GANDHI INSTITUTE OF TECHNOLOGY AND MANAGEMENT (GITAM) (Deemed to be University) VISAKHAPATNAM * HYDERABAD * BENGALURU

Accredited by NAAC with A+ Grade



CURRICULUM AND SYLLABUS

OF

B.Com. with Accounting, Auditing & Taxation

(for 2021-22 admitted batch)

Academic Regulations

Applicable for the Undergraduate programmes in the Faculties of Engineering,

Humanities, Management and the Sciences

https://www.gitam.edu/academic-regulations

Bachelor of Commerce (AAT) (Effective from academic year 2021-22 admitted batch)

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

PEO 1	Able to understand the critical aspects of Accounting, Finance, and Business
	Management.
PEO 2	Prepare and analyze Various Financial Reports using IFRS at the global level.
PEO 3	Utilize tools such as Microsoft Advanced Excel, Taxation principles at national and global level, Strategic Business Leadership Case Studies, and solve business and finance-related problems.
PEO 4	Apply various financial techniques to analyze and interpret financial statements.
PEO 5	Incorporate the descriptive, predictive and prescriptive analysis of various kinds of Annual Financial records.

PROGRAM OUTCOMES (POs) AND PROGRAM SPECIFIC OUTCOMES (PSOs):

At the end of the program the students would be able to:

PO1	Acquire adequate knowledge through principles, theories and models of business management, Accounting, Marketing, Finance, IT, Operations and Human Resource
PO2	Demonstrate proficiency for Business Communication for effective and professional business management
PO3	Acquire employability skills through practical exposure of IT and its usage in different domains of management
PO4	Analyze and comprehend the applicability of management principles in solving complex business challenges.
PO5	Develop entrepreneurial skills among the students, to venture out their own domain proficiencies.
PO6	Build a perspective about global competitive environment including socio-cultural, technical and sustainability issues
PO7	Develop leadership skills to achieve the individual, group and organizational goals
PO8	Appreciate the importance of ethics in decision-making and inculcate the spirit of social responsibility
PO9	Comprehend the applicability of management principles in the situations pertaining to global business world
PO10	Illustrate various concepts, theories and models in the functional areas of business to face the challenges of changes.
PO11	Apply business analytics in different functional area for organizational effective results
PO12	Interpret the legal environment and its dynamics to various business operations for effective end-results.

${\bf PROGRAMMESPECIFICOUTCOMES(PSO)}$

After the culmination of the course students will be able to acquire:

PSO1	Integrate and interpret necessary skills and understanding to take up advanced topics in						
	accounting, auditing and taxation						
PSO2	The industry and entrepreneurship oriented curriculum offers a number of specializations and practical exposures which would equip the student to face the contemporary challenges in the field.						
PSO3	The holistic outlook of the program with a number of value-based and personality development courses ensures that students are groomed into up-to-date, assertive, and						
	effective business executives with strong leadership skills and social consciousness.						

4.4.Curriculum Structure

		University Core (UC)						
Course code	Level	Course title	L	T	P	S	J	C
CSEN1001	1	IT Productivity Tools	0	0	2	0	0	1*
		Communication Skills in English -						
LANG1001	1	Beginners	0	0	4	0	0	2*
LANG1011	1	Communication Skills in English	0	0	4	0	0	2
	4	Advanced Communication Skills in						
LANG1021	1	English	0	0	4	0	0	2
CLAD1001	1	Emotional Intelligence & Reasoning Skills (Soft skills 1)	0	0	2	0	0	1
CLAD1011	1	Leadership Skills & Quantitative Aptitude (Soft skills 2)	0	0	2	0	0	1
CLAD1021	1	Verbal Ability & Quantitative Ability (Soft skills 3)	0	0	2	0	0	1
CLAD1031	1	Practicing Verbal Ability & Quantitative Aptitude (Soft skills 4)	0	0	2	0	0	1
VEDC1001	1	Venture Development	0	0	0	2	0	2
DOSP10XX	1	Sports 1#	0	0	0	2	0	2*
DOSL10XX	1	Club Activity#	0	0	0	2	0	2*
POLS1001	1	Indian Constitution and History	2	0	0	0	0	2*
PHPY1001	1	Gandhi for the 21st Century	2	0	0	0	0	2*
DOSL10XX	1	Community Service#	0	0	0	0	2	2*
ENVS1001	1	Environmental Studies^	3	0	0	0	0	3*
MFST1001	1	Health and Welbeing#	0	0	2	0	0	1*
CLAD20XX	2	Soft skills 5A/5B/5C	0	0	2	0	0	1
CLAD20XX	2	Soft skills 6A/6B/6C	0	0	2	0	0	1
FINA3001	3	Personal Financial Planning#	0	0	2	0	0	1*

^{*} Pass/Fail courses

	Soft skills courses 5 and 6									
Course code	Level	Level Course title		Т	P	S	J	C		
CLAD2001	2	Preparation for Campus Placement - 1 (Soft skills 5A)	0	0	2	0	0	1		
CLAD2011	2	Preparation For Higher Education (GRE/GMAT) - 1 (Soft skills 5B)	0	0	2	0	0	1		
CLAD2021	2	Preparation for CAT/ MAT - 1 (Soft skills 5C)	0	0	2	0	0	1		
CLAD2031	2	Preparation For Campus Placement - 2 (Soft skills 6A)	0	0	2	0	0	1		
CLAD2041	2	Preparation For Higher Education (GRE/GMAT) - 2 (Soft skills 6B)	0	0	2	0	0	1		
CLAD2051	2	Preparation for CAT/ MAT - 2 (Soft skills 6C)	0	0	2	0	0	1		

[#] Opt any three courses among the five ^ Online/Swayam/NPTEL Courses

		Sports courses						
Course code	Level	Course title	L	T	P	S	J	C
DOSP1001	1	Badminton	0	0	0	2	0	2
DOSP1011	1	Chess	0	0	0	2	0	2
DOSP1021	1	Carrom	0	0	0	2	0	2
DOSP1031	1	Football	0	0	0	2	0	2
DOSP1041	1	Volleyball	0	0	0	2	0	2
DOSP1051	1	Kabaddi	0	0	0	2	0	2
DOSP1061	1	Kho Kho	0	0	0	2	0	2
DOSP1071	1	Table Tennis	0	0	0	2	0	2
DOSP1081	1	Handball	0	0	0	2	0	2
DOSP1091	1	Basketball	0	0	0	2	0	2
DOSP1101	1	Tennis	0	0	0	2	0	2
DOSP1111	1	Throwball	0	0	0	2	0	2

	Club activity courses									
Course code	Level	Course title	L	T	P	S	J	C		
DOSL1001	1	Club Activity (participant)	0	0	0	2	0	2		
DOSL1011	1	Club Activity (Member of Club)	0	0	0	2	0	2		
DOSL1021	1	Club Activity (Leader of Club)	0	0	0	2	0	2		
DOSL1031	1	Club Activity (Competitor) 0 0 0 2				0	2			

	Community service courses									
Course code	Level	Course title	L	T	P	S	J	C		
DOSL1041	1	Community Services - Volunteer	0	0	0	0	2	2		
DOSL1051	1	Community Services - Mobilizer	0	0	0	0	2	2		

		Faculty Core (FC)						
Course code	Level	Course title	L	T	P	J	S	C
IENT1001	1	Business Economics	3	0	0	0	0	3
ACCN1061	1	Financial Accounting I	4	0	0	0	0	4
OPTS1001	1	Business Mathematics	3	0	0	0	0	3
IENT1011	1	Indian Business Environment	3	0	0	0	0	3
HRMG1001	1	Principles and Practice of Management	3	0	0	0	0	3
	1	Second Language	3	0	0	0	0	3
	1	Principles and Practice of Banking		0	0	0	0	3
	1	Human Resource Management		0	0	0	0	3
	1	Marketing Management	3	0	0	0	0	3
	1	Cost and Management Accounting	4	0	0	0	0	4
	1	Fundamentals of Business Statistics	3	0	0	0	0	3
	2	Excel	2	0	0	0	0	2
	2	Entrepreneurship	2	0	0	0	0	2
	2	Emerging Technologies (ML, CC & AI)	2	0	0	0	0	2
	2	Business Laws		0	0	0	0	3
	2	Essentials of Financial Management		0	0	0	0	3
	2	Indian Income tax law and practice	4	0	0	0	0	4

	Second Language Courses									
Course code	Level	Course title	L	T	P	S	J	C		
LANG1081	1	Special English	3	0	0	0	0	3		
LANG1091	1	Hindi	3	0	0	0	0	3		
LANG1101	1	Sanskrit	3	0	0	0	0	3		
LANG1111	1	Telugu	3	0	0	0	0	3		

		Programme Core/ Major Core (PC/MaC)						
Course code	Level	Course title	L	T	P	J	S	C
	2	Financial Accounting 2	4	0	0	0	0	4
	2	Indian financial system	3	0	0	0	0	3
	2	Company law	4	0	0	0	0	4
	2	Tally Internal assessment)	3	0	0	0	0	3
	3	Auditing I	4	0	0	0	0	4
	3	Stock Market Operations	3	0	0	0	0	3
	3	Insurance Management	3	0	0	0	0	3
	3	Advanced Accounting I	4	0	0	0	0	4
	3	Internship	0	0	0	3	0	3
	3	Auditing 2	4	0	0	0	0	4
	3	Goods and service Tax (GST)	4	0	0	0	0	4
	3	Advanced Accounting – 2	4	0	0	0	0	4
	3	E-commerce	3	0	0	0	0	3
	3	Comprehensive Viva	0	0	0	2	0	2

Open Elective (PE)

opt eligible PC/PE courses from other programs as an open elective course and earn 9 credits

Type of Course	Credits	% of Program (in credits)
University Core	12	10%
Faculty Core	51	43%
Program core	48	40%
Open Electives	9	7%
Total	120	100%

CSEN1001:ITProductivity Tools

L T P S J C 0 0 1 3

This course introduces all software tools that improve the productivity of a studentinen hancing his learning experience with all the activities taken up a spart of his course work.

Course Objectives

- to enable the learner, the skill in preparing technical documents of professional quality using docs, sheets and forms.
- toinvolvethestudentin designing and creating of websites and acquain the student with the skill of processing audio, images, documents etc.
- to create awareness in analysing data using pivot tables, query manager etc.
- to create awareness in composing emails, mail merge, e-mail merge etc.
- to provide the exposure to work with collaborative tools.

ListofExperiments

- 1. Createatypicaldocumentconsistingoftext,tables,pictures, multiplecolumns, withdifferentpageorientations.
- 2. Create atechnicalpaper/technicalreportconsistingoftable ofcontents,table offigures,table oftables,bibilography,index,etc.
- 3. Composeandsendcustomizedmail/e-mailusingmail-merge.
- 4. Create/modifyapower pointpresentationwithtext,multimediausingtemplateswithanimation.
- 5. Createspreadsheetwithbasiccalculationswithrelativereference, absolutereference and mixed reference methods.
- 6. Simplereportpreparationusing filtering tool/advanced filtering commands/pivottables in spreadsheet application.
- 7. Analysetheresultsofaexaminationstudentwise, teacherwise, coursewise, institute-wise.
- 8. Collecting and consolidating data using collaborative tools like google docs, sheets, forms.
- 9. Createcharts/picturesusingonlinetoolslike:www.draw.ioor smartdraw
- 10. Createawebsiteofhisinterest.

TextBooks:

- 1. KatherinMurray, 'Microsoft Office 365 Connect and collaborate virtually anywhere, any time', Microsoft Press, ISBN: 978-0-7356-5694-9
- 2. EXCEL 2021 The Comprehensive Beginners to Advanced Users Guide to MasterMicrosoftExcel2021.LearntheEssentialFunctions,NewFeatures,Formulas,Tipsan dTricks,andManyMore
- 3. https://drawio-app.com/tutorials/video-tutorials/
- 4. Learning

WebDesign: ABeginner's Guideto HTML, CSS, Java Script, and WebGraphics Fourth Edition ISBN-13:978-1449319274

References/OnlineResources

- 1. https://www.coursera.org/learn/introduction-to-computers-and-office-productivity-software
- 2. https://www.coursera.org/projects/analyze-data-pivot-tables-crosstabs-google-sheets
- 3. https://www.coursera.org/learn/excel-advanced#syllabus
- 4. https://www.coursera.org/learn/how-to-create-a-website
- 5. https://support.microsoft.com/en-us/office
- 6. https://www.diagrams.net/
- 7. https://edu.google.com/

CourseOutcomes

- Create/alterdocuments/TechnicalPaper /Projectreportwithtext,pictures, graphsofdifferentstyles.
- Create/modifypower pointpresentationswithtext,multimediaandtoaddanimationusing/creatingtemplates.
- Performbasic calculations/retrievedata/createpivottables/chartusing as pread sheet application.
- Createsimplediagrams/chartsusingonlinetools like:www.draw.io.
- Managedocuments, presentations, spreadsheets and websites in collaborative mode.

LANG1001: Communication Skills in English - Beginners

L T P S J C 0 0 4 0 0 2*

CommunicationSkillsinEnglish(Beginner)isthefirstofthethree-levelcoursesforadevelopmental enhancement of learners' communication skills in English. This course focuses ongiving learnersexposureto factuallevelofcomprehension(listeningandreading)andapplication of the learning (Speaking/Writing) with an awareness for social and personality-based variationsincommunication.InadditiontotheLSRWskills,

thefocusofthecourseisonschematicthinkingskills. This course is activity-based and practice-oriented in terms of procedural knowledge ofvocabulary and grammatical structure. This syllabus is carefully developed to enable learners toengage in communication in English avoiding errors and be prepared for next level of learningEnglish.

Course Objectives

	Train learners to listen actively, follow what is spoken in standard English, and
	answerquestions to demonstrate their understanding of the main points of the speech, repeat
	part ofwhat someone has said to confirm mutual understanding, though occasionally, there
	may be aneed toaskforrepetitionorclarification.(Bloom'sTaxonomyLevel/s: 2&3)
	1 1
	simpleargumentative writing to identify the topic, the desired/relevant information, the main
	pointsofthe argument, and the major conclusion/s. (Bloom's Taxonomy Level/s: 2&4)
	andproduce short coherent written texts using appropriate cohesive devices, suitable
	vocabularyandgrammaticalstructures.(Bloom'sTaxonomyLevel/s:3)
_	
	Enable learners to communicate with reasonable accuracy in familiar contexts with

adequatefluency and generally good control by equipping them with a repertoire of frequently usedvocabulary, structures, and speechpatterns. (Bloom's Taxonomy Level/s:2&3)

ListofActivities& TasksforAssessment

- 1. Listeningtoothersandgettingtoknowtheirexperiences, interests and opinions
- 2. Introducingoneself:Salutation,basicinformation,relatingtothecontext
- 3. Startingaconversation:Salutation,expressingpurpose,expressinggratitude
- 4. Sharingone's experiences, interests and opinions
- 5. Readingshortnewspaperarticlesforgist
- 6. Picking new wordsfromanarticle and workingonthemto knowthe meaning andusage
- 7. Usingthenew(unknown)wordsinownsentences
- 8. Sharingnewswithothers -initiate, sustain and conclude
- 9. Understandingtherelevanceofintonationtomeaningfrom recorded conversations, and applying the learning in pairwork (role play)
- 10. Writingasummaryofastory/personalnarrativeafterlisteningtoittwiceandmakingindividualnotes
- 11. Readinggraphs, charts and maps for specific information, making note of the important information a

- ndtalkingbrieflyaboutitwithina smallpeergroup
- 12. Writingaparagraphaboutoneself:abriefprofileincludingmajorsuccesses,failures,andgoals.Givin gcompliments/gratitudetoothers
- 13. Writingaparagraph(descriptive,complimentary)aboutothers(Family,friends,rolemodel,etc.)
- 14. Correctingeachother's'drafts:errorsinlanguage-wordchoice,structure,andconventions/etiquette
- 15. Writingashortstructureddescriptive/narrativeessayin3paragraphs,readingothers'essaysandshari ngfeedback

References

- 1. V.Sasikumar, P.Kiranmayi Dutt, Geetha Rajeevan. (2007). Listening and Speaking-Foundation Books Cunninhum, S. & Moor, P. (nd). New Cutting Hedge (Intermediate). Longman
- 2. Cambrdige Academic English: An Integrated Skills Course for EAP (Intermediate) By CraigThaine,CUP(2012)
- 3. Rutherford, Andrea J. (2007). Basic Communication Skills for Technology: Second Edition.Delhi:PearsonEducation.
- 4. McCarthy, M., O'Dell, F., Mark, G. (2005). EnglishVocabularyinUse. Spain: CambridgeUniversityPress.
- 5. New Headway Academic Skills: Reading, Writing, and Study Skills Student's Book, Level-1bySarahPhilpot.OUP
- 6. Philpot, S.& Curnick, L. (2017). Headway: Academic Skills: Reaing, Writing, and StudySkills.IntroductoryLevel.OUP.
- 7. Thaine, C. (2012). Cambridge Academic English: An Integrated Skills for EAP. Intermediate. CUP.

OnlineReferences

- www.teachingenglish.org.uk
- learnenglishteens.britishcouncil.org
- https://eslflow.com/
- https://www.englishclub.com/
- https://www.oxfordlearnersdictionaries.com/
- https://dictionary.cambridge.org/
- learnenglishteens.britishcouncil.org
- https://freerice.com/categories/english-vocabulary

CourseOutcomes

ussions that are delivered in clear, standard speech. (Bloom's TaxonomyLevel/s:2 &3) Read,understand,andextractspecificinformationfromstraightforwardfactualandsimpleargumen tativetextsongeneraltopicsandsubjectsofinterest.(Bloom's TaxonomyLevel/s:2&3)
Speakclearlywithsomeconfidenceonmattersrelatedtohis/herinterestsandacademicwork,andma ke short structuredoral presentationson topicsof personal interest. (Bloom'sTaxonomyLevel/s:3)
Write shortstraightforward connected texts on a range of familiar/general topic susing appropriate linking devices to a chieve a clear sequence of ideas. (Bloom's Taxonomy Level/s:3)
Acquire sufficient language competency to express oneself in speech and writing with someconfidence, using appropriate vocabulary and simple grammatical structures though lexical limitations and/or difficulty with formulation might be evident at times. (Bloom's Taxonomy Level/s:2 & 4)

☐ Listenactively,understandandextracttheessentialinformationfromshorttalks/conversations/disc

LANG1011: Communication Skills in English

Course Description:

Communication Skills in English (Intermediate) is the second of the three-like the second of the three-like three-like

levelgradedcoursesforadevelopmentalenhancementofcommunicationskillsinEnglish.Basedonthele arningoutcomesset in the beginner level syllabus, this course focuses on giving learners more exposure to the useof language for communicative purposes and equip them with next level skills (ref. Bloom'staxonomy) and practice in terms of complexity and cognitive engagement. This course also includes inferential level of comprehension (listening and reading) that involves analysis and application of the language skills and decision-making skills while speaking/writing with anawareness for social and personality-based variations in communication. This course emphasizes guided writing through adequate tasks with pre and postcontextbuilding. The focus is onstimulation and application of critical thinking in addition to schematic thinking for communication in real-life situations.

CourseObjectives

- Train learners to actively listen to short audio texts with familiar content; guided activitylike question-making and responding to others' questions based on the audio text wouldhelplearnersengageintransactionaldialogue; extended activities like extrapolating/critiquing theresponses would helplearners enhance their schematic thinking. (Bloom's Taxonomy Level/s:2&4)
- Equip learners with strategies to read actively and critically and understand the writers'viewpoints and attitude by providing reading comprehension tasks using authentic textssuch as op-ed articles from newspapers, and reports on contemporary problems. (Bloom'sTaxonomyLevel/s:4&5)
- Helplearnersunderstandvariousaspectsandtechniquesofeffectivepresentations(group/indivi demonstration and modelling. and enabling developtheirpresentation skillsby providing trainingin using the tips and strategies given.Learners would be encouraged to observe and express opinions on teachermodelling.Reflectiononissueslikeanxiety, stagefear, confidence, and levels of familiarity with topic and audience would be addressed. Practice w ouldbegivenontone, pitch, clarity and otherspeech aspects. Detailed peer feedback and instructor's feedback would thesignificantaspects.(Bloom's cover all TaxonomyLevel/s:2&4)
- Enable learners to become aware of the structure and conventions of academic writingthroughreading, demonstration, scaffolding activities, and discussion. Corrective individual feedback would be given to the learners on their writing. (Bloom's TaxonomyLevel/s:2&3)

ListofTasksand Activities

S.No.	Tasks	Activities		
1	Listeningtosubjectrelatedshortdiscussions /explanations/speechforcomprehension	Pre-reading group discussion, Silent reading(Note-making), Modelling (questioning), Post-readingreflection/Presentation		
2	Askingforinformation:askingquestions related to the content, context maintaining modalities	Grouprole-playinacontext (i.e.Identifyingthe situationanddifferentrolesandenactingtheirroles) Pairworkfordiscussion&feedback,Pr esentations,question-answer		
3	Information transfer: Verbal to visual (familiarcontext), demonstration by teacher, learners' task(guidedwithscaffolding),learners'task(free), presentationandfeedback			
4	Informationtransfer: Visualtoverbal(unfamiliarcontext); demonstration by teacher, learners' task(guided with scaffolding),learners' task (free),presentationandfeedback	Pre-readinggame/modelling,discussioninsmallgroup s,individual writing,andfeedback		
5	Introducing officials to peers and vice versa - Formalcontext	AV support, noticing, individual performance (3-4), pair work (in context), teacher modelling,group workforIntroducingselfandothers ina formalcontext		
6	Introducing friends to family and vice versa - Informalcontext	Teachermodelling/AVsupport,noticingstructure & note-taking, Introducing friends andfamilyinaninformalcontext		
7	Vocabularyincontext:Findclues inatextandusethemtoguessthemeaningofwords/phr ases. Apply the newly learnt vocabulary incommunication(speakingandwriting)	Comprehending verbal communication:Identifying the contextual clues in oral andwritten texts; guessing the meaning ofwords/phrasesincontext whilereadingtextsandlisteningtodiscussions/talk s		
8	A five-day journal (diary) writing based onlearnersreadingfromnewspaperonasingler elevant/current social issue. Individual oralpresentationandfeedbackfrompeersand instructor.	Note- making(groupwork),Discussion,Feedba ck		
9	Follow the essentials of lectures, talks, discussions, reports and other forms of a cademic presentations and mak 2 individual and group presentations aided with images, audio, video, tabular data, etc.	Making power point presentation aided withimages, audio, video, etc. with a small group bylisteningtoacademiclectures/talks/discussions, etc.		
10	Self-reflection: Re-reading one's own drafts,identifyingerrors,correctingtheerrors,andgiv ingrationalizethe changes	Pre-taskdiscussion/modelling,Editingthetextsby careful reading and identifying the errors,peer-exchange(Pairwork), feedback/consolidation		

11	Collaborative work (speaking and writing) insmall groups of 3 or 4 learners: discussing ageneral/discipline-specifictopic:creatingoutline,assigning specific roles to members of the group;and grouppresentationfollowedbypeerand instructorfeedback	Pre- taskmodelling(peer/teacher),generaldiscu ssion on structure, group work(collaboration),feedback
12	Independent reading of different text types using appropriate references ources by adapting suita blereading styles and speed. Focus on active reading for vocabulary: low-frequency collocations and idiomatic expressions.	Brain-storming, mapping of key terms (contentspecific), readingandnote-making(individual),oralquestioning,discussion
13	Role-play (specific social and academicsituations): planning (making notes),understandingnuancesofspeakingincont ext,coordinatingwithsituationalclues andfellow speakers/participants	Peer discussion for outline, A-V support, observing (teacher modelling), role play(guided), role-play(free), feedback
14	Writing instructions: Guidelines - Flowcharts - Procedurestobefollowed	Pre-taskreading,pairwork,teacher/peer-discussion,feedback
15	Speaking spontaneously on topics of interest andwritingshort structured essays onthesametopicsadopting appropriate academic conventions andgrammatical accuracy.	Reading for task preparation, note- making, speaking, reflection and corrective peer andteacherfeedback

CourseOutcomes

Understandthespeaker'spointofviewinfairlyextendedtalksongeneralordiscipline-specifictopics, and follow simple lines of argument in discussions on familiar contemporary issues.(Bloom'sTaxonomyLevel/s:3)
"Read and demonstrate under standing of articles and reports on limited range of contemporary is suesin which the writers adopt particular stances. Also provides amples of written communication containing fairly complex information and reasons for choices/opinions/stances. (Bloom's Taxonomy Level/s: 2&3)"
Make short presentations on a limited range of general topic susing slides, and engage in small group discussions sharing experiences/views on familiar contemporary is sue sand give reasons for choices/op inions/plans. (Bloom's Taxonomy Level/s: 3&4)
Writeclear, fairly detailed text (as hortessay) on a limited range of general topics, and subjects of interest, and communicate clearly through email/letter to seek/pass on information or givereasons for choices/opinions/plans/actions. (Bloom's Taxonomy Level/s:3)
Reflectonothers'performance, givepeer feedbackonfellowlearners' presentations, responses to writing comprehension questions. (Bloom's Taxonomy Level/s: 5)

ReferenceBooks

- 1. P.KiranmayiDutt,GeethaRajeevan.(2007).BasicCommunicationSkills.FoundationBooks. CUP
- 2. Harmer, J. (1998). Howtoteach English. Longman
- 3. SanjayKumar & PushpLata. (2018). Communication Skills: A Workbook. OUP.
- 4. CambridgeIGCSE:EnglishasaSecondLanguageTeacher'sBookFourthEdition.ByPeterLuc antoni.CUP(2014).
- 5. CambrdigeAcademicEnglish:AnIntegratedSkillsCourseforEAP(UpperIntermediate)ByM artinHewings,CUP(2012)
- 6. Richards, J.C. and Bohlke, D. (2012). Four Corners 3. Cambridge: CUP.
- 7. HeadwayAcademicSkills:Reading,Writing,andStudySkillsStudent'sBook,Level-2bySarahPhilpot.OUP
- 8. Latham-Koenig, C. & Oxenden, C. (2014). American English File. Oxfor: OUP.
- 9. McCarthy, M.&O'Dell.F. (2016). Academic Vocabulary in Use. Cambridge: CUP

OnlineResources

- 1. https://www.grammarly.com/blog/
- 2. https://www.nationalgeographic.org/education/
- 3. https://www.bbc.co.uk/teach/skillswise/english/zjg4scw
- 4. https://www.englishclub.com/
- 5. https://www.oxfordlearnersdictionaries.com/
- 6. https://dictionary.cambridge.org/
- 7. learnenglishteens.britishcouncil.org
- 8. https://freerice.com/categories/english-vocabulary
- 9. http://www.5minuteenglish.com/
- 10. https://breakingnewsenglish.com/
- 11. https://www.digitalbook.io/
- 12. https://librivox.org/

LANG1021:AdvancedCommunicationSkillsinEnglish

L T P S J C 0 0 4 0 0 2

Course Description:

Communication Skills in English (Advanced) is the third of the three-level graded courses for adevelopmental enhancement of communication skills in English. Based on the learning outcomesset in the upper-intermediate syllabus, this course focuses on giving learners exposure to higherlevel of skills/input processing (ref. Bloom's taxonomy) and practice in terms of complexity andcognitive engagement. This course includes advanced level of comprehension i.e. anaytical, evaluative and extra-polative processing (listening and reading) and involves problem-solving, logical reasoning and decision-making

skillsintermsofapplicationofthelearning(speaking/writing)withanawarenessforsocialandpersonalit ybasedvariationsincommunication. This course provides opportunities with activity-based practice of advanced oralandwrittencommunicativeskillsbesidesbuildingawarenessonthefinernuancesoflanguageusefor various purposes. This course emhasizes free writing through meaningfully engaging taskswith a pre and post context building. There is ample scope for application of critical thinkingthroughsimulatedactivitiesforeffective communication inreallife situations.

Course Objectives

- 1. Enablelearners to listen actively become aware of tone and attitude in speech, and demonstrate their comprehension of fairly complex lines of argument presented by avariety of speakers in talks/presentations/discussions. (Bloom's Taxonomy Level/s: 2&4)
- 2. Enablelearnerstobecomeawareoftoneandattitudeinwrittentexts,anddemonstratetheircompre hension of fairly complex lines of argument and points of view presented in avarietyoftextsbyequippingthemwithupperintermediatetoadvancedlevelreadingskillsandst rategies.(Bloom'sTaxonomyLevel/s:2&3)
- 3. Make effective presentations, engage in formal group discussions, and write structuredessays/ short reports to highlight the significance of actions/decisions/experiences, and sustain views by providing relevant evidence and argument. (Bloom's Taxonomy Level/s:3&4)
- 4. Equip learners with the skills and strategies to communicate effectively in speech andwriting using the language with a degree of fluency, accuracy and spontaneity, and fairlygoodgrammaticalcontroladoptingalevelofformalityappropriatetothecontext. Encoura ge learners to apply their knowledge of language andtheir communication skillsinreallife situations. (Bloom's Taxonomy Level/s:3&5)

List of Activities & Tasksfor Assessment

S.No.	Task	Activitie s Pre-reading group discussion, silentreading(Note- making),modelling(questioning), post-readingreflectionand brief presentation ofthoughts/ideas/opinionsontheth emeofthetext	
1	Evaluativeandextrapolativereadingofalon gtext/short texts on a current topic related totechnology and society, identifying andquestioning the author's intention, post-readingdiscussioninsmallgroups, maintaininggroupdynamics, arrivingat aconsensus		
Debate in pairs based on listening to tworecordedcontemporaryspeechesb well-known leaders in different fields. Peerfeedbackandinstructorfeedback.		Pre- recordedaudio/videoforlistening,st udentchecklistfornoticing keywords/concepts, pre-task orientation(byteacher),pairwork,fee dback	1
3	Information transfer: Verbal to visual(unfamiliar context); demonstration byteacher,learners' task(guidedwithscaffolding),learners't ask(free),presentation,question-answer(among students),modificationandfeedbackbefo rethefinalversionisdone	Pairworkfordiscussionandfeedback ,presentations,question-answer	2
4	Information transfer: Visual to verbal(unfamiliarcontext);demonstrati onbyteacher,learners' task(guidedwithscaffolding),learners' task(free),presentation,question-answer(among students),modification,editing,proofreading,andfeedbackbeforethefinalversionisdone	Pre-reading game/modelling,discussion in small groups,independentwritingand feedback	4
5	Expressing opinion on a short argumentativetext(e.g. a journal article or a newspapereditorial) and justifying one's opinion/stance; focus ontheuseofappropriateconventionsofforma landpolitespeech, and managingbias	Listeningtogroupdiscussions/debate s,reading news-paper articles on thecurrent issues and expressing opinionsin favour or against the topic (in GDs,debates orwritingargumentative essays).	3
6	Role-play (complex social andacademic/professionalsituations):Fo cusonsignificant aspects of delivery including clarity, tone, and use of contextually appropriate vocabulary and conventions, observation, reflective discussion, and self-	Reading newspaper/magazinearticles/blog posts on current socialissues,listeningtotalks/discus sions/debatesetc.andparticipating in role-plays usingexpressionsappropriatetothec	1

	reflectivewriting	ontext.	
7	Collborative writing in groups of 3 -4	Pre-task modelling (peer),	5
	ontopics that would require data collection andreading followed by	generaldiscussiononstructure,gr oupwork(collaboration),	
	recorded peer-reflectionandpeer-	presnetation,	
	feedback,group presentationand	peerfeedback,Open-class	
	feedback	discussion	
8	FormalGroupDiscussionontopicsofcurren	Noticing strategies from	2
	tinterest and relevance; focus on	AVmodelling,teacherscafoldingth	
	effectiveparticipation, reflection on	oughopen-house discussion,	
	control overargument/counter	Note-making(Group work),Group	
	argument, and adherence to the conventions	Discussion	
	offormalGD	(free),postperfromancediscussio	
9	Mind-mappingforadvancedreading,making	n,Feedback Readingtexts onabstracttopics and	3
	correlationsacrosstexts, extending author	comprehendingtheauthor's	
	'spointof view	perspectiveby inferring the	
		unknown words'meaning in the	
		context and makingnotes	
		usingmind-map strategyand	
10	Handlingquastionandangwarsassionsafter	presentingitorally.	1
10	Handlingquestionandanswersessionsafter presentations: justifying arguments,	Listeningtosomelectures, talks, and presentations in the academic	1
	takingcounter-arguments,	seminarsand adapting some	
	agreeinganddisgreeingwithrationale	strategies to handlethe Q&A	
	wg.comgunaung.comg // minutoninc	sessions using polite	
		andformalexpressionstoagreeordisa	
		gree	
4.4		withthestatements.	
11	Modellinganinterview:withapanel	Pre-task activity	2
	offourjudges(peers)	fororientation/strat	
		egies (controlled/guided), Model	
		interview(AV support), Group work	
		(role play),interview in pair (one-	
		to-one),Interviewingroup (many-to-	
		one),oral	
		correctivefeedback(peer/teacher)	
12	Writing a short reflective report of an	Writing a report	4
	event -incident/meeting/celebration	onmeetings/celebrataions/eventse	
		tc.by	
		actively involving in such events	
		andgivingashortoralpresentation onthesame.	
		onnesame.	<u> </u>

13	Speakingonabstractandcomplex topics beyondhis/herownareaofinterest/fieldof study, using the language flexibly andeffectively.	Readingtextsonabstracttopicsand comprehending the author'sperspectives. Similarly, listening totalks and discussions on an abstracttopicofother disciplineandmaking short oralpresentationbysharingvie wsandopinions.	3
14	Self-relfectiononownspeechin context(recorded): tone, pitch, relevance,content; extending the reflections/ideastoothers	Listeningtoselected general discussions (audios and videos) andobserving the language production.Recordingownspeechon somegeneraltopic and providing a critical review(self-reflection)onitbyfocusingon thetone,expressionsandrelevanceo fthecontent,etc.	1
15	Collaborativeandindividualtask:planning, preparing (preparing an outline, structure, setting objectives and presenting the plan ofaction) and executing a miniproject, and submitting a briefre porton the same peer and instructor feedback after the planning stage and on completion of the miniproject	Pre-taskmodelling(peer/teacher), generaldiscussiononstructure, groupwork (collaboration), oral corrective,task distribution, presentation,feedback	5

ReferenceBooks

- 1. Latham-Koenig, C.&Oxenden, C. (2014). American English File-5. Oxford: OUPRichards,
- 2. J.C.andBohlke, D. (2012). Four Corners-4. Cambridge: CUP.
- 3. CambrdigeAcademicEnglish:AnIntegratedSkillsCourseforEAP(Advanced)ByMartinHewingsandCraigThaine,CUP(2012)
- Berlin, A. (2016).
 50ConversationClasses:50SetsofConversationCardsWithanAccompanying Activity
 Sheet Containing Vocabulary, Idioms andGrammar.Poland:CreateSpace IndependentPublishingPlatform
- 5. Zemach, D. E., Islam, C. (2011). Writing Paragraphs: From Sentence toParagraph.Germany:MacmillanEducation.
- 6. Stewart, J. P., Fulop, D. (2019). Mastering the Art of Oral Presentations: Winning Orals, Speeches, and Stand-Up Presentations. United Kingdom: Wiley.
- 7. Kroehnert, Gary. (2010). Basic Presentation Skills. Sidney: McGraw Hill.
- 8. Cunninghum,S.& Moor,P.(nd).CuttingEdge(Advanced)With PhraseBuilder.LongmanPublishers.CUP
- 9. McCarthy, M&O'Dell,F. (2017). English Idioms in Use (Advanced). Cambridge: CUP.

OnlineResources

- 1. https://www.grammarly.com/blog/
- 2. https://www.nationalgeographic.org/education/
- 3. https://www.bbc.co.uk/teach/skillswise/english/zjg4scw

- 4. https://www.englishclub.com/
- 5. https://www.oxfordlearnersdictionaries.com/
- 6. https://dictionary.cambridge.org/
- 7. learnenglishteens.britishcouncil.org
- 8. https://freerice.com/categories/english-vocabulary
- 9. http://www.5minuteenglish.com/
- 10. https://breakingnewsenglish.com/
- 11. https://www.digitalbook.io/
- 12. https://librivox.org/

CourseOutcomes

- Listentoextendedlectures, presentations, and discussions on a widerange of contemporary issue sanddemonstrate understanding of relatively complex lines of argument. (Bloom's Taxonomy Level/s:2)
- Make presentations using suitable AV aids and engage in formal group discussions on awiderangeoftopicsofcontemporaryinterest, demonstrating awareness of standard/widelyacc epted conventions. (Bloom's Taxonomy Level/s:3)
- Readanddemonstrateunderstandingofthewriter'sstance/viewpoint inarticlesandreportsonawiderangeofcontemporaryissuesanddiscipline-specificsubjects.(Bloom'sTaxonomyLevel/s:2&4)
- Write analytical essays on a wide range of general topics/subjects of interest, and engageinwrittencommunication(emails/concisereports)toexchangerelativelycomplexinfor mation, giving reasons in support of or against a particular stance/point of view.(Bloom'sTaxonomyLevel/s:3&4)
- Complete a mini project that necessitates the use of fairly advanced communication skillstoaccomplish a variety of tasks and submita reportin the given format. (Bloom's Taxonomy Level/s: 4&5)

CLAD1001:EmotionalIntelligence & ReasoningSkills(SoftSkills1)

L T P S J C 0 0 0 1

Course Description:

Emotional intelligence is a set of skills that are thought to contribute to the appraisal of emotions in oneself and others. It can also help contribute to the effective regulation of emotions as well as feelings (Salovey & Mayer, 1990). In terms of emotional intelligence, self-awareness and self-management have to do with our ability to relate to ourselves. Social awareness and relationship management have to do with our ability to relate to others. Similarly, the ability to solve questions on Analytical Reasoning and Data Sufficiency is a critical area tested in almost all competitive examinations and admission tests. Upon completion, students should be able (1) to deal with their own emotions as well as the emotions of others and relate better with both. Using better knowledge of EI, students will also be able to set more meaningful goals for themselves, choose suitable time management techniques that work best for them and work in teams more effectively. (2) to apply different concepts, ideas and methods to solve questions in reasoning and data sufficiency

Course Objectives:

- 1. Use EI to relate more effectively to themselves, their colleagues and to others. Apply self awareness and self assessment (SWOT) to better understand and manage their own emotions. Apply social awareness to empathize with others and build stronger relationships with others.
- 2. Set meaningful goals based on their strengths and weaknesses and apply time management techniques, such as Q4 organizing to put first things first.
- 3. Manage conflicts and work in teams in an emotionally intelligent manner.
- 4. Solve questions on non-verbal and analytical reasoning, data sufficiency and puzzles

Unit	Topics					
1	SelfAwareness & SelfRegulation: Introduction to Emotional Intelligence, Self Awareness: Self Motivation, Accurate Self Assessment (SWOTAnalysis), SelfRegulation: SelfControl, Trustworthiness & Adaptability	3				
2	Importance, Practising Social Awareness, Building Relationships, HealthyandUnhealthyRelationships,RelationshipManagementCompetencies-Influence, Empathy, Communication, Types of Conflicts, Causes, ConflictManagement	3				
3	SocialMedia:Creatingablog,useofmessagingapplications,creatingawebsitetoshowcaseindiv idualtalent,creationofaLinkedInProfile	2				
4	GoalSetting&TimeManagement:SettingSMARTGoals,TimeWasters,Prioritization,Urgent VsImportant,Q2 Organization					
5	Teamwork:TeamSpirit,DifferenceBetweenEffectiveandIneffectiveTeams,CharacteristicsofHighPerformanceTeams,TeamBonding,Persuasion,TeamCulture,BuildingTrust,EmotionalBank Account	4				
6	VerbalReasoning:Introduction,Coding-decoding,Bloodrelations, Ranking,Directions,GroupReasoning	6				
7	AnalyticalReasoning:CubesandDices, CountingofGeometricalfigures	3				
8	LogicalDeduction:Venndiagrams,Syllogisms,DataSufficiency,Binarylogic					
9	SpatialReasoning:Shapes,PaperCutting/Folding,Mirrorimages,WaterimagesandRotationof figures	2				
	Total Hours	30				

CourseOutcomes

- Studentswillbeabletorelatemoreeffectivelytothemselves,theircolleaguesandtoothers
- Studentswillbeabletosettheir shorttermandlongtermgoalsandbetter managetheirtime
- Studentswillbeabletomanageconflicts inanemotionallyintelligentmannerandworkinteamseffectively
- Students will be able to solve questions based on non-verbal and analytical reasoning, datasufficiencyandpuzzle

References:

- 1. Verbal Ability & Reading Comprehension by Arun Sharma and Meenakshi Upadhyay
- 2. Study material for CAT, SAT, GRE, GMAT by TIME, CareerLauncher and IMS etc.
- 3. Quantitative Aptitude by R S Agarwal S Chand Publications
- 4. Quantitative Aptitude by Pearson Publications

CLAD1011:LeadershipSkills&QuantitativeAptitude (SoftSkills2)

L T P S J C 0 0 1

Course Description:

Communication Skills is having the ability to convey information to others so that messages are understood and outcomes delivered. Some essential qualities of Communication Skills include understanding the needs of others, clearly communicating messages, adapting the communication style, and using a range of communication methods. Presentation Skills is having the ability to confidently deliver an engaging message to a group of people which achieves the objectives. Some essential qualities of Presentation Skills include a thorough preparation of content, structuring content logically, managing nerves, engaging your audience, delivering presentation objectives, positively influencing the audience, and responding to audience needs. Tackling questions based on numbers, arithmetic, data interpretation and puzzles requires the application of different rules and concepts of numerical computation, numerical estimation, and data estimation.

Course Objectives:

- 1. Learn and apply, through different individual and group activities, different ideas and skills to communicate in a positive and impressive manner.
- 2. Apply the goal setting process (based on SWOT) and Q2 organizing for effective time management.
- 3. Apply different concepts in numbers, numerical computation and numerical estimation to solve questions that often appear in various competitive examinations and admission tests.
- 4. Apply different concepts for tackling questions based on data interpretation, progression and series that are frequently given in various competitive examinations and admission tests.

Uni	i Topics				
t		S			
1	Communication Skills: The Communication Process, Elements of Interpersonal Communication, Non-Verbal Communication: Body Language, Posture, EyeContact, Smile, Tone of Voice, Barriers to Communication. Effective Listening Skills: Active Listening, Passive Listening, Asking Questions, Empathizing, Being Non Judgemental, Being Open Minded, Mass Communication: Design of Posters, Advertisements, notices, writing formal and informal invitations	5			
2	Focus on Audience Needs, Focus on the Core Message, Use Body Language andVoice,StartStrongly,OrganizingIdeas&UsingVisualAids:SPAMModel,Effective OpeningandClosingTechniques,GuyKawasaki'sRule(10-20-30Rule),OvercomingStageFear,StoryTelling	3			

3	ProblemSolving&DecisionMaking:DifferenceBetweentheTwo,StepsinRationalApproach to	3				
	Problem Solving: Defining the Problem, Identifying the Root					
	Causes, Generating Alternative Solutions, Evaluating and Selecting Solutions, Implementing					
	andFollowing-Up,CaseStudies					
4	Comp Dispersion He denotes the CD Fredrection Criteria Nine Fredrick Constitution Con-	4				
4	Group Discussion: Understanding GD, Evaluation Criteria, Nine Essential Qualities for Success,	4				
	Positive and Negative Roles, Mind Mapping, Structuring a					
	Response, Methods of Generating Fresh Ideas					
5	NumberTheory:NumberSystem,Divisibilityrules, RemaindersandLCM&HCF	3				
6	NumericalComputationandEstimation-	6				
	I:ChainRule,RatioProportions,Partnerships&Averages,Percentages,Profit-					
	Loss&Discounts,Mixtures,Problems					
	onNumbers&ages					
7	DataInterpretation:InterpretationandanalysisofdatainTables,Caselets, Line-	3				
	graphs,Pie-graphs,Box-plots,Scatter-plotsandDataSufficiency					
8	MentalAbility:Series(Number,Letterand	3				
	Alphanumeric), Analogy (Number, Letter and Alphanumeric) and Classifications					
	Total Hours	30				

CourseOutcomes

- Students will be able to communicate 'one-on-one' and 'one-on-many' confidently using bothverbal and non-verbal messages and deliver impressive talks/ presentations to a group bothwithandwithoutthe use of PPTs and create posters, advertisements, etc.
- Students will be able to apply the the rational model of problem solving and decision making in their problems of length of the rational model of problems of the rational model of problems and decision making efforts.
- Students will be able to solve questions based on numbers and arithmetic given in variouscompetitive examinations
- Studentswillbeabletosolvequestionsbasedondatainterpretation, progressions and series.

References:

- 1. Verbal Ability & Reading Comprehension by Arun Sharma and Meenakshi Upadhyay
- 2. Study material for CAT, SAT, GRE, GMAT by TIME, CareerLauncher and IMS etc.
- 3. Quantitative Aptitude by R S Agarwal S Chand Publications
- 4. Quantitative Aptitude by Pearson Publications

CLAD1021: Verbal Ability & Quantitative Ability (Soft Skills 3)

L T P S J C 0 0 0 1

Course Description:

Vocabulary is an important part of verbal ability. An understanding of word formation, prefixes, suffixes and roots is necessary to remember and use a vast repository of words. Approaching words through word families and other ways of groupings is an effective way of gaining mastery over vocabulary. Understanding and getting acquainted with the different rules and exceptions in the use of grammar and structure, especially from the relevant examination point of view, is crucial to cracking questions given in many competitive tests. Similarly, improving reading comprehension skills and test taking abilities in this area takes time and effort, especially given the fact that most students do not possess strong reading habits. In so far as quantitative aptitude is concerned, students need to develop a strong foundation on the basic mathematical concepts of numerical estimation, geometry, mensuration, data sufficiency, etc. to be able to crack different round 1 tests of major recruiters and admission tests of top Indian and foreign universities.

Course Objectives:

- 1. List and discuss the different word formation methods, word denotation, connotation, collocation, etc. and introduce selected high frequency words, their antonyms, synonyms, etc
- 2. Apply different advanced reading skills to solve questions based on author's tone, main ideas and sub-ideas, inferences, parajumbles, etc. that are frequently asked in various competitive exams and admission tests.
- 3. Solve different types of questions based on vocabulary, such as word analogy; structure, grammar and verbal reasoning; introduce common errors and their detection and correction.
- 4. Solve questions on numerical estimation, mensuration, data sufficiency based on quantitative aptitude. This includes questions on time and work, time and distance, pipes and cisterns, lines and angles, triangles, quadrilaterals, polygons and circles, 2 & 3 dimensional mensuration.
 - 1. **Vocabulary Builder:** Understanding Word Formation, Prefixes, Suffixes and Roots, Etymology, Word Denotation, Connotation and Collocation, Synonyms and Antonyms
 - 2. **Reading Comprehension:** Advanced Reading Comprehension: Types of RC passages, Types of Text Structures, Types of RC Questions: Distinguishing Between Major Ideas and Sub Ideas, Identifying the Tone and Purpose of the Author, Reading Between the Lines and Beyond the Lines, Techniques for Answering Different Types of Questions
 - 3. **Para Jumbles:** Coherence and Cohesion, Idea Organization Styles, Concept of Mandatory Pairs and Its Application: Transitional Words, Antecedent-Pronoun Reference, Article Reference, Cause and Effect, Chronological Order, General to Specify, Specify to General, Idea-Example, Idea-Explanation, Etc.

- 4. **Grammar Usage:** Rules Governing the Usage of Nouns, Pronouns, Adjectives, Adverbs, Conjunctions, Prepositions and Articles
- 5. **Numerical Computation and Estimation II:** Time and Work, Pipes and Cisterns, Time and Distance, Problems on Trains, Boats and Streams, Races and Games of Skill, Simple Interest & Compound Interest
- 6. **Geometry:** Lines and Angles, Triangles, Quadrilaterals & Polygons, and Circles
- 7. **Mensuration:** 2-Dimensional Mensuration (Triangles, Quadrilaterals and Circles), 3-Dimensional Mensuration (Cubes, Cuboids, Cylinder, Cone, Sphere)

Course Outcomes:

- 1. List and discuss word formation methods, selected high frequency words, their antonyms, synonyms, etc.
- 2. Analyze reading passages and quickly find out the correct responses to questions asked, including para jumbles, by using reading skills like skimming, scanning, reading between the lines, etc.
- 3. Solve different types of questions based on vocabulary, structure, grammar and verbal reasoning
- 4. Solve questions on numerical estimation, mensuration, data sufficiency based on quantitative aptitude

References:

- 1. Verbal Ability & Reading Comprehension by Arun Sharma and Meenakshi Upadhyay
- 2. Study material for CAT, SAT, GRE, GMAT by TIME, CareerLauncher and IMS etc.
- 3. Quantitative Aptitude by R S Agarwal S Chand Publications
- 4. Quantitative Aptitude by Pearson Publications

CLAD1031: Practicing Verbal Ability & Quantitative Aptitude (Soft Skills 4)

L T P S J C 0 0 1

Course Description:

A sound knowledge of the rules of English grammar, structure and style and its application in detecting errors in writing are important areas of Verbal Ability frequently tested as a part of the written test in many competitive examinations and admission tests of major recruiters and universities respectively. This module focuses on all important areas of grammar and structure commonly asked in major tests, such as GMAT, CAT, XLRI, CRT, etc. Similarly, in the area of Quantitative Aptitude, different kinds of questions are asked from Combinatorics (Permutations & Combinations, Probability], Cryptarithmetic & Modular Arithmetic (Cryptarithmetic, Application of base system (7, 24), Clocks (Base 24), Calendars (Base 7), and Mental Ability (Number series, Letter series & Alpha numeric series, Analogies (Numbers, letters), Classifications, Algebra (Exponents, Logarithms, Problems related to Equations, Special Equations, and Statistics). This module focuses on all these areas by building on what the students already learnt in their earlier studies.

Course Objectives:

- 1. Apply the rules of grammar to solve questions in Error Detection, Sentence Correction and Sentence Improvement.
- 2. Apply the rules of structure to solve questions in Error Detection, Sentence Correction and Sentence Improvement, Fill-in-blanks and Cloze Passages.
- 3. Explain methods of solving problems in Combinatorics (Permutations & Combinations, Probability], Cryptarithmetic & Modular Arithmetic (Cryptarithmetic, Application of base system (7, 24), Clocks (Base 24), Calendars (Base 7)]
- 4. Explain how to solve questions in Mental Ability (Number series, Letter series & Alpha numeric series, Analogies, Numbers, letters, Classifications] and Algebra (Exponents, Logarithms, Problems related to Equations, Special Equations, Statistics)
- 1. Error Detection: Pronouns, Conjunctions, Prepositions and Articles
- 2. Error Detection: Tenses and their Uses
- 3. Sentence Correction: Subject-Verb Agreement, Antecedent-Pronoun Agreement, Conditional Clauses
- 4. Sentence Correction: Modifiers (Misplaced and Dangling) & Determiners, Parallelism & Word Order, and Degrees of Comparison

- 5. Combinatorics: Permutations & Combinations, Probability
- 6. Crypt arithmetic & Modular Arithmetic: Crypt arithmetic, Application of Base System (7, 24), Clocks (Base 24), Calendars (Base 7)
- 7. Algebra: Exponents, Logarithms, Word-problems related to equations, Special Equations, Progressions, Statistics

Course Outcomes:

- 1. Identify and correct errors in English grammar and sentence construction
- 2. Identify and correct errors in Structure, Style and Composition
- 3. Solve problems in Combinatorics, Cryptarithmetic, and Modular Arithmetic
- 4. Solve problems in Mental Ability and Algebra

References:

- 1. Verbal Ability & Reading Comprehension by Arun Sharma and Meenakshi Upadhyay
- 2. Study material for CAT, SAT, GRE, GMAT by TIME, CareerLauncher and IMS etc.
- 3. Quantitative Aptitude by R S Agarwal S Chand Publications
- 4. Quantitative Aptitude by Pearson Publications

VEDC1001:VentureDevelopment

L T P S J C 0 0 0 0 2 0 2

CourseDescription

In this course, you will discover your deeper self in terms of how you might contribute to societyby creating exciting new products and services that can become the basis of a real business. Yourefforts, creativity, passion, and dedication to solving challenging problems are the future of oursociety, bothinyour country and worldwide.

Thecourseisdividedinto foursections:

- $1. \ \ Personal discovery of your core values and natural skills$
- 2. Ideation and improving the impact
- 3. Business modeldesignfortheinnovation
- 4. Presenting yourideainaprofessionalmannersuitableforanewventurepitch

Each section has key frameworks and templates for yout occumplete, improving your ideast epbystep until the final presentation.

First, you will discover your personal values and emerging areas of knowledge that are thefoundations of any successful company. Next, you will learn how to develop insight into the problems and desires of different types of target customers and identify the design drivers for aspecific innovation. Then, you will learn specific design methods for new products and services. And as important as the product or service itself, it is a strategy for monetizing the innovation—generating revenue, structuring the operating costs, and creating the operating profit needed to support the business, hirenewemployees, and expand forward.

This project is intended to be forteams of students. Innovation and entrepreneurs hipare inherently teambased. This course will give you that entrepreneurial experience.

Thisisthebeginningofwhatmightbethemostimportantjourneyofpersonalandcareerdiscoveryso far in your life, one with lasting impact. This is not just a course but potentially an importantmilestoneinyourlife thatyourememberwarmlyintheyearstocome.

Course Objectives

Studentswillhave the opportunityto:

- Discoverywhoyouare Values, Skills, and Contribution to Society
- Understandhowcreativityworksandpermeatestheinnovationprocess
- Learnthebasicprocessesandframeworksforsuccessfulinnovation.
- Gainexperienceinactuallygoing through the innovation process.
- Conductfieldresearchtotestorvalidateinnovationconceptswithtargetcustomers.
- Understand innovation outcomes: issues around business models, financing for startups,intellectualproperty,technologylicensing,corporateventures,andproductlineorservicee xtensions.

CourseMaterials

• MeyerandLee(2020), PersonalDiscoverythroughEntrepreneurship, TheInstituteforEnterpris

- e Growth, LLC. Boston, MA., USA
- Additionalreadings
- Additionalvideos,includingcasestudiesandcustomerinterviewingmethods.

Expectations of you in the classroom: Each student is <u>expected</u> to be prepared to discuss thereadings/exercises assigned for each class. It's not optional! Students will be randomly asked todiscussandsummarizethematerial. Yourlearning—andyoursuccess—inthiscourseareheavilydependentuponyourwillingnesstoparticipateactivelyinclassdiscussion. Your classparticipation will be assessed on the quality and consistency of your effort in each and every class.

Lateassignments: Lateassignments are subject to grade penalty. Lateness will only be considered for grading if prior notice was given to the instructor before the duedate.

Presentation: Achieving success with an innovative idea requires you to package and present theidea in a crisp, creative, and powerful manner. The activity of presenting helps you to internalizeyour idea -- as you talk about it and obtain feedback – and improve upon it. There would be twomajor presentations during the course, plus a series of other smaller unscheduled presentations ofworkinprogress or coursematerial. Prepare, practice, and succeed!

Timespentoutsideofclass: The course is hands-

onandrequiresstudentstoconductfieldresearchthroughdirect

fromcustomersaswellas aproductorservicedesigner.

interactions with people (interviews/surveys) and online/in the library. Specifically, the course requires t hatstudentsconductstudieswithpotentialtargetusersandstakeholders. Youmust be prepared to go comfort dig information. will out of vour zone to for You need searchforinformationonlineandarrangetomeetortalktorelevantpeoplewhomayhavetheinformationy ouneed.

GroupProjectOverview

This is a semester length project and the cornerstone component of the course. The group projectwillgiveyoutheopportunityto applythecourseconcepts to arealsituation. You will learn about the entrepreneurship for your own business or your work in organizations. Even if you are not going to be an entrepreneur, you need to know how to identify the opportunities, who to persuade people, and how to create economic and social values in many different contexts.

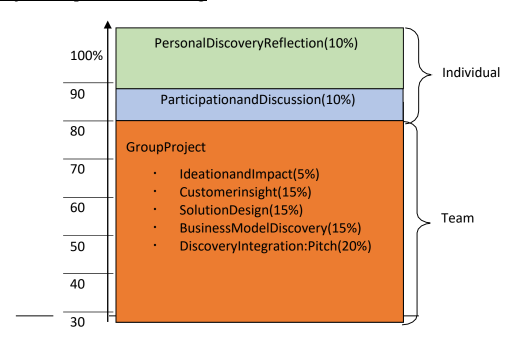
Talking to customers is one of the most important steps in investigating your business becauseyourentrepreneurialvisionmust correspondtoatruemarketopportunity. Withyourgroup, select 5-6 potential customers willing to be Thev should represent interviewed. cross-section of ourtargetmarketandshouldprovideinformationthathelpsyourefine youropportunity. This is not a simple survey: you are seeking in-depth understanding of the lifestyle and behaviors of yourcustomer that can help you shape your opportunity. Please remember, you are not simply lookingto confirm you have a great idea, but to shape your idea into a great opportunity. You willmaximize your chances for success and your ability to execute your business cost-effectively bymakingearly(ratherthanlater)changes toyourconcept. "Design" is fun, particularly when you merge customer insight with your own creativity. Enjoy! Inthis book, we provide structured methods to be an active listener and learner

<u>Business modeling</u> is not as hard as it might sound. This is the design of your business – how itcharges customers, what is spent producing and selling products or services, and the money

thatcan bemadeforeachunitsold. We keepitsimple-soshouldyou.

For the final outcome, you will be required to come up with Pitch that can used as the basis foractually starting a company based on an impactful innovation. Once again, we provide a specificformat and tools for creating a compelling Pitch. We also want you to think about an exciting proposition that is more than just making money, but rather, one that helps society. This will giveyou innovation and venture concept greater lift with customers – and it will also make you feelbetter, deepinside.

Project Components and Grading



20 _{lution}	STEP 06	STEP 07	STEP 08	STEP 09	STEP 10	STEP 11	
Discovery 10	Ideation & Impact	User Insight	Concept Design	Product Line Strategy	Prototyping Solutions	Reality Check	
STEP 05 Mission Statement STEP 04		W E					
Define Purpose		s					
STEP 03		Perso	nal Disc	overv		STEP 13	
Build a Team	ু ti	Personal Discovery through Entrepreneurship!					
STEP 02		S.de a					
Excite & Excel						Define Revenue Models	
STEP 01	3					STEP 15	
Personal Values	Z	Define Operating Models					
(I) p	STEP 20	STEP 19	STEP 18	Discovery	STEP 17	STEP 16	
Personal Discovery	Tell Your Story	Create Value	Define Company Impact	Integation	Validate Business Model	Define Customer Journey	

[20Stepsand activities in this course]

Deliverables

There are a number or different deliverables for the course that follow the templates presented in the book, as applied to your own venture idea. Do your best to keep up with the timeline of the class; do not fall behind! Later templates build on the learnings from prior templates. Make the most of your team! Everyone needs to pitch in. In no case, should one person be taking the lead on all templates. Rather, different team members should take the lead on specific deliverables. Coordinate well. Let your teacher know if a template should be a presented in the templates are the presented in the course of the course that follow the templates are the presented in the course that follow the templates are the course of the co

SpecificDeliverables

IdeationandImpactHand-inPackage:5% oftotalgrade clearlywritten, with a one-page explanation for the team's decision

- Problemto SolveTemplates,Step4,Page 62and 63(with a page of additional explanation if needed)
- IdeaImpactTemplate,Step6, Page69(withapageofexplanation)

Customer Interviews and InsightHand-in Package:15%(1st

RoundofCustomerInterviews)

- CustomerInterviewsTemplate,Step7,Pages75-78,plusaddadditionaltemplateformsforeachadditionalcustomerinterview.The more,the better.
- IdeaReshapingTemplate,Step7,Pages84and85.Integrationintooverallconclusions.Ho whaveyouimprovedyouroriginalideathroughcustomerresearch?
- LatentNeedsTemplate,Step7,Page93 whatarethefrustrationsofusersthatarenotsolvedbycurrentproductsorservices?
- FullUseCaseTemplate,Step7,Page99 howdoyoucustomers'needschangeoverthefullusecase,andwhat innovativeideascanyouproposeateachstepoftheway?

Concept Design(and Test)Hand-inPackage:15%

- CustomerValuePropositionTemplate:Step8,Page107.Thisbecomesthelandingpointforwhat youlearnedinyourcustomerinterviews.
- CompetitiveAnalysisTemplate:Step8,Page109.(UsetheWeboractualstores/dealers)
- ProductVisionandSubsystemDesignTemplates:Step10,Pages121and126(Youcanadd additionalpageswithdesignillustrationandexplanationsofyourbubblechart)
- Reality Check Survey Template and Results: Step 11, Page 141, 143-144(Youcanusemorethan2pagesforreportingthe results.)

BusinessModelDesignHand-inPackage:15%

- IndustryAnalysisTemplates:Step12,Pages153and 154
- Illustratethe BusinessModelTemplate:Step13,Page 170 (Usedifferentcoloursorlinepatternstoshowtheflowsofproduct,money, andinformation)
- RevenueModelTemplate:Step 14,Page 177
- Operating ModelTemplate:Step15,Page 187
- Customer JourneyTemplate:Step 16,Page195

• Validating the Business Model Template: Step 17, Pages 199 and 200

DiscoveryIntegrationHand-inPackage:20%

- BusinessandSocialVisionImpactStatementTemplate:Step18, Page210.
- PerUnitProfitabilityTemplate:Step19,Page229
- YourVentureStoryPitch: Step 20(PowerPoint)
- OverallPitchDesignTemplate:Page264



Assemblethetemplatesfrom allyourworkabove, plus any others that you found particularly meaningful, and from these, create your Team's Innovation Pitch. The book has lists specific templates that fit for each part of the final presentation.

Do not just regurgitate the templates in your pitch; rather, take the key points from themto create your own, unique presentation. The templates help you think — but most are toocomplextopresenttooutside people who have not taken the course. Therefore, design this pitch as if you presenting to a new set of investors.

And don't forget to add an attractive title page with your team members names and emailaddresses!You can also add an Appendix at the very back with particularly interestinginformation, such as industry data or the results of your customer interviews and RealityCheck.

IndividualInnovationAssignments

You will be required to submit two Reflection Journalsas well as a maximum two pages doublespaced Synthesis, Integration and Application paper by email at the Week 4 and Week 14 respectively. Pleasenote, this exercise is not about regurgitating the course concepts.

(1) PersonalDiscoveryReflectionJournal(10%)

At the beginning of this semester, you will have a time to think about your self (who youare, what you are good at, what areas you want to contribute on) using a couple oftemplates. After that sessions, you will have a quiet moment to think about yourself, yourcareer, and your happiness in your life. Please write 2-page reflectional journal what youfeelandlearningthroughthepersonaldiscoverysessions.

(2) InsightLearningReflectionJournal(10%)

Attheend ofthissemester, you are to prepare a short reflection of impressives essions as well as related activities outside the classroom. Specially, (1) reflect on the key points from lectures, reading, discussion, guest speakers, and interviews, (2) apply this to your ownsituation, and (3) outline ways that you intend to use this knowledge in the future.

CourseSchedule

We ek	Sessi on	Topicsand Steps	KeyCONCEPTSIntroducedinClass	ClassFocusActivity
1	1	Course Overvie W	 Whyisentrepreneurshipimportant? WhatisPersonalDiscoverythroug hEntrepreneurship? Four Stages; Personal Discovery,SolutionDiscovery,Bu sinessModelDiscovery,Discover yIntegration Preparation(findinginterestingareas) 	LectureandDiscussion
	2	PersonalDis covery(Step 01,Step 02)	Personal Values Strengthand Weakness	 Individual: Workwiththetemplate sprovidedonpages: Corevalues:22,23 Skills:27,28,29,30,31 SocietalContribution:33,34
2	3	FindTeam mates(Ste p03)	 Review Problem Area Template at thebeginning of the book to findclassmates who want to work on thesameproblemarea. Findteammates (1) Sharedvalues (2) Levelsofcommitment (3) Skillsandexperiences(Sameo rDifferent?) 	Problemtemplate: Page9 Talk to your classmates andfind teammates. See whowantstoworkoninthesa meproblem space, with a sharedvisionofsolutions, an dcomplementaryskillsets. Sit back and assess: Teamtemplates on Pages 44, 45, and 46. Preparetopresent yourteam, the problem it is going totackle, and its collectives kills.
	4	DefineP urpose(Step 04)Cre ateMiss ion(Ste p05)	 Methodsfordefiningandrefininga venture'spurpose DefiningaVenture'sPurpose CreatingaVisionStatement 	Team: Purpose and MissionTemplates:Pages 49 and52 Bepreparetopresenttothe class. PersonalDiscoveryReflecti onJournalDue

We ek	Sess ion	Topicsand Steps	KeyCONCEPTSIntroducedin Class	ClassFocusActivity
3	5	5 Ideation &Impact(S tep06)	IdeationMethods • Anin-classideationexercise	Team: • Problem to SolveTemplates,Step4, Page 62,and 63
	6		IncreasingtheImpactofanIdea. (The Eat-Your-Coffee Video – a goodexample ofideation)	Team: • IdeaImpactTemplate, Step6,Page69
4	7	UserInsights Frameworks (Step07)	 Identifyandfindtherighttargetus ers. Interviewstyleandmethods TheCustomerInterviewt emplate. 	Team: CustomerInterviewsTempl ate,Step7,Pages75 Editinterviewtemplatefor yourproject.
	8		Ladderingmethodsforinterviews	Team: • LatentNeedsTemplate, Step7,Page93
5	9	UserInsig htsCusto merInterv iews(Step0 7)	FindinglatentneedsFieldworkcheck-in	Team: LatentNeedsTemplate, Step7,Page93 Fieldwork— customerinterviewing
	10		 Thinkaboutinnovationacrosstheen tire usecase Fieldworkcheck-in 	Team: FullUse Case Template,Step7,Page99 Fieldwork–customer interviewing
6	11	UserInsight sInterpretin gResults(Ste p07)	 Interpretingcustomerinterviewr esults Fieldworkcheck-in 	Team: Fieldwork— customerinterviewing Alsotalktoretailer s/dealersif appropriate
	12		 IdeaReshapingbasedonCustomerIn terviews Fieldworkcheck-in 	Teams prepare results of results from customerinterviews and how theoriginalideas have been nreshaped & improved.
7	13	UserInsight sInterpretin gResults (Step07)	CustomerResearchReportsImplicationsforproductandservicede sign	 TeamspreparePPTsforcl asspresentation CustomerInsight
	14			Template Hand- inPackage

We ek	Sess ion	Topics andStep s	KeyCONCEPTSIntroducedinClass	ClassFocusActivity			
8	Concept Design(Step08)		 DefiningCustomerValue UnderstandingCustomerValue Proposition 	Team: Customer ValuePropositio n Template:Step 8, Page107 DrafttheCVP			
	16		PresentationandreviewofCVPs	Team: · CompleteCVP			
9	17	Competitive Analysis andPositioni	 UnderstandingofCompetitiveMatrix Competitivepositioning:creatingy ourseparatespace 	Customer ValuePropositio n Template:Step 8, Page107 DrafttheCVP Team: CompleteCVP Team: Identify major competitors, and dimensions foranalysis Template:Step 8,Page109 Team: Performthecompetitive analysisandpresentresults, i ncluding positioning Team: Identifygood, better, bestv ariations based on theunderlyingconcept. Productlinetemplate:Page1 15 Team: Prototype sketch, and forWeb apps, a wireframe.For physical products, aninitial bill of materials. Underlying bubble charts howing your decision process.			
	18	ng(Step08)	Presentations of Competitive Analyses and Positionings	Team: • Performthecompetitive analysisandpresentresults,i			
	19	Product LineStrategy (Step09)	 Productlineframework:good,better,be st on underlying platforms, plusapplicationtoServices. 	ariations based on theunderlyingconcept.Productlinetemplate:Page1			
10	20	ProductVis ioningSubs ystemDesig n, andPrototy peSketch(S tep10)	 Thestructured bubblechart, showing implementation options and theteam's choices Prototypesketching (TheBluereo Video is a good example of iterative prototyping driven by customer discovery.) 	forWeb apps, a wireframe.For physical products, aninitialbillofmaterials. Underlyingbubblecharts howingyourdecisionpro			
We ek	Sess ion	Topics andSteps	· KeyCONCEPTSIntroducedinC lass	TeamorIndividual Activity			

11	21	Reality Check (Step11)	The purpose of the Reality Check,testingtheproduct concept,channelpreferences,andmu chother.	Team: Reality Check SurveyTemplate and Results: Step11,Page 141,143-144
	22		 Guidance on the number or additionalcustomers fortherealitychecksurvey Howtoanalyzeandinterprettheres ults 	 Customize the RealityChecktemplatefo ryourventure. Doaquickroundofcustom ersurveying.Aim for12moreinterviews.
12	23	Industry Analysis (Step12)	 TeamreportsonRealityCheckR esults Examinemajor componentsofanIndustryAnalysis ReviewTemplates 	Team: Prepareand presenttheresults of your realitycheck,plusanypivot syouwishtomake. ConceptDesign(andTe st)Hand-inPackage Industry AnalysisTemplates:Step12 ,Pages 153 and 154s
	24	Business Model (Step13)	 DefiningtheBusinessModel: Lectureonbasic structureanddifferenttypes. Illustrating itastheflowofproduct,money,andinf ormation. 	Team: • BusinessModelIllustration Template, Step 13, Page170

We ek	Sess ion	Topics andSteps	· KeyCONCEPTSIntroducedinC lass	TeamorIndividualActivity
	25	Business	 RevenueandExpenses The keydecisionpointsintheReven 	Team Step14, Page177 Step15, Page187 Step16, Page195 Step17, Pages199 and 2
13	26	Model (Steps 14,15, 16,17)	 ue Model The keydecisionpointsintheOperat ingModel DesigningtheCustomerJourney Validating the Business Model(The Polka Dog Bakery Video: anexample of creating a new 	 Validate the Revenue andOperatingModelbytryi ngto have phone calls with afew Sellers andManufacturersto validating pricing,channels,an dcosts.

			retailexperience,plusnewproducts.)	
14	27	Impact Visioning (Step18)	 Developclearstatementsforbusinessan dsocietalimpact. Look at good existing examples ofcompaniesthatdoboth. 	Team: Startintegratingyourrese arch and templatestowards the finalpresentation,provid edinStep20,Page264 BusinessModelDesign Hand-inPackage
	28	Creating Value (Step19)	 Develop a project of the profitabilityin make low volumes for a product, aservice, and a Webapp. Discuss applications of the framework to your ventur e. 	Team: • Develop and present Unitof 1 Economics Template,Step19,Page229 • Keep working onthe Finalpresentation

We ek	Sess ion	Topics andSteps	KeyCONCEPTSIntroducedinC lass	TeamorIndividualActivity
	29		 PresentationFormatandStyle Format: (1) TitleSlidewithnamesandco ntactinformation (2) TheTargetCustomerandthePr oblemtobeSolved (3) TheMarketOpportunity (4) The InnovationStory 	Team: ThePPT Presentation 1. The target customer & problem focus story 2. The market opportunity represented 7. Action steps 6. The team Your Venture Story 5. The customer Journey
15	30	Tell YourStor y	 (5) TheBusiness ModelStory (6) TheCustomer Journey (7) The Team (8) TheProposedActionSteps. (9) Appendices (if needed ordesired) If you have built a prototypeduringtheclass, please bring itandshowittous! (The Fortify Video is a goodexampleofhowagoodtechnic alidea can translate into a businessmodel, andnext, intoawell-fundedventure.) 	4a. The venture destroy act The operating less model story • Practice, practice! • Not too many wordsononeslide • Usepictures • Use templatetodevelopyou rthinking, but try to create slidesthat arenotjust thetemplates.
Final CourseDeliv erables			Dueonthe Mondayafterthe weekendofthefinalclassmeeting.	Team:YourVenturePPTs Individual:InsightLearning ReflectionJournal

Course Outcomes

- 5. Identify one's values, passions, skills and their will to contribute to society
- 6. Formulate an idea and validate it with customers
- 7. Demonstrate prototyping and analyze the competition for the product
- 8. Create business models for revenue generation and sustainability of their business
- 9. Come up with a pitch that can used as the basis for actually starting a company based on an impactful innovation and societal impact

DOSP1001: Badminton

L T P S J C 0 0 0 2 0 2*

This course provides instruction and the opportunity for participation in sports and physical fitness activities. Skills, strategies, rules, and personal wellness goals are included as appropriate. This course will provide students with an understanding of the fundamental concepts of the physiological functions and training principles associated with the chosen sport.

Course Objectives:

- 1. Understand training principles used in the sport
- 2. Demonstrate knowledge of the game in a recreational /competitive play setting
- 3. Organize an event around the sport
- 4. Demonstrate concepts of warm up, game conditioning, training plans

Course Outcomes:

- 1. Learn to play Badminton
- 2. Understanding of the fundamental concepts such asrules of play, game variations
- 3. Understanding of the governing structure and administration of the sport
- 4. Understand the event management of the sport
- 5. Apply sport concepts into anactive physical lifestyle

List of Activities:

- 1. Watch a sport documentary / training video / game history
- 2. On field coaching and demonstration session
- 3. Guided practice and play
- 4. Event management & game officiating
- 5. Friendly competitions and structured matches

Instructional Plan:

- 1. Introduction to Badminton History and development
- 2. Rules of the Game, Play Area & dimensions
- 3. Fundamental Skills Badminton: Grips Racket, shuttle
- 4. Sports Specific fitness and warmup drills
- 5. Stances and footwork
- 6. Badminton Gameplay: Service, Forehand, Backhand
- 7. Preparatory Drills and Fun Games
- 8. Game Variations: Singles/ Doubles/ Mixed

Reference:

1. Handbook of the Badminton World Federation (BWF)

DOSP1011: Chess

This course provides instruction and the opportunity for participation in sports and physical fitness activities. Skills, strategies, rules, and personal wellness goals are included as appropriate. This course will provide students with an understanding of the fundamental concepts of the physiological functions and training principles associated with the chosen sport.

Course Objectives:

- 1. Understand training principles used in the sport
- 2. Demonstrate knowledge of the game in a recreational /competitive play setting
- 3. Organize an event around the sport
- 4. Demonstrate concepts of warm up, game conditioning, training plans

Course Outcomes:

- 1. Learn to play Chess
- 2. Understanding of the fundamental concepts such asrules of play, game variations
- 3. Understanding of the governing structure and administration of the sport
- 4. Understand the event management of the sport
- 5. Apply sport concepts into anactive physical lifestyle

List of Activities:

- 1. Watch a sport documentary / training video / game history
- 2. On field coaching and demonstration session
- 3. Guided practice and play
- 4. Event management & game officiating
- 5. Friendly competitions and structured matches

Instructional Plan:

- 1. Introduction to Chess History and development
- 2. Rules of the Game, Play Area & dimensions
- 3. Fundamental Skills Chess: Pieces & functions, basic play
- 4. Chess board moves & terminology
- 5. Chess Gameplay: Openings, castling, strategies & tactics
- 6. Preparatory Drills and Fun Games
- 7. Game Variations & Officiating

Reference:

1. International Chess Federation (FIDE) Handbook

DOSP1031: Football

L T P S J C 0 0 0 2 0 2*

This course provides instruction and the opportunity for participation in sports and physical fitness activities. Skills, strategies, rules, and personal wellness goals are included as appropriate. This course will provide students with an understanding of the fundamental concepts of the physiological functions and training principles associated with the chosen sport.

Course Objectives:

- 1. Understand training principles used in the sport
- 2. Demonstrate knowledge of the game in a recreational /competitive play setting
- 3. Organize an event around the sport
- 4. Demonstrate concepts of warm up, game conditioning, training plans

Course Outcomes:

- 1. Learn to play Football
- 2. Understanding of the fundamental concepts such asrules of play, game variations
- 3. Understanding of the governing structure and administration of the sport
- 4. Understand the event management of the sport
- 5. Apply sport concepts into anactive physical lifestyle

List of Activities:

- 1. Watch a sport documentary / training video / game history
- 2. On field coaching and demonstration session
- 3. Guided practice and play
- 4. Event management & game officiating
- 5. Friendly competitions and structured matches

Instructional Plan:

- 1. Introduction to Football History and development
- 2. Rules of the Game, Play Area & dimensions
- 3. Fundamental Skills Kicking, heading, ball control, Keeping
- 4. Movement, throwins, tackling, defense, scoring, defense
- 5. Gameplay- Formations, passing, FKs, CKs, PK, tactics
- 6. Preparatory Drills and Fun Games
- 7. Game Variations: Small sided games, 7v7, 11v11

Reference:

1. FIFA Laws of the Game

DOSP1041: Volleyball

L T P S J C 0 0 0 2 0 2*

This course provides instruction and the opportunity for participation in sports and physical fitness activities. Skills, strategies, rules, and personal wellness goals are included as appropriate. This course will provide students with an understanding of the fundamental concepts of the physiological functions and training principles associated with the chosen sport.

Course Objectives:

- 1. Understand training principles used in the sport
- 2. Demonstrate knowledge of the game in a recreational /competitive play setting
- 3. Organize an event around the sport
- 4. Demonstrate concepts of warm up, game conditioning, training plans

Course Outcomes:

- 1. Learn to play Volleyball
- 2. Understanding of the fundamental concepts such asrules of play, game variations
- 3. Understanding of the governing structure and administration of the sport
- 4. Understand the event management of the sport
- 5. Apply sport concepts into anactive physical lifestyle

List of Activities:

- 1. Watch a sport documentary / training video / game history
- 2. On field coaching and demonstration session
- 3. Guided practice and play
- 4. Event management & game officiating
- 5. Friendly competitions and structured matches

Instructional Plan:

- 1. Introduction to Volley History and development
- 2. Rules of the Game, Play Area & dimensions
- 3. Fundamental Skills Striking, Ball control, Lifting
- 4. Sports Specific fitness and warmup drills
- 5. Stances and footwork
- 6. Preparatory Drills and Fun Games
- 7. Gameplay: Jumps, strikes, layoffs, attack, defense

Reference:

1. FIVB - Official Volleyball Rules

DOSP1051: Kabaddi

L T P S J C 0 0 0 2 0 2

This course provides instruction and the opportunity for participation in sports and physical fitness activities. Skills, strategies, rules, and personal wellness goals are included as appropriate. This course will provide students with an understanding of the fundamental concepts of the physiological functions and training principles associated with the chosen sport.

Course Objectives:

- 1. Understand training principles used in the sport
- 2. Demonstrate knowledge of the game in a recreational /competitive play setting
- 3. Organize an event around the sport
- 4. Demonstrate concepts of warm up, game conditioning, training plans

Course Outcomes:

- 1. Learn to play Kabaddi
- 2. Understanding of the fundamental concepts such asrules of play, game variations
- 3. Understanding of the governing structure and administration of the sport
- 4. Understand the event management of the sport
- 5. Apply sport concepts into anactive physical lifestyle

List of Activities:

- 1. Watch a sport documentary / training video / game history
- 2. On field coaching and demonstration session
- 3. Guided practice and play
- 4. Event management & game officiating
- 5. Friendly competitions and structured matches

Instructional Plan:

- 1. Introduction to Kabaddi History and development
- 2. Rules of the Game, Play Area & dimensions
- 3. Fundamental Skills Raiding, catching
- 4. Sports Specific fitness and warmup drills
- 5. Stances and footwork
- 6. Preparatory Drills and Fun Games
- 7. Gameplay: Chain system movement

Reference:

- 1. Amateur Kabaddi Federation of India (AKFI) Official Rules
- 2. Rules of Kabaddi International Kabaddi Federation

DOSP1091: Basketball

This course provides instruction and the opportunity for participation in

L T P S J C

0 0 0 2 0 2*

sports and physical fitness activities. Skills, strategies, rules, and personal wellness goals are included as appropriate. This course will provide students with an understanding of the fundamental concepts of the physiological functions and training principles associated with the chosen sport.

Course Objectives:

- 1. Understand training principles used in the sport
- 2. Demonstrate knowledge of the game in a recreational /competitive play setting
- 3. Organize an event around the sport
- 4. Demonstrate concepts of warm up, game conditioning, training plans

Course Outcomes:

- 1. Learn to play Basketball
- 2. Understanding of the fundamental concepts such asrules of play, game variations
- 3. Understanding of the governing structure and administration of the sport
- 4. Understand the event management of the sport
- 5. Apply sport concepts into anactive physical lifestyle

List of Activities:

- 1. Watch a sport documentary / training video / game history
- 2. On field coaching and demonstration session
- 3. Guided practice and play
- 4. Event management & game officiating
- 5. Friendly competitions and structured matches

Instructional Plan:

- 1. Introduction to Basketball History and development
- 2. Rules of the Game, Play Area & dimensions
- 3. Fundamental Skills Passing, Receiving, Dribbling
- 4. Sports Specific fitness and warmup drills
- 5. Stances and footwork: Jumps, dribbles, catching, throws
- 6. Preparatory Drills and Fun Games
- 7. Gameplay: Shots, throws, movements, attack, defense

Reference:

1. FIBA Basketball Official Rules

DOSP1111: Throwball

L T P S J C 0 0 0 2 0 2

This course provides instruction and the opportunity for participation in sports and physical fitness activities. Skills, strategies, rules, and personal wellness goals are included as appropriate. This course will provide students with an understanding of the fundamental concepts of the physiological functions and training principles associated with the chosen sport.

Course Objectives:

- 1. Understand training principles used in the sport
- 2. Demonstrate knowledge of the game in a recreational /competitive play setting
- 3. Organize an event around the sport
- 4. Demonstrate concepts of warm up, game conditioning, training plans

Course Outcomes:

- 1. Learn to play Throwball
- 2. Understanding of the fundamental concepts such asrules of play, game variations
- 3. Understanding of the governing structure and administration of the sport
- 4. Understand the event management of the sport
- 5. Apply sport concepts into anactive physical lifestyle

List of Activities:

- 1. Watch a sport documentary / training video / game history
- 2. On field coaching and demonstration session
- 3. Guided practice and play
- 4. Event management & game officiating
- 5. Friendly competitions and structured matches

Instructional Plan:

- 1. Introduction to Throwball History and development
- 2. Rules of the Game, Play Area & dimensions
- 3. Fundamental Skills Throwing, Receiving
- 4. Sports Specific fitness and warmup drills
- 5. Stances and footwork
- 6. Preparatory Drills and Fun Games
- 7. Gameplay: Shots, throws, movements, control

Reference:

1. World Throwball Federation - Rules of the Game

DOSL1001: ClubActivity - Participant

L T P S J C 0 0 0 2 0 2

This course recognizes student participation in multiple activities organized by various studentorganizations that pursue specific co-curricular and extra-curricular interests. These activities allows tudents to engage in andidentify and pursue their personal interests and hobbies.

CourseObjectives

- Createopportunities for students to participate in a variety of non-academic experiences
- Interactwithandlearnfrompeersinasettingwithoutanexternalperformancepressure
- Allowexplorationofinterestingactivities and reflection about these experiences
- Learntomanagetimeeffectively

ListofStudentClubActivities

- 1. Music(vocals,instruments,technical,recording,mixing,production,management)
- 2. Dance(Indianclassical,western,jazz, latin,contemporary,folk,production,eventmanagement)
- 3. Theatre(classical, experimental, one-act, street, production, direction, casting, etc.)
- 4. Arts(finearts, painting, calligraphy, sketching, caricaturing, etc)
- 5. Craft (origami, modelmaking, sculpture, pottery, etc)
- 6. Cooking(home-style,baking,confectionery,Indian,intercontinental,etc.)
- 7. Graffiti(street,mural,collage,multimedia, etc)
- 8. Workshops, quizzes, debates, elocution, etc
- 9. Filmmaking(adventure, drama, filmappreciation, documentary, etc)
- 10. Photography(conventional,immersive(360),landscape,portrait,technical,editing,etc.)
- 11. College Fests
- 12. Designing(graphicdesign,landscape,interior,etc)
- 13. Competitive coding
- 14. Recreationalsportsactivities
- 15. Otherclubactivitiesorganizedbystudentclubs

ListofActivities

- 1. Participationinvariousclubbasedactivities
- 2. Weeklyreflectionpaper
- 3. Portfolio(onsocialmediausinganinstagramaccount)
- 4. Twolearningpapers(oneper semester)

TextBooks

- 1. Smallmove:bigChange(Caroline Arnold)
- Howto WinatCollege: SurprisingSecretsforSuccessfromtheCountry'sTop Students(CalNewport)

References

- 1. Makingthemost of college: Students speak their minds (author-Richard Light)
- 2. FailingForward:TurningMistakesintoSteppingStonesforSuccess(JohnCMaxwell)
- 3. TheLastLecture(RandyPausch)
- 4. Leanin(SherylSandberg)
- 5. Youtube- Introductiontovarious clubactivities

CourseOutcomes

Uponsuccessfulcompletion of the course, student will be able to

- Identifypersonalinterestareas
- Learnfromdiverseperspectivesandexperiences
- Gainexposuretovariousactivities and opportunities for extra-curicular activities
- Learntomanagetimeeffectively
- gainconfidence

DOSL1011: ClubActivity – Member of the Club

L T P S J C 0 0 0 2 0 2*

This course encourages and acknowledges studentmembers' work in organizing events and activities organized by various student organizations that pursue specific co-curricular and extra-

curricularinterests. These activities allows tudents to actively learn from the process of conceptualizing a ndorganizing such activities as part of a team.

Course Objectives

- Createopportunities for students to learn from organizing clubactivities
- Learnteamwork, leadership, planning and management of events and activities
- Learntoappreciatemultipleperspectives, cultures, and individual capabilities
- Learntomanagetimeeffectively

ListofStudentClub Activities

- 1. Music(vocals,instruments,technical,recording,mixing,production,management)
- 2. Dance(Indianclassical,western,jazz, latin,contemporary,folk,production,eventmanagement)
- 3. Theatre(classical, experimental, one-act, street, production, direction, casting, etc.)
- 4. Arts(finearts, painting, calligraphy, sketching, caricaturing, etc)
- 5. Craft (origami, modelmaking, sculpture, pottery, etc)
- 6. Cooking(home-style,baking,confectionery,Indian,intercontinental,etc.)
- 7. Graffiti(street,mural,collage,multimedia, etc)
- 8. Workshops, quizzes, debates, elocution, etc
- 9. Filmmaking(adventure,drama,filmappreciation,documentary,etc)
- 10. Photography(conventional,immersive(360),landscape,portrait,technical,editing,etc.)
- 11. College Fests
- 12. Designing(graphicdesign,landscape,interior,etc)
- 13. Competitive coding
- 14. Recreationalsportsactivities
- 15. Otherclubactivitiesorganizedbystudentclubs

ListofActivities

- 1. Beamemberofaclubandorganizeactivitiesin thatparticularinterestarea
- 2. Learnfromdiverseperspectivesandexperiences
- 3. Learnto designand executeextra-curicular activities
- 4. Develop managementskillsthroughhandsonexperience
- 5. Exploredifferentmanagerialrolesanddevelopcompetencies

Text Books

- 1. Smallmove:bigChange(Caroline Arnold)
- 2. How to Win at College: Surprising Secrets for Success from the Country's Top Students(CalNewport)

References

- 1. Makingthemost ofcollege:Studentsspeaktheir minds(author-RichardLight)
- 2. FailingForward:TurningMistakesintoSteppingStonesforSuccess(JohnCMaxwell)
- 3. TheLastLecture(RandyPausch)
- 4. Leanin(SherylSandberg)
- 5. Youtube- Introductiontovarious clubactivities

CourseOutcomes

Uponsuccessfulcompletion of the course, student will be able to

- Beamemberofaclubandorganizeactivities inthatparticularinterestarea
- Learnfromdiverseperspectivesandexperiences
- Learnto designand executeextra-curicular activities
- Develop managementskillsthroughhandsonexperience
- Exploredifferentmanagerialrolesanddevelopcompetencies

DOSL1021: ClubActivity-LeaderoftheClub

L T P S J C 0 0 0 2 0 2

Thiscourseencouragesandrecognizesstudentmembers'workinleadingthestudentorganizationsthrou ghvariousleadershiproles. Asleaderstheyworknotjusttoorganizeeventsandactivitiesinspecific cocurricular and extra-curricular interests, but also lead the teams that form the coremembers of the clubs. These activities allowstudents tolearn and practiceleadership and managements kills through realworld experience.

Course Objectives

- Createopportunities for students to learn from organizing clubactivities
- Learnteamwork,leadership, planningandmanagementofeventsandactivities
- Learntoappreciatemultipleperspectives, cultures, and individual capabilities
- Learntomanagetimeeffectively

ListofStudentClub Activities

- 1. Music(vocals,instruments,technical,recording,mixing,production,management)
- 2. Dance(Indianclassical,western,jazz, latin,contemporary,folk,production,eventmanagement)
- 3. Theatre(classical, experimental, one-act, street, production, direction, casting, etc.)
- 4. Arts(finearts, painting, calligraphy, sketching, caricaturing, etc)
- 5. Craft (origami,modelmaking,sculpture,pottery,etc)
- 6. Cooking(home-style,baking,confectionery,Indian,intercontinental,etc.)
- 7. Graffiti(street,mural,collage,multimedia,etc)
- 8. Workshops, quizzes, debates, elocution, etc
- 9. Filmmaking(adventure,drama,filmappreciation,documentary,etc)
- 10. Photography(conventional,immersive(360),landscape,portrait,technical,editing,etc.)
- 11. College Fests
- 12. Designing(graphicdesign,landscape,interior,etc)
- 13. Competitive coding
- 14. Recreationalsportsactivities
- 15. Otherclubactivitiesorganizedbystudentclubs

ListofActivities

- 1. Betheleader of the club and implement the charter, vision and mission of the club
- 2. Learnfromdiverseperspectivesandexperiences
- 3. Learntoleadtheteam, designandexecuteextra-curicular activities
- 4. Develop managementskillsthroughhandsonexperience
- 5. Exploredifferentmanagerialrolesanddevelopcompetencies

Text Books

- 1. Smallmove:bigChange(CarolineArnold)
- 2. Howto WinatCollege: SurprisingSecretsforSuccessfromtheCountry'sTop Students(CalNewport)

References

- 1. Makingthemost ofcollege:Studentsspeaktheir minds(author-RichardLight)
- 2. FailingForward:TurningMistakesintoSteppingStonesforSuccess(JohnCMaxwell)
- 3. TheLastLecture(RandyPausch)
- 4. Leanin(SherylSandberg)
- 5. Youtube- Introductiontovarious clubactivities

CourseOutcomes

Uponsuccessfulcompletionofthecourse, studentwillbe able to

- Betheleader of the club and implement the charter, vision and mission of the club
- Learnfromdiverseperspectivesandexperiences
- Learntoleadtheteam, designand execute extra-curricular activities
- Developmanagementskillsthroughhandsonexperience
- Exploredifferentmanagerialrolesanddevelopcompetencies

DOSL1031: Club Activity-Competitor

L T P S J C 0 0 0 2 0 2

Thiscourseencouragesandrecognizesstudentmembers'workinleadingthestudentorganizationsthrou ghvariousleadershiproles. Asleaderstheyworknotjusttoorganizeeventsandactivitiesinspecific cocurricular and extra-curricular interests, but also lead the teams that form the coremembers of theclubs. These activities allowstudents tolearn and practiceleadership and managements kills through real world experience.

Course Objectives

- Createopportunities for students to learn from organizing clubactivities
- Learnteamwork, leadership, planningandmanagementofeventsandactivities
- Learntoappreciatemultipleperspectives, cultures, and individual capabilities
- Learntomanagetimeeffectively

ListofStudentClub Activities

- 1. Music(vocals, instruments, technical, recording, mixing, production, management)
- 2. Dance(Indianclassical, western, jazz, latin, contemporary, folk, production, eventmanagement)
- 3. Theatre(classical, experimental, one-act, street, production, direction, casting, etc.)
- 4. Arts(finearts, painting, calligraphy, sketching, caricaturing, etc)
- 5. Craft (origami, modelmaking, sculpture, pottery, etc)
- 6. Cooking(home-style,baking,confectionery,Indian,intercontinental,etc.)
- 7. Graffiti(street,mural,collage,multimedia,etc)
- 8. Workshops, quizzes, debates, elocution, etc
- 9. Filmmaking(adventure,drama,filmappreciation,documentary,etc)
- 10. Photography(conventional,immersive(360),landscape,portrait,technical,editing,etc.)
- 11. College Fests
- 12. Designing(graphicdesign,landscape,interior,etc)
- 13. Competitive coding
- 14. Recreationalsportsactivities
- 15. Otherclubactivitiesorganizedbystudentclubs

ListofActivities

- 1. Betheleader of the club and implement the charter, vision and mission of the club
- 2. Learnfromdiverseperspectivesandexperiences
- 3. Learntoleadtheteam, designandex ecute extra-curicular activities
- 4. Develop managementskillsthroughhandsonexperience
- 5. Exploredifferentmanagerialrolesanddevelopcompetencies

Text Books

- 1. Smallmove:bigChange(Caroline Arnold)
- 2. Howto WinatCollege: SurprisingSecretsforSuccessfromtheCountry'sTop Students(CalNewport)

References

- 1. Makingthe mostofcollege:Studentsspeaktheir minds(author-RichardLight)
- 2. FailingForward:TurningMistakesintoSteppingStonesforSuccess(JohnCMaxwell)
- 3. TheLastLecture(RandyPausch)
- 4. Leanin(SherylSandberg)
- 5. Youtube- Introductiontovarious clubactivities

CourseOutcomes

Uponsuccessfulcompletionofthecourse, studentwillbe able to

- Betheleader of the club and implement the charter, vision and mission of the club
- Learnfromdiverse perspectives and experiences
- Learntoleadtheteam, designandexecuteextra-curricular activities
- Develop managementskillsthroughhandsonexperience
- Exploredifferentmanagerialrolesanddevelopcompetencies

POLS1001: Indian Constitution and History

L T P S J C 2 0 0 0 0 2*

Course Description:

This course analyzes the basic structure and operative dimensions of the Indian Constitution. It explores various aspects of the Indian political and legal system from a historical perspective highlighting the various events that led to the making of the Indian Constitution. The course also deals with various challenges faced by the constitution and its coping mechanisms. Broadly, the students would understand and explain the working of different institutions and political debates ensuing from the operation of the Indian constitution in action.

Course Objectives:

- 1. To introduce constitutional history of India.
- 2. To explain the process of making Indian constitution
- 3. To analyze Fundamental of Rights, Duties and other principles in constitution
- 4. To create familiarity with political developments which shaped the constitution.

Course Outcomes:

On the successful completion of the course students would be able to:

- 1. Demonstrate an understanding of the Constitution of India and how constitutional governance is carried out in India
- 2. Interpret knowledge of the Fundamental Rights and Duties of the Citizens as well as the Obligation of the state towards its citizens
- 3. Correlate familiarity with key political developments that have shaped the Constitution and amended it from time to time.
- 4. Equip themselves to take up other courses in law after having done a foundation course on Indian Constitution

Unit I: India as a Nation

6 hrs

Khilani, S. (2004). *Introduction, The Idea of India*, Chapter 1. New Delhi: Penguin Books, pp. 1-15. Rowat, D. (1950). 'India: The Making of a Nation', *International Journal*, 5(2), 95-108. doi:10.2307/40194264

Brass, P. (2018). 'Continuities and Discontinuities between pre- and post-Independence India', Chapter 1. *The Politics of Idea since independence*, New Delhi: Cambridge University Press. pp. 1-30.

Module Learning Outcomes

- 1. Understand ideas of India
- 2. Explain the story behind making constitution and its future.
- 3. Articulate the differences between pre and post-colonial governments.

Mehta, U.S. (2011). 'Constitutionalism' in *The Oxford Companion to Politics in India*, (ed) by Nirja Gopal Jayal, and Pratap Bhanu Mehta, New Delhi: Oxford University Press. pp. 15-27.

Austin, G. (2016), 'The Constituent Assembly: Microcosm in Action' in *The Indian Constitution: Cornerstone of a Nation*, New Delhi: Oxford University Press, pp. 1-25.

Beteille, Andre (2008): "Constitutional Morality," *Economic and Political Weekly*, Vol 43, Issue No 40

Prahladan, Vivek (2012): "Emergence of the Indian Constitution," *Economic and Political Weekly*, Vol 47, Issue No 07.

Module Learning Outcomes

Understand the concept of constitutionalism. Demonstrate strength or weakness of constitutional morality in India

Evaluate constituent assembly debates in framing Indian Constitution.

Unit 3: The Preamble, Fundamental Rights and Directive Principles of State Policy 6 hrs

Bhakshi, P.M. (2011). 'Preamble' in *The Constitution of India*, New Delhi: Universal Law. Pp. 1-5. Laxmikanth, M. (2017). 'Chapter IV: Preamble of the Constitution' in *Indian Polity*, Chennai: McGraw Hills.

Kumar, Virendra (2007): "Basic Structure of The Indian Constitution: Doctrine of Constitutionally Controlled Governance [From Kesavananda Bharati to I.R. Coelho]" *Journal of the Indian Law Institute*, Vol 49, No 3, pp 365-398.

Austin, G (2016), ' 'in *The Indian Constitution: Cornerstone of a Nation*, New Delhi: Oxford University Press, pp.63-105.

Reddy, S (1980). Fundamental Ness of Fundamental Rights and Directive Principles in the Indian Constitution. *Journal of the Indian Law Institute*, 22(3), pp. 399-407.

Bhatia, Gautam (2017): "The Supreme Court's Right to Privacy Judgement," *Economic and Political Weekly*, Vol 52, Issue No 44

Module Learning Outcomes

- 1. Explain the relationship between 'Preamble' and 'The constitution'.
- 2. Interpret the key concepts of preamble
- 3. Analyzes the dynamic nature of Indian constitution
- 4. Understanding Fundamental Rights
- 5. Evaluate Directive Principles of State Policy
- 6. Interpret case studies on Fundamental Rights.

Unit 4: Citizenship 6 hrs

Jayal, N.G. (2019). 'Reconfiguring citizenship in contemporary India' in *South Asia Journal of South Asian Studies*, pp.33-58.

Roy, Anupama. (2010). 'Chapter I: Enframing the citizen in contemporary times' in *Mapping Citizenship in India*, New Delhi: Oxford University Press.

Das, Veena (2010): "State, Citizenship and the Urban Poor," Citizenship Studies, Vol 15, pp 319-333.

Valerian Rodrigues

Module Learning Outcomes

- 1. Explain different dimensions of citizenship in Indian context
- 2. Evaluate the basis of citizenship
- 3. Compare 'claim' and 'status' of citizenship

Unit 5: Separation and Distribution of Powers

6 hrs

Pal, Ruma. (2016). 'Separation of Powers' in *The Oxford Handbook of the Indian Constitution*, (ed) by Sujit Choudhry, Madhav Khosla, and Pratap Bhanu Mehta, Delhi: Oxford University Press.

Bakshi, P. (1956). 'Comparative Law: Separation of Powers in India'. *American Bar Association Journal*, 42(6), 553-595.

Rao, P. (2005). 'Separation of Powers in a Democracy: The Indian Experience'. *Peace Research*, 37(1), 113-122.

Kumar, Ashwani (2019): "Constitutional Rights, Judicial Review and Parliamentary Democracy," *Economic and Political Weekly*, Vol 51, Issue 15

Tillin, Louise. (2015). 'Introduction' in *Indian Federalism*. New Delhi: Oxford University Press. pp. 1-30.

Chakrabarty, Bidyut and Rajendra Kumar Pandey. (2008). Federalism' in Indian Government and Politics, New Delhi: Sage Publications. pp. 35-53.

Arora, B. and Kailash, K. K. (2018). 'Beyond Quasi Federalism: Change and Continuity in Indian Federalism', in *Studies in Indian Politics*, pp. 1-7.

Agrawal, Pankhuri (2020): "COVID-19 and dwindling Indian Federalism," *Economic and Political Weekly*, Vol 55, Issue No 26

Module Learning Outcomes

- 1. Explain the importance of separation of powers in a democracy
- 2. Understand the relation between three organs of the government
- 3. Evaluate the system of 'checks and balances'
- 4. Understand the difference between unitary and federal political systems
- 5. Critically analyze the Indian model of Federalism
- 6. Evaluate the distribution of responsibilities between union and state governments.

Recommended Readings:

De, Rohit. (2018). A People's Constitution – The Everyday Life of Law in the Indian Republic, USA: Princeton University Press.

Granville Austin, *The Indian Constitution: Cornerstone of a Nation*, Oxford University Press, Oxford, 1966.

Lahoti, R.C. (2004). *Preamble: The Spirit and Backbone of the Constitution of India*. Delhi: Eastern Book Company.

Rajeev Bhargava (ed), *Ethics and Politics of the Indian Constitution*, Oxford University Press, New Delhi, 2008.

Subhash C. Kashyap, Our Constitution, National Book Trust, New Delhi, 2011.

Tillin, Louise. (2015). Indian Federalism. New Delhi: Oxford University Press.

Zoya Hassan, E. Sridharan and R. Sudarshan (eds), *India's Living Constitution: Ideas, Practices, Controversies*, Permanent Black, New Delhi, 2002.

PHPY1001: Gandhi for the 21st Century

L T P S J C 2 0 0 0 0 2

Course Description

This course provides the students with basic knowledge on Gandhi's early life, transformations in South Africa and his entry into India's national movement. While going through the social-political, economic and educational philosophies of Gandhi, the course analyses how his ideologies are relevant even in the 21st century.

Course Objectives

The objectives of the course are;

- 1. To provide the students with the basic knowledge on Gandhi's life and his philosophies
- 2. To understand the early influences and transformations in Gandhi
- 3. To analyse the role of Gandhi in India's national movement
- 4. To apply Gandhian Ethics while analysing the contemporary social/political issues
- 5. To appreciate the conflict resolution techniques put forward by Gandhi and its significance in the current scenario.

Module I: MK Gandhi: Childhood and Education

M K Gandhi, Formative Years (1869-1893): Early childhood - study in England - Indian influences, early Western influences.

Module II: From Mohan to Mahatma-South African Experiences

Gandhi in South Africa (1893-1914): South African Experiences - civil right movements in South Africa - invention of Satyagraha - Phoenix settlement- Tolstoy Farm - experiments in Sarvodaya, education, and sustainable livelihood.

Module III: Gandhi and Indian National Movement

Gandhi and Indian National Movement (1915-1947): Introduction of Satyagraha in Indian soil -non-cooperation movement - call for women's participation - social boycott - Quit-India movement - fighting against un-touchability - Partition of India- independence.

Module IV: Gandhi and Sustainable Development

Gandhian Constructive Programs-Eleven Vows-Sarvodaya-Seven Social Sins-Gandhian Economics and Sustainable Development

Module V: Gandhi and Contemporary Issues

Conflict Resolution Techniques of Gandhi-Ecological Challenges and Gandhian solutions-Gandhian Ethics-An Analysis

Learning Outcomes

- 1. To understand the life of Gandhi
- 2. To understand the role of Gandhi in Indian national movement
- 3. To analyse the origin and significance of Satyagraha

- 4. To understand the eleven vows of Gandhi which he followed through-out his life.
- 5. To examine the significance of constructive programs today

Course Outcomes

After the successful completion of the course the students will be able to;

- 1. Understand the life of Gandhi
- 2. Appreciate the role of Gandhian non-violence and Satyagraha in India's freedom struggle.
- 3. Critically examine the philosophy of Gandhi on Education, Sarvodaya, and Satyagraha
- 4. Analyse the contemporary significance of Gandhian constructive programmes and eleven vows
- 5. Examine the possible solutions for some of the contemporary challenges like environmental issues, moral degradation and ethical dilemmas.

References

- 1. Gandhi, M K. (1941). Constructive Programme. Ahmadabad: Navjivan Publishing House
- 2. Gandhi, M. K. (1948). *The Story of My Experiments with Truth*. Ahmadabad: Navjivan Publishing House
- 3. Gandhi, M K. (1968). Satyagraha in South Africa. Ahmadabad: Navjivan Publishing House.
- 4. Khoshoo, T N (1995). Mahatma Gandhi: An Apostle of Applied Human Ecology. New Delhi:TERI
- 5. Kripalani, J.B. (1970). Gandhi: His Life and Thought. New Delhi: Publications Division.
- 6. Narayan, Rajdeva (2011). Ecological Perceptions in Gandhism and Marxism. Muzaffarpur: NISLS
- 7. Pandey, J. (1998). Gandhi and 21st Century. New Delhi: Concept.
- 8. Weber, Thomas (2007). Gandhi as Disciple and Mentor. New Delhi: CUP

DOSL1041:CommunityServices -Volunteer

L T P S J C 0 0 0 0 2 2

This course recognizes student participation in Community service activities organized by various stude nt organizations and other Government and non-government organizations that exist for providing service to communities. These activities allows tudents to develope mpathy, citizenship behavior and community values.

Course Objectives

- Tohelpstudentsdevelopempathyandcitizenshipbehavior
- Enablestudentstodevelopanaltruisticattitudeandcommunitydevelopmentsensibility
- Allowexplorationofcommunityserviceactivities and reflect about these experiences
- Learntoworkinsmallandlargeteams forachievingcommunityobjectives

ListofCommunityServiceActivities

- 1. CommunityHealthServices
- 2. SwachhBharatAbhiyanandother Cleanlinessdrives
- 3. TreePlantationandsimilarenvironmentalconservationinitiatives
- 4. Rainwater harvestingawarenessandimplementation
- 5. FundraisingandvisitstoOrphanages,Old-agehomes, etc.
- 6. Healthanddiseaseawarenessprograms
- 7. WorkingwithNGOs
- 8. Disastermitigationandmanagementtrainingandreliefwork
- 9. RuralUpliftmentprojects
- 10. Campusawarenessandactionprojects(cleanliness,anti-ragging, blood donation,etc)
- 11. Communityinvestigationsandsurveysfordevelopmentresearch
- 12. Educational support for under privileged (remedial classes, coaching, training, etc)
- 13. Servicecamps
- 14. Advocacyand informationliteracyinitiatives
- 15. Otheractivitiesserving localcommunities

ListofActivities

- 1. Participationinvariouscommunityserviceactivities
- 2. Weeklyreflectionpaper
- 3. Portfolio(onsocialmediausinganinstagramaccount)
- 4. Twolearningpapers(onepersemester)

Text Books

- 1. Soulofacitizen:livingwithconviction inChallengingtimes(author: PaulRogatLoeb)
- 2. CommunityServicesintervention:VeraLloyd

References

- 1. Apathappears:Transforminglives,creatingopportunities(NicholasKristofandSherylWuDunn)
- 2. ThestoryofMyExperimentswithTruth(author:M.K.Gandhi)

CourseOutcomes

- ExperienceofvolunteeringinavarietyofCommunityserviceactivities
- Gainingempathyforlesser privilegedsectionsofsocietybyexperience
- Understandingtheprocessofgeneratingcommunityawareness
- $\bullet \quad Understanding D is a sterman agement and relief throught raining and experience$
- Developingenvironmentalandsustainabilityawareness

DOSL1051:CommunityServices - Mobilizer

L T P S J C 0 0 0 0 2 2*

This course recognizes student leadership in mobilizing community service activities as members of various student or ganizations or other Govern mentand non-government or ganizations that exist for providing service to communities. These activities allow students to develop leadership, management skills, empathy, citizen ship behavior and community values.

Course Objectives

- Tohelpstudentsunderstandleadershipinacommunityenvironment
- Enablestudentstodevelopanaltruisticattitudeandcommunitydevelopmentsensibility
- Allowdeepunderstandingofcommunityservicethroughpracticalexperience
- Learntoleadsmallandlargeteamsfor achieving community objectives

ListofCommunityServiceActivities

- 1. CommunityHealthServices
- 2. SwachhBharatAbhiyanandother Cleanlinessdrives
- 3. TreePlantationandsimilarenvironmentalconservationinitiatives
- 4. Rainwater harvestingawarenessandimplementation
- 5. FundraisingandvisitstoOrphanages,Old-agehomes, etc.
- 6. Healthanddiseaseawarenessprograms
- 7. WorkingwithNGOs
- 8. Disastermitigationandmanagementtrainingandreliefwork
- 9. RuralUpliftmentprojects
- 10. Campusawarenessandactionprojects(cleanliness, anti-ragging, blooddonation,etc)
- 11. Communityinvestigationsandsurveysfordevelopmentresearch
- 12. Educational support for under privileged (remedial classes, coaching, training, etc)
- 13. Servicecamps
- 14. Advocacyandinformationliteracyinitiatives
- 15. Otheractivitiesserving localcommunities

ListofActivities

- 1. Organizingandleadingteamsinvariouscommunityserviceactivities
- 2. Fortnightlyreflectionpaper
- 3. Portfolio(onsocialmediausing aninstagramaccount)
- 4. Twolearningpapers(oneper semester)

Text Books

- 1. Soulofacitizen:livingwithconviction inChallengingtimes(author: PaulRogatLoeb)
- 2. CommunityServicesintervention:VeraLloyd

References

- 1. Apathappears: Transforminglives, creating opportunities (Nicholas Kristofand Sheryl Wu Dunn)
- 2. ThestoryofMyExperimentswithTruth(author:M.K.Gandhi)
- 3. ListofstudentrunandandotherGovernmentandnongovernmentcommunityserviceorganizations organizations

CourseOutcomes

- ExperienceofmobilizingandexecutingCommunityserviceactivities
- Providingopportunities for community service volunteering for other fellow students
- Understandingtheprocessofmobilizingcash, kindandvolunteersupport
- Buildingleadershipandmanagementskills
- Buildingempathyandcitizenshipbehavior

ENVS1001: Environmental Studies

L T P S J C 3 0 0 0 0 3*

The course enables the students to adapt eco-centric thinking and actions rather than human-centric thinking on natural resources, their utilization and conservation. The course also focuses on the importance of ecosystems, biodiversity and their degradation led to pollution. This course helps in finding solutions through application of control measures to combat pollution and legal measures to achieve sustainable development.

Course Objectives

- 1. To impart knowledge on natural resources and its associated problems.
- 2. To familiarize learners about ecosystem, biodiversity, and their conservation.
- 3. To introduce learners about environment pollution.
- 4. To acquaint learners on different social issues such as conservation of water, green building concept.
- 5. To make learners understand about the present population scenario, its impacts and role of informational technology on environment and human health.
- 6. To make learners understand about the importance of field visit.

Course Outcomes

- 1. To impart knowledge on natural resources and its associated problems.
- 2. To familiarize learners about ecosystem, biodiversity, and their conservation.
- 3. To introduce learners about environment pollution.
- 4. To acquaint learners on different social issues such as conservation of water, green building concept.
 - 5. To make learners understand about the present population scenario, its impacts and role of informational technology on environment and human health.
 - 6. To make learners understand about the importance of field visit.

UNIT-I	Multidisciplinarynatureofenvironmentalstudies&	Noof Hours:								
	NaturalResources:	12								
Multidisci	plinary nature of environmental studies Definition, scope and impo	rtance. Need								
-	wareness.Naturalresourcesandassociatedproblems.									
	verexploitationofForestresources,Waterresources, Mineral resource	s, Food								
	Energy resources, Land resources. Role of an individual									
	tionofnaturalresources. Equitable use of resources for sustainable lifes	tyles.								
Activity:	1									
1. Pla	ntingtreesaplings									
2. Identificationofwaterleakageinhouseandinstitute-Rectify orreport										
3. Ob	servinganyonedayofaweekas Car/bike/vehiclefreeday.									
Learning(Outcomes:									
Aftercomp	letionofthisunit,thestudentwillbeableto									
•	Listdifferentnaturalresources andtheiruses.	L1								
•	Relatehowtheover-	L1								
	exploitationofnaturalresourcesimpacthumanlife Findtheroleofanindividualintheconservation ofnaturalresources.									
•	Findtheroleofanindividualintheconservation of natural resources.	L1								
•	Recallthedemandofpotablewaterinacommunity.	L1								
•	Explaintheequitableuseofnaturalresourcesforsustainablelifestyles	L2								
Pedagogy	tools: Blendedlearning, Caselet, videolectures, self-reading									
	<u> </u>									
UNIT-II	Ecosystemand biodiversity	NoofHours: 12								
	structure components of ecosystem: Biotic and Abiotic									
Functional	components of an ecosystem: Food chains, Food webs, Ecolog									
Energy	flow in the ecosystem	(10%								
	ogical succession. Biogeochemical cycle: (Nitrogen, carbon, Phosphor									
	ty: Definition, Biogeographical classification of India, Values o									
consumpti	ve use,productiveuse,social,ethical,aestheticandoption	nalvalues.Hot-								
-	diversity. Threatstobiodiversity: habitatloss, poaching, man									
wildlifecon	nflicts.Conservationofbiodiversity:In-situandEx-situ									
Activity"										
	sittoZoological Park-Notingdifferentecosystem									
	odiversityregister-Floraandfaunainthecampus									
Learning(
Attercomp	letionofthisunit,thestudentwillbeableto Demonstratehowecosystemfunctions.	L2								
	Demonstratenowecosystem unctions.	LZ								
•	Summarizethestructureandfunction ofterrestrialandaquaticecosyst									
	1. December 19. Alternation of the contract of the discount for	Τ Δ								
•	Explain thevalues andthreatstobiodiversity.	L2								
•	Identifytheimportanceofconservationofbiodiversity.	L2 L3								
•										
Pedagogy	Identifytheimportanceofconservationofbiodiversity. tools: Blendedlearning, Caselet, videolectures, self-reading	L3								
•	Identifytheimportanceofconservationofbiodiversity.									

Definition Causes, effects, and control measures of: -Air pollution. Water pollution. Soil pollution. Marinepollution. Noise pollution. Nuclear hazards. Solid waste Management: effects. control measures. Role of an individual in prevention of pollution. Pollution case studies. Activity Visittotreatmentplantanddocumentation. Documentation of segregation of solid waste-Dryand Wet **LearningOutcomes:** Aftercompletion of this unit, the student will be able to Identifycauses, effects, and control measures of pollution (air, water & soil). L3 Choosedifferenttypes of pollutants. L3 • Experimentwith the pollution related cases tudies. L3 Solvesolidwasteissuesbutappropriatemanagementtechniques. L3 Analysetheroleofanindividualing revention of pollution. L4 **Pedagogytools:** Blendedlearning, Caselet, videolectures, self-reading **UNIT-IV** Social IssuesandtheEnvironment NoofHours: From Unsustainable to Sustainable development Urban problems related to energy. Water conservation, rainwater harvesting, watershed management. Resettlement and rehabilitation of people; its problems and concerns related to mining, dams, Case Studies, Environmental ethics: Issues andpossible solutions. Green buildingconcept, Role of remote sensing and GIS in groundwater exploration. Climatechange, global warming, acidrain, ozonelayer depletion, nuclear accidents and holocaust. CaseStudies. Wastelandreclamation. Activity: Observingzerohouratindividual level-documentation. Ecofriendlyidols. Rainwaterharvesting-creating storagepits in nearby area. LearningOutcomes: Aftercompletion of this unit, the student will be able to Examinedifferentwater conservationmethods. <u>L4</u> SurveyremotesensingandGISmethods inexploration of ground water. L4 Functionofgreenbuildingconcept. L4 • Discovertheconsequences of global warming, acidrains and ozonela yerdeple L4 Improve wastelandreclamation. L5 **Pedagogytools:** Blendedlearning, Caselet, videolectures, self-reading UNIT-V **HumanPopulationandthe** NoofHours: **EnvironmentandEnvironmentProtection** 12 ActandFieldwork Populationgrowth, variation among nations. Family Welfare programme. Environment and huma

Population growth, variation among nations. Family Welfare programme. Environment and human health. HIV/AIDS, Human rights. Value Education. Women and Child Welfare. Role of Information Technology in the program of the program of

Environment and human health. Environment Legislation. Air (Prevention and Control of Pollution) Act. Water

(PreventionandControlofPollution)Act.WildlifeProtectionAct.ForestConservationAct.EnvironmentalProtectionAct,Issuesinvolvedinenforcementofenvironmentallegislation.Publicaware ness.

Activity:

1. Visittoalocalpollutedsite-industry/agriculture

2. Identifyingdiseasesduetoinappropriateenvironmentalconditions

LearningOutcomes:

Aftercom	pletionofthisunit,thestudentwillbeableto	
•	Predictpopulation growth andvariation amongnations.	L5
		Τ.
•	Adaptvalueeducation.	LS
•	Discusswomenandchildwelfare.	L5
•	Theorizedifferentenvironmentallegislationacts and issues involved in	
	enforcementof	L5
	legislation.	
•	Justifytheroleofinformationtechnologyinenvironmentandhumanhealth.	L6
Pedagogy	tools: Blendedlearning.Caselet.videolectures.self-reading	

TextBook(s)

5. ErachBharucha. Textbook of environmental studies for under graduates courses Universities Press,

IndiaPrivateLimited. 2019.

6.

1

Kaushik A and Kaushik C.P. Perspectives in Environmental Studies. New Age Internation and Studies and Studies and Studies and Studies are also as a support of the Studies and Studies and Studies are also as a support of the Studies and Studies are also as a support of the Studies and Studies are also as a support of the Studies and Studies are also as a support of the Studies and Studies are also as a support of the Studies and Studies are also as a support of the Studies and Studies are also as a support of the Studies and Studies are also as a support of the Studies and Studies are also as a support of the Studies and Studies are also as a support of the Studies and Studies are also as a support of the Studies and Studies are also as a support of the Studies and Studies are also as a support of the Studies and Studies are also as a support of the Studies are also as a support of the Studies are also as a support of the Studies and Studies are also as a support of the Studies and Studies are also as a support of the Studies and Studies are also as a support of the Studies are also as a support of the Studies and Studies are also as a support of the Studies are also as a support of the Studies are also as a support of the Studies and Studies are also as a support of the Studies are also as a support of the Studies and Studies are also as a support of the Studies and Studies are also as a support of the Studies and Studies are also as a support of the Studies are al

PublishersEdition-VI. 2018.

DaveDKatewaS.S.TextbookofEnvironmentalStudies,2ndEdition.CengageLearningIn dia.2012.

Additional Reading

BennyJoseph.TextbookofEnvironmentalStudies3rdedition,McGrawHillPublishingcompany limited.2017.

ReferenceBook(s):

- 3. McKinneyM.L.,SchochR.M.,YonavjakL.MincyG.EnvironmentalScience:Systemsa ndSolutions.JonesandBartlettPublishers.6th Edition. 2017.
- 4. BotkinD.B.Environmental Science: EarthasaLivingPlanet. John Wileyand Sons. 5thedition. 2005.

Journal(s):

- 1. https://www.tandfonline.com/loi/genv20
- 2. https://library.lclark.edu/envs/corejournals

Website(s):

https://www.ugc.ac.in/oldpdf/modelcurriculum/env.pdf

FromClimateSciencetoAction|Coursera

	ProgrammeObjectives(P Os)												PSO' s		
	1 2 3 4 5 6 7 8 9 10 11 12									1	2	3			
CO 1	2												2		
CO 2		2				1							2		
CO 3			1						1					1	
CO 4				2							2				1
CO 5	1													1	
CO 6					2							1			1

MFST1001: Health & Wellbeing

The course provides the students a better understanding of the role of a proper diet in maintenance of human health. This course emphasizes the composition of the food, and will help to understand how to exercise, the role of sports and physical fitness in development of a good health. The course also focuses on the importance of emotional well-being and mindfulness. This course helps in teaching the role of yoga in maintenance of physical balance.

Course Objectives

- To provide an understanding of the relationship between food and nutrition
- To emphasize the role of exercise, sports and physical fitness in obtaining a good health
- To explain about the mindfulness and emotional well being
- To teach the role of yoga and meditation in maintaining the body balance

UNIT-I

Understand the relationship between Food and Nutrition and how food composition affects nutritional characteristics. Knowledge about regulatory principles in determining diets and recommended daily allowances. Understand how to create personalised diet/nutrition plans.

UNIT-II

Understand how exercise, activity and sports helps in developing good health. Experiential exposure to the role of proper, specific nutritional interventions along with structured activities on developing proper physical health. Practical exercises and assignments in sports and exercise

regimes.

UNIT-III

Introduction to emotional wellbeing and mindfulness. Teaching of mindfulness practices to reduce stress, increase relaxation and improve mental wellbeing.

UNIT-IV

Introduction to Yoga theory and how Yoga helps in maintaining balance in the body. Practice of Yoga and meditation to improve overall emotional and physical balance. Practical yoga exercises and meditation techniques

Course outcomes:

By the end of the course, student will

- Learn the role of nutrition and diet in maintaining a good health
- Will understand how the exercise, sports and physical activities will improve health
- Will learn mindfulness practices for reducing stress
- Will know the importance of yoga and meditation

CLAD2001: Preparation for Campus Placement-1 (Soft Skills 5A)

Course Description:

The course addresses all relevant areas related to campus placements and readies them to ace their upcoming/ ongoing recruitment drives. Specifically, it focuses on students' career preparedness, interview skills, test preparedness, etc.

Course Objectives:

Prepare the students for their upcoming/ongoing campus recruitment drives.

- 1. Career Preparedness: Resume & Cover Letter Writing, Interview Skills: Elevator Pitch, Making the First Impression, Being Other-Oriented, Being Positive and Curious, communicating with Confidence and Poise, Frequently Asked Questions & How to Answer Them, Pitfalls to Avoid, Etc. Etiquette: Hygiene, Courtesy, Culture differences, Workplace, use of cell phone, Profanity, Slang, Protocol.
- 2. Verbal Ability: Practising Reading Comprehension, Error Detection, Sentence Completion, MCQs, FIBs, Para jumbles, Cloze Test, Critical Reasoning.
- 3. Quantitative Aptitude: Number Systems, Algebra, Geometry, Data Handling, Data Sufficiency, Word Problems
- 4. Reasoning: Logical and Verbal Reasoning

Course Outcomes:

- 1. Write a power resume and covering letter
- 2. Answer interview questions with confidence and poise
- 3. Exhibit appropriate social mannerisms in interviews
- 4. Solve placement test questions on verbal ability, quantitative aptitude and reasoning

References:

- 1. Verbal Ability & Reading Comprehension by Arun Sharma and Meenakshi Upadhyay
- 2. Study material for CAT, SAT, GRE, GMAT by TIME, CareerLauncher and IMS etc.
- 3. Quantitative Aptitude by R S Agarwal S Chand Publications
- 4. Quantitative Aptitude by Pearson Publications

CLAD2011: Preparation for Higher Education (GRE/GMAT)-1 (Soft Skills 5B)

L T P S J C 0 0 1

Course Description:

1. The course offers a special track for students who aspire to go abroad in pursuit of their higher education for which a GRE/ GMAT score is a prerequisite. It covers all four topical areas of these tests and includes fully solved mock tests as well.

Course Objectives:

- 1. Prepare the students to solve questions from all four broad areas of GRE/ GMAT
- 2. Orient the students for GRE/ GMAT through mock tests
- Verbal Reasoning: Reading Comprehension, Sentence Equivalence, Text Completion, Sentence Correction, Critical Reasoning
- 2. Quantitative Reasoning: Arithmetic, Algebra, Geometry, Data Analysis
- 3. Analytical Writing Assessment: Issue/ Argument
- 4. Integrated Reasoning

Course Outcomes:

- 1. Solve questions from all four broad areas of GRE/ GMAT
- 2. Practice answering several mock tests

- 1. Verbal Ability & Reading Comprehension by Arun Sharma and Meenakshi Upadhyay
- 2. Study material for CAT, SAT, GRE, GMAT by TIME, CareerLauncher and IMS etc.
- 3. Quantitative Aptitude by R S Agarwal S Chand Publications
- 4. Quantitative Aptitude by Pearson Publications

CLAD2021: Preparation for CAT/ MAT - 1 (Soft Skills 5C)

L T P S J C 0 0 1

Course Description:

The course offers a special track for UG students who aspire to go for higher education in business management in India for which cracking CAT/ MAT/ other related test is mandatory. It covers all four topical areas of these tests and includes fully solved mock tests as well.

Course Objectives:

- 1. Prepare the students to solve questions from all four relevant areas of CAT/ XAT/ MAT, etc.
- 2. Orient the students for CAT/ XAT, etc. through mock tests
- Quantitative Ability: Arithmetic, Algebra, Geometry, Mensuration, Calculus, Trigonometry
- 2. Data Interpretation: Data Interpretation and Data Sufficiency
- 3. Logical Reasoning: Data Management, Deductions, Verbal Reasoning and Non-Verbal Reasoning
- 4. Verbal Ability: Critical Reasoning, Sentence Correction, Para Completion, Para Jumbles, Reading Comprehension

Course Outcomes:

- 1. Solve questions from all four relevant areas of CAT/ MAT as listed above
- 2. Practice test-cracking techniques through relevant mock tests

- Verbal Ability & Reading Comprehension by Arun Sharma and Meenakshi Upadhyay
- 2. Study material for CAT, SAT, GRE, GMAT by TIME, CareerLauncher and IMS etc.

- 3. Quantitative Aptitude by R S Agarwal S Chand Publications
- 4. Quantitative Aptitude by Pearson Publications

CLAD2031: Preparation for Campus Placement-2 (Soft Skills 6A)

Course Description:

L T P S J C 0 0 1

This course builds on the previous course and focuses on all four major areas of campus placements, including career preparedness, mock interviews, verbal ability, quantitative aptitude and logical reasoning.

Course Objectives:

- 1. To comprehensively prepare all eligible and aspiring students for landing their dream jobs.
- 2. To sharpen the test-taking skills in all four major areas of all campus drives
- 1. Career Preparedness II: Mock Interviews, Feedback and Placement Readiness
- 2. Verbal Ability II: Practising Reading Comprehension, Error Detection, Sentence Completion, MCQs, FIBs, Para jumbles, Cloze Test, Critical Reasoning
- 3. Quantitative Aptitude II: Number Systems, Algebra, Geometry, Data Handling, Data Sufficiency, Word Problems
- 4. Reasoning II: Logical and Verbal Reasoning

Course Outcomes:

- 1. Demonstrate career preparedness and confidence in tackling campus interviews
- 2. Solve placement test questions of a higher difficulty level in verbal ability, quantitative aptitude and logical reasoning.
- 3. Practice test-taking skills by solving relevant questions accurately and within time.

- Verbal Ability & Reading Comprehension by Arun Sharma and Meenakshi Upadhyay
- 2. Study material for CAT, SAT, GRE, GMAT by TIME, CareerLauncher and IMS etc.
- 3. Quantitative Aptitude by R S Agarwal S Chand Publications
- 4. Quantitative Aptitude by Pearson Publications

CLAD2041: Preparation for Higher Education (GRE/ GMAT)-2 (Soft Skills 6B)

Course Description:

L T P S J C 0 0 1

1. The course offers a special track for students who aspire to go abroad in pursuit of their higher education for which a GRE/ GMAT score is a prerequisite. It covers all four topical areas of these tests at a higher difficulty-level and includes fully solved mock tests as well.

Course Objectives:

- 1. Prepare the students to solve higher level questions from all four broad areas of GRE/GMAT
- 2. Orient the students for GRE/ GMAT through mock tests
- 1. Verbal Reasoning II: Reading Comprehension, Sentence Equivalence, Text Completion, Sentence Correction, Critical Reasoning
- 2. Quantitative Reasoning II: Arithmetic, Algebra, Geometry, Data Analysis
- 3. Analytical Writing Assessment II: Issue/ Argument
- 4. Integrated Reasoning II

Course Outcomes:

- 1. Solve higher level questions from all four broad areas of GRE/ GMAT
- 2. Practice answering several mock tests

- 1. Verbal Ability & Reading Comprehension by Arun Sharma and Meenakshi Upadhyay
- 2. Study material for CAT, SAT, GRE, GMAT by TIME, CareerLauncher and IMS etc.
- 3. Quantitative Aptitude by R S Agarwal S Chand Publications
- 4. Quantitative Aptitude by Pearson Publications

CLAD2051: Preparation for CAT/ MAT - 2 (Soft Skills 6C)

Course Description:

The course offers a special track for UG students who aspire to go for higher education in business management in India for which cracking CAT/ MAT/ other related test is mandatory. It covers all four topical areas of these tests at a higher level of difficulty and includes fully solved mock tests as well.

Course Objectives:

- 1. Prepare the students to solve all types of questions from all four relevant areas of CAT/XAT/MAT, etc.
- Quantitative Ability II: Arithmetic, Algebra, Geometry, Mensuration, Calculus, Trigonometry
- 2. Data Interpretation II: Data Interpretation and Data Sufficiency
- Logical Reasoning II: Data Management, Deductions, Verbal Reasoning and Non-Verbal Reasoning
- 4. Verbal Ability II: Critical Reasoning, Sentence Correction, Para Completion, Para Jumbles, Reading Comprehension

Course Outcomes:

- 1. Solve higher difficulty level questions from all four relevant areas of CAT/ MAT as listed above
- 2. Practice test-cracking techniques through relevant mock tests

- 1. Verbal Ability & Reading Comprehension by Arun Sharma and Meenakshi Upadhyay
- 2. Study material for CAT, SAT, GRE, GMAT by TIME, CareerLauncher and IMS etc.
- 3. Quantitative Aptitude by R S Agarwal S Chand Publications
- 4. Quantitative Aptitude by Pearson Publications

FINA3001: Personal Financial Planning

Course Overview

L T P S J C 0 0 1

Personal Financial Planning is one of the most significant factors in our lives. It is essential that funds are available as and when required at various stages of life. Unavailability of funds at critical stages of our life leads to financial distress and leads to many medical and non-medical problems. There are certain planned and unplanned events in our life. On the one hand, education of our children, their marriage, our retirement etc. are some of the planned events of our life, but at the same time, some medical urgency, accident or death of an earning member might be some unplanned events. Many of these events are beyond our control, but the availability of funds can be planned to avoid any financial distress. In other words, we cannot stop the rain but can plan for an umbrella.

This course looks at the many challenges an individual faces in a complex financial environment and the rising uncertainties of one's life. It focuses on achieving long-term financial comfort of individual and family through goal setting, developing financial and life strategies, acquiring personal financial planning knowledge and managing risk throughout one's life.

Course Objectives:

- 1. To build students' ability to plan for long-term financial comfort of individual and family through goal setting, developing financial and life strategies.
- 2. To provide students with knowledge on terms, techniques to evaluate investment avenues.
- 3. To build the skill set of the student to enable them to file their tax returns.

Course Outcome:

- 1. Describe the financial planning process and application of time value of money
- 2. Application of life and non-life insurance products in financial planning
- 3. Understand the investment avenues and analysis of investment returns
- 4. Understand the retirement planning and its application
- 5. Describe and analysis the Tax Planning

Unit 1: Basics of Financial Planning

Financial Planning Meaning, Need, Objectives, Financial Planning Process, Time Value of Money and its application using excel (NP)

Unit 2: Risk and Insurance Management

Need for insurance, Requirement of insurance interest, Role of insurance in personal finance, Steps in insurance planning, Life and Non-life insurance products, Life insurance needs analysis (NP)

Unit 3: Investment Products and Measuring Investment Returns

Investment Products: Small Saving Instruments, Fixed Income Instruments, Alternate Investments, Direct Equity

Measuring Investment Returns: Understanding Return and its concept, Compounding concept, Real vs Nominal Rate of Return, Tax Adjusted Return, Risk-Adjusted Return (NP)

Unit 4: Retirement Planning

Introduction to the retirement planning process, estimating retirement corpus, Determining the retirement corpus, Retirement Products (NP)

Unit: 5 Tax Planning

Income Tax: Income tax principles: Heads of Incomes, Exemptions and Deductions, Types of Assesses, Rates of Taxation, Obligations for Filing and Reporting, Tax aspects of Investment Products, Wealth Tax

Text Books

- 1. National Institute of Securities Management (NISM) Module 1 & XA
- 2. Madhu Sinha, Financial Planning, 2 Edition, McGraw Hill India
- 3. Simplified Financial Management by Vinay Bhagwat, The Times Group

Reference Books

- 1. Personal Financial Planning (Wealth Management) by S Murali and K R Subbakrishna, Himalaya Publishing House.
- 2. Mishra K.C., Doss S, (2009). Basics of Personal Financial Planning 1e. National Insurance Academy, New Delhi: Cengage Learning.
- 3. Risk Analysis, Insurance and Retirement Planning by Indian Institute of Banking and Finance.

FACULTY CORE SYLLABUS LEVEL-1

BUSINESS ECNOMICS

	DUSINESS	S ECNOMICS						
OTA	Course code		L	Т	P	J	S	С
il 4 1;	Course name	Business Economics	3					3
	Course Owner	Dept. of Entrepreneurship	Syll	labus sion	1		1.0	
	Course Pre requisite(s)	Indian Business Environment	Cor	itact	hour	S	45	
	Course Co-requisite(s)	NIL	Dat	e Ap	prov	ed		
	Alternate Exposure							

Introduction

In today's competitive business environment, effective managerial/business decision making requires use of economic concepts and tools. Business efficiency depends on minimization of cost and maximization of production which requires perfect understanding of the economic concepts like demand, supply, production, cost and market conditions. Business economics uses economic concepts and principles by emphasizing on demand and Supply analysis, production & cost analysis and different market structures which are fundamental for further study. This course also introduces important macroeconomic concepts which are indispensable for understanding the functioning of an economy and which also affects the business performance.

Course Objectives

- 1. Give outline on the fundamental concepts of business economics
- 2. Choose the right demand forecasting technique based on the imparted knowledge about demand and supply concepts
- 3. Specify the importance of cost and output relationships to take production decisions
- 4. Analyse the market structures under different competitive conditions
- 5. Apply relevant information for business decisions by gaining knowledge about various macro-economic aspects.

Unit - I Introduction to Managerial Economics Hours:8

Managerial Economics – Nature, scope, importance and application of Managerial Economics concepts in business decision making.

Learning Outcomes:

After completion of this unit ,the student will be able to

•Explain the concepts of Managerial Economics

L1

- Describe the nature, scope and importance of Managerial Economics L1
- •Explain the application of managerial economics in business decision making

L.1

Pedagogy tools: Blended learning, Caselet, video lectures, self-reading

UNIT-II Demand and Supply Analysis

No of

Hours: 9

Demand and Supply Analysis: Determinants of demand, types of demand, Law of Demand, determinants of supply, law of supply, market equilibrium, price mechanism. Elasticity of demand, types of elasticity, methods to measure elasticity. Demand forecasting, Methods (Qualitative and Quantitative) of demand forecasting.

Learning Outcomes:

After completion of this unit, the student will be able to

- Identify the determinants of demand and supply in economics L1
- Describe the process of price mechanism

L2

• Calculate various types of demand elasticities

L2

• Recognize methods of demand forecasting

L2

Pedagogy tools: Blended learning, Caselet, video lectures, self-reading

UNIT-III Production and Cost analysis Hours:9

No of

Production and Cost Analysis: Production function, Laws of Production - Short run - one variable production function, Long run – Iso-quants, Iso-cost line, producer's equilibrium, expansion path, Law of returns to scale. Cost - Cost concepts, Cost output relation - short run cost output relationship, long run cost output relationship, Economies of scale and Dis Economies of Scale.

Learning Outcomes:

After completion of this unit, the student will be able to L3

- Describe different types of production functions. L2
- Differentiate between various cost concepts L3
- Co-relate the relationship between production and cost analysis decisions L3
- List out various economies and diseconomies of scale L3

Pedagogy tools: Blended learning, Caselet, video lectures, self-reading

UNIT-IV Market Structure No of Hours: 10

Market Structure - Basis for classification of market power, kinds of competitive market, price and output decisions in perfect competition and imperfect market, Monopoly, Monopolistic, Oligopoly market . Market Failures – public goods, social goods, merit goods, administered prices (ceiling price and floor price) and Externalities – Positive and negative externalities.

Learning Outcomes:

After completion of this unit, the student will be able to

• Compare various types of market structures

L3

• Analyse the price and output decisions under perfect competitive conditions

L3

• Analyse the price and output decisions under imperfect competitive conditions

L3

- Compare pricing decisions in the short run and long run L2
- List out various reasons for market Failure

1

Pedagogy tools: Blended learning, Caselet, video lectures, self-reading

Hours: 9

Macroeconomics- National Income-Concepts of national income, methods of calculating national income. Inflation causes-demand pull and cost push inflation, measures to control inflation, business cycles -phases of business cycles and measures to control business cycles. Stabilization policies – Monetary Policy and Fiscal Policy.

Learning Outcomes:

After completion of this unit, the student will be able to

- Describe various macroeconomic indicators L1
- Explain various methods of measuring national income L1
- Differentiate monetary and fiscal policy measures L2
- Explain stages of business cycles and its remedial measures L1
- Recognize types of inflation and its corrective measures L2

Course Outcomes:

- 1. Explain the concepts of Managerial Economics
- 2. Evaluate different methods of demand forecasting
- 3. Distinguish between various cost concepts
- 4. Evaluate various types of market structures
- 5. Explain various macroeconomic indicators

Text Books:

- 1. Geetika, P.Ghosh, P.R.Choudhury, Managerial Economics, McGraw Hill Education PrivateLimited,New Delhi, 2018.
- 2. Dominick Salvatore, Seventh Edition, Adapted Version, Oxford Publication New Delhi, 2014. **Additional Reading:**

Reference Books:

1. Dr.D.N.Dwivedi, Managerial Economics, Vikas Publishing House, New Delhi, 2015/Latest Edition. 2. Paul G. Keat, Phili K. Y. Young, Sreejata Banerjee, "Managerial Economics", Pearson, New Delhi, 2012/Latest Edition.

Journals

- 1. Economic and Political Weekly, Sameeksha Trust, Mumbai
- 2. GITAM Journal of Management, GITAM Institute of Management, GITAM University, Visakhapatnam 3. Indian Journal of Economics, Academic Foundation, New Delhi
- 4. GITAM Journal of Management
- 5. E- Books and E-Journals

	Pro	Programme Objectives (POs)												PSO	S
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	1	0	0	1	1								1	0	0
CO2	1	1	1	1	0								2	0	2
CO3	0	0	0	2	2								2	2	2
CO4	0	0	2	1	2								2	2	2
CO5	1	0	0	1	2								2	0	2

		Course Title	L	T	P	J	S	C
TA		FINANCIAL ACCOUNTING	4					4
G SERVE A		-I						
Elive *	Course Owner	Dept.of Entrepreneurship	Syl	labu	S		1	0.1
The state of the s			ver	sion				
TO SE UNIVER	Course Pre-	Business Economics	Co	ntact	hou	rs	5	0
CBES	requisite(s)							
	Course Co-	NA	Da	te Ap	pro	ved		
	requisite(s)							
	Alternate Exposure	NA						

Accounting is aptly called the language of business. This designation is applied to Accounting because it is the method of communicating business information. The basic function of any language is to serve as a means of communication. Accounting duly serves this function

Course Objectives:

This course intends the students to

- 1. Analyze a company's financial statements and come to a reasoned conclusion about the financial situation of the company.
- 2. Use accounting and business terminology, and understand the nature and purpose of generally accepted accounting principles (GAAP).
- 3. Explain the objective of financial reporting, the elements of the financial statements, and the related key accounting assumptions and principles.
- 4. To equip the students with knowledge of fundamentals of Financial Accounting systems
- 5. To make students proficient in the application of Financial Accounting techniques.

UNIT- IPrinciples of Accounts

No of

hours 10

Principles - Accounting Concepts and conventions - Accounting Cycle - Double Entry System - Accounting equation - Preparation of Journals - Preparation of Ledgers.

Learning Outcomes:

After completion of this unit, the student will be able to

• Describe the accounting conventions

L1

• Explain Accounting cycle and double entry system

L1

UNIT-II Subsidiary books

No of

hours 10

Subsidiary books – Types of Subsidiary Books - Cash Book – Types of cash book – Preparation of Triple Column Cash Book. (NP)

Learning Outcomes:

After completion of this unit, the student will be able to

• Understand how to maintain subsidiary books

L1

• know how to maintain different types of cash book

L1

UNIT- III Trial Balance

No of

hours 10

Trial Balance -Meaning of Trial Balance - Preparation of Trial Balance - Types of Errors - Suspense Account. (NP)

Learning Outcomes:

After completion of this unit, the student will be able to

• Understand the meaning of trail balance and to how it is prepared

L1

• can rectify the errors in financial statements

L1

UNIT – IV Preparation of final accounts

No of

hours 10

Preparation of Final Accounts – Trading Account – Profit and Loss Account - Balance Sheet – Treatment of Adjustments- (NP)

Learning Outcomes:

After completion of this unit, the student will be able to

• Prepare the financial statements as per GAAP

L3

UNIT -VBank reconciliation statement

No of

hours 10

Bank Reconciliation Statement (BRS) -Introduction and Significance of BRS - Pass Book – Cash Book – Causes for difference between cash book and pass book- Preparation of Bank Reconciliation Statement. (NP)

Learning Outcomes:

After completion of this unit, the student will be able to

• Understand how to reconcile the cash book with pass book

L3

Course Outcomes

- Describe the accounting conventions
- Understand how to maintain subsidiary books
- Understand the meaning of trail balance and to how it is prepared
- Prepare the financial statements as per GAAP
- Understand how to reconcile the cash book with pass book

Books for Reference:

- Mukharjee and Hanif (2013), Financial Accounting, New Delhi: Tata Mc-Graw Hill
- 2. MaheswariS.N&MaheswariS.K (2010), *Introduction to Financial Accounting*, New Delhi: Vikas Publishing House.
- Tulsian P.C (2011), Financial Accounting, Volume I and Volume II, New Delhi: Pearson Education.

JOURNAL

- 1. The Chartered Accountant: The Institute of Chartered Accountants of India
- 2. Journal of Accounting and Finance: Research Development Association, Jaipur
- 3. Indian Journal of Accounting: The India Accounting Association, Udaipur
- 4. The Accounting World :ICFAI Press, Hyderabad
- 1. Discuss and analyze the need of corporate governance in India

	Pr	Programme Objectives (POs)												PSOs		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	1	0	0	0								0	0	0	
CO2	1	2	1	3	0								0	0	0	
CO3	0	2	1	3	2								1	1	1	
CO4	0	2	2	2	2								2	2	2	

1-Low, 2- Medium and 3- High Correlation

BUSINESS MATHEMATICS

	3	T		
	3	SERVE	4	V
*	STRIVE		THRIVE	
No.	THE .	(II	The state of the s	
	EDI	OBEU	MVER	

Course code:		L	T	P	S	J	C
Course name	BUSINESS MATHEMATICS	3	0	0	0	0	3
Course owner	Department of Operations	Syl	labus	vers	ion	1.0)
Course Pre-requisite(s)	NIL	Cor	ntact	hour	S	50	
Course Co-requisite(s)	NIL	Dat	e Ap	prov	ed		
Alternate Exposure							

Introduction

The course is designed to understand and acquire knowledge and skills in Basic Mathematics for solving business problems. To provide practice in the handling of business problems that deal with day-to-day transactions encountered by business administrators. To use the results of mathematical calculations to help evaluate various options in reaching financial decisions, whether personal or business-related. Upon completion of the course the students will be,familiarized with the nature of business problems and Able to analyze and take business decisions in day to day transactions.

Course objectives

- 1. Learning Outcomes mapped with Assessments
- 2. Understand the basic concepts for solving business problems
- 3. Apply the analytical techniques in business transactions that would help in solving business problems
- 4. Analyze and take business decisions in day to day transactions
- 5. Use the results of mathematical calculations to help evaluate various options in reaching financial decisions
- 6. Create an edge for the business

UNIT I: Basic Mathematics No of Hours-10

Theory of Indices: Definition, types of indices, properties of indices, basic problems on indices. Equations: Types of equations, solving linear simultaneous equations and Quadratic equations with one variable. Permutations and Combinations: Definition, basic problems on permutations and combinations.

UNIT II: Matrix Algebra No of Hours-10

Definition, types of matrices, Scalar Multiplication of Matrix, Equating of Matrices, Matrix operations: Addition, Subtraction and Multiplication; Transpose of Matrix, Determinant of matrix, Inverse of Matrix, Solving of Equations by Cramer's Rule, Matrix Inversion method, Rank of Matrix.

UNIT III: Elementary Calculus No of Hours-10

Differentiation: Definition, rules of differentiation, logarithmic differentiation, partial differentiation of first and second order, maxima & minima. Integration: Definition, some standard rules of integration, integration by substitution, integration by parts.

UNIT IV:Application of Calculus No of Hours-10

Elasticity of demand, Average revenue, Marginal revenue, Average cost, Marginal cost, Total cost, Consumer's surplus, Supply curve of short period and long period in perfect competition, Maximum revenue, Minimum Cost.

UNIT V:Mathematics of Finance No of Hours-10

Simple interest, Compound interest, Annuity, Concept of present value and amount of sum types of annuities, present value and amount of an annuity including the cases of continuous compounding, problems relating to sinking fund.

Course Outcomes:

- Understand the basic concepts for solving business problems.
- Apply the analytical techniques in business transactions that would help in solving business problems.
- Analyze and take business decisions in day to day transactions.
- Use the results of mathematical calculations to help evaluate various options in reaching financial decisions.
- Create an edge for the business.

TEXT BOOK

R.C. Joshi (2013.), Business Mathematics, Jalandhar: New Academic Publishing Co..

REFERENCE BOOKS

- 1. J.K Singh (2013), Business Mathematics, Mumbai: Himalaya Publishing House.
- 2. Dr.AmarnathDikshit& Dr. Jinendra Kumar Jain (2011.), Business Mathematics, Mumbai: Himalaya Publishing House.
- 3. Dr.C.Sancheti and V.K.Kapoor (2012), Business Mathematics, New Delhi: Sultan Chand & Sons.

JOURNALS

- 1. American Journal of Mathematics (Johns Hopkins U, Baltimore MD, USA)
- 2. IMA Journal of Mathematics Applied in Business and Industry (Oxford Univ. Press)
- 3. Asian Journal of Mathematics (International Press)
- 4. Canadian Journal of Mathematics (CMS, Ottawa)

	Pr	Programme Objectives (POs)													
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	0	0	2								2	2	2
CO2	2	2	0	0	2								2	2	2
CO3	3	3	0	0	1								1	3	3
CO4	2	2	0	0	2								2	2	2
CO5	2	2	0	0	2								2	2	2

1-Low, 2- Medium and 3- High Correlation



Course code	IENT1011	L	T	P	J	S	C
Course Name	IndianBusinessEnvironment	3	0	0	0	0	3
Course Owner	Dept.ofEntrepreneurship	S	yllal	busv	ersion	1	0.
CoursePre-requisite(s)	BusinessEconomics	C	onta	actho	ours	4	.5
CourseCo-requisite(s)	NA	D	ateA	Appr	oved		
AlternateExposure	NA						

Introduction

Every business operates in a particular environment, and each business unit has its environment. A changein environment presents an opportunity to some and a threat to others. Sometimes, in the same industry, arelevant change in environment can have a favorable or the opposite impact on different units of the same industry. The business environment in India is undergoing a dynamic change; Now, India is regarded as apotential economic power and emerged as one of the world's emerging nations. India's business worldoccupies a place in almost all major sectors of the world economy. The main drive of this course addressesstructural changes, external environmental changes, planning and policies of the state, economic trends, information technology, and its impact.

CourseObjectives:

This course intends the student sto

- ${\bf 1.} \quad To understand different Business Environmental concepts and their scope$
- $2. \quad To Know the different Industrial Policies and its impact on Indian Business Environment\\$
- 3. ToAnalyzethemonetaryandfiscalpolicies inIndiaanditsimpactonbusiness.
- 4. Toknowtheregulatoryandactionsofcorporate governance

UnitI BusinessEnvironment

NoofHours-9

Nature, scope, and objectives of Business-Environment of business description-internal environment and external environment - Political environment - Economic environment - Social Environment - Technological environment - Ecological & Legal environment - Macro environment and Microenvironment.

Learningoutcomes:

Aftercompletion of this unit, the student will be able to

•	Describetheinternalandexternalenvironmentofabusiness	L2
•	Explainpolitical, economic, social, and technological environments in India	L1
•	RecognisethelegalaspectsofthebusinessenvironmentinIndia.	L2
•	Distinguishbetweenmicroandmacroenvironmentalfactors	1.4

PedagogyTools:Casestudy,Discussion,Self-reading,Polls,StudentPresentations

UnitII EconomicPlanningandIndustrialPolicy No ofHours-9

Economic Planning impact on business environment- Meaning and Objectives of Industrial Policies -Need for IndustrialPolicies- Salient features of 1948, 1956, 1991 Industrial Policies- Closed economy and open economy- Liberalization, Privatization and Globalization- NITIAAYOGanditsobjectives-Easeofdoing business-FERA-FEMA-Competition Act.

LearningOutcomes:

Aftercompletionofthisunit, the student will be able to

•	Explaineconomicplanninganditsimpactonbusinessenvironment	L2
•	Describesalientfeaturesof variousindustrialpolices inIndia	L1
•	DescribetheFERA andFEMAactsin roleofeaseofdoingBusiness	L2

PedagogyTools:Casestudy,Discussion,Self-reading,Polls,StudentPresentations

UnitIII MonetaryandFiscalPolicy

No ofHours- 9

Monetary Policy and its objectives - CRR and SLR-Money Supply- instruments of money supply-RBI's Monetary PolicyMeasures- Fiscal Policy and its Objectives-Techniques of Fiscal PolicyImpact of Monitory and Fiscal Policy on businessenvironment-Central and StatesBudget-finances ofthecentral and Statesbudgets.

LearningOutcomes:

Aftercompletion of this unit, the student will be able to

•	RecognizetheobjectivesofMonetaryandfiscalpoliciesin India	L1
•	DiscusstheimpactofmonetaryandfiscalpoliciesonBusiness	L2
•	Illustratethedifferentcomponentsincentralandstatebudgets	L3

PedagogyTools:Casestudy,Discussion,Self-reading,Polls,StudentPresentations

UnitIV Businessand SocialEnvironment

NoofHours- 9

BusinessandSociety-objectivesandimportanceofBusiness-ProfessionalizationofBusiness-EthicsinBusiness-Impactof cultural factors in business- Social Responsibility of Business-giving back to the Society-Social involvement, socialAudit-CompaniesAct 2013and CSR.

LearningOutcomes:

Aftercompletionofthisunit, the student will be able to

•	DiscusstherelationshipbetweenBusinessandSociety	L1
•	Explaintheimportance of ethics in business	L2
•	AnalyzetheSocialresponsibilityofbusinessinvariousaspects	L3
•	AssessthesocialauditunderthecompaniesActrelatestoCSR	L5

PedagogyTools:Casestudy,Discussion,Self-reading,Polls,StudentPresentations

UnitV CorporateGovernance

NoofHours-9

Description of Corporate Governance-reasons for the growing demand for corporate governance-importance of corporate governance-prerequisites; regulatory and voluntary actions; recommendations of Birla Committee; legalenvironment of corporate governance in India.

LearningOutcomes:

Aftercompletion of this unit, the student will be able to

• Describetheimportanceofcorporategovernance

L1

• DiscussandanalyzetheneedofcorporategovernanceinIndia L2&L4DescribeandcriticizerecommendationsofBirlaCommittee L2&L5

PedagogyTools:Casestudy,Discussion,Self-reading,Polls,StudentPresentations

TextBook:

1. Pual, Justin, Business Environment Textand Cases, Tata McGraw Hill, New Delhi

Additional Readings:

- 1. HarvardBusinessReview
- 2. TheMint/TheEconomicTimes/Business Standard/BusinessLineDailyNewsPapers

Course Outcomes

- 1. Distinguish between micro and macro environmental factors
- 2. Analyze the Globalization impact on Indian Business Environment
- 3. Recognize the objectives of Monetary and fiscal policies in India
- 4. Assess the social audit under the companies Act relates to CSR
- 5. Discuss and analyze the need of corporate governance in India

References:

- 1. Cherunilam,Francis,"BusinessEnvironment,Text&Cases",HimalayaPublishingHouse,NewDelh i,2019
- 2. Aswathappa, K, "Essentials of Business Environment", Himalaya Publishing House, New Delhi.
- 3. Dutt,RuddraandSundaram,K.P.M.,"IndianEconomy",S.Chand&Co.Ltd.,NewDelhi.
- 4. MisraandPuri,IndianEconomy,HimalayaPublishingHouse.NewDelhi:2019
- 5. Joshi&Kapoor,BusinessEnvironment,KalyaniPublishers,NewDelhi,2019
- 6. Worthington, Ianand Britton, Chris, "The Business Environment", Pearson Education Ltd, New Delhi, 2019
- 7. Fernando, A.C., Indian Economy, Pearson Education Ltd, New Delhi, 2019.

Website:

	Prog	ProgrammeObjectives(POs)											PSOs		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	0	2	0	1	1	0									
CO2	1	1	2	2	0	0									
CO3	2	2	3	2	2	2									
CO4	0	2	2	1	2	2									

1-Low, 2-Medium and 3-High Correlation

G TreA	Course code		L	T	P	S	J	С
New A Company of the	Course Title	PrinciplesandPracticeof Management	3		0	0	0	3
	CourseOwner	DeptofHRM	Syllabusversion				1.0	
	Course	Bridgecourse:Self-Management&	Contacthours			46		
	Pre-requisite(s)	Government, Business and Society						
	Course Co-requisite(s)	IndianBusinessEnvironment, AndHumanResourceManagement	Date	eApp	orov	ed		
	Alternate Exposure		•				•	

Introduction

One of the most important human activities is managing. Management can be traced back to ancient timeswhenever there was large-scale endeavor like great pyramids in Egypt, the Great Wall of China, Taj Mahal inIndia. All these required many people working in groups in a better-coordinated way to achieve a well-definedtarget over some time. In the present context, of globalization, because of the increasing role of large and complex organizations in the development of the economy, the concept of Management has become very significant for managing the business efficiently.

CourseObjectives

- 1. Tounderstandtheoreticalaspects,processesandprinciples,thescopeofManagementanditsa pplicationtomodern management practice.
- 2. ToanalyzehowthefieldofManagementhasevolvedanditssignificantcontributions
- 3. Toanalyzeandapplythecriticalroleofmanagersin modernorganizationalsettings
- 4. Toillustrateandevaluatetheimportanceofplanning,organizing,directingandcontrollingind ecisionmaking

UnitI ManagementNatureandConcept

No of Hours-09

Nature, Concept, Scopeand Significance; Functions; Management: Artor Science or Profession; Organization vs Administration vs Management, Schools of Management: Contributions of F.W. Taylor, Henry Fayol, Elton Mayo; Roles of Managers; Social Responsibility and Business Ethics.

LearningOutcomes

Aftercompletion of this unit, the student will be able to

•	understandthenatureandscopeofManagement	L2
•	knowthedifferencesbetweenManagementandAdministration	L4
•	describedifferentcontributionsofManagementthrough	L2
•	summarizetheManagementanditsfunctions	L2
•	canapplydifferentmanagerialrolesinBusinessorganization	L2

PedagogyTools:Casestudy,LecturecumDiscussion,Self-reading,Polls

No of Hours-09 UnitII **Planning** Concept, Objectives, Types, Stepsand Techniques; Making Planning Effective; Decision Making: Stepsin De cisionMakingandTypes;Management by Objectives (MBO). **LearningOutcomes:** Aftercompletion of this unit, the student will be able to understandtheconceptandobjectivesofPlanning L2 analyzethestepsandtechniquesofplanning L4 applytheDecision-makingprocessinBusinessorganizations L2 explaintheimportanceofMBOinorganization L5 PedagogyTools: Casestudy, Lecture cum Discussion, Polls, Student Presentations UnitIII **Organizing** No of Hours-10 Structure, Nature, Types of Organizations, Principles of Organizing; Departmentalization; Delegation; Decentralization of Authority; Span of Control-Lineand Staff Functions; Staffing: Concept, Significance and Functions. **LearningOutcomes:** Aftercompletion of this unit, the student will be able to awaretheconceptandprinciplesofOrganizing L2 understanddifferentOrganizationalstructures L4 explain the difference between Centralization and DecentralizationL4 differentiatethefunctionsofLineandStaff L5 PedagogyTools: Casestudy, Lecture cumDiscussion, quiz, Student Presentations No ofHours-09 UnitIV Leading Introduction, Characteristics of a Leader, Functions of a Leader; Leadership and Management; Principles of Leadership and Leadership and Management; Principles of Leadership and Leadership and Management; Principles of Leadership and Manageme ership, Styles of Leaders. **LearningOutcomes:** Aftercompletion of this unit, the student will be able to knowtheconceptandcharacteristicsofleadership L2 L2 understandthedifferentfunctionsofleadership explainthedistinguishbetweenleadershipandManagement L4 analyzeandapplydifferentleadershipstyles 1.4 **PedagogyTools**:Casestudy,LecturecumDiscussion,Self-reading,quiz,StudentPresentations UnitV **Controlling** NoofHours-09 Introduction, Conceptof Controlling, Purpose of Controlling; Types of Control; Steps in Controlling; Technique sinControlling. **LearningOutcomes:** Aftercompletion of this unit, the student will be able to understand the concept and purpose of Controlling in OrganizationsL2 analyzedifferenttypesofcontrols L4

L2

L5

PedagogyTools:Casestudy,LecturecumDiscussion,quiz,StudentPresentations

applydifferentcontrollingtechniquesindifferentsituations

explaindifferentstepsincontrollingprocess

Course Outcomes

- 1. can apply different managerial roles in Business organization
- 2. explain the importance of MBO in organization
- 3. aware the concept and principles of Organizing
- 4. analyze and apply different leadership styles
- 5. understand the concept and purpose of Controlling in Organizations

Textbooks:

HaroldKoontz&HeinzWeirich(2012),Management,aGlobalandEntrepreneurialPerspective,NewDelhi:TataMcGrawHillPublishingcompany.

Additional Readings:

References:

- 1. DipakKumarBhattacharyya(2012),PrinciplesofManagement:TextandCases,NewDelhi:Pearson Publications.
- 2. Balasubramanian.N.(2012),ManagementPerspectives,NewDelhi:MacMillanIndiaLtd.
- 3. CharlesHill, StevenMcShane (2012), Principles of Management, NewDelhi: TataMacGrawHill
- 4. RickyW.Griffin(2012),Management,NewDelhi:CengageLearning.
- 5. TerryandFranklin(2011),PrinciplesofManagement.NewDelhi:AITBSPublishers.
- 6. RobertKreitner (2012), Principles of Management. New Delhi: Cengage, South-Western 12E.

Journal(s):

- 1. Vikalpa,IndianInstituteofManagement
- 2. JournalofGeneralManagement., MercuryHouseBusinessPublications, Limited
- 3. HarvardBusinessReview, HarvardBusinessSchoolPublishingCo.USA
- 4. IndianManagement,AIMA,NewDelhi
- 5. IJBMTGlobalBusinessInnovation,SPIRI
- 6. GITAMJournalofManagement, GIM, GITAM (DeemedtobeUniversity

Website(s):

	Pro	ProgrammeObjectives(POs)											PSO	PSOs		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	2	0	0	0	0										
CO2	2	2	2	3	0	0										
CO3	1	2	2	3	2	1										
CO4	0	2	3	2	2	2										

1-Low, 2-Mediumand 3-High Correlation

COURSE OBJECTIVES

- Understand and appreciate different literary genres.
- Recognize and analyse the main elements of different literary genres particularly short stories, essays, and poetry.
- Demonstrate in written and oral form both the comprehension and the analysis of literary texts (poetry,prose,short stories and essays)
- Appreciate and apply stylistic differences while communicating in a contemporary context for different purposes
- Create reasonably professional scripts with correct and varied usage of grammatical structures and punctuation for accurate communication of ideas

LEARNING OUTCOMES

Upon successful completion of Unit 1, the student will be able to:

- 1. Demonstrate an understanding of poetry as a literary genre (L2)
- 2. Identify and describe poetic forms and poetic devices (L2,L3)
- 3. Analyze and effectively communicate ideas related to the poetic works for their structure and meaning, using correct terminology. (L3,L4)

UNIT -I

Poetry

- 1. The Road Not Taken by Robert Frost
- 2. The Walrus and the Carpenter by Lewis Carroll
- 3. Captain! My Captain! by Walt Whitman
- 4. Sonnet 'No-60'-William Shakespeare
- 5. "The Sun Rising" by John Donne

LEARNING OUTCOMES

Upon successful completion of Unit II, the student will be able to:

- Demonstrate an understanding of short story as a literary genre (L2)
- Identify and describe distinct literary characteristics of the short story form (L2,L3)
- Analyze and effectively communicate ideas related to the short stories for their structure and meaning. (L3,L4)

UNIT-II

Short Stories

- 1. My Financial Career Stephen Leacock
- 2. A Story from Confucius- Confucius
- 3. The Barber's Trade Union-Mulk Raj Anand
- 4. An Occurrence at Owl Creek Bridge by Ambrose Bierce
- 5. The Story of an Hour by Kate Chopin

LEARNING OUTCOMES

Upon successful completion of Unit III, the student will be able to:

- Read essays, and opinions while analyzing the structural and sentence level arrangement of the writing.(L1)
- Examine effective unity, support, coherence, and mechanics in essays.(L4)
- Write essays considered appropriate for the undergraduate level (L5)

UNIT-III

Essays

- 1. "A Hanging" George Orwell
- 2. <u>"Self-Reliance</u>"-Ralph Waldo Emerson
- 3. "Attitude"- Margaret Atwood
- 4. "The Responsibility of Intellectuals"- Noam Chomsky
- 5. "Letter To His 10-Year-Old Daughter- Richard Dawkins

LEARNING OUTCOMES

Upon successful completion of Unit IV, the student will be able to:

- Engage with relevant scholarly works on contemporary issues (L1)
- Able to analyze, describe, and debate the complexities of globalization(L3)
- Situate one's own reading in terms of society, religion, caste, region, gender, and politics(L4)

UNIT-IV:

Contemporary Issues

- 1. "The Globalisation of Inequality"- P. Sainath
- 2. "Words from an Open Mind to a Closed or Sealed One"- Ramachandra Guha
- 3. "The idea of India" Aruna Roy
- 4. "Why not a separate UN Charter on Casteism?"- K. Balagopal
- 5. "The root cause of corruption" Tabish Khair

LEARNING OUTCOMES

Upon successful completion of Unit V, the student will be able to:

- Use prewriting techniques to develop ideas in paragraphs and essays.(L2)
- Practice unity, coherence (including transitions), and appropriate writing style.(L2)
- Recognize and incorporate proper grammar and mechanics including parts of speech, verb tense, subject-verb agreement, word choice, spelling, commas, and other punctuation.(LI)
- Write a book/film review(L3)

UNIT-V:

Coursera Courses:

- Advanced Grammar & Punctuation Project (UCI Division of Continuing Education) 20 hours
- Advanced Writing (UCI Division of Continuing Education) 26 hours

Book/Film Review

COURSE OUTCOMES

Upon successful completion of the course, the student will be able to:

- 4. Recognize and incorporate proper grammar and other mechanics of language in one's communication acts.(L1, L3)
- 5. Demonstrate an understanding of the distinct literary characteristics of poetry, short story and essay as literary genres (L2)
- 6. Analyze and effectively communicate ideas related to the prescribed literary genres for their structure and meaning, using correct terminology. (L3,L4)
- 7. Write paragraphs, essays and reviews with the complexity considered appropriate for the undergraduate level (L3,L5)
- 8. Analyze, describe, and debate the complexities of globalization, situating own reading in terms of society, religion, caste, region, gender, and politics (L3, L4)

LANG1091: HINDI

INTRODUCTION

This course contains a rich selection from Hindi poetry and prose. Grammar and translations from official language are also included.

COURSE OBJECTIVES

- 1) To enlighten students about the richness and value of the national language
- 2) To offer working knowledge of Hindi to the students.

SYLLABUS

गद्यविभाग (Prose Detailed	Text)
-------------	----------------	-------

1.बाजारदर्शन[,] - श्रीजैनेंद्रकुमार 2. ईर्ष्या, तूनगईमेरेमनसे - रामधारीसिंह 'दिनकर

अपनेमेरीरचनापढी? - हज़ारीप्रसादद्विवेदी

4. भारतीयसाहित्यकीएकता - नन्ददुलारेवाजपेयी 5. अतिथि - रामविलासशर्मा

7. कविऔरकवितां - आचार्यमहावीरप्रसादद्विवेदी

8. सोनाहिरनी - महादेवीवर्मा 9. कफ़न - मूंशीप्रेमचन्द

उपवाचकविभाग(Non Detailed Text)

पुरस्कार - जयशंकरप्रसाद
 हार - मन्नूभंडारी

सदाचारकातावीज - हरिशंकरपरसाई

4. आदमीकाबच्चा - यशपाल 5. हारकीजीत - सुदर्शन

5. हारकाजात - सुदशन
 6. ठाकुरकाकुआं - मुंशीप्रेमचन्द
 7. उसनेकहाथा - चंद्रधरशर्मागुलेरी

७. रोज - अज्ञेय

9. चीफकीदावत - भीष्म साहनी

व्याकरणविभाग

I. निर्देशकेअनुसारवाक्योंकोबदलकरलिखिए (Rewriting of sentences as directed)

- 1. कारक (case)
- 2. लिंग (gender)
- 3. वचन (number)
- 4. वाच्य (voice)

- II. शुद्धकीजिए (correction of sentences)
 - 1. चाहिएप्रयोग
 - 2. लिंगऔरवचनसंबंधी
- III. वाक्यप्रयोग (make your own sentences)
- IV. कार्यालयहिंदी: प्रशासनिक

शब्दबली / परनाम (karyalay Hindi : Administrative terminology)

- 1. कार्यालयो केनाम
- 2. पदनाम
- v. संधिविच्छेद
- VI. विलोमशब्द
- VII. पत्रलेखन
- VII. गंधाशकेआधारपरदिएगयेप्रशनोकाउत्तरदेनाचाहिए
- VII. निबंध

COURSE OUTCOMES

- 1) The student learns reading and writing Hindi
- 2) Understands and learns proper use of Grammar
- 3) Develops communication Skills.

TEXTBOOK

- 1. ProseText:Dr.AjayaKumarPatnaik,**GadyaGaurav**,SonamPrakashan,Badamdadi,Cutt ak.
- 2. Non,DetailedText:Dr.GulamMoinuddinKhan,**CharchitKahaniyan**,ShabnamPustak Mahal, Badamdadi, Cuttak.Text: Dr.T.Nirmala & Dr. S. Mohan, PadyaManjari, Rajkamal Prakashan, New Delhi.* Latest Editions

LANG1101: SANSKRIT

L T P S J C 3 0 0 0 0 3

INTRODUCTION

This course contains a rich selection from Sanskrit language and literature.

COURSE OBJECTIVES

1) To enlighten students about the richness and value of the classical language

2) To offer working knowledge of Sanskrit to the students.

SYLLABUS

POETRY: Lesson No. 1 Saranagathi

From Valmiki Ramayanam Yuddhakanda

17th Canto Slokas 11 – 68

Lesson No. 2 Ahimsa Paramodharmah

From Srimadbharatam, Adiparva 8th chapter

Sloka 10 – to the end of 11 Chapter

Lesson No. 3 Raghoh Audaryam

From Raghuvamsa 5th Canto 1 – 35 Slokas

<u>PROSE</u>: Lesson No. 4 Mitrasampraptih

From Pancatantra – Ist Story (Abridged)

Lesson No. 5 Modern prose Chikroda katha

Andhra Kavya Kathah

By Sannidhanam Suryanarayana Sastry

Lesson No. 6 Computer Yanthram

By Prof. K.V. Ramakrishnamacharyulu

GRAMMAR

DECLENSIONS:

Nouns ending in Vowels:

Deva, Kavi, Bhanu Dhatr, Pitr, Go, Rama, Mati, Nadee, Tanu, Vadhoo, Matr, Phala, Vari & Madhu

SANDHI:

Swara Sandhi : Savarnadeergha, Ayavayava, Guna, Vrddhi, Yanadesa

Vyanjana Sandhi : Scutva, Stutva, Anunasikadvitva, Anunasika, Latva,

Jastva

Visarga Sandhi : Visarga Utva Sandhi, Visargalopa Sandhi, Visarga

Repha Sandhi, Ooshma Sandhi

<u>SAMASA</u>:

- (1) Dwandwa (2) Tatpurusha (Common)
- (2a) Karmadharaya (2b) Dwigu
- (2c) Paradi Tatpurusha (2d) Gatitatpurusha
- (2e) Upapada Tatpurusha (3) Bahuvrihi
- (4) Avyayibhava

CONJUGATONS

<u>Ist</u> Conjugations – Bhoo, Gam, Shtha, Drhs Labh, Mud, IInd Conjugation – As ()

IIIrd Conjugation – Yudh,

IV th Conjugation – Ish

VIII Conjugation – Likh, Kri ()

IXth Conjugation – Kreen ()

Xth Conjugation – Kath, Bhash, Ram, Vand,

COURSE OUTCOMES

- 1) The student learns reading and writing Sanskrit
- 2) Understands and learns proper use of Grammar
- 3) Develops communication Skills.

INTRODUCTION

This course contains a rich selection from Telugu language and literature.

COURSE OBJECTIVES

- 3) To enlighten students about the richness and value of the regional language4) To offer working knowledge of Telugu to the students.

SYLLABUS

్రపాచీనకవిత్వం:	
1.నన్నయ	-గుంగాశపుతనులకథ
	ఆపంథమహాభారతవం–ఆదిపర్వం–నాలవఆశ్్సపం(120- 165)''నరనరుడగుశవంతనునకు''నువండి''దివ్యభూషణాలవంకృత''వరకు
2. తిక్కన	-మూషికమార్థాలవృత్తవంతవం
	ఆవం(ధమహాభారతవం–శ్వంతిపర్వం–మూడవఆశ్్స్వవం(202-242)అడవిలోనొకమఱ్ఱి నువండిస్ట్రాఖ్యము
	బువందెన్.
3.అల్లసానిపెద్దన	– హ్మాప్సీచ(కవ్రాక స్త్రమంచాదవు
	మన ^{్పా} చర్మిత్రము–ఆరవఆశ్ౕస్త్రు(62-68) ''గ్యుగాతర్మంగిణి''నువండి''జ్యంభారిభిదురస్థ్యవంద్యుల్లు'' వరకు
4.తరిగమడవమగమ	వంబ –ఎఱుకతశీవమకటాచలమహాత్మ్మఆశ్్సమ(4-51) ''వకుళనునేనావివాహుప్రయత్ముబు''నువండి''అనియిట్'' వరకు
ఆధునికకవిత్వం	
5.గరిమెళ్ళసత్యనార్యణ	a–మాకొద్ తెల్ల దొరతనము
6.di	– మహా(పసాథానవం
7.జాషువ	-ముసాపరులు
8.పుట్టపఊనార్యణ	కాచార్యలు-మేఘదూతముకథానికలు
9.పాలగుమ్మ్ప్రస్టర్న్మ	స్ట్ –గాలివాన
10.కొలకటూరిఇన	r§් - ఆకల ి
11.కేతువిశ్నాథ	ర'డి –నమ్మకున్న నేల
12.పాట్లపటీర్మార్	්රා – ළුවා.ඛ්රාජරතර
13.సపుధులు	–సవర్ణర్శ్గుణ,యణాదేశ,వృద్శిత్తిక్కగ,స,డ,దవాదేశ, రుగాగమ,ట్గాగమ,అమేడిత,ఆత్సపంధిమొదలైనవి.
14.సమాసాలు	-తతుపురుష,కర్మధారయ,ద్వంధ్,దొగు,బహు్రవీహీ మొదలైనవి.

COURSE OUTCOMES

- 1) The student learns reading and writing Telugu
- 2) Understands and learns proper use of Grammar

6	TA	4
* DEE	2	SITY *
NO.	OBEU	MYES

FINA1031	PrinciplesandPracticeofBanking	L	T	P	J	S	C
CourseName		3	0	0	0	0	3
CourseOwner	Dept.ofFinance	Syllabusversion 1.0					
CoursePre-	NIL	Contacthours 4			45		
requisite(s)							
CourseCo-requisite(s)	NIL	Da	ıteAp	prov	ved		
AlternateExposure							

The significance of the banking sector in India has been continuously upward for several decades. The sector is playing arole of a catalyst in the development of the economy. The Banks started playing a critical role in the social development process and became apartner in Government's welfareschemes and policies. The Principles of an dPractice sof Banking course explores the fundamental principles and practices of banking and credit in India. It helps students to understand basics of banking and regulation to recent developments in Banking technology.

CourseObjectives

- 1. To understand the Indian financial system, role of commercial Banks, RBI in India and the regulations of IndianBanks.
- 2. TocomprehendthebankingPrinciples
- 3. Togivethestudentadequateexposuretobankingpractice.
- 4. Toacquaintandapplyinnovationsinthebankingsector.
- 5. TogiveanoverallexposuretobankingPrinciplesandPractice.

UNIT-I BankingSystem andStructure No of Hours:

09BankingsystemandstructureinIndia:EvolutionofIndianBanks-

Typesofbanks; Commercial Banks, Cooperative Banks, Role of RBI; Banking Regulation, Constitution, Objectives, Functions of RBI, Tools of Monetary control; Regulatory Restrictions on Lending. Types of Banking-Retail, Wholes ale and International Banking.

LearningOutcomes:

Aftercompletion of this unit, the student will be able to

UnderstandtheneedandimportanceofBankingsystemandstructure	L1
ExplaintheRoleofReserveBankofIndia	L1
UnderstandessenceofBankingregulation	L1
ElucidateobjectivesandfunctionsofRBI	L1
AcquaintToolsofmonetarycontrolandregulatoryrestrictions.	L5

Pedagogytools: Blendedlearning, videolectures, self-reading and Coursera

UNIT-II RiskmanagementandBaselAccords

No of Hours:

09 Introduction to Risk Management and BaselI, II & III Accords. Role and functions of CIBIL. Fair practices code for debt collection. Principles of Lending: Cardinal Principles, Non-leading and the control of t

fundbasedlimits, Creditappraisal Techniques. Cashmanagements ervices and its importance.

LearningOutcomes:	
Aftercompletion of this unit, the student will be able to	
☐ KnowtheimportanceofRiskManagement	L3
☐ UnderstandtheBaselAccords	L3
□ acquaintandapplyCIBILfairpracticescodefordebtcollection	L2
☐ ExplainPrinciplesoflendingApplycreditappraisaltechniques	L5
☐ KnowtheimportanceofCashmanagementservices	L1
- Tano wine importance of easiminating ements of vices	21
Pedagogytools: Blendedlearning, videolectures, self-reading	
UNIT-III FunctionalBanks	NoofHours:09
Banker Customer Relationship: Types, Different Deposit Products & Service	
and	Investors;
PMLAAct;KYCNorms;Bankeraslender:Typesofloans,Overdraftfacilities,Dis	counting of bills, Financing
bookDebtsandsupplybills- ChargingofSecurity bills-pledge, mortgage	
LearningOutcomes:	
Aftercompletion of this unit, the student will be able to	
☐ Understandtherelationshipbetweencustomerandbanker	L1
☐ Familiarizewithdifferenttypesproductsandservicesofferedbybanks	L3
☐ UnderstandKYCnormsandPMLAAct	L2
☐ Knowservicesofferedtocustomersandinvestors	L5
☐ Explainvarioustypesofloans andotherfacilitiesofferedbybanks	L1
Pedagogytools: Blendedlearning, videolectures, self-reading, Coursera	
UNIT-IV CustomerProtection	
NoofHours:9COPRA Act and its operational aspects; Bankin	o Ombudsman Scheme
Role and duties Paying and collecting Banks; BankerProtectionunderNegotia	_
Endorsement, Forged Instruments-	iolemstrumenti (et-
	-:
Bouncing of Cheques and their implications; Operational aspects of opening and many and the state of the stat	9
ustypesofaccountholders.AncillaryServices:Remittances&SafeDeposit locke	rs,Govt Business, EBT
I	
LearningOutcomes:	
Aftercompletionofthisunit, the student will be able to	T 1
☐ UnderstandCOPRAActandoperationalaspects	L1
☐ KnowtheimportanceofBanking Ombudsman Scheme	L3
☐ Explainroleanddutiespayingandcollectingbanks	L3
☐ Summarizenegotiableinstrumentactanditsimplications	L5
☐ Understandvariousancillaryservicesofferedbybanks	L3
Pedagogytools: Blendedlearning, videolectures, self-reading	
UNIT-V BankingTechnology	No of Hours:
9ComputerSystems:LAN,WAN,UPS,Corebanking,Datawarehousing,DataMining	g.DigitalBanking:ATMs.El
ectronicKiosks-CDK,BNA,PBP;Cards—Types,Networks,Wallets;PPI.Electron	
Internet&MobileBanking.TrendsInCommunicationNetworksforBanking:EFT	
EFT, Automated Clearing System. Digital Payment Systems—NPCI	i o youm,o w m·1,N1Uo,N
Er 1, Automateucicarnigo ystem. Digitair aymento ystems—NPCI	
LearningOutcomes:	
Aftercompletionofthisunit, the student will be able to	
FynlainescentialcomputercyctemeinRankingliki AN WAN LIDCate	1.3
 □ ExplainessentialcomputersystemsinBankinglikLAN,WAN,UPSetc □ UnderstandtheconceptofDigitalBankingandapplication 	L3 L3

Summarizevarioustypesofcardsissuedbankstotheircustomers	L2
Familiarizewithelectronicbanking	L5
Beawareofrecenttrendsincommunicationnetworksforbanking	L1

Pedagogytools: Blendedlearning, videolectures, self-reading

Course Outcomes:

- Student acquires knowledge about theoretical aspects of banking and
- Student acquires knowledge about relationship between banker and customer
- Student learns about the practicalities of banking and the latest trends in banking.
- Students develops skills about legal aspects and negotiable instruments.
- Student enhance knowledge about latest banking trends and technology.

Textbook(s):

- 1. PrinciplesandPracticesofBanking,IIFB,5thEditionn2021
- 2. PrinciplesAndPracticesOfBanking (Paperback,NSTOOR&ARUNDEEPTOOR)14thEdition

ReferenceBook(s):

- 1. Shekhar&Shekhar(2010), Banking Theory and Practice, New Delhi: Vikas Publishing House.
- 2. P.K.Srivastav(2011), Banking Theory and Practice, New Delhi: Vikas Publishing House.
- 3. Sundaram&P.N. Varshney(2010), Banking Theory, Lawand Practice, New Delhi: S. Chand&Co.
- 4. PadmalathaSureshandJustinPaul(2013), *ManagementofBankingandFinancialServices*, NewDelhi: PearsonEducation.

Journal(s):

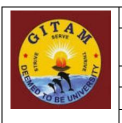
- 1. GITAMJournalofManagement, Visakhapatnam.
- 2. The Journal of Banking Studies, Mumbai.

Website(s):

htps://www.icai.org/

		ProgrammeObjectives(POs)											PSOs		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1		1			1										
CO2						1									
CO3		1			1										
CO4					1	1									
CO5					1	1									

1-Low, 2-Medium and 3-High Correlation



Course Code	HRMG1021	L	T	P	J	S	C	
Course Name	Human Resource Management	3					3	
Course Owner	Dept. of HRM	Syllabus version					1.0	
Course Pre-requisite(s)		Contact hours			45			
Course Co-requisite(s)	NIL	Dat						
Alternate Exposure								

Success in today's competitive business environment is increasingly a function of effective management of its resources, particularly human resources, which are the most valuable assets of an organization. The efficiency and quality of service of an organization depend on its employee's enthusiasm and satisfaction with their jobs, which are directly related to their sense of being treated fairly. To become a successful manager, it is imperative to understand human sensitivities and factors that motivate individuals. Human Resource Management course provides the basic tools required as an HR professional in an organization.

Course Objectives:

On successful completion of this course, students will be able to:

- To Understand the fundamentals, evolution, function & challenges of HRM
- To Explore the role of HRM in procurement, development of human resources
- To Analyze the basic factors in designing the compensation and collective bargaining
- To Evaluate safety and health and establish effective separation practices.

UNIT –I Introduction

No of Hours 10

Introduction: Nature, scope and significance of HRM - Evolution of HRM - Recent trends in HRM - Functions of HRM - Challenges of HR managers.

Learning Outcomes:

After completion of this unit, the student will be able to

• Understanding the concept of HRM and its importance.

L1

• Describe the HR challenges and Skills

- L2
- Understanding alternative approaches to managing human resources and appreciating L5 the diversity of factors that motivate workers.

Pedagogy tools: Blended learning, Case let video lectures, self-reading, corporate reports, and online tools for proper engagement. (Menti Meter, Kahoot)

UNIT -II Procurement

No of Hours 10

Procurement: Human Resource Planning – HR Forecasting methods - Job analysis and Job design – Recruitment - Selection – Induction.

Learning Outcomes:

After completion of this unit, the student will be able to

- Describe the process of workflow analysis and identify why it is essential to HRM. L2
- Briefly discuss the significant challenges and constraints involved in the recruiting L3 process.
- Understands various steps in the selection process and why it is so essential to the L1 organization.

Pedagogy Tools: Case let, video lectures, self-reading, TED talks, Online dashboards for recruitment and selection, Guest lectures.

UNIT –III Development

No of Hours 10

Development: Identification of training needs - designing the training program – Methods of training – Difference between Training & Development.

Learning Outcomes:

After completion of this unit, the student will be able to

- Understand the concepts of Training and Development L1
- Describe the concepts of gamification, digital learning, and micro-learning and why L5 they have become more critical in today's organizations.
- Identify the difference between Training and Development. L2
- Identify some of the methods of training and development. L2

Pedagogy Tools: Case let, video lectures, self-reading, Online survey and assessment, HR executive Interviews.

UNIT –IV Compensation and Integration

No of Hours 10

Compensation and Integration: Introduction - Basic factors in determining pay rates - Basic, Supplementary and Executive Remuneration - types of employee benefits and services - Quality of work-life - Collective Bargaining.

Learning Outcomes:

After completion of this unit, the student will be able to

- List various factors determining pay rates.
 Understand the concept of executive remuneration and QWL
 Understands the difference between primary and supplementary compensation
 Understands how Employee Benefits helps for organization effectiveness
- **Pedagogy tools**: Case let, video lectures, self-reading, Minor survey and report writing, Report analysis and Trend analysis on compensation, Industrial visit to know about the QWL standards

UNIT – V Separation and Maintaining

No of Hours 10

Separation and Maintaining: Communication and Counseling - Safety and Health – Internal mobility - Retirement and Retirement benefits.

Learning Outcomes:

After completion of this unit, the student will be able to

- Analyze the role of the supervisor in employee safety and minimize accidents at the L4 workplace.
- Discuss the various provisions to prevent accidents in the workplace L3
- Describe the concept of internal mobility procedure in the company L2

Pedagogy tools: Case let, video lectures, self-reading, Roleplays, Group discussions, Discussions with Union/Welfare officer for industry exposure.

COURSE OUTCOMES

- 1. Understanding the concept of HRM and its importance.
- 2. Describe the process of workflow analysis and identify why it is essential to HRM.
- 3. Understand the concepts of Training and Development
- 4. List various factors determining pay rates.
- 5. Analyze the role of the supervisor in employee safety and minimize accidents at the workplace.

Textbook(s):

- Gary Dessler & Biju Varkkey, "Human Resource Management," Pearson, New Delhi, 16th edition.
- George W Bohlander, Scott A Snell, "Principles of Human Resource Management," Cengage Learning, 2017.16th edition.
- Aswathappa, K., Human Resource and Personnel Management: Text & Cases, TMGH
- Subba Rao, P., Personnel and Human Resource Management (Text & Cases), Himalaya

Additional Reading

Reference Book(s):

- Edwin B Flippo, "Personnel Management," Tata McGraw Hill Publishing, New Delhi, 1984
- John H. Bernardin, "Human Resource Management An Experiential Approach," Tata McGraw Hill, New Delhi. 2013
- Mirza, Saiyadain, "Human Resource Management," Tata McGraw Hill, New Delhi, 2013
- Gary Dessler & Biju Varkkey, "Human Resource Management," Pearson, New Delhi, 2015 14th edition.

Journal(s)

- Harvard Business Review, Harvard Business School Publication USA
- People Matters online Magazine
- Human Capital Magazine
- Vikalpa, Indian Institute of Management, Ahmedabad

Website(s):

	Prog	Programme Objectives (POs)												PSOs		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	2	0	0	0								0	0	0	
CO2	3	2	2	0	2								0	0	0	
CO3	0	2	2	3	2								3	3	3	
CO4	0	0	2	3	0								3	3	3	

1-Low, 2- Medium and 3- High Correlation



Course Code	MKTG1001	L	T	P	J	S	С
Course Name	Marketing Management	3					3
Course Owner	Department of Marketing	Syllabus version				1.0	
Course Pre-requisite(s)		Contact hours					5
Course Co-requisite(s)		Dat	te Ap	prov	/ed		
Alternate Exposure							

Marketing as a subject primarily caters to the consumerist instincts of an individual. The markets are driven by consumer behaviour, which has evolved and is much more demanding these days. Consumer satisfaction takes precedence for a business to be successful. This calls for managers to adopt creative and unique marketing strategies to gain a competitive advantage. Marketing Management equips managers with the required theoretical knowledge and practical skills to gain insights into the dynamic nature of the markets and then devise ways and means to manage them effectively.

Course Objectives

- 1. To explain the conceptual framework of marketing and its applications in "the real world."
- 2. To apply concepts of marketing to address problems and opportunities in the new marketing environment
- 3. To illustrate the functionality and application of elements of Marketing Mix
- 4. To create a suitable marketing plan for a product
- 5. To assess the range of common strategies used with each of the various promotional mix tools.

Unit I Introduction to Marketing

No of Hours- 10

Definition, Nature, Scope, and Importance of Marketing – Core Concepts -Need, Want, Desire, Demand, Value, Exchange; philosophies of Marketing- Product – Production - Sales – Marketing – Societal – Relational marketing Concept of Marketing Myopia. Product Vs. service – **Recent Trends in Marketing: Social Media Marketing and Digital Marketing.**

Learning Outcomes:

After completion of this unit, the student will be able to

•	Understand issues of marketing with an emphasis on learning to develop responsive	L1
	marketing strategies that meet customer needs	

	marketing strategies that meet customer needs	
•	Explain how marketing creates utility through the exchange process	L2
•	Discuss the core concepts of marketing	L3
•	Assess how marketing has developed over the last century	L4
•	Explore the concept of marketing and marketing Myopia	L5

Pedagogy Tools: Case study, Guest lectures, self-reading, polls, Conversation Boards

Unit II: Buyers behavior

No of Hours- 10

Factors influencing buyer behavior –five-step buyers decision process - Segmenting, Targeting and Positioning - Concept of Market Segmentation, Bases for Segmenting Consumer Markets, Targeting (T), Positioning (P) Value Proposition and USP

Learning Outcomes:

After completion of this unit, the student will be able to

erception, learning, memory, and L	<u>_1</u>
our L2	
ng process L3	
sitioning process L4	
ropositionto marketers L	_5
3	our L2 ag process L3 actioning process L4

Pedagogy Tools: Case study, Guest lectures, self-reading, polls, Conversation Boards

Unit III: Marketing mix

No of Hours- 10

Elements of the marketing Mix – four P's, extended three Ps of services. Product Decisions: Product Concept -Classification of Products – Product Life Cycle Stages, New Product Development

Learning Outcomes:

After completion of this unit, the student will be able to

- Describe the various types and levels of product L1
- Understand the concept of the marketing mix and service Mix L2
- Explain the process and issues associated with the development of new offerings L3
- Examine the idea of the product life cycle and identify the different stages L4
- Explore what service is, and describe the characteristics of a service L5

Pedagogy Tools: Case study, Guest lectures, self-reading, polls, Conversation Boards

Unit IV: Pricing and Channels of Distribution

No of Hours- 10

Pricing and Channels of Distribution: Pricing Objectives – Factors Influencing the Pricing Policy – Pricing Methods, Channels of Distribution: Definition – Nature – Types-Functions and levels of distribution channels

Learning Outcomes:

After completion of this unit, the student will be able to

• Understand the relationship between price, costs, quality, and value and L1.

understand how to price new offering

- Explain the pricing methods in a business setting L2
- Explore the objectives and factors influencing the pricing policy L3
- Outline the significance of distribution channels in creating value L4
- Assess the types and levels of a distribution channel L5

Pedagogy Tools: Case study, Guest lectures, self-reading, polls, Conversation Boards

Unit V: Promotion Mix

No of Hours- 10

Importance of Promotion – Managing Advertising – Sales Promotion –Personal Selling and Direct Marketing– Publicity and Public Relations. Integrated Marketing Communication (IMC), Social Marketing

Learning Outcomes:

After completion of this unit, the student will be able to

- Understand thepurpose of promotion for the business.
 Examine the various promotional tools used by marketers
 L2
- Explain the emergence of internet and interactive advertising

L3

- Discuss the value of marketing communication L4
- Evaluate the role of IMC and social marketing in today's digital world
 L5

Pedagogy Tools: Case study, Guest lectures, self-reading, polls, Conversation Boards

COURSE OUTCOMES

- 1. Discuss the core concepts of marketing
- 2. Explain the factors influencing buyer behaviour
- 3. Understand the concept of the marketing mix and service Mix
- 4. Explain the pricing methods in a business setting
- 5. Understand the purpose of promotion for the business

Text Book

1. Philip Kotler, Gary Armstrong, and Prafulla Agnihotri, Principles of Marketing, Pearson India, 17th Edition. New Delhi: 2018

Additional reading

References

- 1. Philip Kotler and Gary Armstrong, Principles of Marketing, Pearson India, Global Edition, 17th Edition. New Delhi: 2017.
- 2. Rajan Saxena, Marketing Management, Tata-McGraw Hill, Fifth Edition New Delhi:2015
- 3. Ramaswamy and Namakumari -Marketing Management- Indian Context -Global Perspective, Sage Publications India Pvt Ltd; Sixth Edition 2018
- 4. C. B. Gupta and Dr. N. Rajan Nair, Marketing Management: Text and Cases 15th Edition, S. Chand, and Sons 2012
- 5. N Rajan Nair and Sanjith R Nair, Marketing Revised Edition, Sultan Chand & Sons Tb, 2017

Journals

- 1. Indian Journal of Marketing
- 2. GITAM Journal of Management, GIM, GITAM University, Visakhapatnam
- 3. Vikalpa, IIM, Ahmedabad
- 4. Management Review, IIM, Bangalore

Websites

https://swayam.gov.in/

https://www.coursera.org/search?query=marketing%20management

	Programme Objectives (POs)												PSOs		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	3	2	0	3								3	3	3
CO2	0	3	3	3	0								0	0	0
CO3	3	3	3	2	2								3	3	3
CO4	3	3	2	2	2								3	3	3

CO5	3	3	2	2	2				3	3	3

1-Low, 2- Medium and 3- High Correlation

	Course Code	ACCN1071	L	Т	P	J	S	С
GITA III		Cost and Management Accounting	4					4
DE SE	Course Owner	Dept. of Accounting	Syl	labu	1.0			
TO BE UNIVER	Course Pre-requisite(s)	Contact hours						0
	Course Co-requisite(s)		Dat	te Ap	prov	red		
	Alternate Exposure							

This course is designed with fundamentals of Cost concepts and the usage of the accounting information for better decision making. In the initial stages cost accounting was merely considered to be a technique for ascertainment of cost of products or services on the basis of historical data. In course of time due to competitive nature of the market, it was realized that ascertainment of cost is not as important as controlling costs. Hence, cost accounting started to be considered more as a technique for cost control as compared to cost ascertainment. Due to technological development in all fields, now cost reduction has also come within the ambit of cost accounting. Cost accounting is thus concerned with recording, classifying and summarizing costs for determination of costs of products or services, planning, controlling and reducing such costs and furnishing of information to management for decision-making. Management Accounting: Management accounting is concerned with the provision of information to people within the organization to help them make better decisions.

Course Objectives

- 1. To provide understanding of essential terms, concepts of cost, various methods and techniques of costing and understanding of management accounting concepts.
- 2. To interpret and compute material cost, labor cost and overheads
- 3. To Prepare and interpret cost sheet
- 4. To develop skills in students to analyze various tactical decisions with the help of marginal costing techniques for better decision making
- 5. To impart the essentials of Budgetary control and computation of various budgets.

UNIT - I Cost and Management Accounting

No. of Hours 10

Meaning of costing, cost accounting and management accounting-Nature and Scope of Cost Accounting and Management Accounting – Importance of cost center and cost unit - Cost Accounting vs. Management Accounting vs. Financial Accounting.

Learning Outcomes:

To understand the Nature and Scope of Cost Accounting and Management
 Accounting
 To understand the significance of Cost Accounting and Management
 Accounting
 To state the concepts of cost center and cost unit
 To understand the importance of cost center and cost unit
 To differentiate between Cost Accounting, Management Accounting and
 Financial Accounting.

Pedagogy tools: Blended learning, Case let, video lectures, self-reading

UNIT - II Elements of Different Costs:

No. of Hours 18

Direct and Indirect - Material Cost- Issue of Materials- Pricing Methods (LIFO, FIFO, Simple and Weighted Average) - Labour cost- Direct and Indirect Labour Cost- Systems of Payment of Wages (Halsey & Rowan Plans) - Overheads-Classification, Allocation and Apportionment of Overheads. (NP)

Learning Outcomes:

After completion of this unit, the student will be able to

•	To define and understand the concepts of direct and indirect -	L1,L2
	Material Cost, Labour Cost, other expenses.	
•	To calculate the issue price of materials using LIFO, FIFO, Simple and weighted average methods.	L3
	weighted average methods.	

• To Understand the concepts of Time & Piece rate systems and Bonus L2 Plans.

• To calculate the wage rates using time rate, simple piece rate, Taylor's L3 piece rate, Merrics piece rate, Gant's, Halsey and Rowan's plans.

• To Understand the concepts overhead classification, allocation and apportionment.

• To calculate and distribute the overhead expenses using primary and L3 secondary distribution methods.

Pedagogy tools: Blended learning, Case let, video lectures, self-reading

UNIT - III Preparation of Cost Sheet

No. of Hours 12

L3

Classification of costs – prime cost – works cost – cost of production – cost of sales – Profit Margin - Preparation of Cost sheet for special work orders (NP)

Learning Outcomes:

After completion of this unit, the student will be able to

• To Prepare a Cost Sheet for special work orders

•	Understand the concepts of prime cost works cost, cost of production, cost	L2
	of sales and Profit Margin.	
•	To Understand the concept of Cost Sheet and its types.	L2
•	To Prepare a Cost Sheet	L3
•	To Understand the concept of Tenders	L2

Pedagogy tools: Blended learning, Case let, video lectures, self-reading

UNIT - IV Managerial Applications of Cost-Volume-Profit and Break Even No. of Hours 12 Analysis

Analysis and Classification of different Costs- Fixed Cost- Variable Cost- incremental Cost-Differential Costs- Opportunity Cost and Cost-Volume-Profit Analysis- Margin of Sales and Break Even Point- Decisions involving alternative choices – Make or Buy Decision- determination of sales mix – addition or deletion of a product (NP)

Learning Outcomes:

After completion of this unit, the student will be able to

•	To State the different ways of classification of costs.	L1
•	To Understand the concepts of different costs	L2
•	To Understand the concept of Cost-Volume-Profit Analysis	L2

•	To Study the changes in costs, profits and sales with respect to changes in	L4
	volume.	
•	To Understand the concepts of Contribution, P/V ratio, BEP and Margin of	L2
	Safety	
•	To Calculate Contribution, P/V ratio, BEP and Margin of Safety	L3
•	To Understand the applications of marginal costing.	L2
•	To Analyse the decisions involving alternative choices	L4
	•	

Pedagogy tools: Blended learning, Case let, video lectures, self-reading

UNIT - V Budgeting

No. of Hours 8

Meaning of Budget, Budgeting and Budgetary control – Essentials of a Budgetary Control- Master Budget- Flexible Budget- Production and Sales Budget- Zero Based Budgeting. (NP)

Learning Outcomes:

After completion of this unit, the student will be able to

•	To Understand the concepts of Budget, Budgeting and Budgetary control	L2
•	To Understand the Essentials of a Budgetary Control	L2
•	To Understand the different types of Budget.	L2
•	To Prepare Flexible, Production and Sales budgets	L3
•	To Understand the concept of ZBB, its advantages and disadvantages.	L2

Pedagogy tools: Blended learning, Case let, video lectures, self-reading

Course Outcomes:

- 1) Students will enhance the knowledge on the elements of cost
- 2) Student will be able to prepare of cost sheet
- 3) Students will be oriented on the concepts of Job, Batch, Contract and Process Costs and Preparation of the relevant documents.
- 4) Students will be able to execute management accounting concepts in managerial decision making.
- 5) Students will be able to plan and prepare financial budgets.

Textbook(s):

S.P. Jain & K.L. Narang (2013), *Cost and Management Accounting*, New Delhi: Kalyani Publishers.

Additional Reading

Reference Book(s):

- 1. Khan & Jain (2012), Cost Accounting, New Delhi: Tata Mc-Graw Hill Publishing House.
- 2. Sharma & Shashi K.Gupta (2014), Management Accounting, New Delhi: Kalyani Publishers.
- 3. S.N.Maheswari (2012), Management Accounting, New Delhi: S.Chand Publications.

Journal(s):

- 1. GITAM Journal of Management. GITAM (Deemed to be University).
- 2. The Chartered Accountant, New Delhi.
- 3. The Management Accountant, Kolkata,
- 4. Journal of Management Accounting and Research, Jaipur.

5. Indian Journal of Commerce, IGNOU, New Delhi

Website(s):

1. https://www.icai.org/

	Programme Objectives (POs)									PSO	PSOs				
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1		1													
CO2		1													
CO3		1	1												
CO4		1	2			1									
CO5		1	1			1									

1-Low, 2- Medium and 3- High Correlation

	Course Code	OPTS1101	L	T	P	J	S	C	
TA	Course Name	Fundamentals of Business	3					3	
Co and the second		Statistics							
STR STR	Course owner	Syllabus version)		
TO BE UNIVER	Course Pre-	NIL	Contact hours					50	
	requisite(s)								
	Course Co-requisite(s)	NIL	Date A	ppro	ved				
	Alternate Exposure								

BusinessStatisticsisimportant,forfuturemanagers,tohaveafirmunderstandingofthebasicsof statistics and an analyzeandcreatean edge for thebusiness. Student will beable to understand the measurementsystems variability, control processes (as instatistical process control or SPC). The student should summarize data, and to make data-driven decisions

Course Objectives

- 1. Understandthebasic conceptsofProbabilityandStatistics
- 2. Apply the analytical techniques in business transactions that would help in making business decisions
- 3. Analyze problems in business transactions that would help in making effective business decisions

No of Hours:11

- 4. Evaluate of the summarizing data, Evaluate and to make data-driven decisions
- 5. Evaluate competitive advantage for the business

UNIT - I Introduction to Statistics

Meaning, Definition and Need - Techniques of ConductingSurveys - Survey Design -Sources of Data - Methods of Primary DataCollection - Sampling -Differenttypes of Sample Design -Data AnalysisandPresentation.

Learning Outcomes:

After completion of this unit, the student will be able to

•	Understand the concept of conductingSurveys.	L2
•	Apply sample designs in sources data.	L3
•	Analyse the method of primary data collection.	L4
•	Evaluate Sample designs in research.	L5

Pedagogy tools: Classroom practice, Discussion, Presentations, Assignment, Quizzes, Graphs, Investigate, Diagrams, polls.

UNIT - II Measures of Central Tendency No of Hours: 12

Mean, Median, Mode.Measures of Dispersion: Range, QuartileDeviation, Mean Deviation, Standard Deviation, Variance, Coefficient of Dispersion, CoefficientofVariation, CombinedArithmeticMean and Combined StandardDeviation.

Learning Outcomes:

After completion of this unit, the student will be able to

•	Understand the basics of central tendency and measure of dispersion	L2
•	Apply central tendency methods in real life and research	L3
•	Evaluate the measure of dispersion method in real life and research.	L5

UNIT - III Correlation and Regression Analysis

No of Hours:10

Meaning of Correlation, Types of Correlation, Methods of Computation of Correlation Coefficient: Karl Pearson and Spearman's Rank; Meaning of Regression, Types of Finding the Regression Equations: Least Square Principle and Using Regression Coefficient Methods, Prediction Using the Regression Equations.

Learning Outcomes:

After completion of this unit, the student will be able to

•	Understand the basics of correlation and regression	L2
•	Apply correlation analysis in real life business application	L3
•	Analyse the regression analysis in real life business application	L4
•	Evaluation of Prediction using regression equations	L5

Pedagogy tools: Classroom practice, Discussion, Presentations, Assignment, Quizzes, Graphs, Investigate, Diagrams, polls.

UNIT - IV Probability

No of Hours: 10

Introduction, Definitions of Various Terms, Definition of Probability and Basic Problems in Probability. Index Numbers: Definition, Uses of Index Number Types of Index Numbers—Laspyre, Paasche's, Fisher's, Cost of Living Index Numbers.

Learning Outcomes:

After completion of this unit, the student will be able to

•	Understand the basics of probability and index numbers	L1
•	Apply probability and index numbers to solve problems	L3
•	Analyse the probability and index methods in real life business application	L4

Pedagogy tools: Classroom practice, Discussion, Presentations, Assignment, Quizzes, Graphs, Investigate, Diagrams, polls.

UNIT - V Time Series Analysis

No of Hours:07

Definition, Components of Time Series, Measurement of Trend: LeastSquare Method, Moving Average Method, Report writing - Significance of Report Writing - Stepsin Report Writing-Layout oftheResearchReport.

Learning Outcomes:

After completion of this unit, the student will be able to

•	Understand the basics of the time series analysis	L2
•	Apply various methods of Time series component trends	L3
•	Analyse the report written in significance and layout of the research	L4

Pedagogy tools: Classroom practice, Discussion, Presentations, Assignment, Quizzes, Graphs, Investigate, Diagrams, polls.

NOTE: Proof's of theorems and derivations of problems and distributions are excluded.

Course Outcomes:

- Student will be able to enhance their skills on measurement systems and variability.
- Students will be able to plan and execute control processes.
- Student will be able to make data-driven decisions.
- Students will be able to evaluate of the summarizing data, evaluate and to make data-driven decisions
- Student will be able to evaluate competitive advantage for the business.

Textbook(s):

- 1. J.KSharma(2013), Businessstatistics, NewDelhi: PearsonEducation.
- 2. S.C.Gupta&IndraGupta (2012),BusinessStatistics,Hyderabad:HimalayaPublishingHouse.
- 3. DavidM.Levine, DavidStephanTimothyC.Krehbiel,MarkL Berenson(2012), Statistics formanagersusingMicrosoft Excel, NewDelhi: PrenticeHallIndia Pvt.
- 4. AmirD.Aczel,JayavelSounderpandian(2011),CompleteBusinessStatistics,NewDelhi:TataMcGraw Hill.
- 5. S.P.Gupta&M.P.Gupta(2012),BusinessStatistics,New Delhi:SultanChand &Sons.

Additional Reading

Reference Book(s):

Journal(s):

Website(s):

	Prog	Programme Objectives (POs)								PSO	PSOs				
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	0	0	2	2	0	0							
CO2	2	2	0	0	2	2	0	0							
CO3	3	3	0	0	1	1	0	0							
CO4	2	2	0	0	2	2	0	0							
CO5	2	2	0	0	2	2	0	0							

1-Low, 2- Medium and 3- High Correlation

ATAX	BUAN1031	Excel	L	Т	P	J	S	С
			2					2
	Course Owner	Department of Business Analytics	Syllabı	us ve	rsio	1	1.0)
	Course Pre- requisite(s)		Contact hours				30	
	Course Co-requisite(s)		Date Ap	prov	ed			
	Alternate Exposure							

Excel is an electronic spreadsheet program that is used for storing, organizing and manipulating data. It is usually used in performing a large variety of computations on the data and thus helping the companies to maximise the value of their data. With features provided by Excel, many business firms see it as a vital tool for administration and effective running of a business.

Course Objectives

- 1. Understand the concept of range and use it in building excel formulas
- 2. Understand the usage of different functions in MS Excel
- 3. Perform what-if analysis using MS Excel
- 4. Perform multidimensional analysis using Pivot tables and charts
- 5. Solve basic optimization problems with solver add-in

Unit 1:Excel Range and Formulae

Excel Range and Formulae -Range – Naming range, Building basic formulae, Creating advanced formulae, Using range names in formulae, Troubleshooting formulae

No of hours: 6

Learning Outcomes:

Use names for range in Excel	L3
Build basic formulae	L3
Build advance formulae	L4
Use name range in formulae	L4
Troubleshoot a formulae	L4

Pedagogy tools: Blended learning, Case let, video lectures, self-reading

Unit II:Functions No of hours: 6

Functions: Text Functions, Logical and Information Functions, Lookup Functions, Date and Time Functions, Math and Statistical Functions, Database Functions

Learning Outcomes:

Apply different text functions	L3
Apply different logical functions	L3
Apply different lookup functions	L4
Apply different statistical functions	L3
Apply different date and time functions	L4

Pedagogy tools: Blended learning, Case let, video lectures, self-reading

Unit III:Pivot Tables and Chart

Pivot Tables and Charts: Creating PivotTables, manipulating PivotTable, Changing calculated value fields, PivotTable Styles, Grouping, sorting and filtering PivotTables, Working with Pivot Charts

Learning Outcomes:

Apply pivot tables on a given problem	L3
Apply chart on a given problem	L3
Perform changing of calculated field values	L4
Perform grouping, sorting and filtering on Pivot table	L4

Pedagogy tools: Blended learning, Case let, video lectures, self-reading

Unit IV:What – If Analysis

No of hours: 6

No of hours: 6

No of hours: 6

What – IF Analysis: Using Data Tables, Using Scenario Manager, Using Goal Seek

Learning Outcomes:

Distinguish different programs under what-if analysis	L2
Apply data table for a given problem	L5
Apply scenario manager for a given problem	L5
Apply goal seek for a given problem	L5

Pedagogy tools: Blended learning, Case let, video lectures, self-reading

Unit V:Working with Solver

Working with Solver: Using Solver, Marketing Mix problem, Transportation Problem, HR scheduling, Investment Decision

Learning Outcomes:

Use solver for Product mix problem	L4
Use solver for Transportation problem	L4
Use solver for HR scheduling problem	L4
Use solver for investment decision problem	L4

Evaluate how to use solver for optimization problem

problem

L5

Pedagogy tools: Blended learning, Case let, video lectures, self-reading

Course Outcomes

- 1. Build basic formulae in Excel
- 2. Apply different functions
- 3. Apply pivot tables on a given problem
- 4. Distinguish different programs under what-if analysis
- 5. Evaluate how to use solver for optimization problem

Text book

• Wayne L. Winston, Microsoft Excel - Data Analysis and Business Modeling, Prentice Hall of India

Reference Book:

• Paul Mcfedris, Excel Functions and Formulas, Wiley

	Programme Outcomes (POs)										PSOs				
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1															
CO2															
CO3															
CO4															
CO5															



COURSE CODE		L	T	P	J	S	С
COURSE NAME	ENTREPRENEURSHIP	2					2
Course Owner		Syllabu	Syllabus version				
Course Pre- requisite(s)		Contact hours				45	
Course Co- requisite(s)	NIL	Date Approved					
Alternate Exposure							

Entrepreneurship is an essential element for economic progress as it manifests its fundamental importance in different ways: a) by identifying, assessing and exploiting business opportunities; b) by creating new firms and/or renewing existing ones by making them more dynamic; and c) by driving the economy forward – through innovation, competence, job creation- and by generally improving the well-being of society.

COURSE OBJECTIVES

This course intends the students to

- 1. Describe the nature and characteristics of an entrepreneur.
- 2. Identify the barriers to start a new business in the present business environment and discuss evaluation of entrepreneurship.
- 3. Explain the mindset of entrepreneurs and illustrate the business opportunities in different areas.
- 4. Discuss the sources of business ideas and evaluate the procedures in developing a good business Idea.
- 5. Evaluate the incentives for start-ups and EDPs to start own business.

COURSE SYLLABUS

UNIT-I: Nature & Characteristics of entrepreneurs

Entrepreneur and Entrepreneurship: Description and definition of entrepreneur — Characteristics of entrepreneur — Functions of an entrepreneur — types of entrepreneurs — concept of entrepreneurship — entrepreneurial culture — entrepreneurial process — entrepreneurial competencies — entrepreneurial mobility.

UNIT-II: Evolution of Entrepreneurship

Genesis of entrepreneur and entrepreneurship: Theories of Entrepreneurship - Role of entrepreneurship in economic development - Barriers of entrepreneurship - Entrepreneurship and current business environment.

UNIT-III: Entrepreneurial Mindset& Motives

Entrepreneurial Motives, Motivating factors of entrepreneurship - Growth of entrepreneurship in India – Agricultural Entrepreneurship to Industry entrepreneurship to Services entrepreneurship – corporate entrepreneurship – women entrepreneurship.

UNIT-IV: Business Idea Generation

Business Idea generation: Sourcing of business ideas, innovative ideas, opportunity identification, scanning of the environment - finding the gaps for new business and new way of business - setting-up new ventures - acquiring existing business - franchising and Entrepreneurship.

UNIT-V: Incentives & EDPs

Incentives for Developing Entrepreneurial Eco System &EDPs: Need and objectives of EDP – Evolution of EDPs – Phases of EDPs – Course content and curriculum of EDPs – Management Education centers and Entrepreneurship Development Programs- Incentives from various organizations and also the important EDPs to start own business through the support of incubation centres- Incubators, Accelerators, start ups.

COURSE OUTCOMES

- Describe the nature of entrepreneurship and functions of an entrepreneur.
- Identify the barriers to start a new business in the present business environment and discuss the evaluation of entrepreneurship.
- Explain the mindset of entrepreneurs and illustrate the business opportunities in different areas.
- Explain sources of business and illustrate step by step procedures in developing a good business Idea.
- Evaluate the incentives for supporting start-ups and EDPs to start own business.

TEXT BOOK

Donald F. Kuratko (2014), Entrepreneurship: Theory, Process, Practice New Delhi: Cengage Learning.

REFERENCES

- 1.Bill Bolton, John Thompson (2014), *Entrepreneurs: Talent, Temperament and Opportunity*, Routledge 3rd Ed.
- 2. Arya Kumar (2014), Entrepreneurship: Creating and Leading an Entrepreneurial Organization, New Delhi: Pearson Publications.
- 3.S.Anil Kumar & S.C Purnima (2014), *Entrepreneurship Development*, New Delhi: New Age Publishers.
- 4.A Shay and V Sharma (2012), Entrepreneurship and New Venture Creation, New Delhi: Excel Books.
- 5. Vasant Desai (2012), *Dynamics of Entreprenurial Development and Management*, New Delhi: Himalaya Publishing House.
- 6. Poornima M. Charantimath (2012), Entrepreneurship Development Small Business Enterprises, New Delhi: Pearson

JOURNALS AND NEWS PAPERS

- 1. Harvard Business Review
- 2. International Journal Of Entrepreneurial Behaviour And Research
- 3. International Journal Of Small Business Management
- 4. International Journal Of Entrepreneurship And Innovation Management
- 5. The Mint/ The Economic Times/Business Standard/Business Line Daily News Papers.

	Programme Outcomes (POs)											PSOs			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1															
CO2															
CO3															
CO4															
CO5															

OTTA		Emerging Technologies	L	Т	P	J	S		С
			2	0	0	0	0	2	
	Course Owner	Dept. of Business Analytics	Syllabus version				1		
	Course Pre requisite(s)	Nil		Contact hours				0	
	Course Co-requisite(s)	NIL	A	Date Approved					
	Alternate Exposure								

Emerging digital technologies have generated new opportunities in the current business landscape. These technologies have the capability of not only changing the existing products and services but introducing innovative ones.

Course Objectives

- 1. Get an overview of different emerging technologies
- 2. Understand the basic concepts of AI and ML
- 3. Understand the basic models of cloud computing
- 4. Understand the basic technology of IoT
- 5. Understand the importance of blockchain in secure financial transactions

Unit - I Introduction to Artificial Intelligence

No of Hours:6

What is AI, Applications and Examples, Issues and Concerns around AI, Ethical Concerns, Knowledge Representation, Need of Expert System

Learning Outcomes:

After completion of this unit ,the student will be able to

•Define AI

• Discuss different applications of AI

т

L2

•Explain the need of expert systems

L2

Pedagogy tools: Blended learning, Caselet, video lectures, self-reading

UNIT-II Introduction to Machine Learning

No of Hours: 6

Aspects of developing a learning system: training data, Testing data, Applications of ML. Machine Learning Paradigms: supervised learning models, Unsupervised Learning, Reinforcement Learning

Learning Outcomes:

After completion of this unit, the student will be able to

• Define Machine Learning

L1

• Discuss different applications of ML

L2

• Differentiate different learning paradigms in ML

L2

Pedagogy tools: Blended learning, Caselet, video lectures, self-reading

UNIT-III Understanding Cloud Computing

No of Hours:6

Cloud origins and influences, basic concepts and terminology, goals and benefits, risks and challenges. Fundamental Concepts and Models: Roles and boundaries, cloud characteristics, cloud delivery models, cloud deployment models

Learning Outcomes:

After completion of this unit, the student will be able to

• Explain Cloud Computing

L1

• Understand different models in cloud computing

L2

• Understand the applications of Cloud Computing

L2

Pedagogy tools: Blended learning, Caselet, video lectures, self-reading

UNIT-IV Introduction to Internet of Things

No of Hours: 6

An overview, the flavor of the internet of things, the technology of the internet of things, enchanted objects, who is making the internet of things. Design Principles for Connected Devices: Calm and ambient technology, web thinking for connected devices.

Learning Outcomes:

After completion of this unit, the student will be able to

•	Explain Internet of Things	L1
•	Understand different applications of IoT	L2
•	Understand design principles of IoT	L2

Pedagogy tools: Blended learning, Caselet, video lectures, self-reading

UNIT-V Introduction to Blockchain

No of Hours: 6

Introduction, Features, Fundamentals of Blockchain and key components, Permission and Permissionless platforms, Bitcoin overview, Building blocks of Bitcoin, Bitcoin – Wallets, Bitcoin – POW Consensus & mining.

Learning Outcomes:

After completion of this unit, the student will be able to

Define Blockchain	L1	
• Discuss different components of Blockchain		L2
• Explain Bitcoin	L2	

Course Outcomes:

1. Explain the concept of AI and its Applications

- 2. Explain the concept of Machine Learning and its Applications
- 3. Discuss different cloud computing deployment models
- 4. Explain how IoT helps in connecting devices
- 5. Discuss the importance of blockchain technologies in secure financial transactions.

Reference Books

- 1. Stuart Russell, Peter Norvig, Artificial Intelligence: A Modern Approach, 3rd Edition, Pearson Publications, 2020
- 2. Blockchain: Blueprint for a New Economy, Melanie Swan O'Reilly Publications
- 3. Thomas Erl, Ricardo Puttini, Zaigham Mahmood ,Cloud Computing: Concepts, Technology & Architecture, Prentice Hall, 2013
- 4. Adrian McEwen, Hakim Cassimally, Designing the Internet of Things, Wiley, 2013.
- 5. Saikat Dutt, Subramaniyam Chandramouli, Amit Kumar Das, Machine Learning, Pearson Education

	Programme Objectives (POs)									PSOs					
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	1	0	0	1	1								1	0	0
CO2	1	1	1	1	0								2	0	2
CO3	0	0	0	2	2								2	2	2
CO4	0	0	2	1	2								2	2	2
CO5	1	0	0	1	2								2	0	2

1-Low, 2- Medium and 3- High Correlation

BUSINESS LAWS

61	TA	
* SAIR	***	THE T
DEE	3	WE LEVE

CourseCode		L	T	P	J	S	С	
CourseTitle	Business laws	3	0	0	0	0	3	
CourseOwner	Dept. ofFinance	Syl	Syllabusversion 1.0					
CoursePre-requisite(s)		Co	Contacthours 50					
CourseCo-requisite(s)		Da	teAp	prov	ved			
AlternateExposure								

Introduction

Ignorance of law is no excuse and everyone is supposed to know the law of the land. Law controls and regulates the external behavior of human beings. Human conduct must conform to legal rules and regulations. Business law is a branch of general law and it controls and regulates commercial transactions involving businessmen, traders, importers, exporters, consumers, etc. The present business laws consist of the general principles of Contract (Contract Act), Law of Agency, Sales of Goods Act, Partnership and Company Law.

Course objectives:

- 1. To understand the basic concepts of Contracts, Sale of goods, Agency etc.
- 2. To acquaint with special legislations dealing with business transactions
- 3. To evaluate with special Case laws dealing with business transactions
- 4. To analyze the recent amendments dealing with business Legislation
- 5. To elucidate the process of formation and winding up of a company

SYLLABUS

Unit I Importance of Contract Act

No of Hours 10

Meaning and kinds of Contracts, essentials of a Contract, Offer and Acceptance, free consent, capacity of the parties, lawful, consideration, legality of object, performance of Contract, discharge of Contract, quasi Contract Sale of Goods Act: Sale and Agreement to sell, conditions and warranties, transfer of property, Rights of unpaid seller.

Learning outcomes

After completion of this unit, the student will be able to

1. Understand the provisions of the contract act	L1
2. Understand the rights and duties of the parties to contract	L2
3. Understand the obligations of a breacg of contract	L3
Unit II Sale of Goods Act:Sale	No of Hours 10
Agreement to sell, conditions and warranties, transfer of property, Rig	ghts of unpaid seller.
Learning outcomes After completion of this unit, the student will be able to	
1. Understand the provisions behind the sale of goods L2	
2. Understand the right and duties of the buyer and seller L3	
Unit III Law of Agency	No of Hours 5
Definition -kinds of agents -creation of Agency-rights and duties of Agency.	agent and principal -termination of
Learning outcomes After completion of this unit, the student will be able to	
Undseratdn how the lw of agency works	L2
2. Know what are the rigts and duties of various persons involv	ed in the conract L3
Unit IV PartnershipAct1932	No of Hours 15
Unit IV PartnershipAct1932 Meaning and scope of partnership, formation of partnership, repartners, dissolution of a partnership firm, limited liability partnership	egistration of partnership, kinds of
Meaning and scope of partnership, formation of partnership, re	egistration of partnership, kinds of
Meaning and scope of partnership, formation of partnership, repartners, dissolution of a partnership firm, limited liability partnership functional description of the partnership firm, limited liability partnership functions.	egistration of partnership, kinds of
Meaning and scope of partnership, formation of partnership, repartners, dissolution of a partnership firm, limited liability partnership Learning outcomes After completion of this unit, the student will be able to	egistration of partnership, kinds of
Meaning and scope of partnership, formation of partnership, repartners, dissolution of a partnership firm, limited liability partnership firm, limited liability partnership determined by the student will be able to 1. Understand how the partnership business is forms L1	egistration of partnership, kinds of hip(LLP).
Meaning and scope of partnership, formation of partnership, repartners, dissolution of a partnership firm, limited liability partnership farm, limited liability partnership outcomes After completion of this unit, the student will be able to 1. Understand how the partnership business is forms L1 2. Understand the rights and duties of the partners L2	egistration of partnership, kinds of hip(LLP).
Meaning and scope of partnership, formation of partnership, repartners, dissolution of a partnership firm, limited liability partnership Learning outcomes After completion of this unit, the student will be able to 1. Understand how the partnership business is forms L1 2. Understand the rights and duties of the partners L2 3. Understand how the profist and losses are shared in a partnership business.	egistration of partnership, kinds of hip(LLP). Thip business L3 No of Hours 10 of incorporation of a company-
Meaning and scope of partnership, formation of partnership, repartners, dissolution of a partnership firm, limited liability partnership dutcomes After completion of this unit, the student will be able to 1. Understand how the partnership business is forms L1 2. Understand the rights and duties of the partners L2 3. Understand how the profist and losses are shared in a partnership business are shared in a partn	egistration of partnership, kinds of hip(LLP). Thip business L3 No of Hours 10 of incorporation of a company-
Meaning and scope of partnership, formation of partnership, repartners, dissolution of a partnership firm, limited liability partners. Learning outcomes After completion of this unit, the student will be able to 1. Understand how the partnership business is forms L1 2. Understand the rights and duties of the partners L2 3. Understand how the profist and losses are shared in a partners. Unit V Company Law Definition and kinds of companies -formation and advantages Memorandum of Association-Articles of Association - Prospectus - v. Course outcomes	egistration of partnership, kinds of hip(LLP). Thip business L3 No of Hours 10 of incorporation of a company-
Meaning and scope of partnership, formation of partnership, repartners, dissolution of a partnership firm, limited liability partners. Learning outcomes After completion of this unit, the student will be able to 1. Understand how the partnership business is forms L1 2. Understand the rights and duties of the partners L2 3. Understand how the profist and losses are shared in a partners. Unit V Company Law Definition and kinds of companies -formation and advantages Memorandum of Association-Articles of Association - Prospectus - v. Course outcomes After completion of this unit, the student will be able to	egistration of partnership, kinds of hip(LLP). Ship business L3 No of Hours 10 of incorporation of a company-vinding up of a company.

TEXTBOOK

1. Avatar Singh,"Business Laws",Eastern Book Company,Lucknow,2014

REFERENCES

- Maheswari & Maheswari, "Business Laws", Himalaya Publishing Company, New Delhi,2013
- 2. Akhileshwar Pathak, "Legal Aspects of Business", Pearson, New Delhi, 2014

JOURNALS

- 1. Business Law Reports
- 2. Journal of Institute of Management Accountant

	Progr	ramme	Outco	mes (P	Os)								PSOs				
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1																	
CO2																	
CO3																	
CO4																	
CO5																	

TA	COURSE CODE		L	T	P	J	S	С
S SERVE TO SERVE	COURSE NAME	ESSENTIALS OF FINANCIAL MANAGEMENT	3					3
DE .	Course Owner		Syl	labus	vers	ion	1.0)
	Course Pre-requisite(s)		Co	ntact	hour	s	45	
	Course Co-requisite(s)	NIL	Dat	e Ap	prov	ed		
	Alternate Exposure							

Finance is the life blood of the business. Financial Management is one of the key areas of management. This Course helps in understanding of the fundamentals of financial management in terms of investment; financing and dividend policy. This course is designed to familiarize the students with the basic concepts and practices of Financial Management.

COURSE OBJECTIVES

- 1) To familiarize the students with the basic concepts of Financial Management.
- 2) To give thorough understanding of the practices of basic Financial Management.

SYLLABUS

UNIT-I: Financial Management - An Introduction

Meaning and Definition of financial Management, Goals of Financial Management, Finance Functions, Organisation of finance function, Interface between Finance and other business functions, Financial Planning, Steps in Financial Planning, Factors Affecting Financial Plans, Time Value of Money.

UNIT-II: Investment Decisions

Introduction to Capital Budgeting, Importance of capital Budgeting, Capital Budgeting Process, Techniques of Capital Budgeting - Accounting Rate of Return, Pay Back Period, Net Present Value, Internal Rate of Return and Profitability Index.

UNIT-III: Financing Decisions

Cost of Capital - Cost of Debt, Cost of Preference Shares, Cost of Equity Shares, Cost of Retained Earnings, Weighted Average Cost of Capital; Leverages – Introduction – Types of Leverages – Measurement of Operating Leverage, Financial Leverage and Combined Leverage; Capital Structure – Introduction, Features of Ideal Capital Structure, Factors affecting Capital Structure, Theories of Capital Structure - Net Income Approach, Net Operating Income Approach, Modigliani and Miller Approach and Traditional Approach

UNIT-IV: **Working Capital Management** - Introduction – Concepts of Working Capital, Objective of Working Capital Management, Need for Working Capital, Operating Cycle, Determinants of Working Capital, Estimation of Working Capital.

UNIT-V:Dividend Decisions - Introduction, Forms of Dividends, Types of Dividend Policies,

determinants of Dividend Policy - Theories of Dividend Policy - Walter Model, Gordon Model, Modigliani and Miller Model - Bonus Shares and Stock Split - Legal, procedural and Tax Aspects of Dividend Policy.

COURSE OUTCOMES

- 1) Students can make optimum decisions pertaining to raising funds, making investments and managing the assets of a corporation, big or small.
- 2) Students learn to manage finances with the ultimate goal of creating value.
- 3) Students can perform working capital management.
- 4) Students can execute dividend decisions and can design a dividend policy.
- 5) Students can take financial decisions and design financial strategies.

TEXTBOOK

R.K. Sharma & Shashi K. Gupta(2014), *Financial Management*. Ludhiana: Kalyani Publications.

REFERENCE BOOKS

- 3. I.M. Pandey (2010), Financial Management, New Delhi: Vikas Publications.
- 4. M.Y. Khan & P.K. Jain. (2013), Financial Management. New Delhi: Tata McGraw Hill.

JOURNALS

- 1. Chartered Financial Analyst ICFAI Hyderabad.
- 2. GITAM Journal of Management, Visakhapatnam.
- 3. Journal of Financial Management and Analysis Centre for Financial Management Research.

	Progr	ramme	Outco	mes (P	Os)								PSOs				
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1																	
CO2																	
CO3																	
CO4																	
CO5																	

GITA H		Indian Income tax law & practice	L	Т	P	J	S	С
DEE			4	0	0	0	0	4
TO BE UNITE	Course	Dept. of Accounting	Sy	yllał	ous		1	0.
	Owner		ve	ersic	n			
	Course		C	onta	ct h	ours	4	5
	Pre-requisite(s)							
	Course	NA	D	ate				
	Co-requisite(s)		A	ppro	ovec	l		
	Alternate	NA						
	Exposure							

The subject of Tax Laws is inherently complicated and is subjected to constant refinement through new primary legislations, rules and regulations made thereunder and court decisions on specific legal issues. It therefore becomes necessary for every student to constantly update himself/herself with the various changes made as well as judicial pronouncements rendered from time to time

COURSE OBJECTIVES

The objectives of this course are:

- 1. To enable the students to understand the Indian Income Tax
- 2. To enable them to grasp the practice of Indian Income Tax Act.

UNIT-I: Income Tax, Act, 1961, Basic Concepts, Incidence of Tax, Residential Status, Incomes Exempted for Tax.

UNIT-II: Computation of Income from Salaries and House Property, Computation of Allowance & Perquisites , Computation of Gross Salary , Calculation of Tax Rebate , Computation of Income from House Property , Allowable Deductions.

UNIT-III: Computation Income from, Profits or Gains from Business or Profession, Allowable Deductions.

UNIT-IV: Computation of Income from Capital Gains and Other Sources, Allowable Exemptions, Computation of Income from Other Sources, Allowable Exemptions. Computation of Total Income, Deductions from Gross Total Income, Set off and Carry forward of Losses, Assessment of Individuals, Computation of Tax Liability, Income Tax Authorities.

Unit – **V:**Advance Tax – Computation of interest u/s 234A,B and C, Tax Deducted at Source – payments on which TDS is warranted, Rates of Deduction of TDS, Filing of Return – PAN, Tax Returns Prepares, Who should sign the return, due date for filing ITR.

COURSE OUTCOMES

On completion of this course, students should be able to:

- 1. Understand the concepts of Indian Income Tax.
- 2. Compute income tax from various sources.

TEXT BOOK

Gaur and Narang (Latest Edition), Income Tax Law and Practice, New Delhi: Kalyani Publishers.

REFERENCE BOOKS

- 1. Dinkar Pagare (Latest Edition), *Law and Practice of Income Tax*, New Delhi: Sultan Chand and Sons.
- 2. Gaur and Narang (Latest Edition), *Law and Practice of Income Tax*, New Delhi: Kalyani Publishers.
- 3. H.C. Mehrotha (Latest Edition), *Income Tax Law and Accounts*, Agra Sahitya Bhavan..
- 4. V.K. Singhaniya (Latest Edition), *Students Guide to Income Tax*, New Delhi: Tax Man Series.

JOURNALS

- 1. Economic and Political Weekly, Mumbai.
- 2. GITAM Journal of Management, Visakhapatnam.
- 3. Taxmann Journal

	Prog	ogramme Outcomes (POs)												PSOs		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1																
CO2																
CO3																
CO4																
CO5																

FINANCIAL ACCOUNTING - II

GI	TA W
* DEE	* ALL
No it	BE UNIVER

Course code		L	T	P	J	S	C
Course Name	Financial Accounting -II	4	0	0	0	0	4
CourseOwner	Dept.ofAccounting	Syll	abus	vers	ion	1.0	
CoursePre-requisite(s)		Con	tacth	ours	3	60	
CourseCo-requisite(s)		Date	App	rove	ed		
AlternateExposure							

INTRODUCTION

Accounting is aptly called the language of business. This designation is applied to Accounting because it is the method of communicating business information. The basic function of any language is to serve as a means of communication. Accounting duly serves this function.

COURSE OBJECTIVES

- 1) To equip the students with knowledge of fundamentals of Financial Accounting systems
- 2) To make students proficient in the application of parternship Accounting pratices

SYLLABUS

UNIT-I: Accounting of Non-trading concernsNo of Hours: 10

Introduction to Non trading concerns. Preparation of Receipts and Payments account – Income and Expenditure account – Balance sheet(NP)

UNIT-II:Single entry system No of Hours: 10

Introduction and significance of single entry system – principles – preparation of accounts – convention into double entry system principles – preparation of accounts – conversion into double entry system into single entry system – preparation of final accounts after conversion.(NP)

UNIT-III:Partnership Accounts – INo of Hours: 10

Principles of Partnership Business Features of partnership - Deed – types of Partners - Admission of partner Accounting treatments – Preparation of Accounts – Retirement of a Partner – Accounting treatments Preparation of Accounts after Dissoultion. (NP)

UNIT-IV: Partnership Accounts – IINo of Hours: 15

Death pf a Partner – Accounting treatment – Preparation of Accounts after death – Dissolution of Firm – Accounting Treatment – Preparation of accounts after Dissolution. (NP)

UNIT-V: Company Accounts

Introduction to company accounts – tyoes of capital 0 Issue of Shares at par, discount and Premium – accounting treatments – forfeiture and reissue of shares – Accounting treatments – Preparation of Balance Sheet (NP)

No of Hours: 10

Course Outcomes

- 1. Prepare income expenditure statement
- 2. Prepare final accounts after conversion
- 3. Preparation of accounts after Dissolution
- 4. Preparation of Balance Sheet

TEXT BOOK

Mukharjee and Hanif (2013), Financial Accounting, New Delhi: Tata Mc-Graw Hill

REFERENCE BOOKS

- 1. MaheswariS.N&MaheswariS.K (2010), *Introduction to Financial Accounting*, New Delhi: Vikas Publishing House.
- 2. Tulsian P.C (2011), *Financial Accounting, Volume I and Volume II*, New Delhi: Pearson Education.

JOURNALS

- 1. The Chartered Accountant: The Institute of Chartered Accountants of India
- 2. Journal of Accounting and Finance: Research Development Association, Jaipur
- 3. Indian Journal of Accounting: The India Accounting Association, Udaipur

The Accounting World :ICFAI Press, Hyderabad

	Pro	rogramme Outcomes (POs)											PSOs			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1																
CO2																
CO3																
CO4																

TA	COURSE CODE		L	T	P	J	S	C
SAIR SAIR	COURSE NAME	INDIAN FINANCIAL SYSTEM	3					3
	Course Owner		Syl	labus	vers	ion	1.0)
O BE UNIVE	Course Pre-requisite(s)		Coı	ntact	hour	S	45	
	Course Co-requisite(s)	NIL	Dat	e Ap	prove	ed		
	Alternate Exposure							

Introduction

The economic development of a nation is reflected by the progress of the various economic units, broadly classified into corporate sector, government and household sector. There are areas or people with surplus funds and there are those with a deficit. A financial system or financial sector functions as an intermediary and facilitates the flow of funds from the areas of surplus to the areas of deficit. A Financial System is a composition of various institutions, markets, regulations and laws, practices, money manager, analysts, transactions and claims and liabilities. Financial system comprises of set of subsystems of financial institutions, financial markets, financial instruments and services which helps in the formation of capital. It provides a mechanism by which savings are transformed to investment.

COURSE OBJECTIVES

- 1) To enable the student to know the basics of a financial system
- 2) To enable the student to understand the structure of the Indian Financial System.

SYLLABUS

UNIT-I:Introduction - Financial System and the Economy - Role of Financial System in Economic Development, Economic Growth and Capital Formation - Financial Deepening and Financial Widening - Structure of Indian Financial System - Reforms in Indian Financial Sector

UNIT-II:Financial Markets—Money Market and Capital Market — Primary Market and Secondary Market — Constituents of Money market and Capital Market - New Financial Instruments.

UNIT-III:Regulators of Financial Markets – Role of Financial regulators – SEBI – Functions, Objectives and Regulatory approach - RBI – Organization and Management, Functions of RBI, Roles of RBI, Monetary policy of RBI – Regulatory framework of IRDA – Regulatory framework of PFRDA.

UNIT-IV:Financial Institutions: Intermediaries and non-intermediaries; the role of Banking – Commercial banks, RRBs, Co-operative banks, Development banks, LIC, NBFCs and Investment banking.

UNIT-V: Financial Services:Nature and Importance of Financial Services – Fee Based Financial Services and Asset Based Financial Services

COURSE OUTCOMES

- Students will examine the role of financial system in economic development of a nation.
- Students will learn about Indian financial markets, regulators of financial markets, financial institutions.
- Students will enhance the knowledge about financial services in India.
- Students will be able to enhance their knowledge on financial institutions and their management.
- Students will be able to enhance their knowledge SEBI and regulations of SEBI.

TEXT BOOK

L M Bhole and JitendraMahakud (2013), *Financial Institutions and Markets*, New Delhi: McGraw Hill Education (India) Private Limited.

REFERENCE BOOKS

- 1. Gordon and Natarajan (2012), Financial Institutions and Markets, New Delhi: Himalaya Publishing House.
- 2. Jeff Madura (2011), Financial Institutions and Markets, New Delhi: Cengage Learning.
- 3. Anthony Saunders and M M Cornett (2010), *Financial Markets and Institutions*, New Delhi: Tata McGraw Hill.

JOURNALS

- 1. GITAM Journal of Management, GITAM (Deemed to be University), Visakhapatnam
- 2. Chartered Financial Analyst, ICFAI, Hyderabad

	Pro	Programme Outcomes (POs)											PSOs		
	1	1 2 3 4 5 6 7 8 9 10 11 12						12	1	2	3				
CO1															
CO2															
CO3															
CO4															
CO5															

COMPANY LAW

T.
1 SERVE
G
STRI
E 17
TO BE UNIVER
COLUMN TO SERVICE

Course Code		L	T	P	J	S	C
Course Title	Company Law	4	0	0	0	0	4
Course owner	Dept. of Finance	Syllab		1.0			
		version					
Course Pre- requisite(s)						50	
Course Co-requisite(s)	NIL	Date A	Appı	ove	d		
Alternate Exposure							

Introduction

ThebusinessenvironmentinIndiaisundergoingadynamicchange. The main drive of this courseaddresses the legal changes that are applicable to companies must be updated so as to help in planning and polices making process of com[panies which need to mandatorily comply with the provisions of the companies Act 2013. The law also determines the Corporate governance that creates a system of rules and practices that determine how a company operates and how it aligns the interest of all its stakeholders

Learning objectives:

The course intent to enable students to

- 1. Understand the meaning and the procedure for incorporation of a company
- 2. Discuss the provisions of the company law relating to the share capital and debentures
- 3. Understand the procedure of conducting the meetings in a company as per the law
- 4. Understand how books of account of the company are maintained
- 5. Understand the rules for issue of deposits of a company

SYLLABUS

Unit I Introduction to Company Act 2013

No of hours

Meaning, Nature, Features of a company; judicial acceptance of the company as a separate legal entity; Concept of Corporate Veil, Applicability of Companies Act; Definitions and Key Concepts.

Learning Outcomes:

After completion of this unit, the student will be able to

- 1. Understand the incorporation procedure as per the act L1
- 2. Understand the formation of AOA & MOA L2

Unit II Shares capital and debentures

No of hours 10

eaning and types of Capital; Concept of issue and allotment; Issue of Share certificates; Further Issue of Share Capital; Issue of shares on Private and Preferential basis; Rights issue and Bonus Shares; Sweat Equity Shares and ESOPs; Issue and Redemption of preference shares; Transfer and Transmission of securities; Buyback of securities; dematerialization and dematerialization of shares; Reduction of Share Capital.

Learning Outcomes:

After completion of this unit, the student will be able to

1.	Understand the Provisions of IPO & FPO	L2
2.	Understand the Provisions of Issue of debentures	L3
3.	Understand the provisions related to private placement	L3

Unit General Meetings No of hours 10

Annual General Meeting; Extraordinary general Meetings; Other General Meetings; Types of Resolutions; Notice, Quorum, Poll, Chairman, Proxy; Meeting and Agenda; Process of conducting meeting; Voting and its types-vote on show of hands, Poll, E-Voting, Postal ballot; Circulation of

Members' Resolutions etc.; Signing and Inspection of Minutes; Secretarial Standard – 2; Duties of Company Secretaries before, during and after General Meeting.

Learning Outcomes:

After completion of this unit, the student will be able to

- 1. Understand the procedure of conducting a general meeting L2
- 2. Understand the voting procedure L3

Unit IV Deposits

No of hours 10

Issue of deposits- Provising of securities- only specific companies to issue deposits

Learning Outcomes:

After completion of this unit, the student will be able to

- Understand the process of issuing the deposits of a company
 Understand the provisions of providing security
- 3. Know the fine payable for defaulting the provisions L2

Unit V Accounts Of the company No of hours 10

Books of Accounts-Financial statements-Revision of financial statements-Boards report-CSR **Learning Outcomes:**

After completion of this unit, the student will be able to

- 1. Understand the procedure of maintainence of books of accounts L2
- 2. Know the persons who can authenticate the Financial statements L3
- 3. Knoe the amout of CSR the companies need to spent and further consequences L3

Course Outcomes

- Understand the incorporation procedure as per the act
- Understand the Provisions of IPO & FPO
- Understand the procedure of conducting a general meeting
- Understand the process of issuing the deposits of a company
- Understand the procedure of maintainence of books of accounts

References:

- 1. The companies Act 2013 issued the Ministy of corporate affirs
- 2. Company Law by Avtar Singh, Paperback 17th Edition, 2018, Reprinted with Supplement 2022

	Programme Outcomes (POs)									PSOs					
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1															
CO2															
CO3															
CO4															
CO5															



Course code		L	1	T	P	J	S	C
Course Name	Tally	3		0	0	0	0	3
CourseOwner		Sylla	ıbus	1.0				
CoursePre-requisite(s)		C	Contacthours				60	
CourseCo-requisite(s)		Γ	Date	App	rove	d		
AlternateExposure								

INTRODUCTION:

All business transactions are first recorded in Journal or Subsidiary Books. They are transferred to Ledger and balanced it. The main object of keeping the books of accounts is to ascertain the profit or loss of business and to assess the financial position of the business at the end of the year. The object is better served if the businessman first satisfies himself that the accounts written up during the year are correct or at least arithmetically accurate. When the transactions are recorded under double entry system, there is a credit for every debit, when one a/c is debited; another a/c is credited with equal amount. If a Statement is prepared with debit balances on one side and credit balances on the other side, the totals of the two sides will be equal. All the above are shown in ERP Talley Package.

COURSE OBJECTIVES

- 1. Understand basics of Final Accounts
- Understand the difference between Profit and Loss Account with Trial Balance by using ERP Tally Package
- 3. Understand how to prepare Balance Sheet by using ERP Tally Package

This paper focuses providing inputs on computerizing the accounting process using the latest version of TALLY package.

SYLLABUS

UNIT-I Introduction to tally

Introduction to TALLY ERP 9.0: Advantages of computerized accounting package - Basic features of Tally

No of Hours: 10

UNIT-II Using Tally ERP 9-Maintenance of Company information No of Hours: 10

Using TALLY ERP 9.0: Creation and Maintenance of Company Information and Creation, Alterationand Deletion of Ledger Accounts.

UNIT-III using Tally ERP 9-recording of transactionNo of Hours: 10

Using TALLY ERP 9.0: Recording of Transactions using predefined vouchers and alteration and deletion of vouchers.

No of Hours: 15

UNIT-IV Using Tally SER 9- generating ledgers

Using TALLY ERP 9.0: Generating ledger, preparation of subsidiary books and Trial balance.

UNIT-V- Using Tally ERP 9- Prepration of Financial statements No of Hours: 15

Using TALLY ERP 9.0: Generating Income statement, Balance Sheet and other reports

COURSE OUTCOMES:

- 1. The should learn to ERP Tally package.
- 2. The student should prepare financial statements using ERP Tally.

Text Book:

Material prepared from standard Text Books.

Reference Books:

1. Avichi Krishnan (2014), Tally, New Delhi: AvichiKrishnan Publication

Journals:

1. GITAM Journal of Management, GITAM

	Programme Outcomes (POs)									PSOs					
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1															
CO2															
CO3															
CO4															
CO5															

LEVEL-3

AUDITING-I

SERVE STATE OF THE SERVE STATE O	Course code		L	Т	P	J	S	С	
	Course Name	Auditing-1		4	0	0	0	0	4
	CourseOwner	Syllabusversion 1.0							
	CoursePre-requisite(s)	Contacthours 60							
	CourseCo-requisite(s)			Date	App	rove	ed		
	AlternateExposure								

This subject is to develop knowledge and understanding of the process of carrying out the assurance engagement, and its application in the context of the professional regulatory framework.

Course Objectives:

- i) To impart knowledge pertaining to basic concepts of auditing.
- ii) To acquaint oneself with auditing procedure and report Writing.

Unit I: Introduction to AuditingNo of Hours: 15

Auditing: Meaning-Definition-Evolution-Objectives-Importance. Types of audit: Based on ownership (Proprietorship, Partnership, Companies, Trusts, Cooperative Societies, Government Departments) - Based on time (Interim, Final, Continuous, Balance Sheet)- Based on objectives (Independent, Financial, Internal, Cost, Tax, Government, Secretarial)

Unit II: Planning of Audit and Control AuditorNo of Hours: 15

Qualifications and disqualifications – Qualities - Appointment and Reappointment – Remuneration – Removal – Rights – Duties – Liabilities. Audit planning: - Engagement letter - Audit programme - Audit note book - Audit papers - Audit work book - Audit contents - Audit markings - Internal check- Internal control – (Sales-Purchases-Fixed assets-Cash-Bank-Pay Roll) - Accounting controls and Sampling in audit

. Lab Work: Preparation of Audit programme for an organization.

Unit III: Vouching and Audit of Financial Statements VouchingNo of Hours: 15

Meaning- Vouching of cash and trading transactions –Investigation, Verification and Valuation of assets and liabilities- Differences between vouching, investigation, verification and valuation. Audit of Financial Statements: Receipts – Payments – Sales – Purchases -Fixed assets – Investments - Personal ledger – Inventories - Capital and Reserves - Other assets - Other liabilities.

Lab Work: Vouching of cash book of a local business unit.

Unit IV: Audit of Institutions Audit of institutions No of Hours: 10

Partnership - Manufacturing and Other Companies -Non-trading concerns. Audit Report: Contents - Preparation of audit report – Fair report - Qualified report. Lab Work: Collection of Model Audit Reports from Local Auditor and Preparation of similar reports.

Unit V: Report Writing Business Correspondence and Report writingNo of Hours: 10

Basic principles – Business letters. Business reports: Structure – Preparation of Routine reports and special reports. Lab Work: Drafting of model business letters and Preparation of business reports

Course Outcomes

- Explain the process of Auditing
- Preparation of Audit programme for an organization
- Vouching of cash book of a local business unit
- Prepare Audit reports of similar reports.
- Prepare business reports

Reference Books:

1. Contemporary Auditing: Kamal Gupta

2. Practical auditing: Spicer & Pegler

3. Princeples and practices of Auditing: Jagdish Prakash

4. Principles of Auditing: Ghatalia

5. Business correspondence and Report Writing: Tata M.Graw Hill

6. Business correspondence & Report writing: Urmila Rai &S.M. Rai

7. Business communications and Report writing: Kalyani Publications

8. Auditing: N.D.Kapoor

9. Practical Auditing: T.N.Tandon

10. Auditing: Dinkar Pagare

11. Auditing: R.G.Saxena (Himala

	Prog	ramm	e Obje	ectives	(POs)								PSOs		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	3	2	0	3								3	3	3
CO2	0	3	3	3	0								0	0	0
CO3	3	3	3	2	2								3	3	3
CO4	3	3	2	2	2								3	3	3
CO5	3	3	2	2	2								3	3	3



Course code		L	T	P	J	S	С
Course Name	Stock market operations	3	0	0	0	0	3
CourseOwner		Syl	labu	svers	sion	1.0	
CoursePre-requisite(s)		Coı	ntact	hour	S	60	
CourseCo-requisite(s)		Dat	eAp	prov	ed		
AlternateExposure							

The course is designed to impart the knowledge on basic aspects of stock markets and their operations.

Course objectives:

To make the student understand the significance of stock markets and nature of stock markets

SYLLABUS

Unit I Structured MarketsNo of Hours: 10

Stock Exchange – Introduction – History of BSE, NSE – SCRA,1957 – SEBI Act – Guidelines – Functions – Emerging role of SEBI Departments and Amendments – Dhanuka Committee Report – Recent amendments in the Capital market.

Unit IIInvestors No of Hours: 10

ypes – Interests – QFI – NRI Investment – Speculative traders Vs. Genuine Investors – Types of Speculators – OTCEI – IPF-Specified Groups

Unit III Listing on a Stock ExchangeNo of Hours: 10

 $Introduction-Listing\ requirements-Eligibility-Listing\ agreements-SEBI\ guidelines\ on\ listing\ Department.$

Unit IVStock Market Operations & Functions No of Hours: 15

NSE Operations – Trading & Settlement – Brokers Charges – delivery/payment – Customers' Orders – J.S.Varma Report.

Unit V Trading ringNo of Hours: 15

Contract Note – National trade comparison and reporting system – Central Depository System – NSDL – Depository Participants.

COURSE OUTCOMES

- Students will enhance their knowledge in the structured secondary markets
- Students will analyze various types of investors and their approach
- Students will enhance their knowledge in the listing criteria and requirements of the companies
- Students will enhance their knowledge in various National level and regional level stock exchanges
- Students will enhance their knowledge in the regulations over the Capital market and various departments of SEBI

TEXT BOOKS

Punithavathy Pandian, Security Analysis and Portfolio Management, Vikas Publishing House, New Delhi,

REFERENCE BOOKS

Dr. V.A. Avadhani, Security Analysis and Portfolio Management, Himalaya Publishing House, Mumbai, 2010

JOURNALS

- 1. GITAM Journal of Management, College of Management Studies, GITAM
- 2. Finance India, Indian Institute of Finance, New Delhi.
- 3. Vikalpa, IIM, Ahmedabad.
- 4. Finance and Development, Washington
- 5. Chartered Financial Analyst, ICFAI, Hyderabad
- 6. Journal of Accounting and Finance, Jaipur
- 7. Journal of Financial Management and Analysis, Mumbai
- 8. The Journal of Applied Finance, ICFAI, Hyderabad.

Websites for reference:

www.yahoofinance.com

www.moneycontrol.com

www.rbi.org.in

www.sebi.org.in

www.bseindia.com

www.nseindia.com

www.Investorswordsglossary.com

	Prog	ramme	Outco	mes (P	Os)								PSOs		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1															
CO2															
CO3															
CO4															
CO5															

	COURSE CODE		L	T	P	J	S	C
GITA 4	COURSE NAME	INSURANCE MANAGEMENT	3					3
O	Course Owner		Syl	labus	vers	sion	1.0)
	Course Pre-requisite(s)		Cor	ntact	hour	s	45	
O BE UNIV	Course Co-requisite(s)	NIL	Date Approved					
	Alternate Exposure							

INTRODCUTION

Effective insurance managment aims at not only optimisation of cover at economical cost but also ensuring availabilty of protection when it is most needed

COURSE OBJECTIVES

- 1) To understand and acquire basic knowledge about Risk Management
- 2) To understand theory and practice of Life and Non-Life Insurance

SYLLABUS

UNIT-I:Risk Vs Uncertainty-Kinds and Classification of Risk – Methods of Handling Risk – Meaning of Risk Management – Steps in the Risk Management Process - The changing scope of Risk Management.

UNIT-II: Definition of Insurance- Basic Characteristics of Insurance – Fundamental Legal Principles of Insurance – Requirements of Insurance Contract – Benefits of Insurance to Society.

UNIT-III: Life Insurance - Principles of Life Insurance - Types of Life Insurance - Variation of Life Insurance.

UNIT-IV: General Insurance-Principles of General Insurance – Fire, Marine, Motor, Engineering, Miscellaneous, Liability and Agricultural Insurance.

 $\textbf{UNIT-V:} Insurance\ Company\ Operations-Rate\ Making-Underwriting-\ production-Claim\ Settlement.$

Case let (Not Exceeding 200 Words)

COURSE OUTCOMES

- Students will enhance their knowledge in insurance and banking operations in India.
- Students will develop basic ideas on thrust areas in insurance and banking.
- Students will enhance their knowledge in general insurance and its principles.
- Students will enhance their skills in insurance management and operations.
- Students will enhance their knowledge in functioning of insurance market.

TEXT BOOK

George E. Rejda (2007), *Principles of Risk Management and Insurance* Tenth Edition, New Delhi: Pearson Education.

REFERENCE BOOKS

- 1. Dr. P. Gupta(2004), *Insurance and Risk Management*, New Delhi: Himalaya Publications.
- 2. M. N. Mishra (2002), *Insurance Principles and Practice*, New Delhi: S. Chand& Co.
- 3. *Principles of Insurance*, Mumbai: Insurance Institute of India.
- 4. Practice of Life Insurance, Mumbai: Insurance Institute of India
- 5. Practice of General Insurance Mumbai: Insurance Institute of India.

JOURNALS

- 1. DyanJyothi, National Insurance Academy, Pune.
- 2. GITAM Journal of Management, GITAM (Deemed to be University), Visakhapatnam.
- 3. ICFAI Journal of Risk & Management, Hyderabad.
- 4. Insurance Chronicle, ICFAI, Hyderabad.
- 5. Insurance Times, Kolkata.
- 6. Yogakshema, LIC of India, Mumbai.

	Progr	ramme	Outco	mes (P	Os)								PSO	S	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1															
CO2															
CO3															
CO4															
CO5															

^{*}Revised and Latest editions

ADVANCED ACCOUNTING-1

61	TA	14
* DEE	N. S.	SITY *
NO.	OBEUN	ME

Course code			L	T	P	J	S	C
Course Name	Advanved accounting – I]	4	0	0	0	0	4
CourseOwner			Sylla	abus	versi	on	1.0	
CoursePre-requisite(s)			Con	tacth	ours		50	
CourseCo-requisite(s)			Date	App	rove	d		
AlternateExposure							•	

Introduction

Accounting is aptly called the language of business. This designation is applied to Accounting because it is the method of communicating business information. The basic function of any language is to serve as a means of communication. Accounting duly serves this function.

Course objectives:

- 1) To provide the knowledge relating to the Accounting Standards.
- 2) To enable students to company final accounts using computers
- 3) Analyze a company's financial statements and come to a reasoned conclusion about the financial situation of the company.
- 4) Use accounting and business terminology, and understand the nature and purpose of generally accepted accounting principles (GAAP).

SYLLABUS

UNIT- IAccounting Standards

Valuation of Goodwill and Shares Accounting Standards - Need and importance - An overview of Indian Accounting Standards. Valuation of Goodwill - Need and methods - Normal Profit Method, Super Profits Method - Capitalization Method Valuation of shares - Need for Valuation - Methods of Valuation - Net assets method, Yield basis method, Fair value method.

No of Hours: 10

UNIT- IIFinal AccountsNo of Hours: 10

issue of Bonus shares and Profits Prior to Incorporation. Preparation of Final Accounts – Provisions relating to preparation of final accounts – Profit and loss account and balance sheet – Preparation of final accounts using computers. Issue of bonus shares – provisions of company's Act and SEBI guide lines. Acquisition of business and profits prior to incorporation. – Accounting treatment.

UNIT- IIIAmalgamation and internal Reconstruction Amalgamation No of Hours: 10

In the nature of merger and purchase – Calculation of purchase consideration -Treatment in the books of transferor and transferee (as per Accounting Standard 14, excluding inter- company holdings) Recording of transactions relating to mergers using computers. Internal Reconstruction - Accounting Treatment–Preparation of final statements after reconstruction.. Recording of transactions relating to Internal Reconstruction using computers

UNIT – IVBank Accounts Bank Accounts

Books and Registers to be maintained by banks-Slip system of posting-rebate on bills discounted-Schedule of advances –Non performing assets - Legal provisions relating to Preparation of final accounts – Preparation of bank final Accounts using computers

No of Hours: 10

UNIT -Accounts of Insurance Companies Life Insurance Companies No of Hours: 10

Preparation of Revenue Account, Profi and loss account, Balance Sheet and Valuation Balance Sheet. General insurance Preparation of final accounts-with special reference to fire&marine insurance only

Course Outcomes

- 1) To understand the methods of valuation
- 2) To prepare company final accounts
- 3) Analyze a company's financial statements

Books for Reference:

- Principles and Practice of Accounting R.L. Gupta & V.K. Gupta Sulthan Chand &sons
- Accountancy III Tulasian Tata Mcgraw Hill Co 2. Accountancy III S.P. Jain & K.L Narang Kalyani Publishers
- Financial Accounting Dr.V.K.Goyal Excel Books
- Introduction to Accountancy T.S.Grewal S.Chand and CO
- Modern Accountancy Vol-II Haneef and Mukherjee Tata Mcgraw Hill co
- Advanced Accountancy Arulanandam Himalaya publishers
- Advanced Accountancy Vol-II S.N.Maheshwari & V.L.Maheswari Vikash Publishing co.
- Advanced Accountancy: Shukla and Grewal S.Chand & Co
- Advanced Accountancy: R.L. Gupta and Radhaswamy Sulthan Chand &sons
- 10. Corporate Accounting Goyal VK Excel
- 11.Corporate Accounting Verma KK Excel
- Mukharjee and Hanif (2013), Financial Accounting, New Delhi: Tata Mc-Graw Hill

JOURNAL

- 1. The Chartered Accountant: The Institute of Chartered Accountants of India
- 2. Journal of Accounting and Finance: Research Development Association, Jaipur
- 3. Indian Journal of Accounting: The India Accounting Association, Udaipur
- 4. The Accounting World :ICFAI Press, Hyderabad

	Prog	ramm	e Outc	omes ((POs)								PSO	S	
	1	1 2 3 4 5 6 7 8 9 10 11 12												2	3
CO1															
CO2															
CO3															
CO4															
CO5															

AUDITING-II

GITAN	Course code		L	Т	P	J	S	С
The state of the s	Course name	AUDITING II	4	0	0	0	0	4
One	Course Owner	Dept. of Finance	labu	s ver	1.0)		
	Course Pre requisite(s)		Coı	ntact	hou	ırs	50	
	Course Co-requisite(s)		Dat	te Ap	pro	ved		
	Alternate Exposure							

Introduction

This course aims to train students to analyze, evaluate and conclude on the assurance engagement and other audit and assurance issues in the context of best practice and current developments.

Course objectives:

- 1. Understanding of the legal and regulatory laws and frameworks
- 2. Application of assurance and audit engagement tools.
- 3. Analyze and recommend appropriate quality control policies and procedures in practice management and recognize the auditor's position in relation to the acceptance and retention of professional appointments.
- 4. Analyze and formulate the work required to meet the objectives of audit and non-audit assignments and apply the International Standards on Auditing
- 5. Evaluate findings and the results of work performed and draft suitable reports on assignments

Unit I Review and reporting No of hours 10

Subsequent events, going concern, written representations, audit finalization and the final review, audit reports.

Unit II Professional and Ethical Considerations No of hours 10

Code of Ethics and Conduct, Fraud and error, Professional liability

Unit III Audit of historical financial information No of hours 10

The audit of historical financial information including, Planning, materiality and assessing the risk of misstatement, evidence, evaluation and review.

Unit IV Other Assignments No of hours 10

Audit-related and assurance services, Prospective financial information, forensic audits, internal audit, Outsourcing, Auditing aspects of insolvency (and similar procedures).

Unit V Reporting

Auditor's reports, reports to those charged with governance and Management, Other reports, Current Issues and Developments, transnational audits, the audit of social, environmental and Integrated reporting,

Course Outcomes

- 1. The students hould learn to recognize the legal and regulatory environment and its impact on audit and assurance practice
- 2. Evaluatefindingsandtheresultsofworkperformedanddraftsuitable reports on assignments
- 3. Understandthecurrentissuesanddevelopmentsrelatingtotheprovisionofaudit- related and assurance services

Reference Books:

1. Contemporary Auditing: Kamal Gupta

2. Practical auditing: Spicer & Pegler

3. Princeples and practices of Auditing: Jagdish Prakash

4. Principles of Auditing : Ghatalia

5. Business correspondence and Report Writing: Tata M.Graw Hill

6. Business correspondence & Report writing: Urmila Rai &S.M. Rai

7. Business communications and Report writing: Kalyani Publications

8. Auditing: N.D.Kapoor

9. Practical Auditing: T.N.Tandon

10. Auditing: Dinkar Pagare

11. Auditing: R.G.Saxena (Himala

	Prog	ramm	e Outo	comes	(POs)								PSO	S	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1															
CO2															
CO3															
CO4															
CO5															

OTTA	Course Code		L	Т	P	J	S	C
	Course name	Goods and Service tax(GST)	4	0	0	0	0	4
Oneu	Course Owner	Dept. of Finance	Syll	abus	bus version			
	Course Pre requisite(s)		Cor	ıtact	hour	S	50	
	Course Co-requisite(s)		Dat	e Ap	prov	ed		
	Alternate Exposure							

INTRODUCTION

The course aims to develop knowledge and skills relating to the Indian indirect tax system as applicable to individuals, single companies and groups of companies.

Course Objectives

- 1. Explain and compute the concepts of VAT and Sales tax
- 2. Explain the concepts of service tax, excise and custom duty
- 3. To impart the students the basics of indirect taxation including GST and Customs taxation and computation.

Syllabus

UNIT-I: Introduction to GST. No of hours 10

Preliminary administration levy of Exemption From, Tax. Time and Value of Supply.

UNIT-II: GST Input tax credit No of hours 10

registration- tax invoice, credit and debit notes –filing returns of GST.

UNIT-III: GST Payment of tax transfer of input tax creditNo of hours 10

Refunds - accounts & records. Job work. Electronic commerce assessment. GST audit.

UNIT-IV: GST demands and RecoveryNo of hours 10

Inspection, search, seizure and arrest offences and penalties. Prosecution and compounding of offences.

UNIT V: Appeals and revisionNo of hours 10

Advance ruling. Presumption as to documents liability to pay in certain cases. Miscellaneous provisions. Repeal and saving. Transitional provisions.

Course Outcomes:

- 1. The student should learn to file returns
- 2. Learn all deductions in the assessment year

TEXT BOOK

Material prepared by Chartered Accountants internet sources E books.

JOURNALS

- 1. Chartered Financial Analyst ICFAI Hyderabad.
- 2. GITAM Journal of Management, Visakhapatnam.

	Prog	ramm	e Outc	omes	(POs)								PSO	S	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1															
CO2															
CO3															
CO4															
CO5															

ADVANCED ACCOUNTING 2

ATAX	Course code		L	Т	P	J	S	С					
: 1 4 1:	Course Name	Advanved accounting - 2	4	0	0	0	0	4					
	CourseOwner		Syl	labu	svers	sion	1.0						
	CoursePre-requisite(s)		Coı	ntact	hour	S	50						
	CourseCo-requisite(s)		Dat	eAp	prov	ed							
	AlternateExposure						_1						

INTRODUCTION

Accounting is aptly called the language of business. This designation is applied to Accounting because it is the method of communicating business information. The basic function of any language is to serve as a means of communication. Accounting duly serves this function.

COURSE OBJECTIVES

- 1. To equip the students with knowledge of fundamentals of Financial Accounting systems
- 2. To make students proficient in the application of partnership Accounting practices

Unit-I Amalgamation and Absorption of joint stock Company. No of hours 10

Purchase Consideration-Entries in the bools of selling and purchasing company-intercompany adjuestmets-prepration of financial statements after the amalgamation

Learning Outcomes:

After completion of this unit, the student will be able to

- Pass the journal entries in the books of selling company
 Pass the journal entries in the books of purchasing company
 L2
- Unit-II Reconstruction of Company. No of hours 10

Internal and external reconstruction-Financial statements preparation after Reconstruction

Learning Outcomes:

After completion of this unit, the student will be able to

Pass the journal entries in the books of Internal construction
 Prepare the financial statements after reconstruction
 L3

Unit-III Accounts of Holding company. No of hours 10

Simple consolidation-cost of control-goodwill-capital reserve-intercompany transactions (with one subsidiary only

Learning Outcomes:

After completion of this unit, the student will be able to

- 1. Pass the journal entries in the books for consolidating the financial statements L3
- 2. Prepare the financial statements after Consolidation L3

Unit-IV Liquidation of joint stock company. No of hours 10

Valuation of assets and liabilities-prepration of list-I and List -II contributories and winding up the comoany

Learning Outcomes:

After completion of this unit, the student will be able to

1. Pass the journal entries in the books for liquidation

2. How to do settlement for the interested parties

L3 L3

Unit V: IAS and IFRS No of hours 10

IAS Vs IFRS intangible assets-property plant and equipment-events occurring after reporting period-inventories

Learning Outcomes:

After completion of this unit, the student will be able to

1. Pass the Journal entries for the PPE

L3

2. Understand how to do adjustment for the events occurring after the balance sheet date L3

Course Outcomes

- Pass the journal entries in the books of selling and purchase company
- Pass the journal entries in the books of Internal construction
- Pass the journal entries in the books for consolidating the financial statements
- Pass the journal entries in the books for liquidation
- Pass the Journal entries for the PPE

REFERENCE BOOKS.

- 1. Maheshewari S.N.:- Corporate Accounting
- (2) Shukala M.C. and Grewal T.S. :- Advanced Accounts
- (3) Maharkar and Despande: Accountancy II
- (4) Kotalwar H.R.: New approach to Accountancy

	Programme Outcomes (POs)													SOs		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1																
CO2																
CO3																
CO4																
CO5																

E-COMMERCE

GITA	Course Code		L	Т	P	J	S	С
	Course Title	ECOMMERCE	3	0	0	0	0	3
	Course Owner	Syllabus version 1.0						
	Course Pre		Con	tact h	50			
	requisite(s)							
	Course Co-requisite(s)		Date	е Арр	roveo	1		
	Alternate Exposure							

Introduction

By the help of the flexibility offered by computer networks and the availability of the Internet, E-commerce develops on traditional commerce. E-commerce creates new opportunities for performing profitable activities online. It promotes easier cooperation between different groups: businesses sharing information to improve customer relations; companies working together to design and build new products/services; or multinational company sharing information for a major marketing campaign.

Course Objectives

- 1. To make the students understand the various concepts related to Electronic Business
- 2. To enable them to understand and exploit its role in providing strategic advantage
- 3. Understand the concept of E-Commerce and its significance
- 4. Demonstrate various Business Models of E-Commerce
- 5. Role of Security in Electronic Payment Systems

UNIT-I: Introduction to E-CommerceNo of hours 10

Definitions - Types of E-commerce, Benefits of E-commerce - Limitations of E-commerce - Impact of E-commerce - Electronic Market Structure - Business Models of E-Commerce, Electronic Marketplaces - Types of E-Marketplaces, Electronic stores and Malls, Electronic Catalogues, E-Shopping Cart, Online Auctioning

UNIT-II: B2C and Advertising in Ecommerce No of hours 10

Retailing in E-Commerce – E-Tailing Business Models, Online Purchase Decision Aids, Online Consumer Behavior Model –Consumer Purchasing Decision Making Process– Internet Marketing Methods – Web Advertising - Advertisement Methods – Advertisement Strategies and Promotions

Learning Outcomes:

After completion of this unit, the student will be able to

- 1. Understand advertising models
- L1
- 2. Understand Online consumer behavior L2

UNIT-III: B2B E-CommerceNo of hours 10

Characteristics of B2B EC – Models of B2B - Purchasing, Logistics and Support Activities, Electronic Data Interchange (EDI), Electronic Supply Chain Management

Learning Outcomes:

After completion of this unit, the student will be able to

- Understand the Value chain system of an organization
 Understand EDI in e-commerce
- 3. Understand B2B models in ecommerce L1
- 4. Understand Electronic supply chain management L2

UNIT-IV:) Electronic Payment Systems and Security No of hours 10

Electronic Payment and Protocols – Electronic Credit Card system – Electronic Fund Transfer and Debit Cards - Security schemes in Electronic Payment Systems, Fraud Protection

Learning Outcomes:

After completion of this unit, the student will be able to

Understand E-payment system
 Understand security systems in e-payment system
 L2

UNIT-V: Mobile and Social Commerce No of hours 10

Attributes and Drivers of M-Commerce, Mobile Financial Applications, Mobile Marketing and Advertising, Mobile Entertainment, Web 2.0, Virtual Communities, Online Social Networking, Business and Enterprise Social Networks, Advertising in Social Networks

Learning Outcomes:

After completion of this unit, the student will be able to

- 1. Understand the mobile and significance of applications L1
- 2. Understand prominence of online social marketing L2

COURSE OUTCOMES

- 1) Understand the concept of E-Commerce and its significance
- 2) Understand how social media is playing a vital role for the promotion of a business
- 3) Understand the concept and usage of MCommerce

TEXT BOOK

Efraim Turban, David King, Jae Lee, Dennis Viehland, Electronic Commerce: Managerial and Social Networks Perspective, New Delhi: Pearson Education.

REFERENCE BOOKS

- 1. Hanson Ward , Internet Marketing and Ecommerce, New Delhi: Cengage Learning.
- 2. Elias M Awad, *Electronic Commerce: From Vision to Fulfillment*, New Delhi: Prentice Hall of India.
- 3. P.T.S.J. Joseph ,E-Commerce: An Indian Perspective, New Delhi: Prentice Hall India.
- 4. KarabiBandopadhyay , *Mobile Commerce*, New Delhi: Prentice Hall India.

	Programme Outcomes (POs)													PSOs		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1																
CO2																
CO3																
CO4																
CO5																