

Telangana Social Welfare Residential Degree College for Women, Nirmal

Dist: Nirmal 504106

Sri E. Venkateshwarlu MA, B.Ed, M. Phil. Principal Mobile: +91-7995660879 E-Mail:prl-rdcw-nrml- swrs@telangana.gov.in

DEPARTMENT OF COMPUTER SCIENCE

B.SC COMPUTER SCIENCE UNDER CBCS

PROGRAM OUTCOMES:

- PO1: To develop problem solving abilities using programming.
- PO2: To build the necessary skill set and analytical abilities for developing computer based solutions for real life problems.
- PO3: Empower the students in academic, social, psychological and economic arenas by developing relevant competences
- PO4: Acquire sufficient knowledge base in the Domain specific area leading to the pursuit of advanced level of study in the chosen domain specific area.
- PO5: Augment the recent developments in the field of IT and relevant fields of Research and Development.
- PO6: Adaptability and capacity building to the ever changing needs of the industry and employment opportunities.
- PO7: Provide insight to problem solving to succeed in technical profession through precise education and to prepare students to excel in postgraduate programs.
- PO8: Inculcate the human values through curricular, cocurricular and extra curricular activities.



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COURSE OUTCOMES:

BSC COMPUTER SCIENCE I YEAR SEMESTER-I

COURSE TITLE: Programming in C

COURSE CODE: BS106

After completion of this course students will be able to

- CO1: Students will understand algorithms and flowchart for solving problems using computers.
- CO2: Students will understand and can choose the loops and decision-making statements to solve the problem.
- C03: Student will implement different Operations on arrays and will use functions to solve the given problem.
- CO4: To enrich the students in logic development required for programming.

COURSE TITLE: C Lab
COURSE CODE: BS106

CO1: Analyze logical thinking, algorithmic approach and their Complexity

CO2: Identify the correct and efficient ways of solving problems.

(Sill)



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CO -PO Mapping for the Course C Programming

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	М	L	L	Н	L	-	L	-
CO2	Н	М	М	Н	Н	L	Н	-
CO3	Н	М	М	Н	Н	L	Н	-
CO4	Н	Н	М	Н	L	-	Н	-
CO1-Lab	Н	Н	Н	Н	L	-	Н	-
CO2-Lab	Н	Н	Н	Н	Н	-	Н	-

H-High

M-Medium

L-Low



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Personal Marks Record

2022-2023

class: BSc (MSCS) year: I year Sem I

 $Subject: Computer Science \qquad Paper: C \ programming \qquad \qquad Faculty: Dr.G. Sumalatha$

S.No	R.No	Name	Bridge Course Pre Assess ment test(20)	Bridge Course Post Assessm ent Test(20)	Unit test 1 (10)		Intern al Test 1 (15)	Assign ment Test 1 (5)	IA-1 total (20)	Inter nal Test 2 (15)	Assig nmen t 2 (5)		Intern al Assess ment Marks (20)	C Lab (25M)	C Lab Grad e	I Se m SG PA
1	636234101	A.Lahari	7.5	16	9	9	15	5	20	15	5	20	20	25	0	0
2	636234102	B.S.Pravalika	A	16	9	8	15	5	20	15	5	20	20	25	A	В
3	636234103	J.Meghana	A	A	A	8	15	5	20	A	0	0	10	A	A	В
4	636234104	K.Divya	4	17	8	9	15	5	20	13	5	18	19	22	0	A
5	636234105	M.Sangeetha	A	14	10	10	15	5	20	15	5	20	20	25	0	0
6	636234106	M.Varshini	7	14	8	7	15	5	20	14	5	19	20	25	0	F
7	636234107	N.Shravani	A	16	9	9	15	5	20	14	5	19	20	24	0	A
8	636234108	P.Pravalika	5	16	8	10	15	5	20	15	5	20	20	25	0	В
9	636234109	P.Anjali	3	12	7	6	15	5	20	12	5	17	19	20	A	A
10	636234110	T.Navyasri	A	A	8	8	12	5	17	15	5	20	19	24	0	В
11	636234111	T.Anuradha	A	15	A	10	15	5	20	15	5	20	20	24	В	В
12	636234112	U.Vanitha	7.5	15	9	10	15	5	20	15	5	20	20	25	A	В
13	636234113	W.Payal	2	16	8	9	15	5	20	15	5	20	20	25	0	В







TELANGANA SOCIAL WELFARE RESIDENTIAL DEGREE COLLEGE FOR WOMEN NIRMAL

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Principal Mobile: +91-7995660879 E-mail: prl-rdcw-nrml-swrs@telangana.gov.in FEEDBACK FROM STUDENTS ON CURRICULUM

Academic Year 2021-22

Name of the Student: A.Lahari	Class: MSCS				
Year/Semester:	Subjects:				
Mobile: E-mail:					
(Note: Your valuable feedback is solicited. Please tick (v) in	the relevar	nt cell.)			
Name of the subject and course on which feedback is given	n: Compu	ıter Scier	nce , C Prog	ramming	
	4	3	2	1	
Parameters	Excellent	Good	Average	Below Average	
1. Applicability/relevance to real life situations & local					
developmental needs	٧				
2. Weightage given to Employability		V			
3. Weightage given to Entrepreneurship			٧		
4. Weightage given to Skill Development	V				
5. Weightage given to Project		V			
6. Weightage given to Practical and field work					
component	٧				
7. Inclusion/incorporation of latest advancements in the					
subject		٧			
8. Difficulty level of course content	٧				
9. Fulfilment of Learning Objectives	V				
10. Level of Course outcomes		v			
11. Weightage given to Learning values (in terms of					
knowledge, concepts, manual skills, analytical abilities			ļ		
and broadening perspectives)		٧			
12. Quality, Clarity and relevance of textual			ļ		
reading/Reference material/ study material	٧				
13. Creation of interest to pursue higher education	V				
14. Overall rating	V				

Suggestions for improvement in curriculum design	and
development	

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