Adichunchanagiri Shikshanna Trust 🕲

Adichunchanagiri Institute of Technology -Chikkamagaluru

Computer Science and Engineering(CSE)



ALUMNI FEEDBACK FORM

The purpose of this feedback is to obtain alumni input on the quality of education they received and the level of preparation they had at the college and to assess the quality of the academic program. This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. The information provided by you will be kept confidential and will be used as important feedback for quality improvement of the program of studies/institution.

Please indicate your level of satisfaction with the following statement by choosing the given options

- 1. Full Name
- 2. Program Studied
- 3. USN Number
- 4. Department Name
- 5. Period of Study (Eg. 2018-2021)

CHIKKAMAGALURU-577102

- 6. E-Mail I.D.
- 7. Mobile no.
- 8. Employment Details

Lavanya. M.G. <u>CSE</u> <u>4AII7CS047</u> <u>Computer Science & Engineering</u> <u>2017-2021</u> <u>lavanyamq12@gmail.com</u> <u>9972694328</u> <u>Dxc technology</u>

Please indicate your level of satisfaction with the following statement by choosing the given options

	ns / Parameter	
1. How would you rate the curriculum prescribed for	your degree d	luring your term in the college?
a. Highly Dissatisfied b. Dissatisfied c. Neutral	d. Satisfied	ve. Highly satisfied
 How would you rate the quality of education impar a. Highly Dissatisfied b. Dissatisfied c .Neutral 	ted in the coll d. Satisfied	lege? Æ. Ĥighly satisfied
3 How would you rate the course content delivery? a. Highly Dissatisfied b. Dissatisfied c .Neutral	d. Satisfied	Ve. Highly satisfied
4 How would you rate the course curriculum for fulfi	U. Datistica	
a. Highly Dissatistice of Dissatistices taken by t	he college to l	bridge the gap between industry & academi
a. Highly Dissatisfied b. Dissatisfied c .Neutral	d. Satisfied	e. Highly satisfied
CTG- adag		
Dr. C.T. JAYADEVA Principal B.E., M. Tech., Ph.D		Professor and H.O.D. Department of Computer Science and Engg. Adichuncharagiri Institute of Technology Adichuncharagiri Science - 577102
Adichunchanagiri Institute of Technolog	しん うちと 新聞の なん 作用 しい パイト・シート・トー	Adichuncharagiri Institute 577102

 6.How would you rate any new skills learnt a. Highly Dissatisfied b. Dissatisfied c 	.Neutral d. Satisfied	• Highly satisfied
7. How do you rate the relevance of your de a. Highly Dissatisfied b. Dissatisfied c. N	gree to your present job Veutral d. Satisfied	? • Highly satisfied
8. How would you rate the following acade student? Innovative Teaching-Learning me a. Highly Dissatisfied b. Dissatisfied c. N	thodologies, Semmars, v	vorkshops, Projects, Study Tours, etc
. How do you rate development activities o	ranized by the college f	or your overall develop

a. Highly Dissatisfied b. Dissatisfied c. Neutral d. Satisfied c. Highly satisfied

ACC:

11. Any other Comments:

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Adichunchanagiri Institute of Technology -Chikkamagaluru

Computer Science and Engineering(CSE)

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Please indicate your level of satisfaction with the following statement by choosing the given options

- 1. Full Name
- 2. Program Studied
- 3. USN Number
- 4. Department Name
- 5. Period of Study (Eg. 2018-2021)
- 6. E-Mail I.D.
- 7. Mobile no.
- 8. Employment Details

4AI47CSOIC <u>CSE</u> 2017-2021 <u>asgunbathwarks201998@gmail.com</u>

Hathwar K.s

- 8095139828
- Please indicate your level of satisfaction with the following statement by choosing the given options

Questio	ns / Parameter		
1. How would you rate the curriculum prescribed for a. Highly Dissatisfied b. Dissatisfied c. Neutral	V	uring your term in the college? e. Highly satisfied	-
2. How would you rate the quality of education impar a. Highly Dissatisfied b. Dissatisfied c .Neutral	rted in the colle	ege? e. Highly satisfied	
3 How would you rate the course content delivery? a. Highly Dissatisfied b. Dissatisfied c .Neutral	d. Satisfied	e. Highly satisfied	
4 How would you rate the course curriculum for fulfi a Highly Dissatisfied b. Dissatisfied c. Neutral	lling your expe d. Satisfied	ectations? e. Highly satisfied	
5.How do you rate the academic initiatives taken by t a. Highly Dissatisfied b. Dissatisfied c. Neutral	he college to bi d. Satisfied		lentia
Dr. C.T. JAVADEVAS Dr. C.T. JAVADEVAS Principal B.E.,M.Tech.,Ph.D Adichunchanagiri Institute of Technology CHIKKAMAGALURU-577102	Der	Prof. Sor arto H.O.S). partment of <u>Computer Science</u> and En dichunchanigri Institute of Technolog CHIKMAGALUR - 577102	уд.) у

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How do you rate the relevance of your degree to yo a. Highly Dissatisfied b. Dissatisfied c .Neutral	d. Satisfied	e. Highly satisfied
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10. How do you rate the training and placement activ a. Highly Dissatisfied b. Dissatisfied c. Neutral	d. Satisfied	
11. Any other Comments:		
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Adichunch DEPARTMI	Adichunchanagiri Shikshanna Trust ® anagiri Institute of Technology:Chikkamagaluru ENT OF COMPUTER SCIENCE AND ENGINEERING
	ಸಾಲಕರ ಪ್ರತಿಕ್ರಿಯೆ
ವಾಲಕರ/ಮೋಷಕರ ಹೆಸರು	
ವಿದ್ಯಾರ್ಥಿಯ ಹೆಸರು	N.H. Low B
ದೂರವಾಣಿ ನಂಖ್ಯೆ	9482758074
ಭಾಯಂ ನೀಶಸ	13, UNKALLE, 13, 12, 12, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10

ಸೂಚನೆ : ತಮ್ಮ ಅಮೂಲ್ಯ ಅಭಿಪ್ರಾಯವನ್ನು (イ) ಗುತಿನ ಮೂಲಕ ನೀಡಲು ಮನವಿ

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अ ईईगेत मेंग्ट्यूंगरंग/प्रंश्चेंतर डुर्युक कथ्		Ale stress	的時間		
1)ವಿದ್ಯಾರ್ಥಿ ನಿಲಯ (ಹಾಸ್ಟೆಲ್)	1				
2) ภอยิที		184 J.A.			
3) ಅಂತರ್ಜಾಲ(ಇಂಟರ್ ನೆಟ್)	<u></u>		15-3)
4) สู่ว่าสะเกะบอยกระ(ยางเราะเราะ	V		101.1. 	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
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	inti-	1.50	_	1	
6)ಉಪಾಹಾರ ಗೃಹ (ಕ್ಯಾಂಟೀನ್) ನಿಷ್ಠ ಅನಿಸಿಕೆ/ಅಭಿಪ್ರಾಯಗಳನ್ನು ಇಲ್ಲಿ ಪಂಟಿಕೊಳ್ಳ : ವಿಲ್ಲೂ ತರಡದ ತಿರ್ಧ್ರಾಬ್ಸ್ ನ್ ನಶನ್ದಾಗಿ	18. Nuto	N9(ଟ୍ରି, R	०उं र्खा	1.	BB109. Manyula





PARENT'S FEEDBACK

Parent Name	: Sabiha Bany	0
Name of the Student	:_ Romiya Tarahum	CSER
Mobile No.	: 8123062496	
Permanent Address	: Masijid Read Uppalli	

Note: Please provide your opinion about the following by putting (\checkmark) mark.

Questionnaires	Excellent	Very good	Good	Fair	Bad
Are you satisfied with the disciplinary aspects of thedepartment towards upliftment of your ward ?	1. J. J.				
Does your ward regularly inform you about the performance?	~				-
Are you satisfied with the examination system adopted by the department?	-				ANTE CONTRACT
Are you satisfied with the quality of teaching offered by the department?		U .			
How do you rate the learning experience of your ward in the department?	<u> </u>				
How would you describe the social environment in terms ofdiversity and inclusiveness of the department ?					
What is your opinion about the counseling and mentoringsystem offered by the department?	L-				Parlers .
What would you say about the fests, events, sports, and extra-curricular activities arranged by the lepartment?	1		189 a. 189 a.		
What is your assessment about the placements, nternshipopportunities provided by the nstitute?					
he extent to which the following facilities of AIT atisfies toyou?	~	Mi Arti			
a. Hostel	Maria and Aliana			a di -	-
b. Transportation		·通行: 五位: 1			
c. Internet d. Lab Facility		1	m Selfering	p15210	
e. Medical					
f. Canteen	uff a			2	
	ALC: NEW YORK				

Signature of the Parent/guardian

Grievance

Letter



The Principal Adichunchanagiri Institute of Technology Chikkamagaluru

<u>From,</u>

To,

8th Semester CS&E students Adichunchanagiri Institute of Technology Chikkamagaluru

Respected Sir,

Subject: Requisition to provide another wash Room for boys in the department

Through HOD-CS&E

With all the due respect, we are the students of 8th semester CS&E wants to bring to your kind notice regarding the problems faced by us with respect to the washroom.

There is only one wash room for boys (with 3 urinals) in the department of CS&E and the number of people using it are quite large as ours is a 120 intake branch.

We kindly request you to consider our request and enhance the no. of. Wash rooms and provide us with hygiene and healthy environment for perusing our academics

Thanking you

Your Sincerely

Department of Computer Science and Engg. Adichunchanagiri Institute of Technology CHIKMAGALUR - 577102 ||Jai Sri Gurudev||

Adichunchanagiri Institute of Technology, Chikkamagaluru **Department if Computer Science and Engineering**

Date: 26/07/2022

Action Taken Report

Background:

Students of 8th semester, department of Computer Science and Engineering submitted their grievance for separate wash room for boys.

There is only one wash room for boys (with 3 urinals) in the department of CS&E and the number of people using it are quite large as ours is a 120 intake branch.

Action taken:

The grievance submitted by the 8th semester students are genuine and needs immediate attention regarding enhancement of no. of washrooms. The management will take steps to increase the no. of wash rooms in accordance with the total no. of students and provide healthy and hygiene environment for pursuing academics.

Outcome:

By providing another wash room for boys, they can have healthy and hygiene environment.

H.O.D. Factor a Har

Department of Computer Science and Engg. Adichunchanagiri Institute of Technology CHIKMAGALUR - 577102 Copy to : 1. Department file 2. Notice Board-CS&E

3. Transportation Section.

fure o Dr. C.T. JAYADEVA

B.E., M.Tech., Ph.D Principal Adichunchanagiri Institute of Technology CHIKKAMAGALURU-577102

Date: 18/12/2021

CSAF

TO, The Principal Adichunchanagiri Institute of Technology Chikkamagaluru

From,

5th Semester

CS&E students

Adichunchanagiri Institute of Technology

Chikkamagaluru

Respected Sir,

4

Subject: Requisition to enhance RO water points in the department

Through HOD-CS&E

With the due respect, we the students of 5th semester CS&E wants to bring to your kind notice regarding water facility in the department of CS&E.

We request you to enhance the drinking water points in the department of CS&E as

the no. of people using it all large.

Thanking you

Your Sincerely

Provessor and H.O.D.

Department of Computer Science and Engg. Adichunchanagiri Institute of Technology CHIKMAGALUR - 577102

||Jai Sri Gurudev||

Adichunchanagiri Institute of Technology, Chikkamagaluru Department if Computer Science and Engineering

Date: 21/2/2022

Action Taken Report

Students of 5th semester, department of Computer Science and Engineering submitted their grievance to enhance drinking water points in the department.

Since department has more students and all students cannot be able to use one water point. The impact of this has lead students to wait more time to drink water and lead to uncomfortable

situation.

The higher authority has noticed the grievance submitted by 5th sem students with respect to drinking water points. More RO drinking water points will be installed in the department to provide adequate drinking water facility

By installing more RO water points, students cannot wait more time to drink water.

Professor and H.O.D. Department signature with Ortience and Engg. Adichunchanagiri Institute of Technology CHIKMAGALUR - 577102

> Copy to : 1. Department file 2. Notice Board-CS&E 3. Transportation Section.

the Prin Dr. C.T. JAYADEVA B.E.,M.Tech.,Ph.D Adichunchanagiri Institute of Technology CHIKKAMAGALURU-577102



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COURSE_WISE 2021-22

Batch : BE , 2020-2024 Name of the Faculty : Dr Madhu B G Course Code : 18CS44 Course Name : MICROCONTROLLER AND EMBEDDED SYSTEMS

Department : Computer Science and Engineering Semester 4, Sec : A Date : 20 Jul 2022



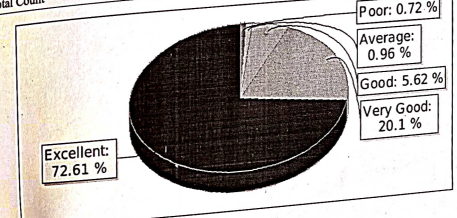
No	No Questions		Sc	ore on a sca	le of 5		Feedback Percentage	Average Score (5)
存物		1	2	3	4	5	E LONG	^{- 1} 14
and a	Time Sense		- 1983 - A	1. 1. 1. 1.	S - 1943	- Aller	Politica .	$r = \frac{1}{r^{\alpha}}$
1	Teacher comes on time and conducts the classes regularly	0	0	2	7	29	94.2	4.7
2	Syllabus of this course is completed in time	0	0	2	9	27	93.2	4.7
3	Assignments, class tests, quizzes and seminars were conducted as per schedule	0	0	2	9	27		4.7
1	Alternate arrangements were made during his/her absence	0	0	2	8	28	93.7	4.7
É.	Subject Command		** në nëndo	- 44-1-1 	1 <u>1</u> 11	1.4	1 - 1 + <u>1</u>	7 1 .
	The faculty focused on the defined syllabus	0	0	2	7	29	6.14	4.7
	The faculty conducted and involved students in classroom discussions	0	0	1	10	27	-	4.7
	The faculty had good communication skills	0	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8	28	20-1	4.7
in de la compañía de	The lectures were well structured	0	0	3	8	27		4.6
	The faculty related the subject to real life applications of concepts	0	0	3	7	28	93.2	4.7
	The faculty referred to latest developments in the fields	0	0	4	7	27	92.1	4.6
• 1	Use of Teaching Aid		1.1	•				1.7
	The faculty used different teaching aids like PPT's, Blackboard, Overhead Projectors etc	0	0	2	8	28	93.7	4.7
	The blackboard/whiteboard work was clear in terms of legibility, visibility and structure	0	0	1	10	27	93.7	4.7
	The faculty used different teaching methods in conducting the class. (Example group discussion, seminars,	0	0	2	8	28	93.7	4.7
	student presentations, etc.) The faculty shared and discussed the	0	0	3	8	27	92.6	4.6
	answers to class tests or sessional tests The faculty allowed the review of answer	0	1	2	7	28	92.6	4.6
	scripts of class tests The faculty made sure all students are able to understand him/her.	0	1	2	7	28	92.6	4.6

Page 1 of 2

CTJa 3

Dr. <u>CT. JAYADEVA</u> Principal B.E.,M.Tech.,Ph.D Adichunchanagiri Institute of Technology Professor and H.O.D. Department of computer Science and Engo Adichunchanagiri Institute of Technolog, CHIKMAGALUR - 577102

I and I and I and I and I and I				Start Star	967 - A*SI		213 A
Helping Attitude	1	1	2	6	28	91.1	4.6
Helping Attitude Helping attitude The faculty has a helping attitude The faculty has a cademic interests of		1 - L.	I i	der Gur			
INTRATUS .	1	1	2	7	27	90.5	4.5
students, intert		4				5	
books, un books etc lants facing	1	0	3	6	28	91.6	4.6
The faculty internal and learning	,		2	8	26	90	4.5
	1		- - -	- 1 A.			1.0
	1	1	2	6	28	91.1	4.6
developments among students The faculty helps students in realizing			2	7	27	90.5	4.5
realizing	1	1	-		(07	92.6	4.64
The faculty helps students in realizing their strengths and development needs	6	8	47	168	607	54.0	



Page 2 of 2

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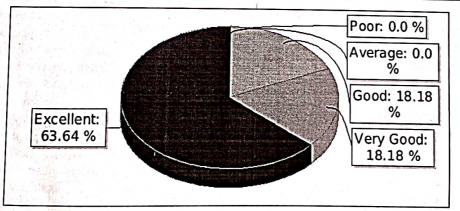
Course End Survey 2021-22

Batch : BE , 2018-2022 Name of the Faculty : Mr Chethan P J Course Code : 18CS742 Course Name : NETWORK MANAGEMENT

Department : Computer Science and Engineering Semester 7, Sec : A Date : 18 Jan 2022



No	Questions	ĩ	Sco	Feedback Percentage	Average Score (5)			
		17	2	- 3	4	5	22.	
	CO		19-12-1	1. 11 M.N.	Sec. 1			
l	Analyze the issues and challenges pertaining to management of emerging network technologies such as wired/ wireless networks and high-speed internets.	0	0	2	2	7	89.1	4.5
	Apply network management standards to manage practical networks	0	0	2	2	7	89.1	4.5
SC N	Formulate possible approaches for managing OSI network model	_ 0	0	• 2	2	7	89.1	4.5
T.	Use on SNMP for managing the network	0	0	2	2	7	89.1	4.5
Pre-	Use RMON for monitoring the behavior of the network	0	0	2	2	7		4.5
「「「「「「」」」を	Identify the various components of network and formulate the scheme for the managing them	0	0	2	2	7	89.1	4.5
	Total Count	0 •	0	12	12	42	89.1	4.5



and 20

De C.T. JAYADEVA Puncipal B.E.,M.Tech.,Ph.D Adichunchanagiri Institute of Technology CHIKKAMAGALURU-577102

Professor and H.O.D.

Professor and M.O.D. rtment of Computer Science and Engs. ichunchanagiri Institute of Technology CHIKMAGALUR - 577102



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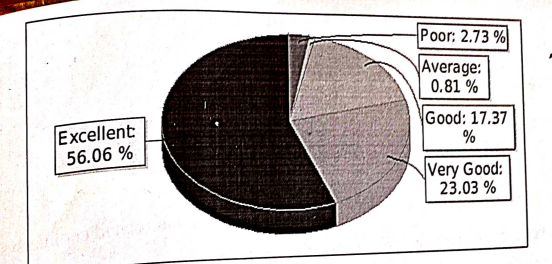
Exit Feedback 2021-22

Batch : BE , 2018-2022

Department : Computer Science and Engineering Date : 23 May 2022

No Questions			Score on a scale of 5						
Program Outoon		1	2	3	4	5		(5)	
Program Outcom	ies		, Tiete	1 - 1	and the second			1	
1 Apply the knowledge of m science, engineering funda and an engineering special the solution of complex en problems	imentals, ization to gineering	2	0	10	14	40	87.3	4.4	
2 Identify, formulate, review literature, and analyze comp engineering problems reach substantiated conclusions us principles of mathematics, r sciences, and engineering sc	plex hing sing first hatural ciences	2	0	12	14	38	86.1	4.3	
3 Design solutions for complet engineering problems and de components or processes that the specified needs with appr consideration for the public I safety, and the cultural, socie environmental considerations	esign system at meet ropriate health and etal, and	2	1	.12	12	39	85.8	4.3	
Use research-based knowledg research methods including d experiments, analysis and inte of data, and synthesis of the in to provide valid conclusions	esign of erpretation nformation	2	1	11	14	38	85.8	4.3	
Create, select, and apply appr	opriate	2	1	10					
engineering and IT tools include prediction and modeling to corr engineering activities with an understanding of the limitation	dern ding nplex	£	1	12	14	37	85.2	4.3	
and the consequent responsibility relevant to the professional engine	he societal, l issues	2	0	.12	15	37	85.8	4.3	
Understand the impact of the professional engineering solution societal and environmental conte	ns in exts, and	2	0	12	15	37	85.8 4	.3	

demonstrate the knowledge of, and need					See 15		
for sustained Apply ethical principles and commit to Apply ethical ethics and responsibilities	3	0	1	3 12	2 38	3 84.8	
and norms of the sector of the	1 2	0	1	1 17	36		4.2
Communicate effectively engineering activities with the engineering community and with engineering community as being able	2	1	10	0 16	37	85.8	4.3
society at large, such any to comprehend and write effective reports and design documentation, make effective presentations, and give and							
Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments	1	0	12	14	39	87.3	4.4
Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change	1	1	.11	17	36	86.1	4.3
Program Specific Outcomes				1. N.			
Professional Skills: The ability to understand & implement the computer programs in the areas of Computer Architecture, System Software, Database Management Systems, Web Design, Multimedia and Computer Networking.	1	1	9	20	35	86.4	4.3
Problem-Solving Skills: The ability to solve real-world problems by suitable mathematical model with strong technological concepts in rapidly growing arena of computer technology	2	0	12	18		84.2	4.2
Successful Career and Entrepreneurship: Knowledge in diverse areas of Software Engineering and Management & Entrepreneurship for IT Industry, conducive in cultivating skills for successful career development.	1	2	13	16			4.27
direer development		51 - 32 U.S.	172	228	555	35.8	



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Professor and H.O.D. Department of Computer Science and Engg. Adichunchanagiri Institute of Technology CHIKMAGALUR - 577102

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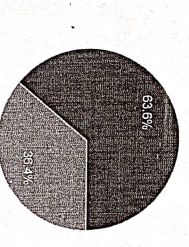
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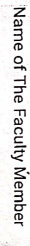
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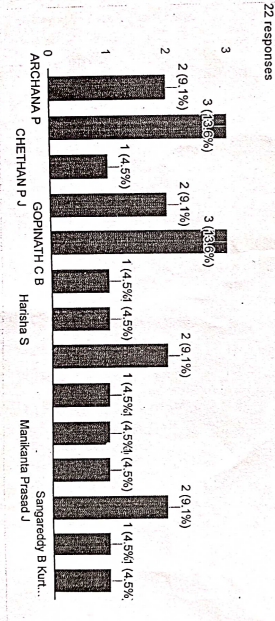


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- Electrical and Electronics
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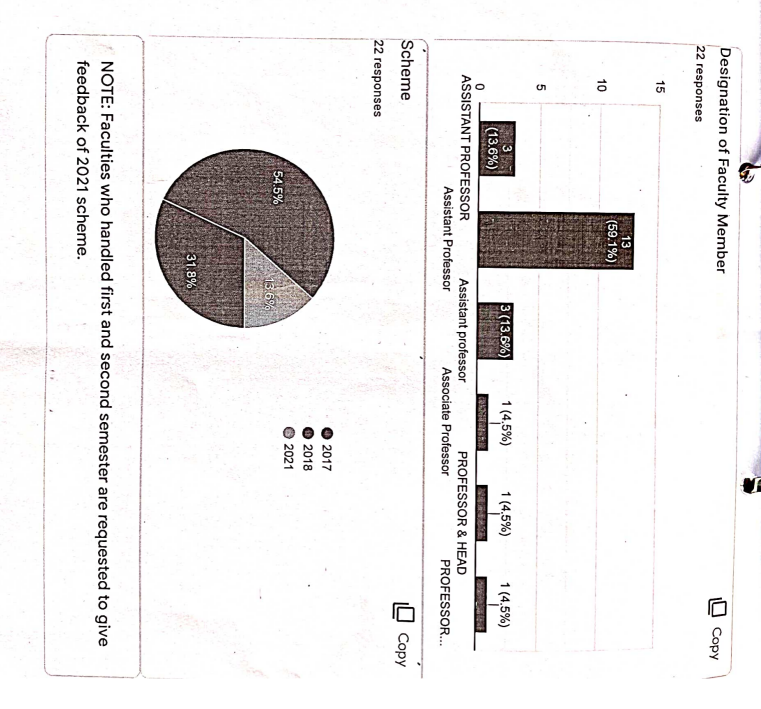


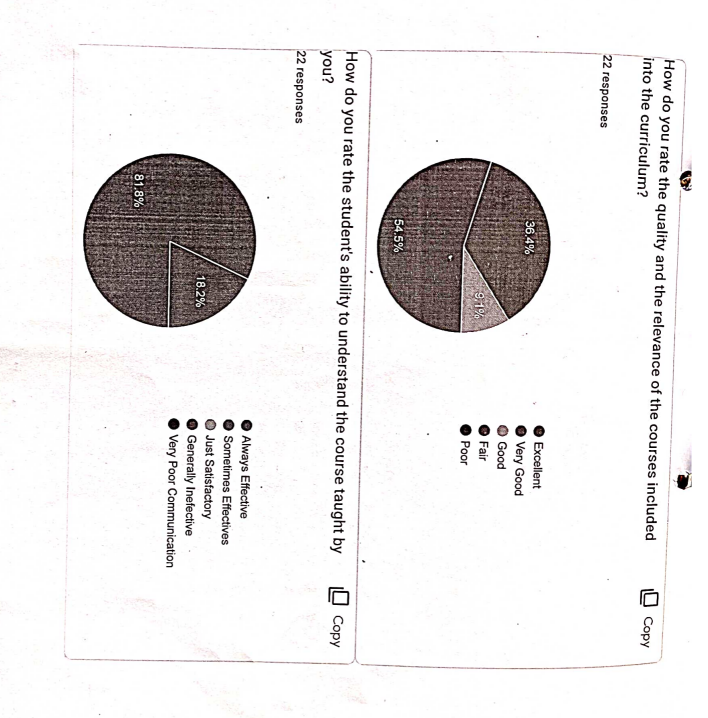
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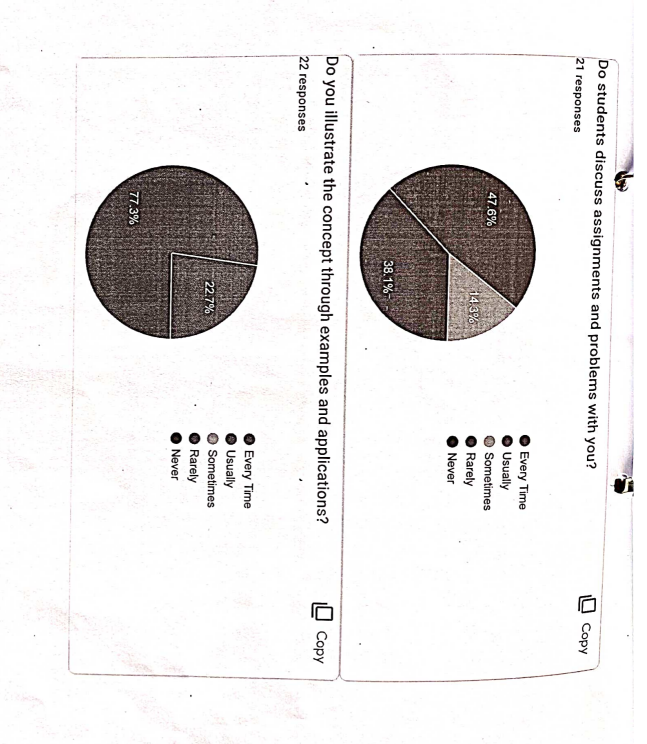
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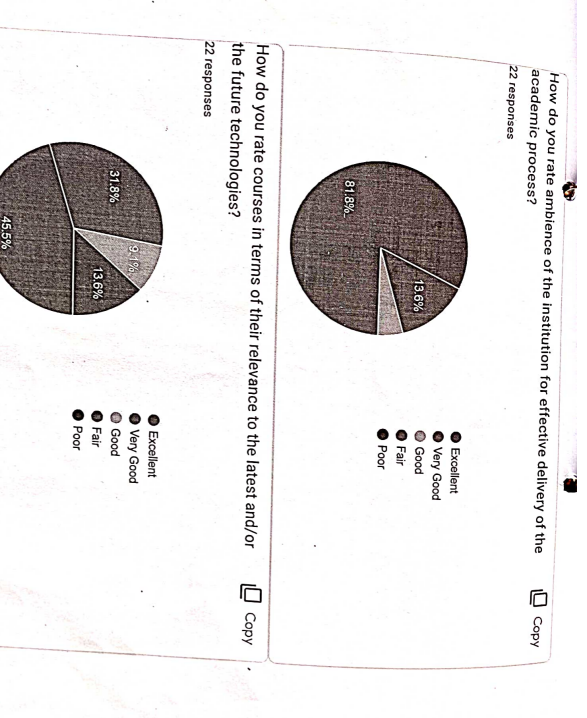






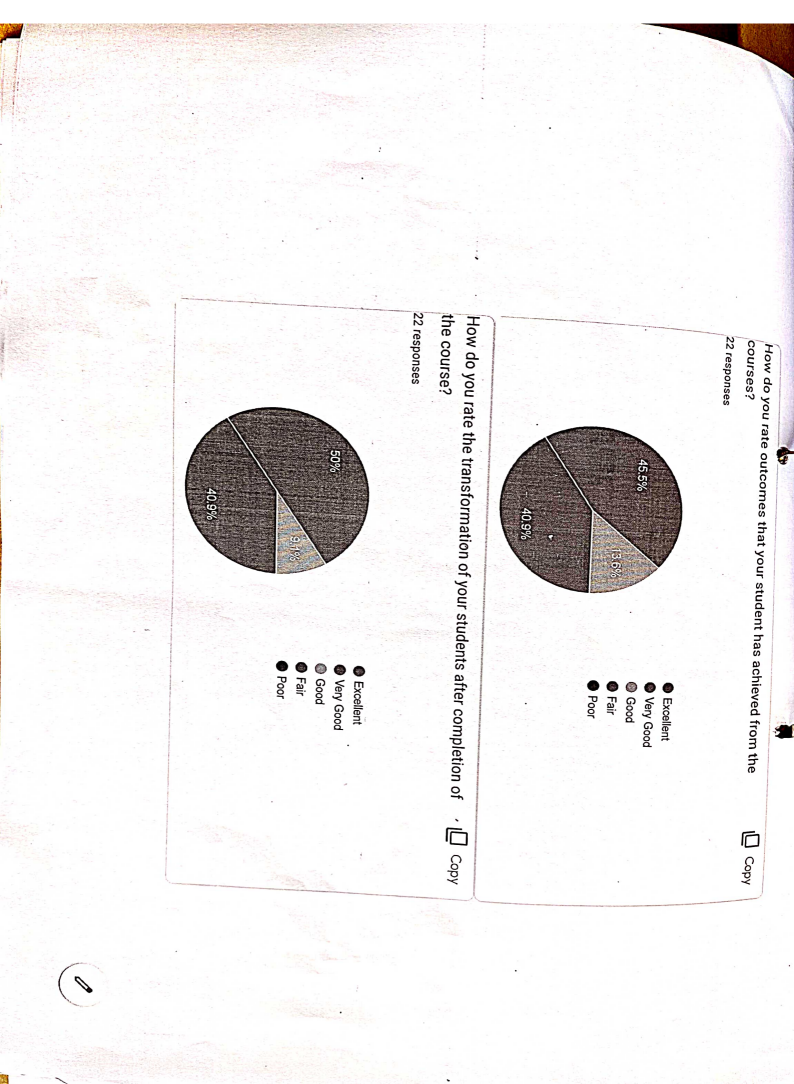
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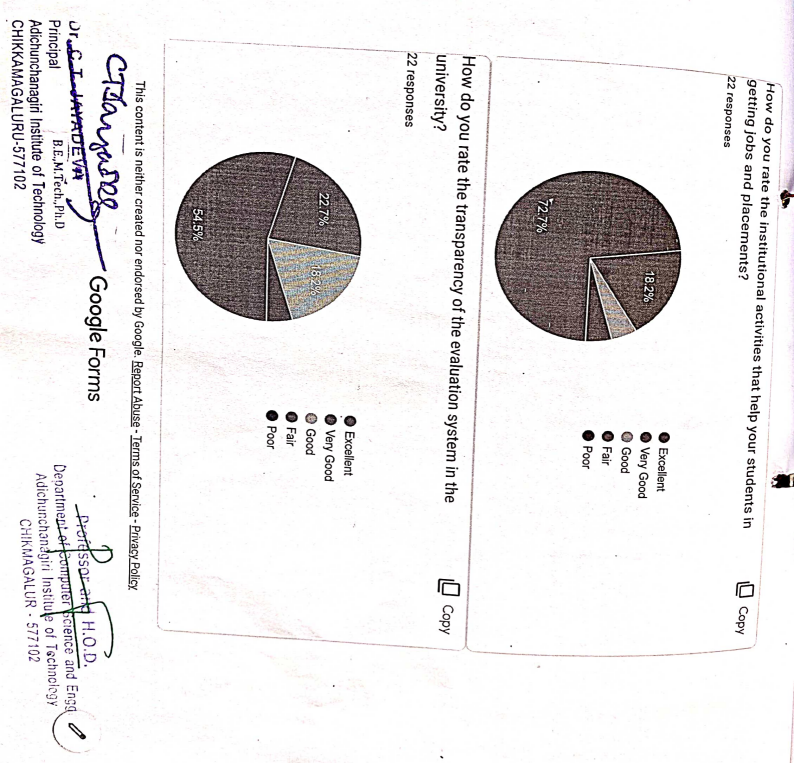
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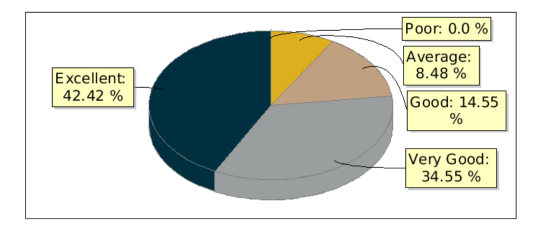
Exit Feedback 2019-20

Batch : BE , 2016-2020

Department : Computer Science and Engineering Date : 28 Aug 2020

No	Questions		Scor	Feedback Percentage	Average Score (5)			
		1	2	3	4	5		
	Program Outcomes							
1	Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems	0	1	1	4	5	83.6	4.2
2	Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences	0	1	2	2	6	83.6	4.2
3	Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations	0	1	1	5	4	81.8	4.1
4	Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions	0	1	1	6	3	80	4
5	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations	0	1	2	3	5	81.8	4.1
6	Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice	0	1	1	4	5	83.6	4.2
7	Understand the impact of the professional engineering solutions in societal and environmental contexts, and	0	1	2	4	4	80	4

	demonstrate the knowledge of, and need for sustainable development							
8	Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice	0	1	2	3	5	81.8	4.1
9	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings	0	1	2	2	6	83.6	4.2
10	Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions	0	1	2	3	5	81.8	4.1
11	Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments	0	1	1	4	5	83.6	4.2
12	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change	0	1	2	3	5	81.8	4.1
	Program Specific Outcomes							
1	Professional Skills: The ability to understand & implement the computer programs in the areas of Computer Architecture, System Software, Database Management Systems, Web Design, Multimedia and Computer Networking.	0	1	1	5	4	81.8	4.1
2	Problem-Solving Skills: The ability to solve real-world problems by suitable mathematical model with strong technological concepts in rapidly growing arena of computer technology.	0	0	3	4	4	81.8	4.1
3	Successful Career and Entrepreneurship: Knowledge in diverse areas of Software Engineering and Management & Entrepreneurship for IT Industry, conducive in cultivating skills for successful career development.	0	1	1	5	4	81.8	4.1
	Total Count	0	14	24	57	70	82.2	4.11





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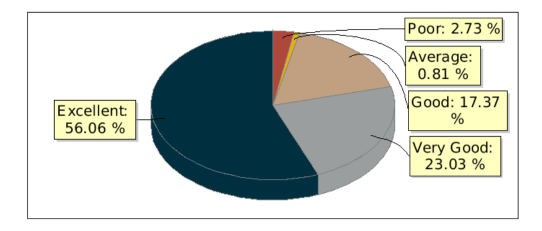
Exit Feedback 2021-22

Batch : BE , 2018-2022

Department : Computer Science and Engineering Date : 23 May 2022

No	Questions		Scor	Feedback Percentage	Average Score (5)			
		1	2	3	4	5		<u> </u>
	Program Outcomes							
l	Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems	2	0	10	14	40	87.3	4.4
2	Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences	2	0	12	14	38	86.1	4.3
3	Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations	2	1	12	12	39	85.8	4.3
1	Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions	2	1	11	14	38	85.8	4.3
5	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations	2	1	12	14	37	85.2	4.3
5	Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice	2	0	12	15	37	85.8	4.3
7	Understand the impact of the professional engineering solutions in societal and environmental contexts, and	2	0	12	15	37	85.8	4.3

	demonstrate the knowledge of, and need for sustainable development							
3	Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice	3	0	13	12	38	84.8	4.2
)	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings	2	0	11	17	36	85.8	4.3
0	Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions	2	1	10	16	37	85.8	4.3
1	Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments	1	0	12	14	39	87.3	4.4
2	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change	1	1	11	17	36	86.1	4.3
	Program Specific OutcomesProfessional Skills: The ability to understand & implement the computer programs in the areas of ComputerArchitecture, System Software, Database Management Systems, Web Design, Multimedia and Computer Networking.	1	1	9	20	35	86.4	4.3
2	Problem-Solving Skills: The ability to solve real-world problems by suitable mathematical model with strong technological concepts in rapidly growing arena of computer technology.	2	0	12	18	34	84.8	4.2
}	Successful Career and Entrepreneurship: Knowledge in diverse areas of Software Engineering and Management & Entrepreneurship for IT Industry, conducive in cultivating skills for successful career development.	1	2	13	16	34	84.2	4.2
	Total Count	27	8	172	228	555	85.8	4.27





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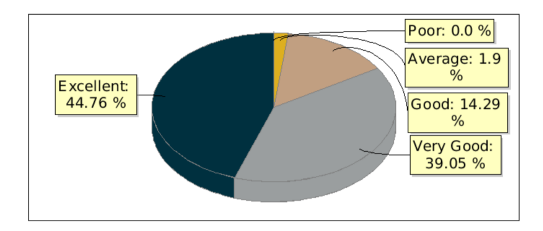
Exit Feedback 2020-21

Batch : BE , 2017-2021

Department : Computer Science and Engineering Date : 14 Jul 2021

No	Questions		Scor	Feedback Percentage	Average Score (5)			
		1	2	3	4	5		
	Program Outcomes							
1	Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems	0	0	1	2	4	88.6	4.4
2	Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences	0	0	1	2	4	88.6	4.4
3	Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations	0	0	1	3	3	85.7	4.3
1	Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions	0	0	1	3	3	85.7	4.3
5	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations	0	0	1	3	3	85.7	4.3
5	Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice	0	0	1	3	3	85.7	4.3
7	Understand the impact of the professional engineering solutions in societal and environmental contexts, and	0	0	1	3	3	85.7	4.3

	demonstrate the knowledge of, and need for sustainable development							
8	Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice	0	0	1	3	3	85.7	4.3
9	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings	0	0	1	3	3	85.7	4.3
10	Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions	0	0	1	3	3	85.7	4.3
11	Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments	0	0	1	3	3	85.7	4.3
12	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change	0	0	1	3	3	85.7	4.3
1	Program Specific OutcomesProfessional Skills: The ability to understand & implement the computer programs in the areas of Computer Architecture, System Software, Database Management Systems, Web Design, Multimedia and Computer Networking.	0	0	2	2	3	82.9	4.1
2	Problem-Solving Skills: The ability to solve real-world problems by suitable mathematical model with strong technological concepts in rapidly growing arena of computer technology.	0	1	1	2	3	80	4
3	Successful Career and Entrepreneurship: Knowledge in diverse areas of Software Engineering and Management & Entrepreneurship for IT Industry, conducive in cultivating skills for successful career development.	0	1	0	3	3	82.9	4.1
	Total Count	0	2	15	41	47	85.3	4.19



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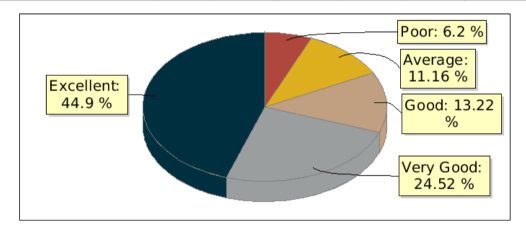
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COURSE_WISE 2019-20

Batch : BE , 2018-2022 Name of the Faculty : Mr Harisha S Course Code : 18CS43 Course Name : OPERATING SYSTEMS Department : Computer Science and Engineering Semester 4 , Sec : A Date : 03 Jun 2020

No	Questions		Scor	Feedback Percentage	Average Score (5)			
		1	2	3	4	5		
	Time Sense							
1	Teacher comes on time and conducts the classes regularly	0	4	4	7	18	83.6	4.2
2	Syllabus of this course is completed in time	0	6	3	7	17	81.2	4.1
3	Assignments, class tests, quizzes and seminars were conducted as per schedule	1	4	5	7	16	80	4
4	Alternate arrangements were made during his/her absence	1	4	4	8	16	80.6	4
	Subject Command							
1	The faculty focused on the defined syllabus	1	5	3	9	15	79.4	4
2	The faculty conducted and involved students in classroom discussions	2	4	3	11	13	77.6	3.9
3	The faculty had good communication skills	4	3	2	9	15	77	3.8
4	The lectures were well structured	2	4	3	11	13	77.6	3.9
5	The faculty related the subject to real life applications of concepts	2	5	2	10	14	77.6	3.9
6	The faculty referred to latest developments in the fields	2	4	3	10	14	78.2	3.9
	Use of Teaching Aid							
1	The faculty used different teaching aids like PPT's, Blackboard, Overhead Projectors etc	3	3	6	5	16	77	3.8
2	The blackboard/whiteboard work was clear in terms of legibility, visibility and structure	1	3	6	7	16	80.6	4
3	The faculty used different teaching methods in conducting the class. (Example group discussion, seminars, student presentations, etc.)	4	3	5	6	15	75.2	3.8
4	The faculty shared and discussed the answers to class tests or sessional tests	1	4	4	10	14	79.4	4
5	The faculty allowed the review of answer scripts of class tests	3	2	5	8	15	78.2	3.9
6	The faculty made sure all students are able to understand him/her.	2	4	4	8	15	78.2	3.9

	Helping Attitude							
1	The faculty has a helping attitude towards varied academic interests of students.	3	3	5	8	14	76.4	3.8
2	The faculty helps students gain access to material not readily available in text books, through e-resources, e-journals, reference books etc	2	5	4	9	13	75.8	3.8
3	The faculty has helps students facing physical, emotional and learning challenges.	3	2	6	8	14	77	3.8
4	The faculty's approach is towards development of professional skills among students	2	3	7	7	14	77	3.8
5	The faculty helps students in realizing career goals	3	3	6	7	14	75.8	3.8
6	The faculty helps students in realizing their strengths and development needs	3	3	6	6	15	76.4	3.8
	Total Count	45	81	96	178	326	78.2	3.92



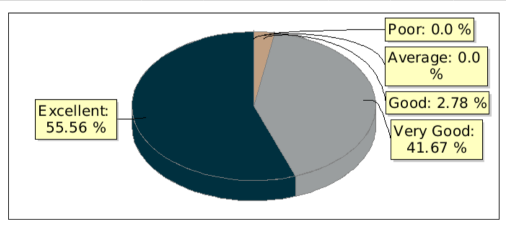


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Course End Survey 2021-22

Batch : BE , 2020-2024 Name of the Faculty : Mr Harisha S Course Code : 18CS43 Course Name : OPERATING SYSTEMS Department : Computer Science and Engineering Semester 4 , Sec : A Date : 01 Sep 2022

No	Questions		Scol	Feedbac Percenta	ek Average age Score (5)			
		1	2	3	4	5		
	СО							
1	Demonstrate need for OS and different types of OS	0	0	0	4	5	91.1	4.6
2	Apply suitable techniques for management of different resources	0	0	0	4	5	91.1	4.6
3	Use processor, memory, storage and file system commands	0	0	0	4	5	91.1	4.6
4	Realize the different concepts of OS in platform of usage through case studies	0	0	1	3	5	88.9	4.4
	Total Count	0	0	1	15	20	90.6	4.55



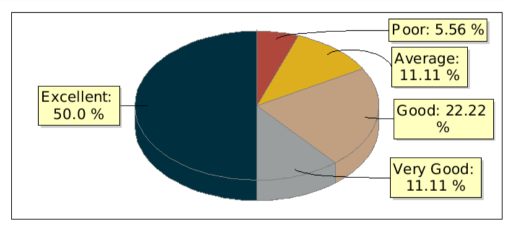


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Course End Survey 2021-22

Batch : BE , 2018-2022 Name of the Faculty : Mr Harisha S Course Code : 18CS733 Course Name : ADVANCED COMPUTER ARCHITECTURES Department : Computer Science and Engineering Semester 7 , Sec : B Date : 18 Jan 2022

No	Questions		Sco	Feedback Percentage	Average Score (5)			
	·	1	2	3	4	5		
	СО							
1	Explain the concepts of parallel computing and hardware technologies	1	2	4	2	9	77.8	3.9
2	Compare and contrast the parallel architectures	1	2	4	2	9	77.8	3.9
3	Illustrate parallel programming concepts	1	2	4	2	9	77.8	3.9
	Total Count	3	6	12	6	27	77.8	3.9



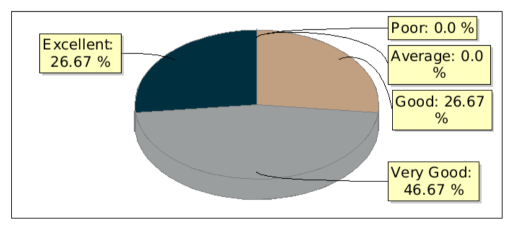


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Course End Survey 2021-22

Batch : BE , 2019-2023 Name of the Faculty : Mr Anser Pasha C A , Mr Harisha S Course Code : 18CSL67 Course Name : COMPUTER GRAPHICS LABORATORY WITH MINI PROJECT Department : Computer Science and Engineering Semester 6 , Sec : A , Batch: 1 Date : 07 Jul 2022

No	Questions		Scor	e on a scal	e of 5		Feedback Percentage	Average Score (5)
	1	2	3	4	5			
	СО							
1	Apply the concepts of computer graphics	0	0	1	3	1	80	4
2	Implement computer graphics applications using OpenGL	0	0	1	3	1	80	4
3	Animate real world problems using OpenGL	0	0	2	1	2	80	4
	Total Count	0	0	4	7	4	80	4





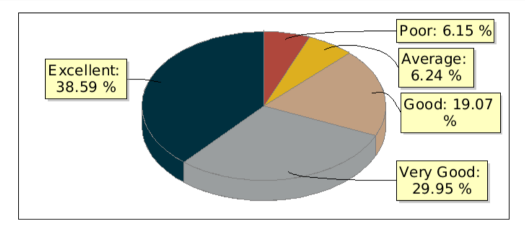
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COURSE_WISE 2018-19

Batch : BE , 2016-2020 Name of the Faculty : Mr Harisha S Course Code : 15CS64 Course Name : OPERATING SYSTEMS Department : Computer Science and Engineering Semester 6 , Sec : B Date : 18 Mar 2019

No	Questions		Scor	e on a scale	e of 5		Feedback Percentage	Average Score (5)
		1	2	3	4	5		
	Time Sense							
1	Teacher comes on time and conducts the classes regularly	1	3	6	18	23	83.1	4.2
2	Syllabus of this course is completed in time	1	3	8	20	19	80.8	4
3	Assignments, class tests, quizzes and seminars were conducted as per schedule	1	5	8	18	19	79.2	4
1	Alternate arrangements were made during his/her absence	1	2	8	16	24	83.5	4.2
	Subject Command							
1	The faculty focused on the defined syllabus	3	2	11	15	20	78.4	3.9
2	The faculty conducted and involved students in classroom discussions	4	4	10	14	19	75.7	3.8
3	The faculty had good communication skills	4	3	12	13	19	75.7	3.8
1	The lectures were well structured	4	3	8	15	21	78	3.9
5	The faculty related the subject to real life applications of concepts	3	2	11	15	20	78.4	3.9
5	The faculty referred to latest developments in the fields	3	5	9	11	23	78	3.9
	Use of Teaching Aid							
1	The faculty used different teaching aids like PPT's, Blackboard, Overhead Projectors etc	4	3	8	17	19	77.3	3.9
2	The blackboard/whiteboard work was clear in terms of legibility, visibility and structure	2	3	11	16	19	78.4	3.9
3	The faculty used different teaching methods in conducting the class. (Example group discussion, seminars, student presentations, etc.)	3	5	8	17	18	76.5	3.8
1	The faculty shared and discussed the answers to class tests or sessional tests	4	3	6	17	21	78.8	3.9
5	The faculty allowed the review of answer scripts of class tests	4	2	9	17	19	77.6	3.9
5	The faculty made sure all students are able to understand him/her.	3	3	7	16	22	80	4

	Helping Attitude							
1	The faculty has a helping attitude towards varied academic interests of students.	3	4	11	16	17	75.7	3.8
2	The faculty helps students gain access to material not readily available in text books, through e-resources, e-journals, reference books etc	2	4	12	14	19	77.3	3.9
3	The faculty has helps students facing physical, emotional and learning challenges.	5	4	11	14	17	73.3	3.7
4	The faculty's approach is towards development of professional skills among students	4	3	14	11	19	74.9	3.7
5	The faculty helps students in realizing career goals	5	3	12	14	17	73.7	3.7
6	The faculty helps students in realizing their strengths and development needs	5	1	14	12	19	75.3	3.8
	Total Count	69	70	214	336	433	77.7	3.91





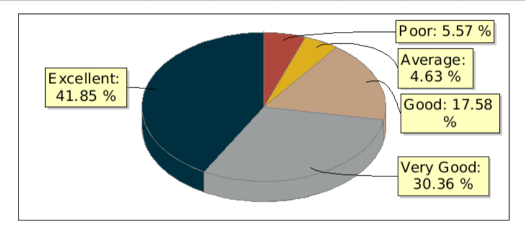
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COURSE_WISE 2019-20

Batch : BE , 2016-2020 Name of the Faculty : Mr Harisha S Course Code : 15CS742 Course Name : CLOUD COMPUTING AND ITS APPLICATIONS Department : Computer Science and Engineering Semester 7 , Sec : B Date : 22 Oct 2019

No	Questions		Scol	e on a scale	e of 5		Feedback Percentage	Average Score (5)
		1	2	3	4	5		
	Time Sense							
1	Teacher comes on time and conducts the classes regularly	1	2	6	15	29	86	4.3
2	Syllabus of this course is completed in time	1	1	8	21	22	83.4	4.2
3	Assignments, class tests, quizzes and seminars were conducted as per schedule	2	1	10	19	21	81.1	4.1
4	Alternate arrangements were made during his/her absence	3	2	7	21	20	80	4
	Subject Command							
1	The faculty focused on the defined syllabus	2	1	7	18	25	83.8	4.2
2	The faculty conducted and involved students in classroom discussions	2	2	11	18	20	79.6	4
3	The faculty had good communication skills	3	1	9	16	24	81.5	4.1
4	The lectures were well structured	4	0	11	16	22	79.6	4
5	The faculty related the subject to real life applications of concepts	5	2	7	18	21	78.1	3.9
6	The faculty referred to latest developments in the fields	5	0	9	16	23	79.6	4
	Use of Teaching Aid							
1	The faculty used different teaching aids like PPT's, Blackboard, Overhead Projectors etc	2	2	11	14	24	81.1	4.1
2	The blackboard/whiteboard work was clear in terms of legibility, visibility and structure	3	5	8	13	24	78.9	3.9
3	The faculty used different teaching methods in conducting the class. (Example group discussion, seminars, student presentations, etc.)	2	5	7	19	20	78.9	3.9
4	The faculty shared and discussed the answers to class tests or sessional tests	3	2	12	13	23	79.2	4
5	The faculty allowed the review of answer scripts of class tests	2	5	8	17	21	78.9	3.9
6	The faculty made sure all students are able to understand him/her.	3	2	11	15	22	79.2	4

	Helping Attitude							
1	The faculty has a helping attitude towards varied academic interests of students.	3	4	11	16	19	76.6	3.8
2	The faculty helps students gain access to material not readily available in text books, through e-resources, e-journals, reference books etc	3	3	11	14	22	78.5	3.9
3	The faculty has helps students facing physical, emotional and learning challenges.	3	4	11	14	21	77.4	3.9
4	The faculty's approach is towards development of professional skills among students	3	4	9	15	22	78.5	3.9
5	The faculty helps students in realizing career goals	5	3	10	14	21	76.2	3.8
6	The faculty helps students in realizing their strengths and development needs	5	3	11	12	22	76.2	3.8
	Total Count	65	54	205	354	488	79.7	4





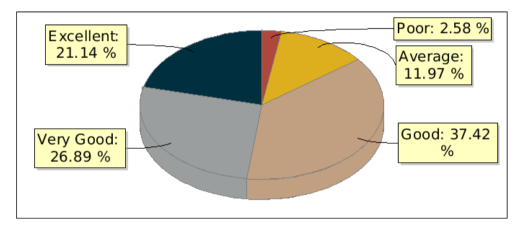
Affiliated to VTU Belguam and approved by A.I.C.T.E, New Delhi Jyothinagara, Chikkamagaluru Ph: 08262 - 220444, Fax:220063 Email: ait_ckm@rediffmail.com, Web:www.aitckm.in

COURSE_WISE 2020-21

Batch : BE , 2017-2021 Name of the Faculty : Mr Harisha S Course Code : 17CS72 Course Name : ADVANCED COMPUTER ARCHITECTURES Department : Computer Science and Engineering Semester 7 , Sec : A Date : 28 Dec 2020

No	Questions		Scor	e on a scale	e of 5		Feedback Percentage	Average Score (5)
	- 1	1	2	3	4	5		
	Time Sense							
1	Teacher comes on time and conducts the classes regularly	1	4	23	18	14	73.3	3.7
2	Syllabus of this course is completed in time	1	8	22	17	12	70.3	3.5
3	Assignments, class tests, quizzes and seminars were conducted as per schedule	2	6	24	14	14	70.7	3.5
4	Alternate arrangements were made during his/her absence	3	5	23	16	13	70.3	3.5
	Subject Command							
1	The faculty focused on the defined syllabus	1	6	23	17	13	71.7	3.6
2	The faculty conducted and involved students in classroom discussions	2	8	21	17	12	69.7	3.5
3	The faculty had good communication skills	0	11	20	17	12	70	3.5
4	The lectures were well structured	1	8	23	16	12	70	3.5
5	The faculty related the subject to real life applications of concepts	0	10	21	17	12	70.3	3.5
6	The faculty referred to latest developments in the fields	2	7	23	15	13	70	3.5
	Use of Teaching Aid							
1	The faculty used different teaching aids like PPT's, Blackboard, Overhead Projectors etc	0	7	23	17	13	72	3.6
2	The blackboard/whiteboard work was clear in terms of legibility, visibility and structure	2	6	23	17	12	70.3	3.5
3	The faculty used different teaching methods in conducting the class. (Example group discussion, seminars, student presentations, etc.)	2	7	24	14	13	69.7	3.5
4	The faculty shared and discussed the answers to class tests or sessional tests	1	10	21	16	12	69.3	3.5
5	The faculty allowed the review of answer scripts of class tests	1	7	24	15	13	70.7	3.5
6	The faculty made sure all students are able to understand him/her.	2	7	22	16	13	70.3	3.5

	Helping Attitude							
1	The faculty has a helping attitude towards varied academic interests of students.	2	7	22	16	13	70.3	3.5
2	The faculty helps students gain access to material not readily available in text books, through e-resources, e-journals, reference books etc	1	9	20	17	13	70.7	3.5
3	The faculty has helps students facing physical, emotional and learning challenges.	2	5	25	15	13	70.7	3.5
4	The faculty's approach is towards development of professional skills among students	3	5	23	17	12	70	3.5
5	The faculty helps students in realizing career goals	3	7	22	15	13	69.3	3.5
6	The faculty helps students in realizing their strengths and development needs	2	8	22	16	12	69.3	3.5
	Total Count	34	158	494	355	279	70.4	3.52





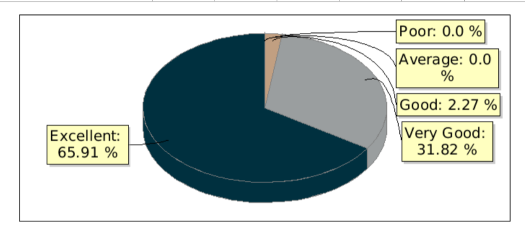
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COURSE_WISE 2018-19

Batch : BE , 2018-2022 Name of the Faculty : Mr Harisha S Course Code : 18CPS13 Course Name : C PROGRAMMING FOR PROBLEM SOLVING Department : Computer Science and Engineering, Civil Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering, Information Science and Engineering, Mechanical Engineering Semester 1, Sec : I Date : 19 Nov 2018

No	Questions		Scor	e on a scale	e of 5		Feedback Percentage			
		1	2	3	4	5				
	Time Sense									
1	Teacher comes on time and conducts the classes regularly	0	0	0	0	4	100	5		
2	Syllabus of this course is completed in time	0	0	0	2	2	90	4.5		
3	Assignments, class tests, quizzes and seminars were conducted as per schedule	0	0	0	0	4	100	5		
1	Alternate arrangements were made during his/her absence	0	0	0	0	4	100	5		
	Subject Command									
l	The faculty focused on the defined syllabus	0	0	0	2	2	90	4.5		
2	The faculty conducted and involved students in classroom discussions	0	0	0	2	2	90	4.5		
3	The faculty had good communication skills	0	0	0	2	2	90	4.5		
ŀ	The lectures were well structured	0	0	1	1	2	85	4.25		
5	The faculty related the subject to real life applications of concepts	0	0	0	3	1	85	4.25		
5	The faculty referred to latest developments in the fields	0	0	0	2	2	90	4.5		
	Use of Teaching Aid									
l	The faculty used different teaching aids like PPT's, Blackboard, Overhead Projectors etc	0	0	0	1	3	95	4.75		
2	The blackboard/whiteboard work was clear in terms of legibility, visibility and structure	0	0	1	1	2	85	4.25		
5	The faculty used different teaching methods in conducting the class. (Example group discussion, seminars, student presentations, etc.)	0	0	0	2	2	90	4.5		
ļ	The faculty shared and discussed the answers to class tests or sessional tests	0	0	0	1	3	95	4.75		
5	The faculty allowed the review of answer scripts of class tests	0	0	0	1	3	95	4.75		
5	The faculty made sure all students are able to understand him/her.	0	0	0	1	3	95	4.75		

	Helping Attitude							
1	The faculty has a helping attitude towards varied academic interests of students.	0	0	0	1	3	95	4.75
2	The faculty helps students gain access to material not readily available in text books, through e-resources, e-journals, reference books etc	0	0	0	1	3	95	4.75
3	The faculty has helps students facing physical, emotional and learning challenges.	0	0	0	2	2	90	4.5
4	The faculty's approach is towards development of professional skills among students	0	0	0	1	3	95	4.75
5	The faculty helps students in realizing career goals	0	0	0	1	3	95	4.75
6	The faculty helps students in realizing their strengths and development needs	0	0	0	1	3	95	4.75
	Total Count	0	0	2	28	58	92.7	4.66



Adichunchanagiri Institute of Technology, Chikkamagaluru

Department of Computer Science and Engineering

Date:25/9/2021

Action Taken Report

The Parent of Sabina Bhanu of 7th semester student of Romiya Taranaum, Department of CS&E submitted feedback on arrangement of bus facility to Uppalli

Action Taken:

The HOD And Staff members are noticed the feedback by the parent with respect to the bus facility to be extended up to uppalli.

Outcome :

The bus facility is arranged up to Uppalli from 1/10/2021

Signature of HOD

Professor and H.O.D. Department of Computer Science and Engg Adichunchanagiri Institute of Technology CHIKMAGALUR - 577102