

Shobhavana Campus, Mijar, Moodbidri, D.K – 574225 Phone: 08258-262725, Fax: 08258-262726

#### TRAINING AND PLACEMENT CELL

#### **Scheme**

Session	Session Topic
Day1: Forenoon (Hands-on)	Module 1: Microsoft Word  ✓ Text, Paragraph and Page Formatting,  ✓ Adding bullets and Numbering,  ✓ Inserting symbols and special characters, watermarks,  ✓ Inserting the date and time functions,  ✓ Inserting table, Picture, Clipart, Header & Footer.
Day1: Afternoon (Hands-on)	Module 2: Microsoft Excel  ✓ Working with Cells, Rows, and Columns,  ✓ Formatting Data and Cells,  ✓ Working with Formulas and Built-in Functions,  ✓ Creating charts and worksheets
Day2: Forenoon (Hands-on)	Module 3: Microsoft PowerPoint  ✓ PowerPoint Basics, ✓ Create Presentations, ✓ Insert and Modify Text, Work with Graphics and Media, ✓ Final Preparations and Deliver a Presentation, ✓ Animations and running/playing the slides.
Day2: Afternoon	Module 4: Practice Session  Exercise sessions on  ✓ Microsoft Word, Excel and PowerPoint.

Head Training and Placement

PRINCIPAL

Eve's Institute of Engy. & Technology,

litigar. MOODBIDRI - 574 225, D.K



# Alva's Institute of Engineering & Technology Shobhavana Campus, Mijar, Moodbidri, D.K -574225 Phone: 08258-262725, Fax: 08258-262726

#### Syllabus for "Introduction to MS-Office"

Date	Sl.No	Introduction to MS-Office
	1	Understanding some unique features in Microsoft word
	2	How to work with Microsoft word (set a working folder; create a new
	2	document, etc.)
	3	Inserting symbols and special characters
	4	Inserting the date and time functions
	5	Adding bullets and Numbering
	6	How to insert Paragraph spacing
19-11-2018	7	How to align text
(9:00am-1:00pm)	8	How to cut & paste/ Drag & drop a document
	9	How to close your document
	10	How to exit Microsoft word
	11	How to do line spacing (e.g. Double line or single line spacing)
	12	How to insert pictures
	13	How to insert Header & Footer
	14	How to divide the document into column
	15	How to insert tables
		Microsoft excel
	1	Introduction to MS excel (Spread sheet)
19-11-2018	2	How to add a work sheet
(1:00am-1:00pm)	3	How to hide and unhide workbook & worksheet
	4	How to group a sheet
	5	How to ungroup a sheet
	6	Understanding the functions of the worksheet special keys
	7	How to select cell rows & columns
	8	How to protect work book or work sheet
20-11-2018	9	How to use formula operators
	10	Understanding errors that affect a cell
(9:00am-1:00pm)	11	How to centralize labels
	12	How to add comment to a cell
	13	How to enter data in a spread sheet
	14	How to work with charts
	15	Procedures to create a chart
		Microsoft PowerPoint
	1	Creating slides
20-11-2018	2	Typing data in slides
(1:00am-5:00pm)	3	Animations and running/playing the slides

Dept. of Business Administration Alva's Institute of Engg. & Technology MIJAR – 574 225

Million Medicate of Engg. & Technology,



Shobhavana Campus, Mijar, Moodbidri, D.K – 574225 Phone: 08258-262725, Fax: 08258-262726

#### DEPARTMENT OF MECHANICAL ENGINEERING

#### **Scheme**

Semester: 6<sup>th</sup> Semester -

Faculty Trainer Mechanical department: Prof. Kiran C H

Session	Session Topic	
No		
Session 1	Module 1:	
Fore Noon	Introduction to OpenFOAM	
(4 Hrs)	Possibilities for CFD with free software, Installation and multicore usage of OpenFOAM	
Session 2 After	Module 2:	
Noon	Usage of Insight CAE's GUI to run simulations fully automated on two examples:	
(3 Hrs)	1) Object in a wind tunnel, determination of resistance	
	2) Internal flow through valve, determination of pressure loss	
Session 3	Module 3:	
Fore Noon	Graphical postprocessing using Paraview	
(4 Hrs)	Concept of Paraview, Load OpenFOAM results, Extract section planes, surface contours, isosurfaces, streamlines	
Session 4	Module 4:	
After	Build OpenFOAM simulations from scratch	
Noon	Build OpenFOAM simulations from scratch	
(3 Hrs)	Using InsightCAE's Case Builder for easy and fast case setup, including:creation of configuration for snappyHexMesh with graphical preview, creation of reasonable Finite Volume schemes and solution settings,	
Session 5	Module 4:	
Fore Noon	Build OpenFOAM simulations from scratch	
(4 Hrs)	Build OpenFOAM simulations from scratch	
	Using InsightCAE's Case Builder for easy and fast case setup, including:setting initial	
	and boundary conditions using Case Builder, turbulence modelling (RANS/LES/DES)	
	setup, settings for parallelized simulations	
Session 6	Module 5:	
After	Direction to more complex tasks and simulations	
Noon	Free surface, mesh refinement, complex geometries (mesh import/snappyHexMesh),	
(2 Hrs) Process integration and automatization		

Staff Frainer

Dept of the HOD Engineering Alva's institute of Engg. & Technology Mijar, MOODBIDRI - 574 225

The institute of Engg. & Technology, failur, MOUDBIDRI - 574 225, D.K.



Shobhavana Campus, Mijar, Moodbidri, D.K – 574225 Phone: 08258-262725, Fax: 08258-262726

#### DEPARTMENT OF CIVIL ENGINEERING

#### **Scheme**

Semester: 6<sup>th</sup> Semester

Faculty In-charge Civil department: Prof. Surendra

Session No	Session Topic	
Session 1	Module 1:	
Fore Noon	Introduction to Scilab	
(4 Hrs)	Installation of the software Scilab, Basic Operators	
Session 2	Module 2:	
After Noon	Syntax	
(3 Hrs)	Basic syntax, Built in functions, Handling these data structures	
	using built in functions.	
Session 3	Module 3:	
Fore Noon	Programming	
(4 Hrs)	Functions, Loops, Conditional statements, Handling .sci files.	
	Exercise problems	
Session 4	Module 3:	
After Noon	Programming	
(3 Hrs)	Functions, Loops, Conditional statements, Handling .sci files.	
	Exercise problems	
Session 5	Module 4:	
Fore Noon	Graphics handling	
(4 Hrs)	2D, 3D data and its plotting, Data plotting. Exercise problems	
Session 6	Module 4:	
After Noon	Graphics handling	
(2 Hrs)	2D, 3D data and its plotting, Data plotting. Exercise problems	

**TOTAL DURATION: 20 Hrs** 

**Staff Coordinator** 

Dept. O Dvil Engineering
Dept. Sept. Engineering
Alva's Institute of Engg. & Technology
Mijar, Moodbidri - 574 225

The institute of Engg. & Technology, failur, MOUDZIDRI - 574 225, D.K.



Shobhavana Campus, Mijar, Moodbidri, D.K – 574225 Phone: 08258-262725, Fax: 08258-262726

## Department of Electronics and Communication Engineering Scheme

Semester: 4<sup>th</sup> semester

Trainer: Mr. Aneesh Jain M. V., Dept. of ECE, AIET, Mijar.

#	Торіс	Session schedule	
1.	<b>Module-1:</b> Introduction/ overview on MEMS and COMSOL Multiphysics.	Session-1 Fore noon (4 hours) 18/02/2019	
2.	<b>Module-2:</b> Briefing of step by step procedure for simulation.	Session-2 Afternoon (3 hours) 18/02/2019	
3.	Module-3: Modelling and simulation of Induction Currents from Circular Coils.	Session-3 Fore noon (4 hours) 19/02/2019	
4.	<b>Module-4:</b> Modelling and simulation of Frequency Domain Modelling of a Capacitor.	Session-4 Afternoon (3 hours) 19/02/2019	
5.	<b>Module-5:</b> Modelling and simulation of Voltage Induced in a Coil by a Moving Magnet.	Session-5 Fore noon (4 hours) 20/02/2019	
6.	<b>Module-6:</b> Modelling and simulation of Computation of losses in a three-phase power transformer.	Session-6 Afternoon (2 hours) 20/02/2019	
Tot	al Duration: 20 hours		

Faculty

HOD

H. O. D.

Dept. Of Electronies & Communication Alva' Institute of Front & Technology Mga., WOCLES, LA. - 574 22-

Principal IPAL
The testing of Engg. & Technology,
Talliar, MOODERING - 574 225, D.K.



Shobhavana Campus, Mijar, Moodbidri, D.K – 574225 Phone: 08258-262725, Fax: 08258-262726

### Modules of "HR Analytics" by Mr. Ashok Dsouza

Date & Time	Sl.No	Topics
21/11/2018 (9:00am- 1:00pm)	1	Introduction and Meaning of HR analytics.
21/11/2018 (2:00am- 5:00pm)	2	Retention - Current churn rate, Attrition by department, Attrition by estimated commute time, Similar attributes of employees with longer tenure, Similar attributes of employees who leave within 1 year, On boarding experience  Survey data, Qualitative data such as employee interviews, Employee performance data to forecast future attrition.
22/11/2018	200	Recruiting - Average number of applicants, Number of applications to offer
(9:00am- 1:00pm)	3	Scheduled maintenance windows for system patching, security updates, and AWS infrastructure management, Number of final rounds to offer, Offer acceptance rate.
22/11/2018 (2:00am- 5:00pm)	4	Employee Engagement - Statistical analysis of employee engagement survey data, Discriminant analysis to identify the needs of different segments within the organization, Factor analysis to correlate engagement initiatives with retention and productivity, Inform testing of new ideas to measure lift in engagement.

HEAD

AVA'S

EDUTION O

MOODBIORI

PIN-5N 227

AVA'S

AVA'

DEAN

Dept. of Business Administration

Alva's Institute of Engg. & Technology

MIJAR - 574 225

Principal IPAL
The institute of Engg. & Technology,
Idigar, MOODEMORI - 574 225, D.



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

TRAINING AND PLACEMENT DEPARTMENT

## Modules for GST Regime and Its Implications" by Mr. Flenil Dsouza

Date & Time	Sl.No	Topic
18 MAY 2019	1.	Overview of current tax system Comparison of current Tax system wit proposed tax system.
(9:00am-1:00pm)	2.	Need for GST
(2:00am-5:00pm)	3.	Structure of GST law
	4.	Place of Supply
	5.	Time of Supply
19 MAY 2019 (9:00am-1:00pm) (2:00am-5:00pm)	6.	Input tax credit
	7.	Registration mechanism
	8.	Levy of tax
	9.	Returns, refunds & Recovery Business impact analysis with the help of system

Dept. of Business Administration Dept. or Business Administration

Nept. or Business Administration

Nept.

partitute of Engg. & Technology, laijar, MOODBIDRI - 574 225, D.