

GOVERNMENT OF INDIA MINISTRY OF SKILL DEVELOPMENT & ENTREPRENEURSHIP DIRECTORATE GENERAL OF TRAINING

COMPETENCY BASED CURRICULUM

DATABASE SYSTEM ASSISTANT

(Duration: One Year)

CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL- 5



SECTOR – IT & ITES



DATABASE SYSTEM ASSISTANT

(Non-Engineering Trade)

(Revised in 2019)

Version: 1.2

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL - 5

Developed By

Ministry of Skill Development and Entrepreneurship

Directorate General of Training

CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE

EN-81, Sector-V, Salt Lake City, Kolkata – 700 091 www.cstaricalcutta.gov.in

CONTENTS

S No.	Topics	Page No.
1.	Course Information	1
2.	Training System	2
3.	Job Role	6
4.	General Information	7
5.	Learning Outcome	9
6.	Assessment Criteria	10
7.	Trade Syllabus	13
	Annexure I (List of Trade Tools & Equipment)	31
	Annexure II (List of Trade experts)	34



During the one-year duration of Database System Assistant trade a candidate is trained on professional skill, professional knowledge and Employability skill related to job role. In addition to this a candidate is entrusted to undertake project work and extra-curricular activities to build up confidence. The broad components covered under Professional Skill subject are as below:-

The trainee learns about demonstration of various parts of computer system and practice with Microsoft Word. Familiarize with Operating System and practice with all the system application. Install Operating System and all other related application software. Configure network connection and browsing Internet. Create, format, edit a worksheet using Microsoft Excel. Create customized database files using Microsoft Access. Design and develop web pages using PHP. Install and configure MySQL; and practice on MySQL syntax for database design. At the end of this year trainees can go on industrial visit or projects specified in the syllabus.

The trainee learns to create a table and manipulate data using query language. Select data from table using 'select' query and maintain database. Practice on transaction in database using SQL programming. Implement XML data and use it in SQL server. Design an online Database System using open source software tools. Secure a Database System by applying Information Security, Security Threats, Security Vulnerabilities and Risk Management. Implement Database System backup and restoring backup. Implement Database System security by creation of roles and functions for Database Users. Configure and use Web Server, Reporting Services tools. At the end of year trainees can go on industrial visit or projects specified in the syllabus.



2.1 GENERAL

The Directorate General of Training (DGT) under Ministry of Skill Development & Entrepreneurship offers a range of vocational training courses catering to the need of different sectors of economy/ Labour market. The vocational training programmes are delivered under the aegis of Directorate General of Training (DGT). Craftsman Training Scheme (CTS) with variants and Apprenticeship Training Scheme (ATS) are two pioneer schemes of DGT for strengthening vocational training.

The "Database System Assistant" Trade under CTS is one of the popular courses delivered nationwide through network of ITIs. The course is of one year duration. It mainly consists of Domain area and Core area. The Domain area (Trade Theory & Practical) imparts professional skills and knowledge, while the core area (Employability Skill) imparts requisite core skills, knowledge, and life skills. After passing out the training program, the trainee is awarded National Trade Certificate (NTC) by DGT which is recognized worldwide.

Trainees need to demonstrate broadly that they are able to:

- Read and interpret technical parameters/ documentation, plan and organize work processes, identify necessary materials and tools;
- Perform task with due consideration to safety rules, accident prevention regulations and environmental protection stipulations.
- Apply professional knowledge & employability skills while performing the job and modification & maintenance work.
- Check the system specification and application software as per requirement of the design of job.
- Document the technical parameter related to the task undertaken.

2.2 PROGRESSION PATHWAYS

- Can join industry as Database System Assistant and will progress further as Database System Supervisor and can rise up to the level of Manager.
- Can become Entrepreneur in the related field.
- Can join Apprenticeship programme in different types of industries leading to National Apprenticeship certificate (NAC).
- Can join Crafts Instructor Training Scheme (CITS) in the trade for becoming instructor in ITIs.
- Can join advanced Diploma (Vocational) courses under DGT as applicable.



2.3 COURSE STRUCTURE

Table below depicts the distribution of training hours across various course elements during a period of one year: -

S No.	Course Element	Notional Training Hours
1	Professional Skill (Trade Practical)	1200
2	Professional Knowledge (Trade Theory)	240
3	Employability Skills	160
	Total	1600

2.4 ASSESSMENT & CERTIFICATION

The trainee will be tested for his skill, knowledge and attitude during the period of course through formative assessment and at the end of the training programme through summative assessment as notified by the DGT from time to time.

- a) The **Continuous Assessment** (Internal) during the period of training will be done by **Formative Assessment Method** by testing for assessment criteria listed against learning outcomes. The training institute has to maintain an individual trainee portfolio as detailed in assessment guideline. The marks of internal assessment will be as per the formative assessment template provided on www.bharatskills.gov.in
- b) The final assessment will be in the form of summative assessment. The All India Trade Test for awarding NTC will be conducted by **Controller of examinations**, **DGT** as per the guidelines. The pattern and marking structure is being notified by DGT from time to time. **The learning outcome and assessment criteria will be the basis for setting question papers for final assessment. The examiner during final examination will also check the individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.**

2.4.1 PASS REGULATION

For the purposes of determining the overall result, weightage of 100% is applied for six months and one year duration courses and 50% weightage is applied to each examination for two years courses. The minimum pass percent for Trade Practical and Formative assessment is 60% & for all other subjects is 33%. There will be no Grace marks.



2.4.2 ASSESSMENT GUIDELINE

Appropriate arrangements should be made to ensure that there will be no artificial barriers to assessment. The nature of special needs should be taken into account while undertaking the assessment. Due consideration should be given while assessing for teamwork, avoidance/reduction of scrap/wastage and disposal of scrap/waste as per procedure, behavioral attitude, sensitivity to the environment and regularity in training. The sensitivity towards OSHE and self-learning attitude are to be considered while assessing competency.

Assessment will be evidence based comprising the following:

- Job carried out in labs/workshop
- Record book/ daily diary
- Answer sheet of assessment
- Viva-voce
- Progress chart
- Attendance and punctuality
- Assignment
- Project work

Evidences and records of internal (Formative) assessments are to be preserved until forthcoming examination for audit and verification by examining body. The following marking pattern to be adopted while assessing:

Performance Level	Evidence
(a) Weightage in the range of 60%-75% to be a	allotted during assessment
For performance in this grade, the candidate should produce work which demonstrates attainment of an acceptable standard of craftsmanship with occasional guidance, and due regard for safety procedures and practices	 Demonstration of good skills and accuracy in the field of work/ assignments. A fairly good level of neatness and consistency to accomplish job activities. Occasional support in completing the task/ job.
(b) Weightage in the range of 75%-90% to be	allotted during assessment
For this grade, a candidate should produce work which demonstrates attainment of a reasonable standard of craftsmanship, with little guidance, and regard for safety procedures and practices	 Good skill levels and accuracy in the field of work/ assignments. A good level of neatness and consistency to accomplish job activities.



• Little support in completing the task/job.

(c) Weightage in the range of more than 90% to be allotted during assessment

For performance in this grade, the candidate, with minimal or no support in organization and execution and with due regard for safety procedures and practices, has produced work which demonstrates attainment of a high standard of craftsmanship.

- High skill levels and accuracy in the field of work/ assignments.
- A high level of neatness and consistency to accomplish job activities.
- Minimal or no support in completing the task/job.



Database Administrator; co-ordinates physical changes to computer databases; and codes, tests, and implements physical database, applying knowledge of database management system: Designs logical and physical databases or reviews description of changes to database design to understand how changes to be made affect physical database (how data is stored in terms of physical characteristics, such as location, amount of space, and access method). Establishes physical database parameters. Codes database descriptions and specifies identifiers of database to database management system or directs others in coding database descriptions. Calculates optimum values for database parameters, such as amount of computer memory to be used by database, following manuals and using calculator. Specifies user access level for each segment of one or more data items, such as insert, replace, retrieve, or delete data. Specifies which users can access databases and what data can be accessed by user. Tests and corrects errors, and refines changes to database. Enters codes to create production database. Selects and enters codes of utility programs to monitor database performance, such as distribution of records and amount of available memory. Directs programmers and analysts to make changes to database management systems. Reviews and corrects programs. Answers user questions. Confers with co-workers to determine impact of database changes on other systems and staff cost for making changes to the database. Modifies database programs to increase processing performance, referred to as performance tuning. Workers typically specialize in one or more types of database management systems. May train users.

Junior Data Associate; is responsible for designing and implementing processes and layouts for complex, large-scale data sets used for modelling, data mining, and research purposes. Responsibilities also include designing and implementing statistical data quality procedures around new data sources.

Reference NCO-2015:

- (i) 2522.0100 Database Administrator
- (ii) 2521.0202 Junior Data Associate



ATABASE SYSTEM ASSISTANT GT/1110 522.0100, 2521.0202 evel - 5 ne Year (1600 Hours) assed 12th class examination with Science & Mathematics or quivalent. 4 years as on first day of academic session. D, CP, LC, DW, LV, AA, LV, AUTISM, SLD 4 (There is no separate provision of supernumerary seats)	
sevel - 5 ne Year (1600 Hours) assed 12th class examination with Science & Mathematics or quivalent. 4 years as on first day of academic session. D, CP, LC, DW, LV, AA, LV, AUTISM, SLD	
ne Year (1600 Hours) assed 12th class examination with Science & Mathematics or quivalent. 4 years as on first day of academic session. D, CP, LC, DW, LV, AA, LV, AUTISM, SLD	
ne Year (1600 Hours) assed 12th class examination with Science & Mathematics or quivalent. 4 years as on first day of academic session. D, CP, LC, DW, LV, AA, LV, AUTISM, SLD	
assed 12th class examination with Science & Mathematics or quivalent. 4 years as on first day of academic session. D, CP, LC, DW, LV, AA, LV, AUTISM, SLD	
quivalent. 4 years as on first day of academic session. D, CP, LC, DW, LV, AA, LV, AUTISM, SLD	
D, CP, LC, DW, LV, AA, LV, AUTISM, SLD	
4 (There is no separate provision of supernumerary seats)	
70 Sq. m.	
3.45 KW	
Noc./Degree in Engineering (Computer Science or IT) / MCA/ISc. (Computer Science or IT) from UGC Recognized university with One year Experience in relevant field. OR iploma (Minimum 3 years) in Computer Science or IT from ecognized of education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant eld. OR TC/ NAC passed in Database System Assistant trade with Three ears Experience in relevant field. Seential Qualification: elevant National Craft Instructor Certificate (NCIC) in any of the eriants under DGT. Ote: Out of two Instructors required for the unit of 2(1+1), one	
ike over the original of the over the original of the over the original of the over	

	qualifications. However both of them must possess NCIC			possess NCIC in any
		of its variants.		
(ii) Employability Skill		MBA/ BBA / Any Graduate/ Diploma in any discipline with Two years' experience with short term ToT Course in Employability Skills from DGT institutes.		
		(Must have studied English/ Communication Skills and Basic Computer at 12th / Diploma level and above)		
		OR		
		Existing Social Studies Instructors in ITIs with short term ToT		
		Course in Employability Skills from DGT institutes.		
(iii)Minimum age Instructor	for 21 years			
List of Tools & Equipment		As per Annexure-I		
Distribution of training	gon	Hourly basis: (Indic	ative only)	
Total Hrs. /week		Trade Practical	Trade Theory	Employability Skills
40 Hours 30 Hours		30 Hours	6 Hours	4 Hours



Learning outcomes are a reflection of total competencies of a trainee and assessment will be carried out as per the assessment criteria.

5.1 LEARNING OUTCOMES (TRADE SPECIFIC)

- 1. Demonstrate various parts of computer system and practice with Microsoft Word following safety precautions.
- 2. Familiarize with Operating System and practice with all the system application.
- 3. Install Operating System and all other related application software.
- 4. Configure network connection and browsing Internet.
- 5. Create, format, edit a worksheet using Microsoft Excel.
- 6. Create customized database files using Microsoft Access.
- 7. Design and develop web pages using HTML.
- 8. Design and develop web pages using PHP.
- 9. Install and configure MySQL; and practice on MySQL syntax for database design.
- 10. Create a table and manipulate data using query language.
- 11. Select data from table using 'select' query and maintain database.
- 12. Perform transactions in database using SQL programming.
- 13. Implement XML data and use it in SQL server.
- 14. Design an online Database System using open source software tools.
- 15. Secure a Database System applying Information Security, Security Threats, Security Vulnerabilities and Risk Management.
- 16. Implement Database System backup and restoring backup.
- 17. Implement Database System security by creation of roles and functions for Database Users.
- 18. Configure and use Web Server, Reporting Services tools.



LEARNING OUTCOME	ASSESSMENT CRITERIA
Demonstrate various parts of compute	
system and practice with Microsoft Word	
following safety precautions.	Add Bullets and numbering. Create Hyperlinks. Create broachers. Create book work.
2. Familiarize with Operating System and	
practice with all the	Creating, deleting and renaming of files, folders & short cuts.
system application.	Expand compressed directories and files. Open and manage multiple director windows. View and sort files, creating and renaming files/directories, disk operation using file manager.
	Introduction Linux – Practicing of Linux commands.
3. Install Operating System	Practice on Installation of Windows 7, 8, 10, Linux.
and all other related	Installation of MS Office, Libre Office, Open source and utilities,
application software.	remote control, chat, voice and video, Live CD Operations.
4. Configure network	Operations browsing, downloading messages, pictures from
connection and	internet, sending and receiving emails, sending attachments of
browsing Internet.	pictures and text information, E-chatting.
	Testing and troubleshooting of Modem. Operating of Routers,
	Security Implementations, Troubleshooting of internet connection.
	Operating WiFi access points/ modems, setting up of blue tooth and
	data sharing with mobiles.
5. Create, format, edit a	-
worksheet using	· · · · · · · · · · · · · · · · · · ·
Microsoft Excel.	Preparing various types of Graphs/ charts, different Chart options,
	colouring etc.
6. Create customized	Creating and designing tables, forms in MS Access.
database files using	
Microsoft Access.	Data entering using forms/ tables with different fields, modifying structure, generating queries, reports.
WHICH USUIT ACCESS.	structure, generating queries, reports.

7.	Design and develop	Practice on creation of HTML tags for text, images, links, list, simple		
web pages using HTML.		layouts, complex layouts, tables, frames, style, internet style sheets.		
		Creating Tables - Adding and Deleting Rows, Columns, and Cells,		
		Background Colors.		
		Practicing Hyperlinks - To 'Outside'/ External Sites, Internal Link,		
		Bookmark, Email Addresses, Rollover Styles, Target Frames, Practice		
		on Marquees.		
		Practice on Sample Forms Page, Date and Time Stamp, Counter,		
		Page Transitions, Changing your Password.		
		Practice on creating Frames, Shared Borders.		
8.	Design and develop	Installation of Apache Web Server.		
	web pages using PHP.	Practice on simple PHP programming to test events.		
		Practicing the while and do-while statement.		
		Practicing user defined functions, dynamic functions, variable scope.		
		Practice on The anatomy of a cookie, setting a cookie with PHP.		
		Practice on working with the query string, creating query string.		
		Practice on working with directories in PHP, checking for existent		
		of file, determining file size.		
		Working with Object constructors and destructors, Class constants		
		Class inheritance, Abstract classes and methods, Object serialization.		
9.	Install and configure	Installation of MySQL.		
	MySQL; and practice on	Configuration of MySQL.		
	MySQL syntax for	Practice on MySQL syntax and creating database design.		
	database design.	Importing and exporting formats.		
		Practice on Database repair and archival.		
10.	Create a table and	Practicing on Creation and use of database, Data type, Creation of		
	manipulate data using	table.		
	query language.	Practicing on simple insert query and insert query using select.		
11.	Select data from table	Select specific column.		
	using 'select' query and	Concatenate the text value in the output.		
	maintain database.	Practice on where clause.		
		Practice on arithmetic operation, comparisons operator, and/ or		
		operator.		
		Practice on Null value, order by Top value of the table, Distinct.		
		1		

12.	Perform transactions in database using SQL programming.	Practice on Aggregate and Group by –Min, Max, Sum, Count, Group by, Compute and compute by Pivot. Practice on Sub queries – and exists, Nested sub queries, Correlated sub queries.
13.	Implement XML data and use it in SQL server.	Implement XML schemas and handling of XML data. XML data: how to handle it in SQL Server and when not to use it, including XML namespaces. Import and export XML.
14.	Design an online Database System using open source software tools.	Create an online database using any one of Open Tools Postgre SQL (Or) Ingres (Or) Fire Bird, (Or) Cubrid (Or) ISQL.
15.	Secure a Database System applying	Practice on Information Security.
	Information Security, Security Threats, Security Vulnerabilities	Practice on Security Vulnerabilities. Practice on Risk Management.
	and Risk Management.	Practice on Securing Database.
16.	Implement Database System backup and restoring backup.	Practice on configure and maintain back up strategy, manage different back up models. Practice on Restoring a database to point in time. Practice on Restoring in, create a restore strategy for redundant server.
17.	Implement Database System security by creation of roles and functions for Database Users.	Manage logins and server roles Configure server security; secure the SQL Server using Windows Account / SQL Server accounts, server roles; create login accounts. Manage database permissions Configure database security; database level, permissions; protect objects from being modified. Create database user accounts; contained login; Troubleshoot security; Manage certificates and keys; endpoints
18.	Configure and use Web	Web Sever configuration Manager.
	Server, Reporting	Web server management studio.
	Services tools.	Reporting services configuration.



SYLLABUS FOR DATABASE SYSTEM ASSISTANT TRADE					
	DURATION – ONE YEAR				
Duration	Reference Learning Outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)		
Professional Skill 30Hrs; Professional Knowledge 06Hrs	Demonstrate various parts of computer system and practice with Microsoft Word following safety precautions.	 Introduction to Computers Connecting of power supply to computer and its peripherals. (01 hr.) Demonstration of various parts of computer system such as mother board, RAM, CPU, serial and parallel ports. (05 hrs.) Microsoft WORD Open, resize and close MS WORD. Opening, edit and save/ "save as" documents. (04 hrs.) Use all menu bar features. Use all Standard tool bar features. (05 hrs.) Create Document, non-documents files. Create templates. Create tables. Insert pictures and videos. (05 hrs.) Mail merge documents. Creating Bookmarks. (05 hrs.) Add Bullets and numbering. Create Hyperlinks. Create broachers. Create book work. (05 hrs.) 	 Basic Definition, hardware, software. Block Diagram of Computer system. I/O devices and its application. Switching and shutting down the computer. Features and functions of Operating systems, different types of operating systems. Microsoft WORD Text editing software's. Introduction to MS Office. Features and application of Microsoft word. Concept of word processing. Menu bar features. Standard tool bar features. Editing the text, use of different tools, formatting the text. Creating, Document, nondocuments files. Creating templates. Creating tables. Inserting pictures and videos. 		

Professional	Familiarize with	MS Windows	 Mail merge. Book marks. Bullets and numbering. Hyperlinks. Creating broachers. Creating bookwork. (06 hrs.) MS Windows
Skill 60Hrs; Professional Knowledge 12Hrs	Operating System and practice with all the system application.	 Using desktop, task bar, start button, title bar, menus and windows help. (03 hrs.) My computer & recycle bin. (03 hrs.) Creating, deleting and renaming of files, folders & short cuts. (05 hrs.) Opening & closing of different windows. Using different windows at a time. (05 hrs.) 	 Different versions, advantages and application of windows. Starting windows and their operations. File Management through Windows explorer. Introduction and applications of Accessories such as notepad, word pad, paint
		 12. Moving through windows and mouse, maximize/ minimize windows, use of help feature, exit windows, starting an application and closing application. (05 hrs.) 13. File management through windows explorer-select files and directories, copy, move, delete files/ directories. (05 hrs.) 14. Expand compressed directories and files. Open and manage multiple director windows. View and sort files, creating and renaming files/ directories, disk operation using file manager. (05 hrs.) 15. Using essential accessories-notepad, word pad, paint brush, calculators, calendar, 	brush, calculators, calendar, character map, system tools, entertainment. Multimedia and windows media player and sounds. Application of control panel. Zipping and unzipping. Introduction to Linux. (12 hrs.)

		entertainment. (05 hrs.)	
		16. Using Multimedia and windows	
		media player and sounds. (05	
		hrs.)	
		17. Using control panel. (05 hrs.)	
		18. Zipping and unzipping. (05 hrs.)	
		19. Introduction Linux – Practicing	
		of Linux commands. (09 hrs.)	
Professional	Install Operating	Software Installation	Different configurations
Skill 30Hrs;	System and all other	20. Practice on Installation of	of Computer system and
Professional	related application	Windows 7, 8, 10, Linux. (15	its peripherals,
	software.	hrs.)	Compatible with different
Knowledge		21. Installation of MS Office, Libre	hardware/ software.
06Hrs		Office, Open source and	Software Installation –
		utilities, remote control, chat,	• Pre-installation -
		voice and video, Live CD	Prerequisites, Install
		Operations. (15 hrs.)	procedure, Rollback or
			Un-install procedure,
			Tests.
			Post-installation – Backup
			procedure &
			specifications, Restore
			procedure, Periodical
			view check.
			• Awareness of IT –Act
			2000, its Amendments
			and Phenomena (T-5)
			- Provisions of act.
			- Types of offences,
			fines, imprisonment.
			- Cyber Crime, Cyber
			Law.
			Awareness of legal
			aspects of using
			computers such as
			copyright, patent etc. (06
			hrs.)
Professional	Configure network	Internet	Internet
	connection and	22. Operations browsing,	

Skill 60Hrs; Professional Knowledge 12Hrs	browsing Internet.	downloading messages, pictures from internet, sending and receiving emails, sending attachments of pictures and text information, E-chatting. (10 hrs.) 23. Setting of internal Modem and External modem connecting telephone lines through dial-up, ISDN and broadband connections. (10 hrs.) 24. Testing and troubleshooting of Modem. Operating of Routers, Security Implementations, Troubleshooting of internet connection. (10 hrs.) 25. Sharing Internet connection through LAN to other computers (10 hrs.) 26. Operating WiFi access points/ modems, setting up of blue tooth and data sharing with mobiles. (10 hrs.) 27. Creating simple VPN implementation, Visit to NIC/	 Operations and applications of internet. Setting of modem, connecting dial up connecting ISDN and Broadband connections, DTMF telephone system. Testing and troubleshooting of Modem, Routers. WiFi, Bluetooth and VPN Implementation. Introduction to Routers/Firewalls, Anti-Spam milters and VoIP. Introduction to Data Centers and applications Introduction to Cloud computing. (12 hrs.)
		other Data centers. (10 hrs.)	
Professional	Create, format, edit	Microsoft EXCEL	Microsoft EXCEL
Skill 60Hrs; Professional Knowledge 12Hrs	a worksheet using Microsoft Excel.	 28. Practice Excel - creating various worksheets, mathematical calculations, using different formulae. (18 hrs.) 29. Preparing various types of Graphs/ charts, different Chart options, colouring etc. (24 hrs.) 30. Practice on Sorting and Filtering. (12 hrs.) 31. Printing worksheet (06 hrs.) 	 Application of spread sheet. Advantages of MS Excel, Use of Microsoft Excel features for creating worksheets with mathematical formulae and graphs. (12 hrs.)
Professional	Create customized	Microsoft Access	Microsoft Access
	database files using	32. Creating and designing tables,	Introduction to data base



Skill 60Hrs;	Microsoft Access.	forms in MS Access. (24 hrs.)	management systems.
SKIII GUMIS,	WIICIOSOIT ACCESS.	33. Data entering using forms/	Data Types.
Professional		tables with different fields,	E-R Modeling, Data Flow
Knowledge		modifying structure, generating	Diagram.
12Hrs		queries, reports. (36 hrs.)	
		queries, reports. (30 ms.)	· ·
			transactional databases.
			Database Creation,
			NULL's, dropping a table,
			DB abstracts. (12 hrs.)
Professional	Design and develop	HTML	HTML
Skill 60Hrs;	web pages using	34. Practice on creation of HTML	,
Professional	HTML.	tags for text, images, links, list,	tags for text, links, lists,
Knowledge		simple layouts, complex	HTML tags and web
12Hrs		layouts, tables, frames, style,	standards for images
		internet style sheets. (06 hrs.)	(graphics), Simple layouts,
		35. Introduction to Front Page.	Complex layouts, HTML
		Creating Background Pictures.	tags for layout, HTML tags
		(06 hrs.)	for tables, HTML tags for
		36. Creating Tables - Adding and	styles.
		Deleting Rows, Columns, and	• Introduction to Front
		Cells, Background Colors. (06	Page, Background Pictures
		hrs.)	• Tables - Adding and
		37. Practicing Picture Manipulation	Deleting Rows, Columns,
		- Transparent, Alt	and Cells, Background
		Representation Text Tags,	Colors.
		Rotating, Thumbnails, Picture	Picture Manipulation -
		Gallery. (06 hrs.)	Transparent, Alt
		38. Practicing Hyperlinks - To	Representation Text Tags,
		'Outside'/ External Sites,	Rotating, Thumbnails,
		Internal Link, Bookmark, Email	Picture Gallery.
		Addresses, Rollover Styles,	• Hyperlinks - To
		Target Frames, Practice on	'Outside'/External Sites,
		Marquees. (06 hrs.)	Internal Link, Bookmark,
		39. Practice on Forms - Search	Email Addresses, Rollover
		Page, Inserting a Form, One	Styles, Target Frames,
		Line Text Box, Option Button,	Marquees.
		Check Box, Text Area, Drop	• Forms - Search Page,
		Down Box, Confirmation Pages.	Inserting a Form, One Line
		(06 hrs.)	

		40. Practice on Sample Forms Page,	Text Box, Option Button,
		Date and Time Stamp, Counter,	Check Box, Text Area,
		Page Transitions, Changing your	Drop Down Box,
		Password. (06 hrs.)	Confirmation Pages.
		41. Practice on - Themes, Banners,	Sample Forms Page, Date
		Buttons, Headings, Hyperlinks/	and Time Stamp, Counter,
		Bullets/ Horizontal Lines,	Page Transitions,
		Navigation Bars. (06 hrs.)	Changing your Password.
		42. Practice on creating Frames,	• Themes, Banners,
		Shared Borders. (06 hrs.)	Buttons, Headings,
		43. Practice on Scheduling a Web	Hyperlinks/ Bullets/
		Page or Picture to Appear. (06	Horizontal Lines,
		hrs.)	Navigation Bars
			• Frames, Shared Borders,
			Scheduling a Web Page or
			Picture to Appear. (12
			hrs.)
Professional	Design and develop	PHP (Hyper Text Pre Processor)	PHP (Hyper Text Pre
Skill 120Hrs;	web pages using	44. Installation of Apache Web	Processor)
	PHP.	Server. (04 hrs.)	• Introduction to PHP, its
Professional		45. Practice on simple PHP	features and advantages.
Knowledge		programming to test events.	Basic PHP Syntax, tags,
24Hrs		(04 hrs.)	Data types, Constants and
		46. Practicing the IF statement.	Variables, Operators and
		Using the else clause with if	expressions.
		statement. (04 hrs.)	PHP Conditional Events,
		47. Practicing the switch statement	Flow control and looping
		using the operator. (04 hrs.)	in PHP.
		48. Practicing the while and do-	• Functions in PHP, Arrays
		while statement. (04 hrs.)	and Strings in PHP.
		49. Practice on for statement,	Super Global Variables in
		breaking out of loops, nesting	PHP. Form handling and
		loops. (04 hrs.)	validations. (24 hrs.)
		50. Practicing on Functions and	, ,
		returning value from function.	
		(04 hrs.)	
		51. Practicing user defined	
		51. Practicing user defined functions, dynamic functions,	

52. Practice on accessing variable	
with the global statement,	
Function calls with the static	
statement. (04 hrs.)	
53. Practice on setting default	
values for arguments, passing	
arguments to a function by	
value, passing arguments to a	
function by reference and	
testing for function existence.	
(04 hrs.)	
54. Practicing the Writing to the	
browser, getting input from	
forms. (04 hrs.)	
55. Practice on Output buffering,	
Session handling. (04 hrs.)	
56. Practice on Regular expression,	
Common math, Random	
numbers. (04 hrs.)	
57. Practice on File upload, File	
download. (04 hrs.)	
58. Practice on Environment	
variables, E-mail in PHP. (04	
hrs.)	
59. Practice on The anatomy of a	
cookie, setting a cookie with	
PHP. (04 hrs.)	
60. Practice on deleting a cookie,	
creating session cookie. (04	
hrs.)	
61. Practice on working with the	
query string, creating query	
string. (04 hrs.)	
62. Practice on starting a session,	
working with session variables,	
destroying session. (04 hrs.)	
63. Practice on passing session Ids,	

variables. (04 hrs.)

encoding and decoding session

Database System Assistant		
	64. Practice on creating and	
	deleting a file, reading and	
	writing text files. (04 hrs.)	
	65. Practice on working with	
	directories in PHP, checking for	
	existence of file, determining	
	file size. (04 hrs.)	
	66. Opening a file for writing,	
	reading, or appending, writing	
	Data to the file, reading	
	characters. (04 hrs.)	
	67. Working with forms super	
	global variables, the server	
	array. (04 hrs.)	
	68. A script to acquire user input,	
	importing user input, accessing	
	user input. (04 hrs.)	
	69. Combine HTML and PHP code,	
	using hidden fields, redirecting	
	the user, file upload and scripts	
	(04 hrs.)	
	70. Working with Regular	
	Expressions, the basic regular	
	expressions PCRE, matching	
	patterns, finding matches,	
	replace patterns, Modifiers,	
	breakup Strings. (04 hrs.)	
	71. Working with Classes and	
	Objects, objects oriented	
	programming, define a class, an	
	object. Creating an object,	
	object properties, object	
	methods. (04 hrs.)	
	72. Working with Object	
	constructors and destructors,	
	Class constants, Class	
	inheritance, Abstract classes	
	and methods, Object	
	serialization. (04 hrs.)	

		73. Checking for class and method existence, Exceptions, Iterators. (04 hrs.)	
Professional	Install and configure	My SQL	My SQL
Skill 120Hrs; Professional Knowledge 24Hrs	MySQL; and practice on MySQL syntax for database design.	 74. Installation of MySQL. (12 hrs.) 75. Configuration of MySQL. (12 hrs.) 76. Server Client architecture. (12 	 Introduction to MySQL. Table Creation Rules. Dropping a Table. The SQL-INSERT
24(1)3		hrs.) 77. Practice on Table Creation Rules. (12 hrs.) 78. Practice on MySQL syntax and creating database design. (12 hrs.) 79. Practice on data migration. (12 hrs.) 80. Importing and exporting formats. (12 hrs.) 81. Practice on data tunnelling. (12 hrs.) 82. Practice on Database repair and archival. (12 hrs.) 83. Practice on cross database syntax equivalents. (12 hrs.)	 Command. Inserting NULL. Viewing data (SQL-SELECT). Updating Data in a table (The SQL-UPDATE command). Deleting rows of data (The SQL-DELETE command). Viewing the structure of an already existing table (SQL-DESCRIBE command). MySQL Scripting. (24 hrs.)
Professional	Create a table and	Database and Table Creation	Database and Tables
Skill 60Hrs; Professional Knowledge 12Hrs	manipulate data using query language.	84. Practicing on Creation and use of database, Data type, Creation of table. (12 hrs.) 85. Practice on Data integrity, DDL statement, DML statement, Primary key and foreign key, constraints. (18 hrs.) Insert, Update, Delete Query 86. Practicing on simple insert query and insert query using select. (12 hrs.) 87. Practicing on Update query, Delete query. (18 hrs.)	 Various data types. Data integrity. DDL statement. DML statement. Primary key and foreign key constraints (12 hrs.)
Professional	Select data from	Selection of Data (using select	Selection of Data (using

Skill 60Hrs;	table using 'select'	query)	select query)
Professional Knowledge 12Hrs	query and maintain database.	 88. Select all data. (06 hrs.) 89. Select specific column. (06 hrs.) 90. Customize the display (change the col name in display). (10 hrs.) 91. Concatenate the text value in the output. (05 hrs.) 92. Calculating the column. (06 hrs.) 93. Practice on where clause. (06 hrs.) 94. Practice on arithmetic operation, comparisons operator, and/ or operator. (10 hrs.) 95. Practice on Range, In and not in Like operator. (06 hrs.) 96. Practice on Null value, order by Top value of the table, Distinct. (05 hrs.) 	 Queries -selection of data. Where clause. Arithmetic operation Range. In and not in. Like operator. Null value. Use of order by. Top value of the table. Distinct - The SELECT Statement - The WHERE Clause - Using ORDER BY to Sort Data - The GROUP BY Clause - Joining Table (12 hrs.)
Professional Skill 120Hrs; Professional Knowledge 24Hrs	Perform transactions in database using SQL programming.	Transact-SQL Programming 97. Practice on Aggregate and Group by –Min, Max, Sum, Count, Group by, Compute and compute by Pivot. (30 hrs.) 98. Practice on Joins - Inner join, Outer join and its type, Cross join, Equi join, Self join. (30 hrs.) 99. Practice on Sub queries – and exists, Nested sub queries, Correlated sub queries. (30 hrs.) 100. Practice on Constraints - Primary key constraint, unique key constraint, Check	

		constraint, Default constraint. (30 hrs.)	 Changing Data Types using CAST and CONVERT. Displaying alternate values using CASE. Using Common Table Expressions.
			 Writing Recursive Queries using Common Table Expressions.
			 Aggregate and Group by Min, Max, Sum, Count, Group by Compute and compute by Pivot. Joins - Inner join, Outer join and its type, Cross join, Equi join, self join. Sub queries - Use of sub queries, Using in and exists, Nested sub queries, Correlated sub queries. Constraints - Primary key constraint, Unique key constraint, foreign key constraint, Check constraint, Default constraint. (24 hrs.)
Professional Skill 60Hrs; Professional Knowledge 12Hrs	Implement XML data and use it in SQL server.	Query and manage XML data 101. Understand XML data types and their schemas and interop w/, limitations and restrictions. (12 hrs.) 102. Implement XML schemas and handling of XML data. (12 hrs.) 103. XML data: how to handle it in SQL Server and when not to use it, including XML	 Limitations of relational data. Introduction to semistructured data and XML. XML query languages. Principles of XML query processing. (12 hrs.)

namespaces. (12 hrs.) 104. Import and export XML. (12 hrs.) 105. XML indexing. (12 hrs.) Professional Skill 60Hrs; Professional Knowledge 12Hrs Professional Skill 60Hrs; Professional Skill 60Hrs; Professional Secure a Database System applying Professional Skill 60Hrs; Professional Security, Security Need of the
Professional Skill 60Hrs; Professional Knowledge 12Hrs Professional Skill 60Hrs; Professional Knowledge 12Hrs Professional Skill 60Hrs; Professional Secure a Database System applying Information Professional Secure a Database System applying Information Security Security. (12 hrs.) Professional Secure a Database System Such as Postgre SQL or Ingres or Fire Bird, Cubrid, ISQL. (12 hrs.) Professional Secure a Database Systems such as Postgre SQL or Ingres or Fire Bird, Cubrid, ISQL. (12 hrs.) Professional Secure a Database Systems such as Postgre SQL or Ingres or Fire Bird, Cubrid, ISQL. (12 hrs.)
Professional Skill 60Hrs; Professional Knowledge 12Hrs Professional Skill 60Hrs; Professional Knowledge 12Hrs Professional Skill 60Hrs; Professional Knowledge 12Hrs Professional Skill 60Hrs; Professional Skill 60Hrs; Professional Skill 60Hrs; Professional Skill 60Hrs; Professional Secure a Database System applying Information Professional Secure a Database Systems applying Information Design an online Open Tools in Database Systems 106. Create an online database using any one of Open Tools in Database Systems such as Postgre SQL or Ingres or Fire Bird, Cubrid, ISQL. (12 hrs.) Overview of Information Security 107. Practice on Information Security Information Security Understanding Information
Professional Skill 60Hrs; Professional Knowledge 12Hrs Professional Skill 60Hrs; Professional Knowledge 12Hrs Professional Skill 60Hrs; Professional Skill 60Hrs; Professional Secure a Database System applying Information Professional Security Security. (12 hrs.) Professional Security Security. (12 hrs.) Professional Skill 60Hrs; Professional Security Security. (12 hrs.) Professional Security Security. (12 hrs.) Professional Security Security. (12 hrs.) Professional Security Security Security. (12 hrs.)
Skill 60Hrs; Professional Knowledge 12Hrs Professional Skill 60Hrs; P
Professional Knowledge 12Hrs using open source software tools. Using any one of Open Tools Postgre SQL (Or) Ingres (Or) Fire Bird, Cubrid, ISQL. (12 hrs.) Professional Secure a Database System applying Information Professional Security Information Professional Security System System Security Information Professional Security Security Security Information Professional Security Security Security Information Info
Professional Knowledge 12Hrs software tools. Postgre SQL (Or) Ingres (Or) Fire Bird, Cubrid, ISQL. Professional Secure a Database Skill 60Hrs; System applying Information Professional Information Security Security Security. (12 hrs.) Professional Information Security Security Security Security. (12 hrs.)
Knowledge 12Hrs Fire Bird, (Or) Cubrid (Or) ISQL. (60 hrs.) Professional Skill 60Hrs; System applying Information Security Security. (12 hrs.) Overview of Information Security Security. (12 hrs.) Understanding Information
Professional Secure a Database Skill 60Hrs; System applying Information Security Security. (12 hrs.) ISQL. (60 hrs.) Overview of Information Security 107. Practice on Information Security Security. (12 hrs.) Understanding Information
Professional Secure a Database Skill 60Hrs; System applying Information Security Security. (12 hrs.) Professional Secure a Database Overview of Information Security 107. Practice on Information Security Security. (12 hrs.) Understanding Information
Skill 60Hrs; System applying 107. Practice on Information Security Information Security. (12 hrs.) Professional
Information Security. (12 hrs.) • Understanding Information
Professional
Security Security Security Security Security - Need of the
Knowledge
Information security,
Vulnerabilities and 108. Practice on Security Threats. Basics of IS (CIA).
Risk Management. (12 hrs.) • History and evolution of IS,
Dimensions of Information
Information Security Vulnerabilities Security, Intranet/Internet,
109. Practice on Security Information Security and
Vulnerabilities. (12 hrs.) Cyber Security
relationship.
Risk Management ● Why Care About Security?
110. Practice on Risk - Challenges to Information
Management. (12 hrs.) Security, Benefits of
Information of Security.
Securing Database • Understanding techniques
111. Practice on Securing to enforce IS in an
Database. (12 hrs.) organization, Identifying
tools to enforce
Information Security,
Identifying frameworks to
enforce Information
Security.
Overview of Security threats
Overview of Information
Security Threats, Types of

threats – DDoS, Malicious codes, Espionage, etc. • Identification of Threats - Probing of threats,
scanning of threats, Modus Operandi, Sources of Threats, External threats, internal threats.
Best Practices or Guidelines used to Identify Threats - Conduct regular education and awareness trainings for employees and third parties.
 and third parties. Best Practices or Guidelines used in mitigation of threats, deploying up to date technology.
 Maintaining Systems and Procedures, Educating Users, Conducting regular education and awareness trainings for employees and third parties.
 Collaborate with peers and experts through different forums to understand contemporary issues and solutions.
Information Security Vulnerabilities
 Why do Information Security Vulnerabilities exists - Types of Technical Vulnerabilities, Types of Native Vulnerabilities,

Understanding

Security

	Vulnerabilities.
	• Flaws in Software or
	Protocol Designs,
	Weaknesses in How
	Protocols and Software Are
	Implemented, Weaknesses
	in System and Network
	Configurations,
	Weaknesses in Web or
	Cloud applications,
	Weaknesses in Online e-
	transactions.
	Browser Security and Role
	of cookies and pop-ups,
	Security holes in Browser,
	Web Applications, OS, and
	Smart phones, Identifying
	role of Social sites and
	media in cyber security
	and vulnerability.
	 Understanding
	Vulnerability Assessment
	Tools and Techniques,
	Techniques to Exploit
	Vulnerabilities, Techniques
	to Fix the Vulnerabilities,
	Identify security
	vulnerabilities on a regular
	basis using requisite tools
	and processes.
	 How to fix the security
	gaps and holes, Identifying
	liabilities of service
	providers, software
	vendors, Software authors,
	system owners, and third
	parties.
	Best Practices and
	Guidelines to mitigate
	Juidennes to mitigate

security Vulnerabilities
Risk Management
What is Risk? Relationship
between Threat,
Vulnerability, and Risk.
What Is the Value of an
Asset? What Is a Threat
Source/ Agent?
• Examples of Some
Vulnerabilities that Are Not
Always Obvious. What Is a Control? What Is Risk
Likelihood and
consequences? What Is
Impact? Control
Effectiveness.
Risk Management, Purpose
of Risk Management, Risk
Assessment (Phases). Why
Is Risk Assessment
Difficult?
Types of Risk Assessment, Different Approaches to
Different Approaches to Risk Analysis, Best
Practices and Guidelines in
Assessing and Calculating
Risks.
Develop and implement
policies and procedures to
mitigate risks arising from
ICT supply chain and
outsourcing, Best Practices
and Guidelines in
Mitigating Risk.
Securing Database
Database Security Issues -
Controlling Access,

			Database Integrity,
			Administrative Controls,
			Securing Database from
			Server Failures.
			Redundancy and
			availability of Database,
			Types of attacks,
			,,
			Protection against Viruses
			and malware. (12 hrs.)
Professional	Implement Database	Taking Backup	Taking Backup
Skill 60Hrs;	System backup and	112. Practice on configure and	 Planning Backups.
Professional	restoring backup.	maintain back up strategy,	 Performing a Backup.
		manage different back up	Designing Your Backup
Knowledge		models. (24 hrs.)	Strategy.
12Hrs			
		Restoring Backup	Restoring Backup
		113. Practice on restoring a	Restoring User-Defined
		database to point in time. (12	Databases.
		hrs.)	• Recovering System
		114. Practice on Restoring from a	Databases. (12 hrs.)
		corrupted drive. (12 hrs.)	Databases. (12 iiis.)
		115. Practice on Restoring in,	
		create a restore strategy for	
		redundant server. (12 hrs.)	
Professional	Implement Database		Socurity of Database
	Implement Database	, ,	Security of Database:
Skill 60Hrs;	System security by		Creation of roles and
Professional	creation of roles and	116. Manage logins and server	
Knowledge	functions for	roles Configure server	• Identifying the Security
12Hrs	Database Users.	security; secure the SQL	Features of SQL Server.
121113		Server using Windows	Creating Login Accounts.
		Account / SQL Server	Assigning Login Accounts
		accounts, server roles;	as Database Users.
		create login accounts. (12	Implementing Statement
		hrs.)	and Object Permissions.
		117. Manage access to the server,	 Defining Linked Servers.
		SQL Server instance and	(12 hrs.)
		databases; create and	(12 1113.)
		maintain user-defined server	
		roles; manage certificate	
		1 11111, 111111111111111111111111111111	1

	logins. (12 hrs.)	
	118. Manage database	
	permissions Configure	
	database security; database	
	level, permissions; protect	
	objects from being modified.	
	(12 hrs.)	
	119. Manage users and database	
	roles; Create access to server	
	/ database with least	
	privilege; manage security	
	roles for users and	
	administrators. (12 hrs.)	
	120. Create database user	
	accounts; contained login;	
	Troubleshoot security;	
	Manage certificates and	
	keys; endpoints. (12 hrs.)	
Professional Configure and use	Administrating reports with	Reporting Services
Professional Configure and use Skill 60Hrs; Web Server,		Tour of Features
Skill 60Hrs; Web Server, Reporting Services	reporting services (Apache Server)	, ,
Skill 60Hrs; Web Server, Professional Reporting Services tools.	reporting services (Apache Server)	 Tour of Features Reporting Services Architecture
Skill 60Hrs; Web Server, Professional Knowledge Veb Server, Reporting Services tools.	reporting services (Apache Server) 121. Web Server configuration	 Tour of Features Reporting Services Architecture Reporting Services
Skill 60Hrs; Web Server, Professional Reporting Services tools.	reporting services (Apache Server) 121. Web Server configuration Manager. (12 hrs.)	 Tour of Features Reporting Services Architecture Reporting Services Terminology
Skill 60Hrs; Web Server, Professional Knowledge Veb Server, Reporting Services tools.	reporting services (Apache Server) 121. Web Server configuration Manager. (12 hrs.) 122. Web Server surface area	 Tour of Features Reporting Services Architecture Reporting Services Terminology Reporting Services Editions
Skill 60Hrs; Web Server, Professional Knowledge Veb Server, Reporting Services tools.	reporting services (Apache Server) 121. Web Server configuration Manager. (12 hrs.) 122. Web Server surface area configuration. (09 hrs.)	 Tour of Features Reporting Services Architecture Reporting Services Terminology Reporting Services Editions Deconstructing Reporting
Skill 60Hrs; Web Server, Professional Knowledge Veb Server, Reporting Services tools.	reporting services (Apache Server) 121. Web Server configuration Manager. (12 hrs.) 122. Web Server surface area configuration. (09 hrs.) 123. Web server management	 Tour of Features Reporting Services Architecture Reporting Services Terminology Reporting Services Editions
Skill 60Hrs; Web Server, Professional Knowledge Veb Server, Reporting Services tools.	reporting services (Apache Server) 121. Web Server configuration Manager. (12 hrs.) 122. Web Server surface area configuration. (09 hrs.) 123. Web server management	 Tour of Features Reporting Services Architecture Reporting Services Terminology Reporting Services Editions Deconstructing Reporting
Skill 60Hrs; Web Server, Professional Knowledge tools.	reporting services (Apache Server) 121. Web Server configuration Manager. (12 hrs.) 122. Web Server surface area configuration. (09 hrs.) 123. Web server management studio. (09 hrs.)	 Tour of Features Reporting Services Architecture Reporting Services Terminology Reporting Services Editions Deconstructing Reporting Services
Skill 60Hrs; Web Server, Professional Knowledge tools.	reporting services (Apache Server) 121. Web Server configuration Manager. (12 hrs.) 122. Web Server surface area configuration. (09 hrs.) 123. Web server management studio. (09 hrs.) Reporting services tools	 Tour of Features Reporting Services Architecture Reporting Services Terminology Reporting Services Editions Deconstructing Reporting Services Shared Data Sources
Skill 60Hrs; Web Server, Professional Knowledge tools.	reporting services (Apache Server) 121. Web Server configuration Manager. (12 hrs.) 122. Web Server surface area configuration. (09 hrs.) 123. Web server management studio. (09 hrs.) Reporting services tools 124. Report manager. (09 hrs.)	 Tour of Features Reporting Services Architecture Reporting Services Terminology Reporting Services Editions Deconstructing Reporting Services Shared Data Sources Creating Reports from Scratch Deploying Reports and
Skill 60Hrs; Web Server, Professional Knowledge tools.	reporting services (Apache Server) 121. Web Server configuration Manager. (12 hrs.) 122. Web Server surface area configuration. (09 hrs.) 123. Web server management studio. (09 hrs.) Reporting services tools 124. Report manager. (09 hrs.) 125. Reporting services	 Tour of Features Reporting Services Architecture Reporting Services Terminology Reporting Services Editions Deconstructing Reporting Services Shared Data Sources Creating Reports from Scratch Deploying Reports and Data Sources
Skill 60Hrs; Web Server, Professional Knowledge tools.	reporting services (Apache Server) 121. Web Server configuration Manager. (12 hrs.) 122. Web Server surface area configuration. (09 hrs.) 123. Web server management studio. (09 hrs.) Reporting services tools 124. Report manager. (09 hrs.) 125. Reporting services configuration. (9 hrs.)	 Tour of Features Reporting Services Architecture Reporting Services Terminology Reporting Services Editions Deconstructing Reporting Services Shared Data Sources Creating Reports from Scratch Deploying Reports and Data Sources Exporting Reports and
Skill 60Hrs; Web Server, Professional Knowledge tools.	reporting services (Apache Server) 121. Web Server configuration Manager. (12 hrs.) 122. Web Server surface area configuration. (09 hrs.) 123. Web server management studio. (09 hrs.) Reporting services tools 124. Report manager. (09 hrs.) 125. Reporting services configuration. (9 hrs.) 126. Report services command line	 Tour of Features Reporting Services Architecture Reporting Services Terminology Reporting Services Editions Deconstructing Reporting Services Shared Data Sources Creating Reports from Scratch Deploying Reports and Data Sources Exporting Reports and Printing
Skill 60Hrs; Web Server, Professional Knowledge tools.	reporting services (Apache Server) 121. Web Server configuration Manager. (12 hrs.) 122. Web Server surface area configuration. (09 hrs.) 123. Web server management studio. (09 hrs.) Reporting services tools 124. Report manager. (09 hrs.) 125. Reporting services configuration. (9 hrs.) 126. Report services command line	 Tour of Features Reporting Services Architecture Reporting Services Terminology Reporting Services Editions Deconstructing Reporting Services Shared Data Sources Creating Reports from Scratch Deploying Reports and Data Sources Exporting Reports and

Industrial Visit/ Project Work

Broad Areas:

• Preparation of Database Project in any Industry/ Organization using MySQL.



SYLLABUS FOR CORE SKILLS

1. Employability Skills (Common for all CTS trades) (160Hrs)

Learning outcomes, assessment criteria, syllabus and Tool List of Core Skills subjects which is common for a group of trades, provided separately inwww.bharatskills.gov.in



List of Tools & Equipment				
	DATABASE SYSTEM ASSISTANT (for a batch of 24 trainees)			
S No.	Name of the Tools and Equipment	Specification	Quantity	
A. TRAI	NEES TOOL KIT			
1.	Laptop	 i3 2nd generation processor or equivalent and above with major minimum features as below:- 1) Speed: - 2.1 GHz or Higher. 2) Cache Memory: - Minimum 3 MB or better. 3) RAM: - 4 GB DDR-III or Higher. 4) Hard Disk Drive :- 500GB or Higher,5400 rpm(minimum) or Higher, WiFi Connectivity. 5) Network Card: Integrated Gigabit Ethernet (10/100/1000). 6) Paper Licensed Operating System / OEM Pack (Preloaded). 	1 No.	
2.	Server for LAN	7)Antivirus / Total Security Latest 32/64 bit processor or Higher with PCI Express Video Card, 4 GB VRAM, 4 GB RAM expandable, 19" TFT, Keyboard, Mouse, DVD OR BLU-RAY WRITER with latest Paper license of OS - Server Edition: Internet, Antivirus / Total Security - Server Edition & UPS for Power Back up.	1 No.	
3.	Workstation/ Nodes	 2nd Generation Core i3 Processor or Equivalent and above with major minimum features as below: 1) 32/64 Bit Processor (3.06 GHz or Higher, 4 MB 4-Core) or Higher. 2) Network Card: Integrated Gigabit Ethernet (10/100/1000). 3) RAM: 2 GB/ 4 GB DDR3 or Higher. 	12 Nos.	

		4) 320 GB / 500 GB HDD or Higher.		
		5) 19" TFT Monitor / Higher		
		6) DVD Writer		
		7) PS2 / USB Key Board , USB/Optical		
		Mouse with latest Paper		
		Licensed Operating System / OEM		
		Pack(Preloaded)		
		Professional/Ultimate Edition with		
		Internet Facility.		
4.	Network Terminator	(NT1) /Switch	1 No.	
5.	Terminal Adapter	(TA)/Switch	1 No.	
6.	Network Interface Card	Ethernet Card 10/100/1000 Mbps	4 Nos.	
7.	Fire extinguisher	, , ,	1 No.	
8.	Vacuum Cleaner (For IT & ITES		1 No.	
	Sector)			
9.	LCD / DLP projector		1 No.	
10.	Laser Printer (One Network		2 Nos.	
	Printer)			
11.	Inkjet Printer (Multifunctional)		1 No.	
12.	Different Expansion Cards		1 Each	
13.	Switch /Router	24 port	1 Each	
14.	Off – line UPS FOR NODES and		As required	
	server			
15.	Air Conditioner		As required	
16.	Modem (Internal & External)		2 Nos.	
17.	Broad Band connection		1 No.	
18.	Telephone Line		1 No.	
19.	CD / DVD Writer		2 Nos.	
20.	Networking cables		As Required.	
21.	Room temperature thermometer		1 No.	
B. SOFT	B. SOFTWARE (LATEST VERSION)			
22.	Windows O.S./ Linux	(Latest version) Network Support with	1 No.	
		10 User license professional/ academic		
22	NAC OFF:	edition	4.84-	
23.	MS Office	latest version / Open Office 10 user license professional/academic edition	1 No.	
		(along with MS access and MS Front		
		page)		
24.	Anti Virus	Latest version/ Total Security software	1 No.	

		with (10 User License) and CLAMAV	
25.	Visual Studio	(Latest Version) with 10 user license	1 No.
26.	MY SQL Server	Open source	1 No.
27.	Apache server		1 No.
28.	Front Page Editor	Academic edition with 10 user license	1 No.
C. LIST	OF OTHER ITEMS/ FURNITURE		
29.	Computer Tables		12 Nos.
30.	Printer Tables		3 Nos.
31.	Instructor Table		1 No.
32.	Instructor's Chair		1 No.
33.	Chairs (Computer Chairs)		24 Nos.
34.	Steel cupboards drawer type		3 Nos.
35.	Cabinet with drawer		2 Nos.
36.	Pigeon hole cabinet -16 compartments		1 No.
37.	Steel almirah big size		1 No
38.	Steel almirah small size		2 Nos.
39.	Class room chairs with writing pad		24Nos.
	moulded type		
D. TR	AINEE TOOL KIT		
40.	Screwdriver	Set of min. 5 bits (Combination of star & minus) + 1 ext. rod	1 Set
41.	Crimping Tool for BNC and RJ-45 connectors		1 No. Each
42.	Punching Tool		1 No.

Note: -

- 1. Internet facility is desired to be provided in the class room. Latest version of hardware and software should be provided.
- 2. All Software should be Network Version.
- 3. Some of Course Related CBTs can be purchased (Optional)



The DGT sincerely acknowledges contributions of the Industries, State Directorates, Trade Experts, Domain Experts, trainers of ITIs, NSTIs, faculties from universities and all others who contributed in revising the curriculum.

Special acknowledgement is extended by DGT to the following expert members who had contributed immensely in this curriculum.

	MEMBERS OF SECTOR MENTOR COUNCIL		
S No.	Name of the member with Post (Shri /Smt/Ms)	Organisation	Position in SMC
1.	Dr. Sanjeev Kumar Gupta, Head,	National Institute of Electronics	
	Technical Wing	and Information Technology,	Chairman
		Electronics Niketan, 6, CGO	Cilalifilati
		Complex, New Delhi 110 003	
2.	R Chandrasekaran, Chief	Cognizant Technology Solutions	
	Executive, Technology &	India Pvt. Ltd., 12th & 13th	
	Operations	Floor, "A" wing, Kensington Building	Member
		Hiranandani Business Park,	
		Powai, Mumbai - 400 076	
3.	Srikantan Moorthy, SVP & Head,	Infosys Electronics City, Hosur	Member
	Education & Research	Road, Bangalore 560 100	Member
4.	Deepak Jain, Senior VP & Global	WIPRO, Doddakannelli, Sarjapur	Member
	Head-Work Force Planning	Road, Bangalore - 560 035	Member
5.	K. Ganesan	TCS, TCS House, Raveline street,	
	Vice President -Global Head	Fort, Mumbai - 400 001	
	Talent Acquisition Group		Member
	TCS House, Raveline street		
	Fort, Mumbai - 400 001		
6.	Avinsh Vashishta, Chairman &	Accenture Services Pvt. Ltd., 71,	
	GU Managing Director	Cunningham Road, Bangalore – 560052	Member
7.	Ravi Shankar B.	Mindtree Ltd, Global Village,	
		RCVE Post, Mysore Road,	Member
		Bangalore 59	
8.	Umesh Gupta, Network of ICT	USO House, USO Road, 6 Special	
	Entrepreneurs and Enterprises	Institutional Area, New Delhi-	Member
		110067	

	_		
9.	Prof. S.C. De Sarkar,	Indian Institute of Technology Bhubaneswar, Bhubaneswar- 751 013	Member
10.	Dr. Arti Kashyup, Associate Professor	Academic Block, Indian Institute of Technology Mandi, PWD Rest House, Near Bus Stand, Mandi - 175 001, Himachal Pradesh	Member
11.	Dr. B. Mahanty, Professor	Indian Institute of Technology Kharagpur, Kharagpur, India - 721302	Member
12.	Dr. Narayanaswamy N S, Associate Professor	D/o Computer Science and Engg Indian Institute of Technology Madras IIT P.O., Chennai 600 036	Member
13.	Koushalya Barik,AD (VE)	National Institute of Open Schooling, Noida	Member
14.	Prof. Ashis.K. Pani, Professor, XLRI Jamshedpur	XLRI Jamshedpur	Member
15.	S.K. Prasad	National Institute of Open Schooling, Noida	Member
16.	P N Nayak, Head Organizational Training	HCL Services Ltd., (A subsidiary of HCL INFOSYSTEMS LTD.), Hyderabad Campus, Road No 2, Hardware Technology Park, Kancha Imarat, Pahadi Shareef, Hyderabad – 500005	Member
17.	Hemant Darbadi, Ex. Director	CDAC, Pune University Campus, Pune-411007	Member
18.	Arnab Bhattacharya, Associate Professor	Department of Computer Science and Engineering, IIT, Kanpur	Member
19.	Sheetal Chopra, Dy. Director	NIELIT,Delhi, 2nd Floor Parshwanath Mero Mall, Indralok Metro Station, New Delhi	Member
20.	Dr Vijayarajeswaran, Managing Director	VI Micro Systems Pvt. Ltd, Chennai	Member
21.	Pramod Tripathi, SEO	National Institute of Open	Member

		Schooling, Noida	
22.	Naresh Chandra, Jt. Director, DGT, HQ	DGT, New Delhi	Mentor
23.	B.K. Singha, DDT	CSTARI, Kolkata	Representative of CSTARI
24.	Sundar Rajan, DPA Gr. B	NIMI, Chennai	Representative of NIMI
25.	Dr. M. Jayprakasan, DDT	ATI, Chennai	Champion Master Trainer
26.	V. Babu, DDT	DGT, New Delhi	Member
27.	K. Singh, DDT	ATI, Ludhiana	Member
28.	Annapurna, TO	ATI Hyderabad	Member
29.	S.K. Acharya, VI (DTP)	NVTI, NOIDA	Member
30.	B. Biswas, TO	RDAT Kolkata	Member
31.	Sanjay Kr. Gupta, VI –COPA	RVTI Vadodara	Member
32.	Kunal Shanti Priya, VI	ITI, Daltonganj, Jharkhand	Member
33.	Anwar Muhammed, VI	RVTI, Trivendrum	Member
34.	Sunil. M.K. TO	CTI, Chennai	Member
35.	Narmada, VI	RVTI, Bangalore	Member
36.	Rohit Sama, ATO	ITI Shantinagar, Hyderabad	Member
37.	J. Herman, Assistant Training Officer	Govt. ITI (W), Nagarkoil, TN	Member
38.	P. Parthiban, Assistant Training Officer (ITESM)	Govt ITI(W),Salem, TN	Member
39.	S. Raja, ADT	DET, Telangana	Member
40.	Mohd. Akram,	ITI, Shanthi Nagar, Hyderabad	Member
41.	Geeta Sikhen, VI	RVTI, Panipat	Member



ABBREVIATIONS

CTS	Craftsmen Training Scheme
ATS	Apprenticeship Training Scheme
CITS	Craft Instructor Training Scheme
DGT	Directorate General of Training
MSDE	Ministry of Skill Development and Entrepreneurship
NTC	National Trade Certificate
NAC	National Apprenticeship Certificate
NCIC	National Craft Instructor Certificate
LD	Locomotor Disability
СР	Cerebral Palsy
MD	Multiple Disabilities
LV	Low Vision
НН	Hard of Hearing
ID	Intellectual Disabilities
LC	Leprosy Cured
SLD	Specific Learning Disabilities
DW	Dwarfism
MI	Mental Illness
AA	Acid Attack
PwD	Person with disabilities



