

Course Code	18PDH201T	Course Name	EMPLOYABILITY SKILLS AND PRACTICES				Course Category	H	Humanities and Social Sciences including Management			
								L	T	P	C	
								0	0	2	1	

Pre-requisite Courses	Nil	Co-requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department	Career Development Centre	Data Book / Codes/Standards	Nil		

Course Learning Rationale (CLR): The purpose of learning this course is to:

CLR-1:	identify problems
CLR-2:	recognize the logical coherence of ideas
CLR-3:	understand the structure and principles of writing
CLR-4:	interpret the structure, organization, tone, and main idea of the content
CLR-5:	hone comprehension skills
CLR-6:	give the right knowledge, skill and aptitude to face any competitive examination

Course Learning Outcomes (CLO): At the end of this course, learners will be able to:

CLO-1:	solve problems	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CLO-2:	grasp the approaches and strategies to find solutions	3	80	75	L	H	M	L	H	M	M	M	M	M	M	M	M	M	M	M	M	M
CLO-3:	organize and articulate ideas clearly	2	80	75	L	H	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M
CLO-4:	analyze and evaluate contents critically in multifarious ways	2	80	75	L	H	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M
CLO-5:	understand, comprehend and provide logical conclusions	2	80	75	L	H	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M
CLO-6:	gain appropriate skills to succeed in preliminary selection process for recruitment	3	80	75	L	H	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M

Duration (hour)	6	6	6	6	6	6
S-1	SLO-1	Arithmetic Divisibility Rules	Algebra Quadratic Equation	Modern Mathematics - Permutation	Geometry II	Data Interpretation - II
	SLO-2	Arithmetic LCM HCF Factors	Problem Solving	Modern Mathematics - Combination	Problem Solving	Problem Solving
S-2	SLO-1	Sentence Correction ✓	Video Profiling ✓	Group Discussion - Introduction ✓	Group Discussion - Mock IV ✓	Interview Skills - Mock I ✓
	SLO-2	Practice	Video Profiling	Group Discussion - Mock I	Group Discussion - Mock IV	Interview Skills - Mock I
S-3	SLO-1	Arithmetic Unit Digit, Squares	Commercial Mathematics - Profit and Loss	Modern Mathematics - Probability	Mensuration	Data Sufficiency - I
	SLO-2	Problem Solving	Problem Solving	Problem Solving	Problem Solving	Problem Solving
S-4	SLO-1	Para Jumbles ✓	Critical Reasoning - Type I, II and III ✓	Group Discussion - Mock II ✓	Resume writing - Tips and Strategies ✓	Interview Skills - Mock II ✓
	SLO-2	Practice	Practice	Group Discussion - Mock II	Resume Writing - Evaluation	Interview Skills - Mock II
S-5	SLO-1	Algebra Introduction	Commercial Mathematics - Discount and Rebate	Geometry I	Data Interpretation I	Data Sufficiency - II
	SLO-2	Algebra Linear Equation	Problem Solving	Problem Solving	Problem Solving	Problem Solving
S-6	SLO-1	Reading Comprehension ✓	Critical Reasoning - Type IV, V and VI ✓	Group Discussion - Mock III ✓	Interview Skills - Introduction ✓	Revision
	SLO-2	Practice	Practice	Group Discussion - Mock III	Interview Skills - Introduction	Revision