8.	PYTHON – NUMBERS	66
	Number Type Conversion	67
	Random Number Functions	69
	Trigonometric Functions	69
	Mathematical Constants	70
9.	PYTHON – STRINGS	71
	Accessing Values in Strings	71
	Updating Strings	71
	Escape Characters	72
	String Special Operators	73
	String Formatting Operator	74
	Triple Quotes	76
	Unicode String	77
	Built-in String Methods	78
	capitalize() Method	82
	center(width, fillchar) Method	82
	count(str, beg= 0,end=len(string)) Method	83
	decode(encoding='UTF-8',errors='strict') Method	84
	encode(encoding='UTF-8',errors='strict') Method	85
	endswith(suffix, beg=0, end=len(string)) Method	86
	expandtabs(tabsize=8)	87
	find(str, beg=0 end=len(string))	88
	index(str, beg=0, end=len(string))	89
	isalnum() Method	90
	isalpha()	90

isdigit()	91
islower()	92
isnumeric()	93
isspace() Method	94
istitle()	95
isupper()	96
join(seq)	96
len(string)	97
ljust(width[, fillchar])	98
lower()	99
lstrip()	100
maketrans()	100
max(str)	102
min(str)	102
replace(old, new [, max])	103
rfind(str, beg=0,end=len(string))	104
rindex(str, beg=0, end=len(string))	105
rjust(width,[, fillchar])	106
rstrip()	107
split(str="", num=string.count(str))	108
splitlines(num=string.count('\n'))	109
startswith(str, beg=0,end=len(string))	110
strip([chars])	111
swapcase()	111
title()	112
translate(table, deletechars="")	113

	upper()	114
	zfill (width)	115
	isdecimal()	116
10.	PYTHON – LISTS	. 118
	Python Lists	118
	Accessing Values in Lists	118
	Updating Lists	119
	Deleting List Elements	119
	Basic List Operations	120
	Indexing, Slicing, and Matrixes	121
	Built-in List Functions and Methods	121
	Cmp(list1, list2)	122
	len(List)	123
	max(list)	124
	min(list)	124
	List.append(obj)	126
	list.count(obj)	127
	list.extend(seq)	128
	list.index(obj)	128
	list.insert(index,obj)	129
	list.pop(obj=list[-1])	130
	List.remove(obj)	131
	List.reverse()	131
	list.sort([func])	132

<u>11.</u>	PYTHON – TUPLES	<u>134</u>
	Accessing Values in Tuples	134
	Updating Tuples	135
	Deleting Tuple Elements	135
	Basic Tuples Operations	136
	Indexing, Slicing, and Matrixes	136
	No Enclosing Delimiters	137
	Built-in Tuple Functions	137
	Cmp(tuple1, tuple2)	138
	Len(tuple)	139
	Max(tuple)	140
	Min(tuple)	141
	Tuple(seg)	141
12.	PYTHON – DICTIONARY	143
	Accessing Values in Dictionary	143
	Updating Dictionary	144
	Delete Dictionary Elements	144
	Properties of Dictionary Keys	145
	Built-in Dictionary Functions and Methods	146
	Cmp(dict1, dict2)	146
	len(dict)	147
	str(dict)	148
	type()	149
	dict.clear()	151
	Dict.copy()	151

	Dict.fromkeys()	152
	Dict.get(key,default=none)	153
	Dict.has_key(key)	154
	Dict.items()	155
	Dict.keys()	156
	dict.setdefault(key, default=None)	156
	dict.update(dict2)	157
	dict.values()	158
12	PYTHON – DATE AND TIME	160
13.		
	What is Tick?	160
	What is TimeTuple?	160
	Getting Current Time	162
	Getting Formatted Time	162
	Getting Calendar for a Month	163
	The time Module	163
	time.altzone	165
	time.actime([tupletime])	166
	time.clock()	166
	time.ctime([secs])	168
	time.gmtime([secs])	168
	time.localtime([secs])	169
	time.mktime(tupletime)	170
	time.sleep(secs)	171
	time.strftime(fmt[,tupletime])	172
	time.strptime(str,fmt='%a %b %d %H:%M:%S %Y')	174