K.S. Rangasamy College of Technology

(Autonomous Institution affiliated to Anna University, Chennai)



CURRICULUM AND SYLLABI

FOR

MASTER OF BUSINESS ADMINISTRATION

(For the batch admitted in 2022–2023)

R2022

Accredited by NAAC A++ grade, Approved by AICTE, Affiliated to Anna University, Chennai.

> KSR Kalvi Nagar, Tiruchengode – 637 215. Namakkal District, Tamil Nadu, India.

Department of Master of Business Administration

VISION

To be recognized as a provider of a learning environment that nurtures the infinite potential of individuals to be future professional managers who are rooted in ethics and driven by environmental and social consciousness.

MISSION

- To nurture future professional managers competent to work in different sectors in urban and rural areas
- To equip students with entrepreneurial skills with a global mindset
- To focus on excellence in academic and industry-based research
- To inculcate professional ethics, commitment, and integrity

PROGRAMME EDUCATIONAL OBJECTIVES: MBA

- I. Successful Management Professional: The graduates will be successful management professionals with higher order of business and entrepreneurial skills facilitating a promising career in the various management domains.
- II. Professional Competence: The graduates will have professional competence for astute decision-making, research, organization skills, planning, and its efficient implementation.
- III. Team Player: The graduates will have team player qualities to handle diversity and the leadership skills to make optimal decisions with people of cross-cultural attributes
- IV. Responsible Citizens: The graduates will be responsible citizens with ethical conduct to empower the business organizations with high integrity, and moral values



PROGRAMME OUTCOMES

- 1. Apply knowledge of management theories and practices to solve business problems.
- 2. Foster Analytical and critical thinking abilities for data-based decision-making.
- 3. Ability to develop Value based Leadership ability.
- 4. Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of the business.
- Ability to lead themselves and others in the achievement of organizational goals, contributing effectively to a team environment
- 6. Ability to develop entrepreneurial thinking and business acumen

MAPPING OF PROGRAMME EDUCATIONAL OBJECTIVES (PEOs) WITH PROGRAMME OUTCOMES (POs)

The Master of Business Administration Programme outcomes leading to the achievement of the objectives are summarized in the following Table.

Programme		Program	ne Outcom	es		
Educational Objectives	PO1	PO2	PO3	PO4	PO5	PO6
PEO1	3	3	2	2	2	2
PEO2	3	3	3	2	3	3
PEO3	3	3	3	3	3	3
PEO4	3	2	3	2	2	3

Contributions:1-low,2-medium,3-high

MAPPING – PG – MASTER OF BUSINESS ADMINISTRATION

Year	Sem	Course Name	PO1	PO2	PO3	PO4	PO5	PO6
		Organizational Behaviour	3	3	2.8	3	3	2.6
		Managerial Economics	3	3	-	3	3	-
		Accounting for Manager	3	3	-	2.6	3	3
		Business Statistics and Analytics	3	3	-	2.6	3	-
Ι	Ι	Legal Aspects of Business	3	2.75	3	2.6	3	3
		Management Information System	3	3	-	3	3	-
		Non Functional Elective E-Business Model	2.6	3	2.8	3	3	3
		Non Functional Elective Entrepreneurship Development	2.6	3	2.8	3	3	3
		Production Management	2.8	2.6	-	2.25	2.75	2.5
		Human Resource Management	3	3	2.5	3	2.5	3
		Marketing Management	3	2.75	2.6	3	2.6	3
	II	Financial Management	3	3	3	3	3	2.5
		Applied Operations Research	2.8	2.8	3	2.6	3	-
		Research Methods for Business	3	3	2	3	3	3
		Open Elective	-	-	-	-	-	-



		1		1	1		1	
		Strategic Management	3	2.5	2.5	3	3	3
		Security Analysis and Portfolio	3	3	-	2.75	-	-
		Financial Technology Services	3	3	3	3	2.5	3
		International Financial Management	3	3	-	3	3	-
		Banking and Financial Services	3	3	-	3	3	-
		Behavioral Finance	3	3	-	3	-	-
		Mergers, Acquisitions and Restructuring	3	3	-	3	3	-
		Brand Management	3	2.8	2.75	2.75	3	3
		Advertising and Sales Promotion	2.6	2.6	2.5	3	2.6	2.6
		Marketing Analytics	2.6	3	2.6	2.6	2.6	-
		Retail Management	2.6	2.6	3	2.5	2.5	2.5
		Digital Marketing	2.5	3	3	2.5	3	3
		Sales and Distribution Management	3	3	-	2.6	2.5	3
		Industrial Relations and Labour Welfare	3	3	2	3	3	2
		Training & Development	3	2.75	-	-	3	-
		HR analytics	3	3	3	3	3	2.5
		Labour Laws	3	2.6	-	3	-	-
, rr		Strategic Human Resource Management	2.6	3	3	3	3	3
II	III	Change Management	3	3	3	-	2.5	-
		Total Quality Management	3	3	3	3	3	2
		Production Planning and Control	2.5	2.5	2.3	3	2.5	2.5
		Supply Chain Analytics	3	3	-	2	2	-
		World Class Manufacturing	3	3	-	3	3	-
		Technology Management	3	3	-	3	-	-
		Maintenance Management	3	3	2.6	3	3	_

M. M. BoS Chairman Signature

		International Business Management	3	3	-	3	3	3
		Corporate Social Responsibility and Sustainability	2.8	2.6	3	3	2	2.6
		Financial Analytics	3	3	3	3	3	2.5
		Insurance Management	3	3	-	3	-	-
		Financial Derivatives	3	3	-	2.75	-	-
		Services Marketing	2.75	3	2	3	2.6	3
		Rural Marketing	2.6	2.6	2.6	3	2.6	2.5
II	IV	Consumer Behaviour	2.8	3	-	2.75	3	2.5
		Competency Management	2.75	3	3	3	3	3
		Performance Management	3	3	3	-	3	3
		Talent Acquisition and Management	3	3	3	3	2.5	2.5
		Logistics Management	2	3	3	3	2	2
		Materials Management	3	3	-	2.75	2	-
		Services Operations Management	3	2	2	-	2.6	-

K.S. RANGASAMY COLLEGE OF TECHNOLOGY

Credit Distribution for MBA Programme – 2022 – 2023 Batch

			Credits P	er Semester		Total	Percentage
S. No.	Category	I	II	III	IV	Credits	%
1	PC	22	23	3	6	54	54
2	PE	-	-	18	6	24	24
3	CG	2	2	4	8	16	16
4	NFE	3		-	-	03	03
5	OE		3			03	03
	Fotal	27	28	25	20	100	100

PC – PROFESSIONAL CORE PE – PROFESSIONAL ELECTIVES CG – CAREER GUIDANCE COURSES NFE – NON-FUNCTIONAL ELECTIVE

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S. No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С	Prerequisite
1.	60 MB101	Organizational Behaviour	PC	3	3	0	0	3	Nil
2.	60 MB102	Managerial Economics	PC	3	3	0	0	3	Nil
3.	60 MB103	Accounting for Manager	PC	4	3	1	0	4	Nil
4.	60 MB104	Business Statistics and Analytics	PC	4	3	1	0	4	Nil
5.		Legal Aspects of Business	PC	3	3	0	0	3	Nil
6	60 MB106	Management Information System	PC	3	3	0	0	3	Nil
7	60 MB NF*	Non-Functional Elective	NFE	4	2	0	2	3	Nil
		Р	RACTICALS						
8	60 MB1P1	Business Communication	CG	4	0	0	4	2	Nil
9	60 MB 1P2	Data Analytics Lab - I	PC	4	0	0	4	2	Nil
			Total	32	20	2	10	27	

PROFESSIONAL CORE (PC) SEMESTER I

PROFESSIONAL CORE (PC) SEMESTER II

S. No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С	Prerequisite
1.	60 MB 201	Production Management	PC	3	3	0	0	3	Nil
2.		Human Resource Management	PC	3	3	0	0	3	Organization Behaviour
3.	60 MB 203	Marketing Management	PC	3	3	0	0	3	Nil
4.	60 MB 204	Financial Management	PC	4	3	1	0	4	Accounting for Managers

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MBA-Programme 2022-2023

5.	60 MB 205	Applied Operations Research	PC	4	3	1	0	4	Business Statistics and Analytics
6.		Research Methods for Business	PC	4	4	0	0	4	Nil
7	60 ** L**	Open Elective	OE	4	2	0	2	3	Nil
		PF	RACTICALS						
8		Seminar on Management	CG	4	0	0	4	2	Nil
9	60 MB 2P2	Data Analytics Lab - II	PC	4	0	0	4	2	Nil
			Total	33	21	2	10	27	

SEMESTER III

S. No.	Course Code	Course Title	Category	Contact Periods	L	т	Ρ	с		
THEORY										
1. 60 MB 301 Strategic Management PC 3 3 0 0 3										
2.	60 MB 3**	Elective 1	PE	3	3	0	0	3		
3.	60 MB 3**	Elective 2	PE	3	3	0	0	3		
4.	60 MB 3**	Elective 3	PE	3	3	0	0	3		
5.	60 MB 3**	Elective 4	PE	3	3	0	0	3		
6.	60 MB 3**	Elective 5	PE	3	3	0	0	3		
7.	60 MB 3**	Elective 6	PE	3	3	0	0	3		
		PRACTIC	ALS							
8.		Creativity and Innovation in Business	CG	4	0	0	4	2		
9.	60 MB 3P2	Summer Internship	CG	4	0	0	4	2		
			Total	29	21	0	8	25		

SEMESTER IV

S. No.	Course Code	Course Title	Category	Contact Periods	L	т	Р	с	
THEORY									
1.		International Business Management	PC	3	3	0	0	3	
2.		Corporate Social Responsibility and Sustainability	PC	3	3	0	0	3	
3.	60 MB 4**	Elective 7	PE	3	3	0	0	3	
4.	60 MB 4**	Elective 8	PE	3	3	0	0	3	
	PRACTICALS								
5.	60 MB 4P1	Project Work and Viva Voce	CG	16	0	0	16	8	
			Total	28	12	0	16	20	

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S. No	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
		1	Finance						
1.	60 MB 3F1	Security Analysis and Portfolio Management	PE	3	3	0	0	3	Financial Management
2.	60 MB 3F2	Financial Technology Services	PE	3	3	0	0	3	Financial Management
3.	60 MB 3F3	International Financial Management	PE	3	3	0	0	3	Financial Management
4.	60 MB 3F4	Banking and Financial Services	PE	3	3	0	0	3	Financial Management
5.	60 MB 3F5	Behavioral Finance	PE	3	3	0	0	3	Financial Management
6.	60 MB 3F6	Merger and Acquisition	PE	3	3	0	0	3	Financial Management
			Marketing			1		r	
1.	60 MB 3M1	Brand Management	PE	3	3	0	0	3	Marketing Management
2.	60 MB 3M2	Advertising and Sales Promotion	PE	3	3	0	0	3	Marketing Management
3.	60 MB 3M3	Marketing Analytics	PE	3	3	0	0	3	Marketing Management
4.	60 MB 3M4	Retail Management	PE	3	3	0	0	3	Marketing Management
5.	60 MB 3M5	Digital Marketing	PE	3	3	0	0	3	Marketing Management
6.	60 MB 3M6	Sales and Distribution Management	PE	3	3	0	0	3	Marketing Management
	1	Human F	Resources M	lanagemen	t	1	[1	
1.	60 MB 3H1	Industrial Relations and Labour Welfare	PE	3	3	0	0	3	Human Resources Management
2.	60 MB 3H2	Training and Development	PE	3	3	0	0	3	Human Resources Management
3.	60 MB 3H3	HR Analytics	PE	3	3	0	0	3	Human Resources Management
4.	60 MB 3H4	Labour Laws	PE	3	3	0	0	3	Human Resources Management
5.	60 MB 3H5	Strategic Human Resources Management	PE	3	3	0	0	3	Human Resources Management
6.	60 MB 3H6	Change Management	PE	3	3	0	0	3	Human Resources Management

SEMESTER - III (ELECTIVE PAPERS)

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			Operations	3					
1.	60 MB 3O1	Total Quality Management	PE	3	3	0	0	3	Operations Management
2.	60 MB 3O2	Production Planning and Control	PE	3	3	0	0	3	Operations Management
3.	60 MB 3O3	Supply Chain Analytics.	PE	3	3	0	0	3	Operations Management
4.	60 MB 3O4	World Class Manufacturing.	PE	3	3	0	0	3	Operations Management
5.	60 MB 3O5	Technology Management	PE	3	3	0	0	3	Operations Management
6.	60 MB 3O6	Maintenance Management	PE	3	3	0	0	3	Operations Management

SEMESTER - IV (ELECTIVE PAPERS)

S. No	Course Code	Course Title	Category	Contact Hours	L	Т	Р	С	Prerequisite
			Finance				-	-	
1.	60 MB 4F1	Financial Analytics	PE	3	3	0	0	3	Financial Management
2.	60 MB 4F2	Insurance Management	PE	3	3	0	0	3	Financial Management
3.	60 MB 4F3	Financial Derivatives	PE	3	3	0	0	3	Financial Management
	Marketing								
1.	60 MB 4M1	Services Marketing	PE	3	3	0	0	3	Marketing Management
2.	60 MB 4M2	Rural Marketing	PE	3	3	0	0	3	Marketing Management
3.	60 MB 4M3	Consumer Behaviour	PE	3	3	0	0	3	Marketing Management
	1	Human Re	esources Ma	nagement		T	Γ	Γ	
1.	60 MB 4H1	Competency Management	PE	3	3	0	0	3	Human Resources Management
2.	60 MB 4H2	Performance Management	PE	3	3	0	0	3	Human Resources Management
5.	60 MB 4H3	Talent Acquisition and Management	PE	3	3	0	0	3	Human Resources Management
			Operations	I			1	1	
1.	60 MB 4O1	Logistics Management	PE	3	3	0	0	3	Operations Management
2.	60 MB 4O2	Materials Management	PE	3	3	0	0	3	Operations Management
3.	60 MB 4O3	Services Operations Management	PE	3	3	0	0	3	Operations Management

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S. No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С	Prerequisite
1.	60 MB1P1	Business Communication	CG	4	0	0	4	2	Nil
2.		Seminar on Management Fundamentals	CG	4	0	0	4	2	Nil
3.	60 MB 3P1	Creativity and Innovation in Business	CG	4	0	0	4	2	Nil
4.	60 MB 3P2	Summer Internship	CG	4	0	0	4	2	Nil
5.	60 MB 4P1	Project Work and Viva Voce	CG	16	0	0	16	8	Summer Internship

CAREER GUIDANCE COURSES (CG)

NON FUNCTIONAL ELECTIVE (NFE)

S. No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С	Prerequisite
1.	60 MB NF1	E-Business Models	NFE	4	2	0	2	3	Nil
2.	60 MB NF2	Entrepreneurship Development	NFE	4	2	0	2	3	Nil
3	60 MB NF3	Personal Financing	NFE	4	2	0	2	3	Nil
4	60 MB NF4	Event Management	NFE	4	2	0	2	3	Nil

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COURSES OF STUDY

(For the candidates admitted from 2022-2023 onwards)

SEMESTER I

S. No.	Course Code	Course Title	Category	Contact Periods	L	т	Ρ	С
		THEORY				1		
1.	60 MB101	Organizational Behaviour	PC	3	3	0	0	3
2.	60 MB102	Managerial Economics	PC	3	3	0	0	3
3.	60 MB103	Accounting for Manager	PC	4	3	1	0	4
4.	60 MB104	Business Statistics and Analytics	PC	4	3	1	0	4
5.	60 MB105	Legal Aspects of Business	PC	3	3	0	0	3
6.	60 MB106	Management Information System	PC	3	3	0	0	3
7.	60 MB NF*	Non-Functional Elective	NFE	4	2	0	2	3
		PRACTICALS						
7.	60 MB1P1	Business Communication	CG	4	0	0	4	2
8.	60 MB1P2	Data Analytics Lab -I	PC	4	0	0	4	2
			Total	32	20	2	10	27

PC – PROFESSIONAL CORE

CG – EMPLOYABILITY ENHANCEMENT COURSES NFE – NON-FUNCTIONAL ELECTIVE

- L : Lecture
- T : Tutorial
- P : Practical
- C : Credits

Note:

1 Hour Lecture is equivalent to 1 credit

2 Hour Tutorial is equivalent to 1 credit

2 Hours Practical is equivalent to1 credit

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COURSES OF STUDY

(For the candidates admitted from 2022-2023 onwards)

SEMESTER II

S. No.	Course Code	Course Title	Contact Course Title Category Periods		L	т	Ρ	с
		THEORY					•	
1.	60 MB 201	Production Management	PC	3	3	0	0	3
2.	60 MB 202	Human Resource Management	PC	3	3	0	0	3
3.	60 MB 203	Marketing Management	PC	3	3	0	0	3
4.	60 MB 204	Financial Management	PC	4	3	1	0	4
5.	60 MB 205	Applied Operations Research	PC	4	3	1	0	4
6.	60 MB 206	Research Methods for Business	PC	4	4	0	0	4
7.	60 ** L**	Open Elective	OE	4	2	0	2	3
		PRACTICALS						
8.	60 MB 2P1	Seminar on Management Fundamentals	CG	4	0	0	4	2
9.	60 MB 2P2	Data Analytics Lab -II	PC	4	0	0	4	2
			Total	33	21	2	10	28

PC – PROFESSIONAL CORE CG– CAREER GUIDANCE COURSES NFE – NON-FUNCTIONAL ELECTIVE

- L : Lecture
- T : Tutorial
- P : Practical
- C : Credits

Note:

- 1 Hour Lecture is equivalent to 1 credit
- 2 Hour Tutorial is equivalent to 1 credit
- 2 Hours Practical is equivalent to1 credit

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COURSES OF STUDY

(For the candidates admitted from 2022-2023 onwards)

SEMESTER III

S. No.	Course Code	Course Title	Category	Contact Periods	L	т	Ρ	с
	THEORY							
1.	60 MB 301	Strategic Management	PC	3	3	0	0	3
2.	60 MB 3**	Elective 1	PE	3	3	0	0	3
3.	60 MB 3**	Elective 2	PE	3	3	0	0	3
4.	60 MB 3**	Elective 3	PE	3	3	0	0	3
5.	60 MB 3**	Elective 4	PE	3	3	0	0	3
6.	60 MB 3**	Elective 5	PE	3	3	0	0	3
7.	60 MB 3**	Elective 6	PE	3	3	0	0	3
		PRACTICALS						
8.		Creativity and Innovation in Business	CG	4	0	0	4	2
9.	60 MB 3P2	Summer Internship	CG	4	0	0	4	2
			Total	29	21	0	8	25

- PC PROFESSIONAL CORE
- PE PROFESSIONAL ELECTIVE COURSE

CG –CAREER GUIDANCE COURSES

- L : Lecture
- T : Tutorial
- P : Practical
- C : Credits

Note:

- 1 Hour Lecture is equivalent to 1 credit
- 2 Hour Tutorial is equivalent to 1 credit
- 2 Hours Practical is equivalent to1 credit

BoS Chairman Signature

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COURSES OF STUDY

(For the candidates admitted from 2022-2023 onwards)

SEMESTER IV

S. No.	Course Code	Course Title	Category	Contact Periods	L	т	Ρ	С
THEORY								
1.	60 MB 401	International Business Management	PC	3	3	0	0	3
2.		Corporate Social Responsibility and Sustainability	PC	3	3	0	0	3
3.	60 MB 4**	Elective 7	PE	3	3	0	0	3
4.	60 MB 4**	Elective 8	PE	3	3	0	0	3
PRACTICALS								
5.	60 MB 4P1	Project Work and Viva Voce	CG	16	0	0	16	8
			Total	28	12	0	16	20

PC – PROFESSIONAL CORE PE - PROFESSIONAL ELECTIVE CCG – CAREER GUIDANCE COURSES

- L : Lecture
- T : Tutorial
- P : Practical
- C : Credits

Note:

- 1 Hour Lecture is equivalent to 1 credit
- 2 Hour Tutorial is equivalent to 1 credit
- 2 Hours Practical is equivalent to1 credit

M.

K.S. RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215 (An Autonomous Institution affiliated to Anna University)

MBA Degree Programme

SCHEME OF EXAMINATIONS

(For the candidates admitted from 2022-2023 onwards)

FIRST SEMESTER

S.	Course	Name of the	Weightage of Marks for Pa		Weightage of Marks			Weightage of Marks Weightage of Marks Semester Exam		in End ster
No.	Code	Course	Internal Exam	Continuous Assessment *	End Semester Exam **	Max. Marks	End Semeste r Exam	Total		
	•		TH	IEORY		•				
1	60 MB101	Organizational Behaviour	2	40	60	100	50	100		
2	60 MB102	Managerial Economics	2	40	60	100	50	100		
3	60 MB103	Accounting for Manager	2	40	60	100	50	100		
4	60 MB104	Business Statistics and Analytics	2	40	60	100	50	100		
5	60 MB105	Legal Aspects of Business	2	40	60	100	50	100		
6	60 MB106	Management Information System	2	40	60	100	50	100		
7	60 MB NF*	Non-Functional Elective	2	50	50	100	50	100		
			PRA	CTICAL						
8	60 MB1P1	Business Communication	3	60	40	100	50	100		
9	60 MB1P2	Data Analytics Lab -I	3	60	40	100	50	100		

* CA evaluation pattern will differ from course to course and for different tests. This will have to be declared in advance to students. The departments will put a process in place to ensure that the actual test paper follow the declared pattern.

** End Semester Examination will be conducted for maximum marks of 100 and subsequently be reduced to 60 marks for the award of terminal examination marks.

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BoS Chairman Signature

60 MB101	Organizational Bahariann	Category	L	Т	Ρ	Credit
00 10101	Organizational Behaviour	PC	3	0	0	3

- To create a value-based workforce by leveraging positive behaviour
- To provide knowledge towards enhancement and sustainability of organizational performance
- To provide an understanding about the hidden forces affecting workplace behaviour
- To help students make better decisions about motivating and coordinating human behaviour to achieve organizational goals
- To know about the organization culture in an organization setup

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Identify the basic concepts of organizational behaviour.	Understand
CO2	Interpret about individual behaviour on Personality, Attitude and Perception.	Apply
CO3	Examine about the work behaviors theory.	Analyze
CO4	Develop about group behaviour in an organization.	Apply
CO5	Examine about organizational culture and change	Analyze
Mapp	ing with Programme Outcomes	

	0 0					
COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1			3			3
CO2			2			
CO3	3	3	3			
CO4	3	3	3		3	3
CO5			3	3		2

Assessment Pattern

Bloom's Category	Continuous Ass (Marks)	End Sem Examination	
	1	2	(Marks)
Remember	10	10	20
Understand	20	20	30
Apply	30	30	50
Analyze	0	0	0
Evaluate	0	0	0
Create	0	0	0

M. Vogry

				K.S. Ra	angasamy C	College of Tech	nology –Au	Itonomous R20	22
				Μ	aster of Bu	siness Adminis	stration – M	BA	
					60MB 101-	· Organizationa	I Behaviou	r	
Sem	nester	H	ours/	Week	Total	Credit		aximum Marks	
		L	Т	P	Hours	C	CA	ES	Tota
I 3 0 0 45 3 40 60									
Con - Dis	cept of sciplines	Orga s tha	anizati t cont	ional Bel ribute to		ning and import	Ų	anizational Beha and Opportunitie	
Pers Com		Det	ermin			Big Five Person es- Behaviour a		- Attitude: Perception: Fac	9 tors of
Lear theo	ries and	eorie d Sty	s-Mo les –	tivation t Trait the	ory – Behav			rkplace - Leader theory - Moderr	
Grou Orga	anizatio	initic nal p	on - St politics	s – facto	rs contributir	opment*– Powe ng to political be and Strategies f	havior – pec	ple response to	9
Cult Man		oes o nt - C	of cult	ure and		itive organizatio		 Cross cultural and its 	9
	•								
									Total Hours
Text	t book ((s):							Total Hours
Text 1		ien F			thy A Judge	and Neharika V	′ohra, "Orga	nizational Behav	
	Steph 18 th E Fred	ien F ditio Luth	<u>n, 20'</u> ans, "	<u>18.</u> Organiza					/ior", Pearson
1 2	Steph 18 th E Fred	ien F ditio Luth ation	<u>n, 20'</u> ans, "	<u>18.</u> Organiza	ational Beha			nizational Behav	/ior", Pearson
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*SDG 8- Decent work and Economic Growth

M. logog

Course Contents and Lecture Schedule

S. No	Торіс	No. of
		Hours
1	Introduction to Organizational Behavior	
1.1	Concept of Organizational Behavior	2
1.2	Meaning and importance of Organizational Behavior	2
1.3	Disciplines that contribute to Organizational Behavior	2
1.4	Challenges and Opportunities for Organizational Behavior	2
1.5	Organizational design	1
2	Individual Behavior	
2.1	Personality: Determinants of personality	2
2.2	Big Five Personality Traits	2
2.3	Attitude: Components of attitude	1
2.4	Major job attitudes	1
2.5	Behaviour and attitude	2
2.6	Perception: Factors of perception	1
3	Work Behavior Theories	
3.1	Learning theories	2
3.2	Motivation theories	1
3.3	Application of motivation at workplace	1
3.4	Leadership theories and Styles	2
3.5	Trait theory, Behavioural theory, Contingency theory	1
3.6	Modern approaches to leadership	1
3.7	Values: importance and types	1
4	Group Behavior	
4.1	Group: Definition - Stages of group development	1
4.2	Power: Bases of power	2
4.3	Organizational politics	1
4.4	Factors contributing to political behavior	1
4.5	People response to Organizational politics	2
4.6	Conflict: Process	1
4.7	Strategies for handling conflict	1
5	The Organization System	
5.1	Culture: Types of culture	1
5.2	Creating positive organizational culture	2
5.3	Cross cultural Management	2
5.4	Forces and Resistance to change	2
5.5	Work stress and its management	2
	Total	45

Course Designers

- 1. Dr.R.Hemamalini
- 2. Ms. R. Keerthikga

- <u>hemamalini@ksrct.ac.in</u> - <u>keerthikga@ksrct.ac.in</u>

M.Vogog

60 MB102	Managorial Economics	Category	L	Т	Р	Credit
00 10102	Managerial Economics	PC	3	0	0	3

- To study the basic concepts of managerial economics •
- To know about the economic principles in business decisions
- To teach about demand, supply, production and cost analysis •
- To gain knowledge towards various market structure in macro economy •
- To assess the ability of consumer, firm, market and economy for better decision making. •

Prerequisite

NIL

CO4

CO5

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the	Understand				
CO2	Apply the econ	Apply				
CO3	Interpret the de	Apply				
CO4	Interpret the va	rious market s	structure in ma	acro economy.		Apply
CO5	Examine the m	acro-economi	c variables to	improve econo	omic growth.	Analyze
Mappin	g with Program	me Outcomes				
COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3			3		
CO2	3	3		3		
CO3	3	3		3		

3

3

3

Assessment Pattern

3

3

Bloom's Category	Continuous Assessment Tests (Marks) 1 2		End Sem Examination
			(Marks)
Remember	10	10	20
Understand	20	20	20
Apply	10	10	20
Analyse	10	10	20
Evaluate	0	0	0
Create	10	10	20

M.

			.s. ranga		llege of Techr of Business A				
					2- Managerial				
Com	o o oto r	Н	ours/Weel	<	Total hrs	Credit		laximum Mark	S
Sen	nester	L	Т	Р	Total hrs	С	CA	ES	Total
		3	0	0	45	3	40	60	100
Defin					Economics-Ma a Managerial E		onomics Vs N	Aicroeconomia	_{cs -} 9
Law o	of Dema		affecting		Exception to la tors affecting S		nd - Elasticity	/ of demand -	9
Produ of ret	uction Fi urn to so	cale - Avera	plication o ge Cost - I		on function- IS Cost -Total Cos				aws 9
Perfe	ect and Ir		mpetition -	– Monopol	ly – Duopoly - (Oligopolv ar	nd Bilateral M	lananaly	9
].,	ctives - F	Policies and	Methods	of Pricing	and Pricing ov				0
Macro Econ	Econo omic Gro	mics owth - Nati	onal Incom	ne – Inflatio		er the Life c bloyment - B	ycle of the pr	roduct.	9
Macro Econ Mone	o Econo omic Gre etary and	mics owth - Nati d Exchange	onal Incom	ne – Inflatio	and Pricing ov	er the Life c bloyment - B	ycle of the pr	roduct.	9
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M. logog

Course	e Contents and Lecture Schedule	
S. No	Торіс	No. of
		Hours
11	INTRODUCTION	
1.1	Definition	1
1.2	Nature and Scope of Managerial Economics	2
1.3	Managerial Economics Vs Microeconomics	2
1.4	Principles of managerial Economics	2
1.5	Role of a Managerial Economist.	2
2	DEMAND AND SUPPLY ANALYSIS	
2.1	Law of Demand	1
2.2	Factors affecting demand	2
2.3	Exception to law of demand	2
2.4	Elasticity of demand	2
2.5	Demand forecasting	2
3	PRODUCTION AND COST ANALYSIS	
3.1	Production Function	1
3.2	Application of production function	2
3.3	ISO Quant curve	1
3.4	ISO cost line and Laws of return to scale	2
3.5	Average Cost , Marginal Cost	1
3.6	Total Cost and Classification of Costs	2
4	MARKET STRUCTURE AND PRICING	
4.1	Perfect and Imperfect competition	2
4.2	Monopoly and Duopoly	1
4.3	Oligopoly and Bilateral Monopoly	1
4.4	Objectives	1
4.5	Policies and Methods of Pricing	2
4.6	Pricing over the Life cycle of the product.	2
5	MACROECONOMICS	
5.1	Economic Growth	1
5.2	National Income	1
5.3	Inflation and Unemployment	2
5.4	Business Cycle	1
5.5	Fiscal, Monetary and Exchange rate Policies	2
5.6	Circular flow of macro-economic activity	2
	Total	45

Course Designers

- 1. Dr.E.Kalaivani
- <u>kalaivaniet@ksrct.ac.in</u>
 <u>kalaiarasi@ksrct.ac.in</u>
- 2. Dr.H.Kalaiarasi

M.Vogng

00 MD 100	Accounting for Managara	Category	L	Т	Р	Credit
60 MB 103	Accounting for Managers	PC	3	1	0	4

- To understand the basic concepts of financial accounting
- To know about the preparation of financial statement
- To learn about the financial performance of a company
- To understand the basic concepts of cost accounting of a firm
- To make the students understand the importance of accounting for planning and control

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand about the basics of accounting.	Understand
CO2	Interpret and preparation of the Financial Statement.	Apply
CO3	Interpret the Financial Strength using various tool.	Apply
CO4	Analyze the BEP, Classification and element of costing.	Analyze
CO5	Examine the importance of accounting for planning and control.	Analyze

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1					3	
CO2		3		3	3	
CO3		3		3		
CO4					3	
CO5	3			2	3	3

Assessment Pattern

Bloom's Category	Continuous Assessment Tests (Marks)		End Sem Examination
	1	2	(Marks)
Remember	05	05	10
Understand	20	10	20
Apply	35	20	20
Analyze	0	25	20
Evaluate	0	0	10
Create	0	0	20

2

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		K.S. Ranga		llege of Tech			2022		
		6(f Business Ac – Accounting					
				Accounting					
Semester		lours/Weel	к Р	Total hrs	Credit	CA N	laximum Mar		
								Total 100	
Basics of Acc	-			00		10	00		
				of Accounting	– Accounti	ng principles	 Accounting 	12	<u>}</u>
	rofit and Lo provision f	oss Accoun or discount	ting - Bala	nce sheet- Ad s and creditors				and 12	2
	: Applicati	on of Ratic		in Financial on flow Analysis		king - Classi	fication of Ra	atio:	>
	ortance and Cost Shee	d objectives et – Cost Pr		ication of Cost ds: FIFO and I				s_ 12	2
	es – Objec	ctives of Bu	dgetary co	ontrol – Techni erpretation of E		dgetary contro	ol –	12	2
							Total Ho	urs 6	60
Text Book(s1.M Y Kh		(Jain "Mar	pagement	Accounting Te	vt Problem	e and Cases	" Mc Graw H	lighor Ed	4
		CJaill, Iviai	layement	Accounting re		is and Cases			
	h, 2017.								
2 S.P.Jai	n K.L. Nara	ang, and Si	mmi Agrav	wal "Cost Acco	ounting Prine	ciples and Pra	actice", Kalaiy	yani	
	ers, 2016.								
Reference(s									
1. N. Ram	achandran	and Ram I	Kumar Ka	kani, "Financia	I Accounting	g for Manage	ment", Mc Gr	aw High	ıer
Ed, 201	7.								
2. Robert	N Anthony	, David Far	nd Hawkins	s Kenneth A N	lerchant, "A	ccounting Te	xt and Cases	", Мс	
Graw H	ligher 13 th I	Edition, 201	3.						
3. Ashok I	Banerjee, "	Financial A	ccounting	: A Managerial	Emphasis"	, Excel Books	s,2009		
4. Robert	N. Anthony	, David F a	nd Hawki	ns Kenneth A	Merchant, "	Accounting T	ext and Case	s", Mc	
	•	Edition, 201				č			
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M. logog

Course Contents and Lecture Schedule

S. No	Торіс	No. of Hours
1	Basics of Accounting	
1.1	Meaning, Objectives, Functions and Subfields of Accounting	3
1.2	Accounting principles – Accounting cycle	2
1.3	Journal	2
1.4	Ledger	2
1.5	Trial balance	3
2	Preparation of Financial Statement	
2.1	Trading Account	2
2.2	Profit and Loss Accounting	2
2.3	Balance sheet	3
2.4	Adjustment: prepaid and outstanding expenses.	2
2.5	Provision for bad debt, bad and doubtful debt, provision for discount on debtors and creditors	3
3	Analysis of Financial Statement	
3.1	Ratio Analysis: Application of Ratio Analysis in Financial decision making	2
3.2	Classification of Ratio	2
3.3	Liquidity and Activity Ratio	3
3.4	Profitability Ratio	2
3.5	Cash flow Analysis	3
4	Costing and Decision Making	
4.1	Meaning, Importance and Cost Accounting	2
4.2	Classification of Cost and Elements of Costs	2
4.3	Preparation of Cost Sheet	2
4.4	Cost Price Methods: FIFO and LIFO	2
4.5	Cost Volume Profit (CVP) Analysis	2
4.6	Break Even Analysis	2
5	Accounting for Planning and Control	
5.1	Budgets and Types	3
5.2	Objectives of Budgetary control and Techniques of Budgetary control	3
5.3	Classification of Budget	2
5.4	Preparation and Interpretation of Budget.	4
	Total	60

1. Dr. M. Ramakrishnan -
2. Mr. P. Sabareeshramakrishnan@ksrct.ac.in
sabareesh@ksrct.ac.in.

M.Vogng

60 MR 104	Business Statistics and Analytics	Category	L	Т	Ρ	Credit
60 MB 104		PC	3	1	0	4

- To teach the basis of central tendency, dispersion and probability to real world Problems.
- To solve business problems using correlation and regression.
- To understand the application of times series analysis and index number for decision Making in business
- To know about the concepts of Business Analytics and its classification
- To improve the analyzing skills of the students under real time situations

.Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Apply the basic knowledge of central tendency, dispersion & probability to real world problems.	Apply
CO2	Apply testing of hypothesis for analyzing and to make inference of the data.	Apply
CO3	Analyze and solve business problems using correlation and regression.	Analyze
CO4	Apply and solve times series analysis and index number for decision making in business.	Apply
CO5	Understand the concept of Business Analytics and its classification.	Understand

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	3		2		
CO2	3	3		3	3	
CO3	3	3		3		
CO4	3	3		2	3	
CO5	3	3		3		

Assessment Pattern

Bloom's Category	Continuous Ass (Marks)	End Sem Examination	
	1	2	(Marks)
Remember	10	5	10
Understand	10	5	10
Apply	40	25	50
Analyze	0	25	30
Evaluate	0	0	0
Create	0	0	0

M.)

K.S. Rangasamy College of Technology –Autonomous R2022								
Master of Business Administration – MBA 60 MB 104 – Business Statistics and Analytics								
				- Dusiness (statistics at	iu Analytics)	
0	ŀ	Hours/Week	(Credit	N	Aaximum Mark	s
Semester	ester L T P Total hrs C	CA	ES	Tota				
	3	1	0	60	4	40	60	100
dispersion: R	Central T ange, Mea	endency: N n Deviation	vlean, Meo , Standard	dian, Mode, a Deviation, Coe , Independenc	efficient of Va	ariation – Ba		15
(z-test) and s	esting: one mall samp	sample and les (t-test) -	paired t-te	ble tests for me est – ANOVA c nd goodness of	one way and			15
	Types, Pe	earson's Co	rrelation C	oefficient - Ra		on. Regress	ion – Lines of	11
Time Series and Index Number Time series analysis: Introduction, components of time series – analysis of time series – moving average method, Least Squares method - Index Numbers – Laspeyre's, Paasche's and Fisher's Ideal index – cost of living Index.								
Business Analytics Introduction, Importance, components, types, Descriptive Analytics – Data Warehousing, Business Reporting, Visual Analytics and Business Performance Management, Predictive Analytics – Techniques for Predictive Modeling, Web Analytics, web Analytics, Web Mining and Social Analytics – Case Study.						-		
							Total Hours	60
Text Book(s)	:							
 Levin RI and Rubin DS, "Statistics for Management", Pearson Education India,8th edition,2017. Vohra ND, "Business Statistics", Tata McGraw Hill, 2nd edition, 2017. 								
Reference(s)	:							
1. Anderson D R, Sweeney D Jand Williams T A "Statistics for Business and Economics", Cengage Learning, 13 th edition, 2019.								
2. Aczel AD a	and Sounde	er pandian .		e Business Sta Education, 2r			Hill,7 th edition,2	017.

M. logog

Course Contents and Lecture Schedule

S. No	Contents and Lecture Schedule Topic	No. of Hours
3. NO	Topic	NO. OF HOURS
1	Descriptive Statistics & Probability	
1.1	Measures of Central Tendency: Mean, Median	2
1.2	Mode	1
1.3	Weighted Average	1
1.4	Tutorial	1
1.5	Measures of dispersion: Range, Mean Deviation	2
1.6	Standard Deviation	2
1.7	Coefficient of Variation	1
1.8	Tutorial	1
1.9	Basic definitions and rules for probability	1
1.10	Conditional probability	1
1.11	Independence of events Bayes 'theorem.	1
1.12	Tutorial	1
2	Testing of Hypothesis	
2.1	Hypothesis testing: one sample and two sample tests for means	2
2.2	one sample and two sample tests proportions of large samples (z-test)	2
2.3	Small samples (t-test)	2
2.4	Paired t-test	1
2.5	Tutorial	1
2.6	ANOVA one-way classifications	2
2.7	ANOVA two-way classifications	2
2.8	Chi-square test-Independence of attributes and goodness of fit.	2
2.9	Tutorial	1
3	Correlation and Regression Analysis	
3.1	Correlation – Types	1
3.2	Pearson's Correlation Coefficient	1
3.3	Rank Correlation	2
3.4	Tutorial	1
3.5	Regression – Lines of regression	1
3.6	Regression Coefficients	2
3.7	Estimation using regression lines.	2
3.8	Tutorial	1
4	Time Series and Index Number	
4.1	Introduction, components of time series	2
4.2	Analysis of time series – moving average method	2
4.3	Least Squares method	2
4.4	Tutorial	1
4.5	Index Numbers – Laspeyre's	2

M. logog

Course Designers					
	Total	60			
5.7	Social Analytics – Case Study	1			
5.6	Web Analytics, Web Mining	1			
5.5	Predictive Analytics – Techniques for Predictive Modeling,	1			
5.4	Visual Analytics and Business Performance Management	1			
5.3	Business Reporting	1			
5.2	Descriptive Analytics – Data Warehousing	1			
5.1	Introduction, Importance, components, types	1			
5	Business Analytics				
4.7	Tutorial	1			
4.6	Paasche's and Fisher's Ideal index - cost of living Index	2			

1. Mr.V.S.Vijayachander -vijayachander@ksrct.ac.in

M. logog

60 MB 105	Logal Aspects of Pusiness	Category	L	Т	Р	Credit
00 MB 105	Legal Aspects of Business	PC	3	0	0	3

- To learn about the essential elements of valid contract and contingent contract
- To know about the types of partners and dissolution of partnership
- To understand the essentials of contract of sale and rights of unpaid sellers
- To be aware of the negotiable instrument and their characteristic features under negotiable instrument act
- To know about the memorandum of understanding and articles of association

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Identify the essential elements of valid contract and differentiate between Valid contract and contingent contract.	Understand
CO2	Analyze the types of partners; distinguish between dissolution of the firm and dissolution of partnership.	Analyze
CO3	Analyze the essentials of contract of sale and rights of unpaid sellers.	Analyze
CO4	Analyze the negotiable instrument and their characteristic features under negotiable instrument act, rights of consumers and remedies available for the consumers under consumer protection act and offensesand penalties under prevention of corruption act.	Analyze
CO5	Analyze the differences between memorandum of association and articles of association.	Analyze
Manni	na with Dreasonma Outcomas	

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5	PO6
CO1						
CO2		2	3	3		3
CO3	3	3		2	3	3
CO4		3	3	3	3	
CO5	3	3				

Assessment Pattern

Bloom's Category	Continuous Assess	End Sem Examination	
Bioon s category	1	2	(Marks)
Remember	20	20	40
Understand	20	20	40
Apply	0	0	0
Analyze	20	20	20
Evaluate	0	0	0
Create	0	0	0

M.V.M.

	K.\$	S. Ran	igasamy	College of	Technology –	Autonomous	R2022		
			Mas	ter of Busir	ness Administr	ation – MBA			
60 MB 105 - Legal Aspects of Business									
Seme	<u> </u>	urs/W		Total	Credit		ximum Mark	-	
ster	L		Р	Hours	С	CA	ES		Total
<u> </u>	3	0	0	45	3	40	60		100
of contr	nce of acts—E	Busin Ssent	ess Law ials elem	nents of a v	ontract Act, 187 valid contract— s Breach and re	performance	e of a contra		8
	and fo – righ	ormationts of	on of pa incoming		kinds of partne oing partners -				7
•	g and E rranties	Essenti s—Tra	ials of co		ale—Sale and A Performance o	Q			8
of Correct Charact note – co of nego duties of Act 201 consum	aption a eristics heque a tiable ir f collect 9 – M ers and	Act- 19 of neg and bi nstrum ting ar eaning d rem	988 gotiable i ll of exch lents – le nd paying g and in edies av	instruments ange – holo egal relatior bankers - 0 nportance o vailable to	and its importa der for value and between bank Objectives and s of major terms consumers – l s and penalties.	nce – meani d holder in du s and custor scope of Con used in the Introduction 1	ng of promis le course – t mer – rights sumer Prote act – righ	ssory types and ection ts of	12
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							То	otal Ho	ours 45
Text bo					e of Duckson of		One	47	
1 /	AKNIIESP	iwar P	athak, Le	egal Aspects	s of Business, 6	ealtion, McC	sraw Hill, 20	017.	
2	N.D Kap	boor, E	lements	of Mercanti	le Law, 36 th editio	on, Sultan Ch	and & Sons,	, 2016	
Referer									_
1	td, 201	6.			rcantile Law, 11			0	se Pvt
2	S S Gu nternati	ılshan	and G	K Kapoor.	Business Law	including Co	ompan <mark>y law</mark>		
		onal F	Publishers	s, 2016.	Business, Ceng	-		V, INCV	v Age

M. Jogny BoS Chairman Signature

Course Contents and Lecture Schedule

S. No	Topic	No. of Hours
<u>0. n.</u> 1	Law of Contract-1872	No. of fields
1.1	Significance of Business Laws	1
1.2	Indian Contract Act, 1872	2
1.3	Classification of contracts	1
1.4	Essentials elements of a valid contract	1
1.5	Performance of a contract	1
1.6	Discharge of a contract.	1
1.7	Void agreements, Breach and remedies of a contract	1
2	Law of Partnership-1932.	•
2.1	Concept and formation of partnership	2
2.2	Kinds of partners	1
2.3	Legal relations between partners	1
2.4	Rights of incoming and outgoing partners	1
2.5	Retirement and expulsion	1
2.6	Dissolution of the firm	1
2.0 3	Law of Sale of Goods -1930	1
3.1		1
	Meaning and Essentials of contract of sale	
3.2	Sale and Agreement to sell	1
3.3	Conditions and Warranties	2
3.4	Transfer of property	1
3.5	Performance of a contract of sale	1
3.6	Unpaid seller and his rights.	2
4	Negotiable Instruments Act-1881, Consumer Protection Act -2019 and Prevention of Corruption Act- 1988	
4.1	Characteristics of negotiable instruments and its importance.	1
4.2	Meaning of promissory note, cheque and bill of exchange.	2
4.3	Holder for value and holder in due course and types of negotiable instrument	2
4.4	Legal relation between banks and customer, rights and duties of collecting and paying bankers.	1
4.5	Objectives and scope of Consumer Protection Act 2019, Meaning and importance of major terms used in the act.	2
4.6	Rights of consumers and remedies available to consumers	2
4.7	Introduction to Prevention of Corruption Act 1988, Preliminary-offences	2
5.	Companies Act 1956 and 2013	
5.1	Nature and Registration	1
5.2	Kinds of Companies	1
5.3	Memorandum of Association	2
5.4	Article of Association	1
5.5	Kinds of Shares	1
5.6	Company meetings and resolutions, Powers and duties of Directors	2
5.7	Winding up, Corporate Fraud, Cyber crimes and Criminal Behaviour.	2
	Total	45

Course Designers

1. Dr.M. VIJAYAKUMAR -mvijayakumar@ksrct.

M.Vogog **BoS Chairman Signature**

CO MD 400	Management Information System	Category	L	Т	Ρ	Credit
60 MB 106	management mormation system	PC	3	0	0	3

- To know about the information system and system development methodologies
- To be aware of the database models in present usage
- To apply information system in various functional areas of business
- To understand the application of knowledge management in business
- To know about the application of internet in business

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

	Understand developmer	Understand								
CO2	Develop a d	atabase model for a	in organizatio	า.		Apply				
CO3	Apply the in	formation system in	functional are	as of busines	S	Apply				
CO4	Apply the kr	nowledge of manage	ement informa	tion system i	n business	Apply				
CO5	Examine ab	ystems	Analyze							
Mappir	Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6				
CO1	3			3						
CO2	3			3	3					
CO3	3									
CO4	3	3		3						
CO5	3			3						

Assessment Pattern

Bloom's Category	Continuous Ass (Marks)	End Sem Examination	
	1	2	(Marks)
Remember	10	10	20
Understand	20	20	30
Apply	20	20	30
Analyse	0	0	10
Evaluate	0	0	0
Create	10	10	10

M.V.M.M **BoS Chairman Signature**

		M	laster of Bu	usiness Admir	ology –Auto nistration –	MBA		
				lanagement li				
							·	
Semeste	er L	Hours/Weel		Total hrs	Credit C	Maximum Marks		s Tota
	3	0	P 0	45	3	40	60	100
nformation of informat	ion – Övervie	Concepts - w of Syste	Informatior ems develo	n System: Defii pment - Syste ess process re	ems develop	ment life cyc		
• •			Coo - Duoin		cingineering	•		3
Data Mana		Modeling -		Database Mod s – Data wareh			iage - Data	9
	Systems for	Financial -	– Manufacti	uring – Market	ting - Huma	n Resource	 Accounting- 	
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Knowledge Dimensions Knowledge New IT Init E-Commer	Managemer of knowledg management iative	ystem - De It System Je – Types systems its es – E-Con	cision Supp s of Knowle s componen nmerce prov	oort System – E edge - Knowle ts and benefits cess – Electror	Enterprise Ro edge manag S.	esources plar Jement Syste	nning. em - Types o n to Cloud	f 9 9
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Knowledge Dimensions knowledge New IT Init E-Commer computing Text Bool 1. Rame	Management of knowledg management iative ce Technologi – Block chain	ystem - De It System Je – Types systems its es – E-Con – Crypto cu es A.O'Brie	cision Supp s of Knowle s componen nmerce pro- urrency –lo en, George I	oort System – E edge - Knowle ts and benefits cess – Electror	Enterprise Ro edge manag s. nic payment	esources plan Jement Syste - Introductior	nning. em - Types o to Cloud Total Hours	f 9 9 45
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Course	Course Contents and Lecture Schedule						
S. No	Торіс						
		Hours					
	Introduction to Information Systems						
1.1	Information and System Concepts	1					
1.2	Information System: Definition and Components	1					
1.3	Classification of information	1					
1.4	Overview of Systems development	1					
1.5	Systems development life cycles	1					
1.6	Factors affecting systems development success	1					
1.7	Business process modeling	2					
1.8	Business process reengineering	1					
2	Database Management Systems						
2.1	Data Management	1					
2.2	Data Modeling	1					
2.3	Relational Database Model	1					
2.4	Data Definition Language	1					
2.5	Data Manipulation Language	2					
2.6	Database Applications - Data Mining	1					
2.7	Database Applications - Data warehousing	1					
2.8	Database Applications – Data Mart	1					
3	Functional MIS						
3.1	Management Information Systems – Finance	1					
3.2	Management Information Systems – Marketing	1					
3.3	Management Information Systems – Human Resources	1					
3.4	Management Information Systems - Manufacturing	1					
3.5	Management Information Systems - Accounting	1					
3.6	Transaction processing system	1					
3.7	Decision Support System	1					
3.8	Enterprise Resources planning.	2					
4	. Knowledge Management System						
4.1	Dimensions of knowledge	2					
4.2	Types of Knowledge	2					
4.3	Knowledge management System process	2					
4.4	Types of knowledge management systems	2					
4.5	KMS components and benefits.	1					
5	New IT Initiative						
5.1	E-Commerce Technologies	1					
5.2	E-Commerce process – Electronic payment	2					
5.3	IoT and Cloud computing	2					
5.4	Block chain – Crypto currency	2					
5.5	Big Data	2					
	Total	45					
Couro	e Designers						

Course Designers

1. Dr.R.Hemamalini - hemamalini@ksrct.ac.in

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3

	E-Business Model	Category	L	Т	Р	Credit
60 MB NF1	E-Busiliess Model	PC	2	0	2	3

Objective

- To be aware of the business practices of ecommerce and e-business models
- To understand the e-commerce infrastructure requirements for the conduct of e-business
- To evaluate the security issues on e-payments
- To know about the laws related to e-commerce
- To be acquainted with online retailing and supply chain management

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

			,			
	Understand business mo	and explain the odels	e business pra	ctices of eco	mmerce and e-	- Understand
		Artificial intelliq		ence and e-co	ommerce	Analyze
CO3	Analyze the	security issues	while making	payments or	nline	Analyze
CO4	Apply the le	gal issues and	laws governing	g ecommerce	9	Apply
	and supply o	oncept of busin chain manager	nent	commerce,	online retailing	Apply
Mappir	ng with Prog	ramme Outcom	es			
COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	3	3			3
CO2	3	3	2	3		
CO3		3	3		3	
CO4	2	3	3		3	3

Assessment Pattern

CO5

Bloom's Category	Continuous Assess	End Sem Examination	
Biooni S Calegory	1	2	(Marks)
Remember	10	10	15
Understand	10	10	25
Apply	15	15	25
Analyze	15	15	25
Evaluate	0	0	0
Create	10	10	10

3

3

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					llege of Techi		<u>itonomous</u>	R2022		
					<u>usiness Admi</u> – E-Business					
			م Hours/Wee		<u>– с-визіnes</u> Total hrs	Credit		Maximum Ma	rke	
Sc	emester	1		P	101011115	C	СА	ES	Tot	tal
00		2	0	2	45	3	50	50	100	
Ove Virtu	erview of	E-Busines prises - B		tion Servic	es -Interperso 2P – M-comm)
Inte Bus Trac	rnet Envir iness Ena cking Too	abling Tec Is for E-Co	or E-Comme hnologies -	Intranet ar Overview c	iders and Ven nd Extranet for of Internet Ban merce	E-Commer	ce - Identifi	cation and	ç	9
E-co Polio	ommerce		Environmen		7 Threats - Teo ons - B2C Di					9
Pap		nent vs Ele			Legal Issues fo or E- Commerc					9
Onli	•	d Supply	Chain							
Mar	allenges ir nagement	n Online R	Dynamics - etailing - On nentals - Intr	nline Publis	cantile Models shing Approac Supply Chain	h from Cust	omer Sup	oply Chain		9
Mar	allenges ir nagement	n Online R Fundam	Dynamics - etailing - On nentals - Intr	nline Publis	shing Approac	h from Cust	omer Sup	oply Chain	ply	9 45
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	Торіс	No. of
		Hours
1	INTRODUCTION TO E BUSINESS MODEL	
1.1	Overview of E-Business	1
1.2	Information Services -Interpersonal Communication	1
1.3	Virtual Enterprises - B2C	1
1.4	Virtual Enterprises B2B	1
1.5	Virtual Enterprises C2C	1
1.6	Virtual Enterprises P2P	2
1.7	Business Models in Emerging E-commerce & M-commerce	2
2	E-COMMERCE INFRASTRUCTURE	
	Internet Environment for E-Commerce	1
2.1	Providers and Vendors of E-Business Software	1
2.2	E-Business Enabling Technologies	1
2.3	Intranet and Extranet for E-Commerce	1
2.4	Identification and Tracking Tools for E-Commerce	1
2.5	Overview of Internet Bandwidth and Technology Issues	2
2.6	Electronic Data Interchange (EDI) to E-Commerce	1
2.7	EDI - UN/EDIFACT Standard UN/EDIFACT Standard	1
3	PAYMENT AND SECURITY	
3.1	E-commerce Security Environment	1
3.2	Security Threats	1
3.3	Technology Solutions	1
3.4	Encryption Methods	1
3.5	Policies and Laws	1
3.6	Credit Card Transactions	2
3.7	B2C & B2B Digital Payment Systems	2
4	LEGAL ISSUES	
4.1	Paper Document vs Electronic Document	1
4.2	Legal Issues for Internet Commerce	2
4.3	Technology for Authenticating Electronic Document	2
4.4	Laws for E- Commerce in India	2
4.5	EDI Interchange Agreement	2
5	RETAILING AND SUPPLY CHAIN	
5.1	Online Retail Industry Dynamics	1
5.2	Online Mercantile Models from Customer view	1
5.3	Management Challenges in Online Retailing	1
5.4	Management Challenges in Online Retailing	1
5.6	Supply Chain Management Fundamentals	2
5.7	Intranets and Supply Chain Management	1
5.8	Managing Retail Supply Chains & Supply Chain	2
	Total	45

Course Designer

1. Dr.H.KALAIARASI -ka

-kalaiarasi@ksrct.ac.in

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	Entropropourship Dovelopment	Category	L	Т	Р	Credit
60 MB NF2	Entrepreneurship Development	PC	2	0	2	3

- To create an eco-system of entrepreneurship
- To create a new business from a multi-dimensional view
- To understand about the market gap analysis
- To know the operational and functional feasibility of the business idea
- To create a new business model

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

Manni	ng with Dreamon Outcomes	
CO5	Illustrate IPR process, and social view of business and Elevetor Pitch.	Apply
CO4	Describe the support system for Entrepreneurial Venture.	Understand
CO3	Appraise about Business plan, Elements of Business plan venture.	Analyze
CO2	Examine the market and opportunity Evaluation.	Analyze
CO1	Outline the nature and importance of Entrepreneurship.	Understand

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3			2		3
CO2		3		2		
CO3		2			3	3
CO4	3			3		3
CO5		2	3			3

Bloom's Category	Continuous Assess	End Sem Examination	
Bloom S Calegory	1 2		(Marks)
Remember	10	10	15
Understand	10	10	25
Apply	15	15	25
Analyze	15	15	25
Evaluate	0	0	0
Create	10	10	10

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60 MB NF2- Entrepreneurship Development Semester Hours/Week Total hrs Credit Maximum Marks I 2 0 2 45 3 50 50 10 Entrepreneurship – Overview The Entrepreneur – concept and nature, entrepreneurial decision process, characteristics, attitude, competencies, and motivation, achievement motivation, skills, knowledge, creativity and innovativeness. The MSME landscape New venture Creation New venture Creation Introduction to new venture creation, overview of a lean business model canvas, identifying interested stakeholders. Idea Generation. Initial feasibility analysis. The Market and Operational Target customer, their problems, demographics, personality traits and behaviour. Market opportunity, market size, growth rate, growth potential, market trends, opportunities, value proposition canvas. Product/service, manufacturing, resources, mode of sales, sales process, go-to-market strategy, concept, prototype, Product Road Map, existing and likely competition, barriers to entry for new competitors, key distribution and technology partners Revenue Model Revenue model, Average no of customers per month, Average payment by a customer, customer acquisition costs, Total Revenue, Expenditure plan, Financial Plan Template, Projected financial statement. Financing Options and Preparing the Pitch Sources of funding for startups, IPR process, Legal view relating to the startup, team formation, scalability of the model, social and ethical view of the			M	aster of B	llege of Techi usiness Adm	inistration	– MBA		
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Introduction to new venture creation, overview of a lean business model canvas, identifying interested stakeholders. Idea Generation. Initial feasibility analysis. The Market and Operational Target customer, their problems, demographics, personality traits and behaviour. Market opportunity, market size, growth rate, growth potential, market trends, opportunities, value proposition canvas. Product/service, manufacturing, resources, mode of sales, sales process, go-to-market strategy, concept, prototype, Product Road Map, existing and likely competition, barriers to entry for new competitors, key distribution and technology partners Revenue Model Revenue model, Average no of customers per month, Average payment by a customer, customer acquisition costs, Total Revenue, Expenditure plan, Financial Plan Template, Projected financial statement. Financing Options and Preparing the Pitch Sources of funding for startups, IPR process, Legal view relating to the startup, team formation, scalability of the model, social and ethical view of the business, Winning negotiations, elevator pitch, exit strategy Total Hours Text Book(s): 1. Eric Ryes, The Lean Startup: How Constant Innovation Creates Radically Successful Businesses Penguin UK, 2011. 2 Guy Kawasaki, The Art of the Start 2.0, The Time-Tested, Battle-Hardened Guide for Anyone Sta Anything, Penguin publishers, Edition 2, 2015. Reference(s): 1. Noam Wasserman, The Founder's Dilemmas: Anticipating and Avoiding the Pitfalls That Can Sin	ntrepre etencies	eneur – cor es, and mot	ncept and n tivation, ach	nievement	•	•			9
interested stakeholders. Idea Generation. Initial feasibility analysis. The Market and Operational Target customer, their problems, demographics, personality traits and behaviour. Market opportunity, market size, growth rate, growth potential, market trends, opportunities, value proposition canvas. Product/service, manufacturing, resources, mode of sales, sales process, go-to-market strategy, concept, prototype, Product Road Map, existing and likely competition, barriers to entry for new competitors, key distribution and technology partners Revenue Model Revenue model, Average no of customers per month, Average payment by a customer, customer acquisition costs, Total Revenue, Expenditure plan, Financial Plan Template, Projected financial statement. Financing Options and Preparing the Pitch Sources of funding for startups, IPR process, Legal view relating to the startup, team formation, scalability of the model, social and ethical view of the business, Winning negotiations, elevator pitch, exit strategy Total Hours Text Book(s): 1. Eric Ryes, The Lean Startup: How Constant Innovation Creates Radically Successful Businesses Penguin UK, 2011. 2 Guy Kawasaki, The Art of the Start 2.0, The Time-Tested, Battle-Hardened Guide for Anyone Sta Anything, Penguin publishers, Edition 2, 2015. Reference(s): 1. 1. Noam Wasserman, The Founder's Dilemmas: Anticipating and Avoiding the Pitfalls That Can Sin	venture	e Creation	1						
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 Sources of funding for startups, IPR process, Legal view relating to the startup, team formation, scalability of the model, social and ethical view of the business, Winning negotiations, elevator pitch, exit strategy <u>Total Hours</u> <u>Text Book(s):</u> 1. Eric Ryes, The Lean Startup: How Constant Innovation Creates Radically Successful Businesses Penguin UK, 2011. 2 Guy Kawasaki, The Art of the Start 2.0, The Time-Tested, Battle-Hardened Guide for Anyone Sta Anything, Penguin publishers, Edition 2, 2015. Reference(s): 1. Noam Wasserman, The Founder's Dilemmas: Anticipating and Avoiding the Pitfalls That Can Sin 	nue moo sition co	odel, Avera							9
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Startup (The Kauffman Foundation Innovation and Entrepreneurship), Princeton University, 2013									
2. Sangeetha Sharma, "Entrepreneurship Development", PHI Learning Private Limited, 2016.	Sandee	otha Sharr	na "Entropy	eneurshin	Development"	'PHLLearn	ing Private I	imited 2016	
3. Anilkumar S," Entrepreneurship Development", New Age International Pvt Ltd, 2012.			па, спиері	chicuistinp	Development	, , , , , , , , , , , , , , , , , , , ,	ing i nivato i		

M. Jogny BoS Chairman Signature

	Contents and Lecture Schedule	
S. No	Торіс	No. of Hours
1	Entrepreneurship – Overview	
1.1	The Entrepreneur – concept and nature, competencies	2
1.2	Entrepreneurial decision process, characteristics, attitude and	2
1.3	motivation Achievement motivation, skills	1
1.3	Knowledge, creativity and innovativeness	2
1.4		2
	The MSME landscape New venture Creation	Z
2 2.1	Introduction to new venture creation	2
2.2	Overview of a lean business model canvas	2
2.3	identifying interested stakeholders	2
2.4	Idea Generation	2
2.5	Initial feasibility analysis.	1
3	The Market and Operational	
3.1	Target customer, their problems, demographics, personality traits and behavior	2
3.2	Market opportunity, market size	1
3.3	Growth rate, growth potential, market trends, opportunities, value proposition canvas.	1
3.4	Product/service, manufacturing, resources, mode of sales	1
3.5	Sales process, go-to-market strategy	1
3.6	Concept, prototype, Product Road Map, existing and likely competition	1
3.7	Barriers to entry for new competitors,	1
3.8	Key distribution and technology partners	1
4	Revenue Model	•
4.1	Revenue model, Average no of customers per month	1
4.2	Average payment by a customer	2
4.3	Customer acquisition costs, Total Revenue	2
4.4	Expenditure plan, Financial Plan Template	2
4.5	Projected financial statement.	2
5	Financing options and preparing the pitch	
5.1	Sources of funding for startups	1
5.2	IPR process	2
5.3	Legal view relating to the startup	1
5.4	Team formation, scalability of the model	1
5.6	Social and ethical view of the business	1
5.7	Winning negotiations, elevator pitch	2
5.8	Exit strategy	1
	Total	45

- 1.
- -kalaiarasi@ksrct.ac.in Dr.H.KALAIARASI

M.Vogn BoS Chairman Signature

		Category	L	Т	Ρ	Credit
60 MB NF3	Personal Finance	NFE	2	0	2	3

- To understand the basics of Personal Finance
- To apply the concept of Personal Savings
- To know about the concept of risk and return in personal investment
- To learn the concept of borrowing strategies
- To be familiar with the principles of retirement planning

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the basics of Personal Finance.	Understand
CO2	Apply the concept of Personal Savings and exploring the avenues of Investment.	Apply
CO3	Develop the concept of risk and return in personal investment.	Apply
CO4	Interpret the concept of borrowing and the strategies.	Apply
CO5	Relate the principles of retirement planning with strategies.	Analyze

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6			
CO1	3			3					
CO2		3			3				
CO3	2					3			
CO4		3							
CO5			3		3				
3- Strong 2-M	3- Strong 2-Medium 1-Some								

3- Strong;2-Iviedium;1-Some

Bloom's Category	Continuous Ass (Marks)	End Sem Examination	
	1	2	(Marks)
Remember	10	10	30
Understand	20	20	30
Apply	30	30	30
Analyze	0	0	10
Evaluate	0	0	0
Create	0	0	0

BoS Chairman Signature

			K.S. F	Rangas	amy Colleg	je of Technolog	jy – Autonor	nous R2022					
				Mas	ter of Busir	ness Administra	ation – MBA						
60 MB NF3 - Personal Finance Semester Hours/Week Total Credit Maximum Marks													
Sem	ester	Но	ours/\	Neek	Total	Credit	Max						
		L	Т	Р	Hours	С	C CA ES						
	II	2	0	2	45	3	50	50	100				
Intro	oduction	– Pe	erson	al Finar		g – Saving and I	nvesting - Pe	ersonal Budget	9				
Pers Inve	onal Sa estment ruments	ving Crit	s anc teria- /estm	l Invest liquidi ent in	ty, safety Shares, D	and profitabili Debentures, Mu ate, Gold and Si	itual Funds		9				
Pres of in	sent Val	ue ai divide	nd Fu end ar	ture Va nd capit	al gains on	t gle Amount and personal investr			9				
Cor Len		oorro ed vs	wing Float	ting rate		nortization – Moi n consumer finar			9				
Need		s fac	ed in			nent Pension nd – New Pensio		ed Contribution	9				
								Total	Hours 45				
	book (s												
1					Dlabay and ion, 2020.	l Robert J. Hugh	es, "Persona	I Finance", McG	raw-				
2	Madu	ra Je	eff, "P	ersonal	Finance", P	earson Educatio	on, 6 th Edition	, 2016					
Refe	rence(s												
1						e", Pearson Educ							
2	Ajit S. editio			adip Kui	mar Sinha, '	Personal Financ	cial Planning"	, Nirali Prakasha	an, 1 st				
3	Madh Editio	u Sir n, 20	nha, "l)17	Financia	al Planning:	A Ready Recko	ner", McGrav	V Hill Education,	2 nd				

M. Jogny BoS Chairman Signature

S. No	Торіс	No. of
		Hours
1	Basics of Personal Finance	
1.1	Introduction to Personal Finance	2
1.2	Personal Finance Planning	2
1.3	Saving and Investing	2
1.4	Personal Budget	1
1.5	Personal Financial Statements	2
2	Personal Savings and Investment	
2.1	Investment Criteria	2
2.2	liquidity, safety and profitability	2
2.3	Traditional Savings instruments	1
2.4	Investment in Shares, Debentures, Mutual Funds – Insurance	2
2.5	Investment in Physical Assets	1
2.6	Investment in Real Estate, Gold and Silver	1
3	Risk and Return of Personal Investment	
3.1	Present Value and Future Value of a Single Amount and an Annuity	2
3.2	Computation of interest, dividend and capital gains on personal investments	3
3.3	Impact of leverage on return	2
3.4	Personal tax planning	2
4	Managing Borrowing	
4.1	Consumer borrowing products	2
4.2	Loan Amortization	1
4.3	Mortgage borrowing-Mortgage Length, Fixed vs Floating Rate	2
4.4	Biases in consumer finance	1
4.5	Consumer purchasing strategies	1
4.6	Legal Protection	2
5	Retirement Planning	
5.1	Need	1
5.2	Risks faced in Saving for Retirement	2
5.3	Pension Plans	2
5.4	Defined Contribution Plan	1
5.5	Defined Benefit Plan	1
5.6	Provident Fund	1
5.7	New Pension scheme	1
	Total	45

Course Designers

1. Dr.M.Ramakrishnan - ramakrishnan@ksrct.ac.in

M.Vogog **BoS Chairman Signature**

		Category	L	Т	Ρ	Credit
60 MB NF4	Event Management	NFE	2	0	2	3

- To understand the history and various types of event •
- To learn about the planning of events •
- To know about the event marketing and its sponsorship •
- To organize and control of event logistics •
- To be aware of the risk and safety in event management •

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

		Understand about history and various types of event and structure of							
	event industr	event industry							
CO2	Apply legal is	Apply							
CO3	Evaluate the	Evaluate the marketing event and its sponsorship							
CO4	Analyze the	Analyze the event and control of event logistics.							
CO5	Analyze the I	risk and safety i	nvolved in ever	nt management		Analyze			
Марріі	Mapping with Programme Outcomes								
COs	PO1	PO2	PO3	PO4	PO5	PO6			
CO1	2			2					

CUS	PUT	PUZ	P03	PU
CO1	3			

COT	3		3		
CO2		3	3		
CO3	3		3		
CO4	3	3	3		
CO5	3	3		3	

Bloom's Category	Continuous Assess	End Sem	
Bioonin's Category	1	2	Examination(Marks)
Remember	10	10	20
Understand	10	10	20
Apply	10	10	20
Analyze	10	10	20
Evaluate	10	10	10
Create	10	10	10

BoS Chairman Signature

	ŀ	K.S. Ranga	samy Coll	ege of Techn	ology – Aut	tonomous F	R2022	
		Mast	ter of Bus	iness Adminis	stration - M	BA		
60 MB NF4- Event Management Go MB NF4- Event Management Semester Hours/Week Credit Maximum Marks								
Semester	L	T T	P	Total hrs	C	CA		
	2	0	2	45	3	50	50	Total 100
EVENT CONT History & Evo Exhibitions- Sti Government, C	lution – T ructure of 6 Corporate 8	event indus & Communi	try – Event ty – Code (Management				
concept – The Budgeting – I	g the ever eme and c Event des	nt – Host, sp content dev ign and bu	oonsor, Me elopment - idget chec	dia, Guest, Pa – Visualizatior cklist – Prepa ation, License	n – Event c ration of fu	bjectives – unctional sh	Initial plannir eets – Timin	ng –
EVENT MARK Role of Strate Elements of m Sponsorship – sponsorship.	gic Marke	communicat	ion – Mar	naging Marketi	ng Commu	nication – F	Role of Intern	et –
Performers, D demographics	 Types ecors, Ca Children age – Ente 	aterer, Pho n at event - ertainment -	tography - Invitation - Event Log	Requirements & Videograph – Media – Fr gistics – Supp	ny – Proto eelance Eve	cols – Gue ent Operatio	est list – G n – Road she	uest ow -
SAFETY & EV Risk assessm Occupational s Event Impact -	ent – Saf safety – F	ety officer, Fire Prevent	ion – San	itary facilities	- Vehicle t	raffic – Was		
				-			Total Ho	urs 45
	ti Sharma	and Shruti A arati Publica		nt Managemer 3.	t and Marke	eting: Theory	, Practical Ap	proache
	lendra Sa	aran Singh,	Event Man	agement Princ	ciples and M	lethods Kani	ska Publicatio	ons,
		n Wiley, Eve Expositions		ng: How to Su ey 2015.	ccessfully P	Promote Ever	nts, Festivals,	
3 Dr. Vine	an and An eet Gera ,/ Septembo	Art of Event	<u>n, Event M</u> Managem	anagement, H ent: A complet	imalaya pub e guide to p	lishing hous lan and exe	e, 2017. cute the even	t ,Kindle

W. Julia

BoS Chairman Signature

	Course Contents and Lecture Schedule					
S. No	Торіс	No. of Hours				
1	EVENT CONTEXT					
1.1	History & Evolution	1				
1.2	Types of events, MICE	1				
1.3	Types of Meeting, Trade Shows, Conventions, Exhibitions- Structure of event industry	2				
1.4	Event Management as a profession	2				
1.5	Government, Corporate & Community	2				
1.6	Code of Ethics	1				
2	EVENT PLANNING & LEGAL ISSUES					
2.1	Conceptualizing the event	1				
2.2	Host, sponsor, Media, Guest, Participants	1				
2.3	Crew, Design of concept	1				
2.4	Theme and content development, Visualization	1				
2.5	Event objectives, Initial planning, Budgeting	1				
2.6	Event design and budget checklist, Preparation of functional sheets	2				
2.7	Timing, Contracts and Agreements	1				
2.13	Insurance, Regulation, License and Permits, Negotiation	1				
3	EVENT MARKETING					
3.1	Role of Strategic Marketing Planning, Pricing	1				
3.2	Marketing Communication Methods & budget	2				
3.3	Elements of marketing communication	2				
3.4	Managing Marketing Communication, Role of Internet,	2				
3.5	Sponsorship – Event sponsorship, Strategy, Managing Sponsorships, Measuring & Evaluating sponsorship	2				
4	EVENT OPERATION					
4.1	Site Selection, Types of location, Venue Requirements	1				
4.2	Room, Stage, Audi-Visual, Lighting, Performers, Decors, Caterer, Photography & Videography	1				
4.3	Protocols & Guest list – Guest demographics	2				
4.4	Children at event	1				
4.5	Invitation – Media – Freelance Event Operation – Road show - Food & Beverage - Entertainment	2				
4.6	Event Logistics – Supply of facilities – Onsite logistics – Evaluation	2				
5	SAFETY & EVENT EVALUATION					
5.1	Risk assessment, Safety officer, Medical Manager	1				
5.2	Venue, Structural safety, Food safety, Occupational safety	2				
5.3	Fire Prevention, Sanitary facilities, Vehicle traffic, Waste Management.	2				
5.4	Event Impact, Event Evaluation	2				
5.5	Process, Service Quality, Customer Satisfaction.	2				
	Total	45				

Dr.E.Kalaivani - kalaivani@ksrct.ac.in

Passed in BoS Meeting held on 26/12/22 Approved in Academic Council Meeting held on 07/01/2023

M. Jogg

BoS Chairman Signature

60 MB 1P1	Business Communication	Category	L	Т	Ρ	Credit
	Business Communication	PC	0	0	4	2

- To learn formal communication with appropriate syntactical statements
- To understand the importance of speaking skills •
- To get equipped with the presentation skills •
- To know about the usage of textual skimming and scanning in reading process
- To practice on good writing skills •

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Apply the formal communication with appropriate syntactical statements and lexical proficiency in the given business contexts and situations	Apply
CO2	Analyze speaker's purpose and tone, comprehend relationship between ideas and respond to the listening content	Analyze
CO3	Analyze and demonstrate the presentation skills and leadership qualities in making key decisions and provide effective feedback for efficient problem solving	Analyze
CO4	Analyze the textual contents, and evaluate the relevance in the business contexts	Evaluate
CO5	Demonstrate about formal communication with appropriate syntactical statements and lexical proficiency in the given business contexts and situations	Apply
Mappi	ing with Programme Outcomes	

mappin	ig with rogi					
COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	3				
CO2	3	3	3			
CO3	3	3	2		2	
CO4	3	3	3			
CO5	3	3	3		3	
Asses	sment Patte	ern				

Assessment Pattern

Internal: No Continuous Assessment test will be conducted

Students performance will be assessed in the classroom as given below:

Spoken Skill: Content preparation, grammar correction and Speaking skills	: 40 marks
Listening Skill: Answering the queries related to the topic presented:	20 marks
External: Practical Exam Tested on Phonetics, grammar and Vocabulary	: 30 Marks
Students Record/ Viva Voce	: 10 Marks

M.Vogog

Master of Business Administration Semester Hours/Week Total hrs Credit Maximum Marks I 0 0 4 30 2 60 40 100 Goal Setting Establishing specific, Measurable, Achievable, Relevant, Time-bound (SMART) Goals - fimportance of Mission Statement - Formulation of goals - dealing with difficult tasks and applying 80:20 Pareto Principle - feedback in team building – corporate grooming 6 Listening for general information-specific details - audio / video (formal & informal) - Listen to podcasts/ TED talks/ anecdotes / stories / documentaries and interviews with celebrities - Listen to a product and process descriptions; advertisements about products or services 6 Speaking Self-Introduction- small talk - mini presentations – story telling - extempore - group discussions, debates & pair conversations – elevator pitch/speech 6 Reading Loud reading vs Silent reading, Skimming & Scanning of passages, reading brochures (technical context) - social media messages - Advertisements, gadget reviews and user manuals - Newspaper articles and Journal reports Total Hours 30 Writing I I Fotal Hours 30 Text Book(s): I I Goal Advertisements, gadget reviews and user manuals - Newspaper articles and Journal reports I </th <th></th> <th>ŀ</th> <th>K.S. Ranga</th> <th>samy Coll</th> <th>ege of Techno</th> <th>ology – Auto</th> <th>onomous R2</th> <th>022</th> <th></th>		ŀ	K.S. Ranga	samy Coll	ege of Techno	ology – Auto	onomous R2	022			
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Course Designers

1. Dr.Palaniyappan – palaniyappan@ksrct.ac.in

M. Vogog **BoS Chairman Signature**

		Category	L	Т	Ρ	Credit
60 MB 1P2	Data Analytics Lab - I	PC	0	0	4	2

- To know about the mathematical formulas and function in MS-Excel
- To learn about sorting, filtering and formatting function in MS-Excel
- To understand the usage of conditional statements in MS-Excel
- To work out the descriptive statistics in MS-Excel
- To apply multivariate analysis in MS-Excel

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the various functions and formulas for applying	Understand
	mathematical and text calculations in Spread Sheet.	
CO2	Understand about using various functions like sorting, filtering, freezing	Understand
	and conditional formatting in Spread Sheet	
CO3	Apply the payroll system for business organizations using conditional	Apply
	syntax and pivot table in Spread Sheet.	
CO4	Apply various calculations like Mean, Median, Mode, Standard Deviation	Apply
	and Frequency Table using Excel	
CO5	Analyze the multivariate analysis in business operations using Excel.	Analyze
		-

Mapping with Programme Outcomes

mappin	.9					
COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3			2		
CO2	3		3			
CO3		3	3			
CO4		3				
CO5		3		3	3	
A	D					

Assessment Pattern

Internal: No Continuous Assessment test will be conducted

Students performance will be assessed in the classroom as given below:

Logical Test : Understanding of the problem given and executing the exercise : 40 marks

Run Test: Displaying the output for the exercise

: 20 marks

External: Practical Lab Exam : 30 Marks

Record Book/ Viva Voce: 10 Marks

BoS Chairman Signature

					Business Ad		on		
		1			Data Analytic				
Sen	nester		lours/Wee	k I P	Total hrs	Credit	~	Maximum M	
	1	L 0	0	Р 4	30	C 2	CA 60	E 40	<u>Tota</u> 100
st o	f Exper	-	0		00		00		100
٠	Using	sorting and	d filtering fu	unctions in S	Spread Sheet.				
•	Using	freezing ar	nd conditio	nal formatti	ng functions in	Spread S	heet.		
•	Calcu Sheet		and Incor	ne tax of th	e employee us	ing conditi	ional stater	ments in Spr	ead
•	Apply	ing basic m	athematica	al functions	using Spread	Sheet			
•	Creat	e a report w	vith the Piv	otTable and	d PivotChart W	izard.			
•	Apply	ing of what-	if-analysis	function us	sing Spread Sh	eet.			
•	Using	VLOOK-UI	P and HLC	OK-UP fun	octions				
•	Apply	ing Correlat	tion co-effi	cient using	Spread Sheet				
•	Apply	ing ANOVA	co-efficie	nt using Spi	read Sheet				
•	Apply	ing Regress	sion co-eff	icient using	Spread Sheet				
							Т	otal Hours: 3	80
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Course Designers

1. Dr.R.Hemamalini - hemamalini@ksrct.ac.in

M.VogM **BoS Chairman Signature**

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215 (An Autonomous Institution affiliated to Anna University)

MBA Degree Programme

SCHEME OF EXAMINATIONS

(For the candidates admitted from 2022-2023 onwards)

SECOND SEMESTER

S.No.	Course	Name of the	Duration of	Weighta	age of Marks	Minimum for Pass Seme Exa	in End ster	
5.NO.	Code	Course	Internal Exam	Continuous Assessment *	End Semester Exam **	Max. Marks	End Semester Exam	Total
			TH	IEORY				
1	60 MB 201	Production Management	2	40	60	100	50	100
2	60 MB 202	Human Resource Management	2	40	60	100	50	100
3	60 MB 203	Marketing Management	2	40	60	100	50	100
4	60 MB 204	Financial Management	2	40	60	100	50	100
5	60 MB 205	Applied Operations Research	2	40	60	100	50	100
6	60 MB 206	Research Methods for Business	2	40	60	100	50	100
7	60 ** L**	Open Elective	2	40	60	100	50	100
			PRA	CTICAL				
8	60 MB 2P1	Seminar on Management Fundamentals	3	60	40	100	50	100
9	60 MB 2P2	Data Analytics Lab -II	3	60	40	100	50	100

* CA evaluation pattern will differ from course to course and for different tests. This will have to be declared in advance to students. The departments will put a process in place to ensure that the actual test paper follow the declared pattern.

** End Semester Examination will be conducted for maximum marks of 100 and subsequently be reduced to 60 marks for the award of terminal examination marks

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	Production Management	Category	L	Т	Ρ	Credit
60 MB 201	r roudotion management	PC	3	0	0	3

- To get acquainted with the concepts of Production and Operations Management
- To be aware of the principles of Facility location and work Measurement
- To know about the Inventory management and Production planning
- To learn about the principles of production improvement techniques
- To understand the concept of Total Quality Management

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the evolution and applications of production and Operations Management.	Understand
CO2	Understand the principles of Facility location and work Measurement to decision making.	Apply
CO3	Illustrate and solve problems on Inventory management and Production planning.	Analyze
CO4	Discuss the principles of production improvement techniques.	Apply
CO5	Illustrate the concept of Total Quality Management and its tools.	Evaluate

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5	PO6			
CO1	3			2					
CO2	2	3		3	2				
CO3	3	3		2	3				
CO4	3		3	2	3				
CO5	3	2	3		3				
3- Strong;2-Me	edium;1-Some		•	•	•	•			

Assessment Pattern

Bloom's Category	Continuous Ass (Marks)	essment Tests	End Sem Examination
	1	2	(Marks)
Remember	10	10	30
Understand	20	20	30
Apply	30	20	30
Analyze	0	10	10
Evaluate	0	0	0
Create	0	0	0

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			K.S.I	Ranga	samy Coll	ege of Techn	ology – Au	tonomous R2	022			
	Master of Business Administration - MBA											
60 MB 201 - Production Management												
Seme	ster	Но	ours/W	eek	Total	Credit		aximum Mark				
L T P Hours C CA ES To										Total		
I		3	0	0	45	3	40	60		100		
Mear	l uction hing - Ne tions – T					cope of POM	- Productior	n System- Con	cepts –	9		
Facili desig	ty Locat	ion-L epts-	ocation	selecti of Layou	ut -Factors	a-Factors dete affecting layo	Ų	cation decision- tudy Concept	-Layout	9		
Conc Stock	epts - Ty < - ABC a	ypes analy	of Inver vsis –Ca	ntory m apacity	Requireme	Q – EBQ - Inv	Aggregate	rol systems - S Planning - Mate (MRPII).		9		
JIT – Syster	n (FMS)	Sy: – Ma	stem-Le anaging	ean M supply	hiques anufacturir / chain disr		nufacturing-	Flexible Manu	ufacturing	9		
Intro Revie	ew – Dei	Dim ning	ensions Philoso	of qua phy – I		TQM Impleme		of TQM - Histor Sigma - Qualit		9		
									Total Hou	irs: 45		
Text b	ook (s)											
1	and Su	pply	Chain M	Manage	ement", Mc	Graw-Hill Edu	cation, 15 th			ations		
2	Martan Compa			Industri	al Enginee	ering and Prod	uction Mana	agement",S Cl	hand and			
Refere	ence(s):											
1	edition,	SC	hand ar	nd Com	pany, 201	8. ·		anagement Sys	-			
2								ons Manageme	ent: Proces	sses		
3	and Supply Chains", Prentice Hall, 11th Edition, 2015. Norman Gaither & Gregory Frazier, "Operations Management", Cengage Learning, 9 th Edition, 2015.											

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S. No	Торіс	No. of Hours
1	Introduction	
1.1	Meaning	1
1.2	Need	1
1.3	Evolution - Nature and scope of POM	2
1.4	Production System- Concepts – Functions – Types	3
1.5	Productivity	2
2	Facility location, layout Design and Work Study	
2.1	Location selection–Criteria	1
2.2	Factors determining Location decision	1
2.3	Layout design-Concepts	1
2.4	Types of Layout	2
2.5	Factors affecting layout	1
2.6	Work Study Concept	3
3	Inventory Management and Production planning	
3.1	Concepts - Types of Inventory models	2
3.2	EOQ – EBQ - Inventory control systems	1
3.3	Safety Stock - ABC analysis	1
3.4	Capacity Requirement Planning	1
3.5	Aggregate Planning	2
3.6	Material Requirement Planning (MRP-I) –	2
	Manufacturing Resource Planning (MRPII).	
4	Production Improvement Techniques	
4.1	Just In Time (JIT)	2
4.2	Kanban System	1
4.3	Lean Manufacturing-	2
4.4	Agile Manufacturing	1
4.5	Flexible Manufacturing System (FMS)	1
4.6	Managing supply chain disruptions.	2
5	Total Quality Management	
5.1	Introduction - Dimensions of quality	1
5.2	Quality cost - Basic Concepts of TQM	1
5.3	Historic Review	1
5.4	Deming Philosophy	1
5.5	Barriers of TQM Implementation	1
5.6	Six Sigma	1
5.7	Quality tools-PDCA – PDSA	1
5.8	5S	1
5.9	PokaYoke, Seven quality tools	1
	Total	45

Course Designers

1. Dr.M.Ramakrishnan – ramakrishnan@ksrct.ac.in

W. Jugny

BoS Chairman Signature

		Category	L	Т	Ρ	Credit	
60 MB 202	Human Resource Management	PC	3	0	0	3	

- To know about the functions and challenges of HRM
- To learn about human resource planning
- To understand the concepts of induction, orientation and training methods
- To develop measure for compensation, incentives and performance appraisal
- To acquire knowledge about strategic human resource

Prerequisite

Organization Behaviour

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand Challenges	ole and	Understand							
	Interpret the Recruitment	, Job Analysis,	Apply							
CO3	Develop the	knowledge of Indu	ction, Orientati	on and Traini	ng methods.	Apply				
	Analyze the appraisal.	concept of Compe	nsation, Incen	lives and Per	formance	Analyze				
	Examine the environment	•	naging Human	Resource in	n Global	Analyze				
Mappir	ng with Prog	ramme Outcomes								
COs	PO1	PO2	PO3	PO4	PO5	PO6				
CO1	3	3								
CO2		3			3					
CO3	3		3							
CO4	3				2					
CO5			2	3		3				

Bloom's Category	Continuous Ass (Marks)	essment Tests	End Sem Examination
	1	2	(Marks)
Remember	10	10	20
Understand	10	10	20
Apply	30	30	50
Analyze	0	0	0
Evaluate	0	0	0
Create	10	10	10

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			K.S.Rar	ngasamy Co	ollege of Techn	ology – Aut	tonomous R20)22		
			Μ	aster of Bu	siness Adminis	stration – M	BA			
			60	OMB 202- H	uman Resource					
Semeste	er ⊢	lours	/Week	Total	Credit		aximum Marks			
L T P Hours C CA ES Tot										
	3	0	0	45	3	40	60	1(00	
Introdu	ction t	o HR	М							
					Nature and sco and Challenges		Objectives and	d	9	
Employ Human	r ee Ac Resou scriptio	quisit rce Pl n – Jo	ion anning: (Objectives a	nd Process- Job Process and Sc	Analysis: P			9	
Inductio	n–Orie ing an	ntatio d Off t	n–Trainii he job tra		need analysis - luation of Trainin				9	
Scheme	nsation s-Perf	: Corr ormar	ponents		d Challenges–In ss–Methods and nce				9	
Global people:	Enviro	nment	t – Workf		ity – Managing V - Employee priva				9	
THENUS										
Tends								Total Hour	s 4	
								Total Hour	's 4	
Text boo	ok (s):	Casci	io, "Mana	aging Humai	n Resources: Pro	oductivity, Q	uality of Work I		_	
Text boo 1 Wa	k (s): ayne F					oductivity, Q	uality of Work I		_	
Text boo 1 Wa	k (s): ayne F Graw-	Hill Ec	ducation,	12 th Edition		-	-		_	
Text boo 1 Wa 2 C	ik (s): ayne F Graw- Gary De	Hill Ec	ducation,	12 th Edition	2021.	-	-		_	
Text boo 1 Wa 2 C Reference	k (s): ayne F Graw- Gary De ce(s):	Hill Ec	ducation, , "Humar	12 th Edition Resource I	2021.	earson, 16"	Edition2020.		_	
Text boo 1 Wa 2 C Reference 1 A	ok (s): ayne F Graw- Gary De Sary De swatha	Hill Ec essler uppa k	ducation, , "Humar (,"Huma	12 th Edition Resource I n Resource	2021. Management", P	earson, 16 ^{°°} ГМН ,8 th Edi	Edition2020. tion ,2017.	Life, Profits"	3	

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S. No	Торіс	No. of
		Hours
1	Introduction to HRM	
1.1	Meaning of HRM	1
1.2	Significance of HRM	1
1.3	Nature and scope of HRM	1
1.4	Objectives of HRM	1
1.5	Functions of HRM	1
1.6	Role of HR manager	2
1.7	Challenges of HRM	2
2	Employee Acquisition	
2.1	Human Resource Planning: Objectives and Process	2
2.2	Job Analysis Process and techniques	1
2.3	Job Description	1
2.4	Job role	1
2.5	Recruitment process and Sources	2
2.6	Factors affecting recruitment	1
2.7	Selection: Process.	1
3	Employee Training	
3.1	Induction and Orientation	2
3.2	Training need analysis	1
3.3	Training process	1
3.4	Methods: On the job training and Off the job training	2
3.5	Evaluation of Training	1
3.6	Management development: Process and methods	2
4	Employee Maintenance	
4.1	Compensation: Components	1
4.2	Factors and Challenges of compensation	2
4.3	Incentives: Types of incentive Schemes	1
4.4	Performance appraisal Process	1
4.5	Methods and Appraisal problems	2
4.6	Employee Turnover and Retention	1
4.7	Work Life Balance	1
5	Managing Global Human Resource	
5.1	Global Environment	1
5.2	Workforce Diversity	2
5.3	Managing Workforce Diversity	2
5.4	Managing people: A critical role for every manager	2
5.5	Employee privacy and ethical issues - Recent trends	2
	Total	45

Course Designers

- 1. Dr.R.Hemamalini
- hemamalini@ksrct.ac.in
- 2. Ms. R. Keerthikga
- keerthikga@ksrct.ac.in

M.Vogog

		Category	L	Т	Ρ	Credit
60 MB 203	Marketing Management	PC	3	0	0	3

- To understand the role of marketing in business
- To identify the importance of product and pricing decisions
- To know about the place decisions of marketing mix
- To learn about the promotions decisions
- To be familiar with various issues and emerging trends in marketing

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the role of marketing in business and explain the key concepts of marketing.	Understand					
CO2	Analyze the product mix and pricing decisions.	Analyze					
	Analyze the place decisions of the marketing mix	Analyze					
	Evaluate the promotion decisions of the marketing mix.						
CO5	Analyze the issues and emerging trends in the field of marketing	Analyze					

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	3	3	3		3
CO2	3	2		3	2	3
CO3	3		2	3	3	
CO4	3	3	3	3		3
CO5		3		3	3	3

Bloom's Category		s Assessment s(Marks)	End Sem Examination
	1	2	(Marks)
Remember	10	10	20
Understand	20	20	30
Apply	10	10	30
Analyze	20	20	20
Evaluate	0	0	0
Create	0	0	0

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					siness Adminis							
60 MB 203 - Marketing Management Seme Hours/Week Total Credit Maximum Marks												
Seme	Ho	urs/We		Total	Credit C							
ster	L	- 1	P	Hours	_	CA	ES		Total			
	3	0	0	45	3	40	60		100			
Concep Marketi decisio	ng envir ns; Marl	e, scope ronmen ket seg	e and ir t – ma Imentat	icro and mi ion, Target	of marketing; Phi icro components ing and positior decision making	and their in and their in and their in a second s	mpact on m	arketing	9			
Concep product New pr Pricing	mix; Braduct de	oduct; (anding; velopm ns: Fac	Classifi Packa nent an ctors af	cation of pro ging and la d consumer	oducts; Major pro belling; Product adoption proces e determination;	life cycle – s ss.	trategic impl	ications;	9			
Nature,	functior	ns, and	types o	of distributio	stribution Decis n channels; Distr g and wholesalir	ribution chan	nel intermec	liaries;	9			
Commu publicit	y and pu	Proces	ss; Proi ations;	Determining	– advertising, pe g advertising bud s; Sales promotio	lget; Copy de	signing and	testing;	9			
Social,	ethical a	ind lega	al aspe) eting; Marketing (eting; Social Me				9			
								Total F	lours 45			
1 F					exander Chernev Education, 16 th			nesh G.				
2 F	'aul Bain Press, 5	ies, Chi	ris Fill,	Kelly Page,	Marketing, Asia			ity				
Refere				<u> </u>								
	S Chan 012	draseka	ar, "Mai	keting man	agement-Text ar	nd Cases", T	ata McGraw	Hill Educ	ation,			
2 L	amb, Ha				larketing – An In , Cengage Lean		roach to lea	rning and				
3 F	lamasan	ny, V.S	, Nama	kumari, S, I	Varketing Manager V Delhi, 6 th editio	gement: Glob	al Perspect	ive Indian				

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S. No	Торіс	No. of Hours
1	Introduction to Marketing	
1.1	Concept, nature, scope and importance of marketing;	2
1.2	Philosophies of Marketing	2
1.3	Marketing environment - macro and micro components and their impact on marketing decisions;	1
1.4	Market segmentation, Targeting	1
1.5	Positioning;	1
1.6	Buyer behavior; consumer versus organizational buyers	1
1.7	Consumer decision making process.	1
2	Product and Pricing Decisions	
2.1	Concept of a product; Classification of products; Major product decisions	1
2.2	Product line and product mix;	2
2.3	Branding; Packaging and labelling	2
2.4	Product life cycle – strategic implications;	1
2.5	New product development and consumer adoption process.	2
	Pricing Decisions: Factors affecting price determination, Pricing policies and strategies; Discounts and rebates	1
3	Distribution Channels and Physical Distribution Decisions	
3.1	Nature, functions, and types of distribution channels	2
3.2	Distribution channel intermediaries	2
3.3	Channel management decisions	2
3.4	Retailing	2
3.5	Wholesaling	1
4	Promotion Decisions	
4.1	Communication Process; Promotion mix – advertising, personal selling, sales promotion, publicity and public relations	2
4.2	Determining advertising budget	2
4.3	Copy designing and testing	1
4.4	Media selection; Advertising effectiveness	2
4.5	Sales promotion – tools and techniques.	2
5.	Issues and Developments in Marketing	
5.1	Social, ethical and legal aspects of marketing	2
5.2	Marketing of services	1
5.3	International marketing	1
5.4	Green marketing	1
5.5	Digital Marketing	2
5.6	Social Media Marketing	2
	Total	45

Course Designer

1. Dr.M. VIJAYAKUMAR -mvijayakumar@ksrct.ac.in

M.Vogng

		Category	L	Т	Ρ	Credit
60 MB 204	Financial Management	PC	3	1	0	4

- To understand the fundamentals of financial management
- To apply the tools in Cost of Capital and Dividend decision
- To learn about the best alternative investment decision strategy
- To know the concepts of Capital structure
- To familiarize the students with the concepts of Working Capital

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Illustrate the fundamentals of Financial Management and its recenttrends.	Understand
CO2	Interpret the tools in Cost of Capital and Dividend decision.	Apply
CO3	Relate the problems and map out the best alternative investmentdecision.	Analyze
CO4	Appraise the concepts of Capital structure, Theories and Leverages.	Apply
CO5	Analyze the importance of principles and concepts of Working Capital	Analyze

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1				3		2
CO2	3		3			
CO3		3				3
CO4				3		
CO5					3	

Bloom's Category	Continuous Ass (Marks)	End Sem Examination	
	1	2	(Marks)
Remember	05	05	10
Understand	20	10	20
Apply	35	20	20
Analyze	0	25	20
Evaluate	0	0	10
Create	0	0	20

M. Vogo

		K.S. Ranga	asamy Co	llege of Techi	nology– Au	tonomousF	R2022	
			ster of Bu	siness Admir	nistration -	МВА		
	г			<u> 204 – Financ</u>				
Semester	Semester Hours/Week Credit Maximum Marks L T P Total hrs C CA ES T							
П	 3	1	P0	60	4	40	ES 60	Total 100
Introduction		al Manage	0	00	•	10	00	
Meaning, Na off- Organiz	ature & sco ation of fina iture value:	pe of financ	cial manag on - Funct	tion of financia	al system-	Fime value o	sk – Return Trad of money-Preser ie field of financia	nt
Cost of Cap Concepts of capital: Cost	tal Dividen of cost capit of Debentu	tal - Compo res, Equity	onents of and prefer	rence share -	Factors affe	cting WACC	and overall cost C – Computation end: Walter mod	of
Discounting (d principle cash flow te	chniques -	Discounte	d payback per	iod, Net pre	sent value,	pital Budgeting Profitability Inde Accounting Rat	
 Theories of Analysis, Leven 	ource of fina of capital st erages.	ructure: Ne					ng capital structu ich – EBIT - EF	
	nd concept	s of worki		managemen on cycle - Esti			g working capit al.	al 12
							Total Hours	s 60
2 Pandey	na Chandra M, "Finano			nancial Manag kas Publishing			- Hill Publishing, 20.	7 th
Reference(1.Fugene	7	loel E Hou	iston "Fun	idamentals of	Financial M	anagement"	Cengage	
Learnir	a. 14 th Edi	ition. 2016.		gement", Tata		U I	00	
3. Mahesl	nwari SN, "F	- inancial Ma	anagemen	t", Sultan and	Sons, 2014			
	ce Booth, W ment", Wile				arke, "Finan	cial Manage	ment in a global	

W. Jugny

S. No	Торіс	No. of
		Hours
1	Introduction to Financial Management	
1.1	Meaning, Nature & scope of financial management.	2
1.2	Role of finance manager.	2
1.3	Risk – Return Trade off and Organization of finance function.	2
1.4	Function of financial system.	2
1.5	Time value of money-Present value and future value: Single Amount, Annuity and Perpetuity.	3
1.6	Recent trends in the field of financial management.	1
2	Cost of Capital Dividend Decision	
2.1	Concepts of cost capital & Components of cost of Capital.	2
2.2	Computing specific and overall cost of capital: Cost of Debentures, Equity and preference share.	2
2.3	Factors affecting WACC & Computation of WACC.	3
2.4	Forms of dividend - Determinants of dividend decision.	2
2.5	Theories of dividend: Walter model and Gurdon model.	3
3	Investment Analysis	
3.1	Nature and principles of capital budgeting.	2
3.2	Process and Techniques of capital Budgeting.	3
3.3	Discounting cash flow techniques - Discounted payback period, Net present value, Profitability Index, Internal rate of Return.	4
3.4	Non-Discounted cash flow techniques - Payback period and Accounting Rate of Return.	3
4	Capital Structure	
4.1	Short term source of financing and Long-term source of financing.	2
4.2	Factors determining capital structure.	2
4.3	Theories of capital structure: Net Income approach and Net operating Approach	2
4.4	EBIT - EPS Analysis.	3
4.5	Leverages.	3
5	Working capital Management	
5.1	Principles and concepts of working capital management.	3
5.2	Factors Influencing working capital Requirement.	3
5.3	Operating cycle - cash conversion cycle.	2
5.4	Estimation of working capital.	4
	Total	60

Course Designers

- 1 Dr. M. Ramakrishnan ramakrishnan@ksrct.ac.in
- 2. Mr. P. Sabareesh sabareesh@ksrct.ac.in.

M.Vogog

		Category	L	Т	Ρ	Credit
60 MB 205	Applied Operations Research	PC	3	1	0	4

- To learn about linear programming method
- To apply transportation models and assignment model to minimize the cost of investment
- To understand the application of sequencing model
- To understand the application of queuing techniques in business situations
- To understand the application of replacement models

.Prerequisite

Business Statics and Analytics

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Apply linear programming techniques to optimize the business problem.	Apply
CO2	Apply transportation models and assignment model to optimize the resource to enhance operational efficiency.	Apply
CO3	Apply sequencing models to reduce elapsed time and networkscheduling to minimize the project completion duration.	Apply
CO4	Apply decision models and game theory techniques in business situations fordecision making.	Apply
CO5	Analyze the duration for replacement of equipment's using replacement models.	Analyze

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	3		3		
CO2	3	3		2	3	
CO3	3	2	3			
CO4	2	3				
CO5	3	3		3		

Bloom's Category	Continuous Ass (Marks)	sessment Tests	End Sem Examination
	1	2	(Marks)
Remember	5	5	10
Understand	5	5	10
Apply	30	30	50
Analyze	20	20	30
Evaluate	0	0	0
Create	0	0	0

M.Vogo

	K	.S. Ranga	asamy Colle	ege of Techno	ology – Aut	onomous R2	022	
			Master of	Business Adr	ninistration	n - MBA		
		60	MB 205 – A	Applied Opera	tions Resea	arch		
Comostor	H	ours/Wee	ek	Tatal hra	Credit	М	aximum Mark	S
Semester	L	Т	Р	Total hrs	С	CA	ES	Total
	3	1	0	60	4	40	60	100
Linear Progra	-		cal Method-	Simplex Metho	od -Big-M M	ethod–Duality	concepts.	11
Optimality -N	n problem MODI meth nment Pro	 Mathem od–Deger olem-Math 	natical Form neracy - U nematical F	r oblem Julation -Initial Inbalanced Tra Formulation -	ansportation	Problem - I	Maximization	16
	problem -Pr	ocessing	n Jobs thro	ng bugh Two Mac nes-Network D				13
Decision ma	cision Makii king under	ng – Decis risk – E	sion Making MV/EOL ap	g Environment oproach - Stru Poisson arriva	ucture of Q	ueuing Syste	m - Queuing	11
Replacemer Replacemen individual rep	t of items t		•	ally – with tim	e, without ti	me, that fails	completely -	9
							Total Hours	60
Text Book(s)	:							
1. Sharma J I	<, "Operatio	ns Resea	rch – Theor	y and Applicati	ons", MacM	1illan India Ltd	., 6 th Edition, 2	2016.
2019.	·	nd William	ns, "An Intro	duction to Mar	agement So	cience", South	Western12 th I	Edison,
Reference(s)								
3. Vohra N D	, "Quantitati	ve lechni	ques in Mar	nagement", Tai	ta McGraw I	Hill, 6 Edition	, 2021.	
4. Gupta P K	and Hira D.	S., "Opera	ations Rese	arch", Sultan C	Chand, 2015	5.		
5. Kalavathy	S, "Operatio	ns Resea	rch", Vikas	Publishing Hou	use, 6 th Ediso	on, 2019.		

M.V.grg

BoS Chairman Signature

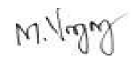
S. No	Торіс	No. of Hours
1	Linear Programming Problem	
1.1	Introduction	1
1.2	Formulation	1
1.3	Graphical Method	2
1.4	Tutorial	1
1.5	Simplex Method	2
1.6	Big-M Method	2
1.7	Duality concepts	1
1.8	Tutorial	1
2	Transportation problem and Assignment problem	
2.1	Mathematical Formulation, Initial Basic Feasible Solution	1
2.2	Testing for Optimality – MODI method	2
2.3	Degeneracy	2
2.4	Unbalanced Transportation Problem	2
2.5	Maximization Type	2
2.6	Tutorial	1
2.7	Assignment Problem - Mathematical Formulation	1
2.8	Minimization Problem	1
2.9	Unbalanced Assignment Problem	1
2.10	Maximization Problem	2
2.	Tutorial	1
3	Sequencing Models and Network Scheduling	
3.1	Sequencing problem	1
3.2	Processing n Jobs through Two Machines	1
3.3	Processing n Jobs through Three Machines	2
3.4	Processing n Jobs through k Machines	2
3.5	Tutorial	1
3.6	Network Diagrams	1
3.7	Critical Path Method	2
3.8	PERT Calculations.	2
3.9	Tutorial	1
4	Decision theory and Queuing Theory	
4.1	Steps in Decision-Making, Decision-Making Environment	1
4.2	Decision-making under uncertainty	2
4.3	Decision making under risk – EMV/EOL approach	2
4.4	Tutorial	1
4.5	Structure of Queuing System	1
4.6	Queuing Models	1
4.7	Single Channel Queuing Model with Poisson arrivals and exponential service times	2
4.8	Tutorial	1

M. Vogog

5	Replacement Theory	
5.1	Replacement of items that deteriorate gradually – with time	2
5.2	Replacement of items that deteriorate gradually – without time	2
5.3	Fails completely – individual replacement – group replacement.	4
5.4	Tutorial	1
	Total	60
Cours	a Designers	•

Course Designers

1. Mr.V.S.Vijayachander - vijayachander@ksrct.ac.in



BoS Chairman Signature

		Category	L	Т	Ρ	Credit
60 MB 206	Research Methods for Business	PC	4	0	0	4

- To understand the research concepts and research process
- To understand the research design and sampling frame
- To apply measurement scales for appropriate data collection
- To learn the statistical tools for making decisions
- To be aware of ethical norms in research

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Demonstrate the research concepts and research process	Apply
CO2	Analyze the research design and sampling frame	Analyze
CO3	Appraise the measurement scales for appropriate data collection	Analyze
CO4	Analyze business problems and apply statistical tools for making decisions	Analyze
CO5	Prepare a research report following ethical norms	Create

Mapping with Programme Outcomes

	<u> </u>					
COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3					
CO2		3	2			
CO3	3	3				
CO4		3		3	3	
CO5	3					3

Assessment Pattern

Bloom's Category	Continuous Ass (Marks)	essment Tests	End Sem Examination
	1	2	(Marks)
Remember	10	10	20
Understand	20	20	30
Apply	20	20	30
Analyse	0	0	10
Evaluate	0	0	0
Create	10	10	10

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BoS Chairman Signature

		K.	S.Rangas				onomous R20)22	
			60		Business Adr Research Meth				
		H	ours/Weel			Credit		kimum M	arks
Se	mester		T	Р	Total hrs	C	CA		
		4	0	0	60	4	40	60	100
Aear Revie	ning and E ew of litera	ature - Form	research-o				arch- Research scientific resear		s - 10
Class Exp	sification o	Research D	Design – Design; Ta	irget Popula			ign and Causa Sampling meth		
Qua - M Mea	litative ar	ent Scales t -Validity, F	ve Data C - Nomina	Collection Mal, Ordinal,	Interval and	Ratio – (econdary Data Characteristics king Scales –	of Goo	d 12
Editi	ing–codin		on- Data /	Analysis – L			riate Analysis- njoint analysis.		14
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M.Vogog BoS Chairman Signature

Course	Course Contents and Lecture Schedule					
S. No	Торіс	No. of Hours				
1	Introduction to research					
1.1	Meaning and Definition of research	2				
1.2	Objectives of research	2				
1.3	Types of research	1				
1.4	Research Process	1				
1.5	Review of literature	2				
1.6	Formulating the Research Question	1				
1.7	Hallmarks of scientific research	1				
2	Research design and Sampling					
2.1	Classification of Research Design	2				
2.2	Exploratory Design	2				
2.3	Descriptive Design and Causal Design	1				
2.4	Experimental Research Design	2				
2.5	Target Population - Sampling Frame	2				
2.6	Sampling methods	1				
2.7	Size of Sample	1				
2.8	Probability Sampling – Non-Probability Sampling	1				
3	Data collection a Measurement of scales					
3.1	Qualitative and Quantitative Data Collection Methods	2				
3.2	Primary and Secondary Data Collection	2				
3.3	Measurement Scales - Nominal, Ordinal, Interval and Ratio	1				
3.4	Characteristics of Good Measurement - Validity, Reliability, Practicality	2				
3.5	Rating Scales & Ranking Scales	3				
3.6	Designing Questionnaire	2				
4	Data preparation and data analysis					
4.1	Editing-codingtabulation	3				
4.2	Univariate - Measures of central tendency & Measures of Dispersion	3				
4.3	Bivariate - ANOVA test – t test - Chi-square test - Correlation – regression	4				
4.4	Multivariate techniques – Factor Analysis	2				
4.5	Discriminant analysis and Conjoint analysis.	2				
5	Report writing and Ethics in research					
5.1	Types of report	3				
5.2	Format of the report	2				
5.3	Factors in organizing are research report	2				
5.4	Definition of ethics-ethical principles.	2				
5.5	Plagiarism	3				
	Total	60				

Course Designers

- 1.Dr.R.Hemamalini
- hemamalini@ksrct.ac.in

M. Jogog **BoS Chairman Signature**

		Category	L	Т	Ρ	Credit
60 MB 2P1	Seminar on Management Fundamentals	EEC	0	0	4	2

- To learn the basic concepts of management
- To learn the concepts of Organization and leadership
- To learn the concepts of Planning and Strategy Formulation
- To learn the concepts of Risk and stress management
- To learn the concepts of Crisis management and work force diversity

Prerequisite

Business Communication

Course Outcomes

On the successful completion of the course, students will be able to

	•							
CO1	Understand	Understand the basic concepts of management						
CO2	Interpret the		Apply					
CO3	Analyze the	Analyze						
CO4	Apply the concepts of Risk and stress management							
CO5	5 Analyze the concepts of Crisis management and work force diversity							
Mappir	ng with Prog	ramme Outcomes						
COs	PO1	PO2	PO3	PO4	PO5	PO6		
CO1	3							
CO2	3							
CO3	3							

Assessment Pattern

3

3

CO4

CO5

Internal: No Continuous Assessment test will be conducted

3

3

Students' performance will be assessed in the classroom as given below:

Presentation Skill: Content preparation, PPT preparation and Speaking skills: 50 marks

Listening Skill: Answering the queries related to the topic presented: 10 marks

External: Practical Exam Seminar Presentation : 30 Marks

Seminar Report/ Viva Voce : 10 Marks

BoS Chairman Signature

3

2

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			00 MD		Business Adn					
					har on Manage				1	
Se	emester		lours/Wee	rk P	Total hrs	Credit C	CA	Maximum Marks		
			0	P 4	30	2	60	ES 40	Tota 100	
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.131		S IOI Sellin		itation						
•	•	ement Prin	•							
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•		anagement								
•	Role of	⁴ Managers	in Present	t Era						
•	Stress	Manageme	ent							
•	Crisis N	Manageme	nt							
•	Work fo	orce Divers	ity							
•	Motivat	tion								
								Total Hou	urs 3	
Тех	t Book(s)):								
1.		C. Certo ar on, 2018.	nd S.Trevis	Certo, Moc	lern Managem	ent: Concep	ts and Skills,	Pearson edu	ication,	
2		W.L Hill an dition, 2017		. McShane,	"Principles of I	Managemen	t, McGraw H	ill Education,	Special	
Ref	erence:									
1.				ancevich, N ita McGraw	lichael T Matte Hill, 2017.	son, Organi	zational Beha	avior and		
2.		P. Robbins 9 th edition 2		e Cenzo and	d Mary Coulter	, Fundamen	tals of Mana	gement, Pren	tice Hall	
	Meenak									

Software used

MS – POWER POINT

Course Designer

Dr.E.Kalaivani - kalaivanie@ksrct.ac.in

M. Jogog BoS Chairman Signature

		Category	L	Т	Ρ	Credit
60 MB 2P2	Data Analytics Lab - II	PC	0	0	4	2

- To understand about the basic operations of SPSS
- To learn the business operations using SPSS
- To apply measures of central tendency and dispersion tool in SPSS
- To apply various test for significance in SPSS
- To apply the multivariate analysis using SPSS

Prerequisite

Data Analytics Lab - I

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand about the basic operations of the statistical package SPSS	Understand				
CO2	Analyze data using various test for significance in SPSS	Analyze				
CO3	Analyze the multivariate analysis in business operations using SPSS	Analyze				
CO4	Create the report data using Power BI	Create				
CO5	Apply the power query, pivot and view	Apply				
Mappi	Mapping with Programme Outcomes					

COs	P01	PO2	PO3	PO4	PO5	PO6
CO1	3			3		
CO2	3					
CO3	3	3				
CO4		3		3		
CO5	3			3		

Assessment Pattern

Internal: No Continuous Assessment test will be conducted

Students performance will be assessed in the classroom as given below:

Logical Test: Understanding of the problem given and executing the exercise: 50 marks

Run Test: Displaying the output for the exercise

External: Practical Lab Exam : 30 Marks

Record Book/ Viva Voce: 10 Marks

Passed in BoS Meeting held on 26/12/22 Approved in Academic Council Meeting held on 07/01/2023

Nec BoS Chairman Signature

: 10 marks

				Business Ad				
	T			Data Analytic		Г		<u>.</u>
Semester		lours/Week		Total hrs	Credit		Maximum Marks	
		0	P		C 2	CA	ES	Tota
 ist of Even	Ŭ	0	4	30	Ζ	60	40	100
ist of Expe	eriments							
• (Calculate de	escriptive sta	atistic using	g SPSS				
	Design Fred SPSS	quency table	and Cros	s tabulation us	sing SPSS a	& Calculate	Chi-square t	ests usir
• F	Perform Co	rrelation test	using SPS	SS. & Perform	Regression	analysis usir	ng SPSS.	
• A	Analyze Fac	ctorial metho	d using SF	PSS.				
• (•	uals, such a		nethod in SPSS or graphs tha		isual repres	entations of	f the dat
	Create rep Bi.	orts that are	e collectic	ons of visuals	on one or	more report	t pages Usi	ng Powe
• F	Power Que	ery: a data r	nake up a	and transform	ation tool L	Jsing Power	Bi.	
• F	Power Pivo	ot: a memor	y tabular	data modeling	g tool Using	g Power Bi.		
• F	Power View	v: a data vi	sualizatio	n tool Using F	Power Bi.			
Text Book(s).							
1. Dr. Lalit	Prasad &	Dr. Priyanka n, January 2	•	DATA ANALYS	SIS USING	SPSS: Text a	and Cases",	Nirali
² Jeremy	Arnold," Le	arning Micro	soft Powe	r BI", Shroff Pu	ıblishers, 20	20		
	A. & P. Cha	indran, "SPS	S (statistic	cal Package fo	r Social Scie	ences)" Mjp F	^p ublishers, A	ugust
1. Rajathi / 2018								
2018	l Caver and	d Jane Grad	wohl Nash	i, "Doing Data a	analysis with	n SPSS", The	omson Learn	iing, 5 ^{th E}

Software used

SPSS Package and Power BI

Course Designer

Dr.R.Hemamalini

- hemamalini@ksrct.ac.in

M.Vogng

BoS Chairman Signature

K.S. RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215 (An Autonomous Institution affiliated to Anna University)

MBA Degree Programme

SCHEME OF EXAMINATIONS

(For the candidates admitted from 2022-2023 onwards)

THIRD SEMESTER

0.14	Course	Weightage of Marks Name of the				Minimum for Pass Seme Exa	in End ster	
S. No.	Code	Course	Internal Exam Assessment		End Semester Exam **	Max. Marks	End Semester Exam	Total
			TH	EORY			·	
1	60 MB 301	Strategic Management	2	40	60	100	50	100
2	60 MB 3**	Elective 1	2	40	60	100	50	100
3	60 MB 3**	Elective 2	2	40	60	100	50	100
4	60 MB 3**	Elective 3	2	40	60	100	50	100
5	60 MB 3**	Elective 4	2	40	60	100	50	100
6	60 MB3**	Elective 5	2	40	60	100	50	100
7	60 MB 3**	Elective 6	2	40	60	100	50	100
		·	PRA	CTICAL		·		
8	60 MB 3P1	Creativity and Innovation in Business	3	60	40	100	50	100
9	60 MB 3P2	Summer Internship	3	60	40	100	50	100

* CA evaluation pattern will differ from course to course and for different tests. This will have to be declared in advance to students. The departments will put a process in place to ensure that the actual test paper follow the declared pattern.

** End Semester Examination will be conducted for maximum marks of 100 and subsequently be reduced to 60 marks for the award of terminal examination marks.

BoS Chairman Signature

		Category	L	Т	Р	Credit
60 MB 301	Strategic Management	PC	3	0	0	3

- To enable the students to understand the concept of Strategic Management
- To familiarize the importance of competitive advantage
- To help the students to understand formulation, analysis and implementation in a corporate environment
- To provide the knowledge on Designing Strategic Control Systems
- To understand the recent trends in strategic management

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Classify the basic concept of strategy and strategic management process,	Understand
	vision, mission and major goals.	
CO2	Examine the core competency, building blocks and durability of competitive advantage, avoiding failure and sustaining competitiveadvantage.	Analyze
CO3	Analyze the internal environment by using SWOT and external environment by using five forces model and environment threat and opportunity profile.	Analyze
CO4	Support the designing of organizational structure, strategic control system for change process.	Evaluate
CO5	Interpret the recent trends in strategic management	Apply

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1			2	3		
CO2	3					3
CO3		3			3	
CO4						3
CO5		2	3		3	
Accor	nt Dattarn		•	•	•	-

Assessment Pattern

Bloom's Category	Continuous Assess (Marks)	End Sem Examination	
	1	2	(Marks)
Remember	10	10	20
Understand	20	20	30
Apply	20	20	40
Analyze	10	10	10
Evaluate	0	0	0
Create	0	0	0

M.Vgm

			K.S. Ra	ngasamy C	College of Tech	nology –Aı	itonomous R202	22	
Master of Business Administration – MBA									
				60 MB 30	1 – Strategic Ma	anagement			
Semester									
	L	Т	Р	Hours	С	CA	ES		Total
	3	0	0	45	3	40	60		100
Introduction to Strategic Management Concept of Strategy-Strategic Management Process – Business Definition-Vision, Mission and Major goals- Business definition- Objectives and Goals.								6	
	s Mo / of C	del - (Core com		eneric Building I voiding Failure a		ompetitive Advaning Competitive	itage	9
Value Cha Strategy –	in – Strat Oppo	Funct tegy in prtunit	tional Le n Global ties Profi	Environmer	es – Business I nt, Blue ocean s	trategy - S\	egy – Corporate VOT -– Environr G Matrix, GE nir	nental	12
Designing	Orga	anizat	ional Str	ucture – D	e Evaluation esigning Strateg ge Process – Bal		Systems – Ma Card analysis.	tching	9
Recent Tr Introductio	ends n, Sti ent a	in St rategi and (rategic N c Thinkin	/lanagemer g, Organiza	it itional Culture a	nd its Signif	icance, Organiza nagement in a		9
gioballood	00011	onny					1	Total He	ours 4
Text book									
1 Cha	Irles V	V.L.Hil v" Cer	l, Melissa	A Schilling &	Gareth R.Jones, "	Strategic Ma	nagement: An Inte	grated	
 Approach", Cengage Learning, 12th Edition, 2016. John Pearce, Richard Robinson, Amita Mital, "Strategic Management: Formulation, Implementation and Control", McGraw Hill, 12th Edition, 2017. 						ation			
Reference									
1 Azhar Kazmi and Adela Kazmi, "Strategic Management", McGraw Hill Education, 4 th Edition, 2015.									
2 R.S									
Michael A.Hitt, "Strategic Management: Concepts and Cases", South-Western Publishing, 10th Edition, 2013.									

Course Contents and Lecture Schedule

M. Vogog

BoS Chairman Signature

S. No	Торіс	No. of Hours
1	Introduction to Strategic Management	
1.1	Concept of Strategy-Strategic Management Process	2
1.2	Business Definition-Vision, Mission and Major goals	2
1.3	Business -Objectives and Goals.	2
2	Competitive Advantage	
2.1	Five Forces Model	2
2.2	Core competency	2
2.3	Generic Building Blocks of Competitive Advantage	1
2.4	Durability of Competitive Advantage	2
2.5	Avoiding Failure and Sustaining Competitive Advantage	2
3	Strategies and Environmental Analysis	
3.1	Value Chain – Functional Level Strategies	2
3.2	Business Level Strategy – Corporate Level Strategy	2
3.3	Strategy in Global Environment, Blue ocean strategy	2
3.4	SWOT Environmental threat and Opportunities Profile	2
3.5	Business Portfolio analysis and BCG Matrix	2
3.6	GE nine cell matrix and Ansoff Matrix	2
4	Implementing Strategy and Performance Evaluation	
4.1	Designing Organizational Structure	2
4.2	Designing Strategic Control Systems	2
4.3	Matching Structure and Control to Strategy	2
4.4	Change Process	1
4.5	Balance Score Card analysis	2
5	Recent Trends in Strategic Management	
5.1	Introduction, Strategic Thinking	2
5.2	Organizational Culture and its Significance	2
5.3	Organizational Development and Change	2
5.4	Change Management	1
5.5	Strategic management in a new globalised economy	2
	Total	45

Course Designers

1. Mr.R.Murgaganesh - murugaganesh@ksrct.ac.in

M. Vogog

		Category	L	Т	Р	Credit
60 MB 3F1	Security Analysis and Portfolio	PE	3	0	0	3
	Management					

- To provide the students a comprehensive knowledge on investment in Stock Trading.
- To teach the students the advanced investment tools and techniques available for analyzing the securities and portfolio management.
- To provide a practical approach in stock market operations and understand the relationship between risk and return on investment.
- To help the students to make an investment decision in a less risky approach.
- To prepare students for a prospective career in the field of stock trading, Entrepreneurship and other financial services sector

Prerequisite

Financial Management

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the basic of Indian securities market and different terminologies used in equity and debt markets	Understand
CO2	Interpret the market regulators and various participants in thesecurities market	Apply
CO3	Interpret various fundamental analysis techniques towards stock investment.	Apply
CO4	Examine the basics of technical analysis and various indicators forshort term trading.	Analyze
CO5	Evaluate the portfolio methods, construction, and evaluation	Evaluate

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	
CO1	3			3			
CO2	3			3			
CO3	3	3					
CO4	3	3		2			
CO5	3	3		3			

Assessment Pattern

Bloom's Category	Continuous Ass (Marks)	End Sem Examination	
	1	2	(Marks)
Remember	0	20	10
Understand	30	0	30
Apply	20	0	40
Analyze	0	30	20
Evaluate	0	0	0
Create	0	0	0

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			Μ	aster of Bu	siness Adminis	stration - ME	BA		
60 MB 3F1 – Security Analysis and Portfolio Management									
Semester	H	lours/	Week	Total		Credit Maximum Marks			
	L	Т	Р	Hours	С	CA	ES		Total
	3	0	0	45	3	40	60		100
Investmen System –	t – I Obj	nvesti ective	ment Ob s of the	jectives - In Security A	urities Market vestment Altern nalysis–Money ivestment Bankii	Market – Ca			9
SEBI: Regu PFRDA – Participants Members –	ulatic Stoc 5 – [–] Issu	ons of k Exc Tradin iers –	SEBI w hanges: g Memb Investors	ith regard t BSE – NS ers – Clea	he Securities N o Primary and S SE – Depositori ring and Settler tors – Hedgers –	Secondary M es: NSDL – nent: NSCC	CDSL – Depo L – ICCL – Cl	ository	9
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Text book		a Chan	dra, "Inve	stment Analy	rsis and Portfolio N	/anagement",	Mc Graw Hill, 6th	Edition,	2021.
-		athy Pa	andian, "S	ecurity Analy	vsis and Portfolio N	/lanagement",	2 nd Edition, 2012		
Reference(s):								
1. S.Ke	vin, "	Securi	ty Analys	is and Portfol	io Management",	New Delhi: PH	I Learning, 2 nd E	Edition, 2	015.
2. Joshi,	"Sec	urity A	nalysis A	nd Portfolio N	/lanagement", Udł	n Publishers a	nd Distributors,1 ^s	st Edition	,2018
3. Falgu 2013		Pandy	/a, "Secu	rity Analysis a	and Portfolio Mana	agement", Jaio	co Publishing Hou	use, 1 st E	dition,
4. Shalir	ni Tal	lwar, "S	Security A	nalysis and I	Portfolio Managen	nent" , Cengag	e Learning , 201	6	

M.Vogng

Course Contents and Lecture Schedule

S. No	Торіс	No. of Hours
1	Introduction to the Investment and Securities Market	
1.1	Investment – Investment Objectives	2
1.2	Investment Alternatives	1
1.3	History – Indian Financial System	1
1.4	Objectives of the Security Analysis–Money Market	1
1.5	Capital Market	1
1.6	Stock Trading System	1
1.7	Merchant Banking	1
1.8	Investment Banking.	1
2	Regulators and Market Participants in the Securities Market	
2.1	SEBI: Regulations of SEBI with regard to Primary and Secondary	1
2.2	Market –RBI – IRDAI- PFRDA	1
2.3	Stock Exchanges: BSE – NSE	1
2.4	Depositories: NSDL – CDSL – Depository Participants	2
2.5	Trading Members – Clearing and Settlement: NSCCL – ICCL – Clearing Members	2
2.6	Issuers – Investors – Speculators – Hedgers – Arbitrageurs	2
3	Fundamental Analysis	
3.1	Economic Analysis: Economic Forecasting Techniques	3
3.2	Industry Analysis: Industry Classification –Industry Structure and Performance	3
3.3	Company Analysis: Measuring Earnings – Applied Valuation Techniques.	3
4	Technical Analysis	
4.1	Fundamental Vs Technical Analysis	1
4.2	Charting Methods	1
4.3	Chart Patterns	1
4.4	Tools of Trend Analysis(SMA-ROC–RSI-MACD)	2
4.5	Elliot Wave Theory & Dow Theory	2
4.6	Random Walk Theory & EMH.	2
5	Portfolio Management and Mutual Fund Operations	
5.1	Portfolio – Portfolio Objective	1
5.2	Portfolio Theory: Traditional Portfolio theory – Modern Portfolio theory	2
5.3	Portfolio Analysis - Portfolio Criteria – Portfolio Diversification	2
5.4	Portfolio Construction – Model Portfolios	1
5.5	Portfolio Evaluation- Portfolio Revision	1
5.6	Mutual Fund – AMC – Mutual Fund Operations in India	1
5.7	Types of schemes– SIP-ETFs-NAV Calculations.	1
		45

Course Designers

Dr.E.Kalaivani Mr.P.Sabareesh - <u>kalaivanie@ksrct.ac.in</u> <u>sabareesh@ksrct.ac.in</u>

M.Vign

		Category	L	Т	Р	Credit
60 MB 3F2	Financial Technology Services	PE	3	0	0	3

- To Understand Financial technology
- To apply the technological trends and Digital finance
- To analyse about Fintech regulations
- To understand the Regulatory implications of financial industry
- To apply about Data analytics in financial services

Prerequisite

Financial Management

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the Financial technology products and Services	Understand
CO2	Understand digital finance	Apply
CO3	Analyze the regulatory requirements in technology based Financial services	Apply
CO4	Understand about alternative finance	Analyze
CO5	Apply data analytics on financial services	Apply

Mapping with Programme Outcomes

·····[·]······························							
COs	P01	PO2	PO3	PO4	PO5	PO6	
CO1	3			3			
CO2		3				3	
CO3					2		
CO4	3		3				
CO5					3	3	

Bloom's Category	Continuous Ass (Marks)	End Sem Examination	
	1	2	(Marks)
Remember	10	10	20
Understand	20	20	30
Apply	30	30	50
Analyze	0	0	0
Evaluate	0	0	0
Create	0	0	0

M.V.M

			K.S.Ra	ngasamy C	ollege of Tech	nology –Au	itonomous R202	22			
Master of Business Administration - MBA											
60 MB 3F2 - Financial Technology Services											
Semest	erl	Hours	Week	Total	al Credit Maximum Marks						
	L	Т	Р	Hours	С	CA	ES		Total		
=	3	0	0	45	3	40	60		100		
and Sta	n of Fir rtups in n Types	nancial Fin te s – Diff	Technol ch Marke erent typ	ets - Collabo	oration between	Financial In	ocial inclusion, Ba stitutions and Sta Challenges for sr	artups	9		
NEFT -	inancia NDS S	al Serv stem	ices – Mo	to currencie			ney – SFMS - RT mplications of C		9		
Funds-	-inance Crowd	and fundir	ig– Rega				Services - Finte arketplace Lend		9		
	ch and	Fintecl	h - Introd		ech Regulations ch Ecosystem –		of RegTech – Re Startup	gTech	9		
Data Ar Privacy	alytics – How	in Fina Al is T	ance - Me ransform	ning the Futu	ata Protection: G ure of Fintech – I ′D) - AI & Gover	Digital Iden	liance and Perso ity – Change in	onal	9		
								Total H	ours 45		
Text bo	ok (s):										
1 S H	usanne andboc	Chish ok for li	nvestors,	Entreprene	urs and Visiona	ries", John '	e Financial Tech Wiley, 1st Edition	<u>, 2016</u>	- diti - 1-		
2	018	Rubini,	"Fintech	i in a Flash:	Financial Techn	ology Made	Easy", Zaccheu	s, 3rd E	dition,		
Referen	nce(s):		<u>.</u> .				_				
2 A Ja											
								jement:	The		

Course Contents and Lecture Schedule

M. logog

S. No	lo Topic			
1	Introduction to Fintech			
1.1	Evolution of Financial Technology	1		
1.2	Transformation of FinTech and Social inclusion, Banks and Start ups in Fin tech Markets			
1.3	Collaboration between Financial Institutions and Startups	2		
1.4	Fintech Types – Different types of fintech users	2		
1.5	Opportunities and Challenges for small and large enterprises	1		
2	Digital Financial services			
2.1	Digital Financial Services – Mobile Money	2		
2.2	Regulation of Mobile Money	1		
2.3	SFMS - RTGS - NEFT – NDS Systems	2		
2.4	Crypto currencies	1		
2.5	Legal and Regulatory Implications of Crypto currencies	2		
2.6	Block chain technology	1		
3	Alternative Finance			
3.1	Digital Finance and Alternative Finance	2		
3.2	Digitization of Financial Services	2		
3.3	Crowd funding, Charity and Equity	2		
3.4	New Models and New Products – ICO.	3		
4	Fintech Regulation			
4.1	RegTech and Fintech - Introduction	2		
4.2	FinTech Regulations Evolution of RegTech	2		
4.3	RegTech Ecosystem: Financial Institutions	3		
4.4	RegTech Startups	2		
5	Data Analytics in Financial services			
5.1	Data Analytics in Finance	1		
5.2	Methods of Data Protection: GDPR Compliance and Personal Privacy	2		
5.3	How AI is Transforming the Future of FinTech	2		
5.4	Digital Identity	2		
5.5	Change in mindset: Regulation 1.0 to 2.0 (KYC to KYD)	1		
5.6	AI & Governance	1		
	Total	45		

Course Designers

Dr.H.Kalaiarasi Dr. E. Kalaivani - <u>kalaiarasi@ksrct.ac.in</u> - <u>kalaivanie@ksrct.ac.in</u>

M.Vogng

		Category	L	Т	Ρ	Credit
60 MB 3F3	International Financial Management	PE	3	0	0	3

- To prepare students for a prospective career in the field of international finance.
- To develop skills in Foreign Exchange Management, Derivatives Management, and managing complex Capital Structuring of companies.
- To prepare students for employment within a wide variety of Financial Sector and facilitates the niche employment opportunities.
- To gain a fair amount of knowledge to measure foreign exchange risk and to identify risk management strategies.
- To integrate the global developments with the changing business environment in India.

Prerequisite

Financial Management

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Outline the basic concepts of International Financial System and Financial	Understand
	markets	
CO2	Interpret the roles of exchange and interest rate exposure	Apply
CO3	Illustrate Foreign Exchange Market and Hedging in derivatives.	Apply
CO4	Appraise the operations in International money market	Analyze
CO5	Interpret the Cost of capital, Capital structure and Capital budgeting of MNC	Apply

Mapping with Programme Outcomes

COs	P01	PO2	PO3	PO4	PO5	PO6		
CO1	3			3				
CO2		3		2				
CO3		3		3		3		
CO4	3	2		3		2		
CO5	3	3						

Bloom's Category	Continuous Ass (Marks)	essment Tests	End Sem Examination
	1	2	(Marks)
Remember	10	10	10
Understand	10	10	20
Apply	20	20	20
Analyze	30	30	30
Evaluate	0	0	10
Create	0	0	10

K.S.Rangasamy College of Technology –Autonomous R2022											
	Master of Business Administration - MBA										
60 MB 3F3 - International Financial Management											
Seme	emester Hours/Week Total Credit Maximum Marks										
	L T P Hours C CA ES Total										
									100		
						lanagement					
								national monetar	У	9	
					•	alance of Payme	nt.				
						Rate Exposure				•	
						- International pa		n: IRP, PPP –		9	
						International Ris	SK.				
	•					ransactions		Owene) Evel		•	
0	,		0		eaging in De	erivatives (Future	e, Options &	Swaps) – Excha	ange	9	
Rate r											
				•	nov markot			- Operations in		9	
								FRAs, caps, col		9	
	·		•					11773, 0405, 001	1013.		
			•	ent of MN						_	
						ernational Divers				9	
						pital Budgeting	- Multination	hal Cash			
เพลกลงุ	gemer	it —	Intern	ational T	axalion.						
Tarit		(a) -						T	otal H	ours 45	
Text b				• • "• •			(" T (N		0045		
1								IcGraw Hill, 7/e,			
2			, "Inte	rnational	Financial M	lanagement", Ta	ata McGraw	Hill, 6th Edition, 2	2012.		
Refere			_								
1								Pearson, 14th Ed	ition, 2	016.	
2	2 Reed Click & Joshne Govel, "International Financial Management", PHI, 2002.										
3	Mac	hiraj	u.HR,	" Interna	tional Finan	cial Managemen	ıt" Himalaya	Publishing Hous	e, 201	6	
4	Avadhani VA, ," International Financial Management" Himalaya Publishing House, 2011										

M. logog

S. No	Торіс	No. of Hours
1	International Dimensions of Financial Management	
1.1	International financial system	2
1.2	International financial markets	2
1.3	International monetary system	2
1.4	International risk exposure	2
1.5	Balance of Payment.	1
2	Management of Exchange and Interest Rate Exposure	
2.1	Determinations of foreign Exchange rate	3
2.2	International parity condition: IRP, PPP	2
2.3	International Fisher Effect	2
2.4	Time Factor in International Risk.	2
3	Management of Risks in International Transactions	
3.1	Foreign Exchange Market	3
3.2	Hedging in Derivatives (Future, Options & Swaps)	3
3.3	Exchange Rate risk management.	3
4	International Financing	
4.1	Operations in International money market, FDI, ADR, GDR, ECB, ECP	3
4.2	Operations in Foreign currency market	3
4.3	New instruments in Indian markets such as FRAs, caps, collars.	3
5	Financial Management of MNCS	
5.1	Overcoming market segmentation and International Diversifications	2
5.2	Cost of Capital & Capital structure of MNC	2
5.3	Multinational Capital Budgeting	2
5.4	Multinational Cash Management	2
5.5	International Taxation.	1
	Total	45

Course Contents and Lecture Schedule

Course Designers

1.Mr.P.Sabareesh

- sabareesh@ksrct.ac.in

M. Vigng

		Category	L	Т	Ρ	Credit
60 MB 3F4	Banking and Financial Services	PE	3	0	0	3

- To Understand Banking Products and Financial services
- To analyze about banks and NBFC Management
- To focus on regulations of commercial banks
- To focus on Corporate Financial services
- To investigate the advent of technology in financial service industry

Prerequisite

Financial Management

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand		Understand						
CO2	Interpret abo		Apply						
CO3	Demonstrate	e the regulated ban	king services o	on various do	mains	Apply			
CO4	Analyze ab	out various corpora	te services thr	ough banks		Analyze			
CO5	Analyze technology based financial services in various domains Analyze								
Mappi	ping with Programme Outcomes								
COs	PO1 PO2 PO3 PO4 PO5 P								

COs	P01	PO2	PO3	PO4	PO5	P06
CO1	3			3		
CO2		3		3		
CO3				3		
CO4		3			3	
CO5		3		3		

Bloom's Category	Continuous Ass (Marks)	essment Tests	End Sem Examination
	1	2	(Marks)
Remember	10	10	20
Understand	20	20	30
Apply	30	30	50
Analyze	0	0	0
Evaluate	0	0	0
Create	0	0	0

M.V.MM

			K.S.Ra	ngasamy C	ollege of Techr	nology –Auto	onomous R202	2	
			Μ	aster of Bu	siness Adminis	stration - MB	A		
60 MB 3F4 - Banking and Financial Services									
Semester									
	L	Т	Р	Hours	С	CA	ES		Total
111	3	0	0	45	3	40	60		100
Introductio	n								
					gulations of cor				
recent trend	ds. N	IBFC	– types -	RBI guideli	nes - Trends of I	ndian financi	al services indu	stry.	9
Bank Prod									
					s and features,				9
					s, investment s	ervices and	wealth manage	ment-	
				t & advisory	services				
Corporate									-
			t, Hire-p	ourchase, Le	easing, Factoring	g, Bill discou	nting, forex ser	vices,	9
custodian s									
Banks and					Liquidity Man			مامنانيه	•
			•	•	Liquidity, Man on of performanc	• ·	ality, Asset-Li	ability	9
Recent tre					in or performance	e			
					in technology, c	ollaboration	of fintech comp	anias	9
					Aadhar enabled			anies	9
			0110, E 0	annang ana /		paymone by b		otal H	ours 45
Text book	(s):							••••	
		, "Fina	ancial Serv	vices", 10th E	dition, McGraw-H	lill Education.	2020		
		-			, "Management			vices.	
				ublishers Lt		<u> </u>		,	
Reference	(s):								
1 Meera Sharma, "Management of Financial Institutions – with emphasis on Bank and Risk Management", PHI Learning Pvt. Ltd., New Delhi 201									
2 Arju									
3 Pete	r S. F	Rose ai	nd Sylvia (ns, "Bank Manage	ment and Fina	ncial Services", T	ata McC	Graw
Hill,	Hill, New Delhi, 2017								

M. logog

Course Contents and Lecture Schedule

S. No	Торіс				
1	Introduction				
1.1	History of Indian Banking system	1			
1.2	Role-regulations of commercial banks and its types and recent trends.	1			
1.3	Role-regulations of commercial banks and its types and recent trends	2			
1.4	NBFC – types- RBI guidelines	1			
1.5	Trends of Indian financial services industry.	2			
1.6	Opportunities and Challenges for small and large enterprises	2			
2	Bank Products and Risk Management				
2.1	Deposits Mobilized	2			
2.2	Types and features, Lending- personal loan	1			
2.3	Mortgage Ioan, Consumer Ioan	2			
2.4	Credit card services	1			
2.5	Investment services and wealth management	2			
2.6	Block chain technology	1			
3	Corporate Financial Services				
3.1	Term loan, Over draft	1			
3.2	Hire-purchase	2			
3.3	Leasing	2			
3.4	Factoring, Bill discounting	2			
3.5	Forex services, custodian services	2			
4	Banks and NBFC Management				
4.1	Banks and NBFC Management Basel Norms	2			
4.2	Asset quality -NPA	2			
4.3	Liquidity- Management quality	2			
4.4	Asset-Liability management	1			
4.5	Risk management	1			
4.6	Evaluation of performance	1			
5	Recent Trends in financial services				
5.1	AI in financial services	2			
5.2	Role of Block chain technology	2			
5.3	Collaboration of fintech companies and Financial Institutions	3			
5.4	E-banking and Aadhar enabled payment system	2			
	Total	45			

Course Designers

1. Dr.H.Kalaiarasi

- 2. Mr.P.Sabareesh
- <u>kalaiarasi@ksrct.ac.in</u> <u>sabareesh@ksrct.ac.in</u>

M.Vogng

		Category	L	Т	Ρ	Credit
60 MB 3F5	Behavioral Finance	PE	3	0	0	3

- To prepare the students to make prudent financial decisions both qualitatively and quantitatively.
- To offer guidance on the importance of Investor behavior in effective selling of financial products.
- To help the students to understand the effective application of psychology in financial services.
- To prepare students for a prospective career in the field of Mutual funds, Insurance and other financial services sector.
- To provide the strategic framework for an effective promotion of financial products.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the basic concept of behavioral finance.	Understand
CO2	Illustrate about limits to arbitrage.	Apply
CO3	Analyze the investor psychology in financial markets.	Analyze
CO4	Criticize about the Psychology of Investor Behavior	Remember
CO5	Demonstrate about the corporate finance	Apply

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6			
CO1	3			3					
CO2	3	3							
CO3		3		3					
CO4		3							
CO5	3	3		3					

Bloom's Category	Continuous Ass (Marks)	End Sem Examination	
	1	2	(Marks)
Remember	10	10	20
Understand	20	20	20
Apply	20	10	20
Analyze	10	10	20
Evaluate	0	0	10
Create	0	10	10

M.

			K.S.Ra	ngasamy C	ollege of Techr	nology –Au	Itonomous R202	2		
Master of Business Administration - MBA										
60 MB 3F5 – Behavioral Finance										
Semester										
	L	Т	Р	Hours	С	CA	ES		Total	
III	3	0	0	45	3	40	60	100		
Introduct	ion to	o Beh	navioral	Finance						
			ral finan	ce – History	of behavioral	finance – I	Behavioral factors	s and	9	
financial m										
Limits to		<u> </u>							9	
							bitrage – Applica	tions:		
		· ·			al- Investor ratio	nality and r	narket efficiency			
				al Markets			ale a fille la cara e		0	
					Investor rationa	ality and ma	irket efficiency.		9	
		••		Behavior	d the evoilebility	, Houristia	- Myopic loss ave	raian	9	
							and decision maki		9	
Behavior								ng.		
					and dividend pol	icv – Merge	er and acquisition	s and	9	
					arket timing – IP			o ana	0	
		,					· ·	Hours	s : 45	
Text boo	k (s):									
1 And	lrei S	hleife	r, "Ineffic	ient Markets	: An Introduction	n to Behavi	oral Finance", Oxt	ford Ur	niversity	
			ion, 2000						-	
				l Deaves, "L	Inderstanding B	ehavioral F	inance", Cengage	Learn	ing, 1st	
	,	2011.								
Referenc	<u> </u>									
							2nd Edition, 2018.			
		e E. L	ifson & F	Richard A.Go	eist, "The psycho	ology of inv	esting", John Wile	y & so	ns, Inc,	
	1999.									
	Ari Kiev, "The psychology of risk", John Wiley & sons, Inc, 1st Edition, 2007.									
4 Pra	4 Prasanna Chandra, "Behavioral Finance", McGraw Hill, 2nd Edition, 2020.									

W. Jugny

Course Contents and Lecture Schedule						
S. No	Торіс	No. of Hours				
1	Introduction to Behavioral Finance					
1.1	Overview of behavioral finance	3				
1.2	History of behavioral finance	3				
1.3	Behavioral factors and financial markets.	3				
2	Limits to Arbitrage					
2.1	Aggregate market and individual rationality	2				
2.2	Theory	2				
2.3	Limits to Arbitrage	2				
	Applications: Closed end fund pricing, Long Term Capital- Investor rationality and market efficiency	3				
3	The Psychology of Financial Markets					
3.1	Equity premium puzzle	3				
3.2	Volatility puzzle	3				
3.3	Investor rationality and market efficiency.	3				
4	The Psychology of Investor Behavior					
4.1	Disposition Effect	1				
4.2	Endowment effect and the availability Heuristic	2				
4.3	Myopic loss aversion and mental accounting	2				
4.4	Over confidence and optimism	2				
4.5	Emotions and decision making	2				
5	Behavioral Corporate Finance					
	Corporate decisions on capital structure and dividend policy	3				
5.2	Merger and acquisitions and the winner's curse, M&A Waves and its market timing	4				
5.3	IPO Under pricing.	2				
	Total	45				

Course Designers

 $Mr.P.Sabareesh-\underline{sabareesh@ksrct.ac.in}$

M. logog

1.

		Category	L	Т	Р	Credit
60 MB 3F6	Mergers , Acquisitions and	PE	3	0	0	3
	Restructuring					

- To understand Mergers and Acquisitions as a powerful tool to build new generation companies to compete successfully in the global markets
- To describe how Mergers and Acquisitions are financed.
- To know about the legal issues of Mergers and Acquisitions.
- To describes how corporate restructuring are used in the business world

Prerequisite

Financial Management

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand and apply economic activity of M & A taking place in the Indianeconomy.	Apply
CO2	Apply about SEBI Guidelines and legal frame works at the time of Mergers.	Apply
CO3	Analyze about appropriate type of Merger.	Analyze
CO4	Illustrate the Problems & Failures in Mergers and Acquisitions.	Apply
CO5	Demonstrate the recent trends and cases of M & A Industry.	Apply

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6			
CO1	3			3	3				
CO2				3					
CO3	3				3				
CO4	3	3		3					
CO5		3		3					

Bloom's Category	Continuous Ass (Marks)	End Sem Examination	
	1	2	(Marks)
Remember	10	10	10
Understand	20	20	30
Apply	20	10	40
Analyze	10	20	20
Evaluate	0	0	0
Create	0	0	0

M.

		K.S.Ra	ngasamy C	ollege of Techr	nology –Aut	onomous R202	2	
Master of Business Administration - MBA								
60 MB 3F6 - Mergers , Acquisitions and Restructuring								
Semester	Hours	/Week	Total	Credit		ximum Marks		
L T P Hours C CA ES							Total	
III 3 0 0 45 3 40 60								100
Introduction to Mergers & Acquisitions Meaning, Need and Objectives of Mergers & Acquisitions, Basic Difference Between Mergers and Acquisition - Classification of Mergers- Types of Acquisitions- Process of M&A - Recent Examples of M & A in India.							9	
	Takeove paymen	r Defense	e tactics - B	enefits and disa Sources of Fund	Ģ			9
Legal issues in M & A Provision for M & A under Companies Act, 2013 - SEBI Buyback of Securities Regulations - SEBI (Substantial Acquisition of shares and Takeover Regulations) - SEBI (Delisting of Securities) Guidelines -Provisions of Income Tax Act - Competition Act for M& A.							9	
Restructurin	Need an ng - Barri Faced Du	d Objecti ers to Re	ves of restr structuring -	ucturing – Proce - Impact of restr iisitions & Take	ucturing on t	the value of the	firm -	9
Cases: Acquisition of Corus by Tata Steel, Merger of ICICI with ICICI Bank, Demerger of Tower Business of RCOM and RTL into RTIL.						9		
						Т	otal He	ours 45
Text book (New Delle' 00	07	
				ers in India", Kani ons and Corporat				2016
Ζ.	-	ther, were				y, Singapore. Jor	in whey	, 2010
Reference(s):							
2.				igh Mergers and A		irginia: Landmark		

Chandrashekar, Krishnamurti, and S.R.Vishwanath, Merger, Acquisitions and Corporate Restructuring, New Delhi: Sage publication, 2016.

Fred J Weston, Kwang S. Chung, and Susan E. Hoag, Mergers, Restructuring and Corporate Control, New Delhi: PHI Learning Private Ltd, 2016.

⁴ Enrique R. Arzac, Valuation for Mergers, Buyouts and Restructuring, New Delhi: Wiley India (P) Ltd, 2016.

Course Contents and Lecture Schedule

M.Vogng

S. No	Торіс	No. of Hours				
1	Introduction to Mergers & Acquisitions					
1.1	Meaning	1				
1.2	Need and Objectives of Mergers & Acquisitions	1				
1.3	Basic Difference Between Mergers and Acquisition	1				
1.4	Classification of Mergers	2				
1.5	Types of Acquisitions	1				
1.6	Process of M&A	1				
1.7	Recent Examples of M & A in India.	2				
2	Takeover and Funding of Acquisitions					
2.1	Concept	1				
2.2	Takeover Defense tactics	1				
2.3	Benefits and disadvantages of Takeover	2				
2.4	Methods of Effecting payment of Consideration	2				
2.5	Sources of Funds	2				
2.6	Cross Border Acquisitions by Indian Companies.	1				
3	Legal issues in M & A					
3.1	Provision for M & A under Companies Act, 2013	2				
3.2	SEBI Buyback of Securities Regulations	1				
3.3	SEBI (Substantial Acquisition of shares and Takeover	2				
<u> </u>	Regulations)					
3.4	SEBI (Delisting of Securities) Guidelines -Provisions of Income Tax Act	2				
3.5	Competition Act for M& A.	2				
4	Introduction to Restructuring					
4.1	Concept	1				
4.2	Need and Objectives of restructuring	1				
4.3	Process of restructuring	1				
4.4	Reasons for Restructuring	1				
4.5	Barriers to Restructuring	2				
4.6	Impact of restructuring on the value of the firm	1				
4.7	Problems Faced During Mergers, Acquisitions & Takeovers	1				
4.8	Failures of Mergers and Acquisitions.	1				
5	Cases:					
5.1	Acquisition of Corus by Tata Steel, Merger of ICICI with ICICI Bank	4				
5.2	Demerger of Tower Business of RCOM and RTL into RTIL.	5				
		45				

ourse Designers

- Dr.E.Kalaivani
 Dr.H.Kalaiarasi
- <u>kalaivanie@ksrct.ac.in</u>
 kalaiarasi@ksrct.ac.in

M.Vogng

		Category L T P C				
60 MB 3M1	Brand Management	PE	3	0	0	3

- To learn about the evolution and main concepts of branding
- To know about the various positioning and repositioning strategies of branding.
- To learn about the brand building process
- To understand the methods of brand valuation
- To understand the various issues in Brand management

Prerequisite

Marketing Management

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the evolution of brands and branding decision.	Understand
CO2	Analyze the managing of brands in terms of brand loyalty, brand building, brand ambassadors and brand personality.	Analyze
CO3	Analyze the methods of brand leverage.	Analyze
CO4	Analyze the different method of brand valuation.	Analyze
CO5	Analyze the various issues in brand management like Fake brands, Branding of Industrial goods and services etc.	Analyze

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1		2		2		3
CO2		2	2	3		3
CO3		3	2	2		2
CO4		2	2		2	2
CO5	2	3	2	2	2	3

Bloom's Category	Continuous Ass (Marks)	essment Tests	End Sem Examination
	1	2	(Marks)
Remember	20	20	40
Understand	20	20	30
Apply	0	0	0
Analyze	20	20	30
Evaluate	0	0	0
Create	0	0	0

M.V.M.

				ege of Techno Business Adr			22		
				11 – Brand Ma					
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Referen 1. U. 2. Tric	r i ce(s): C.Mathur,"P	roductandBran a, Jayjit Chakral	dManagem	nentText&Case	es",Macmillar	1,2017		point	

M. Vogog

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	5.3	issues &challenges	2
Total 15	5.4	Brand Audit – Managing brands during Pandemic period.	2
		Total	45

Course Designers

1. Dr.M. Vijayakumar - mvijayakumar@ksrct.ac.in

M. logog

		Category	L	Т	Ρ	Credit
60 MB 3M2	Advertising and Sales Promotion	PE	3	0	0	3

- To describe the history of the advertising industry and its relation to today's marketplace.
- To examine the importance of market segmentation, position and action objectives to the development of an advertising and promotion program.
- To develop creative strategies for advertising.
- To plan media strategy, scheduling, and vehicle selection.
- To assess strategic uses of sales promotions

Prerequisite

Marketing Management

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Illustrate the basic concepts of Advertising and Advertising agency	Understand
CO2	Examine the Advertising copy and production of Advertisements.	Analyze
CO3	Categorize the various types of Advertising Media	Analyze
CO4	Interpret the knowledge on measurement of Advertising effectiveness	Apply
CO5	Develop the aspects of Sales Promotion	Apply

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3				3	
CO2		2	3	3		2
CO3	2				3	3
CO4		3	2	3	2	
CO5	3	3				3

Bloom's Category	Continuous Assess	End Sem Examination	
Bioon s category	1 2		(Marks)
Remember	10	10	20
Understand	10	10	20
Apply	20	20	30
Analyze	20	20	30
Evaluate	0	0	0
Create	0	0	0

M.V.M.

		K.S	6. Ran	igasamy	College of	Technology –	Autonomous	R2022		
Master of Business Administration – MBA										
60 MB 3M2 - Advertising and Sales Promotion										
Seme	Semester Hours/Week Total Credit Maximum Marks									
		L	Т	Р	Hours	C	CA	ES		Total
		3	0	0	45	3	40	60		100
Introduction and Overview of Advertising Definition - Role and Significance of advertising - Economic and Social effects of advertising - Role of Advertising in Marketing Mix - Organization of advertising department - Advertising Agency Management - Choosing an ad agency - Building and maintaining relationship with ad agency - Changing agencies.								9		
Type	s of	adve	ertiser		Advertising	g Campaign - s - DAGMAR – I		and Adver	tising	9
Adve adve	rtiseme	cop ents	oy - – Dev			es of copy -	Production of	of Print and	d TV	9
Print Planr		- T Sc	elevis heduli	ing – Ad		net – Social Me fectiveness – Le				9
Objeo Prom camp	ctives otion	of tech Pro	Sales nique motio	s - Type n Manag	ion – Sco es of Sales	pe and role o Promotion – D efinition – Role –	esigning of	Sales Prom	otion	9
								Тс	otal Ho	ours 45
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1			i Bha Agra,	-	ertising and	I Sales Promotio	on" SBPD Pu	ublishing Ho	ouse F	Revised
2	Geo Hill,			ch & Mich	nael A Belch	n & Keyoor Pura	ni, "Advertisir	ng & Promot	ion", N	/IcGraw
Refe	rence(s):								
1								/ Delhi,		
2						, "Integrated Ad Irson India, New		romotion, a	nd Ma	arketing
3.	Cust	tome	er Eng		t and Digit	g Communicatic al Technologies	•	•		

M. logog

Cours	Course Contents and Lecture Schedule						
S. No	о Торіс	No. of Hours					
1	Introduction and Overview of Advertising						
1.1	Definition, Role and Significance of advertising	1					
1.2	Economic and Social effects of advertising	2					
1.3	Role of Advertising in Marketing Mix, Organization of advertising	2					
	department						
1.4	Advertising Agency Management	1					
1.5	Choosing an ad agency	1					
1.6	Building and maintaining relationship with ad agency	1					
1.7	Changing agencies	1					
2	Planning the Advertising Strategy						
2.1	Types of advertisements	2					
2.2	Advertising Campaign	1					
2.3	Marketing and Advertising Planning Process	2					
2.4	Advertising objectives, DAGMAR	2					
2.6	Budgeting	2					
3	Advertising Creativity						
3.1	Advertising copy	1					
3.2	Copy writing	1					
3.3	Types of copy	2					
3.4	Production of Print	2					
3.5	TV advertisements	1					
3.6	Develop an ad plan	2					
4	Advertising Media						
4.1	Print media	1					
4.2	Television, Radio, Internet	2					
4.3	Social Media, Outdoor Media	2					
4.4	Media Planning	1					
4.5	Scheduling, Advertising effectiveness	2					
4.6	Legal aspects in advertising	1					
5.	Sales Promotion and Management						
5.1	Objectives of Sales Promotion	1					
5.2	Scope and role of Sales promotion	1					
5.3	Sales Promotion techniques	1					
5.4	Types of Sales Promotion	1					
5.5	Designing of Sales Promotion campaign	1					
5.6	Promotion Management, Definition ,Role ,Objectives	2					
5.7	Promotion Mix ,On- Line sale promotion	2					
	Total	45					
Cour	rse Designers						

- 1. Dr.M.Mohanraj
- -mohanrajm@ksrct.ac.in

M. logog

		Category	L	Т	Ρ	Credit
60 MB 3M3	Marketing Analytics	PE	3	0	0	3

- To familiarize the insights in functional areas of marketing analytics.
- To enhance the knowledge on product forecast and its features.
- To emphasize students various pricing methods by analytic tools
- To provide details of distribution channels using marketing metrics.
- To give a perspective of the promotional media.

Prerequisite

Marketing Management

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understanding the basics of marketing analytics and creation of opportunities using suitable analytic tools to target customers	Understand
CO2	Categorize analytical tools to recognize new product features and forecast sales	Analyze
CO3	Evaluate the various Pricing Techniques using analytical tool.	Evaluate
CO4	Analyze the distribution channel evaluation and selection using analytic tools	Analyze
CO5	Categorize metrics for measuring effectiveness of traditional and social media promotion measures.	Analyze

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3				3	
CO2	2	3	3		2	
CO3	3		2	3	3	
CO4		3		2		
CO5			3	3		

Bloom's Category	Continuous Assess	End Sem Examination	
Bloom's Category	1 2		(Marks)
Remember	10	10	30
Understand	20	20	20
Apply	20	20	30
Analyze	10	10	20
Evaluate	0	0	0
Create	0	0	0

M.V.M.

K.S. Rangasamy College of Technology –Autonomous R2022										
Master of Business Administration – MBA										
60 MB 3M3 - Marketing Analytics										
Semester Hours/Week Total Credit Maximum Marks										
	L T P Hours C CA ES									Total
		3 0		0	45	3	40	60		100
Marke Advar segme Custo	ntages entatio omer V	Analyti - Mo n - ta	dels rgetir alcula	and ng an ation ·	- metrics Id positioni	Definition-Adopti Impact of m ng - Customer n Technique - M	arketing ana Value Ana	alytics - m Ilysis: Life	arket Time	9
Prod	uct – c s - Cop					oduct Features				9
	Analy									9
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M. logog

Course Contents and Lecture Schedule						
S. No	Торіс	No. of Hours				
1	Introduction					
1.1	Marketing Analytics ,Introduction, Definition	1				
1.2	Adoption of Marketing Analytics	2				
1.3	Advantages, Models and metrics	2				
1.4	Impact of marketing analytics	1				
1.5	Portal five forces Analysis	1				
1.6	market segmentation, targeting and positioning	2				
2	Product Analytics					
2.1	Product , objectives	1				
2.2	Identifying New Product Features	2				
2.3	Forecasting of New Product Sales	2				
2.4	Copernican Principle to Predict Duration of Future Sales	2				
2.5	Attribute Preference Testing	2				
3	Price Analytics					
3.1	Pricing ,features	1				
3.2	Techniques in Pricing	2				
3.3	Price Bundling	1				
3.4	Profitable pricing	2				
3.5	Pricing for Business Markets	2				
3.6	Price Discrimination	1				
4	Distribution analytics					
4.1	Distribution and factors influencing	1				
4.2	Channel Attributes and Roles review	1				
4.3	selection of Retail Location	2				
4.4	Channel Evaluation and Selection in distribution	2				
4.5	Multi-channel Distribution	1				
4.6	Distribution Channel Analytics	2				
5	Promotion Analytics					
5.1	Promotion and methods	1				
5.2	Promotion Budget estimation	1				
5.3	Promotion Budget Allocation	2				
5.4	Ad value equivalence model	1				
5.5	Promotion Metrics for social media	2				
	Dramatice Matrice for the ditional Madie	2				
5.6	Promotion Metrics for traditional Media	2				

1. Dr.M.Mohanraj

-mohanrajm@ksrct.ac.in

M. Vogog

		Category	L	Т	Ρ	Credit
60 MB 3M4	Retail Management	PE	3	0	0	3

- To provide insights into all functional areas of retailing.
- To give an account of essential principles of retailing.
- To enable students to develop decision making skills related to retailing.
- To plan for store layout design.
- To give a perspective of the Indian retailing scenario.

Prerequisite

Marketing Management

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Identify the basic concepts of Retail Management and types ofretailers	Understand
CO2	Develop the retail format, retail planning process and determiningretail marketing mix for retail setups.	Apply
CO3	Interpret knowledge on Merchandise management, category management and retail pricing methods.	Apply
CO4	Examine the Store layout, Brand building and customer loyalty by communication methods.	Analyze
CO5	Analyze about the recent trends in retailing.	Analyze

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5	PO6		
CO1	3	3		2				
CO2		3			3			
CO3	3		3	3		3		
CO4		2	3		2			
CO5	2					2		

Bloom's Category	Continuous Assessment Tests (Marks)		End Sem Examination
	1	2	(Marks)
Remember	10	10	20
Understand	10	10	20
Apply	20	20	40
Analyse	20	20	20
Evaluate	0	0	0
Create	0	0	0

M.V.g.g

	K.S. Rangasamy College of Technology –Autonomous R2022									
	Master of Business Administration – MBA									
	60 MB 3M4 - Retail Management									
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Course	Course Contents and Lecture Schedule					
S. No	Торіс	No. of Hours				
1	Introduction					
1.1	Retailing	1				
1.2	Significance & Opportunities of retailing	2				
1.3	Retail lifecycle	2				
1.4	Retail Management Decision Process	1				
1.5	Types of retailers	2				
1.6	Global retail environment	1				
2	Retail Market Strategy					
2.1	Retail Strategy	1				
2.2	Target Market and Retail format	2				
2.3	Building a sustainable competitive advantage	2				
2.4	Strategic Retail Planning Process	1				
2.5	Retail Marketing Mix	1				
2.6	Retail location and Site selection	2				
3	Merchandise Management					
3.1	Merchandising Concept & Evolution	1				
3.2	Roles & Responsibilities of Merchandiser	2				
3.3	Merchandise Sourcing	1				
3.4	Category Management	2				
3.5	Inventory Management	1				
3.6	Setting Retail Price	2				
4	Store Layout Design and Retail Communication					
4.1	Store layout	1				
4.2	Objectives of good store design	1				
4.3	Visual Merchandising	2				
4.4	Atmospherics, Methods of Retail Expansion	2				
4.5	Brand building and customer loyalty	1				
4.6	Method of communication with customers	1				
4.7	Planning retail communication	1				
5.	Recent Trends in Retailing					
5.1	Mall, e-tailing and Private labeling	2				
5.2	Precision Shopping	2				
5.3	Globalization in retail trade and CRM Retail	2				
5.4	E-Commerce shopping behaviour	1				
5.5	Tools and Technologies in gathering Customer data.	2				
	Total	45				

Course Designers

- 1. Dr.M.Mohanraj
- -mohanrajm@ksrct.ac.in

M. logo

		Category	L	Т	Ρ	Credit
60 MB 3M5	Digital Marketing	PE	3	0	0	3

- To learn about the digital marketing and search engine optimization
- To know about the pay per click and digital ads
- To learn about the email marketing and mobile marketing
- To understand the social media marketing and its analytics
- To understand the digital marketing planning and strategies.

Prerequisite

Marketing Management

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand digital marketing and search engine optimization	Understand
CO2	Identify how to do pay per click and digital ads.	Apply
CO3	Apply the process of email marketing and mobile marketing	Apply
CO4	Examine the different social media marketing tools	Analyze
CO5	Categorize the different digital marketing strategies	Analyze

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3				3	
CO2		3		2		
CO3	2			3		
CO4						3
CO5			3			

Bloom's Category	Continuous Ass (Marks)	End Sem Examination	
	1	2	(Marks)
Remember	10	10	30
Understand	20	20	30
Apply	0	0	0
Analyze	20	20	20
Evaluate	0	0	0
Create	10	10	20

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M. logog

S. No	Торіс	No. of Hours
1	Introduction and SEO	
1.1	An introduction to Digital Marketing, Evolution of digital marketing	2
1.2	The digital consumer & communities	2
1.3	Search Engine Optimization – Search Engine Result Pages, Search Behavior	2
1.4	The Process – Goals, On-Page Optimization	2
1.5	Off-Page Optimization, Analyze, Exercises	1
2	Pay Per Click and Digital Display Ads,	
2.1	PPC Definition, Process – Goals, Setup, Manage and Analyze	2
2.2	Search Network Campaign	2
2.3	Digital Display Advertising Definition, Process – Define, Format, Configure and Analyze,	1
2.4	Display Advertising	2
2.5	Industry Overview	2
3	Email Marketing and Mobile Marketing	
3.1	Email Marketing - Definition, Process – Data, Design, Delivery and Discovery,	2
3.2	Mobile Marketing – Definition, Process – Opportunity	2
3.3	Mobile Industry Opportunities and Challenges, optimize	1
3.4	Mobile Optimized websites, App Development, advertise – Proximity Marketing, SMS Marketing, Analyze –	2
3.5	Mobile Analytics.	2
4	Social Media Marketing	
4.1	Definition, Process – Goals, Channels	2
4.2	Facebook, LinkedIn, Twitter, YouTube, Blogs, Pinterest, Instagram, Implement	1
4.3	Listening, Publishing, Events, Groups, Jobs and Advertising, Analyze	1
4.4	Facebook Insights, LinkedIn Analytics, Twitter Analytics, YouTube Analytics,	1
4.5	social media KPIs,	2
4.6	Exercises	2
5	Strategy and Planning	
5.1	Digital Marketing Plan: Structure	3
5.2	Situation Analysis, Audience	2
5.3	Information Gathering, Google Tools, Building Customer Profile Activities	2
5.4	Objectives, Tools, Action plan, Budget, Analysis	1
5.5	Lead generation, Digital marketing and ROI.	1
	Total	45

Course Designers

1. Dr.M. Vijayakumar - mvijayakumar@ksrct.ac.in

M.Vogog

		Category	L	Т	Ρ	Credit
60 MB 3M6	Sales and Distribution Management	PE	3	0	0	3

- To learn about the Meaning and Importance of Salesmanship and process of Selling.
- To know about the various activities of sales force management
- To learn about the Sales volume and territory management
- To understand the Channel design and management
- To understand the various functions of distribution management

Prerequisite

Marketing Management

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand responsibilities of the sales managers	Understand
CO2	Analyze the tasks in sales force management	Analyze
CO3	Analyze the role of sales forecasting and sales budget	Analyze
CO4	Analyze the importance of channel design and management	Analyze
CO5	Analyze the importance of distribution management	Analyze

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3			3	2	3
CO2		3				
CO3				2	3	3
CO4		3		3		
CO5						3

Bloom's Category	Continuous Ass (Marks)	End Sem Examination	
	1	2	(Marks)
Remember	20	20	40
Understand	20	20	30
Apply	0	0	30
Analyse	20	20	20
Evaluate	0	0	10
Create	0	0	10

M.V.MM

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Text	Book(s)	:						i otal fiour	
1.			ınil Sahadev,	"Sales and	Distribution Mar	nagement ",O	xford University	Press,2019.	
2	Krishna	K Havaldas	, Vasant M Ca	avale, "Sales	s and Distributio	n Manageme	nt",McGraw Hill	Education,20	17.
Refer	rence(s):								
1.	Ramend	ra Singh,"S	alesandDistril	butionMana	ngement", Vikas F	ublishing,20 ⁻	16.		
2.	A.Nag, "	Sales and D	Distribution Ma	anagement"	", McGraw Hill E	ducation, 201	17.		
3.	S.L.Gup	ta,"Sales ar	nd Distribution	Managem	ent"-an Indian P	erspective,Tr	inity Press,3 rd Ed	ition,2018.	

W. Jugny

S. No	Торіс	No. of Hours					
1	Introduction to Sales Management						
1.1	Nature and Scope of Sales Management- Objectives and functions of Sales management	2					
1.2	-Responsibilities of Sales Managers	2					
1.3	Sales Management Vs Marketing Management – Organization Structures of the Sales Department –	2					
1.4	Meaning and Importance of Salesmanship	2					
1.5	Process of Selling.						
2	Sales Force Management						
2.1	Quantitative and Qualitative Planning of Sales Force	2					
2.2	Selection and Recruitment of Sales Force	2					
2.3	Motivation and Training of Sales force	2					
2.4	Compensation, Appraisal of Performance and Promotion	2					
2.5	Direct and Control of Sales Force.	1					
3	Sales Volume and Territory Management						
3.1	Sales Forecasting– Sales Budgets	2					
3.2	Sales Territories	2					
3.3	Designing Sales Territories and allocating sales efforts to sales territories	1					
3.4	Sales Quotas- Objective and Types of Quotas,	2					
3.5	Quota setting procedure	2					
4	Channel Design and Management						
4.1	Channel Intermediaries role and types	2					
4.2	Designing channel	2					
4.3	Channel level	1					
4.4	Selection and recruitment channel partners	1					
4.5	Channel evaluation	1					
4.6	Managing channel conflict	2					
5	Distribution Management						
5.1	Meaning and importance of Distribution Management –	3					
5.2	Functions of Distribution Management – Location Analysis– Transportation–Material Handling,	3					
5.3	Warehousing–Inventory Control,	2					
5.4	Packaging–Order Processing, Customer Service	1					
	Total	45					

Course Designers

1. Dr.M. Vijayakumar - mvijayakumar@ksrct.ac.in

M.Vogog

		Category	L	Т	Р	Credit
60 MB 3H1	Industrial Relations and Labour	PE	3	0	0	3
	Welfare					

- To explore contemporary knowledge and gain a conceptual understanding of industrial relations.
- To gain knowledge regarding safe-guarding the interests of both workers and management.
- To provide knowledge to understand the high level of mutual understanding and goodwill between all sections in the industry.
- To provide an environment of cooperation and coordination.
- To know about the control measures for discipline and raise morale of employees culture in an organization setup

Prerequisite

Human Resources Management

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the basic concepts of Industrial relations, growth of trade union and collective bargaining process.	Understand
	Identify the causes of industrial disputes and study the impact and government machineries for solving dispute.	Understand
CO3	Interpret causes of grievances and causes forms and punishments for misconduct.	Apply
	Interpret the welfare facilities to be provided by an organization and various schemes for welfare available in government.	Apply
CO5	Examine the concept of workers participation in management.	Analyze

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3			3	3	
CO2		3				
CO3	3			3		
CO4			2		3	
CO5						2

Bloom's Category	Continuous Ass	essment Tests	End Sem Examination
	(Marks) 1	2	(Marks)
Remember	10	10	20
Understand	20	20	30
Apply	30	30	50
Analyze	0	0	0
Evaluate	0	0	0
Create	0	0	0

			K.S.Ra	ngasamy C	ollege of Techr	nology –Au	tonomous R202	2					
			М	aster of Bu	siness Adminis	stration – M	BA						
60 MB 3H1- Industrial Relation and Labour Welfare													
Semester	H	lours	/Week	Total Credit I			Maximum Marks						
	L	Т	Р	Hours	С	CA	ES						
III	3	0	0	45	3	40	60		100				
Concepts -	– Im	portar	nce – Fa				ssentials of effect	ive	9				
	– Im nt N	ipact, /lachir	Causes		Prevention of S Arbitration – Adj		trial Peace – ollective bargaini	ng –	9				
Concepts, Forms, Te good disci	Cau ermir plina	ises on nation ary sys	of Grievar ,Punishn		vances Procedu		duct – Causes, ction, Elements c	of	9				
	bjec -Lab	tives ourW	elfare Fu				Statutory WelSpecial Provisi		9				
Concepts, c		cipati											
scheme.		ctives	of worke		ion in Managem		s of Participation we working of the	-	9				
	of w	ctives	of worke	ers participat	ion in Managem		ve working of the	- Total Hou	_				
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Text book1MemPubl2SinhReference(1Piyal2R.Siv	of we noria ishin a, "In a, "In i Ghe varet	C.B ar g, New ndustria	of worke s particip nd Sathish v Delhi,16 al Relation hefali Nar ohan, "Inc	n Mamoria & I n Mamoria & I th Edition, 20 ns, Trade unio ndan," Industr dustrial Relatio	ion in Managem ditions Necessar P. Subba Rao, "Dy 22. on and Labour legi ial Relations and I ons and Labour W	y for effectiv ynamics of In islation", Pea Labour laws", /elfare, PHI L	ve working of the T dustrial Relations", rson Education, 20 McGraw-Hill Educ	Total Hou Himalaya 117. cation, 20	urs 4 a)17.				

W. Jugny

Course Contents and Lecture Schedule

S. No	Торіс	No. of
		Hours
1	Industrial relations and Trade Union Movement	
1.1	Concepts and Importance of Industrial relations	2
1.2	Factors influencing Industrial Relations	2
1.3	Essentials of effective Industrial Relations	2
1.4	Growth of Trade unions	2
1.5	Codes of conduct	1
2	Industrial Conflicts	
2.1	Disputes: Impact, Causes	2
2.2	Strikes : Prevention of Strike	2
2.3	Industrial Peace : Government Machinery	1
2.4	Conciliation – Arbitration – Adjudication	2
2.5	Collective bargaining : Importance & process	2
3	Grievance Procedure and Misconduct	
3.1	Concepts & Causes of Grievances	1
3.2	Grievances Procedure	2
3.3	Misconduct: Causes, Forms	2
3.4	Termination, Punishment	2
3.5	Discipline, Types of Disciplinary action	1
3.6	Elements of good disciplinary system	1
4	Labour Welfare	
4.1	Concept, Objectives of Labour welfare	1
4.2	Scopes, Need of Labour welfare	1
4.3	Voluntary Welfare Measures	1
4.4	Statutory Welfare Measures	1
4.5	LabourWelfare Funds	2
4.6	Education and Training Schemes	2
4.7	Special Provisions to Employment of women.	1
5	Workers Participation in Management	
5.1	Concepts & objectives of workers participation in Management	2
5.2	Forms of Participation	2
5.3	Evaluation of workers participation	2
5.4	Conditions Necessary for effective working of the scheme.	3
	Total	45

Course Designers

- 5. Dr.R.Hemamalini
 - <u>hemamalini@ksrct.ac.in</u> <u>keerthikga@ksrct.ac.in</u>
- 6. Ms. R. Keerthikga

M.Vogog

		Category L T P				Credit
60 MB 3H2	Training & Development	PE	3	0	0	3

- To familiarize the students about the concepts of training and development.
- To give them knowledge on process of training.
- To enable the students to understand the content on Designing and Implementing a Training Program.
- To make the students to understand the evaluation of training
- To provide them the knowledge in the field of Human Resource.

Prerequisite

Human Resources Management

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the basics of training and development	Understand
CO2	Interpret the process of training and its assessment.	Apply
CO3	Develop the knowledge of Designing and Implementation of Training Program	Apply
CO4	Analyze the models and Evaluation of Training Program	Analyze
CO5	Illustrate the theories of training and technologies used in training	Apply

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1		3				
CO2		3			3	
CO3	3					
CO4		3				
CO5	3	2			3	

Bloom's Category	Continuous Ass (Marks)	essment Tests	End Sem Examination
	1	2	(Marks)
Remember	10	10	20
Understand	20	20	30
Apply	30	30	50
Analyze	0	0	0
Evaluate	0	0	0
Create	0	0	0

M.Vgm

			Ν	laster of Bu	isiness Admini	stration - M	BA					
60 MB 3H3- Training and Development												
Semeste	emester Hou		Hours/Week Total									
		Т	P	Hours	С	CA	CA ES					
	3	0	0	45	3	40	60		100			
	n - Ne			g - Importan – Issues in	ce of training - Training.	Objectives of	of training - Tra	aining	9			
	trainin s and p	ng - Ci proces	riteria fo sof nee	ds assessme	training needs - ent - Identifying				9			
Designi			I		_							
Trainer i Manage	identific ment c	cation develo	- Metho pment p	n g a Trainin Ids and tech Irogram - Bu et digital trar	niques of trainin dgeting of trainin	g - Designin g - impleme	g a training mo nting processes	dule - s for	9			
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M. logog

Course Contents and Lecture Schedule						
S. No	Торіс	No. of				
		Hours				
1	Introduction					
1.1	Definition - Need for training	2				
1.2	Importance of training & Objectives of training	2				
1.3	Training functions	2				
1.4	Types of training	2				
1.5	Issues in Training	1				
2	Process of Training					
2.1	Steps in training	1				
2.2	Criteria for identifying training needs	2				
2.3	Assessment of training needs	2				
2.4	Methods and process of needs assessment	2				
2.5	Identifying the need for Reskilling & up skilling for a digital workplace	2				
3	Designing and Implementing a Training Program					
3.1	Trainer identification	1				
3.2	Methods and techniques of training	2				
3.3	Designing a training module	2				
3.4	Management development program	2				
3.5	Budgeting of training	1				
3.6	Implementing processes for continuous up skilling to meet digital transformation	1				
4	Evaluation of Training Program					
4.1	Kirkpatrick model of evaluation	2				
4.2	CIRO model	2				
4.3	Cost-benefit analysis	2				
4.4	ROI of training	2				
4.5	Condition necessary for an effective training programme	1				
5	Learning and Technology in Training					
5.1	Principles of learning	2				
5.2	Theories of learning: Reinforcement theory	1				
5.3	Social learning theory	1				
5.4	Resistance to training	2				
5.5	CBT, multimedia training.	1				
5.6	E-Learning/online learning & Distance learning	2				
	Total	45				
Cours	e Designers					

Dr.R.Hemamalini
 Ms. R. Keerthikga

- <u>hemamalini@ksrct.ac.in</u> - <u>keerthikga@ksrct.ac.in</u>

/mgmg M.'

		Category	L	Т	Р	Credit
60 MB 3H3	HR analytics	PE	3	0	0	3

- To learn about different types of HR metrics,
- To understand how to present HR data of recruitment and diversity analytics
- To derive insights about the application of metrics in Training and Development among the workforce
- To know about the application of analytics in talent retention and career progression among employees.
- To conduct HR Audits and present the most pertinent HR data through dashboards.

Prerequisite

Human Resources Management

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Illustrate about HR Analytics and its Metrics	Understand
CO2	Interpret the means of recruitment and diversity analytics	Apply
CO3	Implement the metrics in Training and Development among the Workforce.	Apply
CO4	Examine the analytics in talent retention and career progression among employees.	Analyze
CO5	Support the HR audits and visualize the HR Data useful for the Organization purpose.	Evaluate

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3				3	
CO2			3	3		
CO3	3					3
CO4		3		3		
CO5					3	2

Bloom's Category	Continuous Asses (Marks)	End Sem Examination	
	1	2	(Marks)
Remember	10	10	20
Understand	20	20	30
Apply	20	20	40
Analyze	10	10	10
Evaluate	0	0	0
Create	0	0	0

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				K.S. Ra	ngasamy C	college of Tech	nology –Au	tonomous R2022			
				Μ	aster of Bu	siness Adminis	stration - M	BA			
60 MB 3H3 – HR Analytics											
Seme	ster	H	lours	/Week	Total	Credit		aximum Marks	Total		
		L	Т	Р	Hours	С	CA ES				
		3	0	0	45	3	40	60	100		
Evolut	tion ar	nd ti	melin			ypes of Analytics Business Intellig		rtics Applications -	9		
Social	I Media	a fo	Rec	ruitment		er Branding, Diversion Diversion Content Structure Struc		Offer Reject and	9		
Traini	ng Out ng, Tu	tcon Irnov	ne An /er In	alysis, T				ulation, Employee cs – Uncovering	9		
Reten	ition In ness i	idex nde	, Volu x, Em	untary an Iployee S		on y Turnover, Care and Engagement			9		
HR Au Bench	udit Pr	oce ng,	ss, Re Desig	ecruitmer In Thinkir		tion Process Au		y Compliance Audi board, KPI Scoreca	,		
								То	tal Hours 4		
Text k	book (
1	Edwa Kogar				ls, K, ["] Predi	ctive HR Analyti	cs: Masterin	g the HR Metric", 2	2nd Edition,		
					IR Analytics Pvt Ltd, 20 ²		Theories ar	nd Applications", 1	st Edition,		
Refer	ence(s):									
						R", McGraw Hill E					
2								cation Services, 2			
3					HR Analytic ublished, 20		& Organizati	onal Network Anal	ysis with		

M. logog

Course	Course Contents and Lecture Schedule					
S. No	Торіс	No. of				
		Hours				
1	Introduction to HR Metrics and Excel					
1.1	Evolution and timeline of HR Analytics	2				
1.2	Types of Analytics	2				
1.3	HR Analytics Applications	2				
1.4	Summarizing HR Data using Business Intelligence tools	2				
1.5	Reporting HR Data using Business Intelligence tools	1				
2	Recruitment and Diversity Analytics					
2.1	Social Media for Recruitment and Employer Branding	2				
2.2	Diversity Index	2				
2.3	Offer Reject and Renege - Logistic Regression	1				
2.4	Attrition	1				
2.5	Channel Efficiency & Recruitment Metrics	3				
3	Training and Development & Workforce					
3.1	Training Outcome Analysis	2				
3.2	Training hours and cost metrics	1				
3.3	ROI calculation	1				
3.4	Employee Profiling & Turnover Index	3				
3.5	Natural Language Processing in HR Analytics	1				
3.6	Uncovering employee insights	1				
4	Talent Retention and Career Progression					
4.1	Retention Index	1				
4.2	Voluntary and involuntary Turnover	2				
4.3	Career Path Index	1				
4.4	Succession Readiness index	1				
4.5	Employee Satisfaction and Engagement Surveys	2				
4.6	Gamification for Employee Engagement	2				
5	HR Audits And Visualization of HR Data					
5.1	HR Audit Process	1				
5.2	Recruitment and Selection Process Audit	2				
5.3	Statutory Compliance Audit	2				
5.4	Benchmarking	1				
5.5	Design Thinking Principles for Dashboards	1				
5.6	KPI Dashboard, KPI Scorecard & HR Balanced Scorecard	2				
	Total	45				

Course Designers

1. Dr.R.Hemamalini - <u>hemamalini@ksrct.ac.in</u>

		Category	L	Т	Ρ	Credit
60 MB 3H4	Labour Laws	PE	3	0	0	3

- To enable the students to familiarize and understand the legal framework governing the Indian Industrial scenario.
- To make the students to know about the role of trade unions in Industries
- To make the students to aware about wages and bonus acts
- To provide knowledge to them on Employee Provident Fund
- To create knowledge regarding contract labour act.

Prerequisite

Human Resources Management

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Summarize the concept of Labour Legislation.	Understand
CO2	Interpret the provisions under Industrial Laws.	Apply
CO3	Relate the provisions to Wages and Bonus Act.	Analyze
CO4	Interpret the Social Security Act.	Apply
CO5	Evaluate the various miscellaneous Act	Evaluate

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6			
CO1	3	2		3					
CO2		3		3					
CO3		3							
CO4				3					
CO5				3					

Bloom's Category	Continuous Asses (Marks)	End Sem Examination	
	1	2	(Marks)
Remember	10	10	20
Understand	20	20	30
Apply	20	20	40
Analyze	10	10	10
Evaluate	0	0	0
Create	0	0	0

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				K.S. Ra	ngasamy C	ollege of Tech	nology –Au	tonomous R202	2	
				М	aster of Bu	siness Adminis	stration - M	BA		
					60 M	B 3H4 – Labour				
Seme	emester Hours/Week Total Credit Maximum Marks									
		L	Т	Р	Hours	C	CA	ES		Total
I	II	3	0	0	45	3	40	60		100
Labo	ur Legi	slati	on – ł	ur Legis Historical	evolution -	Principles of La	bour Legisla	ation – Origin and		9
	strial I		-							•
Facto	ories Ad	ct, 19	948 –	The Tra	de Unions A		ndustrial Dis	sputes Act, 1947.		9
	es and							•		
Paym	nent of	wag	jes Ac	t, 1936 -	- Minimum v	vages Act, 1948	- Payment	of Bonus Act, 19	65.	9
Empl	•	state	Insur			nployees Provide y Act, 1972.	ent Funds a	nd Miscellaneous		9
Mate		enef	it Act,					es - The Child La Apprentices act 1		9
								Т	otal H	ours 45
Text	book ((s):								
1				-			•	i & Co, 15 th Edition		
2	SCS	Sriva	stava,	"Industria	I Relations a	nd Labour Laws", '	Vikas Publica	tion, 6 th Edition, 20	12.	
Refe	rence(s):								
1								¹ revised edition Re	print, 2	013.
2						Central Law Public				
3	P.K.	Padł	ni, "Lat	oour and I	ndustrial Law	s", PHI Learning,	3 rd Edition, 20)17.		

M. logog

S. No	Торіс	No. of
		Hours
1	Introduction to Labour Legislation	
1.1	Labour Legislation	2
1.2	Historical evolution	2
1.3	Principles of Labour Legislation	2
1.4	Origin of Labour Legislation in India	2
1.5	Growth of Labour Legislation in India	1
2	Industrial Law	
2.1	Factories Act, 1948	4
2.2	The Trade Unions Act, 1926	2
2.3	The Industrial Disputes Act, 1947.	1
2.4	Settlement towards dispute	2
3	Wages and Bonus Act	
3.1	Payment of wages Act, 1936	2
3.2	Payment of wages Act, 1936 Amendments	1
3.3	Minimum wages Act, 1948	2
3.4	Minimum wages Act, 1948 Amendments	1
3.5	Payment of Bonus Act, 1965	2
3.6	Payment of Bonus Act, 1965 Amendments	1
4	Social Security Act	
4.1	Employee State Insurance Act, 1948	2
4.2	Employee State Insurance Act, 1948 Amendments	2
4.3	Employees Provident Funds and	2
4.4	Miscellaneous Provisions Act, 1952	1
4.5	Payment of Gratuity Act, 1972.	2
5	Miscellaneous Act	
5.1	Maternity Benefit Act, 1961	1
5.2	Protection for Women in Labour Statutes	2
5.3	The Child Labour Act, 1986	1
5.4	The Child Labour (Prohibition and Regulation)	1
5.5	Contract Labour Act, 1970	2
5.6	Apprentices act 1961	2
	Total	45

Course Designers

1. Dr.R.Hemamalini

- hemamalini@ksrct.ac.in

M.Vogng

		Category	L	Т	Р	Credit
60 MB 3H5	Strategic Human Resource	PE	3	0	0	3
	Management					

- To understand the students to understand the concepts of strategic HRM.
- To give the chance to apply the concepts in various fields in HRM in a strategic way like HRP and design the work..
- To enable the students to analyze the content on Strategic Pay and Employee Relations
- To make the students to differentiate the General Strategic HRM from global strategic HRM.
- To know about the changing factor in HRM.

Prerequisite

Human Resource Management.

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Interpret the concepts of SHRM and its role in merger and Acquisition	Apply
CO2	Interpret the HRP, work systems, culture and directive activitiesof SHRM.	Apply
CO3	Relate the Methods of Strategic pay with relationships	Analyze
CO4	Interpret the contemporary issues in SHRM.	Apply
CO5	Interpret about the changing factor in HRM	Apply

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	3		3		
CO2		3			3	3
CO3				3		
CO4	3					
CO5	2		3			

Bloom's Category	• • • • • • • • • • • • •	Assessment Tests Marks)	End Sem Examination
Diooni s category	1	2	(Marks)
Remember	05	05	10
Understand	20	10	20
Apply	25	15	20
Analyze	10	25	20
Evaluate	0	05	10
Create	0	0	20

	K.S.Rangas	amy Col	lege ofT	echnology-	Autonom	ousR202	2	
	Ma	aster of E	Busines	s Administra	tion - MB	Α		
	60 MB 3	H5 - Strat	tegic Hu	man Resour	ce Manag	jement		
Semester	Hours	/Week		Total hrs	Credit	Ν	Maximum Ma	arks
Gennester	L	Т	Р	10101113	С	CA	ES	Total
III 3 0 0 45 3 40 60 10								
Strategic	on to Strategic HR HRM and corporate nd Acquisition.		y - Chal	lenges in S⊦	IRM - Rol	e of Stra	tegic HR ir	[9]
HRP, Des Human Re	ign & Implementat esource Planning - I n of human resource	Design ar	nd redesi	ign of work sy				[9]
Impact of	Pay and Employee organizational Res Labor relations - E	structuring) on Hum		s - Compe	nsation /	Bench	[9]
Global H	t rategic HRM uman Resources M employee engagem							[9]
Internal a	Environment of H nd External factors: of employers , empl y, Legal and Gover	Internal f	ganizatio	on . External f	actors – C	hange in	olitical	[9]
Taythaal	(_)-						Total Hours	s 45
2. K.P	rey A. Mello , "Strateg rasad , "Strategic Hur							
Reference	· /							
	hael Armstrong, "Stra	•		•)5.
	elite, "Strategic Huma		-					
J. Indi	idall S. Schuler, Susa a Pvt. Ltd,2012			0		Ū		
	hur, SP, "Strategic Hi Edition, 2015.	uman Res	source Ma	anagement", N	ew Age Int	ernational	(P) Ltd Pul	olishers,

M. logog

S. No	Торіс	No. of Hours
1	Introduction to Strategic HRM	
1.1	Strategic HRM and corporate strategy	3
1.2	Challenges in SHRM	3
1.3	Role of Strategic HR in Merger and Acquisition.	3
2	HRP, Design & Implementation of Strategic HRM	
2.1	Human Resource Planning	2
2.2	Design and redesign of work systems	2
2.3	Organizational culture	2
2.4	Motivation of human resources	1
2.5	Staffing & Performance management and feedback.	2
3	Strategic Pay and Employee Relation	
3.1	Impact of organizational Restructuring on Human resources	3
3.2	Compensation / Bench Marking	2
3.3	Labor relations	2
3.4	Employee Separation.	2
4	General Strategic HRM	
4.1	Global Human Resources Management	2
4.2	Corporate Ethics and Values	2
4.3	Strategies for nurturing employee engagement	1
4.4	Contemporary Issues in SHRM	2
	Leadership	2
5	Changing Environment of HRM	
5.1	Internal and External factors: Internal factors – Human Resource of Country, changing demands of employers, employees organization.	3
5.2	External factors – Change in Technology, Legal and Government, Customer Social factors, Economic and Political factors.	3
5.3	Case Discussion	3
	Total	45

Course Designers

Mr.P.Sabareesh - sab

- sabareesh@ksrct.ac.in

M.Vogng

		Category	L	Т	Р	Credit
60 MB 3H6	Change Management	PE	3	0	0	3

- To make the students to know about the concepts of change management.
- To give the knowledge on the Process of Change Management.
- To enable the students to know about the Communicating Change in change management.
- To give the knowledge on Resistance to change
- To give knowledge on Developing and implementation plan on change management

Prerequisite

Human Resources Management

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand an insights to concepts in change management.	Understand
CO2	Relate the process with control for change management.	Analyze
	Interpret the need for communicating change, methods, techniquesand role of top management.	Apply
CO4	Examine the techniques of resistance to change.	Analyze
CO5	Interpret the plan, types and implementing change.	Apply
Monn	ing with Brogromme Outcomes	

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3					
CO2	3					
CO3		3			2	
CO4					3	
CO5	3		3			

Bloom's Category	Continuous Assessment Tests (Marks)		End Sem
	1	2	Examination(Marks)
Remember	05	05	10
Understand	20	10	20
Apply	25	15	20
Analyse	10	25	20
Evaluate	0	05	10
Create	0	0	20

Julu M.

	K.S.I			of Technology						
	Master of Business Administration – MBA									
		60	<u> MB 3H6 -</u>	Change Mana	agement					
O a ma a star	Semester Hours/Week Total hrs Credit Maximum M							larks		
Semester	L	Т	Р		С	CA	ES	Tota		
I	3	0	0	60	3	40	60	100		
Introduction to Change Management Meaning of organizational change – Nature – Pressure for change – Levels of change – Guidelines for effective change.										
Models an Change Mo	d Process o dels – ADKA nt process –	f Change I R model, L	ewins Mo	e nt del- Kublers M e managemen			0	[9]		
Communicating Change Need for communicating change – Factors involved in communicating change – methods and techniques for communicating change – Role of Top Management in communicating.								[9]		
Concepts o	to change resistance to resistance.	o change -	- Forms of	resistance – F	Reaction to	change – Teo	chniques	[9]		
Implement Developing	ng Change and impleme			g support and aluating orgai			ple –	[9]		
			-			Tot	al Hours	45		
Text Book(
	layes, "The th	eory and Pra	actice of Ch	ange Managem	ent", Palgrav	e MacMillan, 3	3 rd Edition, 2	2010.		
2 Harsh	Pathak, "Orga	anizational C	hange", Pe	arson, 1 st Editio	n, 2010.					
Reference(s):									
2. Jeffer				son, 7 th Edition, 2 e Management		e side of Char	nge", Prosc	i		
3. <u>Sardar</u>	<u>a</u> GD, "Organ			n Change Mana nse of Change N	•	•		dia,		
4. Estne	Cameron & N	like Green,	waking Ser	ise of Change I	vianagement	401 Euluon, 2	2010.			

M. Vogog

S. No	Торіс	No. of Hours
1	Introduction to Change Management	
1.1	Meaning of organizational change	2
1.2	Nature and Pressure for change	2
1.3	Levels of change	2
1.4	Guidelines for effective change.	3
2	Models and Process of Change Management	
2.1	Change Models – ADKAR model	1
2.2	Lewins Model	1
2.3	Kublers Model	1
2.4	7S frame Model	1
2.5	Change management process	1
2.6	Phases of the change management process	2
2.7	Change management process control.	2
3	Communicating Change	
3.1	Need for communicating change	2
3.2	Factors involved in communicating change	2
3.3	Methods and techniques for communicating change	3
3.4	Role of Top Management in communicating.	2
4	Resistance to change.	
4.1	Concepts of resistance to change	2
4.2	Forms of resistance	2
4.3	Reaction to change	2
4.4	Techniques to overcome resistance.	3
5	Implementing Change	
5.1	Developing and implementation plan	3
5.2	Gaining support and involvement of key people	3
5.3	Types of change management strategies	2
5.4	evaluating organizational change	4
	Total	45

Course Designers

<u>1. Mr.P.Sabareesh - sabareesh@ksrct.ac.in.</u>

M.Vogog

		Category	L	Т	Ρ	Credit
60 MB 3O1	Total Quality Management	PE	3	0	0	3

- To explore contemporary knowledge and gain a conceptual understanding of Quality Management.
- To gain knowledge regarding principles and philosophies of TQM.
- To provide knowledge to understand the concept of costs.
- To know about various tools used for Quality Management
- To provide knowledge about the recent trends for maintaining Quality systems

Prerequisite

Production Management

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the basic concepts of TQM, Cost and tools for Quality Management	Understand
CO2	Implement of TQM framework and stages for Continuous Improvement	Apply
CO3	Analyze the cost of quality to minimize the expenses and maximize service quality.	Analyze
CO4	Apply various quality tools to enhance the process effiency of product service.	Apply
CO5	Illustrate the concepts of recent trends in Quality systems	Understand

Mapping with Programme Outcomes

	J . J					
COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	3	3	2	2	
CO2	3	3	3		2	
CO3	3	3	3	2		
CO4	3	3	3			
CO5	3	3	3	2	2	2

Bloom's Category	Continuous Ass (Marks)	End Sem Examination	
	1	2	(Marks)
Remember	10	10	20
Understand	10	10	20
Apply	20	20	40
Analyze	20	20	20
Evaluate	0	0	0
Create	0	0	0

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				K.S.Ra	ngasamy C	ollege of Techr	nology –Auto	onomous R202	2	
	Master of Business Administration - MBA									
	60 MB 301- Total Quality Management									
Seme	Semester Hours/Week Total Credit Maximum Marks									
		L	Т	Р	Hours	C CA ES				
	II	3	0	0	45	3	40	60		100
Defin Three	e level	ality s of	- Qua Qual	ality as a ity, Dem	ing Philoso	nt framework - 0 phy - Juran Phi Feigenbaum, Ka	ilosophy, Cro	ss by Philosop	ohy -	9
Evolu		TQI	M - D			Management M Framework -	Stages in TC	QM Implementat	ion -	9
Class & Inte	ernal F	n of ailur	failur e cos	ts.		el of optimum qu	uality costs -	Analysis of Exte	ernal	9
Demi Yoke	ng Wh , Five	eel S –	- Zero Qua	lity Circle	Concept – e, Quality F	Benchmarking unction Deployr d analysis, Tree	ment - Tagu	chi's Robust De		9
Rece	nt Tre	nds	In Qi	ality Sy	stems	•	-			
Quali	ty Man	ager	ment	Systems		:2000 - Six Sigm 2015.	a – CMMI -	Quality Manage	ment	9
-								Т	otal H	ours 45
Text	book (s):								
1	Beste	erfield	d Dale	e H, Beste	rfield Carol, E	Besterfield Glen H	., Total Quality	/ Management, P	earson,	2018
Refe	rence(
1	Sunil L Editior			it Garg, As	shish Agarwa	al, Sachin K. Mang	la, Total Quali	ty Management,	CRC Pr	ess, 1st
2				nadrantim	ath, "Total Q	uality Managemer	nt", Pearson Eo	ducation, 4th editi	on, 202	2.
3	Jeffry	A. Do	oney, ˈ		lity Managen	nent (TQM): Conc				

M. logog

S. No	Торіс	No. of Hours
1	Introduction to Quality	
1.1	Defining Quality - Quality as a Management framework	1
1.2	Quality &Competitive advantage	1
1.3	Three levels of Quality	2
1.4	Deming Philosophy & Juran Philosophy	2
1.5	Cross by Philosophy	1
1.6	Comparison of Quality Philosophies - A.V. Feigenbaum, Kaoru Ishikawa, Genichi Taguchi.	2
2	Principles and Philosophies of Quality Management	
2.1	Evolution of TQM	2
2.2	Definition of TQM	1
2.3	TQM Framework	2
2.4	Stages in TQM Implementation	2
2.5	TQM Roadmap	2
3	Cost of Quality	
3.1	Classification of failure cost	2
3.2	Juran's Model of optimum quality costs	2
3.3	Analysis of External & Internal Failure costs.	3
4	Tools for Quality Management	
4.1	Deming Wheel - Zero Defect Concept – Benchmarking	2
4.2	Seven QC Tools - FMEA, Poka Yoke, Five S	2
4.3	Quality Circle, Quality Function Deployment	2
4.4	Taguchi's Robust Design, Total Productive Maintenance	2
4.5	Force Field analysis, Tree & Matrix Diagram	2
4.6	Total Preventive Maintenance.	1
5	Recent Trends in Quality Systems	
5.1	Quality Management Systems	1
5.2	ISO 9000:2000	2
5.3	Six Sigma	1
5.4	СММІ	2
5.5	Quality Management System (QMS) standard.	1
5.6	ISO 90001:2015.	2
	Total	45

Course Designers

- 1. Ms. R. Keerthikga <u>keerthikga@ksrct.ac.in</u>
- 2. Dr. M. Ramakrishnan- ramakrishnan@ksrct.ac.in

M.Vogng

		Category	L	Т	Ρ	Credit
60 MB 3O2	Production Planning and Control	PE	3	0	0	3

- To know about the basic concepts of forecasting techniques in business.
- To provide knowledge about effective capacity planning and capacity measurement of the equipment.
- It provides knowledge in different aggregate planning strategies for improving productivity of the firm.
- To know the basic concepts of scheduling and dispatch techniques.
- To understand the concept of group technology, coding and classification of parts.

.Prerequisite

Production Management

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Apply forecasting techniques inreal world business.	Understand
CO2	Understand the concept of Capacity Planning and its factors.	Understand
CO3	Apply aggregate planning strategies for productivity improvement.	Apply
CO4	Implement scheduling and dispatching techniques in manufacturing to optimize productions process.	Apply
CO5	Apply Group Technology to optimize production process	Apply

Mapping with Programme Outcomes

J						
COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3		2	3		
CO2		3			3	2
CO3	2		3	3		
CO4		2			2	
CO5	2		2			3

Bloom's Category	Continuous Ass (Marks)	sessment Tests	End Sem
	1	2	Examination(Marks)
Remember	5	5	10
Understand	5	5	10
Apply	20	20	40
Analyse	10	10	20
Evaluate	10	10	10
Create	10	10	10

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	ľ			ege of Techno			R2022	
				Business Adr				
60 MB 3O2 – Production Planning and Control								
Semester	Semester Hours/Week Total hrs Credit Maximum Mar							
	L 3	0	<u>Р</u> 0	45	C 3	CA 40	ES 60	<u>Total</u> 100
	Factors affing average	e method -	Linear re	gression anal			oving average, nethod, Survey	11
future capac under capaci	n of Plant ity needs ty.	-Factors in					/ – Estimating over capacity&	8
	ggregate p	planning de		ggregate plan I and error met		jies–Linear	Programming,	10
	U .			g –Singlema g, Job shop sc		<u> </u>	lependentjobs–	9
Process Pla Group Tech monitoring.	•	ssification	and codir	ng systems f	or process	planning-E	Expediting and	7
Text Book(s).						Total Hours	45
		iction and C	nerations	Management",	Prentice Ha	2012		
			•	ventory Contro				
Reference(s):							
S.N. Chary, "	Production	& Operatio	ns Manage	ement", 6 th editi	ion, McGraw	-Hill,2019		
WilliamJ.Stev	/enson,"Op	erationsMa	nagement"	,12 th edition,Tat	aMcGraw-H	ill2021		
	-							

M. logog

6. No	Торіс	No. of Hours
1	Forecasting	
1.1	Introduction, Factors affecting forecasting	1
1.2	Simple moving average	2
1.3	Weighted moving average	1
1.4	Double moving average method	1
1.5	Linear regression analysis	2
1.6	Semi average method	1
1.7	Survey method	1
1.8	Delphi technique	1
1.9	Forecasting error	1
2	Capacity Planning	
2.1	Determination of Plant Capacity	1
2.2	Equipment Selection	1
2.3	Measurement of capacity	2
2.4	Estimating future capacity needs	1
2.5	Factors influencing effective capacity	2
2.6	Factors favoring over capacity & under capacity	1
3	Aggregate Planning Methods	
3.1	Nature of Aggregate planning decisions	1
3.2	Aggregate planning strategies	1
3.3	Linear Programming	2
3.4	Transportation method	2
3.5	Heuristic method	2
3.6	Trial and error method	2
4	Scheduling	
4.1	Forward scheduling, Backward scheduling	1
4.2	Single machine sequencing with Independent jobs	2
4.3	Parallel machine models	1
4.4	Flow shop scheduling	2
4.5	Job shop scheduling	2
4.6	Dispatching	1
5	Process Planning	
5.1	Group Technology	1
5.2	Classification and coding systems for process planning	1
5.3	Expediting and monitoring	1
	Total	45

CourseDesigners

- 1. Mr.V.S.Vijayachander -vijayachander@ksrct.ac.in
- 2. Dr.M.Ramakrishnan - ramakrishnan@ksrct.ac.in

M.Vogng

		Category	L	Т	Р	Credit
60 MB 3O3	Supply Chain Analytics	PE	3	0	0	3

- To enable the students in understanding fundamentals of Supply Chain Aanalytics
- To understand the Supply chain Procurement planning.
- To make the students apply the concept of Demand fulfilment
- To enhance the knowledge in Supply chain integration
- To facilitate the application knowledge in simulation and Design of Experiments.

Prerequisite

Production Management, Operations Research

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Outline the Principles of demand planning.	Understand			
CO2	Illustrate the concept of Supply chain and procurement planning.	Apply			
CO3	Describe the concept of Demand Fulfillment.	Understand			
CO4	Appraise the concept of Supply chain integration.	Analyze			
CO5	Demonstrate Simulation and DOE in supply chain	Apply			
Manning with Bregramma Outcomes					

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6		
CO1		3						
CO2		3			2			
CO3	3			2				
CO4		3						
CO5	3				2			

Bloom's Category	Continuous Assessment Tests (Marks)		End Sem Examination
	1	2	(Marks)
Remember	10	10	20
Understand	10	10	20
Apply	20	20	40
Analyze	10	10	10
Evaluate	10	10	10
Create	0	0	0

M.Vgm

			K.S.Ra	ngasamy C	ollege of Tech	nology –Aut	onomous R202	22	
			М	aster of Bu	siness Adminis	stration - ME	BA		
60 MB 3O3- Supply Chain Analytics									
Semester	mester Hours/Week Total Credit Maximum Marks								
	L	Т	Р	Hours	C	CA	ES		Total
	3	0	0	45	3	40	60		100
Demand Pl	anni	ng							
Demand P	lann	ing-	Review	of Foreca	sting and plar	nning conce	epts- Defining	KPIs-	9
Forecasting	Мос	del bu	ilding-Di	screte and c	continuous manu	ufacturing			
Supply cha	in a	nd Pr	ocurem	ent plannin	g				
Supply plar	nning	g- Pro	ocuremer	nt and Stra	tegic Sourcing	- Inventory	Modeling- Aggr	regate	9
planning ar	nd re	sourc	e allocat	tion decisio	ns- Procuremen	t Analytics-	Production mod	leling-	
Warehouse	Оре	ratior	ns and Pe	erformance,	Vendor Manage	ed Inventory			
Demand Ful	fillm	ent				-			
Demand F	ulfillr	nent-	DC loo	cation and	network desig	n-optimizing	inventory leve	els in	9
distribution	netv	work-	Logistic	s & Netwo	ork Modeling- T	ransportation	n modeling- de	elayed	
			•		houses of future	•	Ū.	2	
Supply Cha	ain lı	ntegr	ation						
Advanced a	nd b	ousine	ess suppl	y chain - Cl	PFR, DDSN, Ma	ke/Buy - Tota	al Supply Chain	Cost-	9
computatior	n of	tran	sfer pri	ces -reven	ue manageme	nt- yield m	anagement -pi	roduct	
changes/ec	onor	nies c	of scale						
Simulation	& D	OE							
Introduction	to s	imula	tion – Ty	/pe: Discret	e and Continuo	us simulation	n – Simulation m	nodels	9
 Steps in S 	Simul	lation	study – S	Simulation f	or Analytics – Ex	kperimental [Designs.		
							Г	Total He	ours 4
Text book	(s):								
				usiness Ar on, 2019.	nalytics – Met	hods, Mode	els and Decisi	ions, F	Pearsor
Reference(,							
		noy, U	J.K. Sriva	stava, S.C.	Sharma, Operat	tions Resear	ch for Managem	nent, Ne	w Age
2 Intern	atior	nal, R	evised 7	Third Edition	n, 2018				
3 Acha	rya S	Seema	a, "Funda	amentals of	Business Analyt	ics", Wiley In	idia Pvt. Ltd, 20	15	

M.Vogng

S. No	Topic	No. of Hours
1	Demand Planning	
1.1	Demand Planning	2
1.2	Review of Forecasting and planning concepts-	2
1.3	Defining KPIs	2
1.4	Forecasting Model building	2
1.5	Discrete and continuous manufacturing	1
2	Supply chain and Procurement planning	
2.1	Supply planning	1
2.2	Procurement and Strategic Sourcing	2
2.3	Inventory Modeling	1
2.4	Aggregate planning and resource allocation decisions	1
2.5	Procurement Analytics	1
2.6	Production modeling	1
2.7	Warehouse Operations and Performance	1
2.8	Vendor Managed Inventory	1
3	Demand Fulfillment	
3.1	Demand Fulfillment	1
3.2	DC location and network design	1
3.3	Optimizing inventory levels in distribution network	1
3.4	Logistics & Network Modeling	2
3.5	Transportation modeling	2
3.6	Delayed differentiation, mass customization	1
3.7	Warehouses of future	1
4	Supply Chain Integration	
4.1	Advanced and business supply chain	1
4.2	CPFR, DDSN, Make/Buy	2
4.3	Total Supply Chain Cost	2
4.4	Computation of transfer prices	1
4.5	Revenue management	1
4.6	Yield management	1
4.7	Product changes/economies of scale	1
5	Simulation & DOE	
5.1	Introduction to simulation – Type:	2
5.2	Discrete and Continuous simulation	1
5.3	Simulation models	1
5.4	Steps in Simulation study	2
5.5	Simulation for Analytics	2
5.6	Experimental Designs.	1
	Total	45

Course Designers

1. Dr.M.Ramakrishnan - ramakrishnan@ksrct.ac.in

M.Vigng

		Category	L	Т	Ρ	Credit
60 MB 3O4	World Class Manufacturing	PE	3	0	0	3

- To acquaint the students about the international developments in the area of manufacturing
- To understand the importance of Quality in Manufacturing.
- To make the students understand framework for manufacturing excellence.
- To enhance the knowledge in Performance measurement.
- To make the students understand the systems, tools and techniques required for achieving competitive edge through world-class manufacturing.

Prerequisite

Production Management

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Outline the Evolution of World Class Manufacturing.	Understand
CO2	Illustrate the Quality Principles in World Class Manufacturing.	Apply
CO3	Describe the Framework for Manufacturing Excellence	Understand
CO4	Discuss the Performance Measurement Systems for World Class Manufacturing	Understand
CO5	Illustrate the recent trends in World Class Manufacturing	Apply

Mapping with Programme Outcomes

COs	P01	PO2	PO3	PO4	PO5	PO6
CO1	3					
CO2				3		
CO3		3				
CO4					3	
CO5				3		

Bloom's Category	Continuous Assessment Tests (Marks)		End Sem Examination
	1	2	(Marks)
Remember	10	10	20
Understand	10	10	20
Apply	20	20	40
Analyze	10	10	10
Evaluate	10	10	10
Create	0	0	0

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						Isiness Admini				
60 MB 3O4- World Class Manufacturing Semester Hours/Week Total Credit Maximum Marks										
Jeine	3101		T	P	Hours	C	CA	ES	<u> </u>	Total
I		3	0	0	45	3	40	60		100
Emer	gence	of w	orld	Class I	Manufacturi	ng				
Evolut	tion of	Wor	ld Cl	ass Ma	nufacturing ·	 First Principle 	s of World (Class Manufact	turing –	•
The	Practio	ce of	· Wo	orld Cla	ass Manufa	cturing – Curr	ent Challen	iges in World	Class	9
Manut	facturi	ng				Ū		0		
		•	Cla	ss Man	ufacturing					
	•				•	naraaah Shin	no'a Approa	h laguag an	Quality	9
•					•	pproach – Shing			Quality	
					•	erts – QFD, FM	EA, IPM.			
				•	Excellence					•
Hall's	Fram	newor	k –	Schonk	perger's Fra	mework of WC	CM – Gunn	's Model of V	VCM –	9
Maske	ell's M	odels	of W	/CM Bu	siness Excel	llence Models.				
Perfo	rmano	ce Me	asu	rement						
The F	PO-P	Syste	m –	TOPP	System – Al	MBITE System	– Quality Pe	erformance – [Delivery	9
Perfor	manc	e – Fi	inanc	cial Perf	ormance – B	Balanced Scored	ard.			
Recer	nt Tre	nds i	n W(CM						
l ean l	Produ	ction .	– Fle	vihle M	anufacturing	Systems – Agil	e Manufactu	ring - Resource	۵	9
					•	ufacturing – Ind		•		
manu	facturi	ng, Ir	ndus	trial lot						
Taxt		<u>`_`</u>							Total He	ours 4
Text k 1			v K	B.C. S	Saxena Ashi	ish Kumar, "W	orld Class	Manufacturing	– A S	trategi
•						/t Ltd, First Edition		manaraotaning		lialogi
Refer										
1	and N	lanag	jeme	nt Pract	tices, Produc	vantage : A Con ctivity Press, 2nd	Edition, 20	19		•
2	Suresh Lulla, "World-Class Quality: An Executive Handbook", Tata McGraw Hill, 1st Edition, 2005									
3	 R. P. Mohanty, S. G. Deshmukh, "Advanced Operations Management", Pearson Education 2001 						tion			

M. logog

S. No	Торіс	No. of Hours
1	Emergence of world Class Manufacturing	
1.1	Evolution of World Class Manufacturing	2
1.2	First Principles of World Class Manufacturing	1
1.3	The Practice of World Class Manufacturing	3
1.4	Current Challenges in World Class Manufacturing	3
2	Quality in World Class Manufacturing	
2.1	Toyota Production System	2
2.2	Deming's Approach	1
2.3	Shingo's Approach	1
2.4	Issues on Quality by Crosby, Taguchi, Juran and Other Experts	2
2.5	QFD, FMEA	1
2.6	ТРМ	2
3	Framework for Manufacturing Excellence	
3.1	Hall's Framework	2
3.2	Schonberger's Framework of WCM	2
3.3	Gunn's Model of WCM	2
3.4	Maskell's Models of WCM	1
3.5	Business Excellence Models	2
4	Performance Measurement	
4.1	The PO-P System	1
4.2	TOPP System	1
4.3	AMBITE System	1
4.4	Quality Performance	1
4.5	Delivery Performance	2
4.6	Financial Performance	2
4.7	Balanced Scorecard	1
5	Recent Trends in WCM	
5.1	Lean Production	2
5.2	Flexible Manufacturing Systems	1
5.3	Agile Manufacturing	1
5.4	Resource requirement planning	2
5.5	Synchronous manufacturing	2
5.6	Indian Scenario on World class manufacturing	1
	Total	45

Course Designers

7. Dr.M.Ramakrishnan - ramakrishnan@ksrct.ac.in

M.Vogng

60 MB 305	Technology Management	Category	L	Т	Ρ	Credit
00 MB 303	Technology Management	PE	3	0	0	3

- To know about the basic concepts of forecasting techniques in business.
- To provide knowledge about effective capacity planning and capacity measurement of the equipment.
- It provides knowledge in different aggregate planning strategies for improving productivity of the firm.
- To know the basic concepts of scheduling and dispatch techniques.
- To understand the concept of group technology, coding and classification of parts.

Prerequisite

Production Management

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Outline the basic concepts of Technology management.	Understand
CO2	Illustrate the concept of forecasting.	Apply
CO3	Interpret decision making techniques.	Understand
CO4	Describe Technology transfer and modes of global technology transfer.	Understand
CO5	Apply the concept of Intellectual Property Rights.	Apply

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	
CO1	3						
CO2		3		3			
CO3				3			
CO4				3			
CO5	3						

Bloom's Category	Continuous As (Marks)	End Sem				
	1	2	Examination(Marks)			
Remember	5	5	10			
Understand	5	5	10			
Apply	20	20	40			
Analyze	10	10	20			
Evaluate	10	10	10			
Create	10	10	10			

K.S. Rangasamy College of Technology – Autonomous R2022								
			Master of	Business Adı	ministration	- MBA		
	1			Fechnology M				
Semester	Semester Hours/Week Total hrs Credit Maximum Marks							
	L 3	T	P		C	CA	ES	Total
	3	0	0	45	3	40	60	100
Introduction Definition-scor technology, Lit					opments -	Issues in m	anaging new	9
Forecasting Approaches to forecasting, Technology performance parameters. Use of Experts in technology forecasting, planning technological process, Morphological analysis of a Technology system.								9
Decision Making Techniques Techno-Economic feasibility study, Application of multi-criteria decision-making techniques in technologies evaluation and selection-AHP, fuzzy AHP.								9
Technology Transfer Modes of global technology transfer-Technology–Human Interface-Organization structures and Technology Implementation issues in new technology.								9
Intellectual Property Rights Introduction to IPR Act, Issues, the effectiveness and management of patents, Trademarks and copy rights.							9	
Total Hours							45	
Text Book(s	Text Book(s):							
Gerard H. Gaynor, 'Handbook of Technology Management', McGraw-Hill (1996)								
Alan L. Porter, A. Thomas Roper, Thomas Wimason, Jery Banks, and Fredrick A. Rossini 'Forecasting and Management of Technology' 2 nd edition, John Wiley and Sons, Inc.								

M.Vogng

S. No	Contents and Lecture Schedule Topic	No. of
5. NU	Торіс	Hours
1	Introduction	riou s
1.1	Definition-scope-components	2
1.2	History of technology developments	3
1.3	Issues in managing new technology	2
1.4	Life cycle approach to technology management.	2
2	Forecasting	
2.1	Approaches to forecasting, Technology performance parameters	3
2.2	Use of Experts in technology forecasting	2
2.3	planning technological process	2
2.4	Morphological analysis of a Technology system	2
3	Decision Making Techniques	
3.1	Techno-Economic feasibility study	2
3.2	Application of multi-criteria decision	2
3.3	Making techniques in technologies evaluation and selection	3
3.4	AHP, fuzzy AHP	2
4	Technology Transfer	
4.1	Modes of global technology transfer	2
4.2	Technology & Human Interface	2
4.3	Organization structures	2
4.4	Technology Implementation issues in new technology.	3
5	Intellectual Property Rights	
5.1	Introduction to IPR Act	3
5.2	Issue& effectiveness and management of patents	3
5.3	Trademarks and copy rights.	3
	Total	45

1. Mr. V.S. Vijayachander -vijayachander@ksrct.ac.in

2. Dr. M. Ramakrishnan - ramakrishnan@ksrct.ac.in

M.Vogng

		Category	L	Т	Р	Credit
60 MB 306	Maintenance Management	PE	3	0	0	3

- To equip the students about the fundamentals of Maintenance Management
- To facilitate the knowledge on Maintenance Models, Systems, Quality
- To know the importance of Maintenance Planning & Overhaul
- To enhance the knowledge on Total Productive Maintenance.
- To explore the advanced techniques in Maintenance Management.

Prerequisite

Production Management

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the Basic Principles of Maintenance.	Understand
CO2	Apply the concept of Maintenance Models in manufacturing sector.	Apply
CO3	Apply the Framework for Maintenance Planning.	Apply
CO4	Understand the Principles of Maintenance Systems.	Understand
CO5	Understand the Advanced Techniques in Maintenance Management.	Understand

Mapping with Programme Outcomes

COs	P01	PO2	PO3	PO4	PO5	PO6
CO1	3		3			
CO2		3	2			
CO3				3		
CO4	3		3		3	
CO5						

Bloom's Category	Continuous As (Marks)	sessment Tests	End Sem Examination
	1	2	(Marks)
Remember	10	10	20
Understand	10	10	20
Apply	20	20	40
Analyze	10	10	10
Evaluate	10	10	10
Create	0	0	0

M.V.M

			K.S.Ra	ngasamy C	ollege of Tech	nology –Au	tonomous R202	22				
			N	laster of Bu	siness Admini	stration - M	BA					
60 MB 306- Maintenance Management												
Semes	ter	Hours	-	Total	Credit		Maximum Marks					
			Р	Hours	С	CA ES						
		3 0	0	45	3	40	60		100			
Introdu	iction	to Main	itenance	e Manageme	ent							
Objecti	ves ar	nd Impoi	rtance -	Functions -	Structure of the	Maintenand	ce department -	Types	9			
of Maintenance - Maintenance Strategies - Organization for Maintenance – Computer Aided												
Mainte	nance	– Mainte	enance S	Scheduling	-							
				0								
				ce (TPM)					9			
Meanin	g - B	asic Phil	losophy	and Goal - N	Need for Change	e - Change	Process - TPM a	and its	5			
Enviror	ment	- Manag	gement l	nformation S	System and TPM	1.						
Mainte	nance	Planni	ng & Ov	erhaul and	Repair							
			•		•	Penlace - N	laintenance poli	cy for	9			
	•			•	•	•	-					
				wn - Optima	l interval - break	down, grou	p replacement.					
Mainte	nance	Systen	ns									
Fixed 7	īme M	laintena	nce - Co	ondition base	ed Maintenance	- Operate t	o Failure - Oppo	rtunity	9			
mainte	nance	- Desigr	n out mai	intenance - I	Role of Maintena	ance Depart	ment.					
Advan	ced T	echniqu	les									
Reliabi	itv Ce	ntered I	Maintena	ance (RCM)	- Signature Ana	alvsis - MM	IS - Expert Syst	tems -	9			
	•				ering maintenand	•						
Concer			mology	- iveenginee	and the maintenance	e process.						
Text b	ook (s	\.						i otal H	ours 45			
1 \			K. "Mai	ntenance E	ngineering And	Manageme	ent", PHI Learni	ng, Ist	Edition,			
		ishra &K	.Pathak	. "Maintenan	ce Engineering	& Managerr	nent", PHI Learni	na. 200	5			
Refere				,	<u>_</u>		,	<u> </u>				
1 5	Sushil			ra, "Maintena	ance Engineerin	g Principles	, Practices & Ma	anagem	nent", S.			
2 [)eb Ta	nmoy, "	Maintena				II Learning, Ist E					
3 k	Celly a						ce", Butterworth					

M. logog

Course Contents and Lecture Schedule							
S. No	Торіс	No. of					
		Hours					
1	Introduction to Maintenance Management						
1.1	Objectives and Importance	1					
1.2	Functions	1					
1.3	Structure of the Maintenance department	1					
1.4	Types of Maintenance	2					
1.5	Maintenance Strategies	1					
1.6	Organization for Maintenance	1					
1.7	Computer Aided Maintenance	1					
1.8	Maintenance Scheduling	1					
2	Total Productive Maintenance (TPM)						
2.1	Meaning - Basic Philosophy and Goal	2					
2.2	Need for Change- Change Process	2					
2.3	TPM and its Environment	3					
2.4	Management Information System and TPM	2					
3	Maintenance Planning & Overhaul and Repair						
3.1	Meaning and Difference	2					
3.2	Optimal overhaul/Repair / Replace	2					
3.3	Maintenance policy for equipment subject to breakdown	1					
3.4	Optimal interval	1					
3.5	Breakdown	2					
3.6	group replacement	1					
4	Maintenance Systems						
4.1	Fixed Time Maintenance	1					
4.2	Condition based Maintenance	2					
4.3	Operate to Failure	1					
4.4	Opportunity maintenance	1					
4.5	Design out maintenance	2					
4.6	Role of Maintenance Department	2					
5	Advanced Techniques						
5.1	Reliability Centered Maintenance (RCM)	2					
5.2	Signature Analysis	1					
5.3	MMIS	1					
5.4	Expert Systems	2					
5.5	Concept of Terro Technology	2					
5.6	Reengineering maintenance process	1					
	Total	45					

Course Designers

Dr.M.Ramakrishnan - ramakrishnan@ksrct.ac.in

M.Vogng

		Category	L	Т	Ρ	Credit
60 MB 3P1	Creativity and Innovation in Business	Р	0	0	4	2

- To develop an understanding of creative processes and creative problem-solving techniques.
- To develop Managerial/ behavioural skills conducive
- To encourage creative efforts in self and others.
- To understand the insight into organizational systems and structures innovations
- To facilitate creativity and innovation.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the aspect of creative Business problems.	Understand
CO2	Apply the innovation in business.	Apply
CO3	Analyze about the corporate technological issues.	Analyze
CO4	Analyze the innovations of Indian firms	Analyze
CO5	Apply the values in innovation	Apply

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	3		3	2	3
CO2	3	2				3
CO3		3			3	
CO4	3	3				
CO5	3				3	

Bloom's Category	Continuous Assess (Marks)	sment Tests	End Sem Examination
	1	2	(Marks)
Remember	10	10	20
Understand	20	20	30
Apply	20	20	40
Analyze	10	10	10
Evaluate	0	0	0
Create	0	0	0

Μ.

				K.S. Ra	ngasamy C	College of Tech	nology –Aut	onomous R202	22	
Master of Business Administration - MBA										
60 MB 3P1 - Creativity and Innovation in Business										
Seme	ester	Н	ours	/Week	Total	Credit		kimum Marks		
		L	Т	P	Hours	С	CA	ES		Total
l	II	0	0	4	30	2	60	40		100
Awar	reness	of I	dea (Creation				•		
Solving Structure – Creativity and Creative Groups - Characteristics of Creative Groups -									6	
					ment, Brain	storming, Latera	al Thinking -	Improve the id	ea to	
	mercial									
	vation									
						identifying opp				6
						natic Inventive More Notes Notes Invention National Nation National Nationa National National Nati				
					d Boot cam			preneunai veniu	lies.	
						and innovation f	riendly cultur	e - Establishme	nt of	6
						vation, Boot cam				0
				ng capab			.p 0.000		0	
						novation in India	n firms, Build	ling organizatior	nal	6
cultur	re, Orga	aniz	ation	as a labo	oratory for le	arning- pitching.				
Capt	urina v	/alu	e froi	m innova	ation					
-	-					ion - Outsource,	vertical intec	ration, acquisition	on.	6
	- 3,		5			,		, ,	_	· ·
								т	otal Ho	ours 30
Text	book (s):								
1				e, Great v	wood Peter,	"Innovation and	Creativity", C	Crest Publishing	House	New
	Delhi,							_		
2			-	'Creativit	y, Innovatior	n and Quality", P	Prentice-Hall	of India Private I	_imited	, New
	Delhi,		8.							
1	rence(Han Tam Datas	forest "		.	
1						utor, Tom Peters -	torewora, "Th	e Art of Innovation	n: Lesso	ons in
_		 Creativity", Brilliance Audio, 2016 H. James Harrington, "Creativity, Innovation, and Entrepreneurship: The Only Way to Renew Your 								
7		nes F	Harrin	aton "Cre	eativity Innov	vation and Entrep	reneurship [.] Th	e Only Way to Re	enew Yo	our
2					eativity, Innov Press; 1st e		reneurship: Th	e Only Way to Re	enew Yo	bur

M. logog

		60) MB 3P2 – Summer	Internship			
		Master	of Business Admin	istration – MBA			
Sem	nester	H	ours / Week	Credit	Maxir	mum Marks	
		L	Т	С	CA	ES	Total
		0	0	2	60	40	100
	tive(s)	• To provide the students • To assess the overall p • To understand the roles • To enable them to find t • To enhance their career	erformance of the con and responsibilities of he real time problems	npany of various capaci related to differe	ties in an orgar		5.
CO1	Describe the company profile by compiling the brief history, management structure, products / services offered, key achievements and market Ur performance for his / her organization of internship.						erstand
CO2	Value p	professional values and	ethical standards.			Eva	aluate
CO3		e challenges and future lar and the sector in ger	•	er internship org	ganization in	A	pply
CO4		various soft skills such unication skills during pe zation.				Ana	alyze
CO5		Analyze the functioning of internship organization and recommend changes Analyze for improvement in processes.					
indu	Summe stry/aca	r Internship Work of MB demic mentor tion for the internship is	A Programme shall		under the sup	ervision	of an

• The deadline for submission of the summer internship report is 2 weeks before the last instruction day of the Third semester.

• A soft copy of the approved Summer Internship report shall be kept in the library of the college.

• The Total marks for Summer Internship is 100.

• The evaluation shall be carried out based on the assessment by the industry/academic mentor (60%), report (20%) and viva-voce examination (20%).

• The viva-voce examination will be conducted internally by a three-member committee constituted by the Head of the Department in consultation with the Principal.

Course Code & Couse Name	COs		POs				
	COS	1	2	3	4	5	6
	CO1	3					3
	CO2				3		
60 MB 3P2 Summer Internship	CO3	2				3	
	CO4		3				3
	CO5		3				

M. logog

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215 (An Autonomous Institution affiliated to Anna University)

MBA Degree Programme

SCHEME OF EXAMINATIONS

(For the candidates admitted from 2022-2023 onwards)

FOURTH SEMESTER

Course		Name of the	Duration of	Weighta	age of Marks	Minimum for Pass Seme Exa	in End ster			
S.No.	Code	Course	Exam Assessment Sen		End Semester Exam **	Max. Marks	End Semester Exam	Total		
	THEORY									
1	60 MB 401	International Business Management	2	40	60	100	50	100		
2	60 MB 402	Corporate Social Responsibility and Sustainability	2	40	60	100	50	100		
3	60 MB 4**	Elective 7	2	40	60	100	50	100		
4	60 MB 4**	Elective 8	2	40	60	100	50	100		
	PRACTICAL									
4	60 MB 4P1	Project Work and Viva Voce	3	40	60	100	50	100		

* CA evaluation pattern will differ from course to course and for different tests. This will have to be declared in advance to students. The departments will put a process in place to ensure that the actual test paper follow the declared pattern.

** End Semester Examination will be conducted for maximum marks of 100 and subsequently be reduced to 60 marks for the award of terminal examination marks.

	International Business	PC	L	Т	Ρ	Credit
60 MB 401	Management	PC	3	0	P Credit 0 3	

- To enable the students to understand the fundamentals of international business
- To provide competence to the students on making international business decisions
- To enable the students to understand the financial and promotional assistance available for Exporters
- To Understand the concepts and intricacies of International Business
- To Make the students realize how international business affects everyone's life and improve our standard of living

Prerequisite

Business Management

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand	the intricacies of ex	kternal market	and various	rade	Understand			
	theories.								
CO2	Apply the va	arious environments	affecting glob	al business.		Apply			
CO3	Interpret the s business.	nterpret the suitable strategies with respect to international pusiness.							
CO4	Analyze abo		Analyze						
CO5	Evaluate ab promotion a	s for export	Evaluate						
Mappi	Mapping with Programme Outcomes								
COs	PO1	PO2	PO3	PO4	PO5	PO6			
004			1	0	0				

CO1	3		3	3	
CO2	3				3
CO3	3	3			3
CO4			3		
CO5			3		3

Bloom's Category	Continuous Ass (Marks)	End Sem Examination	
	1	2	(Marks)
Remember	10	10	20
Understand	20	20	30
Apply	30	30	50
Analyze	0	0	0
Evaluate	0	0	0
Create	0	0	0

M,

				K.S.Ra	angasamy (College of Tech	nology –Au	tonomous R202	2	
				Ν	laster of Bu	isiness Adminis	stration – M	BA		
				60 N	1B 401- Inte	rnational Busir				
Sem	ester	Но	ours/	Week	Total	Credit		aximum Marks	-	
		L	Т	P	Hours	С	CA	ES		Total
	V	3	0	0	45	3	40	60		100
Defi and Exp	I Invest	Drive ment Trade	The	eories: I	nterventioni	st Theories, Fre	e Trade Th	tional Business, ⁻ neories, And The actor Mobility The	eories	9
Glol Fori	ms of Ir	on: In ntegra	ation	, Role o		MF in Internatio		s, Non-Tariff Barr s, Economic, Poli		9
Mar		ry St	rate		•	strategy, Product	tion Strategy	<i>ı</i> , Marketing Strat	tegy,	9
Forei Exch		chang	ge I					Rate Determin ssociated with Fo		9
									-	
Expo	orts An	Risks	s, M	lanagem	national Bu nent of Exp s, Dilemma a	oorts, Regulator		rks, Export finar	ncing,	9
Expo	orts An	Risks	s, M	lanagem	nent of Exp	oorts, Regulator			ncing,	-
Expo Cour Text	orts An orts – ntertrade book (Risks e, Eth s):	s, M nics · niels,	lanagem – Issues , Lee H.F	nent of Exp s, Dilemma a	oorts, Regulator and Theory.	ry framewo		otal Ho	ours 4
Expc Cour Text	book (Risks e, Eth s): D Dar ation, es W	s, M nics - niels, 2018	lanagem – Issues , Lee H.F 3.	nent of Exp s, Dilemma a Radebaugh, a	oorts, Regulator and Theory. nd Sullivan, "Inter	ry framewor national Busir	Т	otal Ho Pearson	ours 4
Expc Cour Text 1	book (book (John Educa Charl 2017.	Risks e, Eth D Dar ation, es W s):	s, M nics - niels, 2018 L Hil	lanagem – Issues , Lee H.F 3. I and Aru	nent of Exp s, Dilemma a Radebaugh, a in Kumar Jair	oorts, Regulator and Theory. nd Sullivan, "Inter a, "International Bu	ry framewor national Busir usiness", New	T ness", New Delhi: F Delhi: Tata McGra	otal Ho Pearson	ours 4
Expo Cour Text 1 2 Refe 1	book (book (John Educa Charl 2017. France(s	Risks e, Eth s): D Dar ation, es W s): cis Ch	s, M nics - niels, 2018 L Hil erun	lanagem – Issues , Lee H.F 3. I and Aru ilam, "Int	nent of Exp a, Dilemma a Radebaugh, a In Kumar Jair ernational Bu	oorts, Regulator and Theory. nd Sullivan, "Inter a, "International Bu siness", New Delh	ry framewor national Busin usiness", New	T ness", New Delhi: F Delhi: Tata McGra all of India, 2020.	otal Ho Pearson	ours 4
Expo Cour Text 1 2 Refe 1 2	book (John Educa Charl 2017 France K.Asy	Risks e, Eth s): D Dar ation, es W s): cis Chr vatha	s, M nics - niels, 2018 L Hil erun ppa,	lanagem – Issues , Lee H.F <u>3.</u> I and Aru ilam, "Int	nent of Exp s, Dilemma a Radebaugh, a In Kumar Jair ernational Bu ional Busines	oorts, Regulator and Theory. nd Sullivan, "Inter a, "International Bu siness", New Delh s", New Delhi: Tat	ry framewor national Busin usiness", New ni: Prentice Ha a McGraw Hi	T ness", New Delhi: F Delhi: Tata McGra all of India, 2020. II, 2020.	otal Ho Pearson	ours 4
Expc Cour Text 1 2	book (John Educa Charl 2017. France K.Asv Micha	Risks e, Eth s): D Dar ation, es W s): cis Cho watha ael Ge ation,	niels, 2018 L Hil erun ppa, eringe	lanagem – Issues , Lee H.F <u>3.</u> I and Aru ilam, "Int	nent of Exp s, Dilemma a Radebaugh, a In Kumar Jair ernational Bu ional Busines	oorts, Regulator and Theory. nd Sullivan, "Inter a, "International Bu siness", New Delh s", New Delhi: Tat	ry framewor national Busin usiness", New ni: Prentice Ha a McGraw Hi	T ness", New Delhi: F Delhi: Tata McGra all of India, 2020.	otal Ho Pearson	ours 4

M. logog

S. No	Торіс	No. of
		Hours
1	Introduction	
1.1	Definition - Drivers of International Business	1
1.2	Domestic Vs. International Business	2
1.3	Trade and Investment Theories: Interventionist Theories, Free Trade Theories	2
1.4	Theories Explaining Trade Patterns: PLC Theory	2
1.5	The Porter Diamond, Factor Mobility Theory	2
2	Globalization	
2.1	Globalization: Implications, Challenges	2
2.2	Protectionism: Tariff Barriers, Non-Tariff Barriers	2
2.3	Forms of Integration, Role of WTO and IMF in International Business	2
2.4	Economic, Political, Cultural and Technological Environments	3
3	International Business Strategies	
3.1	Market Entry Strategies	1
3.2	Multinational Strategy	2
3.3	Production Strategy	2
3.4	Marketing Strategy	2
3.5	Human Resource Strategy	2
4	Foreign Exchange	
4.1	Foreign Exchange Market – Functions	1
4.2	Theories of Exchange Rate Determination	2
4.3	Exchange Rate Forecasting	2
4.4	Convertibility of Currency	2
4.5	Risks associated with Foreign Exchange	2
5	Exports And Ethics in International Business	
5.1	Exports – Risks	1
5.2	Management of Exports	2
5.3	Regulatory frameworks	2
5.4	Export financing, Countertrade	2
5.5	Ethics – Issues, Dilemma and Theory	2
	Total	45

Course Designer

R. Murugaganesh - murugaganesh@ksrct.ac.in

M.Vogng

	Corporate Social Responsibility and	Category	L	Т	Ρ	Credit	
60 MB 402	Sustainability	PC	3	0	0	3	

- To help the student to understand the responsibility of the enterprises for their impact onsociety by integrating the environmental concerns in their business
- To make them to understand the responsibility of integrating the social concerns in their business operations.
- To know about the neutral and credible platform to all stakeholders engaged in CSR
- To learn about the best practices for maintaining sustainability to foster CSR.
- To gain knowledge regarding sustainability indices challenges and reporting methods.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

		•	,			
CO1	Understand		Understand			
CO2	Apply the	theories of CSR, st	rategies and t	heir challeng	es	Apply
CO3		about the CSR Police	cy rules forma	tion of CSR (Committee and	Apply
CO4	Analyze a growth.	about the activities	to be follov	ved to have	a sustainable	Understand
CO5	Analyze a managem	g sustainability	Apply			
Mappin	ng with Prog	ramme Outcomes				
COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	2		3		
CO2	3	3				
CO3	3	3	3		2	3
CO4	2		3	3		2

Assessment Pattern

3

CO5

Bloom's Category	Continuous Ass (Marks)	End Sem Examination	
	1	2	(Marks)
Remember	25	25	40
Understand	15	15	40
Apply	20	20	20
Analyze	0	0	0
Evaluate	0	0	0
Create	0	0	0

3

3

3

			K.S.Ra	ngasamy C	ollege of Techr	nology –Au	tonomous R2	022			
					siness Adminis						
		60 N			Social Respons	ibility and	Sustainability	,			
Sem	ester	Hours	/Week	Total Credit Ma		Maximum Marks					
		LT	P	Hours	С	CA	CA ES				
	V	3 0	0	45	3	40	60		100		
Introduction to CSR Definition - Objective - Evolution - Need for CSR - Drivers of CSR- Benefits - Principles of CSR, Corporate Citizenship, And Corporate Governance.								9			
The	ories of		Strategie		Role of Busines hallenges and L		s - Task of Ma	nagers	9		
Con CSF	npanies		3 clause		Policy rules 2014 n Process of CS				9		
Cor		Sustainal			pe - Sustainabili ctivities for Sust			ability	9		
Glob Ecor	bal repoi nomic re	rting Initia esponsibi	ility of Bu	tional volun siness - Inte	tary guidelines c ernational standa lity reporting.				9		
					<u> </u>			Total H	ours 45		
	book (s										
Text											
Text 1		amal Garg			ponsibility With Co Pvt Ltd. 2 nd Edition		orporate Social F	Responsibi			
	Policy Subha	amal Garg) Rules 20 asis Ray a	014, Bhara Ind Siva R	at <u>Law House</u> aju S, "Impler	Pvt Ltd, 2 nd Edition menting Corporate	on, 2019.	•	-	ility		
1 2	Policy Subha Spring	amal Garg) Rules 20 asis Ray a gers Publi ;):	014, Bhara Ind Siva R cation, 1 st	at Law House aju S, "Impler Edition, 201	Pvt Ltd, 2 nd Edition menting Corporate 4.	on, 2019. Social Resp	onsibility: Indian	Perspecti	ility ive",		
1 2	Policy Subha Spring rence(s Sanju	amal Garg) Rules 20 asis Ray a gers Publi ;):	014, Bhara Ind Siva R cation, 1 st	at Law House aju S, "Impler Edition, 201	Pvt Ltd, 2 nd Edition menting Corporate	on, 2019. Social Resp	onsibility: Indian	Perspecti	ility ive",		
1 2 Refe	Policy Subha Spring rence(s Sanju Editio Nayar	amal Garg) Rules 2 asis Ray a gers Publi): Sharma, n,2016. n Mitra, Re	014, Bhar Ind Siva R cation, 1 st "Business ene Schm	at Law House aju S, "Impler Edition, 201 Ethics and C	Pvt Ltd, 2 nd Edition menting Corporate 4. Corporate Social F	on, 2019. Social Resp Responsibility	onsibility: Indian ", Anubhav Publ ndia: Cases and	I Perspecti lication, 1 ^s	ility ive", 		
1 2 Refe 1	Policy Subha Spring rence(s Sanju Editio Nayar After t Baxi (amal Garg) Rules 2 asis Ray a gers Publi): Sharma, n,2016. n Mitra, Ro he Legal	014, Bhara Ind Siva R cation, 1 st "Business ene Schm Mandate	at Law House aju S, "Impler Edition, 201 s Ethics and C idpeter," Corp CSR, Sustair	Pvt Ltd, 2 nd Edition menting Corporate 4. Corporate Social F	on, 2019. Social Resp Responsibility consibility in I Governance",	onsibility: Indian ", Anubhav Publ ndia: Cases and Springer, 1 st Ec	I Perspecti lication, 1 ^s I Developr dition, 201	ility ive", ^{it} nents 6.		

W. Jugny

		BA-Programme 20
	Course Contents and Lecture Schedule	
S.No	Торіс	No.of
		Hours
1	Introduction to CSR	
1.1	Definition and Objectives	2
1.2	Evolution and Need for CSR	2
1.3	Drivers of CSR	1
1.4	Benefits and Principles of CSR	2
1.5	Corporate Citizenship and Corporate Governance	2
2	Theoretical Perspective	
2.1	Theories of CSR	2
2.2	Strategies for CSR	2
2.3	Role of Business Managers and Task of Managers	2
2.4	Importance of Performance Measurement	1
2.5	Challenges and Limitations	2
3	CSR – Strategy Formation	
3.1	Companies Act 2013 clause 135	1
3.2	CSR Policy rules 2014	1
3.3	CSR Committee	2
3.4	Developing CSR Strategy and policy	2
3.5	Implementation Process of CSR	1
3.6	Measuring effectiveness and Reporting	2
4	Sustainability	
4.1	Meaning and Scope	2
4.2	Sustainability Terminologies	2
4.3	Sustainability an Imperative	2
4.4	CSR vs Sustainability	2
4.5	Activities for Sustainable Growth	1
5	Corporate Sustainability Reporting	
5.1	Global reporting Initiative	2

Course Designers

5.2

5.3

5.4

5.5

8. Dr.R.Hemamalini

9. Ms. R. Keerthikga

International standard

Sustainability Indices

- hemamalini@ksrct.ac.in
- keerthikga@ksrct.ac.in

National voluntary guidelines on Social, Environmental and

Challenges in main streaming Sustainability reporting.

Economic responsibility of Business

M,

2

1 2

2 45

Total

		Category	L	Т	Ρ	Credit
60 MB 4F1	Financial Analytics	PCC	3	0	0	3

- To acquire in-depth knowledge of application of analytics
- To understand about Machine learning tools
- To analyse financial data using machine learning tools
- To understand Time series data
- To predict and analyse Times series data

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand data to enable data exploration and further analysis	Understand				
CO2	Interpret the simple machine learning models for predictions	Apply				
CO3	Support the solutions for finance applications using machine learning models	Evaluate				
CO4	Interpret about the machine learning models for time series forecasting	Apply				
CO5	Relate appropriate prescriptive analytic tools to business problems	Analyze				
Mappi	Mapping with Programme Outcomes					

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3		3		3	2
CO2		3				
CO3				3	3	
CO4	3	3				3
CO5						

Bloom's Category	Continuous Asso (Marks)	End Sem	
	1	2	Examination(Marks)
Remember	05	05	10
Understand	20	10	20
Apply	25	15	20
Analyse	10	25	20
Evaluate	0	05	10
Create	0	0	20

M.Vogog

		K.S.Ranga	samy Colle	ge of Technol	ogy – Auto	nomous R2	018	
		N		siness Admini		BA		
				4F1 - Financial	Analytics	1		
Semeste	>r	Hours/Wee	k	Total hrs	Credit		<u>Maximum Marks</u>	00
		Т	Р		С	CA	ES	Total
IV	3	0	0	60	3	40	60	100
	ns of Financia					-		101
Financial Analytics - Need - Data in Finance - Sources of Financial Data - Pre-processing of Financial Data - Applicability of Tools (Excel, SPSS, R, Python) for Exploratory Data Analysis								[9]
Simple Pre	dictive Model	S		• · · ·	-			[9]
				Regression - F ysis - Applicati			o Regression -	
	Predictive To			, , , ,				[9]
Advanced	Predictive To	ols - Naïve	Bayes Mod	el- Neural Net	works - Dec	cision Tree-	Ensemble Models	
	ector Machir							
Time Serie	s Forecasting							[9]
			Behaviour -	Stationarity - F	orecasting	Models - Si	ngle Exponential	[0]
	- Holt's Mod				orocacing			
Prescriptiv	e Analytics							[9]
			- Linear Pr	ogramming - S	Sensitivity A	nalysis - Op	timization	
Technique	s - Goal Prog	ramming						_
							Total Hours	45
TextBook		"D :	<u> </u>					
-		•		Wiley Publicat	•	· · · · · · · · · · · · · · · · · · ·		
		usiness Ana	lytics", (2nd	l Edition) Pear	son Publica	itions, 2018.		
Referenc								
1. Daniel T.Larose and Chantal D, Larose, Data Mining and Predictive Analytics, (2nd Edition) Wiley,							ey,	
	B ".	2. Bart Baesens, "Analytics in a Big Data World - The essential guide to Data Science and its Applications", Wiley Publications, 2018						
2. Bart Appl	Baesens, "Ai ications", Wil	nalytics in a ey Publicatio	Big Data W	orid - The ess			ence and its	
2. Bart Appl	ications", Wil	ey Publicatio	ons, 2018	tel, "Data Minir	-			

W. Jugny

S.No	Торіс	No.of
		Hours
1	Foundations of Financial Analytics	
1.1	Financial Analytics	2
1.2	Need for financial analytics	2
1.3	Data in Finance - Sources of Financial Data	2
1.4	Applicability of Tools (Excel, SPSS, R, Python) for Exploratory Data Analysis	3
2	Simple Predictive Models	
2.1	Simple Predictive Models for Finance - Linear Regression -	3
2.2	Ridge Regression	1
2.3	Lasso Regression - Logistic Regression	3
2.4	Linear Discriminant Analysis - Applications in Finance	2
3	Advanced Predictive Tools	
3.1	Advanced Predictive Tools - Naïve Bayes Model	3
3.2	Decision Tree- Ensemble Models	3
3.3	Support vector Machines - Applications in Finance	3
4	Time Series Analysis	
4.1	Time Series Analysis - Stock Price Behaviour	3
4.2	Stationarity - Forecasting Models	3
4.3	Single Exponential Smoothing - Holt's Model and GARCH Models	3
5	Prescriptive Analytics	
5.1	Hours Prescriptive Analytics - Need - Linear Programming -	3
5.2	Sensitivity Analysis	3
5.3	Optimization Techniques - Goal Programming	3
	Total	45

Course Designers

Dr.H.Kalaiarasi- kalaiarasi@ksrct.ac.in.

M.Vogog

60 MB 4F2	Insurance Management	Category	L	Т	Ρ	Credit
60 MB 4F2		PC	3	0	0	3

• To enable the students to understand the basics of Insurance

• To make the students to understand the concept and need of various Insurance policies

• To give the knowledge on Insurance contract

- To provide guidelines on regulations of Insurance
- To find out the various Insurance customers and their Risk Management

Objective

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the basic concepts of Insurance	Understand	
CO2	Categorize the various Insurance policies	Analyze	
CO3	Interpret the concept of nature and feature of Insurance contract	Apply	
CO4	Apply the Regulations and Guidelines issued by IRDA	Apply	
CO5	Analyze the risk management of insurance customers	Analyze	
Mana			

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3			3		
CO2	3			3		
CO3	3	3		3		
CO4	3					
CO5	3	3		3		

Bloom's Category	Continuous Ass (Marks)	End Sem Examination	
	1	2	(Marks)
Remember	15	15	30
Understand	25	25	50
Apply	10	10	20
Analyze	0	0	0
Evaluate	0	0	0
Create	0	0	0

M.Vogog

				K.S.Ra	ngasamy (College of Tech	nology –A	utonomous R	2022	
				Ν		usiness Admini				
		_				2 - Insurance N				
Seme	ester	Ho	ours/	Week	Total	Credit		Maximum Marl	ks	T = 1 = 1
N7		L		P	Hours	С	CA	ES	400	Total
IV		3	0	0	45	3	40	60	100	
Meani Natior Insura	nalizatio ance - Ir ance - Ir	nsurar on & L mport	nce- H Libera ance	listory/ori lization in of insurai	Insurance s	nce - Evolution of ector - Main brand ess - Need for insu y of Indian Insurar	ches of Insu irance - Typ	rance - Basic fur es of risk involve	ed in	9
Nature Contra Premi Bonus Insura	act Firs ium - La s-Surrei ance - N	e Insu t Prer apse & nder \ <u>lotor</u>	rance nium- & Rev /alue Vehic	Renewal- ival - Paio , General	Mode of Pre Up Policy - Insurance-C	ties - Annuities - G mium Payment-Li Deferment Perioc concept and Need urance - Health &	mited Perio I - Nominatio , Features- I	d Payment and S on & Assignment	Single t of Policy-	10
Nature Interm	nediarie	uranc s - Ma	e Cor arket	Players a	nd their Role	surance Contract - es - Agents, Broke on of Insurance Pr	rs, and Surv	eyors & Loss As	ssessors -	8
Regul Power Audit	rs and F & Supe	[:] Insu ⁻ uncti rvisio	rance ions c n, Inv	Business of IRDA, F estments	Relevant Reg , Amalgama	Act -Insurance re julations and Guic tion and Transfer, surance, Financial	lelines issue Grievance I	d by IRDA, Licer	nsing,	9
Indivi Insura Manag	ance - Ir gement	d Co nvestr Attitu	rporat nent (ide, A	or Risk M voidance	anagement - , Prevention	rs - Nature of Insu - Compulsion Vs. ' , Reduction, Reter mers by Insurers.	Voluntarism	- Ethical Behavio	our - Risk	9
						,			Total H	ours 45
Text	book (
1	Pvt. L	td. M	lumba	ai		Risk Managemer			U	
2				3.Mishra td, New	· · · ·	urance Principle	s and Prac	tice, 22nd Editi	ion, S. Cha	and &
Refe	rence(
1		ass a			o (2018), Ir	nsurance Manag	ement (Te	xt & Cases),1st	edition ,H	imalaya
2	Jame	s Ste	vens	(2016),		Best Practical G epts and Covera		0	it, Property	Ι,
4	There	se V	augh	an, Emn nal Editi	netVaugha,	(2013), Fundam	entals of R	lisk and Insurar	nce, 11the	dition,
5		Alka	, Gup			ples of Insuranc	e and Risk	Management,	1st edition	, Sultan

Passed in BoS Meeting held on 15/07/22 Approved in Academic Council Meeting held on 23/07/2022

W. Jugny

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Cauraa	Contonto	and looture	Sahadula
COURSE	Contents a	and Lecture	Scheollie
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S.No	Торіс	No.of Hours
1	Conceptual Framework	
1.1	Meaning of insurance	1
1.2	History/origin of insurance	1
1.3	Evolution of insurance in Modern India	1
1.4	Nationalization & Liberalization in Insurance sector	1
1.5	Main branches of Insurance	1
1.6	Basic functions of Insurance	
1.7	Importance of insurance in business	1
1.8	Need for insurance	
1.9	Types of risk involved in Insurance	1
1.10	Important Milestones in the history of Indian Insurance industry	1
1.11	Types of Insurance policies	1
2	Insurance Policies	
2.1	Nature of Life Insurance	1
2.2	Life Insurance Policies	1
2.3	Annuities , Group Policies & Master Policy	1
2.4	Contract First Premium-Renewal-Mode of Premium Payment- Limited Period Payment and Single Premium	2
2.5	Lapse & Revival - Paid Up Policy -Deferment Period	1
2.6	Nomination & Assignment of Policy	2
2.7	Bonus-Surrender Value	
2.8	General Insurance-Concept and Need	1
2.9	Features- Fire Policy - Marine Insurance - Motor Vehicle and Third Party Insurance - Health & Mediclaim.	1
3	Insurance Contract	
3.1	Nature of Insurance Contract	1
3.2	Features of Insurance Contract	
3.3	Types of Insurance	2
3.4	Concept of Intermediaries	1
3.5	Market Players and their Roles	2
3.6	Agents, Brokers, and Surveyors & Loss Assessors - Health Third Party Administrators - Certification of Insurance Professionals, Training Organizations.	2
4	Regulatory Environment	
4.1	Regulation of Insurance Business	1
4.2	Insurance Act -Insurance regulatory and Development Act	1
4.3	Powers and Functions of IRDA	
4.4	Relevant Regulations and Guidelines issued by IRDA	1
4.5	Licensing, Audit & Supervision	1
4.6	Investments, Amalgamation and Transfer	1
4.7	, Grievance Redressal	1
4.8	Ombudsman	1
4.9	Rural and Social Sector Obligations	1
4.3	Micro Insurance, Financial Inclusion.	

5	Insurance Customers	
5.1	Individual and Corporate Insurance Customers	1
5.2	Nature of Insurance Customers	1
5.3	Mind set as to Insurance - Investment or Risk Management	2
5.4	Compulsion Vs. Voluntarism	1
5.5	Ethical Behaviour	1
5.6	Risk Management Attitude, Avoidance, Prevention, Reduction, Retention or Transfer	1
5.7	Factors influencing Policyholder Satisfaction	1
5.8	Retention of Customers by Insurers.	1
	Total	45

Course Designers

10. Dr.E.Kalaivani

- kalaivanie<u>@ksrct.ac.in</u> kalaiarasi@ksrct.ac.in
- 11. Dr.H.Kalaiarasi kalaiarasi@ksrc

-

M.Vogog

		Category	L	Т	Ρ	Credit
60 MB 4F3	Financial Derivatives	PCC	3	0	0	3

- To develop an understanding of the importance of financial derivatives
- To understand meaning and evolution of derivatives
- To describe the features and types of financial derivatives
- To understand uses and functions of derivative securities
- To know about trading mechanism of derivative market.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand about the fundamentals of derivatives, types of derivatives and risk in derivatives and the benefits and limitation of derivatives	Understand
CO2	Examine on Pricing and Trading Mechanism in Forward and Futures	Analyze
	market	/ and y20
	Categorize the concepts and types of options in derivative market	Analyze
CO4	Interpret about concept of swaps and its application	Apply
CO5	Develop about Hedging strategies and its effectiveness in derivative	Apply
	market	Арріу
Mapp	ing with Programme Outcomes	

PO1 PO2 PO3 PO4 PO5 **PO6** COs CO1 3 3 CO2 3 3 2 CO3 CO4 3 3 3 3 CO5

Bloom's Category	Continuous Asso (Marks)	essment Tests	End Sem
	1	2	 Examination(Marks)
Remember	15	15	30
Understand	20	40	40
Apply	25	5	30
Analyse	0	0	0
Evaluate	0	0	0
Create	0	0	0

M.

		K.S.Ra			Technology -		ous R2022		
			Master of		s Administrat	-			
					3 - Financial I		Maximum	Morko	
Sei	nester		lours/Weel	R P	Total hrs	<u>Credit</u> C	Maximum CAA	ES	Total
ľ	V	3	0	F	45	3	40	60	100
	v	5	0	0	40	5	40	00	100
Defin Differ		petween Ca					 Types of De dvantages of D 		9
Finar Type	icial de s of Fin	ancial Futu	Features,	ct - Functio	ons and Growt		ing Mechanism Markets - Fut		9
Time	epts - T Value d	of Option -	Options pri-	cing model	s Option Prio	cing - Factor	tions, Intrinsic s affecting Opti n Future & optic	on Pricing-	9
-Equi Swap	epts - T ty Swap	s - Role of	^F Financial I	ntermediar	y - Mechanics	of Swap [®] Tra	waps - Commo ansaction - App SWAPs Bonds a	lications of	9
Evolu Deriv Index	ition of atives - Option	Commodit s in NSE. (es Market ty Futures - Concept an	· Contract [·] d Types - I	Terminology & Hedging Effect	Specification	rk, Exchange ons for stock O bjectives - Man rate world to av	ptions and agement of	9
HSK.							Т	otal Hours	45
	Book(s					0017			·
1.	•	-		-	cation, 2 nd Editio	-			
2.	Don M.C	Chance Rob	ert Brooks, "I	Derivatives a	and Risk Manage	ement Basis",	Cengage Learni	ng, 9 th Editior	n, 2013.
Refe	rence(s	s):							
1.			nd Thomas \ Edition, 200		"Derivatives: Va	uation and R	isk Management	", Oxford	
2.					ublication, 2007.				
3	•				Management" T				
4		Gottsman , " ions,,2016	Derivatives E	Essentials: A	Introduction to	forward, futu	ires, options & sw	/ap, JohnWile	әу

W. Jugny

S.No	Торіс	No.of Hours
1	Introduction	
1.1	Definition	1
1.2	History of Derivative Markets	1
1.3	Need for Derivatives	1
1.4	Types of Derivatives	1
1.5	Differences between Cash and Future Markets	2
1.6	Advantages and Disadvantages of Derivatives	1
1.7	Risks in Derivatives	2
2	Forward and Futures Contracts	
2.1	Financial derivatives - Features, Types	1
2.2	Forward: Pricing and Trading Mechanism	2
2.3	Futures: Types of Financial Futures contract	1
2.4	Functions and Growth of Futures Markets	2
2.5	Future market Trading Mechanism	2
2.6	Forward Vs Futures Contract	1
3	Options	
3.1	Concepts	1
3.2	Types - Call and Put Options, American and European Options,	2
3.3	Intrinsic Value and Time Value of Option	1
3.4	Option Pricing - Factors affecting Option Pricing	2
3.5	Binomial and Black - Scholes Option Pricing Models	2
3.6	Differences between Future & options	1
4	SWAPs	
4.1	Concepts	1
4.2	Types of Financial Swaps -Interest Rate Swaps, Currency Swaps - Commodity Swaps -Equity Swaps	2
4.3	Role of Financial Intermediary	2
4.4	Mechanics of Swap Transaction	2
4.5	Applications of Swaps	2
5	Hedging	
5.1	Concept and Types	2
5.2	Hedging Effectiveness	2
5.3	Objectives - Management of Hedging Techniques	2
5.4	Contemporary hedging strategies used by corporate world to avoid risk.	3
	Total	45

Course Designers

Dr.E.Kalaivani- kalaivanie@ksrct.ac.in.

M./mgm

		Category	L	Т	Ρ	Credit
60 MB 4M1	Services Marketing	PE	3	0	0	3

- To supplement basic marketing and marketing strategy courses by focusing on problems and strategies specific to marketing of services.
- To enable the students to apply marketing strategies to manage service creation, communication, and delivery in the service economy.
- To analyze the marketing strategies (service development, pricing, distribution channel, and promotion) in services and goods industries with high service components.
- To understand the "Gaps Model of Service Quality "and how to apply it in the professional career.
- To understand the role of technology in marketing of services.

Prerequisite

Marketing Management

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Outline the nature, characteristics and marketing mix of services	Understand
CO2	Illustrate the service quality and GAPS model.	Apply
	Demonstrate the new service development, extended marketing mix and pricing of services.	Apply
CO4	Appraise the service failure and service recovery.	Analyze
CO5	Illustrate the effective service marketing mix for different service sectors.	Apply
M	a with Breakemme Outcomes	

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3			3		
CO2		3			3	
CO3	3				2	3
CO4	3		2		3	3
CO5	2		2			3

Bloom's Category	Continuous Assess	Continuous Assessment Tests (Marks)				
Bioonin's Category	1 2		End Sem Examination (Marks)			
Remember	25	25	40			
Understand	25	25	35			
Apply	10	10	25			
Analyse	0	0	0			
Evaluate	0	0	0			
Create	0	0	0			

Passed in BoS Meeting held on 15/07/22 Approved in Academic Council Meeting held on 23/07/2022

BoS Chairman Signature

							Autonomou			
				Ma	aster of Busir	ness Administ	ration – MBA	N		
					60 MB 4M1	- Services Ma				
Semester Hours/Week Total Credit Maximum Marks										
		L	Т	Р	Hours	С	CA	ES		Total
		3	0	0	45	3	40	60		100
Introd	luction	to S	Servic	es, Se		vices ny – Evolution : I marketing mix		of service sec	ctor –	9
Gaps		el —	SER		L analysis, A perceptions of	Assessing servi f services.	ce marketing	g opportunit	ies –	9
New Servic and s	ce pro	e dev cess	velopi – Ba	alancin	g Demand ar	rinting – Servic nd Capacity –	Pricing of se	rvices – Me	thods	9
servio				•	0	ications mix for nternal marketin			liaing	
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S.No	Торіс	No. of Hours
1	Introduction and Designing of New Services	
1.1	Introduction to Services, Services economy	2
1.2	Evolution and growth of service sector	2
1.3	Characteristics	2
1.4	Classification	1
1.5	Expanded marketing mix for services	2
2	Service Quality	
2.1	Gaps Model.	1
2.2	SERVQUAL analysis	2
2.3	Assessing service marketing opportunities	2
2.4	Customer expectations	2
2.5	perceptions of services	2
3	Service Delivery	
3.1	New service development, Service blueprinting	1
3.2	Service scope , People in services, Service process	2
3.3	Balancing Demand and Capacity, Pricing of services	1
3.4	Methods and specific issues, Designing communications mix for	2
	promoting services	
3.5	Building service customer relationships	1
3.6	Role of internal marketing in service delivery	2
4	Service Recovery	
4.1	Service failures	1
4.2	Types of Service encounters	1
4.3	Customer response to failures	2
4.4	Customer feelings, Failure types	2
4.5	Service recovery	1
4.6	Ingredients of service recovery.	2
5.	Marketing Strategies for Services	
5.1	Healthcare Services, Hospitality Services	1
5.2	Tourism Services, Logistics Services	2
5.3	Financial Services, Information Technology Services	2
5.4	Educational Services, Entertainment Services, Public Utility Services,	2
	Emerging services in India	
5.5	Post Covid Survival Strategies of service marketing companies.	2
	Total	45

Course Designers

Dr.M.Mohanraj

-mohanrajm@ksrct.ac.in

M.Vogng

		Category	L	Т	Ρ	Credit
60 MB 4M2	Rural Marketing	PE	3	0	0	3

- To enable the students to get a comprehensive understanding of the distinct nature of Rural markets
- To make them understand the difference between Urban and Rural markets
- To understand about the rural specific marketing mix
- To familiarize with the special problems related to sales in rural markets, and
- To help understand the working of rural marketing institutions.

Prerequisite

Marketing Management

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Identify the sense the dynamic rural marketing environment	Understand			
CO2	Analyze the product and competitive strategy in Rural market.	Analyze			
CO3	Analyze the rural pricing strategies.	Analyze			
CO4	Analyze the various distribution strategies on rural marketing	Analyze			
	Analyze the adaptations to the rural marketing strategies to meet the needs of rural consumers by promoting the rural market.	Analyze			
Manni	Mapping with Programme Outcomes				

Cos	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	3	3			
CO2	2		3		2	2
CO3		3		3	3	
CO4		2		3		
CO5	3		2		3	3

Bloom's Category	Continuous Ass (Marks)	End Sem Examination	
	1	2	(Marks)
Remember	25	25	40
Understand	25	25	35
Apply	10	10	25
Analyse	0	0	0
Evaluate	0	0	0
Create	0	0	0

				College of Te Business Adn				
				B 4M2 – Rura				
Semester	-	Hours/We	Р	Total hrs	Credit C		ximum Marks	Fotal
IV	3	0	0	45	3	40		100
	_	n Overview	-		C C			
Rural Mark · Rural Vs	eting - C Urban N	concept and larketing -	l Scope - N Characteri	ature of rural i stics of Rural i ential and size	consumers ·	 Buying decis 		
Product S Selection strategies f	of Mark		uct Strate	gy - Product	mix Decisio	ons – Compe	etitive product	9
Pricing str Pricing str methods fo	ategy -		Significanc	e, Objectives	- pricing p	olicies – innc	ovative pricing	9
	n - Logist	ics Manage		blems encount ets - Electronic			riate channels	9
Promotion Promotion	towards	rural audie		ring media - p edias participa				
Promotion Promotion	towards	rural audie						
Promotion Promotion	towards strategy	rural audie					ness program.	
Promotion Promotion promotion Text Boo Rural Ma	towards strategy k(s): rketing in	rural audie - campaign n India: Tex	s. Social M	edias participa es , Debarun (tion in Prom	otion - aware	ness program. Total Hours	45
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W. Jugny

	Course Contents and Lecture Schedule	
S. No	Торіс	No. of
		Hours
1	Rural Marketing an Overview	
1.1	Rural Marketing , Concept and Scope	2
1.2	Nature of rural markets , attractiveness of rural markets , Rural Vs Urban Marketing	2
1.3	Characteristics of Rural consumers	2
1.4	Buying decision process - Rural Marketing Information System	2
1.5	Potential and size of the Rural Markets.	1
2	Product Strategy	
2.1	Selection of Markets	2
2.2	Product Strategy	2
2.3	Product mix Decisions	2
2.4	Competitive product strategies for rural markets	3
3	Pricing strategy	
3.1	Pricing strategy	2
3.2	Concept and Significance	2
3.3	Objectives of Pricing strategy	1
3.4	Pricing policies	2
3.5	Innovative pricing methods for rural markets	2
4	Distribution strategy	
4.1	Meaning of Distribution	1
4.2	Problems encountered	2
4.3	Selection of appropriate channels	2
4.4	New approaches to reach out rural markets	2
4.5	Electronic choupal applications	2
5	Promotion Strategy	
5.1	Promotion towards rural audience	2
5.2	Exploring media, profiling target audience	2
5.3	Designing right promotion strategy campaigns	2
5.4	Social Medias participation in Promotion	2
5.5	Awareness program	1
5.6	Recent trends of marketing strategies in promotion	
	Total	45

Course Designers

Dr.M.Mohanraj-mohanrajm@ksrct.ac.in

M.Vogng

		Category	L	Т	Ρ	Credit
60 MB 4M3	Consumer Behaviour	PC	3	0	0	3

- To understand consumer behaviour in an informed and systematic way
- To analyze personal, socio-cultural, and environmental dimensions that influence consumer decisions making
- To enable students in designing and evaluating marketing strategies based on fundamentals of consumer buying behaviour.
- To familiarize the students with the processes and factors influencing consumer behaviour and the implications of these factors in the development of Marketing Strategies
- To establish the relevance of consumer behaviour theories and concepts to marketing decisions

Prerequisite

Marketing Management

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the basic concepts of Consumer Behaviour and its	Understand
	Approaches.	
CO2	Analyze the knowledge of internal influences of Consumer Behaviour.	Analyze
CO3	Analyze the knowledge of External influences of Consumer Behaviour.	Analyze
CO4	Analyze the decision-making models and post-purchase behaviour of Consumers.	Analyze
CO5	Analyze the issues and development in the field of consumer behaviour	Analyze
Mappi	ng with Programme Outcomes	

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	3				3
CO2	3			3		3
CO3	3			3		3
CO4	3			3		3
CO5	2	3		2	3	2

Bloom's Category	Continuous Ass (Marks)	End Sem Examination	
	1	2	(Marks)
Remember	50	50	40
Understand	50	50	60
Apply	0	0	0
Analyze	0	0	0
Evaluate	0	0	0
Create	0	0	0

Passed in BoS Meeting held on 15/07/22 Approved in Academic Council Meeting held on 23/07/2022

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60 MB 4M3- Consumer Behaviour Semester Hours/Week Total Credit Maximum Marks									
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						Consumer Behav			8
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						Ū	2		11
	rnal Infl								8
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aspeo	cts.								
_									
Cons	umer D)ecisio	on Pr	ocess &	Post nurcha	Se			
					Post purcha		ne purchase	- Impact of	9
Cons	umer de	ecisior	n mak	king proce	ess - Online j	ourchse Vs Offlin		- Impact of process - Nicosia	9
Cons cons	umer de umer re	ecisior eviews	n mak s in c	king proce Inline pu	ess - Online rchase - Moo	ourchse Vs Offlin	mer decision	process - Nicosia	9
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S. No	Торіс	No. of Hours
1	Introduction	
1.1	Concepts	2
1.2	Application of Consumer Behavior Knowledge in Marketing Decision	2
1.3	Approaches to Studying Consumer Behavior	2
1.4	Significance of Consumer Behavior	2
2	Internal Influences	
2.1	Needs and Motives	2
2.2	Personality	2
2.3	Perception	2
2.4	Learning	2
	Attitude	2
	Lifestyle.	1
3	External Influences	
3.1	Family	1
3.2	Reference group	1
3.3	Social class	1
3.4	Opinion leadership	2
3.5	Diffusion of innovation	1
	Cultural aspects.	2
4	Consumer Decision Process & Post-purchase	
4.1	Consumer decision-making process	1
	Online Vs Offline purchase, impact of consumer reviews in online purchase	1
4.2	Models of the consumer decision process	1
4.3	Nicosia model	1
4.4	Howard Sheth model	2
4.5	Engel-Kollat model	2
4.6	Post-purchase behaviour of consumers	1
5	Issues & Developments in Consumer Behaviour	
5.1	Consumer behavior Audit	1
5.2	Consumer behaviour studies in India	2
5.3	Consumerism - Consumer protection measures in India-	2
5.4	Global Consumer Behaviour and Online buying behaviour	2
5.5	Issues of privacy and ethics	2
	Total	45
Cours	e Designer	

1. Dr. M. Vijayakumar - <u>mvijayakumar@ksrct.ac.in</u>

	Competency Management	Category	L	Т	Ρ	Credit
60 MB 4H1		PC	3	0	0	3
						1

- To enable the students to understand the basics about competency mapping
- To develop and understanding the Competency Categories
- To make the students to understand the Competency Identification
- To give the knowledge on Competency Assessment
- To provide theoretical and application-oriented inputs of Competency Mapping.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the basic concepts of competency mapping.	Understand			
CO2	Develop the various Competency Categories	Apply			
CO3	Analyze the concept Competency Identification	Analyze			
CO4	Interpret the process and tools of competency assessment.	Apply			
CO5	Illustrate the fields of application of competency mapping	Apply			
Mappi	Mapping with Programme Outcomes				

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3		3		3	
CO2	2		3			
CO3	3	3		3		3
CO4			3		3	
CO5	3	3	3			

Bloom's Category	Continuous As (Marks)	sessment Tests	End Sem Examination
	1	2	(Marks)
Remember	25	25	40
Understand	20	20	35
Apply	15	15	25
Analyze	0	0	0
Evaluate	0	0	0
Create	0	0	0

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				(60 MB 4H1	- Competency	/ Manageme	ent		
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S.No	Торіс				
	·	Hours			
1	Introduction to Competency Mapping				
1.1	Concept of Competency Mapping and Components of competency	2			
1.2	Competency Vs Performance	2			
1.3	Role of competency mapping in career planning and development	1			
1.4	Competency Mapping Process	2			
1.5	Will and Skill Mapping	2			
2	Competency Categories				
2.1	Need for competencies in dynamic business environment	1			
2.2	Threshold Competency and Differentiating Competency	2			
2.3	Generic (or) key Competency and Functional (or) Technical Competencies	2			
2.4	Leadership (or) Managerial Competencies	2			
2.5	Competencies for Top Management executives	2			
3	Competency Identification				
3.1	Practices for Competency Identification	2			
3.2	Tools for Competency Identification	2			
3.3	Validating Identified Competencies	2			
3.4	Competency Mapping Practices in Indian Industries	3			
4	Competency Assessment				
4.1	Concept of Competency Assessment	1			
4.2	Measuring the Competency Deficiency	1			
4.3	Competency Assessment Process	2			
4.4	Competency Assessment Tools	2			
4.5	Assessing Technical Competencies	1			
4.6	Steps in Assessment Centers and Development Centers.	2			
5	Application of Competency Mapping				
5.1	Fields of Application of Competency Mapping	3			
5.2	Using Competencies in Managing HRM for Supporting Change	2			
5.3	Competency based Training and Development	2			
5.4	360 Degree Feedback and its Application	2			
	Total	45			

Course Designers

1. 2. R.Murugaganesh- murugaganesh@ksrct.ac.in Ms. R. Keerthikga - <u>keerthikga@ksrct.ac.in</u>

W. Yogn

Performance Manag	ement	L	Т	Ρ	Credit
60 MB 4H2	PC	3	0	0	3

- To expose about the basic concepts of performance management.
- To give the knowledge on Performance Management System.
- To make the students to understand the Performance Management Process.
- To provide the critical and application oriented inputs of Performance Monitoring and Counseling
- To make the students to know about the Implementation of Performance Management.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Identify the concept of Performance Management, Objectives, Benefits, Challenges and elements	Understand
CO2	Interpret the concept of performance management system.	Apply
CO3	Analyze the process of Performance planning and performance appraisal.	Analyze
CO4	Interpret the performance monitoring and counseling.	Apply
CO5	Illustrate the implementation process of Performance Management in organization	Apply
Маррі	ng with Programme Outcomes	

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3					
CO2			3		3	
CO3	3	3	3			
CO4					3	
CO5	3		3			3

Bloom's Category	Continuous Ass (Marks)	End Sem Examination	
	1	2	(Marks)
Remember	25	25	40
Understand	25	25	35
Apply	10	10	25
Analyze	0	0	0
Evaluate	0	0	0
Create	0	0	0

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K.S.Rangasamy College of Technology –Autonomous R2022										
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60 MB 4H2 - Performance Management										
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Text	book(s									
1						ormance", Jain U		ss, 2018.		
2	Chris	stoph	ner, "P	erformand	e Manageme	ent", Author House	e, 2017.			
Refe	rence(
1						ment", Kogan Pag				
2								books, Prentice Ha	all, 2016.	
3	Bagchi, "Performance Management", Cengage Learning, 2013.									
4	Bhattacharyya, "Performance Management Systems and Strategies, Pearson Education India, 2011.							earson Education	India, 2011	

M.Vogng

S.No	Торіс	No.of Hours
1	Introduction to Performance Management	
1.1	Definitions of Performance Management	2
1.2	Objectives and Benefits	2
1.3	Challenges to Performance Management	2
1.4	Elements of effective Performance Management.	3
2	Performance Management System	
2.1	Concept and Objectives of PMS	1
2.2	Elements of PMS	1
2.3	Characteristics of effective PMS	2
2.4	Determinants of Performance	2
2.5	Performance Dimensions nad Performance Standard	2
2.6	Measuring Behaviours	1
3	Performance Management Process	
3.1	Performance planning: Meaning and Objectives	1
3.2	Methodologies and Process performance planning	2
3.3	Characteristics of effective performance plan	2
3.4	Performance appraisal: Definition, Process and Methods	2
3.5	Common rating errors and pitfallsof appraisal –	1
3.6	Elements of good appraisal system.	1
4	Performance Monitoring and Counseling	
4.1	Performance Counseling: Definition and Principles	1
4.2	Performance Monitoring: Concept, Objectives and Process	2
4.3	Mentoring and Protégé development	2
4.4	Performance management documentation	2
4.5	Performance management audit.	2
5	Implementing Performance Management	
5.1	Introduction – Bottlenecks	1
5.2	Strategies for effective implementation	2
5.3	Balanced Score Card	2
5.4	Performance management linked to reward systems	2
5.5	Role of HR professionals in performance management	2
		45

Course Designers

Mr.P.Sabareesh- sabareesh@ksrct.ac.in

M.Vogny BoS Chairman Signature

		Category	L	Т	Ρ	Credit
60 MB 4H3	Talent Acquisition and Management	PE	3	0	0	3

- To explore contemporary knowledge and gain a conceptual understanding of talent acquisition.
- To gain knowledge regarding the attraction, acquisition, and retention of talent in organizations.
- To provide knowledge on the alignment of the talent management process with business strategy, with culture, and with people.
- To provide knowledge on managing talent in organizations as well as managing one's own talents as an individual.
- To know about the negotiation problems that managers may face in decision-making processes.

Prerequisite

Human Resources Management

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Illustrate the basic concepts of contemporary knowledge and gain a conceptual understanding of talent acquisition	Understand
CO2	Develop the concepts of attraction, acquisition, and retention oftalent in organizations.	Apply
CO3	Apply the basic concepts of talent management process withbusiness strategy, with culture, and with people.	Apply
CO4		Analyze
CO5	Weigh negotiation problems that managers may face in decision-making processes	Evaluate

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1			3		3	
CO2	3					2
CO3		3				
CO4				3		
CO5	3				2	3

Bloom's Category	Continuous As (Marks)	ssessment Tests	End Sem Examination
	1	2	(Marks)
Remember	25	25	40
Understand	25	25	35
Apply	10	10	25
Analyze	0	0	0
Evaluate	0	0	0
Create	0	0	0

			K.S.Ra	ngasamy C	ollege of Tech	nology –Aut	onomous R202	2	
Master of Business Administration – MBA									
60 MB 4H3- Talent Acquisition and Management									
Semes	ster	Hours		Total	Credit		ximum Marks		
	L	. T	Р	Hours	С	CA	ES	Tota	
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M. logog

S. No	Торіс	No. of Hours
1	Introduction to Talent Management	
1.1	Introduction - Meaning & Objectives	1
1.2	Role of Talent Management in building sustainable competitive	2
	advantage to a firm	
1.3	Human Resource Planning, Recruitment, Selection, performance monitoring, Retention	2
1.4	Talent vs. knowledge of people, Source of Talent	2
1.5	Consequences of Failure in Managing Talent	1
2	Talent Acquisition	
2.1	Job analysis-Method of collecting information - Developing questionnaires, interviews, developing job description & job specification	3
2.2	Developing HR planning process (using MS Excel and quantitative tools Recruitment Process	3
2.3	Strategic Trends in Talent Acquisition - Preparing recruitment plan - E-recruitment (using various job portals)	3
2.4	searching and downloading applicant profile by using job portals - selecting recruitment source	3
2.5	preparing recruitment budget - employer branding - formulating a recruitment strategy (specifically for Managerial/Executive jobs) - Selection process, minimizing selection errors - Reliability & Validity tests - Choosing the types of interviews	3
3	Elements of Talent Management	
3.1	The element of Talent Management -The resourcing strategy	1
3.2	Attraction and retention policies and programs	2
3.3	Talent Audit, Role Development and Talent relationship management	2
3.4	Leadership development	2
3.5	Learning and development - Career management	2
4	Talent Management Strategy	
4.1	Building the talent pipeline	1
4.2	Employee engagement	1
4.3	Employee engagement strategies	2
4.4	Talent management to drive culture of excellence	2
4.5	Leadership development	1
5	Employee Retention	
5.1	Comprehensive approach to Retaining employees	1
5.2	Managing Voluntary Turnover - Dealing with Job Withdrawal	1
5.3	Strategic Compensation plan for Talent Engagement	2
5.4	Defining the Elements of Total Rewards - Integrated Rewards Philosophy - Designing Integrated Rewards.	2
5.5	Sustainable Talent Management and Reward Model	1
	Total	45

Course Designer

R. Murugaganesh - murugaganesh@ksrct.a

M. Vogog

	Logistics Management	Category	L	Т	Ρ	Credit
60 MB 4O1		PC	3	0	0	3

- To enable the learning on the concepts of logistics management
- To facilitate the knowledge on materials management
- To make the students understand distribution management
- To emphasize the importance of logistics sector
- To understand the role of logistics with respect to different sectors

Prerequisite

Production Management

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the basic concepts of Logistics Management.	Understand
CO2	Apply distribution strategies to add value to customers driven competitive advantages	Understand
CO3	Interpret the Importance of Logistics Management to gain competitive advantages in the industry.	Apply
CO4	Apply logistics strategy and planning to optimize supply chain operations	Remember
CO5	Apply logistics in different Industries to meet specific industry needs and requirements	Apply
Mappi	ng with Programme Outcomes	

COs	P01	PO2	PO3	PO4	PO5	PO6
CO1	2					
CO2		3		3		
CO3	2					2
CO4		3	3		2	
CO5	2		3	3		2

Bloom's Category	Continuous Ass (Marks)	End Sem Examination	
	1	2	(Marks)
Remember	30	30	40
Understand	30	30	30
Apply	30	30	30
Analyze	10	10	0
Evaluate	0	0	0
Create	0	0	0

M.Vogng

					College of Techr					
					usiness Adminis					
Semeste	-	Jouro	Week	Total	D1- Logistics Ma Credit		kimum Marks			
Semeste		T	P	Hours	C	CA	ES	1	Total	
IV	3	0	Г 0	45	3					
10	3	0	0	40	3	40	60	1	100	
	, conce	epts c	of logisti		cs Activities, Fu , information hand			em –	9	
location Location docking;	l logisti analysis And Rop push vs	cs, Fa , An (uting, F , pull s	acility loc Overview Role of tra ystems.	Of Tradition	cal location probl al Vehicle Routi n a supply chain -	ng Problems,	Integrated Mode	els Of	9	
effective	Custor distribu nal and	ner So tion st globa	ervice, N trategies, al issues	Value of inf in logistics,	stics systems, S formation in logis Integrated funct	stics, E-logisti	cs, risk pooling	effect,	9	
concept,	plannir Setting	ig tria custor	ngle, Ne ner servi	twork apprais	sal; Guidelines foing number of wa	rehouses in lo	ogistics system, S	Setting	9	
								nannel		
strategy. Logistics Third par	ty, and f	ourth	party logi		Schedule Planning		0.1 .		9	
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strategy. Logistics Third partitle Text boo 1 2 Su Ha Reference 1 Ring 2 Jog 3 2 3 4 1 1 1 2 3 3 4 4 5 4 5 4 5	ty, and t me indu k (s): ul Murp III of Ind e(s): chard Ll mamics hn J. Co	hy Jr, Jora, Pe ia, 6th oyd Su Kogar	A. Kneme Edition 2 Concessful Page; 1 dward J.	eyer, "Conterr eyer, "Conterr del, "Supply C 2013 Integrated Pla edition March Bardi and C.	nd other service ir porary Logistics", hain Managemen	Pearson Educ It: Strategy, Pla oply Chain: Ke The Managem	works, Postal ser cation, 12 th Editio anning, andOpera y Organizational	rvices, Total H n, 2017. ation", P and Hur	rentice	

M. Vogog

S.No	Торіс	No. of
		Hours
1	Logistics Management	
1.1	Definition, concepts of logistics	2
1.2	Logistics Activities, Functions of the logistics system	3
1.3	Transportation, warehousing, order processing	2
1.4	Information handling and procurement	2
2	Materials Management	
2.1	Materials management functions and control	2
2.2	Inventory management in logistics system	3
2.3	Inventory decision-making	2
2.4	MRP, MRP II systems	2
3	Distribution Management	
3.1	Outbound logistics, Facility location	1
3.2	Classical location problems, Strategic planning models for location analysis	2
3.3	An Overview Of Traditional Vehicle Routing Problems	1
3.4	Integrated Models Of Location And Routing	1
3.5	Role of transportation in a supply chain - direct shipment	1
3.6	Warehousing, cross-docking	1
3.7	Push vs. pull systems	1
4	Importance of Logistics	
4.1	Logistics Customer Service, & Modelling logistics systems	2
4.2	Simulation of logistic systems, cost effective distribution strategies	2
4.3	Value of information in logistics & E-logistics	1
4.4	Risk pooling effect, International and global issues in logistics	2
4.5	Integrated functional activities in logistics	1
4.6	Role of government in international logistics	1
5	Logistics in Industries	
5.1	Third party, and fourth party logistics	3
5.2	Airline Schedule Planning, Railway Networks	2
5.3	Postal services, the maritime industries	2
5.4	Health care industry and other service industries	2
	Total	45

Course Designers

- Dr.M.Ramakrishnan <u>ramakrishnan@ksrct.ac.in</u>
 Mr. V.S.Vijayachander <u>vijayachander@ksrct.ac.in</u>

M.Vogng

	Materials Management	Category	L	Т	Р	Credit
60 MB 4O2	Winter huld Winningement	PC	3	0	0	3
	ł	4				ı ı

- To enhance the understanding about the principles of material management
- To understand the concept of sourcing and its importance
- To facilitate the learnings about materials planning
- To understand the stores management and its functions
- To illustrate the recent trends in materials management

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

	500000010100					
CO1	Outline the	basic concepts of N	laterials Mana	gement.		Understand
CO2	Appraise S	Analyze				
CO3	Review the	concepts of Materia	al Planning			Apply
CO4	Describe co	ncepts of Stores ar	nd Transportati	on.		Understand
CO5	Illustrate rec	cent trends in Mater	ials Managem	ent		Apply
Марріі	ng with Prog	ramme Outcomes				
COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3			2		
CO2		3		3		
CO3		3		3	2	
CO4	3					

Bloom's Category	Continuous Ass (Marks)	sessment Tests	End Sem Examination
	1	2	(Marks)
Remember	30	30	40
Understand	30	30	30
Apply	30	30	30
Analyze	10	10	0
Evaluate	0	0	0
Create	0	0	0

M. Vogog

				K.S.Ra	ngasamy C	ollege of Techi	nology –Au	tonomous R2022	2
					Departme	nt of Managem	ent Studies	5	
					60 MB 40	2- Materials Ma	anagement		
Seme	ester	He	ours	Week	Total	Credit		aximum Marks	
		L	Т	Р	Hours	С	CA	ES	Total
ľ	V	3	0	0	45	3	40	60	100
The r		Mate			ment in Busi of Supply.	ness – Purchasi	ing and its F	Role in Business -	9
EXIN	nationa 1 Policy	/ - Ex	chan	ige Rate	Managemei	nt - Contracts &	Pricing Pra	Green purchasing ctices - Negotiation cing of Projects.	
Strate	e rial Pla egic Ma em Des	ateria	<u> </u>	nning - N	Aaterials Buo	dgeting - Invento	ory Manage	ment -Approach to	9
				rtation Insuran	ce - Sales T	ax – Transporta	tion Marine	Insurance	9
								mouranee	9
Rece		nds ir	n Mat	erials Ma	Managemer	nt .		licies - Standards	
Rece pract	ent Trer ices – I	nds ir Proce	n Mat	erials Ma	Managemer	nt .		licies - Standards	
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W. Jugny

S.No	Торіс	No. of
		Hours
1	Introduction	
1.1	The role of Materials Management in Business	3
1.2	Purchasing and its Role in Business	3
1.3	Purchasing & Quality Sources of Supply	3
2	Sourcing	
2.1	International Buying & Importance	2
2.2	Global sourcing & Global Trading	1
2.3	Green purchasing	1
2.4	EXIM Policy & Exchange Rate Management	1
2.5	Contracts & Pricing Practices	1
2.6	Negotiation - Purchase Timing	1
2.7	Make or Buy - Capital Equipment Purchase	1
2.8	Sourcing of Projects	1
3	Material Planning	
3.1	Strategic Material Planning	2
3.2	Materials Budgeting	2
3.3	Inventory Management	2
3.4	Approach to System Design	3
4	Stores and Transportation	
4.1	Stores Management	2
4.2	Insurance	2
4.3	Sales Tax	2
4.4	Transportation	2
4.5	Marine Insurance	1
5	Recent Trends in Materials Management	
5.1	Recent Trends in Materials Management	3
5.2	Inventory Management Policies	2
5.3	Standards and practices	2
5.4	Procedures	2
	Total	45

Course Designers

Dr.M.Ramakrishnan - ramakrishnan@ksrct.ac.in
 Ms. R. Keerthikga - keerthikga@ksrct.ac.in

M.Vogng

, c	Services Operations Management	Category	L	Т	Ρ	Credit
60 MB 4O3	oer riees operations management	PC	3	0	0	3

- To create an understanding about service operations methods
- To understand the concept of service operations strategies
- To facilitate the learnings about service system
- To understand service delivery and quality improvement
- To illustrate the service quality and quality control

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Interpret the basic concepts of Service Operations.	Understand
CO2	Outline the Service Operations Strategies	Understand
CO3	Exhibit the concept of Service System	Apply
CO4	Examine the customer satisfaction and delivering of service	Analyze
CO5	Illustrate the Service quality and QC tools	Apply

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3				2	
CO2			2		3	
CO3	3					
CO4					3	
CO5	3	2				

Bloom's Category	Continuous Assessment Tests (Marks)		End Sem Examination
	1	2	(Marks)
Remember	30	30	40
Understand	30	30	30
Apply	30	30	30
Analyze	10	10	0
Evaluate	0	0	0
Create	0	0	0

M.Vogog

				K.S.Ra	angasamy C	ollege of Tech	nology –Au	tonomous R202	22	
				Ν	laster of Bu	siness Admin	istration - M	BA		
						rvices Operati				
Seme	ester	H	lours/	Week	Total	Credit		aximum Marks	T	Tatal
١١	/	L	1	P	Hours 45	C	CA	ES		Total
		3	0	0		3	40	60		100
Introdu	uction	to s	ervice	•			ging paradigm	is in competitiven	ess of	9
Develo		serv	vice st	•••	ervice positior cing strategies	• •	ions for servic	e delivery design,	service	9
Servio	ce Syst	em								
Capac	city issu	ies ir	n servi	ce syste	ms, queuing t	heory application	s in service o	perations, simulation	on as a	9
tool fo	r desig	n of	service	es, simul	ation applicati	ons in service sy	stem design, s	services supply ch	ain.	
Servio	ce Deliv	very								
Custor	mer sat	tisfac	ction a	nd delive	ery of service,	Quality improve	ment methods	, Critical success f	factors,	9
Quality	y awaro	ds, N	leasur	ement a	nd manageme	ent of quality. Co	nsultation and	management of c	hange,	
facility	locatio	n ar	id layo	ut, The r	narketing fund	tion– identifying	customer exp	ectations.		
Definir Servic	e proce	vice ess c	control	– Quality		and performance		ality Service by D Total Quality Mana		9
									Total Ho	ours 45
1 1	book (
1	Willian	n J. S	Stever	ison, "Op	erations Man	agement", McGr	aw Hill, 2022.			
2	Rober	t Joł	nnston	and Gra	ham Clark, 'S	Service Operation	ns Manageme	nt', 4thEdition, Pea	arson Ec	ducation,
	2017.									
Refer	ence(
1	Johnst	ton F	Robert	, Clark G	Braham, Shulv	er Michael, 'Ser	vice Operation	ns Management: Ir	nproving	Service
	Delive	ry, 4	thEditi	on, Pear	son Educatior	n, 2017.				
2	B. Fitz	simr	nons,	James A	., and Mona	J. Fitzsimmons,	Service Mana	gement: Operatior	ns, Strate	egy, and
	Inform	atior	n Tech	nology, 6	6th Ed., Irwin/I	McGraw-Hill, 200	8.			
3	Nevan	Wr	ight ar	nd Peter	Race, 'Mana	gement of servi	ce operations	', 2nd Edition, Ce	ngage L	earning
	2004.									

M. logog

	Course Contents and Lecture Schedule	
S.No	Торіс	No.of
		Hours
1	Introduction to Service Operations	
1.1	Introduction to service operations	2
1.2	Service concept	2
1.3	Changing paradigms in competitiveness of service sector	2
1.4	Services - Manufacturing Continuum	3
2	Service Strategy	
2.1	Developing a service strategy	2
2.2	Service positioning and implications for service delivery design	3
2.3	Service enhancement using Internet	2
2.4	Pricing strategies in services	2
3	Service System	
3.1	Capacity issues in service systems	2
3.2	Queuing theory applications in service operations	2
3.3	Simulation as a tool for design of services	2
3.4	Simulation applications in service system design	2
3.5	Services supply chain	1
4	Service Delivery	
4.1	Customer satisfaction and delivery of service	1
4.2	Quality improvement methods	1
4.3	Critical success factors & Quality awards	2
4.4	Measurement and management of quality	2
4.5	Consultation and management of change	1
4.6	Facility location and layout	1
4.7	The marketing function- identifying customer expectations	1
5	Performance Management	
5.1	Performance measurement and management	3
5.2	Linking operations decisions to business performance	2
5.3	Driving operational improvement	2
5.4	Developing service strategy	2
	Total	45

Course Designers

Dr.M.Ramakrishnan
 Ms. R. Keerthikga
 <u>ramakrishnan@ksrct.ac.in</u>
 <u>keerthikga@ksrct.ac.in</u>

M.Vogng

		Category	L	Т	Р	Credit
60 MB L01	Intellectual Property Rights	PC	3	0	0	3

- To create awareness about Intellectual Property rights.
- To give suitable guidelines for the protection of the intellectual property rights.
- To enable the students to understand IPR protection in India
- To provide knowledge on Patent information
- To analyze the cases connected with Intellectual Properties

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

	•	
CO1	Understand the distinction between tangible and intangible properties, meaning, types and significance of Intellectual Property Rights.	Understand
CO2	Interpret the importance of copyrights, related issues of copy rights, significance and advantages of patents	Apply
CO3	Interpret the international agreements for the protection of Intellectual Property Rights and the role of WTO (World Trade Organization) and GATT (General Agreement on Trade and Tariff.)	Apply
CO4	Analyze the significance of patent information, classification of invention according to technology and the Indian Intellectual Property Rights legislation.	Analyze
CO5	Apply the cases on patents, copy rights, trademarks ,industrial designs and. software	Apply

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3			3		
CO2		2		3		
CO3				3		
CO4				3		
CO5	3			3		

Bloom's Category	Continuous Assess (Marks)	sment Tests	End Sem Examination		
	1	2	(Marks)		
Remember	10	10	20		
Understand	20	20	30		
Apply	20	20	40		
Analyze	10	10	10		
Evaluate	0	0	0		

M.Vigny

Create 0 0 0

			K.S. R	angasamy C	College of Tech	nology –Au	Itonomous R202	22	
					isiness Adminis				
60 MB L02 - Intellectual Property Rights									
Sem	ester	Hou	rs/Week	Total	Credit		aximum Marks		
	L T P Hours C CA ES								Total
III 3 0 0 45 3 40 60							_	100	
Impo	ortance	e of Int	ellectual	Property Rig	jhts				
							rty – an intangible	;	
					PR and its signif	icance – ty	pes of IPRs.		9
			elated Iss					_	
							hts – translation		9
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							t cooperation tre		9
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					Agreement on T	rade and I	ariff(GATT).		
				ministration					-
							ording to technolo nd Strategies – I		9
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Infrin	ication gemen	is It of IPF			ures, Emerging is	ssues - Cas	e Studies on - Pa	atents	9
Infrin (Basr	icatior gemen mati ric	is it of IPF æ – Tui	rmeric – N	eem) – Cop	ures, Emerging is yrights – tradema	ssues - Cas arks – indus	e Studies on - Pa strial design – sof	atents tware	_
Infrin (Basr - Pro	ication gemen mati ric tection	is it of IPF æ – Tui agains	rmeric – N st unfair co	eem) – Cop mpetition – p	ures, Emerging is yrights – tradema patent agents – I	ssues - Cas arks – indus	e Studies on - Pa	atents tware	_
Infrin (Basr - Pro	ication gemen mati ric tection	is it of IPF æ – Tui agains	rmeric – N st unfair co	eem) – Cop mpetition – p	ures, Emerging is yrights – tradema	ssues - Cas arks – indus	e Studies on - Pa strial design – sof its vs. Patent atto	atents tware orney-	9
Infrin (Basr - Pro Pater	ication gemen mati ric tection	ns t of IPF æ – Tui agains miners	rmeric – N st unfair co	eem) – Cop mpetition – p	ures, Emerging is yrights – tradema patent agents – I	ssues - Cas arks – indus	e Studies on - Pa strial design – sof its vs. Patent atto	atents tware	9
Infrin (Basr - Pro <u>Pater</u> Text	ication gemen mati ric tection nt -Exa book (ns t of IPF æ – Tur agains miners (s):	rmeric – N t unfair co - IP Depa	eem) – Cop ompetition – p rtment and IF	ures, Emerging is yrights – tradema patent agents – F PR Managers	ssues - Cas arks – indus Patent ager	e Studies on - Pa strial design – sof its vs. Patent atto	atents tware orney-	9
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S. No	Торіс	No. of
		Hours
1	. Importance of Intellectual Property Rights	
1.1	Introduction – Tangible and intangible properties	2
1.2	Intellectual property – an intangible wealth and a product of creative mind	2
1.3	Importance of Intellectual Property Rights	2
1.4	IPR and its significance	2
1.5	Types of IPRs	1
2	Copyrights and Related Issues	
2.1	Works protected by copyright	2
2.2	reproduction rights	2
2.3	moral rights translation and adaptation rights	1
2.4	copyrights issues – piracy – civil	1
2.5	criminal remedies – infringement patents – application procedures	3
3	International Agreement for the Protection of IPR	
3.1	Berne convention – Madrid agreement	2
3.2	Hague agreement – patent cooperation treaty	1
3.3	Paris convention – Lisbon agreement	1
3.4	Establishment of WIPO – UPOV and WTO	3
3.5	Mission and Activities – History	1
3.6	General Agreement on Trade and Tariff(GATT).	1
4	Patented Invention and Administration	
4.1	Significance of patent information	2
4.2	Classification of invention according to technology	2
4.3	Novelty search and state of art search	2
4.4	Indian Position Vs WTO	1
4.5	Indian IPR legislations	2
5	Applications	
5.1	Case Studies on - Patents (Basmati rice – Turmeric – Neem)	1
5.2	Copyrights – trademarks	2
5.3	Industrial design – software	2
5.4	Protection against unfair competition	1
5.5	Patent agents vs. Patent attorney-Patent Examiners	1
5.6	IP Department and IPR Managers	2
	Total	45

Course Designers

Dr.E.Kalaivani - kalaivanie@ksrct.ac.in

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60 MB LO3	Stock Trading	Category	L	Т	Ρ	Credit
60 MB LO3		PC	3	0	0	3

- To understand about the investment risk and returns
- To learn about the fundamentals of security market
- To know about the fundamental analysis in security market
- To analyze the market condition using technical analysis tools
- To understand about the basics of derivatives and its application

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Outline the concept of investments risk and returns trade off	Understand
CO2	Interpret the fundamentals of securities market	Understand
	Illustrate the concept of fundamental analysis.	Apply
CO4	Examine the trading using technical analysis tools	Analyze
CO5	Investigate the derivatives market, commodity trading and forex trading basics of derivatives and its products	Analyze
Mappi	ng with Programme Outcomes	

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COs	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3					
CO2		3				
CO3		3		3		
CO4		3		3		3
CO5	2	3		3		3

Bloom's Category	Continuous As (Marks)	ssessment Tests	End Sem Examination
	1	2	(Marks)
Remember	10	10	20
Understand	10	10	20
Apply	20	20	40
Analyze	10	10	10
Evaluate	10	10	10
Create	0	0	0

M. Vign

				K.S. Ra	ngasamy C	ollege of Tech	nology –Aı	itonomous R202	22		
Master of Business Administration - MBA											
60 MB L03 Stock Trading											
Sem	ester	H	Hours/Week		Total	Credit Maximum Marks					
		L	Т	Р	Hours	С	CA	ES		Total	
		3	0	0	45	3	40	60		100	
Inves		- 0	bjecti	ves, Imp				duction to risk, F and Risk Premiur		9	
Over Mark Mark	view of tets – I tet – R	the Proc egu	Secu lucts lator,	Traded Investors	arket in India in the India	n Market. Mark Ind Intermediari	et Participa	larket and Secon ants in the Secur ories and Depos	rities	9	
Fundamental Analysis Economic Analysis – Macro-economic activities and securities market- Industry Analysis – Business Cycles and Industry Sectors, Analysis of Industry Competition - Company Analysis – SWOT analysis									9		
Technical AnalysisTechnical Analysis – Assumptions, Advantages, Challenges, Trading with Chart Patterns –Indicators – Technical Trading Rules – Trading stocks on Virtual Platform								9			
Basics of Derivatives Markets Derivative Strategies - Future and Options Trading in Equity Market – Commodity Trading – Forex Trading.									9		
								Т	otal H	ours 45	
Text	book (
1 Punithavathy Pandian, "Security Analysis and Portfolio Management", Vikas Publication, Second Edition.											
Refe	Reference(s):										
1	Publication, 3rd Edition 2012,										
2	Raghu Palat, "Fundamental Analysis for Investors", Vision Books Publication, 4th Edition 2015.										
3	Ashwani Gujral, "How to Make Money Trading with Charts", Vision Books Publication, 3rd Edition 2018.							ion, 3rd			

Passed in BoS Meeting held on 26/12/22 Approved in Academic Council Meeting held on 07/01/23

M. Jogog

S. No	Торіс	No. of Hours
1	Introduction to Investment	
1.1	Investment – Objectives, Importance, Methods	2
1.2	Alternatives – Introduction to risk, Risk	1
1.3	Return tradeoff Relationship Between Risk and return	3
1.4	Risk free rate and Risk Premium	3
2	Fundamentals of Securities Market	
2.1	Overview of the Securities Market in India	2
2.2	Basics of the Primary Market and Secondary Markets	1
2.3	Products Traded in the Indian Market. Market Participants in the Securities Market	1
2.4	Regulator, Investors, Issuers and Intermediaries	2
2.5	Depositories and Depository Participants	1
2.6	Clearing and Settlement Process	2
3	Fundamental Analysis	
3.1	Economic Analysis	2
3.2	Macro-economic activities and securities market	2
3.3	Industry Analysis – Business Cycles and Industry Sectors	2
3.4	Analysis of Industry Competition	1
3.5	Company Analysis – SWOT analysis	2
4	Technical Analysis	
4.1	Technical Analysis	1
4.2	Assumptions, Advantages	1
4.3	Challenges, Trading with Chart Patterns	1
4.4	Trading with Chart Patterns - Indicators	2
4.5	Technical Trading Rules	2
4.6	Trading stocks on Virtual Platform	2
5	Basics of Derivatives Markets	
5.1	Derivative Strategies	2
5.2	Future and Options Trading in Equity Market	2
5.3	Commodity Trading	2
5.4	Forex Trading.	3
	Total	45

Course Designers

1. Dr.M.Ramakrishnan - ramakrishnan@ksrct.ac.in

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