



MOTHER THERESA INSTITUTE OF ENGINEERING AND TECHNOLOGY
Recognized by AICTE, New Delhi::Affiliated to JNTUA, Ananthapuramu
Melumoi Cross, Palamaner, Chittoor(Dist.) – 517408.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Place : Palamaner

TO

Date : 16/7/2018

THE PRINCIPAL,
MTIET,
PALAMANER.

SUB : III B.Tech – CSE – Organizing the Value Added Course on **PYTHON PROGRAMMING** -
Reg

With the subject cited above to enhance the technical skill and enrich the industry needs for the students the department is kindly bring to your kind notice to conduct the Value Added Course “ **PYTHON PROGRAMMING** ”for the III B.Tech students from 6/8/2018 to 10/8/2018. In this connection the undersigned grant the permission to organize the mentioned course for the third year students.

Please consider with prior hierarchy.

Thanking you .

Lokesh
16/07/18

HOD

HEAD OF THE DEPT,
Computer Science & Eng,
Mother Theresa Inst of Engg. & Tech,
PALAMANER-517 408

Copy to :

Dept. file



MOTHER THERESA INSTITUTE OF ENGINEERING AND TECHNOLOGY
Recognized by AICTE, New Delhi::Affiliated to JNTUA, Ananthapuramu
Melumoi Cross, Palamaner, Chittoor(Dist.) – 517408.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Ref : MTIET/CSE/VAC/CIR-01

Place : Palamaner.

Date : 18/07/2018

C I R C U L A R

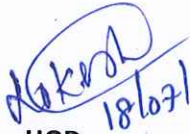
This is here by informed to the III B.Tech students that the Department is very glad to Organize the Value Added on Course to fill the academics and industry gap on “**PYTHONPROGRAMMING** “ from 6/8/2018 to 10/8/2018. So all the interested students should register their names through the Department Coordinator.

Copy to :

The IIIB.Tech Class Rooms

The Dept. Notice Board

Dept. file


18/07/18
HOD

HEAD OF THE DEPT.
Computer Science & Eng.
Mother Theresa Inst of Engg. & Tech,
PALAMANER-517 408



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VALUE ADDED COURSE :: PYTHON PROGRAMMING

PROGRAMME SYLLUBUS :: 2018-19. (06.08.2018 TO 10.08.2018 : 32 Hrs.)

TOPICS COVERED

Duration : 36 hrs

Unit 1:

6 hrs

INTRODUCTION ON PYTHON INSTALLING & RUNNING PYTHON TYPES, VARIABLES AND SIMPLE I/O CHARACTER AND STRING BASICS.

Unit 2:

6 hrs

FUNCTIONS, MODULES, FILES I/O AND EXCEPTION HANDLING & OBJECT ORIENTED PROGRAMMING, GUI PROGRAMMING, SAMPLE PROGRAMS, EXCEPTION HANDLING, FILES.

Unit3:

6 hrs

ALGORITHMIC PROBLEM SOLVING DATA, EXPRESSION , STATEMENTS CONTROL FLOW, FUNCTIONS, COMPOUND DATA : LISTS, TUPLES, DICTIONARIES

Unit4:

6 hrs

FILES, MODULES & PACKAGES, FUNCTIONS IN PYTHON

Unit5:

6 hrs

DATA STRUCTURES IN PYTHON LIST, STACKS, QUEUES, PROGRAM IN DATA STRUCTURE

Unit6:

6 hrs

ASSESSMENT & EVALUATION SESSION, FEEDBACK & CERTIFICATE SESSION.

[Handwritten Signature]
18/07/18

CO-ORDINATOR

file

[Handwritten Signature]
18/07/18

HOD copy to : Dept.
HEAD OF THE DEPT.
Computer Science & Eng.
Mother Theresa Inst of Engg. & Tech.,
PALAMANER-517 408



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VALUEADDED COURSE :: PYTHON PROGRAMMING(1805VAC02)
STUDENT REGISTRATION FORM :: AY 2018– 2019

S.No	REGD. NO	NAME OF THE STUDENTS	SIGNATURE
1	16HR1A0501	AMANO HAR	<i>Amo</i>
2	16HR1A0503	AEDUGOORULAVANYA	<i>Af Dugoori</i>
3	16HR1A0504	ARATLAREDDYPRAKASH	<i>Arathareddyprakash</i>
4	16HR1A0505	AYYAMMAGARIPAVANKALYAN	<i>Pavankalyan</i>
5	16HR1A0506	BNIKHITHA	<i>B NIKHITHA</i>
6	16HR1A0507	BSARITHA	<i>Bsaritha</i>
7	16HR1A0508	BABARLAKSHMI	<i>Babarlakshmi</i>
8	16HR1A0509	BETEMOHANBABU	<i>Betemo babu</i>
9	16HR1A0510	BODIGUTTAVIJAYKUMAR	<i>B.VIJAYKumar</i>
10	16HR1A0511	BOJANAPATIHARISH	<i>B. Radharish</i>
11	16HR1A0512	CMSHAHIDABANU	<i>C. Dhanu</i>
12	16HR1A0513	CREKHA	<i>Crekha</i>
13	16HR1A0514	CVROOPASREE	<i>C-Roopasree</i>
14	16HR1A0515	CHAKALALAVANYA	<i>C-Lavanya</i>
15	16HR1A0516	CHALLAEKAMBARAM	<i>C. Nikishan</i>
16	16HR1A0517	CHALLAMANIKISHOR	<i>C. Subinshar</i>
17	16HR1A0518	CHINNAGOWNOLLAHARIKRISHNA	<i>C. Lavanya</i>
18	16HR1A0519	CIMITIMUNIKRISHNA	<i>C-Krishna</i>
19	16HR1A0520	DJAHANAVI	<i>Djahanavi</i>

20	16HR1A0521	D TEJESH REDDY	<u>D. Tejesh Reddy</u>
21	16HR1A0522	DEVIREDDYGANESHREDDY	<u>D. Ganesh</u>
22	16HR1A0523	GDEVIPRIYA	<u>G. Priya</u>
23	16HR1A0524	GSHEKHAR	<u>G. Shekhar</u>
24	16HR1A0525	GERIGIVALLAAKHIL	<u>G. Akhil</u>
25	16HR1A0526	GUNDALAVIJETHA	<u>G. Vijetha</u>
26	16HR1A0527	HFAZILNAWAZ	<u>H. Nawaz</u>
27	16HR1A0528	HALEEMASADIYAS	<u>H. Diyasa</u>
28	16HR1A0529	HOTHURUMOHANABINDHU	<u>M. Bindhu</u>
29	16HR1A0530	JIRRALOKANATHAREDDY	<u>J. Thareddy</u>
30	16HR1A0531	KBHARGAV	<u>K. Bhargav</u>
31	16HR1A0532	KCRUPAKALA	<u>K. Pakala</u>
32	16HR1A0533	KHEMA	<u>K. Hema</u>
33	16HR1A0534	KADIRAPPAGARICHANDRABABU	<u>K. Chandrababu</u>
34	16HR1A0535	KANNAIAHSIREESHA	<u>K. Sireesha</u>
35	16HR1A0536	KANUMAKUNTABHAVANA	<u>K. Abhava</u>
36	16HR1A0537	KARISIMANGALAMSANTHOSHKUMAR	<u>K. Santosh Kumar</u>
37	16HR1A0538	KAVALIDEEPIKA	<u>K. Deepika</u>
38	16HR1A0539	KINTADAI SWARYA	<u>K. Swarya</u>
39	16HR1A0540	KIRTHIPATIMOUNIKA	<u>K. Mounika</u>
40	16HR1A0541	KITCHILIHARSHAVARDHAN	<u>K. Varadhan</u>
41	16HR1A0542	KUMMARARAGHU	<u>K. Raghuram</u>
42	16HR1A0543	MBHARATH	<u>M. Bharath</u>
43	16HR1A0544	MBHARGAVI	<u>M. Bhargavi</u>
44	16HR1A0545	MMOUNIKA	<u>M. Mounika</u>
45	16HR1A0546	MSNEHA	<u>M. Sneha</u>

46	16HR1A0547	MSUNITHA	<u>M-Sunita</u>
47	16HR1A0548	MALLIGAMANASAKUMARI	<u>M-Sakum</u>
48	16HR1A0549	MAREDIPALLITHRILOKREDDY	<u>M-Lakoreddy</u>
49	16HR1A0550	MATAMRAJESWARI	<u>M-Rajeswari</u>
50	16HR1A0551	MOGELLAPPAGARISUJATHA	<u>M-Sujatha</u>
51	16HR1A0552	NHIMABINDU	<u>N-Bindu</u>
52	16HR1A0553	NANDYALALAKSHMIPRIYA	<u>N-LakshmiPriya</u>
53	16HR1A0554	KSREEKANTH	<u>K-Sreekanth</u>
54	16HR1A0555	GEVIREDDYGARIREDDYPRASAD	<u>G-Ravi</u>
55	16HR1A0556	RANGAREDDIGARIVASUDEVAREDDY	<u>R-Bivasudevarao</u>
56	16HR1A0557	SAISHRUTHIMN	<u>S-Ravi</u>
57	16HR1A0558	SELVARAJM	<u>S-Rajm</u>
58	16HR1A0560	THALARIVASANTHI	<u>T-Santhi</u>
59	16HR1A0561	NARAYANAPPAMURALIMOHAN	<u>N-Pammuralimohan</u>
60	16HR1A0562	NAYUNIREDDEYSUDHA	<u>N-Reddy Sudha</u>
61	16HR1A0563	PGANGIREDDY	<u>P-Gangireddy</u>
62	16HR1A0564	PRDILEEPKUMAR	<u>P-Dulleekumar</u>
63	16HR1A0565	P SAISREEKAR	<u>P-Saisreekar</u>
64	16HR1A0566	PSUMIYA	<u>P-Sumiya</u>
65	16HR1A0567	PAGADALAPRAVALIKA	<u>P-Pravalika</u>
66	16HR1A0568	PALAGIRISUSHMITHAELINAAR	<u>P-Sushma</u>
67	16HR1A0569	PANCHANGAMSAICHARITHA	<u>P-Sancha</u>
68	16HR1A0570	PANDIPATINAGASAMPRITHA	<u>P-Sampritha</u>
69	16HR1A0571	PENNENITEJASWINI	<u>P-Tejaswini</u>
70	16HR1A0572	PUTTURUMADHUSUDANREDDY	<u>P-Sudhan</u>
71	16HR1A0573	RKUSUMA	<u>R-Kusuma</u>

72	16HR1A0574	RNVENU	Venu.
73	16HR1A0575	RSAISIVA	Siva.
74	16HR1A0576	RYESWANTH SAI	Ravi
75	16HR1A0577	REDDIVARINARASIMHAREDDY	R. Sindhya
76	16HR1A0578	REDDIVARINIKHITHA	R. Nikhitha
77	16HR1A0579	REDDIVARIVENKATANNAGARINAVYA	R. Neel
78	16HR1A0580	ROMPICHARLARAJKUMAR	Rajkumar.
79	16HR1A0581	SAFREENTAJ	S. Jay
80	16HR1A0582	SMSUSHRITHA	S. MRitha
81	16HR1A0583	SPMADHU	Madhu.
82	16HR1A0584	SSOWJANYA	Sowjanya.
83	16HR1A0585	STHARUNKUMARREDDY	S. Rueda
84	16HR1A0586	STHEJASWANI	Tejaswani.
85	16HR1A0587	SYRIZWAN	Syrizwan
86	16HR1A0588	SAIVAISHNAVI	Saivaishnavi
87	16HR1A0589	SADUMMANASA	Manasa.
88	16HR1A0590	SALLABHASKARTEJESH	S. Tejesh
89	16HR1A0591	SAMANERUPAVANI	Pavani.
90	16HR1A0592	SANGADALAKEERTHI	S. Lakshmi
91	16HR1A0593	SANKHUSANDHYARANI	S. sandhyarani
92	16HR1A0594	SAPOORISRAVANTHI	Ravathi.
93	16HR1A0596	SHEIKSHAHEDEVALLI	S. Divya
94	16HR1A0597	SRIDHARBABUTHANUJA	S. Thanya
95	16HR1A0598	SYEDARAFATH	S. Divya
96	16HR1A0599	THARIPRASAD	T. Prasad.
97	16HR1A05A0	TKOWSALYA	T. Ravi

98	16HR1A05A1	TTEJASWINI	Tejaswini
99	16HR1A05A2	TALARISAIPRANATHI	T-Pranathi
100	16HR1A05A3	THONDAMANATIVIKAS	T. Neethikas
101	16HR1A05A4	UNVASUDEV	Vasudev
102	16HR1A05A5	UTHABASUM	U. Basum
103	16HR1A05A6	VRAMYA	Ramy
104	16HR1A05A7	VTEJASWINI	V-Tejaswini
105	16HR1A05A8	VVENUGOPAL	VenuGopal
106	16HR1A05A9	VENKATARAMANAGALETEBHANUPRAKASH	V-Prakash
107	16HR1A05B0	YELDURANJALI	Y-Ranjali
108	16HR1A05B1	Z K WASEEM	Waseem
109	16HR1A05B2	BUDIGIPALLAVI	B Pallavi
110	16HR1A05B4	GURIVIGALLACHAITHRA	Gichay
111	16HR1A05B5	KATTAVIJAYKUMAR	K. Vijaykumar
112	16HR1A05B6	MUNIRATHNAMPOORNIMA	M. Poornima
113	16HR1A05B7	NAGAHALLISWAPNAPRIYA	N-Pranpriya
114	16HR1A05B8	BERANGIAJAY	B. Gajay
115	16HR1A05B9	SUSHMA SV	Sushma
116	16HR1A05C0	KANNAPUJAGADEESHREDDY	K. Gadeasha
117	15HR1A0534	GUDISIPURUSHOTHAMREDDY	G. Thama Reddy

Suef 10/08/18
CO-ORDINATOR

Dekeph
10/08/18
HOD

HEAD OF THE DEPT:
Computer Science & Eng.
Mother Theresa Inst of Engg. & Tech.
PALAMANER-517 408



MOTHER THERESA INSTITUTE OF ENGINEERING AND TECHNOLOGY
Recognized by AICTE, New Delhi::Affiliated to JNTUA, Ananthapuramu
Melumoi Cross, Palamaner, Chittoor(Dist.) – 517408.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

**VALUE ADDED COURSE :: PYTHON PROGRAMMING
COURSE REPORT**

III B.Tech Academic Year 2018-2019

INTRODUCTION & OBJECTIVES

As the Department of CSE conducting the Fivedays Value added course on Python Programming organized for students of **III Year CSE** from **06-08-2018 to 10-08-2018**, to improve ongoing academic curriculum and updating of the student skills.

For the course review process, course coordinators are asked to prepare a short course report and submitted this report to the Curriculum Committee. The Curriculum Committee reviewed reports, and requested further information from the course coordinator. This process is designed to improve ongoing academic curriculum and updating of the student skills, and to provide support to course coordinators in planning, revising, and implementing courses.

All the students of II year CSE with total registered **students of 117** are actively presented and participated to value added course on Python Programming for 5 days to enhance their technical skills. Following list of topics are presented and explained to the students by the expert members selected by the selection committee. **M SUDHAKAR** and **R JOHN WESELY** are the expert member for the succesfull completion of **value added course on PYTHON PROGRAMMING** with the feedback analysis of **89.23%** for the academic year **2017-2018**.

TOPICS COVERED

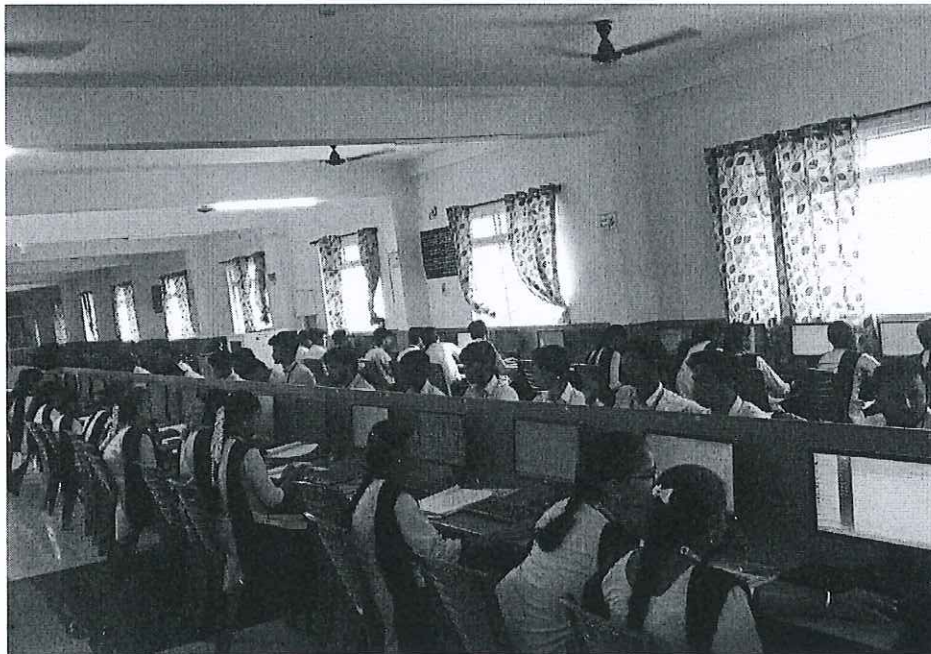
Introduction On Python Installing & Running Python Types, Variables And Simple I/O Character And String Basics, Functions, Modules, Files I/O And Exception Handling & Object Oriented Programming, Gui Programming, Sample Programs, Exception Handling, Files, Algorithmic Problem Solving Data, Expression, Statements Control Flow, Functions, Compound Data : Lists, Tuples, Dictionaries

Files, Modules & Packages, Functions In Python Data Structures In Python List, Stacks, Queues, Program In Data Structure & Assessment & Evaluation Session, Feedback & Certificate Session.

The total program is successfully completed with the cooperation of each and every faculty member of the department and student participants with the preferred course schedule.

OUTCOME OF THE VALUE ADDED COURSE:

The conducted Value added course ensured knowledge enhancement in the area of PYTHON PROGRAMMING, in its quality and aimed for the development of skills towards academics and placements / employment.



Conducting LAB Session on Python Programming

[Handwritten Signature]
10/8/18
CO-ORDINATOR

18	16HR1A0519	CIMITIMUNIKRISHNA	/	/	/	/	/	/	/	/	/	a
19	16HR1A0520	DJAHANAVI	/	/	/	/	/	/	/	/	/	/
20	16HR1A0521	D TEJESH REDDY	/	/	a	/	/	/	/	/	/	/
21	16HR1A0522	DEVIREDDYGANESHREDDY	a	/	/	/	/	/	/	/	/	/
22	16HR1A0523	GDEVIPRIYA	/	/	/	/	/	/	a	/	/	/
23	16HR1A0524	GSHEKHAR	/	/	/	/	/	/	/	/	/	/
24	16HR1A0525	GERIGIVALLAAKHIL	/	/	/	/	/	/	/	/	/	/
25	16HR1A0526	GUNDALAVIJETHA	/	a	/	/	/	/	/	/	/	/
26	16HR1A0527	HFAZILNAWAZ	/	/	/	/	/	/	/	/	/	/
27	16HR1A0528	HALEEMASADIYAS	/	/	/	/	/	/	/	/	/	/
28	16HR1A0529	HOTHURUMOHANABINDHU	a	/	/	/	/	a	/	/	/	/
29	16HR1A0530	JIRRALOKANATHAREDDY	/	/	/	/	/	/	/	/	/	/
30	16HR1A0531	KBHARGAV	/	/	/	/	/	/	/	/	/	/
31	16HR1A0532	KCRUPAKALA	/	/	/	/	/	/	/	/	/	/
32	16HR1A0533	KHEMA	/	/	/	/	/	/	/	/	/	/
33	16HR1A0534	KADIRAPPAGARICHANDRABABU	/	/	/	/	/	/	/	/	/	/
34	16HR1A0535	KANNAIAHSIREESHA	/	/	/	/	/	/	/	/	/	/
35	16HR1A0536	KANUMAKUNTABHAVANA	/	/	/	/	/	/	/	/	/	/
36	16HR1A0537	KARISIMANGALAMSANTHOSHKUMAR	a	/	/	/	/	/	/	/	/	/
37	16HR1A0538	KAVALIDEEPIKA	/	/	/	/	/	/	/	/	/	/
38	16HR1A0539	KINTADAI SWARYA	a	/	/	/	/	/	/	/	/	/
39	16HR1A0540	KIRTHIPATIMOUNIKA	/	/	/	/	/	/	a	/	/	/
40	16HR1A0541	KITCHILIHARSHAVARDHAN	a	/	/	a	/	/	/	/	/	/
41	16HR1A0542	KUMMARARAGHU	/	/	/	/	a	/	/	/	/	/

66	16HR1A0568	PALAGIRISUSHMITHAELINAAR	/	/	/	/	/	/	/	/	/	/
67	16HR1A0569	PANCHANGAMSAICHARITHA	/	a	/	/	/	/	/	/	/	/
68	16HR1A0570	PANDIPATINAGASAMPRIITHA	/	/	/	/	/	/	/	/	a	/
69	16HR1A0571	PENNENITEJASWINI	/	/	/	/	/	/	/	/	/	/
70	16HR1A0572	PUTTURUMADHUSUDANREDDY	/	/	/	/	/	/	/	/	/	/
71	16HR1A0573	RKUSUMA	a	/	/	/	/	/	/	/	/	/
72	16HR1A0574	RNVENU	/	/	/	/	/	/	/	/	/	/
73	16HR1A0575	RSAISIVA	/	/	/	/	/	/	/	/	/	/
74	16HR1A0576	RYESWANTH SAI	/	/	/	/	/	/	/	/	/	a
75	16HR1A0577	REDDIVARINARASIMHAREDDY	/	a	/	/	/	/	/	/	/	/
76	16HR1A0578	REDDIVARINIKHITHA	/	/	/	/	a	/	/	/	/	/
77	16HR1A0579	REDDIVARIVENKATANNAGARINAVYA	/	/	/	/	/	/	/	/	/	/
78	16HR1A0580	ROMPICHARLARAJKUMAR	/	/	/	/	/	/	/	/	/	/
79	16HR1A0581	SAFREENTAJ	/	/	/	/	/	/	/	/	/	/
80	16HR1A0582	SMSUSHRITHA	/	/	/	/	/	/	/	/	/	/
81	16HR1A0583	SPMADHU	/	a	/	/	a	/	/	/	/	/
82	16HR1A0584	SSOWJANYA	/	/	/	/	/	/	/	/	a	/
83	16HR1A0585	STHARUNKUMARREDDY	/	/	/	/	/	/	/	/	/	/
84	16HR1A0586	STHEJASWANI	/	/	/	/	/	/	/	/	/	/
85	16HR1A0587	SYRIZWAN	/	/	/	/	/	/	/	/	/	/
86	16HR1A0588	SAIVAISHNAVI	/	/	/	/	/	/	/	/	/	/
87	16HR1A0589	SADUMMANASA	/	/	/	/	/	/	/	/	/	/
88	16HR1A0590	SALLABHASKARTEJESH	/	/	/	/	/	/	/	/	/	/
89	16HR1A0591	SAMANERUPAVANI	/	/	/	/	/	a	/	/	/	/

114	16HR1A05B8	BERANGIAJAY	/	/	/	/	/	/	/	/	/
115	16HR1A05B9	SUSHMA SV	/	/	/	/	/	/	/	/	a
116	16HR1A05C0	KANNAPUJAGADEESHREDDY	a	/	/	/	/	/	/	/	/
117	15HR1A0534	GUDISIPURUSHOTHAMREDDY	/	/	/	a	/	/	/	/	/

[Signature]
10/8/18
CO-ORDINATOR

[Signature: Lokesh]
10/8/18
HOD/CSE
HEAD OF THE DEPT.
Computer Science & Eng.
Mother Theresa Inst of Engg. & Tech.
PALAMANER-517 403




DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VALUE ADDED COURSE :: PYTHON PROGRAMMING
III B.Tech 2018-2019

1. Explain the different string formats available in Python with examples.
2. Illustrate the different types of control flow statements available in Python.
3. Find the area and perimeter of a circle using functions.
4. Explain the need for Unicode's.
5. Write a function which receives a variable number of strings as arguments.
6. Write Python code that implement and returns the functionality of histogram using dictionaries for the given string.
7. Describe the different access modes of the files with an example.
8. Describe the different access modes of the files with an example.
9. Program to demonstrate the Overriding of the Base Class method in the Derived Class.
10. Write Python Program to Demonstrate Multiple Inheritance with Method Overriding.


CO - ORDINATOR


HOD
HEAD OF THE DEPT:
Computer Science & Eng.
Mother Theresa Inst of Engg. & Techn.
PALAMANER-517 408



MOTHER THERESA INSTITUTE OF ENGINEERING AND TECHNOLOGY
Recognized by AICTE, New Delhi::Affiliated to JNTUA, Ananthapuramu
Melumoi Cross, Palamaner, Chittoor(Dist.) – 517408.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VALUE ADDED COURSE:: PYTHON PROGRAMMING

STUDENTS EVALUATION FORM::

III B.Tech Academic Year 2018-2019


S.NO.	REGD. NO.	NAME OF THE STUDENT	GRADE
1	16HR1A0501	AMANO HAR	A
2	16HR1A0503	AEDUGOORULAVANYA	A
3	16HR1A0504	ARATLAREDDYPRAKASH	A
4	16HR1A0505	AYYAMMAGARIPAVANKALYAN	A
5	16HR1A0506	BNIKHITHA	B
6	16HR1A0507	BSARITHA	B
7	16HR1A0508	BABARLAKSHMI	A
8	16HR1A0509	BETEMOHANBABU	A
9	16HR1A0510	BODIGUTTAVIJAYKUMAR	B
10	16HR1A0511	BOJANAPATIHARISH	A
11	16HR1A0512	CMSHAHIDABANU	A
12	16HR1A0513	CREKHA	A
13	16HR1A0514	CVROOPASREE	A
14	16HR1A0515	CHAKALALAVANYA	A
15	16HR1A0516	CHALLAEKAMBARAM	A
16	16HR1A0517	CHALLAMANIKISHOR	B
17	16HR1A0518	CHINNAGOWNOLLAHARIKRISHNA	B
18	16HR1A0519	CIMITIMUNIKRISHNA	B
19	16HR1A0520	DJAHANAVI	C
20	16HR1A0521	D TEJESH REDDY	A
21	16HR1A0522	DEVIREDDYGANESHREDDY	B
22	16HR1A0523	GDEVIPRIYA	A
23	16HR1A0524	GSHEKHAR	B
24	16HR1A0525	GERIGIVALLAAKHIL	B

25	16HR1A0526	GUNDALAVIJETHA	A
26	16HR1A0527	HFAZILNAWAZ	A
27	16HR1A0528	HALEEMASADIYAS	A
28	16HR1A0529	HOTHURUMOHANABINDHU	A
29	16HR1A0530	JIRRALOKANATHAREDDY	A
30	16HR1A0531	KBHARGAV	A
31	16HR1A0532	KCRUPAKALA	A
32	16HR1A0533	KHEMA	A
33	16HR1A0534	KADIRAPPAGARICHANDRABABU	A
34	16HR1A0535	KANNAIAHSIREESHA	A
35	16HR1A0536	KANUMAKUNTABHAVANA	A
36	16HR1A0537	KARISIMANGALAMSANTHOSHKUMAR	A
37	16HR1A0538	KAVALIDEEPIKA	A
38	16HR1A0539	KINTADAI SWARYA	A
39	16HR1A0540	KIRTHIPATIMOUNIKA	B
40	16HR1A0541	KITCHILIHARSHAVARDHAN	B
41	16HR1A0542	KUMMARARAGHU	A
42	16HR1A0543	MBHARATH	B
43	16HR1A0544	MBHARGAVI	A
44	16HR1A0545	MMOUNIKA	A
45	16HR1A0546	MSNEHA	B
46	16HR1A0547	MSUNITHA	A
47	16HR1A0548	MALLIGAMANASAKUMARI	C
48	16HR1A0549	MAREDIPALLITHRILOKREDDY	A
49	16HR1A0550	MATAMRAJESWARI	A
50	16HR1A0551	MOGELLAPPAGARISUJATHA	A
51	16HR1A0552	NHIMABINDU	A
52	16HR1A0553	NANDYALALAKSHMIPRIYA	A
53	16HR1A0554	KSREEKANTH	A
54	16HR1A0555	GEVIREDDYGARIREDDYPRASAD	A
55	16HR1A0556	RANGAREDDIGARIVASUDEVAREDDY	A
56	16HR1A0557	SAISHRUTHIMN	A
57	16HR1A0558	SELVARAJM	A
58	16HR1A0560	THALARIVASANTHI	A

59	16HR1A0561	NARAYANAPPAMURALIMOHAN	A
60	16HR1A0562	NAYUNIREDDYSUDHA	B
61	16HR1A0563	PGANGIREDDY	B
62	16HR1A0564	PRDILEEPKUMAR	A
63	16HR1A0565	P SAISREEKAR	B
64	16HR1A0566	PSUMIYA	A
65	16HR1A0567	PAGADALAPRAVALIKA	B
66	16HR1A0568	PALAGIRISUSHMITHAELINAAR	B
67	16HR1A0569	PANCHANGAMSAICHARITHA	A
68	16HR1A0570	PANDIPATINAGASAMPRIHA	A
69	16HR1A0571	PENNENITEJASWINI	A
70	16HR1A0572	PUTTURUMADHUSUDANREDDY	B
71	16HR1A0573	RKUSUMA	A
72	16HR1A0574	RNVENU	B
73	16HR1A0575	RSAISIVA	A
74	16HR1A0576	RYESWANTH SAI	A
75	16HR1A0577	REDDIVARINARASIMHAREDDY	A
76	16HR1A0578	REDDIVARINIKHITHA	B
77	16HR1A0579	REDDIVARIVENKATANNAGARINAVYA	B
78	16HR1A0580	ROMPICHARLARAJKUMAR	A
79	16HR1A0581	SAFREENTAJ	A
80	16HR1A0582	SMSUSHRITHA	A
81	16HR1A0583	SPMADHU	A
82	16HR1A0584	SSOWJANYA	A
83	16HR1A0585	STHARUNKUMARREDDY	A
84	16HR1A0586	STHEJASWANI	A
85	16HR1A0587	SYRIZWAN	A
86	16HR1A0588	SAIVAISHNAVI	A
87	16HR1A0589	SADUMMANASA	A
88	16HR1A0590	SALLABHASKARTEJESH	A
89	16HR1A0591	SAMANERUPAVANI	A
90	16HR1A0592	SANGADALAKEERTHI	A
91	16HR1A0593	SANKHUSANDHYARANI	A
92	16HR1A0594	SAPOORISRAVANTHI	B

93	16HR1A0596	SHEIKSHAHEDVALLI	A
94	16HR1A0597	SRIDHARBABUTHANUJA	B
95	16HR1A0598	SYEDARAFATH	C
96	16HR1A0599	THARIPRASAD	B
97	16HR1A05A0	TKOWSALYA	A
98	16HR1A05A1	TTEJASWINI	B
99	16HR1A05A2	TALARISAIPRANATHI	A
100	16HR1A05A3	THONDAMANATIVIKAS	B
101	16HR1A05A4	UNVASUDEV	B
102	16HR1A05A5	UTHABASUM	A
103	16HR1A05A6	VRAMYA	B
104	16HR1A05A7	VTEJASWINI	A
105	16HR1A05A8	VVENUGOPAL	B
106	16HR1A05A9	VENKATARAMANAGALETEBHANUPRAKASH	B
107	16HR1A05B0	YELDURANJALI	A
108	16HR1A05B1	Z K WASEEM	B
109	16HR1A05B2	BUDIGIPALLAVI	B
110	16HR1A05B4	GURIVIGALLACHAITHRA	B
111	16HR1A05B5	KATTAVIJAYKUMAR	A
112	16HR1A05B6	MUNIRATHNAMPOORNIMA	A
113	16HR1A05B7	NAGAHALLISWAPNAPRIYA	A
114	16HR1A05B8	BERANGIAJAY	A
115	16HR1A05B9	SUSHMA SV	A
116	16HR1A05C0	KANNAPUJAGADEESHREDDY	A
117	15HR1A0534	GUDISIPURUSHOTHAMREDDY	A


CO-ORDINATOR


HOD
HEAD OF THE DEPT.
Computer Science & Engg.
Mother Theresa Inst of Engg. & Tech
PALAMANER-517 408.


PRINCIPAL
PRINCIPAL
Mother Theresa Institute of
Engineering & Technology
PALAMANER - 517 408.



MOTHER THERESA INSTITUTE OF ENGINEERING AND TECHNOLOGY

Recognized by AICTE, New Delhi::Affiliated to JNTUA, Ananthapuramu

Melumoi Cross, Palamaner, Chittoor(Dist.) – 517408.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VALUE ADDED COURSE :: PYTHON PROGRAMME

PROGRAMME SCHEDULE :: 2018-19. (06.08.2018 TO 10.08.2018 : 32 Hrs.)

S.NO	DAY(S)	DATE	TIME	TOPICS	EXPERT DETAILS
1	DAY 1	06.08.2018	08.45 AM – 12.10 PM	INTRODUCTION ON PYTHON INSTALLING & RUNNING PYTHON TYPES, VARIABLES AND SIMPLE I/O CHARACTER AND STRING BASICS	M SUDHAKAR
			12.50 PM - 03.30 PM	SEQUENCE TYPES DICTIONARIES BRANCHING AND LOOPING STATEMENT	R JOHN WESLEY
3	DAY 2	07.08.2018	08.45 AM – 12.10 PM	FUNCTION MODULES FILES I/O AND EXCEPTION HANDLING	M SUDHAKAR
4			12.50 PM - 03.30 PM	OBJECT ORIENTED PROGRAMMING GUI PROGRAMMING SAMPLE PROGRAMS EXCEPTION HANDLING, FILES	R JOHN WESLEY
5	DAY 3	08.08.2018	08.45 AM – 12.10 PM	ALGORITHMIC PROBLEM SOLVING DATA, EXPRESSIONS, STATEMENTS CONTROL FLOW, FUNCTIONS	M SUDHAKAR
6			12.50 PM - 03.30 PM	COMPOUN DATA: LISTS, TUPLES,DICTIONARIES	R JOHN WESLEY
7	DAY 4	09.08.2018	08.45 AM – 12.10 PM	FILES, MODULES, PACKAGES	M SUDHAKAR
8			12.50 PM – 03.30 PM	FUNCTIONS IN PYTHON	R JOHN WESLEY
9	DAY 5	10.08.2018	08.45 AM – 12.10 PM	DATA STRUCTURES IN PYTHON LIST, STACKS, QUEUES	M SUDHAKAR
10			12.50 PM - 03.30 PM	PROGRAM IN DATA STRUCTURE ASSESSMENT & EVALUATION FEEDBACK SESSION AND CERTIFICATION	R JOHN WESLEY

CO-ORDINATOR

copy to : Dept. file

HOD

HEAD OF THE DEPT.
Computer Science & Engg.
Mother Theresa Inst of Engg. & Techno.
PALAMANER-517 408



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VALUE ADDED COURSE:: PYTHON PROGRAMMING

III B.TECHAY 2018-2019(06-08-2018 to 10-08-2018)

Feedback Analysis

Number of students submitted Feedback Forms: 117

Total number of Points: 585

S.No	Description	Excellent	Very Good	Good	Average	%
1	The instructor was well prepared for the class	62	48	5	2	89.05
2	The instructor showed an interest in helping students learn	59	52	5	1	88.88
3	The lectures and tests complemented each other	65	45	6	1	89.74
4	The course was organized in a manner that helped me understand the underlying concepts	59	55	1	2	89.23
5	I would highly recommend this course to other students	58	56	2	1	89.23
Total(Average)						89.23%

- Total Points ≥ 90 → Excellent (5 Points)
Total Points ≥ 80 → Very Good (4 Points)
Total Points ≥ 70 → Good (3 Points)
Total Points ≥ 50 → Fair (2 Points)

Feedback analysis report: The ADD ON Course was very good based on the feedback percentage that was given by the students.


CO-ORDINATOR


HOD/ECEE

HEAD OF THE DEPT.
Computer Science & Eng.
Mother Theresa Inst of Engg. & Tech
PALAMANER-517 408


PRINCIPAL
PRINCIPAL

Mother Theresa Institute of
Engineering & Technology
PALAMANER - 517 408.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VALUE ADDED COURSE :: PYTHON PROGRAMMING

Feedback Form

III B.Tech Academic Year 2018-2019

1. The instructor was well prepared for the class

Excellent	Very Good ✓	Good	Average
-----------	-------------	------	---------

2. The instructor showed an interest in helping students learn.

Excellent	Very Good ✓	Good	Average
-----------	-------------	------	---------

3. The lectures and tests complemented each other.

Excellent ✓	Very Good	Good	Average
-------------	-----------	------	---------

4. The course was organized in a manner that helped me understand the underlying concepts.

Excellent ✓	Very Good	Good	Average
-------------	-----------	------	---------

5. I would highly recommend this course to other students

Excellent	Very Good ✓	Good	Average
-----------	-------------	------	---------

Hasitha 10/08/18
Signature of the participant



MOTHER THERESA INSTITUTE OF ENGINEERING AND TECHNOLOGY
Recognized by AICTE, New Delhi::Affiliated to JNTUA, Ananthapuramu
Melumoi Cross, Palamaner, Chittoor(Dist.) – 517408.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VALUE ADDED COURSE :: PYTHON PROGRAMMING

III B.TECHAY 2018-2019(06.08.2018 to 10.08.2018)

Feedback Form

Name of the Staff: M SUDHAKAR

R JOHN WESLEY

Choose:

- 5- Excellent
- 4- Very Good
- 3- Good
- 2- Fair
- 1- Poor

S.No	Description	5	4	3	2	1
1	Organization of Subject in Logical Sequence	✓				
2	Clarity and audibility of Speech	✓				
3	Method of Explanation with proper Illustrations & Examples		✓			
4	Way of Raising doubts & Effective clarification of doubts	✓				
5	Relevance of the lecture to the topic announced		✓			
6	Overall Performance			✓		

Suggestions if any:

M. Sudhakar
10/08/18
Signature (Optional)

Mother Theresa Institute of Engineering and Technology



(Approved by AICTE, New Delhi and Affiliated to JNTUA, Anantapuramu)

Melumoi (Post), Palamaner-517408, Chittoor Dist., A.P.

Website: www.mtitech.edu.in email: mtieat@gmail.com ☎ 08579 268589



Certificate

This is to Certify that Mr./Ms. R. SAISIVA Reg. No. 16-HRIA0575

Dept. of CSK has successfully completed a course in "PYTHON PROGRAMMING", conducted by the department of Computer Science and Engineering, MTIET, Palamaner from 06th Aug 2018 to 10th Aug 2018 and has obtained A.... grade.



CO-ORDINATOR



HOD
HEAD OF THE DEPT.
Computer Science & Engg.
Mother Theresa Inst of Engg. & Tech.
PALAMANER-517 408



PRINCIPAL
PRINCIPAL

Mother Theresa Institute of
Engineering & Technology
PALAMANER-517 408

Mother Theresa Insitute of Engineering and Technology



(Approved by AICTE, New Delhi and Affiliated to JNTUA, Anantapuramu)

Melumoi (Post), Palamaner-517408, Chittoor Dist., A.P.

Website: www.mtitech.edu.in email: mtieat@gmail.com ☎ 08579 268589



Certificate

This is to Certify that Mr./Ms. *SP MADHU* Reg. No. *16HIRA0583*

Dept. of *CSE* has successfully completed a course in "PYTHON

PROGRAMMING", conducted by the department of Computer Science and Engineering, MTIET,

Palamaner from 06th Aug 2018 to 10th Aug 2018 and has obtained *A*.... grade.

[Signature]

CO-ORDINATOR

[Signature]

HOD

HEAD OF THE DEPT.

Computer Science & Engg.

Mother Theresa Inst. of Engg. & Techno.

[Signature]
PRINCIPAL

Mother Theresa Institute of
Engineering & Technology

PALAMANER - 517 408