

Ph: 0836-2447465/ 2448327 Fax: 0836-2464638 Email: principal@sdmcet.ac.in

Stakeholders' Views

Name	Arant +	Pordada	katte
Designation	tion Student		
Mobile No: 81	23424413	Email Id:	ananthouseaj1999@aguail-con

Details of the organization where you are working:

Competer Science Department, SDMCET

Put Tick marks for your type of affiliation (Stakeholder type):

Management Industry BoS Member Alumni Faculty Parents Students Others

Put Tick marks on the following for which you which to comment

1. Your views on the relevance of current Vision, Mission.

<u>Vision:</u> To develop competent professionals in the field of Computer Science and Engineering with human values.

Mission:

- To have contextually relevant curricula in line with industry trends and body of knowledge stated by IEEE/ACM.
- To promote OBE based effective teaching learning practices supported by modern educational tools and techniques.
- 3. To enhance research culture.
- 4. To involve the industrial expertise for connecting classroom contents to real-life situations.
- 5. To inculcate ethics and soft-skills leading to overall personality development.

2. Your views on our focus (POS/PSOs) in preparing students on following perspectives:

- Conceptualize the software and/or hardware systems, system components and process/procedures through requirement analysis, modeling /design of the system using various architectural / design patterns, standard notations, procedures and algorithms.
- Implement the systems, procedures and processes using the state of the art technologies, standards, tools and programming paradigms.
- Verify and validate the systems, procedures and processes using various testing and verification techniques and tools.
- Manage the quality through various product development strategies under revision, transition and operators are to adapt the system to the changing structure and behavior systems /environments
- Your views on the expected/existing contents of the curriculum to prepare students for industry requirements.
- Your views on expected/existing teaching methodology, exposure & learning experience of students to be ready for industry expectations.
- 18. Your views on expected/existing industry connectivity/ placement



- Your views on expected/existing exposure on soft skills & human values.
- Your views on expected/existing infrastructure.
- Your views on expected/existing research based learning environment and knowledge creation.
- Any other suggestions?

- !) The visions and missions set by the college comitte has placen to being discipline in the students study life.
- 2.) The POS / POSS has helped the students in preparing for the placement activities as they meet the industry standards.
- h. The teaching methodology is salisfactory it is helping the students to be industry Ically and preparing them to be ind face new challeneges.
- is being conducted with lespeate to placement to poepacition by sentois.



Date: 05 / 09/2019

Signature Abath

Dharwad-580002, Karnataka State

Ph: 0836-2447465/ 2448327 Fax: 0836-2464638 Email:

vame	SHRAVIA. W	takeholders' Views
pesignation	Nec . O +	coffw as
Mobile No:		Email Id: 8 hours a Kshanserogne Qqualt com

netails of the organization where you are working:

Accenture

put Tick marks for your type of affiliation (Stakeholder type):

Industry BoS Member Alumni Faculty Parents Students Management Others put Tick marks on the following for which you which to comment.

1. Your views on the relevance of current Vision, Mission.

Vision: To develop competent professionals in the field of Computer Science and Engineering with human values.

Mission:

- 1. To have contextually relevant curricula in line with industry trends and body of knowledge stated by IEEE/ACM.
- 2. To promote OBE based effective teaching learning practices supported by modern educational tools and techniques.
- 3. To enhance research culture.
- 4. To involve the industrial expertise for connecting classroom contents to real-life situations.
- To inculcate ethics and soft-skills leading to overall personality development.
- 2. Your views on our focus (POS/PSOs) in preparing students on following perspectives:
- Conceptualize the software and/or hardware systems, system components and process/procedures through requirement analysis, modeling /design of the system using various architectural / design patterns,

Implement the systems, procedures and processes using the state of the art technologies, standards, tools and Verify and validate the systems, procedures and processes using various testing and verification techniques

- Manage the quality through various product development strategies under revision, transition and opera-
- Your views on the expected/existing contents of the curriculum to prepare students for industry
- Your views on expected/existing teaching methodology, exposure & learning experience of students to be

Your views on expected/existing industry connectivity/ placement

- Your views on expected/existing exposure on soft skills & human values.
- Your views on expected/existing research based learning environment and knowledge creation.
- Any other suggestions?

Very NPce and peaceful envernment to Brudy and very helpful set of kachers where there Bs encouragement to study new technologies



Date: 13 6 2018

Page 2 of 2



Ph: 0836-2447465/ 2448327 Fax: 0836-2464638 Email: principal@sdmcet.ac.in

Stakeholders' Views

Name	Rohan Maruti Naik			
Designation	Student			
Mobile No: 95	591141861 Email Id: nochan 988 Agmail. com			
	rganization where you are working:			

Put Tick marks for your type of affiliation (Stakeholder type):

Management Industry BoS Member Alumni Faculty Parents Students Others

Put Tick marks on the following for which you which to comment

1. Your views on the relevance of current Vision, Mission.

Vision: To develop competent professionals in the field of Computer Science and Engineering with human values.

Mission:

- To have contextually relevant curricula in line with industry trends and body of knowledge stated by IEEE/ACM.
- To promote OBE based effective teaching learning practices supported by modern educational tools and techniques.
- 3. To enhance research culture.
- 4. To involve the industrial expertise for connecting classroom contents to real-life situations.
- 5. To inculcate ethics and soft-skills leading to overall personality development.
- 2. Your views on our focus (POS/PSOs) in preparing students on following perspectives:
- Conceptualize the software and/or hardware systems, system components and process/procedures through requirement analysis, modeling /design of the system using various architectural / design patterns,
 Transport the software and algorithms.

Implement the systems, procedures and processes using the state of the art technologies, standards, tools and

- Verify and validate the systems, procedures and processes using various testing and verification techniques
- Manage the quality through various product development strategies under revision, transition and opera systems /environments
- 3. Your views on the expected/existing contents of the curriculum to prepare students for industry requirements.
- 4. Your views on expected/existing teaching methodology, exposure & learning experience of students to be ready for industry expectations.
- 5. Your views on expected/existing industry connectivity/ placement sc. & E



- 6. Your views on expected/existing exposure on soft skills & human values.
- 7. Your views on expected/existing infrastructure.
- 8. Your views on expected/existing research based learning environment and knowledge creation.
- 9. Any other suggestions?

- -> Conduct hackothans, so that students get hands on practice
- -> Crash course of python needed before Leaching AIML.
- -) Aptitude training could have been better.
- > ADSA, ADDR should be purely practicle.
- > More bows should be on projects, rather than theoritical shuff.



Date: 19/7/22

Signature



Ph: 0836-2447465/ 2448327 Fax: 0836-2464638 Email: principal@sdmcet.ac.in

Stakeholders' Views

Ashwini. Rathod Name Jr. Software Engineer Designation Email Id: ashwinisr 2000@gmail.com Mobile No: 7019155674

Details of the organization where you are working:

Impelsys put limited Banglore, India

Put Tick marks for your type of affiliation (Stakeholder type):

Industry BoS Member Alumni Faculty Parents Students Others Management

Put Tick marks on the following for which you which to comment

1. Your views on the relevance of current Vision, Mission.

Vision: To develop competent professionals in the field of Computer Science and Engineering with human values.

Mission:

- 1. To have contextually relevant curricula in line with industry trends and body of knowledge stated by IEEE/ACM.
- 2. To promote OBE based effective teaching learning practices supported by modern educational tools and techniques.

3. To enhance research culture.

- To involve the industrial expertise for connecting classroom contents to real-life situations.
- To inculcate ethics and soft-skills leading to overall personality development.
- 2. Your views on our focus (POS/PSOs) in preparing students on following perspectives:
- Conceptualize the software and/or hardware systems, system components and process/procedures through requirement analysis, modeling /design of the system using various architectural / design patterns, standard notations, procedures and algorithms.

· Implement the systems, procedures and processes using the state of the art technologies, standards, tools and

- Verify and validate the systems, procedures and processes using various testing and verification techniques
- Manage the quality through various product development strategies under revision, transition and opera us, steets, spect, and uses, to adapt the system to the changing structure and behavior systems /environments
- 3. Your views on the expected/existing contents of the curriculum to prepare students for industry
- 4. Your views on expected/existing teaching methodology, exposure & learning experience of students to be ready for industry expectations.
- Your views on expected/existing industry connectivity/ placement

- 6. Your views on expected/existing exposure on soft skills & human values.
- 7. Your views on expected/existing infrastructure.
- 8. Your views on expected/existing research based learning environment and knowledge creation.
- 9. Any other suggestions?

- i) Meet Industrial Experience improvance will be helpful for students improving Employability.
- 2) Simulating a real life experience
- 3) Workings on real life experiments should be more.

4) Placement





Ph: 0836-2447465/ 2448327 Fax: 0836-2464638 Email: principal@sdmcet.ac.in

Stakeholders' Views

Name	Vikas Na	igamoti
Designation	Student	
Mobile No: 90	60002808	Email Id: Vikas v nagamoti@gmail.com
Details of the orga	anization where y	you are working:

Nextuple Inc.

Put Tick marks for your type of affiliation (Stakeholder type):

Management Industry BoS Member | Alumni | Faculty | Parents | Students Others

Put Tick marks on the following for which you which to comment

1. Your views on the relevance of current Vision, Mission.

-Vision: To develop competent professionals in the field of Computer Science and Engineering with Mission:

- 1. To have contextually relevant curricula in line with industry trends and body of knowledge
- 2. To promote OBE based effective teaching learning practices supported by modern educational tools and techniques.
- 3. To enhance research culture.
 - 4. To involve the industrial expertise for connecting classroom contents to real-life situations.
- 5. To inculcate ethics and soft-skills leading to overall personality development.
- 2. Your views on our focus (POS/PSOs) in preparing students on following perspectives:
- Conceptualize the software and/or hardware systems, system components and process/procedures through requirement analysis, modeling /design of the system using various architectural / design patterns,

Implement the systems, procedures and processes using the state of the art technologies, standards, tools

- Verify and validate the systems, procedures and processes using various testing and verification techniques
- Manage the quality through various product development strategies under revision, transition and opera to adapt the system to the changing structure and behavio systems /environments
- 3. Your views on the expected/existing contents of the curriculum to prepare students for industry
- 4. Your views on expected/existing teaching methodology, exposure & learning experience of students to be
- 5. Your views on expected/existing industry connectivity/ placement



era

via

be

- 6. Your views on expected/existing exposure on soft skills & human values.
- 7. Your views on expected/existing infrastructure.
- 8. Your views on expected/existing research based learning environment and knowledge creation.
- 9. Any other suggestions?

The subjects ADSA should be concentrated for labs and the final year time need to dedicated more of projects rather than theory.

3) Good

4) Very good.

For the placements the more focus should be made on Data Structures and Algorithms, if we dedicate more training for advance Data Structury it would be helpful.





Dharwad-580002, Karnataka State

Ph: 0836-2447465/ 2448327 Fax: 0836-2464638 Email: principal@sdmcet.ac.in

Stakeholders' Views

	Prarthana. R. Nayak
Designation	Shidert
	073047415 Email Id: prarthana 1504@gnair-com
Details of the org	ganization where you are working: Oracle.

Put Tick marks for your type of affiliation (Stakeholder type):

Industry BoS Member | Alumni | Faculty | Parents | Students Management Others

Put Tick marks on the following for which you which to comment

1. Your views on the relevance of current Vision, Mission.

Vision: To develop competent professionals in the field of Computer Science and Engineering with human values.

Mission:

- 1. To have contextually relevant curricula in line with industry trends and body of knowledgestated by IEEE/ACM.
- 2. To promote OBE based effective teaching learning practices supported by modern educational tools and techniques.
- To enhance research culture.
- 4. To involve the industrial expertise for connecting classroom contents to real-life situations.
- 5. To inculcate ethics and soft-skills leading to overall personality development.
- 2. Your views on our focus (POS/PSOs) in preparing students on following perspectives:
- Conceptualize the software and/or hardware systems, system components and process/procedures through requirement analysis, modeling /design of the system using various architectural / design patterns, standard notations, procedures and algorithms.

Implement the systems, procedures and processes using the state of the art technologies, standards, tools and programming paradigms.

- Verify and validate the systems, procedures and processes using various testing and verification techniques and tools.
- Manage the quality through various product development strategies under revision, transition and opera to adapt the system to the changing structure and behavio il systems /environments
- 3. Your views on the expected/existing contents of the curriculum to prepare students for industry requirements.
- 4. Your views on expected/existing teaching methodology, exposure & learning experience of students to be ready for industry expectations.
- Your views on expected/existing industry connectivity/ placement

Page 1 of 2

gis uie

t u

nd

ide gu

llal

W

- 6. Your views on expected/existing exposure on soft skills & human values.
- 7. Your views on expected/existing infrastructure.
- 8. Your views on expected/existing research based learning environment and knowledge creation.
- 9. Any other suggestions?

1 * Teach C++ and Python, especially python before AIML Course.

2 * Start sessions on Placement from 2 nd year.





Ph: 0836-2447465/ 2448327 Fax: 0836-2464638 Email: principal@sdmcet.ac.in

Stak	ehe	old	ers'	Views
------	-----	-----	------	-------

Stakeholders' Views		
Name	Ashish U	
Designation	Pest Engineer	
Mobile No: 96	1516429 Email Id: ashishul 4140 gmed. com	
Details of the org	anization where you are working:	
Comine		
Put Tick marks fo	or your type of affiliation (Stakeholder type):	
Management	Industry BoS Member Alumni Faculty Parents Students Others	
Put Tick marks o	n the following for which you which to comment	

1. Your views on the relevance of current Vision, Mission.

Vision: To develop competent professionals in the field of Computer Science and Engineering with human values.

Mission:

1. To have contextually relevant curricula in line with industry trends and body of knowledge stated by IEEE/ACM.

2. To promote OBE based effective teaching learning practices supported by modern educational

tools and techniques.

3. To enhance research culture. 4. To involve the industrial expertise for connecting classroom contents to real-life situations.

5. To inculcate ethics and soft-skills leading to overall personality development.

2. Your views on our focus (POS/PSOs) in preparing students on following perspectives:

Conceptualize the software and/or hardware systems, system components and process/procedures through requirement analysis, modeling /design of the system using various architectural / design patterns, standard notations, procedures and algorithms.

Implement the systems, procedures and processes using the state of the art technologies, standards, tools and

programming paradigms.

1 198

Verify and validate the systems, procedures and processes using various testing and verification techniques and tools. Manage the quality through various product development strategies under revision, transition and opera

bits, efficiency, recepts and audient to adapt the system to the changing structure and behavio systems /environments 3. Your views on the expected/existing contents of the curriculum to prepare students for industry

requirements.

4. Your views on expected/existing teaching methodology, exposure & learning experience of students to be ready for industry expectations.

5. Your views on expected/existing industry connectivity/ placement



- Your views on expected/existing exposure on soft skills & human values. 6.
- Your views on expected/existing infrastructure. 7.
- Your views on expected/existing research based learning environment and knowledge creation.
- Any other suggestions? 9.

Good pletform for education Require hore hands on session



Date: 17/1/2020



Ph: 0836-2447465/ 2448327 Fax: 0836-2464638 Email: principal@sdmcet.ac.in

Chalalal

	Stakeholders' Views
Name	Sujit Bhosale
Designation	Solution Engineer
Mobile No: 96	06111020 Email Id: Sujiteragmail.6m
Details of the orga	Systems

put Tick marks for your type of affiliation (Stakeholder type):

Industry BoS Member Alumni Faculty Parents Students Others Management

put Tick marks on the following for which you which to comment

1. Your views on the relevance of current Vision, Mission.

Vision: To develop competent professionals in the field of Computer-Science and Engineering with human values.

Mission:

1. To have contextually relevant curricula in line with industry trends and body of knowledge stated by IEEE/ACM.

2. To promote OBE based effective teaching learning practices supported by modern educational tools and techniques.

3. To enhance research culture.

4. To involve the industrial expertise for connecting classroom contents to real-life situations.

5. To inculcate ethics and soft-skills leading to overall personality development.

2. Your views on our focus (POS/PSOs) in preparing students on following perspectives:

Conceptualize the software and/or hardware systems, system components and process/procedures through requirement analysis, modeling /design of the system using various architectural / design patterns, standard notations, procedures and algorithms.

Implement the systems, procedures and processes using the state of the art technologies, standards, tools and

Verify and validate the systems, procedures and processes using various testing and verification techniques Manage the quality through various product development strategies under revision, transition and opera

ability, correctional, reliability, efficiency, reliability, efficiency 3. Your views on the expected/existing contents of the curriculum to prepare students for industry

4. Your views on expected/existing teaching methodology, exposure & learning experience of students to be ready for industry expectations.

5. Your views on expected/existing industry connectivity/ placement



- Your views on expected/existing exposure on soft skills & human values.
- Your views on expected/existing infrastructure.
- Your views on expected/existing research based learning environment and knowledge creation.
- Any other suggestions?

Amazing experience, Greate atmosphere, great Staff loved my Lycars q expressi expirence



Date: 17 04 2021



SDM College of Engineering and Technology, Dhavalagiri, Dharwad-580002, Karnataka State Ph: 0836-2447465/ 2448327 Fax: 0836-2464638 Email: principal@sdmcet.ac

Name	Stakeholders' Views
Name	
Designation	Jayanth Naik
Designation	(B.E.) Software Engineer.
Mobile No:	gradie Engineer.
70	19995916. Email Id: harshitajnath 1730@gmall.com
Details of the org	narshita jnath 1730@gonati Com
because of the off	anization where you are working:
Morre	don
La les Ce	deg Benz Reasearch & Development.
blanto	3
Put Tick marks for	T VOUE transaction
Management	r your type of affiliation (Stakeholder type):
	muustiv Bos Member Alumni Fanti Barris Othors
1 Your views	the following for which you which to comment
Vision: To dev	s on the relevance of current Vision, Mission.
human values.	elop competent professionals in the field of Computer Science and Engineering with
Mission:	
	contextually relevant curricula in line with industry trends and body of knowledge
stated by	IEEE/ACM.
	note OBE based effective teaching learning practices supported by modern educational
tools and	d techniques.
3. To enha	ince research culture.
	ve the industrial expertise for connecting classroom contents to real-life situations.
5. To incul	cate ethics and soft-skills leading to overall personality development.
2. Your view	s on our focus (POS/PSOs) in preparing students on following perspectives:
	through through
Conceptuali requirement	ze the software and/or hardware systems, system components and process/procedures through t analysis, modeling /design of the system using various architectural / design patterns,
standard not	ations, procedures and algorithms.
• Implement	the systems, procedures and processes using the state of the art technologies, standards, tools and gparadigms.
• Verify and	validate the systems, procedures and processes using various testing and verification techniques
and tools.	quality through various product development strategies under revision, transition and opera
Manage the	quality through various product development strategies under recording the structure and behavio
	ivenmentc
	on the expected/existing contents of the curriculum to prepare students for industry
requiremen	on expected/existing teaching methodology, exposure & learning experience of students to be
ready for in	dustry expectations. Product frount quarty.
5. Your views	on expected/existing industry connectivity/ placement : Aph & Basics of
J. Tour views	all subjects.
	Page 1 of 2

6. Your views on expected/existing exposure on soft skills & human values.

7. Your views on expected/existing infrastructure. Cood

8. Your views on expected/existing research based learning environment and knowledge creation.

9. Any other suggestions?

Your views/Suggestions/comments/Observations.

Cereat renivercity | Dept.
But should be more focused towards
practical (hab) things than theory.

and mini & major just should be
taken seriosly and quality should
be improved.

Otherwise everything is good.



Date:

Signature

Page 2 of 2



Ph. 0836-2447465/2448327 Fax: 0836-246-1638 Email: principal@sdmcet.ac.in

Stakeholders' Views

Name
Shatajbegum Nadaf

Designation
Lecturer Government Polytechnic

Mobile No: 8105437186
Email Id: nadafsp@gmoul.com

Details of the organization where you are working:

Haven

put Tick marks for your type of affiliation (Stakeholder type):

Management Industry Bos Member Alumni Faculty Parents Students Others

Put Tick marks on the following for which you which to comment

1. Your views on the relevance of current Vision, Mission.

Vision: To develop competent professionals in the field of Computer Science and Engineering with human values.

Mission:

- 1. To have contextually relevant curricula in line with industry trends and body of knowledge stated by IEEE/ACM.
- To promote OBE based effective teaching learning practices supported by modern educational tools and techniques.
- 3. To enhance research culture.
- 4. To involve the industrial expertise for connecting classroom contents to real-life situations.
- 5. To inculcate ethics and soft-skills leading to overall personality development.
- 2. Your views on our focus (POS/PSOs) in preparing students on following perspectives:
- Conceptualize the software and/or hardware systems, system components and process/procedures through
 requirement analysis, modeling /design of the system using various architectural / design patterns,
 standard notations, procedures and algorithms.
- Implement the systems, procedures and processes using the state of the art technologies, standards, tools programming paradigms.
- Verify and validate the systems, procedures and processes using various testing and verification techniques and tools.
- Manage the quality through various product development strategies under revision, transition and operation and operation are to adapt the system to the changing structure and behavious systems / environments
- Your views on the expected/existing contents of the curriculum to prepare students for industry requirements.
- 4. Your views on expected/existing teaching methodology, exposure & learning experience of students to be ready for industry expectations.
- Your views on expected/existing industry connectivity/ placement



- Your views on expected/existing exposure on soft skills & human values.
- Your views on expected/existing infrastructure.

 Any other suggestion 7.
- Any other suggestions?

Your views/Suggestions/comments/Observations. - Including human values, as a post of curriculum Instead of a post graduate program in general (se new post graduate programs on specific emerging trends can be introduced.



Date: 17 7 202

Signature