



Alumni Feedback Analysis Production Engineering (Sandwich) ACADEMIC YEAR 2022-2023

Samples collected : 44

Sr. No.	Particulars	Indicators			
	Faruculars	Substantial	Moderate	Slight	
1	Benefits of fundamental knowledge gained in professional life	81.8%	18.2%	0%	
2	Effectiveness of Practical exposure in professional life	70.5%	29.5%	0%	
3	Impact of inputs to overall grooming and personality development	77.3%	22.7%	0%	
4	Motivation to lifelong learning	84.1%	13.6%	2.3%	
5	Ability gained to serve the Society	79.5%	18.2%	2.3%	

Conclusions on the summarized opinion

- 1. Most of the Alumni agree that they gained fundamental knowledge during their graduation which indicates that the curriculum the university and it implementation are satisfying the one of the program outcomes. (PO1)
- 2. Most of the alumni feel that the practical exposure that they get during graduation is insufficient and not helping to cope with industry environment.
- 3. Most of them accept that Inputs given to them helped to improve their soft skills and personality development.
- 4. Motivation to lifelong learning seems to very much satisfactory
- 5. Mostly all accept that they developed abilities and attitude to serve the society during their stay at AISSMS.

Part B:

In which area Alumni can contribute to Department/Institute

- 1. R & D activities: 05
- 2. Student & Faculty Development Program: 10
- **3**. Expert Lecture/Training programs for students: 05
- **4**. Laboratory Development: 05
- **5**. Training & Placement: 30
- 6. Learning Resource Development: 05

Head of Department Production Engineering AISSMB COE, PUNE 1







Summarized:

Strength of the Program	Opportunities for Improvement
 Good teaching faculty Sizable students take up Higher education at foreign Universities Conducive environment for overall development Lot of co & extra-curricular activities Scope for personality development Good curriculum implementation 	 More practical exposure Increase of industry training program Addition of designed certificate courses to enhance placement

veghan Head of Department Production Engineering AISSMB COE, PUNE 1



Department of Computer Engineering

A Report on

Parents Meet 2022-23

Date: 06.05.2023

Department of Computer Engineering has successfully organized parents meet on Saturday, 06 May 2023. The event was coordinated by Mr. A. M. Jagtap, Mrs. V. V. Navale. Head of the Department Dr. S V Athawale, Departmental Academic Coordinator – Prof. A. S. Deokar, all GFM, Mentors and faculties were present for the meet. The meeting was conducted offline at 11.00 am. Many parents were present. Very healthy discussion was held among parents and faculties. The major discussion was on mentoring, counseling, academics through online teaching medium, examination pattern, attendance, placements, etc. Parents had some doubts about examination. All doubts have been cleared by the faculties, and they were satisfied with discussion. They also have suggested to conduct such type of event in every semester. They have given the valuable feedback for the same.

Glimpses of the Event









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Department of Computer Engineering



Coordinator Mr. A M Jagtap Mrs. V V Navale.

.



HOD Dr. S V Athawale



Department of Computer Engineering

PARENTS FEEDBACK ANALYSIS

Sr. No.	Name of parent	The education here will help in making career? YES	The attitude of college is caring? YES	Is the Infrastructural facility adequate?	The College provides opportunity for all round development? YES	Are you happy with your wards progress?
1	Dr.Raghvendra sattigeri	ILO	ILO	163	165	μ
2	Alka Balmore	YES	YES	YES	YES	YES
3	Meena R. Kasabe	YES	YES	YES	YES	YES
4	Shaila sagar Eksambare	YES	YES	YES	YES	YES
5	Rupali Nalawade	YES	YES	YES	YES	YES
6	Devraj Malave	YES	YES	YES	YES	YES
7	Santosh Wagh	YES	YES	NO	YES	YES
8	Rosemeen Mansuri	YES	YES	YES	YES	NO
9	Sweta	YES	YES	YES	YES	YES
10	Atul Chatane	YES	YES	YES	YES	YES
11	Nazish Syed	YES	YES	YES	NO	YES
12	Pradeep Sadashiv Zope	YES	YES	YES	YES	YES
13	Ashok Gopala Dandage	YES	YES	YES	YES	YES

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to < Head of Department H.O.D. Computer Engg Dept AISSMS COE Pune



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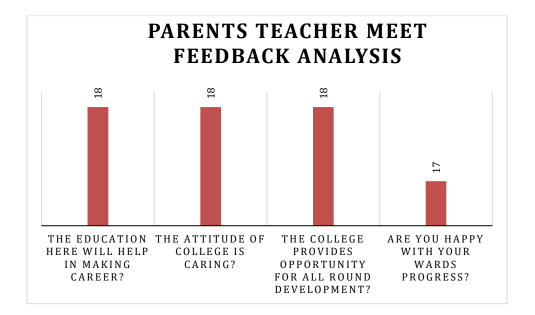




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Department of Computer Engineering

14	Vaibhav Ashok	YES	YES	YES	YES	NO
	Tilekar					
15	Anita Sharma	YES	YES	YES	YES	YES
16	Kishor	YES	YES	YES	YES	YES
	Suryavanshi					
17	Khalid Shaikh	YES	YES	YES	YES	YES
18	Anita Birajdar	Yes	Yes	Yes	Yes	Yes
19	Bharti Mache	Yes	Yes	Yes	Yes	Yes



Head of Department H.O.D. Computer Engg Dept AISSMS COE Pune



Department of Computer Engineering

SAMPLE BLANK PARENTS FEEDBACK FORM

We are interested to hear about your feedback and get valuable suggestions to make our Progamme better.

A. Please indicate (tick) your level of satisfaction:

Sr.	Doutionland	Indicators	
No.	Particulars	Yes	No
1	The education here will help in making career?		
2	The attitude of college is caring?		
3	Is the Infrastructural facility adequate?		
4	The College provides opportunity for all round development?		
5	Are you happy with your wards progress?		

B. Please provide following information (use back side of this sheet if required):

Strength of the Programme	Opportunities for Improvement

Details of the Ward	Details of Father/Mother/Guardian
Name:	Name:
Class:	Profession:
Branch:	Residential address:
Contact nos.	Contact nos.
Email:	Email:

Date:

.

Signature: _____









Accredited by NAAC with "A+" Grade

Department of Computer Engineering

VISION: Contributing to the welfare of society through technical and quality education.

PARENTS FEEDBACK

We are interested to hear about your feedback and get valuable suggestions to make our Progamme better.

A. Please indicate (tick) your level of sa	atisfaction
--	-------------

Sr.		Indic	ators
No.	Particulars		No
1	The education here will help in making career?	V	
2	The attitude of college is caring?		-
3	Is the Infrastructural facility adequate?	\checkmark	
4	The College provides opportunity for all round development?	V	
5	Are you happy with your wards progress?		

B. Please provide following information (use back side of this sheet if required):

Strength of the Programme	Opportunities for Improvement		
Communication with teachers, presentation	None		

Details of the Ward	Details of Father/Mother/Guardian
Name: Swetanshu	Name: SWETA (Mother)
Class: SE Comp. B	Profession:

- Mission: -
- To produce Best Quality Computer Science Professionals by imparting quality training, hands on experience and value education.
- To Strengthen links with Industry through partnerships and collaborative developmental works.
- To attain self-sustainability and overall development through Research, Consultancy and Development Activities.
- To extend technical expertise to other technical Institutions of the region and play a lead role in imparting technical education.







Department of Computer Engineering

VISION: Contributing to the welfare of society through technical and quality education.

Residential address: Branch: 204/D2, Granga Constella Computer Kharadi, pune Contact nos. 8800871168 9599660125 Email: swetanshu.1503@gmail. com Contact nos. $x 800 8 \rightarrow 1168$ Email: Sweta. a nwita@gmail.com

Date: 6/5/23

Signature: Swetanshu

Mission: -

- To produce Best Quality Computer Science Professionals by Imparting quality training, hands on . experience and value education.
- .
- To Strengthen links with Industry through partnerships and collaborative developmental works. To attain self-sustainability and overall development through Research, Consultancy and .
- To extend technical expertise to other technical Institutions of the region and play a lead role in



Dep







Department of Production (sandwich) Pattern Engineering

STUDENT EXIT SURVEY

Academic Year: 2022-23

We are interested to hear about your feedback and get valuable suggestions to make our Program better.

A. Please indicate (tick) your level of satisfaction:

Substantial (High) -3 Moderate (Me		ım) - 2	Slight (L	Low) - 1
Sr.		Indicators		
No	Particulars	Substantial	Moderate	Slight
•				
1	Contents of the curriculum		2	
2	Effectiveness of Teaching – Learning process	3		
3	Adequacy of facilities	3		
4	Exposure to solve Engineering problems	3		
5	Efforts taken by Department for overall grooming		2	
	and personality development		Δ	

B. Please provide following information (use back side of this sheet if required):

Strength of the Programme	Opportunities for Improvement
 1 Total one year in plant training in industry 2 students become industry ready for employment 3 Freedom of selection of elective subjects 4 Flexibility in syllabus of subjects 	1 Addition of practical lab courses2 potential for placement of students in large and core industries can be further tapped

ad of Department **Production Engineering** AISSMB COE, PUNE 1







Student's Feedback Analysis Production Engineering (Sandwich) Academic Year 2022-23

S N	Particulars	Yes	No
1.	Whether the syllabus covers all courses required for higher studies?	98.08 %	1.92%
2.	Whether the computational component required is covered sufficiently in the syllabus?	98.08%	1.92%
3.	Whether the practical component required is covered sufficiently?	96.16%	3.84%
4.	Whether the courses covered in the syllabus forms the basis of fundamental knowledge of professional engineering?	98.08%	1.92%

1. How worthy is it to understand the importance of preparing and applying knowledge of

SN	Particulars	100 %	75 %	50 %	25 %	0 %
i	Mathematics	44.24%	42.30%	13.46%		
ii	Basic Science	59.61%	32.69%	7.7%		
iii	Basic Engineering Science	69.23%	25%	5.77%		
iv	Computational Skills	69.23%	23.07%	7.7%		

2. How "important" it is to have an understanding of ability to

SN	Particulars	100%	75%	50%	25%	0%
i	Think critically and logically	69.23%	21.15%	9.62%		
ii	Use and need of computer for performing computations	65.38%	26.92%	5.7%	2%	
iii	Identifying and formulating Engineering problems	69.23%	23.07%	7.7%		
iv	Analyse, design and solve real time engineering problems	69.23%	26.92%	3.85%		









Student's Feedback Analysis BE Production (Sandwich)

Almost all students are agreeing on following points

- a. Syllabus covers all courses required for higher studies
- b. Computational component required is covered sufficiently in the syllabus
- c. Practical component required is covered sufficiently
- d. Courses covered in the syllabus forms the basis of fundamental knowledge of professional engineering
- 1. Majority of Students feels that, it is worthy to understand the importance of preparing and applying knowledge of Subjects like Mathematics, Basic Science, Basic Engineering Science and Computational Skills.
- 2. Majority of Students feels that, it is "important" to have an understanding ability in following areas viz,
 - a. Think critically and logically
 - b. Use and need of computer for performing computations
 - c. Identifying and formulating Engineering problems
 - d. Analyse, design and solve real time engineering problems

Student's Feedback Analysis TE Production (Sandwich)

Almost all students are agreeing on following points

- e. Syllabus covers all courses required for higher studies
- f. Computational component required is covered sufficiently in the syllabus
- g. Practical component required is covered sufficiently
- h. Courses covered in the syllabus forms the basis of fundamental knowledge of professional engineering
- 3. Majority of Students feels that, it is worthy to understand the importance of preparing and applying knowledge of Subjects like Mathematics, Basic Science, Basic Engineering Science and Computational Skills.
- 4. Almost all students feel that, it is "important" to have an understanding ability in following areas viz,
 - e. Think critically and logically
 - f. Use and need of computer for performing computations
 - g. Identifying and formulating Engineering problems
 - h. Analyse, design and solve real time engineering problems









Student's Feedback Analysis SE Production (Sandwich)

- 5. Almost all students are agree on following points
 - i. Syllabus covers all courses required for higher studies
 - j. Computational component required is covered sufficiently in the syllabus
 - k. Practical component required is covered sufficiently
 - 1. Courses covered in the syllabus forms the basis of fundamental knowledge of professional engineering
- 6. Majority of Students feels that, it is worthy to understand the importance of preparing and applying knowledge of Subjects like Mathematics, Basic Science, Basic Engineering Science and Computational Skills.
- 7. Majority of Students feels that, it is "important" to have an understanding ability in following areas viz,
 - i. Think critically and logically
 - j. Use and need of computer for performing computations
 - k. Identifying and formulating Engineering problems
 - 1. Analyse, design and solve real time engineering problems









COLLEGE OF ENGINEERING ज्ञानम् सकलजनहिताय

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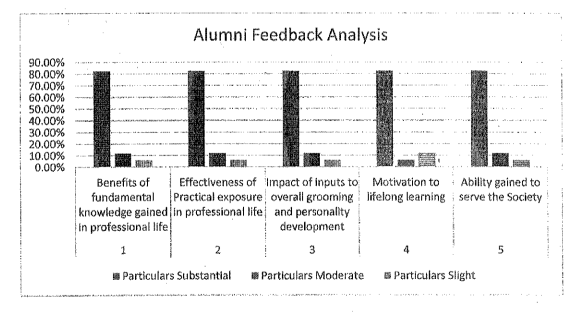
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Alumni Feedback Analysis Production Sandwich

2021-2022

Samples collected: 40

Sr. No.	· .	Indicators				
	Particulars	Substantia l	Moderat e	Slight		
1	Benefits of fundamental knowledge gained in professional life	82.4%	11.8%	5.9%		
2	Effectiveness of Practical exposure in professional life	82.4%	11.8%	5.9%		
3	Impact of inputs to overall grooming and personality development	82.4%	11.8%	5.9%		
4	Motivation to lifelong learning	82.4%	5.9%	11.8%		
5	Ability gained to serve the Society	82.4%	11.8%	5.9%		



Conclusions on the summarized opinion

- 1. Most of the Alumni agree that they gained fundamental knowledge during their graduation which indicates that the curriculum the university and it implementation are satisfying the one of the program outcomes. (PO1)
- 2. Most of the alumni feel that the practical exposure that they get during graduation is sufficient and helping to cope with industry environment.







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- 3. Most of them accept that Inputs given to them helped to improve their soft skills and personality development.
- 4. Motivation to lifelong learning seems to very much satisfactory
- 5. Mostly all accept that they developed abilities and attitude to serve the society during their stay at AISSMS.

Part B:

In which area Alumni can contribute to Department/Institute

- 1. R & D activities: 05
- 2. Student & Faculty Development Program: 10
- 3. Expert Lecture/Training programs for students: 05
- 4. Laboratory Development: 05
- 5. Training & Placement: 30
- 6. Learning Resource Development: 05

Summarized:

Strength of the Program	Opportunities for Improvement
 Good teaching faculty Sizable students take up Higher education at foreign Universities Conducive environment for overall development Lot of co & extra-curricular activities Scope for personality development Good curriculum implementation 	 More practical exposure Increase of industry training program Addition of designed certificate courses to enhance placement

HOD Production Department

Head of Department Production Engineering AISSMS COE, PUNE 1







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Parent's Feedback Analysis Production Sandwich

2021-2022

Samples collected: 21

S.No	Particulars			
		Agree	Partially agree	Disagree
1	The Teaching is satisfactory	90.5	4.8	4.8
2	The attitude of college is caring	90.5	4.8	4.8
3	Infrastructural facilities in the college are adequate	90.5	4.8	4.8
4	The College provides opportunity for all round development	81	4.8	14.3
5	Education here is value based	85.7	14.3	4.8
6	Are you happy with your wards progress	76.2	19	4.8
7	The education here will help in making career	85.7	9,5	9.5
8	. Have you visited the College / Department to know the progress of your ward?	47.6	28.9	57.1
9	Are you satisfied with our student counseling system?	81	19	4.8



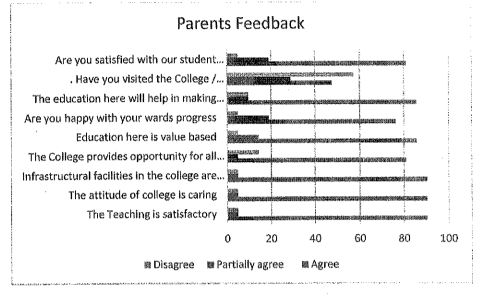
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COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

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Summary Analysis:

- Maximum parents are satisfied about what is offered by the college
- Communication with parents found comparatively Good. This was discussed in Department meeting and later in ADC meeting.

Following actions were taken

- 1. Actually, students' progress is displayed on notice board and same is sent to parents through SMS via ERP system. It is found that most of the parents are from rural back-ground who might not understand English. But Class GFMs and mentors, in that case asked to call them on phone and convey the students' progress.
- 2. It was decided to increase the Frequency of displaying defaulter students and messaging

Feedback on curriculum and implementation

Descriptive feedback questions asked the feedback form:

- 1. Are you aware of curriculum and Program outcomes of the Department?
- 2. Do you suggest any component which needs to be incorporated in the present curriculum & teaching/Learning process?

Summary of feedback received

- Very few parents tried to give feedback on these questions. The reason could be many of them have nonengineering background.
- Few who tried to answer have suggested to add following components:
 - 1. Industry visits and training
 - 2. Extra teaching for academically poor students







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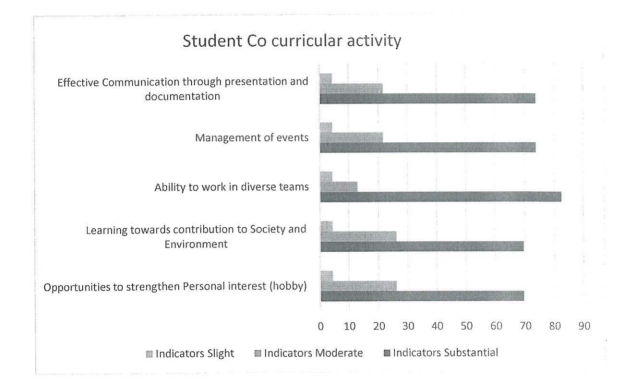
- 3. Training and workshop on software
- 4. Additional course on personality development and soft skills.

HOD Production Department

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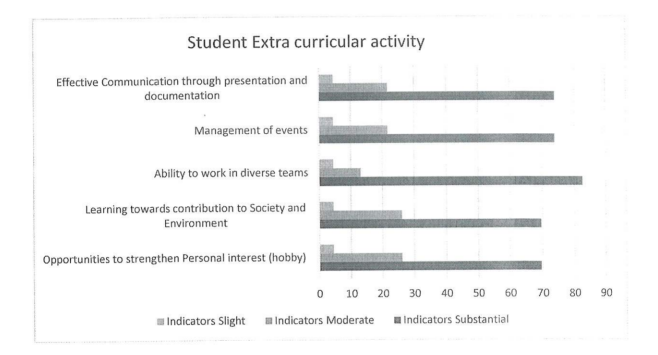
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	Student co currice	ular activity				
Sr. No.	Particulars	Indicators				
		Substantial	Moderate	Slight		
1	Opportunities to strengthen Personal interest (hobby)	69.6	26.1	4.3		
2	Learning towards contribution to Society and Environment	69.6	26.1	4.3		
3	Ability to work in diverse teams	82.6	13	4.3		
4	Management of events	73.9	21.7	4.3		
5	Effective Communication through presentation and documentation	73.9	21.7	4.3		



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	Student Extra curri	cular activity			
Sr. No.	Particulars	Indicators			
		Substantial	Moderate	Slight	
1	Opportunities to strengthen Personal interest (hobby)	81	14.3	4.8	
2	Learning towards contribution to Society and Environment	81	14.3	4.8	
3	Ability to work in diverse teams	81	14.3	4.8	
4	Management of events	81	14.3	4.8	
5	Effective Communication through presentation and documentation	81	14.3	4.8	



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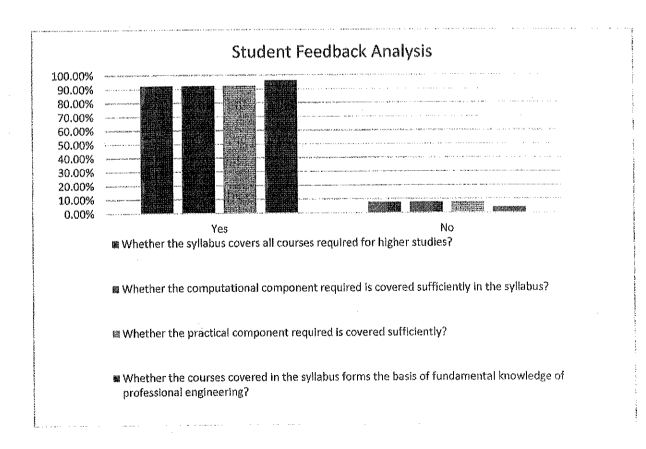




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Student's Feedback Analysis Production Sandwich 2021-2022

SN	Particulars	Yes	No
1	Whether the syllabus covers all courses required for higher studies?	92.3%	7.7%
2	Whether the computational component required is covered sufficiently in the syllabus?	92.3%	7.7%
3	Whether the practical component required is covered sufficiently?	92.3%	7.7%
4	Whether the courses covered in the syllabus forms the basis of fundamental knowledge of professional engineering?	96.2%	3.8%





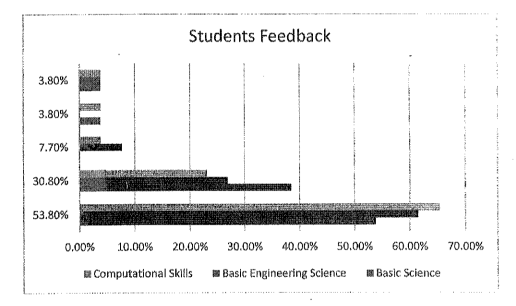




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1. How worthy is it to understand the importance of preparing and applying knowledge of

Particulars	100%	75%	50%	25%	0%
Mathematics	53.8%	30.8%	7.7%	3.8%	3.8%
Basic Science	53.8%	38.5%	0%	3.8%	3.8%
Basic Engineering Science	61.5%	26.90%	7.7%	0%	3.8%
Computational Skills	65.4%	23.1%	3.8%	3.8%	3.8%



SN		100%	75%	50%	25%	0%
ĭ	Think critically and logically	61.5%	26.9%	3.8%	3.8%	3.8%
ii	Use and need of computer for performing computations	57.7%	30.8%	0%	7.7%	3.8%
iii	Identifying and formulating Engineering problems	65.4%	26.9%	3.8%	0%	3.8%
iv	Analyze, design and solve real time engineering problems	65.4%	23.1%	3.8%	3.8%	3.8%

2. How "important" it is to have an understanding of ability to

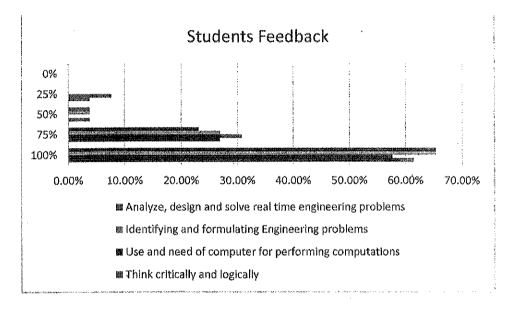
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Student's Feedback Analysis BE PSW 2021-22

- 1. Almost all students are agree on following points
 - a. Syllabus covers all courses required for higher studies
 - b. Computational component required is covered sufficiently in the syllabus
 - c. Practical component required is covered sufficiently
 - d. Courses covered in the syllabus forms the basis of fundamental knowledge of professional engineering
- 2. Majority of Students feels that, it is worthy to understand the importance of preparing and applying knowledge of Subjects like Mathematics, Basic Science, Basic Engineering Science and Computational Skills.
- 3. Majority of Students feels that, it is "important" to have an understanding ability in following areas viz,
 - a. Think critically and logically
 - b. Use and need of computer for performing computations
 - c. Identifying and formulating Engineering problems
 - d. Analyse, design and solve real time engineering problem.

Student's Feedback Analysis TE PSW 2021-22

- 4. Almost all students are agree on following points
 - a. Syllabus covers all courses required for higher studies







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- b. Computational component required is covered sufficiently in the syllabus
- c. Practical component required is covered sufficiently
- d. Courses covered in the syllabus forms the basis of fundamental knowledge of professional engineering
- 5. Majority of Students feels that, it is worthy to understand the importance of preparing and applying knowledge of Subjects like Mathematics, Basic Science, Basic Engineering Science and Computational Skills.
- 6. Almost all students feels that, it is "important" to have an understanding ability in following areas viz,
 - a. Think critically and logically
 - b. Use and need of computer for performing computations
 - c. Identifying and formulating Engineering problems
 - d. Analyse, design and solve real time engineering problems

Student's Feedback Analysis SE PSW 2021-22

- 7. Almost all students are agreeing on following points
 - a. Syllabus covers all courses required for higher studies
 - b. Computational component required is covered sufficiently in the syllabus
 - c. Practical component required is covered sufficiently
 - d. Courses covered in the syllabus forms the basis of fundamental knowledge of professional engineering
- 8. Majority of Students feels that, it is worthy to understand the importance of preparing and applying knowledge of Subjects like Mathematics, Basic Science, Basic Engineering Science and Computational Skills.
- 9. Majority of Students feels that, it is "important" to have an understanding ability in following areas viz,
 - a. Think critically and logically
 - b. Use and need of computer for performing computations\
 - c. Identifying and formulating Engineering problems
 - d. Analyse, design and solve real time engineering problems

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