Detailed Syllabus (Lecture-wise Breakup)

Subject Code	15B11EC411		Semester EVEN	Semester: 4th Session: 2021-2022 Month: February – June		
Subject Name	ANALOGUE ELI	ECTRO	NICS			
Credits	4		Contact Hours	3-1-0		
Faculty	Coordinator(s)	Dr. Bha	rtendu Chaturvedi, S	Shivaji Tyagi		
(Names)	Teacher(s) (Alphabetically)	Dr. Jit	endra Mohan, Dr. K	irmender Singh		

COURSE	OUTCOMES	COGNITIVE LEVELS
C213.1	To analyse biasing and frequency response of different BJT and MOS based amplifiers.	Understanding Level (C2)
C213.2	Explain and analyze basic structures of differential amplifiers and current mirrors.	Analyzing Level (C4)
C213.3	Explain the effect of feedback on amplifier characteristics and design of various types of oscillators.	Evaluating Level (C5)
C213.4	Apply basic understanding of operational amplifier to design various applications.	Applying Level (C3)

Module No.	Title of the Module	Topics in the Module (yellow highlighted part shows the content covered in PBL CO3, CO4, CO5)	No. of Lectures for the module
1.	BJT Amplifier	Single stage (CE, CB, CC), Small-Signal Model, Multistage: CE-CE, Cascode, Darlington-pair, high (hybrid- π) frequency model, Frequency Response of CE Amplifier, Gain-bandwidth product, CE short circuit current gain	10
2.	Introduction of MOSFET and analysis of MOS amplifier	Introduction of MOSFET, characteristics and basing (voltage and current), small signal models: common source, common gate and common Drain, high frequency model and Frequency Response of CS amplifier	8
3.	Basic Building Blocks of Op-amp (BJT and MOS)	Basic Building Blocks of Op-amp: Basic differential pair, large and small signal analysis of differential amplifier, differential amplifier with active load, current mirror	11
4.	Feedback	Four basic feedback topologies: series-shunt, series-series, shunt-shunt, shunt-series, Barkhausen stability criterion for oscillators, Sinusoidal oscillators, RC Phase shift oscillator, Wien bridge oscillator	6
5.	Measurement of Op-amp parameters	Measurement of Op-Amp: Output Offset Voltage, Input offset voltage, Input Bias, Offset Current, Input current, CMRR, Slew rate, Open loop and closed loop gain, PSRR.	3
6.	Application of Op- Amp	Comparators, Schmitt trigger, Waveform generator (square wave, triangular wave), Instrumentation amplifier.	4

	Total number of Lectures	42
Evolution Critoria		
Components	Maximum Marks	
T1	20	
T2	20	
End Semester Examination	35	
ТА	25 (Attendance: 10 marks, Quiz: 10 marks, PBL Assignment(s):	5 marks)
Total	100	

Project based learning: In this course, using BJT and MOSFETs we analyse and design various circuits such as single stage, multi-stage amplifiers, operational amplifiers, oscillators and comparators and waveform generators. The PBL assignment is based on the simulation of above mentioned circuits using PSPICE/ MULTISIM simulator. In this process, students may transform theory into their own knowledge and improve their ability of independent thinking, analyzing and solving various problems.

Reco Refe	Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)						
1.	A. S. Sedra & K. C. Smith, Microelectronic Cicruits Theory and Applications, 6th Edition, Oxford University Press, 2011.						
2.	Donald Neamen, Microelectronic Circuit Analysis and Design, 4th Edition, Mc Graw Hill, 2009						
3.	R. A. Gayakwad, Op-Amps and Linear Integrated Circuits, 3 rd Edition, Prentice-Hall India, 1999.						

Detailed Syllabus Lab-wise Breakup

Course Code	15B17EC471	Semester: EVEN (specify Odd/Even)		Semester: 4th Session: 2021-2022 Month: February – June			
Course Name	Analogue Electronics	ogue Electronics Lab					
Credits	1 Contact Hours 0-0-2						
Faculty (Names)	Coordinator(s)	Dr. Kirmender Singh and Mr. Varun Goel					
	Teacher(s) (Alphabetically)	Dr. Ajay Kumar, Dr. Bhartendu Chaturvedi, Dr. Garima Kapur, Dr. Hemant Kumar, Dr. Jitendra Mohan, Dr. Kirmender Singh, Dr. Shamim Akhtar, Mr. Shivaji Tyagi, Mr. Varun Goel					

COURSE OUTCOMES	DESCRIPTION	COGNITIVE
001001120	At the end of the course, students will be able to:	LEVELS
C275.1	Plot the transient, frequency response of the first-order RC circuit using SPICE/MULTISIM and analyze the bias points for BJT.	Analyzing Level (C4)
C275.2	Analyze and plot the frequency response of single-stage BJT/MOS amplifiers	Analyzing Level (C4)
C275.3	Analyze and implement the BJT based current mirrors	Analyzing Level (C4)
C275.4	Analyze and determine the differential gain, common-mode gain and CMRR of BJT based differential amplifier and implement the Op-Amp circuits to use it in different applications.	Evaluating Level (C5)

Module No.	Title of the Module	List of Experiments	СО
1.	Introduction and demonstration of Simulation tool with suitable example	Installation of PSPICE/ MULTISIM Light version on GPL with operating instructions. Simulate transient and frequency response of first-order RC circuit for the input of sine and square waveform.	C275.1
2.	Study and Analyzing Biasing Techniques	Implement a discrete BJT circuit on breadboard to check the dependence of β_{dc} on the collector bias current.	C275.1
3.	Study and Analyzing Biasing Techniques	Implement and compare BJT based biasing techniques such as voltage divider, collector to base bias and fixed bias for DC "Q-point" stability on breadboard.	C275.1
4.	Large signal and small-signal analysis of CE amplifier	Implement the single-stage CE amplifier circuit on breadboard to determine the instantaneous node voltages and branch currents for triangular input $V_i = 1.6V$ (p-p) using a discrete transistor. Also, determine the maximum amplitude of V_i which is allowed to be used in the amplifier.	C275.2
5.	Design of BJT based amplifier	Implement a single stage BJT amplifier on breadboard for given specifications.	C275.2
6.	Frequency Response of	Implement/simulate the frequency response of the Common source amplifier using N- channel MOSFET. Determine a) Upper, lower 3-dB frequency	C275.2

	Amplifier	b) Bandwidth	
7.	Current Mirror	Design and implement a basic BJT current mirror on breadboard using a discrete transistor for reference current of 1mA.	C275.3
8.	Current Mirror	Implement/simulate a Wilson current mirror of 1mA.	C275.3
9.*	Differential Amplifier	 Implement/simulate a single-stage differential amplifier and determine the following: a) Frequency response of differential gain A_d. b) Frequency response of common-mode gain A_{CM}. c) Common Mode Rejection Ratio (CMRR). 	C275.4
10.	Applications of OP-AMP	Implement and validate applicability of Op-Amp on breadboard using 741 IC in different applications	C275. 4
11.	Analyze RC Filters	Virtual Lab: Analyze and design RC circuit based Low pass and High Pass filters (http://vlabs.iitkgp.ac.in/be/exp14/index.html)	C275.1
12.	Study and Analyze BJT Amplifier	Virtual Lab: Study and analyze of BJT CE amplifier (http://vlabs.iitkgp.ac.in/be/exp13/index.html)	C275.2
13.	Applications of OP-AMP	Virtual Lab: Study of different applications of Op-Amp (http://vlabs.iitkgp.ac.in/be/exp17/index.html#) (http://vlabs.iitkgp.ac.in/be/exp18/index.html) (http://vlabs.iitb.ac.in/bootcamp/labs/ic/exp4/exp/simulation.php)	C275.4
Evaluatio	on Criteria		
Compone Mid Viva End Viva Day to Day Total	ents ay	Maximum Marks 20 20 60 100	

Project-Based Learning: This Lab course starts with the introduction and demonstration of simulation tool(s) such as MULTISIM/PSPICE. Furthermore, the experiments of this Lab course also help students to analyze and design BJT and MOS based important analogue structures by means of simulation tools such as MULTISIM/PSPICE. Small groups of three or four students work in cooperation using PBL techniques to solve design-oriented experiments. Students' opinions have been obtained by means of a course exit survey at the end of the course.

* These are advanced-level experiments.

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

1.	A. S. Sedra & K.C.Smith, Microelectronic Circuits Theory and Application, 6th Edition, Oxford University Press, 2015(Text Book)
2.	Marc Thompson, Intuitive Analog Circuit Design, 2nd Edition, Elsevier Publication, 2013

Course Co	de	15B11EC413		SemesterSemester: 4thEvenMonth: Februar		er: 4th Session: 2021-2022 : February – June				
Course Na	me	DIGITAL SIC	GNAL PI	ROCESSING						
Credits			4		Contact I	Hours		4	l	
Faculty (N	ames)	Coordinato	r(s)	Bhawna Gupta	, Jyoti Vya	s				
		Teacher(s) (Alphabetica	ally)	Hemant Kuma	r, Madhu Ja	ain				
COURSE	OUTCO	OMES						COGNIT	IVE LEVELS	
C215.1	Recal Fouri algori	1 the principle er Transform) thms for DFT.	es of z- and o	-transforms, exp levelop FFT (plain the D Fast Fouri	DFTs (Dis er Trans	screte form)	Applying Level (C	g 3)	
C215.2	Constr IIR (In	uct and Analy finite Impulse	ze the d Respons	ligital FIR (Finit se) filters.	te Impulse	Response) and	Analyzin Level (C	ag 4)	
C215.3	Demonstrate multi-rate signal processing and relate DSP (Digital Understanding Signal Processing) in various applications.					nding 2)				
Module No.	Title o Modu	Title of the Module Topics in the Module					No. of Lectures for the module			
1.	Reviev time S Systen	Eview of Discrete me Signals and ystems Review of discrete–time sequences and systems, discrete time system analysis using Z transform.					3			
2.	Discrete Fourier Transform and FFTDiscrete Fourier Transform (DFT) and its properties, Linear filtering methods based on DFT, Frequency analysis of signals using the DFT, Fast Fourier Transform (FFT) algorithms using decimation in time and decimation in frequency techniques.					11				
3.	FIR Filter design Basic structures of digital filters; Significance of Linear phase response, FIR filters design - Frequency sampling and Windowing techniques, Computer aided design.8					8				
4.	IIR Filter design Approximation of filter functions: Butterworth, Chebyshev, Elliptic; IIR filter design based on analog filter functions- Impulse Invariant and modified invariant response techniques, Bilinear transformation method.10					10				
5.	Multi-rate Digital Signal ProcessingDecimation & Interpolation, Filter design with sampling rate conversion by a rational factor I/D5					5				
6.	DSP Applications Applications in speech and image processing, and power spectrum estimation. 7					7				
					Т	'otal num	ber of	Lectures	44	

Evaluation Criteria		
Components	Maximum Marks	
T1	20	
T2	20	
End Semester Examination	35	
ТА	25	
Total	100	

Project based learning: Students will learn different techniques used for the generation, transformation, extraction and interpretation of information via discrete signals which is essential for smart phones, home appliances, healthcare devices, cameras and in general for many digital systems. Student shall be given various practical situation-based design exercises to be implemented in MATLAB or OCTAVE. This would enable them to recall and apply various techniques and algorithms taught in course to design and analyse the required system that meets the given technical specification.

Reco Refe	Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)						
1.	L. Tan and Jean Jiang , Digital Signal Processing Fundamentals and Applications, Third Edition, Academic Press, 2013						
2.	J. G. Proakis & D. G. Manolakis, Digital Signal Processing, Principles, Algorithms and Applications, Fourth edition, PHI, 2007.						
3.	S. K. Mitra, Digital Signal Processing: A Computer Based Approach, Fourth Edition, McGraw Hill, 2013.						
4.	L. R. Rabiner, B. Gold, Theory and application of digital signal processing, Third Edition, PHI, 2012						
5.	A. Antoniou, Digital Signal Processing: Signals, Systems, and Filters, TMH, 2006						

Course Code		15B17EC47	3	Semester Eve	en	Semeste Month:	er: 4th Febru	Session: 2021 -2 ary – June	2022
Course Na	me	Digital Signa	al Pro	cessing (DSP)	Lab				
Credits			1		Contact I	Hours		0-0-2	
Faculty (N	(ames)	Coordinator	(s)	Dr. Hemant Ku	umar, Ms. S	Smriti Bha	tnagar		
		Teacher(s) (Alphabetical	lly)	Dr. Hemant Ku Vineet Khande	ımar, Ms. J Elwal	yoti Vyas	, Ms. S	Smriti Bhatnagar, D	r.
COURSE	OUTCO	OMES						COGNITIVE LE	EVELS
C277.1	Recall and in	and interpret d frequency dom	liscrete ain	time signals and	d systems i	n time do	omain	Understanding Le	evel (C2)
C277.2	Develo operati	op and demonstr ions to complex	rate coc operat	ling skills from l ions like DFT ar	oasic mathend FFT.	ematical		Applying Leve	l (C3)
C277.3	Identif	y and examine	differer	nt digital filter st	ructures.			Analyzing Leve	el (C4)
C277.4	Determine and observe magnitude and phase characteristics (Frequency response Characteristics) of digital IIR-Butterworth, Chebyshev filters and digital FIR filters using window techniques for various applications of DSP.						el (C5)		
Module No.	Title Modu	Title of the Module List of Experiments				СО			
1.	Introc MAT	luction to LAB	Introd	luction to the MA	ATLAB and	d its featu	res.		C277.1
2.	Introc applic MAT	luction to cations of LAB	Introd	luction to the dif	ferent appli	cations of	f MAT	LAB.	C277.1
3.	Discr Signa	ete-Time lls	Gener indep	ration of discrete endent and deper	time signa ndent varia	ls with di ble.	fferent	operation on	C277.1
4.	LTI S	Systems	Write convo	your own MAT plution as an oper	LAB functi ration to an	on to imp alyze disc	lemen rete ti	t linear ne LTI system.	C277.1
5.	Z-trai	Z-transform Compute z- transform and inverse z-transform of a discrete time signals and systems. Plot pole-zero map of the same using symbolic tool box.					C277.1		
6.	Discr Trans	ete Fourier form (DFT)	Write Fourie Trans	your own MA er Transform) form) for the spe	TLAB fun and ID ectral analy	ction to FT (Investignations) sis of sign	compu erse tals.	te DFT (Discrete Discrete Fourier	C277.2
7.	Spect	ral Analysis	To de	termine magnitu	de and pow	er spectru	ım of g	given signal.	C277.2
8.	Circu Conv	lar olution	Write circul	your own MAT ar convolution o	LAB functi f two seque	on 'mycin ences.	rconv'	to compute	C277.2
9.	FFT		Devel the co	op radix-2 butte omputation of N-	rfly FFT (I point dft.	Decimatio	n in Ti	me) algorithm for	C277.2

10	FIR Filter	Write MATLAB program to design digital FIR filter employing	C277.4					
10.		windowing technique.						
11	IIR Filter	Write MATLAB program to design IIR digital filter for a given	C277.4					
		specification using bilinear transformation and impulse invariant						
		method.						
12.	IIR Structures	Write MATLAB program for realization of digital IIR filter using	C277.3					
		direct form-I & II, cascade and parallel method.						
13.	DFT Properties	Virtual Lab: Study of Transform domain properties and its use.	C277.2					
	EID Eilten Sterder	Virtual Laby Study of FID filter design using window mothed	C077 4					
14.	FIR FILLET Study	Virtual Lab: Study of FIR filter design using window method.	C277.4					
15.	IIR Filter Study	Virtual Lab: Study of Infinite Impulse Response (IIR) filter.	C277.4					
Evaluation	Criteria							
Componen	ts	Maximum Marks						
V1		20						
V2		20						
AC		25						
Attendance		15						
Report		15						
Virtual Lab	Exp	5						
Total		100						
Project ba	ised learning: Stud	lents will design Digital filters (FIR and IIR) for the given	design					
specificatio	specifications using MATLAB programming as well Filter Design Analysis tool. Additionally,							
students ir	students in group sizes of two-three will realize various applications of DSP employing digital filters.							

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

1.	Sanjit K. M Approach,	Mitra, 4 th E	Digita Edition	ll Signal , <i>TMH</i> , 1	Proc 2013.	essing:	With	DSP Lab	orato	ry Usir	ng MATLAI	B: A Compu	ter-Based
		v 1	. .	a 5			1	1.5					~

2. Vinay K. Ingle, John G. Proakis, Digital Signal Processing Using MATLAB, 3rd Edition, Cengage Learning, 2012.

Detailed Syllabii Lecture-wise Breakup

Subject Code		18B11EC212		Semester EVEN	Semester: 4th Session: 2021 -2022 Month: February – June		
Subject Na	me	ANALOG AND E	IGITAL	COMMUNICATI	ON		
Credits		4		Contact Hours	3-1-0		
Faculty		Coordinator(s)	Dr Ree	ma Budhiraja, Dr`	Yogesh Kumar		
(Names)		Teacher(s) (Alphabetically)	Raghve	endra Kumar ,Vish	al saxena,		
COURSE	OUT	COMES				COGNITIVE LEVELS	
C211.1	Understand need of modulation and differentiate among various amplitude modulation schemes and design simple systems for generating and demodulating amplitude modulated signals.					ApplyingLevel (C1)	
C211.2	Analyze the generation and detection of FM signal and design basic systems for the indirect and direct generation of FM signals.				al and design basic M signals.	Analyzing Level (C4)	
C211.3	Understand the concepts of transmitters and receivers for analog modulations, Sampling process, time division multiplexing and GSOP.					Understanding Level (C2)	
C211.4	Understand the concepts of waveform coding techniques, Line Analyzing Level (C4) coding schemes and analysis of ISI Mitigation Techniques						
C211.5	Unc eval	lerstand the concelluate their probabili	epts of ty of err	digital modulation	on techniques and efficiency.	Evaluating Level (C5)	
						<u>.</u>	

Module No.	Subtitle of the Module	Topics	No. of Lectures
1.	Introduction	Elements of a communication system;Analog and digital signals, bandlimited signals and systems, bandwidth	2
2.	Amplitude modulation	Introduction to modulation; AMSC,DSB, SSB, VSB Communication. Detection of AM signals: Coherent detection, Envelope detection,Costasreceiver.	7
3.	Angle modulation	Concepts of FM and PM,Narrowband and wideband FM, Direct and indirect methods of FM generation, Detection of FM signals	6
4.	Transmitters , Receivers and Multiplexing Techniques	AMandFMTransmitters,Superheterodyne AM and FM Receivers.FDM,TDM,Interchannelcrosstalkandbandwidtheffects	3
5.	Sampling and Quantization techniques	Time and frequency domain sampling with aperture effects, Reconstruction of signals, Quantization process and mean	5

		square quantization error, GSOP.	
6.	Speech Coding ,Line Coding and Baseband Digital Transmission	Pulse Code modulation,Line Codes: Unipolar-NRZ, polar-NRZ, Unipolar-RZ, Bipolar-RZ, Manchester Code, DPCM, DM, Bit rate and bandwidth of digital signals, ISI Mitigation Techniques	11
7.	Digital Modulation Techniques	ASK, FSK ,PSK, QPSK Modulation, 16- QAM, Demodulation, Constellation diagrams, BER and their BW calculation,	9
		Total number of Lectures	43
Evaluation Cri	teria		
Components	Maximum M	Iarks	
T1	20		
T2	20		
End Semester E	xamination 35		
ТА	25		
	Total	100	

Project based learning: Here, students will learn the process of analog and digital modulation schemes as it is of the utmost importance to understand the process of communication system and to design the same. Student will be able to design the communicationsystem as per requirements and some simulation on Matlab can also be performed to analyze the same . Understating of these techniques will further help to work in any communication based industry.

Recommended Reading (Books/Journals/Reports/Websites etc.: Author(s), Title, Edition, Publisher, Year of Publication etc. in IEEE format)					
1.	LathiB.P, Modern Digital and Analog CommunicationSystems, 5th /ed ,Oxford University Press,2018				
2.	H. Taub, D. L. Schilling and GautamSaha, Principles of Communication Systems, 4th/ed, TMH, 2017				
3.	S.Haykin, Digital Communication Systems, John Wiley & Sons, 2013				

COURSE DESCRIPTION

CourseCode	18B15EC212	Semester Even	Semest Mont	er: 4th Session: 2021 -2022 h: February – June		
CourseName	Analog and Digital Communication Lab					
Credits	1		ContactHours	2 Hrs.per week		

Faculty(Names)	Coordinator(s)	Neetu Joshi, Raghvendra Kumar Singh
	Teacher(s)(Alph abetically)	Ashish Goel, Rahul Kaushik, Reema Budhiraja, Richa Gupta, Yogesh kumar

COURSE	OUTCOMES	COGNITIVELEVELS
C272.1	Design of circuits for analogue modulation/demodulation techniques.	Analyzing Level (C4)
C272.2	Understand theconceptsofsamplingprocess and timedivision multiplexing.	Understanding Level (C2)
C272.3	Design and implement digital modulation techniques.	Analyzing Level (C4)
C272.4	ImplementationofmodulationtechniquesusingMATLAB.	Applying Level (C3)

Module No.	TitleoftheModule	Listof Experiments	CO
1.	Analogue modulation/demodulation	Implement amplitude modulation and DSB- SC modulation circuit using IC AD633 & calculate modulation index for various modulating signals and study the over, exact and under modulation.	C272.1
2.	Analogue modulation/demodulation	Demodulate amplitude modulated signal using Envelope detector.	C272.1
3.	Analogue modulation/demodulation	Design a Frequency modulation (FM) circuit using IC XR 2206 and determine the frequency deviation and modulation index.	C272.1
4.	Frequency mixer	Design a Frequency mixer circuit using ICAD633	C272.1
5.	Sampling	Design a circuit to sample a given signal usingIC LF398 and reconstruct the signal from sampled waveform	C272.2
6.	Multiplexing	Study of TDM with different receiversynchronization techniques	C272.2

7	Digital	Implement and Test Amplitude Shift Keying	C272.3
7.	modulation/demodulation	Circuit using IC LF 398	
	techniques		
8	Digital	Implement and Test Frequency Shift	C272.3
0.	modulation/demodulation	Keying Circuit using IC LF 398	
	techniques		
9.	Digital	Implement and Test Phase Shift KeyingCircuit	C272.3
	modulation/demodulation	using IC LF 398.	
	techniques		
10.	Digital	StudyofPulseCodeModulator(PCM)andDemod	C272.3
	modulation/demodulationtec	ulator.	
	hniques		
11.	Digital	StudyofDeltaModulationandDemodulation	C272.3
	modulation/demodulationtec		
	hniques		
12.	Digital	Generation&detectionofASK,FSK&PSKusingtr	C272.3
-	modulation/demodulationtec	ainerkit	
	hniques		
13.	Softwareimplementationofd	Implement modulation using	C272.4
	igitalmodulation/demodulatio	amplitude	
	n	MATLABsimulation	
	techniques		
14.	Softwareimplementationofd	ImplementASKandPSK	C272.4
-	igitalmodulation/demodulatio	modulationusingMATLABsimulation	
	n		
	techniques		
EvaluationCriteria		AssessmentComponents(ACs)	
ComponentsMaxim		AC1. To build up understanding of theoretical	
umMarks		concept of the experiment	
Viva 1(MidSemViva) 20		AC2. Hardware/software implementation of the	
Viva 2(End SemViva) 20		experiment.	
AssessmentComponents 30			
Attendance 15			
LabRecord 15			
Total	100		
			·

Project Based Learning:This course provides practical exposure to communication system building blocks, such as filters, mixers etc. The students are trained for constructing the circuits for analog and digital communication. Students get hands on experience while working on bread board and design Modulation/Demodulation circuits using discrete components.

Reco ofPu	RecommendedReadingmaterial: Author(s),Title,Edition,Publisher,Year ofPublicationetc.(Textbooks,Reference Books,Journals,Reports,Websitesetc.in theIEEE format)		
1.	$LathiB.P, Modern Digital and Analog Communication Systems, 5^{th}\!/ed, Oxford University Press, 2018$		
2.	S.Haykin,DigitalCommunicationSystems,JohnWiley&Sons,2013		
3.	LabManuals		

Course Co	ode	15B1NHS431	Semester : EV	/EN	Semeste Month:	e r: 4th Febru	Session: 2021 -2022 uary – June
Course Na	ame	Introduction to Lit	erature				
Credits		3		Contact I	Hours		3 (2-1-0)
Faculty (N	Names)	Coordinator(s)) Dr. Monali Bhattacharya (Sector 62) & Dr. Ekta Srivastava (Sector 128)				
		Teacher(s) (Alphabetically)	Dr. Ekta Sriva	stava , Dr. N	Monali Bh	attach	arya
COURSE OUTCOMES							COGNITIVE LEVELS
C206-5.1 Understand figurative language to demonstrate communication			inication	skills	Understanding Level (C2)		

	individually and in a group.	
C206-5.2	Develop a critical appreciation of life and society through a close	Applying Level (C3)
	reading of select texts.	
C206-5.3	Analyse a literary text thematically and stylistically and examine it as	Analyzing Level (C4)
	representing different spectrum of life, human behavior and moral	
	consciousness of society.	
C206-5.4	To interpret Literature as reflection of cultural and moral values of life	Evaluating Level (C5)
	and society.	

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Introduction to Literature & Genres	Introduction Literary Genres Literary Devices Learning Communication Skills through Literature	5
2.	Poems	On His Blindness: John Milton My Last Duchess: Robert Browning "Hope" is the thing with feathers: Emily Dickinson A Prayer before Birth: Louis MacNeice Goodbye Party for Miss Pushpa T.S.: Nissim Ezekiel	6
3.	Prose & Short Stories	The Spectator Club: Richard Steele Evidence: Isaac Asimov Toba Tek Singh: Saadat Hasan Manto	6
4.	Plays & Drama	Andher Nagari Chaupat Raja: Bhartendu Harishchandra The Characters of Macbeth & Lady Macbeth as Universal Characters. Arms & The Man: G B Shaw	7
5.	Novel	To Sir With Love: E.R. Braithwaite	4

	Total number of Lectures	28
Evaluation Criteria		
Components	Maximum Marks	
T1	20	
T2	20	
End Semester Examination	35	
ТА	25 (Assignment, Project and class description)	
Total	100	

Project Based Learning:

The students take up a project in a group of 4-5. The Project consists of 2 components: A Digital Poster & a Report. The students pick a text (Novel /Play) of their choice which has not been covered in the syllabus. The analysis of the text is to be submitted in the form of a Narrative Digital Poster. The analysis should include: Introduction, Objectives/Research Questions, Background Study / literature review, Method/ Discussion(Themes, Narrative Structure, Plot in the context of Conflicts, Freitag's model and any 3 Major Literary Devices used by the writer and application of Psychoanalysis) & Analysis. The students should identify the themes in context of the following: a)Different spectrum of life as explored in the text b) Human behavior as exhibited in the text. The project includes a brief 2-3 pages report which should highlight the following: a) The Names of the team members along with individual contribution in the whole. b) The channels undertaken for team coordination and for remote collaboration.c) Challenges faced and Lessons learnt in virtual coordination/communication. d) Rationale for choosing the particular text. e) Abstract of the entire poster in 250 words, highlighting introduction, objectives, methodology adopted, discussion, analysis and conclusion. f) Learning of the team from the poster based project work done. g) Relevance of the findings/ study for the society and future h) Limitations of the study done.

Reco	mmended Reading material:
1	John E. Eck, 'Writing with Sweet Clarity' 1st Edition. Routledge. 2022https://doi.org/10.4324/9781003167532
2	M.H. Abrams, Geoffrey Harpham 'A Glossary of Literary Terms', 11th Edition, Cengage Learning, 2014,
3	Mark William Roche, 'Why Literature matters in the 21 st Century', 1st Edition, Yale University Press, 2004.
4	E.R. Braithwaite, ' <i>To Sir With Live</i> ', First Edition, Bodley Head, UK, 1959. Susie Thomas(Ed), "E. R. Braithwaite: "To Sir, with Love' – 1959", Available at http://www.londonfictions.com
5	Khalid Hasan (Translator), 'Saadat Hasan Maanto : Toba Tek Singh' Reprint, Penguin Books, India, 2008.
6	G.B Shaw, 'Arms & The Man', Paperback, 2013 https://onemorelibrary.com/index.php/en/?option=com_djclassifieds&format=raw&view=download&task =download&fid=10428
7	Anon, (a.n.d.). <i>The Spectator Club. Sir Richard Steele</i> . 1909-14. Available at: https://www.bartleby.com/27/7.html
8	All poems online: http://www.poetryfoundation .org
9	Wolfgang Clemen, 'Shakespeare's Soliloquies', First Edition, Routledge, London, 1987.

Subject Code	15B1NHS432		Semester: Even	Semester: 4th Session: 2021-2022	
				Month: February – June	
Subject Name	INTRODUCTION T) PSYCHOLOGY		
Credits	3		Contact Hours	2-1-0	
Faculty	Coordinator(s)	Dr. Badri Bajaj Dr. Amba Agarwal			
(Names)	Teacher(s) (Alphabetically)	Dr.	Amba Agarwal Dr. E	Badri Bajaj	

COURSE OUTCOMES		COGNITIVE LEVELS
C206-6.1	Demonstrate a basic understanding of different perspectives and concepts of psychology	Understanding Level (C2)
C206-6.2	Apply the concepts of psychology in day to day life	Applying Level (C3)
C206-6.3	Examine the different theoretical perspectives and models of psychology	Analyzing Level (C4)
C206-6.4	Develop solutions for problems related to psychology using appropriate tools/models	Creating Level (C6)

Module No.	Subtitle of the Module	Topics in the module	No. of Lectures for the module
1.	Introduction to Psychology	Definition, Nature, and Scope of Psychology; Approaches: Biological, Psychodynamic, Behaviorist, and Cognitive. Methods: Experimental, Observation and Case study; Fields of application.	3
2.	Basic Concepts	Person, Consciousness, Behavior and Experience, Perception and learning	5
3.	Memory	Process of Memory: Encoding, Storage, Retrieval; Stages of Memory: Sensory, Short term and Long term	3
4.	Motivation	Motives: Intrinsic and Extrinsic Frame Work, Theories of Motivation; Techniques of Assessment of Motivations; Frustration and Conflict.	3
5.	Emotions	Concept, Development, Expression, Theories of Emotions.	2
6.	Intelligence	Nature, Theories, Measurement and Approaches - Genetic and Environmental	3
7.	Personality	Nature, Approaches, Determinants and Theories; Techniques of Assessment: Psychometric and Projective Techniques.	5

8.	Psychology of Adjustment	Psychological Disorders: Anxiety, Stress,	4
		Depression; Psychotherapies.	_
		Total:	28
	ŀ	Evaluation Criteria	
Components	Maximum N	Iarks	
T1	20		
T2	20		
End Semester Examination 35			
ТА	25 (Project,	, Assignment, Quiz)	
Total	100		

Project based learning: Students in a group will choose a research topic from the syllabi of psychology. Students will cover the following points to prepare project reports: Understanding of concept, related theories and perspectives; describe the relevance of the chosen concept for personal growth; discuss the application of chosen topic for their professional life; elaborate the relevance of the topic at group level and societal level. Discussions on these practical aspects will enhance students' understanding & application of concepts of psychology in day to day life.

Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)		
1.	R.A. Baron and G. Misra, Psychology, 5th Ed., Pearson, 2015	
2.	S. Nolen-Hoeksema, B. L. Fredrickson, G. R. Loftus, and C. Luts, Introduction to Psychology, 16th Ed., Cengage Learning, 2014.	
3.	S. K. Ciccarelli and G. E. Meyer, Psychology, Pearson, 5th Ed., 2017.	
4.	Clifford Morgan, Richard King, John Weisz, John Schopler, Introduction to Psychology, 7 th Ed., McGraw Hill Education, 2017.	
5.	S. Pandit, Introduction to Psychology, 1stEd., SAGE Publications; 2022	
6.	Gregory Feist and Erika Rosenberg, Psychology: Perspectives and Connections, 5th Ed., McGraw-Hill Education, 2021	

Course Code		15B1NHS433		Semester EVI	EN Semester: 4th		Session: 2021 -2022		
			(specify Odd/Even) Month: February – .				ary – June		
Course Na	me	INTRODUCT	NTRODUCTION TO SOCIOLOGY						
Credits			3		Contact I	Hours	3(2-1	1-0)	
Faculty (N	ames)	Coordinato	r(s)	Prof Alka Shar	ma				
		Teacher(s) (Alphabetica	ally)	ly) Prof Alka Sharma					
COURSE	OUTCO	OMES						COGNIT	IVE LEVELS
C206-7.1	Demon	strate an underst	tanding o	f sociological per	spectives and	d concepts.		Remember	ing Level (C1)
C206-7.2	Explain caste ar	the concept of d gender.	social st	ratification and ty	pes of strati	fication as	class,	Understand	ling Level(C2)
C206-7.3	Apply t systema	the major sociol atic study of soc	ogical pe iety	rspectives, social	concepts and	l methods i	in the	Applying I	Level(C3)
C206-7.4	Analyz influen	e the relevance of the social interaction of	of various	s social Institution	sand how it	shapes and	l	Analyzing	Level(C4)
Module No.	Title of the Module Topics in the Module				No. of Lectures for the module				
1.	Introduction			Emergence of Sociology- forces and historical background, nature5and scope, relationship with other social sciences, difference5between common sense and sociology, Major sociological9perspective and methods, the sociological imagination6					5
2. Basic Concepts of Sociology		Concepts of ogy	Society, Culture, Groups, sub-groups, Communities, Association, Organization, social interaction and social structure: status and role					ssociation, atus and	4
3.	Social s	stratification	Stratification-concept, theories and type. Basis of stratification caste, class, gender and race, status and Roles					4	
4.	Sociolo Instituti	ogy of ions	Kinship	Kinship, Family , Religion, Education & Economy in Society				5	
5. Process of Change and Mobility		Concept, theories and Agents of Social Change, Process of Social Change in Indian Society: Sanskritization, Westernization, Modernization, Urbanization				6			
6. Politics and Society		Power, Elite, Bureaucracy, Pressure groups, Political parties, nation, state and civil society, protest, agitation and Social Movements				4			
					T	otal num	ber of	Lectures	28
Evaluation CriteriaComponentsMaT120T220End Semester Examination35TA25			Maxim 20 20 (Pro 35 25 (Pro	um Marks oject based) esentation, assig	nment, quiz	z and tuto	rial par	ticipation)	
Total		100							

Project: Each student will be assigned a project based on primary data collection through in-depth interviews with their parents, grandparents and other relatives. Topic of the project- the students will conduct a multidimensional analysis of their class with the Occupation, Education, Income, and Wealth variable, using their parents, grandparents, and themselves as examples to find out how do these variables relate to Social Class and social mobility? How has the Social Class of their family changed (or not) over the past three generations?

Reco Refe	ommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, rence Books, Journals, Reports, Websites etc. in the IEEE format)
1	Johnson, Harry M. Sociology: a systematic introduction. Routledge, 2013.
2	Rawat, H. K. Sociology: basic concepts. Rawat Publications, 2007.
3	Macionis, John J. Society: the basics. Pearson/Prentice Hall, 2009.
4	C. Wright. And Mills, <i>The Sociological Imagination</i> , Oxford: Oxford University Press, 1959.
5	Peter L Berger, <i>The Social Construction of Reality: a Treatise in the Sociology of Knowledge. Garden City</i> , New York: Anchor, 1966.
6	Conley and Dalton, <i>You May Ask Yourself: An Introduction to Thinking Like a Sociologist</i> , 2nd Ed, W. W. Norton & Company New York, 2011. ISBN: 0393935175 or 978-0393935172
7	Ballentine and Roberts, Our Social World: Introduction to Sociology, 4th Edition, Sage. 2013.
8	Robert Parkinand Linda Stone, (ed.). <i>Kinship and Family: An Anthropological Reader</i> , U.S.A.: Blackwell, 2000, selected chapters

Course Code		15B1NHS434	34 Semester: Eve		en Semester: 4th S Month: Februar		Session: 2021 -2022 ary – June		
Course Name		Principles of Management							
Credits			3		Contact H	Iours		2-1	-0
Faculty (N	ames)	Coordinator	r(s)	Dr. Shirin Alay	vi				
		Teacher(s) (Alphabetica	ally)	Dr. Shirin Alavi					
COURSE	OUTCO	OMES						COGNIT	IVE LEVELS
C303-1.1	Descri the ma	be the function nager's job is e	s, roles evolving	and skills of mar g.	nagers and i	illustrate l	now	Understan	ding Level (C2)
C303-1.2	Examin cultura	ne the relevance l environments	e of the in glob	political, legal, al business.	ethical, eco	nomic and	1	Analyzing	Level (C4)
C303-1.3	Evalua variety	te approaches of circumstan	to goal s ces.	setting, planning	and organ	nizing in a	a	Evaluating	g Level (C5)
C303-1.4	Evalua organiz	te contemporation.	ry appro	baches for staffin	g and leading	ng in an		Evaluating Level (C5)	
C303-1.5 Analyze contemporary issues in controlling for measuring organizational performance.			g		Analyzing Level (C4)				
Module No.	Title o Modu	Title of the Module Topics in the Module No. o Lectures the mode					No. of Lectures for the module		
1.	Introduction to Management an Overview: Introduction, Definition of Managers and Management, Role of Management, Functions of Managers, Levels of Management, Management Skills and Organizational Hierarchy, Social and Ethical Responsibilities of Management: Arguments for and against Social Responsibilities of Business, Social Stakeholders, Measuring Social Responsiveness and Managerial Ethics, Omnipotent and Symbolic View, Characteristics and importance of organizational culture, Relevance of political,legal,economic and Cultural environments to global business, Structures and techniques organizations use as they go international				7				
2.	PlanningNature & Purpose, Steps involved in Planning, Objectiv Setting Objectives, Process of Managing by Objectiv Strategies, Policies & Planning Premises, Competi Intelligence, Benchmarking, Forecasting, Decision-Making				Dbjectives, Dbjectives, Competitor n-Making.	5			
3.	Organizing Organ Deleg ,Mech Organ Desig Organ Organ Depar author			nizing ,Benefits and Limitations-De-Centralization and gation of Authority, Authority versus Power hanistic Versus Organic Organization ,Common nizational Designs, Contemporary Organizational gns and Contingency Factors, The Learning nization Nature and Purpose, Formal and Informal nization, Organization Chart, Structure and Process, rtmentalization by difference strategies, Line and Staff prity- Benefits and Limitations-De-Centralization and gation of Authority Versus Staffing Human Resource				7	

4.	Directing	 Inventory, Job Analysis, Job Description, Recruitment and Selection, Selection Tools Staffing, Managerial Effectiveness, Staffing, Training, Employee Performance Management, Compensation and Benefits, Contemporary Issues in Managing Human Resources. Scope, Human Factors, Creativity and Innovation, Harmonizing Objectives, Leadership, Types of 	4
		Leadership,Directing, Managers as leaders, Early Leadership TheoriesTrait Theories, Behavioral Theories, Managerial Grid, Contingency Theories of Leadership,DirectingPath Goal Theory, contemporary views of Leadership, Cross Cultural Leadership, Leadership Training, Substitutes of Leadership	
5.	Controlling	Controlling, Introduction to Controlling System and process of Controlling, Requirements for effective control, The planning Contol link, The process of control, types of control The Budget as Control Technique, Information Technology in Controlling, Productivity, Problems and Management, Control of Overall Performance, Direct and Preventive Control, Financial Controls, Tools for measuring organizational Performance ,Contemporary issues in control Workplace concerns, employee theft, employee violence	5
		Total number of Lectures	28
Evaluation Criteria			
Componer	nts	Maximum Marks	
T1		20	
T2		20	
End Semes	ster Examination	35	
TA		25 (Project, Attendance)	
Total		100	

Project Based Learning: The project is to be done in group size of 4-5 members each. Student groups can choose an organization one of the following themes-Staffing and Controlling in a virtual world, Staffing and controlling in the Banking Sector, Staffing and Controlling and the IT industry, Staffing and Controlling in Hospitality/Telecom/Airlines, Staffing and Controlling in Logistics, Staffing and Controlling in International Business and Staffing and Controlling in Consulting. Study the staffing and controlling processes of the chosen organization. Students were asked to submit their research analysis in the form of a project report. This adds to the management related employability skills in an organization as staffing and controlling are important aspects of overall management function.

Reco Refe	pmmended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, rence Books, Journals, Reports, Websites etc. in the IEEE format)
1.	Koontz H, Weihrich H. Essentials of management: an international, innovation, and leadership perspective. McGraw-Hill Education; 10 th Edition 2018.
2.	Tripathi PC. Principles of management. Tata McGraw-Hill Education; 6 th Edition 2017.
3.	Principles of Management Text and Cases, Pravin Durai, Pearson, 2015
4.	Robbins, S.P. & Decenzo, David A. Fundamentals of Management,7th ed., Pearson, 2010
5.	Robbins, S.P. & Coulter, Mary Management; 14 ed., Pearson, 2009

Course Code	15B1NHS435	Semester: Even	Semester: 4th Session: 2021-2022 Month: February – June		
Course Name	Financial Accounting	ng			
Credits	3	Contact Hours 3 (2-1-0)			
Faculty (Names)	Coordinator(s)	Dr. Mukta Mani (Sec-62)	Dr. Sakshi Varshney (Sec-128)		
rucunty (runnes)		Di. Muku Muli (See 62), Di. Suksin Vuisiney (See 126)			
	Teacher(s) (Alphabetically)	Dr. Mukta Mani, Dr. Sakshi Varshney			

COURSE (COGNITIVE LEVELS	
	Understand the basic concepts of Accounting.	Understanding level
C206-8.1		(C2)
C206-8.2	Apply accounting concepts for recording of business transactions.	Applying level (C3)
C206-8.3	Compare and reconcile the accounting records with other sources of information.	Analyzing level (C4)
C206-8.4	Evaluate the accounting records to identify and rectify the errors made during accounting process.	Evaluating level (C5)
C206-8.5	Construct the final accounts and cash flow statement of a business.	Creating level (C6)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Introduction to Accounting	Meaning of Accounting, Objectives of Accounting, Understanding Company Management, Stakeholders versus Shareholders, Financial Reporting Standards, Financial Reporting	2
2.	Understanding Accounting Elements	Elements of Financial Statements- Assets, Current assets, Liabilities, Current liabilities, Equity, Income, Expenses, Accounting Equation	2
3.	Accounting Concepts	Business entity concept, Money measurement concept, Going concern, Consistency, Matching concept, Cost concept, Dual aspect concept, Materiality,Full disclosure,Generally Accepted Accounting Principles (GAAP)	2
4.	Journal Transactions	Journal, Rules of Debit and Credit, Compound Journal entry, Opening entry	2
5.	Ledger Posting and Trial Balance	Ledger, Posting, relationship between Journal and Ledger, Rules regarding Posting, Trial balance	3

TA Total		25 (Project+ Class test/Quiz+Class Participation) 100			
End Semester Examination		35			
T2		20			
T1		20			
Components		Maximum Marks			
Evaluation	Criteria				
		Total number of Lectures	28		
9.	Cash Flow Statement	Introduction of Cash Flow Statement, Classification of Cash inflows and Cash Outflows Activities, Elements of the Cash Flow Statement, Methods of Cash Flow Statement, Limitations Of Cash Flow Statement	4		
8.	Final Accounts	Trading account, Profit and Loss account, Balance sheet, Adjustment entries	6		
7.	Bank Reconciliation Statement	Meaning of Bank Reconciliation Statement, technique of preparing BRS, Causes of difference	2		
6.	Rectification of Errors	Different types of errors, their effect on trial balance, rectification and preparation of suspense account	5		

Project Based learning: Students form a group of 4-5 students. Each group is required to choose a company listed in Indian stock exchange and download its latest annual report. Students are required to describe the company, composition of board of directors, number of company's executives, independent directors, and background of independent directors. They are required to find outfinancing, investing and operating activities and examine the change in total assets, sales and net profit of the company. As per auditor's report, company's position and future plans for growth of the company is also analyzed.

Rec bool	commended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text ks, Reference Books, Journals, Reports, Websites etc. in the IEEE format)
1.	Maheshwari, S. N., Maheshwari, S.K. Maheshwari, S.K., Financial Accounting, 6 th Ed., S. Chand & Sons Publication, 2018.
2.	Narayanswamy, R., Financial Accounting: A Managerial Perspective, 6 th Ed., Taxmann Publications, 20017
3.	Tulsian, P., Financial Accounting, 1st Ed., Pearson Education India, 2002
4.	Bhattacharya, A., Financial Accounting for Business Managers, 4 th Ed., Prentice Hall of India,2012
5.	Weygandt.J., Kimmel, P., Kieso,D., Accounting Principles, 12th Edition, John Wiley & Sons,2015
6.	Barton, M., Bhutta, P., S. O'Rourke, J., Satyam Computer Services Ltd: Accounting fraud in India, London, SAGE Publications Ltd, 2017

Subject	15B11HS111		Semester: EVEN	Semester: 4th Session: 2021 -2022	
Code				Month: February – June	
Subject	LIFE SKILLS				
Name					
Credits	2		Contact Hours	2 (1-1-0)	
Faculty	Coordinator(s)	Dr. Praveen Sharma & Dr. Priyanka Chhaparia			
(Names)	Teacher(s)	Dr. Badri Bajaj, Dr. Ekta Srivastava, Dr Praveen Sharma, Dr.			
	(Alphabetically)	Priv	yanka Chhaparia		

COURSE O	DUTCOMES	COGNITIVE LEVELS	
C209.1	Understand Life Skill required to manage self and one's environment	Understanding Level (C2)	
C209.2	Apply comprehensive set of skills for life success for self and others	Applying level (C3)	
C209.3	Analyze group dynamics for its effective functioning	Analyzing Level (C4)	
C209.4	Evaluate the role of women leadership and gender issues	Evaluating Level (C5)	

Module No.	Subtitle of the Module	Topics in the module	No. of Lectures
			for the module
1.	Introduction	Introduction to Life Skills; basic Concepts	1
		and Relevance for Engineers	
2.	Individual-1	Emotional Intelligence, Stress Management,	4
		Goal Setting	
3.	Individual-II	Dimensions of Personality, Values and	3
		Attitudes, Assertiveness, Well being,	
4.	Group Dynamics	Group, Group types, Group Relationship,	3
		Social Loafing, Social Facilitation	
5.	Women Leadership	Gender Sensitization, Women Leadership.	3
Total number	of Hours		14
Evaluation Cri	iteria		
Components	Maximum I	Marks	
T1	20		
T2	20		
End Semester E	examination 35	· , 1 ,· · ,· ·	
	25 (Project,	assignment, class participation)	
Total	100		

Project Based Learning: Students are supposed to form a group (Maximum 5 students in each group) and identify a Women leader of their choice. They are supposed to do the in-depth study on the leadership style of their identified leader and explain it. They are also supposed to explain identified women leader's personality traits by referring the Big five personality traits model. The project provides understanding to students on Women leadership and personality traits.

Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books,				
Reference Book	s, Journals, Reports, Websites etc. in the IEEE format)			
1.	Stephen P. Robbins, Organizational Behaviour, 16th Edition, Prentice-Hall India 2016			
2.	Smith, E., Hoeksema, S., Fredrickson, B., & Loftus, G. Introduction to Psychology.			
	Thompsons and Wadsworth Co, 2009			
3.	Daniel Goleman, Working With Emotional Intelligence, Bantom Books 2000			
4.	Sue Bishop, Assertiveness Skills Training, Viva Books, New Delhi, 2009			
5.	Adele B. Lynn 50 Activities for Developing Emotional Intelligence, Ane Books, 2003			
6.	Sivasailam Thiagarajan, Glenn M. Parker; Teamwork and Teamplay, Games and Activities for			
	Building and Training Teams., Jossey-Bass, 1999			
7.	Kaul A.& Singh M., "New Paradigms for Gender Inclusivity", PHI Pvt Ltd 2012			

Course Code	16B1NHS332	Semester:Even (specify Odd/Even)		Semeste Month:	er: 4th Session: 2021-2022 February – June
Course Name	Quantitative Methods for Social Sciences				
Credits	03		Contact H	Hours	2-1-0

Faculty (Names)	Coordinator(s)	Manas Ranjan Behera
	Teacher(s) (Alphabetically)	Manas Ranjan Behera

COURSE OU	TCOMES	COGNITIVE LEVELS
After pursuing	the above mentioned course, the students will be able to:	
C206-3.1	<i>Demonstrate</i> the key concepts of different quantitative methods used in social sciences.	Understanding Level (C2)
C206-3.2	<i>Classify and summarize the</i> data to be used for analysis.	Understanding Level (C2)
C206-3.3	<i>Apply</i> the theoretical concept toperform basic data analysis in social sciences.	Applying Level –(C3)
C206-3.4	<i>Examine</i> different statistical methods and be able to discuss the merits and limitations of a particular method	Analyzing Level (C4)
C206-3.5	<i>Recommend</i> appropriate conclusions following empirical analysis	Evaluation Level (C5)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Introduction	Introduction to Quantitative Methods, Classification & Presentation of Data: Tabulation-Types of Table, Diagrammatical and Graphical presentation.	3
2.	Mathematical	Mathematical basis of Managerial Decision-Concepts,	3

	Concepts	Frequency Distribution and their Analysis	
3.	Statistical Concepts	Measures of Central Tendency, Measures of Dispersion, Measures of Association, Sampling and sample size estimation, Point estimation, Statistical Intervals based on Single sample.	4
4.	Hypothesis Testing	Hypothesis Testing based on single sample, Inferences based on Two samples, t, Z and chi- square and F tests	8
5.	Regression Analysis	Simple Linear Regression and Correlation, Multiple Regression Model	3
6.	Time Series Analysis	Trend Projection, Moving averages and Exponential smoothing Techniques, Index Numbers	3
7.	Multivariate Analysis	ANOVA, MANOVA, Factor Analysis, Discriminant Analysis	4
		Total number of Lectures	28
Evaluation	n Criteria		
Components T1 T2 End Semester Examination TA Total		Maximum Marks 20 20 35 25 (Quiz+ Project+Viva-voce) 100	

Project based Learning: Students have to form a group (maximum 5 students in each group) and have to do a project on quantitative research techniques and strategies. The project emphasizes on objective measurement and the statistical analysis of data collected through surveys, questionnaires and polls. The students will gain a first-hand experience of data analysis which will help them in entering an analytical or research career.

Reco Refe	Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)				
1.	Sirkin, RM. Statistics for the Social sciences. 3rd ed. Thousand Oaks, Calif: Sage Publications; 2006.				
2.	Montgomery, DC., George C. Runger. Applied statistics and probability for engineers. 3rd ed. Hoboken, NJ: Wiley.,2007				
3.	Healey, JF. Statistics: A Tool for Social Research. 9th ed. Calif: Wadsworth Cengage Learning; 2012.				

4.	Stockemer, D.Quantitative Methods for Social Sciences: A Practical Introduction with examples in SPSS and STATA 1 st ed., Springer International Publishing, 2019
5.	Kaplan, DW. The SAGE Handbook of Quantitative Methodology for the Social Sciences. 1st ed. SAGE Publications Inc,2004

Course Code		16B1NHS431	Semester EvenSet(specify Odd/Even)M		Semester: 4th Session: 2021 -20 Month: February – June		Session: 2021 -2022 ary – June
Course Na	ime	HUMAN RESOURC	E MANAGEM	ENT			
Credits		3		Contact H	Iours	rs 3(LTP: 2-1-0)	
Faculty (Names)		Coordinator(s)	Dr.Praveen Kumar Sharma				
		Teacher(s) (Alphabetically)	Dr. Praveen Kumar Sharma				
COURSE	OUTCO	OMES					COGNITIVE LEVELS
C206- 1.1	Demonstrate a basic understanding of different functions of human resource management: Employer Selection, Training and Learning, Performance Appraisal and Remuneration, Human Relations and Industrial Relations.		n 5,	Understanding Level (C2)			
C206- 1.2	Apply various tools and techniques in making sound human resource decisions.			rce	Applying level (C3)		
C206- 1.3Analyze the key issues related to administering the human resource management activities such as recruitment, selection, training, development, performance appraisal, compensation and industrial relation.A			Analyzing Level (C4)				
C206- 1.4	Critically assess and evaluate different human resource & industrial relation practices and techniques and recommend solutions to be followed by the organization		Evaluating Level (C5)				

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Introduction	Introduction to Human Resource Management and its definition, HRM functions and its relation to other managerial functions, Nature, Scope and Importance of Human Resource Management in Industry, Role & position of Personnel function in the organization. Human Resource Planning	3
2.	Employer Selection	Recruitment Process; Selection Process - Job and Worker Analyses, Matching Job with the Person; Selection Methods - Application Blank, Biographical Inventories, References and Recommendation Letters, Interviews	8
3.	Training and Learning	Need Identification; Psychological Factors in Learning; Training Methods in the Workplace; Effective Training Programme	6
4.	Performance Appraisal and Remuneration	Different methods of Performance Appraisal, Basic concepts in wage administration, company's wage policy, Job Evaluation, Issues in wage administration, Bonus & Incentives	6

5.	Human Relations and Industrial Relations, Trends in Human Resource Management	Factors influencing industrial relations - State Interventions and Legal Framework - Role of Trade unions - Collective Bargaining - Workers' participation in management. Trends in Human Resource Management: Analytics, Artificial Intelligence	5		
Total number of Lectures					
		Evaluation Criteria			
Componer	nts	Maximum Marks			
T1		20			
T2		20			
End Semester Examination		35			
ТА		25(Project, assignment, class performance, attendance)			
Total		100			

Project-based learning: Each student in a group 4 to 5 will select a company which is registered in India. To make subject application based, the student will analyze Human Resource management policies and employed performing different functions at various levels related to recruitment, training, development, performance appraisaland compensation.

Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)				
1.	G. Dessler and B. Varrkey, Human Resource Management, 15e. Pearson Education India, 2005.			
2.	V. S. P. Rao and V. H. Krishna, Management: Text and cases. Excel Books India, 2009.			
3.	K. Aswathappa, <i>Human resource management: Text and cases</i> . Tata McGraw-Hill Education, 2013.			
4.	P. M. Noe, R. A., Hollenbeck, J. R., Gerhart, B. A., & Wright, <i>Fundamentals of Human Resource Management</i> . Tata McGraw-Hill Education, 2019.			
5.	B. Pattanayak, "Human Resource Management, PHI Learning Pvt," Ltd., New Delhi, vol. 2, 2018.			
6.	D. A. DeCenzo, S. P. Robbins, and S. L. Verhulst, <i>Fundamentals of human resource management</i> . John Wiley & Sons, 2016.			

Course Code	20B11CS241	Semester Even		Semeste	r: 4th Session 2021 -2022	
				Month:	February – June	
Course Name	Problem Solving using JAVA					
Credits	4	Contact		Hours	3-0-0	
Faculty (Names)	Coordinator(s)	Dr. Shardha Porwal, Dr. Naveen Kumar				
	Teacher(s) (Alphabetically)	Dr. Shardha Porwal, Dr. Naveen Kumar				
COURSE OUTCOMES COGNITIVE LEVELS						

At the con	pletion of the course, Students will be able to	COGNITIVE LEVELS
C250.1	Write Java programs using Java basic concepts of loops, switch- case and arrays.	Understanding Level (C2)
C250.2	Apply the concepts of Abstraction, Inheritance, Interfaces, Packages, Inner Class, Wrapper Class.	Applying Level (C3)
C250.3	Apply concepts of Exception Handling, Java collection framework and Multithreading	Applying Level (C3)
C250.4	Creation of software using Java programming constructs	Creating Level (C6)

Module No.	Title of the Module	List of Experiments	СО			
1.	Introduction to basic Java Programming	Data types, variable, arrays, expressions, operators, and Control flow (conditional statements, loop, etc), Objects and classes.	10			
2.	Application of OPPs Concept	Inheritance, use of keywords such as Final, Static, etc. with variable, methods and classes. Abstract classes, Static classes, Inner classes, Packages, Wrapper classes, Interfaces, This, Super, Access control, Abstract class and methods.	12			
3.	Java Collection Framework	Collection Overview, List, Map (hash Code& Equals), Set, Queue & other collections, Stream API to process collections of objects	10			
4.	Exception Handling and Multithreading	Exception handling (try, catch, throw, throws, and finally),Simple thread program, Thread synchronization	10			
Evaluation Criteria						
Components	s Max	timum Marks				
Lab Test 1		20				
Lab Test 2		20				
Day-to-Day(Evaluations, Viva,	60				
Quiz, Attend	ance, Project)					

Project based learning: Assignments on different topics are given to each student. They utilize the java concepts and try to solve different problems given as assignments.

100

Total

The course emphasized on the Skill development of students in Java Programming. Topics like inheritance, classes, exception handling, collection frameworks, etc. are taught to enhance the programming skills of the students for making them ready for employability in software development companies.

Recommended Reading material:		
Text Books		
1.	Schildt, H. (2014). Java: the complete reference. McGraw-Hill Education Group.	
2.	Bloch, J. (2016). Effective java. Pearson Education India.	
Referenc Books		
1.	Sierra, K., & Bates, B. (2005). Head First Java: A Brain-Friendly Guide. " O'Reilly Media, Inc.".	
2.	Mughal, K. A., & Rasmussen, R. W. (2003). A programmer's guide to Java certification: a comprehensive primer. Addison-Wesley Professional.	