Course Title Introduction to C	Programming		
Course Code:	BESCK104E/204E	CIE Marks	50
Course Type (Theory/Practical /Integrated)	Integrated	SEE Marks	50
	2.0.2.0	Total Marks	100
Total Hours of Pedagogy	2:0:2:0 40 hours	Exam Hours Credits	03
CourseObjectives:	40 11001 3	creats	03
 CLO 1. Elucidate the basic architecture a CLO 2. Apply programming constructs of CLO 3.Explore user-defined data structur problems CLO 4. Design and Develop Solutions functions and procedures 	nd functionalities of a Comp f C language to solve the re- res like arrays, structures an to problems using modular	puter al-world problems d pointers in implement programming constru	nting solutions to acts such as
Teaching-LearningProcess(GeneralInst	ructions)		
ThesearesampleStrategies, which teachersc	anusetoacceleratetheattainm	entofthevariouscourse	outcomes.
1. Lecturer method (L) need not to b	e only traditional lecture me	ethod, but alternative e	ffective
teaching methods could be adopte	d to attain the outcomes.		
2. Use of Video/Animation to explai	n functioning of various cor	ncepts.	
3. Encourage collaborative (Group I	earning)Learning in the clas	SS.	
4. Ask atleast three HOT(Higher ord thinking.	er Thinking) questions in th	e class, which promote	s critical
5. Adopt Problem Based Learning (I thinking skills such as the ability t simply recall it.	PBL), which fosters students to design, evaluate, generalized	' Analytical skills, dev ze, and analyze inform	elop design ation rather than
6. Introduce Topics in manifold repr	esentations.		
7. Show the different ways to solve t	the same problem and encou	rage the students to co	me up with
their own creative ways to solve the	hem.		
8. Discuss how every concept can be improve the students' understanding	e applied to the real world-anng.	nd when that's possible	e, it helps to
9. Use https://pythontutor.com/visua Mo	lize.html#mode=edit in orde dule-1 (6 Hours of Pedago	r to visualize the operat gy)	ions of C Programs
Introduction to C: Introduction to contentIntroduction to C, Structure of C programprograms, variables, constants, Input/outpTextbook: Chapter 1.1-1.9, 2.1-2.2, 8.1	mputers, input and outpun, Files used in a C programut statements in C, - 8.6, 9.1-9.14	t devices, designing n, Compilers, Compili	efficient programs. ng and executing C
Teaching-LearningProcess	Chalkandtalkmethod/P	owerPointPresentation	
Мо	dule-2 (6 Hours of Pedago	gy)	
Operators in C, Type conversion and type	casting.		
Decision control and Looping statemen iterative statements, nested loops, break an Textbook: Chapter 9.15-9.16, 10.1-10.6	ts: Introduction to decision and continue statements, goto	control, Conditional be statement.	ranching statements,
Teaching-LearningProcess	Chalkandtalkmethod/P	owerPointPresentation	
Modul	e-3 (6 Hours of Pedagogy)		
Functions: Introduction using functions, Funct passing parameters to functions, scope of variabl Arrays: Declaration of arrays, accessing the elem	ion definition, function de es, storage classes, recursive ents of an array, storing valu	claration, function ca e functions. ues in arrays, Operatio	ll, return statement, ns on arrays,

assing arrays to runctions,	
Textbook: Chapter 11.1-11.13, 12.1-12.6	
Teaching-LearningProcess	Chalkandtalkmethod/PowerPointPresentation
Modu	lle-4 (6 Hours of Pedagogy)
Two dimensional arrays, operations on two-dime arrays.	ensional arrays, two-dimensional arrays to functions, multidimensional
Applications of arrays and introduction to stri	ings: Applications of arrays, case study with sorting techinques.
Introduction to strings: Reading strings, writi Suppressing input using a Scanset.	ing strings, summary of functions used to read and write characters.
Textbook: Chapter 12.7-12.12	
Teaching-LearningProcess	Chalkandtalkmethod/PowerPointPresentation
Modu	Ile-5 (6 Hours of Pedagogy)
Textbook: Chapter 13.1-13.6, 14.1-14.3,15.1 Teaching-LearningProcess	Chalkandtalkmethod/PowerPointPresentation
Teaching-LearningProcess	Chalkandtalkmethod/PowerPointPresentation
Attheendofthecoursethestudentwillbeableto:	
CO1. Elucidate the basic architecture and func	ctionalities of a computer and also recognize
the hardware parts.	
CO 2. Apply programming constructs of C lan	guage to solve the real world problem
CO 3.Explore user-defined data structures like	e arrays in implementing solutions to
problems like searching and sorting	
CO 4.Explore user-defined data structures like implementing solutions	e structures, unions and pointers in
CO5.Design and Develop Solutions to problem	ns using modular programming constructs
using functions	
C	
Assessment Details (both CIE and SEE)	

minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50). The minimum passing mark for the SEE is 35% of the maximum marks (18 marks out of 50). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation (CIE):

The CIE marks for the theory component of the IC shall be **30 marks** and for the laboratory component **20 Marks**.

CIE for the theory component of the IC

- Three Tests each of 20 Marks; after the completion of the syllabus of 35-40%, 65-70%, and 90-100% respectively.
- Two Assignments/two quizzes/ seminars/one field survey and report presentation/one-course project totaling 20 marks.

Total Marks scored (test + assignments) out of 80 shall be scaled down to **30 marks**

CIE for the practical component of the IC

- On completion of every experiment/program in the laboratory, the students shall be evaluated and marks shall be awarded on the same day. The **15 marks** are for conducting the experiment and preparation of the laboratory record, the other **05 marks shall be for the test** conducted at the end of the semester.
- The CIE marks awarded in the case of the Practical component shall be based on the continuous evaluation of the laboratory report. Each experiment report can be evaluated for 10 marks.
 Marks of all experiments' write-ups are added and scaled down to 15 marks.
- The laboratory test **(duration 03 hours)** at the end of the 15th week of the semester /after completion of all the experiments (whichever is early) shall be conducted for 50 marks and scaled down to **05 marks**.

Scaled-down marks of write-up evaluations and tests added will be CIE marks for the laboratory component of IC/IPCC for **20 marks**.

The minimum marks to be secured in CIE to appear for SEE shall be 12 (40% of maximum marks) in the theory component and 08 (40% of maximum marks) in the practical component. The laboratory component of the IC/IPCC shall be for CIE only. However, in SEE, the questions from the laboratory component shall be included. The maximum of 05 questions is to be set from the practical component of IC/IPCC, the total marks of all questions should not be more than 25 marks.

The theory component of the IC shall be for both CIE and SEE.

Semester End Examination (SEE):

SEE for IC

Theory SEE will be conducted by University as per the scheduled time table, with common question papers for the course (duration 03 hours)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.
- 3. The students have to answer 5 full questions, selecting one full question from each module.

The theory portion of the Integrated Course shall be for both CIE and SEE, whereas the practical portion

will have a CIE component only. Questions mentioned in the SEE paper shall include questions from the practical component).

Passing standard:

- The minimum marks to be secured in CIE to appear for SEE shall be 12 (40% of maximum marks-30) in the theory component and 08 (40% of maximum marks -20) in the practical component. The laboratory component of the IPCC shall be for CIE only. However, in SEE, the questions from the laboratory component shall be included. The maximum of 04/05 questions to be set from the practical component of IPCC, the total marks of all questions should not be more than 30 marks.
- SEE will be conducted for 100 marks and students shall secure 35% of the maximum marks to qualify for the SEE. Marks secured will be scaled down to 50.

Suggested Learning Resources:

Textbooks

1. Computer fundamentals and programming in c, "Reema Thareja", Oxford University, Second edition, 2017.

Reference Books:

- 1. E. Balaguruswamy, Programming in ANSI C, 7th Edition, Tata McGraw-Hill.
- 2. Brian W. Kernighan and Dennis M. Ritchie, The 'C' Programming Language, Prentice Hall of India.

Web links and Video Lectures (e-Resources):

- 1. elearning.vtu.ac.in/econtent/courses/video/BS/15PCD23.html
- 2. https://nptel.ac.in/courses/106/105/106105171/ MOOC courses can be adopted for more clarity in understanding the topics and verities of problem solving methods.

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

- Quizzes
- Assignments
- Seminars

Lab Assignments

1	C Program to find Mechanical Energy of a particle using $E = mgh+1/2 mv2$.	
2	C Program to convert Kilometers into Meters and Centimeters.	
3	C Program To Check the Given Character is Lowercase or Uppercase or Special Character.	
4	4 Program to balance the given Chemical Equation values x, y, p, q of a simple chemical equation of the type: The task is to find the values of constants b ₁ , b ₂ , b ₃ such that the equation is balanced on both sides and it must be the reduced form.	
5	ImplementMatrixmultiplicationandvalidatetherulesofmultiplication.	
6	Computes in(x)/cos(x) using Taylor series approximation. Compare you result with the built- inlibrary function. Print both the results with appropriate inferences.	

7	SortthegivensetofNnumbersusingBubblesort.
Writefunctionstoimplementstringoperationssuchascompare,concatenate,stringlen	
0	eparameterpassingtechniques.
0	Implementstructurestoread, writeand compute average-
9	marksandthestudentsscoringaboveandbelowtheaveragemarksforaclassofN students.
10	Developaprogramusingpointerstocompute the sum, mean and standard deviation of all elements stored
10	inanarrayofNrealnumbers.