



Bearys
Institute
of Technology
MANGALORE

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

SUBJECT: Excel Programming

SUBJECT CODE: BIT17CV01

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

1. Identify the basic operations like copy, cut & paste.
2. Develop Microsoft Excel work books & work sheets.
3. Understand its applications in civil engineering field.

Syllabus

Module 1

Introduction to Microsoft Excel, work books, worksheets, user interface, navigating interface, entering data Excetra. 6 Hours

Module 2

Basic operations like copy, cut, paste, paste special, row and cell references using cell names, developing some formulae and know some calculations. 6 Hours

Module 3

Plotting charts of different types, bar and pie charts, scatter plots, legend excetra. Preparing contour plots, annotating charts. 6 Hours

Module 4

Manipulate Microsoft excel files, creating, editing and saving. 6 Hours

Module 5

Microsoft excel applications in civil engineering field like Surveying, Design works and Estimation. 6 Hours

Manjur
Basha Sheik
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.08.14
11:45:22 +05'30'

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



Bearys
Institute
of Technology
MANGALORE

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

SUBJECT: Python Programming

SUBJECT CODE: BIT19CV03

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

1. Develop data structures input, output & Formatting.
2. Dictate the error in multiple exceptions and file handling.
3. Understand Python SQL database access & network programming.

Syllabus

Module 1

Introduction to Python, Beginning Python basics like comments, data structures, input and output, formatting excetra. 7 Hours

Module 2

Python program flow, functions like parameters, variable arguments, function documentations and its importance. 7 Hours

Module 3

Exceptions handling like error, multiple exceptions and file handling. Classes in Python , inheritance and poly morphism. 7 Hours

Module 4

Generations and iterators, data structures and its functions, collections named tuple, deque, chain map, counter excetra. 7 Hours

Module 5

Writing GUI's in Python, Python SQL database access, network programming, date and time, regular expression and its applications. 7 Hours

Manjur
Basha Sheik
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.08.14
11:45:37 +05'30'

HOD
(Dept. of Civil Engineering)
Bearys Institute of Technology
Land End, Innoli, Boliyar Village
Near Mangalore University
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 Sheikh
Ibrahim
Digitally signed
by Manjur Basha
Sheikh Ibrahim
Date: 2023.08.14
11:45:46 +05'30'


HOD
(Dept. of Civil 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 Unix Programming 2021-2022

COURSE CODE	BIT21CS06
NUMBER OF LECTURE HOURS/WEEK	3 HRS
TOTAL NUMBER OF LECTURE HOURS	30
Course Outcome: <ol style="list-style-type: none">1. Interpret the features of Unix and basic commands.2. Demonstrate different Unix files and permissions.3. Implement shell programs.4. Explain UNIX process, IPC and signals.	
MODULE 1	
Introduction: Unix Components/Architecture. Features of Unix. The UNIX Environment and UNIX Structure, Posix and Single Unix specification. General features of Unix commands/ command structure. Command arguments and options. Basic Unix commands such as echo, printf, ls, who, date, passwd, cal, Combining commands. Meaning of Internal and external commands. The type command: knowing the type of a command and locating it. The root login. Becoming the super user: su command.	10
MODULE 2	
File attributes and permissions: The ls command with options. Changing file permissions: the relative and absolute permissions changing methods. Recursively changing file permissions. Directory permissions. The shells interpretive cycle: Wild cards. Removing the special meanings of wild cards. Three standard files and redirection. Connecting commands: Pipe. Basic and Extended regular expressions. The grep, egrep. Typical examples	10

Manjur
Basha Sheik
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.08.14
11:46:28 +05'30'

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 Unix Programming 2021-2022

<p>involving different regular expressions.</p> <p>Shell programming: Ordinary and environment variables. The .profile. Read and readonly commands. Command line arguments. exit and exit status of a command. Logical operators for conditional execution. The test command and its shortcut. The if, while, for and case control statements. The set and shift commands and handling positional parameters. The here (<<) document and trap command. Simple shell program examples.</p>	
MODULE 3	
<p>The Environment of a UNIX Process: Introduction, main function, Process Termination, Command-Line Arguments, Environment List, Memory Layout of a C Program, Shared Libraries, Memory Allocation, Environment Variables, setjmp and longjmp Functions, getrlimit, setrlimit Functions, UNIX Kernel Support for Processes.</p> <p>Process Control: Introduction, Process Identifiers, fork, vfork, exit, wait, waitpid, wait3,</p>	10


SIGNATURE

(Head of the Department)

Manjur
Basha Sheik
Ibrahim

Digitally signed by
Manjur Basha Sheik
Ibrahim
Date: 2023.08.14
11:46:48 +05'30'

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

Bearys Institute of Technology



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 Web Technology and Application 2021-2022

COURSE CODE	BIT21CS07
NUMBER OF LECTURE HOURS/WEEK	3 HRS
TOTAL NUMBER OF LECTURE HOURS	30
Course Outcome:	
<ol style="list-style-type: none"> 1. Illustrate the Semantic structure of HTML and CSS> 2. Compose forms and tables using HTML and CSS. 3. Design client side program using Javascript Server-side. 4. Designing website using HTML,CSS and Javascript. 	
MODULE -1	TEACHING HOURS
Introduction to the Internet: world wide web, Internet Addressing, Browser, URL, Web Server, Web site, homepage, Domain Name, Basic Concepts. Software for Web Designing: Notepad/Notepad++ , Dream Weaver, Blue Griffon, Net Beans, Sea Monkey, Word press, Sublime Introduction to HTML: HTML Tags and Attributes, HTML Basic Tags, Formatting Tags, HTML Color Coding, Div and Span tags for grouping Lists: Unordered Lists, Ordered Lists, Definition Lists, Images: Image and Image mapping Hyperlink: URL -Uniform Resource Locator, URL encoding, Table:<Table>,<th>,<tr>,<td>,<caption>,<thead>,<tbody>,<tfoot>,<colgroup>,<col>. Form:<input>,<textarea>,<button>,<select><label> Headers: Title, Base, Link, Styles, Script	10
MODULE 2	
CSS: Introduction, Features and benefits of CSS, CSS Syntax, External Style sheet using <link>, Multiple Style Sheets, Value Lengths and Percentages. Selectors: ID Selectors, Class Selectors, Grouping Selectors, Universal	10

Bearys Institute of Technology



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 Web Technology and Application 2021-2022

<p>Selector, Descendant/ child selector, Attribute Selector, CSS-Pseudo classes, Color Background Cursor: Background-image, background repeat, background-position, CSS Cursor Text-Fonts: Color, background-color, text decoration, text-align, vertical-align, text-indent, text-transform, white-space, letter-space, word-spacing, line-height, font-family, font-style, font-variant, font-weight.</p>	
MODULE 3	
<p>The Java Script: Nature of Java Script, Script Writing Basics, Enhancing HTML Documents with JavaScript, the building blocks, Introduction to JavaScript, JavaScript Engines, Values, Variables and Operator, Variable mutation, Basic Operators, operator Precedence, JavaScript Types, Types definition, Types in JavaScript, Objects, Type Conversion, Static VS Dynamic Type checking JavaScript Conditionals: Introduction to conditionals, Conditionals in JavaScript, Ternary operator and Conditionals, Conditional Ladders and Switch statement. JavaScript Arrays: Introduction to arrays, Declaring and mutating arrays, Array methods and properties, Replication with array methods, multidimensional arrays.</p>	10


SIGNATURE

(Head of the Department)

Manjur
Basha Sheik
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.08.14
11:47:36 +05'30'

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



Department of Electronics and Communication Engineering

Course Title:	Laboratory Virtual Instrument Engineering Workbench(LabVIEW)		
Course Code:BIT20EC06		Exam Hours:03	
Course Type (Theory/Practical /Integrated)	Integrated		
Total Hours of Pedagogy	30 hours	Credits	03
Course outcomes:			
<ul style="list-style-type: none"> • Learn the basics of LabVIEW. • Learn about LabVIEW environment. • Able to program,test and debug. 			
Module-1			
Introduction LabVIEW			
What Exactly is LabVIEW-What can LabVIEW do for you- How does LabVIEW work- Evolution of LabVIEW- What is DAQ- Communication using Serial Port- LabVIEW add-on toolkits- LabVIEW Real Time, FPGA, PDA, and Embedded.			
Module-2			
LabVIEW Environment			
Front panel, control and indicator- Block Diagram, Nodes , Wires, Data Flow Programming- LabVIEW Projects, Project Explorer window, project Explorer Toolbars- Building Application- Installers- Floating Palettes-			
Module-3			
LabVIEW Foundation :Creating VI- Basic Controls- Indicators- Booleans- String- Paths- Decorations- Custom Controls and Indicators- Automatic wire routing-Automatic Wiring – Wiring Complicated Objects- Bad Wires – Wiring Tips- adding Constants- Controls and indicators – Keyboard Shortcuts- Cloning and object			
Module 4			
Programming Execution with Structures			
For Loop - The While Loop - Placing Objects inside Objects - Counting the Loops - Shift Registers – Case registers – Dialogs – The Sequence Structures – Timing – Timed Structures – Formula Node – Expression Node.			
Module 5			
Virtual Display: Charts & Graphs			
Embedded combining with LabVIEWWL: VISA concept - Baud rate Calculation - Measurement			



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, Kamataka-574153

Department of Electronics and Communication Engineering

and Automation Explorer - Serial Communication with Microcontrollers.

Software Tools in the Course

1. Micro Vision Keil
2. LabVIEW
3. Measurement & automation Explorer
4. Proteus Stimulator
5. Proload

Text Book: Handson introduction to LabVIEW by John Essick

Manjur
Basha Sheikh
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.08.14
11:48:07 +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:	Python Application and Programming		
Course Code:BIT20EC07		Exam Hours:03	
Course Type (Theory/Practical /Integrated)	Integrated		
Total Hours of Pedagogy	30 hours	Credits	03
Course outcomes <ul style="list-style-type: none"> • Learn the syntax and semantics of the Python programming language. • Illustrate the process of structuring the data using lists, tuples • Appraise the need for working with various documents like Excel, PDF, Word and Others. • Demonstrate the use of built-in functions to navigate the file system. • Implement the Object Oriented Programming concepts in Python. 			
Teaching-Learning Process These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes and make Teaching –Learning more effective <ol style="list-style-type: none"> 1. Use https://pythontutor.com/visualize.html#mode=edit in order to visualize the python code 2. Demonstrate and visualize basic data types (list, tuple, dictionary). 3. Chalk and talk 4. online and videos 			
Module-1 (08 hrs)			
Python Basics: Entering Expressions into the Interactive Shell, The Integer, Floating-Point, and String Data Types, String Concatenation and Replication, Storing Values in Variables, Your First Program, Dissecting Your Program, Flow control: Boolean Values, Comparison Operators, Boolean Operators, Mixing Boolean and Comparison Operators, Elements of Flow Control, Program Execution, Flow Control Statements, Importing Modules, Ending a Program Early with sys.exit(), Functions: def Statements with Parameters, Return Values and return Statements, The None Value, Keyword Arguments and print(), Local and Global Scope, The global Statement, Exception Handling, A Short Program: Guess the Number Textbook 1: Chapters 1 – 3			
Module-2 (08 hrs)			
Lists: The List Data Type, Working with Lists, Augmented Assignment Operators, Methods, Example Program: Magic 8 Ball with a List, List-like Types: Strings and Tuples, References, Dictionaries and Structuring Data: The Dictionary Data Type, Pretty Printing, Using Data Structures to Model Real-World Things, Textbook 1: Chapters 4 – 5			
Module-3 (08 hrs)			



Department of Electronics and Communication Engineering

with distinct words and their frequency of occurrences. Sort the dictionary in the reverse order of frequency and display dictionary slice of first 10 items]

6. Develop a program to sort the contents of a text file and write the sorted contents into a separate text file. [Hint: Use string methods strip(), len(), list methods sort(), append(), and file methods open(), readlines(), and write().]
7. Develop a program to backing Up a given Folder (Folder in a current working directory) into a ZIP File by using relevant modules and suitable methods.
8. Write a function named DivExp which takes TWO parameters a, b and returns a value c ($c=a/b$). Write suitable assertion for $a>0$ in function DivExp and raise an exception for when $b=0$. Develop a suitable program which reads two values from the console and calls a function DivExp.
9. Define a function which takes TWO objects representing complex numbers and returns new complex number with a addition of two complex numbers. Define a suitable class 'Complex' to represent the complex number. Develop a program to read N ($N \geq 2$) complex numbers and to compute the addition of N complex numbers.
10. Develop a program that uses class Student which prompts the user to enter marks in three subjects and calculates total marks, percentage and displays the score card details. [Hint: Use list to store the marks in three subjects and total marks. Use init () method to initialize name, USN and the lists to store marks and total, Use getMarks() method to read marks into the list, and display() method to display the score card details.]

Suggested Learning Resources:

Text Books

1. Al Sweigart, "Automate the Boring Stuff with Python", 1st Edition, No Starch Press, 2015. (Available under CC-BY-NC-SA license at <https://automatetheboringstuff.com/>)
(Chapters 1 to 18, except 12) for lambda functions use this link:
<https://www.learnbyexample.org/python-lambda-function/>
2. Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2nd Edition, Green Tea Press, 2015. (Available under CC-BY-NC license at <http://greenteapress.com/thinkpython2/thinkpython2.pdf>)
(Chapters 13, 15, 16, 17, 18) (Download pdf/html files from the above link)

Manjur
Basha Sheik
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.08.14
11:48:37 +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:	Sensors and Actuators		
Course Code:BIT21EC08		Exam Hours:03	
Course Type (Theory/Practical /Integrated)	Integrated		
Total Hours of Pedagogy	30 hours	Credits	03
Course outcomes			
<ul style="list-style-type: none"> • Learn the Actuators and sensors. • Learn about transducer. • Learn about microsensors. 			
Module-1			
<p>SENSORS: Difference between sensor, transmitter and transducer - Primary measuring elements - selection and characteristics: Range; resolution, Sensitivity, error, repeatability, linearity and accuracy, impedance, backlash, Response time, Dead band. Signal transmission - Types of signal: Pneumatic signal; Hydraulic signal; Electronic Signal. Principle of operation, construction details, characteristics and applications of potentiometer, Proving Rings, Strain Gauges, Resistance thermometer, Thermistor, Hot-wire anemometer, Resistance Hygrometer, Photo-resistive sensor.</p>			
Module-2			
<p>INDUCTIVE & CAPACITIVE TRANSDUCER Inductive transducers: - Principle of operation, construction details, characteristics and applications of LVDT, Induction potentiometer, variable reluctance transducer, synchros, microsyn. Capacitive transducers: - Principle of operation, construction details, characteristics of Capacitive transducers - different types & signal conditioning- Applications:- capacitor microphone, capacitive pressure sensor, proximity sensor.</p>			
Module-3			
<p>ACTUATORS: Definition, types and selection of Actuators; linear; rotary; Logical and Continuous Actuators, Pneumatic actuator- Electro-Pneumatic actuator; cylinder, rotary actuators, Mechanical actuating system: Hydraulic actuator - Control valves; Construction, Characteristics and Types, Selection criteria. Electrical actuating systems: Solid-state switches, Solenoids, Electric Motors- Principle of operation and its application: D.C motors - AC motors - Single phase & 3 Phase Induction Motor; Synchronous Motor; Stepper motors - Piezoelectric Actuator.</p>			
Module-4			
<p>Micro Sensors: Principles and examples, Force and pressure micro sensors, position and speed micro sensors, acceleration micro sensors, chemical sensors, biosensors, temperature micro sensors and flow micro sensors.</p>			

Digitally signed by Manjur Basha Sheikh Ibrahim Date: 2023.08.14 11:48:47 +05'30'



Department of Electronics and Communication Engineering

Micro Actuators: Actuation principle, shape memory effects-one way, two way and pseudo elasticity. Types of micro actuators- Electrostatic, Magnetic, Fluidic, Inverse piezo effect, other principles.

Module-5

Micro Sensors: Principles and examples, Force and pressure micro sensors, position and speed micro sensors, acceleration micro sensors, chemical sensors, biosensors, temperature micro sensors and flow micro sensors.

Micro Actuators: Actuation principle, shape memory effects-one way, two way and pseudo elasticity. Types of micro actuators- Electrostatic, Magnetic, Fluidic, Inverse piezo effect, other principles.

TEXT BOOKS

- Patranabis.D, "Sensors and Transducers", Wheeler publisher, 1994.
- Sergej Fatikow and Ulrich Rembold, "Microsystem Technology and Robotics", First edition, Springer-Verlag New York, Inc, 1997.
- Jacob Fraden, "Hand Book of Modern Sensors: Physics, Designs and Application" Fourth edition, Springer, 2010.

REFERENCE BOOKS

- Robert H Bishop, "The Mechatronics Hand Book", CRC Press, 2002.
- Thomas. G. Bekwith and Lewis Buck.N, Mechanical Measurements, Oxford and IBH publishing Co. Pvt. Ltd.,
- Massood Tabib and Azar, "Microactuators Electrical, Magnetic, thermal, optical, mechanical, chemical and smart structures", First edition, Kluwer academic publishers, Springer, 1997.
- Manfred Kohl, "Shape Memory Actuators", first edition, Springer.



SYLLABUS OF MS OFFICE WORD

Course: MS OFFICE WORD	Code : BIT17ME001
Course Duration : 30hrs	
Mode of Training : Face to face Instructor led Training	
Year : 2021-22	

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 ofMS word in corporate and non-corporate filed
CO2	Identify 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: 2023.08.14
11:49:13 +05'30'


HOD
(Dept. of Mechanical Engineering)
Bearys Institute of Technology
Lands End, Innoli, Boliyar Village
Near Mangalore University
MANGALORE - 574 199



Subject : CATIA V (Add on course Syllabus)

Total Hour : 30 hours

Year 2021-22


Subject code : BIT20ME002

Module		Contents	
Introduction	1	CATIA as a CAD software :- Concept of Parametric Modeling, Feature Based Modeling, User Interface, Mouse operations, File types and Management, drawing profiles. Major user industries of Catia. WhyCatia is preferred?	5
	2	Sketcher: Profile toolbar, operation(corner,chamfer,relimitations, transformations, project 3D element), constraints, types of constraints, workbench.	
Sketcher	3	Sketcher:- sketch tools, tools(Sketch solvingstatus, sketch analysis, output feature), visualization toolbar, user selection filter.	5
	4	Modeling of Machined component, Material Addition and Removal (Pad, Pocket,Shaft, Groove), Sketch and Positioned Sketch, Types of Fillets, Types of Chamfer, Types of Hole.	10
Modeling	5	Modeling of Machined component - 2. Pattern (Rectangular,Circular,User) , Thread/Tap, Datum Features (Plane, Axes,Points),Simple Draft. Frequently used commands for Machined components in Catia /	10

COS OF CATIA	
CO1	Understand the basic concepts of Modeling Using CATIA software.
CO2	Identify and analyze various tools required for Modeling
CO3	Analyze various modify tools and application of same in preparation of virtual mechanical model

Manjur
Basha Sheik
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.08.14
11:49:25 +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

Department of Mechanical Engineering


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

Add on course	INTRODUCTION TO PYTHON	
Code	BIT21ME003	
Academic Year	2021-22	
Total Hours	30	
		Hours
<p>Python Basics, Entering Expressions into the Interactive Shell, The Integer, Floating-Point, and String Data Types, String Concatenation and Replication, Storing Values in Variables, Your First Program, Dissecting Your Program, Flow control, Boolean Values, Comparison Operators, Boolean Operators, Mixing Boolean and Comparison Operators, Elements of FlowControl, Program Execution, Flow Control Statements, Importing Modules, Ending aProgram Early with sys.exit(), Functions,def Statements with Parameters, Return Values and return Statements, The None Value, Keyword Arguments and print(), Local and Global Scope, The global Statement, Exception Handling, A Short Program: Guess the Number</p>		15
<p>Lists, The List Data Type, Working with Lists, Augmented Assignment Operators, Methods, Example Program: Magic 8 Ball with a List, List-like Types: Strings and Tuples,References, Dictionaries and Structuring Data, The Dictionary Data Type, Pretty Printing, Using Data Structures to Model Real-World Things, Manipulating Strings, Working with Strings, Useful String Methods, Project: Password Locker, Project: Adding Bullets to Wiki Markup</p>		15

COS OF INTRODUCTION TO PYTHON	
CO1	Demonstrate proficiency in handling of loops and creation of functions.
CO2	Identify the methods to create and manipulate lists, tuples and dictionaries.
CO3	Discover the commonly used operations involving regular expressions and file system.

Manjur
Basha Sheik
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.08.14
11:49:36 +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

CIVIL ENGINEERING- 5th Semester (2021)

List of students enrolled

SI No.	USN	Student Name	Add on Course Name	Signature
1	4BP19CV001	ABDUL AHAD	Revit Programming	
2	4BP19CV002	ABDUL NOUFAL	Revit Programming	
3	4BP19CV003	ABDULLA YKH	Revit Programming	
4	4BP19CV004	AMEENA ZULFIQUAR ALI	Revit Programming	
5	4BP19CV005	AYSHATH JASEELA G	Revit Programming	
6	4BP19CV006	FATHIMATH AFREEDA	Revit Programming	
7	4BP19CV008	HARSHITH S POONJA	Revit Programming	
8	4BP19CV009	INNAYATH MUHIUDDIN SARAFATH	Revit Programming	
9	4BP19CV010	KADEEJATH SHAMILA	Revit Programming	
10	4BP19CV011	KALANDAR SHAFEE	Revit Programming	
11	4BP19CV012	ASEELA MARIYAMMATH G	Revit Programming	
12	4BP19CV013	MOHAMMED MUNEEB IBRAHIM	Revit Programming	
13	4BP19CV014	MOHAMOOD AJZAL M H	Revit Programming	
14	4BP19CV015	SHAFEEQ K S	Revit Programming	
15	4BP19CV016	SHAKEEL AHAMED	Revit Programming	
16	4BP19CV017	SHAMIQ	Revit Programming	
17	4BP19CV018	SHUHAIB MOHAMMED N A	Revit Programming	
18	4BP19CV019	ZULAIKA HAIFA AFRIN	Revit Programming	
19	4BP20CV400	MOHAMMAD FAYEEZ	Revit Programming	
20	4BP20CV401	MOHAMMAD MAQSOOD	Revit Programming	
21	4BP20CV402	SYED SAHIL	Revit Programming	

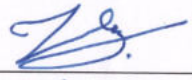
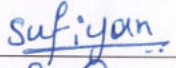
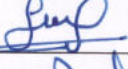
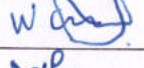

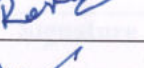

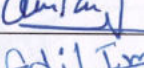


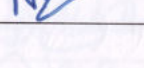


BEARYS INSTITUTE OF TECHNOLOGY, MANGALORE

CIVIL ENGINEERING- 7th Semester (2021)

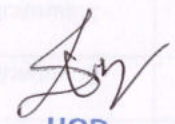
List of students enrolled

SI No.	USN	Student Name	Add on Course Name	Signature
1	4BP18CV002	Ahmed Shaqeeq K M	Python Programming	Shaqeeq
2	4BP18CV003	Anju Joseph	Python Programming	Anju
3	4BP18CV005	B S Moosa	Python Programming	Moosa
4	4BP18CV006	Eshwar M V	Python Programming	Eshwar
5	4BP18CV007	Fazil Abdulla	Python Programming	Fazil Abdulla
6	4BP18CV009	Hamsa Masood T M	Python Programming	Hamsa
7	4BP18CV010	Irfan Habeeb	Python Programming	Irfan
8	4BP18CV012	K A Jafreeda	Python Programming	Jafreeda
9	4BP18CV013	Mohammed Afnan	Python Programming	Afnan
10	4BP18CV014	Mohammed Bishr K	Python Programming	Bishr
11	4BP18CV015	Mohammed Habeeb V A	Python Programming	Habeeb
12	4BP18CV017	Mohammed Ifthisham	Python Programming	Ifthisham
13	4BP18CV018	Mohammed Rizwan	Python Programming	Rizwan
14	4BP18CV019	Mohammed Saeed	Python Programming	Saeed
15	4BP18CV020	Mohammed Safeer	Python Programming	Safeer
16	4BP18CV021	Mohammed Salman Moosa	Python Programming	Salman
17	4BP18CV022	Mohammed Sharif	Python Programming	Sharif
18	4BP18CV025	Muhammed Ismail A H	Python Programming	Ismail
19	4BP18CV026	Mohammed Yaseen Boliyar	Python Programming	Yaseen
20	4BP18CV027	Muhammed Mumayyiz Sheikh	Python Programming	Mumayyiz
21	4BP18CV028	Nafisa Amreen	Python Programming	Nafisa
22	4BP18CV029	Nameez	Python Programming	Nameez
23	4BP18CV030	P K Ubaidulla	Python Programming	Ubaidulla
24	4BP18CV032	Shabana B	Python Programming	Shabana

25	4BP18CV033	Sheikh Muhammed Naveed	Python Programming	
26	4BP18CV034	Sufiyan Ahamed	Python Programming	
27	4BP18CV035	Syed Juned	Python Programming	
28	4BP18CV036	Waiz S H	Python Programming	
29	4BP18CV037	Mohammad Arfeed G A	Python Programming	
30	4BP19CV400	Aman Rashid	Python Programming	
31	4BP19CV403	Mohammed Aboobaker Mujitaba	Python Programming	
32	4BP19CV404	Mohammed Afthab	Python Programming	
33	4BP19CV405	Sheikh Adil Imran	Python Programming	
34	4BP17CV002	Abdul Wahid K	Python Programming	
35	4BP16CV016	Mohammed Azmal	Python Programming	

Manjur
Basha
Sheik
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.08.14
11:50:41 +05'30'



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

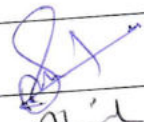
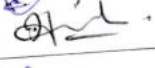

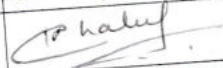


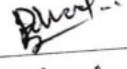

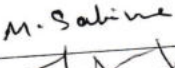






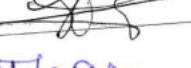


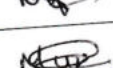




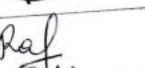






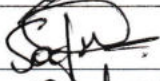
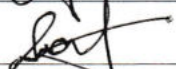



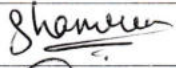





BEARYS INSTITUTE OF TECHNOLOGY, MANGALORE

COMPUTER SCIENCE & ENGINEERING -6th Semester(2022)

List of Students Enrolled


Sl. No	USN	Student Name	Add on Course	Signature
1	4BP19CS001	ABBAS SALITH	Web Technology and Application	
2	4BP19CS002	ABDUL FARAZ	Web Technology and Application	
3	4BP19CS003	ABDUS SAMAD	Web Technology and Application	
4	4BP19CS004	AFIYA BANU	Web Technology and Application	
5	4BP19CS005	AFRID	Web Technology and Application	
6	4BP19CS006	AHAMMAD ALI	Web Technology and Application	
7	4BP19CS007	ALEEMATH SHIHANA	Web Technology and Application	
8	4BP19CS008	ASIYA JANNATH SHIREEN	Web Technology and Application	
9	4BP19CS009	AYSHA SURAYYA	Web Technology and Application	
10	4BP19CS010	AYSHATH SHAHIBA	Web Technology and Application	
11	4BP19CS012	AZMAL	Web Technology and Application	
12	4BP19CS013	BADRUDDIN SHAHABAZ	Web Technology and Application	
13	4BP19CS014	BEEFATHIMA	Web Technology and Application	
14	4BP19CS015	FAIZA SHAREEF	Web Technology and Application	
15	4BP19CS016	FATHIMA RAFEEA	Web Technology and Application	
16	4BP19CS017	FATHIMA SAFEEDA G	Web Technology and Application	
17	4BP19CS018	FATHIMA THASMA	Web Technology and Application	
18	4BP19CS019	FATHIMATH FARZANA	Web Technology and Application	
19	4BP19CS020	FATHIMATH SHABEEBA	Web Technology and Application	
20	4BP19CS021	FATHIMATH ZOUKHIYYA	Web Technology and Application	
21	4BP19CS022	FIZA	Web Technology and Application	
22	4BP19CS023	HABEEBURAHAMAN	Web Technology and Application	

23	4BP19CS024	HALEEMA SHEREEFA	Web Technology and Application	
24	4BP19CS025	HUSSAIN MOHAMMAD BABAYA	Web Technology and Application	
25	4BP19CS026	IBRAHIM ASTHAR	Web Technology and Application	
26	4BP19CS027	IBRAHIM KHALEEL	Web Technology and Application	
27	4BP19CS028	KATHIJA ZUHAINA	Web Technology and Application	
28	4BP19CS029	LAMEES MOHAMMES AMEES	Web Technology and Application	
29	4BP19CS031	MOHAMMED IRSHAD	Web Technology and Application	
30	4BP19CS032	MOHAMMED RIZWAN	Web Technology and Application	
31	4BP19CS033	MARIYAM SAHINA	Web Technology and Application	
32	4BP19CS034	MOHD FARDEEN KURAB	Web Technology and Application	
33	4BP19CS035	MAHAMMAD HASHIK K	Web Technology and Application	
34	4BP19CS036	MOHAMMED SHUHAIB B A	Web Technology and Application	
35	4BP19CS037	MOHAMMED BILAL	Web Technology and Application	
36	4BP19CS038	MOHAMMED EIDREES SUHAN	Web Technology and Application	
37	4BP19CS040	MOHAMMED JUNAID	Web Technology and Application	
38	4BP19CS041	MOHAMMED SANIH	Web Technology and Application	
39	4BP19CS042	MOHAMMAD THANISH ALI	Web Technology and Application	
40	4BP19CS043	MOHAMMED ASHQAN	Web Technology and Application	
41	4BP19CS044	MUFIDA	Web Technology and Application	
42	4BP19CS045	MUNAWAR ALI ABBAS	Web Technology and Application	
43	4BP19CS046	MUSHFIQ K	Web Technology and Application	
44	4BP19CS047	NAHEEM ABDUL KHADER	Web Technology and Application	
45	4BP19CS048	NIGAH REHEM SHEIK	Web Technology and Application	
46	4BP19CS049	NITHIN V R	Web Technology and Application	
47	4BP19CS050	RAFA ANAN	Web Technology and Application	
48	4BP19CS051	RIA FATHIMA	Web Technology and Application	

49	4BP19CS052	S A SAJJAD AHMED	Web Technology and Application	
50	4BP19CS053	SAAD ADAM BANDADY	Web Technology and Application	
51	4BP19CS054	SAFREENA	Web Technology and Application	
52	4BP19CS055	SAFWANA	Web Technology and Application	
53	4BP19CS056	SHAHEER	Web Technology and Application	
54	4BP19CS057	SHAHEED AFREED	Web Technology and Application	
55	4BP19CS058	SHAKEELA P S	Web Technology and Application	
56	4BP19CS059	SHAMREEN	Web Technology and Application	
57	4BP19CS060	SHIREEN FATHIMA	Web Technology and Application	
58	4BP19CS061	T MUHAMMED SHIJAS	Web Technology and Application	
59	4BP19CS062	ZAKIR HUSSAIN	Web Technology and Application	
60	4BP18CS032	MOHAMMED FAWAD	Web Technology and Application	
61	4BP18CS034	JASEEL ABDULLAH	Web Technology and Application	

Manjur
Basha Sheikh
Ibrahim

Digitally signed
by Manjur Basha
Sheikh Ibrahim
Date: 2023.08.14
11:51:13 +05'30'


Department of
Computer & Engineering
Bearys Institute of Technology
Lands End, Innor, Bangalore - 574 153.

BEARYS INSTITUTE OF TECHNOLOGY, MANGALORE

COMPUTER SCIENCE & ENGINEERING -3rd Semester(2021)

List of Students Enrolled

Sl. No	USN	Student Name	Add on Course Name	Signature
1	4BP20CS001	ABDUL MAHSHOOQ K A	UNIX programming	
2	4BP20CS002	ABDUL MAJEED	UNIX programming	
3	4BP20CS003	ABHISHEK C A	UNIX programming	
4	4BP20CS004	ABOObAKER SWADIQ B	UNIX programming	
5	4BP20CS005	ABOObAKKER SIDDIQUE M P	UNIX programming	
6	4BP20CS006	AFREED ABDUL MAJID MOKASHI	UNIX programming	
7	4BP20CS007	AFRINTAJ	UNIX programming	
8	4BP20CS008	AHFAS N C	UNIX programming	
9	4BP20CS009	ALIMATH SAMBREENA	UNIX programming	
10	4BP20CS010	AMJAD K	UNIX programming	
11	4BP20CS011	ANNATH BEEBI	UNIX programming	
12	4BP20CS012	AYSHATHUL MUSHRIFA	UNIX programming	
13	4BP20CS013	BIFATHIMA SUZANA	UNIX programming	
14	4BP20CS014	HANNAH MOHAMMED NAYEEM	UNIX programming	
15	4BP20CS015	MAHAMMAD ASIR	UNIX programming	
16	4BP20CS016	MAHAMMAD AYAZ K	UNIX programming	
17	4BP20CS017	MAHAMMAD NISHAR	UNIX programming	
18	4BP20CS018	MAHAMOOD THASREEF	UNIX programming	
19	4BP20CS019	MARIYAMATH SHIFANA	UNIX programming	
20	4BP20CS020	MINNAH MOHAMMED NAYEEM	UNIX programming	

21	4BP20CS021	MOHAMMAD AMEEN	UNIX programming	<u>Ab</u>
22	4BP20CS022	MOHAMMED AASIM	UNIX programming	<u>Al</u>
23	4BP20CS023	MOHAMMED AJMAL HUSAINNAIKAR	UNIX programming	<u>Amm</u>
24	4BP20CS024	MOHAMMED ARBAZ B A	UNIX programming	<u>Arbaz</u>
25	4BP20CS025	MOHAMMED ARFAZ AHMED	UNIX programming	<u>Arfa</u>
26	4BP20CS026	MOHAMMED MANSOOR	UNIX programming	<u>Ar</u>
27	4BP20CS027	MOHAMMED MUKSHITH K	UNIX programming	<u>Muk</u>
28	4BP20CS028	MOHAMMED MUZAMMIL D R	UNIX programming	<u>Muz</u>
29	4BP20CS029	MOHAMMED NAWAF	UNIX programming	<u>Naw</u>
30	4BP20CS030	MOHAMMED RAAKIN	UNIX programming	<u>Rak</u>
31	4BP20CS031	MOHAMMED RUFAD AMAAN	UNIX programming	<u>Ruf</u>
32	4BP20CS032	MOHAMMED SADIQ ALI	UNIX programming	<u>Sad</u>
33	4BP20CS034	MUHAMMED SHAHEEM K V	UNIX programming	<u>Sh</u>
34	4BP20CS035	MUHAMMED SHIZIL ASHRAF	UNIX programming	
35	4BP20CS036	MUHYADDIN MAZIN	UNIX programming	<u>Mahub</u>
36	4BP20CS037	MUNAVVAR HUSSAIN	UNIX programming	<u>Mun</u>
37	4BP20CS038	NUSRATH FATHIMA	UNIX programming	<u>Nusr</u>
38	4BP20CS039	SAFWAN	UNIX programming	<u>Saf</u>
39	4BP20CS040	SALMAN SHARIFF	UNIX programming	<u>Sal</u>
40	4BP20CS041	SARA SUHANA SHEHZIN	UNIX programming	<u>Sara</u>
41	4BP20CS042	SARFAS SAMEER A C	UNIX programming	<u>Sarf</u>
42	4BP20CS043	SHAFEENA T S	UNIX programming	<u>Shaf</u>
43	4BP20CS044	SULTHAN ALI	UNIX programming	<u>Sult</u>
44	4BP20CS045	SYED SAQLAIN	UNIX programming	<u>Syed Saql</u>
45	4BP20CS046	SYEDA NASREEN TAJ	UNIX programming	<u>Syeda</u>

Manjur
Basha
Sheik
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.08.14
11:51:33 +05'30'

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

BEARYS INSTITUTE OF TECHNOLOGY, MANGALORE


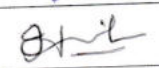

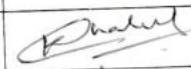
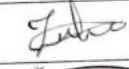
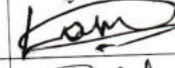
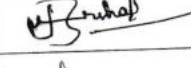
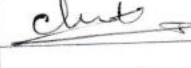
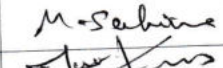


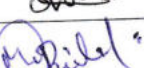
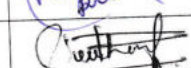

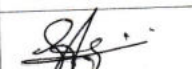
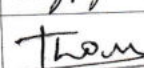


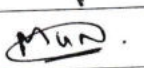


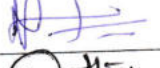
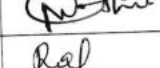
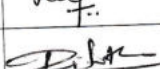


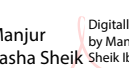
COMPUTER SCIENCE & ENGINEERING -5th Semester(2021)

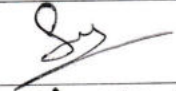
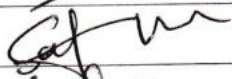

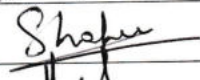
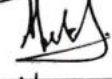
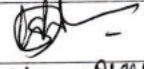
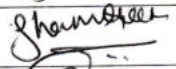
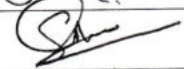
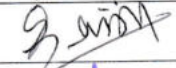



Add-on Course

List of students Enrolled

Sl. No	USN	Student Name	Add on Course Name	Signature
1	4BP19CS001	ABBAS SALITH	UNIX programming	
2	4BP19CS002	ABDUL FARAZ	UNIX programming	
3	4BP19CS003	ABDUS SAMAD	UNIX programming	
4	4BP19CS004	AFIYA BANU	UNIX programming	
5	4BP19CS005	AFRID	UNIX programming	
6	4BP19CS006	AHAMMAD ALI	UNIX programming	
7	4BP19CS007	ALEEMATH SHIHANA	UNIX programming	
8	4BP19CS008	ASIYA JANNATH SHIREEN	UNIX programming	
9	4BP19CS009	AYSHA SURAYYA	UNIX programming	
10	4BP19CS010	AYSHATH SHAHIBA	UNIX programming	
11	4BP19CS012	AZMAL	UNIX programming	
12	4BP19CS013	BADRUDDIN SHAHABAZ	UNIX programming	
13	4BP19CS014	BEEFATHIMA	UNIX programming	
14	4BP19CS015	FAIZA SHAREEF	UNIX programming	
15	4BP19CS016	FATHIMA RAFEEA	UNIX programming	
16	4BP19CS017	FATHIMA SAFEEDA G	UNIX programming	
17	4BP19CS018	FATHIMA THASMA	UNIX programming	
18	4BP19CS019	FATHIMATH FARZANA	UNIX programming	
19	4BP19CS020	FATHIMATH SHABEEBA	UNIX programming	
20	4BP19CS021	FATHIMATH ZOUKHIYYA	UNIX programming	
21	4BP19CS022	FIZA	UNIX programming	
22	4BP19CS023	HABEEBURAHAMAN	UNIX programming	


23	4BP19CS024	HALEEMA SHEREEFA	UNIX programming	
24	4BP19CS025	HUSSAIN MOHAMMAD BABAYA	UNIX programming	
25	4BP19CS026	IBRAHIM ASTHAR	UNIX programming	
26	4BP19CS027	IBRAHIM KHALEEL	UNIX programming	
27	4BP19CS028	KATHIJA ZUHAINA	UNIX programming	
28	4BP19CS029	LAMEES MOHAMMES AMEES	UNIX programming	
29	4BP19CS031	MOHAMMED IRSHAD	UNIX programming	
30	4BP19CS032	MOHAMMED RIZWAN	UNIX programming	
31	4BP19CS033	MARIYAM SAHINA	UNIX programming	
32	4BP19CS034	MOHD FARDEEN KURAB	UNIX programming	
33	4BP19CS035	MAHAMMAD HASHIK K	UNIX programming	
34	4BP19CS036	MOHAMMED SHUHAIB B A	UNIX programming	
35	4BP19CS037	MOHAMMED BILAL	UNIX programming	
36	4BP19CS038	MOHAMMED EIDREES SUHAN	UNIX programming	
37	4BP19CS040	MOHAMMED JUNAID	UNIX programming	
38	4BP19CS041	MOHAMMED SANIH	UNIX programming	
39	4BP19CS042	MOHAMMAD THANISH ALI	UNIX programming	
40	4BP19CS043	MOHAMMED ASHQAN	UNIX programming	
41	4BP19CS044	MUFIDA	UNIX programming	
42	4BP19CS045	MUNAWAR ALI ABBAS	UNIX programming	
43	4BP19CS046	MUSHFIQ K	UNIX programming	
44	4BP19CS047	NAHEEM ABDUL KHADER	UNIX programming	
45	4BP19CS048	NIGAH REHEM SHEIK	UNIX programming	
46	4BP19CS049	NITHIN V R	UNIX programming	
47	4BP19CS050	RAFA ANAN	UNIX programming	
48	4BP19CS051	RIA FATHIMA	UNIX programming	
49	4BP19CS052	S A SAJJAD AHMED	UNIX programming	

23	4BP19CS024	HALEEMA SHEREEFA	UNIX programming	
24	4BP19CS025	HUSSAIN MOHAMMAD BABAYA	UNIX programming	
25	4BP19CS026	IBRAHIM ASTHAR	UNIX programming	
26	4BP19CS027	IBRAHIM KHALEEL	UNIX programming	
27	4BP19CS028	KATHIJA ZUHAINA	UNIX programming	
28	4BP19CS029	LAMEES MOHAMMES AMEES	UNIX programming	
29	4BP19CS031	MOHAMMED IRSHAD	UNIX programming	
30	4BP19CS032	MOHAMMED RIZWAN	UNIX programming	
31	4BP19CS033	MARIYAM SAHINA	UNIX programming	
32	4BP19CS034	MOHD FARDEEN KURAB	UNIX programming	
33	4BP19CS035	MAHAMMAD HASHIK K	UNIX programming	
34	4BP19CS036	MOHAMMED SHUHAIB B A	UNIX programming	
35	4BP19CS037	MOHAMMED BILAL	UNIX programming	
36	4BP19CS038	MOHAMMED EIDREES SUHAN	UNIX programming	
37	4BP19CS040	MOHAMMED JUNAID	UNIX programming	
38	4BP19CS041	MOHAMMED SANIH	UNIX programming	
39	4BP19CS042	MOHAMMAD THANISH ALI	UNIX programming	
40	4BP19CS043	MOHAMMED ASHQAN	UNIX programming	
41	4BP19CS044	MUFIDA	UNIX programming	
42	4BP19CS045	MUNAWAR ALI ABBAS	UNIX programming	
43	4BP19CS046	MUSHFIQ K	UNIX programming	
44	4BP19CS047	NAHEEM ABDUL KHADER	UNIX programming	
45	4BP19CS048	NIGAH REHEM SHEIK	UNIX programming	
46	4BP19CS049	NITHIN V R	UNIX programming	
47	4BP19CS050	RAFA ANAN	UNIX programming	
48	4BP19CS051	RIA FATHIMA	UNIX programming	
49	4BP19CS052	S A SAJJAD AHMED	UNIX programming	

50	4BP19CS053	SAAD ADAM BANDADY	UNIX programming	
51	4BP19CS054	SAFREENA	UNIX programming	
52	4BP19CS055	SAFWANA	UNIX programming	
53	4BP19CS056	SHAHEER	UNIX programming	
54	4BP19CS057	SHAHEED AFREED	UNIX programming	
55	4BP19CS058	SHAKEELA P S	UNIX programming	
56	4BP19CS059	SHAMREEN	UNIX programming	
57	4BP19CS060	SHIREEN FATHIMA	UNIX programming	
58	4BP19CS061	T MUHAMMED SHIJAS	UNIX programming	
59	4BP19CS062	ZAKIR HUSSAIN	UNIX programming	
60	4BP18CS032	MOHAMMED FAWAD	UNIX programming	
61	4BP18CS034	JASEEL ABDULLAH	UNIX programming	

Manjur
Basha Sheikh
Ibrahim

Digitally signed by
Manjur Basha
Sheik Ibrahim
Date: 2023.08.14
11:53:01 +05'30'


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



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: 2021-2022

Name of add on course: Sensors and Actuators

SL.NO	USN	STUDENT NAME	SIGNATURE
1	4BP19EC002	AISHWARYA KALAL	
2	4BP19EC004	BHAGYASHREEGOUDAR	
3	4BP19EC007	KAVERI	
4	4BP19EC009	MATEEN BAGAWAN	
5	4BP19EC010	MAHINBANU A VATHARAD	
6	4BP19EC012	PRATIBA	
7	4BP19EC013	RENUKA H GONDI	
8	4BP19EC014	SALEEKIHSAN	
9	4BP19EC015	SHAIK ABRAR	
10	4BP19EC016	SHEIKH MOHAMMED AFTHAZ	
11	4BP19EC017	SUMANGALA KTTIMANI	
12	4BP19EC018	UZAIR AHMED	

Manjur
Basha Sheikh
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.08.14
11:53:15 +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
Mangaluru

BEARYS INSTITUTE OF TECHNOLOGY

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

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Year: 2021-2022

Name of add on course: Sensors and Actuators

S.N	USN	NAME	SIGNATURE
1	4BP19EC001	ADLER NUNEZ	
2	4BP19EC019	VAISHALI P BIJAPUR	
3	4BP20EC001	FATHIMA MASHUDA	
4	4BP20EC002	HUZAINA	
5	4BP20EC003	KHADEEJA MAHAR JABEEN B I	
6	4BP20EC004	KHADER AHMAD SHAWAF	
7	4BP20EC005	MARIYAM FAMEEZA	
8	4BP20EC006	MARIYATH SHABNAM	
9	4BP20EC007	MOHAMMED LISHAN	
10	4BP20EC008	MOHAMMED RAZIQ	
11	4BP20EC010	N P SHASIL RAHMAN	
12	4BP20EC011	SABIDA	
13	4BP20EC012	SALMA NADAF	
14	4BP20EC014	TANZILA SHAIKH	
15	4BP20EC016	ZUBAIDA SAFA	

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.08.14
11:53:32 +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
Mangaluru

BEARYS INSTITUTE OF TECHNOLOGY

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

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Year: 2021-2022

Name of add on course: Laboratory Virtual Instrument Engineering
Workbench (LabVIEW)

SL.NO	USN	STUDENT NAME	SIGNATURE
1	4BP19EC002	AISHWARYA KALAL	<i>Ash</i>
2	4BP19EC004	BHAGYASHREEGOUDAR	<i>Bhagya</i>
3	4BP19EC007	KAVERI	<i>Kaveri</i>
4	4BP19EC009	MATEEN BAGAWAN	<i>Mateen</i>
5	4BP19EC010	MAHINBANU A VATHARAD	<i>Mahin</i>
6	4BP19EC012	PRATIBA	<i>Pratiba</i>
7	4BP19EC013	RENUKA H GONDI	<i>Renuka</i>
8	4BP19EC014	SALEEKIHSAN	<i>Saleekihsan</i>
9	4BP19EC015	SHAIK ABRAR	<i>Shai</i>
10	4BP19EC016	SHEIKH MOHAMMED AFTHAZ	<i>Afthaz</i>
11	4BP19EC017	SUMANGALA KTTIMANI	<i>Sumangala</i>
12	4BP19EC018	UZAIR AHMED	<i>Uzair</i>

Manjur
Basha Sheik
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.08.14
11:53:44 +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
Mangaluru

BEARYS INSTITUTE OF TECHNOLOGY

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

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Year: 2021-2022

Name of add on course: Laboratory Virtual Instrument Engineering
Workbench (LabVIEW)

S.N	USN	NAME	SIGNATURE
1	4BP19EC001	ADLER NUNEZ	
2	4BP19EC019	VAISHALI P BIJAPUR	
3	4BP20EC001	FATHIMA MASHUDA	
4	4BP20EC002	HUZAINA	
5	4BP20EC003	KHADEEJA MAHAR JABEEN B I	
6	4BP20EC004	KHADER AHMAD SHAWAF	
7	4BP20EC005	MARIYAM FAMEEZA	
8	4BP20EC006	MARIYATH SHABNAM	
9	4BP20EC007	MOHAMMED LISHAN	
10	4BP20EC008	MOHAMMED RAZIQ	
11	4BP20EC010	N P SHASIL RAHMAN	
12	4BP20EC011	SABIDA	
13	4BP20EC012	SALMA NADAF	
14	4BP20EC014	TANZILA SHAIKH	
15	4BP20EC016	ZUBAIDA SAFA	

Manjur
Basha
Sheik
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.08.14
11:53:56 +05'30'

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



Year: 2021-2022

Name of add on course: Python Application Programming

SL.NO	USN	STUDENT NAME	SIGNATURE
1	4BP18EC001	AMINA LIFAM	
2	4BP18EC002	ANUMOL JOSEPH	
3	4BP18EC003	AYSHATHUL SAFURA K	
4	4BP18EC004	B RESHMI	
5	4BP18EC005	DHANUSH S K	
6	4BP18EC006	FATHIMA BUSHRA	
7	4BP18EC007	FATHIMATH HASEEBA	
8	4BP18EC009	HABEEB RAHIMAN	
9	4BP18EC010	IHTHISHAMUDEEN G H	
10	4BP18EC011	ISMAIL SAWAD	
11	4BP18EC012	KHATHIJA ISHRATH	
12	4BP18EC013	MANEESHA	
13	4BP18EC014	MINHAJ ABBAS	
14	4BP18EC015	MUHAMMED SIYAD P	
15	4BP18EC016	SUSHMITHA	
16	4BP18EC017	SUSHMITHA K	
17	4BP18EC018	YAMANAPPA C GONYALA	
18	4BP17EC010	KHATHEEJA NASEELA	



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: 2021-2022

Name of add on course: Python Application Programming

S.N	USN	NAME	SIGNATURE
1	4BP19EC001	ADLER NUNEZ	
2	4BP19EC019	VAISHALI P BIJAPUR	
3	4BP20EC001	FATHIMA MASHUDA	
4	4BP20EC002	HUZAINA	
5	4BP20EC003	KHADEEJA MAHAR JABEEN B I	
6	4BP20EC004	KHADER AHMAD SHAWAF	
7	4BP20EC005	MARIYAM FAMEEZA	
8	4BP20EC006	MARIYATH SHABNAM	
9	4BP20EC007	MOHAMMED LISHAN	
10	4BP20EC008	MOHAMMED RAZIQ	
11	4BP20EC010	N P SHASIL RAHMAN	
12	4BP20EC011	SABIDA	
13	4BP20EC012	SALMA NADAF	
14	4BP20EC014	TANZILA SHAIKH	
15	4BP20EC016	ZUBAIDA SAFA	

Manjur
Basha Sheik
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.08.14
11:54:22 +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

Department of Mechanical Engineering

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

LIST OF STUDENTS ATTENDED ADD ON COURSE			
Add on Course		Introduction to python	
Year		2021-22	
S.N.	USN	NAME	Signature
1	4BP18ME003	AHAMMED BILAL	
2	4BP19ME001	ABDUL RAHIMAN RASHEEQ B L	
3	4BP19ME002	AHMED AZWEER	
4	4BP19ME003	AHMED SHEESH	
5	4BP19ME004	B.M MUJEEB	
6	4BP19ME005	BEENA MANDEL	
7	4BP19ME006	HASAN ASHIQ	
8	4BP19ME007	IMTHIAZ AHMED	
9	4BP19ME008	ISMAIL MUZAMMIL	
10	4BP19ME009	M MOHAMMED RAQUEEB	
11	4BP19ME010	MOHAMMED AFSHAN	
12	4BP19ME011	MOHAMMED HASHIR C A	
13	4BP19ME015	NAJEEB AHMED SHAFIK	
14	4BP19ME016	NIYAZ AHAMMAD	
15	4BP19ME018	SAIYYAD MOHAMMED THAMZEEM	
16	4BP19ME021	SHAEKH KAIF	
17	4BP20ME400	ABDUL KHADER SAJJID A M	
18	4BP20ME402	MOHAMMED GHOUSEPEER NAWAZ	
19	4BP20ME403	SAFWAN AHMAD RIFAY	
20	4BP20ME404	SWASTHIK	

Manjur
Basha Sheikh
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.08.14
11:54:36 +05'30'

Seal & Signature

HOD

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



BEARYS INSTITUTE OF TECHNOLOGY

Department of Mechanical Engineering

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

LIST OF STUDENTS ATTENDED ADD ON COURSE			
Add on Course		MS Office Word	
Year		2021-22	
S.N.	USN	NAME	Signature
1	4BP21ME001	AMANULA C H	
2	4BP21ME002	HAYYAN AKHTAR	
4	4BP21ME004	MOHAMMAD MUZAMMIL	
5	4BP21ME005	MAHAMMAD NEBIL	
7	4BP21ME014	SHEIKH AHAMAD AMAAN	
8	4BP21ME015	UMMAR FAROOK	

Seal & Signature

HOD

Manjur
Basha Sheikh
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.08.14
11:54:53 +05'30'



BEARYS INSTITUTE OF TECHNOLOGY

Department of Mechanical Engineering

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

LIST OF STUDENTS ATTENDED ADD ON COURSE			
Add on Course		Introduction to CATIA	
Year		2021-22	
S.N.	USN	NAME	Signature
1	4BP20ME001	AKEEL FAHIM	
2	4BP20ME002	FAYAZ M	
3	4BP20ME003	ISMAIL AFRAZ	
4	4BP20ME004	M D ZAWED EQUBAL	
5	4BP20ME005	MOHAMMED AZZHA K A	
6	4BP20ME006	PAWAN KUMAR	
7	4BP20ME007	SAHEL ZAHED AHMED	
8	4BP20ME008	SHUHAIB	
9	4BP21ME400	ABDULLA JUNAID C H	
10	4BP21ME401	AHMED NASHAD	
11	4BP21ME402	AHMED SHAHIN	
12	4BP21ME403	KARTHIK M	
13	4BP21ME404	MAHAMMAD ASHFAK	
14	4BP21ME405	MAHAMMAD FAZIL	
15	4BP21ME406	MAHAMMAD SHAFI	

Manjur
Basha Sheikh
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.08.14
11:55:05 +05'30'

Seal & Signature


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

Bearys Institute of Technology, Mangalore

REGISTER OF ATTENDANCE FOR THE MONTH OF 201

Sl. No	NAME	DATE	5/A	12	3	4	5	6	7	8	9	10
				CLASS	1	2	3	4	5	6	7	8
1	4BP19CS001	ABBAS SALITH	1	A	A	A	A	A	A	A	A	A
2	4BP19CS002	ABDUL FARAZ	1	A	A	A	A	A	A	A	A	A
3	4BP19CS003	ABDUS SAMAD	1	A	A	A	A	A	A	A	A	A
4	4BP19CS004	AFIYA BANU	1	A	A	A	A	A	A	A	A	A
5	4BP19CS005	AFAID	1	A	A	A	A	A	A	A	A	A
6	4BP19CS006	AHMAD ALI	1	A	A	A	A	A	A	A	A	A
7	4BP19CS007	ALEMATH SHIHANA	1	A	A	A	A	A	A	A	A	A
8	4BP19CS008	ASIYA TANVATH SHIRFEN	1	A	A	A	A	A	A	A	A	A
9	4BP19CS009	AYSHA SURAYYA	A	1	A	A	A	A	A	A	A	A
10	4BP19CS010	AYSHATH SHAHIBA	1	A	A	A	A	A	A	A	A	A
11	4BP19CS012	AZMAL	1	A	A	A	A	A	A	A	A	A
12	4BP19CS013	BADRUDDIN SHAHBAZ	1	A	A	A	A	A	A	A	A	A
13	4BP19CS014	BEEFATHIMA	1	A	A	A	A	A	A	A	A	A
14	4BP19CS015	FATZA SHAREEFA	1	A	A	A	A	A	A	A	A	A
15	4BP19CS016	FATHIMA RAFIYA	1	A	A	A	A	A	A	A	A	A
16	4BP19CS017	FATHIMA SAFEEDA S	1	A	A	A	A	A	A	A	A	A
17	4BP19CS018	FATHIMA THASMA	1	A	A	A	A	A	A	A	A	A
18	4BP19CS020	FATHIMA SHABEEBA	1	A	A	A	A	A	A	A	A	A
19	4BP19CS021	FATHIMATH ZOUKHIYA	1	A	A	A	A	A	A	A	A	A
20	4BP19CS022	FIZA	1	A	A	A	A	A	A	A	A	A
21	4BP19CS023	HABEEBU RAHMAN	1	A	A	A	A	A	A	A	A	A
22	4BP19CS024	HALEEMA SHAREEFA	1	A	A	A	A	A	A	A	A	A
23	4BP19CS026	IBRAHIM ASTHAR	1	A	A	A	A	A	A	A	A	A
24	4BP19CS027	IBRAHIM KALEEL	1	A	A	A	A	A	A	A	A	A
25	4BP19CS025	HOSSAIN	1	A	A	A	A	A	A	A	A	A
26	4BP19CS019	FATHIMATH FARZANA	1	A	A	A	A	A	A	A	A	A
27	4BP19CS028	KATHIJA ZUHAINA	1	A	A	A	A	A	A	A	A	A
28	4BP19CS029	LAMEE S	1	A	A	A	A	A	A	A	A	A
29	4BP19CS031	MOHAMMED IRSHAD	1	A	A	A	A	A	A	A	A	A
30	4BP19CS032	MOHAMMED RIZWAN	1	A	A	A	A	A	A	A	A	A

11	12	13	14	15	16	17	18	19	20
A	A	A	A	A	A				
A	A	A	A	A	A				
A	A	A	A	A	A				
A	A	A	A	A	A				
A	A	A	A	A	A				
A	A	A	A	A	A				
A	A	A	A	A	A				
A	A	A	A	A	A				
A	A	A	A	A	A				
A	A	A	A	A	A				
A	A	A	A	A	A				
A	A	A	A	A	A				
A	A	A	A	A	A				
A	A	A	A	A	A				
A	A	A	A	A	A				
A	A	A	A	A	A				
A	A	A	A	A	A				
A	A	A	A	A	A				
A	A	A	A	A	A				
A	A	A	A	A	A				


 Bearys
Institute
of Technology
MANGALORE

Final Test Marks	Assignment 1 Marks	Assignment 2 Marks	Assignment 3 Marks	Total Assignment Marks	Total IA Marks

Manjur
Basha Sheikh
Ibrahim
Digitally signed
by Manjur Basha
Sheikh Ibrahim
Date: 2023.08.14
11:57:15 +05'30'

Bearys Institute of Technology, Mangalore

REGISTER OF ATTENDANCE FOR THE MONTH OF 201



Bearys
Institute of Technology
MANGALORE

NAME	DATE	18	19	20	21	22	23	24	25	26	27	28	29	30
		1	2	3	4	5	6	7	8	9	10	11	12	13
CLASS	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1 ABP20CS001 ABDUL MAHSHOOR K.A	1	2	3	4	5	6	7	8	9	10				
2 4BP20CS002 ABDUL MAJEED	1	2	3	4	5	6	A	7	8	9				
3 4BP20CS003 ABHISHEK C.A	1	2	A	3	4	5	6	7	8	9				
4 4BP20CS004 ABOOBAKER SWADIQ B	1	2	3	4	5	6	7	8	9	A				
5 4BP20CS005 ABOOBAKER SIDDIQUE M.P	1	2	3	4	5	6	7	8	A	9				
6 4BP20CS006 A FREED ABDUL MAJID MOLA	1	2	3	4	5	6	7	8	9	10				
7 4BP20CS007 AFRIN TAJ	1	2	3	4	5	6	7	8	9	10				
8 4BP20CS008 AHFAS N.C	1	2	3	4	5	6	7	8	9	10				
9 4BP20CS009 ALIMATH SAMBREENA	1	2	3	4	5	6	7	8	9	10				
10 4BP20CS010 AMTAD K	1	2	3	4	5	6	7	8	9	A				
11 4BP20CS011 ANNATH BEEBI	1	2	3	A	4	5	6	7	8	9				
12 4BP20CS012 AYSATHUL MUSHRIFA	1	2	3	4	5	A	6	7	8	9				
13 4BP20CS013 BIFAHIMA SUZANA	1	2	A	3	4	5	6	7	8	9				
14 4BP20CS014 HANNAH MOHAMMED NAYEEM	1	A	2	3	4	5	6	7	8	9				
15 4BP20CS015 MAHAMMAD ASIR	1	2	3	4	5	6	7	8	A	9				
16 4BP20CS016 MAHAMMAD AYAZ	1	2	3	4	5	6	7	8	9	A				
17 4BP20CS017 MAHAMMAD NISHAR	1	2	A	3	4	5	6	7	A	8				
18 4BP20CS018 MAHAMMOOD THASREEF	1	2	3	4	A	5	6	7	8	A				
19 4BP20CS019 MARIYAMATH SHIFANA	1	2	3	4	5	6	7	A	8	9				
20 4BP20CS020 MINNAH MOHAMMED NAYEEM	1	2	3	4	5	6	A	7	8	9				
21 4BP20CS021 MOHAMMAD AMEEN	1	2	3	4	A	5	6	7	A	8				
22 4BP20CS022 MOHAMMED AKIM	1	2	3	4	5	6	7	8	A	9				
23 4BP20CS023 MOHAMMED AJMAL HUSAN	1	2	3	A	A	4	5	6	7	8				
24 4BP20CS024 MOHAMMED ABAZ B.A	1	2	3	4	A	A	5	6	7					
25 4BP20CS025 MOHAMMED ARFAZ AHMED	1	2	3	4	5	A	A	6	7					
26 4BP20CS026 MOHAMMED MANSOOR	1	2	3	4	5	6	7	8	9	10				
27 4BP20CS027 MOHAMMED MUESHITH	1	2	3	4	5	6	7	8	9	10				
28 4BP20CS028 MOHAMMED MUZAMMIL	1	2	3	4	5	6	7	8	A	A				
29 4BP20CS029 MOHAMMED NAWAF	1	2	3	4	5	6	A	A	A	7				
30 4BP20CS030 MOHAMMED RAKIB	1	2	3	4	5	6	7	8	9	A				

31	18	19	20	21	22	23	24	25	26	27	28	29	30	31
11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
11	12	13	14	15	16	17	18	19	20					
A	10	11	12	13	14	15	16	17	18					
A	10	11	12	13	14	15	16	17	18					
10	11	12	13	14	15	16	17	A	18					
A	A	A	A	10	11	12	13	14	15					
11	12	A	A	13	14	15	16	17	18					
11	12	13	14	A	A	A	15	16	17					
11	12	13	14	15	16	17	18	19	20					
A	A	A	11	12	13	14	15	16	17					
10	11	12	13	14	A	A	15	16	17					
10	11	12	13	A	A	14	15	16	17					
10	11	12	13	A	14	15	16	A	A					
10	A	A	11	A	12	13	14	15	16					
10	11	12	13	14	15	16	A	A	A					
9	10	11	12	13	14	15	16	17	18					
9	10	11	12	13	A	A	14	15	16					
A	A	10	11	12	13	14	15	16	17					
10	11	12	13	14	15	16	17	18	19					
9	10	11	12	13	14	15	16	17	18					
A	9	10	11	12	13	14	15	16	17					
8	9	10	11	A	A	A	12	13	14					
8	9	10	11	12	13	14	15	16	17					
A	A	11	12	13	14	15	16	17	18					
A	A	10	12	13	14	15	16	17	18					
9	10	11	12	A	A	13	14	15	16					
8	9	10	11	12	13	14	15	16	17					
10	11	12	13	14	15	16	17	18	19					

Final Test Marks	Assignment 1 Marks	Assignment 2 Marks	Assignment 3 Marks	Total Assignment Marks	Total IA Marks

Manjur Basha Sheikh Ibrahim
Digitally signed by Manjur Basha Sheikh Ibrahim
Date: 2023.08.14 11:57:42 +05'30'

Bearys Institute of Tec

REGISTER OF ATTENDANCE FOR THE M

	NAME
1	4BP20CS001 ABDUL MAHSHOOL
2	4BP20CS002 ABDUL MAJEED
3	4BP20CS003 ABHISHEK C.A
4	4BP20CS004 ABDOBAKTER SHADI
5	4BP20CS005 ABDOBAKTER SIDDI
6	4BP20CS006 AFREED ABDUL MA
7	4BP20CS007 AFRIN TAJ
8	4BP20CS008 AIFAS N.C
9	4BP20CS009 ALIMATH SAMBRI
10	4BP20CS010 AMJAD K
11	4BP20CS011 ANNATH BEEBI
12	4BP20CS012 AYSATHUL MUSHR
13	4BP20CS013 BISHAMA SUZAI
14	4BP20CS014 HANNAH MOHAMM
15	4BP20CS015 MAHAMMAD BEIR
16	4BP20CS016 MOHAMMAD AYB
17	4BP20CS017 MOHAMMAD NIS
18	4BP20CS018 MAHAMMAD THAS
19	4BP20CS019 MAJIYAMATH SH
20	4BP20CS020 MINNAR MOHAMM
21	4BP20CS021 MOHAMMAD AMEE
22	4BP20CS022 MOHAMMAD ANCI
23	4BP20CS023 MOHAMMAD ASMA
24	4BP20CS024 MOHAMMAD AB
25	4BP20CS025 MOHAMMAD AB
26	4BP20CS026 MOHAMMAD MAD
27	4BP20CS027 MOHAMMAD MU
28	4BP20CS028 MOHAMMAD MU2
29	4BP20CS029 MOHAMMAD NAJ
30	4BP20CS030 MOHAMMAD RA

AT	20	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													
21	22	23	A	24	25	26	A															
19	20	A	21	22	23	24	A															
19	20	A	21	22	23	24	25															
19	20	21	22	23	24	25	26															
16	17	18	19	20	21	22	23															
19	A	A	20	21	22	23	24															
18	19	20	21	A	A	22	23															
21	22	23	24	A	A	A	25															
18	19	20	A	A	21	22	23															
18	19	20	21	A	A	A	22															
17	18	19	20	21	22	A	A															
18	19	20	21	22	A	A	A															
17	18	19	20	21	22	A	A															
18	19	20	21	22	23	24	25															
17	18	19	20	21	22	23	24															
17	18	19	20	21	22	23	24															
A	A	19	20	21	22	23	24															
A	A	18	19	20	21	22	23															
20	21	22	23	24	25	26	27															
19	20	A	21	22	23	24	25															
18	19	A	20	21	22	23	24															
18	A	19	20	21	22	23	24															
15	16	17	18	19	20	21	22															
18	19	20	A	A	21	22	23															
A	A	19	20	21	22	23	24															
19	20	21	22	23	A	A	24															
17	18	19	20	21	22	23	A															
A	A	18	19	20	21	22	23															
A	A	20	21	22	23	24	25															

Final Test Marks	Assignment 1 Marks	Assignment 2 Marks	Assignment 3 Marks	Total Assignment Marks

Manjur Basha Sheikh Ibrahim
 Digitally signed by Manjur Basha Sheikh Ibrahim
 Date: 2023.08.14
 11:57:55 +05'30'

Bearys Institute of Technology, Mangalore

REGISTER OF ATTENDANCE FOR THE MONTH OF 201

	NAME	DATE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
		CLASS																					
1	4BP21CS031	MOHAMMED RUFAYU AMAN	1	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
2	4BP21CS032	MOHAMMED SAJID ALI	1	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
3	4BP21CS034	MUHAMMED SHAHEEM K V	1	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
4	4BP21CS035	MUHAMMED SHIJIL ASHRAF	1	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
5	4BP21CS036	MUHYADDIN MAZIN	1	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
6	4BP21CS037	MUNAVVAR HUSSAIN	1	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
7	4BP21CS038	MUSRATH FATHIMA	1	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
8	4BP21CS039	SAFIYAN	1	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
9	4BP21CS040	SALMAN SHARIF	1	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
10	4BP21CS041	SARA SUHANA	1	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
11	4BP21CS042	SARFAS SAMEER	1	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
12	4BP21CS043	SHAFRENA T S	1	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
13	4BP21CS044	SULTHAN ALI	1	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
14	4BP21CS045	SYED SABLATIN	1	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
15	4BP21CS046	SYEDA NASREEN TABT	1	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
16																							
17																							
18																							
19																							
20																							
21																							
22																							
23																							
24																							
25																							
26																							
27																							
28																							
29																							



Bearys Institute of Technology
MANGALORE

Assignment 1 Marks	Assignment 2 Marks	Assignment 3 Marks	Total Assignment Marks	Total IA Marks

Manjur Basha Sheik Ibrahim
Digitally signed by Manjur Basha Sheik Ibrahim
Date: 2023.08.14
11:58:10 +05'30'

Bearys Institute of Technology, Mangalore

REGISTER OF ATTENDANCE FOR THE MONTH OF 2022

Sl	NAME	DATE	CLASS										30					31				
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	4BP19CS001	ABRAS SALIM																				
2	4BP19CS002	ABDUL FARAZ																				
3	4BP19CS003	ABDUS SAMAD																				
4	4BP19CS004	AFIYA BANU																				
5	4BP19CS005	AFRID																				
6	4BP19CS006	AHAMMAD ALI																				
7	4BP19CS007	ALFEMATH SHIHANA																				
8	4BP19CS008	ASIYA JANWATH SHIRHAN																				
9	4BP19CS009	AYSHA SURAYYA																				
10	4BP19CS010	AYSHATH SHAHIBA																				
11	4BP19CS012	AZMAL																				
12	4BP19CS013	BADRUDDIN SHAHABAZ																				
13	4BP19CS014	BEEFATHIMA																				
14	4BP19CS015	FAIZA SHAREEFA																				
15	4BP19CS016	FATHIMA RAFERA																				
16	4BP19CS017	FATHIMA SAFFRADA G																				
17	4BP19CS018	FATHIMA THALMA																				
18	4BP19CS019	FATHIMATH FARZANA																				
19	4BP19CS020	FATHIMATH SHABRABA																				
20	4BP19CS021	FATHIMATH ZOUKHMA																				
21	4BP19CS023	FIZA																				
22	4BP19CS023	HABEE BUREATHA MAN																				
23	4BP19CS024	HALFERMA SHEREEFA																				
24	4BP19CS025	HUSSAIN MOHAMMED																				
25	4BP19CS026	IBRAHIM ASTHAR																				
26	4BP19CS027	IBRAHIM KALEEL																				
27	4BP19CS028	KATHIJA ZUHAINA																				
28	4BP19CS029	LAMEES MOHAMMED Ameg																				
29	4BP19CS031	MOHAMMED IRHAD																				
30	4BP19CS032	MUHAMMED RIZWAN																				
31	4BP19CS034	MOHAMMED JASHEEL																				



Assignment 1 Marks	Assignment 2 Marks	Assignment 3 Marks	Total Assignment Marks	Total IA Marks

Manjur
Basha
Sheik
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.08.14
11:58:40 +05'30'

Bearys Institute of Technology, Mangalore

REGISTER OF ATTENDANCE FOR THE MONTH OFNOV.....December 2022

NAME	DATE	4 th	4 th	11 th	11	12	12	12	16	14	26	
		CLASS	1	2	3	4	5	6	7	8	9	10
4BP21ME001	AMANULA C H		1	2	3	4	5	6	7	8	9	20
4BP21ME002	HAYYAN AKHTAR		1	2	3	4	5	6	7	8	9	20
4BP21ME004	MOHAMMAD MUZAMMIL		1	2	3	4	5	6	7	8	9	20
4BP21ME005	MAHAMMAD NEBIL		1	2	3	4	5	6	7	8	9	20
4BP21ME014	SHEIKH AHAMAD AMAAN		1	2	3	4	5	6	7	8	9	20
4BP21ME015	UMMAR FAROOK		1	2	3	4	5	6	7	8	9	20
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												
29												
30												

Subject: MS Office work

Code: BIT17ME001

17	18	19	20	21	22	23	24	25	26	27
11	12	13	14	15	16	17	18	19	20	
11	12	13	14	15	16	17	18	19	20	
11	12	13	14	15	16	17	18	19	20	
11	12	13	14	15	16	17	18	19	20	
11	12	13	14	15	16	17	18	19	20	
11	12	13	14	15	16	17	18	19	20	
11	12	13	14	15	16	17	18	19	20	
11	12	13	14	15	16	17	18	19	20	
11	12	13	14	15	16	17	18	19	20	

Manjur
Basha
Sheik
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.08.14
11:59:36 +05'30'

Bearys Institute of Tec

REGISTER OF ATTENDANCE FOR THE M

Subject
code

MS Office word
BIT 1711R001

NAME	
4BP21ME001	AMANULA C H
4BP21ME002	HAYYAN AKHTAR
4BP21ME004	MOHAMMAD MUZAMMIL
4BP21ME005	MAHAMMAD NEBIL
4BP21ME014	SHEIKH AHAMAD AMAAN
4BP21ME015	UMMAR FAROOK

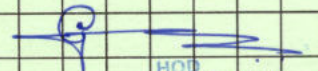
21	22	23	24	25	26	27	28	29	30
21	22	23	24	25	26	27	28	29	30
21	22	23	24	25	26	27	28	29	30
21	22	23	24	25	26	27	28	29	30
21	22	23	24	25	26	27	28	29	30
21	22	23	24	25	26	27	28	29	30
21	22	23	24	25	26	27	28	29	30

23	24	24	24	35	36	37	38	39	40
31	32	33	34						
31	32	33	34						
31	32	33	34						
31	32	33	34						
31	32	33	34						
31	32	33	34						

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: 2023.08.14
11:59:50 +05'30'


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

Bearys Institute of Technology, Mangalore

REGISTER OF ATTENDANCE FOR THE MONTH OF oct - Dec 2021-22

NAME	DATE	22	22	22	22	22	22	22	29	29	09
	CLASS	1	2	3	4	5	6	7	8	9	10
1	4BP20ME001	AKEEL FAHIM									
2	4BP20ME002	FAYAZ M									
3	4BP20ME003	ISMAIL AFRAZ									
4	4BP20ME004	M D ZAWED EQUBAL									
5	4BP20ME005	MOHAMMED AZZHA K A									
6	4BP20ME006	PAWAN KUMAR									
7	4BP20ME007	SAHEL ZAHED AHMED									
8	4BP20ME008	SHUHAIB									
9	4BP21ME400	ABDULLA JUNAID C H									
10	4BP21ME401	AHMED NASHAD									
11	4BP21ME402	AHMED SHAHIN									
12	4BP21ME403	KARTHIK M									
13	4BP21ME404	MAHAMMAD ASHFAK									
14	4BP21ME405	MAHAMMAD FAZIL									
15	4BP21ME406	MAHAMMAD SHAFI									
16											
17											
18											
19											
20											
21											
22											
23											
24											
25											
26											
27											
28											
29											
30											

Introduction to CATIA

Sub code : BIT 20ME002

29	29	29	29	12	12	12	12	12	12
10	10	10	10	10	10	10	10	10	10
11	12	13	14	15	16	17	18	19	20
11	12	13	14	15	16	17	18	19	20
11	12	13	14	15	16	17	18	19	20
11	12	13	14	15	16	17	18	19	20
11	12	13	14	15	16	17	18	19	20
11	12	13	14	15	16	17	18	19	20
11	12	13	14	15	16	17	18	19	20
11	12	13	14	15	16	17	18	19	20
11	12	13	14	15	16	17	18	19	20
11	12	13	14	15	16	17	18	19	20
11	12	13	14	15	16	17	18	19	20
11	12	13	14	15	16	17	18	19	20
11	12	13	14	15	16	17	18	19	20
11	12	13	14	15	16	17	18	19	20
11	12	13	14	15	16	17	18	19	20
11	12	13	14	15	16	17	18	19	20
11	12	13	14	15	16	17	18	19	20
11	12	13	14	15	16	17	18	19	20
11	12	13	14	15	16	17	18	19	20
11	12	13	14	15	16	17	18	19	20
11	12	13	14	15	16	17	18	19	20
11	12	13	14	15	16	17	18	19	20

Manjur
Basha
Sheik
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.08.14
12:00:03 +05'30'

Bearys Institute of Tec

REGISTER OF ATTENDANCE FOR THE M

Introduction to CATIA

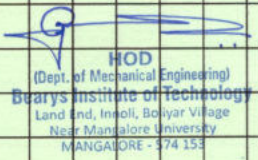
Sub: BIT20ME002

NAME	
1	4BP20ME001 AKEEL FAHIM
2	4BP20ME002 FAYAZ M
3	4BP20ME003 ISMAIL AFRAZ
4	4BP20ME004 M D ZAWED EQUBAL
5	4BP20ME005 MOHAMMED AZZHA K A
6	4BP20ME006 PAWAN KUMAR
7	4BP20ME007 SAHEL ZAHED AHMED
8	4BP20ME008 SHUHAIB
9	4BP21ME400 ABDULLA JUNAID C H
10	4BP21ME401 AHMED NASHAD
11	4BP21ME402 AHMED SHAHIN
12	4BP21ME403 KARTHIK M
13	4BP21ME404 MAHAMMAD ASHFAK
14	4BP21ME405 MAHAMMAD FAZIL
15	4BP21ME406 MAHAMMAD SHAFI
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	

12/11	26/11	26/11	26/11	26/11	26/11	26/11	26/11	30/11	30/11
21	22	23	24	25	26	27	28	29	30
21	22	23	24	25	26	27	28	29	30
21	22	23	24	25	26	27	28	29	30
21	22	23	24	25	26	27	28	29	30
21	22	23	24	25	26	27	28	29	30
21	22	23	24	25	26	27	28	29	30
21	22	23	24	25	26	27	28	29	30
21	22	23	24	25	26	27	28	29	30
21	22	23	24	25	26	27	28	29	30
21	22	23	24	25	26	27	28	29	30
21	22	23	24	25	26	27	28	29	30
21	22	23	24	25	26	27	28	29	30
21	22	23	24	25	26	27	28	29	30
21	22	23	24	25	26	27	28	29	30
21	22	23	24	25	26	27	28	29	30
21	22	23	24	25	26	27	28	29	30
21	22	23	24	25	26	27	28	29	30
21	22	23	24	25	26	27	28	29	30
21	22	23	24	25	26	27	28	29	30
21	22	23	24	25	26	27	28	29	30
21	22	23	24	25	26	27	28	29	30
21	22	23	24	25	26	27	28	29	30
21	22	23	24	25	26	27	28	29	30
21	22	23	24	25	26	27	28	29	30
21	22	23	24	25	26	27	28	29	30
21	22	23	24	25	26	27	28	29	30

31/11	31/11								
31	32	33	34	35	36	37	38	39	40
31	32								
A	A								
A	A								
31	32								
31	32								
31	32								
31	32								
31	32								
31	32								
31	32								
31	32								
31	32								
31	32								
31	32								
31	32								
31	32								
31	32								
31	32								
31	32								
31	32								
31	32								
31	32								
31	32								

Manjur Basha Sheik Ibrahim
 Digitally signed by Manjur Basha Sheik Ibrahim
 Date: 2023.08.14 12:00:17 +05'30'



Bearys Institute of Technology, Mangalore

REGISTER OF ATTENDANCE FOR THE MONTH OFSep. - December..... 2021-22

Sl. No.	NAME	DATE	CLASS																	
			1	2	3	4	5	6	7	8	9	10								
1	4BP18ME003	AHAMMED BILAL	1	2	3	4	5	A	6	7	8	9								
2	4BP19ME001	ABDUL RAHIMAN RASHEEQ B L	2	2	A	3	H	5	6	7	A	8								
3	4BP19ME002	AHMED AZWEER	3	2	3	A	4	A	5	6	7	8								
4	4BP19ME003	AHMED SHEESH	4	A	2	3	4	5	6	7	8	A								
5	4BP19ME004	B.M MUJEEB	5	2	3	4	5	6	7	8	9	10								
6	4BP19ME005	BEENA MANDEL	6	2	3	4	5	6	7	A	8	9								
7	4BP19ME006	HASAN ASHIQ	7	A	2	3	4	5	6	7	8	9								
8	4BP19ME007	IMTHIYAZ AHMED	8	2	A	3	4	5	6	7	8	9								
9	4BP19ME008	ISMAIL MUZAMMIL	9	A	1	2	3	4	A	5	6	7	8							
10	4BP19ME009	M MOHAMMED RAQUEEB	10	1	2	3	A	4	5	6	7	8	9							
11	4BP19ME010	MOHAMMED AFSHAN	11	1	2	3	4	A	5	6	7	8	9							
12	4BP19ME011	MOHAMMED HASHIR C A	12	1	2	3	4	5	6	7	8	9	10							
13	4BP19ME015	NAJEEB AHMED SHAFIK	13	1	2	3	4	5	6	7	8	9	10							
14	4BP19ME016	NIYAZ AHAMMAD	14	1	2	3	4	A	5	6	7	8	9							
15	4BP19ME018	SAIYYAD MOHAMMED THAMZEEM	15	1	2	3	A	4	5	6	7	8	9							
16	4BP19ME021	SHAIKH KAIF	16	A	1	2	3	4	5	6	7	8	9							
17	4BP20ME400	ABDUL KHADER SAJJID A M	17	1	2	A	3	4	5	6	7	8	9							
18	4BP20ME402	MD-GHOUSEPEER NAWAZ	18	1	2	3	4	5	6	7	8	9	10							
19	4BP20ME403	SAFWAN AHMAD RIFAY	19	1	A	2	3	4	5	6	7	8	9							
20	4BP20ME404	SWASTHIK	20	1	2	3	4	5	6	7	A	8	9							
21																				
22																				
23																				
24																				
25																				
26																				
27																				
28																				
29																				
30																				

Subject :
Introduction to Python
Code : BIT21ME003

30	30	6/10	10/10	10/7	7	7	7	13	13
11	12	13	14	15	16	17	18	19	20
10	11	12	13	14	15	16	17	18	A
9	10	11	12	13	14	15	16	17	18
9	10	11	A	12	13	14	15	16	17
9	10	11	12	13	14	15	A	16	17
11	12	13	14	15	16	17	18	19	20
10	11	12	13	14	15	16	17	18	19
10	11	12	13	14	15	16	17	18	19
10	11	12	13	14	15	16	17	18	19
9	10	11	12	13	14	15	16	17	18
10	11	12	13	15	16	17	18	19	20
A	10	11	12	13	14	15	16	17	18
11	12	13	14	15	16	17	18	19	20
11	12	13	14	15	16	17	18	19	A
10	11	12	13	14	15	16	A	17	18
10	11	12	13	14	15	16	17	18	19
10	11	A	12	13	14	15	16	17	18
10	11	12	13	14	15	16	17	18	19
A	11	12	13	14	15	16	17	18	19
10	11	12	A	13	14	15	16	17	18
10	11	12	13	14	15	16	17	18	19

Manjur
Basha Sheikh
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.08.14
12:00:34 +05'30'

Bearys Institute of Tec

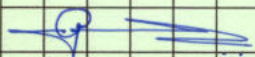
REGISTER OF ATTENDANCE FOR THE M

		NAME
1	4BP18ME003	AHAMMED BILAL
2	4BP19ME001	ABDUL RAHIMAN RASHE
3	4BP19ME002	AHMED AZWEER
4	4BP19ME003	AHMED SHEESH
5	4BP19ME004	B.M MUJEEB
6	4BP19ME005	BEENA MANDEL
7	4BP19ME006	HASAN ASHIQ
8	4BP19ME007	IMTHIAZ AHMED
9	4BP19ME008	ISMAIL MUZAMMIL
10	4BP19ME009	M MOHAMMED RAQUEEE
11	4BP19ME010	MOHAMMED AFSHAN
12	4BP19ME011	MOHAMMED HASHIR C A
13	4BP19ME015	NAJEEB AHMED SHAFIK
14	4BP19ME016	NIYAZ AHAMMAD
15	4BP19ME018	SAIYYAD MOHAMMED T
16	4BP19ME021	SHAIKH KAIF
17	4BP20ME400	ABDUL KHADER SAJJID A
18	4BP20ME402	MD GHOUSEPEER NAWAZ
19	4BP20ME403	SAFWAN AHMAD RIFAY
20	4BP20ME404	SWASTHIK
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		

13	14	14	14	20	20	20	07/	07/	07/	07/	07/	07/	07/	07/	07/	07/	07/	07/	07/	
21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	
19	20	21	22	23	A	24	25	26	27	A	30	31	*							
19	20	21	22	23	A	24	25	26	27	28	29	30								
18	19	20	21	22	23	24	25	26	27	28	29	30								
18	19	20	21	22	23	24	A	25	26	27	28	29								
21	22	23	24	25	26	27	28	29	30	31	32	33								
26	27	28	29	A	30	31	32	33	34	35	36	37								
26	27	28	29	30	31	32	33	34	35	36	37	38								
26	27	28	29	30	31	32	33	34	35	36	37	38								
26	27	28	29	30	31	32	33	34	35	36	37	38								
19	20	21	22	23	24	25	26	27	28	29	30	31								
21	22	23	24	25	26	27	28	29	30	31	32	33								
19	20	21	22	23	24	25	26	27	28	29	30	31								
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								
20	21	22	23	24	25	26	27	28	29	30	31	32								
19	20	21	22	23	24	25	26	27	28	29	30	31								
20	21	22	23	24	25	26	27	28	29	30	31	32								
20	21	22	23	24	25	26	27	28	29	30	31	32								
19	20	21	22	23	24	25	26	27	28	29	30	31								
20	21	22	23	24	25	26	27	28	29	30	31	32								

Manjur
Basha Sheik
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.08.14
12:00:50 +05'30'


HOD
(Dept. of Mechanical Engineering)
Bearys Institute of Technology
Land End, Infoli, Bolyar Village
New Mangalore University
MANGALORE - 574 153



Bearys
Institute
of Technology
MANGALORE

BEARYS INSTITUTE OF TECHNOLOGY
LANDS END, INNOLI, MANGALORE-574753
Department of Civil Engineering

MOOCS CREDITS

SL NO	ONLINE PLATFORM	TOPIC	ROLL NO	CREDITS
1	NPTEL	GEOSYNTHETICS AND REINFORCED SOIL STRUCTURES	NPTEL22CE11S13830007	03
2	NPTEL	EXPANSIVE SOIL	NPTEL22CE21S33880159	02
3	NPTEL	ADVANCE FOUNDATION ENGINEERING	NPTEL22CE32S33830023	03
4	NPTEL	RURAL WATER REOURCES MANAGEMENT	NPTEL22CE45S23830200	03
5	NPTEL	DEVELOPMENT AND APPLICATIONS OF SPECIALCONCRETE	NPTEL22CE09S43880443	02
6	NPTEL	DIGITAL LAND SURVEYING AND MAPPING (DLS&M)	NPTEL20CE18S1786190	02
7	NPTEL	PSYCHOLOGY OF STRESS, HEALTH AND WELL BEING	NPTEL22HS46S43830156	03
			TOTAL	18

Manjur
Co.ordinatos

Manjur
Basha Sheik
Ibrahim

Digitally signed by
Manjur Basha
Sheik Ibrahim
Date: 2023.08.14
12:07:51 +05'30'

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

This certificate is computer generated and can be verified by scanning the QR code given below.

Roll No: NPTEL22HS46S43830156

To
AHMED SHAQEEQ K M
THAYATHBANE, KOTTAMUDI, HODAVADA VILLAGE
PALOOR POST, MADIKERI TALUK
MADIKERI
KARNATAKA - 571214
PH. NO :7259512003



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

AHMED SHAQEEQ K M

for successfully completing the course

Psychology of Stress, Health and Well-being

with a consolidated score of **67** %

Online Assignments	18.53/25	Proctored Exam	48/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **2011**

Jan-Apr 2022
(12 week course)

Manjur
Basha
Sheik
Ibrahim
Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.08.14
12:08:06 +05'30'

Prof. Hemant B Kaushik
Head, Center for Educational Technology
NPTEL Coordinator, IIT Guwahati



Indian Institute of Technology Guwahati



This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL20CE18S1786190

To

AHMED SHAQEEQ K M
279, THAYATH BANE, KOTTAMUDI, HODAVADA
VILLAGE, PALOOR POST
HODAVADA
KODAGU
KARNATAKA - 571214
PH. NO :7259512003



No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
AHMED SHAQEEQ K M
for passing the course

Digital Land Surveying and Mapping (DLS&M)

with Score* **84** %



Prof. V. C. Srivastava
Coordinator, Continuing Education Centre
IIT Roorkee

Feb-Apr 2020
(8 week course)

Manjur Basha Sheikh Ibrahim
Digitally signed by Manjur Basha Sheikh Ibrahim
Date: 2023.08.14 12:08:20 +05'30'

Prof. Inderdeep Singh
NPTEL Coordinator
IIT Roorkee



Indian Institute of Technology Roorkee



*Continuous online assessment score

To validate and check scores: <https://nptel.ac.in/noc>

This certificate is computer generated and can be verified by scanning the QR code given below.

Roll No: NPTEL22CE11S13830007

To
AHMED SHAQEEQ K M
THAYATHBANE, KOTTAMUDI, HODAVADA VILLAGE
PALOOR POST, MADIKERI TALUK
MADIKERI
KARNATAKA - 571214
PH. NO :7259512003



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

AHMED SHAQEEQ K M

for successfully completing the course

Geosynthetics and Reinforced Soil Structures

with a consolidated score of **53** %

Online Assignments	13.44/25	Proctored Exam	39.75/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **138**

Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Jan-Apr 2022
(12 week course)

Manjur
Basha
Sheik
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2022.08.14
12:08:31 +05'30'

Prof. Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL, Coordinator
IIT Madras



Indian Institute of Technology Madras



Roll No: NPTEL22CE11S13830007

To validate and check scores: <https://npTEL.ac.in/noc>

This certificate is computer generated and can be verified by scanning the QR code given below.

Roll No: NPTEL22CE32S33830023

To
AHMED SHAQEEQ K M
THAYATHBANE, KOTTAMUDI, HODAVADA VILLAGE
PALOOR POST, MADIKERI TALUK
MADIKERI
KARNATAKA - 571214
PH. NO :7259512003



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

AHMED SHAQEEQ K M

for successfully completing the course

Advanced Foundation Engineering

with a consolidated score of **54** %

Online Assignments	11.63/25	Proctored Exam	42/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **34**

Prof. Jayanta Mukhopadhyay
Dean Outreach
IIT Kharagpur

Jan-Apr 2022
(12 week course)

Manjur Basha Sheikh Ibrahim
Digitally signed by Manjur Basha Sheikh Ibrahim
Date: 2022.05.14 12:08:40 +0530

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CE32S33830023

To validate and check scores: <https://nptel.ac.in/noc>

This certificate is computer generated and can be verified by scanning the QR code given below.

Roll No: NPTEL22CE21S33880159

To
AHMED SHAQEEQ K M
THAYATHBANE, KOTTAMUDI, HODAVADA VILLAGE
PALOOR POST, MADIKERI TALUK
MADIKERI
KARNATAKA - 571214
PH. NO :7259512003



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

AHMED SHAQEEQ K M

for successfully completing the course

Expansive Soil

with a consolidated score of **62** %

Online Assignments	14.71/25	Proctored Exam	47.25/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **93**

Jan-Mar 2022
(8 week course)

Manjur Basha Sheikh Ibrahim
Digitally signed by Manjur Basha Sheikh Ibrahim
Date: 2023.08.14 12:08:49 +05'30'


Prof. Hemant B Kaushik
Head, Center for Educational Technology
NPTEL Coordinator, IIT Guwahati



Indian Institute of Technology Guwahati



This certificate is computer generated and can be verified by scanning the QR code given below.

Roll No: NPTEL22CE45S23830200

To
AHMED SHAQEEQ K M
THAYATHBANE, KOTTAMUDI, HODAVADA VILLAGE
PALOOR POST, MADIKERI TALUK
MADIKERI
KARNATAKA - 571214
PH. NO :7259512003



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

AHMED SHAQEEQ K M

for successfully completing the course



Rural Water Resources Management

with a consolidated score of **76** %

Online Assignments	15.63/25	Proctored Exam	60/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **213**

Jan-Apr 2022
(12 week course)

Manjur Basha Sheikh Ibrahim
Digitally signed by Manjur Basha Sheikh Ibrahim
Date: 2023.08.14 12:08:59 +05'30'

Prof. Sridhar Iyer
Head CDEEP & NPTEL Coordinator
IIT Bombay



Indian Institute of Technology Bombay



Roll No: NPTEL22CE45S23830200

To validate and check scores: <https://nptel.ac.in/noc>

This certificate is computer generated and can be verified by scanning the QR code given below.

Roll No: NPTEL22CE09S43880443

To
AHMED SHAQEEQ K M
THAYATHBANE, KOTTAMUDI, HODAVADA VILLAGE
PALOOR POST, MADIKERI TALUK
MADIKERI
KARNATAKA - 571214
PH. NO :7259512003



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

AHMED SHAQEEQ K M

for successfully completing the course

Development and Applications of Special Concretes

with a consolidated score of **47** %

Online Assignments	15.83/25	Proctored Exam	31.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **139**

Pathish

Prof. B. V. Ratish Kumar
Chairman, Centre for Continuing Education
IIT Kanpur

Jan-Mar 2022
(8 week course)

Manjur
Basha Sheik
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.08.14
12:09:10 +05'30'

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur



Roll No: NPTEL22CE09S43880443

To validate and check scores: <https://nptel.ac.in/noc>



NPTEL Online Certification



This certificate is awarded to

AHMED SHAQEEQ K M

for successfully completing the course

Patent Law For Engineers And Scientists

on 18/06/22

Devendra Jalihal

Prof. Devendra Jalihal

Chairman

Centre for Continuing Education, IIT Madras

Manjur
Basha
Sheik
Ibrahim

Digitally signed
by Manjur Basha
Sheik Ibrahim
Date: 2023.08.14
12:09:52 +05'30'

Andrew Thangaraj

Prof. Andrew Thangaraj

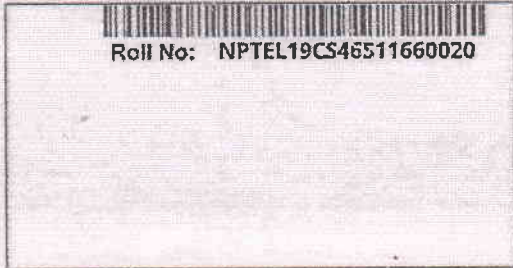
Coordinator
NPTEL, IIT Madras



Indian Institute of Technology Madras



This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://npTEL.ac.in/noc/>



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:2
An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
AFEefa ABDULLAH MANJANOOR
for successfully completing the course
Data Base Management System

with a consolidated score of **92 %**

Online Assignments	21.46/25	Proctored Exam	70.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: 3475

A. Goswami

Jul-Sep 2019
(8 week course)

Manjur Basha Sheik Ibrahim
Digitally signed by Manjur Basha Sheik Ibrahim
Date: 2023.08.14 12:00:30 +0530

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



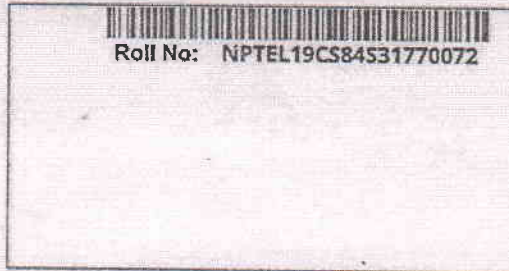
Indian Institute of Technology Kharagpur



Roll No: NPTEL19CS46511660020

To validate and check scores: <https://npTEL.ac.in/noc/>
Department
Computer Science & Engineering
Bearys Institute of Technology
Lands End, Innoli, Mangalore - 574 153

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

AFFEEFA ABDULLAH MANJANOOR
for successfully completing the course

Programming In Java

with a consolidated score of **83** %

Online Assignments	22.75/25	Programming Exam	25/25	Proctored Exam	35/50
--------------------	----------	------------------	-------	----------------	-------

Total number of candidates certified in this course: 3876



Jul-Oct 2019
(12 week course)

Manjur Basha Sheikh Ibrahim
Digitally signed by Manjur Basha Sheikh Ibrahim
Date: 2023.08.14 12:10:13 +0530

A. Goswami
Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur

Roll No: NPTEL19CS84531770072



Head of Department
To validate and check scores visit: <https://nptel.ac.in/noc>
Computer Science & Engineering
Bearys Institute of Technology
Lands End, Innoli, Mangalore - 574 153



Bearys
Institute
of Technology
MANGALORE

Bearys Institute of Technology
Mangalore



CERTIFICATE

This certificate is awarded to

Azmiya - 4BP18CS015

For successfully completing the course **PYTHON PROGRAMMING** during **2021-22**
conducted by **Department of Computer Science & Engineering**

Thameera

Course Coordinator

[Signature]

Head of Department

[Signature]

Principal



Bearys
Institute
of Technology
MANGALORE

Bearys Institute of Technology
Mangalore



CERTIFICATE

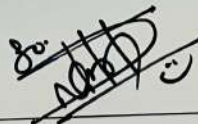
This certificate is awarded to

ABBAS SALITH (4BPI9CS001)

For successfully completing the course **WEB DESIGNING** during **2021-22**
conducted by **Department of Computer Science & Engineering**


S.A

Course Coordinator



Head of Department



Principal



Bearys
Institute
of Technology
MANGALORE

Bearys Institute of Technology
Mangalore



CERTIFICATE

This certificate is awarded to

MR B.S. MOOSA

For successfully completing the course **PYTHON PROGRAMMING** during **2021-22**
conducted by **Department of Civil Engineering**

Course Coordinator

Head of Department

Principal



Bearys
Institute
of Technology
MANGALORE

Bearys Institute of Technology
Mangalore



CERTIFICATE

This certificate is awarded to

Ummer Farook

For successfully completing the course **M S OFFICE WORD** during **2021-22**
conducted by **Department of Mechanical Engineering**

MK DS

Course Coordinator

[Signature]

Head of Department

[Signature]

Principal



Delivering Excellence
Consistently

Bearys
Institute
of Technology
MANGALORE

Bearys Institute of Technology
Mangalore



CERTIFICATE

This certificate is awarded to

Abdul Rahiman Rasheeq B L

For successfully completing the course **INTRODUCTION TO PYTHON** during **2021-22**
conducted by **Department of Mechanical Engineering**

Course Coordinator

Head of Department

Principal



Bearys
Institute
of Technology
MANGALORE

Bearys Institute of Technology
Mangalore



CERTIFICATE

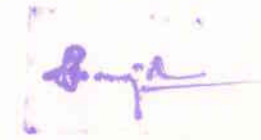
This certificate is awarded to

MR HARSHITH S POONJA

For successfully completing the course **REVIT PROGRAMMING** during **2021-22**
conducted by **Department of Civil Engineering**


Course Coordinator


Head of Department


Principal