

Affiliated to

DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY UTTAR PRADESH, LUCKNOW



Evaluation Scheme & Syllabus

For

B.Tech - Second Year-Lateral Entry (B.Sc.)

(Effective from the Session: 2022-23)

Bridge Courses for Lateral Entry Students Admitted Through (B. Sc.) B.Tech (CS, CSE(IOT), ECE, IT, CSE(AIML), ME, CSE, CSE(DS), CSE(AI), BT) EVALUATION SCHEME

SEMESTER-III

SI.	Subject	Subject Name	Р	erio	ds	Ev	valuat	ion Schen	ne	Er Seme		Total	Credit
No.	Codes	Subject funite	L	Т	Р	СТ	ТА	TOTAL	PS	TE	PE	Iotui	
		WEEKS COMP	ULS	ORY	Y IN	DUCT	ION I	PROGRA	Μ				
1	ACSE0101Z	Problem Solving using Python	3	0	0	30	20	50		100		150	
2	ACSE0151Z	Problem Solving using Python Lab	0	0	2				25		25	50	
		GRAND TOTAL										200	

All the students must clear the above mentioned subjects of the first year (Semester-I) Engineering Program along with the second year (Semester-III) subjects.

All Bridge Courses (**Compulsory Audit Courses**) a qualifying exam has no credit. Total and obtained marks are not added in the Grand Total.

NOIDA INSTITUTE OF ENGG. & TECHNOLOGY, GREATER NOIDA, GAUTAM BUDDH NAGAR (AN AUTONOMOUS INSTITUTE)

Bridge Courses for Lateral Entry Students Admitted Through (B. Sc.) B.Tech (CSBS) EVALUATION SCHEME SEMESTER-III

SI.	Subject	Subject Name	Р	erio	ds	E	valuat	ion Schen	ne	Er Seme		Total	Credit
No.	Codes	Subject i tunie	L	Т	Р	СТ	ТА	TOTAL	PS	TE	PE	Iotui	Creuit
		WEEKS COMP	ULS	ORY	Y INI	DUCT	ION I	PROGRA	Μ				
1	ACSBS0103Z	Fundamentals of Computer Science	3	0	0	30	20	50		100		150	
2	ACSBS0153Z	Fundamentals of Computer Science Lab	0	0	4				25		25	50	
		GRAND TOTAL										200	

All the students must clear the above mentioned subjects of the first year (Semester-I) Engineering Program along with the second year (Semester-III) subjects.

All Bridge Courses (**Compulsory Audit Courses**) a qualifying exam has no credit. Total and obtained marks are not added in the Grand Total.

Abbreviation Used: -

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., PE: Practical End Semester Exam.

Bridge Courses for Lateral Entry Students Admitted Through (B. Sc.) B.Tech (CSE, CS, IT, AIML, AI, DS) EVALUATION SCHEME SEMESTER-IV

SI.	Subject	Subject Name	Р	erio	ds	Ev	valuat	ion Schen	ne	Er Seme		Total	Credit
No.	Codes		L	T	Р	СТ	ТА	TOTAL	PS	TE	PE		
		WEEKS COMP	ULS	SORY	Y IN	DUCT	ION F	PROGRA	Μ				
1	ACSE0202Z	Problem Solving using Advanced Python	3	1	0	30	20	50		100		150	
2	ACSE0252Z	Problem Solving using Advanced Python Lab	0	0	2				25		25	50	
		GRAND TOTAL										200	

All the students must clear the above mentioned subjects of the first year (Semester-II) Engineering Program along with the second year (Semester-IV) subjects.

All Bridge Courses (**Compulsory Audit Courses**) a qualifying exam has no credit. Total and obtained marks are not added in the Grand Total.

NOIDA INSTITUTE OF ENGG. & TECHNOLOGY, GREATER NOIDA, GAUTAM BUDDH NAGAR (AN AUTONOMOUS INSTITUTE)

Bridge Courses for Lateral Entry Students Admitted Through (B. Sc.) B.Tech (BT)

EVALUATION SCHEME

SEMESTER-IV

SI.	Subject	Subject Name	Р	erio	ls	Ev	valuat	ion Schen	ne	End Semester		Total	Credit	
No.	Codes		L	Т	Р	СТ	ТА	TOTAL	PS	TE	PE		Creuit	
		WEEKS COMP	ULS	SORY	Y IN	DUCT	ION I	PROGRA	Μ					
1	ABT0201Z	Introduction to Biotechnology	3	0	0	30	20	50		100		150		
2	ABT0251Z	Introduction to Biotechnology Lab	0	0	2				25		25	50		
		GRAND TOTAL										200		

All the students must clear the above mentioned subjects of the first year (Semester-II) Engineering Program along with the second year (Semester-IV) subjects.

All Bridge Courses (**Compulsory Audit Courses**) a qualifying exam has no credit. Total and obtained marks are not added in the Grand Total.

Abbreviation Used: -

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., PE: Practical End Semester Exam.

Bridge Courses for Lateral Entry Students Admitted Through (B. Sc.)

B. Tech (ECE, ME, IOT)

EVALUATION SCHEME

SEMESTER-IV

SI.	Subject	Subject Name	P	erio	ds	Ev	valuat	ion Schen	ne	Er Seme		Total	Credit
No.	Codes	Subject Tunne	L	Т	Р	СТ	ТА	TOTAL	PS	TE	PE	Iotui	Crean
		WEEKS COM	PULS	SORY	Y IN	DUCT	ION I	PROGRA	M				
1	ACSE0201Z	Programming for Problem Solving using C	3	0	0	30	20	50		100		150	
2	ACSE0251Z	Programming for Problem Solving using C Lab	0	0	2				25		25	50	
		GRAND TOTAL										200	

All the students must clear the above mentioned subjects of the first year (Semester-II) Engineering Program along with the second year (Semester-IV) subjects.

All Bridge Courses (**Compulsory Audit Courses**) a qualifying exam has no credit. Total and obtained marks are not added in the Grand Total.

NOIDA INSTITUTE OF ENGG. & TECHNOLOGY, GREATER NOIDA, GAUTAM BUDDH NAGAR (AN AUTONOMOUS INSTITUTE)

Bridge Courses for Lateral Entry Students Admitted Through (B. Sc.)

<u>B.Tech (CSBS)</u> EVALUATION SCHEME <u>SEMESTER-IV</u>

SI.	Subject	Subject Name	Р	erio	ds	E	valuat	ion Schen	ne	Er Seme		Total	Credit
No.	Codes	Subject Func	L	T	Р	СТ	TA	TOTAL	PS	ТЕ	PE	Iotui	create
	· · · ·	WEEKS COMP	ULS	ORY	Y INI	DUCT	ION I	PROGRA	Μ				
1	ACSBS0203Z	Data Structures & Algorithms	3	1	0	30	20	50		100		150	
2	ACSBS0253Z	Data Structures & Algorithms Lab	0	0	4				25		25	50	
		GRAND TOTAL										200	

All the students must clear the above mentioned subjects of the first year (Semester-II) Engineering Program along with the second year (Semester-IV) subjects.

All Bridge Courses (**Compulsory Audit Courses**) a qualifying exam has no credit. Total and obtained marks are not added in the Grand Total.

Abbreviation Used: -

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., PE: Practical End Semester Exam.

Course (Code	ACSE0101Z	L	Т	P	Credit
			3	0	0	0
<u>Course</u>		Problem solving using Python	5	U	U	U
<u>Course</u>	objective:					
1		wledge of basic building blocks of Python prog	gramming	3		
2	-	ills to design algorithms for problem solving				
3		knowledge of implementation and debugging o	f basic p	rogi	ams in Pytho	n
4		te the knowledge of basic data structures				
5	To provide the	e knowledge of file system concepts and its app	lication i	n da	ata handling	
Pre-req	uisites: Stude:	nts are expected to be able to open command	prompt	win	dow or term	inal window
edit a text	file, download	and install software, and understand basic prog	ramming	g coi	ncepts.	
		Course Contents / Syllabus				
UNIT-I		Basics of python programming			81	nours
Introducti	on Introduction	n to computer system, algorithms, Ethics and IT	nolicy i	n co	mnany Feat	ure of object
		A Brief History of Python, Applications areas o				
		cracting with Python Programs.	i python	, 11	e i rogrammi	
		words and identifiers, variables, data types and	type con	nver	sion operato	ors in python
	ns in python, str		type con		bioli, operate	is in python
UNIT-II	10	Decision Control Statements				8 hour
		l statement in Python (if-else statement, its worl	king and	ovo	oution	0 11001
		elif statement in Python, Expression Evaluation				
			α Γιθαί	кер	пекентантон	
		• •		-		ontinuo noo
Loops: Pu	urpose and wo	orking of loops, while loop, For Loop, Neste		-		ontinue, pas
Loops: Pu statement.	urpose and wo	orking of loops, while loop, For Loop, Neste		-		_
Loops: Pu statement. UNIT-II	urpose and wo	Function and Modules	ed Loop	s, Ē	break and Co	8 hour
Loops: Pu statement. UNIT-II Introduction	urpose and wo II on of Function	Function and Modules n, calling a function, Function arguments, bu	ed Loop	s, Ē	break and Co	8 hour
Loops: Pu statement. UNIT-II Introduction function to	urpose and wo II on of Function o a function, rec	Function and Modules n, calling a function, Function arguments, bucursion, Lambda functions	ed Loops	s, E	ion, scope r	8 hour ules, Passing
Loops: Pu statement. UNIT-II Introduction function to Modules a	urpose and wo II on of Function o a function, rec and Packages: 1	Function and Modules n, calling a function, Function arguments, bu	ed Loops	s, E	ion, scope r	8 hour ules, Passing
Loops: Pu statement. UNIT-II Introduction function to Modules a Packages	urpose and wo II on of Function o a function, rec and Packages: I in Python	Function and Modules , calling a function, Function arguments, bucursion, Lambda functions Importing Modules, writing own modules, Stan	ed Loops	s, E	ion, scope r	8 hour ules, Passin r() Function
Loops: Pu statement. UNIT-II Introduction function to Modules a Packages UNIT-IV	urpose and wo II on of Function o a function, rec and Packages: I in Python V	Function and Modules Function and Modules n, calling a function, Function arguments, bucursion, Lambda functions Importing Modules, writing own modules, Star Basic Data structures in Python	ilt in fu	s, B unct rary	ion, scope r modules, dir	8 hour ules, Passin () Functior 8 hour
Loops: Pu statement. UNIT-II Introduction function to Modules a Packages UNIT-IV Strings: B	urpose and wo II on of Function o a function, rec and Packages: I in Python V asic operations	Function and Modules n, calling a function, Function arguments, bucursion, Lambda functions Importing Modules, writing own modules, Standard Basic Data structures in Python , Indexing and Slicing of Strings, Comparing structures	ailt in fundard lib	s, B unct rary	ion, scope r modules, din	8 hour ules, Passing () Function 8 hour s.
Loops: Pu statement. UNIT-II Introduction function to Modules a Packages UNIT-IV Strings: B Python I	urpose and wo II on of Function o a function, rec and Packages: I in Python V asic operations Basic Data S	Function and Modules n, calling a function, Function arguments, bucursion, Lambda functions Importing Modules, writing own modules, Standard Basic Data structures in Python , Indexing and Slicing of Strings, Comparing structure: Sequence, Unpacking Sequences	ailt in fundard lib	s, B unct rary	ion, scope r modules, din	8 hour ules, Passin r() Function 8 hour s.
Loops: Pu statement. UNIT-II Introduction function to Modules a Packages UNIT-IV Strings: B Python H Comprehe	urpose and wo II on of Function o a function, rec and Packages: I in Python V asic operations Basic Data S ension, Looping	Function and Modules n, calling a function, Function arguments, bucursion, Lambda functions Importing Modules, writing own modules, Stand Basic Data structures in Python , Indexing and Slicing of Strings, Comparing structure: Sequence, Unpacking Sequences g in lists, Tuples, Sets, Dictionaries	ailt in fundard lib	s, B unct rary	ion, scope r modules, din	8 hour ules, Passin () Function 8 hour s. Lists, Lis
Loops: Pu statement. UNIT-II Introduction function to Modules a Packages UNIT-IV Strings: B Python H Comprehe UNIT-V	urpose and wo II on of Function o a function, red and Packages: I in Python V asic operations Basic Data S ension, Looping	Function and Modules n, calling a function, Function arguments, bucursion, Lambda functions Importing Modules, writing own modules, Standard Basic Data structures in Python , Indexing and Slicing of Strings, Comparing structure: Sequence, Unpacking Sequences g in lists, Tuples, Sets, Dictionaries File and Exception handling	ilt in fundard lib	s, E unct rary gula	ion, scope r modules, dim ar expression Sequences,	8 hour ules, Passin c() Function 8 hour s. Lists, Lis 8 hour
Loops: Pu statement. UNIT-II Introduction function to Modules a Packages : UNIT-IV Strings: B Python I Comprehe UNIT-V Files and	urpose and wo II on of Function, rec and Packages: I in Python V asic operations. Basic Data S ension, Looping Directories: In	Function and Modules n, calling a function, Function arguments, bucursion, Lambda functions Importing Modules, writing own modules, Stand Basic Data structures in Python , Indexing and Slicing of Strings, Comparing structure: Sequence, Unpacking Sequences g in lists, Tuples, Sets, Dictionaries File and Exception handling ntroduction to File Handling in Python, Reading	ilt in fundard lib	s, E unct rary gula	ion, scope r modules, dim ar expression Sequences,	8 hour ules, Passin c() Function 8 hour s. Lists, Lis 8 hour
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Loops: Pu statement. UNIT-II Introduction function to Modules a Packages UNIT-IV Strings: B Python H Comprehe UNIT-V Files and methods, ' Exception Searching Course o	urpose and wo II on of Function o a function, rec and Packages: I in Python V asic operations Basic Data S ension, Looping Directories: In Working with I Handling, Errc &Sorting: Sim outcome: Write simple p	Function and Modules n, calling a function, Function arguments, bucursion, Lambda functions Importing Modules, writing own modules, Stand Basic Data structures in Python , Indexing and Slicing of Strings, Comparing structure: Sequence, Unpacking Sequences g in lists, Tuples, Sets, Dictionaries File and Exception handling ntroduction to File Handling in Python, Readi Directories. ors, Run Time Errors, Handling IO Exception, Tuple search & Binary search, Selection Sort, Mer At the end of course, the student will	ilt in fundard lib rings, Re , Mutal ring and rry-except rge Sort	s, B unct rary gula ole Wri	areak and Co	8 hour ules, Passin c() Function 8 hour s. Lists, Lis 8 hour dditional fil
Loops: Pu statement. UNIT-II Introduction function to Modules a Packages UNIT-IV Strings: B Python H Comprehe UNIT-V Files and methods, V Exception Searching Course o CO 1	urpose and wo II on of Function o a function, rec and Packages: I in Python V asic operations. Basic Data S ension, Looping Directories: In Working with I Handling, Error & Sorting: Sim outcome: Write simple p	Function and Modules n, calling a function, Function arguments, bucursion, Lambda functions Importing Modules, writing own modules, Stand Basic Data structures in Python , Indexing and Slicing of Strings, Comparing structure: Sequence, Unpacking Sequences g in lists, Tuples, Sets, Dictionaries File and Exception handling ntroduction to File Handling in Python, Readi Directories. ors, Run Time Errors, Handling IO Exception, Tuple search & Binary search, Selection Sort, Mer At the end of course, the student will python programs.	ilt in fundard lib rings, Re , Mutal ring and rry-except rge Sort	s, B unct rary gula ole Wri	areak and Co	8 hour ules, Passing ules, Passing c() Function 8 hour s. Lists, List 8 hour dditional fill se, Assert K ₂ , K ₃
Loops: Pu statement. UNIT-II Introduction function to Modules a Packages UNIT-IV Strings: B Python H Comprehee UNIT-V Files and methods, T Exception Searching CO 1 CO 2	urpose and wo II on of Function o a function, rec and Packages: I in Python V asic operations Basic Data S ension, Looping Directories: In Working with I Handling, Errce &Sorting: Sim outcome: Write simple p	Function and Modules n, calling a function, Function arguments, bucursion, Lambda functions Importing Modules, writing own modules, Stand Basic Data structures in Python , Indexing and Slicing of Strings, Comparing structure: Sequence, Unpacking Sequences g in lists, Tuples, Sets, Dictionaries File and Exception handling ntroduction to File Handling in Python, Readi Directories. ors, Run Time Errors, Handling IO Exception, T ple search & Binary search, Selection Sort, Mer At the end of course, the student will python programs. on programs using decision control statements	ed Loops ailt in fundard libs rings, Re , Mutal ring and Try-except rge Sort be able	s, B unct rary gula ole Wri	areak and Co	8 hour ules, Passin ules, Passin c() Function 8 hour s. Lists, List 8 hour dditional fil se, Assert K ₂ , K ₃ K ₃ , K ₆

(1) Magnus Lie Hetland, "Beginning Python-From Novice to Professional"-Third Edition, Apress

(2) Python Programming using Problem solving approach by Reema Thareja OXFORD Higher education

(3) Kenneth A. Lambert, —Fundamentals of Python: First Programs, CENGAGE Learning, 2012.

Reference Books

(1) John V Guttag, —Introduction to Computation and Programming Using Python", Revised and expanded Edition, MIT Press, 2013

(2) Charles Dierbach, —Introduction to Computer Science using Python: A Computational Problem Solving Focus, Wiley India Edition, 2013.

(3) Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2nd edition, Updated for Python 3, Shroff/O'Reilly Publishers, 2016

(4) Robert Sedgewick, Kevin Wayne, Robert Dondero: Introduction to Programming in Python: An Interdisciplinary Approach, Pearson India Education Services Pvt. Ltd., 2016.

(5) Timothy A. Budd, -Exploring Python, Mc-Graw Hill Education (India) Private Ltd., 2015.

(6) Guido van Rossum and Fred L. Drake Jr, —An Introduction to Python – Revised and updated for Python 3.2, Network Theory Ltd., 2011.

E-book and E-Content

https://www.pdfdrive.com/hacking-hacking-practical-guide-for-beginners-hacking-with-pythn-(1)e182434771.html

https://www.pdfdrive.com/python-programming-python-programming-for-beginners-(2)pythonprogramming-for-intermediates-e180663309.html

(3)https://www.pdfdrive.com/python-algorithms-mastering-basic-algorithms-in-the-python-languagee175246184.html

https://www.pdfdrive.com/python-algorithms-mastering-basic-algorithms-in-the-python-language-(4) e160968277.html

(5) https://docs.python.org/3/library/index.html

(6) https://www.w3schools.com/python/

(7) https://www.py4e.com/materials

Reference Links

Unit-1 https://nptel.ac.in/courses/106/106/106106182/

Unit-2 https://nptel.ac.in/courses/106/106/106106212/

Unit-3 https://nptel.ac.in/courses/106/106/106106145/

Unit-4- https://nptel.ac.in/courses/106/106/106106145/

Unit-5- https://nptel.ac.in/courses/106/106/106106145/

[Unit-2]- https://www.youtube.com/watch?v=PqFKRqpHrjw

[Unit - 3] - <u>https://www.voutube.com</u>/watch?v=m9n2f9lhtrw https://www.youtube.com/watch?v=oSPMmeaiQ68

[Unit 4]- https://www.youtube.com/watch?v=ixEeeNjjOJ0&t=4s

[Unit-5]- https://www.youtube.com/watch?v=NMTEjQ8-AJM

After Completing Course Student may get certification in python using following links:

Link for Certification:

https://swayam.gov.in/nd1 noc19 cs41/preview

https://aktu.ict.iitk.ac.in/courses/python-programming-a-practical-approach/

		B.TECH FIRST	YEAR				
Lab Co	de	ACSE0151Z	LTP	Credit			
Lab Tit	tle	Problem Solving using Python La	ab 0 0 2	0			
	outcom			1			
CO 1		mple python programs.		K ₂ , K ₃			
CO 2		ent python programs using decision contr	ol statements	K ₃ , K ₆			
CO 3		python programs using user defined fund		K ₂			
CO 4		ent programs using python data str		K ₃			
CO 5	Write pr	ograms to perform input/output operatio	ns on files	K ₃ , K ₄			
List of]	Experin	nent:					
	4	List of Fundamental	Programs				
S.N.		Program Title		Category			
1	Basic						
2		Program to print "Hello Python" Program to read and print values of varia	bles of different data types.	Basic			
3		Program to perform arithmetic operation		Basic			
4		Program to Swap two numbers	_	Basic			
5	Python l	Program to convert degree Fahrenheit int	to degree Celsius	Operators			
6		Program to demonstrate the use of relation		Operators			
7		Program to understand the working of bi		Operators			
8		Program to calculate roots of a quadratic		Conditional			
9		Program to check whether a year is leap		Conditional			
10		Program to find smallest number among	-	Conditional			
11		Program to make a simple calculator.		Conditional			
12		Program to find the factorial of an intege	r number.	Loop			
13		Program to find the reverse of an integer		Loop			
14	Python 1	Program to find and print all prime numb	pers in a list.	Loop			
15		Program to Find the Sum of 'n' Natural 1		Loop			
16		Program to print sum of series: - $1/2 + 2/$		Loop			
17	-	Program to print pattern using nested loo		Loop			
18		Program to Display the multiplication Ta	1	Loop			
19		Program to Print the Fibonacci sequence		Loop			
20		Program to Check Armstrong Number		Loop			
21		Program to Find Armstrong Number in a	n Interval	Loop			
22	Python I	Program to check Using function whethe me or not		Function			
23	Python I	Program using function that takes a numl the number is prime or not.	ber as a parameter, check	Function			
24		rogram using function that computes get	d of two given numbers.	Function			
25							
26		Program to Convert Decimal to Binary, (Function Function			
27		Program To Find ASCII value of a chara		Basic			
28		Program to Display Calendar		Loop			
29		ogram to Add Two Matrices		Loop			
30	-	ogram to Multiply Two Matrices		Loop			
31	-	ogram to Transpose a Matrix		Loop			
32	-	ogram to Sort Words in Alphabetic Order		Sorting			
33		Program to Display Fibonacci Sequence	Using Recursion	Recursion			
34		Program to Find Factorial of Number Us		Recursion			

35	Python Program that implements different string methods.	String
36	Python Program that validates given mobile number. Number should start	String
	with 7, 8 or 9 followed by 9 digits.	
37	Python Program to implement various methods of a list.	List
38	Python Program that has a nested list to store toppers details. Edit the details	List
	and reprint them.	
39	Python Program to swap two values using tuple assignment.	Tuple
40	Python Program that has a set of words in English language and their	Dictionary
_	corresponding Hindi words. Define dictionary that has a list of words in	5
	Hindi language and their corresponding Hindi Sanskrit. Take all words from	
	English language and display their meaning in both languages.	
41	Python Program that inverts a dictionary.	Dictionary
42	Python Program that reads data from a file and calculates percentage of	File
.2	white spaces, lines, tabs, vowels and consonants in that file.	1 110
43	Python Program that fetches data from a given url and write it in a file.	File
44	Python Program to understand the concept of Exception Handling	Exception
	I yulon i rogram to understand the concept of Exception franding	Handling
45	Python Program to implement linear and binary search	Searching
46	Python Program to sort a set of given numbers using Bubble sort	Sorting
		Solung
S.No.	Word Problem Experiments	
1.	String Rotation	
	Problem Description	
	Rotate a given String in the specified direction by specified magnitude.	
	After each rotation make a note of the first character of the rotated String, after	
	performed the accumulated first character as noted previously will form and	other string, say
	FIRSTCHARSTRING.	
	Check If FIRSTCHARSTRING is an Anagram of any substring of the Origina	ıl string.
	If yes print "YES" otherwise "NO". Input	
	The first line contains the original string s. The second line contains a single inte	
	the next q lines contains character d[i] denoting direction and integer r[i] denoting the
	magnitude.	
	Constraints	
	$1 \le \text{Length of original string} \le 30$	
	1<=q<=10	
	Output	
	YES or NO	
	Explanation	
	Example 1	
	Input	
	carrace	
	3	
	L 2	
	R 2	
	L 3	
	Output	
	NO	
	Explanation	
	After applying all the rotations, the FIRSTCHARSTRING string will be "ro	er" which is not
	anagram of any sub string of original string "carrace".	
2.	Jurassic Park	
	Problem Description	
	Smilodon is a ferocious animal which used to live during the Pleistocene en	1 (0 5

10,000 years ago). Scientists successfully created few smilodons in an experimental DNA research. A park is established and those smilodons are kept in a cage for visitors.

This park consists of Grasslands(G), Mountains(M) and Waterbodies(W) and it has three gates (situated in grasslands only). Below is a sample layout.

	1	1	Î	1	T
W	М	G	G	G	G
м	G	W	G	М	м
G	G	G	G	G	G
w	G	G	м	w	G

Before opening the park, club authority decides to calculate Safety index of the park. The procedure of the calculation is described below. Please help them to calculate. Safety Index calculation

Assume a person stands on grassland(x) and a Smilodon escapes from the cage situated on grassland(y). If the person can escape from any of those three gates before the Smilodon able to catch him, then the grassland(x) is called safe else it is unsafe. A person and a Smilodon both take 1 second to move from one area to another adjacent area(top, bottom, left or right) but a person can move only over grasslands though Smilodon can move over grasslands and mountains.

If any grassland is unreachable for Smilodon(maybe it is unreachable for any person also), to increase safe index value Club Authority use to mark those grasslands as safe land. Explained below

w	м	G	G	G	G	
м	G	w	G(x)	м	м	
G	W	G	G(y)	G	G	
w	G(z)	w	м	w	G	

For the above layout, there is only one gate at (4,6)

Y is the position of Smilodon's cage

X is not safe area

Z is a safe area as is it not possible for smilodon to reach z

Safety index=(total grassland areas which are safe100)/total grassland area **Constraints**

i. $3 \le R, C \le 10^3$

ii. Gates are situated on grasslands only and at the edge of the park

iii. The cage is also situated in grassland only

iv. The position of the cage and the position of three gates are different

Input Format

The first line of the input contains two space-separated integers R and C, denoting the size of the park (RC)

The second line contains eight space-separated integers where

First two integers represent the position of the first gate

3rd and 4th integers represent the position of second gate

5th and 6th integers represent the position of third gate respectively

The last two integers represent the position of the cage

Next R lines, each contains space separated C number of characters. These R lines represent the park layout.

Output

Safety Index accurate up to two decimal places using Half-up Rounding method **Explanation**

	Example 1
	Input
	44
	11213113
	G GGG
	G W W M
	GGWW
	MGMM
	Output
	75.00
3.	Bank Compare
5.	Problem Description
	There are two banks; Bank A and Bank B. Their interest rates vary. You have received offers
	from both bank in terms of annual rate of interest, tenure and variations of rate of interest
	over the entire tenure.
	You have to choose the offer which costs you least interest and reject the other.
	Do the computation and make a wise choice.
	The loan repayment happens at a monthly frequency and Equated Monthly Installment (EMI)
	is calculated using the formula given below :
	$EMI = loanAmount monthlyInterestRate/(1 - 1 / (1 + monthlyInterestRate)^(numberOfYears 12))$
	Constraints
	i. $1 \le P \le 1000000$
	ii. 1 <=T <= 50
	iii. $1 \le N1 \le 30$
	iv. $1 \le N2 \le 30$
	Input Format
	First line : P – principal (Loan Amount)
	Second line : T – Total Tenure (in years).
	Third Line : N1 is number of slabs of interest rates for a given period by Bank A. First slab
	starts from first year and second slab starts from end of first slab and so on.
	Next N1 line will contain the interest rate and their period.
	After N1 lines we will receive N2 viz. the number of slabs offered by second bank.
	Next N2 lines are number of slabs of interest rates for a given period by Bank B. First slab
	starts from first year and second slab starts from end of first slab and so on.
	The period and rate will be delimited by single white space.
	Output
	Your decision – either Bank A or Bank B.
	Explanation
	Example 1
	Input
	10000
	20
	3
	5 9.5
	10 9.6
	5 8.5
	3
	10 6.9
	5 8.5
	5 7.9
	Output
	Bank B

	Cross Words
	Problem Description
	A crossword puzzle is a square grid with black and blank squares, containing clue numbers
((according to a set of rules) on some of the squares. The puzzle is solved by obtaining the
S	olutions to a set of clues corresponding to the clue numbers.
T le n a	The solved puzzle has one letter in each of the blank square, which represent a sequence of etters (consisting of one or more words in English or occasionally other languages) running long the rows (called "Across", or "A") or along the columns (called "Down" or "D"). Each numbered square is the beginning of an Across solution or a Down solution. Some of the cross and down solutions will intersect at a blank square, and if the solutions are consistent both of them will have the same letter at the intersecting square.
r c s	n this problem, you will be given the specifications of the grid, and the solutions in some andom order. The problem is to number the grid appropriately, and associate the answer consistently with the clue numbers on the grid, both as Across solutions and as Down olutions, so that the intersecting blank squares have the same letter in both solutions.
	Rules for Clue Numbering
	The clue numbers are given sequentially going row wise (Row 1 first, and then row2 and s
	on) Only blank squares are given a alua number
	Only blank squares are given a clue number A blank square is given a clue number if either of the following conditions exist (only on number is given even if both the conditions are satisfied)
	It has a blank square to its right, and it has no blank square to its left (it has a black square to its left, or it is in the first column). This is the beginning of an Across solution with that number
	It has a blank square below it, and no blank square above it (it has a black square above it c it is in the first row). This is the beginning of a Down solution with that number
	Constraints
	i. 5<=N<=15
	ii. 5<=M<=50
	Input Format
	The input consists of two parts, the grid part and the solution part
	The first line of the grid part consists of a number, N, the size of the grid (the overall grid is]
	x N) squares. The next N lines correspond to the N rows of the grid. Each line is comm
	separated, and has number of pairs of numbers, the first giving the position (column) of the
	beginning of a black square block, and the next giving the length of the block. If there are n
6	black squares in a row, the pair "0,0" will be specified. For example, if a line contain "2,3,7,1,14,2", columns 2,3,4 (a block of 3 starting with 2), 7 (a block of 1 starting with 7
	and 14,15 (a block of 2 starting with 14) are black in the corresponding row.
	The solution part of the input appears after the grid part. The first line of the solution part contains M, the number of solutions. The M subsequent lines consist of a sequence of letter

corresponding to a solution for one of the Across and Down clues. All solutions will be in upper case (Capital letters)

Output

The output is a set of M comma separated lines. Each line corresponds to a solution, and consists of three parts, the clue number, the letter A or D (corresponding to Across or Down) and the solution in to that clue (in upper case)

The output must be in increasing clue number order. If a clue number has both an Across and a Down solution, they must come in separate lines, with the Across solution coming before the Down solution.

Explanation Example 1 Input

5

	5 1							
	5,1							
	1,1,3,1,5,1							
	0,0							
	1,1,3,1,5,1							
	5 EVEN							
	ACNE							
	CALVE							
	PLEAS							
	EVADE							
	Original							
	Output							
	1,A,ACNE							
	2,D,CALVE							
	3,D,EVADE							
	4,A,PLEAS							
5	5,A,EVEN							
5.	Skateboard							
	Problem Descripti		Datas		hasi	ntua d	haad	a new strateboard compatition. The strating
	-		-					a new skateboard competition. The skating
	-			-			-	es are so constructed with slopes that it is
								three directions of the possible four (North
								N, E, S and W respectively). Some squares
								re from which it is impossible to go to any
				-		•		r Drop) in that square. The objective is to
								orner of the grid, marked F.
		-		-	-			shows where the Drop squares are (marked
								d, for each other square, the directions it is
	possible to maneuv							
								he squares on the boundaries of the grid on
								eft in the diagram) he or she should start in.
		-		-			nee	ds to try to reach the South East corner
	destination by mane	uver	mg u	ie ska		aru.		1
		ES	ES	SE	ES	ES	S	N
		SE	ES	SE	ES	ES	s	
		_	_	_		_	-	
		ES	ES	SE	ES	SE	S	W E
		ES	SE	ES	SE	E	D	
		뼒	ES	D	WSE	MES	MS	
		E	E	ME	E	E	F	5
								_
		-						ation. For example, in the diagram above, if
					· -	-		he diagram), the only way is to go is South,
	until the Drop squar	re 15 1	reach	ed (th	ree s	quare	s Soi	uth), and the contestant is stuck there.

A contestant asks you to figure out the number of squares at the North or West boundary (top or left boundary in the map) from which it is feasible to reach the destination.

Constraints

i. 5<=N<=50

Input Format

The first line of the input is a positive integer N, which is the number of squares in each side of the grid.

The next N lines have a N strings of characters representing the contents of the map for that corresponding row. Each string may be F, representing the Final destination, D, representing a drop square, or a set of up to three of the possible four directions (N,E,S,W) in some random order. These represent the directions in which the contestant can maneuver the skateboard when in that square.

Output

The output is one line with the number of North or West border squares from which there is a safe way to maneuver the skateboard to the final destination.

Explanation Example 1 Input 6 ES,ES,SE,ES,ES,S SE,ES,SE,ES,ES,S ES,ES,SE,ES,SE,S ES,SE,ES,SE,E,D SE,ES,D,WSE,NES,NS E,E,NE,E,E,F

Output 9

6. Chakravyuha

Problem Description

During the battle of Mahabharat, when Arjuna was far away in the battlefield, Guru Drona made a Chakravyuha formation of the Kaurava army to capture YudhisthirMaharaj. Abhimanyu, young son of Arjuna was the only one amongst the remaining Pandava army who knew how to crack the Chakravyuha. He took it upon himself to take the battle to the enemies.

Abhimanyu knew how to get power points when cracking the Chakravyuha. So great was his prowess that rest of the Pandava army could not keep pace with his advances. Worried at the rest of the army falling behind, YudhisthirMaharaj needs your help to track of Abhimanyu's advances. Write a program that tracks how many power points Abhimanyu has collected and also uncover his trail

A Chakravyuha is a wheel-like formation. Pictorially it is depicted as below



Fig 1. Chakravyuha

A Chakravyuha has a very well-defined co-ordinate system. Each point on the co-ordinate system is manned by a certain unit of the army. The Commander-In-Chief is always located at the centre of the army to better co-ordinate his forces. The only way to crack the

Chakravyuha is to defeat the units in sequential order.

A Sequential order of units differs structurally based on the radius of the Chakra. The radius can be thought of as length or breadth of the matrix depicted above. The structure i.e. placement of units in sequential order is as shown below

1	2	3	4	5
16	17	18	19	6
15	24	25	20	7
14	23	22	21	8
13	12	11	10	9

Fig 2. Army unit placements in Chakravyuha of size 5

The entry point of the Chakravyuha is always at the (0,0) co-ordinate of the matrix above. This is where the 1st army unit guards. From (0,0) i.e. 1st unit Abhimanyu has to march towards the center at (2,2) where the 25th i.e. the last of the enemy army unit guards. Remember that he has to proceed by destroying the units in sequential fashion. After destroying the first unit, Abhimanyu gets a power point. Thereafter, he gets one after destroying army units which are multiples of 11. You should also be a in a position to tell YudhisthirMaharaj the location at which Abhimanyu collected his power points.

Input Format:

First line of input will be length as well as breadth of the army units, say N **Output Format:**

- Print NxN matrix depicting the placement of army units, with unit numbers delimited by (\t) Tab character
- Print Total power points collected
- Print coordinates of power points collected in sequential fashion (one per line)

• Constraints: $0 < N \le 100$

Sample Input and Output

	Sample inpe		put	_
	S.	Input	Output	
	NO.	_		
	1	2	1 2	
			4 3	
			Total Power points : 1	
			(0,0)	
	2	5	1 2 3 4 5	
			16 17 18 19 6	
			15 24 25 20 7	
			14 23 22 21 8	
			13 12 11 10 9	
			Total Power points : 3	
			(0,0)	
			(4,2)	
			(3,2)	
7.	Exam Efficie	ency		1
	Problem Des	•		
			multiple choice questions, the following is the exa	m question pattern.
	•		per of One mark questions, having negative score	
			ser er ene man queenens, naving negative seere	
		wrong		

			K2 number of Two mark questions, have both options wrong	aving negative score of -1 and -2	for one						
			K3 number of Three mark questions, 1	having negative score of $1 - 2$ and	d 3 for						
			one, two or all three options wrong	having negative score of -1, -2 and	u -5 101						
	 Score Required to Pass the exam : Y For 1,2 and 3 mark questions, 1,2 and 3 options must be selected. Simp 										
			once has to attempt to answer all quest	-	pry pui,						
			imum accuracy rate required for each ast be done up to 11 precision and p								
	Input F	Format:									
	-		ns number of one mark questions den	oted by X1,							
			tains number of two mark questions d								
			ins number of three mark questions d	-							
			ains number of marks required to pas	s the exam denoted by Y.							
	-	Format									
			racy rate required for one mark quest								
			racy rate required for Two mark ques racy rate required for Three mark que								
			ark required to pass the exam can be								
			particular type of question then show		estion						
			mpted, so no minimum accuracy rate		cstion						
			and Output	appriouble							
	S.No.	· ·	Output	Explanation							
		-	-	-							
	1	20	One mark questions need not be	If one got full marks in two							
		30	attempted, so no minimum	marks question and three							
		30	accuracy rate applicable.	marks question then total							
		120	Minimum Accuracy rate required	accuracy can be 0 in one							
			for Two mark question is 58.33%	mark question							
			Minimum Accuracy rate required	In some way it will be done							
			for Three mark question is 72.23%	In same way it will be done for two marks and three							
				marks question							
	2	20	Minimum Accuracy rate required	If one got full marks in two							
		30	for one mark question is 100%	marks question and three							
		30	Minimum Accuracy rate required	marks question then total							
		170	for Two mark question is 100%	accuracy should be 100% in							
			Minimum Accuracy rate required	one mark question to pass the							
			for Three mark question is 100%	exam.							
				In same way it will be done							
				for two marks and three							
				marks question							
8.			ry and PF								
		n Descr	-								
			Final Salary & Final Accumulated	1, 2, 6, 6, 6, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,							
	-	•	Ltd. The Company gives two Increa		ment &						
		•	rement) to an Employee in a Particul								
1	Tha Em	mlourant	must have Completed 1 Veen to be E	ligible for the Financial Vac Inc.	romant						
			must have Completed 1 Year to be E who are joining in the month of								

			the Luckiest E	mployee's, because after completion of 1 Year, the	ney get Two				
	Increme								
	(Financial Year Increment & Anniversary Increment).								
				ial Year Increment = 11%.					
				ersary Increment = 12% .					
				Year Increment will be revised to 9%.					
				Year Increment will be revised to 6%.					
				al Increment for the Employee who have completed	4 years & 8				
	years re	1	•						
				ent of the Employee for the 4th Year will be 2	0% and the				
		-		Employee for the 8th year will be 15%.					
			•	er N number of Years as well as Calculate the Accu	umulated PF				
		- ·	e after N numb		1				
				f Interest for calculating PF for a Particular Mo					
				nit of the amount if it is in decimal (For e.g If a	any Amount				
				251 for the Calculation.)					
	Input I								
			-	dd/mm/yy format					
			Current CTC.						
		iii.	Number of Yea	ars for PF & Salary Calculation.					
	Output				C				
			-	Specified Number of Years (i.e. CTC after N numb	ber of				
			· · · · · · · · · · · · · · · · · · ·	ollowing format					
			Final Salary =						
		ii.	Accumulated P	PF of the Employee after N number of Years in the f	following				
			format						
			Final Accumula	ated PF =					
	Constr	aints:							
	Calcula	tion sh	ould be done u	pto 11-digit precision and output should be print	ed with ceil				
	value								
	Sample	<u>e Input</u>	and Output						
		S.No.	Input	Output					
		1	5	Final Salary = 13924					
			01/01/2016	Final Accumulated $PF = 2665$					
			10000						
			2						
		2	19/01/2016	Final Salary = 14718					
			6500	Final Accumulated $PF = 4343$					
			4						
9.	ISL Sc								
	Proble		-						
			•	L) is an annual football tournament.					
	The gro rules:	oup stag	ge of ISL featu	ures N teams playing against each other with follo	owing set of				
		i.	N teams play a	gainst each other twice - once at Home and once Av	way				
		ii.	A team can pla	y only one match per day					
			-	play matches on consecutive days					
				play more than two back to back Home or Away ma	atches				
	v. Number of matches in a day has following constraints								

a. The match pattern that needs to be followed is -

				• Day	1 has tv	vo match	es and D	ay 2 has	one mat	ch,	
				• Day	3 has tv	vo match	es and D	ay 4 has	one mat	ch and	so on
			b. Th	ere can n	ever be	3 or more	e matche	s in a day	y		
		vi. G								l floor()	N/2) days
			-				ction floo			(
				tches (an				-0			
		VII. D	•		• /	lorby mo	tahag sha	uld be o	n woolco	nd	
						•	tches sho				~
			D. Al	least nai	I of the v	veekend	matches	snould b	e derby	matche	S
	Your ta	sk is to g	enerate a	schedul	e abiding	g to abov	e rules.				
		Format:									
		ne contain									
		ne contain		D of tean	ns, delim	ited by s	pace				
	-	t Format:									
		format: Ta		na vrzitla iz	Thread	The is the c		n rrrith id	1 1.		
		Fa is the h h day prii					•	li witii id	10.		
		atches:- ";					ut				
		atch:- "#D			75 III						
		D is the da		•	, n, x. vl	are team	ids.				
	Constr		5	Γ, ,	, , , , , , ,						
		i. 8	<= N <=	= 100							
	Note :										
		• Te	eam ids a	are uniqu	e and ha	ve value	between	1 to N			
		• D	ay id sta	rts with 1							
		• E	very 6th	and 7th o	lay are v	veekends					
			•		•		wo teams	from the	e same s	tate	
		2									
		e Input a	-								
		S.No.	Input				T2 T4	,			
		1	8	12166		1-vs-16 7-vs-T4	T3-vs-T5	1			
			1234	3166		and so (`				
					#3	anu 50 (Л				
	Note: -	There can	n be mul	tiple cor	ect ansv	vers for t	he same t	est cases	. For be	tter	
		anding of		-							ver for a
	test cas	-								**	
	Explan										
	There a	re 8 team		· · · · ·		1					
			1	2	3	4	5	6	7	8	
		Team ID	1		-		-		-		
-		State ID	1	2	5	4	3	1	6	6	
0.	Longes	State ID st Possible	1 e Route		5	4	3	1	6	6	
0.	Longes Proble	State ID st Possible m Descri	1 e Route ption	2				1	<u> </u>		
0.	Longes Proble Given a	State ID st Possible m Descrij an MxN n	1 e Route ption natrix, w	2 ith a few	hurdles	arbitraril	y placed,	1 calculat	<u> </u>		ngest
0.	Longes Probles Given a possible	State ID st Possible m Descrip an MxN n e route fro	1 e Route ption natrix, w	2 ith a few	hurdles	arbitraril	y placed,	1 calculat	<u> </u>		ngest
0.	Longes Probles Given a possible	State ID st Possible m Descrip an MxN n e route fro Format:	e Route ption natrix, w	2 ith a few A to poi	hurdles nt B wit	arbitraril hin the m	y placed, atrix.		e the cos	st of loi	-
0.	Longes Probles Given a possible	State ID at Possible m Description an MxN m e route fro Format: i. Fi	1 e Route ption natrix, w om point irst line c	2 ith a few A to poi	hurdles nt B wit 2 numbe	arbitraril hin the m rs delimi	y placed, atrix. ted by wl	nitespace	e the cos	st of loi first nu	-
0.	Longes Probles Given a possible	State ID st Possible m Descrip an MxN n e route fro Format: i. Fi is	1 e Route ption natrix, w om point irst line c number	2 ith a few A to poi contains 2 of rows	hurdles nt B wit 2 numbe and seco	arbitraril hin the m rs delimi nd numb	y placed, atrix.	nitespace umber of	e the cos where, column	st of lor first nu s	mber M

contain one hurdle point in the matrix.

- iii. Next line will contain point A, starting point in the matrix.
- iv. Next line will contain point B, stop point in the matrix.

Output Format:

Output should display the length of the longest route from point A to point B in the matrix. **Constraints:**

- i. The cost from one position to another will be 1 unit.
- **ii.** A location once visited in a particular path cannot be visited again.
- iii. A route will only consider adjacent hops. The route cannot consist of diagonal hops.
- iv. The position with a hurdle cannot be visited.
- v. The values MxN signifies that the matrix consists of rows ranging from 0 to M-1 and columns ranging from 0 to N-1.
- vi. If the destination is not reachable or source/ destination overlap with hurdles, print cost as -1.

Sample Input and Output

Sam S. I	No. Input		Explanation				
1	<u>3 10</u>	24	Here matrix will be of size 3x10 matrix with a hurdle at				
	3		(1,2),(1,5) and $(1,8)$ with starting point A(0,0) and stop point				
	1 2		B(1,7)				
	1 2						
	18		3 10				
			3 - (no. of hurdles)				
	- ,		15				
			18				
			0.0 - (position of A)				
			1 7 (position of B)				
			(->) count is 24. So final answer will be 24. No other route				
			longer than this one is possible in this matrix.				
2	2 2	-1	No path is possible in this 22 matrix so answer is -1				
	1						
	0 0						
	11						
	0 0						
Min	Min Product array						
Prot	Problem Description						
The	The task is to find the minimum sum of Products of two arrays of the same size, given that k						
mod	modifications are allowed on the first array. In each modification, one array element of the						
first	first array can either be increased or decreased by 2.						
Note	Note- the product sum is Summation (A[i]B[i]) for all i from 1 to n where n is the size of						
11000	f the prode		animation (Alijblij) for an i nom i to n where n is the size of				
	arrays						
both	-						
both	arrays I t Format:		the input contains n and k delimited by whitespace				
both	arrays I t Format: i. l	First line of					
both	arrays it Format: i. l ii. S	First line of	the input contains n and k delimited by whitespace				

		delimited	l by space	es							
-	it Form		c	1 . 0.1 .							
-		nimum su	m of prod	lucts of the two arrays							
Const	raints:	1 . 11	1015								
		$1 \le N \le$									
		$0 \leq \mathbf{A}[\mathbf{i}] $	$, B[i] \leq 1$	10^5							
	iii.	$0 \le K \le 1$	10^9								
Samp		and Out									
	S.No.		t	Output							
	1	35	`	-31							
		12-									
		-23	-5								
	2	53		25							
		234									
		342	32								
		or sampl									
				al modifications allowed are 5. So we modified A[2], whi	ch						
			10 (as 5 i	modifications are allowed). Now final sum will be							
		+(7 - 5)									
-2+6	- 35										
-31	~ .										
	final ans		_								
-		or sampl									
				Il modifications allowed are 3. So we modified A[1], whi	ch						
		•	6 (as 3 m	odifications are allowed).							
	inal sum		(5 , 2)	(A, \mathbf{O})							
			-(5 3) + (5	(4 2)							
	+ 8 + 15	9 + 8									
25	۳ 1										
	inal ansv										
		Prime Su	m								
	em Desc	-	1		E						
				pressed as a sum of other consecutive prime numbers.							
				5 + 7, 41 = 2 + 3 + 5 + 7 + 11 + 13. Your task is to find							
	• •			n satisfy this property are present in the range 3 to N sul	Jeci						
				ould always start with number 2.	anad						
		iven rang		mber of prime numbers that satisfy the above-mention	Jieu						
proper	ty in a g	iven rang	, c .								
	S.	Innut	Output	Comment							
	No.	Input	Output	Comment							
	1	20	2	(Below 20, there are 2 such members: 5 and 17)							
		20	2	5 = 2+3							
	2	15	1	17 = 2+3+5+7							
	2	15	1								
-	-										
-	Format		-								
		ains a nur	nber N								
	A Damme	4									

Output Format: Print the total number of all such prime numbers which are less than or equal to N.

	Constraints:
	2 <n<=12,000,000,000< th=""></n<=12,000,000,000<>
13.	kth largest factor of N
	Problem Description
	A positive integer d is said to be a factor of another positive integer N if when N is divided by
	d, the remainder obtained is zero. For example, for number 12, there are 6 factors 1, 2, 3, 4, 6,
	12. Every positive integer k has at least two factors, 1 and the number k itself. Given two
	positive integers N and k, write a program to print the kth largest factor of N.
	Input Format:
	The input is a comma-separated list of positive integer pairs (N, k) Output Format:
	The kth highest factor of N. If N does not have k factors, the output should be 1.
	Constraints:
	1 <n<10000000000. 1<k<600.you="" are<="" assume="" can="" factors="" have="" n="" no="" prime="" th="" that="" which="" will=""></n<10000000000.>
	larger than 13.
	Example 1
	Input:
	12,3
	Output:
	4
	Explanation:
	N is 12, k is 3. The factors of 12 are (1,2,3,4,6,12). The highest factor is 12 and the third
	largest factor is 4. The output must be 4
14.	Coins Distribution Question (or Coins Required Question)
	Problem Description
	Find the minimum number of coins required to form any value between 1 to N, both
	inclusive. Cumulative value of coins should not exceed N. Coin denominations are 1 Rupee,
	2 Rupee and 5 Rupee.
	Let's understand the problem using the following example. Consider the value of N is 13,
	then the minimum number of coins required to formulate any value between 1 and 13, is 6.
	One 5 Rupee, three 2 Rupee and two 1 Rupee coins are required to realize any value between
	1 and 13. Hence this is the answer.
	However, if one takes two 5 Rupee coins, one 2 rupee coins and two 1 rupee coins, then to all
	values between 1 and 13 are achieved. But since the cumulative value of all coins equals 14,
	i.e., exceeds 13, this is not the answer.
	Input Format
	A single integer value
	Output Format
	Four Space separated Integer Values
	1st – Total Number of coins
	2nd – number of 5 Rupee coins.
	3rd – number of 2 Rupee coins.
	4th – number of 1 Rupee coins.
	Constraints
	0 <n<1000< th=""></n<1000<>
	Sample Input: 13
	Sample Output: 6132
S. NO.	Debugging Experiments
1.	Write error/output in the following code.

	# abc.py
	deffunc(n):
	return $n + 10$
	func('Hello')
2.	Write the output of the following code.
	white the output of the following code.
	if not a or b:
	print 1
	elif not a or not b and c:
	print 2
	elif not a or b or not b and a:
	print 3
	else:
	print 4
3.	Write error/output in the following code.
	count = 1
	defdoThis():
	global count
	6
	for i in (1, 2, 3):
	$\operatorname{count} += 1$
	doThis()
	print count
4.	Write the output of the following code.
	check1 = ['Learn', 'Quiz', 'Practice', 'Contribute']
	check2 = check1
	check3 = check1[:]
	check2[0] = 'Code'
	check3[1] = 'Mcq'
	count = 0
	for c in (check1, check2, check3):
	if $c[0] ==$ 'Code':
	$\operatorname{count} += 1$
	if $c[1] == 'Mcq'$:
	$\operatorname{count} += 10$
	print count
5.	What is the output of the following program?
	$\mathbf{D} = \operatorname{dict}()$
	for x in enumerate(range(2)):
	D[x[0]] = x[1]
	D[x[1]+7] = x[0]

	print(D)
6.	What is the output/error in the following program?
	$D = \{1 : 1, 2 : '2', '1' : 1, '2' : 3\}$
	D['1'] = 2
	print(D[D[D[str(D[1])]])
7.	What is the output/error in the following program?
	D = {1 : {'A' : {1 : "A"}, 2 : "B"}, 3 : "C", 'B' : "D", "D": 'E'}
	$D = \{1, \{N, \{1, N\}, 2, B\}, 3, C, B, B,$
	print(D[D[1]["A"][2]])
8.	What is the output/error in the following program?
	D = dict()
	for i in range (3):
	for j in range(2):
	D[i] = j
	print(D)
9.	What is the output/error in the following program?
	x = ['ab', 'cd']
	for i in x:
	x.append(i.upper())
	print(x)
10.	What is the output/error in the following program?
	i = 1
	while True:
	if i%3 == 0: break
	print(i)
	i + = 1
	1 ' 1

	B.TECH FIRST YEAR				
Course Code	ACSBS0103Z	L	Т	Р	Credit
Course Title	Fundamentals of Computer Science	3	0	0	0
Course objective	:				
The course covers v	arious operations, conditional statements and looping	g const	tructs i	n C. 7	The course
aims to solve comple	ex problems using functions and arrays in C.				
Pre-requisites:Ba	sic Knowledge of Computer				
	Course Contents / Syllabus				
UNIT-I Ge	neral problem Solving concepts	5 h	ours		
Algorithm, and Flow	chart for problem solving with Sequential Logic Struc	ture, E	Decisio	ns and	Loops.
	C: applications of C programming, Structure of				
-	ecution process in an IDE, transition from algorithm	n to pr	ogram	Synta	ax, logical
	errors, object and executable code				
• • • • • • • •	perative languages&Operators		ours		
-	rative language; syntax and constructs of a specific lar			· · · ·	
	Expressions with discussion of variable naming and H	•			
	nd Sizes (Little Endian Big Endian), Constants, Declar				
-	, Logical Operators, Type Conversion, Increment Dec		-		
	ent Operators and Expressions, Precedence and Order	of Eval	uation	, prope	er variable
naming and Hungaria			(1		
	ntrol Flow		6 hou		-1 1 -2
	iscussion on structured and unstructured programmin	-			
	ps – while, do, for, break and continue, goto labels,	structi	ired ar	id un-	structured
programming.	n d'ann an 1 Dua ann an Churr dann		0.1		
	nctions and Program Structure		<u>8 hou</u>		
	am Structure with discussion on standard library: B				
	g type, C main return as integer, External, Auto, Loc			-	
return types.	structure, Initialization, Recursion, Pre-processor, Sta	anuaru	LIUIA	угип	ctions and
	inters and Arrays		8 hou	re	
	s, Pointers and Function Arguments, Pointers and				rithmetic
	and Functions, Pointer Arrays, Pointer to Pointer,	•	-		-
	formats, Initialization of Pointer Arrays, Comman				
	ed declarations and how they are evaluated.	u IIIIc	argun	ients,	
· 1	ructures, Structures and Functions, Array of structure	es Poir	nter of	struct	ures Self-
	able look up, typedef, unions, Bit-fields	<i>, , , , , , , , , ,</i>		Struct	ures, sen
	put and Output:		6 Ho	ars	
0	atted Output – printf, Formated Input – scanf, Varia	ble lei	noth ai	gumei	nt list, file
-	Le structure, fopen, stdin, stdout and stderr, Error H		•	0	-
-	, related miscellaneous functions.			U	1
	ce: File Descriptor, Low level I/O – read and write, o	pen, c	reate, o	close a	nd unlink,
•	k, Discussions on Listing Directory, Storage allocator	-			-
Programming Metho	od: Debugging, Macro, User Defined Header, Use		ned L	ibrary	Function,
makefile utility					
Course outcome:	At the end of course, the student will be ab	le to			
	proad perspective about the uses of computers in engin	eering	indust	ry.	K2

CO 2	Understand the concept of computers, algorithm and algorithmic thinking.	K2
CO 3	Apply conditional statements and looping constructs.	K3
CO 4	Implement array and perform operations on it.	K3
CO 5	Understand the more advanced features of the C language	K2
Text B	ooks	
	Kernighan and D. M. Ritchi, The C Programming Language, 1988, 2 nd Edition, PHI. httfried, Programming in C, Schaum Outline Series, 1996, 2 nd Edition, McGraw Hill Con	npanies
Refere	nce Books	
	ert Schildt, C: The Complete Reference, 2000, 4 th edition, McGraw Hill. avantKanetkar, Let Us C, 2017, 15 th edition, BPB Publications.	

	B.TECH FIRST YEAR		
Course Coo	e ACSBS0153Z	L T P	Credit
Course Titl	e Fundamentals of Computer Science Lab	004	0
Suggested I	list of Experiments	C	0
1. Algorithm a	nd flowcharts of small problems like GCD		1
2. Structured	ode writing with:	-	1
i. Small but tr	cky codes	-	1
ii. Proper para	meter passing	1	l
iii. Command	line Arguments]	l
iv. Variable pa	rameter		2
v. Pointer to f	inctions	2	
vi. User defin	ed header	3	5
vii. Make file	utility	3	
viii. Multi file	program and user defined libraries	4	-
ix. Interesting	substring matching / searching programs	4	
x. Parsing rela	ted assignments	4	
Lab Course	Outcome:		
CO 1	Read, understand and trace the execution of programs written in C	C language.	K2
CO 2	Write the C code for a given algorithm.		K2
CO 3	Implement Programs with pointers and arrays, perform pointer ar	ithmetic, and	K3
	use the pre-processor.		
CO 4	Write programs that perform operations using derived data types.		K2
CO5	Implement String Handling		K3

	B.TECH FIRST YEAR						
Course Code	ACSE0202Z	L	Т	Р	Credit		
Course Title	Problem solving using Advanced Python	3	1	0	0		
Course objec	tive: The objective of the course is to mak	e its	s st	udents	able		
v	rn the Object Oriented Concepts in Python						
	irn the concept of reusability through inheritance	and	pol	ymorpł	nism		
	To impart the knowledge of functional programming						
	arn the concepts of designing graphical user inter		S				
_	plore the knowledge of standard Python libraries				ing apparts		
of python progra	s :Students are expected to have basic knowledg		pro	ogramm	ing concepts		
	Course Contents / Syllabus						
UNIT-I	Classes and Objects				8 hours		
	thon Classes and objects, User-Defined Classes,	Enc	aps	ulation			
•	s and Instance Variables, Instance methods, Cl		-		U		
	ython, parametrized constructor, Magic Metho			-	-		
argument, Instar	ces as Return Values, namespaces						
UNIT-II	Object Oriented Concepts				8 hours		
Introduction to	the Specialization, Inheritance, Types of inheri	itanc	e, I	nvoking	g the Parent		
Class's Method	, Method overriding, abstract class, MRO and su	per (), l	Polymo	rphism		
Introspection:	Introspecting types, Introspecting objects, Intr	rospe	ecti	ng sco	pes, inspect		
modules, intros		-		-	-		
	-						
UNIT-III	Functional Programming				8 hours		
Map, filter, Re	duce, Comprehensions, Immutability, Closures			corators	, generators,		
	Co-routines, iterators, Declarative program	nmir	ıg				
UNIT-IV	GUI Programming				8 hours		
Ipywidgets	Package, Numeric Widgets, Boolean Widgets, S	elect	tion	Widge			
	ate Picker, Color Picker, Container Widgets, Crea			-	-		
C ,	Tkinter, button, canvas.			1	1 ,		
					1		
UNIT-V	Libraries in Python				8 hours		
v	Operation, Indexing, slicing and Iterating, multi						
V 1 /	ding and writing data on Files, Pandas : Series a				1 0/		
	rge Data Frames, Generate summary tables, Gro						
_	f data. SciPy: Introduction to SciPy, Create fi				-		
-	tter plot, Bar charts, histogram, Stack charts, Le	-		•	-		
-	g function in pandas, Labelling and arranging fi	-		-	ts. Seaborn:		
*	olor palettes, distribution plots, category plot, reg			•			
Course outco	me: At the end of course, the studen	t w	ill	be abl			
CO 1					e to		
	Define classes and create instances in python				e to K ₁ , K ₂		
CO 2		orphi	ism	using			
CO 2	Implement concept of inheritance and polymorpython	orphi	ism	using	K ₁ , K ₂		
CO 2 CO 3	Implement concept of inheritance and polymo	orphi	ism	using	K ₁ , K ₂		

CO 4	Create GUI based Python application	K ₃
CO 5	Applythe concept of Python libraries to solve real world problems	K ₃ , K ₆
Text books		
(1) Magnus Lie	Hetland, "Beginning Python-From Novice to Professional"-T	hird Edition,
Apress		
(2) Peter Morga	n, Data Analysis from Scratch with Python, AI Sciences	
(3) Allen B. Dov	wney, "Think Python: How to Think Like a Computer Scientist"	, 2nd
edition, Updated	l for Python 3, Shroff/O'Reilly Publishers, 2016	
(4) Miguel Grin	berg, Developing Web applications with python, OREILLY	
Reference Bo	ooks	
(1) Dusty Phillip	os, Python 3 Object-oriented Programming - Second Edition, O'l	Reilly
(2) Burkhard Me	eier, Python GUI Programming Cookbook - Third ,Packt	
(3) DOUG HEL	LMANN, THE PYTHON 3 STANDARD LIBRARY BY EXA	MPLE, :Pyth
3 Stan Libr Exam	m _2 (Developer's Library) 1st Edition, Kindle Edition.	
(4) Kenneth A. 1 2012.	Lambert, —Fundamentals of Python: First Programs, CENGA	GE Learning,
E-books& E-	Contents:	
	fdrive.com/a-python-book-beginning-python-advanced-python-and-python-	exercises-
e125280.html		
(2) <u>https://www.pdi</u>	fdrive.com/a-python-book-beginning-python-advanced-python-and-python-e	9236005.html
(3) <u>https://www.pdt</u>	fdrive.com/learn-python-in-one-day-and-learn-it-well-python-for-beginners-v	vith-hands-on-
project-the-only-bo	ok-you-need-to-start-coding-in-python-immediately-e183833259.html	
	fdrive.com/python-programming-python-programming-for-beginners-python	-programming-
for-intermediates-d		
for-intermediates-d	fdrive.com/python-programming-python-programming-for-beginners-python 180663309 html	-programming-
	/thon.com/tutorials/advanced/	
Reference Li		
Unit 1-https://ppte	el.ac.in/courses/106/106/106106145/	
	w.python-course.eu/python3 inheritance.php	
	ealpython.com/courses/functional-programming-python/	
_	ealpython.com/python-gui-tkinter/	
	zel.ac.in/courses/106/107/106107220/	
	ourses/106/106/106212/	
	ourses/106/105/106105152/	
	utube.com/watch?v=98YeQpmQeH8	
	pe.com/watch?v=u9x475OGj_U	
	atube.com/watch?v=HFW7eA9wUxY	
	pe.com/watch?v=byHcYRpMgI4 pe.com/watch?v=9N6a-VLBa2I	
https://www.youtuk	pe.com/watch?v=Ta1bAMOMFOI	
	pe.com/watch?v=FsAPt_9Bf3U	
https://www.youtuk	pe.com/watch?v=LwPTfwlry1s	
	pe.com/watch?v=YXPyB4XeYLA	
	atube.com/watch?v=dVr7r7QgLrk&t=21s	
	llow Links given below to get certification in course of Advance	ed python
Link for Certific		
	<u>.in/nd1_noc20_cs36/preview</u> .in/nd1_noc20_cs46/preview	
mups.//swayam.gov	.m/nd1_n0020_0840/p1010w	

		B.TECH FIRST YEAR			
Lab C	ode	ACSE0252Z	LTP	(Credit
Lab Ti	itle	Problem Solving using Advanced Python Lab	0 0 2		0
Cours	e outo	come:At the end of course, the student will be able	e to		
CO 1	Write	programs to create classes and instances in python			K ₁ , K ₃
CO 2	write	programs to Implement concept of inheritance and polyn	norphism us	ing	K ₂ , K ₃
	pytho	n			
CO 3	Write	programs using functional programming in python			K4
CO 4		programs to create GUI based Python application			$K_{3,}K_{4}$
CO 5		loping real life applications using python libraries to so	olve real wo	orld	K_4, K_6
	proble				
List of	Expe	eriment :			
S.No.		Name of Experiment			
	Class	and Methods			
1	Pytho	n program to demonstrate instantiating a class.			
2	Pytho	n program to demonstrate use of class method and static met	hod		
3	Pytho	n program to implement constructors.			
4	Pytho	n program to show that the variables with a value assigned in	the class		
	declar	ration, are class variables and variables inside methods and co	onstructors an	e	
	instan	nce variables.			
5	-	n program to create Bank-account class with deposit, withdra	aw function		
	Inher	itance			
6	-	n program to demonstrate single inheritance			
7	-	n program to demonstrate multilevel inheritance			
8	•	n program to demonstrate multiple inheritance			
9		n program to demonstrate hierarchical inheritance			
10		n program to demonstrate hybrid inheritance			
	•	norphism			
11	-	n program to demonstrate in-built polymorphic function			
12	•	n program to demonstrate user defined polymorphic function	IS		
13	· ·	n program to demonstrate method overriding			
		tional Programming			
14	-	n program to demonstrate working of map			
15	-	n program to demonstrate working of filter			
16		n program to demonstrate working of reduce			
17		n program to demonstrate immutable data types			
18	•	n program to demonstrate Monkey Patching in Python			
19		n program to demonstrate decorators with parameters in pyth	ion		
20		n program to demonstrate conditional decorators			
21		n program to demonstrate nested decorators			
22	Pytho	n program to demonstrate chain multiple decorators			

23	Python program to demonstrate use of generators	
24	Python program to demonstrate working of iterators	
25	Write a Python program to create a table and insert some records in that table.	
	Finally selects all rows from the table and display the records.	
	GUI Programming	
26	Python Program to understand working of various Tkinter widgets	
27	Create a Distance-time GUI calculator using Tkinter	
28	Write a NumPy program to calculate the difference between the maximum and the	
	minimum values of a given array along the second axis.	
29	Write a Python program to create a 2-D array with ones on the diagonal and zeros	
	elsewhere. Now convert the NumPy array to a SciPy sparse matrix in CSR format.	
30	Write a Python program to add, subtract, multiple and divide two Pandas Series.	
31	Write a program to Create Your Plot using python. Also add and delete axes.	
32	Write a program to plot data using seaborn and show the plot.	

	B.TECH FIRST YEAR				
Course Code	ABT0201Z	L	T]	P	Credit
Course Title	Introduction to Biotechnology	3	0 ()	0
	ive: 1. To develop a basic understanding of biotechnology.				
	rview of cell biology, microbiology and biotechnological advancen	nents			
Pre-requisites	: Students should know about basic concept of biology				
	Course Contents / Syllabus				
UIVII-I	Biochemistry				
	ll, structure and biochemical functions, Biomolecules-Carbohydrat	es, li	pids,	pro	teins,
	ure and classification of enzymes Cell Biology and Microbiology				
	otic cells, Cell cycle – Mitosis and Meiosis, History and developme	nt of	Mict	obi	ology
	omenclature of Microorganisms - concept of kingdom-protista, pro				
UNIT-III	Molecular Biology				
	ic acids: Nucleic acids as genetic material, Structure and physicoch	emic	al pr	ope	rties of
	d RNA, Biological significance of differences in DNA and RNA. Immunology				
	tem, Development, maturation, activation and differentiation of T-c	- 11 -			11_
Phagocytosis process		ens a	and E	s-ce	118,
	Biotechnology Applications				
	, Drug discovery and development, applications of biotechnology i	nclu	le Gl	MO	
	l organism), biopesticides, insulin, gene therapy, transgenic animal	s, bic	reme	edia	tion,
biotechnology sector	in India				
Course outcor	ne: After completion of this course students will	he	ahle	to	
	Acquire the basic knowledge of biomolecules and their functions.	be		10	
CO 2	Understand the concept of cell structure and microbiology.				
CO 3	Understand the concept of nucleic acids and their key functions				
CO 4	Understand the concept of immune system and various component	s			
	involved in it.	5			
CO 5	Describe the wide applications of biotechnology and concept of bioinformatics.				
Text books (A					
1. Introduction	To Biotechnology 3rd Edition by Thieman and William, Pearson				
	gy by BD Singh. Kalyani Publishers.				
Reference Boo	oks (Atleast 3)				
1. Biology 12 th	^h Edition by Raven and George Johnson and Kenneth Mason and .	Ionat	han I	Los	os and Tod
	GrawHill Publications				
2. TEXTBOO	K OF BIOTECHNOLOGY by PATNAIK, McGraw Hill				
	technology3rd Edition by Colin Ratledge&Bjorn Kris	tian	sen.	Ca	ambridge
University			,		
,	ube/ Faculty Video Link:				
Unit 1	https://www.youtube.com/watch?v=DhwAp6yQHQI				
	https://www.youtube.com/watch?v=f7jRpniCsaw				
Unit 2	https://www.youtube.com/watch?v=Bhe6Tj2Ebys				
Unit 3	https://www.youtube.com/watch?v=jLyi2K-29xU				
Unit 4	https://www.youtube.com/watch?v=Dyv6YiH5rME				
Unit 5	https://www.youtube.com/watch?v=2zLn-RngMU4				

		B.TECH FIRST YEAR		
Course	Code	ABT0251Z	LTP	Credit
Course	Title	Introduction to Biotechnology Lab	0 0 2	0
		Suggested list of Experiment		
Sr. No.	Nam	e of Experiment		CO
1	Estimat	ion of carbohydrates		1
2	Prepara	tion and study of mitosis in onion root tips.		1
3	Mitotic	and meiotic studies in grasshopper testes		1
4	Prepara	tion and sterilization of equipment and culture media.		1
5	Enumer	ration of bacteria from soil samples.		1
6	Demon	stration of agarose gel electrophoresis for DNA visualization.		1
7	Introdu	ction to types of sequence databases (Nucleotide & Protein)		2
8	Retriev	ing sequences from the databases		2
Lab Co	urse C	Dutcome: After completion of this course studen	ts will be able	to:
СО	1	Understand the basic techniques of biochemist biology	ry, microbiolo	gy and cell
CO	2	Understand the applications of biotechnology and	bioinformatics	

Course Co Course Ti	Juc	ACSE0201Z		ΓР	Credit	
		Programming for Problem Solving using C	3 1	0	0	
Course ob		he objective of the course is to make its stud	 ente al	hle		
			ins a			
1 To understand basic concepts of C-programming language 2 To implement C programs to solve complex problems						
3		ce debugging, analysing and problem-solving skills				
4		diversified solutions for real world applications usin	a C la	2011000		
5		e the knowledge of variable allocation andbinding,	0	0 0		
5	flow, type	es, function, pointer, parameter passing, array, struct				
		nts are expected to be able to open command download and install software, and understand basi				
		Course Contents / Syllabus				
UNIT-I	Bas	ic concepts			8hours	
•		action to number system, binary arithmetic. Flow Charts.				
Programmin and executic time errors, types.	g using C:a on process i object and	roduction to Programming pplications of C programming, Structure of C program an IDE, transition from algorithm to program, S executable code, Tokens of C language: Keywor	yntax, ds, ide	logical	l errors and Rur s, constant, data	
and executio time errors, types. Arithmetic	g using C:a on process i object and expression	pplications of C programming, Structure of C progr n an IDE, transition from algorithm to program, S	yntax, ds, ide	logical	v of compilation l errors and Run s, constant, data	
Programmin and executic time errors, types. Arithmetic conversion, 1 UNIT-III	g using C:a on process i object and expression mixed opera	pplications of C programming, Structure of C progr n an IDE, transition from algorithm to program, S executable code, Tokens of C language: Keywor s and precedence: Operators, operator preceder ands, Pitfalls/Issues with sizeof () usage. ision Control Statements, pre-processor d	yntax, ds, ide ce an irecti	logical entifiers nd ass ves	v of compilation l errors and Rur s, constant, data ociativity, type 8 hours	
Programmin and execution time errors, types. Arithmetic conversion, 1 UNIT-III Conditional	g using C:a on process i object and expression mixed opera	pplications of C programming, Structure of C progr n an IDE, transition from algorithm to program, S executable code, Tokens of C language: Keywor s and precedence: Operators, operator preceder ands, Pitfalls/Issues with sizeof () usage.	yntax, ds, ide ce an irecti	logical entifiers nd ass ves	v of compilatior l errors and Rur s, constant, data ociativity, type 8 hour s	
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Programmin and execution time errors, types. Arithmetic conversion, n UNIT-III Conditional switch. Iteration and continue state Pre-processon Pointers: def UNIT-IV Functions: Co call by value of Scope, Sto Arrays: Arra array element Array of strue	g using C:a on process i object and expression mixed opera- Dec Branching: I loops:Con tements, new or directives fining and d Fur Concept of S c, call by reforage classe and not ation ints, 2-d arr actures, Self	 pplications of C programming, Structure of C program an IDE, transition from algorithm to program, S executable code, Tokens of C language: Keywor and precedence: Operators, operator preceder ands, Pitfalls/Issues with sizeof () usage. ision Control Statements, pre-processor d if, else-if, nested if - else, switch statements, us cept of loops, for, while and do-while, multiple loc sted loop. c defining and calling macros, file inclusion, conditi eclaring pointer, pointer arithmetic and scaling, Pointer arithmetic and scaling, Pointer arithmetic and scaling, Pointer Statement, succept of loops, function, types of functions, pass ference, recursive functions, scope of variable, local es: Auto, Register, Static and Extern 	yntax, ds, ide ce an irecti se of b p varia onal co nter Al sing p and gl r using ing lib as argu	logical entifiers ad ass ves preak a ables, u ables, u ompilat iasing. aramet obal va pointe prary, S uments	v of compilation l errors and Runs, constant, data ociativity, type 8 hour and default with use of break and tion. 8 hour ers to functions ariables, Nesting ers, manipulating Structure, union	
Programmin and execution time errors, types. Arithmetic conversion, n UNIT-III Conditional switch. Iteration and continue stat Pre-processo Pointers: def UNIT-IV Functions: C call by value of Scope, Sto Arrays: Arra array elemen Array of strue Searching ter	g using C:a on process i object and expression mixed opera Dec Branching: I loops:Con tements, nes or directives fining and d Fur Concept of S e, call by ref orage classe and the self orage classe	 pplications of C programming, Structure of C program an IDE, transition from algorithm to program, S executable code, Tokens of C language: Keywor and precedence: Operators, operator preceder ands, Pitfalls/Issues with sizeof () usage. ision Control Statements, pre-processor d if, else-if, nested if - else, switch statements, us cept of loops, for, while and do-while, multiple loc sted loop. c defining and calling macros, file inclusion, conditi eclaring pointer, pointer arithmetic and scaling, Pointer arithmetic and scaling, Pointer arithmetic and scaling, Pointer Sub-programming, function, types of functions, past ference, recursive functions, scope of variable, local es: Auto, Register, Static and Extern 	yntax, ds, ide ce an irecti se of t p varia onal co nter Al sing p and gl r using ing lit as argu Inserti	logical entifiers ad ass ves preak a ables, u ables, u ompilat iasing. aramet obal va pointe prary, S uments	v of compilation l errors and Runs, constant, data ociativity, type 8 hour and default with use of break and tion. 8 hour ers to functions ariables, Nesting ers, manipulating Structure, union	

File handling: File Pointer, File I/O functions and modes, Input and Output using file pointers, Character

Input and Output with Files.

Introduction to Embedded Programming: Embedded systems, Introduction to 8051microcontrolller, Installing the Keil software and loading the project, Configuring the simulator, Building the target, Running the simulation, Dissecting the program.

Case Study: Intruder Alarm System.

Course outco	ome: At the end of course, the student will be able to	
CO 1	Develop simple algorithms for arithmetic and logical problems.	K ₂
CO 2	Implement and trace the execution of programs written in C language.	K ₁ , K ₂ , K ₄
CO 3	Implement conditional branching and iteration	K ₃
CO 4	Use function, arrays and structures to develop algorithms and programs.	K ₂ , K ₆
CO 5	Use searching and sorting algorithm to arrange data and use file handling for developing real life projects	K ₂ , K ₄
Textbooks:		
(1) Herbert Sch	nildt, "C: The Complete Reference", OsbourneMcGraw Hill, 4th Edition, 2	2002.
(2) E Balagurus	swami, "Computer Concepts and Programming in C", McGraw Hill, 2010	
(3) Michael J. I	Pont, "Embedded C", Addison-wesley Pearson Education, 2002.	
Reference Bo	ooks:	
(1) The C progr	ramming by Kernighan Brain W. and Ritchie Dennis M., Pearson Education	on.
(2) Yashwant	P. Kanetkar"Let Us C", BPB publication, 2017.	
(3) Computer E	Basics and C Programming by V. Rajaraman, PHI Learning pvt. Limited, 2	2015.
(4) Yashwant P	P. Kanetkar, "Working with C", BPB publication, 2003.	
E-Book Link	(S:	
(1) <u>https://en.wi</u>	kibooks.org/wiki/C_Programming	
(2) <u>https://en.wi</u>	ikibooks.org/wiki/A_Little_C_Primer	
(3) <u>https://www</u>	.goodreads.com/book/show/6968572-ansi-c-programming	
(4)https://www. yashwant-kanet	pdffiller.com/347652461-projects-in-c-by-yashwant-kanetkar-pdfpdf-c-pr kar-pdf-form-	ojects-
	reebookcentre.net/programming-books-download/Lecture-Notes-On-C-Pr	ogramming-by
	a-Prasad-and-EKrishnarao-Patro.html	
Reference Li		
(1) <u>https://nptel.</u>	.ac.in/courses/106/104/106104128/	
(2) <u>https://nptel.</u>	ac.in/courses/106/104/106104074/	
(3) <u>https://nptel.a</u>	ac.in/courses/106/102/106102066/	
(4) <u>https://nptel.a</u>	ac.in/courses/106/105/106105171/	
(5) <u>https://www.</u> FX8x80BMhkP	youtube.com/watch?v=IdXrCPzNnkU&list=PLJ5C_6qdAvBFzL9su5J- y1&index=4	
	youtube.com/watch?v=L2oataK7F10&list=PLJ5C_6qdAvBFzL9su5J- y1&index=11	

(7)https://www.youtube.com/watch?v=K538VFFmFGc&list=PLJ5C_6qdAvBFzL9su5J-FX8x80BMhkPy1&index=14

(8)https://www.youtube.com/watch?v=HyDpW7Al6_E&list=PLJ5C_6qdAvBFzL9su5J-FX8x80BMhkPy1&index=15

(9)https://www.youtube.com/watch?v=0g82dDC-mtc&list=PLJ5C_6qdAvBFzL9su5J-FX8x80BMhkPy1&index=17

(10)<u>https://www.youtube.com/watch?v=d1EHD8RoLDQ&list=PLJ5C_6qdAvBFzL9su5J-FX8x80BMhkPy1&index=19</u>

 $(11) https://www.youtube.com/watch?v=5xJ1GXTa7IU\&list=PLJ5C_6qdAvBFzL9su5J-FX8x80BMhkPy1&index=21$

(12)https://www.youtube.com/watch?v=I9828WOCEMg&list=PLJ5C_6qdAvBFzL9su5J-FX8x80BMhkPy1&index=26

 $(14) https://www.youtube.com/watch?v=AJvCmpt1UU8\&list=PLJ5C_6qdAvBFzL9su5J-FX8x80BMhkPy1&index=37$

 $(15) https://www.youtube.com/watch?v=1iwmwEJhcMw&list=PLJ5C_6qdAvBFzL9su5J-FX8x80BMhkPy1&index=39$

 $(16) \underline{https://www.youtube.com/watch?v=K4qXMLItABI&list=PLJ5C_6qdAvBFzL9su5J-FX8x80BMhkPy1&index=45}{(16)} \\ \underline{https://www.youtube.com/watch?v=K4qXMLItABI&list=PLFX8x80BMhkPy1&index=45}{(16)} \\ \underline{https://wwxx8x8}{(16)} \\ \underline{https://wwx8x8}{(16)} \\ \underline{https://wwx8x8}{(16)} \\ \underline{https://wwx8x8}{(16)} \\ \underline{https://wwx8x8}{(16)} \\ \underline{https://wwx8x8}{(16)} \\ \underline{https://wwx8x8}{(16)} \\ \underline{h$

(17)<u>https://www.youtube.com/watch?v=LoIe_9cTtPE&list=PLJ5C_6qdAvBFzL9su5J-FX8x80BMhkPy1&index=53</u>

 $(18) \underline{https://www.youtube.com/watch?v=kDDd7AmXq1w&list=PLJ5C_6qdAvBFzL9su5J-FX8x80BMhkPy1&index=55}{(18)} \underline{https://www.youtube.com/watch?v=kDd7AmXq1w&list=PLJ5C_6qdAvBFzL9su5J-FX8x80BMhkPy1&index=55}{(18)} \underline{https://www.youtube.com/watch?v=kDd7AmXq1w&list=PLJ5C_6qdAvBFzL9su5J-FX8x80BMhkPy1&index=55}{(18)} \underline{https://www.youtube.com/watch?v=kDd7AmXq1w&list=PLJ5C_6qdAvBFzL9su5J-FX8x80BMhkPy1&index=55}{(18)} \underline{https://www.youtube.com/watch?v=kDd7AmXq1w&list=PLJ5C_6qdAvBFzL9su5J-FX8x80BMhkPy1&index=55}{(18)} \underline{https://www.youtube.com/watch?v=kDd7AmXq1w&list=PLJ5C_6qdAvBFzL9su5J-FX8x80BMhkPy1&index=55}{(18)} \underline{https://www.youtube.com/watch?watch?watch?v=kDd7AmXq1w&list=FX8}{(18)} \underline{https://watch?watch$

 $(19) \underline{https://www.youtube.com/watch?v=Z_0xXmOgYtY\&list=PLJ5C_6qdAvBFzL9su5J-FX8x80BMhkPy1&index=58}{(19)} \\ \underline{https://www.youtube.com/watch?v=Z_0xXmOgYtY&list=PLJ5C_6qdAvBFzL9su5J-FX8x80BMhkPy1&index=58}{(19)} \\ \underline{https://wwxWytY&list=PLJ5C_6qdAvBFzL9su5J-FX8x80BMhkPy1&index$

(20)https://www.youtube.com/watch?v=u60YRSB2isQ&list=PLJ5C_6qdAvBFzL9su5J-FX8x80BMhkPy1&index=61

				B.T	ECH F	IRST	YEAR					
Lab C	ode	ACS	SE02512	Z					LT	P	Cre	dit
Lab T	Lab TitleProgramming for Problem Solving Using C Lab				0 0	2	0					
Cours	e outco	me:	At t	he end o	f cours	e, the	student	will be	able	to		
CO 1	Write p	orogram	ns for ari	ithmetic an	d logical	l proble	ms.					K_1, K_3
CO 2	write p	rogram	ns for cor	nditional b	ranching	, iteratio	on and re	cursion				K_2, K_3
CO 3	-		ms using approach	functions	and syn	thesize	a comple	ete progra	am usi	ng divi	ide	K_4
CO 4				arrays, poi	nters and	l structu	ires					K ₃ , K ₄
CO 5	_			form input				s				K ₃ , K ₄
List of	Exper			1	1	1						
S.No.	-			eriment								
1.			-	ne simple i		and com	nound ir	iterest w	hen nri	incinal	rate	of
1.			me are g		interest a		ipound n	iterest wi		ineipai	, 1400	
2.			U	es of two v	ariables	using a	third va	iable and	l with	ut usir	no th	ird
2.	variable		aps value		andoies	using u			* WILLIC	ut usii	ig ui	
3.			oute the r	roots of qu	adratic e	auation	s					
4.				marks of				nercenta	e mar	ks obta	nined	hv
			-	ts grades a			-		-		intea	<i>^oy</i>
			-	Print	-			,				
				Print								
				Print								
				Print								
5.	WAP to	o simul	late the c	calculator (Arithme	tic oper	ations: +,	-, /,).				
6.				program t				-	rical f	igures	such	as
	rectang	gle, squa	are, circl	le and triar	igle.							
7.	WAP to	o find t	the factor	rial of a gi	ven num	ber.						
8.				nacci serie								
9.	WAP to	o check	k whethe	r the enter	ed numb	er is pri	me or no	t.				
10.				inary numł					rsa			
11.	WAP to	o print :	allArms	trong num	bers fron	n 1 to N	Ι.					
	Arrays	5										
12.	WAP to	o find t	the minir	num and n	naximum	n elemen	nt of the a	array.				
13.	WAP to	o searcl	ch an eler	nent in an	array usi	ing Line	ear Searcl	1.				
14.	Write p	program	ns to sor	t the elem	ents of the	he array	y in ascer	ding ord	er usin	ng Bub	ble S	ort
	techniq	lue.										
15.	WAP to	o comp	pute the r	nultiplicat	ion of tw	o matri	ces.					
	Pointer	s and F	Functions	8								
16.	WAP to	o swap	the valu	les of two i	numbers	using th	he call by	pointer.				
17.	WAP to	o comp	pute the f	factorial of	the num	ber usir	ng the rec	ursive fu	nction	factori	al ().	
18.	WAP to	o comp	pute the l	ength of th	e string	using th	ne user de	fined fur	nction y	kstrlen(().	
19.	WAP to	o conca	atenate tv	wo strings	using the	e user d	efined fu	nction xs	trcat().			
	Strings	s and S	Structur	es								

20.	WAP to reverse the string. Also check whether the given string is in palindrome or not.	
21.	WAP to create structure of a student having member name, roll number, age, marks.	
	Also, create an array of structure of 50 students and display the detail of all the students	
	having marks more than 70.	
	File Handling	
22.	WAP to copy the contents of one file onto another file.	
23.	WAP to compare the contents of two files and determine whether they are same or not.	
24.	WAP to check whether the given word exist in a file or not. If yes, then find the	
	number of times it occurs.	
	Dynamic Memory Allocation	
25.	WAP to create an array using dynamic memory allocation.	
	Embedded C	
26.	Installation and working with Keil.	
27.	Implement Intruder alarm system.	

		B.TECH FIRST YEAR					
Course Cod	e	ACSBS0203Z	L	Т	Р	Cr	edits
Course Title	9	Data Structures and Algorithms	3	1	0		0
Course Obj	ectives	:				l	
The course cov	vers the	basic data structures, algorithm, and efficiency of a	algor	rithm	, intro	duction to	o array,
		and their implementation. The course aims to give		erstai	nding	of various	S
-	_	algorithms and implementation of tree data structur	e.				
Pre-requisit	es: Ba	sics of C programming &algorithm					
		Course Contents / Syllabus					
UNIT-I		Terminologies and Introduction to Algorithm &	: Da	ta		8 h	ours
Algorithm group	0	nization	lotot	ion	Thal	$\mathbf{P}_{i\alpha} \mathbf{O} \mathbf{O}_{i\alpha}$	2000 000
		n, Recursion, Performance analysis, Asymptotic N camming Style, Refinement of Coding - Time-S					
Abstraction	, 110gi	animing style, Kennement of Couning - Time-s	spac			<i>i</i> , iesu	ng, Dau
UNIT-II	Lin	ear Data Structure					8 hours
		Linked-list and its types, Various Representation	s. 0	nera	tions		
Linear Data Str			, 0	peru		ee rippiie	
UNIT-III	Nor	1-linear Data Structure					8 hour
	Tree, Tł	nreaded Binary Tree, Binary Search Tree, B & B+	Tree	, AV	L Tre		
		s (Directed, Undirected), Various Representation					
Trees	1			1		11	
UNIT-IV	Sea	rching and Sorting on Various Data Structures					8 hours
		rching and Sorting on Various Data Structures hary Search, Comparison Trees, Breadth First Sea	rch,	Dept	th Firs		
Sequential Sea Sort, Selection	rch, Biı					st Search	Insertior
Sequential Sea Sort, Selection to Hashing	rch, Bin Sort, S	hary Search, Comparison Trees, Breadth First Sea hell Sort, Divide and Conquer Sort, Merge Sort, Q				st Search psort, Inti	Insertion oduction
Sequential Sea Sort, Selection to Hashing UNIT-V	rch, Bin Sort, S File	hary Search, Comparison Trees, Breadth First Sea hell Sort, Divide and Conquer Sort, Merge Sort, Q e & Graph	uick	Sort	t, Heag	st Search psort, Intr	Insertior oductior
Sequential Sea Sort, Selection to Hashing UNIT-V File: Organizatio	rch, Bin Sort, S File	hary Search, Comparison Trees, Breadth First Sea hell Sort, Divide and Conquer Sort, Merge Sort, Q e & Graph ential, Direct, Indexed Sequential, Hashed) and various	uick	Sort	t, Heag	st Search psort, Intr ing scheme	Insertior oductior 8 hour s
Sequential Sea Sort, Selection to Hashing UNIT-V File: Organizatio Graph: Basic Te	rch, Bin Sort, S File on (Sequerminolo	hary Search, Comparison Trees, Breadth First Sea hell Sort, Divide and Conquer Sort, Merge Sort, Q e & Graph Jential, Direct, Indexed Sequential, Hashed) and various ogies, Representations, Operations and Applications of	uick	Sort	t, Heag	st Search psort, Intr ing scheme	Insertior oductior 8 hour s
Sequential Sea Sort, Selection to Hashing UNIT-V File: Organizatio Graph: Basic Te algorithms and c	rch, Bin Sort, S File on (Sequerminolo complex	hary Search, Comparison Trees, Breadth First Sea hell Sort, Divide and Conquer Sort, Merge Sort, Q e & Graph ential, Direct, Indexed Sequential, Hashed) and various ogies, Representations, Operations and Applications of ity analysis.	type Graj	es of a phs, (accessi Graph	st Search psort, Intr ing scheme	Insertior oductior 8 hours es.
Sequential Sea Sort, Selection to Hashing UNIT-V File: Organizatio Graph: Basic Te algorithms and c Course outc	rch, Bin Sort, S File on (Sequerminolo complexi ome:	hary Search, Comparison Trees, Breadth First Sea hell Sort, Divide and Conquer Sort, Merge Sort, Q & Graph ential, Direct, Indexed Sequential, Hashed) and various ogies, Representations, Operations and Applications of ity analysis. At the end of course, the student will I	type Graj	es of a phs, (t, Heag accessi Graph to	st Search psort, Intr ing scheme search and	Insertion roduction 8 hours es. 1 traversa
Sequential Sea Sort, Selection to Hashing UNIT-V File: Organizatio Graph: Basic Te algorithms and c Course outc CO1 Analyz	rch, Bin Sort, S File on (Sequerminolo complexi ome: eand im	hary Search, Comparison Trees, Breadth First Sea hell Sort, Divide and Conquer Sort, Merge Sort, Q & & Graph e & Graph ential, Direct, Indexed Sequential, Hashed) and various ogies, Representations, Operations and Applications of ity analysis. At the end of course, the student will I plement arrays, linked lists, stacks, queues to solve	type Graj be a	es of a phs, (ble	t, Hear access Graph to	st Search psort, Intr ing scheme search and	Insertion oduction 8 hours es. 1 traversa K3, K4
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		H FIRST YEAR		1	1
Course Code	ACSBS0253Z			LTP	Credit
Course Title	Data Structures and A	Algorithms Lab		0 0 4	0
Suggested List o	f Experiments			1	СО
1. Program to c	create and display linear ar	ray			CO1
2. Program to in	nsert a data item at any loo	cation in a linear array			01
3. Program to d	lelete a data item from a li	near array			CO1
	mplement linear search in	-			CO1
U	mplement binary search in	•	out recursion	1	CO1,
_	- · ·				CO4
6. Program to in	mplement binary search in	n the sortedarray with	recursion		CO1,
7 Drogram to i	malan ant hyphila gout in a				CO4
7. Program to I	mplement bubble sort in a	non-recursive way			CO1, CO4
8. Program to in	mplement selection sort in	a non-recursive way			CO1,
C	•	·			CO4
9. Program to in	mplement insertion sort in	a non-recursive way			CO1,
10. D	1	· .			CO4
10. Program to 1	mplement merge sort in a	non-recursive way			CO1, CO4
11. Program to it	mplement merge sort in a	recursive way			CO4 CO1,
H , Hoghuin to h	inplement merge sort in a	recuisive way			CO4
12. Program to in	mplement Queue Using ar	ray			CO1,
					CO3
13. Program to in	mplement Circular Queue	Using array			CO1,
11 Program to i	mplement Stack Operation	a using orrow			CO3 CO1,
14. Flografii to f	inplement Stack Operation	ii usiiig array			CO1, CO3
15. Program to i	mplement the Single Link	ed List			CO1
	b. Deletion	c. Traversal	d. Re	eversal	
e. Searching	f. Updation	g. Sorting	h. M	erging	
Ū.	mplement the doubly Link		1 5	1	CO1
a. Insertion	b. Deletion	c. Traversal	d. Re	eversal	
e. Searching	f. Updation mplement the circularly Si	g. Merging			CO1
a. Insertion	b. Deletion	c. Traversal	d Re	eversal	
e. Searching	f. Updation	e. muverbur	u. Itt	o verbar	
	mplement Queue Using li	nked list			CO1,
C					CO3
19. Program to in	mplement Circular Queue	Using linked list			CO1,
A A D	1 ()))))	TT 1 1 1 1 1 .			CO3
20. Program to in	mplement Priority Queue	Using linked list			CO1, CO3
21. Program to i	mplement Stack Operation	n using Linked list			CO3
	inprement Stack Operation	in admining Difficted fibt			CO1, CO3
22. Program to in	mplement Tower of Hanor	i			CO2
23. Program imp	plementing Addition of two	o polynomials via Lin	ked Lists		CO1
	mplement binary tree usin				CO1,
a. Insertion	b. Deletion	c. Traversal	d. Sea	rching	CO5
25. Program to in	mplement binary search tr	ee using linked list			CO1,

a. Insertion	b. Deletion c. Traversal	d. Searching	CO5		
26. Program	to implement heap sort in a non-recursive way		CO1,		
			CO4		
27. Program	to implement BFS algorithm		CO5		
28. Program	to implement DFS algorithm		CO5		
29. Program	to implement the minimum cost spanning tree		CO5		
30. Program	to implement the shortest path algorithm		CO5		
Lab Course Outcome: At the end of course, the student will be able to					
CO1	Write programs for solving mathematical prob	lems using array and	K3		
	linked list.				
CO2	Implement concept of recursion to solve complex	problem.	K3		
CO3	Implement various operations of stack and queue of	lata structure.	K3		
CO4	Write efficient sorting, searching programs.		K3		
CO5	Implement program to solve real world problem	using tree and graph	K3		
	data structure.				