



Outcome-Based Education (OBE) Curriculum

CHITTAGONG INDEPENDENT UNIVERSITY

DEPARTMENT OF GENERAL MANAGEMENT

BACHELOR OF BUSINESS ADMINISTRATION (BBA) IN GENERAL MANAGEMENT PROGRAM

Part A

VISION OF CHITTAGONG INDEPENDENT UNIVERSITY

Chittagong Independent University aspires to become a premier institution delivering transformative higher education and research to support sustainable economic growth in the country while ensuring a mutualist relationship with local, national, and global communities.

MISSION OF CHITTAGONG INDEPENDENT UNIVERSITY

- 1) To produce graduates of global standards by infusing essential knowledge, skills, values and creativity through innovative education and scholarship.
- 2) To encourage, support and conduct valuable research responsive to the diverse needs of society, economy and industry.
- 3) To create a collaborative relationship with outside communities stimulating exchange of ideas and productive endeavors.

DEPARTMENT OF GENERAL MANAGEMENT

VISION:

The department of general management aspires to evolve into the eminent center for management education and advancement of knowledge.

MISSION:

M1	To produce the graduates of high standard equipped with sufficient					
	knowledge in general management.					
M2	To advance the knowledge of general management through relevant and					
	contextual research.					
M3	To integrate Sustainable Development Goals (SDGs) in all aspects of					
	teaching, learning, and research with regard to the general management.					
M4	To foster the culture of innovation and entrepreneurship in line with The					
	Fourth Industrial Revolution (IR 4.0).					
M5	To engage with community, alumni, industry, and all other stakeholders.					

NAME OF THE DEGREE:

Bachelor of Business Administration (BBA) in General Management.

DESCRIPTION OF THE PROGRAM:

Sl. No	Category of Courses	Distribution of Credits
1	General Education/Foundation Courses	36 Credits
2	Core Courses	57 Credits
3	Major Courses	23 Credits
4	Minor Courses	15 Credits
5	LFE (Live-in-Field Experience)	3 Credits
6	Internship/Research Project	6 Credits
	Total requirement for the degree	140 credits

GRADUATE ATTRIBUTES:

- 1) Knowledgeable in contemporary issues of the business and management;
- 2) Creative, innovative, conscientious;
- 3) Having business intelligence, leadership, professionalism, and problem-solving skills;
- 4) Having negotiation, communication, persuasiveness, critical thinking, and decision making ability;
- 5) Tendency to develop team working ability, intercultural competency, inquisitiveness, self-awareness, and lifelong learning habit.

Program Education Objectives (PEOs):

PEO1	Understanding core concepts and principles of general				
	management: The students are expected to be able to exhibit an				
	appropriate blend of knowledge in the field of management.				
PEO2	Problem solving, critical thinking, and ethical reasoning: The				
	students are expected to develop critical thinking skills as well as develop				
	the understanding of the ethical reasoning including the ability to				
	describe, analyze, and link the context with concepts and theories,				
	evaluate the situation, solve problems, and make and defend decisions.				
PEO3	Effective communication skills: The students are expected to develop				
	effective reading, listening, writing, and speaking skills in the context of				
	professional business communications.				
PEO4	Team building, and networking: The students are expected to be able to				
	interact professionally and productively in small teams in a variety of				
	social and business settings and demonstrate effective leadership and				
	collaboration skills for making decisions and accomplishing the goals.				
PEO5	Entrepreneurial competencies: The students are expected to be able to				
	start their own business ventures by having both theoretical knowledge				
	and practical experience of certain period.				

Program Learning Outcomes (PLO):

PLO1	The students will be able to develop in-depth theoretical and practical		
	knowledge of management in light of sustainable development and		
	industrial revolutions.		
PLO2	The students will be able to develop capacity to prepare and implement		
	business plans through utilizing latest technology along with creativity,		
	integrity, and entrepreneurial skills.		
PLO3	The students will be able to develop ability to understand, predict, and		
	manage the operational & environmental issues of business through		
	strong leadership and professionalism.		
PLO4	The students will be able to develop effective communication skills to		
	present ideas, problems and solutions to all the stakeholders.		
PLO5	The students will be able to develop adaptability to work in a diverse,		
	dynamic and challenging environment through self-improvement,		
	teamwork, and innovation.		

Mapping Mission of the University with PEOs:

PEOs	Mission 1	Mission 2	Mission 3
PEO1	3	3	2
PEO2	3	3	2
PEO3	3	2	3
PEO4	3	2	3
PEO5	3	1	3

Mapping PLOs with the PEOs:

PLOs	PEO1	PEO2	PEO3	PEO4	PEO5
PLO1	3	3	1	2	3
PLO2	3	3	1	2	3
PLO3	3	3	2	3	3
PLO4	2	2	3	3	1
PLO5	1	2	3	3	3

Mapping Courses with the PLOs:

Sl No.	Courses	PLO1	PLO2	PLO3	PLO4	PLO5
1	ENG-0114-101	1	1.5	2	3	2
2	ENG-0114-102	1.5	2.5	3	3	2.5
3	BUS-0114-105	2	2.5	3	3	1
4	ENG-0114-106	2.5	3	2	2.5	2.5
5	CAB- 0611-101	3	3	3	2	2
6	DTB-0613-101	3	2	2.5	2.5	1.5
7	BUS-0542-211	2	3	2	3	2
8	MAT-0021-101	1	2	1	1	1
9	ENV-0521-111	2	2	2.5	2	1
10	PHY-0533-111	2	2	2.5	2	1
11	PSY-0313-111	2	2	2.5	2	1
12	SOC-0314-111	3	3	3	3	1.5
13	HEA-0923-101	2	2	2	2	1
14	ANT-0314-111	1.5	2.5	2.5	2.5	3
15	SOC-0111-301	2	2.5	1.5	2	3
16	BUS-0114-201	3	2.5	2.5	3	2
17	ETH-0223-201	3	2	3	1.5	1.5
18	BDS-0114-101	3	2.5	3	2	2.5
19	BDS-0222-102	3	3	3	2.5	2
20	BLL-0232-101	2.5	2.5	2.5	2	2.5
21	ACN-0411-201	3	3	2.5	2.5	2
22	ACN-0411-204	2.5	2.5	3	2.5	2
23	ACN-0411-304	3	2	2.5	3	1.5
24	BUS-0114-202	3	2.5	3	2.5	3
25	BUS-0114-310	2.5	3	1	2.5	1
26	BUS-0421-361	2.5	1.5	3	2	2.5
27	BUS-0111-485	3	3	3	3	1.5
28	ECN-0311-211	3	3	2.5	2.5	1
29	ECN-0311-212	2.5	2.5	3	2	2

30	FIN-0412-211	3	3	2	3	2.5
31	FIN-0412-311	3	3	2	2	2.5
32	HRM-0413-301	3	3	3	3	2.5
33	HRM-0413-381	2.5	3	2.5	2.5	2
34	MGT-0413-201	3	2.5	2	2.5	2
35	MGT-0413-301	3	3	3	2.5	2
36	MGT-0413-305	2.5	3	2.5	2.5	2
37	MGT-0413-331	2.5	2.5	3	2	2
38	MGT-0413-490	2.5	2.5	3	2.5	2.5
39	MIS-0612-201	3	3	2	2.5	3
40	MKT-0414-201	3	3	2.5	3	1.5
41	MGT-0413-365	2.5	3	3	2.5	2.5
42	MGT -0413-415	3	2.5	3	2.5	2.5
43	MGT-0413-451	3	3	2.5	2.5	2
44	MGT-0413-461	3	3	3	2.5	2
45	MGT-0413-475	3	3	2.5	2.5	2
46	MGT-0413-340	3	3	3	2.5	2
47	MGT -0413-401	3	3	2.5	3	2.5
48	MGT-0413-410	3	3	3	2.5	1.5
49	MGT-0413-431	3	3	3	2.5	2.5
50	MGT-0412-440	3	3	3	2.5	2.5
51	MGT-0413-465	3	2.5	3	2.5	2.5
52	MGT-0413-471	3	2.5	2.5	2	2
53	MGT-0412-480	3	2.5	1.5	2	2.5
54	MGT-0413-481	3	3	2.5	2.5	2
55	MGT-0413-400L	3	3	3	3	2
56	LFE-0111-201	 2.5	2	2	2.5	3
57	BBA-0111-496	3	3	2.5	2	3
58	BBA-0111-497	3	3	2.5	2	3

<u>Part B</u> <u>Structure of the Curriculum</u>

BBA IN GENERAL MANAGEMENT PROGRAM

- a) Duration of the program: Years: 4 (Four) Years; Semesters: 8 (Eight);
- b) Admission Requirements:
 - i. Minimum GPA 2.5 both in SSC/Equivalent and HSC/Equivalent or GPA 6.00 (Combined) but the score should not be less than GPA 2.00 in any individual examination;
 - ii. O' Level in 5(Five) subjects and 'A' Level in 2(Two) subjects with a minimum 'B' Grade in four subjects and 'C' Grade in three subjects.
- c) Total minimum credit requirement to complete the program: According to BNQF (Part B): 140 Credits;
- d) Total class weeks in a Year/semester: 15 Weeks/Semester;
- e) Minimum CGPA requirements for graduation: CGPA 2.00 on the scale of 4.00;
- f) Maximum academic years of completion: 08 (Eight) Years.
- g) Category of Courses:

i. GENERAL EDUCATION/FOUNDATION COURSES:

Gene	General Education/Foundation Courses 36 Credits			
Com	munication Skills		6	
1.	ENG-0114-101	Listening and Speaking Skills	3	
2.	ENG-0114-102	English Reading Skills	3	
3.	BUS-0114-105	Business Communication	3	
4.	ENG-0114-106	Advanced English Skills	3	
Com	puter & IT Skills		3	
1.	CAB- 0611-101	Computer Applications in Business	3	
2.	DTB-0613-101	Digital Transformation in Business	3	
Num	eracy		6	
1.	BUS-0542-211	Business Statistics	3	
2.	MAT-0021-101	Intermediate Mathematics	3	
Natu	ral Sciences		3	
1.	ENV-0521-111	Introduction to Environmental Science	3	
2.	PHY-0533-111	Physics	3	
3.	PSY-0313-111	Psychology	3	

Socia	l Sciences		9
1.	SOC-0314-111	Introduction to Sociology	3
2.	HEA-0923-101	Health and Society	3
3	ANT-0314-111	Anthropology	3
4	SOC-0111-301	Social Science Research Methods	3
5	BUS-0114-201	Introduction to Business	3
6	ETH-0223-201:	Ethics, Responsibility, and Sustainability in Business	3
Hum	anities		9
1.	BDS-0114-101	Bangladesh Studies	3
2.	BDS-0222-102	History of the Emergence of Bangladesh	3
3.	BLL-0232-101	Bangla Bhasha & Shahitto (বাংলা ভাষা এবং সাহিত্য)	3

ii. **CORE COURSES**:

Core C	ourses		57 Credits
1.	ACN-0411-201	Principles of Accounting	3
2.	ACN-0411-204	Cost and Management Accounting	3
3.	ACN-0411-304	Auditing and Taxation	3
4.	BUS-0114-202	Business Mathematics	3
5.	BUS-0114-310	Business Analytics	3
6.	BUS-0421-361	Legal Environment of Business	3
7.	BUS-0111-485	Business Research Methods	3
8.	ECN-0311-211	Microeconomics	3
9.	ECN-0311-212	Macroeconomics	3
10.	FIN-0412-211	Principles of Finance	3
11.	FIN-0412-311	Bank Management	3
12.	HRM-0413-301	Human Resource Management	3
13.	HRM-0413-381	Employment / Labour Law	3
14.	MGT-0413-201	Principles of Management	3
15.	MGT-0413-301	Organizational Behavior	3
16.	MGT-0413-305	Entrepreneurship Development & SMI Management	E 3
17.	MGT-0413-331	Operations & Supply Chain Management	3

18. MGT-0413-490	Strategic Management	3
19. MIS-0612-201	Fundamentals of MIS	3
20. MKT-0414-201	Principles of Marketing	3

iii. MAJOR & MINOR COURSES OF GENERAL MANAGEMENT:

Course requirements for Major in General Management: 23 Credits Course requirements for Minor in General Management: 15 Credits

List	List of courses for both General Management Major & Minor				
Gro	up: A (Mandatory)	Cre	dit Hours		
1.	MGT-0413-365	Office Management and Communications	3		
2.	MGT-0413-415	Leadership	3		
3.	MGT-0413-451	Quality Management	3		
4.	MGT-0413-461	Project Management	3		
5.	MGT-0413-475	Diversity and Cross-Cultural Management	3		
Gro	up: B (Optional) Any Thr	ee including MGT-0413-400L			
1.	MGT-0413-340	Management Science	3		
2.	MGT-0413-401	Business Ethics, CSR & Governance	3		
3.	MGT-0413-410	Disaster & Environmental Management	3		
4.	MGT-0413-431	Change Management	3		
5.	MGT-0412-440	Insurance & Risk Management	3		
6.	MGT-0413-465	International Human Resource Management	3		
7.	MGT-0413-471	Seminar in Management	3		
8.	MGT-0412-480	International Financial Management	3		
9.	MGT-0413-481	Advanced Supply Chain Management	3		
10.	MGT-0413-400L	Software Applications in Management (Compulsory for major)	2		

iv. LFE & INTERNSHIP/RESEARCH PROJECT:

Man	datory		9
1.	LFE-0111-201	Live-in-Field Experience	3
2.	BBA-0111-496	Internship	6
3.	BBA-0111-497	Research Project**	6

^{**}In exceptional situation, a student will be allowed to opt for Research Project as an alternative to Internship.

SEMESTER- WISE DISTRUBUTION OF THE COURSES

First Semester-BBA in General Management Program:

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Sl	Course Code	Course	PoE	Credits	Marks
No.					
1	ENG-0114-101	Listening and	BBA	3	100
		Speaking Skills			
2	CAB- 0611-101	Computer	BBA	3	100
		Applications in			
		Business			
3	BUS-0114-201	Introduction to	BBA	3	100
		Business			
4	HEA-0923-101	Health and Society	BBA	3	100
		-			
5	MIS-0612-201	Fundamentals of	BBA	3	100
		MIS			
6	MGT-0413-201	Principles of	BBA	3	100
		Management			

Second Semester-BBA in General Management Program:

	Second Semester - DDA in General Management Frogram.				
Sl	Course Code	Course	PoE	Credits	Marks
No.					
1	BUS-0114-105	Business	BBA	3	100
		Communication			
2	MKT-0414-201	Principles of	BBA	3	100
		Marketing			
3	ENG-0114-106	Advanced English	BBA	3	100
		Skills			
4	MAT-0021-101	Intermediate	BBA	3	100
		Mathematics			
5	BDS-0114-101	Bangladesh	BBA	3	100
		Studies			
6	BUS-0542-211	Business Statistics	BBA	3	100

Third Semester-BBA in General Management Program:

Sl No.	Course Code	Course	PoE	Credits	Marks
1	ENV-0521-111	Introduction to Environmental Science	BBA	3	100
2	BDS-0222-102	History of the Emergence of Bangladesh	BBA	3	100

3	ACN-0411-201	Principles of	BBA	3	100
		Accounting			
4	HRM-0413-301	Human Resource	BBA	3	100
		Management			
5	BLL-0232-101	Bangla Bhasha & Shahitto (বাংলা ভাষা এবং সাহিত্য)	BBA	3	100
6	ECN-0311-211	Microeconomics	BBA	3	100

Fourth Semester-BBA in General Management Program:

	Fourth Semester - DDA in General Management Frogram.				
Sl	Course Code	Course	PoE	Credits	Marks
No.					
1	FIN-0412-311	Bank Management	BBA	3	100
2	ECN-0311-212	Macroeconomics	BBA	3	100
3	MGT-0413-301	Organizational Behavior	BBA	3	100
4	BUS-0114-202	Business Mathematics	BBA	3	100
5	ACN-0411-304	Auditing and Taxation	BBA	3	100
6	FIN-0412-211	Principles of Finance	BBA	3	100

Fifth Semester-BBA in General Management Program:

Sl	Course Code	Course	PoE	Credits	Marks
No.					
1	MGT-0413-331	Operations &	BBA	3	100
		Supply Chain			
		Management			
2	BUS-0114-310	Business Analytics	BBA	3	100
3	ACN-0411-204	Cost and	BBA	3	100
		Management			
		Accounting			
4	BUS-0421-361	Legal	BBA	3	100
		Environment of			
		Business			
5	HRM-0413-381	Employment /	BBA	3	100
		Labour Law			
6	MGT-0413-305	Entrepreneurship	BBA	3	100
		Development &			
		SME Management			

Sixth Semester-BBA in General Management Program:

Sl	Course Code	Course	PoE	Credits	Marks
No.					
1	Major 1*		BBA	3	100
2	Major 2*		BBA	3	100
3	Major 3*		BBA	3	100
4	Minor 1*		BBA	3	100
5	Minor 2*		BBA	3	100
6	Minor 3*		BBA	3	100

^{*}To be offered on the basis of the necessity.

Seventh Semester-BBA in General Management Program:

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Sl	Course Code	Course	PoE	Credits	Marks
No.					
1	BUS-0111-485	Business Research Methods	BBA	3	100
2	Major 4*		BBA	3	100
3	Major 5*		BBA	3	100
4	Major 6*		BBA	3	100
5	Minor 4*		BBA	3	100
6	Minor 5*		BBA	3	100

^{*}To be offered on the basis of the necessity.

Eight Semester- BBA in General Management Program:

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Sl	Course Code	Course	PoE	Credits	Marks
No.					
1	Major 7*		BBA	3	100
2	Major 8*		BBA	3	100
3	MGT-0413-490	Strategic Management	BBA	3	100
4	LFE-0111-201	Live-in-Field Experience	BBA	3	100
5	BBA-0111-496 or BBA-0111-497	Internship or Research Project	BBA	6	50

^{*}To be offered on the basis of the necessity

Part C Description of the Courses

BBA IN GENERAL MANAGEMENT PROGRAM

GENERATL EDUCATION/FOUNDATION COURSES

Communication Skills

ENG-0114-101: LISTENING AND SPEAKING SKILLS

Credit Hours: 3

Rationale of the Course:

The course will equip students with two of the most important aspects of communication – listening and speaking through an interactive learning environment where students will actively engage themselves in the classroom discussions and tasks.

Course Objective

This course covers listening and speaking skills and is designed to develop students' existing ability to communicate successfully in English. The focus of the course is on the functional and interactive aspect of the language acquisition. At the end of the course students will feel confident, positive to communicate their messages effectively to a variety of audience for academic, social and work related purposes.

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

CLO1	Demonstrate basic understanding of communication in various
	contexts and communicate in English with sufficient accuracy and
	fluency so that they successfully make meanings in academic and
	professional setting.
CLO2	Develop students' abilities to assimilate meaning and comprehend
	maximum number of sentences in natural contexts
CLO3	Deliver clear and focused oral presentations while communicating with
	the community
CLO4	Use analytical thinking skills to understand main and specific
	information and interpret stress and intonation while listening and
	comprehend different levels of oral language to take part in more
	advanced topics
CLO5	Monitor and apply strategies to a specified level of accuracy in
	grammar, sentence structure, word choice, and pronunciation elements
	while communicating in real life situations

Mapping of CLOs to PLOs

	PLO1	PLO2	PLO3	PLO4	PLO5
CLO 1	1	1	3	3	2
CLO 2	1	2	2	3	2
CLO 3	1	1	1	3	1
CLO4	1	2	2	3	2
CLO5	1	1	2	2	3
Average	1.0	1.4	2.0	2.8	2.0

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hours	Teaching-Learning	Assessment	Corresponding
		Strategy	Strategy	CLOs
1.Listening for main	3	Teacher- Student	Test/	1
ideas and specific		interaction, Student-	Presentation	
information Greetings,		Student interaction	/ Role play	
introducing yourself				
and others.				
2. Understanding	3	Teacher- Student	Test/Present	1, 2
instructions/		interaction, Student-	ation/ Role	
directions		Student interaction	play	
3. Understanding	3	Teacher- Student	Test/	1, 2
advice & responding		interaction, Student-	Presentation	
questions		Student interaction	/ Assignment	
appropriately				
4.Inferring the	3	Teacher- Student	Test/Assign	2
meaning of unfamiliar		interaction, Student-	ment	
words Getting meaning		Student interaction		
from context				
5. Accurate note-	3	Teacher- Student	Test/Assign	5
taking utilizing a		interaction, Student-	ment	
variety of methods		Student interaction		
6.Making reservation,	3	Teacher- Student	Test/	1, 2
appointments, and		interaction, Student-	Presentation	
complaints		Student interaction	/ Assignment	
7. Giving direction and	3	Teacher- Student	Test/	2, 3
instructions		interaction, Student-	Presentation	
		Student interaction	/ Assignment	
8. Giving opinions and	3	Teacher- Student	Test/	3
suggestions		interaction, Student-	Presentation	
		Student interaction	/ Assignment	
9.Understanding	6	Teacher- Student	Test/	4

intonation,		interaction, Student-	Presentation	
pronunciation		Student interaction	/ Assignment	
practice				
10.Understanding the	3	Teacher- Student	Test/	1, 5
main idea of an		interaction, Student-	Presentation	
argument and arguing		Student interaction	/ Assignment	
on a particular topic				
11. Describing	3	Teacher- Student	Test/	1
situations, people,		interaction, Student-	Presentation	
places		Student interaction	/ Assignment	
12. Understanding	6	Teacher- Student	Test/	1, 4
content presented in		interaction, Student-	Presentation	
English in various		Student interaction	/ Assignment	
media utilized in the				
academic				
environment				
13. Summarizing Oral	3	Teacher- Student	Test/	1, 3
Presentation		interaction, Student-	Presentation	
		Student interaction	/ Assignment	

New Headway Upper Intermediate/ Advanced: Liz Soars, John Soars

Reference(s)

- 1. New English File Upper Intermediate/ Advanced : Clive Oxenden, Christina Latham-Koenig, and Paul Seligson
- 2. New Inside Out: Sue Kay and Vaughan Jones
- 3. English Pronunciation Stress and Intonation: Jill McMillan
- 4. Better English Pronunciation: J. D. O'Connor
- 5. Oxford Advanced Learner's Dictionary: OUP

Assessment and Evaluation

Bloom's Category	Class Performance	1 st Term	Mid-term	Final	Total
Remember		05	05	05	15
Understand	03	05	05	05	18
Apply	03	05	05	10	28
Analyze		05		05	10
Evaluate			05	05	10
Create	04		10	10	19
Total	10	20	30	40	100

Grading System: As per UGC recommendation

ENG0114-102: READING SKILLS

Credit Hours: 3

Rationale of the Course:

The course will help the students to be fluent readers within and outside their comfort zone and overcome troubling issues in reading by equipping the learners with various techniques and classroom exercises.

Course Objective

This course includes intense reading strategies and skills with an emphasis on increased reading comprehension rate and faster reading speed. This course involves the study of critical reading, comprehension and metacognition, namely what are our brains doing while our eyes are looking at the text. It is designed to enhance the student's success in reading more complex passages with an increased level of comprehension and confidence, preparing them to do well in their academic reading.

Course Learning Outcomes (CLOs)

At the end of the course, students will be able to:

CLO1	ability to read and interpret textbooks and other assigned material
CLO2	making connections, engaging with the text, active meaning construction,
	monitoring understanding, analysis and synthesis, and critical reading
CLO3	ability to form a basic core of reading skills and apply these skills in an
	extensive reading environment

Mapping of CLOs to PLOs

	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	2	2	2	4	1
CLO2	1	3	2	3	1
CLO3	1	3	3	3	3
CLO4	1	2	3	2	3
CLO5	1	2	3	2	3
CL06	1	2	3	2	3
Average	1.5	2.5	3	3	2.5

(Level of integration: 3-High, 2-Medium, 1-Low)

	Topic	Hours	Teaching-Learning Strategy	Assessment Strategy	Correspon -ding CLOs
1.	Basic reading theories & techniques Skimming, scanning, reading speed per minute, eye-reading, comprehension rate, intensive & extensive reading etc. Practice Reading;	6	Lecture, Practice, and Feedback	Test & Quiz	1
2.	Extracting Main Ideas Distinguishing between	3	Lecture, Practice ,and Feedback	Test & Quiz	2

	important and unimportant information				
3.	Reading for Specific information	3	Lecture, Practice , and Feedback	Test & Quiz	2, 3
4.	Understanding Text organization	3	Lecture ,Practice ,and Feedback	Test & Quiz	3
5.	Predicting	3	Lecture ,Practice ,and Feedback		3
6.	Checking Comprehension	3	Lecture ,Practice ,and Feedback	Test & Quiz	3
7.	Inferring	3	Lecture ,Practice ,and Feedback	Test & Quiz	2
8.	Dealing with unfamiliar words	3	Lecture ,Practice ,and Feedback	Test and Quiz	2
9.	Linking Ideas	3	Lecture ,Practice ,and Feedback	Test	3

10.Understanding Complex	3	Lecture ,Practice ,and	Test	3
Sentences		Feedback		
11.Understanding Writer's Style	3	Lecture ,Practice ,and	Test	3
		Feedback		
12.Evaluating the text	3	Lecture ,Practice ,and	Test	3
		Feedback		
13.Reacting to the text	3	Lecture ,Practice ,and	Test	3
		Feedback		
14. Writing summary of a text	3	Lecture ,Practice ,and	Test	3
		Feedback		

Greenall, S., & Swan, M. (1986). *Effective reading student's book: Reading skills for advanced students* (Vol. 1). Cambridge University Press.

Reference(s)

- 1. Rupley, W. H., Blair, T. R., & Nichols, W. D. (2009). Effective reading instruction for struggling readers: The role of direct/explicit teaching. *Reading & Writing Quarterly*, 25(2-3), 125-138.
- 2. Glendinning, E. H., & Holmström, B. (2004). *Study reading: A course in reading skills for academic purposes*. Cambridge University Press.
- 3. Zemach, D. (2010). *Building Academic Reading Skills/book 2*. University of Michigan Press.
- 4. Glover, A.J. Build Up Your English. Littlehampton Book Services Ltd.
- 5. Alexander, L.G. Fluency in English. Longman Group Ltd.

Supplementary Reading(s)

- 1. Montgomery, M., Durant, A., Fabb, N., Furniss, T., & Mills, S. (2007). *Ways of reading: Advanced reading skills for students of English literature*. Routledge.
- 2. Sam McCarter & Norman Whitby: Reading Skills. Macmillan Education.
- 3. Liz Soars. Head way Series. Oxford University Press.

Assessment and Evaluation

Bloom's Category	Assignments	Quizzes	Mid-term (Test)	Final-term (Test)	Total
Remember		10	05	05	20
Understand	05		05	10	20
Apply			05	15	20
Analyze			05	10	15
Evaluate			05	05	10
Create	05		05	05	15
Total	10	10	30	50	100

Grading System: As per UGC recommendation

BUS-0114-105: BUSINESS COMMUNICATION

Credit Hours: 3

Rationale of the Course:

The course will facilitate the students to learn various corporate correspondences which are crucial to thrive and grow in this rapidly changing, highly competitive, diverse business environment through hands-on tasks.

Course Objective

This course aims to help you develop the proficiency needed to succeed in today's technologically enhanced workplace by focusing on the development of professional oral and written communication skills. Having good oral communication and writing skills are imperative in today's workplace. In the past, business people may have written couple of business letters a month, but now they can receive and send hundreds of email messages weekly. Their writing skills are showcased in every message they send. As well, with the arrival of video conferencing, large-scale meetings are possible with increased frequency. Through this course, you will improve your letter, email and report and presentation skills.

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

CLO1	Understand the importance of being an effective business communicator in today's changing workplace.
CLO2	Write a polished resume and cover letter
CLO3	Create and maintain a proper LinkedIn profile
CLO4	Speak publicly impromptu and on a predetermined topic
CLO5	Present professionally using various applications

Mapping of CLOs to PLOs

	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	2	1	3	2	1
CLO2	3	3	3	3	1
CLO3	2	3	3	3	1
CLO4	1	2	3	2	1
CLO5	2	3	3	3	1
Average	2.0	2.4	3.0	2.6	1.0

(Level of integration: 3-High, 2-Medium, 1-Low)

Course Plan: Teaching-Learning & Assessment Strategy mapped with CLOs

Topic	Hours	Teaching-	Assessment	Corresponding
Topic	mourb	Learning Strategy	Strategy	CLOs
1.Communication for	3	Lecture and Class	Test	1
Digital Age Career	J	Participation	1000	_
Effective Listening-				
Nonverbal				
Communication-Culture				
and Communication-				
Miscommunication				
2.Emails	9	Lecture, Class	Test	2
To/CC/BCC-Subject Line-		Participation-		
Greetings-Body-Closing-		Practice		
Signature-Replying with				
Down Editing-Vacation				
Responder-Labels-				
Attachments-Templates				
3.Business Letter	9	Lecture and Class	Test	2, 3
Cover Letter-Positive		Participation-		
Message-Negative		Practice		
Message-Direct Strategy-				
Indirect Strategy				
4.CV-Resume	3	Lecture and Class	Test	3, 4
Career Portfolio-LinkedIn-		Participation-		
Elevator Pitch		Practice		
5.Public Relations and	3		Test	2
Press Release				
6.Public Speaking	6	Lecture and	Presentation	5
		Practice		
7.Impromptu Speaking	6	Lecture and	Presentation	5
		Practice		
8.Presentation	6	Practice	Presentation	5

Textbook(s)

Guffey, M. E., & Loewy, D. (2016). *Essentials of business communication* (10th ed.). Boston, MA: Cengage Learning.

Assessment and Evaluation

Bloom's Attendance Assignment	Class Tests	Mid-Term	Final	Total
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Category				Exam	Exam	
Remember			10			10
Understand	05	05	10	05	05	30
Apply				05	05	10
Analyze		05	10	05	05	25
Evaluate	05				05	10
Create		10			05	15
Total	10	20	30	15	25	100

Grading System: As per UGC recommendation

ENG-0114-106: ADVANCED ENGLISH SKILLS

Credit Hours: 3

Rationale of the Course:

The course will train the students beyond primary English skills in order to orient them with applied communication with a view to making them ready for real-life business correspondence situations.

Course Objective

This is an integrated-learning course which covers Listening, Speaking, Reading and Writing skills and designs to develop students' confidence and spontaneity in using English in various communication situations, both formal and informal. The focus of the course is on the functional and interactive aspects of the English language acquisition. At the end of the course students will feel competent enough to communicate in a variety of academic and social contexts.

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

CLO1	develop reading skills through extensive reading
CLO2	paraphrase information from academic sources distinguishing between main
	ideas, understanding topic and its details effectively and accurately
CLO3	use strategies to listen actively to understand the other persons point of view
	and to respond with empathy
CLO4	give oral presentations in English both in terms of fluency and comprehensibility
CLO5	improve public speaking abilities in English, by giving the opportunities to speak
	in the class, both informally and formally
CL06	develop the awareness of correct usage of English grammar in writing and
	speaking parallelly
CLO7	increase awareness of using correct etiquette in academic writing

Mapping of CLOs to PLOs

	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	2	3	1	1	2
CLO2	3	2	3	3	3
CLO3	3	3	2	3	3
CLO4	1	2	3	2	1
CLO5	3	3	1	3	3
CL06	3	3	3	3	3

CLO7	2	3	2	2	2
Average	2.43	2.71	2.0	2.43	2.43

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Ho urs	Teaching-Learning Strategy	Assessment Strategy	Correspond- ing CLOs
1.Discussion on the basic strategies of Reading Skimming, Scanning	3	Classroom Lectures, doing Classwork from referred texts, Feedback	Lecture & Class Test	CLO1
2. Understanding topic and topic sentence in the passage, find specific information in reading passage	3	Classroom Lectures, doing Classwork from referred texts, Feedback	Lecture & Class Test	CLO2
3.Comprehending relationships between ideas Analyzing written discourse in terms of content, genre	3	Classroom Lectures, doing Classwork from referred texts, Feedback	Lecture	CLO2
4.Listening for main ideas and specific information understanding of speaker's purpose and attitude	3	Classroom lectures on the tips and strategies of Listening information properly, Classwork on Listening Practice and Feedback	Lecture & Class Test	CLO3
5.Understanding spoken data in order to make inferences draw conclusion, identifying stressed words and reductions	3	Classwork on Listening Practice and Problem solution in the class	Lecture	CLO3
6. Listening to obtain and give information greetings, classroom interaction	3	Classwork on Listening Practice and Feedback	Oral Assessment	CLO3
7.Learning how to express ideas and opinions clearly	6	Classroom Lectures, practice on oral presentation in the class, Feedback	Lecture with presentatio n	CLO4
8.Learning how to organize a friendly class debate with examples	3	Classroom lectures on the pros and cons of a a friendly class debate with examples	Lecture With presentatio n	CLO5
9.Learning how to use vocabulary appropriately	6	Classroom Lectures on the rules of writing a paragraph,	Lecture & Class Test	CLO6

Producing accurate grammatical forms in		Doing Classwork, Feedback		
writing a paragraph 10.Learning to Electronic communication Formal E-mail etiquette	3	Classroom Lectures and presentation on the formal e-mail writing with proper etiquette, doing Classwork, Feedback	Lecture& Class Test	CLO7
11.Learning how to write meeting minutes Meetings Terminology	3	Classroom Lectures on the rules of writing a Meeting minutes, doing Classwork, Feedback	Lecture& Class Test	CLO7
12.Learning how to write a Cover Letter	3	Classroom Lectures on the rules of writing a Cover Letter, doing Classwork, Feedback	Lecture with Presentatio n	CLO7
13.Learning how to write a Newspaper report	3	Classroom Lectures on the rules of writing a Newspaper Report, doing Classwork, Feedback	Lecture & Class Test	CL07

Hartman, Pamela & James Mentel. A Reading/Writing Book.

Reference(s)

- 1. Ediger, Anne & Pavlik, Cheryl. Reading Connections
- 2. Pinto, Xavier(edited). Art of Effective Writing English
- 3. Judith Tanka, Paul Most, Lida R. Baker. Interactions 1: Listening/Speaking (BK,1) Mc Graw Hill
- 4. Raymond, Murphy. Intermediate English Grammar. Cambridge University Press
- 5. Swan M. Practical English Usage. Oxford University Press
- 6. Liz, Soars, Head way Series, Oxford University Press
- 7. Greenall, S.and Swan M. Effective Reading, Cambridge University Press

Assessment and Evaluation

Bloom's Category	Assignments	Quizzes	Mid-term (Test)	Final-term (Test)	Total
Remember		10	05	05	20
Understand	05		05	10	20
Apply			05	15	20
Analyze			05	10	15

Evaluate			05	05	10
Create	05		05	05	15
Total	10	10	30	50	100

Grading System: As per UGC recommendation

Computer Skills

CAB-0611-101: COMPUTER APPLICATIONS IN BUSINESS

Credit Hours: 3

Rationale of the Course

Through this course, students will gain the essential theoretical and practical knowledge on computer applications used in everyday life, education & learning and business professions. Special emphasis will be put on word processing, spreadsheets, presentation, file management, content creation, database, network management, e-commerce and other integrated applications.

Course Objective

The purpose of this course is to familiarize students with computer terminology, hardware, and software related to the business environment. This course aims to develop students' digital literacy skills to find, use, summarize, evaluate, create, and communicate information using business productivity software applications, and other business oriented digital technologies.

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

CLO1	Make the students aware about the important link between computers and
	business
CLO2	Prepare business presentations using text, graphics and/or sound
CLO3	Prepare business documents using Microsoft Word, Excel and Power Point

Mapping of CLOs to PLOs

	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	3	3	3	1	2
CLO2	3	3	3	2	2
CLO3	3	3	3	3	1
Average	3	3	3	2	1.67

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hours	Teaching-	Assessment	Corresponding
		Learning Strategy	Strategy	CLOs
1.Introductory Session	2	Lecture	Test and Exam	1

2 Commutan Constant	2		Took	
2.Computer Systems	2	Lecture	Test and Exam	1, 2, 3
3.Looking Inside the	2		Test and	
Computer System		Lecture	Exam	1, 2
	2			
4.Interacting with the	2	Lecture	Test and	1, 2
Computer: Part I			Exam	,
5.Interacting with the	2	Lecture	Test and	2, 3
Computer: Part II		Вестиге	Exam	2, 3
6.Types of Software	2	Lecture	Test and	2, 3
0.1 ypes of Software		Lecture	Exam	2, 3
7.Graphics, Multimedia	2	T1	Test and	2.2
and Networking		Lecture	Exam	2, 3
8.Microsoft Word:	2	Lecture and	Test and	2.2
Practical I		Practical	Exam	2, 3
9.Class Test # 1 and	2			
Feedback	_	Lecture	Test	1
10.Seeing, Hearing and	2	_	Test and	
Printing Data	_	Lecture	Exam	2, 3
11.Microsoft Word:	2	Lecture and	Test and	
Practical II	_	Practical	Exam	2, 3
12.Doing Business	2	Tractical	Test	
in the Online World		Lecture	and	1, 2, 3
in the online world		Lecture	Exam	1, 2, 3
13.Security	2		Test	
Measures		Lecture	and	1, 2, 3
Measures		Lecture		1, 2, 3
14 Tymog of Charage	2		Exam	
14.Types of Storage	2	, .	Test	1.2.2
Devices		Lecture	and	1, 2, 3
			Exam	
15.Database	2		Test	
Management		Lecture	and	1, 2, 3
Systems			Exam	
16.Microsoft Excel:		Lecture	Test	
Practical I	1.5	and	and	2, 3
		Practical	Exam	
17.Microsoft Power		Lecture	Test	
Point: Practical Part	1.5	and	and	2, 3
I	=	Practical	Exam	, -
	1	11000000		

Introduction to Computers (2011) Seventh Edition, Peter Norton

Reference(s)

- 1. Discovering Computers: Digital Technology, Data, and Devices (2018)
- 2. Misty E. Vermaat, Susan L. Sebok, Steven M. Freund, Jennifer T. Campbell, and Mark Frydenberg

Assessment and Evaluation



Bloom's	Attendance	Assignment	Presentation	Class	Mid-	Final	Total
Category				Tests	Term	Exam	
	(10)	(10)	(10)	(2.0)	Exam	(25)	(100)
				(30)	(15)		
Remember				10			10
Understand	05	05	05	10	05	05	35
Apply					05	05	10
Analyze				10	05	05	20
Evaluate	05		05			05	15
Create		05	_			05	10

Grading System: As per UGC recommendation

DTB-0613-101: DIGITAL TRANSFORMATION IN BUSINESS

Credit Hours: 3

Course Rationale:

The course familiarizes students with the basic information system components to formulate digital transformation strategies based on internal and external environmental scanning. It will also help the future managers to evaluate and choose effective information systems for the organizations to compete and survive in a fast-changing world.

Course Objective

This course presents students to the application of Information Systems (IS) in business and society. It aims to provide students an appreciation of how modern-day and emerging technologies impact the management of businesses, relationships that businesses have with external stakeholders, and products and services that businesses can offer.

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

CLO1	Explain fundamental Information Systems (IS) components - hardware, software,
	data, processes and people
CLO2	Analyze both external business environment and internal business model
	components and processes and explain their importance in formulating digital
	transformation strategies.
CLO3	Propose how organizations could leverage on IS systems and tools to achieve
	organizational efficiency and effectiveness and compete in a global marketplace
CLO4	Evaluate the suitability of various IS infrastructure options

Mapping of CLOs to PLOs

· F F					
	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	3	1	1	2	1
CLO2	3	1	3	2	3
CLO3	2	3	3	3	1
CLO4	3	3	3	3	1
Average	2.75	2	2.5	2.5	1.5

(Level of integration: 3-High, 2-Medium, 1-Low)



Topic	Hours	Teaching-	Assessment	Corresponding
		Learning Strategy	Strategy	CLOs
1.An invitation to digital	6	Lecture	Assignment	1
transformation of business		Class	&Test	
		participation		
2.The information age	6	Lecture	Assignment	1, 2
accelerates		Case Analysis	& Test	
3.The elastic cloud	6	Lecture	Assignment	2, 3
		Group Discussion	& Test	
4.Big data	6	Lecture	Test & Quiz	2, 3
		Team project		
		Case Analysis		
5.The AI renaissance	6	Lecture	Test & Quiz	2, 3
		Case analysis		
6.The internet of things	6	Lecture	Test & Quiz	2, 3
		Case Analysis		
7.The digital enterprise and	9	Lecture	Test and	1,2, 3, 4
CEO action plan		Case Analysis	Quiz	
		Team Project		
		Group		
		presentation		

Siebel, T. M. (2019). Digital transformation: Survive and thrive in an era of mass extinction, RosettaBooks, USA.

Reference(s)

1. Rogers, D. L. (2016). The digital transformation playbook: Rethink your business for the digital age, Columbia Business School Publishing, USA.

Assessment and Evaluation

Bloom's	Class	Assignments/	Quizzes	Mid-	Final-	Total
Category	attendance	Case		Term	Term	
	and	Analysis/		(Test)	(Test)	
	participation	Presentation				
Remember	10		05			15
Understand	10		05	05		20
Apply		05		05	05	15
Analyze		05	10	05	05	25
Evaluate		05		05	05	15
Create		05			05	10
Total	20	20	20	20	20	100

Grading System: As per UGC recommendation

Numeracy

BUS-0542-211: BUSINESS STATISTICS



Credit Hours: 3

Rationale of the Course:

The course will introduce statistics to the students from a business perspective and help them to get acquainted with basic statistical functions widely used in business operations.

Course Objective

This course will introduce freshman and/or sophomore business students with basic statistical concepts and methods in business applications. It will orient the business students with a new way of looking into data and appreciate its importance. Besides students will also learn to perform rudimentary statistical functions; interpret and communicate the statistical results.

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

CLO1	Have idea about primary business statistics concepts
CLO2	Have some rudimentary concept regarding how to design a questionnaire and/or
	interview guide.
CLO3	Have some simple idea regarding ensuring the quality of data
CLO4	Have some basic concept regarding presentation of data
CLO5	Get acquainted with some fundamental statistical data analysis and
	interpretation

Mapping of CLOs to PLOs

	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	2	1	2	3	3
CLO2	2	3	2	3	1
CLO3	2	3	2	3	1
CLO4	2	3	2	3	1
CLO5	2	3	2	3	3
Average	2	3	2	3	2

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hours	Teaching-	Assessment	Correspon-
		Learning	Strategy	ding CLOs
		Strategy		
1.Introduction	6	Lecture and Class	Viva	1
		Participation		
2.Collection of Data	9	Lecture and Class	Test	2, 3
Sources of Data-Tests of		Participation		
Reliability- Designing the				
Questionnaire-Various				
Types of Questionnaire-				
Key Points of Designing a				
Questionnaire- Pre-testing				
the Questionnaire- Editing				

Primary Data				
3.Presentation of Data Classification of Data- Types of Classification- Formation of Frequency Distribution- Classification according to Class Interval- Exclusive and Inclusive Methods- Principles of Classification	9	Lecture and Class Participation- Practice	Test	4
4.Measures of Central Tendency Objectives of Averaging-Characteristics of a Good Average-Arithmetic Mean-Median-Mode	12	Lecture and Class Participation- Practice	Test	5
5.Measures of Variations Significance of Measuring Variation-Range-Interquartile Range-Average Deviation-Standard Deviation	9	Lecture and Class Participation- Practice	Test	5

Gupta, S. P., & Gupta, M. P. Business statistics. Sultan Chand & Sons. (19th Edition)

Assessment and Evaluation

Bloom's	Quiz 1/Viva	Quiz 2	Mid Exam	Final Exam	Total
Category					
Remember	5				5
Understand	5	5	10	10	30
Apply	5	5	8	8	26
Analyze		10	7	7	24
Evaluate			5	5	10
Create	5				5
Total	20	20	30	30	100

Grading System: As per UGC recommendation

MAT-0021-101: INTERMEDIATE MATHEMATICS

Credit Hours: 3

Rationale of the course:

This course will enable students to apply mathematics in real-life contexts including identifying relevant information, formulating problems in appropriate mathematical terms, selecting and applying tools correctly, finding solutions, and interpreting solutions in the context of a problem.

Course Objective

Goal of this course is to create proficiency on the fundamental concepts of mathematics and its application in business decision making. The objectives of this course are to teach the application of basic mathematical tools in business and to learn the mathematical techniques so that the students will be able to solve the various real life business problems.

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

CLO1	Acquire knowledge to explain the theory of sets, numbers as well as
	operation and algebra of sets.
CLO2	Demonstrate the ability to solve the differentiation coefficient, partial
	differentiation of a given function and apply the chain rule, optimization and
	curve sketching.
CLO3	Evaluate the Integrals associated with different type of functions with the
	application of integration
CLO4	Understand and explain the basic concepts of the types of functions.
CLO5	Apply the basic concepts to solve the different matrices form and linear
	equation
CLO6	Compute the different functions related to coordinate geometry-straight line
	and circle.

Mapping of CLOs to PLOs

<u> </u>	114551118 01 0200 00 1 200							
	PLO1	PLO2	PLO3	PLO4	PLO5			
CLO1	1	2	1	1	1			
CLO2	1	2	1	1	1			
CLO3	1	2	1	1	1			
CLO4	1	2	1	1	1			
CLO5	1	2	1	1	1			
CL06	1	2	1	1	1			
Average	1	2	1	1	1			

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hours	Teaching-	Assessment	Corresponding
		Learning	Strategy	CLOs
		Strategy		
1.Set theory and theory of		Classroom	Class Test,	1
Numbers		Lectures	Mid Term	
Sets, Notation, Finite and Infinite		and		
sets, Equality of Sets, Null Sets,	6	Feedback		
Singleton, Subset, Proper				
subset, Comparability, Set of sets,				
Universal set, Power set, Disjoint				
set, Venn – Euler Diagram.				

2.Sets of number, Set		Classroom	Class Test,	1
operations, Algebra of sets,		Lectures	Mid Term	
Application of the set theory		and	1 1101 1 01111	
Real numbers, Integers, Rational		Feedback		
numbers, Natural numbers,		recuback		
Irrational Numbers, Intervals,				
Properties of Intervals, Infinite				
Intervals.	6			
Union, Intersection, Difference,	O			
Complement, Operations and				
Comparable Sets.				
Idempotent, Associative,				
Commutative, Distributive,				
Identity, Complement and De				
Morgan's Laws. Algebra of				
complex numbers.				
3.Differentiation		Classroom	Class Test,	2
The meaning of derivative;		Lectures	Mid Term,	- -
Standard derivatives; Product rule,		and	Final Exam	
quotient rule and chain rule;	6	Feedback	i mai Exam	
Optimization; Curve sketching;	O	recuback		
Economic applications of the				
derivative: marginal and profit				
maximization.				
4.Integration		Classroom		3
Indefinite integrals; Definite		Lectures	Mid Term,	3
integrals; Standard integrals;		and	Mid Termi,	
Substitution method; Integration		Feedback		
by parts; Partials fractions;	6	recuback		
Economic applications of				
integration: Determination of total				
cost from marginal cost and				
cumulative changes.				
5.Function		Classroom		4
Function, Function types, Domain,		Lectures	Final Exam	1
range of a function, plynomical		and	I III LAUIII	
function, Explicit and Implicit	3	Feedback		
function, Limit of a function,		recubaci		
Continuous and discontinuous				
functions				
6.Matrices and linear equations		Classroom	Assignment,	5
Types of matrices, operations of		Lectures	Final Exam	Ü
matrices, properties of matrices,		and		
solution of different matrix		Feedback		
function, System of linear				
equations and their expression in	9			
matrix form; Solving systems of				
linear equations using row				
operations (in the case where				
there is a unique solution); Some				
economic/managerial applications				

of linear equations.				
7.Coordinate Geometry,		Classroom	Assignment,	6
Coordinates and Locus, Straight		Lectures	Final Exam	
Line, Circle		and		
Definition of Cartesian, Polar and		Feedback		
spherical coordinate systems,				
Distance between two points.				
Definition of function, Equation of	9			
a straight line, Slope of a line,	,			
Finding slope, Equation in slope				
form, Intercept form, Linear				
equation and Angle between two				
lines.				
General Equation of circle,				
Tangent at a given point and				
Tangent from an outside point				

VK Kapoor and D C Sancheti, "Business Mathematics", Latest Edition

Reference(s)

- **1. Qazi Zameeruddin, V K Khanna and S K Bhambri**, "Business Mathematics", Latest Edition
- 2. Robert Smedley, Gary Wiseman, Introducing Pure Mathematics, Oxford Publishing
- 3. H. Anton, C. Bivens and S. Davis, "Calculus"

Assessment and Evaluation

Bloom's	Attendance	Assignment	Class Tests	Mid-Term	Final	Total
Category				Exam	Exam	
Remember			10			10
Understand	05	05	10	05	05	30
Apply				05	05	10
Analyze		05	10	05	05	25
Evaluate	05				05	10
Create		10			05	15
Total	10	20	30	15	25	100

Grading System: As per UGC recommendation

Natural Sciences

ENV-0521-111: Introduction to Environmental Science

Credit Hours: 3

Rationale of the Course:

The course will help to develop the understanding of the students about their surrounding physical environment.

Course Objective

The course provides an overview of the interactions among the physical, chemical and biological components of the environment, with a focus on degradation of the environment related to human activities. It is an interdisciplinary subject that applies knowledge from other disciplines such as economics, law and social sciences.

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

CLO1	Make the students aware about the important link between environment and
	society
CLO2	Highlight the importance of environmental issues and factors in maintaining a
	healthy and productive life.
CLO3	Allow the students to understand that environment is not only a scientific issue,
	but an important human concern as well

Mapping of CLOs to PLOs

Trupping of decotor education								
	PLO1	PLO2	PLO3	PLO4	PLO5			
CLO1	2	2	2	2	1			
CLO2	2	2	3	2	1			
CLO3	1	2	2	2	1			
Average	1.67	2	2.33	2	1			

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic		Hours	Teaching-Learning	Assessment	Corresponding
			Strategy	Strategy	CLOs
1. Environmenta Problems and Sustainable Development	1	2	Lecture	Test and Exam	1, 2, 3
2. Ecosystems an Biodiversity	ıd	2	Lecture	Test and Exam	1, 2
3. Human Popula Urbanization	ation and	2	Lecture	Test and Exam	1, 2, 3
4. Air Pollution		2	Lecture	Test and Exam	1, 2, 3
5. Wildlife Traffi	cking	2	Lecture	Test and Exam	1, 2, 3

6. Water Resources and	2	Lecture	Test and Exam	1, 2, 3	
Water Pollution		Lecture	Test and Exam	1, 2, 3	
7. Environmental	2				
Resources: Energy and		Lecture	Test and Exam	1, 2, 3	
Minerals					
8. Disasters Part I: Natural	2	Lecture	Test and Exam	1, 2, 3	
Disasters		Lecture	Test and Exam	1, 2, 3	
9. Disasters Part II:	2				
Man-made		Lecture	Test and Exam	1, 2, 3	
Disasters					
10.Solid and	2		Test and		
Hazardous Waste		Lecture	Exam	1, 2, 3	
Management			Exalli		
11. Briefing Session	2	Lecture and			
2: Group		Participatio	Assignment	2, 3	
Assignment		n			
12.Sound Pollution	2	Lecture	Test and	1, 2, 3	
			Exam		
13.Food Production	2		Test and		
and the		Lecture	Exam	1, 2, 3	
Environment					
14.Environmental	2		Test and		
Impact		Lecture	Exam	1, 2, 3	
Assessment (EIA)			BAGIII		
15. Climate			Test and		
Disruption and	1.5	Lecture	Exam	2, 3	
Ozone Depletion			LAGIII		
16. Electronic Waste	1.5	Lecture	Test and Exam	2, 3	

Living in the Environment (2012) 17th Edition, G. Tyler Miller and Scott E. Spoolman

Reference(s)

Environmental Science A Global Concern (2018) $14^{\rm th}$ Edition, William P. Cunningham and Mary Ann Cunningham

Assessment and Evaluation

Bloom's Category	Attendance (10)	Assignment (10)	Presentation (10)	Class Tests (30)	Mid- Term Exam (15)	Final Exam (25)	Total (100)
Remember				10			10
Understand	05	05	05	10	05	05	35
Apply	_	_			05	05	10
Analyze				10	05	05	20



Evaluate	05		05		05	15
Create		05			05	10

Grading System: As per UGC recommendation

PHY-0533-111: PHYSICS

Credit Hours: 3

Rationale of the course:

The course strengthens quantitative reasoning and problem solving skills of students those are valuable in areas beyond physics.

Course Objective

The main goals of the course are to: increase students' understanding of natural laws in mechanics, electromagnetism, thermal physics, and optics; develop students' curiosity about physical phenomena and enhance students' problem solving and critical thinking skills; enhance students' language proficiency in the domain of scientific discourse, gain an understanding on Physics and its application to everyday life.

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

CLO1	Make the students aware about the overall importance of physics
CLO2	Highlight the importance of physics in maintaining a functional society
CLO3	Allow the students to understand that physics is not only a scientific issue, but an
	important human concern as well

Mapping of CLOs to PLOs

	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	2	2	2	2	1
CLO2	2	2	3	2	1
CLO3	1	2	2	2	1
Average	1.67	2	2.33	2	1

(Level of integration: 3-High, 2-Medium, 1-Low)

	Topic	Hours	Teaching- Learning Strategy	Assessment Strategy	Corresponding CLOs
1.	Introduction to Physics	2	Lecture	Test and Exam	1, 2, 3
2.	Potential Energy and Conservation of Energy: Part I	2	Lecture	Test and Exam	1, 2
3.	Potential Energy and Conservation of Energy:	2	Lecture	Test and Exam	1, 2, 3

Part II				
4. Newton's Laws of Motion: Part I	2	Lecture	Test and Exam	1, 2, 3
5. Newton's Laws of Motion: Part II	2	Lecture	Test and Exam	1, 2, 3
6. Work, Energy and Momentum: Part I	2	Lecture	Test and Exam	1, 2, 3
7. Work, Energy and Momentum: Part II	2	Lecture	Test and Exam	1, 2, 3
8. Rotation	2	Lecture	Test and Exam	1, 2, 3
9. Temperature and Heat	2	Lecture	Test and Exam	1, 2, 3
10.First Law of Thermodynamics	2	Lecture	Test and Exam	1, 2, 3
11.Second Law of Thermodynamics	2	Lecture	Test and Exam	1, 2, 3
12.Waves and Vibrating Bodies	2	Lecture	Test and Exam	1, 2, 3
13.Nature and Propagation of Light	2	Lecture	Test and Exam	1, 2, 3
14. Interference and Diffraction: Part I	1.5	Lecture	Test and Exam	2, 3
15. Interference and Diffraction: Part I	1.5	Lecture	Test and Exam	2, 3

Hugh D. Young . University Physics with Modern Physics. Pearson.

Reference(s)

James S. Walker. Physics. Pearson.

Assessment and Evaluation

Bloom's	Attendance	Assignment	Class Tests	Mid-Term	Final	Total
Category				Exam	Exam	
Remember			10			10
Understand	05	05	10	05	05	30
Apply				05	05	10
Analyze		05	10	05	05	25
Evaluate	05				05	10
Create		10			05	15
Total	10	20	30	15	25	100

Grading System: As per UGC recommendation



PSY-0303-111: PSYCHOLOGY

Credit Hours: 3

Rationale of the course:

This course will allow students to demonstrate acquisition of both factual knowledge of psychology and the ability to conceptualize and apply the knowledge to their own behavior, to ways of interacting with others, and to their roles in culture and society.

Course Objective

The course will examine the different models upon which modern psychology has been built, along with such things as the history and origins of psychology, research methods, biological aspects of psychology, human development, perception, consciousness, learning, personality theory, and psychological disorders.

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

CLO1	Make the students aware about the overall importance of psychology
CLO2	Highlight the importance of psychology in maintaining a functional society
CLO3	Allow the students to understand that psychology is not only a scientific issue,
	but an important human concern as well

Mapping of CLOs to PLOs

	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	2	2	2	2	1
CLO2	2	2	3	2	1
CLO3	1	2	2	2	1
Average	1.67	2	2.33	2	1

(Level of integration: 3-High, 2-Medium, 1-Low)

	Topic	Hours	Teaching- Learning Strategy	Assessment Strategy	Corresponding CLOs
1.	Introduction to	2	Lecture	Test and Exam	1, 2, 3
	Psychology: Part I		Lecture	Test allu Exalli	1, 2, 3
2.	Introduction to	2	Lecture	Test and Exam	1, 2
	Psychology: Part II		Lecture	Test and Exam	1, 2
3.	Biological Aspects of	2	Lecture	Test and Exam	1, 2, 3
	Psychology: Part I		Lecture	Test allu Exalli	1, 2, 3
4.	Biological Aspects of	2	Lagtura	Test and Exam	1 2 2
	Psychology: Part II		Lecture	Test allu Exalli	1, 2, 3
5.	Perception: Part I	2	Lecture	Test and Exam	1, 2, 3
6	Perception: Part II	2	Lecture	Test and Exam	1, 2, 3
υ.	i erception. Fart II		Lecture	1 est and Exam	1, 4, 3

7. Perception: Part III	2	Lecture	Test and Exam	1, 2, 3
8. Psychology of Learning: Part I	2	Lecture	Test and Exam	1, 2, 3
9. Psychology of Learning: Part II	2	Lecture	Test and Exam	1, 2, 3
10. Psychology of Memory: Part I	2	Lecture	Test and Exam	1, 2, 3
11. Psychology of Memory: Part II	2	Lecture	Test and Exam	1, 2, 3
12. Personality: Part I	2	Lecture	Test and Exam	1, 2, 3
13. Personality: Part II	2	Lecture	Test and Exam	1, 2, 3
14. Motivation and Emotion: Part I	1.5	Lecture	Test and Exam	2, 3
15. Motivation and Emotion: Part II	1.5	Lecture	Test and Exam	2, 3

Bernstein, D. A. Penner, L. A., Clarke-Stewart, A., & Roy, E. J. Psychology. USA: Cengage Learning Inc.

Reference(s)

- 1. Zimbardo, P. G. Johnson, R. L. & Vivian, M. Psychology: Core Concepts. Pearson.
- 2. Baron, R. A. Psychology. Pearson.

Assessment and Evaluation

Bloom's Category	Attendance	Assignment	Presentation	Class Tests	Mid- Term	Final Exam	Total
	(10)	(10)	(10)	(30)	Exam (15)	(25)	(100)
Remember				10			10
Understand	05	05	05	10	05	05	35
Apply					05	05	10
Analyze				10	05	05	20
Evaluate	05	_	05			05	15
Create		05				05	10

Grading System: As per UGC recommendation

Social Sciences

SOC-0314-111: INTRODUCTION TO SOCIOLOGY

Credit Hours: 3

Rationale of the course:

The course will develop students' ability to demonstrate knowledge of sociological concepts as they apply to the interplay among individuals, groups, and societies.

Course Objective

The course is designed to familiarize students to the sociological study of society including the interplay between the individual and society, how society is both stable and changing, the causes and consequences of social inequality, and the social construction of human life. Understanding sociology helps discover and explain social patterns and see how such patterns change over time and in different settings.

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

CLO1	Develop understanding of the fundamentals of sociological concepts and
	perspectives
CLO2	Summarize and evaluate complex arguments by key thinkers in the fields of
	Sociology and model attentiveness to matters impacting equality, social justice and
	the rights of all persons
CLO3	Gain the ability to apply domain specific knowledge to explain the contemporary
	issues in sociology in local, regional and global context
CLO4	Acquire the capacity of critical reflection on contemporary society along with the
	ability to disseminate knowledge through practice of independent reading,
	writing and other discursive practices
CLO5	Demonstrate a grasp of the reciprocal relationship between the individual and
	society developing a deep respect for all individuals regardless of race, gender,
	religion or sexual orientation

Mapping of CLOs to PLOs

	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	3	3	3	2	1
CLO2	3	3	2	3	1
CLO3	3	3	3	3	3
CLO4	3	2	3	2	1
CLO5	2	3	2	3	1
Average	2.8	2.8	2.6	2.6	1.4

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hours	Teaching-	Assessment	Correspo
		Learning	Strategy	nding
		Strategy		CLOs

<u>2</u> 2
~ =
2 &3
& 4

8. Social Institutions	3	Lecturing with	Written	3 & 4
Family, Education, Religion, Work,		audio- visual aid	exam/report	
Economy, Power, Politics, and		and various	/assignment	
Government, Media and Culture,		Pair/ Group	/presentation	
Health.		work		
9. Social Change	3	Characteristic of	Written	3 & 4
Population, Urbanization and the		social	exam/report	
Environment, Collective Behavior		stratification	/assignment	
and Social Movements, Causes and			/presentation	
Consequences of Social Change,				
Theories of Social Change.				

Giddens, A., Duneier, M., Appelbaum, R. P., & Carr, D. S. Introduction to Sociology. W.W. Norton & Company.

Reference(s)

- 1. Wolfe, C., & Callahan, J. S. (2017). Introduction to sociology. University System of Georgia.
- 2. Sutherland, R., & Woodward, J. Introduction to sociology. Chicago: Lippincott.
- 3. Cragun, R., & Cragun, D. Introduction to sociology. Seven Treasures Publication.

Assessment and Evaluation

Bloom's	Assignments	Exam 1	Mid-term	Final-	Tota
Category	and			term	1
	Participation				
Remember	05		05	05	15
Understand	05	05	05	05	20
Apply	05	05	05	05	20
Analyze	05	05	05	05	20
Evaluate		05	05	05	15
Create			05	05	10
Total	20	20	30	30	100

Grading System: As per UGC recommendation

HEA-0923-101: Health and Society

Credit Hours: 3

Rationale of the Course:

The course will help to develop the understanding of the students about the link between society and human health.

Course Objective

The course provides an overview of the relation between health and society. It explores how broad social, cultural and economic factors in society affect health. The course is

designed to provide students with a way of thinking about human health from broader perspectives.

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

CLO1	Make the students aware about the important link between health and society
CLO2	Highlight the importance of social issues and factors in maintaining a healthy and
	productive life
CLO3	Allow the students to understand that health is not only a medical issue, but an
	important social concern as well

Mapping of CLOs to PLOs

	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	2	2	2	2	1
CLO2	2	2	2	2	1
CLO3	1	2	2	2	1
Average	1.67	2	2	2	1

(Level of integration: 3-High, 2-Medium, 1-Low)

	Topic	Hours	Teaching- Learning Strategy	Assessment Strategy	Corresponding CLOs
1.	Health and Wellness	2	Lecture	Test and Exam	1, 2, 3
2.	Disease and Health: A Holistic Perspective	2	Lecture	Test and Exam	1, 2, 3
3.	Health and Environmental Hazards	2	Lecture	Test and Exam	1, 2, 3
4.	Health and Safety: Part I	2	Lecture	Test and Exam	1, 2, 3
5.	Health and Safety: Part II	2	Lecture	Test and Exam	1, 2, 3
6.	Mental Health and Stigma	2	Lecture	Test and Exam	1, 2, 3
7.	Stress Management and Bullying	2	Lecture	Test and Exam	1, 2, 3
8.	Nutrition, Health and Food Contamination	2	Lecture	Test and Exam	1, 2, 3
9.	Exercise and Weight Management	2	Lecture	Test and Exam	1, 2, 3
10	. Addiction Part I: Substance Abuse	2	Lecture	Test and Exam	1, 2, 3
11	. Addiction Part II: Technology Addiction	2	Lecture	Test and Exam	1, 2, 3

12. Technology in	2	Lecture	Test and Exam	1, 2, 3
Health				_, _, _
13. Sleep and Health	2	Lecture	Test and Exam	1, 2, 3
14. Health Systems				
and Health Policy in	1.5	Lecture	Test and Exam	1, 2, 3
the 21st Century				
15. Ethical and				
Human Rights	1.5	Lagtura	Test and Exam	1 2 2
Concerns in Global	1.5	Lecture	rest and Exam	1, 2, 3
Health				

Global Health 101 (2020) Fourth Edition, Richard Skolnik

Reference(s)

- 1. Introduction to Public Health (2017) Fifth Edition, Mary-Jane Schneider
- 2. Health The Basics (2019) Thirteenth Edition, Rebecca J. Donatelle

Assessment and Evaluation

Bloom's	Attendance	Assignment	Presentation	Class	Mid-	Final	Total
Category	(10)	(10)	(10)	Tests	Term Exam	Exam (25)	(100)
				(30)	(15)		
Remember				10			10
Understand	05	05	05	10	05	05	35
Apply					05	05	10
Analyze				10	05	05	20
Evaluate	05	_	05			05	15
Create		05				05	10

Grading System: As per UGC recommendation

ANT-0314-111: ANTHROPOLOGY

Credit Hours: 3

Rationale of the course:

This course aims to construct a holistic understanding of the human species among students through integrating cultural, biological, evolutionary, linguistic and historical aspects of human kind.

Course Objective

This course is designed to provide the students with an introduction to the discipline of Anthropology, teach them with the course key concepts, institutions. at the major concepts, like culture, groups, socialization, deviance and social control. It also deals with social

inequality in terms of social stratification, ethnic groups, Families, kinship and Descent, Human Diversity and Race, Criteria for Classification of races. Classification of races gender and of age, religion, education, economy and government and politics. Population, environment, urbanization and finally with collective behavior and social movements and social change. It also teaches definition & branches of Anthropology including Physical Anthropology, Social and Cultural Anthropology, Archaeology.

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

CLO1	develop understanding of the fundamentals of anthropological concepts and perspectives summarizing and evaluating complex arguments by key thinkers in the fields of anthropology
CLO2	describe how evolutionary and historical processes have shaped primates and human ancestors and lead to the biological, behavioral, and cultural diversity seen in the present
CLO3	describe how cultural systems construct reality differently for various human groups
CLO4	communicate anthropological knowledge effectively through written, oral and data presentation in varying formats for diverse audiences
CLO5	discuss human diversity and how knowledge about human diversity should lead to a better understanding of and therefore respect for people whose culture differs from ours

Mapping of CLOs to PLOs

	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	1	2	2	2	3
CLO2	1	2	2	2	2
CLO3	1	2	2	2	3
CLO4	1	2	2	3	3
CLO5	2	3	3	3	3
Average	1.2	2.2	2.2	2.4	2.8

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic		Teaching-	Assessment	Corresponding
		Learning	Strategy	CLOs
		Strategy		
1. Introduction	4	Lecture &	Quiz	1
Anthropology definition, Overview		Class		
of cultural anthropology: methods,		Participation		
goals, history, Ethnography &				
participant observation.				
2. Major Branches of	6	Lecture &	Test &Quiz	1, 2
Anthropology		Class		
Biological Anthropology, Social		Participation		
Cultural Anthropology,				
Archaeological Anthropology,				
Linguistic Anthropology.				

3. Human Origins	5	Lecture with	Test & Quiz	1, 2, 3
Physical Anthropology, Human	J	audio-visual	1 cst & Quiz	1, 4, J
history or evolution, Homo		aid		
· · · · · · · · · · · · · · · · · · ·		alu		
sapiens, Old world culture, Race				
and human variation, Problem of				
race, Pattern of life, Cultural				
evolution, Multi-linear evolution,				
Universal and multi-linear				
evolution comparison.			m . 0 0 .	0.0
4. Culture, Language &	5	Lecture	Test & Quiz	2, 3
Ethnography		&Group		
Definition and meaning of culture,		Discussion		
Characteristics of culture,				
Existence and culture,				
Relationship between culture with				
society, Culture and the individual,				
Culture and change, Origins of				
language, Languages within the				
framework of life, Language and				
conceptualization of culture,				
Process of learning a language.				
5. Provisioning (Economics)	5	Lecture &	Test &	1, 2, 3, 5
Production mode of hunting and		Class	Assignment	
concocting, Development of		Participation		
energy, Rice-field agriculture,				
Production mode of slash and				
burn agriculture, Production mode				
of livestock farming.				
6. Reproduction (Kinship)	4	Lecture	Test &	1, 4
Concepts of Kinship, Exogamy and			Assignment	
Endogamy, Principles of Descent,				
Types and Functions of Descent,				
Definitions, Types and Functions				
of Marriage Systems, Alliance and				
Descent, Regulation of Marriage,				
Incest Prohibition, Preferential,				
Prescriptive, Proscriptive,				
Levirate, Sororate, Types and				
Forms of Marital transactions,				
Post-marital residence, Definition				
and Typology of Family, Domestic				
Groups, Basic structures and				
functions.				
7. Religion and Society	5	Lecture with	Test &	1, 4,5
		Decease With	1 CSt CC	1, 1,0

Types of religion, Religions and		audio-visual	Assignment	
social stability, Religion and		aid		
family, Religion and social change,				
Formation of attitudes and				
mentality, Social sciences,				
Psychology, Types of religious				
organizations, Religion and magic,				
Religion and taboos, Culture and				
personality, Freud's influence,				
what is art, Art and culture, Art				
and politics, Art and its evolution.				
8. City & Village Anthropology	6	Lecture	Test & Quiz	1, 2, 4, 5
Concept of urbanization, Types				
and images of world's cities,				
Village conceptualization, Moral				
economy of farmers, Dilemma of				
the peasantry, Ideology of the				
peasant movement, Resistance of				
the peasantry.				
9. Future of Anthropology	5	Lecture &	Test	1, 4
Contemporary studies of		Class		
anthropology, Modern ethnicity,		Participation		
Anthropology among other social				
sciences, Anthropology and				
globalization, Global trends,				
Influence of globalization.				

- 1. William A. Haviland, Harald E.L. Prins, Dana Walrath. *An Introduction to Anthropology*. Cengage Learning.
- 2. D. N. Majumdar & T. N. Madan. *An Introduction to Social Anthropology*. Mayur.

Reference(s)

- 1. Kottak, Conrad Phillip. *Anthropology*: The Exploration of Human Diversity.
- 2. Yuval Noah Harari. Sapiens: A Brief History of Humankind. Random House.

Assessment and Evaluation

Bloom's	Assignments	Quizzes	Mid-term	Final-term	Total
Category					
Remember		10	05	05	20
Understand	05	05	05	05	20
Apply	05	05		10	20
Analyze	05		05	05	15

Evaluate			05	10	15
Create	05			05	10
Total	20	20	20	40	100

Grading System: As per UGC recommendation

SOC-0111-301: SOCIAL SCIENCE RESEARCH METHODS

Credit Hours: 3

Rationale of the course:

This course will teach students a variety of research approaches, tools, and techniques, for collecting and analyzing qualitative or quantitative data.

Course Objective

This course is designed to provide the students the skills required to design and conduct social research

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

CLO1	Design social research
CLO2	Collect qualitative and quantitative data required for social research
CLO3	Analyze and interpret data to draw inferences

Mapping of CLOs to PLOs

	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	1	2	1	1	2
CLO2	2	2	2	3	3
CLO3	3	3	1	2	3
Average	2	2.33	1.33	2	2.67

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hou	Teaching-	Assessment	Correspon
	rs	Learning	Strategy	ding CLOs
		Strategy		
1. Introduction	3	Lecture	Test	1
Definition Social sciences research,				
Dimensions of social sciences research:				
Sociological, Ontological, Teleological,				
Epistemological and Methodological.				
2.Perspectives, Paradigms,	3	Lecture & Class	Assignment	1
Methodologies and Methods		Participation	& Test	
Theoretical perspectives, Dominant				
paradigms, Perception of reality, Nature				
of science, Purpose of social research,				
Quantitative methodology, Qualitative				
Methodology, Similarities and				

differences of the two methodologies.				
3. Basic Concepts in Research	3	Lecture &	Assignment	1
Unit of analysis: Variables-Independent,		Group	& Test	
Dependent, Intervening, Control,		Discussion		
Discrete and Continuous, Sampling				
frame, Hypothesis, Kinds of research:				
Descriptive, Exploratory, Comparative,				
Explanatory: Causal and Experimental,				
and Evaluative.				
4. Research Process	3	Lecture	Test & Quiz	1
Research model for quantitative				
research, Basic assumptions, Contents of				
the research, Purpose of the research				
model, Structure of the model, Steps in				
the research model, Research design in				
qualitative methodology: Conceptual				
frameworks, Using existing sources of				
data /documentary research, Using				
official, Archival and other personal				
documents, Obtaining and classifying				
documents, Content analysis.				
5. Qualitative Research Model	3	Lecture	Test & Quiz	2
Fieldwork: When to adopt fieldwork,				
Stages involved, Techniques in				
fieldwork, Participant observation: types				
of participation in the field, Interviews:				
Elements of the structured interview,				
Elements of the unstructured, Interview				
interviewing rules for researchers:				
Clinical interview, Advantages and				
disadvantages of different kinds of				
interviews, Case study method: Kinds				
and characteristics, Validity of				
qualitative methods: Internal and				
external, Triangulation in research.				
6. Qualitative Research Application	3	Lecture	Test & Quiz	2
Theory development, Defining important				
variables, Hypothesis generation.				
7. Quantitative Methods (Survey	3	Lecture	Test and Quiz	2
Methods)				
Types of surveys, census cross sectional				
longitudinal research, Trend analysis,				
Sampling in survey research,				
Questionnaire design, Survey in				

developing countries, Advantages and				
disadvantages of survey research.				
8. Sampling	3	Lecture and	Test	1 & 2
Logic of inference, Probability and non		Group	1000	- 30 -
probability sampling, Types of sampling		Discussion		
design, Factors affecting choice of		Biscussion		
sample, Problems of sampling in				
developing countries.				
9. The Experiment	3	Lecture &	Assignment	1 & 2
The controlled experiment, The		Group	& Test	1 4 2
laboratory experiment, The quasi-		Discussion	a rest	
experiment, Advantages and		Discussion		
disadvantages of experimentation.				
10. Statistics: Descriptive Statistics	3	Lecture &	Assignment	2 & 3
Why study statistics, Survey methods		Group	& Test	2 CC 3
and statistics, Basic descriptive statistics:		Discussion	& TEST	
Percentages and proportions, Ratios and		Discussion		
rates, Charts, graphs, histograms,				
Construction of frequency distributions				
for ordinal and nominal data, Grouped				
frequency distributions for interval and				
ratio variables: Class intervals, class				
limits and midpoints, Cumulative				
distributions: Cumulative frequencies				
and percentages, Dealing with decimal				
data, Percentages.				
11. Measures of Central Tendency	3	Lecture &	Assignment	3
The mean, mode and the median,		Group	& Test	5
Limitations and strengths of the three,		Discussion	& Test	
Comparing the mode, mean, median, use		Discussion		
depending on: Level of measurement,				
Shape and form of distribution, Research				
objective, Mode, mean and median from				
simple frequency distributions and				
grouped distributions, Deciles, quartiles				
and percentiles.				
12. Measures of Variability	3	Lecture &	Assignment	3
The range and its' limitations, Mean		Group	& Test	J
deviation, Variance and standard		Discussion	C I CSt	
deviation, variance and standard		Discussion		
frequencies.				
13. Normal Distribution	3	Lecture &	Assignment	3
Characteristics of the normal		Group	& Test	J
distribution, Area under the curve,		Discussion	& TEST	
distribution, Area under the curve,		ווטונעטאועו		

Standard/ Z cores and the normal curve,				
Calculating Z scores and confidence				
intervals.				
14. Inferential Statistics: From	3	Lecture &	Assignment	3
Description to Decision-Making		Group	& Test	
Testing hypothesis about two		Discussion		
independent means & two dependent				
means, Steps in testing a hypothesis,				
Student t-test, using and interpreting the				
t-distribution, Testing about				
independence, Chi-square test, ANOVA&				
MANOVA.				
15. Measures of Association	3	Lecture &	Assignment	3
Correlation-weak, and strong and		Group	& Test	
curvilinear relationships, Correlation co-		Discussion		
efficient, Correlation and hypothesis				
testing, Testing for the significance of				
Pearson's R. Spearman's Rho, Linear and				
multiple regression.				

Saunders, M. et al. Research Methods for Business Studies. London: Pitman publishers.

Reference(s)

- 1. Bryman, A. Social Research Methods. Oxford University Press.
- 2. Bhattacherjee, A. Social Science Research: Principles, Methods, and Practices. Independent Publishing.

Assessment and Evaluation

Bloom's	Assignments	Quizzes	Mid-term	Final-term	Total
Category					
Remember		10	05	05	20
Understand	05		05	10	20
Apply			05	15	20
Analyze			05	10	15
Evaluate			05	05	10
Create	05		05	05	15
Total	10	10	30	50	100

Grading System: As per UGC recommendation

BUS -0114-201: INTRODUCTION TO BUSINESS

Credit Hours: 3

Rationale of the Course

This course allows the student to get a good understanding of the basics of the business world, how to conduct business profitably, how to create business opportunities, solve problems and apply leadership and management skills.

Course Objective

Introduction to Business is designed to expose the students to many functions of modern business. The course shows the student how these functions exist in a changing society and the type of decisions which must be made within that environment. The course is also designed to expose the student to the multitude of career fields in the areas of business.

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

CLO1	Recognize and use business-relevant vocabulary
CLO2	Explain the different economic systems and the key economic indicators
CLO3	Describe how businesses operate in our modern political, social, and economic
	environment
CLO4	Present a general background in the elements and characteristics of business
	enterprise
CLO5	Discuss the many aspects of business functions such as management,
	organization, human relations, marketing, finance, and ethics
CL06	Explain the role of profits in our economic system

Mapping of CLOs to PLOs

1 1. pp. 1. g 01 02 00 10 1 2 0 0						
	PLO1	PLO2	PLO3	PLO4	PLO5	
CLO1	3	3	3	2	1	
CLO2	3	3	2	3	1	
CLO3	3	3	3	3	3	
CLO4	3	2	1	2	1	
CLO5	3	3	2	3	1	
CLO6	3	1	2	3	3	
Average	3	2.5	2.17	2.67	1.67	

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hou	Teaching-Learning	Assessment	Correspo
	rs	Strategy	Strategy	nding
				CLOs
1. Meeting the Challenge of	6	Lecture	Exam 1	1,3,6
Today's Dynamic Business				
Environment				
Business and Entrepreneurship-				
Entrepreneurship Vs Working for				
others- The Business Environment -				
The Economic Environment - the				
Technological Environment - The				
Competitive Environment- The Social				
Environment- The Global				
Environment.				
2. How Economics Affects Business	6	Lecture	Exam 1	2

	ı		1 1	
How Economic conditions affect				
Businesses- Understanding Free-				
Market Capitalism- Understanding				
Socialism-Understanding				
Communism- Understanding the				
Economic System of Bangladesh.				
3. Demonstrating Ethical Behavior	6	Lecture & Class	Mid term and	5
and Social Responsibility		Participation	assignment	
Ethics is more than Legality-				
Managing Business Ethically and				
Responsibly, Setting Corporate				
Ethical Standards- Corporate Social				
Responsibility- International Ethics				
and Social Responsibility.				
4. Forms of Business Ownership	6	Lecture & Class	Mid term and	4
and Formation Procedures of		participation	assignment	
Companies				
Sole Proprietorships, Partnerships-				
Corporations- Corporate Expansion-				
Special form of business ownership-				
Franchises- Cooperatives.				
5. Entrepreneurship and starting a	6	Lecture, Problem	Assignment	4
Small Business		solving	and Mid term	
The Age of Entrepreneur- Why take		3311118		
Entrepreneurial challenge- Getting				
started in Small Business- Managing				
a Small Business- Going				
International.				
6. Management, Leadership, and	9	Lecture, Problem	Final term	5
employee empowerment		solving		
Managerial Challenges - Functions of				
Management- Planning, Organizing-				
Leading- Controlling.				
7. Marketing. Customer and	6	Lecture, Problem	Final term	5
Stakeholder Relationship		solving		
Marketing Maybeting The Maybeting Miss				
Marketing- The Marketing Mix-				
Providing Marketers with				
Information, The Consumer Market-				
The Business-to-Business Market-				
Updating the Marketing Concept-				
Establishing Relationships with				
Stakeholder.				
8. Financial Management		Lecture, Problem	Final term	5
Role of Finance and Financial	1	solving		

Managers- Financial Planning-Need		
for Operating Funds- Obtaining Short		
Term Financing and Long term		
financing- Importance of Money.		

Understanding Business, by Nickels, Mchugh & Mchugh. Publishes by McGraw-Hill Irwin.

Reference(s)

- 1. Business a changing world, Ferrell, O.C., Hirt, G., and Ferrell, L. Published by New York, NY: McGraw Hill.
- 2. Introduction to Business By Jeff Madura, Published by South-Western.

Assessment Procedure:

Bloom's Category	Assignments and	Exam 1	Mid-term	Final-term	Total
	Participation				
Remember	05			05	10
Understand	05	05	05	05	20
Apply	05	05	05	05	20
Analyze	05	05	05	05	20
Evaluate	05	05	05	05	20
Create	05			05	10
Total	30	20	20	30	100

Grading System: As per UGC recommendation

ETH-0223-201: ETHICS, RESPONSIBILITY, AND SUSTAINABILITY IN BUSINESS

Credit Hours: 3

Course Rationale:

This course aims at applying the moral principles to the evaluation and judgment of complex ethical and sustainability issues in contemporary business arena.

Course Objective:

This course discusses how to conduct business ethically. Students will learn how to develop and implement policies and procedures regarding topics such as fraud, bribery, discrimination, and corporate governance. They will understand how to link society, economy, and environment together. Social responsibility encourages the business to get involved in the community and other philanthropic initiatives. Sustainable management provides plans that can improve multiple parts of people's lives, environment, and future generations.

Course Learning Outcomes (CLO): After completing the course, the student should be able to:

CLO1	explain	the	features	of	the	global	business	environment	based	on

	business-society and business-environment relationships
CLO2	identify the interconnections between the economic, social, political and ecological spheres of human activity
CLO3	apply various ethical frameworks to certain situations, develop a vocabulary for discussing ethical issues, and apply ethical thinking to business situations

Mapping of CLOs to PLOs

Happing of chos to 1 hos							
	PLO1	PLO2	PLO3	PLO4	PLO5		
CLO1	3	2	3	1	1		
CLO2	3	2	3	1	2		
CLO3	3	2	3	2	1		

(Level of integration: 3-High, 2-Medium, 1-Low)

Course Plan: Teaching-Learning & Assessment Strategy mapped with CLOs:

Tonic Hrs Teaching- Assessment Co

Topic	Hrs	Teaching-	Assessment	Corresponding
		Learning	Strategy	CLOs
		Chuahama		
		Strategy		
1. Introducing Business Ethics:	3	Lecture &	1 st Term	1
Definition and importance of		Discussion	and	
business ethics, Business ethics in			Midterm	
different organizational contexts,				
Globalization: A key context for				
business ethics, Sustainability: A key				
goal for business ethics				
2. Framing Business Ethics:	4.5	Lecture &	1 st Term	2
Corporate Responsibility,	4.3	Discussion	and	2
Stakeholders and Citizenship:		Discussion	Midterm	
What is corporation, Corporate social			Midterin	
responsibility, Stakeholder theory of				
the firm, Corporate citizenship-the				
firm as a political actor				
mm as a poneical actor				
3. Evaluating Business Ethics:	4.5	Lecture &	1 st Term	1, 2
Normative Ethical Theories: The		scenario analysis	and	
role of ethical theory, Normative			Midterm	
ethical theories and religion, Western				
modernist ethical theories,				
Alternative perspectives on ethical				

thoowy				
theory				
4. Managing Business Ethics: Tools and Techniques of Business Ethics Management: Business ethics management, Setting standards of ethical behavior, Managing stakeholder relations, Assessing ethical performance, Environmental management, Organizing for business ethics management	4.5	Lecture & scenario analysis	1 st Term and Midterm	3
5. Stakeholders and Business Ethics: Reassessing the importance of shareholders and stakeholders, Ethical issues in corporate governance, Shareholders and globalization, Shareholders as citizens of the corporation, Shareholding for sustainability	4.5	Lecture & inclass activity	Assignment and Midterm	1, 2
6. Employees and Business Ethics: Employees and other workers as stakeholders, Ethical issues in the employment relationship, Employing people worldwide: the ethical challenges of globalization, The corporate citizen and employee relations, Towards sustainable employment	4.5	Lecture & scenario analysis	Final	1, 2
7. Consumers and Business Ethics: Consumers as stakeholders, Ethical issues, marketing and the consumer, Globalization and consumers: the ethical challenges of the global marketplace, Consumers and corporate citizenship: consumer sovereignty and the politics of purchasing, Sustainable consumption	3	Lecture & scenario analysis	Final	1, 2

O Cumplions Commetitees	4 5	Lastura	A a a i a ve	1.2
8. Suppliers, Competitors and Business Ethics: Suppliers and competitors as stakeholders, Ethical issues and suppliers, Ethical issues ad competitors, Globalization, suppliers and competitors: the ethical challenges of global production networks, The corporate citizen in business-to-business relationships: ethical sourcing and fair trade, Sustainability and business relationships: towards industrial	4.5	Lecture & discussion	Assignment and Final	1, 2
ecosystems				
9. Civil Society and Business Ethics: Civil society organizations as stakeholders, Ethical issues and CSOs, Globalization and civil society organizations, Corporate citizenship and civil society: charity, collaboration, enterprise or regulation, Civil society, business and sustainability	4.5	Lecture and inclass activity	Final	1, 2
10. Government, Regulation and	3	Lecture &	Final	1, 2
Business Ethics: Government as stakeholder, Ethical issues in the relationship between business and government, Globalization and business-government relations, Corporate citizenship and regulation: business as key player in the regulatory game, Governance, business and sustainability		scenario analysis		
11. Future perspectives: The nature	4.5	Lecture &	Final	3
and scope of business ethics, Globalization as a context for business ethics, Sustainability as a goal for business ethics, Corporate citizenship and business ethics, The contribution of normative ethical theories to business ethics, Influence on ethical decision making, The role of management tools in business		Presentation		

ethics, The role of different
stakeholder constituencies in
business ethics, Trade-offs and
conflicts between different
stakeholder groups

Crane, A. and Matten, D. (2019) Business ethics: managing corporate citizenship and sustainability in the age of globalization (5th ed.). Oxford: Oxford University Press

Reference(s)

- 1. Boatright, J. R. (2007). Ethics and conduct of business (5th ed.). Upper Saddle River, NJ: Prentice Hall.
- 2. Blowfield, M. (2013). Business and sustainability. Oxford: Oxford University Press

Assessment and Evaluation:

Bloom's Category	Class Performance	Assignment/ presentation	1 st Term	Mid-term	Final	Total
D l			0.5	٥٢	05	15
Remember			05	05	05	15
Understand	03		05	05	05	18
Apply	03	05	05	05	10	28
Analyze		05	05	05	05	20
Evaluate				05	05	10
Create	04				05	09
Total	10	10	20	25	35	100

Grading System: As per UGC recommendation

Humanities

BDS-0114-101: BANGLADESH STUDIES

Credit Hours: 3

Rationale of the Course

This course aims at helping the undergrad students to learn the ancient, classical, late classical, medieval, and modern history of Bangladesh, to comprehend current Bangladesh in the light of history and to provide them with the basic knowledge of contemporary politics and economy of the country.

Course Objective

The course aims to prepare students with factual knowledge and analytical skills that will enable them to learn and critically appreciate history, politics, economy and society of Bangladesh. It will focus on the historical root of Bangladesh as an independent state focusing on the social, economic and political developments that have taken place since its independence. It will also identify the major socio-economic, political, environmental and developmental issues that have arisen during this period, before assessing the progress over time.

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

CLO1	Categorize different stages of political history of Bangladesh
CLO2	Understand the reasons for liberation war and significance of constitution
CLO3	Have a comprehensive knowledge on social and environmental issues of
	Bangladesh
CLO4	Bangladesh Foreign Policy: Realities and Challenges

Mapping of CLOs to PLOs

	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	3	3	3	2	3
CLO2	3	2	3 2		2
CLO3	3	3	2	2	3
CLO4	3	2	3	2	1
Average	3	2.5	2.75	2	2.25

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hours	Teaching-	Assessment	Correspo
		Learning Strategy	Strategy	nding CLOs
1.Introduction:	3	Classroom	Class Test	1
Bangladesh: History and Culture –		Lectures and		
An overview.		Feedback		
2.Ancient, Classical, Late	5	Classroom	Class Test	1
Classical and Medieval Bengal		Lectures and		
Etymology, Pre-historic Bengal,		Feedback		
Bengal's early literature, Proto-				
History/Antiquity, Overseas				
colonization.				
Sasanka: the First independent king				
of Bengal, Matsyanyayam; Pala				
dynasty; Dynasties of Southeastern				
Bengal; Sena rule, Bengal under the				
Sultanate period.				

3. Early Modern Bengal	4	Classroom	Class Test	1
Bengal under the Mughals: Politics,	_	Lectures and	Glass Test	-
Society and Culture.		Feedback		
4. Modern Bengal/Bengal under	3	Classroom	Class Test	1
British Colonial Rule		Lectures and		-
Establishment of English Trade in		Feedback		
Bengal, British East India Company,				
The British impact.				
5. Bengal Renaissance, Bengali	6	Classroom	Mid-Term	1
Nationalism and Road to		Lectures and		
Autonomy		Feedback		
Areas of social & religious reforms,				
Raja Rammohan Roy, Ishwar				
Chandra Vidyasagar, Titumeer;				
Partitions of Bengal (1905 & 1947).				
Lahore Resolution and the birth of				
Pakistan in 1947, Language				
Movement (1952); Bangabandhu				
Sheikh Mujibur Rahman and road				
to autonomy movement, 6-point				
and 11-point programs, Agartala				
Conspiracy Case, Mass Upsurge of				
1969				
6. War of Independence	4	Classroom	Mid-Term	2
The 1970 election, Military action,		Lectures and		
Genocide in the East Pakistan, The		Feedback		
liberation war, Emergence of				
Bangladesh as an independent state				
in 1971				
7. Constitution of Bangladesh	4	Classroom	Mid-Term	2
and its Amendments		Lectures and		
The Republic, Fundamental		Feedback		
principles of state policy,				
Fundamental rights, The Executive,				
The Legislature, The Judiciary,				
Amendment of the Constitution				
8. Social Structure, Social	5	Classroom	Final	3
Institutions and Culture of		Lectures and	Examination	
Bangladesh		Feedback		
Social stratification, social classes,				
caste system, social mobility, Social				
Institutions: Family, marriage;				
Bengali culture; Urbanization				
process and its impact on	Ī		1	

Bangladesh society				
9. Economy of Bangladesh	3	Classroom	Final	3
Economic problems of Bangladesh		Lectures and	Examination	
and probable solutions,		Feedback		
Contribution of garments industry				
in Bangladesh economy, the role of				
remittance in our economy				
10. Environmental issues and	4	Classroom	Final	3
Challenges of Bangladesh,		Lectures and	Examination	
Impacts of Climate Change in		Feedback		
Bangladesh				
11. Bangladesh Foreign Policy,	4	Classroom	Final	4
Realities and Challenges		Lectures and	Examination	
		Feedback		

- 1. A. F. Salauddin Ahmed & Bazlul Mobin Chowdhury. Bangladesh: National Culture and Heritage. Independent University, Bangladesh, Dhaka.
- 2. Dr. Akbar Ali Khan, Discovery of Bangladesh: Explorations into Dynamics of a Hidden Nation. University Press Limited.
- 3. Muntasir Mamun and Mahbubur Rahman , *Swadhin Bangladesher Ovyudoyer Itihas*, Dhaka: University Grants Commission, 2017

Reference(s)

- 1. Haroun er Rashid. Economic Geography of Bangladesh. University Press Limited, Dhaka.
- 2. Muhammad Shamsul Huq. Bangladesh in International Politics. University Press Limited, Dhaka.

Assessment and Evaluation

Bloom's	Assignments	Quizzes	Mid-term	Final-term	Total
	Assignments	Quizzes	Miu-tei iii	rillai-tei ili	Total
Category					
Remember		10	05	05	20
Understand	05		05	10	20
Apply			05	15	20
Analyze			05	10	15
Evaluate			05	05	10
Create	05		05	05	15
Total	10	10	30	50	100

Grading System: As per UGC recommendation

BDS-0222-102: HISTORY OF THE EMERGENCE OF BANGLADESH

Credit Hours: 3

Rational of the Course



This course is designed to introduce the students with the political, cultural and historical background of Bangladesh.

Course Objective

This course offers an opportunity for students to explore a range of fascinating and multifaceted political and historical knowledge. It is designed to give a clear idea of the state, politics, history and culture. Especially, it is focused on how Bangladesh became an independent country. The aim of this course will acquaint the students with the rich history of emergence of Bangladesh.

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

CLO1	understand the ancient and medieval historical knowledge of the then country
CLO2	develop the basic knowledge about the country's history, politics, and culture
CLO3	gaining knowledge about the west Pakistan's deprivation, movement for self-
	determination and liberation war 1971
CLO4	understand the knowledge that supports to make decision and solve problem in
	future policy making process in a practice area

Mapping of CLOs to PLOs

	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	3	3	3	2	1
CLO2	3	2	3	3	2
CLO3	3	3	3	3	3
CLO4	2	3	3	2	1
Average	2.75	2.75	3	2.5	1.75

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic		Hours	Teaching-	Assessment	Corresponding
			Learning Strategy	Strategy	CLOs
1.	Introduction to the Country and its People	6	Lecture and Class Participation	Test & Quiz	1
2.	Communal Politics and Two-Nation Theory	3	Lecture	Test & Quiz	1
3.	Structure and Discrimination of Pakistan State	3	Lecture	Presentation	2 & 3
4.	Effort towards Democratic Politics and Language Movement	3	Lecture and Group Discussion	Viva-Voce	2 & 3
5.	Attempt to Establish Democratic Government	3	Lecture	Test & Quiz	2 & 3
6.	Attempt to Establish Democratic Government	3	Lecture	Test & Quiz	2 & 3
7.	Tenure of Ayub Khan	3	Lecture and	Test & Quiz	3

		Feedback		
8. Tenure of Ayub Khan	3	Lecture and	Presentation	3
		Class		
		Participation		
9. Development of	3	Lecture and	Test & Quiz	3 & 4
Nationalism and		Class		
Movement for Self-		Participation		
Determination				
10. Development of	3	Lecture and	Test & Quiz	3 & 4
Nationalism and		Class		
Movement for Self-		Participation		
Determination				
11. Mass Upsurge in 1969	3	Lecture	Test & Quiz	3
and 11-Point Movement				
12. Elections in 1970 and	3	Lecture	Test & Quiz	3
Bangabandhu's				
Declaration of				
Independence				
13. Liberation War 1971.	3	Lecture and	Test & Quiz	3
		Video		
		Presentation		
14. Liberation War 1971.	3	Lecture and	Test & Quiz	3
		Video		
		Presentation		

The Unfinished Memoirs, Sheikh Mujibur Rahman

Reference(s)

- 1. History of Bangladesh: A Sub continental Civilization, Abul Maal A. Muhith
- 2. Pakistan: Failure in National Integration, Rounaq Jahan
- 3. A History of Bangladesh, Willem Van Schendel
- 4. Bangladesh Politics: Problems and Issues, Rounaq Jahan
- 5. Thirty Years of Bangladesh Politics, Mahfuzul Huque Chowdhury
- 6. Bangladesh: A Political History since Independence, Ali Riaz
- 7. Bangladesher Abbhudoy, Rehman Sobhan
- 8. Swadhin Bangladesher Obbhudoyer Itihas. Suborno Prokashoni, Muntasir Mamun and Md Mabubar Rahman.

Assessment and Evaluation

Bloom's	Quizzes	Assignments	Mid-	Presentation	Final-	Total
Category			term		term	
Remember	05		05	10	10	30
Understand	05		05	05	10	25
Apply		05	05		05	15
Analyze		05		05	10	20
Evaluate		05			05	10
Create						
Total	10	20	20	10	40	100

Grading System: As per UGC recommendation



BLL-0232-101: BANGLA BHASHA & SHAHITTO (বাংলা ভাষা এবং সাহিত্য)

Credit Hours: 3

Rationale of the Course

যে কোন জনগোষ্ঠীকে সমৃদ্ধশালী করে তোলে- তার মাতৃভাষা, সাহিত্য-সংস্কৃতির অনুশীলন ও চর্চা। মনুষ্যত্ব বিকাশে এবং শিৰা লাভের জন্য মাতৃভাষার চর্চা করা একান্ত অপরিহার্য।বাংলা আমারদের মাতৃভাষা। বাংলা আন্তর্জাতিক মাতৃভাষা রূপে স্বীকৃতি লাভ করলেও দেখা যাচ্ছে, আমাদের বর্তমান প্রজন্মের ছাত্র সামাজের বাংলা ভাষা ও সাহিত্যের প্রতি আগ্রহ তেমন নেই। বাংলা বিষয়ে তাদের প্রবল অনীহা। এমতাবস্থায়, সকল শিৰার্থীদের মাতৃভাষা বাংলা ও বাংলা সাহিত্য পাঠের মাধ্যমে আত্মপরিচয়ের পথ প্রদর্শন করা হবে। পাশাপাশি ব্যবহারিক ৰেত্রে শুদ্ধরূপে বাংলা উচ্চারণ, বানান ও লিখন সম্পর্কে সম্যুক্ত ধারণা দেয়া হবে।

Course Objective

এই বিষয়টি অধ্যয়নের মাধ্যমে ছাত্র-ছাত্রীবৃন্দ বাংলাভাষা ও সাহিত্যের প্রতি আগ্রহী হয়ে উঠবে বলে আশা করা যায়।

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

110 0110	
CLO1	বাংলা ভাষার বৈশিষ্ট্য, গুরবত্ব ও অন্তনিহিত শৃঙ্খলা সম্পর্কে ধারণা লাভ।
CLO2	প্রমিত বাংলা ভাষা ব্যবহাওে নৈপুণ্য অর্জন।
CLO3	বিষয় বস্তুর যুক্তিপূর্ণ উপস্থাপনায় পারদর্শিতা অর্জন।
CLO4	পাঠের মর্মবস্তু অনুধাবন, সাহিত্য রসোপলব্ধি ও পাঠভ্যাসে আগ্রহী হওয়া।

Mapping of CLOs to PLOs

rapping of debt to 1 200							
	PLO1	PLO2	PLO3	PLO4	PLO5		
CLO1	3	2	3	3	3		
CLO2	2	3	2	2	1		
CLO3	3	1	3	2	2		
CLO4	1	3	2	1	3		
Average	2.25	2.25	2.5	2	2.25		

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hours	Teaching-	Assessment	Corresponding
		Learning	Strategy	CLOs
		Strategy		
১) ভাষা, ভাষার ইতিহাস, বাংলা ভাষার	3			
বৈশিষ্ট্য, বাংলা সাহিত্য ও সাহিত্যের		Classroom Lectures	Test	CLO1
यूर्ग ।		and Feedback		
২)বাংলা ধ্বনি, বর্ণ, অৰর, স্বরধ্বনি, ব্যঞ্জনধ্বনি।	3	Classroom Lectures and Feedback	Test	CLO2
৩) প্রমিত বাংলা বানানের নিয়ম।	3	Classroom Lectures and Feedback	Test	CLO2

৪) সাধু ও চলিত ভাষারীতি,বিরামচিহ্ন, বঙ্গানুবাদ।	3	Classroom Lectures and Feedback	Test & Quiz	CLO2
 ৫) সংৰিপ্ত আলোচনা: বাংলাভাষা, বাংলা নববৰ্ষ, একুশে ফেব্ৰবয়ারী, মুক্তিযুদ্ধ। 	3	Classroom Lectures and Feedback	Test & Quiz	CLO3
৬) বাংলার উৎসব, বিশায়ন, আধুনিক তথ্য প্রযুক্তি, মানবতা ও নৈতিকতা।	3	Classroom Lectures and Feedback	Test & Quiz	CLO3
৭) অভিজ্ঞতা বর্ণনা, ডায়রি লিখন।	3	Classroom Lectures and Feedback	Test & Quiz	CLO3
৮) প্রবন্ধ : বর্তমান বিশ্বসাহিত্য, কবিতা: বঙ্গবাণী, বঙ্গভাষা	2	Classroom Lectures and Feedback	Assignment & Test	CLO3
৯) ছোটগল্প : পোস্টমাস্টার; কবিতা : আমার পরিচয়।	3	Classroom Lectures and Feedback	Assignment & Test	CLO4
১০) কবিতা: খাঁচার ভিতর অচিন পাখি, নির্বারের স্বপ্নভঙ্গ, বাংলার মুখ আমি।	3	Classroom Lectures and Feedback	Test & Quiz	CLO4
১১) কবিতা : তোমাকে পাওয়ার জন্যে হে স্বাধীনতা, স্মৃতিস্তম্ভ, অমর একুশে; প্রবন্ধ : তৈল।	2	Classroom Lectures and Feedback	Test & Quiz	CLO4
১২) ছোটগল্প : নয়নচারা, খাঁচা, মৌন নয়।	3	Classroom Lectures and Feedback	Test & Quiz	CLO4
১৩) ছোটগল্প: অপঘাত প্রবন্ধ : বাঙ্গালা ভাষা	3	Classroom Lectures and Feedback	Test & Quiz	CLO4
১৪) ছোটগল্প: পুঁইমাচা; প্রবন্ধ : সভ্যতার সংকট।	3	Classroom Lectures and Feedback	Test & Quiz	CLO4
১৫) ডায়রি : একাত্তরের দিনগুলি জাহানারা ইমাম; প্রবন্ধ : আমাদের বাংলা উচ্চারণ।	2	Classroom Lectures and Feedback	Test & Quiz	CLO4
১৬) প্রবন্ধ : আমাদের আত্মপরিচয় নাটক: কবর।	3	Classroom Lectures and Feedback	Test	CLO4

ইসলাম, রফিকুল সৌমিত্র শেখর। বাংলা ভাষা ও সাহিত্য।

Reference(s)

মনির, ড. শাহজাহান। উচ্চতর বাংলা ব্যাকরণ ও নিমিতি।

Assessment and Evaluation

Bloom's	Attendance	Assignment	Class Tests	Mid-Term	Final	Total
Category				Exam	Exam	
Remember			10			10
Understand	05	05	10	05	05	30
Apply				05	05	10
Analyze		05	10	05	05	25
Evaluate	05				05	10



Create		10			05	15
Total	10	20	30	15	25	100

Grading System: As per UGC recommendation

CORE COURSES

ACN-0411-201: PRINCIPLES OF ACCOUNTING

Credit Hours: 3

Rationale of the Course:

This course reviews the basic concepts, principles and techniques of financial accounting. It will help to prepare financial statements using the double entry system.

Course Objective

This course is an elementary accounting course. It introduces financial accounting theory, including the accounting cycle, analysis and recording of transactions, and reporting financial information in accordance with Generally Accepted Accounting Principles (GAAP).

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

CLO1	Realize the importance of using financial accounting in different types of
	organizations
CLO2	Identify the basics of financial accounting through the accounting cycle for
	service and merchandise business.
CLO3	Apply the theoretical foundation of financial accounting (concepts, assumptions,
	and principles) and the financial statements of an enterprise
CLO4	Perform the different steps of the accounting cycle for service and merchandising
	businesses

Mapping of CLOs to PLOs

	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	3	2	3	3	1
CLO2	3	3	2	2	1
CLO3	3	3	3	2	2
CLO4	3	3	2	3	3
Average	3	2.75	2.5	2.5	1.75

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hours	Teaching- Learning Strategy	Assessment Strategy	Correspo nding
				CLOs
1. Accounting in Action	8	Lecture,	Test & Viva	1
Accounting Concept, Generally		Presentation &		
Accepted Accounting Principles,		Class		

	T		1	
Ethics in Financial Reporting, The		Participation		
Basic Accounting Equation, Using the				
Basic Accounting Equation, Financial				
Statements, Practical Problems on				
Basic Accounting Equation.				
2. The Recording Process	7	Lecture & Case	Test & Viva	2
The Account, Steps in Recording				
Process, The Trial Balance, Practical				
Problems on Recording Process.				
3. Adjusting the Accounts	7	Lecture & Case	Test	2
Timing Issues, The Basics of				
Adjusting Entries, The Adjusted Trial				
Balance and Financial Statement,				
Practical Problems on Adjusting				
Entries.				
4. Completing the Accounting	9	Lecture & Case	Test &	2
Cycle			Assignment	
Using a Worksheet, Closing the				
Books, Summary of Accounting Cycle,				
The Classified Balance Sheet, Long-				
Term Investments, Preparation of				
Work sheet & Closing the Books.				
5. Accounting for Merchandising	7	Lecture & Case	Test, Viva &	2
Operations			Group	
Merchandising Operation, Recording			Discussion	
Purchase of Merchandise, Recording				
Sales of Merchandise, Completing the				
Accounting Cycle, Forms of Financial				
Statements, Practical problems on				
Merchandising Operations.				
6. Plant Assets, Natural Resources	7	Lecture & Case	Test & Viva	3 & 4
and Intangible Assets				
Determining the Cost of Plant Assets,				
Depreciation, Expenditures During				
Useful Life, Plant Asset Disposals,				
Natural Resources, Intangible Assets,				
Research & Development Costs,				
Practical Problems on Different				
Methods of Depreciation				
1	1		I.	

Textbook

Jerry J. Weygandt, Donald E. Kieso, Paul D. Kimmel, *Accounting Principles*, John *Willey & Sons, Inc.* $(12^{th}Ed.)$

References

- 1. Roger H. Hermanson, James Don Edwards, L. Gayle Rayburn "Financial Accounting"
- 2. Garrison, R. H., Noreen, E. W., Brewer, P. C., & McGowan, A. (2010). *Managerial accounting*. Issues in Accounting Education, 25(4), 792-793.
- 3. Smith, J. M., & Fred, S. K. *Intermediate Accounting*, South-Westem Publishing company, Cincinnati, Ohio.

Assessment and Evaluation

Bloom's Category	Test	Assignment	Viva	Co-curricular Activities	Final Exam	Total
Remember	5	-	10	2	8	25
Understand	5	2	10	2	7	26
Apply	5	5		2	7	19
Analyze	3	3		2	4	12
Evaluate	2	-		2	4	8
Create	-	10		-	-	10
Total	20	20	20	10	30	100

Grading System: As per UGC recommendation

ACN-0411-204: COST AND MANAGEMENT ACCOUNTING

Credit Hours: 3

Rationale of the Course:

The course familiarizes students to contemporary management accounting concepts and techniques

Course Objective

This course aims to create value for the organization by managing resources, people, and other general activities and its importance for the management of a firm. It helps to improve the effectiveness of both the management planning and control functions.

Course Learning Outcomes (CLO):

At the end of the course, students will be able to:

CLO1	Know the role of management accounting in decision makingprocess
CLO2	Develop in-depth knowledge on types and nature ofcosts
CLO3	Apply CVP analysis inbusiness
CLO4	Prepare masterbudget
CLO5	Measure segment and companyperformance
CL06	Know the role of costs in the decision making on the basis ofrelevance

Mapping of CLOs to PLOs

	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	3	3	3	2	1
CLO2	3	3	2	3	1
CLO3	3	3	3	3	3
CLO4	2	1	3	2	3
CLO5	3	3	3	2	1
CLO6	1	2	3	1	2
Average	2.5	2.5	2.83	2.17	1.83

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic		Teaching-Learning	Assessment	Correspon
	rs Strategy		Strategy	ding CLOs
1. Managerial accounting and the	6	Lecture	Exam 1	1
Business Environment				
Definition, objectives, functions,				
Scope, Importance-Role, Techniques,				
Principles, Management Accounting				
Vs. Financial Accounting Managing				
Challenges, Code of Conducts, Ethics				
in Accounting, Conflict Resolution				
Process.				
2. Cost Behavior & Cost	6	Lecture	Exam 1	1
Classification				
Concepts, Cost & Expenses, Cost Unit,				
Elements, Classification, Analysis and				
Use, Various methods of separating				
mixed costs.				
3. Variable Costing: A Tool for	6	Lecture & Class	Exam 1	2
Decision Making		Participation		
Definition, Distinctions, Product Cost				
vs. Periodic Cost, Uses & Limitations,				
Applications of Absorption and direct				
costing				
4. Cost-Volume, Profit	6	Lecture & Class	Mid term and	3,6
Relationship		participation	assignment	
Decision Making Process,				
Assumptions, Break Even Analysis,				
Sales Mix-Income Tax & BEP				
Uncertainty & BEP, CVP analysis in a				
multi-product environment.				_
5. Profit Planning	6	Lecture, Problem	Assignment	4

Basic Framework of Budgetary		solving	and Mid term	
control, Production Budget, Sales		_		
Budget, Cash Budget, Flexible Budget,				
Master Budget.				
6. Relevant costs and Decision	6	Lecture, Problem	Final term	1, 6
Making		solving		
Nature of Managerial Decision,				
Classification of Managerial Decision,				
Important Cost Concepts for Decision				
Making, Make or Buy Decisions,				
Scarce Resource Decisions, Sales mix				
Decisions, Special order Decisions,				
Product line Decisions, Further				
processing Decision.				
7. Responsibility Accounting &	6	Lecture, Problem	Final term	5
Divisional Performance		solving		
Measurement				
Cost Centre, Investment Centre,				
Profit Centre, Pre conditions,				
Divisional Performance, Return on Investment, Residual Income,				
Responsible Reporting.				
The periodic reperiods.				
8. Decentralization & Transfer	3	Lecture, Problem	Final term	1
Pricing		solving		
Introduction, Advantage &				
Disadvantage of Decentralization:				
Transfer Pricing, Necessity,				
Objectives, Methods, Multinational				
Transfer Pricing.				

Managerial Accounting by Ray H. Garrison, Eric W. Noreen and Peter C. Brewer, Published by McGraw-Hill/Irwin, 13thedition.

Reference(s)

- 1. Management and cost accounting by Horngren, C. T., Bhimani, A., Datar, S. M., Foster, G., & Horngren, C. T. (2002). Published by Harlow: Financial TimesPress.
- 2. Managerial accounting: creating value in a dynamic business environment. Hilton, R. W., & Platt, D. E. (2013). Published by McGraw-HillEducation.

Assessment and Evaluation



Bloom's	Assignments	Exam 1	Mid-term	Final-term	Total
Category	and				
	Participation				
Remember	05		05	05	15
Understand	05	05	05	05	20
Apply	05	05	05	05	20
Analyze	05	05	05	05	20
Evaluate		05	05	05	15
Create			05	05	10
Total	20	20	30	30	100

Grading System: As per UGC recommendation

ACN-0411-304: AUDITING AND TAXATION

Credit Hours: 3

Rationale of the Course:

This course deals with the important elements of financial reporting, corporate governance and various aspects of taxation

Course Objective

Auditing and taxation are both vital components of accounting. The knowledge on two subjects is important not only for accountants but also for management. Auditing is a crucial element of financial reporting and corporate governance. Taxation implications must be considered during decision making processes.

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

CLO1	Understand different types of audits, importance of audit for organization,
	government and other stakeholders, taxation system and authority in
	Bangladesh;
CLO2	Apply to assess residential status and compute income from different sources of
	an individual;
CLO3	Analyze a company's audit report, VAT mechanism;
CLO4	Evaluate different types of audit reports;
CLO5	Be equipped to prepare income tax return of a salaried person;

Mapping of CLOs to PLOs

Mapping of CLO3 to 1 LO3					
	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	3	2	3	2	1
CLO2	3	1	2	3	3
CLO3	3	3	2	3	1
CLO4	2	1	3	3	2
CLO5	3	3	2	2	1
Average	2.8	2	2.4	2.6	1.4

(Level of integration: 3-High, 2-Medium, 1-Low)



	Topic	Hou	Teaching-Learning	Assessment	Correspon
4	Yeshan danakina na Andik	rs 3	Strategy	Strategy	ding CLOs
I.	Introduction on Audit	3	Lecture,	Test & Viva	1
	Audit, Nature, Scope, Types,		Presentation &		
2	Attestation, Assurance		Class Participation	T 1 0 W	1
Ζ.	Framework of Auditing	6	Lecture &	Test & Viva	1
	Appointment, Engagement letter,		Presentation		
	Audit plan, Working papers, Quality control				
2	Internal audit	9	Lecture &	Test & Viva	1 & 4
э.	Objectives, System, Components,	9	Presentation	rest & viva	1 & 4
	The COSO Model, The COCO Control		Fresentation		
	Model				
	Procedure of Setting Internal				
	Control System, Test of Control,				
	Internal Check				
4.	Audit Report	3	Lecture,	Test &	3, 4
	Features of a good report, Report		Presentation &	Assignment	
	vs. Certificate, Judgment, Forming		Case	G	
	Opinion, Report Format, Types of				
	Report, Real examples				
5.	Introduction to Taxation	3	Lecture &	Test & Viva	1
	Purposes, Features, Types, Canons,		Presentation		
	Purposes, Features, Types, Canons, Tax System in Bangladesh, Role of		Presentation		
	Tax System in Bangladesh, Role of Income Tax in the Economic		Presentation		
	Tax System in Bangladesh, Role of Income Tax in the Economic Development of Bangladesh. Test		Presentation		
	Tax System in Bangladesh, Role of Income Tax in the Economic Development of Bangladesh. Test of Capital & Revenue, Features of		Presentation		
	Tax System in Bangladesh, Role of Income Tax in the Economic Development of Bangladesh. Test of Capital & Revenue, Features of Income, Classification of Income,		Presentation		
	Tax System in Bangladesh, Role of Income Tax in the Economic Development of Bangladesh. Test of Capital & Revenue, Features of Income, Classification of Income, Tax Holiday Scheme. Assesses:		Presentation		
	Tax System in Bangladesh, Role of Income Tax in the Economic Development of Bangladesh. Test of Capital & Revenue, Features of Income, Classification of Income, Tax Holiday Scheme. Assesses: Residential Status, Physical Status,		Presentation		
	Tax System in Bangladesh, Role of Income Tax in the Economic Development of Bangladesh. Test of Capital & Revenue, Features of Income, Classification of Income, Tax Holiday Scheme. Assesses: Residential Status, Physical Status, Income Year, Assessment Year,		Presentation		
	Tax System in Bangladesh, Role of Income Tax in the Economic Development of Bangladesh. Test of Capital & Revenue, Features of Income, Classification of Income, Tax Holiday Scheme. Assesses: Residential Status, Physical Status, Income Year, Assessment Year, TIN and Tax Rate- Practical issues			The state of the	4
6.	Tax System in Bangladesh, Role of Income Tax in the Economic Development of Bangladesh. Test of Capital & Revenue, Features of Income, Classification of Income, Tax Holiday Scheme. Assesses: Residential Status, Physical Status, Income Year, Assessment Year, TIN and Tax Rate- Practical issues Tax Authorities in Bangladesh		Lecture &	Test & Viva	1
6.	Tax System in Bangladesh, Role of Income Tax in the Economic Development of Bangladesh. Test of Capital & Revenue, Features of Income, Classification of Income, Tax Holiday Scheme. Assesses: Residential Status, Physical Status, Income Year, Assessment Year, TIN and Tax Rate- Practical issues Tax Authorities in Bangladesh Income Tax Authorities,			Test & Viva	1
6.	Tax System in Bangladesh, Role of Income Tax in the Economic Development of Bangladesh. Test of Capital & Revenue, Features of Income, Classification of Income, Tax Holiday Scheme. Assesses: Residential Status, Physical Status, Income Year, Assessment Year, TIN and Tax Rate-Practical issues Tax Authorities in Bangladesh Income Tax Authorities, Administrative Authorities,		Lecture &	Test & Viva	1
6.	Tax System in Bangladesh, Role of Income Tax in the Economic Development of Bangladesh. Test of Capital & Revenue, Features of Income, Classification of Income, Tax Holiday Scheme. Assesses: Residential Status, Physical Status, Income Year, Assessment Year, TIN and Tax Rate- Practical issues Tax Authorities in Bangladesh Income Tax Authorities, Authorities, Judicial Authorities, Higher		Lecture &	Test & Viva	1
	Tax System in Bangladesh, Role of Income Tax in the Economic Development of Bangladesh. Test of Capital & Revenue, Features of Income, Classification of Income, Tax Holiday Scheme. Assesses: Residential Status, Physical Status, Income Year, Assessment Year, TIN and Tax Rate- Practical issues Tax Authorities in Bangladesh Income Tax Authorities, Administrative Authorities, Judicial Authorities, Higher Counts, Appeal & Revision	6	Lecture & Presentation		
	Tax System in Bangladesh, Role of Income Tax in the Economic Development of Bangladesh. Test of Capital & Revenue, Features of Income, Classification of Income, Tax Holiday Scheme. Assesses: Residential Status, Physical Status, Income Year, Assessment Year, TIN and Tax Rate- Practical issues Tax Authorities in Bangladesh Income Tax Authorities, Authorities, Judicial Authorities, Higher Counts, Appeal & Revision Tax Assessment and Collection		Lecture & Presentation Lecture, Problem	Test & Viva	2,3 & 5
	Tax System in Bangladesh, Role of Income Tax in the Economic Development of Bangladesh. Test of Capital & Revenue, Features of Income, Classification of Income, Tax Holiday Scheme. Assesses: Residential Status, Physical Status, Income Year, Assessment Year, TIN and Tax Rate- Practical issues Tax Authorities in Bangladesh Income Tax Authorities, Administrative Authorities, Judicial Authorities, Higher Counts, Appeal & Revision Tax Assessment and Collection Procedures, Relevant Provisions,	6	Lecture & Presentation Lecture, Problem Solving &		
	Tax System in Bangladesh, Role of Income Tax in the Economic Development of Bangladesh. Test of Capital & Revenue, Features of Income, Classification of Income, Tax Holiday Scheme. Assesses: Residential Status, Physical Status, Income Year, Assessment Year, TIN and Tax Rate- Practical issues Tax Authorities in Bangladesh Income Tax Authorities, Administrative Authorities, Judicial Authorities, Higher Counts, Appeal & Revision Tax Assessment and Collection Procedures, Relevant Provisions, Types of assessment, Time limit	6	Lecture & Presentation Lecture, Problem		
	Tax System in Bangladesh, Role of Income Tax in the Economic Development of Bangladesh. Test of Capital & Revenue, Features of Income, Classification of Income, Tax Holiday Scheme. Assesses: Residential Status, Physical Status, Income Year, Assessment Year, TIN and Tax Rate- Practical issues Tax Authorities in Bangladesh Income Tax Authorities, Administrative Authorities, Judicial Authorities, Higher Counts, Appeal & Revision Tax Assessment and Collection Procedures, Relevant Provisions,	6	Lecture & Presentation Lecture, Problem Solving &		

	Tax Deducted at sources, Advance				
	payment, Refund, Practical				
	problems.				
8.	Computation of Income	9	Lecture, Problem	Test,	2, 3 & 5
	Income from Salary, Interest on		Solving &	Assignment	
	Securities, House Property,		Presentation	& Viva	
	Agriculture, Business &				
	Profession, Capital Gain and Other				
	Sources, Practical Problems.				

- 1. Contemporary Auditing & Assurance by Dr. Monjur Morshed Mahmud, Dr. Abdur Rahman & Dr. MD Salim Uddin, Padma Prakashani, Chittagong, First edition.
- 2. Bangladesh Income Tax-Theory & Practice by Nikhil Chandra Shil, Mohammad Zakaria Masud and Mohammad Faridul Alam, Shams Publications & AMS Publications (Latest edition)

Reference(s)

- 1. Income Tax Ordinance 1984,
- 2. Finance Act-Govt. of Bangladesh,
- 3. Circulars and orders issued by NBR.

Assessment and Evaluation

Bloom's Category	Test	Assignment	Viva	Co-curricular Activities	Final Exam	Total
Remember	5	-	10	2	8	25
Understand	5	2	10	2	7	26
Apply	5	5		2	7	19
Analyze	3	3		2	4	12
Evaluate	2	-		2	4	8
Create	-	10		-	-	10
Total	20	20	20	10	30	100

Grading System: As per UGC recommendation

BUS-0114-202: BUSINESS MATHEMATICS

Credit Hours: 3

Rationale of the Course

This course builds the basics of students for quantitative literacy. Through getting the foundations for diversified mathematical concepts, they remain open for further application of similar mathematical concepts.

Course Objective



This application driven course is designed to explain a number of mathematical concepts, techniques and models, which are fundamental to understanding of modern Business, Finance, Management and Economic theories and to enhance the skills and knowledge of mathematics required for solving real world problems.

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

CLO1	Apply basic mathematical equations and graphs, differential calculus,
	and functions to solve business application problems
CLO2	Apply business statistics where applicable
CLO3	Accurately translate descriptive problems into mathematical formulas
	and solve them [Quantitative Literacy]

Mapping of CLOs to PLOs

	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	3	2	3	3	3
CLO2	3	2	3	2	3
CLO3	2	3	3	2	3
Average	2.67	2.33	3	2.33	3

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hour	Teaching-Learning	Assessment	Correspond
	S	Strategy	Strategy	ing CLOs
1. Linear Equation	4.5	Lecture & Problem	1st Term and	1
Definition, Solution set of an		solving	Midterm	
equation, Graphing two variable				
equation, Property of slope of				
straight line, equation of a				
straight line				
2. Systems of Linear	4.5	Lecture & Problem	1st Term and	1
Equation Dimension, Solution set of		solving	Midterm	
system of equation, Graphical				
analysis, Elimination method,				
Gaussian elimination method				
3.Matrix algebra	4.5	Lecture & Problem	1st Term and	1
Definition, Types of matrix, Matrix		solving	Midterm	
operations, Matrix multiplication,				
Determinant, Inverse matrix				
4.Mathematical	4.5	Lecture & Problem	1st Term and	1
Functions Definition, Salary		solving	Midterm	
function, Domain and range, Types				
of function, Graphical				
representation				
5.Linear functions, Applications	4.5	Lecture & Problem	Assignment	2, 3

Linear function in two independent		solving	and Final	
variables, Linear cost, revenue and				
profit function, Linear demand and				
supply function, Break-even model,				
Market equilibrium				
6.Differential calculus Test of	13.5	Lecture & Problem	Assignment	1
existence, Limits and continuity,		solving	and Final	
Limits and infinity, Different				
quotient, Derivative, Differentiation				
7.Optimization Interpretation of	9	Lecture & Problem	Assignment	2
derivatives, Second derivative,		solving	and Final	
Concavity, Inflection point, Minima,				
Maxima				

Frank S. Budnick, Applied Mathematics for Business, Economics and the Social Sciences, McGraw Hill, $4^{\rm th}$ edition

Reference(s)

1. Gordon D. Prichett, John C. Saber, Mathematics with applications in Management and Economics, Irwin, Latest available edition

Assessment and Evaluation

Bloom's Category	Class Performanc	Assignment	1 st Term	Mid-term	Final	Total
	e					
Remember			05	05	05	15
Understand	03	05	05	05	05	23
Apply	03		05	05	10	23
Analyze			05		05	10
Evaluate				05	05	10
Create	04	05		05	05	19
Total	10	10	20	25	35	100

Grading System: As per UGC recommendation

BUS -0114-310: BUSINESS ANALYTICS

Credit Hours: 3

Course Rationale:

The course has been offered to make students familiar with the variety of quantitative and statistical techniques that can be applied to different business situations. Students will learn how to make effective and efficient decisions to address any business challenges towards creating value for a broad range of stakeholders.

Course Objective

Business analytics refers to the ways in which organizations of different kinds can use data to gain insights and make better managerial decisions. Business analytics is applied in human resources, operations, supply chain, marketing, finance, and strategic planning among other functions. The ability to use data effectively to drive rapid, precise and profitable decisions has been a critical strategic advantage for companies around the globe. With the increasing availability of broad and deep sources of information — so-called "Big Data" — business analytics are becoming an even more critical capability for organizations of all types and all sizes. In this course, students will learn to identify, evaluate, and capture business analytic opportunities that create value. Toward this end, they will also learn basic analytic methods and analyze case studies on organizations that successfully deployed these techniques.

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

CLO1	Have a basic understanding of the value and use of quantitative methods in
	business and decision making
CLO2	Develop an understanding of a variety of quantitative and statistical techniques
	that can be applied to a wide range of business situations
CLO3	Learn to utilize the tools needed in business decision making
CLO4	Estimate the value created using business analytics to address an opportunity or
	a challenge

Mapping of CLOs to PLOs

	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	3	3	1	2	1
CLO2	3	3	1	2	1
CLO3	2	3	1	3	1
CLO4	1	3	1	3	1
Average	2.25	3	1	2.5	1

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hou	Teaching-Learning	Assessment	Correspondin
	rs	Strategy	Strategy	g CLOs
1. An Invitation to Business	6	Lecture	Assignment	1
Analytics			& Test	
2. Descriptive statistics	3	Lecture	Assignment	1, 2
		Class Participation	& Test	
3. Data visualization	6	Lecture	Assignment	2, 3, 4
		Group	& Test	
		presentation		
		Case Analysis		
4. Linear regression	6	Lecture	Test & Quiz	2, 3, 4
		Group Discussion		
		Case Analysis		
5. Time series analysis and	6	Lecture	Test & Quiz	2, 3, 4

	forecasting		Case analysis		
			Class participation		
6.	Data mining, spreadsheet	6	Lecture	Test & Quiz	2, 3, 4
	models		Case Analysis	Project	
7.	Linear Optimization Models,	6	Lecture	Test and Quiz	1,2, 3, 4
	Integer Linear Optimization,		Case Analysis	Assignment	
	Nonlinear Optimization		Group		
	Models, Monte Carlo		presentation		
	Simulation				
8.	Decision Analysis		Group	Project	1, 2, 3, 4
		6	presentation	report	
			Case Analysis	Test	
			Assignment		

Camm, J. D. (2015). Essentials of Business Analytics (1st edition), Cengage Learning, India

Reference(s)

1. Albright, S. C., & Winston, W. L. (2016). Business Analytics: Data Analysis & Decision Making, Cengage learning, USA.

Assessment and Evaluation

Bloom's	Class	Assignments/	Quizzes	Mid-	Final-	Total
Category	attendance	Case		Term	Term	
	and	Analysis/				
	participation	Presentation				
Remember	05		05			10
Understand	05		05			10
Apply		05		05	05	15
Analyze	05	05	10	05	05	30
Evaluate	05	05		05	05	20
Create		05		05	05	15
Total	20	20	20	20	20	100

Grading System: As per UGC recommendation

BUS-0421-361: LEGAL ENVIRONMENT OF BUSINESS

Credit Hours: 3

Course Rationale:

The legal environment is constantly changing and the business professionals must be aware of the legal factors affecting the day-to-day business activities. This course is intended to equip the students with necessary knowledge and critical thinking to anticipate, prevent, and resolve issues they might be facing as managers in the legal and regulatory context.

Course Objective

The objective of the course is to provide the students with an initial orientation with basic areas of Law which regulates the Business World. As Managers we must be familiar with certain legal matters like how to make a contract, how a partnership business is done, how the company should run, what are the legal requirements to establish and run a factory, how to deal with our workers, how they will be employed, how they will be paid, the basic rights of a worker etc. This particular course will help the students understand these basics of Business Law.

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

CLO1	To understand the Importance of Law in the Business World
CLO2	To understand the Formation of Contract & Partnership & other legal
	requirements
CLO3	To understand the Labor Law
CLO4	Regulatory compliances in different business sectors and status of the industry in
	Bangladesh

Mapping of CLOs to PLOs

	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	2	1	3	1	2
CLO2	3	1	3	2	3
CLO3	3	1	3	2	2
CLO4	2	3	2	3	3
Average	2.5	1.5	2.75	2	2.5

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hour	Teaching-	Assessment	Correspond
	S	Learning Strategy	Strategy	ing CLOs
Introduction to Business Law	6	Lecture	Class Test	1
Definition of Law; Society and				
Law; Rule of Law; Mercantile Law				
and sources of Law; Object and				
Scope, Essential elements of				
Contract				
3. The Law of Contract Nature of	9	Lecture & Case	Assignment	2
Contracts, Offer & Acceptance;		Analysis	&	
Consideration; Capacity of Parties;			Presentation	
Free Consent; Legality of				
Consideration and object;				
Contingent Contracts and				
Wagering Agreement; Quasi				
Contract				
5. The Law of Partnership	3	Lecture & Case	Midterm	2
Definition and Nature of		Analysis		
Partnership; Formation of				
Partnership; Rights, Duties and				

Liabilities of Partners; Dissolution				
of Partnership Firm				
6. The Company Law Nature of	3	Lecture	Midterm	2
Company; Kinds of Company;				
Formation of Company;				
Memorandum and Article of				
association, Prospectus,				
Membership in the Company,				
Shares Capital, Shares etc				
7. Contract of Sale of Goods	9	Lecture &	Class test	2
Contract of Sale of Goods;		Presentation.		
Condition and Warranties,				
Transfer of Property, Performance				
of Contract of Sale; Remedial				
Measures				
9. The Companies Act 1994	6	Lecture	Final	2
10. The Companies Act 1994	3	Lecture	Final	2
11. The Bangladesh Labour Act	3	Lecture	Final	3
2006 Meaning of Labor Law;				
Purpose of Labor Law in				
Bangladesh, Necessity of Labor				
Law; History of Labor Law; Labor				
Rights in the Constitution of				
Bangladesh, Condition of				
Employment, Categories of				
Workers, Workers Safety,				
Workers Welfare Measures				
12. Regulatory Compliances in	3	Lecture	Final	4
Different Business Sector				

- 1. **Commercial Law Including Company Law and Industrial Law** 22nd Edition or the latest-by Arun Kumar Sen and Jitendra Kumar Mitra
- 2. A Text Book of the Bangladesh Labour Act, 2014 Dr. Zulfiquar Ahmed.

Assessment and Evaluation

Bloom's	Assignments	Quizzes	Mid-term	Final-term	Total
Category	& Case				
	analysis				
Remember	0	15	0	0	15
Understand	5	5	5	5	20
Apply	5	10	5	10	30
Analyze	10		5	5	20
Evaluate			5	5	10
Create		_		5	5
Total	20	30	20	30	100

Grading System: As per UGC recommendation

BUS-0111-485: BUSINESS RESEARCH METHODS

Credit Hours: 3

Rationale of the Course:

The rationale of this course is to introduce the student to the theory and practice of business research and to equip the students with the required skills in qualitative and quantitative research methods in business. Knowledge gathered from this course will be essential in preparing the thesis, internship report, and research articles in their academic and professional career.

Course Objective

The course is designed to give the students a clear idea of the diverse nature of corporate research.

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

CLO1	Understand the importance of business research as a management decision
	making tool
CLO2	Understand the different stages of research
CLO3	Identify, analyze and interpret research problem

Mapping of CLOs to PLOs

	PLO1	PLO2	PLO3	PLO4	PLO5	
CLO1	3	3	3	2	1	
CLO2	3	3	2	3	1	
CLO3	3	3	3	3	3	
Average	3	3	2.67	2.67	1.33	

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hour	Teaching-Learning	Assessment	Correspondin
	S	Strategy	Strategy	g CLOs
1.Introduction	6	Lecture	Test	1
Meaning of Research-Objectives of				
Research-Business research defined-				
Scope of Business research-				
Importance of Business research.				
2.The research Process	6	Lecture & Class	Assignment	2
Stages in the research process-		Participation	& Test	
Decision alternatives in the research				
process.				
3.Research Problem	6	Lecture & Group	Assignment	3
Definition-Selecting the problem-		Discussion	& Test	
Techniques involved in defining				
problem.				
4.Research Design	6	Lecture	Test & Quiz	3

Need for research Design-Features of				
good Design-Important concepts				
relevant to research design- different				
types of research design.				
5.Sampling Design	3	Lecture	Test & Quiz	3
Implications of sample Design- steps				
involved- Criteria for selecting a				
sampling procedure- random				
sampling—sample fundamentals.				
6.Data Collection Primary	3	Lecture	Test & Quiz	3
data and secondary-Selection of				
appropriate method.				
7.Processing and Analysis of Data	12	Lecture, Problem	Test and Quiz	3
Editing and coding data- Problem in		solving		
processing-Elements and types of				
analysis-Statistical tools-Testing				
hypothesis-Analysis of Variance.				
8.Interpretation and Report	3	Lecture and Group	Test	3
writing Meaning and significance of		Discussion		
report writing- deferent steps in				
report writing- Lay-out of the				
research report- Types of reports-				
Oral presentation-Techniques of				
report.				

Research Methodology: Methods and Techniques- C.R. Kothari

Reference(s)

1. Business Research Methods – William G. Zikmund. (6th Edition)

Assessment and Evaluation

Bloom's	Assignments	Quizzes	Mid-term	Final-term	Total
Category					
Remember		10	05	05	20
Understand	05		05	10	20
Apply			05	15	20
Analyze			05	10	15
Evaluate			05	05	10
Create	05		05	05	15
Total	10	10	30	50	100

Grading System: As per UGC recommendation



ECN-0311-211: MICROECONOMICS

Credit Hours: 3

Rationale of the Course:

This course introduces students with basic concepts of economy like how individuals make decisions, how individual firms function, and how to calculate marginally. These knowledge will help the students to become better decision makers for establishing a successful career.

Course Objectives:

Economics is about how the society deals with the problem of scarcity. It is all around us and it affects almost everything we do. Starting with the basic tools of analysis this course will focus on the interaction of the forces of demand and supply to analyze consumer and firm behavior and understanding today's microeconomic environment by mastering the theories and practicing their applications.

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

CLO1	Understand and relate the basic economic theory and principles to current
	microeconomic issues and evaluate policies
CLO2	Interpret charts, graphs, and tables and use the information to make informed
	judgments and communicate
CLO3	Develop critical thinking and analytical skills used by economists to understand
	the broader social consequences of economic decisions makings

Mapping of CLOs to PLOs

	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	3	3	2	2	1
CLO2	3	3	2	3	1
CLO3	2	3	3	2	1
Average	2.67	3	2.33	2.33	1

(Level of integration: 3-High, 2-Medium, 1-Low)

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	Topic	Hour	Teaching-	Assessment	Corres
		S	Learning	Strategy	pondin
			Strategy		g CLOs
1.	Introduction to Economics and the	3	Lecture	Quiz	1
	Economy Scarcity				
	and Choice, Marginal analysis,				
	Individual's Economizing problem,				
	Society's Economizing problem,				
	Production possibilities model,				
	Unemployment, Growth and the future,				

				T	
	Characteristics of the market system, Five				
	fundamental questions, The 'Invisible				
	Hand", The circular flow model				
2.	Price, Quantity, and Efficiency Demand,	6	Lecture &	Test	1&2
	Supply, Determinants of demand and		Class		
	supply, Market Equilibrium, Rationing		Participatio		
	function of prices, efficient allocation,		n		
	Changes in Supply, demand and				
	Equilibrium, Price ceiling, Rent controls,				
	Price floors				
3.	Consumer behavior Price	6	Lecture &	Assignment	1&2
	Elasticity of demand, The total revenue		Group	& Test	
	test, Determinants of price elasticity of		Discussion		
	demand, Price elasticity of supply, Cross				
	elasticity and income elasticity of				
	demand, Law of diminishing marginal				
	utility, theory of consumer behavior,				
	Utility maximization, Income and				
	substitution effects				
4.	Business and the Costs of Production	6	Lecture &	Test & Quiz	1&2
	Economic costs, Accounting profit and		discussion		
	normal profit, Short run production				
	relationships, Law of diminishing returns,				
	Short run production costs, long run				
	production costs, Economies and				
	diseconomies of scale.				
5.	Market structure Pure	9	Lecture	Test & Quiz	2&3
	completion in the short and long run,				
	Pure monopoly, Economic effects of				
	monopoly, Price discrimination,				
	Monopolistic competition, Ologopoly,				
	Game theory and strategic behavior		* .	m . 0 0 .	400
6.	Resource market Significance of	6	Lecture	Test & Quiz	1&2
	recourse pricing, Marginal productivity				
	theory of resource demand, Determinants				
	of resource demand, Elasticity of resource				
	demand, Optimal combination of				
	resources, Labor wages, and earnings,				
	The minimum wage controversy, Wage				
7	differentials, Pay for performance Externalities and asymmetric	6	Lactura	Test	2&3
/'	Externalities and asymmetric information Efficiently	υ	Lecture, Problem	1681	403
	functioning markets, positive and		solving		
	negative externalities, Society's optimal		Sulving		
	negative externancies, society's optimal				

	amount of externality reduction, assymetric information, Public goods, Public choice theory and voting				
	paradoxes, government failure				
8.	Income inequality, poverty and	3	Lecture and	Test	2&3
	discrimination Causes of income		Group		
	inequality, Equality versus efficiency, The		Discussion		
	economics of poverty, Economic analysis				
	of discrimination				

Campbell R. McConnell, Stanley L. Brue, Sean M. Flynn, Bibek Ray Chaudhuri.

Microeconomics, McGraw Hill, 22nd edition.

Reference(s)

1. Karl E. Case, Ray C. Fair, *Principles of Economics*, Prentice Hall, Latest available edition.

Assessment and Evaluation

Bloom's	Assignments	Quizzes	Mid-term	Final-term	Total
Category					
Remember		05	05	05	15
Understand		05	05	10	20
Apply	05	05	05	05	20
Analyze	05	05	05	10	25
Evaluate			05	05	10
Create			05	05	10
Total	10	20	30	40	100

Grading System: As per UGC recommendation

ECN-0311-212: MACROECONOMICS

Credit Hours: 3

Rationale of the Course:

This course introduces students with broad concepts of economy like GDP, unemployment and inflation and help them connect the day to day phenomenon with the knowledge of economics for a better understanding of the world around them.

Course Objective

This course is an introduction to the behavioral science of economics which focuses on the aggregate behavior of households, firms and the government. Topics covered include gross domestic product, national income, economic growth, unemployment, inflation, the business cycle, fiscal policy and monetary policy, and international trade.

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

CLO1 | Express economic growth and development concepts

CLO2	Analyze macroeconomic trends
CLO3	Apply macroeconomic trends to real life conditions

Mapping of CLOs to PLOs

	PLO1	PLO2	PLO3	PLO4	PLO5		
CLO1	1	2	3	1	2		
CLO2	3	2	3	2	1		
CLO3	3	3	3	2	2		
Average	2.33	2.33	3	1.67	1.67		

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hours	Teaching- Learning Strategy	Assessment Strategy	Correspon ding CLOs
1.Measuring a Nation's Income GDP,	4.5	Lecture &	1st Term	3
Nation's Income and Expenditure,		Problem solving	and	
Components of GDP, Inflation,			Midterm	
Measuring society's well-being				
2.Measuring the Cost of Living CPI,	4.5	Lecture &	1 st Term	3
Inflation, Conversion to today's rate,		Problem solving	and	
Problems of CPI		,	Midterm	
3. Saving, Investment and the	6	Lecture &	1 st Term	2
Financial System Financial		Problem solving	and	
system, Financial market, Savings and			Midterm	
investment in national income				
accounts, Market for loanable funds		1 . 0	4 at ID	2
4.Unemployment Employed,	6	Lecture &	1 st Term	2
Unemployed, Frictional		Problem solving	and	
unemployment, Structural			Midterm	
unemployment, Rise and fall of				
unemployment 5.The Monetary System What	12	Lecture & in-	Presentatio	2
is money, Federal reserve, Banks role	12	class activity		۷
in monetary system, Tools to control		ciass activity	n	
money supply				
6.Money, Growth and Inflation	6	Lecture &	Final	1,2
Quantity theory of money, Monetary	O	Problem solving	1 IIIdi	1,2
equilibrium, Classical theory of		1 Tobiciii sorving		
inflation, Velocity and quantity				
equation, Fisher effect, Costs of				
inflation				
7.Aggregate Demand and Aggregate	6	Lecture &	Final	1,2
Supply Economic		Problem solving		ĺ
fluctuations, Aggregate demand and				

Aggregate supply, Causes of economic		
fluctuations		

Mankiw, N. Gregory. *Principles of Macroeconomics*. Delhi: Cenage Learning. 6th edition.

Reference(s)

1. Karl E. Case, Ray C. Fair and Sharon M. Oster, *Principles of Macroeconomics*, Prentice Hall, $10^{\rm th}$ edition

Assessment and Evaluation

Bloom's	Class	Assignment/	1 st	Mid-term	Final	Total
Category	Performance	Presentation	Term			
Remember			05	05	05	15
Understand	03		05	05	05	18
Apply	03	05	05	05	10	28
Analyze			05		05	10
Evaluate				05	05	10
Create	04	05		05	05	19
Total	10	10	20	25	35	100

Grading System: As per UGC recommendation

FIN-0412-211: PRINCIPLES OF FINANCE

Credit Hours: 3

Rationale of the Course:

The Principles of Finance course is intended to introduce students to key financial concepts as well as how businesses use financial analysis to make sound business decisions.

Course Objective

Finance is an exciting, challenging, and ever-changing discipline. Changing technology and increased globalization are dramatically transforming financial practices and markets. These render a radical change in policies and strategies of finance professional working in the changing financial environment. A business student has to be associated with this changing environment. Therefore, the present course titled "Principles of Finance" has been strived to communicate the excitement and to demonstrate how these changes are affecting finance and other aspects of business.

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

CLO1	Know about the nature and scope of finance
CLO2	Capture the understanding of the structure of financial markets

CLO3	Recognize important concepts of time value of money and risk-return
	relationship
CLO4	Acquire required knowledge about the processes of short-term and long-term
	financing and their consequences
CLO5	Know about the insights and techniques of making decisions and judgment
	regarding current assets like cash, accounts receivable, and inventory
CL06	Know about the tools for quantitative analysis of past financial performance

Mapping of CLOs to PLOs

	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	3	3	1	3	3
CLO2	3	3	1	3	3
CLO3	3	3	3	3	2
CLO4	3	3	2	3	2
CLO5	3	3	2	3	3
CLO6	3	2	2	3	2
Average	3	2.83	1.83	3	2.5

(Level of integration: 3-High, 2-Medium, 1-Low)

Hours	Teaching-	Assessment	Correspond
	Learning Strategy	Strategy	ing CLOs
6	Lecture	Quiz	1
6	Lecture & Class	Assignment	1, 2
	Participation	& Test	
6	Lecture & Group	Test	3
	Discussion		
6	Lecture	Test	3
6	Lecture	Test & Quiz	4
	6 6	6 Lecture & Class Participation 6 Lecture & Group Discussion 6 Lecture	Learning Strategy 6 Lecture Quiz 6 Lecture & Class Participation & Test 6 Lecture & Group Discussion 6 Lecture Test

Sources of Financing, and				
Measurement of Cost of Financing.				
6.Management of Current Assets	6	Lecture	Test	1 & 5
Management of Cash, Accounts				
Receivable, and Inventory.				
7.Financial Statement Analysis	9	Lecture & Group	Assignment	6
Concept of Financial Statement and		Discussion	& Test	
Financial Statement Analysis, Need				
for Financial Statement Analysis,				
Various Methods for Financial				
Statement Analysis.				

Principles of Managerial Finance - Lawrence J. Gitman and Chad J. Zutter

Reference(s)

- 1. Fundamentals of Financial Management Eugene F. Brigham and Joel E. Houston
- 2. Introduction to Financial Management Charles P. Jones

Assessment and Evaluation

Bloom's	Assignments	Quizzes	Mid-term	Final-term	Total
Category					
Remember		10	05	05	20
Understand	05		05	05	15
Apply			05	05	10
Analyze			05	10	15
Evaluate			05	15	20
Create	05		05	10	20
Total	10	10	30	50	100

Grading System: As per UGC recommendation

FIN-0412-311: BANK MANAGEMENT

Credit Hours: 3

Rationale of the Course:

The course aims to assess their comparative international importance, significance in the economy, legislative and regulatory landscape and the financial services they initiate and consume.

Course Objective

Financial services are the mechanisms by which the financial surpluses of some groups in society are channeled into investment. This course aims to instruct in two ways: Firstly, it

explores institutional financial services. Banks, pension schemes, insurance companies, mutual funds, corporations, charities and trusts are examined. The course aims to assess their comparative international importance, significance in the economy, legislative and regulatory landscape and the financial services they initiate and consume. Secondly, the module explores business of banking. It also includes numerical analysis of asset liability management, profitability analysis as well as export import financing.

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

CLO1	Develop and test models that explain asset liability management
CLO2	Understand bank and non-bank financial services and discriminate between
	them
CLO3	Critically appraise the conceptual and empirical banking and financial services
	literature
CLO4	Understand financial services legislation and regulation and its importance
	within the industry and the economy

Mapping of CLOs to PLOs

	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	3	3	1	1	3
CLO2	3	3	3	2	2
CLO3	3	3	1	3	3
CLO4	3	3	2	2	2
Average	3	3	1.75	2	2.5

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hour	Teaching-Learning	Assessment	Correspon
	S	Strategy	Strategy	ding CLOs
1. Introduction An	3	Lecture	Test	2
Overview of Banks and Their				
Services: What Is a Bank, The				
Services Banks Offer the Public &				
Trends Affecting All Banks.				
2.Impact of Government Policy	6	Lecture & Class	Assignment	2,3,4
and Regulation on Banking		Participation	& Test	
Banking Regulation & Central				
Banking System: It's Impact on the				
Decisions and Policies of Individual				
Banks.				
3. Financial Statements of a Bank	6	Lecture & Group	Assignment	1,3
An Overview of Bank Balance Sheets		Discussion	& Test	
and Income Statements, The Bank's				
Balance Sheet.				
4. Components of the Income	3	Lecture	Test & Quiz	1, 3
Statement (Report of Income)				

5. Measuring and Evaluating Bank	3	Lecture	Test & Quiz	1, 3
Performance Evaluating a Bank's				
Performance , Profitability Ratios: A				
Surrogate for Stock Values				
6.Measuring Risk in Banking Basel	6	Lecture	Test & Quiz	1, 3
Norms ,The Impact of Bank Size on				
Performance				
7. Asset-Liability Management	3	Lecture, Problem	Test and Quiz	3,4
Determining and Measuring Interest		Solving		
Rates and Controlling a Bank's				
Interest-Sensitive Gap				
8. The Concept of Duration and	3	Lecture and Group	Test	1, 3
Managing a Bank's Duration Gap		Discussion		
The Concept of Duration				
9. The Investment Function in	3	Lecture and Group	Test	1,2
Banking Investment Instruments		Discussion		
Available to Banks				
10. Bank Marketing Pricing	3	Lecture and Group	Test	1,2
Consumer and Real Estate loans		Discussion		
11.Bank Marketing Pricing Deposit-	3	Lecture and Group	Test	1,2
Related Services & and Management		Discussion		
Decision Objectives				
12.Credit Management Policy	3	Lecture	Assignment.	4
Development and Regulation				

- 1. Financial Institutions and Markets, Meir Kohn, Oxford University, (Latest Edition)
- 2. Commercial Bank Management by Peter S. Rose. (Latest Edition).

Reference(s)

- 1. Howells, P., and Bain, K. 2008, the Economics of Money, Banking and Finance Fourth Edition. Financial Times Prentice Hall.
- 2. Mishkin, F. S., and Eakins, S. G., Financial Markets and Institutions. 8th Edition, Addison Wesley Longman.
- 3. Stephen Valdez. An Introduction to Global Financial Markets. 7th Edition 2013. Palgrave Macmillan.
- 4. Davis, P. E., and Steil, B., Institutional Investors. MIT Press.
- 5. Dr. Kabir Hassan, Banking and Finance in Bangladesh..
- 6. Hennie Van Greuning. & Sonja Brajovic Bratanovic. (Latest edition), Analyzing and Managing banking risk.
- 7. Donald H. Chew, Jr., The New Corporate Finance. (Latest Edition).



Assessment and Evaluation

Bloom's	Assignments	Quizzes	Mid-term	Final-term	Total
Category					
Remember		10		05	15
Understand	05	10	05	05	25
Apply			05	10	15
Analyze	05	05	05	10	25
Evaluate			05	05	10
Create	05			05	10
Total	15	25	20	40	100

Grading System: As per UGC recommendation

HRM-0413-301: HUMAN RESOURCE MANAGEMENT

Credit Hours: 3

Course Rationale:

A comprehensive analysis of key HRM concepts, techniques and relevant cotemporary issue discussion is dominantly covered in this course. The vital role of HRM in performance management and the crucial skills of HR professionals to successfully align business strategy with HRM is discussed in this course in a global prospect so that students can prepare themselves accordingly.

Course Objective

Human Resource Management links people-related activities to business strategy. The course develops a critical understanding of the role and functions of the various human resource activities in an organization, providing students with a comprehensive review of key HRM concepts, techniques, and issues. This course is designed around the terms and concepts and modern theories and HR practices that are well in practice today and are playing a major role in organizations. Major topics in this course include an understanding of HRM, external and internal factors affecting the HRM, HR planning, job analysis, job design, recruitment and selection, HR training and development, performance appraisal and compensation, labour relation, and labor disputes, and finally collective bargaining issues. This course will offer a firm understanding of employer, employees, organization, our society, business practices, ethics, and discrimination in the job from different angles. Ample examples will be provided, and a number of case incidents will be discussed for better understanding of the subject

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

110 0110	The time ema of time country beautiful will be able to:				
CLO1	have firm understanding of the HRM terms and concepts and practices				
CLO2	apply the knowledge gained from this course in real world in helping				
	organizations to gain competitive advantage				
CLO3	think critically and dissect a controversial topic pertaining HRM and debate				
	their points of views				
CLO4	Demonstrate effective written and oral communication, research skills and				

	learn how to dissect a complicated case and prepare a report professionally
CLO5	Recognize and discuss the critical role that effective people management plays
	in building and maintaining competitive advantage in contemporary
	organizations

Mapping of CLOs to PLOs

	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	3	3	3	2	2
CLO2	3	3	3	3	2
CLO3	3	2	3	3	2
CLO4	3	3	3	3	3
CLO5	3	3	3	3	3
Average	3	2.8	3	2.8	2.4

(Level of integration: 3-High, 2-Medium, 1-Low)

Course Plan: Teaching-Learning & Assessment Strategy mapped with CLOs

Topic Hours Teaching- Assessment Corresponding

	Topic	Hours	Teaching-	Assessment	Corresponding
			Learning	Strategy	CLOs
1	Introduction to Human	3	Strategy	0:	1
1.	Introduction to Human	3	Lecture	Quiz and	1
	Resource Management			open	
	(What human resource			discussion	
	management is and how it relates				
	to the management process,				
	human resources responsibilities				
	of line and staff (HR) managers,				
	important trends influencing				
	human resource management,				
	Line and Staff Aspects of Human				
	Resource Management, List and				
	briefly describe important traits of				
	today's human resource managers,				
	Define, and give an example of				
	evidence-based human resource				
	management)				
2.	The Strategic Role of Human	3	Lecture	Case	1, 2
	Resource Management			solving &	
	(e seven steps in the strategic			Exam	
	management process, strategic				
	human resource management, and				
	give an example of strategic				
	human resource management in				
	practice, examples of HR metrics,				
	what employers can do to have				

	interviews, e main errors that can			activity	
	undermine an interview's				
	usefulness, define a structured				
	situational interview and explain				
	how to conduct effective selection				
	interviews, examples of how to use				
	employee selection to improve				
	employee engagement, the main				
	points in developing and				
	extending the actual job offer)				
7		6	Loghung	Role	1 2 2 5
/.	Training and Developing	0	Lecture		1, 2,3,5
	Employees			playing	
	(Purpose and process of employee			activity	
	orientation, how to design on			&case	
	boarding to improve employee			solving	
	engagement, steps in the training				
	process, n how to use five training				
	techniques, four management				
	development methods, importance				
	of the steps in leading				
	organizational change, why a				
	controlled study may be superior				
	for evaluating the training				
	program's effects)				
8.	Performance Management and	3	Lecture	Exam &	1, 2,5
	Appraisal			Quiz	, ,
	(Describe the performance				
	appraisal process, Discuss the pros				
	and cons of at least eight				
	traditional performance appraisal				
	methods, give examples of how to				
	deal with potential appraisal error				
	problems, List steps to take in the				
	appraisal interview, key points in				
	how to use the appraisal interview				
	to boost employee engagement,				
	explain how you would take a				
				l	
	performance management				
	performance management approach to appraisal)				
9.	performance management approach to appraisal) Benefits and Services	6	Lecture	Quiz	1,2,4
9.	performance management approach to appraisal) Benefits and Services (Name and define each of the main	6	Lecture	Quiz	1,2,4
9.	performance management approach to appraisal) Benefits and Services (Name and define each of the main pay for time not worked benefits,	6	Lecture	Quiz	1,2,4
9.	performance management approach to appraisal) Benefits and Services (Name and define each of the main	6	Lecture	Quiz	1,2,4

main votinom ant han afita avalain				
main retirement benefits, explain				
main employees' services benefits,				
Explain the main flexible benefit				
programs)				101
10. Rewards & Pay Plans		Lecture,	Exam &	1,2,4
(Explain the various classifications		interactiv	Quiz	
of rewards, discuss why we call		e session,		
some rewards membership based,		video		
Define the goal of compensation		tutorial,		
administration, discuss job		puzzle		
evaluation and its three basic		interviews		
approaches, Explain the evolution				
of the final wage structure,				
describe competency-based				
compensation programs, discuss				
why executives' salaries are				
significantly higher than those of				
other employees, Describe the				
balance-sheet approach to				
international compensation)				
11.Managing Global Human	3	Lecture &	Case	1.4.5
Resource		open	solving	
(List the HR challenges of		discussion		
international business, illustrate		(brainstor		
with examples how inter-country		ming)		
differences affect HRM, List and				
briefly describe the main methods				
for staffing global organizations,				
discuss some important issues to				
keep in mind in training,				
appraising, and compensating				
international employees, explain				
with examples how to implement				
a global human resource				
management program)				
12.Managing HR in small and	3	Lecture &	Case	1.4.5
Entrepreneurial Firms		open	solving	
(Explain why HRM is important to		discussion	_	
small businesses, how small		(brainstor		
business HRM is different from		ming)		
that in large businesses, how				
entrepreneurs can use Internet				
and government tools to support				
the HR effort, Ways entrepreneurs				

can use in their small firms to		
improve their HR processes,		
discuss how you would choose and		
deal with a professional employer		
organization, Describe how you		
would create a startup human,		
Resource system for a new small		
business.)		

Garry Dessler, Human Resource Management, 15th Edition, 2017, Prentice Hall, ISBN-13: 978-0132668217

Reference(s)

- 1. Human Resource Management, Lloyd L. Byars and Leslie Rue, 13th edition, September, 2010
- 2. Journals and Online Magazines: Journal of Human Resource Management, Journal of Asian Business studies.

Assessment and Evaluation

	_				
Bloom's Category	Assignments	Quizzes	Mid-term	Final-	Total
	and Case			term	
	solving				
Remember		10	05	05	20
Understand	05	05	05	05	20
Apply	05	05		05	20
Analyze	05		05	10	15
Evaluate			05	05	10
Create	05			10	15
Total	20	20	20	40	100

Grading System: As per UGC recommendation

HRM-0413-381: EMPLOYMENT LAW

Credit Hours: 3

Course Rationale:

This course purposes to explore the common employment related issues within the organizations in Bangladesh and creating an awareness of the current laws and regulations relevant to those issues.

Course Objective

This course is designed to provide students a basic understanding and application of labor/employment laws of Bangladesh with necessary interpretations. It is inevitable for the present & future managers to be conversant with the laws of the country that regulate the workers-unions-employers-government relationships in the workplaces. The course will explore the realities and myths of what constitute the workers' and employers' rights and responsibilities in the workplace.

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

CLO1	understand of the roles, rights and responsibilities of all parties to the employment
	relationship
CLO2	apply their knowledge of employment law to a range of hypothetical problems
CLO3	communicate employment law, using appropriate methods, to wide range of
	audiences with different levels of knowledge and expertise
CLO4	analyse the existing legal regulations, recent developments as well as proposals for
	change businesses

Mapping of CLOs to PLOs

	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	3	3	3	2	3
CLO2	3	3	3	2	2
CLO3	2	2	1	3	1
CLO4	2	3	3	3	2
Average	2.5	2.75	2.5	2.5	2

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hours	Teaching-	Assessment	Corresponding
		Learning	Strategy	CLOs
		Strategy		
1. A Review of Human Resource	4.5	Lecture &	Test & Quiz	1, 3
Management (HRM)		Class		
Nature of HRM, Functions of HRM,		Participation		
Structure of an HR Department,				
functions of an				
industrial/employee relations				
manager.				
2. Overview of Bangladesh Labor	4.5	Lecture	Test & Quiz	1, 2, 4
Act 2006				
Historical Background of BLA 2006,				
Definitions of key terms of BLA				
2006, Amendments of BLA 2006,				
Non-Applicability of BLA 2006; Key				
provisions of Section 2 of BLA				
2006.				

			m	4.0.4
3. Appointment and Conditions	7.5	Lecture	Test & Case	1, 2, 4
of Employment			Analysis	
lay off, lock-out, discharge,				
dismissal, retrenchment,				
misconduct and its punishment,				
grievance procedure.				
4. Employment of Young Persons	6	Lecture &	Test & Case	1, 2, 3, 4
and Maternity Benefits		Class	Analysis	
Defining child, adolescent, and		Participation		
adult. Provisions for employment of				
child, adolescent, and adult. Right				
to and liability for the payment of				
maternity benefits, amount of				
maternity benefits, calculation of				
maternity benefits.				
5. Safety, Heath, and Welfare of	7.5	Lecture &	Test & Case	1, 2, 4
Employees		Class	Analysis	_, _, -
Important provisions related to		Participation	<i>y</i>	
safety, health, and welfare of				
workers such as neatness and				
cleanliness, ventilations and				
temperature, drinking water, safety				
of building and machinery,				
obligation of using personal				
protective apparatus, dangerous				
operations, first-aid appliances,				
canteen, day care center,				
compulsory group insurance.	4 5	Lastrona	Took	1 2 4
6. Working Hours and Leave	4.5	Lecture	Test	1, 2, 4
Weekly holiday, annual leave, sick				
leave, casual leave, festival				
holidays.		-		1.0.0
7. Wages, Wage Board, and	4.5	Lecture	Test	1, 2, 3
Compensation for Injury caused				
by Accident				
Laws related to payment of wages,				
establishment of minimum wage				
board and its functions, employers'				
responsibly for payment of				
compensation.				
8. Trade Unions and Industrial	6	Lecture &	Test	1, 2, 3,4
Relations		Group		
Trade unions, collective bargaining		Discussion		
process, formation and functions of				

participation committee, unfair		
labor practices, industrial disputes		
and their settlement.		

- 1. Md. Abdul Halim & Masum Saifur Rahman, *The Bangladesh Labour Code, 2006.* CCB Foundation, Dhaka.
- 2. Nirmal Chandra Paul, *The Bangladesh Labor Code, 2006 & Other Related Laws*. Shams Publications, Dhaka.

Reference(s)

- 1. S A Huq, Bangladesh Labor Code. Dhaka.
- 2. Mohammad Ataul Karim, Labour Laws of Bangladesh. Sufi Prokashoni, Dhaka.
- 3. Prof. M Faruk Khan & Prof. A.K.M. Moniruzzaman, *Bangladesh Labour Law*. Dynamic Publications, Dhaka.
- 4. Iqbal Ahmed, Industrial Relations and Labor Movement in Bangladesh. IBA, Dhaka.

Assessment and Evaluation

Bloom's	Assignments	Quizzes	Mid-term	Final-term	Total
Category					
Remember		05		05	10
Understand		05	05	05	15
Apply	05		10	10	25
Analyze	05		10	10	25
Evaluate	05		05	05	15
Create	05			05	10
Total	20	10	30	40	100

Grading System: As per UGC recommendation

MGT-0413-201: PRINCIPLES OF MANAGEMENT

Credit Hours: 3

Course Rationale:

This course is offered to make the students aware of the various management principles, and to develop an understanding of issues involved in both managing and being managed. Students will learn about the major challenges faced by modern organizations and the ways to overcome them using management tactics.

Course Objective

This course is designed to provide a basic framework for understanding the roles and functions of a manager and to explain the principles, concepts, and techniques that can be used in carrying out these functions.

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

CLO1	Understand the concept of management from various perspectives as well as the
	management functions, levels, skills and managerial roles.
CLO2	Identify and describe the levels and the types of culture that exists within an
	organization
CLO3	Conduct business environment analysis and explain how a specific business
	strategy can help an organization gain a competitive advantage
CLO4	Describe the types of organizational structures managers can design, and explain
	why they choose one structure over another
CLO5	Understand and apply leadership and motivation theories
CLO6	Explain how planning and controlling adds to an organization's goals

Mapping of CLOs to PLOs

110 PP1119 01 02 00					
	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	3	3	2	1	1
CLO2	2	1	3	3	3
CLO3	3	3	2	3	2
CLO4	3	3	3	2	2
CLO5	2	2	1	2	3
CLO6	3	2	2	3	1
Average	2.67	2.33	1.67	2.33	1.67

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hours	Teaching-	Assessment	Corresponding
		Learning	Strategy	CLOs
		Strategy		
1. Overview of Management	7.5	Lecture &	Test & Quiz	1, 2, 3
Management, Management		Class		
Functions, Mintzberg's		Participation		
Managerial Roles, Management				
Skills, Management Levels,				
Evolution of Management				
Thought, Organization and the				
Environmental Factors, Trends				
and Challenges of Management in				
Global Scenario.				
2. Planning	10.5	Lecture	Test & Quiz	3, 6
Nature and Purpose of Planning,				
Planning process, Types of plans,				
Goals and Plans, Objectives, Types				

	ı	<u> </u>	T	1
of Strategies, Policies, Decision				
Making, Types of Decision,				
Decision Making Process, Rational				
Decision Making Process,				
Decision Making Under Different				
Conditions, The Strategic				
Management Process, Corporate				
Strategies, Competitive Strategies,				
Techniques for Assessing the				
Environment, Techniques for				
Allocating Resources,				
Contemporary Planning				
Techniques.				
3. Organizing	10.5	Lecture &	Test &	4
Nature and Purpose of		Group	Assignment	
Organizing, Organization		Discussion		
Structure, Work Specialization,				
Departmentalization, Chain of				
Command, Span of control,				
Centralization and				
Decentralization, Delegation of				
authority, Staffing, Selection and				
Recruitment, Career				
Development, Career stages,				
Training, Performance Appraisal,				
Managing Teams.				
4. Leading	9	Lecture &	Test &	5
Creativity and Innovation,		Group	Presentation	
Motivation and Satisfaction,		Discussion		
Motivation Theories, Current				
Issues in Motivation, Leadership				
Styles, Leadership Theories,				
Leadership Issues in The Twenty-				
First Century, Communication,				
Barriers to Effective				
Communication, Organization				
Culture, Elements and Types of				
Culture, Managing Cultural				
Diversity.				
5. Controlling	7.5	Lecture	Test	6
Process of Controlling, Types of				
Control, Budgetary and Non-				
budgetary Control Techniques,				
Managing Productivity, Cost				
<u> </u>	1	1	l	

Control, Purchase Control,		
Maintenance Control, Quality		
Control, Managing Operations,		
Value Chain Management.		

Stephen P. Robbins and Mary Coulter, Management, Prentice Hall of India.

Reference(s)

- 1. Ricky W. Griffin, Management, Cengage Learning.
- 2. Thomas S. Bateman and Scott A. Snell, *Management*, McGraw-Hill Education.
- 3. Charles W. L. Hill and Steven L. McShane; *Principles of Management*, Tata McGraw Hill.
- 4. Heinz Weihrich and Harold Koontz, *Management: A Global and Entrepreneurial Perspective*, Tata McGraw Hill.
- 5. Samuel C. Certo and Tervis Certo, *Modern management: concepts and skills*. Pearson Education Limited.

Assessment and Evaluation

Bloom's	Quizzes	Assignments	Mid-	Presentation	Final-	Total
Category			term		term	
Remember	05		05		10	20
Understand	05		05	05	10	25
Apply		05	05		05	15
Analyze		05		05	10	20
Evaluate		05			05	10
Create		05	05			10
Total	10	20	20	10	40	100

Grading System: As per UGC recommendation

MGT-0413-301: ORGANIZATIONAL BEHAVIOR

Credit Hours: 3

Course Rationale:

Human resources are crucial in each functional aspects of management and equally so for the effective utilization of all other resources. This course uses a behavioral science perspective towards the understanding of human behavior at individual, group and organizational levels. With exposure to different views, concepts and experiences, it is expected that the students will be able to examine, comprehend and effectively manage the behavior of people within the organization.

Course Objective



The aim of this course is to familiarize students with the various concepts related to how employees tend to behave in an organization and gain insights into the concepts that go into the making of a successful organization.

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

CLO1	understand and explain organizational theory as it relates to management
	practices, employee relations, and structure of the organization to fit its
	environment and operation
CLO2	describe the impact of corporate culture on employee behaviour
CLO3	recognize how different personalities with different experiences may perceive
	and react to situations in very different ways and adapt your approach to the
	situation accordingly
CLO4	apply related theories as tools for analyzing and solving personnel problems

Mapping of CLOs to PLOs

Trapping of election less								
PLO/CLO	PLO-1	PLO-2	PLO-3	PLO-4	PLO-5			
CLO-1	3	3	3	3	1			
CLO-2	3	2	2	2	2			
CLO-3	3	3	3	2	3			
CLO-4	3	3	3	2	2			
Average	3	2.75	2.75	2.25	2			

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hours	Teaching-	Assessment	Corresponding
		Learning	Strategy	CLOs
		Strategy		
1. Introduction	6	Lecture &	Test & Quiz	1, 2, 3
Meaning of Organizational		Class		
Behaviour, Nature of		Participation		
Organizational Behaviour,				
Contributing Disciplines,				
Organizational Models,				
Challenges & Opportunities of				
Organizational Behaviour.				
2. Personality & Perception	6	Lecture &	Test & Quiz	1, 2, 3
Meaning of Personality,		Group		
Importance of Personality,		Discussion		
Determinants of Personality.				
Meaning of Perception,				
Perceptual Process, Factors				
influencing Perception,				
Perceptual Distortion.				
3. Attitude & Learning	6	Lecture &	Test &	1, 2, 3
Meaning of Attitude,		Group	Assignment	

Components of Attitude, Factors		Discussion		
in Attitude Formation. Meaning				
of Learning, Factors affecting				
Learning, Theories of Learning.				
4. Motivation	6	Lecture &	Test &	2, 3
Meaning of Motivation, Concepts		Group	Presentation	
of Motivation, Theories of		Discussion		
Motivation, Concept of Morale.				
5. Group Dynamics	6	Lecture	Test	2, 3, 4
Formal & Informal Groups,				
Stages of Group Development,				
Group vs Team, Types of Team,				
Group Decision, Making				
Techniques, Interpersonal				
Communication, Transactional,				
Analysis and its applications.				
6. Conflicts & Stress	7.5	Lecture &	Test &	1, 2, 3, 4
Concept of Conflict, Meaning of		Group	Assignment	
Conflicts, Different Levels of		Discussion		
conflict, Conflict Resolution:				
Potential Sources of Conflict,				
Consequences of Conflict, Coping				
Strategies during Conflict.				
Concept of Stress, Resistance to				
Change, Overcoming Resistance				
to Change.				
7. Organizational	7.5	Lecture &	Test	4
Development		Class		
Concept & Characteristics of		Participation		
Organizational Development,				
Benefits & Limitations of				
Organizational Development,				
Concept of Organizational-				
Citizenship Behavior. Meaning of				
Power, Concept and Types of				
Power.				

Stephen P. Robbins, *Organizational Behavior: Concepts, Controversies, Application*, Prentice Hall of India.

Reference(s)



1. Newstrom, J.W, & Davis, K. *Organizational Behaviour: Human Behaviour at Work*. McGraw Hill Education.

Assessment and Evaluation

Bloom's	Quizzes	Assignments	Mid-	Presentation	Final-	Total
Category			term		term	(100)
Remember	05		05		10	20
Understand	05	05	05	05	10	30
Apply			05		05	10
Analyze		05		05	10	20
Evaluate		05			05	10
Create		05	05			10
Total	10	20	20	10	40	100

Grading System: As per UGC recommendation

MGT-0413-305: ENTREPRENEURSHIP DEVELOPMENT AND SME MANAGEMENT Credit Hours: 3

Course Rationale:

Developing an understanding of entrepreneurship and small business management by studying entrepreneurial strategies, and the ability of identifying new venture opportunities, and developing business plans are the core properties of this course.

Course Objective

This course focuses on the knowledge, skills, and attitude required for organizing and carrying out entrepreneurial activities. The course aims to develop the ability to analyze and understand the business situation in which entrepreneurs act.

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

CLO1	Understanding the dynamic role of entrepreneurship and SMEs
CLO2	Organizing and Managing SMEs
CLO3	Developing a Financial Plan and Control System of the Organization
CLO4	Strategic Business Planning for Different Forms of Business Ownership
CLO5	New Product or Service Development
CL06	Negotiation and Intensive Interaction Skills

Mapping of CLOs to PLOs

	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	3	3	2	2	1
CLO2	3	3	2	2	1
CLO3	3	3	3	2	2
CLO4	2	3	3	3	3
CLO5	2	2	3	3	2
CL06	2	2	2	3	3

		l	l	l	
Average	2.5	2.83	2.5	2.5	2

(Level of integration: 3-High, 2-Medium, 1-Low)

Tracks				
Topic	Hours	Teaching- Learning Strategy	Assessment Strategy	Corresponding CLOs
1. Introduction to Entrepreneurship Know Your Country, Globalization, Meaning of the term 'Entrepreneur', Deciding to be an Entrepreneur, Choosing a Business Mentor.	3	Lecture, Visual Presentation	Test	1
2. Preliminary Preparation to become a Successful Entrepreneur: Innovative Idea, Determination, Capacity Building, Family Support, Value Experience, Financing, Redundancy, Marketing Challenge, Technology & Networking, Target Revenue, Personal Branding, Overcoming Failure, Ownership, Challenges, Involvement, Demand of the Product, and Business Trend.	3	Lecture & Class Participation	Quizzes	1 and 2
3. Start-Up Business Business Plan, Flow-chart for SME Establishment, Trade License, Registration of RJSC, Export Process Flow Chart, Import Process Flow Chart, Business Plan Format.	6	Lecture & Business Plan Development Tasks	Business Plan Presentation	2 and 3
4. New Forms of Business Strategy Blue Ocean Strategy, Venture Capital, Angel Investment, Business Incubator, and More.	3	Lecture	Test & Quiz	3 and 4

		1		
5. Bangladesh Bank	3	Lecture	Assignment	3, 4 and 5
Initiative of Entrepreneurship				
Development; Initiatives of				
Bangladesh Government for				
Entrepreneurship				
Development SME				
Foundation, SCITI, BCSIR,				
and BSCIC.				
6. Entrepreneurial	6	Lecture	Test & Quiz	4 and 5
Leadership				
Discussion on 21st Century				
Leadership Qualities to				
become a Successful				
Entrepreneur.				
7. Investment Decisions	6	Lecture,	Problem	4, 5 and 6
and Financing Products &		Problem	Solving Tasks	
Services for SMEs		solving		
Tools and techniques of				
investment decision, Short				
and Long term financing.				
8. Communication Skills for	6	Lecture and	Public	4, 5, and 6
Entrepreneurs		Group	Speaking	
Verbal, Non-verbal, and		Discussion	Competition	
Written Communication,				
Negotiation Power, Creating				
Powerful Image, Knowing				
Others through Gestures.			0 0 1	F 16
9. International Business	3	Lecture and	Case Study	5 and 6
Opportunities The second secon		Visual		
Types of International		Presentation		
Business, Strategies of				
International Business				
Operations. 10. Management of SMEs	6	Lecture and	Class	1, 2, 3, 4, 5 and
Good Employees are Valuable	0	Class Activities	Activities	1, 2, 3, 4, 5 and 6
Assets, Management		Glass Activities	Activities	U
Functions, and their				
Applicability, Expected				
Attributes & Traits of a				
Successful Small Business				
Manager, Causes of failure as				
a Small Business Manager,				
Finding Right Man for the				
Right Position, Management				
style, and Motivation				
Theories.				
1 11001 103.				



- 1. Jerzy Cieślik, *Entrepreneurship in Emerging Economies: Enhancing its Contribution to Socio-Economic Development*, Palgrave Macmillan.
- 2. Matthias Fink and Sascha Kraus, *The management of Small and Medium Enterprises, Routledge Studies in Small Business*, Routledge.

Reference(s):

- 1. Calvin A. Kent, *The Environment Entrepreneurship*, Lexington Books.
- 2. Dr. A. R Khan, Entrepreneurship and Small Business Development.
- 3. Dr. Tanvir Mohammad Hayder Arif, *Liquidity Problems of Small Enterprises and the Role of Banks*, Available at www.amazon.com.

Assessment and Evaluation

Bloom's	Assignments/	Quizzes	Mid-term	Final-term	Total
Category	Participation Viva				
Remember			05	03	05
Understand	05		05	04	05
Apply	05	05	05	04	05
Analyze		05	05	03	05
Evaluate		05		03	07
Create		05		03	03
Total	30	10	20	40	100

Grading System: As per UGC recommendation

MGT-0413-331: OPERATIONS AND SUPPLY CHAIN MANAGEMENT

Credit Hours: 3

Course Rationale:

This course will provide the students with an understanding of how the efficient management of operations can be a competitive weapon in manufacturing as well as service sectors. The students will also learn about the tools and techniques necessary to develop, implement, and sustain strategies for managing supply chain issues.

Course Objective

The course is designed to provide students with an overview of Operations and Supply Chain Management. It covers different aspects of Operations Management such as Production Planning, Capacity Planning, Process Management, Quality Control, Maintenance Measures and Technology used in Production Processes. The course will also help the students to learn about the strategic importance of supply chain design, planning and operations for every firm.

Course Learning Outcomes (CLO)



At the end of the course, students will be able to:

CLO1	understand the fundamentals of Operations Management
CLO2	develop the plan for capacity of Production Facilities and Production Schedule
CLO3	develop the plan and manage logistic support for Production Management
CLO4	develop the Quality Control Measures in Operations and Maintenance Measures
	in Operations Management

Mapping of CLOs to PLOs

	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	3	1	2	1	2
CLO2	2	3	3	2	2
CLO3	2	3	3	2	2
CLO4	3	3	3	2	2
Average	2.5	2.5	3	2	2

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hour	Teaching-Learning	Assessment	Correspon
	S	Strategy	Strategy	ding CLOs
1. Overview of Operations	3	Lecture	Class Test	1
Management Operations As a				
Competitive Weapon, The scope				
of Operations Management;				
Operations Management and				
Decision Making; Historical				
Evolution of Operations				
Management; Trends in				
Business				
2. Understanding the Supply	3	Lecture	Class Test	1
Chain Introduction of Supply				
Chain; Historical Perspective;				
The Objective of a Supply Chain,				
The importance of Supply Chain				
Decisions; Decision Phases in a				
Supply Chain; Process Views of a				
Supply Chain				
3. Operations Strategy	3	Lecture	Assignment &	2
Introduction; Competitiveness,			Presentation	
Strategy; Productivity				
4. Designing Distribution	6	Lecture &	Midterm	2
Networks and Applications to		Presentation.		
Online Sales The Role of				
Distribution in the Supply Chain;				
Factors influencing Distribution				
Network Design; Design Options				
for a Distribution Network;				
Online Sales and Distribution				
Network; Distribution Networks				

Practice				
5. Management of Quality	9	Lecture &	Midterm	2,3
Introduction; The Evolution of		Presentation		
Quality Management, The				
Foundation of Modern Quality				
Management, Insights on Quality				
Management; Quality Awards;				
Quality Certification; Total				
Quality Management; Problem				
Solving; Process Improvement;				
Quality Tools				
6. Network Design in Supply	6	Lecture	Midterm	3
Chain The Role of Network				
Design in the Supply Chain;				
Factors influencing Network				
Design Decisions; Framework				
for Network Design Decisions;				
Models for Facility Location and				
Capacity Allocation; Making				
Network Design Decisions in				
Practice; The Impact of				
Uncertainty on Network Design				
7. Forecasting	6	Lecture	Final	2,3
8. Forecasting	3	Lecture	Final	2,3
9. Process Management	3	Lecture	Final	4
10. Process Management	3	Lecture	Final	4

OPERATIONS MANAGEMENT: 8th Edition - by William J. Stevenson

Assessment and Evaluation

Bloom's	Assignments	Quizzes	Mid-term	Final-term	Total
Category	&				
	Presentation				
Remember	0	10	0	0	15
Understand	5	10	5	5	20
Apply	5	5	5	10	30
Analyze	10	5	5	5	20
Evaluate			5	5	10
Create				5	5
Total	20	30	20	30	100

Grading System: As per UGC recommendation

MGT-0413-490: STRATEGIC MANAGEMENT



Credit Hours: 3

Course Rationale:

This integrative course is designed to develop strategic leaders who will be able to run their organizations successfully in a changing environment. The course helps students to be familiar with effective strategy formulation and implementation to outperform the competitors through achieving sustainable competitive advantages.

Course Objective

Strategic management is a big picture course. It focuses on the concept of strategy formulation and implementation by exploring the functions and nature of general management. Unlike other business courses where the subject matter was narrowly focused at a particular function such as HRM, marketing, finance, accounting, production – this course deals with the company's entire making and environment. This is a capstone course that aims to expose students/managers to the topics relevant to managing their businesses strategically even in a tumultuous environment.

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

CLO1	Understand the basic concepts of strategic management and strategic leadership			
CLO2	Know the importance of creating sustainable competitive advantage for long-			
	term success of an organization			
CLO3	Scan the dynamics of internal and external environment to have a competitively			
	superior fit between an organization and its changing environment			
CLO4	Design and implement the appropriate strategies for different levels of an			
	organization			

Mapping of CLOs to PLOs

	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	3	3	3	2	2
CLO2	2	2	3	2	1
CLO3	1	1	3	3	3
CLO4	3	3	3	3	3
Average	2.5	2.5	3	2.5	2.5

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hours	Teaching-	Assessment	Corresponding
		Learning	Strategy	CLOs
		Strategy		
1. An Invitation to Strategic	9	Lecture	Assignment	1
Management (SM)		Case Analysis	Test	
Definition strategic		,		
Management,				
Importance of SM, objectives of				
SM,SM Process, types of				

	ı		T	
Strategies: deliberate and				
emergent strategies, Strategic				
leadership				
2. External Environment	6	Lecture	Assignment	3
Analysis		Class	Presentation	
Identifying potential		Participation	Test	
opportunities and threats,		Case Analysis		
Industry analysis: five forces		Case Hilarysis		
model, strategic group model,				
industry life cycle; scanning the				
macroenvironment:				
PEST/PESTEL model analysis				
3. Internal Environment	6	Lecture	Assignment	3
analysis		Group	Test	
Identifying strengths and		Discussion		
weaknesses, basic building		Case Analysis		
blocks of competitive advantage,		Case Allalysis		
value chain analysis,				
determinants of durability of				
competitive advantages, reasons				
behind companies' failures,				
techniques for avoiding failure				
and sustaining competitive				
advantage.				
4. Strategy Formulation	6	Lecture	Test	2, 4
Designing strategies in different		Group	Quiz	
functional areas of a business		Discussion		
such as human resources,		Case Analysis		
finance, supply chain, marketing,		Case marysis		
research and development, etc.				
5. Strategy formulation at	6	Lecture	Test	2, 4
business level		Case analysis	Quiz	
cost leadership, differentiation,				
and focus strategies				
6. Strategy formulation at	6	Lecture	Test	2, 4
corporate level		Case Analysis	Quiz	
stability, growth, and			Assignment	
retrenchment strategies			3 8 3	
7. Strategy Implementation	6	Lecture	Test	1,2, 3, 4
Managing governance and ethics,		Case Analysis	Quiz	
designing organization structure,		Group	Assignment	
culture, and organization		presentation		
controls		prosentation		

Hill, C. W. L., & Jones, G. R. (2014). Strategic Management: An Integrative Approach (9^{th} Edition), Cengage Learning: India.

Reference(s)



- 1. Hitt, M. A., Ireland, R. D., Hoskisson, R, E., & Manikutty, S. (2012). Strategic Management: A South- Asian Perspective (9th Edition), Cengage Learning, India.
- 2. Thompson, A. A. J. Peteraf, M., Gamble, J. E., Strickland III, A. J. (2013). *Crafting & Executing Strategy: The Quest for Competitive Advantage: Concepts and Cases* (19th Edition), McGraw-Hill, USA.
- 3. Wheelen, T. L., Hunger, J. D., Hoffman, A. N., & Bamford, C. E. (2018). Strategic management and business policy: Globalization, innovation, and sustainability (15th Global Edition), Pearson, London.

Assessment and Evaluation

Bloom's	Class	Assignments/	Quizzes	Mid-	Final-	Total
Category	attendance	Case		Term	Term	
	and	Analysis/				
	participation	Presentation				
Remember	10		05			15
Understand	10		05			15
Apply		05		05	05	15
Analyze		05	10	05	05	25
Evaluate		05		05	05	15
Create		05		05	05	15
Total	20	20	20	20	20	100

Grading System: As per UGC recommendation

MIS-0612-201: FUNDAMENTALS OF MIS

Credit Hours: 3

Rationale of the Course:

Informational systems have become a pivotal feature in contemporary business. Understanding the management practices associated with informational technology can make you an instant commodity for innovative companies. In today's world, it is essential to manage the storage, transmission and analysis of information. Studying the management of informational systems allows you to understand the demands put on employees and practical ethical challenges that may arise in the future.

Course Objective:

Business students should be able to analyze different managerial models and implement proper Information technology to achieve better profitability for the organization. That is why, this 'Management Information Systems' course is taught as part of the BBA degree. Studying this course, students should be able to use information systems in operational and strategic management level.

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

CLO1 Analyze different managerial models and implement proper Information technology to achieve better profitability for the organization

CLO2	Use Management Information Systems in operational and strategic management
	level
CLO3	Know how Information System is developed and the problems and solutions
	associated with the development
CLO4	Taking up information systems management positions in the future

Mapping of CLOs to PLOs

	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	3	3	1	2	3
CLO2	3	3	3	3	3
CLO3	3	3	1	2	3
CLO4	3	3	3	3	3
Average	3	3	2	2.5	3

(Level of integration: 3-High, 2-Medium, 1-Low)

Learning Strategy CLOs	Topic	Hours	Teaching-	Assessment	Corresponding
Section			O	Strategy	CLOs
Business Today Information System; Dimensions of Information System; Contemporary Approaches to Information System; the Role of Information System; the Role of Information System; the Role of Information System in Businesses Today-Transforming Business by Information Systems, Management Information Systems, The Emerging Digital Firm; Strategic Business Objectives of Information Systems, Business Information Value Chain, Complementary Asset. 2.Global E-Business and Collaboration Business Processes and Information Systems; Types of Information Systems- Systems for Different Management Groups, Systems for Linking the Enterprise, Systems for Collaboration and Teamwork; Business Benefits of Collaboration and Teamwork; Tools and Technologies for		_			
System; Dimensions of Information System; Contemporary Approaches to Information System; the Role of Information System in Businesses Today- Transforming Business by Information Systems, Management Information Systems, The Emerging Digital Firm; Strategic Business Objectives of Information Systems, Business Information Systems, Business Information Value Chain, Complementary Asset. 2.Global E-Business and Collaboration Business Processes and Information Systems; Types of Information Systems; Types of Information Systems for Linking the Enterprise, Systems for Collaboration and Teamwork; Business Benefits of Collaboration and Teamwork; Tools and Technologies for	1. Information Systems in Global	5		_	1
Information System; Contemporary Approaches to Information System; the Role of Information System in Businesses Today- Transforming Business by Information Systems, Management Information Systems, The Emerging Digital Firm; Strategic Business Objectives of Information Systems, Business Information Value Chain, Complementary Asset. 2.Global E-Business and Collaboration Business Processes and Information Systems; Types of Information Systems- Systems for Different Management Groups, Systems for Linking the Enterprise, Systems for Collaboration and Teamwork; Business Benefits of Collaboration and Teamwork; Tools and Technologies for	Business Today Information		•	Assignment	
Contemporary Approaches to Information System; the Role of Information System in Businesses Today- Transforming Business by Information Systems, Management Information Systems, The Emerging Digital Firm; Strategic Business Objectives of Information Systems, Business Information Value Chain, Complementary Asset. 2.Global E-Business and Frocesses and Information Systems; Types of Information Systems- Systems for Different Management Groups, Systems for Linking the Enterprise, Systems for Collaboration and Teamwork; Business Benefits of Collaboration and Teamwork; Tools and Technologies for	System; Dimensions of		Discussion,		
Information System; the Role of Information System in Businesses Today- Transforming Business by Information Systems, Management Information Systems, The Emerging Digital Firm; Strategic Business Objectives of Information Systems, Business Information Value Chain, Complementary Asset. 2.Global E-Business and Collaboration Business Processes and Information Systems; Types of Information Systems- Systems for Different Management Groups, Systems for Linking the Enterprise, Systems for Collaboration and Teamwork; Tools and Technologies for			Video session		
Information System in Businesses Today- Transforming Business by Information Systems, Management Information Systems, The Emerging Digital Firm; Strategic Business Objectives of Information Systems, Business Information Value Chain, Complementary Asset. 2.Global E-Business and Collaboration Business Processes and Information Systems; Types of Information Systems- Systems for Different Management Groups, Systems for Linking the Enterprise, Systems for Collaboration and Teamwork; Business Benefits of Collaboration and Teamwork; Tools and Technologies for			on the topic		
Businesses Today- Transforming Business by Information Systems, Management Information Systems, The Emerging Digital Firm; Strategic Business Objectives of Information Systems, Business Information Value Chain, Complementary Asset. 2.Global E-Business and Collaboration Business Processes and Information Systems; Types of Information Systems- Systems for Different Management Groups, Systems for Linking the Enterprise, Systems for Collaboration and Teamwork; Business Benefits of Collaboration and Teamwork; Tools and Technologies for					
Business by Information Systems, Management Information Systems, The Emerging Digital Firm; Strategic Business Objectives of Information Systems, Business Information Value Chain, Complementary Asset. 2.Global E-Business and Processes and Information Systems; Types of Information Systems- Systems for Different Management Groups, Systems for Linking the Enterprise, Systems for Collaboration and Teamwork; Business Benefits of Collaboration and Teamwork; Tools and Technologies for					
Systems, Management Information Systems, The Emerging Digital Firm; Strategic Business Objectives of Information Systems, Business Information Value Chain, Complementary Asset. 2.Global E-Business and Processes and Information Systems; Types of Information Systems- Systems for Different Management Groups, Systems for Linking the Enterprise, Systems for Collaboration and Teamwork; Business Benefits of Collaboration and Teamwork; Tools and Technologies for	,				
Information Systems, The Emerging Digital Firm; Strategic Business Objectives of Information Systems, Business Information Value Chain, Complementary Asset. 2.Global E-Business and Processes and Information Systems; Types of Information Systems- Systems for Different Management Groups, Systems for Linking the Enterprise, Systems for Collaboration and Teamwork; Business Benefits of Collaboration and Teamwork; Tools and Technologies for	•				
Emerging Digital Firm; Strategic Business Objectives of Information Systems, Business Information Value Chain, Complementary Asset. 2.Global E-Business and Processes and Information Systems; Types of Information Systems- Systems for Different Management Groups, Systems for Linking the Enterprise, Systems for Collaboration and Teamwork; Business Benefits of Collaboration and Teamwork; Tools and Technologies for					
Business Objectives of Information Systems, Business Information Value Chain, Complementary Asset. 2.Global E-Business and Processes and Information Systems; Types of Information Systems- Systems for Different Management Groups, Systems for Linking the Enterprise, Systems for Collaboration and Teamwork; Business Benefits of Collaboration and Teamwork; Tools and Technologies for 5 Lecture, Case	•				
Information Value Chain, Complementary Asset. 2.Global E-Business and Collaboration Business Processes and Information Systems; Types of Information Systems- Systems for Different Management Groups, Systems for Linking the Enterprise, Systems for Collaboration and Teamwork; Business Benefits of Collaboration and Teamwork; Tools and Technologies for					
Complementary Asset. 2.Global E-Business and Collaboration Business Processes and Information Systems; Types of Information Systems- Systems for Different Management Groups, Systems for Linking the Enterprise, Systems for Collaboration and Teamwork; Business Benefits of Collaboration and Teamwork; Tools and Technologies for 5	•				
2.Global E-Business and Collaboration Business Processes and Information Systems; Types of Information Systems- Systems for Different Management Groups, Systems for Linking the Enterprise, Systems for Collaboration and Teamwork; Business Benefits of Collaboration and Teamwork; Tools and Technologies for	Information Value Chain,				
Collaboration Business Processes and Information Systems; Types of Information Systems- Systems for Different Management Groups, Systems for Linking the Enterprise, Systems for Collaboration and Teamwork; Business Benefits of Collaboration and Teamwork; Tools and Technologies for					
Processes and Information Systems; Types of Information Systems- Systems for Different Management Groups, Systems for Linking the Enterprise, Systems for Collaboration and Teamwork; Business Benefits of Collaboration and Teamwork; Tools and Technologies for	2.Global E-Business and	5	Lecture, Case	Test, Quiz,	2
Systems; Types of Information Systems- Systems for Different Management Groups, Systems for Linking the Enterprise, Systems for Collaboration and Teamwork; Business Benefits of Collaboration and Teamwork; Tools and Technologies for	Collaboration Business		-study	Assignment	
Systems- Systems for Different Management Groups, Systems for Linking the Enterprise, Systems for Collaboration and Teamwork; Business Benefits of Collaboration and Teamwork; Tools and Technologies for	Processes and Information		Discussion,		
Management Groups, Systems for Linking the Enterprise, Systems for Collaboration and Teamwork; Business Benefits of Collaboration and Teamwork; Tools and Technologies for	Systems; Types of Information		Video session		
for Linking the Enterprise, Systems for Collaboration and Teamwork; Business Benefits of Collaboration and Teamwork; Tools and Technologies for	Systems- Systems for Different		on the topic		
Systems for Collaboration and Teamwork; Business Benefits of Collaboration and Teamwork; Tools and Technologies for	Management Groups, Systems				
Teamwork; Business Benefits of Collaboration and Teamwork; Tools and Technologies for	for Linking the Enterprise,				
Teamwork; Business Benefits of Collaboration and Teamwork; Tools and Technologies for	Systems for Collaboration and				
Tools and Technologies for					
Tools and Technologies for	Collaboration and Teamwork;				
	Tools and Technologies for				
3.Information Systems, 5 Lecture, Case Test, Quiz, 4	3.Information Systems,	5	Lecture, Case	Test, Quiz,	4

Organizations, and Strategy		-study	Assignment	
Organizations and Information		Discussion,		
Systems; Economic Impacts		Video session		
Organizational and Behavioral		on the topic		
Impacts of Information System				
over Organizations and business				
firm, Implications for the Design				
and Understanding of Information				
Systems; Using Information				
Systems to Achieve Competitive				
Advantage; Value web, Synergies.				
4. Ethical & social issues related	5	Lecture, Case	Test, Quiz,	2
to systems		-study	Assignment	
		Discussion,	3 8 3	
Key technology trends that raise ethical issues. Professional codes		Video session		
of conduct, Property rights:		on the topic		
Intellectual property, Challenges to				
intellectual property rights.				
5. IT infrastructure and	5	Lecture, Case	Test, Quiz,	2
emerging technology:		-study	Assignment	
Evolution of IT infrastructure,		Discussion,		
Infrastructure components:		Video session		
Computer hardware platform,		on the topic		
Operating system platform, Data				
management & Storage,				
Telecommunication platform,				
Internet platform. Grid Computing,				
Cloud Computing. Linux, Java,				
Mashups & Widgets. Software				
Outsourcing.				
6. Databases & Information	5	Lecture, Case	Test, Quiz,	5
Management		-study	Assignment	
DBMS, Relational DBMS, Object-		Discussion,		
Oriented DBMS, Querying,		Video session		
Reporting Normalization, Entity-		on the topic		
Relationship Diagram, Data		•		
Warehouses, Data Marts, OLAP.				
Data Mining, Databases & the web.	5	Loghan Care	Toot O-:-	3
7. Telecommunication, the internet & wireless	5	Lecture, Case	Test, Quiz,	3
technology		-study	Assignment	
Telecommunication & networking		Discussion,		
in today's business world, Internet		Video session		
Addressing & Architecture Domain		on the topic		
Name System, IPV 6, Wireless				
technologies and VOIP.				
and toll	<u> </u>			

8. Securing Information Systems System Vulnerability and Abuse; Business Value of Security and Control; Establishing a Framework for Security and Control; Technologies and Tools for Protecting Information Resources	4	Lecture, Case -study Discussion, Video session on the topic	Test, Quiz, Assignment	3
9. Achieving Operational Excellence and Customer Intimacy: Enterprise Applications Enterprise Systems; Business Value of Enterprise Systems; Information Systems and Supply Chain Management; Global Supply Chains and the Internet; Business Value of Supply Chain Management Systems, Customer Relationship Management Systems; Business Value of Customer Relationship Management Systems; Enterprise Applications: New Opportunities and Challenges	3	Lecture, Case -study Discussion, Video session on the topic	Test, Quiz, Assignment	5
10.Building Information Systems Business Process Reengineering, Completing Systems development process, Computer aided software engineering, Prototyping.	3	Lecture, Case -study Discussion, Video session on the topic	Test, Quiz, Assignment	5

- 1. Laudon, K.C. & Laudon, P., Management information systems: Managing the digital firm , $11^{\rm th}$ international edition, Pearson Education
- 2. O'Brien, J.A., *Management information systems: Managing information technology in the networked enterprise*, 8th ed, McGraw-Hill.

Assessment and Evaluation

Bloom's	Assignments	Quizzes	Lab	Mid-term	Final-term	Total
Category						
Remember		05		04	05	14
Understand	04	05	05	04	05	23
Apply	04	05	05	04	05	23
Analyze	04		05	04	05	18
Evaluate	04			04	05	13
Create	04				05	09
Total	20	15	15	20	30	100

Grading System: As per UGC recommendation

MKT-0414-201: PRINCIPLES OF MARKETING

Credit Hours: 3

Rationale of the Course:

The course provides students with an overview of the marketing function with an emphasis on creating value through market research, consumer behavior, pricing strategies, marketing channels, and various methods of promotion.

Course Objective

Principles of Marketing is an introductory course that is designed to give the students a clear idea regarding general marketing principles and practices.

Course Learning Outcomes (CLO)

At the end of the course, students will be able to:

CLO1	Demonstrate understanding of marketing terminology and concepts
CLO2	Demonstrate an understanding of how marketing fits with the other business
	disciplines within an organization
CLO3	Understanding marketer's role in the strategic orientation of the business
	decision making through developing comprehensive marketing plan

Mapping of CLOs to PLOs

	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	3	3	1	2	1
CLO2	3	3	3	3	1
CLO3	3	3	3	3	2
Average	3	3	2.5	3	1.5

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hours	Teaching- Learning	Assessment Strategy	Correspo nding
		Strategy		CLOs
1. Marketing in a changing world	6	Lecture	Test	1
Definition of marketing, Goals of Marketing,				
Core Marketing Concepts, Developing the				
Marketing Mix, Marketing Management				
Philosophies, Building Customer				
Relationship, Connections with Marketing's				

Partners, Major challenges in the connected				
world				
2. Company & Marketing Strategy	6	Lecture	Assignment	2
Developing Marketing Strategies and Plans,			& Test	
Defining a Market- Oriented Mission,				
Setting Company Objectives and Goals,				
Designing the Business Portfolio, Planning				
& marketing other functional strategies				
3. Analyzing the Marketing Environment	6	Lecture &	Assignment	3
Key Environments, The Microenvironment,		Group	& Test	
The Macro environment, Responding to the		Discussion		
Marketing Environment				
4. Marketing in the Digital Age Major	6	Lecture	Test & Quiz	3
Forces Shaping the Digital Age, E-				
Commerce Domains, Conducting E-				
Commerce, Promise and Challenges of E-				
Commerce				
5.Consumer Markets and Consumer	3	Lecture	Test & Quiz	3
Buying Behavior Model of Consumer				
Behavior, Factors Influencing Consumer				
Behavior, Characteristics Affecting				
Consumer Behavior, Types of Buying-				
Decision Behavior, The Buyer Decision				
Process, Stages in the Adoption Process				
6. Business Markets and Business	3	Lecture	Quiz &	3
Buyer Behavior Definition of Business			Presentation	
Market, Business Buyer Behavior, Major				
Influences on Business Buyers, Institutional				
and Government Markets				
7. Market Segmentation, Target	6	Lecture	Quiz &	3
Marketing and Market Positioning			Presentation	
Building the Right Relationships with the				
Right Customers, Market Segmentation,				
Target Marketing, Market Positioning				
8. Product, Service & Brand Strategy	3	Lecture and	Test	3
Decisions Definition of Product and		Group		
Service, Product and Service Decisions,		Discussion		
Branding Strategy, Services Marketing,				
Additional Product Considerations			_	
9.New-Product Development and	3	Lecture	Test	3
Product Life-Cycle Strategies New				
Product Development Strategy, Product				
Life-Cycle Strategies, Marketing Strategies				

10. Integrated Marketing	3	Lecture	Test	3
Communication Strategy Definition of				
Integrated Marketing Communications, The				
Communication Process, Developing				
Effective Communication, Setting the				
Promotional Budget and Mix, Socially				
Responsible Communications				

- 1. Text Book: Principles of Marketing, Philip Kotler & Gray Armstrong 13th Edition
- 2. Marketing, 5th edition by Druv Grewal and Michael Levy, McGraw-Hill Irwin.

Assessment and Evaluation

Bloom's	Assignments/	Quizzes	Mid-term	Final-term	Total
Category	Presentation				
Remember		10	05	05	20
Understand	05		05	15	20
Apply			05	10	15
Analyze			05	15	20
Evaluate			05	05	10
Create	05		05	05	15
Total	10	10	30	50	100

Grading System: As per UGC recommendation

Major & Minor Courses of General Management:

MGT-0413-365: Office Management and Communications

Credit Hours: 3

Course Rationale

All business and management graduates need functional competency of office management and communication. Managers run the organization from an office, either physical or virtual. Office is a psychological center of the organization and communication for the purpose of managing. These skills are needed by modern office managers, administrators, supervisors and personnel.

Course Description

This course is about managing the office and communications in the whole organization from the office, which is the main coordination unit of any modern organization. This course will equip the students how to efficiently organise, manage and administer the office and the workplace environment, including both personnel and office equipment and systems. This very practical course provides expert advice on the most important duties of modern office managers, administrators, supervisors and personnel; it aims to produce office managers/administrators who can effectively and efficiently supervise services essential to the smooth running of the enterprise.

Course Learning Outcomes (CLO)

After completing the course, the student should be able to:

CLO-1	Describe different forms of organizations and office management and				
	coordination				
CLO-2	Appreciate the most important duties of modern office managers,				
	administrators, supervisors and personnel;				
CLO-3	Gain the knowledge and skills required in training, supervision and control of				
	personnel, equipment, and computer systems; and management of the				
	communications network, the reception, the mailroom, cashiering, accounts				
	work, stationery, office layout and work environment				
CLO-4	Develop processes for office operations, Identify components of office				
	management roles and procedures and team dynamics.				
CLO-5	Communicate finding using business software applications (MS Office: Word,				
	Excel, and PowerPoint).				

Mapping of CLOs to PLOs

PLO/CLO	PLO-1	PLO-2	PLO-3	PLO-4	PLO-5
CLO-1	3	3	3	2	2
CLO-2	3	3	3	1	2
CLO-3	3	3	3	3	2

CLO-4	2	3	3	2	3
CLO-5	1	3	2	3	3
Average	2.5	3	3	2.5	2.5

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hours	Teaching-	Assessment	Corresponding
		Learning	Strategy	CLOs
		Strategy		
1. Introduction	3	Lecture &	Test	1, 2
Meaning and importance of office		Class		
and office management,		Participation		
Functions, Nature and scope,				
Modern concept, Characteristics				
of office work,				
Departmentalization,				
centralization and co-ordination				
of office work, Office workers and				
their job, Status and qualities of				
an office manager.				
2. Office Accommodation	3	Lecture &	Assignment	3
Selecting the location of office,		Class	& Test	
Environment and decoration,		Participation		
Layout and its importance,				
objectives, types, space planning,				
advantages of good layout.				
3. Office Furniture and	3	Lecture &	Assignment	3
Equipment		Group	& Test	
Furniture types, selection and		Discussion		
layout, Office mechanization				
objects, advantages &				
disadvantages, Office machine				
classification: computer, printer,				
scanner, photocopies, fax				
machine, Use of labor-saving				
devices.				
4. Record Management	6	Lecture	Test & Quiz	2, 3, 4
Purpose of record keeping and				
management, procedure, Filing				
methods, principles, Selecting				
filing equipment and requirement				
of good filing, Importance,				
methods and steps of indexing.				
5. Office Manual and Office	6	Lecture	Test & Quiz	2, 3, 4

Forms			<u> </u>	
Definition, importance and types				
of office manual, Steps of				
preparing office manual, Features				
of a good office manual and				
designing office forms. 6. Office Work Measurement	6	Lasturas	Took 9 Owin	2.4
	6	Lecture	Test & Quiz	3, 4
and Cost Control				
Importance, purpose, methods				
and limitations of office work				
measurement, Nature,				
importance and methods of office				
cost control.				
7. Office Secretary	6	Lecture &	Test	3, 4
Definition, types, importance,		Group		
necessity and qualities of a		Discussion		
secretary, Functions and duties of				
a private secretary, Company				
secretary appointment,				
qualifications, functions, rights,				
duties, liabilities and legal				
position.				
8. Meetings	6	Lecture &	Test	3, 4, 5
Various types of meetings,		Group		
Prerequisites of valid meetings,		Discussion		
Preparing agenda, Note minutes,				
motion and resolution of different				
meetings, Methods and procedure				
of voting.				
9. Office Correspondence and	3	Lecture	Assignment	3, 4, 5
Report Writing			& Test	
Feature of a good report,				
Statutory report, Directors,				
Procedure of handling different				
types of mails and courier				
services.				
10. Office Management in	3	Lecture	Assignment	3, 4, 5
Bangladesh			& Test	
Characteristics, importance,				
various types of office employees				
and their salary & fringe benefits,				
office disciplines etc.				



- 1. George R. Terry, *Office Management and Control*, Irwin Inc.
- 2. S. P. Arora, *Office Organization and Management*, Vikas Publishing House Pvt. Limited.

Reference(s)

- 1. Geoffrey Whitehead, Office Practice Made Simple, W.H. Allen & Co Ltd.
- 2. William H.; Robinson, Edwin M. Leffingwell, *Textbook of Office Management Hardcover*, McGraw-Hill.
- 3. B. N. Tandon, *Manual Office Management and* Correspondence. S Chand & Company.

Assessment and Evaluation

Bloom's	Assignments/	Quizzes	Mid-term	Final-term	Total
Category	Participation Viva		(Test)	(Test)	
Remember	0	05	05	05	15
Understand	0	05	05	05	15
Apply	05	0	05	10	20
Analyze	10	0	05	05	20
Evaluate	10	0	0	05	15
Create	05	0	0	10	15
Total	30	10	20	40	100

MGT-0413-415: Leadership

Credit Hours:03

Course Rationale:

The emphasis of this course is on the practice of leadership in organisations. Students will learn what it takes to be a successful leader by exploring leadership as a concept from various perspectives.

Course Description

This is an advanced level course for HRM majors. Leadership as a topic, appeals to a variety of upper level undergraduate or graduate level courses in Management, Leadership, Educational Administration, Public Administration, Nursing and Allied Health, Social Work, Criminal Justice, Industrial and Organizational Psychology, Communication, Religion, Political and military science studies, as well as corporate training and development programs. This course explores the popular leadership theories and practices, concept of leadership, difference from management, and how to develop leadership skill in organizations.

Course Learning Outcomes (CLO)

After completing this course, the student should be able to:

	i G
CLO-1	Assess potential leadership philosophy, traits, skills, behaviors, and develop a
	leadership portfolio.
CLO-2	Comprehend and evaluate the leadership practices relevant to contemporary
	organizations.

CLO-3	Enhance their writing skills by comparing and contrasting different leadership
	approaches.
CLO-4	Be more conscious of what they need to establish and develop relationships with
	a range of diverse stakeholders.

Mapping of CLOs to PLOs

PLO/CLO	PLO-1	PLO-2	PLO-3	PLO-4	PLO-5
CLO-1	3	2	3	2	2
CLO-2	3	3	3	2	3
CLO-3	3	3	2	3	1
CLO-4	2	1	3	3	3
Average	3	2.5	3	2.5	2.5

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hours	Teaching-	Assessment	Corresponding
		Learning	Strategy	CLOs
		Strategy		
1. Introduction to	3	Lecture &	Quiz	1
Management		Class		
Definition of management,		Participation		
Planning, Organizing, Leading,				
Controlling, Management Roles,				
Skills, Effectiveness, Efficiency.				
2. Introduction to Leadership	6	Lecture &	Test & Quiz	1, 2
Importance of Leadership,		Class		
Leadership Defined: Ways of		Participation		
conceptualizing leadership,				
Definition and components,				
Leadership Described: Trait vs.				
process, Assigned vs. emergent,				
Leadership and power,				
Leadership and coercion,				
Leadership and management.				
3. Trait Approach to	4.5	Lecture	Test & Quiz	1, 2
Leadership				
Great Person Theories, Historical				
Shifts in Trait Perspective, Traits				
that Differentiate Leaders from				
Non-leaders, Application of Trait				
Approach.				
4. Skills Approach to	4.5	Lecture &	Test & Quiz	1, 2, 3
Leadership		Group		
Skills Approach Perspective,		Discussion		

The second the second of the		<u> </u>		
Three-Skill Approach (Katz,				
1955), Skills-Based Model				
(Mumford et al., 2000),				
Application of Skills Approach.				
5. Behavioral Approach to	4.5	Lecture &	Test &	1, 2, 3, 4
Leadership		Class	Assignment	
Behavioral Approach		Participation		
Perspective, Ohio State Studies,				
University of Michigan Studies,				
Blake & Mouton's Leadership				
Grid, Paternalism/Maternalism,				
Opportunism, Application of				
Style Approach.				
6. Situational Approach to	3	Lecture	Test &	1, 2, 3, 4
Leadership			Assignment	
Situational Approach				
Perspective, Leadership Styles,				
Developmental Levels,				
Application of Situational				
Approach.				
7. Path-Goal Theory of	4.5	Lecture	Test &	1, 2, 3, 4
Leadership			Assignment	
Path-Goal Theory Perspective,				
Conditions of Leadership				
Motivation, Leader Behaviors,				
Follower Characteristics, Task				
Characteristics, Application of				
PGT.				
8. Leader-Member Exchange	6	Lecture	Test & Quiz	1, 2, 3, 4
Theory of Leadership				
LMX Theory Description, LMX				
Theory Perspective, Phases in				
Leadership Making, Application				
of LMX Theory.				
9. Team Leadership	4.5	Lecture	Test	1, 2, 3, 4
Team Leadership Perspective,				
Team Leadership Model, Team				
Effectiveness, Leadership				
Decisions, Leadership Actions,				
Application of Team Leadership				
Model.				
10. Addressing Ethics in	4.5	Lecture &	Test	1, 2, 3, 4
Leadership		Class		, , -, -
Leadership Ethics Perspective,		Participation		
1 : : : : : : : : : : : : : : : : : : :	<u> </u>			

Practical Ethical Theory, Ethical		
Theories, Centrality of Ethics to		
Leadership, Principles of Ethical		
Leadership, Diverse Ethical		
Perspectives.		

Peter G. Northouse, *Leadership: Theory and Practice*, SAGE Publications.

Reference(s)

- 1. Gary Yukl, Leadership in organizations, Pearson Education.
- 2. George Manning and Kent Curtis, *The Art of Leadership*, McGraw-Hill.

Assessment and Evaluation

Bloom's	Assignments	Quizzes	Mid-term	Final-term	Total
Category			(Test)	(Test)	
Remember	0	10	05	05	20
Understand	05	05	05	05	20
Apply	05	05	0	10	20
Analyze	05	0	05	05	15
Evaluate	0	0	05	10	15
Create	05	0	0	05	10
Total	20	20	20	40	100

MGT-0413-451: Quality Management

Credit Hours: 3

Course Rationale

Quality management is not just an idea. It has its own functional standard approaches and methods. This course will expose students to the ideas and challenges of Total Quality Management as quality management has an imperative for all organizations, including non-profits and government.

Course Description

The purpose of this course is to expose students to the ideas and challenges of Total Quality Management. This course will equip them with necessary tools to resolve these issues. This course is also aimed at teaching students the techniques used by best-practice employer to improve their TQM approach.

Course Learning Outcomes (CLO)

After completing the course, the student should be able to:

CLO-1	Develop an understanding of total quality management principles, frameworks,
	tools and techniques.

CLO-2	Get an idea of TQM approach, history, quality concern.
CLO-3	Get overview of tools and frameworks.
CLO-4	Appreciate the applicability of TQM principles in manufacturing and service
	sector, and in government and non-profit organizations.

Mapping of CLOs to PLOs

PLO/CLO	PLO-1	PLO-2	PLO-3	PLO-4	PLO-5
CLO-1	3	3	3	2	1
CLO-2	3	3	2	3	1
CLO-3	3	3	3	3	3
CLO-4	2	2	2	2	3
Average	3	3	2.5	2.5	2

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hours	Teaching-	Assessment	Corresponding
_		Learning	Strategy	CLOs
		Strategy		
1. Introduction	6	Lecture	Test	1
Overview of TQM: what is TQM,				
TQM Principles, Other related				
terms for Quality and Continuous				
Improvement, Origin and context				
of TQM, TQM approach Vs.				
traditional approach of				
management of quality, Overview				
of TQM tools and techniques,				
reasons for TQM failures and				
problems.				
2. Historical origin and	6	Lecture &	Assignment	2
theoretical basis of Quality		Class	& Test	
paradigm		Participation		
Shewart SPC, Deming 14 points,				
Juran's trilogy, Crosby's 4				
absolutes, etc.				
3. Planning for quality	15	Lecture &	Assignment	3
Flowcharting, Detailed flow		Group	& Test	
process charts and flow diagrams,		Discussion		
4. Planning for just-in-time	6	Lecture	Test & Quiz	3
(JIT) management				
System design and contents,				
System documentation,				
Implementation and assessment.				
5. Measurement of Quality	3	Lecture	Test & Quiz	3

Costs of Quality, Tools and				
Techniques for Quality				
Improvement, Statistical Process				
Control.				
6. Quality teamwork	3	Lecture	Test & Quiz	4
Type of total quality teamwork,				
Effective teamwork,				
Empowerment and				
Motivation.				
7. Quality leadership	3	Lecture,	Test and	4
Perspective in leadership, The		Problem	Quiz	
role of a quality leader, Quality		solving		
leadership in action, TQ and				
leadership theory.				
8. TQM in Service organization	3	Lecture and	Test	4
Manufacturing vs. service,		Group		
commonalities of TQM principles		Discussion		
and techniques.				
9. TQM in Government and	3	Lecture and	Test	4
Nonprofits		Group		
Wide range of applicability of		Discussion		
TQM philosophy, principles, tools,				
case studies.				

Dale Besterfield, Carol Besterfield, Mary Besterfield-Sacre, Hemant Urdhwareshe, Rashmi Urdhwareshe, *Corporate Total Quality Management*, Pearson India

Reference(s)

D.R. Kiran, *Total Quality Management: Key Concepts and Case*, Butterworth-Heinemann.

Assessment and Evaluation

Bloom's	Assignments/	Quizzes	Mid-term	Final-term	Total
Category	Participation Viva		(Test)	(Test)	
Remember	0	05	05	05	15
Understand	0	05	05	05	20
Apply	05	0	05	10	20
Analyze	10	0	05	05	15
Evaluate	10	0	0	05	15
Create	05	0	0	10	15
Total	30	10	20	40	100

MGT-0413-461: Project Management

Credit Hours: 3



Course Rationale:

Modern life is full of extra ordinary endeavors like railroads, bridges, highways, flyovers, dams, and so on. By definition, projects are time bound and needs expert capability to pull a huge and wide array of resources within the time period. The purpose of this course is to expose students to the real-life issues in project management, and equip them with necessary tools to resolve these

Course Description

The purpose of this course is to expose students to the real-life issues in project management, and equip them with necessary tools to resolve these issues. Project management is a crucial skill and all business and management students must be confident enough to work with different sizes and types of projects This course is also aimed at teaching students the techniques used by best-practice employer to improve their project management performance.

Course Learning Outcomes (CLO)

After completing the course, the student should be able to:

CLO-1	Understand the basic concepts of Project, Program, Management of Projects
CLO-2	Be aware the systematic process of project management and organization
	structure
CLO-3	Initiation, feasibility, approval, budgeting, monitoring and adjusting the deviation
CLO-4	Planning and scheduling techniques like PERT/ CPM, Gantt chart, etc.
CLO-5	Project Management software overview and Monitoring and Evaluation of project

Mapping of CLOs to PLOs

PLO/CLO	PLO-1	PLO-2	PLO-3	PLO-4	PLO-5
CLO-1	3	3	3	2	1
CLO-2	3	3	2	3	1
CLO-3	3	3	3	3	3
CLO-4	2	2	2	2	3
CLO-5	3	3	3	2	1
Average	3	3	3	2.5	2

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hours	Teaching-	Assessment	Correspon
		Learning	Strategy	ding CLOs
		Strategy		
1. Introduction	3	Lecture	Test	1
Overview project management;				
Characteristics of project, Difference				
between program and project,				
Difference between project and				
operations.				
2. Historical context of project	3	Lecture &	Assignment	2

management discipline		Class	& Test	
Project management professional		Participatio		
bodies and certification, What is		n		
PMBOK, Project management				
expertise/ area of knowledge				
3. Planning project life cycle	6	Lecture &	Assignment	3
Phases or Steps of Project		Group	& Test	
management process,		Discussion		
4. What are the project constraints	6	Lecture	Test & Quiz	3
STCQ = scope, time, cost, quality,				
STCQRR.				
5. Project management	3	Lecture	Test & Quiz	3
organization				
different types of org structure,				
advantage, disadvantage, matrix				
organization challenges				
6. Project initiation	3	Lecture	Test & Quiz	4
Project charter, Project planning WBS				
work breakdown structure, activity				
list, predecessor, successor				
relationships				
7. Project scheduling	3	Lecture and	Test	4
Activity scheduling Project milestone.		Group		
Activity sequencing process, Gantt		Discussion		
chart, Network diagram, Critical path				
method.				
8. HR and communication and	3	Lecture and	Test	4
teamwork in project management		Group		
Conflict resolution in project		Discussion		
management.				
9. Project budgeting	3	Lecture and	Test	5
Financial planning and analysis- cash		Group		
flow- payback period- rate of return-		Discussion		
cost overrun.				
10. Project Closure activities	3	Lecture and	Test	5
Learning, documentations Challenges		Group		
of project management, risk of project		Discussion		
management, reasons of project				
failure.				

- 1. Adrienne Watt, *Project Management*, British Columbia Open Campus
- 2. PMBOK® Guide, *A Guide to the Project Management Body of Knowledge*, Project Management Institute.

Reference(s)



Harold Kerzner, *Project Management: A Systems Approach to Planning, Scheduling, and Controlling*, Wiley.

Assessment and Evaluation

Bloom's	Assignments/	Quizzes	Mid-term	Final-term	Total
Category	Participation		(Test)	(Test)	
	Viva				
Remember	0	05	05	05	15
Understand	0	05	05	05	20
Apply	05	0	05	10	20
Analyze	10	0	05	05	15
Evaluate	10	0	0	05	15
Create	05	0	0	10	15
Total	30	10	20	40	100

MGT-0413-475: Diversity and Cross-Cultural Management

Credit Hours: 03

Course Rationale:

One of the most common management failures comes from the inability to understand and deal with the difference in attitudes, values and behavior of people coming from different cultural background. The main goal of the "Diversity and Cross-Cultural Management" course is to sensitize the graduates about individual & cross-cultural differences, and creating a system of knowledge necessary for successful management in global environment and in a multicultural setup.

Course Description

This course deals with the challenges and opportunities faced by international managers in cross-cultural setting. The course is concerned with considering the issues and problems of managing in cross-cultural situations, in particular at the people problems that invariably arise in international business relationships. Failure on the part of managers to understand and deal with the difference in attitudes, values and behaviour of those with whom they interact in business transactions consistently has been shown to be a major source of difficulties. The main goal of the "Diversity and Cross-Cultural Management" course is studying a fundamentally new approach to company's management, taking into consideration cross-cultural differences, and creating a system of knowledge necessary for successful company management in global environment.

Course Learning Outcomes (CLO)

After completing the course, the student should be able to:

CLO-1	Understand the main theories in diversity and cross-cultural management,
	analyse existing research around the theoretical constructs and argue the

	validity of the extant literature;					
CLO-2	Communicate effectively in oral and written forms about cross cultural					
	management using appropriate concepts, logic and rhetorical conventions.					
CLO-3	Appreciate the modern interpretation of the national culture and impact of					
	culture to the major management process					
CLO-4	Develop skills in communication, team-building, motivation leadership and					
	negotiation in multicultural environment					

Mapping of CLOs to PLOs

Pupping of closts 1 200							
PLO/CLO	PLO-1	PLO-2	PLO-3	PLO-4	PLO-5		
CLO-1	3	3	3	2	1		
CLO-2	3	3	2	3	1		
CLO-3	3	3	3	3	3		
CLO-4	2	2	2	2	3		
Average	3	3	2.5	2.5	2		

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hours	Teaching-	Assessment	Corresponding
		Learning	Strategy	CLOs
		Strategy		
1. Introduction	3	Lecture	Test	1
Overview of Culture and cultural				
differences among people				
2. Hoffstede's cultural	3	Lecture &	Assignment	2
differences framework		Class	& Test	
History, IBM experiment,		Participation		
evolution, applicability.				
3. Power distance index (PDI)	12	Lecture &	Assignment	3
Individualism vs. collectivism		Group	& Test	
(IDV), Uncertainty avoidance		Discussion		
(UAI), Masculinity vs. femininity				
(MAS), Long-term orientation vs.				
short-term orientation (LTO),				
Indulgence vs. restraint (IND),				
High context, low context,				
Monochronic, polychromic.				
4. Management of cross-	3	Lecture	Test & Quiz	3
cultural communication				
Summary and major points.				
5. Ethics in international	3	Lecture	Test & Quiz	3
management				
Ethics, Social responsibility and				

ethical obligations of				
multinational enterprises.				
6. Motivation across Cultures	6	Lecture	Test & Quiz	4
International findings on				
Maslow's theory, Herzberg's				
theory, Achievement motivation				
theory, Incentives and culture.				
7. Cross-Cultural	6	Lecture and	Test	4
Communication and		Group		
Negotiation		Discussion		
Communication flows,				
Communication barriers,				
Achieving communication				
effectiveness, Managing cross-				
cultural negotiations,				
8. Organizational Cultures and	3	Lecture and	Test	4
Diversity		Group		
Nature of organizational culture,		Discussion		
Interaction between national				
and organizational cultures,				
Managing multiculturalism and				
diversity.				

David C. Thomas and Kerr Inkson, *Cross-Cultural Management: An Introduction*, University of Auckland.

Reference(s)

- 1. Jean-François Chanlat, Eduardo Davel, Jean-Pierre Dupuis, *Cross-Cultural Management: Culture and Management across the World*, Routledge.
- 2. Shobhana Madhavan, Cross-cultural Management, Oxford University Press

Assessment and Evaluation

Bloom's	Assignments/	Quizzes	Mid-term	Final-term	Total
Category	Participation Viva		(Test)	(Test)	
Remember	0	05	05	05	15
Understand	0	05	05	05	20
Apply	05	0	05	10	20
Analyze	10	0	05	05	15
Evaluate	10	0	0	05	15
Create	05	0	0	10	15
Total	30	10	20	40	100

MGT-0413-340: Management Science

Credit Hours: 3

Course Rationale:

In the age of Big Data and Artificial Intelligence, management needs scientific approach taking all the data and fitting into quantitative models. This course will provide an introduction to an area of management science that is sometimes called quantitative methods or operations research. The objective of this course is to have students develop an appreciation of the management science approach to problem formulation and solution that is now so important in today's business and industrial sectors.

Course Description

This course is about an introduction to an area of management science that is sometimes called quantitative methods or operations research. The objective of this course is to have students develop an appreciation of the management science approach to problem formulation and solution that is now so important in today's business and industrial sectors. The course focuses on quantitative approaches to decision making and introduces a variety of management sciences models, methods, and procedures. The major areas of study are linear programming (LP), simulation modelling, and forecasting.

Course Learning Outcomes (CLO)

After completing the course, the student should be able to:

CLO-1	Explain the management science approach to identification, analysis, decision,
	and implementation of problem solving.
CLO-2	Understand the subject of management science, and a variety of management
	science models, methods and computational procedures that are helpful in
	solving management problems in finance, P.O.M., accounting, M.I.S., marketing,
	operational research, actuarial science, etc.
CLO-3	Develop an appreciation of the management science approach to problem
	formulation and solution, so important in the modern business and industrial
	world with the increased use of computers.

Mapping of CLOs to PLOs

PLO/CLO	PLO-1	PLO-2	PLO-3	PLO-4	PLO-5
CLO-1	3	3	3	2	2
CLO-2	3	3	2	3	1
CLO-3	3	3	3	2	3
Average	3	3	3	2.5	2

(Level of integration: 3-High, 2-Medium, 1-Low)



Topic	Hours	Teaching-	Assessment	Corresponding
F		Learning	Strategy	CLOs
		Strategy	3,	
1. Introduction	4.5	Lecture &	Test	1
Definition management science,		Class		
Functions of management, Role of		Participation		
management science,		•		
Management science process,				
Benefits and impact of				
management science, Challenges				
and limitation of management				
science.				
2. Modeling and Models	4.5	Lecture &	Assignment	2
Classification of models,		Class	& Test	
Constructing a model,		Participation		
Characteristics of models,		1		
Deriving solutions from a model,				
Model building in decision				
making, Practical applications of				
models.				
3. Managerial Decision Theory	6	Lecture &	Assignment	3
Decision-making and its		Group	& Test	_
importance in management		Discussion		
science, Tactical decisions,				
Strategic decisions, Statistical				
decision theory, Opportunity loss,				
Payoffs, Regrets, Hypothetical				
payoff table, Opportunity loss				
table, Decision making under				
certainty, uncertainty and risk.				
4. Decision in competitive	3	Lecture	Test & Quiz	3
situation-Game Theory			C	
Game theory and its importance,				
Relation between competition				
and game, Players in a game,				
Payoff matrix, Pure strategies,				
Pure and Mixed strategies, Saddle				
point, Two person zero sum				
game, Maximax-minimax				
principle, Dominance principle,				
Probability method of solving				
game theory.				
5. Linear Programming	4.5	Lecture	Test & Quiz	3
Definition linear programming,				

D			<u> </u>	
Requirements of linear				
programming, Assumptions in				
linear programming, Objective				
function, Characteristics of LPP,				
Steps in formulation of LPP,				
Merits and demits of LP model,				
Graphic solution LP model,				
Simplex method of LP model, LP				
model special cases.				
6. Transportation and	6	Lecture	Assignment	4
Assignment Model			& Test	
Assumption, Uses, Feasible				
solution, Optimal solution, Steps				
for solving transportation model,				
Methods for developing initial				
feasible solution, Methods for				
developing optimal feasible				
solution, Assumption of				
assignment model, Solution				
methods for assignment				
transportation problem,				
Hungarian Assignment method,				
Unbalanced assignment model,				
Maximization assignment				
problem.				
7. Queuing (Waiting Line)	4.5	Lecture	Test	4
Theory	1.5	Бестаге	1030	1
Objective and role of queuing				
theory, Definition of terms,				
Queuing process, Characteristics				
of Queuing system, Classes of				
Queuing system, formulas, Other				
queuing models.				
8. Network Analysis	6	Lecture and	Assignment	4
Network techniques, Program	U	Group	& Test	7
Evaluation and Review Technique		Discussion	& ICSt	
(PERT), Critical Path Method		Discussion		
(CPM), Evolution of PERT and				
CPM, Objectives and uses of				
network techniques, Network				
diagram, CPM analysis, Steps in				
CPM, Limitations of CPM, PERT				
analysis, Steps in PERT,				
Difference between PERT & CPM,				
Difference between FERT & CPM,				

Project cost and time analysis.				
9. Simulation Model	6	Lecture	Test	4
Requirements of simulation,				
Steps of simulation, Phases of				
simulation, Methods of				
simulation, Monte Carlo				
simulation method, System				
simulation method.				

Efraim Turban and Jack R. Merideth, Fundamentals of Management Science, McGraw-Hill.

Reference(s)

- 1. Anderson, Sweeney and Williams. *An Introduction to Management Science*. South-Western.
- 2. Lee J. Krajewski and Larry P Ritzman, *Operations Management*, Addison-Wesley.

Assessment and Evaluation

Bloom's	Assignments/	Quizzes	Mid-term	Final-term	Total
Category	Participation Viva		(Test)	(Test)	
Remember	0	05	05	05	15
Understand	05	05	05	05	20
Apply	05	0	05	10	20
Analyze	10	0	05	05	20
Evaluate	10	0	0	05	15
Create	0	0	0	10	10
Total	30	10	20	40	100

MGT-0413-401: Business Ethics, CSR & Governance

Credit Hours: 3

Course Rationale

While once Business Ethics, Governance & Corporate Social Responsibility (CSR) were merely the things of 'good to have', that time has passed as various international laws have been developed and various organizations have used their authority to push it beyond individual or even industry-wide initiatives. Over the last decade or so it has moved considerably from voluntary decisions at the level of individual organizations, to mandatory schemes at regional, national and international levels. So, the course will provide the solid basis of business ethics, governance and CSR and also will link it to overall context of sustainable development goals (SDG).

Course Description

This course is designed to teach students the ethical dimensions of business as well as the scope and complexity of CSR and the connections of corporate strategy with Ethics, Governance and CSR. Corporate social responsibility (CSR) aims to contribute to societal

goals. While once it was possible to describe CSR as an internal organizational policy or a corporate ethic strategy, that time has passed as various international laws have been developed and various organizations have used their authority to push it beyond individual or even industry-wide initiatives. Over the last decade or so it has moved considerably from voluntary decisions at the level of individual organizations, to mandatory schemes at regional, national and international levels. Currently, like all activities of government and businesses, the bases of ethics and CSR are rooted in Sustainable Development Goals (SDG 2030). So, the course will provide the solid coverage of SDG as starting point.

Course Learning Outcomes (CLO)

After completing the course, the student should be able to:

CLO-1	Understand the concepts of Business Ethics, Governance, CSR and SDG
CLO-2	Know the history and origin of Ethics and CSR in the context of industrial
	revolution to modern day SDG framework
CLO-3	Be aware of the Ethics, Governance and CSR best practices of reputed
	companies
CLO-4	Learn from local companies' Ethical, Governance and CSR practices
CLO-5	Evaluate the impact of Business Ethics, Corporate Governance and CSR in
	fostering long term business sustainability.

Mapping of CLOs to PLOs

PLO/CLO	PLO-1	PLO-2	PLO-3	PLO-4	PLO-5
CLO-1	3	3	3	2	1
CLO-2	3	3	2	3	1
CLO-3	3	3	3	3	3
CLO-4	2	2	2	2	3
CLO-5	3	2	2	3	3
Average	3	3	2.5	3	2.5

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hours	Teaching-	Assessment	Correspondin
		Learning	Strategy	g CLOs
		Strategy		
1. Introduction	6	Lecture	Test	1
The Meaning and Importance of				
Busines Ethics and Corporate				
Social Responsibility, Evolution of				
Ethics, Corporate Governance and				
CSR.				
2. Roots and basis of CSR	6	Lecture &	Assignment	2
activities		Class	& Test	
SDG framework, goals and targets.		Participatio		
		n		
3. SDG Goals and targets	15	Lecture &	Assignment	3
		Group	& Test	
		Discussion		
4. Presentations and reflections	6	Lecture	Test & Quiz	3
on SDG and relationships with				

Ethics & CSR by different local				
and international companies.				
	3	I a atomo	Т 0 О:-	3
5. The evolving role of stockholders	3	Lecture	Test & Quiz	3
Arguments for and against CSR,				
CSR examples from local and				
international firms.				
6. The Role of Stakeholders in	3	Lecture	Test & Quiz	3
Ethics, Governance & CSR				
Stakeholder advocacy, The role of				
business in society, Consumers'				
awareness and willingness to pay				
for socially responsible corporate				
behavior.				
7. Success and failure with	3	Lecture,	Test & Quiz	3
Ethics, Governance and CSR		Problem		
initiatives		solving		
Corporate response to citizen				
demands via CSR, The five stages				
of organizational growth in CSR.				
8. Strategy and Ethics,	3	Lecture and	Test	3
Governance & CSR		Group		
The Strategic Importance of CSR		Discussion		
Implementation, Environmental				
and other global forces propelling				
CSR, Impact of globalization and				
communications technologies.				

Andrew Crane, Dirk Matten, Laura Spence, Corporate Social Responsibility, Routledge.

Reference(s)

- 1. Pushpa Sundar, Business and Community. Sage publications
- 2. Philip Kotler, Nancy R. Lee, *Corporate Social Responsibility*, Wiley publications
- 3. Mazumder, Corporate Social Responsibility in Emerging Countries, UPL.

Assessment and Evaluation

Bloom's Category	Assignments/ Participation Viva	Quizzes	Mid-term (Test)	Final-term (Test)	Total
Remember	0	05	05	05	15
Understand	0	05	05	05	20
Apply	05	0	05	10	20
Analyze	10	0	05	05	15
Evaluate	10	0	0	05	15
Create	05	0	0	10	15
Total	30	10	20	40	100

MGT-0413-410: Disaster and Environmental Management



Credit Hours: 3

Course Rationale:

In the modern interconnected world, businesses and organizations are affected by a wide range of hazards, both natural and human-made, that have catastrophic impacts on society and business at local, national and international levels. Business organizations increasingly need to anticipate the likelihood and consequences of such events and take precautions and remedial steps as the situation calls for. This course is aimed at teaching the students how management can assist the organizations in avoiding drastic losses as well as ensuring the continuance of the business activities.

Course Description

This course is about contemporary field of environmental policy, planning and management and how natural ecosystems are used and managed. The course will introduce students to the dominant management models that have been applied historically. This work will set the scene for an analysis of contemporary approaches to environmental policy making, planning and management. The course will enable students to see the long-term benefits of disaster and environment management over the immediate cost of it.

Course Learning Outcomes (CLO)

After completing the course, the student should be able to:

CLO-1	Gain conceptual understanding of disasters, approaches of Disaster Management
	and develop necessary skills to respond to disaster
CLO-2	Understand environmental management approaches in relation to the major
	principles of sustainable development,
CLO-3	Create environmental management analysis outputs of professional quality, both
	independently and within team environments.
CLO-4	Develop skills and knowledge for translating the theory and concepts of
	resource and environmental management into practice relevant to communities
	and workplaces today.

Mapping of CLOs to PLOs

PLO/CLO	PLO-1	PLO-2	PLO-3	PLO-4	PLO-5
CLO-1	3	3	2	2	1
CLO-2	3	3	3	2	1
CLO-3	3	3	3	3	2
CLO-4	2	3	3	3	2
Average	3	3	3	2.5	1.5

(Level of integration: 3-High, 2-Medium, 1-Low)



Topic	Hours	Teaching-	Assessment	Corresponding
•		Learning	Strategy	CLOs
		Strategy		
1. Introduction to Disaster	6	Lecture &	Test	1
Management		Class		
Introduction, Brain storming,		Participation		
Group formation, History of				
disasters, Concepts and				
definitions, Hazard, Risk,				
Vulnerability, Capacity, Disaster				
& equations of disaster				
management, Types &				
classification of disasters,				
Factors responsible for				
disasters like flood, Cyclone and				
earthquake.				
2. Effect and Impact of	6	Lecture,	Assignment	2
Disaster		Documentary	& Test	
Effect and impacts of disasters		/ TV News		
(group work), Disasters impact:		Reports &		
social, Economic, Political,		Class		
Environmental, Health,		Participation		
Psychosocial, etc., Differential				
impacts- in terms of caste, class,				
gender, age, location, disability,				
Disaster is the causes of				
destruction disaster leads to				
development.				
3. Global warming and	6	Lecture,	Assignment	3
climate change		Documentary	& Test	
Concept and understanding of		/ TV News		
global warming and climate		Reports &		
change, Causes and factors,		Group		
Remedial measures.	_	Discussion		_
4. Disaster Risk Management	9	Lecture,	Test & Quiz	3
Hazard analysis and		Documentary		
assessment, Vulnerability		/ TV News		
analysis, Resource capability		Reports		
assessment, Mapping &				
seasonality calendar, Structural				
and non-structural assessment,				
Task forces with various roles				
for DRR.	0	1 0	TD/	2
5. Humanitarian Charter and	9	Lecture &	Test	3

Minimum Standards in		Group		
Humanitarian Response		Discussion		
The humanitarian charter,				
Protection principles, Core				
standards, Water, Sanitation &				
hygiene promotion, Food				
security & nutrition, Health				
services, Health services,				
Shelter and settlement.				
6. Disaster Management	9	Lecture,	Assignment	4
Projects		Documentary	& Test	
Adapting climate change,		/ TV News		
Disaster resilience structures		Reports		
and buildings, It in disaster				
management, Interrelationship				
between disasters and				
development, Urban disaster,				
Rain water harvesting,				
Inclusions- disability, Aged,				
Social etc.				

Coppola, D. P. *Introduction to international disaster management*, Elsevier.

Reference(s)

- 1. Hodgkinson, P. E., & Stewart, M., Coping with catastrophe: A handbook of disaster management, Taylor & Frances/Routledge.
- 2. Shaw, R. (Ed.), Community based disaster risk reduction, Emerald Group Publishing.

Assessment and Evaluation

Bloom's	Assignments/	Quizzes	Mid-term	Final-term	Total
Category	Participation Viva		(Test)	(Test)	
Remember	0	05	05	05	15
Understand	0	05	05	05	15
Apply	05	0	05	10	20
Analyze	10	0	05	05	20
Evaluate	10	0	0	05	15
Create	05	0	0	10	15
Total	30	10	20	40	100

MGT-0413-431: Change Management

Credit Hours: 3

Rationale of the course

Change is the only constant phenomenon that we experience in the business world. It is critical that the mangers in the organizations understand change, promote change, cope with change, and value change.

Course Description

The aim of this course is to introduce the participants to the subject of organisational change / organisational transformation, in modern business contexts. It focuses on the topics of organisational change, innovation and transformation. The participants of this course will explore the major theoretical and empirical contributions to the field and their implications for practitioners and use case studies to develop analysis and problem-solving skills.

Course Learning Outcomes (CLO)

After completing the course, the student should be able to:

CLO-1	Describe the nature of innovation and change in organisations						
CLO-2	Describe the key processes and components in managing change in an						
	organizational context.						
CLO-3	Critically review, analyze, evaluate, and apply organizational change research,						
	theories, strategies, and methodologies.						

Mapping of CLOs to PLOs

CLO/PLO	PLO-1	PLO-2	PLO-3	PLO-4	PLO-5
CLO-1	3	3	3	1	1
CLO-2	3	3	3	3	3
CLO-3	3	3	3	3	3
Average	3	3	3	2.5	2.5

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hours	Teaching-	Assessment	Corresponding
		Learning	Strategy	CLOs
		Strategy		
1. Managing change: a	4.5	Lecture &	Quiz	1
process perspective		Class		
Process models of change,		Participation		
Leading change				
2. Recognizing the need for	6	Lecture &	Assignment	1 & 2
change and starting the		Class	& Test	
change process		Participation		
Patterns of change,				

recognizing a need or opportunity for change, Starting the change, Building change relationships 3. Diagnosing what needs to be changed Diagnosis, gathering and interpreting information 4. Leading and managing the people issues the role of leadership in change management, Power, politics and stakeholder management, Communicating change, Motivating others to change, Supporting others through change 5. Planning and preparing for change 5. Planning and preparing for change plan, types of intervention, Action research, training and development, High performance management, Business process reengineering, Lean, Culture profiling, Selecting interventions. 6. Implementing change and reviewing progress implementing change, reviewing and keeping the change on track 7. Sustaining change Making change stick, Spreading change and practicipation in the change on track 7. Sustaining change Making change stick, Spreading change and practicipation in the change on track Participation in the cuture and the change on track Class as a description in the cuture and the communication in the cuture and the communication in the cuture and t				<u> </u>	
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	7. Sustaining change	6	Lecture &	Test	3
Spreading change Participation	Making change stick,		Class		
	Spreading change		Participation		

John Hayes, *The Theory and Practice of Change Management*, Palgrave Macmillan.

Reference(s)



Bernard Burnes, *Managing Change*, Pearson Education Limited.

Assessment and Evaluation

Bloom's	Assignments	Quizzes	Mid-term	Final-term	Total
Category			(Test)	(Test)	
Remember	0	20	05	05	30
Understand	10	0	05	05	20
Apply	05	05	05	05	20
Analyze	0	0	05	05	10
Evaluate	0	0	05	05	10
Create	0	0	05	05	10
Total	15	25	30	30	100

MGT-0412-440: Insurance and Risk Management

Credit Hours: 3

Rationale of the course:

The program teaches students critical skills and techniques for identifying, quantifying, and managing the ever-changing risks that individuals and businesses face in this modern world. And, it also helps them to understand different insurance policies available to minimize risk exposure.

Course Description

The aim of this course is to learn about basics of risk management and insurance decisions made by both individuals and enterprises.

Course Learning Outcomes (CLO)

After completing the course, the student should be able to:

CLO-1	Understand the nature of different types of risk, risk management techniques
	and operations of insurance company.
CLO-2	Identify, analyze and employ appropriate method for treating different types of
	risk exposures.
CLO-3	Select the appropriate insurance policy required for managing risk exposure of
	both individuals and enterprises.

Mapping of CLOs to PLOs

CLO/PLO	PLO-1	PLO-2	PLO-3	PLO-4	PLO-5
CLO-1	3	3	3	1	1
CLO-2	3	3	3	3	3
CLO-3	3	3	3	3	3
Average	3	3	3	2.5	2.5

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hours	Teaching-	Assessment	
		Learning	Strategy	CLOs
4 D . C D. I	4.5	Strategy	0 :	1
1. Basic Concept in Risk	4.5	Lecture &	Quiz	1
Management and Insurance		Class		
Risk and its Treatment, Insurance		Participation		
and Risk, Introduction to Risk				
Management, Advanced Topics in				
Risk Management	6	Lecture &	Aggignment	1 & 2
2. Risk Management Applications	0	Class	Assignment & Test	1 & 2
Risk Management Decisions,		Participation	& rest	
Utility Theory and Risk		Farticipation		
Management Decisions, Decision				
Theory and Risk Management				
Decisions, The Rules of Risk				
Management, Risk Characteristics				
as Determinants of the Tool, The				
Special Case of Risk, Reduction,				
3. The Insurance Device	6	Lecture &	Assignment	1 & 2
The Nature and Functions of		Group	& Test	1 & 2
Insurance, Risk Sharing and Risk		Discussion		
Transfer, Insurance Defined from				
the Viewpoint of the Individual,				
Insurance Defined from the				
Viewpoint of Society, The				
Economic Contribution of				
Insurance, Elements of an				
Insurable Risk				
4. The private insurance	6	Lecture &	Quiz	1
industry		Class		
Types of Insurers and Marketing		Participation		
Systems, Insurance Company				
Operations Financial Operations				
of Insurers, Government				
Regulation of Insurance				
5. Legal principles in risk and	4.5	Lecture &	Assignment	1 & 3
insurance		Class	& Test	
Fundamental Legal Principles,		Participation		
Analysis of Insurance Contracts				
6. Life and health risks	6	Lecture &	Quiz	3

Life Insurance, Life Insurance		Group		
, in the second		_		
Contractual Provisions, Buying		Discussion		
Life Insurance, Annuities and				
Individual Retirement Accounts, ,				
Employee Benefits: Group Life				
and Health Insurance, Social				
Insurance				
7. Personal property and	6	Lecture &	Test	3
liability risks		Class		
The Liability Risk, Homeowners		Participation		
Insurance, Auto Insurance, Auto				
Insurance and Society, Other				
Property and Liability Insurance				
Coverage.				
8. Commercial property and	6	Lecture and	Test	3
liability risks		Group		
Commercial Property Insurance,		Discussion		
Commercial Liability Insurance,				
Crime Insurance and Surety				
Bonds, Surety Bonds and Trade				
Credit Insurance				

George E Rejda & Michael McNamara, *Principles of Risk Management and Insurance*, Pearson.

Reference(s)

Emmett J. Vaughan & Therese M. Vaughan, Fundamentals of Risk and Insurance, Wiley.

Assessment and Evaluation

Abbetoment and Dvaraution								
Bloom's	Assignments	Quizzes	Mid-term (Test)	Final-term (Test)	Total			
Category								
Remember	0	20	05	05	30			
Understand	10	0	05	05	20			
Apply	05	05	05	05	20			
Analyze	0	0	05	05	10			
Evaluate	0	0	05	05	10			
Create	0	0	05	05	10			
Total	15	25	30	30	100			

MGT-0413-465: International Human Resource Management

Credit Hours: 3

Course Rationale:



This course is offered to enable the students develop a critical understanding of the role and functions of HR in international context as well as to address the literature on International and Strategic HRM practices in MNCs.

Course Description

The course examines key International HR processes including staffing, communication, training, compensation, workflow, employee relations, and change. It explores the process of Human Resource Management (HRM) from a strategic perspective using case studies.

Course Learning Outcomes (CLO):

After completing this course, the student should be able to:

CLO-1	Understand the importance of changes in the global organization of firms and
	international workforce for HRM policy choices.
CLO-2	Demonstrate a detailed understanding of the key analytical concepts and models
	in international HRM and understand global and regional cultural differences
	and sensitivities.
CLO-3	Evaluate the different approaches to and strategies for HRM in international
	business activities, and their impact on employees.
CLO-4	Evaluate the problems of transferring HRM practices from one country to
	another and the role of MNCs as agents of knowledge transfer.

Mapping of CLOs to PLOs

PLO/CLO	PLO-1	PLO-2	PLO-3	PLO-4	PLO-5
CLO-1	3	2	3	2	2
CLO-2	3	3	3	2	3
CLO-3	3	3	2	3	1
CLO-4	2	1	3	3	3
Average	3	2.5	3	2.5	2.5

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hours	Teaching-	Assessment	Corresponding
		Learning	Strategy	CLOs
		Strategy		
1. Introduction to	6	Lecture &	Quiz	1
International Human		Class		
Resource Management		Participation		
Definition IHRM and key terms,				
Expatriate assignment				
management, Differences				
between domestic & IHRM,				
Complexity & increasing				
challenges to existing IHRM				
practices and models.				
2. The Cultural Context of	3	Lecture &	Test & Quiz	1, 2

International HRM		Class		
Definitions of culture, Cultural		Participation		
concepts, Results of various				
intercultural management				
studies: Hofstede, GLOBE,				
Trompenaars, & others,				
Reflections on cross-cultural				
management research,				
Development of cultures.				
3. The Organizational Context	6	Lecture	Test & Quiz	1, 2
of International HRM				
Issues of standardization &				
localization, Structural				
responses to international				
growth, Control & coordination				
mechanisms (including cultural				
control), The effect of responses				
on HRM approaches & activities.				
4. IHRM in Cross-Border	3	Lecture &	Test & Quiz	1, 2, 3
Mergers & Acquisitions,		Group	· ·	
International Alliances and		Discussion		
SMEs				
Cross-border alliances, Equity-				
based alliances (M&As, IJVs),				
Globalizing SMEs.				
5. Sourcing Human Resources	4.5	Lecture &	Test &	1, 2, 3, 4
for Global Markets		Class	Assignment	
Issues related to approaches to		Participation	S	
staffing foreign operations,		•		
Reasons for international				
assignments, Types of				
international assignments,				
Expatriate & non-expatriate				
roles in supporting international				
business activities.				
6. International Performance	4.5	Lecture	Test &	1, 2, 3, 4
Management	1.5		Assignment	_, _, _, ;
Multinational performance				
management at the global & local				
level, Performance management				
as part of a MNE's control				
system, Factors associated with				
expatriates' performance.				
7. International Training,	6	Lecture	Test &	1, 2, 3, 4
" International Framing,		Lecture	103100	I, 2, 3, T

Development and Careers			Accianment	
-			Assignment	
Role of training to support				
expatriate adjustment & on-				
assignment performance,				
Components of pre-departure				
training programs, Relocation				
assistance & training for				
trainers, Effectiveness of pre-				
departure training,				
Developmental aspect of				
international assignments,				
Training & developing				
international management				
teams, Trends in international				
training & development.				
8. International Compensation	4.5	Lecture	Test & Quiz	1, 2, 3, 4
Complexities caused by moving				
compensation from a domestic				
to an international context,				
Components of an international				
compensation program,				
Approaches to international				
compensation, The special				
problem areas of taxation, The				
problem of managing TCN				
compensation.				
9. International Industrial	4.5	Lecture	Test	1, 2, 3, 4
Relations and the Global				, , ,
Institutional Context				
Issues in international industrial				
relations & the policies &				
practices of MNEs, Influence of				
trade unions on MNEs, Recent				
trends & issues in the global				
workforce context, Formation of				
regional economic zones (e.g.,				
the EU) & the impact of				
opponents to globalization,				
Present issues of codes of				
conduct & NGOs as MNEs, HR				
implications of offshoring.				
10. IHRM Trends and Future	3	Locture	Toot	1 2 2 4
	3	Lecture &	Test	1, 2, 3, 4
Challenges		Class		
International business ethics &		Participation		

HRM, Mode of operation & IHRM,		
Ownership issues relating to		
IHRM, Safety and security &		
terrorism issues.		

- 1. Dowling, P., & Welch, D. E., *International human resource management*, Thomson.
- 2. Gannon, M. J., & Pillai, R. (2016). *Understanding global cultures: Metaphorical journeys through 34 nations, clusters of nations, continents, and diversity,* SAGE.

Reference(s)

- 1. Tony Edwards and Chris Rees, *International Human Resource Management:* Globalization, National Systems and Multinational Companies, Pearson.
- 2. K. Aswathappa and Sadhna Dash; *International Human Resource Management: Text and Cases*, McGraw Hill.
- 3. Paul Sparrow, Chris Brewster and Hilary Harris, *Globalizing Human Resource Management*, Routledge.

Assessment and Evaluation

Bloom's	Assignments	Quizzes	Mid-term	Final-term	Total
Category			(test)	(test)	
Remember	0	10	05	05	20
Understand	05	05	05	05	20
Apply	05	05	0	10	20
Analyze	05	0	05	05	15
Evaluate	0	0	05	10	15
Create	05	0	0	05	10
Total	20	20	20	40	100

MGT-0413-471: Seminar in Management

Credit Hours: 3

Rationale of the course

The course seeks to develop scholarly skills to be used in future research. The class requires significant contributions by student participants in reading about, discussing, evaluating, and generating management theory.

Course Description

The course will present ongoing advanced topics not adequately available in established courses and textbooks. Students will be challenged with open-ended questions to prepare them advanced analytical and narrative capability. Various articles and recent research will be the focus of discussion in the seminars. Students will be expected to prepare their own seminar papers at the end of the course. Students may also conduct qualitative or quantitative research on a topic in any area of management.

Course Learning Outcomes (CLO)

After completing the course, the student should be able to:

CLO-1	Trace the contemporary theories and practices of management.					
CLO-2	Conduct research in any area of management.					
CLO-3	Prepare a report and present the findings of study in front of a diverse audience.					
CLO-4	Disseminate the implications of the research and recommend necessary					
	measures.					

Mapping of CLOs to PLOs

PLO/CLO	PLO-1	PLO-2	PLO-3	PLO-4	PLO-5
CLO-1	3	3	3	2	2
CLO-2	3	3	3	1	2
CLO-3	3	3	2	2	2
CLO-4	3	1	2	3	2
Average	3	2.5	2.5	2	2

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hours	Teaching-	Assessment	Corresponding
		Learning	Strategy	CLOs
		Strategy		
Contemporary Trends and	9	Lecture &	Test &	1, 2
Challenges of		Class	Assignment	
Business Strategy and		Participation		
management, The employment				
relationship, Managing and				
retaining talent, Organizational				
and individual creativity, HR				
analytics, Psychological				
empowerment, Employee work				
engagement.				
Developing a Research	6	Lecture	Test &	2, 3
Proposal.			Assignment	
Conducting Literature Survey.	6	Lecture	Test &	1, 2, 3
			Assignment	
Developing Conceptual	6	Lecture &	Test &	2, 3
Research Model- Writing		Class	Assignment	
Research Questions /		Participation		
Hypotheses.				

Qualitative / Quantitative Research and Design of Field	3	Lecture	Test & Assignment	2, 3
Research.				
Design of Interviews /	3	Lecture &	Test &	2, 3
Questionnaires for Field		Class	Assignment	
Research.		Participation		
Interviewing Skills and	3	Lecture &	Test &	2, 3
Techniques.		Class	Assignment	
		Participation		
Analyzing Collected Data in	3	Lecture &	Test &	1, 2, 3
Relation to Research Objectives		Class	Assignment	
/ Questions / Hypotheses.		Participation		
Reporting Research Findings,	3	Lecture	Test &	1, 2, 3, 4
Implications, and Conclusion.			Assignment	
Presenting the Research	3	Lecture	Test &	2, 3, 4
Project Outcomes.			Assignment	

- 1. Mark Easterby-Smith, Richard Thorpe and Paul R Jackson, *Management Research*, SAGE Publications.
- 2. Mark Easterby-Smith, Lena J. Jaspersen, Richard Thorpe and Danat Valizade, *Management and Business Research*, SAGE Publications
- 3. Creswell, J. W., Research design: Qualitative, quantitative, and mixed methods approaches, Thousand Oaks, CA: Sage.
- 4. Stephen P. Robbins and Mary Coulter, *Management*, Prentice Hall of India.
- 5. David Whetten & Kim Cameron, Developing Management Skills, Pearson Education
- 6. Newstrom, J.W, & Davis, K. *Organizational Behaviour: Human Behaviour at Work.* McGraw Hill Education.

Reference(s)

A number of readings comprised of seminal work, highly-cited articles, and review pieces will be discussed at length in this seminar. The course instructor will carefully select relevant materials that will provide the students with deeper and broader understanding in each area of management.

Assessment Procedure:

Bloom's	Assignments	Quizzes	Mid-term	Final-term	Total
Category			(test)	(test)	

Remember		10	05	05	20
Understand	05	05	05	05	20
Apply	05	05		10	20
Analyze	05		05	05	15
Evaluate			05	10	15
Create	05			05	10
Total	20	20	20	40	100

MGT-0412-480: International Financial Management

Credit Hours: 3

Rationale of the course:

International financial management offers students a unique opportunity to acquire a comprehensive perspective and understanding of finance's evolving position and nature in the global marketplace.

Course Description:

Students should be able to learn the nature and purpose of financial management in the international context, the techniques available and to have an appreciation of the underlying theories of modern finance

Course Learning Outcomes (CLO):

At the end of the course, students will be able to:

CLO-1	Structure the finances of an international business according to best practice of				
	finance technique & understand the Concept of FDI.				
CLO-2	Understand the exchange rate & basic parity relationships in international				
	finance.				
CLO-3	Understand the issues affecting the cost of capital & capital budgeting				
	internationally.				
CLO-4	Understand the difference between translation, transaction and operating				
	exposure of foreign exchange risk; be able to manage transaction risk.				

Mapping of CLOs to PLOs:

PLO/CLO	PLO-1	PLO-2	PLO-3	PLO-4	PLO-5
CLO-1	3	1	2	1	2
CLO-2	3	3	1	2	2
CLO-3	3	3	1	2	3
CLO-4	3	3	2	2	3

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hours	Teaching-	Assessment	Correspon
		Learning	Strategy	ding CLOs

		Strategy		
1. Introduction	3	Lecture	Test	1
Multinational Financial Management:				
An Overview, Managing the MNC-				
Agency Problem, Structure &				
Governance, Theory of Intentional				
Business, Methods of International				
Business, Valuation Model for MNC.				
2. International Flow of Funds	6	Lecture & Class	Assignment	1,2
Current Account, Capital Account;		Participation	& Test	,
Factors Affecting International Trade			50 2 55 5	
Flows.				
3. International Financial Market	3	Lecture & Group	Assignment	1,2
History of Foreign Exchange &		Discussion	& Test	1,2
Motives for Investing in Foreign				
Markets; Foreign Exchange				
Transactions, Foreign Exchange				
Market, International Money Market,				
International Stock Market,				
International Bond Market.				
4. Currency Derivatives	3	Lecture	Test & Quiz	1,2
Forward Market; Future Contract,			C	,
Currency Future Market, Currency				
Option Market-call Option, Put				
Option, Contingencies, Graph for				
Currency Option, Conditional				
Currency Option.				
5. Government influence on	3	Lecture	Test & Quiz	1, 2
exchange Rates			_	
Exchange Rate System, Fixed, Freely				
Float, Managed Float, and Pegged,				
Dollarization, Government				
Intervention, Intervention as policy				
tools.				
6. International Arbitrage and	3	Lecture	Test & Quiz	2
Interest Rate Parity			_	
Locational Arbitrage, Triangular				
Arbitrage & Covered Interest				
Arbitrage				
7. International Arbitrage and IRP	6	Lecture, Problem	Test and	2
Locational, Triangular & Covered		Solving	Quiz	
Interest Arbitrage, Interest Rate				
Parity.				
Relationships Among Inflation,				

Interest Rates, and Exchange Rates.				
8. Measuring Exposure to	3	Lecture and	Test	4
Exchange Rate Fluctuation		Group		
Types of Exposure, Translation		Discussion		
Exposure, Economic Exposure,				
Transaction Exposure.				
9. Multinational Capital Budgeting	3	Lecture and	Test	3
Subsidiary versus Parent		Group		
Perspective, Input for Multinational		Discussion		
Capital Budgeting, Factors in				
Multinational Capital Budgeting,				
Other Types of Multinational				
Restructuring.				
10. Multinational Cost of Capital &	3	Lecture and	Test	3
Capital Budgeting		Group		
Back Ground of Cost of Capital, Cost		Discussion		
of Capital for MNC, Cost of Capital				
across Countries, and Using Cost of				
Capital to assess Foreign Projects,				
MNC Capital Structure Decision.				
11. Long Term Financing	3	Lecture and	Test	3
		Group		
		Discussion		
12. Short term Financing	6	Lecture	Assignment.	4

Jeff Madura, International Financial Management, Southwestern Thomson Learning.

Reference(s)

A.C. Shapiro, Multinational Financial Management, John Wiley & Sons, Inc.

Assessment and Evaluation

Bloom's	Assignments	Quizzes	Mid-term	Final-term	Total
Category			(Test)	(Test)	
Remember	0	10	0	05	15
Understand	05	10	05	05	25
Apply	0	0	05	10	15
Analyze	05	05	05	10	25
Evaluate	0	0	05	05	10
Create	05	0	0	05	10
Total	15	25	20	40	100

MGT-0413-481: Advanced Supply Chain Management

Credit Hours: 3
Course Rationale:

This Advanced Supply Chain Management is an advanced course in the field of Operations Research & Operations Management. This course will provide students with the knowledge and the tools necessary to develop, implement, and sustain strategies for managing supply chain issues.

Course Description

This Advanced Supply Chain Management is an advanced course in the field of Operations Research & Operations Management. This course will provide students with the knowledge and the tools necessary to develop, implement, and sustain strategies for managing supply chain issues. The topics include building a strategic framework to analyze supply chains, designing the supply chain network, planning demand and supply, managing inventories, sourcing, transporting, pricing and revenue management, and coordinating a supply chain.

Course Learning Outcomes (CLO)

After completing the course, the student should be able to:

CLO-1	Conceptualize supply chain designs, which are aligned with business models
	for manufacturing and service companies.
CLO-2	Understand overall Inventory Management, tools and techniques.
CLO-3	Comprehend the distribution strategies to balance responsiveness and
	efficiency.
CLO-4	Gain the ability to use the Location, Planning and Quantitative Analysis tools.

Mapping of CLOs to PLOs

PLO/CLO	PLO-1	PLO-2	PLO-3	PLO-4	PLO-5
CLO-1	3	3	3	2	1
CLO-2	3	3	2	3	1
CLO-3	3	3	3	3	3
CLO-4	2	2	2	2	3
Average	3	3	2.5	2.5	2

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hours	Teaching-	Assessment	Corresponding
		Learning	Strategy	CLOs
		Strategy		
1. Introduction to SCM	3	Lecture	Test	1
What is SCM, Growing importance				
of SCM, Process views of SCM,				
Cycle views, Push/Pull views,				

Macro Processes of SCM, CRM,				
ISCM, SRM.				
2. Inventory management,	3	Lecture &	Assignment	2
planning and control		Class	& Test	
Inventory management		Participation		
principles, 3 step process		_		
Functions / types of inventory,				
based on functions or purpose				
and forms, Inventory value				
classification schemes, critical				
value analysis and ABC inventory				
analysis, EOQ model, between				
perpetual Q model and periodic P				
model, Key components of annual				
inventory carrying cost and				
annual ordering cost, EOQ level				
calculation: TC, Cycle time, ROL.				
3. Power Transportation	12	Lecture &	Assignment	3
management in SCM		Group	& Test	
Logistics, distribution,		Discussion		
Importance of transportation				
decisions, questions Logistics,				
international logistics, Third-				
party logistics company The				
parties in transportation, role and				
importance, Mode of				
transportation, multimodal				
transport.				
4. Management Advance issues	3	Lecture	Test & Quiz	3
in SCM domain				
Total system approach, From				
product driven to volume driven				
to knowledge driven (The				
Evolution of Supply Chain				
Management Disciplines.				
5. Strategic Choice issues and	3	Lecture	Test & Quiz	3
options				
Designing a distribution network,				
outsourcing and offshoring,				
extent of vertical integration, lean				
supply chain management.		Locker	Took 0 O	4
6. Aggregate planning of SCM	6	Lecture	Test & Quiz	4
Production, outsourcing,				
inventory, and backlogs.				

7. Sales and Operation planning	6	Lecture and	Test	4
Supply chain coordination and		Group		
the bullwhip effect.		Discussion		
8. Organizational IT and SCM	3	Lecture and	Test	4
SCM Performance assessment,		Group		
drivers and metrics.		Discussion		

Sunil Chopra and Peter Meindl, Supply Chain Management, Pearson.

Reference(s)

- 1. Hokey Min, Supply Chain Management, FT Press.
- 2. Richard E. Crandall, Richard E. Crandall, William R. Crandall, Charlie C. Chen, *Principles of Supply Chain Management*, CRC Press.

Assessment and Evaluation

Bloom's	Assignments/	Quizzes	Mid-term	Final-term	Total
Category	Participation Viva		(Test)	(Test)	
Remember	0	05	05	05	15
Understand	0	05	05	05	20
Apply	05	0	05	10	20
Analyze	10	0	05	05	15
Evaluate	10	0	0	05	15
Create	05	0	0	10	15
Total	30	10	20	40	100

MGT-0413-400L: Software Applications in Management

Credit Hours: 2 Course Rationale:

This course is offered to provide hands-on experience of the common software applications used by organizations in their different functional areas to assist decision-making.

Course Objective:

This is a computer lab-based course and the aim of this course is to offer students the chance to gain hands-on experience on business management software that are designed to automate the majority of day-to-day business operations.

Course Learning Outcomes (CLO)

After completing the course, the student should be able to:

CLO-1	Understand the latest concepts and tools of management information systems.
CLO-2	Understand the use of various types of information systems at various levels of the organizations to facilitate smooth business operations.



CLO-3	Use technology to solve managerial decision-making problems as well as create
	competitive advantage for the organization.

Mapping of CLOs to PLOs

PLO/CLO	PLO-1	PLO-2	PLO-3	PLO-4	PLO-5
CLO-1	3	3	3	2	2
CLO-2	3	3	3	3	1
CLO-3	2	3	3	3	3
Average	3	3	3	3	2

(Level of integration: 3-High, 2-Medium, 1-Low)

Topic	Hours	Teaching- Learning Strategy	Assessment Strategy	Corresponding CLOs
1. Accounting Software	5	Lecture and	Assignment	1, 2, 3
Manages core financial data for		practical class	& Test/Quiz	
billing and invoicing and				
financial reports such as profit				
and loss, cash flow statement				
and balance sheet. Connect with				
modules for purchase orders,				
inventory etc.				
2. Content Management	4	Lecture and	Assignment	1, 2, 3
Software		practical class	& Test/Quiz	
Upload, store, share and back				
up business documents and				
files. Manage everything from				
purchase orders to client and				
employee information and				
performance records.	_			
3. Customer Relationship	5	Lecture and	Assignment	1, 2, 3
Management (CRM) Software		practical class	& Test	
CRM manages functions				
including client contact				
management, customer service				
and support, help desk, field				
service management and more.		Total social	A:	4.2.2
4. Human Resource (HR)	5	Lecture and	Assignment	1, 2, 3
Management Software		practical class	& Test	
Manages core HR functions				
including benefits				
administration, personnel				

tracking and payroll.				
5. Inventory management	6	Lecture and	Assignment	1, 2, 3
Software		practical class	& Test/Quiz	
Automate processes for				
ordering, storing and tracking				
inventory. Monitor on-hand				
inventory balances, track raw				
materials and stocked items,				
manage lots, sales and purchase				
orders.				
6. Scheduling	5	Lecture and	Assignment	1, 2, 3
Create and maintain employee		practical class	& Test	
schedules, assign workers to				
shifts, track attendance, manage				
customer service delivery and				
dispatch schedules for field				
service workers. Features				
include calendar management,				
automatic reminders and time-				
clock management.				
7. Workflow management	5	Lecture and	Assignment	1, 2, 3
Define, control and automate		practical class	& Test	
business workflows. Features				
include task and time tracking,				
automatic notifications,				
graphical process modeling,				
role-based access and				
reporting.				

Kenneth Laudon and Jane Laudon, *Management Information Systems: Managing the Digital Firm*, Macmillan, New York.

Reference(s)

- 1. James O'Brien, Management Information Systems, McGraw Hill, New York.
- 2. Keri E. Pearlson and Carol S. Saunders, *Strategic Management of Information Systems*, Wiley, Hoboken.
- 3. Hossein Bidgoli, MIS, Cengage Learning, Boston.

Assessment and Evaluation

Bloom's	Assignments	Quizzes	Practical	Mid-term	Final-term	Total
Category				(Test)	(Test)	
Remember	0	05	0	05	05	15
Understand	05	05	0	05	10	25
Apply	10	0	10	0	10	30

Analyze	05	0	0	05	05	15
Evaluate	0	0	0	05	05	10
Create	0	0	0	0	05	05
Total	20	10	10	20	40	100

LFE, Internship/Research Project

LFE-0111-201: LIVE-IN-FIELD EXPERIENCE

Credit Hours: 3

Rationale of the Course:

The knowledge at the tertiary level is not inclusive unless it is associated with practicality. Hence, this field-based course has been designed with a view to providing the students with first-hand knowledge on the ground realities of the industry.

Course Description:

Industrialization and globalization are creating job opportunities. But due to a lack of industry-oriented education, graduates are lagging behind, and these jobs are filled with people from abroad, as a result of which a huge amount of foreign currency leaves the country each year, which is contributing to the chain of unemployment in Bangladesh.

This course will try to bridge this gap between theoretical knowledge and industry practices and introduce the students to more on the ground realities. It will also expose students to various industries and employment opportunities, and help them in their career decision making processes. Students will also know the philosophy and psychology of university education and employment.

Mapping of Course Learning Outcomes (CLOs) to Program Learning Outcomes (PLOs):

PLO/CLO	PLO-1	PLO-2	PLO-3	PLO-4	PLO-5
CLO-1	2	2	2	2	3
CLO-2	2	2	1	3	2
CLO-3	3	2	2	2	3
Average	2.5	2	2	2.5	3

(Level of integration: 3-High, 2-Medium, 1-Low)

Topics	Hours	Teaching- Learning Strategy	Assessment Strategy	Corresponding CLO
Introductory Session	2	Lecture	Test and Exam	1, 2, 3
Professional Ethics:	2	Lecture	Test and Exam	1, 2, 3

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Social and Economic Impacts of Covid-19	1.5	Lecture	Test and Exam	1, 2, 3
Class Test # 2 and Feedback	1.5	Lecture	Test	1
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Course Summary Session # 1	1.5	Participation	Exam	1, 2, 3
Course Summary Session # 2	1.5	Participation	Exam	1, 2, 3

Assessment Procedure and Evaluation:

Bloom's	Attendance	Assignment	Presentation	Class	Mid-	Final	Total
Category	(10)	(20)	(10)	(30)	Term Exam (15)	Exam (25)	(100)
Remember				10			10
Understand	05	05	05	10	05	05	35
Apply					05	05	10
Analyze				10	05	05	20
Evaluate	05		05			05	15
Create		05				05	10

Grading System: As per UGC recommendation

BBA -0111-496: INTERNSHIP

Credit Hours: 6

Rationale of the Course:

Industrialization and globalization are creating job opportunities. But due to a lack of industry-oriented education, graduates are lagging behind, and these jobs are filled with people from abroad, as a result of which a huge amount of foreign currency leaves the country each year, which is contributing to the chain of unemployment in Bangladesh.

This course will try to bridge this gap between theoretical knowledge and industry practices and introduce the students to more on the ground realities. This course allows students to gain direct experience, enhance their employability and develop network with professionals.

Course Description:



This course is designed to provide the students an opportunity to get acquainted with the workplace environment. It also gives the students a chance to find out how to apply the classroom knowledge in solving practical problems.

Course Learning Outcomes (CLO):

After completing the course, the student should be able to:

CLO1	Know how to apply the classroom knowledge in solving practical problems.
CLO2	Understand workplace environment;
CLO3	Write a report.

Mapping of Course Learning Outcomes (CLOs) to Program Learning Outcomes (PLOs):

PLO/CLO	PLO-1	PLO-2	PLO-3	PLO-4	PLO-5
CLO-1	3	3	2	2	2
CLO-2	3	3	2	2	3
CLO-3	3	3	3	2	3
Average	3	3	2.5	2	3

(Level of integration: 3-High, 2-Medium, 1-Low)

Procedure of the program

- 1. Students will submit a report on completion of their internship program and present it before the board.
- 2. There will be a starting date of internship program, report processing period and submission date of Internship report- all of which will be decided and declared by the business school. However tentative course of actions may be as follows:
 - a) Forwarding Letter (Issued by the business school): After completion of 126 credit hours.
 - b) Duration of Internship: Three Months (90 hours).
 - c) Internship Start: Within second week of each semester.
 - d) Report Preparation: One week before final submission, a draft copy must be submitted to the supervisor for proof reading and correction.
 - e) Report Submission and Presentation: During semester final examination.
- 3. A permission letter from the organization is needed to start Internship. A copy of permission letter must be submitted to the business school by the student or the organization.
- 4. A list of supervisor will be published at the beginning of the semester.
- 5. Students must keep in touch with their supervisor by their own on a regular basis. Supervisor will not be responsible to communicate with the student regarding internship.
- 6. Student evaluation shall be based on Organization's Assessment, Internship Report, Internship Presentation, Attendance in Workshop and regular contact with supervisor and Viva-voce.

Assessment Procedure and Evaluation:

Bloom's	Assignments	Quizzes	Mid-term	Final-term	Total
Category	(100)	(-)	(Test)	(Test)	(100)
			(-)	(-)	
Remember	0				0

Understand	20		20
Apply	20		20
Analyze	30		30
Evaluate	20		20
Create	10		10

Grading System: As per UGC recommendation

BBA -0111-497: RESEARCH PROJECT

Credit Hours: 6

Rationale of the Course:

This course is designed to prepare the students to conduct independent research.

Course Description:

This course is designed to provide the students an opportunity to get acquainted with the corporate research.

Course Learning Outcomes (CLO):

After completing the course, the student should be able to:

CLO1	Know how to apply the classroom knowledge of research methods in doing
	corporate research.
CLO2	Generate information through research;
CLO3	Write a research report.

Mapping of Course Learning Outcomes (CLOs) to Program Learning Outcomes (PLOs):

PLO/CLO	PLO-1	PLO-2	PLO-3	PLO-4	PLO-5
CLO-1	3	3	2	2	2
CLO-2	3	3	2	2	3
CLO-3	3	3	3	2	3
Average	3	3	2.5	2	3

(Level of integration: 3-High, 2-Medium, 1-Low)

Procedure of the research program

Using one or a variety of methods, students will collect original data and contribute to problem solving in the field of business. The steps of the research project should be as follows:

- 1. The research topic should be selected in consultation with supervisor(s);
- 2. The precise research question(s) to be addressed;
- 3. Hypothesis may be developed and tested;
- 4. Appropriate methodology to be used in conducting the research;
- 5. Data are to be collected from genuine sources;
- 6. Proper analysis and interpretation are to be made to draw the conclusions;
- 7. Implications of the research findings may be mentioned.

Students are required to present their research outcomes in front of a designated panel of judges.

Assessment Procedure and Evaluation:



Bloom's	Assignments	Quizzes	Mid-term	Final-term	Total
Category	(100)	(-)	(Test)	(Test)	(100)
			(-)	(-)	
Remember	0				0
Understand	20				20
Apply	20				20
Analyze	30				30
Evaluate	20				20
Create	10				10

Grading System: As per UGC recommendation

Part-D Grading Policy

Grading Scale & Grades:

Chittagong Independent University has been following the UGC prescribed grading system as per the UGC Circular NO/ Sha/464/04/2690-100, dated:13.6.2006 which is furnished below:

Numerical Grade	Letter Grade		Grade Point
80% and above	A+	(A Plus)	4.00
75% to less than 80%	А	(A regular)	3.75
70% to less than 75%	A-	(A minus)	3.50
65% to less than 70%	B+	(B Plus)	3.25
60% to less than 65%	В	(B regular)	3.00
55% to less than 60%	B-	(B minus)	2.75
50% to less than 55%	C+	(C Plus)	2.50
45% to less than 50%	С	(C regular)	2.25
		, , ,	_
40% to less than 45%	D	(D regular)	2.00
Less than 40%	F	Fail	0.00

Grade Point Average (GPA) and Cumulative Grade Point Average (CGPA) and their calculation procedures:

The Grade Point Average (GPA) and Cumulative Grade Point Average (CGPA) are calculated by Total Grade points divided by Total Credits for GPA.

Course Withdrawal Procedure:



A student may withdraw from a course by the deadline with the consent of the instructor and the Academic Advisor. Withdrawal from only one course in a semester is allowed but the students should provide valid reasons along with documents while applying for the withdrawal. However, withdrawal from the whole semester may be permitted on a case-by-case basis provided the student has valid reasons for withdrawal from the semester along with valid documents. A grade of 'W' will be recorded on the transcript. Withdrawing from a course does not discharge a student from financial liability or responsibility for the course.

Course Add/Drop Procedure:

A student may add or drop a course by completion of an official Add/Drop form prior to the conclusion of the drop/add period. The signature of the academic advisor will be required for any drop/add/change of course. Students may add or drop a course within the stipulated period.

Incomplete (I) Grade Policy:

- 1. An 'l' grade is given to a student who has fulfilled 75% of a course but was unable to complete it due to illness or for any other acceptable reasons. The student should fulfill the remaining 25% before the end of the following semester in consultation with the course instructor.
- 2. The student is not required to register for the incomplete course in the next semester, however, assigning an incomplete or 'I' grades should be strongly discouraged. It will only be considered for the students who have a valid reason acceptable to the course instructor and the Dean of School.
- 3. In case if the instructor who assigned an incomplete grade to a student is not available for any valid reason to change the 'I' grade, the Dean of the School shall do it.
- 4. An 'I' grade must be replaced in the following term/semester when it was assigned. If a student failed to complete the course within the following term/semester, the grade may convert to "F" following the grade change procedure.
- 5. In a situation where the student is unable to complete the course due to unanticipated illness or family emergency and has not attended at least 75% of the classes held, he/ she will be asked to withdraw from that course and retake it.
- 6. A student whose internship/thesis or seminar paper/senior project is in progress, he/she will have the opportunity to obtain a 'Continuation grade' for the course under specific conditions and guidelines. The, symbol of 'Continuation grade', will be "CN". 'CN' grade can be given for maximum three semesters only.

Retake/Grade Improvement Policy:

- 1. Retake of a course shall be allowed only to the course with B- (minus) grades and below.
- 2. After the retake of a course the higher grade earned by the student will be considered towards counting of the CGPA.
- 3. Students will be allowed to retake any course twice before graduation.
- 4. A course must be re-taken in immediate successive enrolled semester if the grade is 'F'.
- 5. A course must be re-taken in immediate successive enrolled semester if the prerequisite grade is not achieved.

