5 RBT Level Hrs. Crystals and Nano Science Crystals: Review of Bravais lattices, directions and planes in crystals, Miller indices, expression for inter planar spacing, coordination number, atomic packing factor(Sc, FCC, BCC) Nano-Science: Introduction to Nanoscience, mesoscopic state, Density of states in 1D, 2D, 3D structures, Top-down and Bottom –up approach. Ball milling and sol-gel methods. L1, L2, L3 10 CNT-Properties, synthesis, Are discharge and Pyrolysis methods, Applications of CNT. Self learning topics: TEM_STEM(Scanning tunnelling electron microscope) L1, L2, L3 10 Applications of CNT. Self learning topics: TEM_STEM(Scanning tunnelling electron microscope) Experimental learning:	causes of attenuation and mention of expression for attenuation coefficient.		
Self learning topics: Optical amplifiers. Experimental learning: I. 1. Demonstration of directionality of Laser light. 2. 2. Model of point to point communication. Applications: , Space vehicle Design(AS) – Laser cutting Highway Engineering(CV)—laser drilling, cutting of metals, Optical fibre communication -(ECE) Video link / Additional online information: https://www.youtube.com/watch?v=PK4yFaGHSFc&list=PLU0oJASIjGxdZ MtypwhvGrmmuzNnNdcKt https://www.youtube.com/watch?v=aVE7pMhaxk https://www.youtube.com/watch?v=aivE7pMhaxk Https://www.youtube.com/watch?v=aivE7pMhaxk https://www.youtube.com/watch?v=aivE7pMhaxk Https://www.youtube.com/watch?v=aivE7pMhaxk https://www.youtube.com/watch?v=aivE7pMhaxk Https://www.youtube.com/watch?v=aivE0NLc9I Module-5 RBT Level Hrs. Crystals and Nano Science Crystals and Nano Science L1, L2, L3 Indices, expression for inter planar spacing, coordination number, atomic packing factor(Sc, FCC, BCC) L1, L2, L3 10 Nano-Science: Introduction to Nanoscience, mesoscopic state, Density of states in 1D, 2D, 3D structures, Top-down and Bottom -up approach. Ball milling and sol-gel methods. L1, L2, L3 10 CNT-Properties, synthesis, Arc discharge and Pyrolysis methods, Applications of CNT. L1, L2, L3 10 <td< td=""><td>Discussion of block diagram of Point to Point communication. Merits and</td><td></td><td></td></td<>	Discussion of block diagram of Point to Point communication. Merits and		
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MtypwhvGrnmuzNnNdcKt https://www.youtube.com/watch?v=saVE7pMhaxk https://www.youtube.com/watch?v=avE7pMhaxk https://www.youtube.com/watch?v=qixt0NLc91 RBT Level Hrs. Crystals and Nano Science Crystals: Review of Bravais lattices, directions and planes in crystals, Miller indices, expression for inter planar spacing, coordination number, atomic packing factor(Sc, FCC, BCC) Nano-Science: Introduction to Nanoscience, mesoscopic state, Density of states in 1D, 2D, 3D structures, Top-down and Bottom –up approach. Ball milling and sol-gel methods. L1, L2, L3 10 CNT-Properties, synthesis, Arc discharge and Pyrolysis methods, Applications of CNT. SEI learning topics: TEM,STEM(Scanning tunnelling electron microscope) L1, L2, L3 10 Experimental learning: 1. Model making of different crystal structures. 2. Demo of sol-gel method of synthesis of nano particles (Zn O) 10	Video link / Additional online information:		
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Solid Wa	ste Management (CV), MARERIAL SCIENCE(ME).
Video lii	k / Additional online information:
https://w	ww.youtube.com/watch?v=J8Bo9BHxesE
https://w	ww.youtube.com/watch?v=1vsNxkdlcXw
https://w	ww.youtube.com/watch?v=k61wjab7iUs
https://w	ww.youtube.com/watch?v=ebO38bbq0_4&list=PLbMVogVj5nJTdei
<u>LvuGSB</u>	AE8hloTAHWJ
https://w	ww.youtube.com/watch?v=mC0rYNIMz9Q
Course o	utcomes:
	Course outcomes: On completion of this course, students are able to:
CO1	Understand various types of oscillations and their implications, the role of Shock wave
	in various fields.
CO2	Recognize the elastic properties of materials for engineering applications.
<u> </u>	Compute Eigen values, Eigen functions, momentum of Atomic and subatomic particle
CO3	using Time independent 1-D Schrodinger's wave equation.
<u> </u>	Apprehend theoretical background of laser, construction and working of different type
CO4	of laser and its applications in optic fibers.
CO5	Understand various concepts of crystal structure and the basics of Nano science.

Referenc	e Books:
1.	Introduction to Mechanics — MK Verma: 2nd Ed, University Press(India) Pvt Ltd, Hyderabad 2009
2.	Lasers and Non Linear Optics – BB laud, 3rd Ed, New Age International Publishers 2011
3	Solid State Physics-S O Pillai, 8th Ed- New Age International Publishers-2018
4	Nano: The Essentials: Understanding Nanoscience and Nanotechnology- T. Pradeep, TataMcGraw Hill- 2008 Ed

CO-PO N	CO-PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	-	-	-	-	-	-	-	-	-	3
CO2	3	2	-	-	-	1	-	-	-	-	-	3
CO3	3	1	-	-	-	-	-	-	-	-	-	3
CO4	3	-	-	-	-	-	-	-	-	-	-	3
CO5	3	-	-	-	-	1	-	-	-	-	-	3

Course Title	Basic Electrical Engineering	Semester	I/II
Course Code	MVJ20EE13/ MVJ20EE23	CIE	50
Total No. of Contact Hours	40	SEE	50
No. of Contact Hours/week	4, 2:1:1 (L:T:P)	Total	100
Credits	3	Exam. Duration	3 Hours

- Introduction to electric power system and renewable energy sources.
- Application of Ohm's law and Kirchhoff's laws to DC circuits.
- Analysis of single phase AC series circuits and three phase balanced circuits.
- Construction, working and performance of electrical machines and transformer.
- Concepts of electrical wiring, circuit protecting device and earthing.
- Introduction to moving coil and moving iron type measuring instruments

Module-1	L1,L2	08Hrs.

Introduction to Electrical Power system: Introduction to generation, transmission and distribution of electrical power. AC and DC power. Concept of grid and need for interconnection of grids, conditions for grid connection, types of loads.

Non-conventional energy resources: Definition of Renewable and non-renewable energy systems, Integration of renewable energy sources to grid - conditions and benefits. Elementary discussion on solar P-V, roof top solar panels for domestic power generation.(explanation with block diagram) **Laboratory Sessions/ Experimental learning**: Assembling of a solar lamp.

Applications: Understanding different source for generation of electric sources.

Web Link and Video Lectures:

- 1. https://www.khanacademy.org/
- 2. http://www.nptelvideos.in/
- 3. https://www.classcentral.com/

	Module-2	L1,L2,L3	08Hrs.

D.C. Circuits: Ohm's law, Kirchhoff's laws, current and voltage division rule, analysis of series, parallel and series-parallel circuits excited by independent voltage sources, power and energy.

Single phase AC circuits: Generation of sinusoidal voltage, definition of average value, r.m.s. value, form factor and peak factor of sinusoidal varying voltage and current, phasor representation of alternating quantities, analysis with phasor diagram of R-L, R-C and R-L-C series circuits, real power, reactive power, apparent power and power factor.

Laboratory Sessions/ Experimental learning: Simulation of circuits using software.

Applications: Analysis of electrical circuits.

Web Link and Video Lectures:

- 1. https://www.khanacademy.org/
- 2. http://www.nptelvideos.in/
- 3. https://www.classcentral.com/

5. https://www.elusseentrui.com/		
Module-3	L1,L2,L3	08Hrs.

D.C. machines: Faraday's laws, Lenz's law, Fleming's rules, statically and dynamically induced emfs, working principle of a D.C. machine as a generator and a motor, constructional details in brief

D.C. motor: Back emf, torque equation, type of DC motors and applications, necessity of starter for a DC motor

Transformers: Self-inductance, mutual inductance and coupling coefficient, Principle of operation and construction of single phase transformers (core and shell types), EMF equation, losses and efficiency.

Laboratory Sessions/ Experimental learning: Demonstration of machines.

Application: Understanding the fundamental operation of different electrical

machines.

Web Link and Video Lectures:

- 1. https://www.khanacademy.org/
- 2. http://www.nptelvideos.in/
- 3. https://www.classcentral.com/

Module-4	L1,L2,L3	08Hrs.

Three phase AC circuits: Necessity and advantages of three phase systems, phase sequence, relationship between line and phase quantities in balanced star and delta connections, power in three phase circuits.

Three phase induction motors: Constructional details, production of rotating magnetic field, principle of operation, slip, types and applications, necessity and types of starter.

Laboratory Sessions/ Experimental learning:

- 1. Measurement of power for 3-phase circuits using software.
- 2. Rating and energy calculations of common house hold electrical appliances (Computation of energy bill as per BESCOM Tariff structure

Application: Understanding the fundamental operation of mostly used industrial machine.

Web Link and Video Lectures:

- 1. https://www.khanacademy.org/
- 2. http://www.nptelvideos.in/
- 3. https://www.classcentral.com/

L1,L2,L3 08Hrs.

Measuring Instruments: Construction and working of moving iron type and moving coil type instruments, advantages and disadvantages, Construction and working of wattmeter, energy meter and megger.

Domestic wiring: Service mains, meter board and distribution board, necessity of earthing, energy efficient lamps.

Laboratory Sessions/ Experimental learning:

- 1. Demonstration of measuring instruments.
- 2. Layout of house wiring with following requirements:

Module-5

No. of Rooms-02. Each room has 1 distribution board, 2 fans or 1 AC, 3 lamp loads and 2 power sockets.

Application: Understanding the fundamentals electrical wiring.

Web Link and Video Lectures:

- 1. https://www.khanacademy.org/
- 2. http://www.nptelvideos.in/
- 3. https://www.classcentral.com/

Course of	outcomes:
C103.1	Understand the concepts of generation, transmission and distribution of electric power and different types of energy sources
C103.2	Analyse DC and single phase AC circuits.
C103.3	Understand the construction and principle of operation of electrical machines and single phase transformers.
C103.4	Understand three phase AC circuits and principle of operation of induction motor.
C103.5	Understand the working of measuring instruments and house wiring.
Text Bo	oks:
1	D C Kulshreshtha, "Basic Electrical Engineering", Tata McGraw Hill, Revised first Edition.
2	E. Hughes, "Electrical And Electronic Technology", Pearson, International Students Tenth Edition.
Referen	ce Books:
1	Ashfaq Husain, "Fundamentals of Electrical Engineering", Dhanpat Rai & Co. Third
1	Edition
2	M V Rao, "Basic Electrical Engineering".

CIE Assessment:

CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests

- Quizzes/mini tests (4 marks)
- Mini Project / Case Studies (8 Marks)
- Activities/Experimentations related to courses (8 Marks)

SEE Assessment:

Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and vii. consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.

Part B also covers the entire syllabus consisting of five questions having choices and may contain viii. sub-divisions, each carrying 16 marks. Students have to answer five full questions.

ix. One question must be set from each unit. The duration of examination is 3 hours.

					CO-	PO Ma	pping					
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C103.1	3	1	1	-	-	1	3	-	2	-	-	1
C103.2	3	3	2	-	-	-	-	-	2	-	-	2
C103.3	3	2	1	-	-	-	-	-	-	-	-	1
C103.4	2	1	-	-	-	-	-	-	-	-	-	2
C103.5	2	1	-	-	-	-	-	-	2	-	-	1

High-3, Medium-2, Low-1

CO DO M

Course Title	ELEMENTS OF CIVIL	Semester	I/II
	ENGINEERING & MECHANICS		
Course Code	MVJ20CV14/24	CIE	50
Total No. of Contact Hours	40 L : T : P :: 2 : 2 : 0	SEE	50
No. of Contact Hours/week	4	Total	100
Credits	3	Exam. Duration	3 Hrs

- Learn Scope of various fields of Civil Engineering, basics of EngineeringMechanics Concepts.
- Verify the Equilibrium condition of Coplanar Concurrent ForceSystem
- Solve the problems associated with Forces / Loads and Moments with differentsupport conditions
- Analyze the force and motion of bodies underkinematics
- Calculate the First and Second area moment for regular geometrical crosssections

Prerequisites: Knowledge of Mathematics (Integration, Vector Algebra), Knowledge of Physics-Units and Measurements, Motion in a Straight Line, Centroid, forces.

	Module-1	L1,L2, L3		8 Hrs.		
Introduction:	Application of Mechanics	s in various d	isciplines of Eng	gineering. (Online	e Mode)	
Scope of diffe	rent fields of Civil Engin	eering: Surv	eying, Building	Materials, Constru	uction Te	echnology,
Geotechnical	Engineering,	Structural	Engineering,	Hydraulics	Engine	eering,
Transportation	Engineering. (onlineMod	le)				
Engineering 1	Mechanics: Introduction	- Idealizatio	on of bodies -	particle, Continuu	ım, rigid	body, point force,
Newton's laws	of motion, Concept of fo	orce & its Ch	aracteristics, int	ernal and external	force, fo	orce system & types
of force system	ne Parallalogram law: o	oncent and l	Numerical Prob	lama Principla o	f Transm	issibility of forces

of force systems, Parallelogram law: concept and Numerical Problems, Principle of Transmissibility of forces, Principle of Superposition and Physical independence of forces. Resolution and composition of force, resultant of coplanar concurrent forces - concept and Numerical Problems. Moment of a force about a point and about an axis, couple, characteristics of couple, moment of couple, Numerical Problems.

Laboratory Sessions/ Experimental learning: (Self-Learning)

• Determination of Resultant of concurrent and non-concurrent forces by graphicalmethod

Applications: (Self-Learning)

- Resultant force for Ship Movement
- Resultant moment of a Couple

esultant of coplanar forces: Varignon's theorem (Principle of mo		
	ments) (Online Mode): F	Resultant of coplanar
n-concurrent forces by method of resolution- Numerical Problem	s.	
quilibrium: Concept of equilibrium, Free body diagram, condition	ns of equilibrium of conc	urrent and non-
ncurrent co planar force system. Triangle law-concept and Polygo	on law of forces-concept	, Lame's Theorem-
ncept (Online Mode) and Numerical Problems. Graphical Method	1 to find Resultant of cor	current and non-
ncurrent forces Graphical Method to justify the Equilibrium of co	planar concurrent and no	on-concurrent force
stems.		
aboratory Sessions/ Experimental learning: (Self-Learning)		
1001 ator y 500510116/ Dapor mientar rouring, (80 20		
Model Making of Principle of Moment under given loading	g condition	
oplications:(Self-Learning)		
• Equilibrium condition of Rigidbody		
Cantilever Beam SupportReaction		
deo link / Additional online information: (Self-Learning)		
• Varignon's theorem:https://nptel.ac.in/courses/115104094	/	
• Equilibrium: https://nptel.ac.in/courses/122104015/		
Module-3	L1,L2, L3	8 Hrs.
upport Reactions: Types of Loads and Supports, Introduction to	statically determinate	and indeterminate hea
police Mode), Numerical Problems on support reactions for stat	-	
stributed load, uniformly varying loads and moments).	Ically determinate beam	is (point ioud, unitorn
iction: Introduction, coefficient of friction, limiting friction, angle	e of friction angle of rep	ose cone offriction:
ws of Dry (Coulomb) friction (Online Mode), Numerical Problem	0 1	
d incline planes and ladder friction.	C	5 5

• Determine the coefficient of friction between different surfaces on an inclinedplane

Applications:(Self-Learning)

- Motion of Piston inCylinder
- Screw Jack for uplifting of objects

Video link / Additional online information: (Self-Learning)

• Law of Friction:https://nptel.ac.in/courses/113108083/

-	peed, Acceleration, Average
ectilinear motion, Pro	
	jectile Motion (Online Mode)
e motion and connec	eted bodies including pulleys
on of gravitation and F	Projectiles
0/	
2, L3	8 Hrs.
nd regular geometric	al area, centroid of irregula
and built-up sections	s (Online Mode) - Numerica
moment of inertia, ra	adius of gyration, Parallel and
s and built-up section	s (Online Mode) – Numerica
erent types of lamina.	
s of planelamina	
	and built-up sections moment of inertia, ra

Centroid: http://www.nptelvideos.in/2012/12/engineering-mechanics-drgsaravana- kumar.html

Course	e outcomes: O	n comp	letion of the o	course	e, students woul	d be	able to				
C01	Understand	and	appreciate	the	applications	of	Mechanics	in	various	disciplines	of
	Engineering.										
CO2	Compute the r	esultar	t and the effe	ct of	the Forces on b	odies	•				

~~~			
CO3	Calculate the support reactions of statically determinate beams.		
CO4	Comprehend the basics of dynamic analysis with D' Alembert's Princ	iple	
CO5	Find the centroid and moment of inertia of composite areas andbuilt-u	p sections	
Scher	me of Evaluation:		
	Details		Marks
Avera	age of three Internal Assessment (IA) Tests of 30 Marks each i.e. $\Sigma$		30
(Marl	ks Obtained in each test) / 3		
Quizzes Activities / Experimentations related to courses		CIE(50)	2x2 = 4
		-	8
Mini	Projects / Case Studies	1  -	8
	ster End Examination	SEE (50)	50
Seme			

Text l	books:
1.	Shesha Prakash M N, Ganesh B. Mogaveer, "Elements of Civil Engineering and Engineering
	Mechanics", PHI Learning Private Limited, Delhi, 3 rd Edition (2017).
2.	Bhavikatti S S, "Elements of civil engineering and mechanics", New age international
	publishers, 3 rd Edition (2009).

ere	ence Books:
1.	Andy Ruina and Rudra Pratap, "Introduction to Statics and Dynamics", Oxford University
	Press (2002).
2.	Kolhapure B K, "Elements of civil engineering and engineering mechanics", Eastern book
	promoters Belgaum, Belagavi (2010).
3.	Beer, F.P and Johnston Jr. E.R., "Vector Mechanics for Engineers (In SI Units): Statics and
	Dynamics", Tata McGraw-Hill Publishing company, New Delhi, 8th Edition (2004).
1.	Egor P Popov, "Engineering Mechanics of Solids", Pearson Publishing, 2 nd Edition (2006)

					CO-P	PO Map	ping					
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1	1	-	-	-	1	-	-	1	-	1
CO2	3	3	1	2	-	-	1	-	-	1	-	2
CO3	3	3	1	2	-	-	-	-	-	1	-	2
CO4	3	3	1	2	-	-	1	-	-	1	-	2
CO5	3	3	1	2	-	-	1	-	-	1	-	2

Course Title	ENGINEERING GRAPHICS	Semester	I / II
Course Code	MVJ20EGR15/25	CIE	50
Total No. of Contact Hours	L : T : P :20 :0 : 40	SEE	50
No. of Contact Hours/week	05	Total	100
Credits	03	Exam. Duration	3 Hours

- To understand the concept of projection systems; standards and conventions.
- To develop the views of basic geometrical entities points, lines, planes and solids.
- To enhance speed and accuracy in use of drawing instruments and sketching capabilities.
- To acquire the skill of expressing two and three dimensional objects as pictorial views.
- Exposure to Engineering communication.

Module-1         RBT Level         1	11 Hrs
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*Introduction to Engineering Graphics*: Orthographic projection- Principal planes-First angle projection-projection of points.

# Projection of lines and Basic constructions of plane surface

Projection of straight lines (only First angle projections) inclined to both the principal planes – Determination of true lengths and true inclinations by rotating line method. Midpoint problems. Construction of triangle, square, pentagon and hexagon.

Introduction to software commands and basic constructions of the planes in the software.

# Laboratory Sessions/ Experimental learning:

• Prepare models of quadrants with thin sheets of appropriate material to better understand quadrant system, first angle and third angle projections

Applications: Engineering drawing of components in third angle projections

# Video link / Additional online information:

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

https://www.youtube.com/watch?v=kbllxkkmAW0&t=8s

https://www.youtube.com/watch?v=fK4h5gM73w8&list=PLIhUrsYr8yHxEk_Jv8yOatn3Dcr6KYK3j

Module-2	<b>RBT Level</b> L1, L2, L3	13 Hrs
Orthographic Projections: Introduction, Definitions - Planes of projection	n, reference li	ine and
conventions employed, Projections of points in all the four quadrants, Projections	tions of straig	ht lines
(located in first quadrant/first angle only), True and apparent lengths, True and a	apparent inclina	tions to

reference planes.

Orthographic Projections of Plane Surfaces (First Angle Projection Only).Introduction, Definitions - projections of plane surfaces-triangle, square, rectangle, rhombus, pentagon, hexagon and circle, planes in different positions by change of position method only.

## Laboratory Sessions/ Experimental learning:

• Preparation of models on different planes like triangle, square, rectangle, pentagon, hexagon, and circular of given size using thin cardboard

Applications: Numerical related to tool post application problems can be given to students.

# Video link / Additional online information:

https://www.youtube.com/watch?v=61764RCCsrw

https://www.youtube.com/watch?v=o1YPja2wCYQ

https://www.youtube.com/watch?v=AoNIOxnxDO0&list=PLIhUrsYr8yHx7TVB51jN3HZVyW3R6RiBg https://www.youtube.com/watch?v=op-fPNGqOQM&t=27s

M. JJ. 2	<b>RBT Level</b>	14 IIma
Module-3	L1, L2, L3	14 Hrs

*Projections of Solids (First angle Projection only):* Introduction, Definitions - Projections of right regular tetrahedron, hexahedron (cube), prisms & pyramids (triangular, square, pentagonal, & hexagonal), cylinders, coneand problems on freely suspended solids.

## Laboratory Sessions/ Experimental learning:

• Preparation of models on different solids like prisms and pyramids of triangular, square, rectangular, pentagon, and hexagon along with tetrahedron, hexahedron, circular cone of given size using thin cardboard

Applications: Section of solids can be explained based on the basic concepts of solids.

## Video link / Additional online information:

https://www.youtube.com/watch?v=YV4RZNQ2yB8&list=PLIhUrsYr8yHxARPzEFz1nXgt8j6xF_tEm https://www.youtube.com/watch?v=6grlJ0XS3iA

https://www.youtube.com/watch?v=QHogS8XvfQk

Module-4	<b>RBT Level</b> L1, L2, L3	10 Hrs
Development of Lateral Surfaces of Solids: Introduction, development of right reg	Surfaces of Solids: Introduction, development of right regular prisms, pyramids,	
cylinders and cones resting with base on HP.		

Development of lateral surfaces of above solids, their frustums and truncations.

## Laboratory Sessions/ Experimental learning:

• Using sheet metal students are advised to prepare models like tray, funnel, cone, cylinder & other real time models given using knowledge of development of lateral surfaces.

Applications: Construction of chimneys, bends, cones/funnels and other hollow channels can be analyzed.

## Video link / Additional online information:

https://www.youtube.com/watch?v=hljpRonTkIs&list=PLIhUrsYr8yHwdB96ft6c0Uwc4SDCLuG1v

Modulo 5	<b>RBT Level</b>	10 I.I.	
Module-5	L1, L2, L3	12 Hrs	

*Isometric Projection (Using Isometric Scale Only):* Introduction, Isometric scale, Isometric projection of simple plane figures, Isometric projection of tetrahedron, hexahedron (cube), right regular prisms, pyramids, cylinders, cones, spheres, cut spheres and combination of two solids.

# Laboratory Sessions/ Experimental learning:

• Taking measurement and drawing of simple mechanical blocks like Plummer block (bearing housing), tool post of lathe, vice of shaping machine etc and drawing 2D and isometric drawings

## **Applications:**

- Conversion of simple isometric models into orthographic views both in sketch book and solid edge
- Analysis and observation of different views when three or more solids are placed one above the other can be analyzed.

# Video link / Additional online information:

https://www.youtube.com/watch?v=77ufJXvXUk4&list=PLIhUrsYr8yHxVky7bfrnbRcdXcHjT_K83

Note: Related to Planes and Solid students will be advised to make model using wood ie. Basics of carpentry can be explained.

Cours	se outcomes:
CO1	Draw orthographic projections of basic geometrical entities in various positions and translate the
COI	geometric information of engineering objects into engineering drawings.
CO2	Create sketches and Isometric projections of solids
CO3	Develop lateral surfaces of solids and appreciate their applications in the industry.
CO4	Use modern engineering tool (CAD software) necessary for engineering practice.

Refe	rence Books:
1.	K.R. Gopalakrishna, "Engineering Graphics", 32nd edition, 2005- Subash Publishers,

	Bangalore.
2.	<b>S. Trymbaka Murthy</b> , " <i>Computer Aided Engineering Drawing</i> ", I.K. International Publishing House Pvt. Ltd., New Delhi, 3rd revised edition-2006.
3.	A Primer on <i>Computer Aided Engineering Drawing</i> -2006, Published by VTU, Belagavi
4.	Luzadder Warren J., Duff John M., "Fundamentals of Engineering Drawing with an Introduction to Interactive Computer Graphics for Design and Production", Eastern Economy Edition, 2005- Prentice-Hall of India Pvt. Ltd., New Delhi.
5.	<b>N.D. Bhatt &amp; V.M. Panchal,</b> <i>"Engineering Drawing"</i> , 48th edition, 2005- Charotar Publishing House, Gujarat.
6.	M H Annaiah, C N Chandrappa and B Sudheer PremKumar, "Computer Aided Engineering Drawing" Fifth edition, New Age International Publishers.

	CO-PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	-	1	2	2	-	-	1	1	1	2
CO2	3	2	3	2	2	2	-	1	1	1	-	1
CO3	1	2	3	3	2	2	-	1	1	1	-	1
CO4	1	2	3	3	3	2	-	1	1	-	1	2

High-3, Medium-2, Low-1

Note: Use of conventional method of drawing using drafter has not been included for the above mentioned syllabus.

Continuous Internal Evaluation (CIE):	
Evaluation Method	Course with Assignment
Manual Drawing Test (3 CIE to be conducted – Bestof two CIE should b considered)	^e 30
Preparation of at least two models in workshop as hands-on sessions	10
Mock Test – to be conducted for 100 marks and scaled down to 10	10

Fotal		50	
cheme of E	valuation:		
Question	From Modules		Marks
No.			Allocated
	Module 2 - Choice between (Points & Lines or Planes)		30
,	Module 3 [Solids]		40
	Module 4 [Development] or Module 5 [Isometric]		30
	Total		100

Course Title	Engineering Physics Lab	Semester	I/II
Course Code	MVJ20PHYL16/26	CIE	50
Total No. of Contact Hours	01Hr Tutorial (Instructions) + 02 Hours Laboratory	SEE	50
No. of Contact Hours/week	2	Total	100
Credits	1	Exam. Duration	3 HOURS

- 1. To realise experimentally, the mechanical, electrical and thermal properties of materials, concept of waves and oscillations
- 2. Design simple circuits and hence study the characteristic of semiconductor devices

### Laboratory Experiments

- 1. Measurement of wavelength of laser using diffraction grating
- 2. Determination of Planck's constant.
- 3. Determination of spring constants In series and Parallel Combination
- 4. Verification of Stefan's law.

5. Determination of resonant frequency and quality factor in series and parallel combinations of LCR Circuit

6. Determination Of Young's Modulus Of A Given Beam By Uniform Bending

7. Determination of dielectric constant of given capacitor

8. Study Of V-I Characteristics of Given Photo Diode In Reverse Bias

9. Determination Of Young's Modulus Of A Given Beam By Single Cantilever Experiment.

10. Determination Of Radius Of Curvature Of Given Plano Convex Lens by Newton Rings Method.

11. Determination The Acceptance Angle And Numerical Aperture Of An Optical Fibre

12. Determination Of Moment Of Inertia And Rigidity Modulus Of The Given Wire.

### **Course outcomes:**

CO1	Apprehend the concepts of interference of light, the diffraction of light.
CO2	Understand the principles of operations of optical fibers and semiconductor devices such as photo
	diodes
CO3	Determine the elastic modulus and moment of inertia of given materials with the help of suggested
005	procedures
CO4	Recognize the resonance concepts and its practical applications
CO5	Understand the importance of measurement procedure honest recording and representing the data,
005	reproduction of final results

	CO-PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	1	-	-	-	-	-	-	2	2	-	3
CO2	3	1	-	-	-	-	-	-	2	2	-	3
CO3	3	1	-	-	-	-	-	-	2	2	-	3
CO4	3	1	-	-	-	-	-	-	2	2	-	3
CO5	3	1	-	-	-	-	-	-	2	2	-	3

Course Title	Basic Electrical Engineering Laboratory	Semester	I/II
Course Code	MVJ20EEL17/ MVJ20EEL27	CIE	50
Total No. of Contact Hours	20	SEE	50
No. of Contact Hours/week	4, L : T : P ::: 0 : 2 : 2	Total	100
Credits	1	Exam. Duration	3 Hours

- To provide exposure to common electrical components such as Resistors, capacitors and inductors, types of wires and measuring instruments.
- To measure power and power factor measurement of different types of lamps and three phase circuits.
- To explain measurement of impedance for R-Land R-C circuits. To determine power consumed in a 3 phase load.
- Explain methods of controlling a lamp from different places

Sl No	Experiment Name	<b>RBT</b> Level	Hours
1	Verification of KCL and KVL for DC circuits	L3	2
2	Measurement of current, power and power factor of incandescent lamp, fluorescent lamp, and LED lamp.	L3	2
3	Measurement of resistance and inductance of a choke coil using 3-voltmeter method	L3	2
4	Determination of phase and line quantities in three phase star and delta connected loads.	L3	2
5	Measurement of three-phase power using two-wattmeter method.	L3	2
6	Two way and three-way control of lamp and formation of truth table.	L3	2
7	Study of effect of open and short circuit in simple circuits.	L3	2
8	Inverse time characteristics of fuse and MCB.	L3	2
Demonstra	ntion experiments		
1	Demonstration of cutout sections of electrical machines (DC machines, Induction machines and synchronous machines).	L2	2
2	Understanding of SMPS	L2	2
3	Phase relationship between V and I in single phase RLC circuits.	L2	2
Course ou	itcomes:		
C107.1	Identify the common electrical components and measuring instruments Experiments in the electrical laboratory.	used for conduc	ting
C107.2	Compare power factor of different types of lamps.		

C107.3	Determine impedance of an electrical circuit and power consumed in a 3-phase load.
C107.4	Understand two way and three-way control of lamps.
C107.5	Demonstrate the working of Protective devices

### Scheme of Evaluation

## SEE :

Examinations will be conducted for 100 marks and scaled-down to 50. The weight age shall be, Write-up : 20 marks

Conduction : 40 marks

Analysis of results : 20 marks

#### Viva : 20

# CIE :

Regular Lab work :20

Record writing :5

Lab Tests(Minimum 2 tests shall be conducted for 15 marks and average of two will be taken) Viva 10 marks

	CO-PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C107.1	3	2	-	1	-	-	-	-	3	2	-	1
C107.2	3	3	-	1	-	-	-	-	3	2	-	1
C107.3	3	2	-	1	-	-	-	-	3	2	-	1
C107.4	3	1	_	1	-	-	-	-	3	2	-	1
C107.5	3	2	-	1	-	-	-	-	3	2	-	1

Course Title	Communication English - I	Semester	01
Course Code	MVJ20EGH18	CIE	50
Total No. of Contact Hours	02	SEE	50
No. of Contact Hours/week	35hours	Total	100
Credits	01	Exam. Duration	3 Hours

- To enhance their English vocabulary and language proficiency
- To communicate effectively and with self-confidence, in any given situation
- To master the Functional aspects of the language
- To acquire proficiency in basic English grammar and essential language skills
- To identify the nuances of phonetics, intonation and enhance their pronunciation skills

#### Language Lab:

To augment LSRW and GV skills (Listening, Speaking, Reading, Writing, Grammar and Vocabulary) through tests, activities, exercises etc. via comprehensive web-based learning and assessment systems

Module-1	<b>RBT Level</b>	Hours
Wodule-1	L1 L2 L3	7 hrs
Syllabus Content:		
Introduction to Technical Communication		
1.1 Fundamentals of Communication Skills		
1.2 Barriers to effective communication		
1.3 The hallmark of effective communication		
1.4 Distortion in Communication		
1.5 Different styles in Communication – Formal and Informal		
1.6 Types of Communication – oral, written, non-verbal		
1.7 Interpersonal Communication Skills		
1.8 Developing Interpersonal Skills		
1.9 Information Transfer: Oral Presentation		
Video Links/Any other special information(Papers): (For additional contents)	study on the	concepts of

1 11	
https://	youtu.be/-Y-R9hDI7IU
inceps.//	

Module-2	RBT Level L1 L2 L3	Hours 7 hrs
Syllabus Content:		
ntroduction to Listening Skills and Phonetics		
.1 Introduction to Phonetics		
.2 Phonetic symbols and transcription		
.3 Sounds Mispronounced		
.4 Speech Sounds: Vowels, Consonants and Diphthongs		
.5 Silent Letters		
.6 The magic 'e'		
.7 Homophones and Homonyms		
.8 Aspiration and Pronunciation of 'The'		
.8 Aspiration and Pronunciation of 'The'		
-	Articles	
.9 Listening Comprehension		e concep
1.9 Listening Comprehension 1.10 Articles: Use of Articles; common errors in the use of Video Links/Any other special information(Papers) contents) https://youtu.be/T8LXnYpqMc4https://youtu.be/	): (For additional study on th	-
.9 Listening Comprehension .10 Articles: Use of Articles; common errors in the use of Video Links/Any other special information(Papers) contents)	): (For additional study on th /adjaW0YSInUhttps://youtu.	<u>be/-</u>
1.9 Listening Comprehension 1.10 Articles: Use of Articles; common errors in the use of Video Links/Any other special information(Papers) contents) https://youtu.be/T8LXnYpqMc4https://youtu.be/	): (For additional study on th	be/- Hours
1.9 Listening Comprehension 1.10 Articles: Use of Articles; common errors in the use of Video Links/Any other special information(Papers) contents) https://youtu.be/T8LXnYpqMc4https://youtu.be/ Sg_TKJ6oiw	): (For additional study on th /adjaW0YSInUhttps://youtu. RBT Level	<u>be/-</u>
<ul> <li>4.9 Listening Comprehension</li> <li>4.10 Articles: Use of Articles; common errors in the use of Video Links/Any other special information(Papers) contents)</li> <li>https://youtu.be/T8LXnYpqMc4https://youtu.be/3g_TKJ6oiw</li> </ul>	): (For additional study on th /adjaW0YSInUhttps://youtu. RBT Level	be/- Hours
<ul> <li>9 Listening Comprehension</li> <li>1.10 Articles: Use of Articles; common errors in the use of Video Links/Any other special information(Papers) contents)</li> <li>https://youtu.be/T8LXnYpqMc4https://youtu.be/8g_TKJ6oiw</li> <li>Module-3</li> <li>Syllabus Content:</li> </ul>	): (For additional study on th /adjaW0YSInUhttps://youtu. RBT Level	be/- Hours
<ul> <li>9 Listening Comprehension</li> <li>9 Listening Comprehension</li> <li>10 Articles: Use of Articles; common errors in the use of Video Links/Any other special information(Papers) contents)</li> <li>https://youtu.be/T8LXnYpqMc4https://youtu.be/38g_TKJ6oiw</li> <li>Module-3</li> <li>Syllabus Content:</li> <li>Developing Listening Skills</li> </ul>	): (For additional study on th /adjaW0YSInUhttps://youtu. RBT Level	be/- Hours
<ul> <li>9 Listening Comprehension</li> <li>1.10 Articles: Use of Articles; common errors in the use of Video Links/Any other special information(Papers) contents)</li> <li>https://youtu.be/T8LXnYpqMc4https://youtu.be/8g_TKJ6oiw</li> <li>Module-3</li> <li>Syllabus Content:</li> <li>Developing Listening Skills</li> <li>.1 Importance of listening in communication</li> </ul>	): (For additional study on th /adjaW0YSInUhttps://youtu. RBT Level	be/- Hours
<ul> <li>9 Listening Comprehension</li> <li>9 Listening Comprehension</li> <li>10 Articles: Use of Articles; common errors in the use of Video Links/Any other special information(Papers) contents)</li> <li>https://youtu.be/T8LXnYpqMc4https://youtu.be/Rg_TKJ6oiw</li> <li>Module-3</li> <li>Syllabus Content:</li> <li>Developing Listening Skills</li> <li>1 Importance of listening in communication</li> <li>2. Techniques for effective listening</li> </ul>	): (For additional study on th /adjaW0YSInUhttps://youtu. RBT Level	be/- Hours
<ul> <li>9 Listening Comprehension</li> <li>10 Articles: Use of Articles; common errors in the use of Video Links/Any other special information(Papers) contents)</li> <li>https://youtu.be/T8LXnYpqMc4https://youtu.be/Bg_TKJ6oiw</li> <li>Module-3</li> <li>Syllabus Content:</li> <li>Developing Listening Skills</li> <li>.1 Importance of listening in communication</li> <li>.2. Techniques for effective listening</li> <li>.3 Incongruencies in English pronunciation</li> </ul>	): (For additional study on th /adjaW0YSInUhttps://youtu. RBT Level	be/-

1.6 Standard pronunciation

1.7 Plural forms

1.8 Question forms and intonation

1.9 Preposition, and those Prepositions often confused

1.10 Prepositional phrases

1.11 Listening Comprehension

Video Links/Any other special information(Papers): (For additional study on the concepts of contents)

# https://youtu.be/-8g_TKJ6oiw

Module-4	<b>RBT Level</b>	Hours
	L1 L2 L3	7 hrs
Syllabus Content:		
Speaking Skills and Vocabulary-1		
1.1 Vocabulary used in everyday situations		
<b>1.2</b> Words formation - Prefixes and Suffixes		
<b>1.3</b> Contractions		
1.4 Words often confused		
1.5 Question Tags		
1.6 Synonyms		
1.7 Antonyms		
-		
1.8 Spelling Rules and Words often Misspelt		
<ul><li>1.8 Spelling Rules and Words often Misspelt</li><li>1.9 The sequence of Tenses</li><li>Video Links/Any other special information(Papers): (For addition)</li></ul>	onal study on the	e concepts
<ul><li>1.8 Spelling Rules and Words often Misspelt</li><li>1.9 The sequence of Tenses</li><li>Video Links/Any other special information(Papers): (For addition contents)</li></ul>	onal study on the	e concepts
1.8 Spelling Rules and Words often Misspelt 1.9 The sequence of Tenses Video Links/Any other special information(Papers): (For addition contents) <u>https://youtu.be/w1v3ddhojSs</u>	onal study on the <b>RBT Level</b>	e concepts Hours
1.8 Spelling Rules and Words often Misspelt 1.9 The sequence of Tenses Video Links/Any other special information(Papers): (For addition contents) <u>https://youtu.be/w1v3ddhojSs</u> Module-5		
1.8 Spelling Rules and Words often Misspelt 1.9 The sequence of Tenses Video Links/Any other special information(Papers): (For addition contents) <u>https://youtu.be/w1v3ddhojSs</u> Module-5	RBT Level	Hours
1.8 Spelling Rules and Words often Misspelt 1.9 The sequence of Tenses Video Links/Any other special information(Papers): (For addition contents) https://youtu.be/w1v3ddhojSs Module-5 Syllabus Content:	RBT Level	Hours
<ul> <li>1.8 Spelling Rules and Words often Misspelt</li> <li>1.9 The sequence of Tenses</li> <li>Video Links/Any other special information(Papers): (For addition on the sequence)</li> <li>https://youtu.be/w1v3ddhojSs</li> <li>Module-5</li> <li>Syllabus Content:</li> <li>Speaking Skills and Vocabulary-2</li> <li>1.1 Extempore Speaking / Public Speaking – Guidelines</li> </ul>	RBT Level	Hours

1.3 Voice modulation

1.4 Mother Tongue Influence (MTI)

1.5 Techniques for Neutralization of Mother Tongue Influence

1.6 Listening Comprehension

1.7 Common Errors in Pronunciation

1.8 Speaking in given situations – opening bank account, visiting doctor, attending an interview, gathering information, making plans, making choices, congratulating, professing appreciation etc.

Video Links/Any other special information(Papers): (For additional study on the concepts of contents)

https://youtu.be/Y4TbGPhQ7Ikhttps://youtu.be/JIKU_WT0Bls

Course	Course outcomes:				
CO1	Use English that is grammatically correct and identify the nuances of phonetics, intonation and				
COI	flawless pronunciation				
CO2	Enhance the repertoire of English vocabulary				
CO3	Identify common errors in spoken and written communication				
CO4	Understand and improve non-verbal communication and kinesics				
CO5	Perform with confidence at campus recruitment, engineering and all other competitive examinations				

Text B	Text Books:				
1	English Communication Made Easy by Chitra Laxman – Sathyasri Printers Pvt. Ltd.				
Referen	nce Books:				
1	<b>Technical Communication</b> by Gajendra Singh Chauhan and Et al, Cengage learning India Pvt Limited [Latest Revised Edition] - 2018.				
2	Communication Skills by Sanjay Kumar and Pushpa Lata, Oxford University Press - 2018				
3	High School English Grammar & Composition by Wren and Martin, S Chandh& Company Ltd. 2015				
4	<b>English Language Communication Skills - Lab Manual cum Workbook,</b> Cengage learning India Pvt. Limited [Latest Revised Edition] - 2018				
5	<b>Technical Communication -</b> Principles and Practice, Third Edition by Meenakshi Raman and Sangeetha Sharron, Oxford University Press 2017				
6	Effective Technical Communication - Second Edition by M Ashraf Rizvi, McGraw Hill Education (India) Private Limited - 2018				

**CIE Assessment:** 

CIE is based on quizzes, tests, assignments/seminars and any other form of evaluation. Generally, there will be: Three Internal Assessment (IA) tests during the semester (30 marks each), the final IA marks to be awarded will be the average of three tests

- Assignments (20 marks)

#### **SEE Assessment:**

- x. Question paper for the SEE consists two parts i.e. Part A and Part B. Part A is compulsory and consists of objective type or short answer type questions of 1 or 2 marks each for total of 20 marks covering the whole syllabus.
- xi. Part B also covers the entire syllabus consisting of five questions having choices and may contain subdivisions, each carrying 16 marks. Students have to answer five full questions.
- xii. One question must be set from each unit. The duration of examination is 3 hours.

СО-РО	CO-PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1										1		
CO2										1		
CO3										2		
CO4										1		
CO5										3		

Course Title	Communication English - II	Semester	02
Course Code	MVJ20EGH28	CIE	50
Total No. of Contact Hours	02	SEE	50
No. of Contact Hours/week	35hours	Total	100
Credits	01	Exam. Duration	3 Hours

- To use English vocabulary aptly and flawlessly, and ensure languageproficiency
- To achieve better Technical writing and Presentation skills
- To Identify the common errors in Spoken and Written English
- To acquire Employment and Workplace communication skills

#### Language Lab:

To augment LSRW and GV skills (Listening, Speaking, Reading, Writing, Grammar and Vocabulary) through tests, activities, exercises etc. via comprehensive web-based learning and assessment systems

Module-1	<b>RBT Level</b>	Hours
Syllabus Content:		
Introduction to Technical Communication		
1.1 Subject Verb Agreement (Concord Rules with Exercises)		
1.2 Common errors in Subject-verb agreement, Noun-pronoun agreement		
1.3 Common errors in the use of Adjectives, Adverbs and Con	junctions; misj	placed modifiers
1.4 Word Order, errors due to the confusion of words		
1.5 Anagrams, palindromes, puns		
1.6 Idioms and phrases – common errors		
1.7. Honing reading skills		
Video Links/Any other special information(Papers): (For additional study on the	e concepts of co	ntents)
Module-2	<b>RBT Level</b>	Hours 7 has
Syllabus Content:		7 hrs
•		
The Nuances of Writing		

<b>1.3</b> Email Writing – Dos and Don'ts		
<b>1.2</b> Formats and Types of Business Letters		
1.1 Components of a Formal Letter		
Writing Emails and Letters		
Synabus Content.		
Syllabus Content:		7 hrs
Module-4	RBT Level	Hours
Video Links/Any other special information(Papers): (For additional study on the	ne concepts of co	ontents)
1.8 Sentence Improvement Exercises, Cloze Test and Theme Detection Exercise	s.	
1.7 Report writing		
1.6 Use of Passive Voices in Report writing		
1.5 Interpretation of non-verbal data – pie-charts, flow charts etc.		
1.4 Describing processes		
1.3 Parallelism in sentence structures		
1.2 Tips for good and effective writing		
1.1 Effective Technical Reading and Writing Practices		
Honing Writing Skills		
Syllabus Content:		
Module-3	RBT Level	Hours 7 hrs
Video Links/Any other special information(Papers): (For additional study on the study on the special information) of the special study	ne concepts of co	ontents)
1.12 Common Errors due to Indianism in English Communication		
1.11 Techniques in creative writing		
1.10 Redundancy and jargon in writing		
1.9 Word collocations		
1.8 The Art of Condensation (Precise writing)		
1.7 Polishing writing skills – similes and metaphors		
1.6 One-word substitutes		
1.5 Importance of proper Punctuation		
1.4 Contextual vocabulary		
1.3 Dialogue writing		
1.2 Developing hints into organized paragraphs		
1.1 Organizing Principles of Paragraphs in Documents		

Practice in writing various types of Emails

Video Links/Any other special information(Papers): (For additional study on the concepts of contents)

Modu	e-5 RBT Level	Hours 7 hrs
Syllabı	s Content:	
Non-V	erbal Communication	
1.1 Sig	nificance of non-verbal communication	
1.2 Boo	ly Language	
1.3 Gro	up Discussion	
1.4. De	scribing people	
1.5. De	scribing events and scenes	
1.4 Pre	sentation skillsand Formal Presentations by Students	
Video	Links/Any other special information(Papers): (For additional study on the concepts of c	contents)
Cours	e outcomes:	
CO1	Identify common errors in Spoken and Written communication	
CO2	Reach higher levels of perfection in English vocabulary and language	

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CO3	Improve nature and style of sensible writing and acquire employment and workplace communication skills
CO4	Improve their Technical Communication Skills through Technical Reading and Writing practices
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