

(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE &Accredited by NBA and NAAC with 'A' Grade) Sangivalasa-531162, Bheemunipatnam Mandal, Visakhapatnam Dt. Phone: 08933-225084,226395

FACULTY FEEDBACK ON CURRICULUM Department of Computer Science & Engineering

Nam	e of the Department: CSF2				^	
Name of the Faculty: 4. Gowyi pushpg		Designation: Avs. pooleur. Course code: CSE212				
Name	e of the Course: CO	Cou	rse code	e:	CSE212	
Seme	ster: 11 - 1	A.Y	: 21	093	-24	
Kindl	ly fill your feedback on curriculum, Teaching	Learr	ning an	d Eva	aluation of the courses you are	
teach	ing and select the appropriate option by marking					
A - S	trongly Agree B – Agree			- Dis	agree	
S.No	Parameter	A (3)	B (2)	C (1)	Specific remarks (If any)	
1.	Prerequisites are properly mentioned	1./				
2.	Course objectives and course outcomes of the course are well defined and clear to faculty and students.	~				
3.	The course has good balance between theory and application		/			
4.	Organization of course content		~	^		
5.	Importance of topic outcomes/problem Solving/ Applicability	~				
6.	Any difficulty in completion of syllabus in stipulated time			~	Vast Syllabus	
7.	Examinations are conducted well in time with proper coverage of all units in the course	~				
8.	Compliance of syllabus with CO, PO attainment					
9.	Compliance of syllabus with PSO attainment		/			
10.	Content Beyond topics to be included and application aspects.		~			
11.	Availability of Contents in prescribed text books and reference books.	~				
12.	Any specific remarks/suggestions	S	ylla	bu	y is vait if	
		1	١١٥ ٢٠ -	, ,	1	

Name of the faculty:

G. Gownpustpeg Puly

Signature of faculty:

2023 -



(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE &Accredited by NBA and NAAC with 'A' Grade)
Sangivalasa-531162, Bheemunipatnam Mandal, Visakhapatnam Dt.
Phone: 08933- 225084,226395

FACULTY FEEDBACK ON CURRICULUM

Department of Computer Science & Engineering

Name of the Department: $\subset S E$	
	Designation: Ast. prob
Name of the Course: Java programming	Course code: CSE213
	A.Y: 2023-24

Kindly fill your feedback on curriculum, Teaching Learning and Evaluation of the courses you are teaching and select the appropriate option by marking ✓ as per the following criteria

A - S	A – Strongly Agree B – Agree C - Disagree							
S.No	Parameter	(3)	B (2)	C (1)	Specific remarks (If any)			
1.	Prerequisites are properly mentioned	~						
2.	Course objectives and course outcomes of the course are well defined and clear to faculty and students.		V		Need Small changes			
3.	The course has good balance between theory and application	~						
4.	Organization of course content	1						
5.	Importance of topic outcomes/problem Solving/ Applicability	~						
6.	Any difficulty in completion of syllabus in stipulated time		/		shart time			
7.	Examinations are conducted well in time with proper coverage of all units in the course	~						
8.	Compliance of syllabus with CO, PO attainment	V						
9.	Compliance of syllabus with PSO attainment							
10.	Content Beyond topics to be included and application aspects.		\					
11.	Availability of Contents in prescribed text books and reference books.							
12.	Any specific remarks/suggestions	Heed some Changes in Syllaky						
		Guniti-3 with county comments						
		cenil-4- Applety Mould Se summore						
			uu	45	Applety Mould be rungered and aut aut in with a with some			
			uu	45	Add swims			

Name of the faculty:

S. Bobusasu

Signature of faculty:

SH



(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE &Accredited by NBA and NAAC with 'A' Grade)
Sangivalasa-531162, Bheemunipatnam Mandal, Visakhapatnam Dt.
Phone: 08933- 225084,226395

FACULTY FEEDBACK ON CURRICULUM

Department of Computer Science & Engineering Name of the Department: Name of the Faculty: K. Amaravatti Designation: Course code: CSE 211 Name of the Course: Semester: A.Y: III B. Tech Sem I 2023 - 2024 Kindly fill your feedback on curriculum, Teaching Learning and Evaluation of the courses you are teaching and select the appropriate option by marking \checkmark as per the following criteria A – Strongly Agree B - AgreeC - Disagree S.No Parameter A C Specific remarks (If any) (3) (2) (1) 1. Prerequisites are properly mentioned 2. Course objectives and course outcomes of the course are well defined and clear to faculty and students. 3. The course has good balance between theory and application 4. Organization of course content 5. Importance of topic outcomes/problem Solving/ Applicability 6. Any difficulty in completion of syllabus in stipulated time 7. Examinations are conducted well in time with proper coverage of all units in the 8. Compliance of syllabus with CO, PO attainment 9. Compliance of syllabus with PSO attainment 10. Content Beyond topics to be included and No Need application aspects. Availability of Contents in prescribed text 11. books and reference books. Need to reduce the syllabur.

It is difficult to complete with in stipulated Time.

4 periods per week is not sufficient. 12. Any specific remarks/suggestions

Name of the faculty: K. Amaravatti
Signature of faculty: Havavatt



(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE &Accredited by NBA and NAAC with 'A' Grade)
Sangivalasa-531162, Bheemunipatnam Mandal, Visakhapatnam Dt.
Phone: 08933- 225084,226395

FACULTY FEEDBACK ON CURRICULUM

Department of Computer Science & Engineering							
Name of the Department: CSE							
Name of the Faculty: Rl H. Oo lobe		Designation: Ast-professor Course code: CSE316					
Name of the Course: DAA		Course code: CSF 316					
Semester: I III		1 2023 - 2024					
Kindl	Kindly fill your feedback on curriculum, Teaching			Learning and Evaluation of the courses you are			
teachi	ng and select the appropriate option by marking	✓ as per the following criteria					
A – Strongly Agree B – Agree			C - Disagree				
S.No	Parameter	Α	В	С	Specific remarks (If any)		
		(3)	(2)	(1)			
1.	Prerequisites are properly mentioned						
2.	Course objectives and course outcomes of the						
	course are well defined and clear to faculty						
	and students.						
3.	The course has good balance between theory		. /				
	and application						
4.	Organization of course content						
5.	Importance of topic outcomes/problem Solving/ Applicability						
6.	Any difficulty in completion of syllabus in			-			
	stipulated time						
7.	Examinations are conducted well in time		_				
	with proper coverage of all units in the			- 1			
_	course						
8.	Compliance of syllabus with CO, PO						
	attainment						
9.	Compliance of syllabus with PSO attainment						
10.	Content Beyond topics to be included and						
	application aspects.						
11.	Availability of Contents in prescribed text	_					
	books and reference books.						
12.	Any specific remarks/suggestions						
	This Subject & syllaboradd Lab in Live	is in	5 90	900	l, if possible		
ı	add Labin Live	ulur	m (to	Demons trate		
	the Implemental	i'an	På	rt.			

Name of the faculty: Bharathi paleh

Signature of faculty: P. P.



(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE &Accredited by NBA and NAAC with 'A' Grade)
Sangivalasa-531162, Bheemunipatnam Mandal, Visakhapatnam Dt.

Phone: 08933- 225084,226395

FACULTY FEEDBACK ON CURRICULUM

Department of Computer Science & Engineering							
1	e of the Department:	1		6	В		
Name of the Faculty:		Designation:					
Name of the Course: Competitive programus Semester:		Cour	Course code: CSG318				
Seme	ster: I	A.Y:			3-2024		
Kindl	Kindly fill your feedback on curriculum. Teaching			Learning and Evaluation of the courses you are			
reacting and select the appropriate option by marking		s ner the following criteria					
<u> </u>	B - Agree	• •••	C	- Disa	igree		
S.No	Parameter	A	В	C	Specific remarks (If any)		
		(3)	(2)	(1)	,		
1.	Prerequisites are properly mentioned	~					
2.	Course objectives and course outcomes of the course are well defined and clear to faculty and students.	/					
3.	The course has good balance between theory and application	1					
4.	Organization of course content	~					
5.	Importance of topic outcomes/problem Solving/ Applicability						
6.	Any difficulty in completion of syllabus in stipulated time			~			
7.	Examinations are conducted well in time with proper coverage of all units in the course						
8.	Compliance of syllabus with CO, PO attainment	V					
9.	Compliance of syllabus with PSO attainment	V					
10.	Content Beyond topics to be included and application aspects.						
11.	Availability of Contents in prescribed text books and reference books.	M					
12.	Any specific remarks/suggestions	9	+ +1	rey	attempt Halve		
		97 they attempt Haven grank problems then they can easily solve the cp					
	~	2	eun	2a	sigly solve the cp		
			m	ALI.	. ,		

Name of the faculty: k.V. Katnam

Signature of faculty: