FOURYEARUNDERGRADUATEPROGRAM(2024-28) DEPARTMENTOFM anagement

COURSECURRICULUM

6 CreditValue 4Credits Credit=15Hours-learning&Observation 7 TotalMarks Max.Marks: 100 MinPassingMarks: 40 PART-B: ContentoftheCourse TotalNo.of Teaching-learningPeriods(01 Hr.perperiod)—60Periods(60 Hours) Unit Topics(Coursecontents) I Project Management: Definitions, Significance, and Characteristics of Project, Scope of Project Management Process: Introduction, Tools & Techniques of Project Management, Entrepreneurial Skills, Market & Demand Analysis, Collection of Primary & Secondary information, Demand Forecasting, Market Planning, Project Planning: Generation and Screening of Projects Ideas, Monitoring the Environment, Corporate Appraisal, Preliminary Screening, Sources of Positive Net Present Value. II Project Analysis: Market Demand and Situational Analysis, Demand Forecasting. Technical analysis: Location and Site, Project Charts and Layouts. Financial Analysis: Cost of Project, Means of Finance, Cost of Production, Working Capital Requirement and its Financing. Analysis of Project Risk: Types and Measures of ProjectRisk, Identification of CriticalSourcesof Risk, SensitivityAnalysis, ScenarioAnalysis, Decision-treeAnalysis, Selection of a Project-Methods. III Project Appraisal: Cost benefit analysis (Cash flow projections), Financial Evaluation: Capital budgeting techniques-discounted and non-discounted, Project Rating Index, Critical examination of evaluation techniques, Economic, Commercial, Social cost benefit analysis in public and private sectors, Investment criteria and choice of technique. IV Project Implementation:FormsofProjectOrganization,Project Control & Control Charts, Human aspects of projectmanagement, Prerequisites for a successful project implementation, Introduction to Project Network & Determination-Types and Process.	AR'	T-A: I	ntroduction	ì				Maria Ma
CourseTitle Elective A - Human Resource Management: Project Management	ogra ertific	am:BachelorinF cate / Diploma / De	Business Admin egree/Honors)	nistration	Semeste	r-VIII	Session:202	4-2028
CourseType Discipline Specific Elective (DSE) Asperrequirement CourseLearning Outcomes(CLO) Know the concept of Project Management. Compare the importance of Project Management and Project Appra CourseLearning CourseLearning Compare the importance of Project Management and Project Appra Compare the importance of Project Management and Project Appra MinPassingMarks: 40 PART-B: ContentoftheCourse TotalNo.of Teaching-learningPeriods(01 Hr.perperiod)—60Periods(60 Hours) I Project Management: Definitions, Significance, and Characteristics of Project, Scope of Project Management, Types of Projects, Project Life Cycle and its different phases., Project Management Process: Introduction, Tools & Techniques of Project Management, Entrepreneurial Skills, Market & Demand Analysis, Collection of Primary & Secondary information, Demand Forecasting, Market Planning, Project Planning: Generation and Screening of Projects Ideas, Monitoring the Environment, Corporate Appraisal, Preliminary Screening, Sources of Positive Net Present Value. II Project Analysis: Market Demand and Situational Analysis, Demand Forecasting. Technical analysis: Location and Site, Project Charts and Layouts, Financial Analysis: Cost of Project, Means of Finance, Cost of Production, Working Capital Requirement and its Financing. Analysis of Project Risk: Types and Measures of ProjectRisk, Identification of CriticalSourcesof Risk, SensitivityAnalysis, ScenarioAnalysis, Decision-treeAnalysis, Selection of a Project-Methods. III Project Appraisal: Cost benefit analysis (Cash flow projections), Financial Evaluation: Capital budgeting techniques-discounted and non-discounted, Project Rating Index, Critical examination of evaluation techniques, Economic, Commercial, Social cost benefit analysis in public and private sectors, Investment criteria and choice of technique. IV Project Implementation:FormsofProjectOrganization,Project Control & Control Charts, Human aspects of projectmanagement, Prerequisites for a successful project Implementation	Cou	urseCode	Bl	BSE -09			1	
CourseType	Cor	urseTitle	Elective A – Hun	nan Resour	ce Managen	ent: Proj	ect Managemen	t
CourseLearning. Know the concept of Project Management. LearnthetoolsandtechniquesofProject Management. Compare the importance of Project Management and Project Appraisal CreditValue 4Credits Credit=15Hours-learning&Observation	Cot	urseType				3		
CourseLearning. Outcomes(CLO) Know the concept of Project Management. Compare the importance of Project Management and Project Appraisal Compare the importance of Project Management and Project Appraisal Compare the importance of Project Management and Project Appraisal Compare the importance of Project Management and Project Appraisal TotalMarks Max.Marks: 100 MinPassingMarks: 40 PART-B: ContentoftheCourse TotalNo.of Teaching-learningPeriods(01 Hr.perperiod)—60Periods(60 Hours) Init Topics(Coursecontents) I Project Management: Definitions, Significance, and Characteristics of Project, Scope of Project Management, Types of Projects, Project Life Cycle and its different phases., Project Management Process: Introduction, Tools & Techniques of Project Management, Entrepreneurial Skills, Market & Demand Analysis, Collection of Primary & Secondary information, Demand Forecasting, Market Planning, Project Planning: Generation and Screening of Projects Ideas, Monitoring the Environment, Corporate Appraisal, Preliminary Screening, Sources of Positive Net Present Value. II Project Analysis: Market Demand and Situational Analysis, Demand Forecasting. Technical analysis: Location and Site, Project Charts and Layouts. Financial Analysis: Cost of Project, Means of Finance, Cost of Production, Working Capital Requirement and its Financing. Analysis of Project, Means of Finance, Cost of Production, Working Capital Requirement and its Financing. Analysis of Project-Methods. III Project Appraisal: Cost benefit analysis (Cash flow projections), Financial Evaluation: Capital budgeting techniques-discounted and non-discounted, Project Rating Index, Critical examination of evaluation techniques, Economic, Commercial, Social cost benefit analysis in public and private sectors, Investment criteria and choice of technique. Project Implementation: FormsofProjectOrganization, Project Control & Control Charts, Human aspects of projectmanagement, Prerequisites for a successful project implementation, Introduction to Project	Pre	e-requisite(if,any)				uiremeni	t	
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TotalMarks	Cre	editValue	4Credits	Cred	it=15Hours	-learning	& Observation	
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Project Management, Types of Projects, Project Life Cycle and its different phases., Project Management Process: Introduction, Tools & Techniques of Project Management, Entrepreneurial Skills, Market & Demand Analysis, Collection of Primary & Secondary information, Demand Forecasting, Market Planning, Project Planning: Generation and Screening of Projects Ideas, Monitoring the Environment, Corporate Appraisal, Preliminary Screening, Sources of Positive Net Present Value. II Project Analysis: Market Demand and Situational Analysis, Demand Forecasting. Technical analysis: Location and Site, Project Charts and Layouts. Financial Analysis: Cost of Project, Means of Finance, Cost of Production, Working Capital Requirement and its Financing. Analysis of Project Risk: Types and Measures of ProjectRisk, Identification of CriticalSourcesof Risk, SensitivityAnalysis, ScenarioAnalysis, Decision-treeAnalysis, Selection of a Project-Methods. III Project Appraisal: Cost benefit analysis (Cash flow projections), Financial Evaluation: Capital budgeting techniques-discounted and non-discounted, Project Rating Index, Critical examination of evaluation techniques, Economic, Commercial, Social cost benefit analysis in public and private sectors, Investment criteria and choice of technique. IV Project Implementation:FormsofProjectOrganization,Project Control & Control Charts, Human aspects of projectmanagement, Prerequisites for a successful project implementation, Introduction to Project Network & Determination-Types and Process.							No.of Period	
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Project Implementation: Formsof Project Organization, Project Control & Control Charts, Human aspects of projectmanagement, Prerequisites for a successful project implementation, Introduction to Project Network & Determination of Critical path, Preparation of Comprehensive, Project Report, Project Termination-Types and Process.	Ca Ca be	Capital budgeting techniques-discounted and non-discounted, Project Rating Index, Critical examination of evaluation techniques, Economic, Commercial, Social cost						
	Pi Hi im Do Te	Project Implementation: Formsof Project Organization, Project Control & Control Charts, Human aspects of projectmanagement, Prerequisites for a successful project implementation, Introduction to Project Network & Determination of Critical path, Preparation of Comprehensive, Project Report, Project Termination-Types and Process.						
Project Management, Project Analysis, Project Risk, Project Appraisal, Project Implements PART-C: LearningResources					Risk, Projec	t Appraisal	, Project Impleme	ntation.

TextBooks,ReferenceBooksand Others

1. Project Management: A Managerial Approach, John Wiley & Sons, 7th Edition.

2. Marwah, Sanjiv (2011), Project Management, Dreamtech Press, Ast Edition

- 3. Projects: Planning, Analysis, Selection, Financing, Implementation and Review, McGraw-Hill, 9th Edition.
- 4. V. Desai: Project Management & Entrepreneurship.
- 5. P. Chandra: Projects (Planning, Analysis, Selection, Implementation & Review)
- 6. B.M. Patel: Project Management
- 7. Stoiner&Ryam: Industrial Project Management
- 8. Harold Kerzner: Project Management A systems approach to planning scheduling and controlling
- 9. United Nations: Manual for Evaluation of Industrial Projects

10. H.P.S. Patwa : Project Reports & Appraisals

Online Resources-

https://www.kopykitab.com/

https://www.hitbullseye.com/grad-

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SuggestedContinuousE	valuation Metho	ds:
Maximum Marks:		100Marks
ContinuousInternalAss	essment(CIA):	30Marks
EndSemesterExam(ESI	70 Marks	
ContinuouaIntownal	Internal Tast/Ou	iz (2).20 8-20

ContinuousInternal	InternalTest/Quiz-(2):20&20		Bettermarks outofthetwoTest/ Quiz
Assessment (CIA):	Assignment/Seminar-	10	+obtainedmarksinAssignmentshallbe
(ByCourseTeacher)	TotalMarks-	30	considered against 30 Marks
EndSemester	Twosection- A &B		

Exam (ESE):

SectionA:Q1.Objective-10x1=10Mark;Q2.Short answertype-5x4=20Marks SectionB:Descriptiveanswertypeqts.,1outof2fromeachunit-4x10=40Marks

NameandSignatureofConvener&Members: (CBOS)

FOURYEARUNDERGRADUATEPROGRAM(2024–28) DEPARTMENTOFM anagement

COURSECURRICULUM

P	ART-A:	Introduction	1						
Pro	ogram:Bachel	orinBusiness Admir	istration	Semester-VIII	Session:2024	1-28			
		na / Degree/Honors)		Schiebter vill		-20			
1	CourseCode	BB	BBSE -10						
2	CourseTitle	Elective A – Hum	an Resource	Management: Com	pensation &				
		Performance Management							
	CourseType	Discipline Specifi	Elective (D	SE)		4			
4	Pre-requisite(i			Asperrequirement	t				
	CourseLearni								
5	Outcomes(CLO) > Describe job evaluation and its methods.								
		> Evaluate the di	fferent metho	ods of wages.					
			mance mana	gement and methods	of performance				
	*	management.							
_	O BOART B	> Preparation of							
6	CreditValue	4Credits		t=15Hours-learning	g&Observation				
7	TotalMarks	Max.Marks:	100	MinPas	ssingMarks: 4	0			
A	RT-B: Co	ntentoftheCou	'se						
	TotalNo.of	Teaching-learningPe	riods(01 Hr.	perperiod) – 60Perio	ds(60 Hours)				
Uni			ics(Course		us(00 110u15)	No.of			
	7	тор	ics(Course	contents)		Perio			
I	Compensation	Management:Compen	sation - Defin	nition - Classification	- Types- Wages	15			
	Salary, Benefits	s, DA, Consolidated Pay:	Equity base	d programs, Commiss	sion, Reward.				
	Remuneration,I	Bonus, Short term and L	ong term Inc	entives, Social Securi	ty, Retirement				
	Plan, PensionPl	ans, Profit Sharing Plan	, Stock Bonu	s Plan, ESOP, Emplo	yer Benefits and				
	EmployerCosts	for ESOP, Individual R	etirement Ac	count, Savings Incent	tive Match Plan				
	forEmployees;	Compensation and Non-	compensatio	n Dimensions, Conce	ept in				
	Compensation I	Management, Compensa	tion as Reter	ntion Strategy,Compe	nsation Issues,				
*	Compensation I	Management in Multi-N	ational organ	izations Compensation	on Strategy:				
	Organizational	and External Factors Af	fecting Comp	ensation Strategies, (Compensation				
WW.	Strategies as an	Integral Part of HRM, (Compensation	n Policies.					
II	Job Evaluation	Definition of Job Eval	ıation, Majoı	Decisions in Job Eva	aluation, Job	15			
	EvaluationMeth	ods, Point Factor Metho	od of Job Eva	luation: Combining F	Point factor and				
	FactorComparis	son Methods, Job Evalua	tion Commi	ttee, Factor Evaluation	n System (FES)				
	Osing FES to d	etermine Job Worth, Po	sition Evalua	tion Statements. Wag	ge and Salary				
	Solony Administration	: Theories of Wages - V	Vage Structu	re - Wage Fixation - V	Wage Payment –				
	Fivation Comp	ration. Difference between	en Salary and	d Wages -Basis for C	ompensation				
	Racis for calcula	onents of Wages-Basic	wages-Over	ime Wages – Dearne	ssAllowance				
	Basis for calculation - Time Rate Wages and Efficiency Based Wages -Incentive Schemes								
	- Individual Bonus Schemes, Group Bonus Schemes - Effect of various Labour Laws on								
TIT	Wages-Preparation of Pay Roll Performance Management and Issues In Performance Management: Evolution of								
ARK	Performance Ma	anagement, Definitions	of Performen	ce Management:	evolution of	15			
	Performance Ma	anagement, Aims and Pu	irnose of Der	formanceManagement	ortance of				
	Engagement and	l Performance Managen	nent Princial	es and Dimensions of	Performance	1			
	Management Po	erformance Appraisal	Methode: Tr	es anuDimensions of	odern Methode				
	Performance An	praisal Feedback Role	Types and Dr	incinles Levels of De	erformance				
	Performance Appraisal Feedback: Role, Types and Principles, Levels of Performance Feedback, 360-Degree Appraisal, Ethics in Performance Appraisal; Team Performance								
	I CCuback. 300-1	Jegree Appraisal Ethics	inPerformar	ice Annraigal. Team	Performance				

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	Management; Performance Management and Learning Organizations, Performance	
	Management and Virtual Teams, Role of Line Managersin Performance Management,	*
	Performance Management and Reward, LinkingPerformance to Pay –A Simple System	
	Using Pay Band, Linking Performance to TotalReward, Challenges of Linking	
	Performance and Reward.	
IV.	Project Work: List the various components of total compensation in a Multinational Companies.	15
	2. Construct a questionnaire for a salary survey on Nurses/ Teachers /IT Professionals etc.	
	3.Design a Performance Appraisal plan using any ModernPerformance Appraisal Tool for an IT	
	company.	
	4. Study any one contemporary practice of Performance ManagementSystem (Balance scorecard,	
	Lean Management, BPRE, Six Sigma and so on)	
Keyword	Compensation Management, Job Evaluation, Wage & Salary Administration, Performance Appl	agical

Keyword Compensation Management, Job Evaluation, Wage & Salary Administration, Performance Appraisal

PART-C: LearningResources

TextBooks,ReferenceBooksand Others

1. Joseph J. Martocchio, Strategic Compensation, 3rd Edition, Pearson Education

2.Michael Armstrong & Crust Publishing House.

3. Milkovich & amp; Newman, Compensation, Tata McGraw Hill

4.Richard I. Anderson, Compensation Management in Knowledge basedworld, 10th edition, Pearson Education

5.Thomas. P. Plannery, David. A. Hofrichter & Eamp; Paul. E. Platten: People, Performance & Camp; Pay – Free Press.

6. Aguinis Herman, Performance Management, 2nd Edition, 2009Pearson Education, New Delhi. 7. Aziz A, Performance Appraisal: Accounting and Quantitative Approaches, 1993, Pointer.

8. Bhatia S.K, Performance Management: Concepts, Practices and Strategies for Organisation Success, 2007, Deep & Camp; Deep, New Delhi.

9.BD Singh, Compensation & amp; Reward Management, Excel Books

10.Cardy R.L, Performance Management: Concepts, Skills and Exercises, 2008, PHI, New Delhi. 11.Goel Dewkar, Performance Appraisal and Compensation Management: A Modern Approach, 2 nd Edition, 2008, PHI, New Delhi.

12.Sarma A.M, Performance Management System, 1st Edition, 2008, Himalaya Publication.

Online Resources-

https://ecampusontario.pressbooks.pub/hrforoperationsmanagers/chapter/12-9-performance-management-and-compensation/&ved

https://www.phindia.com/Books/BookDetail/9788119364039/performance-appraisal-and-compensation-management-goel&ved

PART-D:AssessmentandEvaluation

SuggestedContinuousEvaluation Methods:							
Maximum Marks:	100Mark	S					
ContinuousInternalAss	sessment(CIA): 30Marks	5					
EndSemesterExam(ES	E): 70 Mark	KS.					
ContinuousInternal	InternalTest/Quiz-(2):20&2	0	Bettermarks outofthetwoTest/ Quiz				
Assessment (CIA):	Assignment/Seminar-	10	+obtainedmarksinAssignmentshallbe				
(ByCourseTeacher)	TotalMarks-	30	considered against 30 Marks				
EndSemester	EndSemester Twosection—A &B						
Exam (ESE):	SectionA:Q1.Objective-10x1=	10Mark	x;Q2.Short answertype-5x4=20Marks				
amoundSinneture SC	SectionB:Descriptiveanswertypeqts.,1outof2fromeachunit-4x10=40Marks						

NameandSignatureofConvener&Members: (CBOS)

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FOURYEARUNDERGRADUATEPROGRAM(2024-28) DEPARTMENTOFM anagement

COURSECURRICULUM

P	ART-A:	ntroduction	1					
Pro	ogram:BachelorinI	Business Admir	nistration	Semester-	VIII	Session:202	24-28	
1 1	rtificate / Diploma / Degree/Honors)							
	CourseCode BBSE -11							
2	CourseTitle	Elective A – Hun	nan Resour	ce Managemei	nt: Indust	trial Relations		
	CourseType Discipline Specific Elective (DSE)							
4	Pre-requisite(if,any) Asperrequirement							
	CourseLearning.	> Sensitize the st	tudents with			scenario in In	dia	
5	Outcomes(CLO)	> Introduce stud	lents to Basi	c Concepts in I	Industrial	Relations		
		> Enable studen	ts, understa	nd the dynamic	nature o	f Indian Indus	trial	
6	CreditValue	Relations	<i>C</i> 1					
7	TotalMarks	4Credits Max.Marks:		it=15Hours-le				
			100		MinPassi	ngMarks: 4	10	
PAR		ntoftheCou						
	TotalNo.of Teac	hing-learningPe	riods(01 Hr	.perperiod)– 6	OPeriods	(60 Hours)		
Uni	Topics(Coursecontents)				No.of Period			
I	Industrial Relation	s (IR): Definition,	Scope, Obj	ectives, Factors	saffecting	IR,	15	
	Participants of IR, In in India.	mportance of IR.	Approaches	to Industrial Re	elations, S	System of IR		
II		ng Definition M	· >T.					
	Collective Bargaini of collective bargaini	ng Functions of C	caning, Natu	ire, essential co	onditions i	for the success	15	
	Bargaining, Collective	ve Bargaining Productions	cess.	ugaming, mpc	ortance of	Collective		
	Negotiations: Types	of Negotiations-F	Problem solv	ring attitude. Te	echniques	of		
	Negotiation, Negotia	tion Process, Esse	ntial skills f	or Negotiation.	Workers	Participation		
TTT	in Management.							
III	Trade Unions: Mean	ning, Trade Union	movement	in India, Objec	tive, Role	and functions	15	
	of the Trade Unions in	n Modern Industri	al Society of	f India, Proced	ure for reg	gistration of		
	Trade Unions, Ground structure, Rights and	responsibilities of	wai and cand Trade Unio	ellation of regi	istration, i	inion		
	Employee Relations	in IT sector	Trade Offici	is, i fooleins of	i i i ade O	mons,		
\mathbf{IV}	Grievance: Meaning and forms, sources of grievance, approaches to grievance							
	machinery, Grievance procedures, and model grievance procedure. Disciplinary							
	procedures, approaches tomanage discipline in Industry							
	Indian Industrial Relations: Changes And Challenges - Liberalization and Indian IndustrialRelations. The future of Industrial Relations in the wake of changes in work							
	culture. Effects of cha	nges in Labour La	strial Kelatio	ns in the wake	of change	es in work		
Keywora	Industrial Rela	tions, Collective Ba	rgaining Tr	n maustrial Ke	lations			
PAF		gResources		and Onion, Grie	vance.			
	xtBooks,ReferenceBoo							
	D G LI			11			13	

- Bose, Subhas Chandra, The Trade Union Movement, Selected Speeches of Subhas Chandra Bose, Publication Division, Government of India, New Delhi, 1992
- Giri V V: Labour Problems in Indian Industry, Asia Publishing House, Mumbai, 1972
- Yoder, Dale: Personnel Management and Industrial Relations, Oxford University Press, 1972 Davar R S: Personnel Management and Industrial Relations in India, Himalaya Publishing

House, Mumbai, 1998

5. Mamoria C B: Industrial Relations in India, Himalaya Publishing House, Mumbai, 1998

6. Venkata Ratnam, C.S., Industrial Relations, Oxford University Press, New Delhi, 2006

Online Resources-

https://vvgnli.gov.in/en/course/online-training-programme-industrial-relations-and-trade-unionism-transforming-world-work&ved

https://scol.ac.in/IndustrialrelationsandLabourLaws/&ved

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PART-D:AssessmentandEvaluation								
SuggestedContinuousEvaluation Methods:								
Maximum Marks:								
ContinuousInternalAss	essment(CIA): 30Ma	rks						
EndSemesterExam(ESE): 70 Marks								
ContinuousInternal	InternalTest/Quiz-(2):20	&20	Bettermarks outofthetwoTest/ Quiz					
Assessment (CIA):	Assignment/Seminar-	10	+obtainedmarksinAssignmentshallbe					
(ByCourseTeacher)	TotalMarks-	30	considered against 30 Marks					
EndSemester Twosection- A &B								
Exam (ESE):	SectionA:Q1.Objective-10x1=10Mark;Q2.Short answertype-5x4=20Marks							
(=32).	SectionB:Descriptiveanswertypeqts.,1outof2fromeachunit-4x10=40Marks							
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NameandSignatureofConvener&Members: (CBOS)

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