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



Affiliated to

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



Evaluation Scheme & Syllabus

For

B. Tech in Biotechnology (BT) First Year

(Effective from the Session: 2020-21)

<u>NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA</u> (An Autonomous Institute)

B. TECH (BT) Evaluation Scheme SEMESTER I

SI.	Subject	Subject	Pe	riods	5	Ev	aluat	ion Scher	nes		nd ester	Total	Credit
No.	Codes	Ū	L	Т	Р	СТ	ТА	TOTAL	PS	ТЕ	PE		
		3 WEEKS CO	OMPUL	.SOR	Y IN	DUCT	ION P	ROGRAM					
	ABT0101/	ElementaryMathematics /											
1	ABT0102	Remedial Biology	3	1	0	30	20	50		100		150	4
2	AAS0102	Engineering Chemistry	3	1	0	30	20	50		100		150	4
	ACSE0101	Problem Solving using											
3	ACSLOIDI	Python	3	0	0	30	20	50		100		150	3
	AASL0101	Professional											
4	AA310101	Communication	2	0	0	30	20	50		100		150	2
5	AAS0152	Engineering Chemistry Lab	0	0	2				25		25	50	1
	ACSE0151	Problem Solving using											
6	ACSEUISI	Python Lab	0	0	2				25		25	50	1
	AASL0151	Professional											
7	AASLUISI	Communication Lab	0	0	2				25		25	50	1
	AME0151	Digital Manufacturing											
8	AWILUIJI	Practices	0	0	3				25		25	50	1.5
		MOOCs (For B.Tech. Hons.											
		Degree)											
		TOTAL										800	17.5

<u>NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA</u> (An Autonomous Institute)

<u>B. TECH (BT)</u> Evaluation Scheme <u>SEMESTER II</u>

SI. No	Subject	Subject	Р	erio	ds	Ev	aluat	ion Schen	ies	En Seme		Total	Credit
•	Codes	5	L	Т	Р	СТ	ТА	TOTAL	PS	TE	PE		
1	ACSE0203	Design Thinking-I	3	1	0	30	20	50		100		150	4
2	AAS0201B	Engineering Physics	3	1	0	30	20	50		100		150	4
3	ABT0201	Introduction to Biotechnology	3	0	0	30	20	50		100		150	3
4	AEC0201	Basic Electrical and Electronics Engineering	3	1	0	30	20	50		100		150	4
5		Foreign Language*	2	0	0	30	20	50		50		100	2
6	AAS0251B	Engineering Physics Lab	0	0	2				25		25	50	1
7	AEC0251	Basic Electrical and Electronics Engineering Lab	0	0	2				25		25	50	1
8	ABT0251	Introduction to Biotechnology Lab	0	0	2				25		25	50	1
9	AME0252	Engineering Graphics &Solid Modelling	0	0	3				25		25	50	1.5
		MOOCs (For B.Tech. Hons. Degree)											
		TOTAL										900	21.5

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

* List of MOOCs (NPTEL) Based Recommended Courses for first year B. Tech Students

1. Developing Soft Skills and personality-Odd Semester-8 Weeks-3 Credits

2. Enhancing Soft Skills and personality-Even Semester-8 Weeks-3 Credits

* AICTE Guidelines in Model Curriculum:

After successful completion of 166 credits, a student shall be eligible to get Under Graduate degree in Engineering. A student will be eligible to get Under Graduate degree with Honours only, if he/she completes additional university recommended courses only (Equivalent to 20 credits; NPTEL Courses of 4 Weeks, 8 Weeks and 12 Weeks shall be of 2, 3 and 4 Credits respectively) through MOOCs. For registration to MOOCs Courses, the students shall follow NPTEL Site http://nptel.ac.in/ as per the NPTEL policy and norms. The students can register for these courses through NPTEL directly as per the course offering in Odd/Even Semesters at NPTEL. These NPTEL courses (recommended by the University) may be cleared during the B. Tech degree program (not necessary one course in each semester). After successful completion of these MooCs courses the students, shall, provide their successful completion NPTEL status/certificates to the University (COE) through their college of study only. The student shall be awarded Hons. Degree (on successful completion of MOOCS based 20 credit) only if he/she secures 7.50 or above CGPA and passed each subject of that Degree Programme in single attempt without any grace marks.

*Foreign Language :

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

Course Code	ABT0101	, T	Р	Credit
	ADIVIVI			
Course Title	Elementary Mathematics 3	1	0	4
Biotechnology w Differential Equa basic to interme applications that	tive: The objective of this course is to familiarize the gr ith techniques in basic algebra, differential calculus, integration a tions of first order. It aims to equip the students with standard con- diate level that will enable them to tackle more advanced level they would find useful in their disciplines.	and s	olving s and	g Ordinary tools from
Pre-requisites	: Knowledge of Mathematics up to 10 th standard			
UNIT-I AI	Course Contents / Syllabus			0 hours
				8 hours
	damental Theorem of Algebra, solution of quadratic equations in		-	
	inequalities. Algebraic solutions of linear inequalities in one the number line. Graphical solution of linear inequalities in two			
1	nequalities in two variables graphically.	varia	JICS. 3	
<i>y</i>	FFERENTIAL CALCULUS			0.1
				8 hours
	ontinuity and Differentiability. Definition of derivative, physical and geom		-	
	ve by first principal. Derivative of sum, difference, product and quotient o	of func	tions.	Derivatives
	trigonometric functions,			
-	osite functions, chain rule, derivatives of inverse trigonometric function			-
-	of exponential and logarithmic functions and their derivative. Loga			
	ions expressed in parametric forms. Second order derivatives. Application			
-	nd minima (second derivative test only). Simple problems (that illustra	ite ba	sic pri	nciples and
÷	ne subject as well as real life situations).			
UNIT-III	INTEGRAL CALCULUS			10 hours
Integration as inve	rse process of differentiation. Integration of a variety of functions by subst	titutio	n, by p	artial
fractions and by pa	rts, only simple integrals of the type to be evaluated. Basic properties of d	efinite	e integ	rals and
evaluation of defin	ite integrals. Applications of the Integrals: Applications in finding the area	a unde	er simp	le curves,
especially lines, ar	eas of circles/parabolas/ellipses (in standard form only).			
TINIT TY	DIFFERENTIAL EQUATIONS			8 hours
UNIT-IV	⊥ nd degree, general and particular solutions of a differential equation. Form			
equation whose ge homogeneous diffe	neral solution is given. Solution of differential equations by method of sep prential equations of first order and first degree. Solutions of linear different where p and q are functions of x.			n of the
Definition, order a equation whose ge homogeneous diffe	erential equations of first order and first degree. Solutions of linear different			n of the 8 hours

CO 1	Apply concept of equation to solve quadratic equations and system of linear	K ₃
	inequality in two variables.	
CO 2	Apply the concept of differentiation to find the derivative of different type	K ₃
	functions, rate of change and maxima and minima.	
CO 3	Apply concept of integration to evaluate integrals and definiteintegrals.	K ₃
CO 4	Apply the concept of differentiation and integration to find the solution of	K ₃
	differential equations.	
CO 5	Solve the problems of Profit, Loss, Number & Series, Coding & decoding.	K ₃
Text b	ooks	
1) Mathe	matics - Textbook for Class XI, NCERT Publication	
2) Mathe	matics Part I - Textbook for Class XII, NCERT Publication	
3) Mathe	matics Part II - Textbook for Class XII, NCERT Publication	
4) Quant	itative Aptitude by R.S. Aggrawal.	
Refere	nce Books	
1) Highe	r engineering mathematics by B.V.Ramana (Tata Macgraw Hill)	
2) Advan	ced modern engineering mathemtics by Glyn james(pearson education)	
Link:		
T T •/ •		
Unit 1	 <u>https://www.youtube.com/watch?v=Ujs30gztM5E</u> <u>https://www.youtube.com/watch?v=9MFjoGm06dg</u> 	
	 https://www.youtube.com/watch?v=11Xri-tvd6g 	
	 https://www.youtube.com/watch?v=NHx -vE-zQo 	
	 https://www.youtube.com/watch?v=gI3y4OWILO4 	
Unit 2	 <u>https://youtu.be/hswdwcNhQ0g</u> 	
	 <u>https://youtu.be/EkkATH3W1Mo</u> 	
	• <u>https://youtu.be/r031pzhBP5c</u>	
	 https://www.youtube.com/watch?v=lTtsFrkBsOI 	
	• <u>https://www.youtube.com/watch?v=_9MVn-Jw2G4</u>	
	• <u>https://www.youtube.com/watch?v=HrymMfWU_x0</u>	
	 <u>https://www.youtube.com/watch?v=dEPr5D6CqQQ</u> https://www.youtube.com/watch?v=XzIypjhzj8c 	
	 https://www.youtube.com/watch?v=ZqHPcKq6VNI 	
Unit 3	 https://www.youtube.com/playlist?list=PLbu_fGT0MPstBzAW5gGW 	LltksM_vAs3si
Unit 5	 https://youtu.be/z0ajJjA3 Ns 	<u></u>
Unit 4	 https://youtu.be/f-4tMNFUgyU 	
	• https://youtu.be/AX_0jNDIi9I	
	 https://youtu.be/BHdXOPD4cvo 	
	 <u>https://youtu.be/OET0qwat15o</u> 	
Unit 5	https://www.GovernmentAdda.com	

		B.	TECH FIRS	ΓYEAR				
Cours	e Code	ABT0102			LT	Р	Credits	
Course Title		Remedial B	Remedial Biology				4	
Cours	e objectiv	•			·		·	
1. To in biomole		ts basic knowled	ge about structure a	and function of	2	K1,	K2	
2. To d	evelop unde	tanding about c	ell biology, and r	ucleic acids.		K1,	K2	
3. To u	nderstand th	morphology an	d anatomy of pla	nts		K1,	K2, K3	
Pre-re	equisites:S	udents should k	now about basic o	concept of bio	ology	1		
		Co	urse Contents	/ Syllabus				
UNIT	-I Cell	Biology						
	-		ic, eukaryotic cells	-				
			les and their function		nd use of co	ompou	nd microscope,	
		ification of livin	nical constituents o	of fiving body.				
			kingdom classifica	tion maion on	over and en	incint	a of	
classific		-	natic and binomial s			-		
UNIT		hology and ana	tomy of plants					
.	1							
			gy, anatomy and fu		—	-		
leaf, inf	lorescence, fl		gy, anatomy and fu ed, Concepts of bota		—	-		
leaf, inf museum	orescence, fl s.	wer, fruit and see	ed, Concepts of bota		—	-		
leaf, inf museum UNIT	lorescence, fl is. -IV Cell	wer, fruit and see	ed, Concepts of bota	anical garden, I	herbaria, zo	ologic	al park and	
leaf, inf museum UNIT Concept	lorescence, fl is. -IV Cell is of alleles an	wer, fruit and see livision and Gen l genes, Mendelia	ed, Concepts of bota netics an Experiments, Ce	anical garden, I	herbaria, zo	ologic	al park and	
leaf, inf museum UNIT Concept techniqu	Intersection of the second sec	wer, fruit and see livision and Gen l genes, Mendelia tosis and meiosis	ed, Concepts of bota netics an Experiments, Ce	anical garden, I	herbaria, zo	ologic	al park and	
leaf, inf museum UNIT Concept techniqu UNIT	lorescence, fl is. -IV Cell s of alleles an ies to study n -V Pla	wer, fruit and see livision and Gen l genes, Mendelia tosis and meiosis It Physiology	ed, Concepts of bota netics an Experiments, Ce	anical garden, l	herbaria, zo entary Idea)	ologic	al park and	
leaf, inf museum UNIT Concept techniqu UNIT Plant Ph	Intersection of the section of the s	wer, fruit and see livision and Gen l genes, Mendelia tosis and meiosis It Physiology	ed, Concepts of bota netics an Experiments, Ce	anical garden, l	herbaria, zo entary Idea)	ologic	al park and	
leaf, inf museum UNIT Concept techniqu UNIT Plant Ph	Intersection of the section of the s	wer, fruit and see division and Gen d genes, Mendelia tosis and meiosis to Physiology cepts of diffusion	ed, Concepts of bota netics an Experiments, Ce	anical garden, l	herbaria, zo entary Idea)	ologic	al park and	
leaf, infl museum UNIT Concept techniqu UNIT Plant Ph gases, P	lorescence, fl is. -IV Cell s of alleles an ies to study n -V Pla sysiology: Co hotosynthesis e outcome	wer, fruit and see livision and Gen l genes, Mendelia tosis and meiosis t Physiology cepts of diffusion plant growth and After con	ed, Concepts of bota netics an Experiments, Ce a. n, osmosis, imbibiti l development npletion of this c	anical garden, l ell cycle (Eleme ons, Movemen	herbaria, zo entary Idea) It of water, : ts will be :	ologic), mito food, r	al park and sis and meiosis nutrients and	
leaf, infl museum UNIT Concept techniqu UNIT Plant Ph gases, P	lorescence, fl is. -IV Cell s of alleles an ies to study n -V Pla sysiology: Co hotosynthesis e outcome	wer, fruit and see division and Gen d genes, Mendelia tosis and meiosis t Physiology cepts of diffusion plant growth and	ed, Concepts of bota netics an Experiments, Ce a. n, osmosis, imbibiti l development npletion of this c	anical garden, l ell cycle (Eleme ons, Movemen	herbaria, zo entary Idea) It of water, :	ologic), mito food, r	al park and sis and meiosis nutrients and	
leaf, infl museum UNIT Concept techniqu UNIT Plant Ph gases, P Cours	lorescence, fl IS. -IV Cell S of alleles an ies to study m -V Pla ysiology: Co hotosynthesis e outcome To understa	wer, fruit and see livision and Gen l genes, Mendelia tosis and meiosis t Physiology cepts of diffusion plant growth and After con d the basics of livit d key common for	ed, Concepts of bota netics an Experiments, Ce a. n, osmosis, imbibiti l development npletion of this c	anical garden, l ell cycle (Elema ons, Movemen ourse studen	herbaria, zo entary Idea) It of water, : ts will be :	ologic), mito food, r	al park and sis and meiosis nutrients and	
leaf, infl museum UNIT Concept techniqu UNIT Plant Ph gases, P Cours CO 1 CO 2	Intersection of alleles and the set of all all all all all all all all all al	wer, fruit and see livision and Gen l genes, Mendelia tosis and meiosis It Physiology cepts of diffusion plant growth and After con d the basics of livit d key common for ion	ed, Concepts of bota netics an Experiments, Ce an osmosis, imbibiti development npletion of this c ving systems eatures of living or	anical garden, l ell cycle (Elema ons, Movemen ourse studen	herbaria, zo entary Idea) it of water, : ts will be a K1, K2 K1, K2	ologic), mito food, r	al park and sis and meiosis nutrients and	
leaf, infl museum UNIT Concept techniqu UNIT Plant Ph gases, P Cours CO 1	Intersection of alleles and the set of all all all all all all all all all al	wer, fruit and see livision and Gen l genes, Mendelia tosis and meiosis t Physiology cepts of diffusion plant growth and After con d the basics of livit d key common for	ed, Concepts of bota netics an Experiments, Ce an osmosis, imbibiti development npletion of this c ving systems eatures of living or	anical garden, l ell cycle (Elema ons, Movemen ourse studen	herbaria, zo entary Idea) it of water, : ts will be a K1, K2	ologic), mito food, r	al park and sis and meiosis nutrients and	
leaf, infl museum UNIT Concept techniqu UNIT Plant Ph gases, P Cours CO 1 CO 2	orescence, fl is. -IV Cell s of alleles an ies to study m -V Pla ysiology: Co hotosynthesis e outcome To understa its classifica To know th	wer, fruit and see livision and Gen l genes, Mendelia tosis and meiosis It Physiology cepts of diffusion plant growth and After con d the basics of livit d key common for ion	ed, Concepts of bota netics an Experiments, Ce an osmosis, imbibiti development npletion of this c ving systems eatures of living or actions of plants	anical garden, l ell cycle (Elema ons, Movemen ourse studen	herbaria, zo entary Idea) it of water, : ts will be a K1, K2 K1, K2	ologic), mito food, r	al park and sis and meiosis nutrients and	
leaf, infl museum UNIT Concept techniqu UNIT Plant Ph gases, P Cours CO 1 CO 2 CO 3	lorescence, fl is. -IV Cell is of alleles and ies to study m -V Pla ysiology: Co hotosynthesis e outcome To understatis classification To know th To know th	wer, fruit and see livision and Gen l genes, Mendelia tosis and meiosis It Physiology cepts of diffusion plant growth and After con d the basics of livit d key common for ion anatomy and fun	ed, Concepts of bota netics an Experiments, Ce an experiments,	anical garden, l ell cycle (Elema ons, Movemen ourse studen	herbaria, zo entary Idea) it of water, ts will be a K1, K2 K1, K2 K1, K2	ologic), mito food, r	al park and sis and meiosis nutrients and	

Text b	ooks (Atleast3)
1. Biolog	y-Textbook of Class XI, NCERT Publication
2. Biolo	gy-Textbook of Class XII, NCERT Publication
3.Toget	ner With Biology Study Material for Class 12
Refere	nce Books (Atleast 3)
1. 1	Biology 12 th Edition by Raven and George Johnson and Kenneth Mason and Jonathan Losos and
,	Fod Duncan. McGrawHill Publications
2.	TEXTBOOK OF BIOTECHNOLOGY by PATNAIK, McGraw Hill
	Basic Biotechnology 3rd Edition by Colin Ratledge& Bjorn Kristiansen, Cambridge
1	University Press
NPTE	L/ Youtube/ Faculty Video Link:
Unit 1	https://www.youtube.com/watch?v=_WM2hJmjctI
	https://www.youtube.com/watch?v=ZyWYID2cTK0&t=2s
	https://www.youtube.com/watch?v=URUJD5NEXC8&t=28s
Unit 2	https://www.youtube.com/watch?v=qlOOGk7ryxc
	https://www.youtube.com/watch?v=b8MfRHfV4Q4
Unit 3	https://www.youtube.com/watch?v=w6yyWyzwqhg
	https://www.youtube.com/watch?v=Tl4bQEWN7cQ
	https://www.youtube.com/watch?v=cBIGu60gJN0&list=PLKIDmF-
	<u>ilyAnem1SOTmMKXyUy5TDoTVor</u>
Unit 4	https://www.youtube.com/watch?v=EJEd3WhE5-I&t=62s
	https://www.youtube.com/watch?v=HyJ86mS2Naohttps://www.youtube.com/watch?v=UD0n
	<u>3gfZ0yg</u>
Unit 5	https://www.youtube.com/watch?v=WVaRdAGV11M&t=1111s
	https://www.youtube.com/watch?v=9tf42ruBr4g&t=969shttps://www.youtube.com/watch?v=
	9tf42ruBr4g&list=RDCMUCtKAQhsa1D_zKbc3yZmwARQ&start_radio=1&t=1012
,	

Course	e Code	AAS0102 L T	F	° C	redit
Course	Title	Engineering Chemistry31	L 0)	4
Course	objectiv	·····			
1	The cours	se let students gain knowledge on existing and future fuels	and	their	
	calorific v	values			
2	The cou	rse explains the major water problems and their t	reatm	nent.	
	Applicati	ons of Phase Rule in heterogeneous system.			
3	The cours	se provides basic concepts of Electrochemistry and Cement	ts. It	also	
	provides	basic knowledge about corrosion and their prevention metho	ods.		
4	The cours	se relies on elementary preparation and application of poly	mers	and	
		ymers. Applications of Organometallic compounds.			
5	The cours	se intends to provide an overview of Molecular orbital th	neory	and	
	basic con	cepts of spectroscopic techniques.			
Pre-rec	quisites:				
		Course Contents / Syllabus			
UNIT-	[F	UEL & CHEMISTRY IN DAILY LIFE		9 ł	iours
		ics of Good Fuel, Classification of fuels, Calorific Values	$\frac{1}{(HC)}$		
		Determination of Calorific values (bomb calorimeter &			
		Biogas : Composition and its application, Introduction			
-		(BSES) System. Lubricants- Classification, mechanism, and			-
				mout	ions
of daily 1	needs.	life: Hand sanitizers, surface sanitizers, Way to know con			
of daily 1 UNIT-l					mposition
UNIT-	II W	life: Hand sanitizers, surface sanitizers, Way to know con	itent a	& co	mpositior 9 hours
UNIT- Potable	II Water, Ha	life: Hand sanitizers, surface sanitizers, Way to know con ATER CHEMISTRY AND PHASE RULE		& co	mposition 9 hours and water
UNIT- Potable expression	IIWWater, Haon of hards	life: Hand sanitizers, surface sanitizers, Way to know con ATER CHEMISTRY AND PHASE RULE ardness of water: Causes, types of hardness, Disadvanta	age of ater,	& co of ha Boile	mposition 9 hours and water er trouble
UNIT- Potable expression Calgon (IIWWater, Haon of hardConditioning	life: Hand sanitizers, surface sanitizers, Way to know con ATER CHEMISTRY AND PHASE RULE ardness of water: Causes, types of hardness, Disadvanta ness - Units, CaCO ₃ Equivalence concept, Boiler Feed Wa	age of ater,	& co of ha Boile	mposition 9 hours and water, er trouble
UNIT- Potable expression Calgon (Reverse	IIWWater, Haon of hard:ConditioningOsmosis (I)	life: Hand sanitizers, surface sanitizers, Way to know com ATER CHEMISTRY AND PHASE RULE ardness of water: Causes, types of hardness, Disadvanta ness - Units, CaCO ₃ Equivalence concept, Boiler Feed Wa ng, Techniques for water softening: Lime-Soda, Zeolite, Io	age of ater,	& co of ha Boile	mposition 9 hours and water, er trouble,
UNIT- Potable expression Calgon (Reverse	II W Water, Ha Ha on of hard: Conditionin Conditionin Osmosis (I) ule and its	life: Hand sanitizers, surface sanitizers, Way to know com ATER CHEMISTRY AND PHASE RULE ardness of water: Causes, types of hardness, Disadvanta ness - Units, CaCO ₃ Equivalence concept, Boiler Feed Wa ng, Techniques for water softening: Lime-Soda, Zeolite, Io RO). Comparison between traditional water filters and RO.	age of ater,	& co of ha Boile	mpositior 9 hours and water er trouble nge resin
UNIT- Potable expression Calgon (Reverse Phase Ru UNIT-	II W Water, Ha Ha on of hards Conditionin Conditionin Osmosis (labeled and its III E	life: Hand sanitizers, surface sanitizers, Way to know com ATER CHEMISTRY AND PHASE RULE ardness of water: Causes, types of hardness, Disadvanta ness - Units, CaCO ₃ Equivalence concept, Boiler Feed Wa ng, Techniques for water softening: Lime-Soda, Zeolite, Io RO). Comparison between traditional water filters and RO. application to Water System.	age cater, 2	& co of ha Boile xcha	mposition 9 hours and water er trouble nge resin 9 hours
UNIT- Potable expression Calgon (C Reverse Phase Ru UNIT- Electroch	IIWWater, Haon of hard:ConditioningOsmosis (Iule and itsIIIEhemistry:	life: Hand sanitizers, surface sanitizers, Way to know com ATER CHEMISTRY AND PHASE RULE ardness of water: Causes, types of hardness, Disadvanta ness - Units, CaCO ₃ Equivalence concept, Boiler Feed Wa ng, Techniques for water softening: Lime-Soda, Zeolite, Io RO). Comparison between traditional water filters and RO. application to Water System. LECTROCHEMISTRY AND SOLID CHEMISTRY	age cater, ² on- e	& co of ha Boile xcha	mposition 9 hours ord water er trouble nge resin 9 hours Fuel Cell
UNIT- Potable expression Calgon (C Reverse Phase Ru UNIT- Electroch Concept	IIWWater, Haon of hardsConditioninOsmosis (late and itsIIIEhemistry:of lithium	life: Hand sanitizers, surface sanitizers, Way to know com ATER CHEMISTRY AND PHASE RULE ardness of water: Causes, types of hardness, Disadvanta ness - Units, CaCO ₃ Equivalence concept, Boiler Feed Wa ng, Techniques for water softening: Lime-Soda, Zeolite, Io RO). Comparison between traditional water filters and RO. application to Water System. LECTROCHEMISTRY AND SOLID CHEMISTRY Galvanic cell, Electrode Potential, Lead storage battery,	age cater, ² on- e	& co of ha Boile xcha	mposition 9 hours ord water er trouble nge resin 9 hours Fuel Cell
UNIT- Potable expression Calgon (C Reverse Phase Ru UNIT- Electroch Concept Metallic	IIWWater, Haon of hard:ConditioninOsmosis (late and itsIIIEhemistry:of lithiumCorrosion	life: Hand sanitizers, surface sanitizers, Way to know com ATER CHEMISTRY AND PHASE RULE ardness of water: Causes, types of hardness, Disadvanta ness - Units, CaCO ₃ Equivalence concept, Boiler Feed Wa ng, Techniques for water softening: Lime-Soda, Zeolite, Io RO). Comparison between traditional water filters and RO. application to Water System. LECTROCHEMISTRY AND SOLID CHEMISTRY Galvanic cell, Electrode Potential, Lead storage battery, ion batteries and its application, chemical concepts of air ba	age cater, ² on- e	& co of ha Boile xcha	mposition 9 hours ord water er trouble nge resin 9 hours Phours 9 hours Phours Fuel Cell
UNIT- Potable expression Calgon (C Reverse Phase Ru UNIT- Electroch Concept Metallic	IIWWater, Haon of hardsConditioninOsmosis (Iale and itsIIIEhemistry:of lithiumCorrosioncory of soli	life: Hand sanitizers, surface sanitizers, Way to know com ATER CHEMISTRY AND PHASE RULE ardness of water: Causes, types of hardness, Disadvanta ness - Units, CaCO ₃ Equivalence concept, Boiler Feed Wa ng, Techniques for water softening: Lime-Soda, Zeolite, Io RO). Comparison between traditional water filters and RO. application to Water System. LECTROCHEMISTRY AND SOLID CHEMISTRY Galvanic cell, Electrode Potential, Lead storage battery, ion batteries and its application, chemical concepts of air batteries and its Prevention.	age cater, ² on- e	& co of ha Boile xcha	mposition 9 hours ard water er trouble nge resin 9 hours Fuel Cell
UNIT- Potable expression Calgon (C Reverse Phase Ru UNIT- Electroch Concept Metallic Band the UNIT-	IIWWater, Haon of hardsConditioninOsmosis (late and itsIIIEhemistry:of lithiumCorrosioncory of soliIVP	life: Hand sanitizers, surface sanitizers, Way to know com ATER CHEMISTRY AND PHASE RULE ardness of water: Causes, types of hardness, Disadvanta ness - Units, CaCO ₃ Equivalence concept, Boiler Feed Wa ng, Techniques for water softening: Lime-Soda, Zeolite, Io RO). Comparison between traditional water filters and RO. application to Water System. LECTROCHEMISTRY AND SOLID CHEMISTRY Galvanic cell, Electrode Potential, Lead storage battery, ion batteries and its application, chemical concepts of air batteries : causes and its Prevention. ds. Liquid crystals and its applications.	age c ater, on- e	& co of ha Boile xcha	mposition 9 hours urd water er trouble nge resin 9 hours Fuel Cell omobiles. 9 hours
UNIT- Potable expression Calgon (C Reverse Phase Ru UNIT- Electroch Concept Metallic Band the UNIT- Polymers	IIWWater, Haon of hard:ConditioninOsmosis (late and itsIIIEhemistry:of lithiumCorrosioncory of soliIVPs: Basic control	life: Hand sanitizers, surface sanitizers, Way to know com ATER CHEMISTRY AND PHASE RULE ardness of water: Causes, types of hardness, Disadvanta ness - Units, CaCO ₃ Equivalence concept, Boiler Feed Wa ng, Techniques for water softening: Lime-Soda, Zeolite, Io RO). Comparison between traditional water filters and RO. application to Water System. LECTROCHEMISTRY AND SOLID CHEMISTRY Galvanic cell, Electrode Potential, Lead storage battery, ion batteries and its application, chemical concepts of air batteries and its applications. OLYMERS AND THEIR APPLICATIONS	age c ater, on- e , H ₂ - ags ir and	& co of ha Boile xcha •O ₂ 1 n auto	mposition 9 hours ord water ord water er trouble nge resin 9 hours Fuel Cell omobiles. 9 hours egradable
UNIT- Potable expression Calgon (C Reverse Phase Ru UNIT- Electroch Concept Metallic Band the UNIT- Polymers Polymers	IIWWater, Haon of hardsConditioninOsmosis (Iule and itsIIIEhemistry:of lithiumCorrosioncory of soliIVPs: Basic coss, Preparat	life: Hand sanitizers, surface sanitizers, Way to know com ATER CHEMISTRY AND PHASE RULE ardness of water: Causes, types of hardness, Disadvanta ness - Units, CaCO ₃ Equivalence concept, Boiler Feed Wa ng, Techniques for water softening: Lime-Soda, Zeolite, Io RO). Comparison between traditional water filters and RO. application to Water System. LECTROCHEMISTRY AND SOLID CHEMISTRY Galvanic cell, Electrode Potential, Lead storage battery, ion batteries and its application, chemical concepts of air bat : causes and its Prevention. ds. Liquid crystals and its applications. OLYMERS AND THEIR APPLICATIONS poncepts of polymer- Blends and composites. Conducting	age c ater, i on- e , H ₂ - ags ir and ners:	& co of ha Boile xcha $\cdot O_2$ l n auto Biod	mposition 9 hours urd water er trouble nge resin 9 hours Fuel Cell omobiles. 9 hours egradable mosetting

UNIT-V	SPECTROSCOPIC TECHNIQUE AND ADVANCE METERIALS	9 hours
Point defects	in Crystals. Structure, applications of Fullerenes, Semiconductor M nart materials, Concepts of Nano-Materials and its applications.	
Elementary id	eas and simple applications of UV- Visible, IR and Raman spectral	Fechniques
Course out	come:	
CO 1	Understand the concept of fuel, their calorific value and it's usag	e
CO 2	Develop the understanding to apply the principles of water c water treatment	hemistry to the
CO 3	Apply concepts of Electrochemistry, corrosion and their prev with cement manufacturing	ention methods
CO 4	Understand elementary preparation and application of Organometallic compounds.	polymers and
CO 5	Understand Molecular orbital theory and simplified concepts of techniques	of spectroscopic
Text books		
1. Chemistry	for Engineers, by S. Vairam and Suba Ramesh; Wiley India	
2. Engineering	g Chemistry by Sunita rattan; Ketson Publications	
3. Engineerir	ng Chemistry, by E.R. Nagarajan; Wiley India	
4. Concise Ir	organic Chemistry by J.D. Lee; Wiley India	
Reference I	Books	
1. Textbook	of Engineering Chemistry by Dr. Gopal Krishna Bhatt, Acme P	ublishers
2. Chemistry	(9th ed), by Raymond Chang, Tata McGraw-Hill	
3. Chemistry	Concepts and Applications by Steven S. Zumdahl; Cengage I	_earning
4. Engineerir	ng Chemistry Author: Abhijit Mallick, Viva Books	
5. Text Book	of Engineering Chemistry by Harsh Malhotra; Sonali Publicati	ons
6. Organic C	hemistry (6 ed) by Morrison & Boyd; Pearson Education	
7. Physical C	Chemistry by Gordon M. Barrow; Mc-Graw Hill	
8. Organic C	hemistry, Volume 1(6 ed)& 2 (5ed) by I. L. Finar; Pearson Edu	cation

Course Code	ACSE0101	L	Т	Р	Credit
Course Title	Problem solving using Python	3	0	0	3
Course object					
1	To impart knowledge of basic building blocks of Pytho	n pr	ogra	mmir	ıg
2	To provide skills to design algorithms for problem solv				<u> </u>
3	<i>To impart the knowledge of implementation and debug in Python</i>	ging	of b	pasic j	programs
4	To disseminate the knowledge of basic data structures				
5	To provide the knowledge of file system concepts and i handling	ts ap	plic	ation	in data
	S: Students are expected to be able to open command protect text file, download and install software, and underst				
	Course Contents / Syllabus				
Introduction: In Feature of obje python, The Pro	Basics of python programming atroduction to computer system, algorithms, Ethics and ect-oriented programming, A Brief History of Pytho gramming Cycle for Python, Python IDE, Interacting wi ython:keywords and identifiers, variables, data type.	n,Ap th P	plic ytho	icy in ation: n Pro	s areas oj grams.
Introduction: In Feature of obje python, The Pro Elements of Py	troduction to computer system, algorithms, Ethics and ect-oriented programming, A Brief History of Pytho gramming Cycle for Python, Python IDE, Interacting wi	n,Ap th P	plic ytho	icy in ation: n Pro	company s areas oj grams.
Introduction: In Feature of obje python, The Pro Elements of Py operators in pyte UNIT-II	ntroduction to computer system, algorithms, Ethics and ect-oriented programming, A Brief History of Pytho gramming Cycle for Python, Python IDE, Interacting wi wthon:keywords and identifiers, variables, data type. hon, expressions in python, strings. Decision Control Statements	n,Ap th P _. s ar	pplic ytho nd t	icy in ation: n Pro ype c	company s areas og grams. conversion 8 hours
Introduction: In Feature of obje python, The Pro Elements of Py operators in pyth UNIT-II Conditionals: Co Nested-if statem Loops: Purpose	atroduction to computer system, algorithms, Ethics and ect-oriented programming, A Brief History of Pytho gramming Cycle for Python, Python IDE, Interacting wi withon:keywords and identifiers, variables, data type. hon, expressions in python, strings.	n,Ap th P s ar king & F	pplic ytho nd t and ana loat	icy in ation. n Pro ype c ype c l exec Repro	company s areas o grams. conversion 8 hours ution), esentation.
Feature of obje python, The Pro Elements of Py operators in pyth UNIT-II Conditionals: Co Nested-if statem	attroduction to computer system, algorithms, Ethics and ect-oriented programming, A Brief History of Pytho gramming Cycle for Python, Python IDE, Interacting wi wthon:keywords and identifiers, variables, data type. hon, expressions in python, strings. Decision Control Statements Conditional statement in Python (if-else statement, its wor ent and elif statement in Python, Expression Evaluation	n,Ap th P s ar king & F	pplic ytho nd t and ana loat	icy in ation. n Pro ype c ype c l exec Repro	company s areas o grams. conversion 8 hours ution), esentation.
Introduction: In Feature of obje python, The Pro Elements of Py operators in pyth UNIT-II Conditionals: Co Nested-if statem Loops: Purpose pass statement. UNIT-III Introduction of L Passing function Modules and Po	attroduction to computer system, algorithms, Ethics and ect-oriented programming, A Brief History of Pytho gramming Cycle for Python, Python IDE, Interacting wi withon:keywords and identifiers, variables, data type, hon, expressions in python, strings. Decision Control Statements Conditional statement in Python (if-else statement, its wor ent and elif statement in Python, Expression Evaluation and working of loops, while loop, For Loop, Nested Lo	n,Ap th P s ar king & F ops,. in fi	pplic ytho ad t and t ana loat Brea	icy in ation. n Pro ype c ype c l exec Repro k and ion, s	company s areas o grams. conversion 8 hours ution), esentation. l Continue 8 hours cope rules
Introduction: In Feature of obje python, The Pro Elements of Py operators in pyth UNIT-II Conditionals: Co Nested-if statem Loops: Purpose pass statement. UNIT-III Introduction of L Passing function Modules and Po	 bit of a computer system, algorithms, Ethics and ect-oriented programming, A Brief History of Pytho gramming Cycle for Python, Python IDE, Interacting wi withon:keywords and identifiers, variables, data type. hon, expressions in python, strings. Decision Control Statements Onditional statement in Python (if-else statement, its wor ent and elif statement in Python, Expression Evaluation and working of loops, while loop, For Loop, Nested Lo Function and Modules Function, calling a function, Function arguments, built to a function, recursion, Lambda functions ackages: Importing Modules, writing own modules, Statement: 	n,Ap th P s ar king & F ops,. in fi	pplic ytho ad t and t ana loat Brea	icy in ation. n Pro ype c ype c l exec Repro k and ion, s	company s areas o grams. conversion 8 hours ution), esentation. l Continue 8 hours cope rules

UNIT-V	File and Exception handling	8 hours
Files and Dir	rectories: Introduction to File Handling in Python, Reading an	nd Writing files,
Additional file	e methods, Working with Directories.	
Exception Ha	ndling, Errors, Run Time Errors, Handling IO Exception, Try-e	except statement,
Raise, Assert		
Searching &S	orting:Simple search & Binary search,Selection Sort, Merge Sort	
Course outc	come: At the end of course, the student will be able t	<i>•0</i>
CO 1	Write simple python programs.	<i>K</i> ₂ , <i>K</i> ₃
<i>CO</i> 2	Develop python programs using decision control statements	K ₃ , K ₆
СО 3	Implement user defined functions and modules in python	<i>K</i> ₂
<i>CO</i> 4	Implement python data structures –lists, tuples, set, dictionaries	<i>K</i> ₃
<i>CO</i> 5	Perform input/output operations with files in python and implement searching, sorting and merging algorithms	K ₃ , K ₄
Text books		
(1) Magnus I	Lie Hetland, "Beginning Python-From Novice to Professional"	–Third Edition,
Apress		
(2) Python Pre	ogramming using Problem solving approach by ReemaThareja OX	KFORD
Higher educat	tion	
(3) Kenneth 2 2012.	4. Lambert, —Fundamentals of Python: First Programs, CEN	GAGE Learning,
Reference E	Books	
(1) John V G	uttag, —Introduction to Computation and Programming Using H	ython", Revised
and expanded	Edition, MIT Press, 2013	
(2) Charles D	ierbach, —Introduction to Computer Science using Python: A Com	nputational
Problem Solvi	ng Focus, Wiley India Edition, 2013.	
	Downey, "Think Python: How to Think Like a Computer Scientific Com	ist", 2nd edition,
1 0	ython 3, Shroff/O 'Reilly Publishers, 2016	
, ,	dgewick, Kevin Wayne, Robert Dondero: Introduction to Program	• •
	plinary Approach, Pearson India Education Services Pvt. Ltd.,201	
	L. Budd, —Exploring Python, Mc-Graw Hill Education (India) Pr	
	an Rossum and Fred L. Drake Jr, —An Introduction to Python withon 3.2 Network Theory Ltd 2011	n – Kevisea ana
1 0 0	vthon 3.2, Network Theory Ltd., 2011.	
E-book and		····· 1·····1·
	//www.pdfdrive.com/hacking-hacking-practical-guide-for-beginne	ers-nacking-with-
pythn-e18243	+//1./////	

(2) *https://www.pdfdrive.com/python-programming-python-programming-for-beginners-*

python-programming-for-intermediates-e180663309.html

(3) https://www.pdfdrive.com/python-algorithms-mastering-basic-algorithms-in-the-pythonlanguage-e175246184.html

(4) *https://www.pdfdrive.com/python-algorithms-mastering-basic-algorithms-in-the-python-language-e160968277.html*

(5) <u>https://docs.python.org/3/library/index.html</u>

(6) https://www.w3schools.com/python/

(7) https://www.py4e.com/materials

Reference Links

Unit-1 https://nptel.ac.in/courses/106/106/106106182/

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

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

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

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

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

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

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

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

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

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

Link for Certification:

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

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

Course Code	AASL0101	LTP	Credit
Course Title	Professional Communication	2 0 0	02
Course objec			
1	The objective of the course is to ensure that the		
	students can communicate effectively, in clear and correct English, in a style appropriate to the occasion.		
2	• The course provides a foundation in the four basic skills LSRW (Listening, Speaking, Reading, Writing) of language learning, aligned to an International Business English Certification.		
Pre-requisite	28:		
	lent should be able to communicate in basic English and have tical structures of English.	control ov	er simple
	students must take an assessment exam to ascertain their level of	skill in Er	nglish and
	a brief induction course in it.		
	Course Contents / Syllabus		
UNIT-I	Introduction & Reading Skills	7 H	ours
> Introduc	tion to ESP		
Reading	basics (skimming, scanning, churning, & assimilation)		
Reading	comprehension		
-	texts for paraphrasing & note making; diagram, chart, picture re	ading	
Critical	reading of texts through suggested list of books		
UNIT-II	Writing Skills	1	0 Hours
	ary building - word formation; root words, prefixes &su	uffixes; s	ynonyms
•	ns; homophones; abbreviations; one-word substitutes		
-	es of a good sentence		
	n errors - subject-verb agreement and concord, tenses, an	ticles, pr	eposition
punctuat			
	bh writing		
UNIT-III	f letter &email writing; notice & memo writing Listening Skills		5 Hours
	of listening		Silbur
	f listening		
	ning barriers to listening		
	effective listening		
-	es on listening skills		
UNIT-IV	Speaking Skills		8 Hours
Skills of	enective speaking		
	effective speaking phonetics – phoneme, syllable, word accent		
Applied	phonetics – phoneme, syllable, word accent hythm& intonation in English		

Spea	king with confidence	
UNIT-V	Public Speaking	10 Hours
	ponents of effective speaking in the workplace	
	ic speaking – Kinesics, Chronemics, Proxemics	
	e dynamics	
	cs of Presentation, PPT support ne Presentations & Etiquette	
	ng an Interview	
Course ou		
At the end o	f the course students will be able to	
CO 1	Understand the basic objective of the course and comprehend	texts for
	professional reading tasks in preparation for an International Cert Business English.	ification in
CO 2	Write professionally in simple and correct English.	
CO 3	Interpret listening tasks for better professional competence.	
CO 4	Recognize the elements of effective speaking with emphasis phonetics.	on applied
CO 5	Apply the skill of speaking at the workplace.	
Text		
books		
1. Cambrid	ge English Business Benchmark (Pre-intermediate to Intermed	iate), 2nd edition,
Norman Wh	itby, Cambridge University Press, 2006, UK.	
2. Improve Delhi.	Your Writing ed. V.N. Arora and Laxmi Chandra, Oxford Univ.	Press, 2001, New
3. Technica	Communication – Principles and Practices by Meenakshi Raman a	&Sangeeta Sharma,
Oxford Univ	v. Press, 2016, New Delhi.	
Reference	e Books	
1. Talb	ot, Fiona. Improve Your Global Business English Kogan Page, 2012.	•
	ch Geoffrey. Communicative Grammar of English Pearson Educati	onHarlow, United
	gdom, 1994.	T ' D'
	i J. Course in Phonetics and Spoken EnglishPrentice Hall India	a Learning Private
	ited; 2 edition (1999) ecca Corfield. <i>Preparing the Perfect CV</i> . Kogan Page Publishers, 200	09
	erson, Paul V. Technical communication. 8th ed. Cengage Learning,	
	IS 11: General Training with answers. Cambridge English	

		B. TECH. FI	RST YEAR							
Course C	ode	AAS0152		LT	P	Credit				
Course T	itle	Engineering Chemistry Lab		0 0	2	1				
		Suggested list o	f Experiment			1				
Sr. No.	Name of Experiment									
1	Det	ermination of alkalinity in the give	en water sample.							
2	Det	ermination of temporary and perm	nanent hardness in	water	r sample	using EDTA.				
3	Det	ermination of available chlorine in	n bleaching powde	er.						
4	Det	ermination of chloride content in	water sample by N	Iohr's	s method	•				
5	Det	ermination of iron content in the g	given solution.							
6	Ver	ification of Beers Law using color	red complex soluti	ion.						
7	Sta	ndardization of an alkali solution t	hrough an standar	d acid	l by pH-1	metric titration				
8	Vis	cosity of an addition polymer like	polyester by visco	ometer	r.					
9	De	termination of iron concentration	in sample of water	by C	olorimet	ric Method				
10	Det	ermination of Flash Point of giver	n fuel sample.							
11	Pre	paration of Bakelite and Urea form	naldehyde resin.							
12	Det	ermination of Hardness by conduc	ctivity method.							
Lab Cou	rse C	utcome: After completion of th	is course the stude	ent wil	ll be able	e to:				
CO 1	Use	different analytical instruments.								
CO 2	Cal	culate molecular/system propertie	s such as surface	tensio	on, visco	sity, conductance				
	of s	olution, chloride and iron content	in water							
CO 3	Cal	culate flash point of fuel and lubri	cants							
CO 4	Est	mate the rate constant of reaction.								
Link:										
Unit 1		https://nptel.ac.in/courses/103/105/103105110/								
Unit 2 http://ecoursesonline.iasri.res.in/mod/page/view.php?id=124279										
Unit 3 <u>https://nptel.ac.in/courses/122/101/122101001/</u>										
https://nptel.ac.in/courses/113/104/113104082/										
Unit 4		https://nptel.ac.in/courses/113/1	105/113105028/							
Unit 5		https://unacademy.com/lesson/r	nolecular-orbital-th	eory-c	course-					
		overview/8INM3NUR								

		B. TECH FIRST YEAR			
Lab Code	A	ACSE0151	LTP	Credit	
Lab Title	P	Problem Solving using Python Lab	0 0 2	01	
Course ou	itcome:	At the end of course, the student will be a	ble to	1	
CO 1	Write sim	ple python programs.		K ₂ , K ₃	
CO 2	Implemen	t python programs usingdecision control statements		K ₃ , K ₆	
CO 3	Writing p	ython programs using user defined functions and modu	les	K ₂	
CO 4	Implemen dictionarie	t programs using python data structures –lists, tupes	oles, set,	K ₃	
CO 5	Write prog	grams to perform input/output operations on files		K ₃ , K ₄	
List of Ex	periment	:			
		List of Fundamental Programs			
S.N.		Program Title		Category	
1	Python Pr	ogram to print "Hello Python"		Basic	
2					
3	types. Python Pr	ogram to perform arithmetic operations on two integer		Basic	
5	numbers	ogram to perform antimiene operations on two integer		Dasie	
4	Python Pr	ogram to Swap two numbers		Basic	
5	Python Pr	ogram to convert degree Fahrenheit into degree Celsius	8	Operators	
6	Python Pr	ogram to demonstrate the use of relational operators.		Operators	
7	Python Properators.	ogram to understand the working of bitwise and logica	1	Operators	
8	Python Pr	ogram to calculate roots of a quadratic equation.		Conditional	
9	Python Pr	ogram to check whether a year is leap year or not.		Conditional	
10	Python Pr	ogram to find smallest number among three numbers.		Conditional	
11	Python Pr	ogram to make a simple calculator.		Conditional	
12	Python Pr	ogram to find the factorial of an integer number.		Loop	
13	Python Pr	ogram to find the reverse of an integer number.		Loop	
14	Python Program to find and print all prime numbers in a list.				
15	Python Pr	ogram to Find the Sum of 'n' Natural Numbers		Loop	
16	Python Program to print sum of series: $-1/2 + 2/3 + 3/4 + \dots + n/(n+1)$				
17	Python Program to print pattern using nested loop				
18	Python Program to Display the multiplication Table of an IntegerL				
19	Python Program to Print the Fibonacci sequence Loop				
20		ogram to Check Armstrong Number		Loop	
21		ogram to Find Armstrong Number in an Interval		Loop	
22	Python Program to check Using function whether a passed string is Function				

	palindrome or not	
23	Python Program using function that takes a number as a parameter,	Function
	check whether the number is prime or not.	
24	PythonProgram using function that computes gcd of two given numbers.	Function
25	Python Program to Find LCM of two or more given numbers.	Function
26	Python Program to Convert Decimal to Binary, Octal and Hexadecimal	Function
27	Python Program To Find ASCII value of a character	Basic
28	Python Program to Display Calendar	Loop
29	Python Program to Add Two Matrices	Loop
30	Python Program to Multiply Two Matrices	Loop
31	Python Program to Transpose a Matrix	Loop
32	Python Program to Sort Words in Alphabetic Order	Sorting
33	Python Program to Display Fibonacci Sequence Using Recursion	Recursion
34	Python Program to Find Factorial of Number Using Recursion	Recursion
35	Python Program that implements different string methods.	String
36	Python Program that validates given mobile number. Number should	String
	start with 7, 8 or 9 followed by 9 digits.	
37	Python Program to implement various methods of a list.	List
38	Python Program that has a nested list to store toppers details. Edit the	List
	details and reprint them.	
39	Python Program to swap two values using tuple assignment.	Tuple
40	Python Program that has a set of words in English language and their	Dictionary
	corresponding Hindi words. Define dictionary that has a list of words in	
	Hindi language and their corresponding Hindi Sanskrit. Take all words	
	from English language and display their meaning in both languages.	
41	Python Program that inverts a dictionary.	Dictionary
42	Python Program that reads data from a file and calculates percentage of	File
	white spaces, lines, tabs, vowels and consonants in that file.	
43	Python Program that fetches data from a given url and write it in a file.	File
44	Python Program to understand the concept of Exception Handling	Exception
		Handling
45	Python Program to implement linear and binary search	Searching
46	Python Program to sort a set of given numbers using Bubble sort	Sorting
S.No.	Word Problem Experiments	
1.	String Rotation	
1.	Problem Description	
	Rotate a given String in the specified direction by specified magnitude.	
	After each rotation make a note of the first character of the rotated St	ring after all
	rotation are performed the accumulated first character as noted previou	0
		siy will tolli.

	another string, say FIRSTCHAR	CTD	NG						
					ofor		lasteria	a of the Original string	
	Check If FIRSTCHARSTRING			gram	01 a	ily st	iosum	g of the Original string.	
	If yes print "YES" otherwise "NO". Input The first line contains the original string of The second line contains a single integer of								
	The first line contains the original string s. The second line contains a single integer q. Theith of the next q lines contains character d[i] denoting direction and integer r[i]								
	denoting the magnitude.	11115 \	-11a1 a		սլոյ	ueno	ung u	incetion and integer [[1]	
	Constraints								
	1 <= Length of original string <=	= 30							
	$1 \le q \le 10$	50							
	Output								
	YES or NO								
	Explanation								
	Example 1								
	Input								
	carrace								
	3								
	L 2								
	R 2								
	L 3								
	Output								
	NO								
	Explanation								
	After applying all the rotations, t	he F	IRST	CHA	ARS7	RIN	G stri	ng will be "rcr" which is	
	not anagram of any sub string of	origi	nal s	tring	"car	race'	'.		
2.	Jurassic Park								
	Problem Description								
	Smilodon is a ferocious animal	whic	h us	ed to	live	duri	ing the	e Pleistocene epoch (2.5	
	mya-10,000 years ago). Scie	ntists	s su	ccess	fully	cre	eated	few smilodons in an	
	experimental DNA research. A	park	is es	stabli	shed	and	those	smilodons are kept in a	
	cage for visitors.								
	This park consists of Grassland	s(G)	, Mo	untai	ns(N	1) an	nd Wa	terbodies(W) and it has	
	three gates (situated in grasslands	s onl	y). B	elow	is a	samp	ole lay	out.	
		w	м	G	G	G	G		
		vv		0	0	0	0		
		М	G	W	G	M	М		
		G	G	G	G	G	G		
		0	G	0	G	0	0		
		W	G	G	М	W	G		
	Before opening the park, club at	uthor	ity d	ecide	es to	calc	ulate S	Safety index of the park.	
	The procedure of the calculation	is de	scrib	ed be	elow	Plea	ase hel	p them to calculate.	
	Safety Index calculation								

Assume a person stands on grassland(x) and a Smilodon escapes from the cage situated on grassland(y). If the person can escape from any of those three gates before the Smilodon able to catch him, then the grassland(x) is called safe else it is unsafe. A person and a Smilodon both take 1 second to move from one area to another adjacent area(top, bottom, left or right) but a person can move only over grasslands though Smilodon can move over grasslands and mountains.

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

w	м	G	G	G	G	
М	G	w	G(x)	м	M	
G	W	G	G(y)	G	G	
w	G(z)	W	М	w	G	₽

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

Y is the position of Smilodon's cage

X is not safe area

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

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

Constraints

i. $3 \le R, C \le 10^{3}$

ii. Gates are situated on grasslands only and at the edge of the park

iii. The cage is also situated in grassland only

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

Input Format

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

The second line contains eight space-separated integers where

First two integers represent the position of the first gate

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

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

The last two integers represent the position of the cage

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

Output

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

Example 1

Input 4 4

	11213113
	G GGG
	G W W M
	GGWW
	MGMM
	Output
	75.00
3.	Bank Compare
	Problem Description
	There are two banks; Bank A and Bank B. Their interest rates vary. You have received
	offers from both bank in terms of annual rate of interest, tenure and variations of rate
	of interest over the entire tenure.
	You have to choose the offer which costs you least interest and reject the other.
	Do the computation and make a wise choice.
	The loan repayment happens at a monthly frequency and Equated Monthly Installment
	(EMI) is calculated using the formula given below :
	EMI = loanAmount * monthlyInterestRate/(1 - 1 / (1
	+monthlyInterestRate)^(numberOfYears * 12))
	Constraints
	i. 1 <= P <= 1000000
	ii. 1 <=T <= 50
	iii. $1 \le N1 \le 30$
	iv. $1 \le N2 \le 30$
	Input Format
	First line : P – principal (Loan Amount)
	Second line : T – Total Tenure (in years).
	Third Line : N1 is number of slabs of interest rates for a given period by Bank A. First
	slab starts from first year and second slab starts from end of first slab and so on.
	Next N1 line will contain the interest rate and their period.
	After N1 lines we will receive N2 viz. the number of slabs offered by second bank.
	Next N2 lines are number of slabs of interest rates for a given period by Bank B. First
	slab starts from first year and second slab starts from end of first slab and so on.
	The period and rate will be delimited by single white space.
	Output Vous decisionsither Deals A Deals D
	Your decision – either Bank A or Bank B.
	Explanation
	Example 1
	Input
	20
	3

	5 9.5
	10 9.6
	5 8.5
	3
	10 6.9
	5 8.5
	57.9
	Output
	Bank B
4.	Cross Words
	Problem Description
	A crossword puzzle is a square grid with black and blank squares, containing clue
	numbers (according to a set of rules) on some of the squares. The puzzle is solved by
	obtaining the solutions to a set of clues corresponding to the clue numbers.
	The solved puzzle has one letter in each of the blank square, which represent a
	sequence of letters (consisting of one or more words in English or occasionally other
	languages) running along the rows (called "Across", or "A") or along the columns
	(called "Down" or "D"). Each numbered square is the beginning of an Across solution
	or a Down solution. Some of the across and down solutions will intersect at a blank
	square, and if the solutions are consistent, both of them will have the same letter at the
	intersecting square.
	In this problem, you will be given the specifications of the grid, and the solutions in
	some random order. The problem is to number the grid appropriately, and associate the
	answers consistently with the clue numbers on the grid, both as Across solutions and
	as Down solutions, so that the intersecting blank squares have the same letter in both
	solutions.
	Rules for Clue Numbering
	The clue numbers are given sequentially going row wise (Row 1 first, and then row2
	and so on)
	Only blank squares are given a clue number
	A blank square is given a clue number if either of the following conditions exist (only
	one number is given even if both the conditions are satisfied)
	It has a blank square to its right, and it has no blank square to its left (it has a black
	square to its left, or it is in the first column). This is the beginning of an Across
	solution with that number
	It has a blank square below it, and no blank square above it (it has a black square
	above it or it is in the first row). This is the beginning of a Down solution with that
	number
	Constraints
	i. 5<=N<=15
	ii. 5<=M<=50

Input Format

The input consists of two parts, the grid part and the solution part

The first line of the grid part consists of a number, N, the size of the grid (the overall grid is N x N) squares. The next N lines correspond to the N rows of the grid. Each line is comma separated, and has number of pairs of numbers, the first giving the position (column) of the beginning of a black square block, and the next giving the length of the block. If there are no black squares in a row, the pair "0,0" will be specified. For example, if a line contains "2,3,7,1,14,2", columns 2,3,4 (a block of 3 starting with 2), 7 (a block of 1 starting with 7) and 14,15 (a block of 2 starting with 14) are black in the corresponding row.

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

Output

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

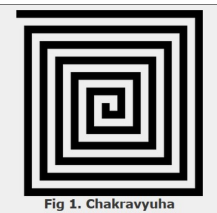
The output must be in increasing clue number order. If a clue number has both an Across and a Down solution, they must come in separate lines, with the Across solution coming before the Down solution.

Explanation Example 1 Input 5 5.1 1,1,3,1,5,1 0,0 1,1,3,1,5,1 1,1 5 **EVEN** ACNE CALVE PLEAS **EVADE** Output 1,A,ACNE 2,D,CALVE

3,D,EVADE

	4,A,PLEAS							
	5,A,EVEN							
5.	Skateboard							
	Problem Description							
	The amusement park at Patagonia has introduced a new skateboard competition. The							
	skating surface is a grid of N x N squares. Most squares are so constructed with slopes							
	that it is possible to direct the skateboard in any of up to three directions of the possible							
	four (North ,East, South or West, represented by the letters N, E, S and W							
	respectively). Some squares however have a deep drop from the adjacent square from							
	which it is impossible to go to any adjacent square. These are represented by D (for							
	Drop) in that square. The objective is to maneuver the skateboard to reach the South							
	East corner of the grid, marked F.							
	Each contestant is given a map of the grid, which shows where the Drop squares are							
	(marked D), where the Final destination is (marked F), and, for each other square, the							
	directions it is possible to maneuver the skateboard in that square.							
	The contestant draws lots to determine which of the squares on the boundaries of the							
	grid on the North or the West of the grid (the top or the left in the diagram) he or she							
	should start in. Then, using a map of the grid, he or she needs to try to reach the South							
	East corner destination by maneuvering the skateboard.							
	ES ES ES ES N							
	SE ES SE ES ES S							
	SE ES D WSE NES NS							
	In some access it is immessible to much the destinction. For example, in the discrement							
	In some cases, it is impossible to reach the destination. For example, in the diagram above, if one starts at the North East corner (top right in the diagram), the only way is							
	to go is South, until the Drop square is reached (three squares South), and the							
	contestant is stuck there.							
	concestant is stuck there.							
	A contestant asks you to figure out the number of squares at the North or West							
	boundary (top or left boundary in the map) from which it is feasible to reach the							
	destination.							
	Constraints							
	i. 5<=N<=50							

	Input Format
	The first line of the input is a positive integer N, which is the number of squares in
	each side of the grid.
	The next N lines have a N strings of characters representing the contents of the map for
	that corresponding row. Each string may be F, representing the Final destination, D,
	representing a drop square, or a set of up to three of the possible four directions
	(N,E,S,W) in some random order. These represent the directions in which the
	contestant can maneuver the skateboard when in that square.
	Output
	The output is one line with the number of North or West border squares from which
	there is a safe way to maneuver the skateboard to the final destination.
	Explanation
	Example 1
	Input
	6
	ES,ES,SE,ES,ES,S
	SE,ES,SE,ES,ES,S
	ES,ES,SE,ES,SE,S
	ES,SE,ES,SE,E,D
	SE,ES,D,WSE,NES,NS
	E,E,NE,E,F
	Output
	9
6.	Chakravyuha
	Problem Description
	During the battle of Mahabharat, when Arjuna was far away in the battlefield, Guru
	Drona made a Chakravyuha formation of the Kaurava army to capture
	YudhisthirMaharaj. Abhimanyu, young son of Arjuna was the only one amongst the
	remaining Pandava army who knew how to crack the Chakravyuha. He took it upon
	himself to take the battle to the enemies.
	Abhimanyu knew how to get power points when cracking the Chakravyuha. So great
	was his prowess that rest of the Pandava army could not keep pace with his advances.
	Worried at the rest of the army falling behind, YudhisthirMaharaj needs your help to
	track of Abhimanyu's advances. Write a program that tracks how many power points
	Abhimanyu has collected and also uncover his trail
	A Chakravyuha is a wheel-like formation. Pictorially it is depicted as below



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

A Sequential order of units differs structurally based on the radius of the Chakra. The radius can be thought of as length or breadth of the matrix depicted above. The structure i.e. placement of units in sequential order is as shown below

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



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

Input Format:

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

Output Format:

- Print NxN matrix depicting the placement of army units, with unit numbers delimited by (\t) Tab character
- Print Total power points collected

				ordinates of power points collected in sequential fashion (one				
			per line)					
	Comula I	• Constraints: 0 < N <=100 Sample Input and Output						
		nput S.		-				
		5. NO.	Input	Output				
			2	1 2				
			2	4 3				
				Total Power points : 1				
				(0,0)				
	2	2	5	1 2 3 4 5				
				16 17 18 19 6				
				15 24 25 20 7				
				14 23 22 21 8				
				13 12 11 10 9				
				Total Power points : 3				
				(0,0)				
				(4,2)				
				(3,2)				
7.	Exam Ef		-					
	Problem		-					
		iminat	tion with	multiple choice questions, the following is the exam question				
	pattern.		371					
				ber of One mark questions, having negative score of -1 for				
			answerin					
				ber of Two mark questions, having negative score of -1 and -2				
				or both options wrong				
				per of Three mark questions, having negative score of -1, -2 and				
				e, two or all three options wrong				
	 Score Required to Pass the exam : Y For 1.2 and 2 more questions 1.2 and 2 antions must be calented 							
				and 3 mark questions, 1,2 and 3 options must be selected. put, once has to attempt to answer all questions against all				
			options.	put, once has to attempt to answer an questions against an				
	Identify t		-	accuracy rate required for each type of question to crack the				
	exam.			accuracy rate required for each type of question to ender the				
			ust be do	one up to 11 precision and printing up to 2 digit precision with				
	Input Fo		•					
	-			per of one mark questions denoted by X1,				
1				mber of two mark questions denoted by X2				

Third lin	ne conta	ins number of three mark questions d	enoted by X3			
Fourth line contains number of marks required to pass the exam denoted by Y.						
Output Format:						
Minimum Accuracy rate required for one mark question is 80%						
Minimu	m Accu	racy rate required for Two mark ques	tion is 83.33%			
Minimu	m Accu	racy rate required for Three mark que	estion is 90%			
Note: -	If the ma	ark required to pass the exam can be a	achieved by attempting without			
attempti	ing any p	particular type of question then show	message similar to, One mark			
question	n need no	ot be attempted, so no minimum accu	racy rate applicable			
Sample	Input a	nd Output				
S.No.	Input	Output	Explanation			
1	20	One mark questions need not be	If one got full marks in two			
	30	attempted, so no minimum	marks question and three			
	30	accuracy rate applicable.	marks question then total			
	120	Minimum Accuracy rate required	accuracy can be 0 in one			
		for Two mark question is 58.33%	mark question			
		Minimum Accuracy rate required	1			
		for Three mark question is 72.23%	In same way it will be done			
		Ĩ	for two marks and three			
			marks question			
2	20	Minimum Accuracy rate required	If one got full marks in two			
	30	for one mark question is 100%	marks question and three			
	30	Minimum Accuracy rate required	marks question then total			
	170	for Two mark question is 100%	accuracy should be 100% in			
		Minimum Accuracy rate required	one mark question to pass the			
		for Three mark question is 100%	exam.			
			In same way it will be done			
			for two marks and three			
			marks question			
Calcula	te Salar	y and PF	T			
Problem	n Descri	iption				
Calculat	te the Fi	nal Salary & Final Accumulated PF	of an Employee working in ABC			
Company Pvt. Ltd. The Company gives two Increments (i.e. Financial Year Increment						
& Anniv	versary l	ncrement) to an Employee in a Partic	cular Year.			
	•	must have Completed 1 Year to be				
		Employee who are joining in the mo	-			
April) are considered as the Luckiest Employee's, because after completion of 1 Year, they get Two Increments						
me j get	1					

	Rate of Inte	rest for the Financ	cial Year Increment = 11%.						
			ersary Increment = 12% .						
			Year Increment will be revised to 9%.						
	From 8th Year, the Financial Year Increment will be revised to 6%.The Company is giving special Increment for the Employee who have completed 4								
	-	years & 8 years respectively.							
			at of the Englance for the 4th Very will be 200/ and t						
		•	nt of the Employee for the 4th Year will be 20% and t						
	-		Employee for the 8th year will be 15%.						
		-	after N number of Years as well as Calculate the						
		-	byee after N number of Years.						
			Interest for calculating PF for a Particular Month is 129						
			mit of the amount if it is in decimal (For e.g If an						
			02, take 1251 for the Calculation.)						
	Input Forn		11/						
	i.	-	n dd/mm/yy format						
	ii.		and from DE & Galaria Calculation						
	iii.		ars for PF & Salary Calculation.						
	Output For		Section Number of Very (i.e. CTC offer Number)						
	i.	5	e Specified Number of Years (i.e. CTC after N number of Planning formers)						
		·	ollowing format						
	ii.	Final Salary =	DE of the Employee offer N number of Veers in the						
	11.	following form	PF of the Employee after N number of Years in the						
		Final Accumul							
	Constraint								
	Constraint		into 11 digit provision and output should be printed wi						
	ceil value	should be dolle u	pto 11-digit precision and output should be printed wi						
		out and Output							
	5.1	No. Input	Output						
		5	Final Salary = 13924						
		01/01/2016	Final Accumulated PF = 2665						
		10000							
		2	Einel Celeme 14710						
	2	19/01/2016	Final Salary = 14718						
		6500	Final Accumulated PF = 4343						
0		4							
9.	ISL Schedu								
	Problem D								
		e v	SL) is an annual football tournament.						
	The group stage of ISL features N teams playing against each other with fo								
	of rules:	suge of 15E featur	······································						

i.	N teams play agains	t each other twice - once at Home and once Away			
ii.	A team can play onl	y one match per day			
iii.	A team cannot play	matches on consecutive days			
iv.	A team cannot play	more than two back to back Home or Away			
	matches				
v.	Number of matches	in a day has following constraints			
	a. The match p	attern that needs to be followed is -			
	• Day	1 has two matches and Day 2 has one match,			
	• Day	3 has two matches and Day 4 has one match and so			
	on				
	b. There can ne	ever be 3 or more matches in a day			
vi.	Gap between two su	accessive matches of a team cannot exceed			
	floor(N/2) days whe	ere floor is the mathematical function floor()			
vii.	Derby Matches (any	v one)			
	a. At least half	of the derby matches should be on weekend			
	b. At least half	of the weekend matches should be derby matches			
Your task is to	generate a schedule	abiding to above rules.			
Input Format					
	ins number of teams				
		s, delimited by space			
Output Form					
Match format:					
		a and Tb is the away team with id b.			
	rint the match(es) in				
	"#D Ta-vs-Tb Tm-v	vs-Tn"			
One match:- "#	•				
	day id and [a, b, m,	n, x, y] are team ids.			
Constraints:	0				
i.	8 <= N <= 100				
Note :	T :1 :				
•	-	e and have value between 1 to N			
• Day id starts with 1					
•	Every 6th and 7th d	-			
•	•	natch between two teams from the same state			
Sample Input	and Output				
S.No.	Input	Output			
1	8	#1 T1-vs-T6 T3-vs-T5			
	1 2 5 4 3 1 6 6	#2 T7-vs-T4			
		#3and so on			

Note: -	There car	n be multi	ple corr	ect answ	ers for tl	he same t	est cases	. For bett	ter
Note: - There can be multiple correct answers for the same test cases. For better understanding of test case refer this PDF. This PDF contains one of the correct answer									
for a test case.									
Explana									
		s with foll	-		on: -	T	1	1	1
	Team ID	1	2	3	4	5	6	7	8
	State ID	1	2	5	4	3	1	6	6
_	t Possible								
	n Descrij	L							2
		atrix, wit						e the cost	t of
_	-	route from	n point A	A to poin	t B with	in the ma	ıtrıx.		
Input F		. 1.	. • .	. 1	1 1		•,	1 0	~ ,
		rst line co				•	-		
		ımber M i	s numb	er of row	's and se	cond nun	nber IN 18	number	01
columns									
ii. Second line contains number of hurdles H followed by H lines, each									
line will contain one hurdle point in the matrix.									
iii. Next line will contain point A, starting point in the matrix.									
iv. Next line will contain point B, stop point in the matrix. Output Format:									
Output Format: Output should display the length of the longest route from point A to point B in the									
matrix.									
Constra	aints:								
		ne cost fro	m one	position	to anothe	er will be	1 unit.		
i. The cost from one position to another will be 1 unit.ii. A location once visited in a particular path cannot be visited again.									
iii. A route will only consider adjacent hops. The route cannot consist of									
diagonal hops.									
iv. The position with a hurdle cannot be visited.									
	v. The values MxN signifies that the matrix consists of rows ranging from								
0 to M-1 and columns ranging from 0 to N-1.									
		the destin			hable or	source/ d	lestinatio	on overlap	p with
hurdles, print cost as -1.									
Sample Input and Output									
S. No.	1	Output	-	ination					
1	3 10	24						with a hu	
	3				(1,8) w	ith startir	ng point A	A(0,0) and	d stop
	12		point	B(1,7)					
	15		0.10						
	18		3 10						

	0 0	2 (n	o. of hurdles)					
			b. of hurdres)					
			(position of A)					
		1 / 0	(position of B)					
		(->) c	ount is 24. So final answer will be 24. No other					
		· · ·	onger than this one is possible in this matrix.					
	2 22		th is possible in this 2*2 matrix so answer is -1					
		i ito pu	in is possible in this 2/2 matrix so answer is 1					
11.								
11.	Min Product an Problem Descr	•						
		-	m of Products of two arrays of the same size, given					
			the first array. In each modification, one array					
		•	t be increased or decreased by 2.					
			on (A[i]*B[i]) for all i from 1 to n where n is the					
	size of both arra	ys						
	Input Format:							
		-	at contains n and k delimited by whitespace					
			s the Array A (modifiable array) with its values					
		lelimited by spaces						
	iii. 7	hird line contains	the Array B (non-modifiable array) with its values					
	Ċ	lelimited by spaces						
	Output Forma							
	1	mum sum of produ	cts of the two arrays					
	Constraints: i. $1 \le N \le 10^{5}$							
		$\leq A[i] , B[i] \leq 10$	0^5					
	iii. C	$\leq K \leq 10^{9}$						
	Sample Input and Output							
	S.No.	Input	Output					
	1	3 5	-31					
		12-3						
		-2 3 -5						
	2	53	25					
		23454						
		3 4 2 3 2						
			· Teacher Assessment, PS: Practical Sessional, TE: Theory E					

	Explanation	for samp	le 1:							
	Here total numbers are 3 and total modifications allowed are 5. So we modified A[2],									
	which is -3 and increased it by 10 (as 5 modifications are allowed). Now final sum will									
	be $(1 + 2) + (2 + 2) + (7 + 5)$									
	(1 * -2) + (2 * 3) + (7 * -5) -2 + 6 - 35									
	-2 + 6 - 33									
	-31 -31 is final answer.									
	Explanation for sample 2:									
	Here total numbers are 5 and total modifications allowed are 3. So we modified A[1], which is 2 and decreased it by 6 (as 2 modifications are allowed)									
		which is 3 and decreased it by 6 (as 3 modifications are allowed). Now final sum will be								
	Now final sum will be (2 * 3) + (-3 * 4) + (4 * 2) + (5 * 3) + (4 * 2)									
	(2 + 3) + (-3 + 4) + (4 + 2) + (3 + 3) + (4 + 2) 6 - 12 + 8 + 15 + 8									
	25									
	25 is final answer.									
12.	Consecutive Prime Sum									
	Problem Description									
	Some prime numbers can be expressed as a sum of other consecutive prime numbers.									
			an de exp	dessed as a sum of other consecutive prime numbers.						
	-		-	3 + 5 + 7, 41 = 2 + 3 + 5 + 7 + 11 + 13. Your task is						
	For example,	5 = 2 + 3	, 17 = 2 +	-						
	For example, to find out h	5 = 2 + 3 ow many	, 17 = 2 + prime nu	3 + 5 + 7, $41 = 2 + 3 + 5 + 7 + 11 + 13$. Your task is						
	For example, to find out h range 3 to N s Write code to	5 = 2 + 3 ow many subject to o find out	, 17 = 2 + prime nu a constrain the number	3+5+7, $41 = 2+3+5+7+11+13$. Your task is mbers which satisfy this property are present in the						
	For example, to find out h range 3 to N s	5 = 2 + 3 ow many subject to o find out	, 17 = 2 + prime nu a constrain the number	3+5+7, $41 = 2+3+5+7+11+13$. Your task is mbers which satisfy this property are present in the nt that summation should always start with number 2.						
	For example, to find out h range 3 to N s Write code to property in a	5 = 2 + 3 ow many subject to o find out given rang	, 17 = 2 + prime nu a constrain the numbe ge.	3 + 5 + 7, $41 = 2 + 3 + 5 + 7 + 11 + 13$. Your task is imbers which satisfy this property are present in the int that summation should always start with number 2. er of prime numbers that satisfy the above-mentioned						
	For example, to find out h range 3 to N s Write code to property in a	5 = 2 + 3 ow many subject to o find out	, 17 = 2 + prime nu a constrain the numbe ge.	3+5+7, $41 = 2+3+5+7+11+13$. Your task is mbers which satisfy this property are present in the nt that summation should always start with number 2.						
	For example, to find out h range 3 to N s Write code to property in a S. No.	5 = 2 + 3 ow many subject to o find out given rang Input	, $17 = 2 +$ prime nu a constrain the number ge. Output	3+5+7, $41 = 2+3+5+7+11+13$. Your task is imbers which satisfy this property are present in the int that summation should always start with number 2. er of prime numbers that satisfy the above-mentioned Comment						
	For example, to find out h range 3 to N s Write code to property in a	5 = 2 + 3 ow many subject to o find out given rang	, 17 = 2 + prime nu a constrain the numbe ge.	3 + 5 + 7, 41 = 2 + 3 + 5 + 7 + 11 + 13. Your task is sumbers which satisfy this property are present in the nt that summation should always start with number 2. er of prime numbers that satisfy the above-mentioned Comment (Below 20, there are 2 such members: 5 and 17)						
	For example, to find out h range 3 to N s Write code to property in a S. No.	5 = 2 + 3 ow many subject to o find out given rang Input	, $17 = 2 +$ prime nu a constrain the number ge. Output	3 + 5 + 7, $41 = 2 + 3 + 5 + 7 + 11 + 13$. Your task is subsets which satisfy this property are present in the nt that summation should always start with number 2. er of prime numbers that satisfy the above-mentioned Comment (Below 20, there are 2 such members: 5 and 17) 5 = 2+3						
	For example, to find out h range 3 to N s Write code to property in a S. No. 1	5 = 2 + 3 ow many subject to o find out given rang Input 20	, 17 = 2 + prime nu a constrain the number ge. Output 2	3 + 5 + 7, 41 = 2 + 3 + 5 + 7 + 11 + 13. Your task is sumbers which satisfy this property are present in the nt that summation should always start with number 2. er of prime numbers that satisfy the above-mentioned Comment (Below 20, there are 2 such members: 5 and 17)						
	For example, to find out h range 3 to N s Write code to property in a S. No.	5 = 2 + 3 ow many subject to o find out given rang Input	, $17 = 2 +$ prime nu a constrain the number ge. Output	3 + 5 + 7, $41 = 2 + 3 + 5 + 7 + 11 + 13$. Your task is subsets which satisfy this property are present in the nt that summation should always start with number 2. er of prime numbers that satisfy the above-mentioned Comment (Below 20, there are 2 such members: 5 and 17) 5 = 2+3						
	For example, to find out h range 3 to N s Write code to property in a S. No. 1	5 = 2 + 3 ow many subject to o find out given rang Input 20 15	, 17 = 2 + prime nu a constrain the number ge. Output 2	3 + 5 + 7, $41 = 2 + 3 + 5 + 7 + 11 + 13$. Your task is subsets which satisfy this property are present in the nt that summation should always start with number 2. er of prime numbers that satisfy the above-mentioned Comment (Below 20, there are 2 such members: 5 and 17) 5 = 2+3						
	For example, to find out h range 3 to N s Write code to property in a S. No. 1 2 Input Forma	5 = 2 + 3 ow many subject to o find out given rang Input 20 15 t:	, 17 = 2 + prime nu a constrain the number ge. Output 2 1	3 + 5 + 7, $41 = 2 + 3 + 5 + 7 + 11 + 13$. Your task is subsets which satisfy this property are present in the nt that summation should always start with number 2. er of prime numbers that satisfy the above-mentioned Comment (Below 20, there are 2 such members: 5 and 17) 5 = 2+3						
	For example, to find out h range 3 to N s Write code to property in a S. No. 1 2 Input Forma First line cont	5 = 2 + 3 ow many subject to o find out given rang Input 20 15 t: tains a num	, 17 = 2 + prime nu a constrain the number ge. Output 2 1	3 + 5 + 7, $41 = 2 + 3 + 5 + 7 + 11 + 13$. Your task is subsets which satisfy this property are present in the nt that summation should always start with number 2. er of prime numbers that satisfy the above-mentioned Comment (Below 20, there are 2 such members: 5 and 17) 5 = 2+3						
	For example, to find out h range 3 to N s Write code to property in a S. No. 1 2 Input Forma First line cont Output Form	5 = 2 + 3 ow many subject to o find out given rang Input 20 15 t: tains a num nat:	, 17 = 2 + prime nu a constrain the number ge. Output 2 1 mber N	3+5+7, $41 = 2+3+5+7+11+13$. Your task is imbers which satisfy this property are present in the int that summation should always start with number 2. er of prime numbers that satisfy the above-mentioned Comment (Below 20, there are 2 such members: 5 and 17) 5 = 2+3 17 = 2+3+5+7						
	For example, to find out h range 3 to N s Write code to property in a S. No. 1 2 Input Forma First line cont Output Form	5 = 2 + 3 ow many subject to o find out given rang Input 20 15 t: tains a num nat:	, 17 = 2 + prime nu a constrain the number ge. Output 2 1 mber N	3 + 5 + 7, $41 = 2 + 3 + 5 + 7 + 11 + 13$. Your task is subsets which satisfy this property are present in the nt that summation should always start with number 2. er of prime numbers that satisfy the above-mentioned Comment (Below 20, there are 2 such members: 5 and 17) 5 = 2+3						
	For example, to find out h range 3 to N s Write code to property in a S. No. 1 2 Input Forma First line cont Output Form Print the total	5 = 2 + 3 ow many subject to o find out given rang Input 20 15 t: t: tains a num number of	 , 17 = 2 + prime nu a constraint the number N of all such 	3+5+7, $41 = 2+3+5+7+11+13$. Your task is imbers which satisfy this property are present in the int that summation should always start with number 2. er of prime numbers that satisfy the above-mentioned Comment (Below 20, there are 2 such members: 5 and 17) 5 = 2+3 17 = 2+3+5+7						
13.	For example, to find out h range 3 to N s Write code to property in a S. No. 1 2 Input Forma First line cont Output Form Print the total Constraints:	5 = 2 + 3 ow many subject to o find out given rang Input 20 15 t: cains a number of 0,000,000	 , 17 = 2 + prime nu a constraint the number ge. Output 2 1 mber N of all such 	3+5+7, $41 = 2+3+5+7+11+13$. Your task is imbers which satisfy this property are present in the int that summation should always start with number 2. er of prime numbers that satisfy the above-mentioned Comment (Below 20, there are 2 such members: 5 and 17) 5 = 2+3 17 = 2+3+5+7						

	A positive integer d is said to be a factor of another positive integer N if when N is
	divided by d, the remainder obtained is zero. For example, for number 12, there are 6
	factors 1, 2, 3, 4, 6, 12. Every positive integer k has at least two factors, 1 and the
	number k itself.Given two positive integers N and k, write a program to print the kth
	largest factor of N.
	Input Format:
	The input is a comma-separated list of positive integer pairs (N, k)
	Output Format:
	The kth highest factor of N. If N does not have k factors, the output should be 1.
	Constraints:
	1 <n<10000000000. 1<k<600.="" assume="" can="" factors="" have="" n="" no="" prime="" th="" that="" which<="" will="" you=""></n<10000000000.>
	are larger than 13.
	Example 1
	Input:
	12,3
	Output:
	Explanation:
	N is 12, k is 3. The factors of 12 are (1,2,3,4,6,12). The highest factor is 12 and the
	third largest factor is 4. The output must be 4
14.	Coins Distribution Question (or Coins Required Question)
	Problem Description
	Find the minimum number of coins required to form any value between 1 to N, both
	inclusive. Cumulative value of coins should not exceed N. Coin denominations are 1
	Rupee, 2 Rupee and 5 Rupee.
	Let's understand the problem using the following example. Consider the value of N is
	13, then the minimum number of coins required to formulate any value between 1 and
	13, is 6. One 5 Rupee, three 2 Rupee and two 1 Rupee coins are required to realize any
	value between 1 and 13. Hence this is the answer.
	However, if one takes two 5 Rupee coins, one 2 rupee coins and two 1 rupee coins,
	then to all values between 1 and 13 are achieved. But since the cumulative value of all
	coins equals 14, i.e., exceeds 13, this is not the answer.
	Input Format
	A single integer value
	Output Format
	Four Space separated Integer Values
	1st – Total Number of coins
	2nd – number of 5 Rupee coins.
	3rd – number of 2 Rupee coins.
1	
	4th – number of 1 Rupee coins.

	Constraints
	0 <n<1000< th=""></n<1000<>
	Sample Input:
	13
	Sample Output:
	6132
S. NO.	Debugging Experiments
1.	Write error/output in the following code.
1.	write error/output in the following code.
	# abc.py
	deffunc(n):
	return $n + 10$
	func('Hello')
2.	Write the output of the following code.
	if not a or b:
	print 1
	elif not a or not b and c:
	print 2
	elif not a or b or not b and a:
	print 3
	else:
	print 4
3.	Write error/output in the following code.
	count = 1
	defdoThis():
	global count
	for i in (1, 2, 3):
	$\operatorname{count} += 1$
	doThis()
	print count
4.	Write the output of the following code.
	Tutorial D. Drastical CT. Class Test TA: Teacher Assessment, DS: Drastical Sessional, TS: Theory

	check1 = ['Learn', 'Quiz', 'Practice', 'Contribute']
	check2 = check1
	check3 = check1[:]
	check2[0] = 'Code'
	check3[1] = 'Mcq'
	count = 0
	for c in (check1, check2, check3):
	if $c[0] == 'Code':$
	$\operatorname{count} += 1$
	if $c[1] == 'Mcq'$:
	$\operatorname{count} += 10$
	print count
5.	What is the output of the following program?
	D = dict()
	for x in enumerate(range(2)):
	D[x[0]] = x[1]
	D[x[1]+7] = x[0]
	print(D)
6.	What is the output/error in the following program?
	$D = \{1 : 1, 2 : '2', '1' : 1, '2' : 3\}$
	D['1'] = 2
	print(D[D[D[str(D[1])]])
7.	What is the output/error in the following program?
	$D = \{1 : \{'A': \{1 : "A"\}, 2 : "B"\}, 3 : "C", 'B': "D", "D": 'E'\}$
	print(D[D[1][2]]], end = " ")
	print(D[D[1]["A"][2]])
8.	What is the output/error in the following program?
	D = dict()
	for i in range (3):
	for j in range(2):
	D[i] = j
	print(D)
9.	What is the output/error in the following program?

	$\mathbf{x} = ['\mathbf{a}\mathbf{b}', \mathbf{'cd'}]$
	for i in x:
	x.append(i.upper())
	print(x)
10.	What is the output/error in the following program?
	i = 1
	while True:
	if $i\%3 == 0$:
	break
	print(i)
	i + = 1

	B. TECH. FIRST YEAR							
Cou	rse Code	AASL0151	LTP	Credit				
Course Title		e Professional Communication Lab		1				
		Suggested list of Experiment	I					
Sr.	Name of	Experiment						
No.								
1	Extempore	speech& Jam Sessions (4 hrs)						
2	Group Disc	cussion (4 hrs)						
3	Presentatio	ns (Individual and group) (4 hrs)						
4	Listening P	ractice (2 hrs)						
5	News/ Boo	k Review (Presentation based) (4 hrs)						
Lab	Course C	Jutcome:						
At th	e end of the	course students will be able to -						
СО	1 Learn to	use English language for communicating ideas.						
CO	2 Develop	interpersonal skills and leadership abilities.						
CO	3 Practice	their public speaking skills and gain confidence in	it.					
CO	4 Realize	the importance of analytical listening during comm	unication.					
CO	5 Apply c	ritical thinking skills in interpreting texts and discou	urses.					

Course	Code	AME0151	L T P	Credit
Course '	Title	Digital Manufacturing Practices	0 0 3	1.5
Course	objectiv	e:	I	
1	To imp	art knowledge to students about the latest turing technology.	technological deve	elopments in
2	To make job/prod	the students capable to identify and use primary ma uct.	achine tools for man	nufacturing of
3		the students understand constructional features, primachines.	nciple and coding/	programming
4	To expla	in current and emerging 3D printing technologies in	industries.	
5	To impa	rt fundamental knowledge of Automation and Robot	ics.	
Pre-req	uisites: I	Basic knowledge about materials and their properties		
Course	Content	s / Syllabus		
UNIT-I		Basics of Manufacturing processes	3 Hour	rs
		cshop layout, engineering materials, mechanical properties of Industry 4.0.	perties of metals, int	roduction to
UNIT-II	[Machining processes	5 Hour	rs
Introduction programm		ventional and CNC machines, machining parameters M Codes	and primary operation	ions, CNC
UNIT-II	Ι	Additive manufacturing (3D printing)	3 Hou	rs
Introduction injection r		tive manufacturing, 3D printing technologies, revers	e engineering, intro	duction to
UNIT-I	V	Automation and Robotics	3 Hou	rs
Introducti PTP motio		cs of automation and robotics, classification based or obot arm.	n geometry and path	movements.
Total ho	ours :14			
	Cours	se outcome: After completion of this course stud	lents will be able to	D
CO 1		Understand various manufacturing process which are industry.	e applied in the	K ₁ , K ₂
CO 2	De	monstrate the construction and working of convention and computer controlled machine tools		K ₁ , K ₂
CO 3				
CO 4		Use the different 3D printing technique	s.	K_1, K_2
Text bo	oks			
A cours	e in Work	shop technology by B.S. Raghuwanshi, Vol I & II, I (30%)	Dhanpat Rai & sons,	New Delhi

Semester Exam., PE: Practical End Semester Exam.

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

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

Reference Books

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

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

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

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

NPTEL/Youtube /Faculty video links:

Unit 1	https://youtu.be/b1U9W4iNDiQ, https://youtu.be/QZdY3ZRY9RA,
	https://youtu.be/KX1_NqNTIqw, https://youtu.be/deAIYwPns6w
Unit2	https://youtu.be/jF4F8Zr2YO8, https://youtu.be/bDpfTzV6StA, https://youtu.be/6G3sHym7YSo
Unit3	https://youtu.be/TZmYTfPfhNE , <u>https://youtu.be/yW4EbCWaJHE</u>
Unit4	https://youtu.be/K-Zg1-fR9kU , https://youtu.be/xrwz9IxpMJg , https://youtu.be/j8vYClEnyk0

		B. TECH. FIRST YEAR					
`Cours	e Code	Code AME0151		Credit			
Course	Title	Digital Manufacturing Practices	003	1.5			
	Suggested list of Experiments						
(At least 10 experiments to be performed)							
Sr.		Name of Experimen	ts				
No.							
1	To perf	form facing, turning, taper turning, knurli	ng, grooving	and threading			
	operati	ons as per given drawing on lathe machine.					
2	To prepare a T-Shape and U-shape work piece by filing, sawing, drilling in						
	Fitting shop.						
3	To cast a component using a single piece pattern in foundry shop,						
4	-	y the G-M Codes for CNC machine and to		erent machining			
	operati	ons including facing, turning, grooving etc or	CNC lathe.				
5	To cut a	slot on CNC milling machine as per given dr	awing.				
6	To make	e a hole of given diameter on CNC drilling ma	achine.				
7	To study	construction and working of FDM 3D printi	ng machine.				
8	To study	construction and working of SLA 3D printing	ig machine.				
9	To study	the development of drawings using 3D scan	ner.				
10	To make	e an air tight bottle cap by using injection mot	ılding.				
11	. To stuc	ly construction and working of six axis robot	(KUKA Sim F	Pro 3.0.4).			
12	Practice	on pneumatic control system using single act	ing cylinder.				

.

	BTECH FIRST YEAR		
Course Code	ACSE0203	LTP	Credits
Course Title	Design Thinking I	3 1 0	4
Course Object			
breakthrough inno	this course is to familiarize students with design think ovation. It aims to equip students with design thinking ski ideas, develop solutions for real-time problems.	01	
Pre-requisites	None		
	Course Contents / Syllabus		
UNIT-I	Introduction	8 I	IOURS
Introduction to d	esign thinking, traditional problem solving versus design t	thinking, histo	ry of desig
thinking, wicked	problems. Innovation and creativity, the role of inno	ovation and c	creativity is
organizations, cre	ativity in teams and their environments, design mindset.	. Introduction	to element
and principles of	design, 13 Musical Notes for Design Mindset, Examples	s of Great Des	sign, Desig
Approaches acros			2 0
UNIT-II	Ethical Values and Empathy		8 HOURS
Understanding h	umans as a combination of I (self) and body, basi	c physical n	eeds up to
actualization, pro	sperity, the gap between desires and actualization. Unders	standing cultur	re in family
society, institution	n, startup, socialization process. Ethical behavio	or: effects	on sel
society, understar	ding core values and feelings, negative sentiments and	how to over	come them
definite human c	onduct: universal human goal, developing human consci	ousness in val	lues, policy
	Inderstand stakeholders, techniques to empathize, ider		
	Interviews, empathy maps, emotional mapping, imm		-
	maps, and brainstorming, Classifying insights after		
			Classifvin
,	s & Don'ts for Brainstorming. Individual activity- Mocca		Classifyin
	s &Don'ts for Brainstorming, Individual activity- 'Mocca		Classifyin
UNIT-III	Problem Statement and Ideation		
	Problem Statement and Ideation	1	0 HOUR
Defining the pro	Problem Statement and Ideation blem statement, creating personas, Point of View (PO	1 V) statements	0 HOURS
Defining the pro identifying driver	Problem Statement and Ideation blem statement, creating personas, Point of View (PO s, information gathering, target groups, samples, and fee	1 V) statements edbacks. Idea	D HOUR Research Generation
Defining the pro identifying driver basic design dire	Problem Statement and Ideation blem statement, creating personas, Point of View (PO s, information gathering, target groups, samples, and fee ctions, Themes of Thinking, inspirations and references,	1 V) statements edbacks. Idea brainstorming	D HOURS . Research Generation g, inclusior
Defining the pro identifying driver basic design dire sketching and pro	Problem Statement and Ideation blem statement, creating personas, Point of View (PO s, information gathering, target groups, samples, and fee ctions, Themes of Thinking, inspirations and references, essenting ideas, idea evaluation, double diamond approact	1 V) statements edbacks. Idea brainstorming ch, analyze –	D HOUR S. Research Generation g, inclusior four W's,
Defining the pro identifying driver basic design dire- sketching and pro why's, "How M	Problem Statement and Ideation blem statement, creating personas, Point of View (PO s, information gathering, target groups, samples, and fee ctions, Themes of Thinking, inspirations and references, esenting ideas, idea evaluation, double diamond approact ight We",Defining the problem using Ice-Cream Stick	10 V) statements edbacks. Idea brainstorming th, analyze – t ss, Metaphor	D HOUR . Research Generation g, inclusior four W's, & Randor
Defining the pro identifying driver basic design dire- sketching and pro why's, "How M Association Tech	Problem Statement and Ideation blem statement, creating personas, Point of View (PO s, information gathering, target groups, samples, and fee ctions, Themes of Thinking, inspirations and references, esenting ideas, idea evaluation, double diamond approac ight We",Defining the problem using Ice-Cream Stick nique, Mind-Map,ideation activity games - six thinking	10 V) statements edbacks. Idea brainstorming th, analyze – t ks, Metaphor hats, million-	D HOUR . Research Generation g, inclusior four W's, & Randor
Defining the pro identifying driver basic design dire- sketching and pro why's, "How M Association Tech	Problem Statement and Ideation blem statement, creating personas, Point of View (PO s, information gathering, target groups, samples, and fee ctions, Themes of Thinking, inspirations and references, esenting ideas, idea evaluation, double diamond approact ight We",Defining the problem using Ice-Cream Stick	10 V) statements edbacks. Idea brainstorming th, analyze – t ks, Metaphor hats, million-	D HOUR . Research Generation g, inclusion four W's, & Randor
identifying driver basic design dire- sketching and pro- why's, "How M Association Tech	Problem Statement and Ideation blem statement, creating personas, Point of View (PO s, information gathering, target groups, samples, and fee ctions, Themes of Thinking, inspirations and references, esenting ideas, idea evaluation, double diamond approac ight We",Defining the problem using Ice-Cream Stick nique, Mind-Map,ideation activity games - six thinking	10 V) statements edbacks. Idea brainstorming ch, analyze – f cs, Metaphor hats, million- pard.	D HOUR C. Research Generation g, inclusior four W's, & Randor -dollar idea
Defining the pro identifying driver basic design direct sketching and pro why's, "How M Association Tech introduction to vis	Problem Statement and Ideationblem statement, creating personas, Point of View (POs, information gathering, target groups, samples, and feections, Themes of Thinking, inspirations and references,esenting ideas, idea evaluation, double diamond approaceight We",Defining the problem using Ice-Cream Sticknique, Mind-Map,ideation activity games - six thinkingsual collaboration and brainstorming tools - Mural, JamBoCritical Thinking	1 V) statements edbacks. Idea brainstorming ch, analyze – : xs, Metaphor hats, million- pard.	D HOUR S. Research Generation g, inclusion four W's, & Randon -dollar idea 6 HOUR
Defining the pro identifying driver basic design direct sketching and pro why's, "How M Association Tech introduction to vis UNIT-IV Fundamental con	Problem Statement and Ideation blem statement, creating personas, Point of View (PO s, information gathering, target groups, samples, and fee ctions, Themes of Thinking, inspirations and references, esenting ideas, idea evaluation, double diamond approact ight We",Defining the problem using Ice-Cream Stick nique, Mind-Map,ideation activity games - six thinking sual collaboration and brainstorming tools - Mural, JamBo Critical Thinking cepts of critical thinking, the difference between critic	1 V) statements edbacks. Idea brainstorming ch, analyze – f cs, Metaphor hats, million- pard. al and ordina	D HOUR Generation g, inclusion four W's, & Randon dollar idea 6 HOUR ry thinking
Defining the pro identifying driver basic design direct sketching and pro why's, "How M Association Tech introduction to vis UNIT-IV Fundamental con characteristics of	Problem Statement and Ideationblem statement, creating personas, Point of View (POs, information gathering, target groups, samples, and feections, Themes of Thinking, inspirations and references,esenting ideas, idea evaluation, double diamond approaceight We",Defining the problem using Ice-Cream Sticknique, Mind-Map,ideation activity games - six thinkingsual collaboration and brainstorming tools - Mural, JamBoCritical Thinking	1 V) statements edbacks. Idea brainstorming ch, analyze – f as, Metaphor hats, million- bard.	0 HOURS . Research Generation g, inclusion four W's, 1 & Randon -dollar idea 6 HOURS ry thinking arguments

UNIT-V	Logic and Argumentation	8 HOURS
The argument,	claim, and statement, identifying premises and conclusion, truth and logi	c conditions,
valid/invalid a	arguments, strong/weak arguments, deductive argument, argument diagr	ams, logical
reasoning, sci	entific reasoning, logical fallacies, propositional logic, probability, an	d judgment
obstacles to cr	itical thinking. Group activity/role plays on evaluating arguments	
Course outo	come: After completion of this course, students will be able to	
CO 1	Develop a strong understanding of the design process and apply it in a variety of business settings	K2,K3
CO 2	Analyze self, culture, teamwork to work in a multidisciplinary environment and exhibit empathetic behavior	K3
CO 3	Formulate specific problem statements of real time issues and generate innovative ideasusing design tools	K3,K6
CO 4	Apply critical thinking skills in order to arrive at the root cause from a set of likely causes	К3
CO 5	Demonstrate an enhanced ability to apply design thinking skills for evaluation of claims and arguments	K3,K4
Textbooks		
	ain, UnMukt : Science & Art of Design Thinking, 2020, Polaris	
	Liedta, Andrew King and Kevin Benett, Solving Problems with Design pries of What Works,2013,Columbia Business School Publishing	i Thinking -
	ur, R Sangal, G P Bagaria, A Foundation Course in Human Values and First Edition, 2009, Excel Books: New Delhi	Professional
Reference E	Books	
	Kumar, 101 Design Methods: A Structured Approach for Driving Innova	tion in You
	zation, 2013, John Wiley and Sons Inc, New Jersey	
	herjee, Foundations of Ethics and Management, 2005, Excel Books	A Dashlishing
S. Gavin SA	Ambrose and Paul Harris, Basics Design 08: Design Thinking, 2010, AV	A Puolisning
4. Roger	L. Martin, Design of Business: Why Design Thinking is the Next tage, 2009, Harvard Business Press, Boston MA	Competitive
	ouTube/ Web Link	
Unit I		
https://nptel.ac	.in/courses/110/106/110106124/	
https://nptel.ac	.in/courses/109/104/109104109/	
https://designt	hinking.ideo.com/	
	peinnovation.com/an-introduction-to-design-thinking-for-innovation-mana	<u>igers</u>
-	reativityatwork.com/design-thinking-strategy-for-innovation/	
	putube.com/watch?v=GFffb2H-gK0	

https://aktu.ac.in/hvpe/

http://aktu.uhv.org.in/

https://nptel.ac.in/courses/110/106/110106124/

https://swayam.gov.in/nd1_noc19_mg60/preview

Unit III

https://nptel.ac.in/courses/110/106/110106124/

https://swayam.gov.in/nd1_noc19_mg60/preview

https://www.udemy.com/course/design-thinking-for-beginners/

https://www.designthinking-methods.com/en/

https://www.interaction-design.org/literature/article/personas-why-and-how-you-should-use-them Unit IV

https://www.forbes.com/sites/sap/2016/08/25/innovation-with-design-thinking-demands-critical-thinking/#340511486908

https://www.criticalthinking.org/pages/defining-critical-thinking/766

Unit V

https://www.udemy.com/course/critical-thinker-academy/ https://swayam.gov.in/nd2_aic19_ma06/preview_

		B.TECH. FIRST YEAR				
Course (Code	AAS0201B	L	Т	Р	Credit
Course 7	Fitle	Engineering Physics	3	1	0	4
Course o	objectiv	ve:				1
1	-	vide the knowledge of Relativistic Mechanics and their uses	s to	en	gine	ering
-	applicat					
2	To prov utilizati	vide the knowledge of Quantum Mechanics and to explore possil on.	ble	eng	inee	ring
3	To prov	vide the knowledge of interference and diffraction.				
4	To prov	vide the knowledge of Crystallography and its uses to engineerin	ng a	ppli	catic	ons.
5	To prov	vide the basic knowledge of Superconductivity and Nanotechnol	ogy	v wł	nich i	S
	necessa	ry to understand the working of modern engineering tools and te	ech	niqu	ies.	
Pre-requ	uisites:	Newton's laws of motions, scalar and vectors, electric	cit	y ai	nd n	nagnetism
basic law	vs of op	tics				
		Course Contents / Syllabus				
experimen dilation, V	referen it, Postul /elocity	Relativistic Mechanics: ce, Inertial & non-inertial frames, Galilean transformation ates of special theory of relativity, Lorentz transformations, Le addition theorem, Variation of mass with velocity, Einstein's	eng	th c	chels ontra	action, Tim
Frame of experimen dilation, V Relativistic	referen it, Postul /elocity c relatior ineering a	Relativistic Mechanics: ce, Inertial & non-inertial frames, Galilean transformation ates of special theory of relativity, Lorentz transformations, Le addition theorem, Variation of mass with velocity, Einstein's n between energy and momentum, Massless particle. applications(qualitative): Global positioning system (GPS), App	eng s m	th c ass	chels ontra ener	son Morle action, Tim gy relation
Frame of experimen dilation, V Relativistic Some engi UNIT-II	referen it, Postul /elocity c relatior ineering	Relativistic Mechanics: ce, Inertial & non-inertial frames, Galilean transformation ates of special theory of relativity, Lorentz transformations, Le addition theorem, Variation of mass with velocity, Einstein's n between energy and momentum, Massless particle. applications(qualitative): Global positioning system (GPS), App Quantum Mechanics	eng s m	th c ass ation	chels ontra ener n to S	son Morle action, Tim rgy relation Satellites. 8 hour
Frame of experimen dilation, V Relativistic Some engi UNIT-II Introductio uncertainty and time-	referen it, Postul /elocity c relatior ineering a c on to way y princip independ	Relativistic Mechanics: ce, Inertial & non-inertial frames, Galilean transformation ates of special theory of relativity, Lorentz transformations, Le addition theorem, Variation of mass with velocity, Einstein's n between energy and momentum, Massless particle. applications(qualitative): Global positioning system (GPS), App	eng s m olic: eloc icar rigi	th c ass ation ities ice, d bo	chels ontra ener n to S s, He Timo	son Morle action, Tim gy relation Satellites. 8 hour isenberg's e-dependen
Frame of experimen dilation, V Relativistic Some engi UNIT-II Introductio uncertainty and time-	referen it, Postul /elocity c relatior ineering a on to way y princip independ Quantun	Relativistic Mechanics: ce, Inertial & non-inertial frames, Galilean transformation ates of special theory of relativity, Lorentz transformations, Le addition theorem, Variation of mass with velocity, Einstein's n between energy and momentum, Massless particle. applications(qualitative): Global positioning system (GPS), App Quantum Mechanics we-particle duality, de Broglie matter waves, Phase and group velle and its applications, Wave function characteristics and signifiedent Schrödinger's wave equations, Particle in one-dimensional matter	eng s m olic: eloc icar rigi	th c ass ation ities ice, d bo	chels ontra ener n to S s, He Timo	son Morle action, Tim gy relation Satellites. 8 hour isenberg's e-dependen
Frame of experimen dilation, V Relativistic Some engi UNIT-II Introductio uncertainty and time- i Theory of UNIT-II	referen it, Postul /elocity c relatior ineering a on to way y princip independ Quantun	Relativistic Mechanics: ce, Inertial & non-inertial frames, Galilean transformation ates of special theory of relativity, Lorentz transformations, Le addition theorem, Variation of mass with velocity, Einstein's n between energy and momentum, Massless particle. applications(qualitative): Global positioning system (GPS), App Quantum Mechanics we-particle duality, de Broglie matter waves, Phase and group velle and its applications, Wave function characteristics and signified lent Schrödinger's wave equations, Particle in one-dimensional methods n excitation of the Higgs field (Higgs Boson or GOD particle) (detection)	eng s m olica eloc icar rigi qua	th c nass ation ities nce, d bo litat	chels ontra ener n to S s, He S, He DX. ive).	son Morle action, Tim gy relation Satellites. 8 hour isenberg's e-dependen 10 hour
Frame of experimen dilation, V Relativistic Some engi UNIT-II Introductio uncertainty and time- Theory of UNIT-II Coherent s	referen it, Postul /elocity c relatior ineering a on to way y princip independ Quantun I V sources,	Relativistic Mechanics: ce, Inertial & non-inertial frames, Galilean transformation ates of special theory of relativity, Lorentz transformations, Le addition theorem, Variation of mass with velocity, Einstein's n between energy and momentum, Massless particle. applications(qualitative): Global positioning system (GPS), App Quantum Mechanics ve-particle duality, de Broglie matter waves, Phase and group velle and its applications, Wave function characteristics and signified lent Schrödinger's wave equations, Particle in one-dimensional mexcitation of the Higgs field (Higgs Boson or GOD particle) (or Wave Optics	eng s m blica eloc icar rigi qua	th c ass ation ities ace, d bo litat	chels ontra ener n to S s, He Timo ox. ive).	son Morle action, Tim rgy relation Satellites. 8 hour isenberg's e-dependen 10 hour ded source
Frame of experimen dilation, V Relativistic Some engi UNIT-II Introductic uncertainty and time-i Theory of UNIT-II Coherent s Newton's	referen it, Postul /elocity c relatior ineering a on to way y princip independ Quantun I V sources, Rings a	Relativistic Mechanics: ce, Inertial & non-inertial frames, Galilean transformation ates of special theory of relativity, Lorentz transformations, Le addition theorem, Variation of mass with velocity, Einstein's n between energy and momentum, Massless particle. applications(qualitative): Global positioning system (GPS), App Quantum Mechanics we-particle duality, de Broglie matter waves, Phase and group velle and its applications, Wave function characteristics and signified n excitation of the Higgs field (Higgs Boson or GOD particle) (constrained on the descent of the Higgs field (Higgs Boson or GOD particle) (constrained on the descent of the Higgs field (Higgs Boson or GOD particle) (constrained on the descent of the Higgs field (Higgs Boson or GOD particle) (constrained on the descent of the Higgs field (Higgs Boson or GOD particle) (constrained on the Higgs field (Higgs Boson or GOD particle) (constrained on the Higgs field (Higgs Boson or GOD particle) (constrained on the Higgs field (Higgs Boson or GOD particle) (constrained on the Higgs field (Higgs Boson or GOD particle) (constrained on the Higgs field (Higgs Boson or GOD particle) (constrained on the Higgs field (Higgs Boson or GOD particle) (constrained on the Higgs field (Higgs Boson or GOD particle) (constrained on the Higgs field (Higgs Boson or GOD particle) (constrained on the Higgs field (Higgs Boson or GOD particle) (constrained on the Higgs field (Higgs Boson or GOD particle) (constrained on the Higgs field (Higgs Boson or GOD particle) (constrained on the Higgs field (Higgs Boson or GOD particle) (constrained on the Higgs field (Higgs Boson or GOD particle) (constrained on the Higgs field (Higgs Boson or GOD particle) (constrained on the Higgs f	eng s m olica eloc icar rigi qua tty of at	th c aass ation bitie d bo litat of e dou	chels ontra ener n to S s, He S, He DX. ive).	son Morle action, Tim gy relation Satellites. 8 hour isenberg's e-dependen 10 hour ded source slit, Abser
Frame of experimen dilation, V Relativistic Some engi UNIT-II Introductic uncertainty and time-i Theory of UNIT-II Coherent s Newton's	referen it, Postul /elocity c relatior ineering a on to way y princip independ Quantun I V sources, Rings a Diffraction	Relativistic Mechanics: ce, Inertial & non-inertial frames, Galilean transformation ates of special theory of relativity, Lorentz transformations, Le addition theorem, Variation of mass with velocity, Einstein's in between energy and momentum, Massless particle. applications(qualitative): Global positioning system (GPS), App Quantum Mechanics ve-particle duality, de Broglie matter waves, Phase and group velle and its applications, Wave function characteristics and significant signer's wave equations, Particle in one-dimensional mexcitation of the Higgs field (Higgs Boson or GOD particle) (or Wave Optics Interference in uniform and wedge shaped thin films, Necessiand its applications. Fraunhofer diffraction at single slit and n grating, grating spectra, Rayleigh's criterion of resolution	eng s m olica eloc icar rigi qua tty of at	th c aass ation bitie d bo litat of e dou	chels ontra ener n to S s, He S, He DX. ive).	son Morle action, Tim gy relation Satellites. 8 hour isenberg's e-dependen 10 hour ded source slit, Abser
Frame of experimen dilation, V Relativistic Some engi UNIT-II Introductio uncertainty and time- Theory of UNIT-II Coherent s Newton's spectra, D	referen it, Postul /elocity c relation ineering a on to way y princip independ Quantun I V sources, Rings a Diffraction ptical filt	Relativistic Mechanics: ce, Inertial & non-inertial frames, Galilean transformation ates of special theory of relativity, Lorentz transformations, Le addition theorem, Variation of mass with velocity, Einstein's in between energy and momentum, Massless particle. applications(qualitative): Global positioning system (GPS), App Quantum Mechanics ve-particle duality, de Broglie matter waves, Phase and group velle and its applications, Wave function characteristics and significant signer's wave equations, Particle in one-dimensional mexcitation of the Higgs field (Higgs Boson or GOD particle) (or Wave Optics Interference in uniform and wedge shaped thin films, Necessiand its applications. Fraunhofer diffraction at single slit and n grating, grating spectra, Rayleigh's criterion of resolution	eng s m olica eloc icar rigi qua tty of at	th c aass ation bitie d bo litat of e dou	chels ontra ener n to S s, He S, He DX. ive).	son Morle action, Tim gy relation Satellites. 8 hour isenberg's e-dependen 10 hour ded source slit, Abser
Frame of experimen dilation, V Relativistic Some engi UNIT-II Introductio uncertainty and time- Theory of UNIT-II Coherent s Newton's spectra, D grating, Op UNIT-IN Crystalline	referen it, Postul /elocity c relatior ineering a on to way y princip independ Quantun I V sources, Rings a Diffraction ptical filt V C e and no	Relativistic Mechanics: ce, Inertial & non-inertial frames, Galilean transformation ates of special theory of relativity, Lorentz transformations, Le addition theorem, Variation of mass with velocity, Einstein's n between energy and momentum, Massless particle. applications(qualitative): Global positioning system (GPS), App Quantum Mechanics we-particle duality, de Broglie matter waves, Phase and group ve- le and its applications, Wave function characteristics and signifi- lent Schrödinger's wave equations, Particle in one-dimensional momentum n excitation of the Higgs field (Higgs Boson or GOD particle) (content Vave Optics Interference in uniform and wedge shaped thin films, Necessi and its applications. Fraunhofer diffraction at single slit and n grating, grating spectra, Rayleigh's criterion of resolution ters. Crystal Physics m-crystalline materials, Crystal systems and Bravais lattices,	eng s m olica eloc icar rigi qua ity o at n, 1	th c aass ation itie ace, d bo litat dou Reso	chels ontra ener n to S s, He Timo ox. ive). xteno uble olvin	son Morle action, Tim rgy relation Satellites. 8 hour isenberg's e-dependen 10 hour ded sources slit, Absen g power of 6 hour
Frame of experimen dilation, V Relativistic Some engi UNIT-II Introductio uncertainty and time- i Theory of UNIT-II Coherent s Newton's spectra, D grating, Op UNIT-IV Crystalline	referen it, Postul /elocity c relatior ineering a on to way y princip independ Quantun I V sources, Rings a Diffraction ptical filt V C e and no	Relativistic Mechanics: ce, Inertial & non-inertial frames, Galilean transformation ates of special theory of relativity, Lorentz transformations, Le addition theorem, Variation of mass with velocity, Einstein's n between energy and momentum, Massless particle. applications(qualitative): Global positioning system (GPS), App Quantum Mechanics ve-particle duality, de Broglie matter waves, Phase and group velle and its applications, Wave function characteristics and signified ent Schrödinger's wave equations, Particle in one-dimensional mexcitation of the Higgs field (Higgs Boson or GOD particle) (or Vave Optics Interference in uniform and wedge shaped thin films, Necessian its applications. Fraunhofer diffraction at single slit and n grating, grating spectra, Rayleigh's criterion of resolution ters. Crystal Physics	eng s m olica eloc icar rigi qua ity o at n, 1	th c aass ation itie ace, d bo litat dou Reso	chels ontra ener n to S s, He Timo ox. ive). xteno uble olvin	son Morle action, Tim rgy relation Satellites. 8 hour isenberg's e-dependen 10 hour ded sources slit, Absen g power of 6 hour
Frame of experimen dilation, V Relativistic Some engi UNIT-II Introductio uncertainty and time-i Theory of UNIT-II Coherent s Newton's spectra, D grating, Op UNIT-IV Crystalline systems, N	referen it, Postul /elocity c relation ineering a c relation ineering a c relation ineering a c relation (C) on to way y princip independ Quantun (C) Sources, Rings a Diffraction ptical filt (C) e and no Miller ince	Relativistic Mechanics: ce, Inertial & non-inertial frames, Galilean transformation ates of special theory of relativity, Lorentz transformations, Le addition theorem, Variation of mass with velocity, Einstein's n between energy and momentum, Massless particle. applications(qualitative): Global positioning system (GPS), App Quantum Mechanics we-particle duality, de Broglie matter waves, Phase and group ve- le and its applications, Wave function characteristics and signifi- lent Schrödinger's wave equations, Particle in one-dimensional momentum n excitation of the Higgs field (Higgs Boson or GOD particle) (content Vave Optics Interference in uniform and wedge shaped thin films, Necessi and its applications. Fraunhofer diffraction at single slit and n grating, grating spectra, Rayleigh's criterion of resolution ters. Crystal Physics m-crystalline materials, Crystal systems and Bravais lattices,	eng s m olica icar rigi qua at n, 1 Spa ryst	th c aass ation itie nce, d bo litat dou Reso ace aace	chels ontra ener n to S s, He Timo ox. ive). xtend uble olvin lattic truct	son Morle action, Tim rgy relation Satellites. 8 hour isenberg's e-dependen 10 hour ded sources slit, Absen g power of 6 hour ces of cubi ure of NaC
Frame of experimen dilation, V Relativistic Some engi UNIT-II Introductio uncertainty and time- i Theory of UNIT-II Coherent s Newton's spectra, D grating, Op UNIT-IV Crystalline systems, N and diamo	referen it, Postul /elocity c relation ineering a on to way y princip independ Quantun I V sources, Rings a Diffraction ptical filt V C e and no Miller incond, Ator n of X-ra	Relativistic Mechanics: ce, Inertial & non-inertial frames, Galilean transformation ates of special theory of relativity, Lorentz transformations, Le addition theorem, Variation of mass with velocity, Einstein's n between energy and momentum, Massless particle. applications(qualitative): Global positioning system (GPS), App Quantum Mechanics ve-particle duality, de Broglie matter waves, Phase and group ve- le and its applications, Wave function characteristics and signifi- dent Schrödinger's wave equations, Particle in one-dimensional in n excitation of the Higgs field (Higgs Boson or GOD particle) (or Vave Optics Interference in uniform and wedge shaped thin films, Necessi and its applications. Fraunhofer diffraction at single slit and n grating, grating spectra, Rayleigh's criterion of resolution ters. Crystal Physics on-crystalline materials, Crystal systems and Bravais lattices, dices, Relation between inter-planer distance and cube edge, cr	eng s m olica icar rigi qua at n, 1 Spa ryst	th c aass ation itie nce, d bo litat dou Reso ace aace	chels ontra ener n to S s, He Timo ox. ive). xtend uble olvin lattic truct	son Morle action, Tim rgy relation Satellites. 8 hour isenberg's e-dependen 10 hour ded sources slit, Absen g power of 6 hour ces of cubi ure of NaC

Temperature dependence of resistivity, Effect of magnetic field (Meissner effect), Penetration depth, Type I and Type II Superconductors, Temperature dependence of critical field, BCS theory(qualitative), High temperature superconductors,

Some engineering applications(qualitative): Concept of Maglev vehicles (Bullet Trains & hyper loop trains).

Introduction to nanomaterials, Basic principles of nano- science and technology, Creation and use of bucky balls, Structure, properties and uses of carbon nanotubes.

Some engineering applications(qualitative): Radar absorbing materials (RAM) or Stealth materials used in military aircrafts (e.g.Rafale). Transformation of micro to nano-UAVs (Drones)

	me. After completion of this course students whiteable to.	
CO 1	Solve the relativistic mechanics problems	K1,K2,K3
CO 2	Apply the concept of quantum mechanics	K1,K2,K3
CO 3	Apply the laws of optics and their application in various processes	K1,K2,K3
CO 4	Calculate the various parameters of crystal structures.	K1,K2,K3
CO 5	Explain the basic phenomena of superconductivity and nanotechnology.	K1,K2
Text books		
1. A. Beise	r, Concepts of Modern Physics (McGraw Hill)	
2. Brijlal&	Subramanian,Optics(S. Chand)	
3. Neeraj N	Iehta, Applied Physics for Engineers (PHI Learning, New)	

Course outcome: After completion of this course students willbeable to:

Reference Books

- 1. Robert Resnick, Introduction to Special Theory of Relativity (Wiley)
- 2. Katiyar and Pandey, Engineering Physics: Theory and Practical (Wiley India)
- 3. H. K. Malik and A. K. Singh, Engineering Physics (McGrawHill)
- 4. J.W. Jewett, Jr. and R. A. Serway, Physics for Scientists and Engineers with Modern Physics,7th Edn. (CENGAGE Learning)
- 5. C. Kittel, Solid State Physics,7th Edn. (Wiley Eastern)
- 6. V. Raghavan, Materials Science and Engineering (Prentice Hall, India)
- 7. S.O. Pillai, Solid State Physics, 5th Edn (New Age International)
- 8. R. Booker and E. Boysen, Nanotechnology (Wiley Publ.)
- 9. K.Rajagopal, Engineering Physics, 2nd Edn. (PHI Learning)
- 10. G. Aruldhas, Engineering Physics (PHI Learning)
- 11. S.D. Jain and G.S. Sahasrabudhe, Engineering Physics (Universities Press)
- 12. L. F. Bates, Modern Magnetism, (Cambridge Univ. Press)
 - 13. F.T.S.Yu, X.-Y.Yang, Introduction to Optical Engineering (Cambridge Univ.Press)
 - 14. G.Keiser, Optical Communications Essentials (Tata McG

	B TECH FIRST YEA	R	
Course Code	ABT0201	L T P	Credits
Course Title	Introduction to Biotechnology	300	3
Course object	ive: 1. To develop a basic understanding of b	iotechnology.	L
2. To provide an c	verview of cell biology, microbiology and biote	echnological advancemen	nts
Pre-requisites	S: Students should know about basic concer	ot of biology	
	Course Contents / Syllab	ous	
UNIT-I	Biochemistry		
Component of the	cell, structure and biochemical functions, Biom	olecules-Carbohydrates,	lipids,
proteins, Nucleic a	acids, Structure and classification of enzymes		
UNIT-II	Cell Biology and Microbiology		
Eukaryotic, Proka	ryotic cells, Cell cycle – Mitosis and Meiosis, H	listory and development	of
	ssification and Nomenclature of Microorganisn	ns - concept of kingdom-	protista,
prokaryote and eu	-		
UNIT-III	Molecular Biology		
	cleic acids: Nucleic acids as genetic material, S		
properties of elem	ents in DNA and RNA, Biological significance	of differences in DNA a	nd RNA.
UNIT-IV	Immunology		
	ystem, Development, maturation, activation and	d differentiation of T-cell	ls and B-
cells, Phagocytosi	*		
UNIT-V	Biotechnology Applications		
(genetically modif	on, Drug discovery and development, application ied organism), biopesticides, insulin, gene thera otechnology sector in India	••	lude GMO
Course outco	me: After completion of this courses	students will be able t	0
CO 1	Acquire the basic knowledge of biomolecules	and their functions.	
CO 2	Understand the concept of cell structure and m	nicrobiology.	
CO 3	Understand the concept of nucleic acids and the	eir key functions	
CO 4	Understand the concept of immune system and	1 various	
	components involved in it.		
CO 5	Describe the wide applications of biotechnolog	gy and concept of	
	bioinformatics.		
Text books (A			
	on To Biotechnology 3rd Edition by Thieman a	nd William, Pearson	
	logy by BD Singh. Kalyani Publishers.		
	oks (Atleast 3)		
4. Biology 1	2 th Edition by Raven and George Johnson	and Kenneth Mason an	d Jonatha

Lososand	Tod Duncan. McGrawHill Publications
5. TEXTBO	OK OF BIOTECHNOLOGY by PATNAIK, McGraw Hill
6. Basic Bio	otechnology3rd Edition by Colin Ratledge&Bjorn Kristiansen, Cambridge
Universit	y Press
NPTEL/ Yout	tube/ Faculty Video Link:
Unit 1	https://www.youtube.com/watch?v=DhwAp6yQHQI
	https://www.youtube.com/watch?v=f7jRpniCsaw
Unit 2	https://www.youtube.com/watch?v=Bhe6Tj2Ebys
Unit 3	https://www.youtube.com/watch?v=jLyi2K-29xU
Unit 4	https://www.youtube.com/watch?v=Dyv6YiH5rME
Unit 5	https://www.youtube.com/watch?v=2zLn-RngMU4

	B.TECH FIRST YEAR						
Course Cod	AEC0201	L	L 1	Γ	Р	0	Credits
Course Title	Basic Electrical and Electronics Engineering 3 1 0		4				
Course ob	ective:						
•	 To provide the basics of DC and AC analysis of electrical circuits. To study the basics of transformer and calculate its To impart elementary knowledge of Power Sys Energy Consumption. To provide the knowledge of Diode, Display devic application. tes: Basic knowledge of 12th Physics and Mathematics Course Contents / Syllabus 	eff sten ces,	ici n (Oj	er Co	ncy. ompo	nent	s, Earthing, and it
UNIT-I	D.C CIRCUIT ANALYSIS AND NETWORK THEOR	REN	ЛS				10
	Concept of network, Active and passive elements, volt sources, concept of linearity and linear network, unilate elements, source transformation, Kirchoff's Law: loop an of analysis, star delta transformation, network theorem theorem, Thevenin's theorem, Norton's theorem, maximum theorem.	eral d n is:	an oda Sup	nd al pe	bilat meth rposit	eral ods tion	
UNIT-II	STEADY STATE ANALYSIS OF AC CIRCUIT						10
	Single phase AC circuit : AC fundamentals, concept of representation of sinusoidally varying voltage and curr series and parallel RLC circuits, j-notation, Different power factor, resonance in series and parallel circuits.	ren	t, a	an	alysis	of	
	Three phase AC circuit: Advantages of three phase circuit current relations in star and delta connections.	cui	t, v	0	ltage	and	
UNIT-III	SINGLE PHASE TRANSFORMER AND ELEMENT SYSTEM Single Phase Transformer: Principle of operation, con equation, equivalent circuit, losses and efficiency.						09
	Introduction to Elements of Power System: General system, Components of Distribution system: Switch Fu MCB, ELCB, MCCB, Importance of Earthing, Element for energy consumption, Battery Backup.	use	U	ni	it (SF	'U),	

-				
UNIT	SEMICONDUCTOR DIODE AND THEIR APPLICATIONS 10			
	Introduction of Semiconductors: Intrinsic and Extrinsic, P-N Junction Diode: Depletion layer, V-I characteristics, Half and Full Wave rectification, Clippers, Breakdown Mechanism: Zener and Avalanche, Zener Diode as Shunt Regulator.			
	Display Devices Liquid Crystal Display (LCD), Light Emitting Diode (LED), Organic-Light Emitting Diode (O-LED), 7- segment display.			
UNIT	Introduction, Op-Amp Basic, Practical Op-Amp Circuits (Inverting Amplifier, Noninverting Amplifier, Summing Amplifier, Integrator, Differentiator). Electronic Instrumentation	09		
	Digital Multimeter (DMM), Types of sensor, Introduction to IoT and its application.			
Cours	e outcome: After successful completion of this course students will be a	ble to		
CO 1	Apply the principle of KVL/KCL and network theorems for analysis of circuit.	D.C		
CO 2	Analyze the steady state behavior of single phase and three phase AC electrical circuits.			
CO 3	Illustrate and analyze the working principles of a single phase transformer, efficie and components of Power system, Earthing, and energy calculation.	•		
CO 4	Explain the construction, working principle, and application of PN junction d Zener diode and Display devices.			
CO 5	Explain the concept of Op-Amp, Digital multimeter, Sensors, IoT and its application	ons.		
Text b	ooks (Atleast3)	1		
	D. P. Kothari and I. J. Nagrath, "Basic Electrical Engineering", Tata McGraw Hill.			
2.	D. C. Kulshreshtha, "Basic Electrical Engineering", McGraw Hill.			
3.	C.L. Wadhwa, Basic Electrical Engineering, Pearson Education			
	J.B. Gupta, Basic Electrical Engineering, Kataria& Sons			
	Robert L. Boylestad / Louis Nashelsky " <i>Electronic Devices and Circuit Theory</i> ", Latest Education.	Edition, Pearson		
6.	H S Kalsi, "Electronic Instrumentation", Latest Edition, TMH Publication.			
Refere	ence Books (Atleast 3)			
1.	E. Hughes, "Electrical and Electronics Technology", Pearson, 2010.			
	L. S. Bobrow, "Fundamentals of Electrical Engineering", Oxford University Press.			
3.	V. D. Toro, "Electrical Engineering Fundamentals", Pearson India.			
	David A. Bell, "Electronic Devices and Circuits", Latest Edition, Oxford University Press			
	Jacob Millman, C.C. Halkias, Stayabratajit, " <i>Electronic Devices and Circuits</i> ", Latest TMH.	Edition,		

NPTEL	/Yout	tube/ Faculty Video Link:
Unit 1	1.	https://youtu.be/FjaJEo7knF4
	2.	https://youtu.be/UsLbB5k9iuY
	3.	https://youtu.be/1QfNg965OyE
	4.	https://youtu.be/wWihXHCOmUc
Unit 2	5.	https://youtu.be/ulGKCeOoR88
	1.	https://youtu.be/YLGrugmDvc0
	2.	https://youtu.be/0f7YkVorOmY
	3.	https://youtu.be/LM2G3cunKp4
	6.	https://youtu.be/S5464NnKOq4
Unit 3	1.	https://youtu.be/GgckE4H5AJE
	2.	https://youtu.be/OKkOif2JYRE
	3.	https://youtu.be/qSyUFp3Qk2I
	4.	https://youtu.be/GROtUE6ILc4
	7.	https://youtu.be/k_FqhE0uNEU
Unit 4	1.	https://youtu.be/EdUAecpYVWQ?list=PLwjK_iyK4LLBj2yTYPYKFKdF6kIg0ccP2
	2.	https://youtu.be/MZPeRlst8rQ
	3.	https://youtu.be/qQucInufX-s
	4.	https://youtu.be/tPFI2_PdCYA
	8.	https://youtu.be/zA-UtZ-s9GA
Unit 5	1.	https://youtu.be/AuZ00cQ0UrE?list=PLwjK_iyK4LLDBB1E9MFbxGCEnmMMO
		АХОН
	2.	https://youtu.be/aU24RWIgJVs?list=PLwjK_iyK4LLDBB1E
	3.	https://youtu.be/c5NeTnp_poA
	4.	https://youtu.be/KLGbPgls18k
	5.	https://youtu.be/UFJzQH3G1Ko?list=PLVrieKUj5RceFRq5MKy-f-EHdumStFPLt

	B.TECH FIRST YEAR(Foreign Langu	lage)		
Course Code	AASL0202	LTP	Credit	
Course Title	French	200	02	
Course object	ive:	i		
1	An introduction to French language culture - Students will learn to understa articulate in day to day, real-life situation	and and		
2	The course provides a foundation in the basic skills LSRW (Listening, Speaking Reading, and Writing) of language learn	5,		
Pre-requisite:		· ·		
• The stud	lent should be able to communicate in English.			
	Course Contents / Syllabus			
UNIT-I	UNIT-I Introduction to French		7 Hours	
≫ Basic gr	eetings and introductions			
➤ Differen	ces and similarities between English and Frenc	h alphabets		
≫ Recogni	ze and spell simple words and phrases in Frend	ch		
≫ Commo	nly used nouns and adjectives			
UNIT-II	Vocabulary Building		8 Hours	
≫ Introduc	e oneself and others			
➤ Identify	, speak and understand the days of the week/ me	onths/ seasons/	colours	
≫ Speak a	nd understand simple weather expressions			
➤ Underst	and, ask and answer about date of birth/ importa	ant dates and ag	ge	
➤ Identify	understand and write numbers from $1-60$			
	masculine and feminine of regular nouns and acouge/ sympa)	djectives (petit/	grand/	
UNIT-III	Everyday Common Simple Sentences		7 Hours	

	ity/ naming places and buildings					
Means of transport / basic directions						
> Listen to, understand, and respond to everyday conversation						
-	d to questions about ourselves and family members					
\gg Use the	e singular and plural of regular nouns (-s).					
UNIT-IV Reading		10 Hours				
≫ Food, di	rink, groceries and meal					
> Everyda	ay life/ telling time					
> Making	appointments					
➤ Use det	finite and indefinite articles.					
UNIT-V	UNIT-V Writing 8 Hours					
➤ Fill in a	simple form (fiched'inscription/carte d'identité)					
➤ Describ	e pictures (Speak and Write)					
≫ Write a	short text on oneself					
Course outco At the end of t	me the course students will be able to					
CO 1 Recognize the basic sounds, letters, numbers, words and phrases of French.						
CO 2 I	Develop basic French vocabulary					
CO 3 U	Jse simple phrases in real life conversations					
CO 4 F	Read simple sentences					
CO 5 Write simple sentences and fill in a form						

		B.TECH FIRST YEAR(Foreign Language)			
Course	Code	AASL0203	L T P	Credit	
Course 7	Title	German	200	02	
Course of	object	ive:		·	
1	An introduction to German language and culture. Students will learn to understand and articulate in day to day real-life situations.				
2		The course provides a foundation in the four basic skills LSRW Listening, Speaking, Reading, and Writing) of language learnir	ıg.		
Pre-requ		: nt should be able to communicate in basic English.		·	
		Course Contents / Syllabus			
UNIT-I		Introduction to German	5 H	ours	
≫ Int	roducii	ng ourselves and others,			
≫ Gr	ammar	: W questions,			
≫ pei	rsonal p	pronouns,			
\gg sin	nple ser	ntence,			
≫ vei	rb conj	lgation			
UNIT-II	[Vocabulary building	(6 Hours	
> Vo	cabula	ry building – the alphabet,			
> hol	bbies,				
≫ nu	umbers,	months, seasons			
≫ Gr	ammar	: articles, singular and plural forms			
UNIT-II	Ι	Everyday common simple sentences	4	5 Hours	
means of Grammar	transpo : defini	ng places and buildings, ort, basic directions te and indefinite articles; nd nicht; imperative			
UNIT-IV	V	Reading	F	7 Hours	

Grammar: the ac Everyday life, te Grammar: prepo Leisure a	ly / groceries and meals cusative lling time, making appointments ositions am, um, von. bis; modal verbs, possessive articles ctivity, celebrations rable verbs, the accusative, past tense of to have and to be			
UNIT-V	Writing	7 Hours		
Grammar: dative A short text abo Grammar: chang Professions Grammar: perfe Clothes Health a Grammar: perfec	ut oneself. ing prepositions ct tense			
Course outco At the end of the	me: course students will be able to			
CO 1	Understand and be familiar with basic German and the culture			
CO 2	Recognise the foundational vocabulary			
CO 3	Use simple phrases in everyday conversations			
CO 4	Read simple sentences			
CO 5	Write simple sentences			
Text books				
1. NETZWERK	Deutsch alsFremdsprache A1(Goyal, New Delhi, 2015)	ł		
2. Lagune 1				
3. Schulz-Griesb	ach: Deutsch alsFremdsprache. Grundstufe in einem Band (for C	Grammar)		
Online Practice	Material			
1. <u>https://w</u>	ww.goethe.de/en/spr/kup/prf/prf/sd1/ueb.html			
2. <u>http://www.deutschkurse.passau.de/JM/images/stories/SKRIPTEN/a1_skript_gr.pdf</u>				
	ww.schubert- /aufgaben/arbeitsblaetter_a1_z/a1_arbeitsblaetter_index_z.htm			

		ECH FIRST YEAR (Foreign La	inguage)			
Cours	e Code	AASL0204	LTP	Credit		
Cours	e Title	Japanese	2 0 0	02		
Cours	e objective:					
1	An introduction	An introduction to Japanese language and culture. Students will learn to understand and articulate in day to day real-life situations.				
2	-	vides a foundation in the four bas ng, and Writing) of language learning		W (Listening,		
r		d be able to communicate in basic E d be keen to learn the language.	nglish.			
Cours	e Contents / Sylla	ıbus				
UNIT-	·I	Introduction to Japanese	8 Hours			
Introdu	action to Japanese	alphabet (Hirangana), phonetics an	d pronunciatio	on.		
•]	Introducing oursel	lves and others,				
•]	Introduction to Jap	panese Language				
	-	6 6				
	I ypes of Japanese	scripts- HIRANGANA, KATAKA	NA.			
	• 1 1	e scripts- HIRANGANA, KATAKA on rules	NA,			
•]	Basic pronunciation	on rules		numbers.		
•]	Basic pronunciation	on rules s – telling and asking the time, coun	ting cardinal r			
•] • 7 • (Basic pronunciation Time and numbers Grammar - differe	on rules s – telling and asking the time, coun ent types of verbs, nouns – number	ting cardinal r			
•] • 7 • (Basic pronunciation Time and numbers Grammar - differe and simple past te	on rules s – telling and asking the time, coun ent types of verbs, nouns – number nse.	ting cardinal r & gender, pro	onouns, present		
•] • 7 • 6 ; ;	Basic pronunciation Time and numbers Grammar - different and simple past te II	on rules s – telling and asking the time, coun ent types of verbs, nouns – number nse. Vocabulary building	ting cardinal r & gender, pro			
•] • 7 • 6 ; • 7	Basic pronunciation Time and numbers Grammar - different and simple past te II	on rules s – telling and asking the time, coun ent types of verbs, nouns – number nse.	ting cardinal r & gender, pro	onouns, present		
•] • (2 <u>UNIT-</u> U	Basic pronunciation Time and numbers Grammar - different and simple past ter II se simple sentence	on rules s – telling and asking the time, coun ent types of verbs, nouns – number nse. Vocabulary building es to answer basic personal question	ting cardinal r & gender, pro	onouns, present		
•] • (2 • (2 • (2 • (2 • (2) • () • ()) • () • (Basic pronunciation Time and numbers Grammar - different and simple past te II se simple sentence Expressing gratitu	on rules s – telling and asking the time, coun ent types of verbs, nouns – number nse. Vocabulary building es to answer basic personal question	ting cardinal r & gender, pro	onouns, present		
•] • (2 • (2 • (2 • (2) •] •]	Basic pronunciation Time and numbers Grammar - different and simple past te II se simple sentence Expressing gratitut Invitations	on rules s – telling and asking the time, coun ent types of verbs, nouns – number nse. Vocabulary building es to answer basic personal question de	ting cardinal r & gender, pro	onouns, present		
•] • 4 • 4 • 4 • 7 • 7	Basic pronunciation Time and numbers Grammar - differed and simple past te II se simple sentence Expressing gratitue Invitations Talking about plan	on rules s – telling and asking the time, coun ent types of verbs, nouns – number nse. Vocabulary building es to answer basic personal question de	ting cardinal r & gender, pro	onouns, present		
•] • (2 • (2 • (2 •) •] •] •]	Basic pronunciation Time and numbers Grammar - different and simple past te -II se simple sentence Expressing gratitue Invitations Talking about plan Holidays	on rules s – telling and asking the time, coun ent types of verbs, nouns – number nse. Vocabulary building es to answer basic personal question de	ting cardinal r & gender, pro	onouns, present		
•] • (2 • (2 •] •] •] •] •] •]	Basic pronunciation Time and numbers Grammar - differed and simple past ter II se simple sentence Expressing gratitue Invitations Talking about plan Holidays Hotels & restauran	on rules s – telling and asking the time, coun ent types of verbs, nouns – number nse. Vocabulary building es to answer basic personal question de	ting cardinal r & gender, pro	onouns, present		
•] • (2 • (2 •] •] •] •] •] •]	Basic pronunciation Time and numbers Grammar - different and simple past te -II se simple sentence Expressing gratitue Invitations Talking about plan Holidays	on rules s – telling and asking the time, coun ent types of verbs, nouns – number nse. Vocabulary building es to answer basic personal question de	ting cardinal r & gender, pro	onouns, present		
•] • (2 • (2 • (2 • (2 • (2 • (2) • () • () • (() • () • () • () • () • () • ()) • () • (Basic pronunciation Time and numbers Grammar - different and simple past ter II se simple sentence Expressing gratitue Invitations Talking about plan Holidays Hotels & restauran Town & country	on rules s – telling and asking the time, coun ent types of verbs, nouns – number nse. Vocabulary building es to answer basic personal question de	ting cardinal r & gender, pro	onouns, present		

Making a reHome/ Relation	tives/ Fruits/ Vegetables/Animals Singular vs. Plural			
UNIT-IV	Reading	8 Hours		
(o),に (ni), =		ta), は (wa), の (no), と (to), を		
UNIT-V	Writing	8 Hours		
Moda Course outcome:	ouns – subject, object, possessive, l verbs ourse students will be able to			
CO1	understand the basics of Japanese	Language and its script.		
CO2	recognise the foundational vocabul	lary.		
CO3	use simple phrases in everyday cor	nversations.		
CO4	read simple sentences.			
CO5	write simple sentences			
References:				
 <u>https://www.youtube.com/watch?v=6p9Il_j0zjc&ab_channel=LearnJapanesewithJapanesePod101.com</u> <u>https://books.google.co.in/books?id=4nHnMa4ZwMC&newbks=0&printsec=frontcover&dqminna+no+nihongo&hl=en&source=newbks_fb&redir_esc=y#v=onepage&q=minna%20no%20nihongo&f=false</u> 				

Course (Course 7		AAS0251B	I T D				
Course 7	Fitla	ourse CodeAAS0251BL T PCredit					
	lue	Engineering Physics Lab	0 0 2	1			
Suggested list of Experiment							
Sr.	Name	of Experiment	•				
	(Minimum Ten experiments should be performed)						
	•	rmine the wavelength of monochromatic lig					
		rmine the focal length of two lenses by no		formula for the focal			
		of combination of two lenses.					
	_	rmine the specific rotation of cane sugar sol	lution using Polarimeter.				
		rmine the wavelength of spectral lines using		g.			
		rmine the specific resistance of a given wire		-			
		y the variation of magnetic field along the					
		ate the radius of the coil.					
7	To verif	fy Stefan's Law by electrical method.					
8	To Stud	ly the Hall effect and determine the Hall	Coefficient, carrier densit	y and mobility of a			
	given se	emiconductor material using hall effect setu	p.				
9	To deter	rmine the energy band gap of a given semic	conductor material.				
10 T	o deterr	nine the coefficient of viscosity of a liquid.					
		tion of a voltmeter using potentiometer.					
12 (Calibrati	on of a ammeter using potentiometer.					
		rmine E.C.E. of copper using Tangent or He					
	To deter method.	rmine the magnetic susceptibility of a ferro	omagnetic salt (FeCl ₃) by a	using Quincke's tube			
		ly the hysteresis curve and then to estim gnetic material.	nate the retentively and co	percivity of a given			
		rmine the angle of divergence of laser beam	n using He-Ne Laser.				
17	To deter	rmine the wavelength of laser using diffract	tion grating.				
18	To deter	rmine the numerical aperture of optical fibe	er.				
Lab Co	urse O	utcome: After completion of this cou	urse students willbeable	to:			
CO 1	Apply th	he practical knowledge of the phenomenon	of interference, diffraction	and polarization.			
CO 2	Underst	and energy band gap and resistivity.					
CO 3	Develop	the measurement techniques of magnetism	1.				
CO 4	Analyze	e the flow of liquids.					
Link:							
Unit 1	https://w	/ww.youtube.com/watch?v=lzBKIY4f1XA&lis	t=PL10WTjZXSIIHKMnU4U	JCxpPsH-			
	<u>yAf_n10</u>	<u>D6&index=11</u>					

Unit 2	http://nptel.ac.in/ , http://www.mit.edu/
Unit 3	http://www.youtube.com/watch?v=bWTxf5dSUBE _http://ocw.mit.edu/ http://nptel.ac.in/
Unit 4	https://www.youtube.com/watch?v=6vyYRnLvnqI
Unit 5	https://www.youtube.com/watch?v=0GD-18Jqnro, https://www.youtube.com/watch?v=dQhhcgn8YZo

		B. TECH. FIRST YEAR			
Course	e Code	AEC0251 L	ТР	Credit	
Course	e Title	Basic Electrical and Electronics Engineering Lab0	02	01	
		Suggested list of Experiment			
Sr.	Name	of Experiment		CO	
No.		•			
1	To Veri	fy Kirchhoff's laws of a circuit		1	
2	To Verif	fy Superposition Theorem of a circuit		1	
3	To Veri	fy Thevenin's Theorem of a circuit		1	
4	To Veri	fy Norton's Theorem of a circuit		1	
5	To Veri	fy Maximum Power Transfer Theorem of a circuit		1	
6		ement of power and power factor in a single phase ac series inductive c ly improvement of power factor using capacitor	ircuit	2	
7	Study of frequence	of phenomenon of resonance in RLC series circuit and obtain resory.	onant	2	
8		Determination of efficiency by load test on a single phase transformer having 3 constant input voltage using stabilizer.			
9	Study an	Study and Calibration of single phase energy meter.			
10	To desig	To design half wave rectifier circuits using diode.			
11	To gene	erate random numbers using 7-Segment display.		4	
12	Study of using C	of Cathode Ray Oscilloscope and measurement of different param RO.	eters	4	
13		gn and perform Adder and Subtractor circuit using Op-Amp.		5	
14		erstand the concept of Wireless Home Automation System based on Io ing lights and fans.	T for	5	
15		alate and draw different electrical parameter using MATLAB/Simulink	for a	1,4	
16	Energy a	audit of labs and rooms of different blocks.		3	
Lab C	ourse O	utcome: After successful completion of this course students will be			
	D 1	Apply the principle of KVL/KCL and theorem to analysis DC Electric			
C	O 2	Demonstrate the behavior of AC circuits connected to single phase measure power in single phase as well as three phase electrical circuits.		supply and	
C	O 3	Calculate efficiency of a single phase transformer and energy consump	tion.		
C	O 4	Understand the concept and applications of diode, Op-Amp, sensors and	l IoT.		

NPTEL/ YouTube/ Faculty Video Link:

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

		B. TECH. FIRST YEAF	R			
Course (Code	ABT0251	LTP	Credit		
Course Title		Introduction to Biotechnology Lab	0 0 2	1		
		Suggested list of Experime	ent			
Sr. No.	Name o	f Experiment		СО		
1	Estimation	n of carbohydrates		1		
2	Preparatio	Preparation and study of mitosis in onion root tips.				
3	Mitotic ar	Mitotic and meiotic studies in grasshopper testes 1				
4	Preparatio	Preparation and sterilization of equipment and culture media.				
5	Enumeration of bacteria from soil samples.					
6	Demonstr	Demonstration of agarose gel electrophoresis for DNA visualization.				
7	Introducti	Introduction to types of sequence databases (Nucleotide & Protein) 2				
8	Retrieving sequences from the databases			2		
Lab Cou	irse Outc	ome: After completion of this course s	students will be	able to:		
CO	CO 1 Understand the basic techniques of biochemistry, microbiology and cel biology					
CO	CO 2 Understand the applications of biotechnology and bioinformatics.					

ode AME0252 L T P tle Engineering Graphics & Solid Modelling 0 0 3 ojective:			
jective: familiarize the students with the concepts of Engineering Graphics and provide derstanding of the drafting, principles, instruments, standards, conventions of drawin les, curves etc. impart knowledge about projections of point, lines and planes. make the students able tounderstand orthographic projections of simple solids ir sections and development of curves for lateral surfaces make them capable to prepare engineering drawing using CAD software. make them capable to prepare engineering drawing using CREO software.	ıgs,		
familiarize the students with the concepts of Engineering Graphics and provide derstanding of the drafting, principles, instruments, standards, conventions of drawin les, curves etc. impart knowledge about projections of point, lines and planes. make the students able tounderstand orthographic projections of simple solids ir sections and development of curves for lateral surfaces make them capable to prepare engineering drawing using CAD software. make them capable to prepare engineering drawing using CREO software.			
derstanding of the drafting, principles, instruments, standards, conventions of drawin les, curves etc. impart knowledge about projections of point, lines and planes. make the students able tounderstand orthographic projections of simple solids ir sections and development of curves for lateral surfaces make them capable to prepare engineering drawing using CAD software. make them capable to prepare engineering drawing using CREO software.			
les, curves etc. impart knowledge about projections of point, lines and planes. make the students able tounderstand orthographic projections of simple solids ir sections and development of curves for lateral surfaces make them capable to prepare engineering drawing using CAD software. make them capable to prepare engineering drawing using CREO software.			
 impart knowledge about projections of point, lines and planes. make the students able tounderstand orthographic projections of simple solids ir sections and development of curves for lateral surfaces make them capable to prepare engineering drawing using CAD software. make them capable to prepare engineering drawing using CREO software. 	and		
make the students able tounderstand orthographic projections of simple solids ir sections and development of curves for lateral surfaces make them capable to prepare engineering drawing using CAD software. make them capable to prepare engineering drawing using CREO software.	and		
ir sections and development of curves for lateral surfaces make them capable to prepare engineering drawing using CAD software. make them capable to prepare engineering drawing using CREO software.	and		
make them capable to prepare engineering drawing using CAD software. make them capable to prepare engineering drawing using CREO software.			
make them capable to prepare engineering drawing using CREO software.			
sites: Knowledge of basic geometry.			
Course Contents / Syllabus			
Introduction	6 hours		
to engineering graphics, Convention for Lines and their uses, Symbols for differen	nt material		
finish, Methods of dimensioning, Scales, Cycloidal curves and involutes. (1 Sheet)			
Projection of points, lines and planes	6 hours		
f points, lines and planes. (1 Sheet)			
Projection of solids and Sections of solids and Development of surfaces	6 hours		
c projections of regular solids. Projection of section of regular solids. Developmen	nt of latera		
egular solids(2sheet)			
Introduction to CAD	9 hours		
to Computer Aided Drawing: Drawing practice using various commands (Array, block,	scale, fille		
	•		
	is, Workin		
	9 hour		
	K ₁ , K ₂		
	K ₁ , K ₂		
Draw orthographic projection of solids and their sections and draw the lateral			
pply CAD software to draw 2D and 3D drawing.	K ₂		
	it o engineering graphics, Convention for Lines and their uses, Symbols for differer finish, Methods of dimensioning, Scales, Cycloidal curves and involutes. (1 Sheet) Projection of points, lines and planes f points, lines and planes. (1 Sheet) Projection of solids and Sections of solids and Development of surfaces c projections of regular solids. Projection of section of regular solids. Development regular solids(2sheet) Introduction to CAD to Computer Aided Drawing: Drawing practice using various commands (Array, block, ch etc.), Absolute coordinate systems, Polar coordinate systems and relative coordinate trice using dimensioning, Drawing of 2D planes; circle, polygons, ellipse etc, Drawing pris; Drawing of cone Prism, pyramid etc.; Create solids using extrude, revolve command various mechanical systems. (4 Sheets) Introduction to CREO to CREO Parametric, features of CREO, concepts- modeling, parametric, associative, fe ess- inference lines, circle, arc, ellipse, rectangle, slots, polygon, etc, sketch let, trim, extend, split, mirror, move, copy, rotate, scale, stretch etc. dimensioning (4 Sheets) Itcome: After completion of this course students will be able to pply the basic principles of engineering graphics to draw various types of Scales, ycloidal and involutes curves. Draw and develop the projections of points lines and planes.		

CO 5	Apply CREO software to draw 2D and 3D drawing.	K_2, K_3					
Text books							

A Textbook of Engineering Drawing- Dr R.K. Dhawan, S.Chand Publication, Revised edition-2015 Engineering Graphics and Design- P.S. Gill, Katson books, Revised edition-2018

Reference Books

(1) **Engineering Drawing** - N.D. Bhatt & V.M. Panchal, 48thedition, 2005- Charotar Publishing House, Gujarat.

(2) **Computer Aided Engineering Drawing -** S. Trymbaka Murthy, - I.K. International Publishing House Pvt. Ltd., New Delhi, 3rdrevised edition-2006

Video links

Unit 1

https://www.youtube.com/watch?v=uojN7SOHPBw

https://youtu.be/w2-a_EzO4-Q

https://www.youtube.com/watch?v=n9iQcttWHAo

Unit 2

https://www.youtube.com/watch?v=fK4h5gM73w8&list=PLIhUrsYr8yHxEk_Jv8yOatnDcr6KYK3j

https://www.youtube.com/watch?v=FtugLo9DMw8&list=PLIhUrsYr8yHz_FkG5tGWXaNbIxVcibQvV https://www.youtube.com/watch?v=AoNIOxnxDO0&list=PLIhUrsYr8yHx7TVB51jN3HZVyW3R6RiBg

Unit 3

https://www.youtube.com/watch?v=YV4RZNQ2yB8&list=PLIhUrsYr8yHxARPzEFz1nXgt8j6xF_tEm https://www.youtube.com/watch?v=v1YAGkWmiW8&list=PLIhUrsYr8yHwdB96ft6c0Uwc4SDCLuG1v &index=5

https://www.youtube.com/watch?v=Vo9LC9d7FQA&list=PLIhUrsYr8yHxVky7bfrnbRcdXcHjT_K83&in dex=1

youtube.com/watch?v=t9gepMkey0w&list=PLItCiRV7ABU4SUL7gYOSiwmMlN1t_-gQl&index=2

Unit 4

https://www.youtube.com/watch?v=ifM0JQ6-Nus

https://www.youtube.com/watch?v=tHrfxjgFQt8

https://www.youtube.com/watch?v=c1kGuiYEHh0

https://www.youtube.com/watch?v=UKpCFYWK7q4&t=14s

https://www.youtube.com/watch?v=R8Hd7DUZcF0

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

https://www.youtube.com/watch?v=QnN8A1mIUYY

https://www.youtube.com/watch?v=Gx3yy5lKumA

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

Unit 5

https://www.youtube.com/watch?v=sVWsUS_7V6s

https://www.youtube.com/watch?v=KsMil9ND5E8

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

B. TECH. FIRST YEAR								
		AME025	2	L T P	Credit			
		Engineering Graphics & Solid Modelling		0 0 3	1.5			
		I	Suggested list of Experiment					
Sheet No.	Experiment		Name of Experiment					
	No	•						
1.	1		To draw plain scale and diagonal scale.					
2.	1	1 To draw projection of points, lines and planes.						
3.	1	To draw orthographic projection of regular solids.						
	2		To draw section of regular solids.					
4.	1	To draw development of lateral surfaces of simple solids.						
	2							
5.	1		Initiating the Graphics Package; Setting the paper size, space; setting the					
		limits, units; use of snap and grid commands in AutoCAD						
	1	To create 2D view of a center pin with given dimensions in AutoCAD.						
6.	2	To create 2D view of abase plate with given dimensions in AutoCAD.						
	3		To create 2D view of a bush with given dimensions i	n AutoCAD	•			
_	1		To create 3D view of a washer in AutoCAD.					
7.	2		To create 3D view of a guide pin in AutoCAD.					
	3		To create 3D view of a lock nut in AutoCAD.					
8.	1		To create drawings of given machine components in AutoCAD.					
9.	1		To understand basic of CREO					
	2		To understand basic sketching in CREO					
10.	1		To understand basic par modelling in CREO using different options					
			aiding constructions like extrude, hole, ribs, shell etc	2.				
11.	1		Introduction to CREO Parametric 'sketch featur	res' (revol	ve, sweep,			
			helical sweep, sweep blend etc.					
12.	1		Introduction to CREO Parametric 'edit features'	(group, co	py, mirror			
			tool) and 'place features' (holes, shells and drafts).					