

PAID COURSE DETAILS

Sl. No	Module Code	Name of the Course / Course Code	Module	Subject Code	Subject	Hours	Course Fees	Duration
I Entry Level Course (1 Month)								
1	DLC	Digital Literacy Course(DLC)	DLC	DLCS1	Introduction to computer and digital services	10	900	50 Hrs
				DLCS2	Operating system and Operating digital devices	16		
				DLCS3	Internet	4		
				DLCS4	Communications using the internet	8		
				DLCS5	Applications of Internet	12		
2	ITSS	IT-Soft Skills (ITSS)	ITSS	ITSSS1	Development of Competency/Proficiency in english	10	900	50 Hrs
				ITSSS2	Concepts of effective communication	16		
				ITSSS3	Self Management and Time Management technique	4		
				ITSSS4	Motivation/Inspiration	8		
				ITSSS5	Interpersonal/Skill Development	12		
3	MSO	MS-Office (MSO)	MSO	MSOS1	MS Word, Fundamentals, Operating System, Page Lay	30	1200	57 Hrs
				MSOS2	MS Excel,Insert, Page setup, Review, View, File,	18		
				MSOS3	MS Power Point, Presentation, Slides, Animations effe	9		
II Certificate Courses (3 Months)								
1	M1-CLC	Computer Literacy Course (CLC)	M1	M1S1	Fundamentals of computers	20	2800	150 Hrs
	QB			M1S2	OS (Windows/BOSS)	20		
				M1S3	Internet & Multimedia	20		
				M1S4	MS-Word	30		
				M1S5	MS-Excel	20		
				M1S6	MS-Powerpoint	20		
				M1S7	Kannada Software	10		
				M1S8	Information Security & Cyber Crime	10		
2	M1-DEO	Data Entry Operator (DEO)	M1	M1S1	Fundamentals of computers	20	2800	150 Hrs
	QB			M1S2	OS (Windows/BOSS)	20		
				M1S3	Internet & Multimedia	20		
				M1S4	MS-Word	30		
				M1S5	MS-Excel	20		
				M1S6	MS-Powerpoint	20		
				M1S7	Kannada Software	10		
				M1S8	Information Security & Cyber Crime	10		
3	M1-OM	Office Management (OM)	M1	M1S1	Fundamentals of computers	20	2800	150 Hrs
	QB			M1S2	OS (Windows/BOSS)	20		
				M1S3	Internet & Multimedia	20		
				M1S4	MS-Word	30		
				M1S5	MS-Excel	20		
				M1S6	MS-Powerpoint	20		
				M1S7	Kannada Software	10		
				M1S8	Information Security & Cyber Crime	10		
4	M2E1	Basic Web Designing (BWD)	M2	M2E1S1	Internet concepts & Introduction to web	30	2800	150 Hrs
				M2E1S2	Introduction to HTML	30		
				M2E1S3	CSS	30		
				M2E1S4	Java Script	30		
				M2E1S5	Introduction to Dynamic Webpage Design	30		
5	M2E2	Tally ERP-9 Level-1 (TE-L1)	M2	M2E2S1	Basic Accounting	20	2800	150 Hrs
	QB			M2E2S2	Advance Accounting	20		
				M2E2S3	Basic Inventory	20		
				M2E2S4	Advance Inventory	30		
				M2E2S5	Taxation	30		
				M2E2S6	Advance Excel	30		

6	M2E3	DTP-Desktop Publishing (DTP)	M2	M2E3S1	Advance MS-Word	20	2800	150 Hrs
	QB			M2E3S2	Page Maker	20		
				M2E3S3	Corel Draw	20		
				M2E3S4	Photo Shop	30		
				M2E3S5	PDF Creator & Reader	30		
				M2E3S6	Photo Editing Software	30		
7	M2E4	Basic Programming Using-C (BPC)	M2	M2E4S1	Basic Programming Concepts	50	2800	150 Hrs
	QB			M2E4S2	C-Programming	50		
				M2E4S3	Introduction to OOPS Using C++	50		
8	M2E5	Data Base Management (DBM)	M2	M2E5S1	Introduction to RDMS and SQL *Plus	50	2800	150 Hrs
				M2E5S2	Retrieving data from multiple table & Function	40		
				M2E5S3	SQL Langauges	30		
				M2E5S4	Mini project	30		
9	M2E6	BPO-Voice [Call Center Training] (BPO-V)	M2	M2E6S1	Computer Fundamentals	30	2800	150 Hrs
				M2E6S2	Ms Word & Excel	30		
				M2E6S3	Practice on English Language	30		
				M2E6S4	Practice sessions with stress on	30		
				M2E6S5	Project Work/ Industrial visit	30		
10	M2E7	Computer Hardware (CH)	M2	M2E7S1	Basics of Electronics	30	2800	150 Hrs
				M2E7S2	Operating system	30		
				M2E7S3	Software Troubleshooting	30		
				M2E7S4	OS Installation	30		
				M2E7S5	Assembling & Disassembling	30		
11	M2E8	Oracle Programming (OP)	M2	M2E5S1	Introduction to RDMS and SQL *Plus	50	2800	150 Hrs
				M2E5S2	Retrieving data from multiple table & Function	40		
				M2E5S3	SQL Langauges	30		
				M2E5S4	Mini project	30		
12	M3E7	Computer Networking (CNW)	M3	M3E7S1	Basic Networking	40	2800	150 Hrs
				M3E7S2	Advance Networking	30		
				M3E7S3	WI-FI Network settings	30		
				M3E7S4	Internet Configuration	50		
13	M3E8	BPO-Non Voice (BPO-NV)	M3	M3E8S1	Computer Fundamentals	30	3500	150 Hrs
				M3E8S2	Customer Relationship Management (CRM)	30		
				M3E8S3	Soft Skills	30		
				M3E8S4	Project Work	60		
14	M3E9	2D Animation & Intro.MM (2DA &MM)	M3	M3E9S1	Introduction to 2D Basics	60	3500	150 Hrs
				M3E9S2	Basics of Animation	50		
				M3E9S3	2D using Flash player	40		
15	M3E10	Advanced Web design (AWD)	M3	M3E10S1	PHP	80	3500	150 Hrs
				M3E10S2	MySQL	28		
				M3E10S3	Bootstrap	16		
				M3E10S4	Codeigniter	16		
				M3E10S5	Mini Project	10		
16	M3E11	Advanced Programming (AP)	M3	M3E11S1	Introduction to OOPs concepts	10	3500	150 Hrs
				M3E11S2	Core Java	60		
				M3E11S3	J2EE	60		
				M3E11S4	Introduction to Tools & IDE	10		
				M3E11S5	Mini Project	10		

17	M4E12	Tally ERP-9 Level-2 (TE-L2)	M4	M4E12S1	Statutory Reports	20	2800	150 Hrs
				M4E12S2	Feature of Tally	20		
				M4E12S3	Export & Import of Data	20		
				M4E12S4	Security levels & Control	30		
				M4E12S5	Technological Advantages	30		
				M4E12S6	Payroll	30		
18	M4-E14	Application of .Net Technology (A.NT)	M4	M4E14S1	C#.Net Programming Concepts	30	4000	150 Hrs
				M4E14S2	ASP.Net with database connectivity	40		
				M4E14S3	Dynamic Web Design	40		
				M4E14S4	Mini Project	40		
19	M4-E15	JAVA / J2EE (J/J2EE)	M4	M4E15S1	Advanced Programming concepts using Core Java	50	4000	150 Hrs
				M4E15S2	J2EE	50		
				M4E15S3	Mini Project	50		
20	M4-E16	Business English & Soft Skills (BE&S)	M4	M4E16S1	Business communication	40	4000	150 Hrs
				M4E16S2	Good attitudes contribute to success	30		
				M4E16S3	Soft Skills	40		
				M4E16S4	Spoken English Agenda	40		
21	M4-E17	Android Programming (And-P)	M4	M4E17S1	Introduction to Java and Android	20	4000	150 Hrs
				M4E17S2	Systems programming and JNI concepts	20		
				M4E17S3	Android Graphics and Multimedia	20		
				M4E17S4	3D Graphics in OpenGL AND Android Widget	30		
				M4E17S5	Android Networking	30		
				M4E17S6	Complete App Development	30		
22	M4-E18	3D Animation (3DA)	M4	M4E18S1	Introduction to 3D Animation	42	4000	150 Hrs
				M4E18S2	Drawing Anatomy	60		
				M4E18S3	Image and graphic pattern generation adobe premier	38		
				M4E18S4	Sound Editing	10		
23	M4-E19	C++ Programming (PC++)	M4	M4E19S1	Functions and Variables	15	2800	150 Hrs
				M4E19S2	Classes in C++	15		
				M4E19S3	Operator Overloading	15		
				M4E19S4	Initialization and Assignment	15		
				M4E19S5	Storage Management	15		
				M4E19S6	Inheritance	15		
				M4E19S7	Polymorphism	15		
				M4E19S8	Input and Output in C++ Programs	15		
				M4E19S9	Exceptions Handling	15		
				M4E19S10	Templates	15		
24	M4-E20	Auto CAD (Civil) (ACD-C)	M4	M4E20S1	Introduction to CAD	10	2800	150 Hrs
				M4E20S2	Drawing Commands	8		
				M4E20S3	Modifying Commands	12		
				M4E20S4	Additional Drawing Tools	8		
				M4E20S5	Enhancing Methods	8		
				M4E20S6	2D Drawings	20		
				M4E20S7	Revit Applications	10		
				M4E20S8	3D Objects	8		
				M4E20S9	Solid Modeling	10		
				M4E20S10	3D Editing	10		
				M4E20S11	Orthographic Views and Isometric Projection	6		
				M4E20S12	Limits Fits Tolerances and Surface Finish	5		
				M4E20S13	Presentation	6		
				M4E20S14	Graded Exercise (House 2D & 3D)	20		
				M4E20S15	Page Setup And Printing (Taking Hard Copy)	5		
				M4E20S16	Generating Reports	4		

25	M4-E21	Auto CAD (Electrical) (ACD-E)	M4	M4E21S1	Introduction to CAD	10	2800	150 Hrs
				M4E21S2	Drawing Commands	8		
				M4E21S3	Modifying Commands	12		
				M4E21S4	Additional Drawing Tools	8		
				M4E21S5	Enhancing Methods	8		
				M4E21S6	Create a Library Symbol, Symbol Builder Circuit Builder	8		
				M4E21S7	Component Tools	6		
				M4E21S8	Component Attribute Tools	6		
				M4E21S9	Signal Arrows	8		
				M4E21S10	PLC	8		
				M4E21S11	Point to Point Wiring Tools	6		
				M4E21S12	Conversation Tool	8		
				M4E21S13	3D Objects	8		
				M4E21S14	Solid Modeling	10		
				M4E21S15	3D Editing	10		
				M4E21S16	Orthographic Views and isometric Projection	6		
				M4E21S17	Limits, Fits Tolerances and Surface Finish	5		
				M4E21S18	Presentation	6		
				M4E21S19	Page Setup and Printing (TAKING HARD COPY)	5		
				M4E21S20	Generating Reports	4		
26	M4-E22	Auto CAD(Mechanical) (ACD-M)	M4	M4E22S1	Introduction to CAD	10	2800	150 Hrs
				M4E22S2	Drawing Commands	8		
				M4E22S3	Modifying Commands	12		
				M4E22S4	Additional Drawing Tools	8		
				M4E22S5	Enhancing Methods	8		
				M4E22S6	2D Drawings	10		
				M4E22S7	3D Objects	8		
				M4E22S8	Solid Modeling	10		
				M4E22S9	3D Editing	10		
				M4E22S10	Sections of Solids	8		
				M4E22S11	Section of Machine Parts	10		
				M4E22S12	Development of Surfaces	8		
				M4E22S13	Orthographic Views and isometric Projection	6		
				M4E22S14	Fasteners	6		
				M4E22S15	Limits, Fits Tolerances and Surface Finish	5		
				M4E22S16	3D Drawings	12		
				M4E22S17	Presentation	6		
				M4E22S18	Page Setup and Printing (TAKING HARD COPY)	5		
III		Diploma Courses (6 Months)						
1	DICFA	Diploma In Computer Financial Accounting (DICFA)					4500	300 Hrs
	1	Computer Literacy Course (CLC)	M1	M1S1	Fundamentals of computers	20		
				M1S2	OS (Windows/BOSS)	20		
				M1S3	Internet & Multimedia	20		
				M1S4	MS-Word	30		
				M1S5	MS-Excel	20		
				M1S6	MS-Powerpoint	20		
				M1S7	Kannada Software	10		
				M1S8	Information Security & Cyber Crime	10		
	2	Tally Erp-9 (TE-L1)	M2 E2	M2E2S1	Basic Accounting	20		
				M2E2S2	Advance Accounting	20		
				M2E2S3	Basic Inventory	20		
				M2E2S4	Advance Inventory	30		
			M2E2S5	Taxation	30			
			M2E2S6	Advance Excel	30			

	DICA	Diploma in Computer Application (DICA)							
2	1	Computer Literacy Course (CLC)	M1	M1S1	Fundamentals of computers	20	4500	300 Hrs	
				M1S2	OS (Windows/BOSS)	20			
				M1S3	Internet & Multimedia	20			
				M1S4	MS-Word	30			
				M1S5	MS-Excel	20			
				M1S6	MS-Powerpoint	20			
				M1S7	Kannada Software	10			
				M1S8	Information Security & Cyber Crime	10			
		2	DTP-Desktop Publishing (DTP)	M2	M2E3S1	Advance MS-Word			20
					M2E3S2	Page Maker			20
					M2E3S3	Corel Draw			20
					M2E3S4	Photo Shop			30
					M2E3S5	PDF Creator & Reader			30
				M2E3S6	Photo Editing Software	30			
3		DBWD							
		Diploma in Basic Web Designing (DBWD)							
	1	Computer Literacy Course (CLC)	M1	M1S1	Fundamentals of computers	20	4500	300 Hrs	
				M1S2	OS (Windows/BOSS)	20			
				M1S3	Internet & Multimedia	20			
				M1S4	MS-Word	30			
				M1S5	MS-Excel	20			
				M1S6	MS-Powerpoint	20			
				M1S7	Kannada Software	10			
				M1S8	Information Security & Cyber Crime	10			
		2	Basic Web Designing (BWD)	M2	M2E1S1	Internet concepts & Internet to web			30
					M2E1S2	Introduction to HTML			30
					M2E1S3	CSS			30
				M2E1S4	Jave Script	30			
				M2E1S5	Introduction to Dynamic Webpage	30			
4		DBC							
		Diploma in Basic Programming (DBC)							
	1	Computer Literacy Course (CLC)	M1	M1S1	Fundamentals of computers	20	4500	300 Hrs	
				M1S2	OS (Windows/BOSS)	20			
				M1S3	Internet & Multimedia	20			
				M1S4	MS-Word	30			
				M1S5	MS-Excel	20			
				M1S6	MS-Powerpoint	20			
				M1S7	Kannada Software	10			
				M1S8	Information Security & Cyber Crime	10			
		2	Basic Programming Using-C (BPC)	M2	M2E4S1	Basic Programming Concepts			50
					M2E4S2	C-Programming			50
					M2E4S3	Introduction to OOPS Using C++			50
5		CH&N							
		Computer Hardware & Networking (CH&N)							
	1	Computer Hardware (CH)	M2	M2E7S1	Basics of Electronics	30	4900	300 Hrs	
				M2E7S2	Operating system	30			
				M2E7S3	Software Troubleshooting	30			
				M2E7S4	OS Installation	30			
				M2E7S5	Assembling & Disassembling	30			
		2	Networking (NW)	M3	M3E13S1	Basic Networking			40
					M3E13S2	Advance Networking			30
				M3E13S3	WI-FI Network settings	30			
				M3E13S4	Internet Configuration	50			

	DIWD	Diploma in Advance Web Designing (DIWD)									
6	1	Basic Web Designing (BWD)	M2	M2E1S1	Internet concepts & Internet to web	30	4900	300 Hrs			
				M2E1S2	Introduction to HTML	30					
				M2E1S3	CSS	30					
				M2E1S4	Jave Script	30					
				M2E1S5	Introduction to Dynamic Webpage	30					
	2	Advanced Web design (AWD)	M3	M3E10S1	PHP	80					
			M3E10S2	MySQL	28						
			M3E10S3	Bootstrap	16						
			M3E10S4	Codeigniter	16						
			M3E10S5	Mini Project	10						
	DIAP	Diploma in Advance Programming (DIAP)									
7	1	Basic Programming Using-C (BPC)	M2	M2E4S1	Basic Programming Concepts	50	4900	300 Hrs			
				M2E4S2	C-Programming	50					
				M2E4S3	Introduction to OOPS Using C++	50					
	2	JAVA / J2EE (J/J2E)	M4	M4E15S1	Advanced Programming concepts using Core Java	50					
				M4E15S2	J2EE	50					
			M4E15S3	Mini Project	50						
	DIDM	Diploma in Database Management (DIDM)									
8	1	Computer Literacy Course (CLC)	M1	M1S1	Fundamentals of computers	20	4900	300 Hrs			
				M1S2	OS (Windows/BOSS)	20					
				M1S3	Internet & Multimedia	20					
				M1S4	MS-Word	30					
				M1S5	MS-Excel	20					
				M1S6	MS-Powerpoint	20					
				M1S7	Kannada Software	10					
				M1S8	Information Security & Cyber Crime	10					
	2	Data Base Management (DBM)	M2	M2E5S1	Introduction to RDMS and SQL *Plus	50					
				M2E5S2	Retrieving data from multiple table & Function	40					
			M2E5S3	SQL Language	30						
			M2E5S4	Mini project	30						
	DIGD	Diploma in Graphic Design (DIGD)	M4	M4E23S1	Fundamental of Computer	36	4500	300 Hrs			
9				M4E23S2	Photoshop	94					
				M4E23S3	Adobe Illustrator	94					
				M4E23S4	Adobe Indesign	76					
IV	Advanced Diploma Courses (12 Months)										
	DCTTC	Diploma in Computer Teachers Training Course (DCTTC)									
1	1	Computer Literacy Course (CLC)	M1	M1S1	Fundamentals of computers	20	7200	600 Hrs			
				M1S2	OS (Windows/BOSS)	20					
				M1S3	Internet & Multimedia	20					
				M1S4	MS-Word	30					
				M1S5	MS-Excel	20					
				M1S6	MS-Powerpoint	20					
				M1S7	Kannada Software	10					
				M1S8	Information Security & Cyber Crime	10					
				2	Tally ERP-9 Level-1 (TE-L1)	M2			M2E2S1	Basic Accounting	20
									M2E2S2	Advance Accounting	20
									M2E2S3	Basic Inventory	20
									M2E2S4	Advance Inventory	30
									M2E2S5	Taxation	30
									M2E2S6	Advance Excel	30
				3	DTP-Desktop Publishing (DTP)	M2			M2E3S1	Advance MS-Word	20
									M2E3S2	Page Maker	20
									M2E3S3	Corel Draw	20
				M2E3S4	Photo Shop	30					
			M2E3S5	PDF Creater & Reader	30						
			M2E3S6	Photo Editing Software	30						

	4	Basic Web Designing (BWD)	M2	M2E1S1	Internet concepts & Internet to web	30		
				M2E1S2	Introduction to HTML	30		
				M2E1S3	CSS	30		
				M2E1S4	Jave Script	30		
				M2E1S5	Introduction to Dynamic Webpage	30		
2	ADCA	Advanced Diploma in Computer Application (ADCA)					8200	600 Hrs
	1	Computer Literacy Course (CLC)	M1	M1S1	Fundamentals of computers	20		
				M1S2	OS (Windows/BOSS)	20		
				M1S3	Internet & Multimedia	20		
				M1S4	MS-Word	30		
				M1S5	MS-Excel	20		
				M1S6	MS-Powerpoint	20		
				M1S7	Kannada Software	10		
				M1S8	Information Security & Cyber Crime	10		
	2	DTP-Desktop Publishing (DTP)	M2	M2E3S1	Advance MS-Word	20		
				M2E3S2	Page Maker	20		
				M2E3S3	Corel Draw	20		
				M2E3S4	Photo Shop	30		
				M2E3S5	PDF Creator & Reader	30		
				M2E3S6	Photo Editing Software	30		
	3	Basic Programming Using-C (BPC)	M2	M2E4S1	Basic Programming Concepts	50		
				M2E4S2	C-Programming	50		
				M2E4S3	Introduction to OOPS Using C++	50		
	4	Basic Web Designing (BWD)	M2	M2E1S1	Internet concepts & Internet to web	30		
				M2E1S2	Introduction to HTML	30		
			M2E1S3	CSS	30			
			M2E1S4	Jave Script	30			
			M2E1S5	Introduction to Dynamic Webpage	30			
3	OLP	"O" Level Programmer (OLP)					9200	600 Hrs
	1	Computer Literacy Course (CLC)	M1	M1S1	Fundamentals of computers	20		
				M1S2	OS (Windows/BOSS)	20		
				M1S3	Internet & Multimedia	20		
				M1S4	MS-Word	30		
				M1S5	MS-Excel	20		
				M1S6	MS-Powerpoint	20		
				M1S7	Kannada Software	10		
				M1S8	Information Security & Cyber Crime	10		
	2	Basic Web Designing (BWD)	M2	M2E1S1	Internet concepts & Internet to web	30		
				M2E1S2	Introduction to HTML	30		
				M2E1S3	CSS	30		
				M2E1S4	Jave Script	30		
				M2E1S5	Introduction to Dynamic Webpage	30		
	3	Basic Programming Using-C (BPC)	M2	M2E4S1	Basic Programming Concepts	50		
				M2E4S2	C-Programming	50		
				M2E4S3	Introduction to OOPS Using C++	50		
	4	Application of .Net Technology (A.NT)	M4	M4E14S1	C#.Net Programming Concepts	30		
				M4E14S2	ASP.Net with database connectivity	40		
				M4E14S3	Dynamic Web Design	40		
			M4E14S4	Mini Project	40			