



**SDM College of Engineering and Technology, Dhavalagiri,
Dharwad-580002, Karnataka State**

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

Stakeholders' Views

Name	Nitin Shankar Chavan	
Designation	Software Engineer	
Mobile No: 9481603421	Email Id: nitinshchavan232@gmail.com	
Details of the organization where you are working:		
Machine Learning Division, Technology Group-3, Software Architecture Division (SARD), <u>Sony India</u> Software Center (SISC) Bangalore		

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

Management	Industry	BoS Member	Alumni	Faculty	Parents	Students	Others
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Put Tick marks on the following for which you wish 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.
- 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** and tools.
- **Manage the quality** through various **product development strategies** under revision, transition and operation 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 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 the participating agencies in all with 2 marks each.
- 7. Your views on the participating organizations.
- 8. Your views on the participating students based on their involvement and leadership quality.
- 9. Any other suggestions.

Your views/suggestions/comments/observations.

3) We can include project module in all 4 Edge Areas ✓

Ex: A project that will help students to learn how to use all 4 leadership areas like "Empowerment" or "Structure" or "Team Work"

And it is a important for students to learn a very learning experience like this.

6) We should focus more on presentation ✓ IVTU, as it is not currently first one of the presentations to our business students at our company.



[Handwritten signature in red ink]

Date: 01/02/2020

[Signature]
Signature



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Stakeholders' Views

Name	Kartik Kalaghatagi	
Designation	Software Engineer (R&D) at Informatica	
Mobile No:	7892179849	Email Id: kartik.kalaghatagi@gmail.com

Details of the organization where you are working:

Informatica Business Solutions P.VT Ltd
No. 66/1 Bayman Techpark, CV. Raman nagar, Bangalore
→ Company develops an ETL tools, to help customers in managing data

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

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✓ 3. Your views on the expected/existing contents of the curriculum to prepare students for industry requirements.

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



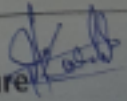
6. Your views on expected/existing exposure on soft skills & human values.
7. Your views on expected/existing infrastructure.
8. Your views on expected/existing research based learning environment and knowledge creation.
9. Any other suggestions?

Your views/Suggestions/comments/Observations.

- 1) Students should get into more ^{into} research domain and learn new technology. Also help students to contribute to open source
- 2) Encourage students to participate in competitive coding and participate in contest like ICPC, CodeJam. etc
- 3) Lab's should sessions should be revised and students must solve real world problems from what they have learnt. Instead of just implementing, queue/stack etc
- 4) Teachers must take real world problems to explain the topic. Ex → MIT 6.046J
(~~check~~ how professor explains)
check
- 5) ~~For~~ Ask students to use frameworks like Spring boot, AKKA, Reactive programming like RxJava. Company use these frameworks they don't sit and implement these
- 6) —
- 7) Host distributed System (Use AWS, Azure stack to teach students on new tech where they can experiment



Date: 19/12/2020

Signature: 



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

Stakeholders' Views

Name	SUMANTH SRIRAM SHINDGI		
Designation	DEVOPS RELEASE MANAGER		
Mobile No:	7829619688	Email Id:	sumyrules@gmail.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 <input checked="" type="checkbox"/>	Faculty	Parents	Students	Others
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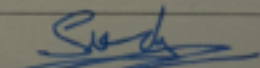
6. Your views on expected/existing exposure on soft skills & human values.
7. Your views on expected/existing infrastructure. ✓
8. Your views on expected/existing research based learning environment and knowledge creation.
9. Any other suggestions?

Your views/Suggestions/comments/Observations.

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



Date: 12/01/2020


Signature



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Alumni 2020

Stakeholders' Views

Name	Hemant Kulkarni	
Designation	Full stack Engineer	
Mobile No:	7353130559	Email Id: hemantkulkarni98@gmail.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	Others
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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?

Your views/Suggestions/comments/Observations.

Branch is well organized and would appreciate if curriculum was industry related.

Thank You.



Date:

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

Stakeholders' Views

Name	SHVBHALAXMI SANGAMKAR	
Designation	Associate Software Engineer	
Mobile No:	7377699668	Email Id: shubhsangamkar6@gmail.com
Details of the organization where you are working: Accenture Solutions.		

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

Management	Industry	BoS Member	Alumni	Faculty	Parents	Students	Others
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8. Your views on expected/existing research based learning environment and knowledge creation.
9. Any other suggestions?

Your views/Suggestions/comments/Observations.

1. Current curriculum is a package which wholesomely deals with technological requirement of the industry
2. I would suggest adding only 1 minor aspect to the current system. Students will be dealt like resources once they enter any company.
3. Students require to understand at what level of management understand is required to strive and not only exist in the industry.
4. I would suggest that students get a little more insight on how to deal with day to day management or hierarchy related issues.

Date:



Signature



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Stakeholders' Views

Name	SHREYA RAJENDRA KALKERI		
Designation	Associate Software Engineer		
Mobile No:	8105027547	Email Id:	shreyakalkeri@gmail.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 <input checked="" type="checkbox"/>	Faculty	Parents	Students	Others
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Your views/Suggestions/comments/Observations.

1. Imbibe importance of CGPA management and quantitative aptitude practice from beginning of their journey in Computer Science department.
2. 'Mentoring' should be taken seriously for ~~each~~ individual student, for helping student in overall management of placement ~~part~~ activities.
3. Improving coding practice, like knowledge of coding practice at declaration variables, certain ~~hard~~ standards in logic writings etc.
(Performance of code to be improved)
4. Encouraging students to do internship. If possible providing details of internship providers and their contacts to students.
5. Making labs more 'interactive'.



Date: 20/3/21

Kheyan
Signature



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Stakeholders' Views

Name	Naveen Chalageri	
Designation	Technical Consultant	
Mobile No:	9916517759	Email Id: nave88@gmail.com

Details of the organization where you are working: *Inventee Australia Pty Ltd*
Its an IT consulting company, working mainly on the Finance domain

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

Management	Industry	BoS Member	Alumni	Faculty	Parents	Students	Others
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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.

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Your views/Suggestions/comments/Observations.

3. Maybe the alumni should be actively involved in designing the curriculum which would help us in meeting the industry requirements & technology that are upcoming.

More on practical approach is good for later when they start working.

7. We should encourage small companies to start their companies here providing all infra, so that students will get more exposed to industry experience.



Date:

Signature



Stakeholders' Views

Name	Naveen Chalageri		
Designation	Technical Consultant		
Mobile No:	9916517759	Email Id:	nave88@gmail.com

Details of the organization where you are working: **Inventee Australia Party Ltd**
 Its an It Consulting company, working mainly on the
Finance domain

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

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Stakeholders' Views

Name	Snehal Rajendra Majannavar	
Designation	Associate Software Engineer	
Mobile No:	6362035867	Email Id: snehalmajannavar@gmail.com
Details of the organization where you are working: Bosch		

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

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Your views/Suggestions/comments/Observations.

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

Date: 20/07/2022

Signature

Sachin



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Stakeholders' Views

Name	Shreyanshi Aggarwal		
Designation			
Mobile No:	8548943941	Email Id:	shreyanshaggarwal1110@gmail.com
Details of the organization where you are working:			
Persistent Systems			

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

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Your views/Suggestions/comments/Observations.

- 3) Good
- 4) Very Good
- 5) Very Good
- 6) Good
- 7) Excellent
- 8) Good
- 9) If the final year is only dedicated to **project** and **Internship** would be helpful.

Date:

Signature



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Stakeholders' Views

Name	ANURAG SHAHI	
Designation	Java Full Stack developer	
Mobile No:	9918818099	Email Id: anuragshahiplus@gmail.com
Details of the organization where you are working: Wipro Ltd.		

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

Management	Industry	BoS Member	Alumni <input checked="" type="checkbox"/>	Faculty	Parents	Students	Others
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Your views/Suggestions/comments/Observations.

- College teaching style was very good.
- Practical part should be more in ~~accommodates~~ academics.
- placement preparation should improve.

Date: 09/07/22

Anusag
Signature



SDM College of Engineering and Technology, Dhavalagiri, Dharwad-580002, Karnataka State

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

Stakeholders' Views

Name	P. Shrawani		
Designation	Student		
Mobile No:	9380705545	Email Id:	shrawsdhandin@gmail.com
Details of the organization where you are working:			
Paradisys India Pvt Limited			

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

Management	Industry	BoS Member	Alumni	Faculty	Parents	Students	Others
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Put Tick marks on the following for which you wish 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.
- 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 and tools.
- Manage the quality through various product development strategies under revision, transition and operation 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 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?

Your views/Suggestions/comments/Observations.

- ① Subjects like ADSA should be given more importance.
- ② Try to conduct a lot of practical interactive sessions.
- ③ Good
- ④ Good
- ⑤ Try to conduct a placement related activity like (coding, aptitude training etc) atleast once a week.
- ⑥ Good
- ⑦ Good
- ⑧ Good
- ⑨ Crash course of python to be given, before AIML subject is taught.
Cloud computing subject should be a practical based subject with interactive sessions instead of theory based.

Date:

Signature