Course	PCI	PCD21AE3T Course Name EMPLOYABILITY SKILLS		SKILLS	Catego		Α		Ability Enhanceme				ent Course			1 1	T 0	P 0	1				
Pre	-requisite (Courses	Nil	Co-requisite Courses	Nil	D				Pro	gress	ve Co	urse	s					Nil				
		Department		Career Development Centre	Data Book / Code	s/Standa	rds				9.000					Nil							
Course L	earning Ra	tionale The	purpose of learn	ning this course is to:		L	earnii	ng	ЪΓ	٦			Prog	ram l	_earn	ing O	utcor	nes (F	PLO)				
LR-1:	develop co	ntextual appro	oach to acquire r	new voc <mark>abulary</mark>		1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	1
LR-2:			nip between word		N. S.	Ê	(%)	(%)	-									Se					
LR-3:	identify pro	blems			7× 5 5 7 13 15 15 15 15 15 15 15 15 15 15 15 15 15	(Bloom)))	1 (6	Disciplinary Knowledge			0					ng	ten				l	
LR-4:	learn the fu	ındamental sk	ills to solve prob	le <mark>ms</mark>		9	Proficiency	Attainment	Me			ning	4		Reasoning	Thinking	Learning	Competen		ng		l	
LR-5:	acquire exp	perience of att	ending group dis	scussion and personal interview	A CONTRACTOR THE	Thinking		ainr	l e	Thinking	Solving	asc	2							-earning		l	
LR-6:	equipping s	students with i	necessary emplo	yability skills		i	ected Pro	Att	> ×	Ę.	So	Reas	earch Skills	Work	Re		elf-Directed	Aulticultural (Skills	Les		ĺ	
LO-1: LO-2:	determine i recognise p learn to sol	the accurate n parallel relation lve problems	neanings of word nship between w	vords		2 2 2 2	80 80 75 80	75 70 70 75	H H H Dis	T T T Critical	T T T Problem	T T T Analytical	T T T Res	Team	Scientific	Reflective	Sel	Mu	ICT	Life	PSO	PSO	
LO-5:				ough Interviews & Group Discussions	- 11 12 18 18	2	80	70	H	Н	Н	Н	Н		* *		(2 2)		3 93	5		*	+
			for successful ca			2	80	75	Н	Н	Н	Н	Н		8 3		4 3 G 3						
Duratio	on (hour)		3	3	3	N-11,84				-	7	3				T			;	3			
	SLO-1	Time & work	,	Time, speed, distance	Permutation and combi	ination			Probability					Geometry and Mensuration									
S-1	SLO-2		Y CONTRACTOR CONTRACTOR	Solving problems	Solving problems	nauon																	
									Solving problems Antonyms					Solving problems Word Analogy									
S-2	SLO-2	Perspective		Critical Reasoning	Synonyms					Antonyms					Word Analogy								
200	SLO-1	Resume pre		Group Discussion	Mock GD						nterview Techniques					Mock PI							
S-3	S-3 SLO-1 Resume preparation Group Discussion Mock GD Group Discussion Mock GD					Interview Techniques Mock PI																	
	%		3X = 1		LLA	1.	F	AT			7-3	17					<u> </u>						
earning	55.00		e aptitude by Dir dran and Karthik	nesh Khattar x, From Campus to Corporate, India, PEAR	RSON Publication, 2016.	3. 4.			dvantage GRE	– Ter	Easy	Steps	s to a	Powe	rful V	ocabu	lary -	Char	les Ha	arring	ton El	ster	

Learning	Assessment												
707 09307	Dloom's			Final Examination (50% weightens)									
	Bloom's	CLA - 1 (10%)		CLA -	2 (10%)	CLA -	3 (20%)	CLA -	4 (10%)#	Final Examination (50% weightage)			
	Level of Thinking	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Louel 1	Remember	20.0/		30 %	-	20.0/	-	20.0/	-	20.0/	-		
Level 1	Understand	30 %	-	30 %	5-	30 %		30 %	5:	30 %			

Level 2	Apply Analyze	40 %	-	40 %		40 %		40 %	=	40 %	(<u>*</u>
Level 3	Evaluate	30 %	-	30 %		30 %	-	30 %	-	30 %	1076
Level 3	Create	30 /0		30 /6		30 /6		30 /6		30 /8	
	Total		%	100	%	100	1 0/2	10	0 %	100	%

CLA - 4 can be from any combination of these: Assignments, Seminars, Scientific Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications etc.,

Course Designers	- Mr Man	
Experts from Industry	Internal Experts	
1.Mr. Ajay Zenne, Career Launcher, ajay.z@careerlauncher.com	1. Dr.P.Madhusoodhanan, SRMIST	2. Dr. A Clement, SRMIST
	3. Dr.M.Snehalatha, SRMIST	4. Dr. Jayapragash J, SRMIST
2.Mr. Pratap Iyer, Study Abroad Mentors, Mumbai, pratap.iyer30@gmail.com	5. Mr. Harinarayana Rao, SRMIST	6. Mr. P Priyanand, SRMIST
	7. Mrs.KavithaSrisarann, SRMIST	

