

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

Stakeholders' Views

Name	Nitin Sho	ankar	Chavan
Designation	Soffware		
Mobile No: 94	81607421	Email Id:	nikinschaven 272 @qmeil.com
Machine		Olvis its	ing: n, Technology Group-I,
Softwar	e Center	CSISC	Dengalore India

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,
- 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 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 steam /Suppositions/community/Observations.

- 3) We wan develop despite versus he say to Edge Merries
 - IN: A TORIGON NAME AND DESIGNATION OF Longon Tiera Raighnery DT on Milleria
 - True to July in in important flow attended to train in susp locating featurests We Tollows.
- 6) We Branch Scoon man on preferancement INNER , and to the man becoming your are or how grouped-allies his man business tradems and our recognises



Date: 9 9 44 44



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

Stakeholders' Views

Name	Kartik Kalaghatagi
Designation	Software Engineer (R&D) at Informatica
Mobile No:	892179849 Email ld: Kartik . Kalaghatagi @gmail.com
Details of the o Informatic No. 61/1 Bar	reanization where you are working: a Business Solutions P.V.T Ud mane Tech park, CV. Raman nagar. Bongaluru
	velops an ETL tools, to help customers in managing data

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, 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 operation and operation and 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 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



- 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) Students Should get into more regearch domain and learn new technology. Also help students to contribute to open source
- 2) Ecuide students to participate in competitive coding and participate in contest like ICPC, Code Jam. etc.
- s) Lake Should sessions should be revised and Students must solve real world problems from what they have learn't instead of just implementing, quevelstack etc
- 4) Teachers must take real world problems to explain the topic En > MIT 6.0465 (check how professor explains)
- 5) Fer Ask students to use frameworks like spring boot,
 Akka, Reative programming like RxJava. Company use these
 frameworks they don't sit and implement these
- 7) Host distributed System (Use AWS, Azure Stack to teach students on new tech where they can experiment

Date: 19/12/2020

Signature



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

Stakeholders' Views

Name	SUMANTH SRIRAM SHINDGI
Designation	DEVOPS RELEASE MANAGER
Mobile No:	829619688 Email Id: sungfules agrail.com

Details of the organization where you are working:

PERMANENT TSB, IRELAND

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, 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 operation and operation and peratical 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.

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.
- 9. Any other suggestions?

7. Infrastructure is looking to be distributed.
Pozus on Cloud Computing.



Date: 12/01/2020



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

Name	Stakeholders' Views	
	Hemant Kulkarni	
Designation	Full stack Engineer	
Mobile No: I	SCS130 CCA Fry Neer	

hemanthkulkarni 98 Olgmail.com

Details of the organization where you are working: Accenture.

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

Management Industry BoS Member Alumni Faculty Parents Students

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.
- 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. 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
- Manage the quality through various product development strategies under revision, transition and opera 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



- Your views on expected/existing exposure on soft skills & human values. 8. Your views on expected/existing infrastructure.

 9. Any other contents and expected and expe
- 9. Any other suggestions?

Branch is well organized and would.

appreciate if curriculan was andustry related. Thank You.



Date:



Ph: 0836-2647465/2648327 Fax: 0836-3454638 Email: principal@utmost.ac.in

Stakeholders' Views

Name	Standinote's Views
	SHUBHALAXMI SANGAMKAR
Designation	Associate Software Engineer
Mobile No: -13	77699668 Email 10: chubbreanganker 6 (3gmail-com

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

Management Industry BoS Member Alulini Faculty Parents Students Others

Put Tick marks on the following for which you was 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, 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 operations for a system of 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.
- 5. Your views on expected/existing industry connectivity/ placemen



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? Your views/Suggestions/comments/Observations. Current curriculum 15 a package which wholesomely deals with technological requirement of the industry 2. I would suggest adding only minor asport to the current system. Studente will be dealt like resources once they enter any company. Students require to understand at what level of monagement understand is required to strieve and not only exist in the industry. I would suggest that students get a little more insight on how to deal with day to day management or hierarchy related Date: Page 2 of 2



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

Stakeholders' Views

Name	SHREYA	RAJENDRA	KALKERI
Designation	Associate	Software	Engineer
Mobile No: 810	5027547	Email Id: Sh	reyakalkeri@gmail.com

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.

MCCENTURE

- 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 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.
- 5. 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?

- 1. Imbibe importance of CGPA management and.

 quantitative apptitude practice from beginning
 of their journey in Computer Science department
- 2. Mentaing' should be taken seniously for endired individual student, for hopping student in overall management of placement places activistics.
- 3. Improving Codling practice, like knowledge of coding practice at declaration variables.

 Certain stand standards in Logic westings etc.

 (Perpomance of lode to be improved.

 4. Encouraging students to do internship. If parible
 - providing details of intership providers and their Contacts to students.
- 5. Making labe more "enteractive.



Date: 20/3/21

Signature



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

Stakeholders' Views

Name	Navun	Chalageri
Designation	Technical	Consultant
Mobile No: 99	16517759	Email ld: navc 88@gmail.com
	consulting co	mpany, working mainly on the

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.
- 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 operation 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.
- 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



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

3. May be the alumning should be actively involved in designing the curriculum which housed help us in meeting the industry requirements of technology that are appropriate approach is good for later when they start working.

Their companies here providing all infina, so that their companies here providing all infina, so that students will get more exposed to industry experience.





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

Stakeholders' Views

Name	Naveen	Chalageri
Designation	Technical	Consultant
Mobile No: 99	16517759	Email ld: navc 88@gmail.com
	consulting co	mpany, working mainly on the

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.
- 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
- Manage the quality through various product development strategies under revision, transition and operato 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.

- 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.
- Your views on expected/existing infrastructure.
 - 8. Your views on expected/existing research based learning environment and knowledge creation.
 - 9. Any other suggestions?

3. May be the alumni should be actively involved in designing the curriculum which would help us in meeting the industry requirements of technology that are appropriate approach is good for later when they start working.

Their companies here providing all infra, so that students will get more exposed to industry experience.





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

Stakeholders' Views

Name	Snehal Rajendra Majannavar
Designation	Associate software Engineer
Mobile No: 63	62035867 Email Id: Snehalmajannavar @gmail.com
Details of the org	anization where you are working: Bosch

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 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.
- 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 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.
- 5. 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?

- * To improve the department library.
- * Python course

Date: 20/07/2022

Signature Sucho

Page 2 of 2



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

Stakeholders' Views

Name	Storey	unet . F	promod
Designation			
Mobile No:	8548943941	Email Id:	Avreprotagoune 1100 grail con
Details of th	ne organization where	you are worki	ng:

Persistent Systems

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.
- 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 operative systems /environments
- 3. 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.
- 5. 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.
- Your views on expected/existing research based learning environment and knowledge creation.
- 9. Any other suggestions?

- 3) Good
- 13 very Good
- 5) Very Good
- 6> Good
- 7> Excellent
- 8) Good
- 9) Is the sinal year is only dedicated to project and Internation would be telephal



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

Stakeholders' Views

Name	ANURAG SHAHI
Designation	Java Full Stack developer
Mobile No: 99	18818099 Email Id: anusagehahiplus@gmail.com
Details of the org	ltd.

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 operations are 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.
- 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?

- → College teaching style was very good.

 → Practical part should be more in

 accompation. accordance.

 → placement preparation should improve.

Date: 09/07/22



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

Stakeholders' Views

Name	A. Shrava	A. Shavani,		
Designation	Studend			
Mobile No:	9380705545	Email Id: shravedhand in @ gmail-com.		

Details of the organization where you are working:

Radisys India But Timited

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, 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 to adapt the system to the changing structure and behavious systems /environments

7. 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 Your views on expected/existing infrastructure. Your views on expected/existing research based learning environment and knowledge creation. 9. Any other suggestions? Your views/Suggestions/comments/Observations. 1) Subjects like ADSA should be given more importance. ensures viilsorator laissorat pe tol so bulbons at just @ 3 Good 1 Good (3) Truy to conduct an flacement related that activity like (reding, . Here a sono touther (ste griniant thitther @ God Good D. Good 8. good 3. Terash course of fyther its be given, before AIMI subject is to taught sland computing subject should be sittle a practical based subject with interactive services instead of theory leased