

Syllabus for Master of Business Administration (Part-Time), $5^{\rm th}$ Semester Subject Class: Functional_Elective

With effective from academic year 2018-19

Subject Name: Knowledge Management (KM) Subject Code: 4559982

1. Learning Outcomes:

1. Learning Outcomes.				
Learning Outcome Component	Learning Outcome (Learner will be able to)			
Business Environment and	• Apply KM components in business environment for			
Domain Knowledge (BEDK)	effective decision making.			
Critical thinking, Business	• Transform data into information and in turn into			
Analysis, Problem Solving and	knowledge for better decision making.			
Innovative Solutions (CBPI)				
Global Exposure and Cross-	• Appraise the philosophy of knowledge economy and			
Cultural Understanding (GECCU)	cultural transformation to a knowledge sharing culture.			
Social Responsiveness and Ethics • Prioritize ethics of Knowledge Management to h				
(SRE)	social issues.			
Effective Communication (EC)	• Explain the multidisciplinary approaches of creation,			
	storage and transfer knowledge within and outside			
	organizations.			
Leadership and Teamwork (LT)	• Build Leadership qualities for an efficient knowledge			
	economy.			

2. Course Duration: The course duration is of 40 sessions of 60 minutes each.

3. Course Contents:

Module No:	Contents	No. of Sessions	70 Marks (External Evaluation)
	Introduction to Knowledge Management:		
	Overview of Knowledge Management		
	Data-Information-Knowledge-Wisdom relationship		
	History and Significance of Knowledge Management		
	Forces driving KM		
	Different types of knowledge		
	 Procedural / declarative knowledge 		
	 Tacit / explicit knowledge 		
	 General / specific knowledge 		
	Sources / locations / reservoirs of knowledge		
I	The Knowledge Management Cycle:	10	18
	o The Zack KM Cycle		
	The Bukowitz and Williams KM Cycle The Mark Control of the Williams KM Cycle The Williams Cycle The William		
	The McElroy KM Cycle The Wije KM Cycle		
	o The Wiig KM Cycle		
	An Integrated KM Cycle Multidisciplinary Noture of KM		
	Multidisciplinary Nature of KM The Concept Analysis Technique		
	The Concept Analysis Technique Intellectual Comital various Physical Assets		
	Intellectual Capital versus Physical Assets		
	Users and knowledge workers Difficultion in Knowledge Workers		
	Difficulties in Knowledge Management Foundations of KM Solutions:		
II		10	18
11	KM Mechanisms Learning by doing	10	10
	 Learning by doing 		



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	 On-the-job training 		
	 Learning by observation 		
	 Face-to-face meetings 		
	KM Technologies		
	Artificial intelligence		
	○ Web 2.0		
	KM Infrastructure		
	 Organizational culture 		
	 Organizational culture analysis 		
	 Organizational maturity models 		
	 Organization structure 		
	Hierarchy		
	Communities of practice		
	o IT infrastructure		
	Databases and data warehouses		
	■ ERP		
	Expertise locator systems		
	 Expertise locator systems Common knowledge 		
	Common knowledgeCumulative experiences		
	DI : 1 :		
	o Physical environment		
	Knowledge Management Solutions:		
	KM Processes		
	D .		
	 Discovery Combination and socialization 		
	 Capturing Externalization and internalization 		
	a. ·		
	SharingSocialization and exchange		
	ApplyingDirection and routines		
	Knowledge Management Systems:		
	Knowledge discovery systemsSocialization		
	 Creative brainstorming Lateral thinking 		
	Lateral thinking Data mining and was mining		
	Data mining and web mining		
	Knowledge capture systems		
TTT	o Prototypes, stories, storytelling circles	10	17
III	Concept maps	10	17
	Knowledge sharing systems		
	 Knowledge portals 		
	 Incident report databases 		
	Alert systems		
	 Best practices databases 		
	Lessons learned systems		
	 Expertise locator systems 		
1	Knowledge application systems		



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	 Direction Hierarchical relationships Help desks Support centers Routines Organizational policies Work practices Standards Managing Knowledge Management Solutions Knowledge Management System Life Cycle (KMSLC): 		
	 SDLC Vs KMSLC, stages of KMLSC (in brief) KM Metrics Benchmarking Balanced Scorecard The House of Quality Method Knowledge Audit 		
	Knowledge Divestiture, IP Protection, KM Certifications Implementation of Knowledge Management:		
IV	 10-step KM Road Map of Amrit Tiwana Layers of KM Architecture Knowledge Management Team and Leadership: KM Team – Roles & Responsibilities Ethics of KM Political Issues In KM Future Challenges for KM Importance of Knowledge Leader Knowledge Leadership: Overview and Style Future of Knowledge Management and Industry perspective: Companies on the road to knowledge management. Knowledge Management in Manufacturing and service industry. Challenges and future of Knowledge Management. 	10	17
V	 Practical: Prepare a report on knowledge management practices implemented by successful companies. Organize a group discussion for students and enable them to go through the knowledge acquisition phases. Prepare a report on knowledge management practices implemented by successful companies. Make a team of 2-3 students and ask them to conduct a telephonic interview or survey regarding local 		(30 marks CEC)



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	businesses' familiarity with and level of literacy in KM.	
•	A comparison on the KM Life Cycle Models and seeing	
	their applicability in organizations.	
•	Asking students to compare and contrast on different	
	Community Of Practices.	

4. Pedagogy:

- ICT enabled Classroom teaching
- Case study
- Practical / live assignment
- Interactive class room discussions

5. Evaluation:

Students shall be evaluated on the following components:

	Internal Evaluation	(Internal Assessment- 50 Marks)
A	 Continuous Evaluation Component 	30 marks
	 Class Presence & Participation 	10 marks
	• Quiz	10 marks
В	Mid-Semester examination	(Internal Assessment-30 Marks)
C	End –Semester Examination	(External Assessment-70 Marks)

6. Reference Books:

No.	Author	Name of the Book	Publisher	Year of
				Publication / Edition
1	Irma Becerra- Fernandez, Rajiv Sabherwal	Knowledge Management: Systems and Processes	Routledge	$2014 / 2^{nd}$
2	Kimiz Dalkir	Knowledge Management in Theory and Practice	Elsevier Butterworth– Heinemann	3 rd
3	Anu Singh Lather, Anil K Saini and Sanjay Dhingra,	Knowledge Management	Macmillan.	Latest Edition
4	Awad ME and Ghaziri, M.H.	Knowledge Management	Pearson	2011 / 2 nd
5	Stuart Barnes	Knowledge Management Systems – Theory and Practice,	Cengage	2001 / 1 st
6	Steven A. Cavaleri, Sharon Seivert, L Willis Lee	Knowledge Leadership – The Art and Science of Knowledge based organisation	Butterworth – Heinemann,	Latest Edition
7	Shelda Debowski	Knowledge Management	John Wiley & Sons	Latest Edition

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8	Fernandez A.C.	Knowledge Management	Pearson	Latest Edition
9	Firestone Ph.D., Joseph M., Mark W. McElroy	Key Issues in the New Knowledge Management,	Butterworth- Heinemann Title	2003 / 1 st
10	Natarajan G and Shekhar S.	Knowledge Management: Enabling Business,	Tata McGraw Hill.	Latest Edition
11	Sudhir Warrier	Knowledge Management	Vikas	2003 / 1 st

Note: Wherever the standard books are not available for the topic appropriate print and online resources, journals and books published by different authors may be prescribed.

7. List of Journals / Periodicals / Magazines / Newspapers / Web resources, etc.

- 1. Journal of Knowledge Management, Emerald Publishing
- 2. The Electronic Journal of Knowledge Management (EJKM)
- 3. International Journal of Knowledge Management (IJKM)
- 4. International Journal of Knowledge Management and Practices
- 5. Knowledge Management Research and Practice
- 6. The IUP Journal of Knowledge Management