

Sandip Foundation's

Sandip Institute of Engineering and Management, Nashik



Mahiravani, Trimbak Road, Nashik – 422 213, Maharashtra Phone: (02594) 222581/82/83/84, Fax: (02594) 222 585 https://www.sandipfoundation.org/info@siem.org.in

Feedback Analysis Report

Academic Year 2018-19

Summary of Statistics of Feedback Received

Sr.	Feedback	Total numbers of Stakeholder	Average Opinions of
No.	Category	recorded feedback	Answer in Percentage
1	Students' Feedback	1820	86.55 %
2	Teachers' Feedback	102	83.67 %
3	Alumni Feedback	84	82.7 %
4	Employer Feedback	25	76.25 %

- 1) Average Rating of All Stakeholders Feedback Response found to be 82.29 %
- 2) Scale for Opinion of All Stakeholders found to be at Rank A (80-100)

- Category: Students' Feedback
- Total number of Students' recorded feedback: 1820
- Total number of questions attempted: 13
- Screen Shot of Sample of Feedback Form:



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Feedback on College Ambience from Students

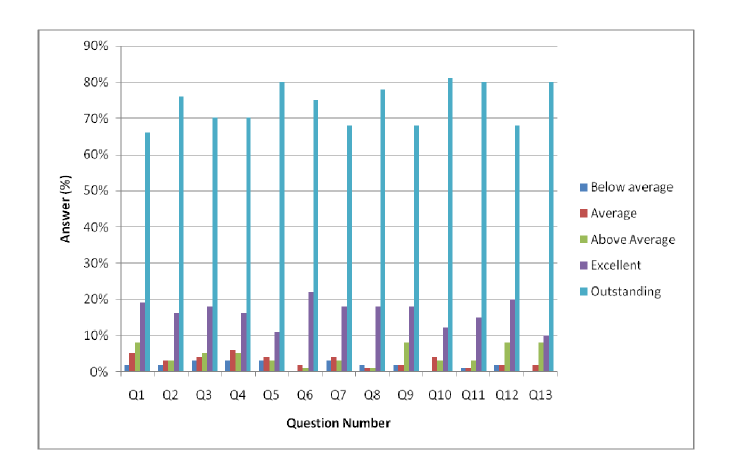
Name of the Program: Computer engineering Name of the Program: Computer engineering Name of the Program: Computer engineering Please tick mark (/) in appropriate box								
Aspect	Below average (1)	Average (2)	Above Average (3)	Excellent (4)	Outstanding (5)			
Physical infrastructure of the Institute				<u> </u>				
Canteen facility				L- :				
Library facility				L-	*			
Wi-Fi and Internet facility				~				
Website of the Institute					V			
Class Room Infrastructure				~				
Laboratory Infrastructure				~				
Drinking water facility								
Washroom Cleanliness and maintenance					V			
Cleanliness and maintenance of the Institute's premises								
Security Arrangements of the Institute								
Sports Facility of the Institute				~				

Comments (if any):



Tabular Analysis of Students' Feedback Response

		Opinions of Answer in Percentage						
Sr. No.	Questions	Below average (1)	Average (2)	Above Average (3)	Excellent (4)	Outstanding (5)	Scale of Opinion	
1	Teaching & Learning Process of the Institute	2%	9%	8%	19%	62%	86%	
2	Physical infrastructure of the Institute	2%	3%	3%	16%	76%	80%	
3	Canteen facility	3%	2%	2%	12%	80%	87%	
4	Library facility	3%	6%	5%	16%	70%	86%	
5	Wi-Fi and Internet facility	4%	3%	3%	11%	80%	84%	
6	Website of the Institute	0%	2%	1%	22%	75%	85%	
7	Class Room Infrastructure	3%	4%	3%	18%	68%	91%	
8	Laboratory Infrastructure	1%	3%	0%	18%	78%	96%	
9	Drinking water facility	2%	2%	8%	18%	68%	86%	
10	Washroom Cleanliness and maintenance	0%	4%	3%	12%	81%	90%	
11	Cleanliness and maintenance of the Institute's premises	1%	1%	3%	15%	80%	91%	
12	Security Arrangements of the Institute	2%	2%	8%	20%	68%	96%	
13	Sports Facility of the Institute	0%	2%	8%	12%	78%	84%	



The following are observations on students' feedback;

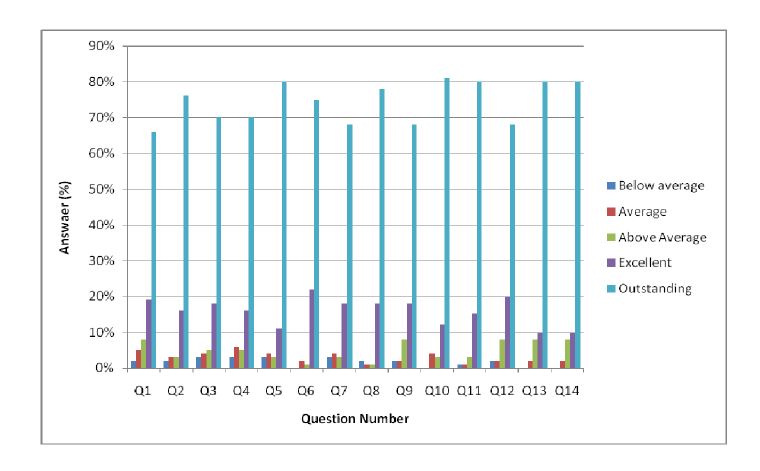
- More Expert lectures on Soft skill should be conducted for personality development.
- Motivational Talks should also be conducted.
- There should be improvement in Sports Facilities.
- **Extracurricular activities are required.**
- More Industrial Visits are required.
- Mock Test for placement activity should be conducted by the institute.

- Category: Faculty Feedback
- Total number of Teachers' Feedback recorded: 102
- Total number of questions attempted: 14
- Screen Shot of Sample of Feedback Form:

Aspect	Poor (1)	Below average (2)	Average (3)	Above Average (4)	Excellent (5)	Suggestions, in case of poor or beloww average rating
Content (Technical)					~	
Content (Life skills, cross cutting issues- Gender equality, Environmental and Sustainability, Human Values and Professional Ethics etc.)					~	
Adequency of the courses					~	
Sequence of the courses					~	
Sequence of the units in courses	THE REAL PROPERTY.				~	
Adequency of the elective Courses					~	
Practical Content in the curriculum						
Adequency of contact hours (No. of lectures and practical in a week)				~		
Relevance of reference books					V	
Exam Pattern					~	
Distribution of marks in Theory, Term Work, Oral and Practical examinations.					~	
Relevance of curriculum in job or higher education					V	
Frequency of syllabus updating					V	
Scope for field projects / interships						
Comments (if any):						Sign:

Tabular Analysis of Teacher's Feedback Response

		Opinions of Answer in Percentage						
Sr. No.	Questions		Bellow Average (2)	Average(3)	Above Average(4)	Excellent(5)	Scale of Opinion	
1	Content (Technical)	7%	8%	6%	19%	60%	81%	
2	Content (Life skills, cross cutting issues- Gender equality, Environmental and Sustainability, Human Values and Professional Ethics etc.)	2%	3%	3%	16%	76%	79%	
3	Adequacy of the courses	3%	2%	5%	18%	72%	82%	
4	Sequence of the courses	3%	6%	5%	16%	70%	84%	
5	Sequence of the units in courses	2%	4%	3%	11%	80%	88%	
6	Adequacy of the elective Courses	0%	2%	1%	22%	75%	85%	
7	Practical Content in the curriculum	7%	4%	3%	18%	68%	91%	
8	Adequacy of contact hours (No. of lectures and practical in a week)	2%	1%	1%	18%	78%	96%	
9	Relevance of reference books	4%	2%	8%	18%	68%	87%	
10	Exam Pattern	0%	4%	3%	12%	81%	88%	
11	Distribution of marks in Theory, Term Work, Oral and Practical examinations.	2%	1%	3%	14%	80%	90%	
12	Relevance of curriculum in job or higher education	2%	2%	8%	20%	68%	96%	
13	Frequency of syllabus updating	2%	2%	7%	8%	81%	94%	
14	Scope for field projects / internships	2%	0%	5%	13%	80%	91%	



The following are observations on Teacher's feedback;

- The Contents related to practical knowledge should be included in the Curriculum.
- There should be appropriate scope of industrial trainings and internships in the Curriculum.
- Value Added Programs should be organized.
- Mini Project Activity should be included in the syllabus for First year & Second Year Students.

- Category: Alumni Feedback
- Total number of Alumni Feedback recorded: 84
- Total number of questions attempted: 14
- Screen Shot of Sample of Feedback Form:

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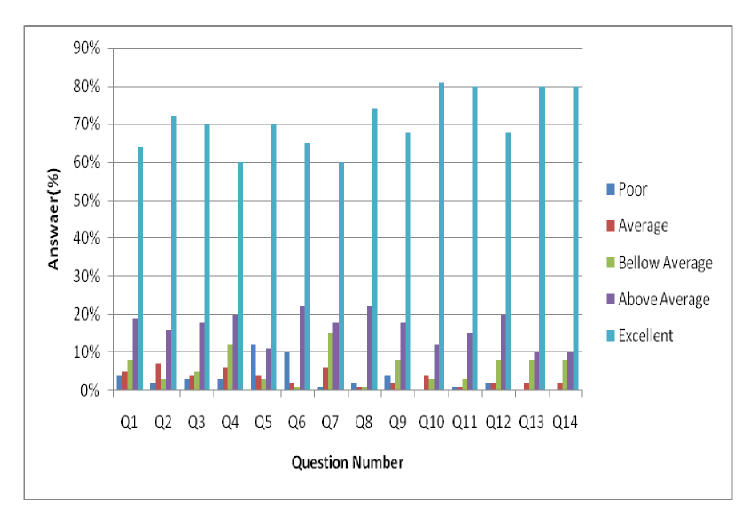
Alumni Feedback Form

Details:
Name: Akshar P. Pahl
Organization/Employer: Wealus Technology Solwion 171. CO
Organization/Employer: Weallys Technology Solwions PV+. LTD Designation/Portfolio: Java developer
Email: Akshay P1222@gmail.com Mobile No. 9405664548
Mobile No. 9405664548
Please Rate the Following: Directions: For each item, please indicate your evaluation with the following statement by choosing a score between 1 and 5. (1-Below Average, 2—Average, 3-Good, 4-VeryGood, 5-Excellent)
1. Overall learning atmosphere at SIEM
5 4 3 2 1
Excellent Poor
Availability of extracurricular/co-curricular activities in regular mode for holistic growth
5 4 3 2 1 Excellent Poor
3. Opportunity to express yourself
5 4 3 2 1 ExcellentPoor
 Efforts made by institute to enhance your employability/overall development
5 4 3 2 1 ExcellentPoor

13. Placement opportunities at SIEM							
5 4 3 2 1 Excellent Door							
14. The Program Educational Objectives are achieved							
Excellent Poor							
15. Overall experience at SIEM							
5 4 3 2 1 Excellent Poor							
Please mention at least two areas (max. 150 words each) on which your institute should work: Torm weeking as a Software developer Lamin Jako It is good company for a fresher to start career in TT:							

Tabular Analysis of Alumni Feedback Response

			Opinio	ns of Answ	ver in Perc	entage		
Sr. No.	Questions	Poor (1)	Average (2)	Below Average (3)	Above Average (3)	Excelle nt(5)	Scale of Opinion	
1	Availability of extracurricular/ co-curricular activities in regular mode for holistic growth	1%	5%	11%	19%	64%	82%	
2	Opportunity to express yourself	2%	7%	5%	16%	70%	70%	
3	Efforts made by institute to enhance your employability/ overall development	3%	4%	5%	18%	70%	80%	
4	Opportunity to interact with outside world	3%	6%	12%	20%	60%	86%	
5	Conduction of professional training like soft skills, CRT, GATE Classes etc.	12%	4%	3%	11%	70%	86%	
6	Teaching methodology using ICT enabled tools like projector, audio-video system etc.	10%	2%	3%	20%	65%	80%	
7	The pedagogy adopted by teachers makes you able to understand the theory and practice of learning	1%	6%	15%	18%	60%	91%	
8	The Status of current syllabus in terms of industry needs	2%	1%	1%	22%	74%	86%	
9	The curriculum is structured to learn from simpler to advance concepts	4%	2%	8%	18%	68%	76%	
10	The Curriculum enhances understanding about the human values, ethics, social responsibilities etc.	0%	4%	3%	12%	81%	75%	
11	Facilities and support provided by the institute for startups/research	0%	2%	3%	15%	80%	93%	
12	Placement opportunities at SIEM	0%	2%	8%	22%	68%	82%	
13	The Program Educational Objectives are Achieved	2%	0%	8%	10%	80%	81%	
14	Overall experience at SIEM	4%	0%	6%	10%	80%	71%	



The following are observations on Alumni feedback;

- More practical knowledge should be included in the Curriculum.
- There should be appropriate scope of industrial trainings and internships in the Curriculum.
- Elective Courses should be offered as per the requirement of the students.
- Give equal importance to extracurricular activities also along with academic activities.

- Category: Employer Feedback
- Total number of Employer' Feedback recorded: 25
- Total number of questions attempted: 6

Screen Shot of Sample of Feedback Form:

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Employer Feedback Form

	Details.
	Name: IS.P. Global Consulting Pat. Ltd.
	Organization/Industry:Industry
	Designation/Portfolio:
	Email: he @ispusa.net
	Please Rate the Following
	<i>Directions:</i> For each item, please indicate your evaluation with the following statement by choosing a score between 1 and 5.
	(1-Srongly Disagree, 2—Disagree, 3-Neutral, 4-Agree, 5-Strongly Agree)
	A. About the Curriculum
Γ	The curriculum is designed to develop necessary skills in students and prepare
	them to use modern tools required to work in your company/industry
	5 4 3 2 1
L	Strongly agree
	2. The curriculum has a good balance between theoretical and practical knowledge
	Strongly agree Strongly disagree
	The curriculum is competent for holistic development of students which includes human values, ethics, integrity etc.
-	Strongly agree Strongly disagree
	The curriculum provides sufficient breadth of electives for students to choose their specialization.
	Strongly agree 5 4 3 2 1Strongly disagree

B. About the students

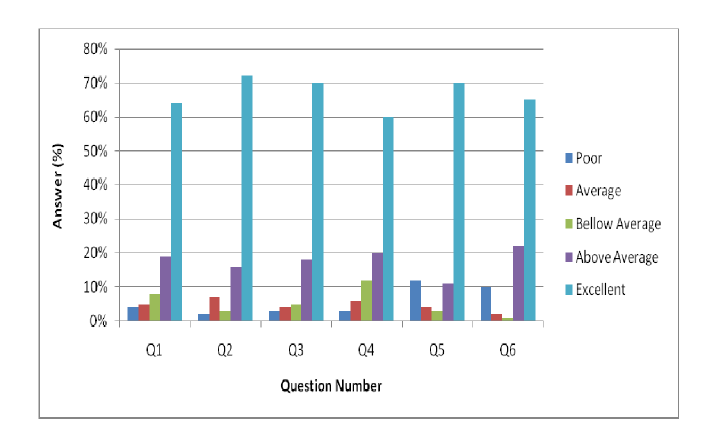
Please mark on five point scale: 5 standing for Excellent and 1 standing for poor

				Scale		
S. No.	Characteristics	Excellent (5)	Very Good (4)	Good (3)	Average (2)	Poor (1)
1	Attitude		~			1.4
2	Professional Breadth	~	19			
	Communication Skills		~			
4	Professional Exposure				1	1.1.
5	Ability of Understanding				1	
G	Analytical Ability		~ ⁻			
7	Problem Solving Ability	_				
8	Decision Making					
9	Integrity	~				
10	Initiative					
11	Group Working	~				
12	Leadership					
13	Behavior with Colleagues					
14	Sincerity towards Work	~		,		
.5	Overall Performance	V				

Any suggestions for improvement

Tabular Analysis of Employer Feedback Response

			Opini				
Sr. No.	Question	Poor (1)	Average (2)	Bellow Average (3)	Above Average (3)	Excellent (5)	Scale of Opinion
1	Content (Technical)	0%	9%	8%	19%	64%	81%
2	The Curriculum has a good balance between theoretical and practical knowledge	4%	5%	3%	16%	72%	76%
3	The curriculum is competent enough for holistic development of students which includes human values, ethics, integrality etc	3%	4%	5%	18%	70%	84%
4	The curriculum provides breadth of electives for students to choose their specialization	3%	6%	6%	20%	66%	82%
5	The curriculum is designed to meet latest industry development	12%	4%	3%	11%	70%	83%
6	Scope for field projects / internships	8%	4%	2%	21%	65%	80%



The following are observations on Employer feedback;

- Curriculum should be revised frequently as per the recent trends in the industries.
- There should be appropriate scope of industrial trainings and internships in the Curriculum.
- Project Based Learning should be included in the curriculum.
- Expert Lectures of Industrialists should be conducted.
- Conduction hours of experiments should be increased.