DEPARTMENT OF COMMERCE (SF)

DEVA MATHA COLLEGE KURAVILANGAD

Affiliated to Mahatma Gandhi University, Kottayam



SYLLABUS

ADD-ON COURSE

Professional Diploma in Computerised Financial Accounting Academic Year: 2017-18



Add-on Course

in

Professional Diploma in Computerized Financial Accounting

The syllabus for the add on course on Professional Diploma in Computerized Financial Accounting (PDCFA) conducted by the department of Commerce S.F Deva Matha college Kuravilangad for the academic year 2017-18.

The main objective of the course is to make the students experts in manual and computerized accounting. Kerala State Rurtonix shall issue PSC approved certificate for each student securing 40% or more marks in the examination conducted by Kerala State Rurtonix.Certificates from Deva Matha College, Kuravilangad will be issued to the eligible students based on their scores in qualifying examination Conducted byDepartment of Commerce (SF) Deva Matha College, Kuravilangad.

DETAILS OF THE COURSE:

Duration : 160 hrs. (6Months)

Objectives : A Diploma programme to make the students experts in manual and computerized accounting, word processing, spreadsheets, and internet operations. The course strides through the very computer basics, MS Office and then leads to Manual accounting and ends with detailed study of various computerized accounting packages. On successful completion of the course, the students get PSC approved Certificate from Kerala State Rutronix or certificate from Deva Matha College, Kuravilangad.

PAPER	SUBJECT	THEORY(Hrs)	PRACTICAL(Hrs)
Ι	Computer fundamentals internet	15	10
	concepts and OS		
II	Office suite	15	40

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III	Financial Accounting (Tally & Peachtree)	30	50
	Total	60	100

Detailed Syllabus

Paper I: Computer fundamentals, Internet concepts and Operating	
Systems	
Module-I :Computer fundamentals, Internet concepts	
Introduction	
Computer -Definition, Characteristics etc.	
History of Computers, Functions of Computer	
Applications of Computer, Classifications, about clock speed	
Computer Networks	
Number Systems	
Representation of Data, various number systems, arithmetic in various	
number systems	
Bit, Byte, Characters, Field, Record, File	
Computers Languages	
Functional Organization of Computer	
Hardware	
Input Device	
Output Device	
CPU Achievement	
Memory devices	
Secondary Memory devices	

Software	
System Software	
Application Software	
Compiler	
Interpreter	
Operating systems- Single User, Multi User and Multi Tasking OS	
Virus Affection and diagnosing tools	
Types of personal computers	
PC, PC/XT, PC/AT, LAP-TOP,	
PALM-TOP, and DESK-TOP Computers	
Minimum H/w and S/w Configuration	
Program Design and logic	
Algorithm and Flowchart	

Basic Concept of Network and Communication	
LAN,MAN, WAN,	
Internet concepts	
About Internet, Intranet, Extranet, Hardware & software requirement	
for internet (mention about modem, ISP, Browser -chrome, opera,	
internet explorer, fire fox etc.)- Types of internet connection and	
Internet services-WWW ,e-mail, attach files to email, downloading ,e-	
commerce, chatting, blog , Google calendar, Google documents,	
twitter, You tube, future mails etc.	
Module II: Operating Systems	
Ms-Dos:	
MS-DOS-Loading Operating system-boot sector &booting-boot	
sequence of dos system file-dos prompt-types of dos commands-	
external & internal-CLS,DATE,TIME,VER,VOL,DIR-VARIOUS	
SWITCHES(/W,/S,/L,/B)-SORTING OF DIRECTORY LISTING,	
copy con, type, ren , copy (all options),del/erase, wild cards, prompt,	
directory and sub directory- sub directory commands-	
CD,MD,RD,CD,CD path ,PRINT	
About files-file naming-types of files & file extensions(Program files,	
data files, text files, system files etc., batch files-special commands in	
batch file	
External Dos commandsexe, .com, .bat files-	
label,mem,chkdsk,tree,deltree,more,diskcopy,diskcomp,format,scandis	
k,sys,xcopy,attrib,fdisk(hard disk partitioning)	
Windows:	
About windows Operating System- different versions in hierarchical	
order-elements of windows screen-desktop-icons-system icons(my	
computer, my document, network neighborhood, recycle bin)-shortcut	
icons(program, folder, documents etc.),task bar and taskbar	
components, using mouse	
The start menu - different options, starting a program, elements of a	
window, My computer icon etc., create files & folders, Windows	
accessories	
More about internet explorer	

Linux:	
About Linux operating system- features-differences between other	
operating systems-Linux distributions	
Linux utilities – image viewer, file compression and decompression,	
sound player, movie player, internet browser, drawing utilities etc. Linux commands: Linux terminals –	
cp.mv,ls,clear,exit,date,rm,echo,pico,diff,grep,mke2fs,man,mkdir,less,	
mv,pwd,cd,cd,date,free	
Paper II: Office Suite	
Ms-word : About word processing and word processors ,features of	
Ms-word, Ms-word screen , screen components, tool bars, Menus and	
Different menu commands –File menu-new, open, close, exit	
Page setup, Save, save as, print preview, print	
Edit-Cut-copy-paste, find-replace, undo-redo, go to,	
Different screen views	
Insert-Inserting picture- clip art, word art, auto shapes, page numbers	
Zoom options, Headers & Footers	
Formatting features-font, size, color, style, effects, alignment options,	
bullets numbering, change case ,paragraph options, columns, line	
spacing, Page border and shading, Drop cap, Back ground, format	
painter,	
Tools- Autocorrect, spell-check, thesaurus, mail-merge, handling of	
datafiles	
Tables-create and draw table, insert and delete rows and columns, split	
and merge cells, Table properties, convert text to table & table to text	
Keyboard shortcuts.	
Using HELP menu	
Ms-Excel: Introduction to spread sheets , features of Ms-excel, Ms-	
Excel screen ,screen components, tool bars, Formula bar	
Work book & work sheets, cells, range, data types & entering data,	
insert rows & columns, resizing rows and columns, selecting cells,	
moving and copying cells, cut& paste cells, drag and drop, find &	
replace, formatting cell, text wrap, format painter, auto format,	
conditional formatting, formulas, functions, auto sum , sorting,	
filtering, goal seek, auto fill, auto filling functions, charts, pivot table	
reports, using help menu, Key board short cuts.	
Ms-Power point: About presentations and creating of a presentation	
using power point, Slide views,	
insert, delete, rearrange slides	
Objects-group, order ,	
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Applying animation effects, slide effects, slide transition	
Presenting slides- slide show, Time setting, Custom Show	
Printing Slides, Slide show key board shortcuts	
Introduction to DBMS, Access as a relational DBMS, Tables, Forms	
, Queries , Reports, Macros , Modules, Data type, Data Validation,	
Importing Data, Primary Keys , Field Properties SQL (Structural	
Query Language)	
Open Office: familiarization of Writer, Calc and Impress	
Paper III : Financial Accounting(Tally & Peachtree)	
Manual Accounting	
Accounting and Book Keeping :Define and Differentiate, Types of	
accounts, Process of accounting, Objects of accounting, Functions of	
accounting, Accounting Systems, Accounting Systems, Debit and	
credit rules of Accounts, Cash, Credit and Barter transactions, Account	
Books.	
Journal: steps of journalizing, Bank transactions- Cash transactions:	
cash payment and receipt transactions- Cheque transactions: Cheque	
payment and receipt transactions. Assets: fixed asset, current asset-	
Purchase: cash purchase, purchase by cheque and credit purchase –	
Sales: Cash sales, sales for cheque and credit sales, purchase return,	
sales return, capital, drawings.	
Accounting adjustments: Out standings, prepaid, depreciation and	
bad debt, compound /Combined journal entries, ledger ,trial balance,	
methods for preparation of trial balance-Final accounts: trading	
account, form of a trading account ,gross profit, gross loss, direct	
expenses, indirect expenses, preparation of a trading account, profit and	
loss account, form of a profit and loss account, Balance sheet, Current	
liabilities, long term liabilities, good will, creditors, debtors, stock of	
goods, difference between profit and loss account and balance sheet,	
bank reconciliation, Performa of a bank reconciliation statement.	
Computerized Accounting:	
Introduction to financial accounting software	
Tally : Introduction, features, getting started with tally ,company	
creation, group company creation, ledger creation, multiple ledger	
creation, how to manage and operate groups, Display/Alter multiple	
groups, Accounting group of ledgers	
Inventory control system: stock groups, display/alter stock groups,	
delete stock group, unit of measures, display/alter unit of measures,	
stock item, stock category creation, display /alter stock category, delete	
a stock category, Go down creation.	

Accounting vouchers: voucher date changing , contra voucher,	
payment voucher, receipt voucher, journal voucher, sales voucher,	
purchase voucher, post-dated voucher.	
Inventory vouchers: stock journal voucher, physical stock voucher-	
Features: separate discount column, zero valued entries in vouchers,	
Additional cost ,use different actual billed quantity, debit notice, credit	
note, purchase order, sales order, batch wise details, bill wise details,	
Currency creation, cost centre creation ,budget creation, tracking	
number, rejection notes, reversing journal, optional voucher,	
memorandum voucher, Interest calculation ,Bank reconciliation ,	
Manufacturing journal, bill of material, compound unit ,price level,	
VAT,TDS.	
Reports :day book, trial balance, tracking and profit and loss account,	
balance sheet, cash/bank books, sales register, stock summary, ratio	
analysis-key board shortcuts.	
Peachtree: Introduction, Features, Starting procedure, setup a new	
company, setup chart of accounts, customer creation, vendor creation,	
employees/ sales rep's- Inventory creation-transactions: Purchase/	
receive inventory, printing of purchase order, payments, sales quotes,	
sales order, sales, general journal entry, adjust inventory, sales tax	
creation, recurring journal entries, bank reconciliation, managing pay	
roll, pay roll entry-reports: trial balance, inventory, reports, cash	
manager, financial manager, collection manager.	
Project work (Internal assessment only): A project has to prepared	
and submitted on Indian and foreign accounting methods (using tally	
and peach tree) in the following type of businesses. Manufacturer's	
account, Traders account and non-traders account	

Course Outcomes:

- The student will be able to understand the basics of computer hardware and software.
- They will be able to do Computer Operations smoothly.
- After completion of this course He/ She get a thorough knowledge inMS.Office package, accounting software such as Tally &Sage 50 and internet operations.
- The students can gain practical experience in Manual and computerized accounting.

Mode of Evaluation:

Attendance, final theory examination and final practical examination

Grading: A+ :>=80%

- A :>=70% to <80%
- B :>=60% to <70%
- C :>=50% to <60%
- D :>=40% to <50%

Resource Persons

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