Module/Topic	Objectives	Duration
		for SAP ABAP
		LOT(day
		s)
	ABAP Part I - Module 1 -11 Days	- /
R/3 Architecture	Know the meaning of ERP and SAP	
	Understand the R/3 system	
	Understand the Basics of SAP	1
	Log on to SAP and do the Basic Navigations	
ABAP Programming	Understand The Need for ABAP	
3 - 3	Know the types of ABAP/4 Programs	
	Create Reports	
	Write the Program Code	
	Test the Program	2
	Know ABAP/4 Language Elements	_
	Combine similar statements to one statement	
	Illustrate Defining Data Types and Data Objects	
	Recognize the System Variables	
Selection Screens	Use various additions of parameters,	
	Create a selection screen using the selection screen and	1
	select options	
control statements and string	If Statement and Case Statement	
operations	The exit Statement	
	The do and the While statement	
	The continue and Check statement	
	Use the following in string handling	
	Shift Translate	0.5
	Find	
	Strlen	
	Condense	
	Concatenate	
	Split	
Internal Tables	To Define an Internal Table and understand its attributes	
	Types of Internal Tables	
	To Add, Read, Update and Delete Data from an internal	0.5
	Table To Sort the Contents of an Internal Table	2.5
	Control break statements on Internal Table	
	Control break statements on internal Table	
DDIC	Use Data Dictionary to maintain Database Objects	
	Work with	
	Domain	
	Data Elements	
	Tables	3
	Structures	
	Table Types	
	Views	
	Search Helps Lock Objects	
	,	
Reporting Events	Classical and Interactive Events	3
Modularization Techniques	Subroutines Functions	1.5
	ABAP Part I - Total	14.5
	APAL LAILI- IVIAI	17.5

	ABAP Part I - MPT	0.5
	ABAP Part II - Module 2 - 8 Days	
Module Pool	Introduction to Module pool programming. Tools for developing Module pool programming. Screen Painter Flow Logic Types of Events: PBO,PAI,POH and POV GUI status Messages Screen Commands Table controls and Tab strips with a wizard	3
ООАВАР	OOPS Concepts ABAP Objects Creating & Accessing objects Constructor Inheritance Interfaces Events Exceptions	2
ALV and OOALV	Control Framework ALV Grid Non Event Based Functionality Event Based Functionality	2
File Handling	Introduction to file handling File Handling Presentation Server File Handling Application Server Archiving	1
	ABAP Part II - Total	8
	ABAP Part III - Module 3 -11 Days	
Conversion Techniques	Data Migration Overview Call by Session Method Call by transaction method Direct Input Method	2.5
Enhancement and Modification	Changing the SAP Standard System Personalization Enhancements to ABAP Dictionary Elements Enhancements Using Customer Exits SAP Modifications	2.5
Smart Forms	Overview Architecture Configuration SAP Form Builder Texts, Addresses and Graphics Data in Forms Tables and Templates Flow Control Integration into Application Programs Fonts and Bar Codes Overview on form triggering via output types	2

AdobeForms	Overview	
	Architecture	
	Interface	
	Context	
	Designer	2
	Layout	
	Scripting in the Form	
	Integration into ABAP Programs	
	integration into ADAL Flograms	
Performance Tuning	Brief overview of different performance analyzer tools	
	SE30	
	SAT	1
	ATC	
	ST05	
Transport	Basics of Transport control	
	Transport with Import Queue	
	Procedure of Mass or Single Import	
	Transport Strategy	1
	Transport Organizer	
	Types of Requests	
	ABAP Part III - Total	11
	HANA - Module4 - 8 Days	
Introduction	Introduction to SAP HANA	
	Evolution of ABAP For SAP HANA	
	HANA Architecture	
	SAP In-Memory	
	SAP HANA Database Concepts	
	Row Store	1
	Column Store	
	Database Compression	
	Code Pushdown	
	Data Provisioning	
Taking ABAP to SAP HANA	Introduction	
Taking ADAI TO SAI TIANA	Optimizations for the SAP HANA Database	
	Planned Support for Optimization	
	Providing Access to SAP HANA Through ABAP-Based	
	Applications	
	Enabling ABAP to Run on SAP HANA	0.5
	Optimizing ABAP for SAP HANA	
	The New Enhancement Package for SAP Net Weaver AS	
	ABAP	
	Migration of ABAP code to SAP HANA	
	Performance Checks	
SAP HANA Studio or Eclipse	Basics of SAP HANA-STUDIO	
·	HANA Client	
	Workflow	
	SAP HANA Studio Views	
	System Environment - Catalog and Content	
	SAP HANA Studio Perspectives	
	Modeler Perspective	0.5
	Development Perspective	
	Data Provisioning Editor and Table Administration	
	Administration Perspective	
	Security Administration	
	Links and Shortcuts	
	Overview on Native HANA application development	

Total		42
HANA - Total		8
onwards and features of 7.5)	Explicit type declaration Standard internal table declaration Sorted internal table declaration Internal table with more components How to work with Deep structure MOVE-CORRESPONDING for Internal Tables Table expressions GROUP BY for Internal Tables FILTER expressions INNER JOIN NEW keyword for creating Objects CONVERSION_EXIT_ALPHA_INPUT/OURPUT Using SWITCH statement	1
procedures ABAP New syntax (SAP NW 7.4	Inline data declaration	1
database access - ALV IDA ABAP-managed database	IDA ABAP-managed database procedures	
ABAP List viewer with Integrated	ABAP List viewer with Integrated database access (ALV	1
Introduction to CDS	CDS in ABAP CDS View Definition Features	1
Database independent code –to- data	Introduction to OPEN SQL Features of OPEN SQL New OPEN SQL Syntax New Features of OPEN SQL List of OPEN SQL Statements in SAP ABAP Performance Rules of OPEN SQL Limitations of OPEN SQL	1
Calculation View - Scripted	Writing the Script for Scripted Calculation View Querying Calculation Views in SAP HANA Studio	0.5
HANA specific code- to- data	Native SQL Syntax ABAP database connectivity (ADBC)	0.5
HANA specific code- to- data	Native SOL Syntax	

Others

Discover (Induction)	0
Soft Skills Day 1	1
Soft Skills Day 2 & 3	1
Soft Skills Day 4 & 5	1
Soft Skills Day 6	1
ABAP Part I and II Project	4
ABAP Part I and II Project Evaluation	2
ABAP Part III and SAP HANA Project	4
ABAP Part III and SAP HANA Project	
Evaluation	2
L1 Test + L1 Preparation	2

Others Total 18

Remarks		
Remarks	Online Learning	Week
		I
		1
		1
		•
		1
	0.5	
	0.5	
Online Learn		1
	0.5	
	0.5	
Online Learn		
Offiline Learn		
Online Learn	0.5	
Online Learn	0.5	
	2	

	1	
Online Learn		
Offilitie Leaffi		
	1	
Online Learn		
	2	
	2	
	2	
	2	
	2	
	2	
	2	
	2	
	2	
	2	
	2	
	2	
	2	
	2	
	2	
	2	
	2	
	2	
	2	
	2	
	2	
	2	
	2	
	2	
	2	
	2	

0	
-	

Online Learn	1	
Online Learn	0.5	_
Online Learn	0.5	
	2	
	6	

Saturday