



### **Criterion 1 – Curricular Aspects**

### **Key Indicator - 1.4 Feedback System**

### 1.4.1 Structured feedback received from

Sr.No.	Documentary Evidences / Sample Documents	Page No.
1	Sample Document of Feedback Received from Student, Teachers, Employers, Alumni, Parents	1 - 54



### Teacher's Feedback on Curriculum

Department: Electo		Academic year	: 20	18-2	019
Name of Teacher: Shi	paate Vs.	Designation:			
					1

Please give your feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 4 for each of the following parameters.

1- Disagree 2- Neutral 3- Agree 4- Strongly agree (Tick mark √ in respective cell)

Sr. No.	Particulars	1	2	3	4
1	Board of studies is taking care to ensure the relevance of the programme offering.			L	
2	The curriculum has been updated from time to time				し
3	Syllabus is suitable to the course.			1	
4	The course/syllabus has good balance between theory and application to industry.			~	

Recommendations for improvement of curriculum

Signature of Teacher



### Teacher's Feedback on Curriculum

Department: Electronics Engineering	Academic year: 2018-19
Name of Teacher: Rajan J. Devi	Designation: ASSO. Prof. Electronics

Please give your feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 4 for each of the following parameters.

1- Disagree

2- Neutral

3- Agree

4- Strongly agree (Tick mark  $\sqrt{}$  in respective cell)

Sr. No.	Particulars	1	2	3	4
1	Board of studies is taking care to ensure the relevance of the programme offering.			~	
2	The curriculum has been updated from time to time				
3	Syllabus is suitable to the course.			V	
4	The course/syllabus has good balance between theory and application to industry.			~	

Recommendations for improvement of curriculum

Cussicular	n weed to be	sevised	to meet	Curent	Industry
	requirements				
/					

Signature of Teacher



### Students Feedback on Curriculum

Department: Civil	Academic year: 2017 - 18
Name of Student: Rucija R Sarate	Class: BE Civil

Please give your feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 4 for each of the following parameters.

1- Disagree 2- Neutral 3- Agree 4- Strongly agree (Tick mark √ in respective cell)

Sr. No.	Particulars	1	2	3	4
1	The syllabus was challenging.				
2	The allocation of the credits to the course is appropriate in relation to the level of course work.			V	-
3	The depth of the course content is adequate in relation to the expected Course Outcomes.			-	-
4	Syllabus equipped with necessary technical skills to fulfill the need of industry.	21			2
5	The syllabus enabled me to improve my ability to formulate, analyze and solve problems.			V	
6	Syllabus inculcated necessary ethical values and Professional values			1	

Recommendations	for	improvement	of	curriculum

Signature of Student



### Students Feedback on Curriculum

Department: (ivi)	Academic year: 2017-18
Name of Student: Varadora D. Mainkor	Class: B.E. Civil.

Please give your feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 4 for each of the following parameters.

1- Disagree 2- Neutral 3- Agree 4- Strongly agree (Tick mark √in respective cell)

Sr. No.	Particulars	1	2	3	4
1	The syllabus was challenging.			1	V
2	The allocation of the credits to the course is appropriate in relation to the level of course work.				1
3	The depth of the course content is adequate in relation to the expected Course Outcomes.				1
4	Syllabus equipped with necessary technical skills to fulfill the need of industry.		1		1
5	The syllabus enabled me to improve my ability to formulate, analyze and solve problems.		4		L
6	Syllabus inculcated necessary ethical values and Professional values				1

Recommendations for improvement of curriculum

Signature of Student



### Karmaveer Bhaurao Patil College of Engineering, Satara

Feedback Analysis							
(Branch wise)							
Name of Branch	Feedback Received	Feedback Analyzed	Remarks				
Mechanical Engineering	51	51					
Civil Engineering	47	47					
Computer Engineering	52	52					
Electronics Engineering	21	21					

### 3. Recommendations/ Action taken:

After the careful analysis of the student's feedback on curriculum following are the recommendations:

- As per the analysis the students feels that the syllabus is challenging.
- Students feels that The Allocation of the credits to the course is appropriate in relation to the level of the course.
- The Allocation of the credits to the course is appropriate in relation to the level of the course work are correct is the feed back of the students

The above recommendations which are thoroughly based on the careful analysis of student's feedback on curriculum are forwarded to the concerned authorities of Dr. Babasaheb Ambedkal Technological University, Lonere for further implications and actions.



# Karmaveer Bhaurao Patil College of Engineering, Satara

### Basic Sciences & Humanities 2018-19

### F.Y. Mechanical

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9	Syllabus included necessary ethical values and professional values	m	2	2	2	4		н	n	m	m	4	m		8
5.	The syllabus enabled me to improve my ability to formulate, analyze and solve problems	1	1	4	П	2		2	m	П	1	m	н		1
4	Syllabus equipped with necessary technical skills to fulfill the need of industry	1	2	m	₽	4		m	2	4	Н	2	Н		2
3	The depth of course content is adequate in relation to the expected course outcomes	1	2	က	H	2		-	2	m	н	2	Н		2
2	The Allocation of the credits to the course is appropriate in relation to the level of the course work	2	2	2	2	1		2	8	ĸ	2	1	2		2
п	The Syllabus was Challenging	2	п	2	2	m		1	e e	Т	. 2	m	ന		4
Name		Adagale Omkar Maruti	Bagwan Aasiya Nasir	Bagwan Aman Asjad	Barge Anup Chandrakant	Bhamare Shriyash Santosh	Bodare Suhas Suresh	Chavan Omkar Chandrakant	Chitrao Atharva Vinod	Devi Rutuja Vivek	Dhamal Rajvardhan Pradeep	Dhavale Nikhil Nilesh (M)	Dhawale Nitin Baburao	Dhebe Anil Keshav	Disale Ganesh Netaji
Roll No		ME2018001	ME2018002	ME2018003	ME2018004	ME2018005	ME2018006	ME2018007	ME2018008	ME2018009	ME2018010	ME2018011	ME2018012	ME2018013	ME2018014



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ME2018015	ME2018016	ME2018017 (	ME2018018	ME2018019	ME2018020	ME2018021	ME2018022	ME2018023	ME2018024	ME2018025	ME2018026	ME2018027	ME2018028	ME2018029	ME2018030	ME2018031 k	ME2018032 k	ME2018033 k	ME2018034 L	ME2018035 L	ME2018036 N



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ME2018037	ME2018038	ME2018039	ME2018040	ME2018041	ME2018042	ME2018043	ME2018044	ME2018045	ME2018046	ME2018047	ME2018048	ME2018049	ME2018050	ME2018051	ME2018052	ME2018053	ME2018054	ME2018055	ME2018056	ME2018057	ME2018058



ME2018059

ME2018060

Rayat Shikshan Sanstha's

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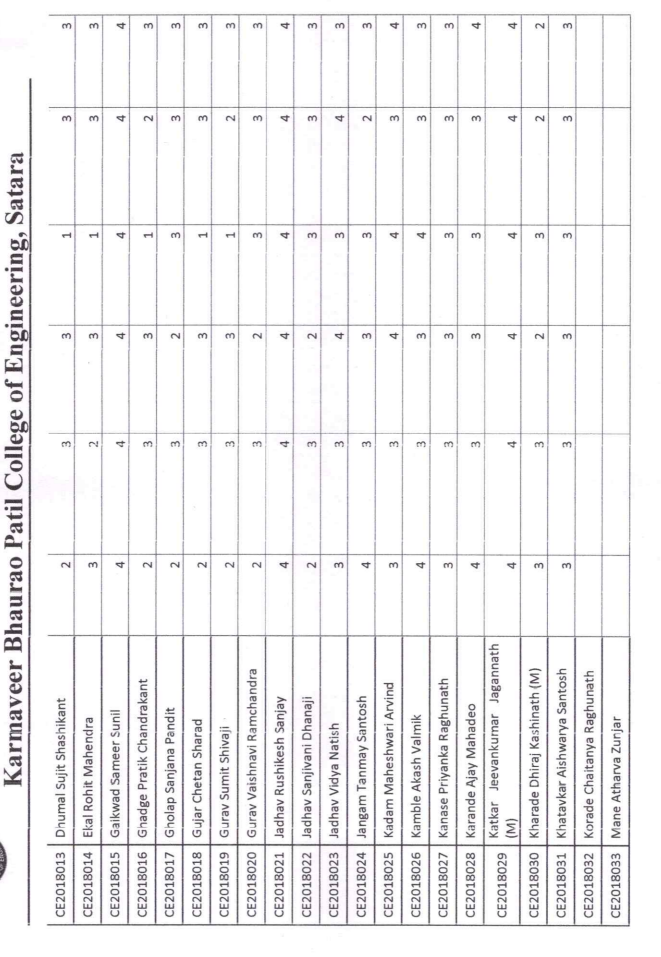
# Karmaveer Bhaurao Patil College of Engineering, Satara

### Basic Sciences & Humanities 2018-19

### F.Y. Civil Engg

Roll No	Name	1	2	8	4	5	9
		The Syllabus was Challenging	The Allocation of the credits to the course is appropriate in relation to the level of the course work	The depth of course content is adequate in relation to the expected course outcomes	Syllabus equipped with necessary technical skills to fulfill the need of industry	The syllabus enabled me to improve my ability to formulate, analyze and solve problems	Syllabus included necessary ethical values and professional values
Roll No	Name	1	2	8	4	5	9
CE2018001	Bhayaje Nivrutti Sandeep	e	2	3	8	2	4
CE2018002	Bhilare Mohit Maruti (TFWS)	2	3	m	4	4	2
CE2018003	Bhosale Ankur Yashawant	e	2	3	1	8	2
CE2018004	Bhosale Omkar Sudhir	4		3	က	8	н
CE2018005	Bhosale Shagun Shivaji	c	2	8	1	c	2
CE2018006	Chavan Amruta Shrirang	2	3	2	3	8	က
CE2018007	Chavan Devraj Satyawan	3	2	8	2	Н	2
CE2018008	Chavan Sandesh Shankar (M)	3	2	3	2	2	က
CE2018009	Chavan Saurabh Sanjay	က	2	3	1	3	2
CE2018010	Chavan Swaraj Rajendra	S	8	8	3	2	æ
CE2018011	Chougule Vikrant Vijay	2	3	3	1	8	3
CE2018012	Dabade Hrishikesh Sanjay	က	2	m	T	ю	m









## Karmaveer Bhaurao Patil College of Engineering, Satara Rayat Shikshan Sanstha's

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CE2018035	Momin Muskan Jamir	3	en .	3	က	8	m
CE2018036	Nalawade Swapnil Sampat	4	8	8	3	8	4
CE2018037	Narbat Chandrakant Tayappa			-			
CE2018038	Nawadkar Onkar Yogesh	2	e	en en	ന	2	n
CE2018039	Nikam Tushar Jaywant	4	æ	8	8	4	m
CE2018040	Pardeshi Shubham Rajendra	4	m	က	m	m	4
CE2018041	Patil Dnyaneshwar Vishnu (TFWS)	m	2	3	2	8	c
CE2018042	Pise Avadhut Narayan	2	e e	3	2	2	2
CE2018043	Rakshe Amruta Soma (TFWS)	3	8	8	8	8	m
CE2018044	Sapkal Prajwal Dattatray						
CE2018045	Sargar Sakshi Ramdas	3	en .	8	4	4	4
CE2018046	Shinde Nikhil Sanjaykumar	4	2	8	3	3	3
CE2018047	Shinde Omkar Dattatray	4	2	8	3	3	3
CE2018048	Surale Vedant Sagar	2	8	2	3	2	en ,
CE2018049	Suryawanshi Shubham Suresh	3	2	8	Н	8	4
CE2018050	Todkar Sakshi Pravin						
CE2018051	Yadav Omkar Jitendra (M)	2	æ	2	2	3	2
CE2018052	Yadav Prasad Shivaji						
CE2018053	Yele Sanket Bhiva	2	2	e	2	2	2
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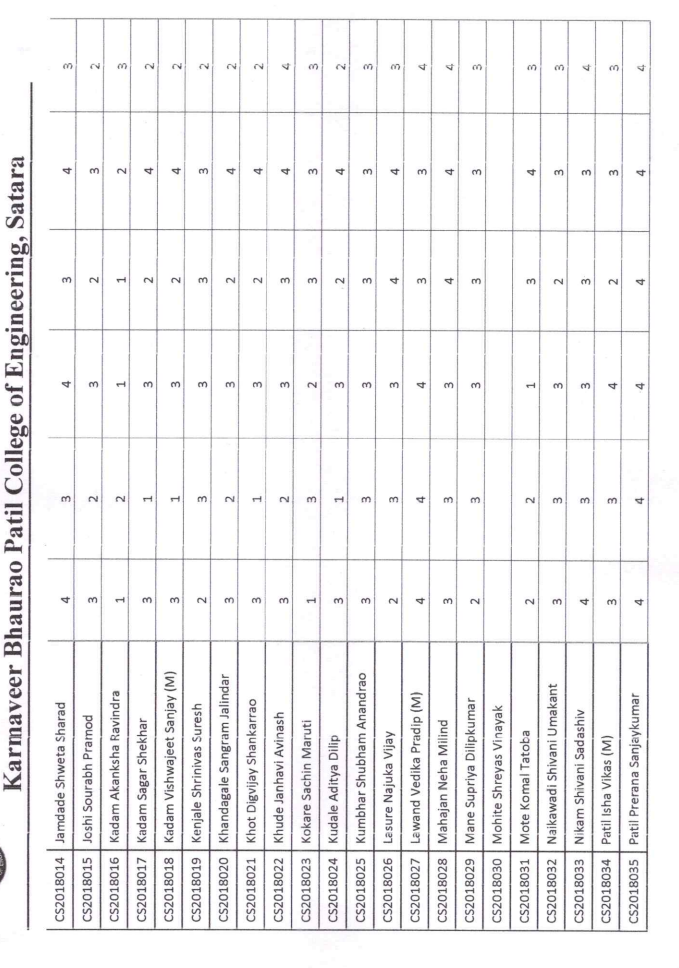
# Karmaveer Bhaurao Patil College of Engineering, Satara

Basic Sciences & Humanities 2018-19

F.Y. Computer Sciences & Engg.

Roll No	Name	1	2	m	4	2	9
			The Allocation of the credits to the course is	The depth of course content is adequate in	Syllabus equipped with necessary	The syllabus enabled me to improve my	Syllabus included necessary
¥	7	The Syllabus	appropriate in relation to the	relation to the expected	technical skills to fulfill the	ability to formulate,	ethical values and
	-	was Challenging	level of the course work	course	need of industry	analyze and solve problems	professional values
CS2018001	Awaghade Sandhya Eknath	4	4	4	3	4	4
CS2018002	Badekar Sonal Sagar	æ	m	8	4	2	2
CS2018003	Bhingare Pooja Rahul	2	m	3	3	8	ന
CS2018004	Bhosale Chaitanya Sanjay (M)						
CS2018005	Chavan Neha Raju	2	æ	က	m	4	ന
CS2018006	Daphale Omkar Shankar (TFWS)	Н	m.	2	'n	3	ന
CS2018007	Devi Vaishnavi Devendra	1	æ	2	2	3	m
CS2018008	Dhane Rajkumar Dilip	m	7	3	2	4	2
CS2018009	Dolzake Shruti Rajendra	2	m	က	3	4	m
CS2018010	Gavate Saurabh Sanjay	es.	2	m	2	4	2
CS2018011	Jadhav Aadarsh Samruddhi	es.	г	3	2	4	2
CS2018012	Jadhav Ishika Shivaji	2	m	m	ĸ	4	တ
CS2018013	Jadhav Sanket Shivaji	က	2	2	33	8	2 ,









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Patil Shrutika Rajendra	Patil Vaishnavi Kalpesh (M)	Pawar Vaishnavi Milind	Pawar Vipul Nitin	Phadtare Abhishek Harishchandra	Phalke Aishwarya Sanjay	Raje Rohan Satish	Sakate Abhijeet Rajiv	Sakunde Santosh Uddhav	Salunkhe Aniket Anandrao (M)	Salunkhe Shreyas Popatrao (M)	Shah Akshad Sanjog	Shahane Shivraj Keshav	Shete Aishwarya Ajay	Sidwadkar Snehal Kumar	Sontakke Aishwarya Hanamant	Takale Prerana Rajendra	Vairat Astha Abasaheb (M)	Vyas Govind Rupesh	Yadav Kiran Anant	
CS2018036	CS2018037 F	CS2018038 F	CS2018039 F	CS2018040	CS2018041 F	CS2018042 F	CS2018043	CS2018044 S	CS2018045	CS2018046 S	CS2018047	CS2018048	CS2018049 S	CS2018050 S	CS2018051 S	CS2018052 1	CS2018053 \	CS2018054 \	CS2018055 \	CS2018056

## Karmaveer Bhaurao Patil College of Engineering, Satara Rayat Shikshan Sanstha's

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# Karmaveer Bhaurao Patil College of Engineering, Satara

Basic Sciences & Humanities 2018-19

F.Y. Electronics Engg.

The Allocation of the credits to the course content equipped with relabeled me to included me to course the child of the child	Roll No	Name	1	2	8	4	2	9
Syllabus   relation to the   reconnical skills   abulity to			Ė	The Allocation of the credits to the course is	The depth of course content is adequate in	Syllabus equipped with necessary	The syllabus enabled me to improve my	Syllabus included necessary
Challenging course work outcomes industry problems  4			Syllabus	appropriate in relation to the	relation to the expected	technical skills to fulfill the	ability to formulate,	ethical values and
MS) 3			was Challenging	course work	course	need of industry	analyze and solve problems	professional values
Bhate Ila Anand         4         3         3         3         2         2         2           Chavan Shraddha Ashok (TFWS)         3         3         4         3         3         3           Dhumal Aditya Lalasabeb         3         3         4         3         3         3           Gaikwad Ganesh Nitin (TFWS)         2         3         4         3         3         3           Ghorpade Kshitija Vijaysingh         3         3         3         3         3         3           Ghorpade Kshitija Vijaysingh         3         2         3         3         3         3           Jadhav Prashant Sanjay         4         3         2         3         2         3           Jadhav Sudhanshu Jayraj         2         3         4         3         3         3           Kanase Raj Atmaram         3         3         2         2         2         2		Barge Varsha Manohar		m	က	S	8	m
Chavan Shraddha Ashok (TFWS)         3         3         4         3         3           Dhumal Aditya Lalasabeb         3         3         4         3         3           Gaikwad Ganesh Nitin (TFWS)         2         3         4         3         3           Ghorpade Kshitija Vijaysingh         3         3         3         3         3           Ghorpade Pankaj Sadashiv         3         2         3         2         3           Jadhav Prashant Sanjay         4         3         2         2         2           Jadhav Sudhanshu Jayraj         2         3         4         3         3           Kanase Raj Atmaram         3         3         2         2         2		Bhate Ila Anand	4	m	ന	ĸ	2	7
Dhumal Aditya Lalasabeb         3         4         3         3           Gaikwad Ganesh Nitin (TFWS)         2         3         4         3         3           Ghorpade Kshitija Vijaysingh         3         3         3         3         3         3           Ghorpade Kshitija Vijaysingh         3         2         3         3         3         3           Ghorpade Kshitija Vijaysingh         3         2         3         3         3         3           Jadhav Prashant Sanjay         4         3         2         2         3         3         3           Jadhav Sudhanshu Jayraj         2         3         4         3         3         3           Kadam Rushikesh Saudagar         3         3         2         2         2           Kanase Raj Atmaram         3         3         2         2         2		Chavan Shraddha Ashok (TFWS)	n	m	2	2	2	2
Gaikwad Ganesh Nitin (TFWS)         2         3         4         3         3           Ghorpade Kshitija Vijaysingh         3         3         3         3         3         3           Ghorpade Rshitija Vijaysingh         3         2         3         2         3           Jadhav Prashant Sanjay         4         3         2         2           Jadhav Prashant Sanjay         4         3         3         3           Kadam Rushikesh Saudagar         3         4         3         3           Kanase Raj Atmaram         3         3         2         2	_	Dhumal Aditya Lalasabeb	ĸ	ന	4	ന	R	m
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Ghorpade Pankaj Sadashiv         3         2         3         2         3           Jadhav Prashant Sanjay         4         3         2         2           Jadhav Sudhanshu Jayraj         2         3         4         3         3           Kadam Rushikesh Saudagar         3         3         2         2         2           Kanase Raj Atmaram         3         3         2         2         2		Ghorpade Kshitija Vijaysingh	m	m	က	က	33	m
Jadhav Prashant Sanjay         4         3         2         2           Jadhav Sudhanshu Jayraj         2         3         4         3         3           Kadam Rushikesh Saudagar         Kanase Raj Atmaram         3         3         2         2         2	_	Ghorpade Pankaj Sadashiv	ĸ	2	ന	2	ĸ	7
Jadhav Sudhanshu Jayraj         2         3         3         3           Kadam Rushikesh Saudagar         Kanase Raj Atmaram         3         3         2         2	~	Jadhav Prashant Sanjay	81	4	က	2	2	2
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Karade Shreya Vilas	Kate Shraddha Hemant	Kesarkar Shivani Sandip	Kirdat Vaishnavi Anil (TFWS)	Nawadkar Tanmay Dattatray	Nikam Mayuri Nitin	Nikam Pragati Santosh	Pawar Sakshi Ankush	Pawar Vasudha Ravindra	Rangole Varun Harshal	Sabale Rupam Rajendra (M)	Sabnis Snehal Rajendra	Yedage Rushabh Namdev
EL2018012	EL2018013	EL2018014	EL2018015	EL2018016	EL2018017	EL2018018	EL2018019	EL2018020	EL2018021	EL2018022	EL2018023	EL2018024

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1- Disagree

### Rayat Shikshan Sanstha's Karmaveer Bhaurao Patil College of Engineering, Satara

### Students Feedback on Curriculum

Department: CP	vil (B.S	· 3H.).	Academ	nic year:	2018-19-
Name of Student: Kho	arade Dhire	aj Kashinati	Class:	F.Y.	B.Tech

3- Agree

Sr. No.	Particulars	11	Ta	12	1 .
1	The syllabus was challenging.	1	2	3	4
2	The allocation of the credits to the course is appropriate in relation to the level of course work.	+		V	
3	The depth of the course content is adequate in relation to the expected Course Outcomes.	1	1		
4	Syllabus equipped with necessary technical skills to fulfill the need of industry.			1	
5	The syllabus enabled me to improve my ability to formulate, analyze and solve problems.		~		
6	Syllabus inculcated necessary ethical values and Professional values		1	-	

Recommendations for improvement of curriculum

2- Neutral

Their is need to visit	some civil related
places, sites for better	future.

D.K.Kharade,
Signature of Student

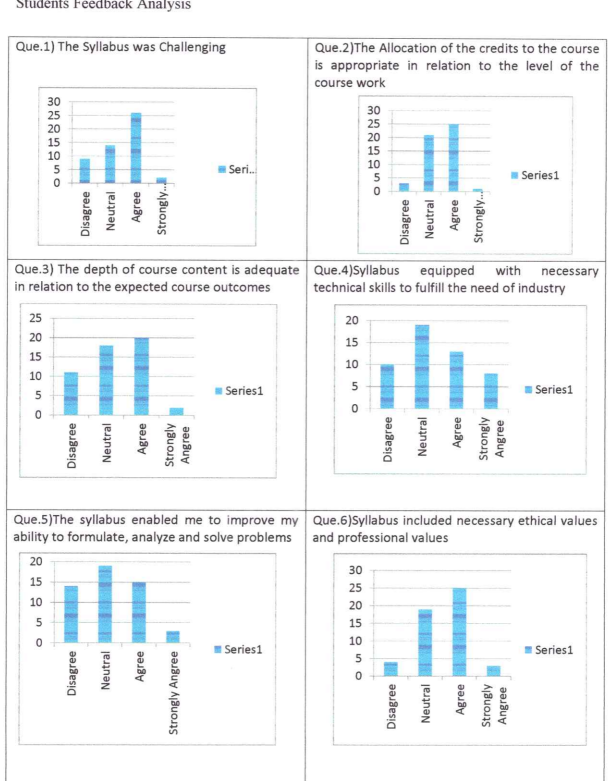
4- Strongly agree (Tick mark √ in respective cell)



### Karmaveer Bhaurao Patil College of Engineering, Satara

F.Y. Mechanical

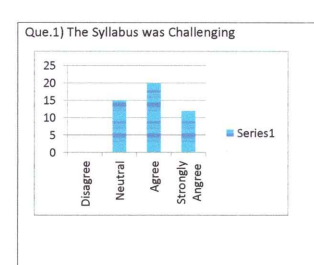
Students Feedback Analysis

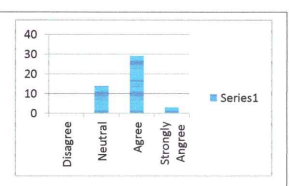




### Karmaveer Bhaurao Patil College of Engineering, Satara

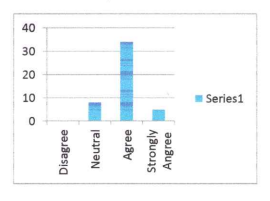
F.Y. Civil Students Feedback Analysis



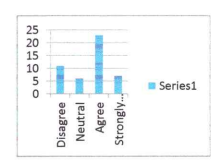


Que.2)The Allocation of the credits to the course is appropriate in relation to the level of the course work

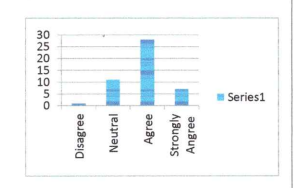
Que.3) The depth of course content is adequate in relation to the expected course outcomes



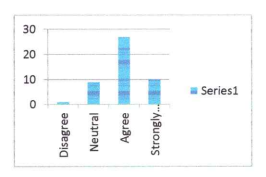
Que.4)Syllabus equipped with necessary technical skills to fulfill the need of industry



Que.5)The syllabus enabled me to improve my ability to formulate, analyze and solve problems



Que.6)Syllabus included necessary ethical values and professional values

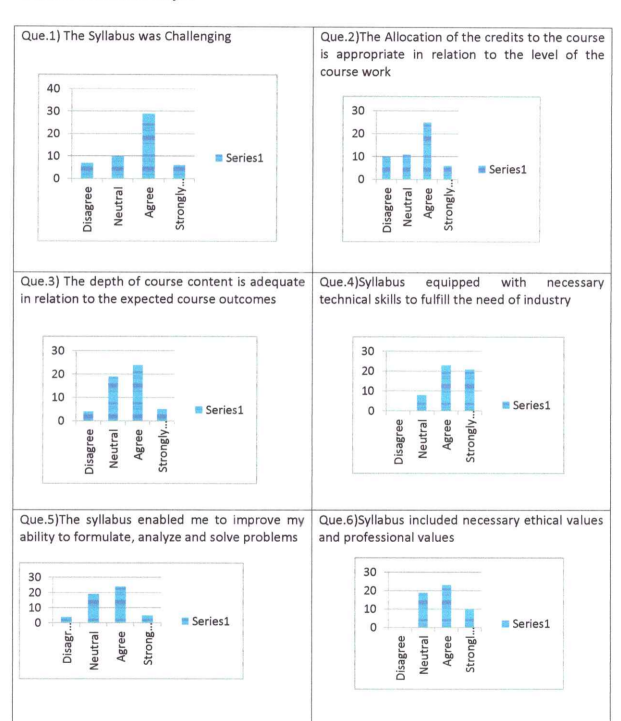




### Karmaveer Bhaurao Patil College of Engineering, Satara

F.Y. Computer

Students Feedback Analysis

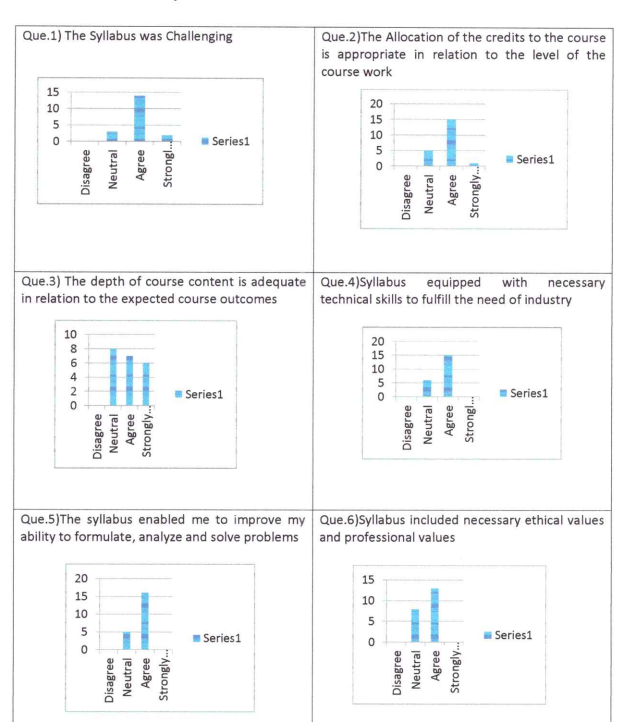




### Karmaveer Bhaurao Patil College of Engineering, Satara

### F.Y. Electronics

Students Feedback Analysis





### Rayat Shikshan Sanstha's Karmaveer Bhaurao Patil College of Engineering, Satara Computer Science & Engg. Department

### Academic Year 2018-19

• Feedback on curriculum was requested from following stakeholders:

Sr.No.	Stakeholder	Count	Class & Branch
1	Students	107	SE, TE & BE CSE
2	Teacher	12	CSE
3	Alumni	22	CSE
4	Parent	15	CSE
5	Employers	03	CSE



### Rayat Shikshan Sanstha's Karmaveer Bhaurao Patil College of Engineering, Satara Computer Science & Engg. Department

### • Action Report and Analysis:

Sr.No	Stakeholder	Feedback	Action Taken
1	Students	Aptitude sessions should be in the syllabus.	Various training programs on soft skills and aptitude are arranged- Campus Placement Preparation workshop.
		Updated Technologies shall be included in the curriculum.	Arrange trainings on technologies like Python, IoT, Android, Cloud, Hadoop.
2	Teacher	Internships must be encouraged.	Students worked on projects in the nearby industries Sponsored Projects by ACME Pvt. Ltd.
		Inclusion of some online courses.	Students Enrolled for different online courses.
		Industrial visits are necessary for corporate exposure.	Arranged industrial visits- Visit to Reliance Jio, CDAC Bangalore.
3	Alumni	Industry oriented knowledge and learning scheme should be implemented.	Innovative knowledge sharing with students through alumni and Eminent Personalities from industry.
		Communication skills should be improved.	Soft skills and overall Personality development sessions are conducted.
4	Parent	Provide internship in industry.	Students worked on projects in the nearby industries Sponsored Projects by ACME Pvt. Ltd.
		Career guidance to the students.	Career guidance sessions were organized.
		Improvement in communication skills	Conducted trainings and exam to improve language skills-workshop in Language Lab
5	Employers	There is a room for improvement in terms of soft skills.	Soft skills training is provided- Soft Skills program by Barclays.

Karmaveer Bhaurao Patil College of Engineering, Satara
Computer Science Engineering Department
Academic Year 2018-19



Student
Alumai Feedback on curriculum 18-19

g	Ernall Address	Class	Name of Student	Name of Student Year of admission.	Address for Communication	Confact Number	The syllabus was challenging.	The allocation of the credits to the course is appropriate in relation to the level of course work.	The depth of the course content is adequate in relation to the expected Course Outcomes.	Syllabus equipped with necessary technical skills to fulfill the need of industry.	The syllabus enabled me to improve my sability to formulate, analyte and solve problems.	Syllabus inculcated necessary ethical values and Professional values	Recommendations for improvement of curriculum
	shraddha96gaikwad@gmail.com	B. f. CSE	Shraddha Gaikwad 2014	2014	At post vaduth tal dist satara	9665110783	6	m	3	3	3	3	More practical should conduct
	sabahbagwan@gmail.com	9, E. CSE	Sabah Nasir Bagwan	2016	177/A-1 Budhwar peth satara	8888094058	N	m	2	-1	2	8	More partical knowledge as compare to theory knowledge
	sayaliphana:e126@gmail.com	B. E. CSE	Sayali Phanase	2015	82, sadar bazar, Satara	7021583413	m	m	3	e e	3	en en	None
	oswal shrutika Bymail com	B. E. CSE	Shrutika Suresh Oswal	2015	Near Ganesh temple bazar peth koregaon	8208060665	m	m	m	6	8	2	Add more opportunities of internships and other industrial trainings
	sudhirguray 10@gmall.com	8. f. CSE	Gurav Sudhir Prabhakar	2013	A/p-Walsang, Tal-Jath, Dist-Sangli	8805500035	7	m	en .	es	8	8	Have to discuss the new technologies Both theoratically and practical ky,thanks
	kajalshinde784@gmail.com	8, £, CSE		2014	344 malhar peth satara	08605857451	2	2	2	2	2	2	No
	nehasartape14@gmail.com	8. E. CSE	Nethe Deda Sartape	2016	Satara	841£695770	3	es.	3	3	3	2	No
	pratibhapawar6.@gmail.com	8. E. CSE	Pratibha Sanjay pawar	2018	At post umbraj tal Karad dist satara Manik chowk umbraj	7083394932	m	3	3	8	3	3	No
	samruddhibankar3198@gnall.co m	8. E. CSE	Samruddhi Benkar 2016	2016	68/9 Madhumatti Pratupganj peth, Satara	7558380536	m	m	3		3	3	740
	mayuribhosale7942@gnail.com 8. E. CSE	8. f. CSE	Mayuri Rajebhosale	2015	Plot no. 16, Shivnagar Society, Krishnanagar, Setara	9423916665	6	m.	3	3	6	9	
	poojarathod0605@gmail.com	8. f. CSE	Pooja Namu Rathod	2014	shivraj Petrol	9112635434	m	8	3	3	8	3	no
	vugabkosale234@gmail.com	8 L CSE	Bhosale Yugandhara Arvind	2015	Satara	9767342628	2	2	23	2	2	2	Offering sports and physical activity before or after college and helping make such programs accessible to all students
	ankitagaikyrad310@gmail.com	8. f. CSE	Ankita	2015	AT- SONGAON, POST- KSHETRAMAHULI, tal/DIST- satara	8412586946	m	m	273	m	m	m	No
	yogta9665皇gnall.om	8, E. CSE	Yogita Satish Rananawere,	2019	A/2 ambedare, Hous No- 1709, Divyanagari, Shahupuri, Satar a	8552093020	4	m)	8	e .	4	4	No
	chaltrali 112@grail.com	B. E. CSE	chaltrall mahesh fulkerni	2015-16	85/8 chimanpura peth, satara.	9834615381	8	es.	2	1	2	2	Practical knowledge should be given instead of theory.
	tejaskurle 13@grnall.com	B. E. CSE	Tejas Nandkurnur 2015-16 Kurle	2015-16	121-c-1 yadogopai peth, astara.	8308570658	m	m	7	2	2	2	Practical knowledge should be given to students instead of taking extra theory lectures
	vishakhagurale i.@gmail.com	3. f. CSE	Vishakha Gursale	2015	Nisarg Colony Radhika Road Satara	8208530552	1	m	3	3	1	1	More practical work
	poortamnisalkar@gmail.com	8.E.CSE	Poonam Anand Nisakar	2015	Mangalwar peth, Satara	7040635659	3	3	es	3	e.		More practicals should be conducted
	ruchadoshi15@gmail.com	8. E. CSE	Rucha Laxmikant Doshi	2015	215,yadogopal peth satara	7030518850	2	3	2	2	2	2	No
	bhushankadam23198@gmail.com B. E. CSE	8. E. CSE	Shushan arjun kadam	2015	Shivneri colony,shahunagar,satra	7507807636	3	2	2	\$	2	m	Focus on practical knowledge
	hrishikeshshinde443@gmail.com B. fl. CSE	B. f. CSE	Hrishikesh Pandharinath Shinde	2015	At Post Patkhal Tal-Dist satara	+919604958988	N	en.	9	2	2	2	NA

Rayat Shikshan Sanstha's
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Computer Science Engineering Department
Academic Year 2018-19

Control of the cont									The altocation of the		Syllabus equipped with	The syllabus enabled	Sollabus inculcated	
International particular   1.1 CM   Months   M	SR. NO	Email Address	Chass		Year of admission			The syllabus was challenging.	appropriate in relation to the level of course work.	content is adequate in relation to the expected Course Outcomes.	necessary technical skills to fulfill the need of industry.	ability to formulate, analyze and solve problems.	necessary ethical values and Professional values	Recommendations for improvement of curriculum
Machine   Microsoft special contains   Micr	22		B. E. CSE		2014		7276221491	2	m	8	E	E	m	ON.
Productional Single-part   LT CR   Security   State   Production   Sta	23			yeda	2015		7218775953	2	m	e e	3	E	m	NoEverything is perfect.
Productive procession   Communication   Comm	24	dipsalunkhe 1997 @gmail.com			2016		9049801424	m	*	3	3	3	3	
Exercising part of the control of	25	nirmaladevmane251997@gmail.c om	8, E, CSE	2	2015		09139123845	2	on.		rs.	m		OU OU
Exercise	26	bansesayal/@gnail.com			2016	-	8482800398	E	m	es	8	4	e.	E-learning dasses
Exercise   Foreign   For	27	ashwiniranaware89@gmail.com		Runaware Ashwini Pandurang	2014-15		7387046365	m	m	3	3	8	E.	E learning dasses
Extractive production   1.0.1.5ct   Action Levels   2012   Control C	28	pankaj gandhi 1996@gmail.com			2014	appt, 850,shaniwar	7588100778	en.	rm.	en.	3	E .	E.	z
Interview of the production of X X N to be a final based of the production of the	52	aastikachopra 1996@gmail.com	8. E. CSE		2015	plaza phase	7721814250	en.	3	1	1	3	en.	No
Additional control of the control	30		11		2017	П	7972736819	8	3		3	3	3	Q.
Administration by growing and the production of the production o	32	6			2017		9763619600 8652383862	m m	en ren	m m	4 14	m m	n n	None
Particle   Particle	E S	shashivametar@gmail.com		Shashank Ravindra Varnekar	2017	Limb (Sheri) Tal and Dist	8766849780	e	m	m	8	2	m	Noon
Principle   Prin	x	nimishkulkarni9753@gmeil.com	5.Y. 8. Tech	Nimish Kulkarni	2017	r peth,sairang	7218942998	ч	*	4	3	3	3	nothing
Principle description of the Control of March 1968	35	pratiki2514@gmail.com			2017	-	8380873744	m	*		4	4	4	Nothing
State   Stat	36	gaurangjadhav1999@gmail.com			2017	07 Shridhar Swami Shahunagar Godoli	8625828598	an .	· m	e.	3	3	9	Nothing
Additional corner   S.Y. B. Tech   Storage Statement   St. B. Tech   Sto	37	surajbhosale.wal@gmail.com	S.Y. B. Tech	uso	2017	At.pandewadi.post bhogaon,ta.wai.satara	9923091889	m	·m	e.	3	3	8	No any recommendations
Additional Procession   S.Y. B. Tech   Additional Particle   Montal Particle   Mon	38	shwetachalke731@gmail.com			2017-18	Sambhaji ara	9146552533	4	en.	E.	4	3	ব	Eyerything is going in systematic way. Hence No Recommendations
Participate	39	aditijadhayrao99@gmail.com			2017-18	_	8329311140	4	m	e	4	3	m	No recommendations everything is going well.
Strike briefly 1289 (1289 mill com   SY, 8, Tech   Strike Rabul   2017-2018   Judy   Strike   Strike	9	mhetrasmkinnal2016@gmail.com	S.Y. B. Tech		2017-18		9763869700	m	r <b>n</b>	m	च	4	4	Learning foreign languages(other than English) should be included in the curriculum
Principle of Str. 8. Tech   Principle	41	sanikakeskar239015@gmail.com			2017-18		8483803803	æ	(45)	3	4	3	4	Q.
vollerbiblide 1996 @gmail.com         S.Y. B. Tech         Biblio voller         2017-2018         School vollerpiblide (1996 @gmail.com         S.Y. B. Tech         Biblio voller (1997 of the control of the contro	42	pratikshadg23@gmail.com	S.Y. B. Tech		2017-2018		9284046293	m	en.	2	8	5	E.	No recommendation
Interpretation   S.Y. B. Tech   Anolise nunchronic 2017   Anolise nu	43	vallaribhide 1999@gmail.com	S.Y. B. Tech	Bhide Vallari Vurad.	2017-2018	S4,Gurutrupa,Ho.So. Shahunagar,Godoll,Satara.	7758874081	yn	m	m	4	4	4	Learning foreign languages (other than English ) should be induded in the curriculum.
Spread-Statistick growth com	44	ankitachavan9599@gmail.com		Ankita nandkumar chavan	2017	800	8208033576	m	· E	4	m	E	en	No
unitangle/bit/2120@gmull.com         S.Y. B. Tech         Addit         2015-16         A/P Unitary List         7746012156         2         4         2         3         3         3         3         3         3         3         3         3         3         3         3         4         4         3         3         2         3         3         2         3         3         2         3         3         2         3         3         2         3         3         2         3         3         2         3         3         2         3         3         2         3         3         2         3         3         2         3         3         2         3         3         2         3         3         2         3         3         2         3         3         2         3         3         2         3         3         4         4         4         3         3         3         3         4         4         4         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         4	45	pawar98ritxika@gmail.com	S.Y. B. Tech	Narendra	2017		7249753358	m	m	3	3	3	8	No recommendation
Instancyclobiginal com	46	adiirvulta091@gmail.com	5.Y. B. Tech		2015-16		7276818156	2	*	2	æ	3		1.Some more improvement is needed.
brangesharanjoliti@genal.com         S.Y. 8. Tech         Sharanjo Gajanan         20.8-19         At. Foot Chindmer Vandam, paters         90099971.0         3         3         3         3	47	nutanjadhav2120@gmail.com		Nutan Suresh Jadhav	2017-18	t khindwadi tel &dist	7745073933	m	2		2	3	2	No Recommendations
	48	bargesharayu88@gmail.com		Sharayu Gajanan Berge	2018-19	Chinchner Vandan,satara-	9309979710	eri:	en.	4	4	m	m	Give more and more attention on practicals which is very important improvement.

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Karmaveer Bhaurao Patil College of Engineering, Satara

Computer Science Engineering Department

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SP. NO	Email Address	Class	Name of Student	Year of admission	Address for Communication	Contact Number	The syllabus was challenging.	The allocation of the challes to the course is appropriate in relation to the level of course work.	The depth of the course content is adequate in relation to the expected Course Outcomes.	Syllabus equipped with necessary technical skills to fulfill the need of industry.	The syllabius enabled me to improve my ability to formulate, analyze and solve problems.	Syllabus inculcated necessary ethical values and Professional values	Recommendations for improvement of curriculum
49	harshadataralkar@gmail.com	5.Y. B. Tech	Harshada Taraikar	2016	At post pusegaon tal khatav dist satara	9130807210	3	m	m	8	e	6	No
S	subnitarid444@gmail.zon	5.Y. B. Tech	Sushritta Rajendra 2017-18 Lokhande	2017-18	177,1/6 Guruknya housing sodety, malineger, shahuneger,Setare,	0702886534	m	995	m	2	en.	2	We expect proper extra retroined horselege regarding to that subject which is used in future in T sector, and the new changes or technology in IT sector which beneficial for us in future.
51	anjaligengaje1999母gmail.com	S.Y. B. Tech	Anjali kiran gengaje	2016-17	Kamlashankar, ambedare, shahupuri, satara.	9764677477	3	15	3	4	3		No.
Z	mnatbilwar@gmail.com	S.Y. B. Tech	r Wanasi	2018	harpur	8421790330	m	en.	m	E	8	E.	No any improvements
53		S.Y. B. Tech	1	2017	Satara	9420384883	3	100	3		1	1	No.
25	all.com	S.Y. B. Tech	8.	2017 - 18	9/ C Shir Ganesh Apartment, near nagar pelika, Ganapati Ali, wai	08551007638	en	· cv		2	E	E	Good internet Fadility
55	rutujagdale99@gmail.com	5.Y. B. Tech	Jagdale Rutuja Vi,ay	2017-2018	*Ramkoti Niwes*, A/P-Kumthe, Tal 7038116999 Koregaon, Dist-Satara	7038116999	4		4		4	q	As per my opinion, the given drifoshum is appropriate.
35	mamtamore11894個gmail.com	S.Y. B. Tech	ore	2018-2019	383/2plot no 4 jayhind colony shahupuri satara	7507597019	n		m	3	4	6	No recommend
23	shwetaspoojari@gmail.com	S.Y. B. Tech	Shweta Poojari	2017-18	th ,ramnagari	9423035074	3		2		3	m	Addition of foreigns
58	gaurideshgrukh9130@gmail.com	5.Y. B. Tech	Deshmulth Gauni Dasharath	2018-2019	atpadi dist-sangi	9130987893	3	4	E.	3	3	3	ou
59	roshanikatekar99@gmail.com	5.Y. B. Tech	epuer	2017	26 K, Palavi Chowk Godoli-Satara.	8788699328	3	2	m	3	4	4	Nothing
9	namitananaware 1324@gnall.com S.Y. B. Tech	5.Y. B. Tech	2	2017-18	9,pretap colony mi.d.c satara	9421965937	3	2	m	2	en	3	No
19	moo.	S.Y. B. Tech	Jodhav Gayatri Shamrao	2017-18	8-6, laxmi apartment, shri nagar, new m. l. D. C. Satara	9067467730	6	22	2	3	3	2	No
29	nshubharr421@grnall.com	S.Y. B. Tech	Shubham Deepak 1	2017	Anandwan soc, 5-8, A-wing, vyankatpura peth, satara, maharashtra, india	7720043301	2	m	en.	n	4	4	no-bing.
83	siddhikatkar 1144@gmail.com	S.Y. B. Tech	Siddhi Sunil Katkar 201	2017	Devi colony visava naka satara	8007797789	3	·m	e	-	3		No recommend
25	sameenamijawar78@gnad.com	S.Y. B. Tech	Someona Mujawar 201	2017	Flat no 1,geetanjali arcade,samarth colony ,vikashnagar Satara	9511958231	m	m	m		4	m	9
65	akankshakunbhar07@gmail.com	5.Y. B. Tech	Akanksha Arun Kumbhar	2017	F4, sulochana residency vasant nagar khed satara	9284370743	3	2	3	3	m	2	No
99	saraswatimore17@gmail.com	5.Y. B. Tech		2017	161/-/14 sal colony shahu nagar godoli satara	9657199940	3	2	8	9	1	3	No
29	samrudhishinde423@gmail.com	S.Y. B. Tech	Samrudhi shinde	2017-18	8-203,chintamani park, Jarandeshwar naka satara	8975055604	3	3	2	3	3	3	Addition of foreign
89	shaikhaman53@gmail.com	5.Y. B. Tech	Arnan Shaikh	2017		8412943128	m	2	3	3	2	3	No
69	pratikchavan 112233@gmail.com	S.Y. B. Tech	Pratik Machindra Chavan	2017	At Mahageon Post Kahetra Mahuli Tal Dist Satara	9545791134	e.	m	3	E		m	No
02	Karunabansode203@gmail.com	S.Y. B. Tech	Karuna Dilip Bunsode	2017	At Post Kodoli Tal Dist Satara	7066212306	m	3	3	1	3	3	ou
71	pratikshagade2C@gmail.com	S.Y. B. Tech		2016	111-118 Kesarkar Peth Satara.	8308311050		9	8		6		по
22	dikshadesbryuki 1527@gmail.com 5.Y. B. Tech	5.Y. B. Tech	Dikstra Destimukh	2018	At- Karandwadi, post-Degaon, Satara	9757817974	3	4	4		4	4	No
73	ashwini.d51.98@gmail.com	5.Y. 8. Tech	Oharme Ashwini Brbaso	2017-2018	At-Hanumanwadi, post-umbraj tali karad ,Dist-Satara	8975765072	3	3	т.		3	9	No
74	artichangsn 123@gmall.com	5.Y. B. Tech	Changan Arti 2016- Ashok	2016-2017	At-sarkhal, Post-Nune, Tal. Dist- Satara	9607345272	3		8		6		No
75	dhokpooja1.Sgnail.com	S.Y. B. Tech	Ohok Pooja Ashok	2017-18	KBP girls hostel satara	7774973621	80	3	3		2	3	Praticals should be done in more properly way.

Rayat Shikshan Sanstha's

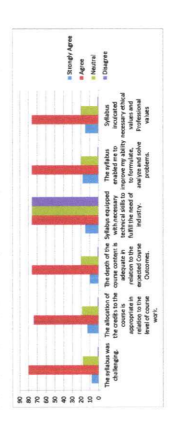
Karmaveer Bhaurao Patil College of Engineering, Satara

Computer Science Engineering Department
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SR. NO	Email Address	Class	Name of Student	Year of admission	Address for Communication (	Contact Number	The syllabus was challenging.	The allocation of the gradits to the course is appropriate in relation to the level of course work.	The depth of the course of content is adequate in relation to the expected Course Outcomes.	Syllabus equipped with necessary technical skills to fuffill the need of industry.	The syllabus anabled me to improve my ability to formulate, analyze and solve problems,	Syllabus inculcated necessary ethical values and Professional values	Recommendations for improvement of curriculum
76	susmitasawant99冊gmail.com	S.Y. B. Tech	Susmita Sawant	2017	Hat no.a-4 sainagari shahunagar satara	9970617594	2		2	,	2	2	2
*	palfarutkasha4@gnail.com	5.Y. B. Tech	U-Karsha Umesh Palkar	2017-18	777/-2.4 Mauli Complex Buthwar 5146896294 Pwth Satarra	9146896294	m		4		4	m	lavolve the project compartition or coding compartition which develops compartition which develops workshop related to developement
78	shrutikorade 1998@gmail.com		Korade Shruti Dipak	2016-17	At katewadi post budh tal khatav 9130507927 dist satara	9130507927	6		3		3	3	No.
67	hirvesarti? L@gmall.com			2014-2015	19/2):ada colony krishnanagar (t satar	09067472880	2	2	-		4	8	More guideline for student upcoming future task and joks
80	megharanideshraukh99@gnai.co T.E.CSE m	T. E. CSE		2016	78/a ramacha got gopal apt satara	9145063835			6		4	en.	No any recommendation it is better
81	mithalikshirsagar@gmail.com	T. E. CSE	Mithall Ravindra Kshirsagar	2017	134 kesarkar peth vimal garden near nagarpalika satara	7887713884	m				m	m	No
82	phadtare.granali@gmail.com	T. E. CSE	Phadture Pranali Madhukar	2016	41,Semata Park, Shahupuri, Satara	9689971753	m		2		2	m	More focus on practical work tien theory lectures.
83	kaveribhosale24@gmail.com	T. E. CSE	Kaveri sanjay bhosale	2017	Flat no:53,pushkar apar.ment,cooper colony sadar bazar satara.	8888839123	2				en.	6	Q.
84	kornalij3222@gnail.com	T, E, CSE	Komal	2017	At post Bharrang, Tal. Jawali Dist Satara	8432223320			8		3	3	ON
85	kabhishek1C11@gmail.com	T. E. CSE		2016-17	D-23 Pratik housing society	9423217606			2		2	r	ON.
96	pratumagar13@gmail.com	T. E. CSE	Magar Pratiksha Hummant	2016	30,Nishigandha Colony,Samath nagar satara	8830894509	2		3		2	3	Mothing
78	rutujarajegdrashinde@gmail.com T.E.CSE	T. E. CSE			-	8888851544	3		3		3	3	Q.
88	-	T. E. CSE	Prajakta Vikas Shinde	2016-2017	prajekta_shinde0505@gmail.com	8805937019	m		9		3	m	adoN
683	vaishnavikende015@gmail.com	T. E. CSE	Yeishnavi kende	2016	Godeli satara	7040816346	m		8		3	3	No.
90	supriyabkadam98@gmail.com	7.E.GE	Supriya bapurao kadam	2016	Dahigaon ,tal- malshiras,dist- Solapur	7219021757		-	4		3	4	No.
91	gujarsejal12.®grusil.com	T.E.CSE	Sejal Gujar	2016	10,shivaji housing society sadar bazar satara.	8380002212	3				m	en.	
35	Jaykarsalli @grail.com	T.E.CSE	Suryadeep Juykar 2010	2016	At post bhuinj tal wai dist satara	8421216772	4		2		2	2	Nothing
83	_		onali	2016		8669886093	2		2		3	2	Increase technical skill to fulfill need the of industry
94	srushtikatikar99@gmail.com	T. E. CSE	Srushti	2016-17	925, Raghukul Appt, Mangalwar Peth, Satara	9527381849	3		3		3	e e	Not any

Computer Science Engineering Department Academic Year 2018-19

96 ON	Email Addrins	Class	Name of Student	Year of admission	Address for Communication	and a	The syllabus was challenging.	oredits to the course is appropriate in relation to the level of course work.	The depth of the course content is adequate in relation to the expected Course Outcomes.	The depth of the course Syllabus equipped with content is adequate in precessary sechnical relation to the aspected julilis to fulfill the need Course Outcomes.	The syllectis enabled me to improve my ability to formulate, analyze and solve problems.	Syllabys inculcated necessary ethical values and Professional values	Recommandations for improvement of carriculum
56	hrushikeshtsulurkhe1997@gmail. T. E. CSE com	7. E. CSE	Hrushikesh R Salunishe	2015	At-Gadewadi,post-jakhangaor,Tal-7757974897 Khatav,disi-satara PIN code- 415505	7757974897	2	m	3	I	2	1	No any
96	rutujagole339@gnail.com	T. E. CSE	Gole Rutuja Gulab 2016	2016	penped	9604095257	3	E	2	e.	8	3	110
26	aspisal 123 @ gmail.com	T. E. CSE	Anjali pisal	2016	Wajwadi	8087208077	3	1	3	1	1	1	No
95	/yotiyewəle21@gməil.com	T. E. CSE		2017	A,T,P Koregoan	9921210218	3	4	3	3	en.	4	
66	poojashitole700@gmail.com	T. E. CSE	Pooja Rajiv Sutole 2016	2016	Miss sature	9146607047	3	2	2	2	2	2	No
100	shalakaj 1999@gmail.com	T. E. CSE	Shafaka Prarnod 2016 Joshji	2016	Sambhajinagar satara	9158596421	m	4	4		*	4	
101	ghorpademanavi@gmail.com	T. E. CSE	Manavi Uttam Ghorpade	2016	Shri Witthal, Soldapur Satara	9822699665	*	m	3	m	m	3	No
102	aurtiphalke/29@gmail.com	T. É. CSÉ	Aarti AshoK Phalke	2016	At post Sajararead Tal-Koregaon Dist-Satara	9021482125	m	4	3	en.	m	9	No
103	aishwaryapulanye99@gmail.com T. E. CSE	T. E. CSE	Aishwarya Vinayak, 2016 Palange	2016	16/1 yadogopal peth satara	7539394146	4	*	4	4	4	4	по
104	maneankta515@gmail.com	T. E. CSE	lane	2016-17	66, Barawker Nagar MIDC satara	8552000577		m	3	2	4	3	Nai
105	siddhisarade57@gmail.com	T. E. CSE	Stodhi Maheshkumar Sarade	2016-17	Siddhivinayck complex,7 gurufetta colony,sangamiagir,setara	7397979199	E .	m.	3	ą.	4	4	Nicely handled Have it like this always
106	prachidoshi540.pd@gmall.com	T. E. CSE	Pradai Santosh Doshi	2017	Firt no.5, kisang appartment, bhurke colony,sadar bazar satare	9923058263	2	1	2	8	6	3	No recommendations.
107	pragatlingswale2@gmail.com	1. E. CS€	Pragati ingawale	2016	At post kidgoan tal dist satara	8421163238		m	m	e.	en.	m	No
		-	-		The state of the s		-	-					





Rayat Shikshan Sanstha's
Karmaveer Bhaurao Patil College of Engineering, Satara
Department of Computer Science & Engineering
Alumni Feedback on curriculum 18-19

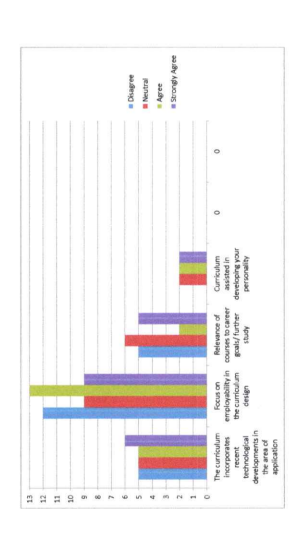
NO.	Email Address	Name of Alumni	Year of Passing	Address for Communication	The curriculun incorporates recent Contact Number technological development: in the area of application	The curriculum incorporates recent technological developments in the area of application	Focus on employability in the curriculum design	Relevance of courses to career goals/ further study	Curriculum assisted in developing your personality	Recommendations for improvement of curriculum
1	1 bavalekarankita27 @gmail.com	ANKITA BAVALEKAR	2015	2015 Pune	9673268431	4	4	4	4	NA
2	2 bhatia.sonam9@icl Sonam Bhatia oud.com	Sonam Bhatia	2009	2009 96 Rangole Colony Shahupuri satara	9168123921	4	4	e e	e	More lab works
m	3 vishakhadhumal10 Vishakha Dhumal @gmail.com	Vishakha Dhumal	2009	2009 Flat no-401, Yogesh co-op society, kastur park, near suvarna hospital, shimpoli road, Borivali (west), Mumbai-400092	9819420431	4	4	м	es .	Project based learning must be implemented from second year with respect to recent trends like AI , ML.
4	4 yadav.pavankumar Pavan Yadav 123@gmail.com	Pavan Yadav	2017	2017 Satara Sadar Bazar 415001	9561261770	4	4	4	4	Department is doing very good job. I just want to say, all the best and keep it up.
	5 akshaytidake0918 @gmail.com	Akshay Milind Tidake	2015	2015 New DP road,kothrud,Pune	8975257063	е	3	m	8	No suggestions so far

Recommendations for improvement of curriculum	More workshops	N/a	it should more focus on career goals	International Educational tours should be arranged	по	Arranging event for better future of student
Curriculum assisted in developing your personality	ю	2	4	m	1	2
Relevance of courses to career goals/ further study	Е	m	E .	3	П	2
Focus on employability in the curriculum design	er .	2	4	3	1	2
The curriculum incorporates recent technological developments in the area of application	E	e.	8	3	2	က
The curriculun incorporates recent Contact Number technological developments in the area of application	9604488628	9766243128	9552305499	7387731369	08793825114	7559291715
Address for Communication	2011 Mail, Phone	2011 57 Geetanjali Madhuban Sangvi Pune 411027	2017 At post kuroli si tal khatav dist satara	2016 Pune	2017 mysore	2019 At panmalewali post varye tal-dist satara
Year of Passing	2011	2011	2017	2016	2017	2019
Name of Alumni	Sameer Joshi	Shubhada Fuge	Shivanjali dipak bodare	Kalyani Degaonkar	shweta gurav	Sharayu madhukar bhosale
Email Address	<b>6</b> sam.joshi1989@gm Sameer Joshi ail.com	7 shubhadafuge88@g Shubhada Fuge mail.com	8 shivanjalibodare@g Shivanjali dipak mail.com bodare	9 kalyanidegaonkar@ Kalyani Degaonkar gmail.com	10 shwetagurav44@g mail.com	11 sharayubhosale123 Sharayu madhukar @gmail.com bhosale
SR. NO.	9	7	∞	6	10	11

NO.	Email Address	Name of Alumni	Year of Passing	Address for Communication	Contact Number	The curriculum incorporates recent technological developments in the area of application	Focus on employability in the curriculum design	Relevance of courses to career goals/ further study	Curriculum assisted in developing your personality	Recommendations for improvement of curriculum
12	12 shreyaskende123@ Shreyas Kende gmail.com	Shreyas Kende	2017	2017 Satara	9730879489	2	2	1	2	Courses which can provide employbility, interpersonal skills should be added.
13	13 prithvi.deshmukh@ Prithviraj Deshmukh gmail.com	Prithviraj Deshmukh	2011	2011 A/P - Nisrale, Tal/Dist - Satara, Maharashtra 415519	9420487437	2	m	m	4	Recent or current technologies which used most in the market should be incorporate.
14	14 ketakikambale4@g mail.com	ketaki kambale	2011	2011 D 75 akshat nagar,kolki,phaltan - 415523	9766214175	e.	e.	Е	8	Be more focused on practical knowledge.
15	15 kazi.shabbirm@gm ail.com	Shabbir Kazi	2009	2009 B-304, Kamal Villa, Gokul nagar, Pune 48	8788677150	м	m.	4	2	Has to include more practicality so that students can perform well in actual work environment.
16	16 ma.borate.1989@g mail.com	Meenakshi Ashok Borate	2011	2011 E-601, Siddhi Nisarg society, near silver spoon hotel, Bhumkar chowk pune-411057	9881437426	m	2	4	m	More focus should be there in training and placement department.
17	17 pgaikwad53@gmail. Priyanka Gaikwad com	Priyanka Gaikwad	2009	2009 Vivekananda nagar satara	9657738731	4	m	4	4	Please add more contects based on industrial requirements.Thank You

F	r		
Recommendations for improvement of curriculum	Need to provide elective options for students as per there career goal like industry required skills if they are going for job after degree and recent technology study if they are going for further studies.	Add recent technologies in curriculum like     Al,ML,IoT,BigDataHadoop,Cyb erSecurity 2. Focus on presentation	More practical oriented approach can be implemented
Curriculum assisted in developing your personality	1	м	4
Relevance of courses to career goals/ further study	м	m	м
Focus on employability in the curriculum design	E .	2	er .
The curriculum incorporates recent technological developments in the area of application	2	2	Е
Contact Number	9922300083	9096142430	9049062400
Address for Communication	2009 7, samata colony, shahupuri satara	2011 416 B Wing Sai vihar Appt Mangal war Peth Satara	2009 306, Prathamesh Garden society, behind Vaibhav theatre, Pune
Year of Passing	2009	2011	2009
Name of Alumni	Irshad Tamboli	Nilesh Bhandare	Dhanashri
Email Address	ail.com	19 neel6599@gmail.co Nilesh Bhandare m	<b>20</b> dhanashri.waghml @gmail.com
NO.	18	19	20

Recommendations for improvement of curriculum	None	Add more practical oriented topics
Relevance of Curriculum courses to assisted in career goals/ developing your further study personality	2	3
Relevance of courses to career goals/ further study	2	3
Focus on employability in the curriculum design	2	3
The curriculum incorporates recent technological developments in the area of application	e.	8
The curriculum incorporates incorporates  Contact Number technological developments in the area of application	+919552236448	9975859610
Address for Communication	A/p: shreepur,Tal:Malshi ras,Dist: Solapur.	2012 Pune
Year of Passing	2018 A/p: shree ras,D	2012
Name of Alumni	Dipak Bharat Dhere	Veena Jadhav
Email Address	21 dipakdhere18@gm Dipak Bharat Dhere ail.com	22 patilveena1723@g Veena Jadhav mail.com
SR. NO.	21	22



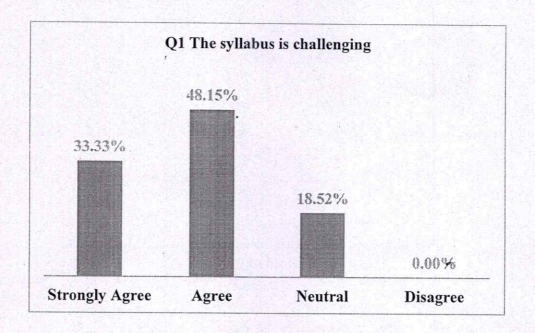


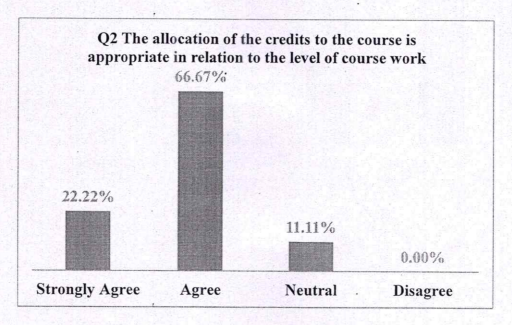


# Academic Year 2018-19

# **Department of Production Engineering**

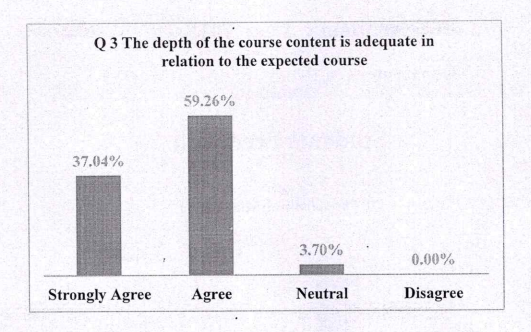
# **Students Feedback**

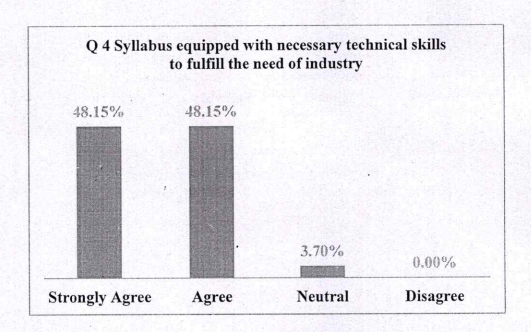




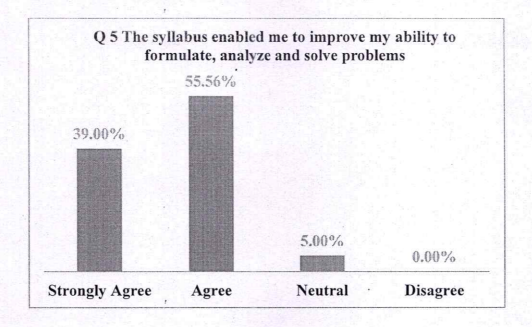
F

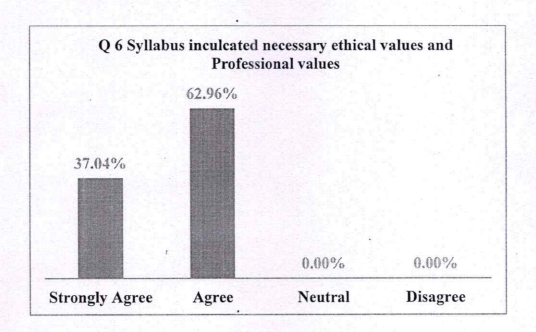










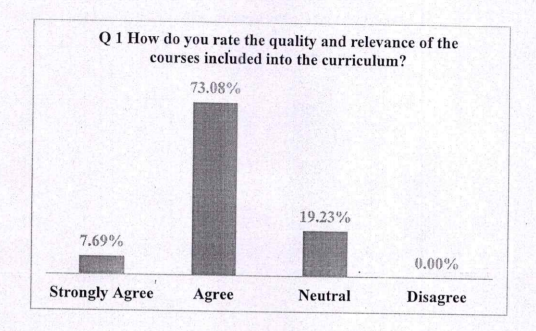


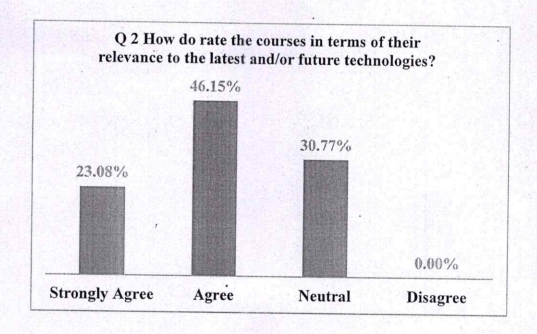
13.

66



# Parents Feedback

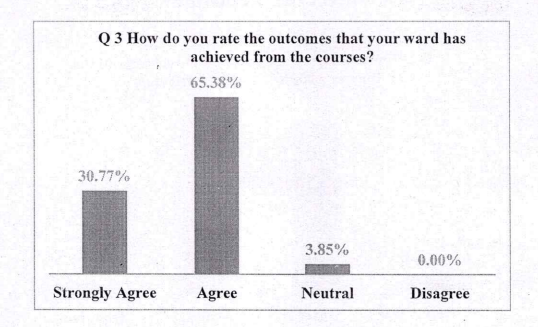


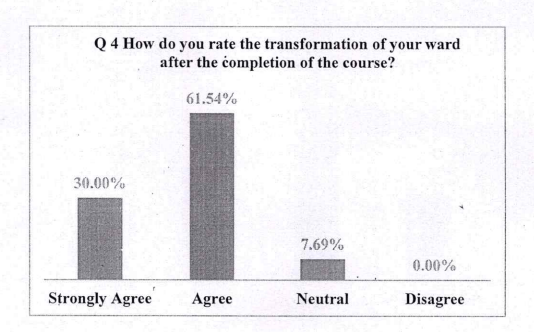


14

67







15



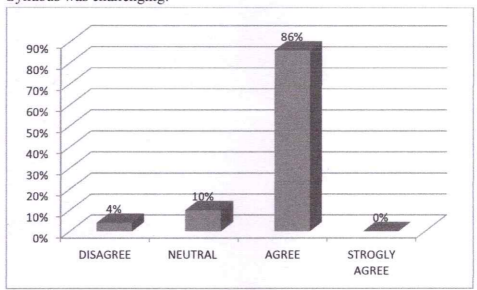
## **Curriculum Feedback Analysis**

#### Academic Year 2018-19

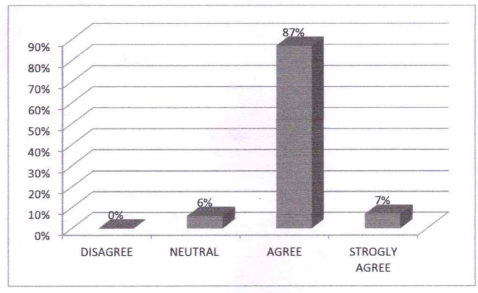
## **Department of Mechanical Engineering**

#### Student's Feedback

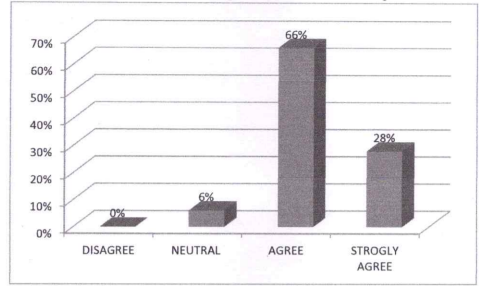
1. Syllabus was challenging.



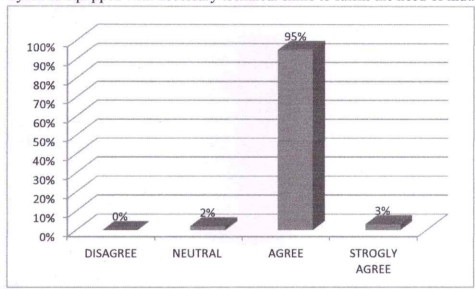
The allocation of the credits to the closure is appropriate in relation to the level of course work.



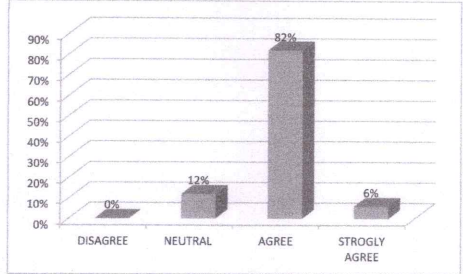
3. The depth of course content is adequate in relation to the expected course outcomes.



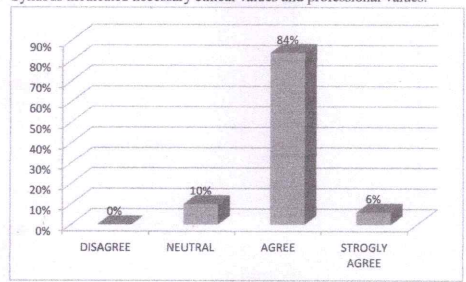
4. Syllabus equipped with necessary technical skills to fulfill the need of industry.



5. The syllabus enabled me to improve my ability to formulate, analyze and solve problems.



6. Syllabus inculcated necessary ethical values and professional values.



Mechanical Engineering Department K.B.P College of Engineering, Satars



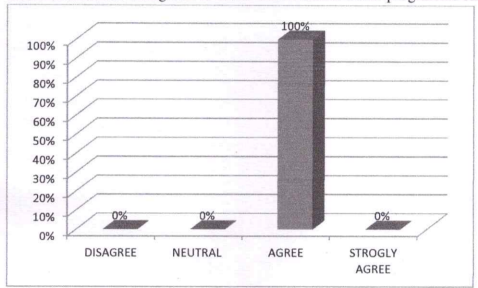
# **Curriculum Feedback Analysis**

#### Academic Year 2018-19

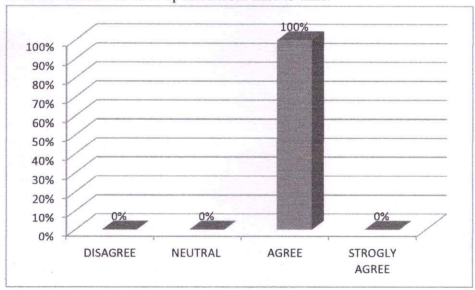
# **Department of Mechanical Engineering**

#### Teacher's Feedback

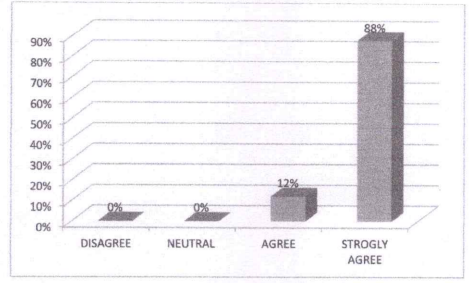
1. Board of studies is taking care to ensure the relevance of the programme offering.



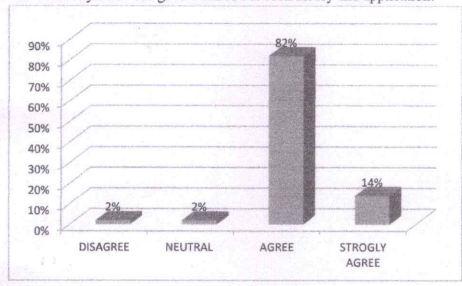
2. The curriculum has been updated from time to time.



3. Syllabus is suitable to the course.



4. The course/syllabus has good balance between theory and application.



H.O.D.

Mechanical Engineering Department

K.B.P College of Engineering, Satara



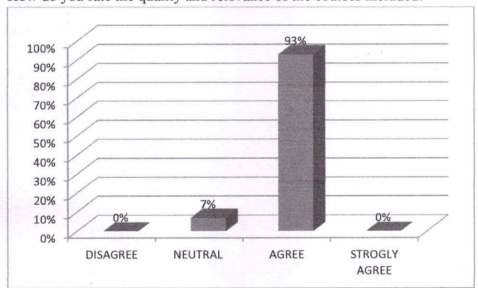
#### **Curriculum Feedback Analysis**

#### Academic Year 2018-19

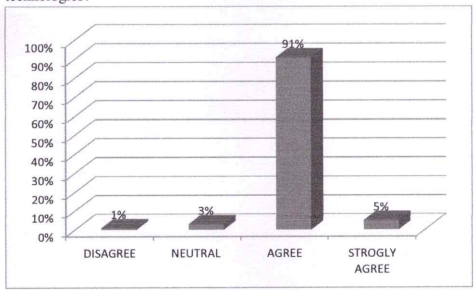
## **Department of Mechanical Engineering**

#### **Parents Feedback**

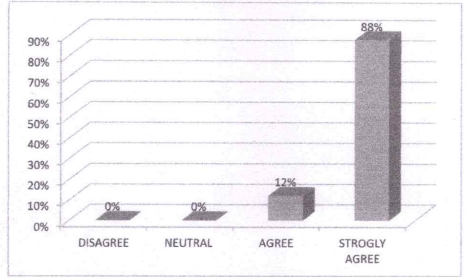
1. How do you rate the quality and relevance of the courses included.



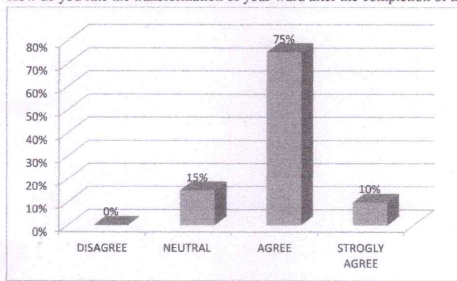
2. How do rate the courses in terms of their relevance to the latest and/or future technologies?



3. How do you rate the outcomes that your ward has achieved from the courses?



4. How do you rate the transformation of your ward after the completion of the course?



H.O.D.

Mechanical Engineering Department
K.B.P College of Engineering, Satara



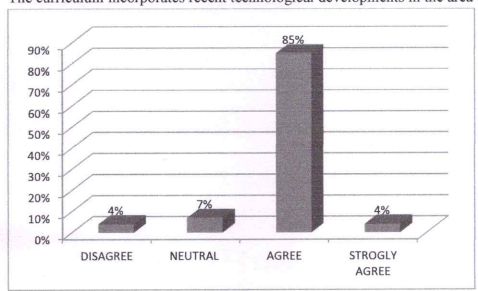
#### **Curriculum Feedback Analysis**

#### Academic Year 2018-19

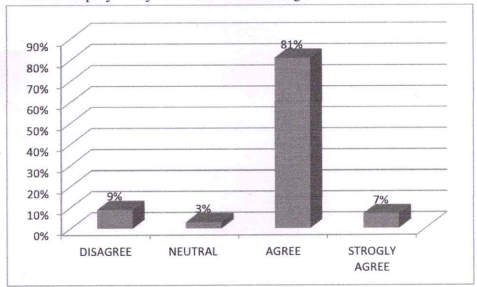
## Department of Mechanical Engineering

#### Alumni's Feedback

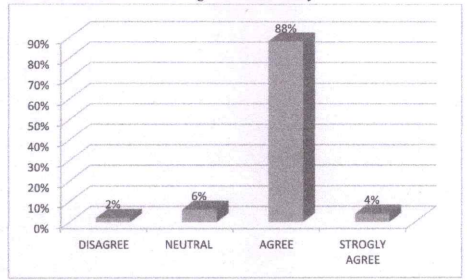
1. The curriculum incorporates recent technological developments in the area of application.



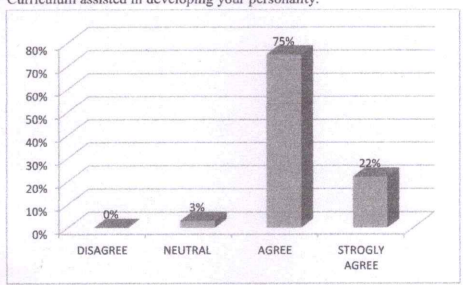
2. Focus on employability in the curriculum design.



3. Relevance of courses to career goals/ further study.



4. Curriculum assisted in developing your personality.



Mechanical Engineering Department
K.B.P College of Engineering, Sala

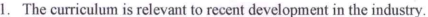


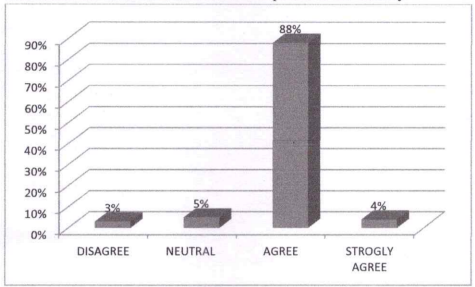
#### **Curriculum Feedback Analysis**

#### Academic Year 2018-19

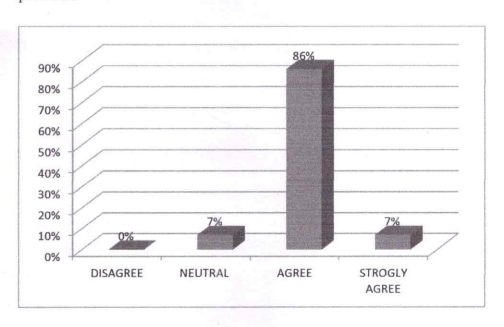
## **Department of Mechanical Engineering**

## **Employer's Feedback**

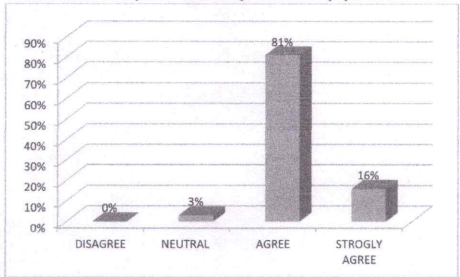




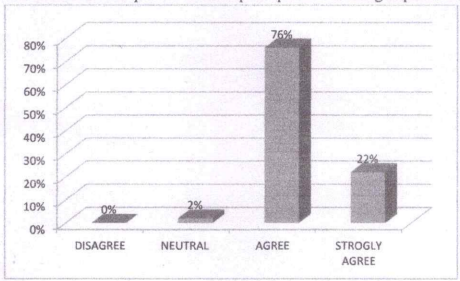
The curriculum is helpful for to develop ability to formulate, analyze and solve problems.



3. The curriculum is helpful for to develop the leadership qualities.



4. The curriculum is helpful for to develop the qualities of taking responsibilities.



Mechanical Engineering Department K.B.P College of Engineering, Satara

# Department of Mechanical Engineering

# Curriculum Feedback Analysis and Action Taken Report

Academic Year- 2018-19

Stakeholder	Feedback	Action Taken	
Student	They suggested that lectures or courses on GATE, aptitude, softwares & soft skills can be arranged time to time.  Training on languages need to be provided.	The institute is organizing soft skill as well as GATE coaching program for students.  The institute is planning to provide training on Aptitude also for various languages.	
Faculty	Softwares on mathematical computations are to be included. Application oriented subjects are to be included in curriculum.	Reported to university.	
Alumni	Need to upgrade labs.  Training & placement cell look after placement activities.	Reported to principal.	
Parents	Persnality development program are conducted for better career prospectus.	The institute is organizing soft skill/Persanility development program for students.	

Mechanical Engineering, Satara