1.4.2 - The feedback system of the Institution comprises of feedback from students, faculty, employers and alumni.

A typical samples of feedback taken from students and alumni is attached. The feedback from faculty, industry and alumni is also obtained during the industry consultation committee (ICC) meeting and subject board meetings where all these stakeholders are members. Sample ICC reports and minutes of subject board meeting are attached.

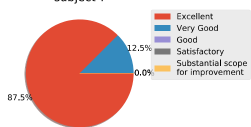
BVB's Sardar Patel College of Engineering, Mumbai Mechanical Engineering Department

Students' Feedback - AY2020-21 Term 2

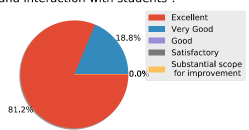
OE-BTM614 Introduction to Optimization Methods

Number of feedbacks = 16

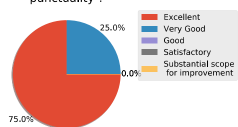
How do you rate the teacher's command on the subject ?



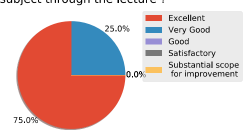
How do you assess the teacher's communication skill and interaction with students ?



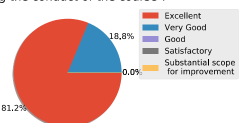
How do you assess the teacher's regularity and punctuality ?



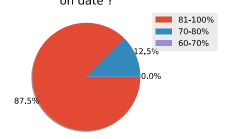
How do you assess the quality of the coverage of the subject through the lecture ?



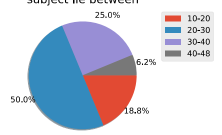
What is the overall impression of the teacher during the conduct of the course ?



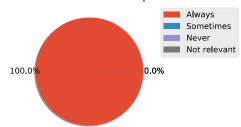
What was the extent of coverage of the course as on date ?



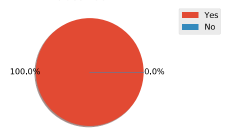
The total number of lectures conducted for the subject lie between



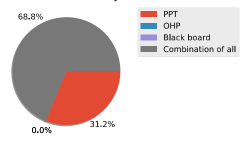
Does the teacher explain adequately the practical applications of the theoretical topics covered ?



Were your subject related doubts clarified in the class-room?



Which teaching method do you find suitable in the classroom for this subject ?



Review of Curriculum Course Content by Industry Consultation Committee (ICC)

Course Name: Course Code: Name and organization of external ICC member:	Strength of materials BTM 302 UJJWAL RANE (Bentley Systems)	☐ Industry ☐ Academics ☐ Alumni	Signature: Date: 18 MAY 2018
Name of concerned SPCE faculty:			Signature: Date:

No.	Discussion Point	Comments (attach extra page if required)
1	Do Course Outcomes (COs) require modification?*	c .
2	New topics to be introduced in course content	Some interactive simulation where students can vary say the load on a beam, its position and see the variation in BMD, SFD etc. This can be done with any parametric CAD we have.
3	Outdated Topics to be updated or deleted from course content	

4	Applicable innovative teaching/learning methods	See point #02 above
5	Names of industry/experts who can be involved in industry visits, guest lectures, internships related to the course	I can help with the simulation in point #02 above.
6	Related Virtual laboratory, SWAYAM/NPTEL online course, if applicable	
7	Suggestion about starting a new Value Added Course related to the course	
8	Do the COs cover sufficient levels of Bloom's taxonomy verbs?*	
9	CO attainment · levels for past 2 years	
10	Does content cover related topics in GATE syllabus?*	
11	Is assessment Rubric for relevant topics prepared?*	
12	Does the content include comments from past students' feedback? *	

^{*} if applicable, write proposed changes.

May2018

Page 2 of 2

Review of Curriculum Course Content by Industry Consultation Committee (ICC)

Course Name:	strength of Material	S	
Course Code:	BTM 302		
Name and	Shantanu. C. Prabhune	☐ Industry	Signature: Date:
organization of external ICC	Larsen & Toubro Ltd.	☐ Academics	18/05/18
member:		Alumni	, ,
Name of concerned SPCE faculty:			Signature: Date:

No.	Discussion Point	Comments (attach extra page if required)
1	Do Course Outcomes (COs) require modification?*	c 0
2	New topics to be introduced in course content	-Significance of hardness requirement in material strength.
3	Outdated Topics to be updated or deleted from course content	

SPCE-MED

4	Applicable innovative teaching/learning methods	- Simulatio	י מיכ	
5	Names of industry/experts who can be involved in industry visits, guest lectures, internships related to the course	- Mr. Manoj	Srivastava.	LST Product & technolog
6	Related Virtual laboratory, SWAYAM/NPTEL online course, if applicable			
7	Suggestion about starting a new Value Added Course related to the course			c ,
8	Do the COs cover sufficient levels of Bloom's taxonomy verbs?*			
9	CO attainment levels for past 2 years			
10	Does content cover related topics in GATE syllabus?*			
11	Is assessment Rubric for relevant topics prepared?*			
12	Does the content include comments from past students' feedback? *			

^{*} if applicable, write proposed changes.

Review of Curriculum Course Content by Industry Consultation Committee (ICC)

Course Name: Course Code:	Strength of Mate	rials	
Name and organization of external ICC member:	Dr. Sadin S. Naik VJTI, Mumbai.	☐ Industry ☐ Academics ☐ Alumni	Signature: Date: 18 /05/ 2018
Name of concerned SPCE faculty:			Signature: Date:

	No.	Discussion Point	Comments (attach extra page if required)		
	1	Do Course Outcomes (COs) require modification?*	Consideration to shifting CO4 to course on Machine Dosign.		
52	2	New topics to be introduced in course content	Pheory of column instability.		
	3	Outdated Topics to be updated or deleted from course content	_Mil-		

4	Applicable innovative teaching/learning methods	A few videos can be shown base various types.
5	Names of industry/experts who can be involved in industry visits, guest lectures, internships related to the course	
6	Related Virtual laboratory, SWAYAM/NPTEL online course, if applicable	t
7	Suggestion about starting a new Value Added Course related to the course	c .
8	Do the COs cover sufficient levels of Bloom's taxonomy verbs?*	
9	CO attainment levels for past 2 years	•
10	Does content cover related topics in GATE syllabus?*	
11	Is assessment Rubric for relevant topics prepared?*	
12	Does the content include comments from past students' feedback? * plicable, write propose	

^{*} if applicable, write proposed changes.



Bharatiya Vidya Bhavan's

SARDAR PATEL COLLEGE OF ENGINEERING

(Government Aided Autonomous Institute) Andheri (W) Mumbai – 400058

MECHANICAL ENGINEERING DEPARTMENT

LANDLINE: 022-26232192 EMAIL ID: hod_med@spce.ac.in



Minutes of the Meeting

Board of Studies Meeting for B.Tech. Program of Mechanical Engineering Department

Date: 24/06/2021

Time: 05:00PM- 06:30 PM Venue: Google Meet Platform

Members Present:

- 1. Dr. Sudhakar Umale (Head, MED, SPCE).....Chairman
- 2. Dr. Santosh Rane (Dean, Academics, SPCE)
- 3. Dr. Prashant Date (IIT Bombay)
- 4. Dr. Upendra Bhandarkar (IIT Bombay)
- 5. Dr. D.J. Varde (Expert from Industry)
- 6. Dr. Chaitanya Shah (Expert from Industry)
- 7. Dr. Rajesh Buktar (Senior Faculty, SPCE)
- 8. Dr. Nilesh Raykar (Senior Faculty, SPCE)
- 9. Dr. Kiran Bhole (Senior Faculty, SPCE)
- 10. Dr. B. N. Bhasme (Senior Faculty, SPCE)
- 11. Dr. Aravind Sreenivasan (Faculty, SPCE)
- 12. Mohd. Irfan (Student, SPCE)
- 13. Nathan D'Souza (Student, SPCE)
- 14. Anjali Verma (Student, SPCE)

A. Agenda items for approval

Confirmation of minutes of previous Subject Board Meeting dated 13th July 2020.
 The minutes were shared with the Subject Board Members along with the various actions taken. These were confirmed.

Resolution: The minutes of previous meeting were confirmed.

2. Approval of proposed course credit system for B. Tech. (Mechanical) for AY 2021-22 based on AICTE and UGC guidelines.

The proposed course credit system was presented to the committee members. There is no change in the curriculum and the courses for S. Y. B. Tech. (Mechanical Engg.). The introduction of two new open elective courses (Industry 4.0 and Digital Twin) for T. Y. B. Tech. (Mechanical Engg.) and one open elective course (Generative Design) for B. Tech. (Mechanical Engg.) was mentioned. It was shared that these have been added based on recommendations of the ICC committee. The committee welcomed the addition of these courses.

a. The guideline highlight's introduction of internship in Final Year B. Tech. (Mechanical Engineering.) and courses from NPTEL/Swayam platform and their credit transfer.

The proposed change in curriculum was introduced with the option of having internship for the VIII semester students. Subject Board member raised concerns that the rigour of two courses needs to be matched by the internship. Another member suggested that the Internship must be evaluated properly to give due credit. It was confirmed that a robust evaluation scheme would be in place to ensure the quality of internship. Dean academics presented that the students will do internship in the company where they get placed and so quality of internship will be maintained.

Another recommendation was that one course can be replaced for internship and on request from industry the second one can be waived off. Another suggestion was that that the project can be clubbed with the internship. It was clarified to the board members that the internships will be progressive implemented which will give more time to fine tune it. A student representative suggested that Professional Elective should not be replaced with internship but it can be clubbed with Project. Another student representative requested if Internships can be made in core mechanical engineering industries only.

b. Introduction of Major, Minor and B. Tech Honors Degree in Academic Scheme/ Academic Regulations

The proposed scheme for minor and honors degree in Machine Design, Thermal Engineering, and Computational Mechanics was presented to the members of Board of Studies. The students have to take an additional 20 credits between Sem IV and Sem VIII to earn minor/honor certification. These courses can be taken from NPTEL / SWAYAM / IITBOMBAYX platform, etc. A subject board member suggested that some flexibility can be done in the courses offered for taking minors. Some can be kept compulsory and there

could be some choices added for the others. This suggestion was welcomed by others in the committee.

Resolution: The proposed changes in the course credit system were presented to the Board of Studies for approval. The recommendations are noted and shall be discussed in Academic Board for approval. Board members approves proposal for minor/honor certification with recommendations to offer more flexibility in selection of courses.

3. Approval of proposed changes in existing course contents and introduction of new courses The details of the existing courses and the newly introduced courses were shared with the board for their recommendations. Three new open elective courses viz; Industry4.0, Digital Twin and Generative Design were introduced in the proposed curriculum. Following are the recommendations received by the members of Board of studies on the courses.

Industry 4.0: It was suggested that faculty from Computer Science can also be roped in to teach some aspects along with the main faculty. It was clarified that it is already being done for some courses with the help of SPIT Faculty.

Digital Twin: A recommendation in this that some experts from Siemens can be invited to deliver guest lectures as the concept originated from there.

Generative Design: The course instructor explained the essence of this course to the Subject Board. It was suggested that different students can be made to work on same problem to generate different solutions which can be compared to the solutions created by the software.

Manufacturing Science: It was felt that Additive Manufacturing can be placed at a different position in the course from where it currently was.

Material Science: It was recommended that materials for additive manufacturing cannot be studied separately from concept. It should be added in one place.

Cloud Computing: It was recommended to ensure that Big Data topic is not getting repeated among other courses.

Automobile Engineering: It was suggested to specify what is being taught in EV design as it is a vast topic. Another idea put forth was to request experts from Mahindra and other Industries to deliver guest lectures on EV Design.

Another suggestion was to add MCQs as part of Examination and not as part of Term Work. Dean Academics clarified that it is being done topic wise so that it tests

understanding of students over the whole semester and prepares them for competitive exams.

Resolution: The course contents for the new courses as well as the changes in the existing courses made as per recommendation of the ICC was shown to the Subject Board for their approval. The Subject Board members added their recommendations to fine tune the changes but on the whole, the addition of new courses and the changes were approved.

4. Approval of list of examiners for B. Tech. program for question paper setting and answerbook assessment.

The list of examiners for courses of B. Tech. (Mechanical Engg.) program was presented and approved by the board.

Resolution: The list of examiners for courses was approved.

B. Agenda Items for Review

1. Vision, Mission statements for B.Tech. program

The statements for Vision and Mission (Annexure II) were noted. It was suggested that the Vision can be upgraded as the department is already a nationally recognised one. Dean academics accepted the suggestion and informed that they would take up the matter with the Academic Board

Resolution: Revised Vision, Mission statements shall be presented to academic board for review.

2. Program Outcomes (POs) and Program Specific Outcomes (PSOs) for B.Tech. programs
The POs for B.Tech. program are predefined by NBA. The PSOs proposed by department were reviewed.

Resolution: The list of POs and PSOs is given in **Annexure I** for presentation to the Academic Board for further review and approval.

C. Any other matter with permission of Chairperson

Points discussed in the ICC meeting was shown to the Subject Board
 The recommendations made by the ICC committee were shown to the Subject Board. It was also added that in order to motivate students toward research publishing of papers in the final Year Project is going to be made mandatory.

Resolution: The Board welcomed the recommendations of the ICC committee

2. Additional changes in Course Contents recommended by Course instructors
Course Instructor suggested that Block Chain enables SCM can be added in
Supply chain management. The Energy intensiveness of Block chain can also
be presented. Course Instructor informed the Board that in CAD course, a point
on emerging technologies will be added.

Resolution: The Subject board members accepted the recommendations of the course Instructors.

Department of Electrical Engineering

1.	Name of Alumnus*	Abhishek More
2.	Address of Alumnus*	Mumbai, India
3.	Contact Number*	9870709644
4.	Email ID*	abhishek_more1@rediffmail.com
5.	Name of the programme completed*	BE - Electrical
6.	Year of Completion of the Programme*	2007
7.	Qualification*	BE
8.	Present Occupation/Qualification*	Service
9.	Mention at least four points which make you feel	Has excellent labs
	proud to be associated with SPCE as Alumni.	2. Highly skilled professors
		3. Equal importance to overall
		development of student
		4. SPCE has got a good name
10	In what way have the development activities	It has helped me erase the stage fright
	organized by the College contributed to your	and increase self-confidence. Having
	overall development?	SPCE's brand name makes people to
		listen to us almost wherever we go.
11.	Do you have any grievances with the college?	N
	(Y/N) If yes (Y) specify.	
12.	Any suggestions/ Comment to improve	More Industry visits and mock
	department/institute	industrial projects will help students to
		be more employable.
You	r Opinion about our college/ department	
		1 ·
		Excellent
	Infrastructure/ Laboratory facilities	Very Good
		Good
		Average
	P 1	Excellent
	Faculty	Very Good
		Good
		Average
	TT 1	Excellent
	Hostel	Very Good
		Good
		Average
		Not applicable
	Contoni	Excellent
	Canteen	Very Good
		Good

	Average
	Excellent
Library	Very Good
	Good
	Average
	Excellent
Educational resources	Very Good
	Good
	Average
	Excellent
Administrative Procedures	Very Good
	Good
	Average
	Excellent
Overall Rating	Very Good
	Good
	Average

Scheme and Curriculum for UG and PG programmes are available at http://www.spce.ac.in/UG.php and http://www.spce.ac.in/PG.php

Any suggestions/Comments on the same

- 1. In Industries the Electrical calculations viz Lighting, Short Circuit Studies, Load Flow Studies, Motor Starting Studies etc are mostly done on Software like Visual Lighting Tool, Dialux EVO software, ETAP, SKM etc. While the licenses for these software's might be expensive, getting hands on experience for students will make them industry ready.
- 2. Can create "Center of Excellence" as a innovation lab to promote creativity.

,

The way in which you can help department/institute;

- 1. Curriculum Development
- 2. Resource person for organizing workshops/ trainings
- 3. Guest Lectures
- 4. Organizing Industry visits
- 5. Modernization/ development of Laboratories
- 6. UG/PG projects
- 7. Guidance for start ups
- 8. Placement Activities
- 9. Any other

Abhishek More

Name and Signature

Department of Electrical Engineering

1.	Name of Alumnus*	Ashwini Vivek Bidwai
2.	Address of Alumnus*	Flat No.302, Rinku Apartment,khar Linking road, opposite puma store,khar west.
3.	Contact Number*	9594440101
4.	Email ID*	ashwinibidwai05@gmail.com
5.	Name of the programme completed*	B.tech in Electrical Engineering
6.	Year of Completion of the Programme*	2020
7.	Qualification*	B.tech in Electrical Engineering
8.	Present Occupation/Qualification*	M.tech in power system engineering (pursuing)
9	Mention at least four points which make you feel proud to be associated with SPCE as Alumni.	Professors, Courses, Laboratories, Workshops, Guest lectures, Technical as well as cultural fests, Curriculum, Activities, Achievements of college in Activities like Robocon, Supra, etc.
10	In what way have the development activities organized by the College contributed to your overall development?	They provided me with more opportunities in internships, better understanding of the curriculum, helped me in placements and also I could perform better in my PG courses. In a nutshell, these activities led to my overall development and growth.
11	Do you have any grievances with the college? (Y/N) If yes (Y) specify.	N

12	Any suggestions/ Comment to improve department/institute	Invest more in research activities and motivate students to participate in same. Provide more facilities like MATLAB, develop laboratories and allow students to work with these facilities flexibly. Also, motivate students to read and write technical papers.
You	ur Opinion about our college/ department	
	Infrastructure/ Laboratory facilities	Good
	Faculty	Excellent
	Hostel	Not applicable
	Canteen	Excellent
	Library	Very Good
	Educational resources	Very Good
	Administrative Procedures	Very Good
	Overall Rating	Excellent
G 1	name and Curriculum for LIC and DC programmes	7.11
No.h	name and Curriculum for LIC and DC nearenmes a	ra available of

Scheme and Curriculum for UG and PG programmes are available at http://www.spce.ac.in/UG.php and http://www.spce.ac.in/PG.php Any suggestions/Comments on the same

The way in which you can help department/institute;

- 1. Curriculum Development
- 2. Resource person for organizing workshops/ trainings
- 3. Guest Lectures
- 4. Organizing Industry visits
- 5. Modernization/ development of Laboratories

- 6. UG/PG projects
- 7. Guidance for start ups
- 8. Placement Activities
- 9. Any other

1,6

Ashwini

Name and Signature

Department of Electrical Engineering

1.	Name of Alumnus*	DNYANESHWAR HIWALE
2.	Address of Alumnus*	Near Datt mandir gaikwad pada No.2 Section. 36 Ulhasnagar 421005
3.	Contact Number*	9527202683
4.	Email ID*	dnyaneshwarhiwale14@gmail.com
5.	Name of the programme completed*	B.tech Electrical
6.	Year of Completion of the Programme*	2020
7.	Qualification*	B.tech Electrical
8.	Present Occupation/Qualification*	B.tech Electrical
9	Mention at least four points which make you feel proud to be associated with SPCE as Alumni.	1. SPCE is regarded as one of the top 3 engineering colleges in mumbai 2. The cultural festival SPACE is one of the longest running college festivals of Mumbai having a history of more than 30 years 3. SPCE Alumni continue to achieve great success here in India as well as abroad
10	In what way have the development activities organized by the College contributed to your overall development?	The techincal, cutural and sports festival held in our college helped me gain immense experience of managing big events helped me in improving my communication skills .The GATE training helped me in strengthening my core subject basics which further

		benefitted in the GATE exam. The		
		industrial workshops and seminars		
		helped me gain knowledge of the actual		
		industry which was outside the scope of		
		our course subjects.		
		N		
1 1	De vou have any ariananas with the callege?	IN .		
11	Do you have any grievances with the college?			
	(Y/N) If yes (Y) specify.			
		 		
		Laboratory should be improved		
12	Any suggestions/ Comment to improve			
	department/institute			
You	ur Opinion about our college/ department			
		Good		
	Infrastructure/ Laboratory facilities			
		Very good		
	Faculty			
		Not applicable		
	Hostel	The state of the s		
	1100001			
	Canteen	Average		
	Cunteen	Good		
	Library	Good		
	Library	+		
	Educational massumass	Varu Cood		
	Educational resources	Very Good		
		Good		
	Administrative Procedures			
		Good		
	Overall Rating			
Sch	eme and Curriculum for UG and PG programmes are	e available at		
http	o://www.spce.ac.in/UG.php and http://www.spce.ac.i	in/PG.php		
An	y suggestions/Comments on the same			
6				
The	The way in which you can help department/ institute;			
The way in which you can help department/ institute,				
	1. Curriculum Development			
	<u>=</u>	inac		
	2. Resource person for organizing workshops/ train	mgs		
	3. Guest Lectures			

- Organizing Industry visits
 Modernization/ development of Laboratories
 UG/ PG projects
 Guidance for start ups

- 8. Placement Activities
- 9. Any other

Department of Electrical Engineering

1.	Name of Alumnus*	Gaurav Yeole
2.	Address of Alumnus*	15817NE 90 th Street Redmond WA USA
3.	Contact Number*	+1(352)284-5694
4.	Email ID*	gauravyeole@gmail.com
5.	Name of the programme completed*	BTech Electrical
6.	Year of Completion of the Programme*	2016
7.	Qualification*	MS
8.	Present Occupation/Qualification*	Software Engineer 2, Microsoft
9	Mention at least four points which make you feel proud to be associated with SPCE as Alumni.	- Autonomy of SPCE - TEQIP
10	In what way have the development activities organized by the College contributed to your overall development?	Few workshops organized as a part of TEQIP were really good.
11	Do you have any grievances with the college? (Y/N) If yes (Y) specify.	Y – Few professors stress students too much for things like assignments which does not really matter in real life. I think SPCE profs should take the advantage of autonomy it has and try to make courses more practical. They can do lot of innovative things for

		assignments and mini projects,
		encourage students to work solving
		more real-life problems than focusing
		on theoretical assignments.
		SPCE can do better job in connecting
12	Any suggestions/ Comment to improve	their own alumni with current students,
	department/institute	perhaps program like mentorship could
		really help current students specially in
		this unprecedented unique time of
		pandemic.
You	ur Opinion about our college/ department	
		Excellent
	Infrastructure/ Laboratory facilities	Very Good
	•	Good
		Average
		Excellent
	Faculty	Very Good
	Tucuity	Good
		Average
		Excellent
	Hostel	Very Good
	Hoster	Good
		Average
		Not applicable Excellent
	Canteen	Very Good
		Good
		Average
		Excellent
	Library	Very Good
		Good
		Average
		Excellent
	Educational resources	Very Good
		Good
		Average
		Excellent
	Administrative Procedures	Very Good
		Good
		Average
		Excellent
	Overall Rating	Very Good
	5 · 52-331 1 · 100	Good
		Average
<u> </u>		11101050

Scheme and Curriculum for UG and PG programmes are available at http://www.spce.ac.in/UG.php and http://www.spce.ac.in/PG.php

Any suggestions/Comments on the same

Glad to see courses on AI, Computer networks, VLSI, IoT. I wonder, how AI course is delivered? It has tremendous opportunity to design very good projects and offer students opportunity to get their hands dirty while solving real life problems. There are tons of resources available in that space.

One suggestion is - course like introduction to Python should be offered in the same semester or semester before AI offering. As most of the work in AI is done in python in industry and its fairly easy to ramp up on projects if students already know Python.

I feel like AI course content looks like too much theoretical making difficult for students to find the obvious practical use case of the course content. I think you can think of adding Machine Learning content in that course or introducing another course for Machine learning — which tend to be more practical and students can learn more about the actual algorithms used in the real-life systems in that course. Course along these lines would be really great: https://see.stanford.edu/Course/CS229

The way in which you can help department/institute;

- 1. Curriculum Development
- 2. Resource person for organizing workshops/ trainings
- 3. Guest Lectures
- 4. Organizing Industry visits
- 5. Modernization/ development of Laboratories
- 6. UG/PG projects
- 7. Guidance for start ups
- 8. Placement Activities
- 9. Any other Mentorship to students interested to move to software field.

Department of Electrical Engineering

1.	Name of Alumnus*	Harsh Gosar
2.	Address of Alumnus*	503, Avanti Apt., Haridas Nagar, Shimpoli Road, Borivali-West, Mumbai-92
3.	Contact Number*	+91-99300-98630
4.	Email ID*	Harshgosar0@gmail.com
5.	Name of the programme completed*	Electrical Engineering
6.	Year of Completion of the Programme*	2016
7.	Qualification*	B.TECH. Electrical Engineering
8.	Present Occupation/Qualification*	System Architect (Cloud Computing) at Satrang Technologies (Mumbai based Startup)
9	Mention at least four points which make you feel proud to be associated with SPCE as Alumni.	 Good Academics Good Teaching Staff Good Training & Placement Opportunities Good Technology enabled Infrastructure Good Alumni Network
10	In what way have the development activities organized by the College contributed to your overall development?	It has helped me directly or indirectly to groom myself for corporate responsibilities.
11	Do you have any grievances with the college? (Y/N) If yes (Y) specify.	N

12	Any suggestions/ Comment to improve department/institute	
You	ur Opinion about our college/ department	
	Infrastructure/ Laboratory facilities	Good
		Good
	Faculty	
	114-1	Not applicable
	Hostel	Vom: Cood
	Canteen	Very Good
	Library	Very Good
	Liotary	Good
	Educational resources	3004
		Good
	Administrative Procedures	
		Good
	Overall Rating	
~ 1	10 1 0 10 100	
	eme and Curriculum for UG and PG programmes are	
	o://www.spce.ac.in/UG.php and http://www.spce.ac.in	n/PG.php
An	y suggestions/Comments on the same	

The way in which you can help department/ institute;

- 1. Curriculum Development
- Resource person for organizing workshops/ trainings
 Modernization/ development of Laboratories
- 4. Guidance for start ups5. Placement Activities

Department of Electrical Engineering

1.	Name of Alumnus*	Himanshu Abhay Bhortakke
2.	Address of Alumnus*	Flat no.8, D2, kasliwal tarangan, Aurangabad
3.	Contact Number*	8698626423
4.	Email ID*	Himanshu36809@gmail.com
5.	Name of the programme completed*	Btech Electrical
6.	Year of Completion of the Programme*	2018
7.	Qualification*	Btech
8.	Present Occupation/Qualification*	Design Engineer @ selec controls pvt. Ltd.
9	Mention at least four points which make you feel proud to be associated with SPCE as Alumni.	 Reputation of college and professors Healthy environment College campus
10	In what way have the development activities organized by the College contributed to your overall development?	
11	Do you have any grievances with the college? (Y/N) If yes (Y) specify.	Process errors, delays in degree distributions
12	Any suggestions/ Comment to improve department/institute	Need to implement practical workshops related to curricular activities Institute to industrial internship

	integration helps students to know about the company they will be joining
Your Opinion about our college/ department	about the company they will be joining
Infrastructure/ Laboratory facilities	Good
Faculty	Very Good
Hostel	Very Good
Canteen	VERY poor
Library	Good
Educational resources	Very Good
Administrative Procedures	Average
Overall Rating	Good

Scheme and Curriculum for UG and PG programmes are available at http://www.spce.ac.in/UG.php and http://www.spce.ac.in/PG.php Any suggestions/Comments on the same

•

The way in which you can help department/ institute;

- 1. Curriculum Development
- 2. Resource person for organizing workshops/ trainings
- 3. Guest Lectures
- 4. Organizing Industry visits
- 5. Modernization/ development of Laboratories
- 6. UG/PG projects
- 7. Guidance for start ups
- 8. Placement Activities
- 9. Any other

Department of Electrical Engineering

1.	Name of Alumnus*	Lalit Patil
2.	Address of Alumnus*	89, St. Magdaleners Strasse, Villach 9524, Austria
3.	Contact Number*	+4368864297680
4.	Email ID*	patillalit.spce@gmail.com
5.	Name of the programme completed*	Bachelor of Engineering Electrical (2008-2012)
6.	Year of Completion of the Programme*	2012
7.	Qualification*	Master of Science in Electrical Engineering
8.	Present Occupation/Qualification*	Master of Science in Electrical Engineering
9	Mention at least four points which make you feel proud to be associated with SPCE as Alumni.	 Good learning environment Knowledgeable Professors Industry Association of SPCE Its autonomous culture
10	In what way have the development activities organized by the College contributed to your overall development?	 Knowledge earned in lectures and labs at SPCE helped for Masters in Austria Soft skills helped during work experience Confidence boosted by SPCE and its activities
11	Do you have any grievances with the college? (Y/N) If yes (Y) specify.	NO

12	Any suggestions/ Comment to improve department/institute	Include current trending technology like data analytics, predicting models for sustainable energy, E-vehicles infrastructure related courses etc. These will help our SPCE students to UpToDate with industry.	
You	ur Opinion about our college/ department		
		T =	
	Infrastructure/ Laboratory facilities	Excellent Very Good Good Average	
	Faculty	Excellent Very Good Good Average	
	Hostel	Excellent Very Good Good Average	
		Not applicable	
	Canteen	Excellent Very Good Good Average	
	Library	Excellent Very Good Good Average	
	Educational resources	Excellent Very Good Good Average	
	Administrative Procedures	Excellent Very Good Good Average	
	Overall Rating	Excellent Very Good Good Average	
Scheme and Curriculum for UG and PG programmes are available at			
	://www.spce.ac.in/UG.php and http://www.spce.ac.ir	n/PG.php	
Any	Any suggestions/Comments on the same		

The way in which you can help department/ institute;

- 1. Curriculum Development
- 2. Resource person for organizing workshops/ trainings
- 3. Guest Lectures
- 4. Organizing Industry visits
- 5. Modernization/ development of Laboratories
- 6. UG/PG projects
- 7. Guidance for start ups
- 8. Placement Activities
- 9. Any other

Leutali

Lalit Patil

Name and Signature

Department of Electrical Engineering

1.	Name of Alumnus*	Ms. Madhura Vinayak Gogate
2.	Address of Alumnus*	9, Swanandadhish, Gopal Nagar Lane 1, Dombivli(East)
3.	Contact Number*	8689877231
4.	Email ID*	madhugogate@gmail.com
5.	Name of the programme completed*	B.Tech Electrical
6.	Year of Completion of the Programme*	2017
7.	Qualification*	M.Tech(Gold medallist) in Power Electronics and Drives from VNIT, Nagpur
8.	Present Occupation/Qualification*	Field Applications Engineer at Texas Instruments
9	Mention at least four points which make you feel proud to be associated with SPCE as Alumni.	 Placement record along with TPO activities for personal development Course curriculum Industry exposure right from sophomore year Technical and cultural festivals
10	In what way have the development activities organized by the College contributed to your overall development?	All the courses taught were of much help to apply after graduation- The course structure coupled with Industry exposure helped to kick start different projects with a wider perspective
		No

11	Do you have any grievances with the college? (Y/N) If yes (Y) specify.	
12	Any suggestions/ Comment to improve department/institute	 Industry projects can be undertaken. Real time projects(not just simulation) could help students to develop a better understanding of the problem statement.
Yo	ur Opinion about our college/ department	
	Infrastructure/ Laboratory facilities	Excellent Very Good Good Average
	Faculty	Excellent Very Good Good
	Hostel	Average Excellent Very Good Good Average
	Canteen	Not applicable Excellent Very Good Good Average
	Library	Excellent Very Good Good Average
	Educational resources	Excellent Very Good Good Average
	Administrative Procedures	Excellent Very Good Good Average
	Overall Rating	Excellent Very Good Good Average

Scheme and Curriculum for UG and PG programmes are available at http://www.spce.ac.in/UG.php and http://www.spce.ac.in/PG.php Any suggestions/Comments on the same

The way in which you can help department/ institute;

- 1. Curriculum Development
- 2. Resource person for organizing workshops/ trainings
- 3. Guest Lectures
- 4. Organizing Industry visits
- 5. Modernization/ development of Laboratories
- 6. UG/PG projects
- 7. Guidance for start ups
- 8. Placement Activities
- 9. Any other

Name and Signature

Madhura Gogate

Department of Electrical Engineering

1.	Name of Alumnus*	Naman Agarwal
2.	Address of Alumnus*	37/210 Bundu Katra Gwalior Road, Agra, U.P. 282001
3.	Contact Number*	7506565893
4.	Email ID*	naman.agarwal25@outlook.com
5.	Name of the programme completed*	M. Tech in PE & PS
6.	Year of Completion of the Programme*	2016
7.	Qualification*	M. Tech
8.	Present Occupation/Qualification*	Deputy Manager in SunSource Energy Pvt. Ltd.
9	Mention at least four points which make you feel proud to be associated with SPCE as Alumni.	One of the well reputed colleges of Maharashtra Companies which recruit through campus placement
10	In what way have the development activities organized by the College contributed to your overall development?	Additional Reasoning and Aptitude classes might have helped somehow.
11	Do you have any grievances with the college? (Y/N) If yes (Y) specify.	Didn't provide useful and productive industrial training. Also there was no access to IEEE conference and transactions papers. Also constant warning by supervisors that they won't let you join the firm in

		which you got placed on account of problems in your major project was a
		major setback.
		Need to focus on individual personality
12	Any suggestions/ Comment to improve	development
	department/institute	
You	ur Opinion about our college/ department	
		Excellent
	Infrastructure/ Laboratory facilities	Very Good
		Good
		Average - V
		Excellent
	Faculty	Very Good
		Good - √
		Average
		Excellent
	Hostel	Very Good
		Good
		Average
		Not applicable - √
		Excellent
	Canteen	Very Good
		Good
		Average - √
		Excellent
	Library	Very Good
	,	Good - √
		Average
\exists		Excellent
	Educational resources	Very Good
		Good
		Average - V
\dashv		Excellent
	Administrative Procedures	Very Good
		Good - V
		Average
		Excellent
	Overall Rating	Very Good
	O vorum rummy	Good - V
		Average
\rightarrow		Tivolugo

The way in which you can help department/ institute;

- 1. Curriculum Development
- 2. Resource person for organizing workshops/ trainings
- 3. Guest Lectures I can provide on-line detailed guest lectures on electrical substations (from 33kV to 765kV) which will help students learn working of various busbar schemes, circuit breakers, isolators, current transformers, potential transformers, lightning arresters, wave trap, power transformers and reactors among others. Line protection schemes like distance protection, differential protection and over current. Various IEEE and IEC standards for designing CT, PT, CB, Isolator etc. ANSI codes for protective relays etc.
- 4. Organizing Industry visits
- 5. Modernization/ development of Laboratories
- 6. UG/PG projects
- 7. Guidance for start ups
- 8. Placement Activities
- 9. Any other

Name and Signature

Naman Agarwal

Department of Electrical Engineering

1.	Name of Alumnus*	Narpat H. Suthar
2.	Address of Alumnus*	1714 RHB, Parbat Nagar, Dahisar East Mumbai 400068
3.	Contact Number*	9022388983
4.	Email ID*	napusuthar@gmail.com
5.	Name of the programme completed*	Electrical
6.	Year of Completion of the Programme*	2018
7.	Qualification*	B.Tech
8.	Present Occupation/Qualification*	Software Engineer
9	Mention at least four points which make you feel proud to be associated with SPCE as Alumni.	 Brand Name. Autonomous status. Opportunities Campus.
10	In what way have the development activities organized by the College contributed to your overall development?	 Public speaking Technical knowledge
11	Do you have any grievances with the college? (Y/N) If yes (Y) specify.	N
12	Any suggestions/ Comment to improve	

department/institute		
our Opinion about our college/ department		
	Excellent	
Infrastructure/ Laboratory facilities		
	Very Good	
Faculty		
	Not applicable	
Hostel		
	Good	
Canteen		
	Very Good	
Library		
	Very Good	
Educational resources		
	Average	
Administrative Procedures		
	Very Good	
Overall Rating		

The way in which you can help department/ institute;

- 1. Curriculum Development (Yes)
- 2. Resource person for organizing workshops/ trainings (Yes)
- 3. Guest Lectures (Yes)
- 4. Organizing Industry visits
- 5. Modernization/ development of Laboratories
- 6. UG/PG projects
- 7. Guidance for start ups
- 8. Placement Activities
- 9. Any other

Department of Electrical Engineering

		NEERAJ SETH
1.	Name of Alumnus*	
2.	Address of Alumnus*	Seawoods (W) , Navi Mumbai-400706
3.	Contact Number*	9582347992
4.	Email ID*	neerajseth62@gmail.com
5.	Name of the programme completed*	M.Tech (Electrical Engineering) (Power Electronics & Power System)
6.	Year of Completion of the Programme*	2016
7.	Qualification*	M.Tech
8.	Present Occupation/Qualification*	Job in Private Sector
9	Mention at least four points which make you feel proud to be associated with SPCE as Alumni.	 Supporting Faculty Project Funding Course structure Placement
10	In what way have the development activities organized by the College contributed to your overall development?	Regular Workshops, Guest Lectures, Motivation to do project work outside college premises, Personality development Program.
11	Do you have any grievances with the college? (Y/N) If yes (Y) specify.	N
12	Any suggestions/ Comment to improve department/institute	It would be more helpful for researcher if they can get Center of Excellence kind of lab/infra, so that students can do

	their research work with in college
	campus.
ar Opinion about our college/ department	
	Excellent
Infrastructure/ Laboratory facilities	Very Good✓
	Good
	Average
	Excellent
Faculty	Very Good✓
	Good
	Average
	Excellent
Hostel	Very Good
	Good
	Average
	Not applicable ✓
	Excellent
Canteen	Very Good
	Good√
	Average
	Excellent
Library	Very Good✓
	Good
	Average
	Excellent
Educational resources	Very Good✓
	Good
	Average
	Excellent
Administrative Procedures	Very Good✓
	Good
	Average
	Excellent
Overall Rating	Very Good✓
··· 6	Good
	Average

۷

The way in which you can help department/ institute;

- 1. Curriculum Development✓
- 2. Resource person for organizing workshops/ trainings ✓
- 3. Guest Lectures ✓
- 4. Organizing Industry visits
- 5. Modernization/ development of Laboratories ✓
- 6. UG/ PG projects ✓
- 7. Guidance for start ups
- 8. Placement Activities
- 9. Any other

Neeraj Seth

Name and Signature

Department of Electrical Engineering

1.	Name of Alumnus*	Neha Nagesh Akode
2.	Address of Alumnus*	303, Golf View Apartment, Sector-44A, Seawoods, Navi Mumbai - 400706
3.	Contact Number*	+91 9920727179
4.	Email ID*	neha.akode@utexas.edu or nehaakode17@gmail.com
5.	Name of the programme completed*	Electrical Engineering
6.	Year of Completion of the Programme*	2017
7.	Qualification*	Bachelor in Technology (B.Tech)
8.	Present Occupation/Qualification*	Pursuing Masters in University of Texas at Austin (Specialization: Energy Systems)
9	Mention at least four points which make you feel proud to be associated with SPCE as Alumni.	 a) Renowned Autonomous Government college in Maharashtra b) SPCE receives TEQIP grants that helps student participate in technical workshops and trainings for holistic development c) Placement opportunities for core and noncore companies d) Flexible curriculum to align courses as per one's interests e) Experienced faculty
10	In what way have the development activities organized by the College contributed to your overall development?	The college and faculty motivate and provided a window for my overall development through following activities: a) I got an opportunity to participate in numerous practical trainings and industrial visits such as certification courses from SIEMEMS, L&T, and Indian Railways. I could utilize every vacation (after semester

		exams) in pragmatic development. b) Interned in Dahanu Thermal Power Plant c) Participated in organizing technical and social events in college festival SPECTRA and SPACE respectively. d) Platform to participate and win NICE 2016 competition organized by IET for promoting STEM fields e) Stood as third runner-up in ABU ROBOCON 2015
11	Do you have any grievances with the college? (Y/N) If yes (Y) specify.	No
12	Any suggestions/ Comment to improve department/institute	 a) College can provide Bachelor Degree with an option for majoring in Electrical/Civil/Mechanical and minoring in specializations complimenting students' goals. This facility can be used by students having inclination towards higher education and research b) College can collaborate with industrial institutes for assisting in research and working on live projects c) Engage students in many projects or one mini project per an important course
You	r Opinion about our college/ department	
	Infrastructure/ Laboratory facilities	Excellent Very Good Good Average
	Faculty	Excellent Very Good Good Average
	Hostel	Excellent Very Good Good Average Not applicable
	Canteen	Excellent Very Good Good Average
	Library	Excellent Very Good Good Average
		Excellent

Educational resources	Very Good
	Good
	Average
	Excellent
Administrative Procedures	Very Good
	Good
	Average
	Excellent
Overall Rating	Very Good
	Good
	Average

Any suggestions/Comments on the same

Suggestion:

- 1) With completing one semester via online, college can explore options to augment course learning with a hybrid model of conducting practicals/tutorials. For eg: Along with conducting the hardware simulations, include software simulation for the same in the coursework for subjects such as Power Electronics, Electronic/Digital Circuits, Integrated Circuit, Analog etc. This will help students to understand whether they have an interest in hardware development and software development
- 2) Provide impetus on courses related to Internet of Things (IOT), Artificial Intelligence (AI), Machine Learning (ML) and Data Science (DS). As per my experience, industry needs graduate with good core domain knowledge (Elect/Mech/Civil) for understanding actual behavior of system with the model results of the AI platform. AI and DS are emerging technologies, making students ready with these technologies will improve students' employability index and increase placement opportunities

The way in which you can help department/institute;

- 1. Curriculum Development
- 2. Resource person for organizing workshops/ trainings
- 3. Guest Lectures
- 4. Organizing Industry visits
- 5. Modernization/ development of Laboratories
- 6. UG/PG projects
- 7. Guidance for start ups
- 8. Placement Activities
- 9. Any other

Neha Nagesh Akode

Name and Signature

Department of Electrical Engineering

1.	Name of Alumnus*	NILESH S. SAWANT
2.	Address of Alumnus*	11-I / 504, NEELAM NAGAR PHASE-2, MULUND-EAST, MUMBAI – 81.
3.	Contact Number*	9820524577
4.	Email ID*	Nileshssawant7777@gmail.com
5.	Name of the programme completed*	B. E. (ELECTRICAL)
6.	Year of Completion of the Programme*	MAY - 1987
7.	Qualification*	L.E.E. (ELECTRONICS), B. E. (ELECTRICAL)
8.	Present Occupation/Qualification*	Chief Manager (Customer Services), Siemens Limited, Navi Mumbai.
9	Mention at least four points which make you feel proud to be associated with SPCE as Alumni.	 Topmost College for Hardcore Engineering Branches (Mechanical, Electrical & Civil) One of the best team of Teachers (Staff Members) in Mumbai University List of Colleges. Even today it attracts best of the Companies/Industries for Student Job-Opportunity. Fairly Good Industry-Academia interaction (connections) useful enough for students to go-ahead.
10	In what way have the development activities organized by the College contributed to your overall development?	1. Extremely good fundamentals of Technology (Especially my favorite subjects like Power Electronics) were gifted by the Institute to me.

_		
		2. My dream company Siemens
		picked me up from here (SPCE) &
		today I have successfully
		completed 33 years with an
		excellent experience in Design,
		Development, Engineering,
		Commissioning, Sales, Marketing,
		Business Development, Training
		Department (including Product
		Knowledge on Automation, Drives,
		Motors, Switchgear & Lately IOT).
		NoNot at all.
11	Do you have any grievances with the college?	
	(Y/N) If yes (Y) specify.	
		Could / Should improve LAB Facilities
12	Any suggestions/ Comment to improve	within the campus (May be SPCE & SPIT
	department/institute	jointly) to INVEST much more in the
	-	Areas of Digitalization, Advance
		Automation, Advance Electrical-Drives,
		Advance LV/MV Switchgear etc. Since I
		am in touch with SPCE & can see some
		GAP in above areas (could do better).
You	ur Opinion about our college/ department	
	ar opinion woods our conega aspersment	
		Excellent
	Infrastructure/ Laboratory facilities	Very Good
		Good
		Average
		Excellent
	Faculty	Very Good
	1 acuity	Good
		Average
	114-1	Excellent
	Hostel	Very Good
		Good
		Average
		Not applicable
		Excellent
	Canteen	Very Good
		Good W
		Average
		Excellent
	Library	Very Good
		Good
		Average

Educational resources	Excellent Very Good
	Good Average
Administrative Procedures	Excellent Very Good Good Average
Overall Rating	Excellent Very Good Good Average

The way in which you can help department/ institute;

- 1. Resource person for organizing workshops/ trainings
- 2. Guest Lectures
- 3. Modernization/ development of Laboratories

Name and Signature

Ligned

Nilesh Sawant, Mumbai.

Department of Electrical Engineering

1.	Name of Alumnus*	NILESH S. SAWANT
2.	Address of Alumnus*	11-I / 504, NEELAM NAGAR PHASE-2, MULUND-EAST, MUMBAI – 81.
3.	Contact Number*	9820524577
4.	Email ID*	Nileshssawant7777@gmail.com
5.	Name of the programme completed*	B. E. (ELECTRICAL)
6.	Year of Completion of the Programme*	MAY - 1987
7.	Qualification*	L.E.E. (ELECTRONICS), B. E. (ELECTRICAL)
8.	Present Occupation/Qualification*	Chief Manager (Customer Services), Siemens Limited, Navi Mumbai.
9	Mention at least four points which make you feel proud to be associated with SPCE as Alumni.	 Topmost College for Hardcore Engineering Branches (Mechanical, Electrical & Civil) One of the best team of Teachers (Staff Members) in Mumbai University List of Colleges. Even today it attracts best of the Companies/Industries for Student Job-Opportunity. Fairly Good Industry-Academia interaction (connections) useful enough for students to go-ahead.
10	In what way have the development activities organized by the College contributed to your overall development?	1. Extremely good fundamentals of Technology (Especially my favorite subjects like Power Electronics) were gifted by the Institute to me.

_		
		2. My dream company Siemens
		picked me up from here (SPCE) &
		today I have successfully
		completed 33 years with an
		excellent experience in Design,
		Development, Engineering,
		Commissioning, Sales, Marketing,
		Business Development, Training
		Department (including Product
		Knowledge on Automation, Drives,
		Motors, Switchgear & Lately IOT).
		NoNot at all.
11	Do you have any grievances with the college?	
	(Y/N) If yes (Y) specify.	
		Could / Should improve LAB Facilities
12	Any suggestions/ Comment to improve	within the campus (May be SPCE & SPIT
	department/institute	jointly) to INVEST much more in the
	-	Areas of Digitalization, Advance
		Automation, Advance Electrical-Drives,
		Advance LV/MV Switchgear etc. Since I
		am in touch with SPCE & can see some
		GAP in above areas (could do better).
You	ur Opinion about our college/ department	
	ar opinion woods our conega aspersment	
		Excellent
	Infrastructure/ Laboratory facilities	Very Good
		Good
		Average
		Excellent
	Faculty	Very Good
	1 acuity	Good
		Average
	114-1	Excellent
	Hostel	Very Good
		Good
		Average
		Not applicable
		Excellent
	Canteen	Very Good
		Good W
		Average
		Excellent
	Library	Very Good
		Good
		Average

Educational resources	Excellent Very Good
	Good Average
Administrative Procedures	Excellent Very Good Good Average
Overall Rating	Excellent Very Good Good Average

The way in which you can help department/ institute;

- 1. Resource person for organizing workshops/ trainings
- 2. Guest Lectures
- 3. Modernization/ development of Laboratories

Name and Signature

Ligned

Nilesh Sawant, Mumbai.

Department of Electrical Engineering

1.	Name of Alumnus*	Pranjali Uday Rakhe
2.	Address of Alumnus*	Austin, Texas, USA
3.	Contact Number*	+1 470-263-0165
4.	Email ID*	prakhe.95@gmail.com
5.	Name of the programme completed*	BE Electrical Engineering
6.	Year of Completion of the Programme*	2017
7.	Qualification*	BE, Electrical Engineering
8.	Present Occupation/Qualification*	MS, Electrical and Computer Engineering, Georgia Tech
9	Mention at least four points which make you feel proud to be associated with SPCE as Alumni.	 It is a state government funded facility One of the few colleges in Mumbai that offers Electrical Engineering It is a reputed autonomous college and is in the same league as VJTI, ICT. Faculty is very experienced.
10	In what way have the development activities organized by the College contributed to your overall development?	The Electrical and Computer Engineering workshops cross domain between SPIT and SPCE helped me explore some workshops in Electronics that sparked my interests in VLSI
11	Do you have any grievances with the college?	Y, students should be exposed more to hands on applications- diverse

12	(Y/N) If yes (Y) specify. Any suggestions/ Comment to improve	internship options early on starting in 2 nd year like it happens in BITS, IITs. This will help them understand which field do their wants to pursue their career in- Consultancy, Electronics, Power Engg etc. Same as above, more exposure to hands on industry practices in diverse fields
12	department/institute	and not just limited to Maharashtra as the location.
You	ur Opinion about our college/ department	
	Infrastructure/ Laboratory facilities	Excellent Very Good Good Average
	Faculty	Excellent Very Good Good Average
	Hostel	Excellent Very Good Good Average Not applicable
	Canteen	Excellent Very Good Good Average
	Library	Excellent Very Good Good Average
	Educational resources	Excellent Very Good Good Average
	Administrative Procedures	Excellent Very Good Good Average
	Overall Rating	Excellent Very Good Good Average

Any suggestions/Comments on the same

Having electives for various fields as early on in 3rd year as opposed to 4th year would be helpful. Students will get more time to decide their favorite subjects early on, it'll help them pursue applications for Master's degrees better.

Also having subjects outside of Engineering and related to Business early on from 2nd/3rd year will be helpful. This will create an acumen for students planning to pursue MBA after engineering.

Many courses are offered but sometimes the execution discourages the proper study of the subject. Engaging students with industry partners such as ARM, Nvidia, Intel for subjects like VLSI circuits, Embedded Systems will keep their interests piqued. Theoretical exposure only will discourage students from pursuing the field as they won't have hands-on insight to it.

The way in which you can help department/ institute;

- 1. Curriculum Development
- 2. Resource person for organizing workshops/ trainings
- 3. Guest Lectures
- 4. Organizing Industry visits
- 5. Modernization/ development of Laboratories
- 6. UG/PG projects
- 7. Guidance for start ups
- 8. Placement Activities
- 9. Any other

Pranjali Uday Rakhe, 5th January 2021.

Name and Signature

Department of Electrical Engineering

1.	Name of Alumnus*	Ranjani Narayanan
2.	Address of Alumnus*	06 Azad, road no 1, Pestom Sagar, Chembur, Mumbai- 400089
3.	Contact Number*	9769738388
4.	Email ID*	ranjanin2@gmail.com
5.	Name of the programme completed*	BTech, Electrical Engineering MS, Electrical and Systems Engineering
6.	Year of Completion of the Programme*	2019, 2021
7.	Qualification*	MS, Electrical and Systems Engineering
8.	Present Occupation/Qualification*	MS, Electrical and Systems Engineering
9	Mention at least four points which make you feel proud to be associated with SPCE as Alumni.	Reputation of the college; good curriculum; peers at college and faculty experience
10	In what way have the development activities organized by the College contributed to your overall development?	Extra curriculars like Robocon, eyantra, industrial visits and training, etc.
11	Do you have any grievances with the college? (Y/N) If yes (Y) specify.	Student and Exam section services have room for dramatic improvement. Paper work can be expedited.
12	Any suggestions/ Comment to improve department/institute	Improve electives being offered. Courses can be structured better.

Your Opinion about our college/ department		
	Excellent	
Infrastructure/ Laboratory facilities	Very Good- Yes	
	Good	
	Average	
	Excellent	
Faculty	Very Good	
	Good- Yes	
	Average	
	Excellent	
Hostel	Very Good	
1100001	Good- Yes	
	Average	
	Not applicable	
	Excellent	
Canteen	Very Good- Yes	
	Good	
	Average	
	Excellent	
Library	Very Good	
	Good- Yes	
	Average	
	Excellent	
Educational resources	Very Good	
	Good- Yes	
	Average	
	Excellent	
Administrative Procedures	Very Good	
	Good	
	Average- Yes	
	Excellent	
Overall Rating	Very Good- Yes	
	Good	
	Average	
	11.11	

۷

The way in which you can help department/ institute;

- 1. Curriculum Development
- 2. Resource person for organizing workshops/ trainings
- 3. Guest Lectures
- 4. Organizing Industry visits
- 5. Modernization/ development of Laboratories
- 6. UG/PG projects
- 7. Guidance for start ups
- 8. Placement Activities
- 9. Any other

Department of Electrical Engineering

1.	Name of Alumnus*	Salman Sirajuddin Khan
2.	Address of Alumnus*	Room No:902/B3 MM valley, Shimla Park, Kausa, Mumbra, Thane-400612
3.	Contact Number*	9769126601
4.	Email ID*	salmankhan402103@gmail.com
5.	Name of the programme completed*	B.Tech in Electrical Engineering
6.	Year of Completion of the Programme*	2018
7.	Qualification*	B.Tech
8.	Present Occupation/Qualification*	Working as site engineer in Lodha Developers, Mumbai
9	Mention at least four points which make you feel proud to be associated with SPCE as Alumni.	 It's reputation and legacy Government aided Autonomous institute Highly proactive training and placement office. Opportunity to learn practical things and grow. high qualified teachers.
10	In what way have the development activities organized by the College contributed to your overall development?	Training by T&P department for placements helped a lot small workshops and guest lectures were useful
11	Do you have any grievances with the college? (Y/N) If yes (Y) specify.	Yes.

		 Not many industrial visits arranged for students. It is requested to increase college support for extra curriculum activities which helps for developing skills.
12	Any suggestions/ Comment to improve department/institute	 Need to add more digital equipment and machinery in labs Need to Improve Library Facility for Open category students.
You	ur Opinion about our college/ department	
	Infrastructure/ Laboratory facilities	Very Good
	Faculty	Very Good
	Hostel	Excellent
	Canteen	Very Good
	Library	Very Good
	Educational resources	Excellent
	Administrative Procedures	Very Good
	Overall Rating	Very Good
Sch	eme and Curriculum for UG and PG programmes are	available at

•	
The way in which you can help department/institute:	

The way in which you can help department/institute;

- 1. Curriculum Development
- 2. Any other

Salman Sirajuddin Khan

Name and Signature

Department of Electrical Engineering

1.	Name of Alumnus*	Mr. Sandeep Ushkewar
2.	Address of Alumnus*	Assistant Professor, Department of Electrical Engineering Shri Vile Parle Kelavani Mandals Institute of Technology Dhule - 424001
3.	Contact Number*	9970045518
4.	Email ID*	Sandeep.ushkewar@gmail.com
5.	Name of the programme completed*	M.Tech (PEPS)
6.	Year of Completion of the Programme*	2017
7.	Qualification*	M.Tech
8.	Present Occupation/Qualification*	Assistant Professor, Department of Electrical Engineering Shri Vile Parle Kelavani Mandals Institute of Technology Dhule
9	Mention at least four points which make you feel proud to be associated with SPCE as Alumni.	Legacy & technical excellence maintained by SPCE
10	In what way have the development activities organized by the College contributed to your overall development?	NA
11	Do you have any grievances with the college? (Y/N) If yes (Y) specify.	Yes(Its regarding higher education policies & admission process also last 4.5 month stipend not released even if all the documents cleared by dept.&institute)

12	Any suggestions/ Comment to improve	Consider students on highest priority their views especially for PG students
	department/institute	1
You	ur Opinion about our college/ department	
No	Opinion	
	Infrastructure/ Laboratory facilities	Good
	Faculty	Good
	Hostel	Not applicable
	Canteen	Average
	Library	Excellent
	Educational resources	Excellent
	Administrative Procedures	Good
	Overall Rating	Good

Any suggestions/Comments on the same

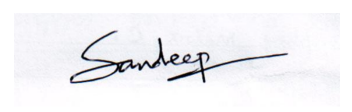
Being an Autonomous institute each department should include minimum 6 months internship for UG & PG curriculum like other leading institutes are doing for the students overall progress.

The way in which you can help department/ institute;

- 1. Curriculum Development
- 2. Modernization/ development of Laboratories

Name and Signature

Mr.Sandeep Ushkewar



Department of Electrical Engineering

1.	Name of Alumnus*	Shriniket Patil
2.	Address of Alumnus*	Mumbai
3.	Contact Number*	7738113187
4.	Email ID*	Shriniketpatil30@gmail.com
5.	Name of the programme completed*	B. Tech (Electrical) 2015
6.	Year of Completion of the Programme*	2015
7.	Qualification*	B. Tech
8.	Present Occupation/Qualification*	Senior Consultant, Ernst and Young PGDM, IIM Ahmedabad
9	Mention at least four points which make you feel proud to be associated with SPCE as Alumni.	 History, Industry Renowned Professors My Batch Campus
10	In what way have the development activities organized by the College contributed to your overall development?	Obtained valuable initial exposure. Industry visits/partnerships helped develop necessary comfort in Electrical Engineering
11	Do you have any grievances with the college? (Y/N) If yes (Y) specify.	No
12	Any suggestions/ Comment to improve department/institute	Need to arrange technical internships at the end of third year Option to complete a minor degree

	along with majors
Your Opinion about our college/ department	
	Excellent
Infrastructure/ Laboratory facilities	Very Good
	Good
	Average
	Excellent
Faculty	Very Good
	Good
	Average
	Excellent
Hostel	Very Good
	Good
	Average
	Not applicable
	Excellent
Canteen	Very Good
	Good
	Average
	Excellent
Library	Very Good
	Good
	Average
	Excellent
Educational resources	Very Good
	Good
	Average
	Excellent
Administrative Procedures	Very Good
	Good
	Average
	Excellent
Overall Rating	Very Good
8	Good
	Average
	1 10
1	I.

Curriculum is comprehensive for Electrical Engineering

6

The way in which you can help department/ institute;

- 1. Curriculum Development
- 2. Resource person for organizing workshops/ trainings
- 3. Guest Lectures
- 4. Organizing Industry visits
- 5. Modernization/ development of Laboratories
- 6. UG/PG projects
- 7. Guidance for start ups
- 8. Placement Activities
- 9. Any other

Shriniket Patil

Department of Electrical Engineering

1.	Name of Alumnus*	Smriti Prasad
2.	Address of Alumnus*	Aachen, North Rhine-Westphalia, Germany
3.	Contact Number*	+49 174 3309808
4.	Email ID*	smriti.prasad2095@gmail.com
5.	Name of the programme completed*	B.Tech Electrical Engineering
6.	Year of Completion of the Programme*	2017
7.	Qualification*	M.S from RWTH Aachen University
8.	Present Occupation/Qualification*	Software Development Engineer in Energy industry
9	Mention at least four points which make you feel proud to be associated with SPCE as Alumni.	The brand of SPCE Quality of education Competence amongst fellow peers Opportunities offered
10	In what way have the development activities organized by the College contributed to your overall development?	Helped me improve upon my interpersonal skills and made me become a more confident individual that could adjust well into a foreign culture
11	Do you have any grievances with the college? (Y/N) If yes (Y) specify.	Y. Wish there would have been more electives offered in the first 3 years rather than only the 4 th year. Students could have studied subjects that they were more interested in.
12	Any suggestions/ Comment to improve	Provide interesting assignments or coding tasks that would make students

department/institute	like those subjects more rather than just	
	everybody blatantly copying from one	
	another.	
Your Opinion about our college/ department		
	Excellent	
Infrastructure/ Laboratory facilities	Very Good	
	Good	
	Average	
	Excellent	
Faculty	Very Good	
	Good	
	Average	
	Excellent	
Hostel	Very Good	
	Good	
	Average	
	Not applicable	
	Excellent	
Canteen	Very Good	
	Good	
	Average	
	Excellent	
Library	Very Good	
	Good	
	Average	
	Excellent	
Educational resources	Very Good	
	Good	
	Average	
	Excellent	
Administrative Procedures	Very Good	
	Good	
	Average	
	Excellent	
Overall Rating	Very Good	
	Good	
	Average	

Please organize more guest lectures in diverse topics so that students gain knowledge in other areas as well and not just bookish knowledge. More industry visits would help students understand the practical side of engineering much earlier rather than only learning on the job. Would help

students feel much more confident when they start their job. The curriculum should allow students to choose from more electives and within Electrical Engineering curriculum, SPCE can offer electives under different specialisations such as power engineering, power electronics, batteries development, data science, automotive, etc. The administration esp. exam section should try to improve. Be more helpful and proactive when students applying for higher studies request transcripts instead of being slow and bureaucratic. The laboratories should definitely be modernized.

The way in which you can help department/ institute;

- 1. Curriculum Development
- 2. Resource person for organizing workshops/ trainings
- 3. Guest Lectures
- 4. Organizing Industry visits
- 5. Modernization/ development of Laboratories
- 6. UG/PG projects
- 7. Guidance for start ups
- 8. Placement Activities
- 9. Any other

Smriti Prasad

Department of Electrical Engineering

1.	Name of Alumnus*	Suvek Venugopal
2.	Address of Alumnus*	Flat No 11, A Wing, 2 nd Floor, Sai Om A&B CHSL, Louiswadi, Thane west
3.	Contact Number*	7021728996
4.	Email ID*	Suvek15@gmail.com
5.	Name of the programme completed*	BTECH in Electrical Engineering
6.	Year of Completion of the Programme*	2016
7.	Qualification*	ВТЕСН
8.	Present Occupation/Qualification*	Assistant Manager – Service Operations at Vertiv Energy
9	Mention at least four points which make you feel proud to be associated with SPCE as Alumni.	1. Good reputation among corporates for SPCE graduates 2. SPCE passouts are preferred over other local candidates in job activities due to college reputation 3. SPCE name has a credible name while applying for higher studies 4. SPCE alumni hold good positions in corporate. Hence a high alumni cover is available while searching for jobs for referral purposes
10	In what way have the development activities organized by the College contributed to your overall development?	SPCE alumni has helped me connect with many other like minded individuals in my field and helped me gain insights and direction to be taken for my higher studies

11	Do you have any grievances with the college? (Y/N) If yes (Y) specify.	No
12	Any suggestions/ Comment to improve department/institute	None
You	ur Opinion about our college/ department	
	Infrastructure/ Laboratory facilities	Excellent Very Good Good Average
	Faculty	Excellent Very Good Good Average
	Hostel	Excellent Very Good Good Average
	Canteen	Not applicable Excellent Very Good Good Average
	Library	Excellent Very Good Good Average
	Educational resources	Excellent Very Good Good Average
	Administrative Procedures	Excellent Very Good Good Average
	Overall Rating	Excellent Very Good Good Average

c .	
The way in which you can help department/ institute;	

- Curriculum Development
 Resource person for organizing workshops/ trainings
 Guest Lectures
 Organizing Industry visits
 Modernization/ development of Laboratories
 UG/ PG projects
 Guidance for start ups

- 8. Placement Activities
- 9. Any other

Department of Electrical Engineering

1.	Name of Alumnus*	Uddhav Ramchandra Surve
2.	Address of Alumnus*	C-17 Flat No 14 Grosse Point CHS, LIC Colony, Borivali West, Mumbai 400103
3.	Contact Number*	9930456815
4.	Email ID*	uddhavsurve3@gmail.com
5.	Name of the programme completed*	Electrical Engineering
6.	Year of Completion of the Programme*	2018
7.	Qualification*	B. Tech
8.	Present Occupation/Qualification*	Worked in L&T Defence from 2018-20 Currently Direct PhD Student at IIT Madras
9	Mention at least four points which make you feel proud to be associated with SPCE as Alumni.	Good Lab Facilities, Placement Mentorship, helpful seniors, and support for co-curricular activities.
10	In what way have the development activities organized by the College contributed to your overall development?	Only communication skills subjects and placement activities contributed towards my development.
11	Do you have any grievances with the college? (Y/N) If yes (Y) specify.	Yes. On a lighter note. I came third in my batch and there is no bronze medal.
12	Any suggestions/ Comment to improve department/institute	Design oriented assignments should be given rather than theoretical write-ups.

Your Opinion about our college/ department	 Faculty me consult industry experts for designing assignments for a given course. Course curriculum should contain required conceptual content and more focus should be given on how to apply such concepts on practical applications. Whether a course is doing value addition or not should be thoroughly discussed by panel. Incentives in form of marks/credits should be given to UG students who publish/present papers in reputed conferences/journals.
Infrastructure/ Laboratory facilities	Excellent Very Good Good Average
Faculty	Excellent Very Good Good Average
Hostel	Excellent Very Good Good Average
Canteen	Not applicable Excellent Very Good Good Average
Library	Excellent Very Good Good Average
Educational resources	Excellent Very Good Good Average
Administrative Procedures	Excellent Very Good

	Good
	Average
	Excellent
Overall Rating	Very Good Good
_	Good
	Average

.

The way in which you can help department/ institute;

1. Curriculum Development

2. Resource person for organizing workshops/ trainings

3. Guest Lectures

- 4. Organizing Industry visits
- 5. Modernization/ development of Laboratories
- 6. UG/PG projects
- 7. Guidance for start ups
- 8. Placement Activities
- 9. Any other