



SYLLABUS OF MS OFFICE WORD

Course: MS OFFICE WORD	Code : BIT17ME001
Course Duration	: 30hrs
Mode of Training	: Face to face Instructor led Training
Year	: 2018-19

Introduction

5hours

MS WINDOWS, COMPUTER BASICS, Computer Basic, Creating Folder, Paint, Directories, input units, Output unit, Central Processing Units, What is hard ware, what is Software, Windows short cut keys

Module 1:

5hours

MS WORD Text Basics, Typing text, Alignment of text, Editing Text: Cut, Copy, Paste, Select All, Clear, Find & Replace.

Module 2:

Text Formatting and saving file

10 hours

New, Open, Close, Save, Save As, Formatting Text: Font Size, Font Style, Font Color, Use the Bold, Italic, and Underline, Change the Text Case, Line spacing, Paragraph spacing, Shading text and paragraph, Working with Tabs and Indents.

Module 3:


10hours

Working with Objects Shapes, Clipart and Picture, Word Art, Smart Art, Columns and Orderings - To Add Columns to a Document , Change the Order of Objects, Page Number, Date & Time, Inserting Text boxes, Inserting Word art, Inserting symbol, Inserting Chart.

Cos	COS OF MS office word
CO1	Identify application of MS word in corporate and non-corporate filed
CO2	Identfy various short cut used in writng documents
CO3	Understand commonly used tool bars in writing report

Manjur
Basha Sheik
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.09.22
10:58:25 +05'30'


HOD
(Dept. of Mechanical Engineering)
Bearys Institute of Technology
Land End, Innoli, Boliyar Village
Near Mangalore University
MANGALORE - 574 153



Bearys
Institute of Technology
MANGALORE

(Approved by AICTE, New Delhi, Affiliated to Visvesvaraya Technological University, Belagavi)
Near Mangalore University, Lands End, Innoli
Mangaluru, Karnataka-574153

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Add-On Course on Advanced C Programming 2018-2019

COURSE CODE	BIT17CS01	
NUMBER OF LECTURE HOURS/WEEK	3 HRS	
TOTAL NUMBER OF LECTURE HOURS	30	
Course Outcome:		
<ol style="list-style-type: none"> 1. Understand basics of c Programming Language. 2. Acquire Knowledge of sorting and searching operations. 3. Analyze the performance of Stack, Queue, List, Hashing, sorting and searching algorithm Design and apply appropriate Data structures. 		
MODULE 1		TEACHING HOURS
<p>Pseudo code solution to problem, Basic concepts in a C program, Declaration, Assignment & Print statements, Data Types, operators and expressions etc, Programming examples and exercise.</p> <p>Two way selection (if, if-else, nested if-else, cascaded if-else), switch statement, ternary operator? Go to, Loops (For, while-do, do-while) in C, break and continue, Programming examples and exercises.</p>		10
MODULE 2		
<p>ARRAYS AND STRINGS: Using an array, Using arrays with Functions, Multi-Dimensional arrays. String: Declaring, Initializing, Printing and reading strings, string manipulation functions, String input and output functions, array of strings, Programming examples and Exercises.</p> <p>FUNCTIONS: Functions in C, Argument Passing – call by value, call by reference, Functions and program structure, location of functions, void and</p>		10

Manjur
Basha Sheikh
Ibrahim

Digitally signed by
Manjur Basha
Sheik Ibrahim
Date: 2023.09.22
10:58:38 +05'30'



Bearys
Institute of Technology
MANGALORE

Bearys Institute of Technology

(Approved by AICTE, New Delhi, Affiliated to Visvesvaraya Technological University, Belagavi)
Near Mangalore University, Lands End, Innoli
Mangaluru, Karnataka-574153

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Add-On Course on Advanced C Programming 2018-2019

parameter less Functions, Recursion, Programming examples and exercises.	
MODULE 3	
STRUCTURES AND FILE MANAGEMENT :Functions, Array of structures, structure Data types, type definition, Defining, opening and closing of files, Input and output operations, Programming examples and exercises.	10



SIGNATURE

(Head of the Department)

Manjur
Basha Sheikh
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.09.22
10:58:48 +05'30'

Head of the Department
Computer Science & Engineering
Bearys Institute of Technology
Lands End, Innoli, Mangalore - 574 153



Bearys
Institute
of Technology
MANGALORE

BEARYS INSTITUTE OF TECHNOLOGY
LANDS END, INNOLI, MANGALORE-574153
Department of Civil Engineering

SUBJECT: Revit Programming

SUBJECT CODE: BIT18CV02

Course Outcomes: After studying this course, student will be able to

1. Identify the basic building components like doors, windows & floors.
2. Determine the datum planes and creating standard views with reference planes.
3. Understand to create 3D views, drawing & plotting.

Syllabus

Module 1

Introduction to Revit Architecture, stating a new architectural project like navigation tools, its location. 7 Hours

Module 2

Adding of basic building components like Door, Window and wall openings. 6 Hours

Module 3

Datum planes and creating standard views with reference planes, levels and grids. 7 Hours

Module 4


Adding of basic building components like Floor, Roof, Rooms and Stair case. 6 Hours

Module 5

Creating 3D views, Drawing and Plotting, Advanced features using area analysis tools. 6 Hours

Manjur
Basha Sheik
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.09.22
10:58:59 +05'30'


HOD
(Dept. of Civil Engineering)
Bearys Institute of Technology
Land End, Innoli, Boliyar Village
Near Mangalore University
MANGALORE - 574 153



Department of Electronics and Communication Engineering

Add on course subject: Internet of things Technology (IoT)			
Subject Code	BIT18EC03		
Exam Marks : 100			
Total Number of Lecture Hours	30	Exam Hours	03
Course Objectives: This course will enable students to			
<ul style="list-style-type: none"> Assess the genesis and impact of IoT applications, architectures in real world. Illustrate diverse methods of deploying smart objects and connect them to network. Compare different Application protocols for IoT. Infer the role of Data Analytics and Security in IoT. Identify sensor technologies for sensing real world entities and understand the role of IoT invarious domains of Industry. 			
Module – 1			Teaching Hours
What is IoT, Genesis of IoT, IoT and Digitization, IoT Impact, Convergence of IT and IoT, IoT Challenges, IoT Network Architecture and Design, Drivers Behind New Network Architectures, Comparing IoT Architectures, A Simplified IoT Architecture, The Core IoT Functional Stack, IoT Data Management and Compute Stack.			10 Hours
Module – 2			
Smart Objects: The “Things” in IoT, Sensors, Actuators, and Smart Objects, Sensor Networks, Connecting Smart Objects, Communications Criteria, IoT Access Technologies.			10 Hours
Module – 3			
IP as the IoT Network Layer, The Business Case for IP, The need for Optimization, Optimizing IP for IoT, Profiles and Compliances, Application Protocols for IoT, The Transport Layer, IoT Application Transport Methods.			10 Hours
Module – 4			
Data and Analytics for IoT, An Introduction to Data Analytics for IoT, Machine Learning, Big Data Analytics Tools and Technology, Edge Streaming Analytics, Network Analytics, Securing IoT, A Brief History of OT Security, Common Challenges in OT Security, How IT and OT Security Practices and Systems Vary, Formal Risk Analysis Structures: OCTAVE and FAIR, The Phased Application of Security in an Operational Environment			10 Hours
Module – 5			
IoT Physical Devices and Endpoints - Arduino UNO: Introduction to Arduino, Arduino UNO, Installing the Software, Fundamentals of Arduino Programming. IoT Physical Devices and Endpoints - RaspberryPi: Introduction to RaspberryPi, About the RaspberryPi Board: Hardware Layout, Operating Systems on RaspberryPi, Configuring RaspberryPi, Programming RaspberryPi with Python, Wireless Temperature Monitoring System Using Pi, DS18B20 Temperature Sensor, Connecting Raspberry Pi via SSH, Accessing Temperature from DS18B20 sensors, Remote access to RaspberryPi, Smart and Connected Cities, An IoT Strategy for Smarter Cities, Smart City IoT Architecture			10 Hours



Bearys
Institute
of Technology
MANGALORE

BEARYS INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to Visvesvaraya Technological University, Belagavi)
Near Mangalore University, Lands End, Innoli
Mangaluru, Karnataka-574153

Department of Electronics and Communication Engineering

Text Books: 1. IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of Things by David Hanes, CCIE No. 3491 Gonzalo Salgueiro, CCIE No. 4541 Patrick Grossetete Robert Barton, CCIE No. 6660, CCDE No. 2013:6 Jerome Henry, CCIE No. 24750.
2. Internet Of Things A Hands – On Approach – Arshdeep Bahga, Vijay Madisett,2015.
3. INTERNET OF THINGS Architecture And Design Principles by Raj Kamal,McGraw Hill Higher Education

Manjur
Basha Sheik
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.09.22
10:59:21 +05'30'

HOD

(Dept. of Electronics & Communication Engg.)
Bearys Institute of Technology
Land End, Innoli, Boliyar Village
Near Mangalore University
MANGALORE - 574 153



Department of Electronics and Communication Engineering

Add on Course Title:	PSpice		
Course Code:BIT18EC02		Exam Hours:03	
Course Type (Theory/Practical /Integrated)	Integrated		
Total Hours of Pedagogy	30 hours	Credits	0 3
Course outcomes			
<ul style="list-style-type: none">• Introducing fundamentals of Pspice• Analyzing circuits• Enhancing skills of simulation			
Module-1			
Introduction to PSpice			
Module-2			
Drawing the circuit: Making Sure You Have a GND, Getting the Parts, Placing the Parts, Connecting the Circuit, Changing the Name of the Part, Changing the Value of the Part Using Net Labels Saving, Printing.			
Module-3			
Simulation: Choosing a simulation, Graphing, Adding/Deleting Traces, Doing Math, Labelling, Finding Points, Saving, Printing.			
Module-4			
Simulation Commands: DC operating point, Transient, AC Analysis, DC Sweep, Noise, Other types of analysis.			
Module-5			
Types of Sources: Voltage Sources: DC, SINE, PULSE, EXP, SFFM, PWL, PWL File.			

List of Experiments using PSpice:

1. Study of various commands of PSPICE
2. To determine node voltages and branch currents in a resistive network.
3. To obtain Thevenin's equivalent circuit of a resistive network.
4. To obtain transient response of a series R-L-C circuit for step voltage input.
5. To obtain transient response of a parallel R-L-C circuit for step current input.
6. To obtain transient response of a series R-L-C circuit for alternating square voltage waveform.



Department of Electronics and Communication Engineering

7. To obtain frequency response of a series R-L-C circuit for sinusoidal voltage input.
8. To determine line and load currents in a three phase delta circuit connected to a 3- phase balanced ac supply.
9. To plot magnitude, phase and step response of a network function.
10. To determine z,y,g,h and transmission parameters of a two part network.
11. To obtain transient response of output voltage in a single phase half wave rectifier circuit using capacitance filter.
12. To obtain output characteristics of CE NPN transistor.
13. To obtain frequency response of a R-C coupled CE amplifier.
14. To obtain frequency response of an op-Amp integrator circuit.
15. To verify truth tables of NOT, AND or OR gates implemented by NAND gates by plotting their digital input and output signals.

Text Books:

1. Peak learning by Ronald Gross.
2. Introduction to Pspice by for circuits and Electronics by Mohammed H Rashid

Manjur
Basha Sheik
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.09.22
10:59:43 +05'30'

HOD

(Dept. of Electronics & Communication Engg.)
Bearys Institute of Technology
Land End, Innoli, Boliyar Village
Near Mangalore University
MANGALORE - 574 153



Bearys
Institute
of Technology
MANGALORE

BEARYS INSTITUTE OF TECHNOLOGY, MANGALORE

COMPUTER SCIENCE & ENGINEERING -3rd Semester (2018)






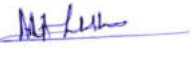
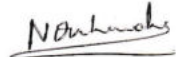




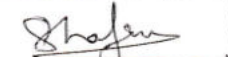





Number of Add on/Certificate programs offered during last five years

List of Students Enrolled


Sl. No	USN	Student Name	Add on Course Name	Signature
1	4BP17CS001	ABDUL TAWWAB MULLA	Advanced c programming	
2	4BP17CS002	ABDUL KHADAR	Advanced c programming	
3	4BP17CS003	AFEefa ABDULLAH	Advanced c programming	
4	4BP17CS004	AFREEN	Advanced c programming	
5	4BP17CS006	AIMUN KHADEEJA	Advanced c programming	
6	4BP17CS007	ARFAZ AHMED	Advanced c programming	
7	4BP17CS008	ATIF HARSHAD	Advanced c programming	
8	4BP17CS009	AYESHA TEHSEEN B M	Advanced c programming	
9	4BP17CS010	AYSHA SUHANA	Advanced c programming	
10	4BP17CS011	AYSHATHUL THASLEEMA	Advanced c programming	
11	4BP17CS012	FATHIMA	Advanced c programming	
12	4BP17CS016	MAHFOOZA	Advanced c programming	
13	4BP17CS017	MARIYAM AFEefa T H	Advanced c programming	
14	4BP17CS018	MOHAMMED ARMIYA	Advanced c programming	
15	4BP17CS020	MOHAMMED THAMEEM	Advanced c programming	

Manjur
Basha Sheik
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.09.22
10:56:11 +05'30'

16	4BP17CS021	MUHAMMAD SWALIH	Advanced c programming	
17	4BP17CS022	MUHAMMAD UBAIB	Advanced c programming	
18	4BP17CS023	MUSAB ZAHID ANSARI	Advanced c programming	
19	4BP17CS024	NASHEEL REHMAN	Advanced c programming	
20	4BP17CS025	NISHMA AVVAMMA	Advanced c programming	
21	4BP17CS026	NITHEESH KUMAR	Advanced c programming	
22	4BP17CS027	NOUSHEEDA	Advanced c programming	
23	4BP17CS028	RIZA DANISH AHMED	Advanced c programming	
24	4BP17CS029	SAFEEDA ABDULLA	Advanced c programming	
25	4BP17CS030	SAMRA NAZ	Advanced c programming	
26	4BP17CS031	SANDEEP N	Advanced c programming	
27	4BP17CS032	SHAHAREEN	Advanced c programming	
28	4BP17CS033	SHOIB AKTHAR	Advanced c programming	
29	4BP17CS034	SUNEHRA MARIYAM K	Advanced c programming	
30	4BP16CS041	SHANKAR GOWDA	Advanced c programming	
31	4BP18CS400	ANKITHA	Advanced c programming	
32	4BP16CS001	ABDULLAH BIN	Advanced c programming	

Manjur Basha Sheikh Ibrahim
 Digitally signed by Manjur Basha Sheikh Ibrahim
 Date: 2023.09.22 10:56:25 +05'30'


HOD
 (Dept. of Computer Science & Engg.)
Bearys Institute of Technology
 Land End, Innoli, Biliyar Village
 Near Mangalore University
 MANGALORE - 574 153



BEARYS INSTITUTE OF TECHNOLOGY, MANGALORE

CIVIL ENGINEERING- 5th Semester (2018)

List of students enrolled

SI No.	USN	Student Name	Add on Course Name	Signature
1	4BP14CV020	Mohammad Hisham	Revit Programming	Hisham
2	4BP15CV001	Abbas Ihras A S	Revit Programming	Abbas
3	4BP15CV019	Mohammed Shaz	Revit Programming	Shaz
4	4BP16CV003	Ahammed Kabeer	Revit Programming	Kabeer
5	4BP16CV005	Dhananjay A P	Revit Programming	Dhananjay
6	4BP16CV007	Fathima Abdullah	Revit Programming	Fathima A
7	4BP16CV008	Fathima Farha A S	Revit Programming	Fathima Farha
8	4BP16CV009	Hameed Abdullah	Revit Programming	Hameed
9	4BP16CV010	Himantha Raju L	Revit Programming	Himantha
10	4BP16CV011	Khazi Abdul Raheem	Revit Programming	Khazi
11	4BP16CV012	M fathima Sameera	Revit Programming	Fathima
12	4BP16CV013	Mahammad Nadeer M	Revit Programming	Nadeer
13	4BP16CV014	Mohammad Ansar	Revit Programming	Ansar
14	4BP16CV018	Mohammed Garib Nawaz	Revit Programming	G. NAWAZ
15	4BP16CV020	Muhammad Shabeer	Revit Programming	Shabeer
16	4BP16CV021	Mohammed Suhail	Revit Programming	SUHAIL
17	4BP16CV024	Muhammad Anas	Revit Programming	M. ANAS
18	4BP16CV025	Mohammad Ajmal Azeez	Revit Programming	A. Azeez
19	4BP16CV027	Muhammed Hashir K P	Revit Programming	Hashir
20	4BP16CV029	Noman Ashraf	Revit Programming	Noman
21	4BP16CV030	Rahil Ahmed	Revit Programming	Rahil A
22	4BP16CV032	Sheik Mohammed Shezan	Revit Programming	Shezan
23	4BP16CV033	Sheik Niyaz	Revit Programming	Niyaz
24	4BP16CV035	Zahid S H	Revit Programming	Zahid

25	4BP17CV401	Mohammed Arslan Azad	Revit Programming	<i>Arslan</i>
26	4BP17CV400	Mohammed Musthafa	Revit Programming	<i>Mustafa</i>
27	4BP17CV402	Revathi M R	Revit Programming	<i>Revathi</i>
28	4BP16CV036	Shibila C K	Revit Programming	<i>Shibila</i>

List of students enrolled

Manjur

Basha Sheik
Ibrahim

Digitally signed by
Manjur Basha
Sheik Ibrahim
Date: 2023.09.22
10:56:46 +05'30'

[Signature]
HOD
(Dept. of Civil Engineering)
Bearys Institute of Technology
Land End, Innoli, Boliyar Village
Near Mangalore University
MANGALORE - 574 153

Sl. No.	ID No.	Name	Subject	Signature
1	4BP16CV001	Abhishek A S	Revit Programming	
2	4BP16CV002	Mahesh K Shai	Revit Programming	
3	4BP16CV003	Ahmed Hameed	Revit Programming	
4	4BP16CV004	Dhananjay A P	Revit Programming	
5	4BP16CV005	Fathima Abdulla	Revit Programming	
6	4BP16CV006	Rafique Fathima A S	Revit Programming	
7	4BP16CV007	Hameed Abdulla	Revit Programming	
8	4BP16CV008	Himathu Rajul	Revit Programming	
9	4BP16CV009	Khad Abdul Jabbar	Revit Programming	
10	4BP16CV010	M Fathima Samiya	Revit Programming	
11	4BP16CV011	Mohammed Nazeem M	Revit Programming	
12	4BP16CV012	Muhammad Ameer	Revit Programming	
13	4BP16CV013	Muhammad Saad Faisal	Revit Programming	
14	4BP16CV014	Muhammad Shaleem	Revit Programming	
15	4BP16CV015	Muhammad Suhail	Revit Programming	
16	4BP16CV016	Muhammad Ameer	Revit Programming	
17	4BP16CV017	Muhammad Ameer Azeez	Revit Programming	
18	4BP16CV018	Muhammad Fakhir K P	Revit Programming	
19	4BP16CV019	Muhammad Ameer	Revit Programming	
20	4BP16CV020	Muhammad Ameer	Revit Programming	
21	4BP16CV021	Muhammad Sheik	Revit Programming	
22	4BP16CV022	Muhammad Ameer	Revit Programming	
23	4BP16CV023	Muhammad Ameer	Revit Programming	
24	4BP16CV024	Muhammad Ameer	Revit Programming	



Bearys
Institute
of Technology
Mangaluru

BEARYS INSTITUTE OF TECHNOLOGY

Bearys Knowledge Campus, Lands End, Innoli,
Near Mangalore University, Mangalore - 574153

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Year: 2018-19

Name of Add on Course: PSpice

SL.NO	USN	STUDENT NAME	SIGNATURE
1	4BP17EC003	ALEEMATHWALIHA	
2	4BP17EC004	FATHIMA FAHEEMA	
3	4BP17EC005	FATHIMA MUFEEDA RASHA	
4	4BP17EC006	FATHIMATH RAMEEZA	
5	4BP17EC007	FATHIMATH RASHNEEMA	
6	4BP17EC008	ISMAIL	
7	4BP17EC009	JAZEELA BANU	
8	4BP17EC011	MAHAMMAD SUFAIL	
9	4BP17EC012	MARIYAM AFREEDA	
10	4BP17EC013	MOHAMMED MUQSITH	
11	4BP17EC014	MOMIN ZAID	
12	4BP17EC015	RUFAID K M	
13	4BP17EC016	SHEIK ARSHI MUSKAN	
14	4BP17EC017	TAFSIYA	

Manjur
Basha Sheik
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.09.22
10:57:03 +05'30'





Bearys
Institute
of Technology
Mangaluru

BEARYS INSTITUTE OF TECHNOLOGY

Bearys Knowledge Campus, Lands End, Innoli,
Near Mangalore University, Mangalore - 574153

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Year: 2018-19

Name of Add on Course: Internet Of Things (IoT)

SL.NO	USN	STUDENT NAME	SIGNATURE
1	4BP17EC003	ALEEMATHWALIHA	
2	4BP17EC004	FATHIMA FAHEEMA	
3	4BP17EC005	FATHIMA MUFEEDA RASHA	
4	4BP17EC006	FATHIMATH RAMEEZA	
5	4BP17EC007	FATHIMATH RASHNEEMA	
6	4BP17EC008	ISMAIL	
7	4BP17EC009	JAZEELA BANU	
8	4BP17EC011	MAHAMMAD SUFAIL	
9	4BP17EC012	MARIYAM AFREEDA	
10	4BP17EC013	MOHAMMED MUQSITH	
11	4BP17EC014	MOMIN ZAID	
12	4BP17EC015	RUFAID K M	
13	4BP17EC016	SHEIK ARSHI MUSKAN	
14	4BP17EC017	TAFSIYA	

Manjur
Basha Sheik
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.09.22
10:57:16 +05'30'





LIST OF STUDENTS ATTENDED ADD ON COURSE			
Add on Course		MS Office Word	
Year		2018-19	
S.N.	USN	NAME	Signature
1	4BP14ME045	MOHAMMED SUHAIL	
2	4BP14ME048	MOHAMMED ASHIQ	
3	4BP14ME096	JAISON JEORGE	
4	4BP15ME002	ABDUL ARIS	
5	4BP15ME004	ABDUL RAHIMAN	
6	4BP15ME005	ABDULLA	
7	4BP15ME008	AMALJITH V.S	
8	4BP15ME009	AMEER SOHAIL H	
9	4BP15ME011	ARBAS AHAMED	
10	4BP15ME012	AREEF M.	
11	4BP15ME013	ASHFAQ MASOOD	
12	4BP15ME014	AYMEN SHAIKH ANSAR	
13	4BP15ME016	FESVITH D' SOUZA	
14	4BP15ME017	G.A MUHAMMED ASHHAR	
15	4BP15ME030	MOHAMAD SHABITE	
16	4BP15ME032	MOHAMMED IRFAN	
17	4BP15ME033	MOHAMMED SHAROOK	
18	4BP15ME036	MOHAMMED FAZAL	
19	4BP15ME038	MOHAMMED KALANDAR SOHAIL	
20	4BP15ME039	MOHAMMED LAHIK	
21	4BP15ME042	MOHAMMED NOWFAL	
22	4BP15ME043	MOHAMMED RAFEEQ S.	
23	4BP15ME044	MOHAMMED SHAROOK .B	
24	4BP15ME045	MOHAMMED SHUHAIL B.A	
25	4BP15ME046	MOHAMMED SIDDIQ	
26	4BP15ME047	MOHAMMED SUHAIL SHAMSUDEEN	
27	4BP15ME049	MOIDIN FAYAZ	
28	4BP15ME050	MUAVIA MOHAMMED MUQTAR	
29	4BP15ME051	MUHAMMED AMEEN	
30	4BP15ME053	MOHAMMAD SAFWAN	
31	4BP15ME058	NIHAD AHMED	
32	4BP15ME060	RAMEEZ AHMED	
33	4BP15ME061	RAMESH	
34	4BP15ME062	RANJITH T.R	
35	4BP15ME065	SAFIQ ABBAS S.K	



Bearys
Institute
of Technology
Mangaluru

BEARYS INSTITUTE OF TECHNOLOGY

Department of Mechanical Engineering

Bearys Knowledge Campus, Lands End, Innoli,
Near Mangalore University, Mangalore - 574199

36	4BP15ME066	SAKEER. L	
37	4BP15ME068	SUMANTHA R.P	
38	4BP12ME010	FAYIZ. P	
39	4BP13ME003	ABDULLA MOHISIN	
40	4BP13ME032	MOHAMMED SAFWAN	
41	4BP13ME047	SHAMEEM	
42	4BP13ME053	RAFNAS	
43	4BP13ME061	VISHNUNATH	
44	4BP13ME062	SREEGIN	

Manjur
Basha Sheikh
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.09.22
10:57:37 +05'30'

Seal & Signature
(Dept. of Mechanical Engineering)
Bearys Institute of Technology
HOD
Land End, Innoli, Boliyar Village
Near Mangalore University
MANGALORE - 574 153

Bearys Institute of Technology, Mangalore

REGISTER OF ATTENDANCE FOR THE MONTH OF 201

	NAME	DATE	3/8	10/8	17/8	3/8	7/9	14/9	28/9	5/10	12/10	26/10
		CLASS	1	2	3	4	5	6	7	8	9	10
1	4BP17CS001	Abdul Tauswab mulla	1	2	3	4	5	6	7	8	A	A
2	4BP17CS002	Abdul Khader	1	2	3	4	A	5	6	7	A	8
3	4BP17CS003	Afeefa Abdullah	1	2	3	A	A	4	5	6	7	8
4	4BP17CS004	Afreen	1	2	3	4	5	6	A	7	8	9
5	4BP17CS006	Aimun Khadeeja	1	A	2	3	4	5	6	A	7	8
6	4BP17CS007	Aqif Ahmad	1	2	3	4	5	6	7	8	9	10
7	4BP17CS008	Atif Harehad	1	A	2	3	A	4	5	6	7	8
8	4BP17CS009	Ayesha Tehseen Rm	1	2	3	A	4	5	6	A	7	8
9	4BP17CS010	Aysha Suhana	A	1	2	3	4	A	5	6	7	8
10	4BP17CS011	Ayshattul Tharleema	1	2	3	A	4	5	6	A	7	8
11	4BP17CS012	Fathima	A	1	2	A	3	A	4	5	6	7
12	4BP17CS016	Mahfaza	1	A	2	3	4	5	6	7	8	9
13	4BP17CS017	Mariyam Afeefa TH	1	2	3	4	A	5	6	7	8	9
14	4BP17CS018	Mohammed Armiya	1	2	3	4	5	6	7	8	9	A
15	4BP17CS020	Mohammed Thameem	1	2	3	4	5	6	A	7	8	9
16	4BP17CS021	Muhammad Susalih	1	2	3	4	5	6	7	8	9	10
17	4BP17CS022	Muhammad Ubaid	1	2	A	3	4	5	6	7	8	9
18	4BP17CS023	Mulath Zahid Ansari	1	2	3	4	5	6	7	A	8	9
19	4BP17CS024	Nasheel Rehman	1	2	3	4	A	5	6	7	8	9
20	4BP17CS025	Nishma Avvamma	1	2	3	4	5	6	7	8	9	10
21	4BP17CS026	Nitheesh Kumar	1	2	3	4	5	6	A	7	8	9
22	4BP17CS027	Nousheeda	1	2	A	3	4	5	6	A	7	8
23	4BP17CS028	Riza Danish Ahmad	1	2	3	4	5	6	7	8	9	10
24	4BP17CS029	Safeda Abdulla	1	2	3	4	5	A	6	7	8	9
25	4BP17CS030	Samra Naz	1	2	3	4	5	6	7	8	9	10
26	4BP17CS031	Sandeep N	1	2	3	4	5	6	7	A	8	9
27	4BP17CS032	Shaharoon	1	A	A	2	3	4	5	6	7	8
28	4BP17CS033	Sheib Akthar	1	A	2	3	4	5	6	7	8	9
29	4BP17CS034	Sunehra Mariyam K	1	A	2	3	4	5	6	7	8	9
30	4BP17CS041	Shankar Gowda	1	A	2	3	4	5	6	7	8	9

Manjur by Manjur Basha
Basha Sheik Sheikh Ibrahim
Ibrahim Date: 2023.09.22
10:52:25 +05'30'

Bearys Institute of Technology, Mangalore

REGISTER OF ATTENDANCE FOR THE MONTH OF 201

	NAME	DATE											
		CLASS	1	2	3	4	5	6	7	8	9	10	
1	4BPI8CS400 Ankitha		1	2	A	3	4	5	6	7	8	9	
2	4BPI6CS001 Abdullah Bin		1	2	3	4	5	6	A	7	8	9	
3													
4													
5		Manjur Basha Sheik Ibrahim											
6													
7													
8													
9													
10													
11													
12													
13													
14													
15													
16													
17													
18													
19													
20													
21													
22													
23													
24													
25													
26													
27													
28													
29													
30													

Manjur Basha Sheik Ibrahim
 Digitally signed by Manjur Basha Sheik Ibrahim
 Date: 2023.09.22 10:52:56 +05'30'

Bearys Institute of Technology, Mangalore

REGISTER OF ATTENDANCE FOR THE MONTH OF 201

Subject: MS Office Introd

From February 20

March 2014

NAME	DATE	6	6	6	7	7	7	13	13	13	14	14	14	20	20	21	21	21	27	27		
		CLASS	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1 4BP14ME045 MOHAMMED SUHAIL		1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16	17	18	19	20
2 4BP14ME048 MOHAMMED ASHIQ		1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16	17	18	19	20
3 4BP14ME096 JAISON GEORGE		1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16	17	18	19	20
4 4BP15ME002 ABDUL ARIS		1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16	17	18	19	20
5 4BP15ME004 ABDUL RAHIMAN		1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16	17	18	19	20
6 4BP15ME005 ABDULLA		1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16	17	18	19	20
7 4BP15ME008 AMALJITH V.S		1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16	17	18	19	20
8 4BP15ME009 AMEER SOHAIL H		1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16	17	18	19	20
9 4BP15ME011 ARBAS AHAMED		1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16	17	18	19	20
10 4BP15ME012 AREEF M.		1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16	17	18	19	20
11 4BP15ME013 ASHFAQ MASOOD		1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16	17	18	19	20
12 4BP15ME014 AYMEN SHAIKH ANSAR		1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16	17	18	19	20
13 4BP15ME016 FESVITH D' SOUZA		1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16	17	18	19	20
14 4BP15ME017 G.A MUHAMMED ASHHAR		1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16	17	18	19	20
15 4BP15ME030 MOHAMAD SHABITE		1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16	17	18	19	20
16 4BP15ME032 MOHAMMED IRFAN		1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16	17	18	19	20
17 4BP15ME033 MOHAMMED SHAROOK		1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16	17	18	19	20
18 4BP15ME036 MOHAMMED FAZAL		1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16	17	18	19	20
19 4BP15ME038 MOHAMMED KALANDAR SOHAIL		1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16	17	18	19	20
20 4BP15ME039 MOHAMMED LAHIK		1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16	17	18	19	20
21 4BP15ME042 MOHAMMED NOWFAL		1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16	17	18	19	20
22 4BP15ME043 MOHAMMED RAFEEQ S.		1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16	17	18	19	20
23 4BP15ME044 MOHAMMED SHAROOK .B		1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16	17	18	19	20
24 4BP15ME045 MOHAMMED SHUHAIL B.A		1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16	17	18	19	20
25 4BP15ME046 MOHAMMED SIDDIQ		1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16	17	18	19	20
26 4BP15ME047 MD SUHAIL SHAMSUDDIEN		1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16	17	18	19	20
27 4BP15ME049 MOIDIN FAYAZ		1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16	17	18	19	20
28 4BP15ME050 MUAVIA MOHAMMED MUQTAR		1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16	17	18	19	20
29 4BP15ME051 MUHAMMED AMEEN		1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16	17	18	19	20
30 4BP15ME053 MOHAMMAD SAFWAN		1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16	17	18	19	20

Bearys Institute of Tec

REGISTER OF ATTENDANCE FOR THE M

NAME		
1	4BP14ME045	MOHAMMED SUHAIL
2	4BP14ME048	MOHAMMED ASHIQ
3	4BP14ME096	JAISON JEORGE
4	4BP15ME002	ABDUL ARIS
5	4BP15ME004	ABDUL RAHIMAN
6	4BP15ME005	ABDULLA
7	4BP15ME008	AMALJITH V.S
8	4BP15ME009	AMEER SOHAIL H
9	4BP15ME011	ARBAS AHAMED
10	4BP15ME012	AREEF M.
11	4BP15ME013	ASHFAQ MASOOD
12	4BP15ME014	AYMEN SHAIKH ANSAR
13	4BP15ME016	FESVITH D' SOUZA
14	4BP15ME017	G.A MUHAMMED ASHHAR
15	4BP15ME030	MOHAMAD SHABITE
16	4BP15ME032	MOHAMMED IRFAN
17	4BP15ME033	MOHAMMED SHAROOK
18	4BP15ME036	MOHAMMED FAZAL
19	4BP15ME038	MOHAMMED KALANDAR S
20	4BP15ME039	MOHAMMED LAHIK
21	4BP15ME042	MOHAMMED NOWFAL
22	4BP15ME043	MOHAMMED RAFEEQ S.
23	4BP15ME044	MOHAMMED SHAROOK .B
24	4BP15ME045	MOHAMMED SHUHAIL B.A
25	4BP15ME046	MOHAMMED SIDDIQ
26	4BP15ME047	MD SUHAIL SHAMSUDDIE
27	4BP15ME049	MOIDIN FAYAZ
28	4BP15ME050	MUAVIA MOHAMMED MU
29	4BP15ME051	MUHAMMED AMEEN
30	4BP15ME053	MOHAMMAD SAFWAN

$\frac{22}{1}$	$\frac{24}{2}$	$\frac{28}{1}$	$\frac{28}{2}$	$\frac{6}{3}$	$\frac{6}{8}$	$\frac{6}{3}$	$\frac{7}{3}$	$\frac{7}{1}$	$\frac{7}{3}$	$\frac{11}{3}$	$\frac{11}{2}$	$\frac{11}{1}$								
21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	
21	22	23	24	25	26	27	28	29	30	31	32	33								
21	22	23	24	25	26	27	28	29	30	31	32	33								
21	22	23	24	25	26	27	28	29	30	31	32	33								
21	22	23	24	25	26	27	28	29	30	A	31	32								
21	22	23	24	25	26	27	28	29	30	A	31	32								
21	22	23	24	25	26	27	28	29	30	31	32	33								
21	22	23	24	25	26	27	28	29	30	31	32	33								
21	22	23	24	25	26	27	28	29	30	31	32	33								
21	22	23	24	25	26	27	28	29	30	31	32	33								
21	22	23	24	25	26	27	28	29	30	31	32	33								
21	22	23	24	25	26	27	28	29	30	31	32	33								
21	22	23	24	25	26	27	28	29	30	31	32	33								
21	22	23	24	25	26	27	28	29	30	31	32	33								
21	22	23	24	25	26	27	28	29	30	31	32	33								
21	22	23	24	25	26	27	28	29	30	31	32	33								
21	22	23	24	25	26	27	28	29	30	31	32	33								
21	22	23	24	25	26	27	28	29	30	31	32	33								
21	22	23	24	25	26	27	28	29	30	31	32	33								
21	22	23	24	25	26	27	28	29	30	31	32	33								
21	22	23	24	25	26	27	28	29	30	31	32	33								
21	22	23	24	25	26	27	28	29	30	31	32	33								
21	22	23	24	25	26	27	28	29	30	31	32	33								
21	22	23	24	25	26	27	28	29	30	31	32	33								
21	22	23	24	25	26	27	28	29	30	31	32	33								
21	22	23	24	25	26	27	28	29	30	31	32	33								
21	22	23	24	25	26	27	28	29	30	31	32	33								
21	22	23	24	25	26	27	28	29	30	31	32	33								
21	22	23	24	25	26	27	28	29	30	31	32	33								
21	22	23	24	25	26	27	28	29	30	31	32	33								
21	22	23	24	25	26	27	28	29	30	31	32	33								

Manjur
Basha
Sheik
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.09.22
10:55:17 +05'30'



Bearys
Institute
of Technology
MANGALORE

Bearys Institute of Technology
Mangalore

CERTIFICATE

This certificate is awarded to

Aymen Shaikh Ansar

For successfully completing the course **M S OFFICE WORD** during **2018-19**
conducted by **Department of Mechanical Engineering**

HKL L De

Course Coordinator

V. S.

Head of Department

[Signature]

Principal



Delivering Excellence
Consistently

Bearys
Institute
of Technology

MANGALORE

Bearys Institute of Technology
Mangalore

CERTIFICATE

This certificate is awarded to

FATHIMA FAHEEMA

For successfully completing the course **Pspice** during **2018-19**
conducted by **Department of Electronics & Communication Engineering**

Course Coordinator

Head of Department

Principal



Bearys
Institute
of Technology
MANGALORE

Bearys Institute of Technology
Mangalore

CERTIFICATE

This certificate is awarded to

AYSHATHUL THASLEEMA (4BP17CS011)

For successfully completing the course **ADVANCED C PROGRAMMING** during **2018-19**
conducted by **Department of Computer Science & Engineering**

Course Coordinator

Head of Department

Principal