

BASIC + ADVANCED + MIS (Management Information System) / WFM (Workforce Management System) AUTOMATION



• Daily 1 Hour Batch = 1 Day

AINS COMPUTER INSTITUTE, HADAPSAR

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(AN ISO 9001: 2015 Certified Leading Computer Training Institute in Pune)

• Offering A Combo Package of Basic + Advanced + MIS [Management InformationSystem] & WFM [Workforce Management] Automation)

Total = 30 + 45 + 45 (120 Days – 4 Months)

A) Basic Excel (First 30 Days) -

Sr.	Part of Syllabus	No. of Days / Hours with
No.		Practical Lectures
A)	Theory	
i)	1) Feature, Use and Learning Abilities for MS – Excel	1 Day
	 Overall Introduction of MS – Excel Application, its 	
	features, It's Professional and Personal life	
	benefits, it's where it can be used, the basic	
	learning abilities student must pursue before	
	learning this application.	
ii)	2) MS – Excel History	1 Day
	 A brief History of Microsoft Company and the 	
	interesting story behind the development of MS –	
	Excel Application in 1985 era.	
iii)	3) MS - Excel Window Introduction	1 Day
	 Awareness of each Menu, various tools up to the 	
	status bar benefits	
B)	Practical	
i)	Paste Special	2 Days
	 Conversion of Formulated data into the Constant 	
	data, keeping currency number formatting and	
	Date & Time formatting as it is while you paste the	
	data.	
ii)	Error Handling	2 Days

 7 Types of Errors in MS – Excel, their handling 	
techniques	

iii)	Go To Tool	3 Days
	- Fast access techniques of different data range and finding out the pure numbers, dates, text and errors in order to maintain accuracy of data entry into the MS – Excel.	
iv)	Find & Replace	2 Days
	 Fast finding of different words, sentences in MS – Excel, Match Case combination, Replacing overall words and sentences in the worksheet and entire workbook. 	
v)	Number Formatting -	3 Days
	- Different kind of data types and their formatting using Format Number tool for Currency, Date, Time & Percentage	
vi)	Data Types in MS – Excel	2 Days
	- 8 Types of data in MS – Excel, data manipulation techniques and avoiding data manipulation, cleaning of the data, single quoted number data cleaning techniques	
vii)	Shortcut Keys – 12 Different Scenarios where you need to perform shortcut keys in order to increase the speed of data handling which contains – Formula entering shortcut keys, Data Selection shortcut keys, Data Entry shortcut keys	7 Days
viii)	Cell Referencing & Cell Locking Mechanism -	6 Days
	 - 5 Types of Cell Referencing \$ like Relative Cell Ref, Absolute Cell Ref, Row Fixed Cell Ref, Column Fixed Cell Ref, Mixed Cell Ref. Cell referencing is must before you draft any kind of function and formulas into the MS – Excel. Advanced Excel can't be understood if a person is not aware about the \$ Lock mechanism of the MS – Excel. 	
	Total	30 Days / 1 Month / 30 Hours

B) Advanced Level (Next 45 Days) –

Sr.	Part of Syllabus	No. of Days / Hours with
No.		Practical Lectures
A)	Theory	
i)	1) Formula & Functions Basics	2 Days
	- Difference between Formula & Function	
	 Formula drafting Mechanism without Google or 	
	Youtube help in the office	
	 Types of Formula drafting 	
	 Formula Typing Methods 	

	 General Rules to be followed while you draft any 	
	kind of function into the MS – Excel without facing	
	errors.	
	- Formula correction Audit process	
ii)	2) Introduction to Function Categories	1 Day
_	- Financial – EMI	
	- Logical - Comparative Conditions	
	- Text - Editing of the Text	
	- Date and Time - Time and Motion Study	
	- Lookup & Reference – Find out the related	
	information	
	 Mathematical and Trigonometry – Critical 	
	Mathematical calculations within few seconds.	
	- Statistical - Statistical calculations	
	- Information – Data Cleaning	
	- Array - multiple ranges and table calculation of	
	text to numbers	
iii)	3) Financial Functions -	1 Day
	- PMT Function and related Loan EMI, Interest and	
	PV calculation	
iv)	Logical Functions -	10 Days
	Comparative Conditions for decision making in business	
	– IF, AND, OR, AND with OR, NOT, IFNA, TRUE, FALSE,	
	XOR, SWIFT, IFERROR	
v)	TEXT Functions -	2 Days
v)	 Editing and re construction of the text using – 	2 Days
v)	- Editing and re construction of the text using – UPPER, LOWER, PROPER, TRIM, DOLLAR, REPLACE,	2 Days
v)	- Editing and re construction of the text using – UPPER, LOWER, PROPER, TRIM, DOLLAR, REPLACE, CONCATENATE, SUBSTITUTE, MID, LEN and Flash	2 Days
	- Editing and re construction of the text using – UPPER, LOWER, PROPER, TRIM, DOLLAR, REPLACE, CONCATENATE, SUBSTITUTE, MID, LEN and Flash Fill Function	
v) vi)	 Editing and re construction of the text using – UPPER, LOWER, PROPER, TRIM, DOLLAR, REPLACE, CONCATENATE, SUBSTITUTE, MID, LEN and Flash Fill Function Date & Time Functions - 	2 Days 5 Days
	 Editing and re construction of the text using – UPPER, LOWER, PROPER, TRIM, DOLLAR, REPLACE, CONCATENATE, SUBSTITUTE, MID, LEN and Flash Fill Function Date & Time Functions - HR Automation for Salary Slips, PF Calculation, 	
	 Editing and re construction of the text using – UPPER, LOWER, PROPER, TRIM, DOLLAR, REPLACE, CONCATENATE, SUBSTITUTE, MID, LEN and Flash Fill Function Date & Time Functions - HR Automation for Salary Slips, PF Calculation, Overtime and Appraisal Calculation, Security 	
	 Editing and re construction of the text using – UPPER, LOWER, PROPER, TRIM, DOLLAR, REPLACE, CONCATENATE, SUBSTITUTE, MID, LEN and Flash Fill Function Date & Time Functions - HR Automation for Salary Slips, PF Calculation, Overtime and Appraisal Calculation, Security Cabinin Out Entries using – 	
	 Editing and re construction of the text using – UPPER, LOWER, PROPER, TRIM, DOLLAR, REPLACE, CONCATENATE, SUBSTITUTE, MID, LEN and Flash Fill Function Date & Time Functions - HR Automation for Salary Slips, PF Calculation, Overtime and Appraisal Calculation, Security Cabinin Out Entries using – TODAY, NOW, TEXT, YEARFRAC, DATEDIF, 	
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	 Editing and re construction of the text using – UPPER, LOWER, PROPER, TRIM, DOLLAR, REPLACE, CONCATENATE, SUBSTITUTE, MID, LEN and Flash Fill Function Date & Time Functions - HR Automation for Salary Slips, PF Calculation, Overtime and Appraisal Calculation, Security Cabinin Out Entries using – TODAY, NOW, TEXT, YEARFRAC, DATEDIF, EOMONTH, DAY, WORKDAY.INTL, NETWORKDAYS.INTL, CONVERT, Total Hours, Minute, Seconds and Years, Months and Days Calculation Lookup & Reference Functions 	
vi)	 Editing and re construction of the text using – UPPER, LOWER, PROPER, TRIM, DOLLAR, REPLACE, CONCATENATE, SUBSTITUTE, MID, LEN and Flash Fill Function Date & Time Functions - HR Automation for Salary Slips, PF Calculation, Overtime and Appraisal Calculation, Security Cabinin Out Entries using – TODAY, NOW, TEXT, YEARFRAC, DATEDIF, EOMONTH, DAY, WORKDAY.INTL, NETWORKDAYS.INTL, CONVERT, Total Hours, Minute, Seconds and Years, Months and Days Calculation Lookup & Reference Functions Finding out the related data of the given value 	5 Days
vi)	 Editing and re construction of the text using – UPPER, LOWER, PROPER, TRIM, DOLLAR, REPLACE, CONCATENATE, SUBSTITUTE, MID, LEN and Flash Fill Function Date & Time Functions - HR Automation for Salary Slips, PF Calculation, Overtime and Appraisal Calculation, Security Cabinin Out Entries using – TODAY, NOW, TEXT, YEARFRAC, DATEDIF, EOMONTH, DAY, WORKDAY.INTL, NETWORKDAYS.INTL, CONVERT, Total Hours, Minute, Seconds and Years, Months and Days Calculation Lookup & Reference Functions Finding out the related data of the given value using – 	5 Days
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vi)	 Editing and re construction of the text using – UPPER, LOWER, PROPER, TRIM, DOLLAR, REPLACE, CONCATENATE, SUBSTITUTE, MID, LEN and Flash Fill Function Date & Time Functions - HR Automation for Salary Slips, PF Calculation, Overtime and Appraisal Calculation, Security Cabinin Out Entries using – TODAY, NOW, TEXT, YEARFRAC, DATEDIF, EOMONTH, DAY, WORKDAY.INTL, NETWORKDAYS.INTL, CONVERT, Total Hours, Minute, Seconds and Years, Months and Days Calculation Lookup & Reference Functions Finding out the related data of the given value using – VLOOKUP, HLOOKUP, IFERROR, MATCH, CHOOSE, AREAS, COLUMN, COLUMNS, ROW, ROWS, 	5 Days
vi)	 Editing and re construction of the text using – UPPER, LOWER, PROPER, TRIM, DOLLAR, REPLACE, CONCATENATE, SUBSTITUTE, MID, LEN and Flash Fill Function Date & Time Functions - HR Automation for Salary Slips, PF Calculation, Overtime and Appraisal Calculation, Security Cabinin Out Entries using – TODAY, NOW, TEXT, YEARFRAC, DATEDIF, EOMONTH, DAY, WORKDAY.INTL, NETWORKDAYS.INTL, CONVERT, Total Hours, Minute, Seconds and Years, Months and Days Calculation Lookup & Reference Functions Finding out the related data of the given value using – VLOOKUP, HLOOKUP, IFERROR, MATCH, CHOOSE, AREAS, COLUMN, COLUMNS, ROW, ROWS, REVERSE VLOOKUP, INDEX MATCH, CUBE, SQUARE 	5 Days
vi)	 Editing and re construction of the text using – UPPER, LOWER, PROPER, TRIM, DOLLAR, REPLACE, CONCATENATE, SUBSTITUTE, MID, LEN and Flash Fill Function Date & Time Functions - HR Automation for Salary Slips, PF Calculation, Overtime and Appraisal Calculation, Security Cabinin Out Entries using – TODAY, NOW, TEXT, YEARFRAC, DATEDIF, EOMONTH, DAY, WORKDAY.INTL, NETWORKDAYS.INTL, CONVERT, Total Hours, Minute, Seconds and Years, Months and Days Calculation Lookup & Reference Functions Finding out the related data of the given value using – VLOOKUP, HLOOKUP, IFERROR, MATCH, CHOOSE, AREAS, COLUMN, COLUMNS, ROW, ROWS, REVERSE VLOOKUP, INDEX MATCH, CUBE, SQUARE ROOT, SQUARE, LOOKUP APP Development, 	5 Days
vi)	 Editing and re construction of the text using – UPPER, LOWER, PROPER, TRIM, DOLLAR, REPLACE, CONCATENATE, SUBSTITUTE, MID, LEN and Flash Fill Function Date & Time Functions - HR Automation for Salary Slips, PF Calculation, Overtime and Appraisal Calculation, Security Cabinin Out Entries using – TODAY, NOW, TEXT, YEARFRAC, DATEDIF, EOMONTH, DAY, WORKDAY.INTL, NETWORKDAYS.INTL, CONVERT, Total Hours, Minute, Seconds and Years, Months and Days Calculation Lookup & Reference Functions Finding out the related data of the given value using – VLOOKUP, HLOOKUP, IFERROR, MATCH, CHOOSE, AREAS, COLUMN, COLUMNS, ROW, ROWS, REVERSE VLOOKUP, INDEX MATCH, CUBE, SQUARE 	5 Days

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C) MIS & WFM Automation – Next 45 Days

Sr.	Part of Syllabus	No. of Days / Hours with Practical Lectures
No. i)	Home Menu –	5 Days
.,	 Conditional Formatting – Colouring Schemes for the selected data as per your logical conditions to take decisions 	
ii)	Insert Menu -	5 Days
	 Dashboards and Chart Automation – Creation of Column Chart, Bar Chart, Pie Chart & Line Chart One Click Automation with analytical and professional dashboards. 	
iii)	Data Menu -	20 Days
	 Hyperlink Sort Filter Advanced Filter Text To Column Subtotal 	

 Remove Duplicates Data Validation 	
 What if Analysis (Data Table, Goal Seek and Scenario Manager) 	

iv)	Review Menu -	10 Days
	Overall File Security & Data Protection using – Protect Workbook, Protect Work Sheet, Protect selected data ranges, Protect Selected Image Objects, Encrypt with Password, Entire File Protection, Entire Folder Protection, Making File Read Only, Restricted and Limited Access to Limited Peoples, Tracking un- authorised changes, Mark Workbooks as Final	
v)	Developer Menu -	5 Days
	Basics of Visual Basic for Applications (VBA) programming, Macro Recording, Introduction to VBA Coding and related Automation	
	Total	45 Days / 1.5 Month / 45 Hours

- After the completion of the course, a student can be able to -
- Apply for the jobs in MIS / WFM department of BPO/KPO/IT Multinational Companies.
- Open his own Excel Automation and Development Consultancy Firm.
- Work as a Freelancer, Excel Trainer and Excel Youtuber.
- Qualifying to learn VBA (Visual Basic for Applications) programming and related Excel automation in the Office.
- Job Opportunities after the completion of the Course –
- BPO / KPO / IT MIS / WFM Sr. Associate, Manufacturing Plant Data Automation Consultant, Service Sector Consultant, Restaurant and Mall Software Consultant. Self employed part and full time Excel Tutor.

"Don't just think, don't be confused with so many options in the market, Join with us & feel the difference from Day 1 and transform your life through Excel Automations...! Promising you the dynamic change and freedom in your professional life through this unique Training Programme."

- <u>Prof. Siddharth A. Rokade (</u>Microsoft Certified Excel Expert) (10 + Years Experience in Excel Corporate Automations and Corporate Excel Trainings)

