

Stakeholder Feedback Report about Curriculum (2022-23)

The Indira College of Engineering and Management has its stakeholder's feedback system in which it receives feedback from various stakeholders namely, Students, Teachers, Alumni and Employer.

This feedback plays a vital role in the design and development of the curriculum and its implementation for institutional development.

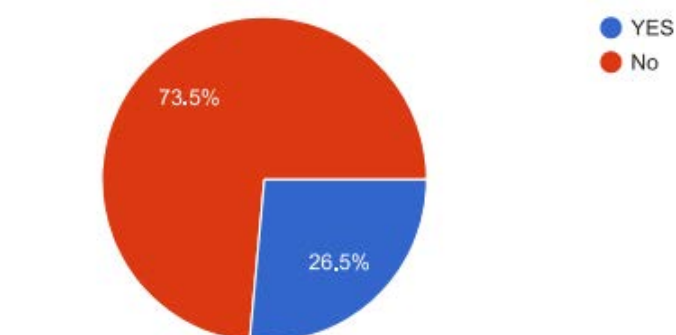
Objectives:

- To upgrade the teachers in order to improve delivery and /or content of the curriculum.
- To improve the overall quality of the institute as par the stakeholder's expectations.
- To provide students with the opportunity to comment on the quality of their learning experiences.

Feedback Analysis Report related to Curriculum for A.Y. 2022-23**Students Feedback Analysis Report about Curriculum (A.Y. 2022-23)**

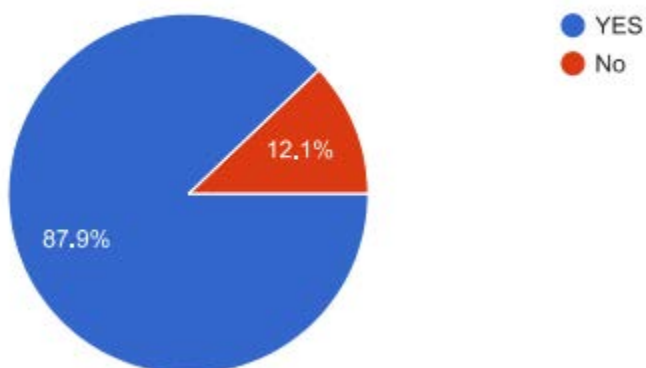
A1. Addition of new contents required in the existing Curriculum?

: 73.5 % students are saying that there is no any new contents required in the existing curriculum.



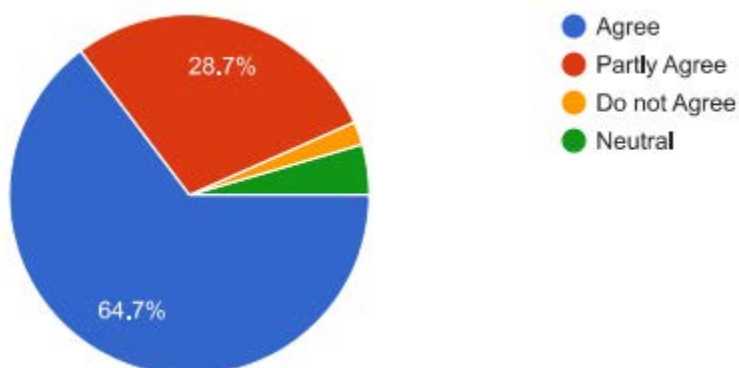
A2 . Whether the curriculum is applicable and relevant to the real life situation?

: 87.9 % students agree that the curriculum is relevant to the real life situation.



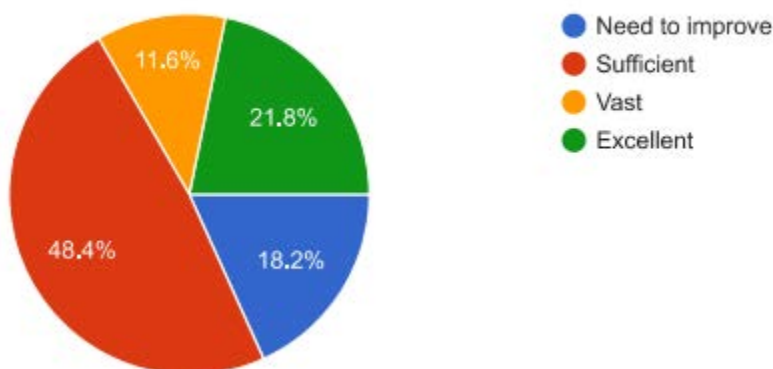
A3. Curriculum offers learning values in terms of skills, concept, knowledge & analytical abilities.

: 64.7 % students agree to this and 28.7% students partly agree that the curriculum offers learning values.

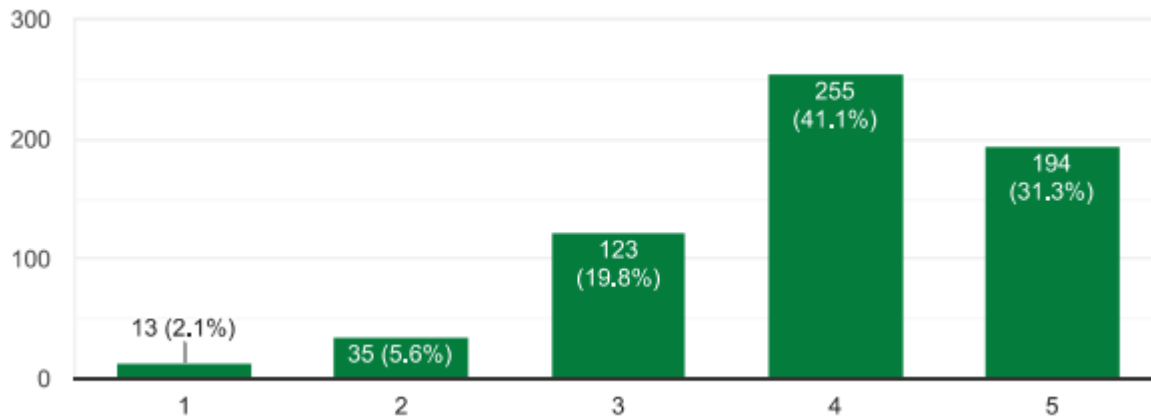


A4. Overall Opinion about the content of the curriculum.

: 48% students opinion about the content of the curriculum is sufficient and 11.6 % students opinion is vast.



A5. How do you rate academic performance of the institute?



A6. Overall opinion and suggestions regarding the ambience of the institute.

1. Most of the students saying that the ambience of the institute is very good.
2. Maintenance of Basketball court is required.
3. More emphasis is required in arranging technical programs
4. Lift facility required for the students whose medical condition is not good.
5. Need more Xerox center and stationary shops.
6. Time should be allocated to play on college ground.
7. Courses related to AIML to be introduced.
8. For cultural events auditorium should be there.
9. More industrial visit need to be arranged.

Prepared by,
Meenakshi Patil

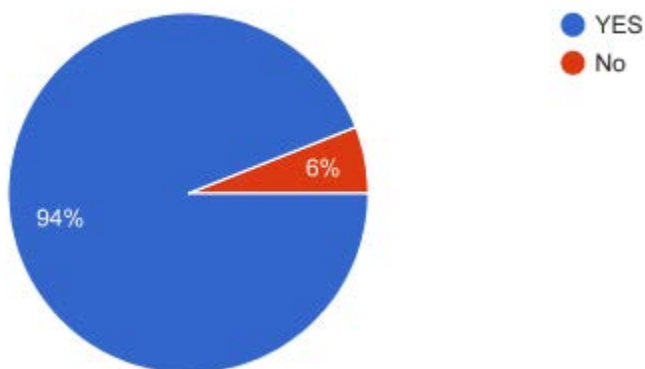


Dr. Sunil Ingle
Principal, ICEM

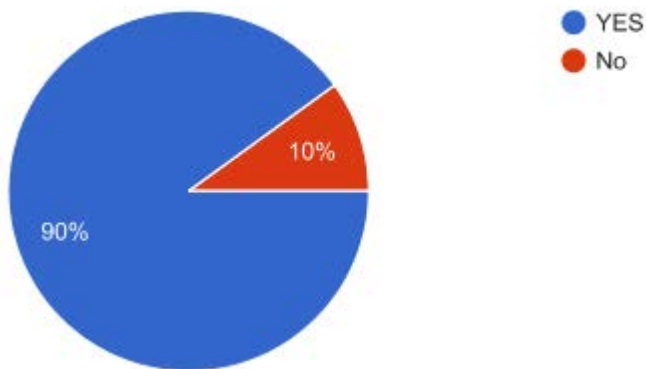
Principal
Shri Chanakya Education Society's
Indira College of Engineering & Management
Parandwadi, Pune.

Faculty Feedback Analysis Report about Curriculum (A.Y. 2022-23)

1. Whether Syllabus offers Various Research Possibilities?: 94% faculties agree that the curriculum offer research possibilities.

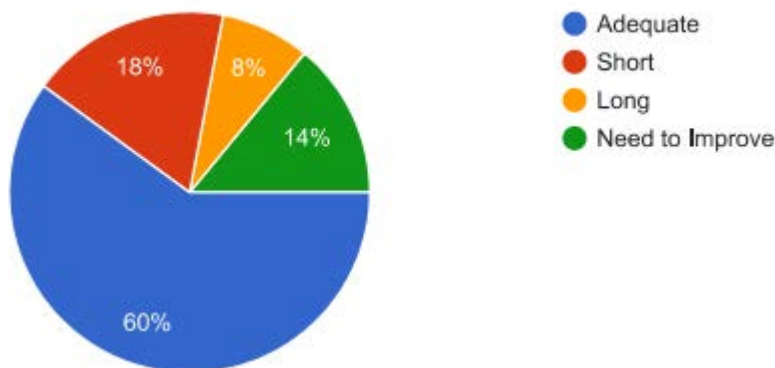


2. Whether the curriculum bridges the gap between Industry and Academia?
: 90% faculties agree with this



3. Time required for completion of curriculum

: Most of faculties i.e. 72 % agrees that time to complete the curriculum is adequate and 10 % are saying that it need to be improved or short.



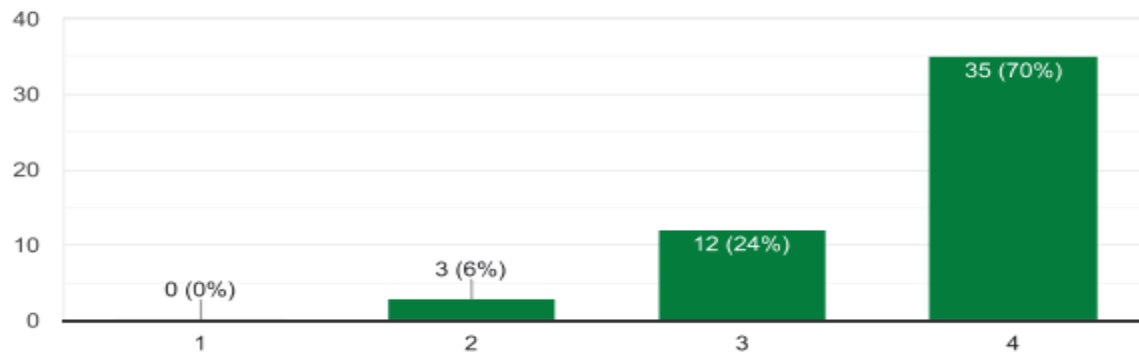
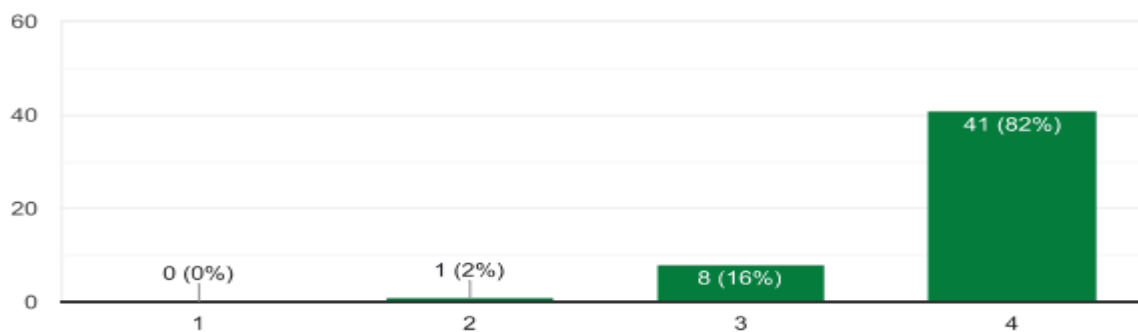
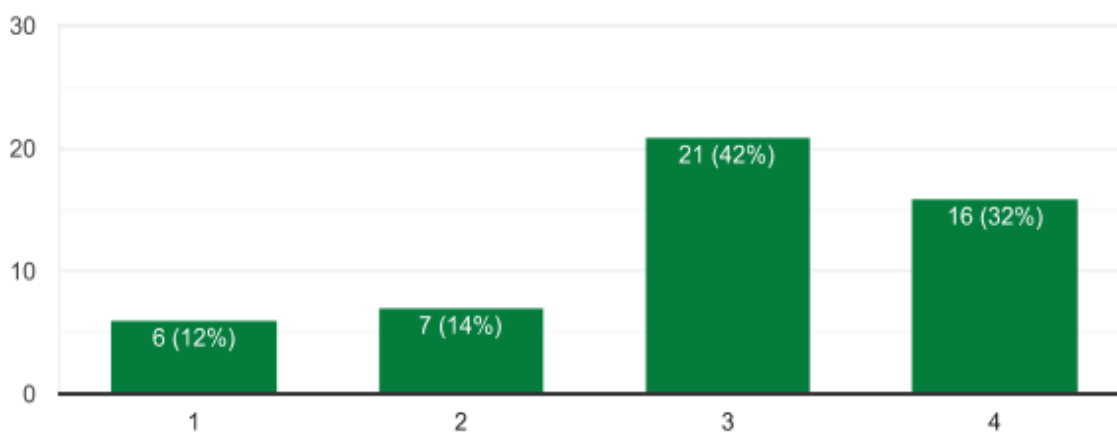
4. Would you like to suggest changes in the curriculum to the BOS of the University?

: Following are the suggestions by the faculties.

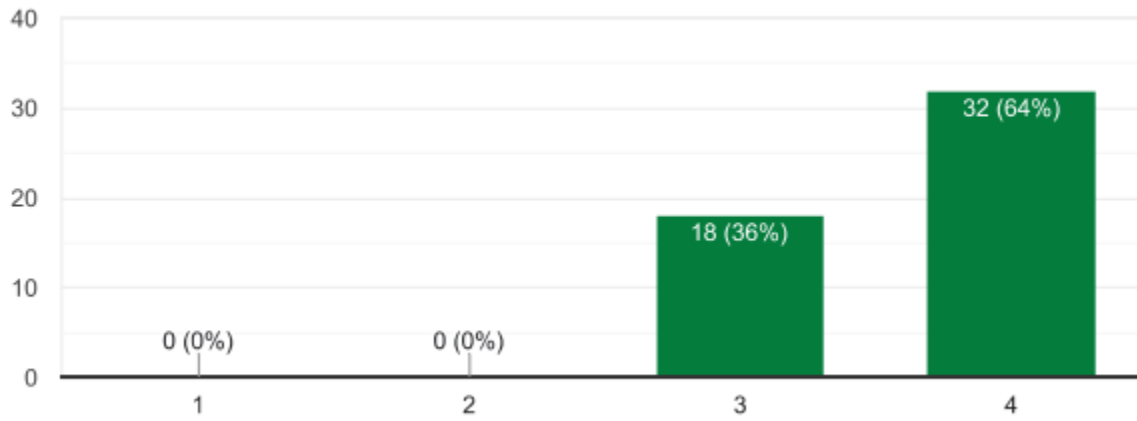
1. For SE Computer PPL course the Laboratory session need to be included.
2. As per current trends additional courses are required.
3. For Mechanical Engineering AutoCAD course need to be included.
4. For Mechanical Engineering the recent trends in Boilers and IC engine need to be included.


5. Do you suggest any value added course to the institute / department for better student learning?

- a. MBA- Advance Excel training, Banking related awareness training, Business analytics
- b. Mechanical – Training on Electric Vehicle, Solid works, GD & T
- c. CIVIL- Hands on training on Revit, AutoCAD, Stadpro.
- d. Computer- DevOps, Embedded system and IOT, Full stack web development.
- e. MCA: As per industry need the training to be given


6. How do you rate Campus Environment?**7. How do you rate Sports Facility?****8. How do you rate Canteen facility?**

9. How do rate overall Academic performance of the institute?



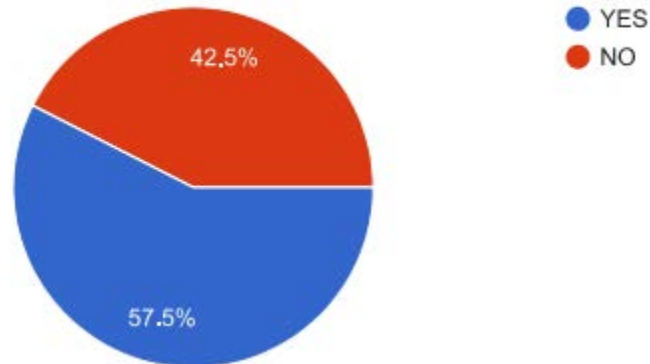

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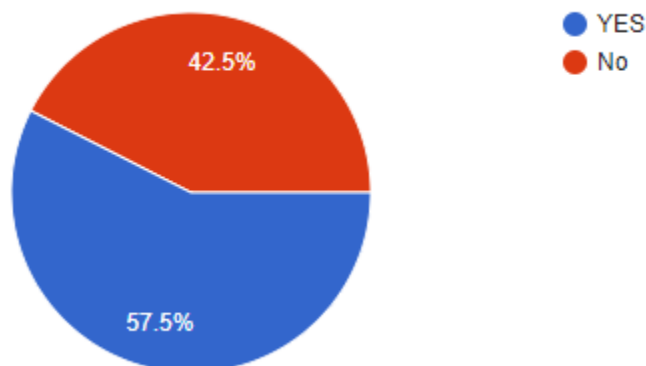
Alumni Feedback Analysis Report about Curriculum (A.Y. 2022-23)

1. Whether the Curriculum satisfied the current Industry skill set?: 57.5 % alumni are saying that the existing curriculum satisfies the industry skill sets.

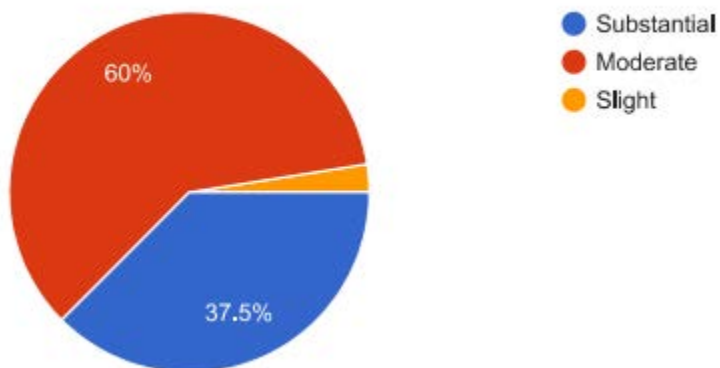


2. Whether Curriculum includes the advanced technological and Multidisciplinary concepts.

: 42.5 % alumni are saying that the curriculum does not include advanced technology and Need to be industry specific and multidisciplinary.

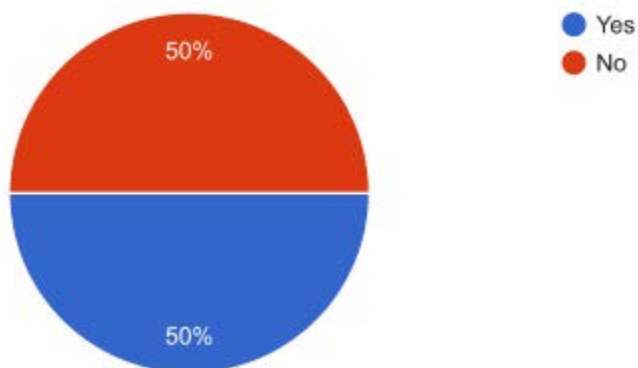


3. Benefit of fundamental knowledge gained in Professional life.

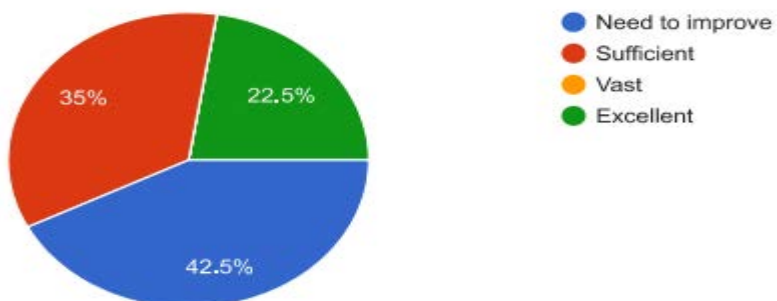


4. Is there any requirement of addition in the curriculum to bridge the gap between industry?:

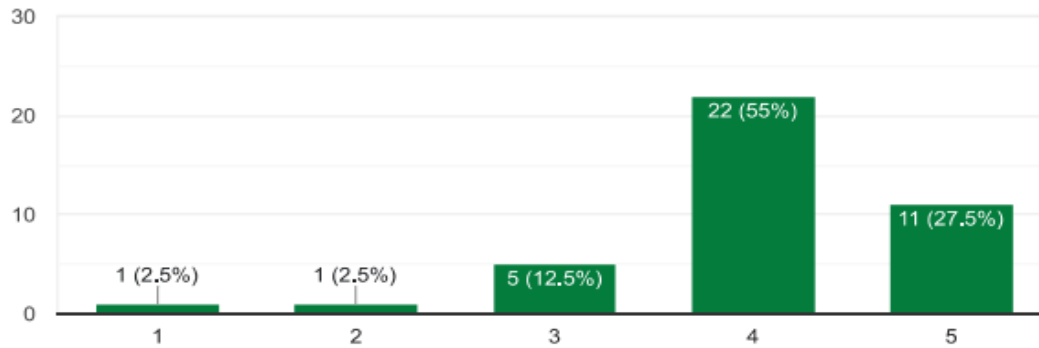
50 % alumni agrees that there is need to bridge the gap between curriculum and industry.



5. Overall opinion about content of syllabus.



6. How do rate the academic performance of the institute?



7. Opinion and suggestions regarding the ambience of the institute.

- a. Give students diverse options to choose subjects from different fields.
- b. Give real world industrial experience to students.
- c. More focus to be given on communication and personal skills.
- d. More emphasis to be given for the practical.
- e. need to improve canteen cleanliness and quality.
- F .More space for Student seating in the campus
- g overall ambience of the institute is very good.

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Stakeholder Feedback regarding Curriculum

Action Taken Report (A.Y. 2022-23)

<u>Stakeholder</u>	<u>Feedback</u>	<u>Action Taken</u>
<u>Student</u>	The latest technology related courses should be included in the curriculum i.e.AIML, Solidworks, Revit, Block chain technology, PowerBi, Metaverse, Gaming Technologies, curriculum include the practical to solve the real world problems, Block chain and Cryptocurrency, Business analytics, banking related courses	Communicated with the University and planned the certification courses for the students.
	1. Maintenance of Basketball court is required. 2. More emphasis is required in arranging technical programs 3. Lift facility required for the students whose medical condition is not good. 4. Need more Xerox center and stationary shops. 5. Time should be allocated to play on college ground 6. For cultural events auditorium should be there. 8. More industrial visit need to be arranged.	1. Instructed to the sports department. 2. Forwarded the suggestion to HODs regarding the technical programs and industrial visit to take action in next academic year. 3. Lift proposal is under process
<u>Faculty</u>	For some subjects practical are required as per the current trends like PPL, Cloud Computing, AutoCAD software, IC Engine and Boilers	Online training proposed for the students.
	a. MBA- Advance Excel training, Banking related awareness training, Business analytics b. Mechanical – Training on Electric Vehicle, Solid works, GD & T c. CIVIL- Hands on training on Revit, AutoCAD, Stadpro. d. Computer- DevOps, Embedded system and IOT, Full stack web development. e. MCA: As per industry need the training to be given	The courses are offered as VAC for the students. The new courses will be planned in the next Academic year.
<u>Alumni</u>	Industry exposure to be given to students by arranging industry visits and arranging the industry expert session	Alumni interaction with the students arranged and planned industrial visits.
<u>Employer</u>	Industry exposure to be given to students, more effort for aptitude and softskill to be given	Weekly 2 hrs. aptitude and 2 hrs softskill sessions planned

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Date: 20/04/2023

Feedback Report @ SPPU Curriculum (A.Y. 2022-23)

Feedback is collected from all the stakeholders of Computer Department, it is analyzed and following recommendation are received.

1. The latest technology related courses should be included in the syllabus i.e Blockchain technology, gaming technology, Practicals for PPL, Artificial Intelligence and machine learning, IOT, Devops, Web development.
2. The learning space is required in the department and provision of lift to be there.
3. More industry exposure to be given and increase the technical activities for the students.


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Dr. Soumitra Das
H.O.D. Computer



Date: 20/04/2023

Feedback Report @ SPPU Curriculum (A.Y. 2022-23)

Feedback is collected from all the stakeholders of CIVIL Engineering Department, it is analyzed and following recommendation are received.

1. Software related courses to be included like Oracle Primavera, Autodesk Revit, Auto CAD
2. Overall Academic performance and ambience of the institute is good

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HOD CIVIL

Date: 20/04/2023

Feedback Report @ SPPU Curriculum (A.Y. 2022-23)

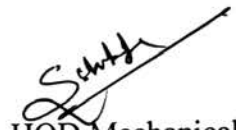
Feedback is collected from all the stakeholders of Mechanical Engineering Department, it is analyzed and following recommendation are received.

1. Recent trends in IC engine and Boilers need to be included in the Curriculum
2. The academics of the institute is strong, Good environment. Supportive staff. College is taking initiatives for placements.



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HOD Mechanical

Head of Department

(Mechanical Engg.)

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Parandwadi, Pune 410 506

Date: 20/05/2023

Feedback Report @ SPPU Curriculum (A.Y. 2022-23)

Feedback is collected from all the stakeholders of MCA Department, it is analyzed and following recommendation are received.

1. Metaverse, Gaming Technologies and other new technologies related courses to be included in the curriculum.
2. Cultural events to be planned for the students.
3. Overall ambience and academic performance of the institute is very good.


Prepared By,

Meenakshi Patil


HOD MCA



Date: 20/05/2023

Feedback Report @ SPPU Curriculum (A.Y. 2022-23)

Feedback is collected from all the stakeholders of MBA Department, it is analyzed and following recommendation are received.

1. The training to be given on Advance Excel, Banking related awareness training, Business analytics
2. Outdoor activities need to be planned.
3. Need to arrange training on interview preparation on online platform.
4. Overall ambience of the institute is very pleasant.

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HOD MBA