

	Students registered for this course	Branch Name	Computer Science and Engineering	
		Semester and Division	6 Semester - C Division	
		BatchNumber		
	20	Subject Name	ROBOTIC PROCESS AUTOMATION ( 18CS645 )	
	Feedback given by	Feedback Number	1	
		Credits	3	
	14	Name of the Faculty	Mr Vidyadheesh Pandurangi Pandurangi	
Feedback and Points				Average Points per Question
How punctual is the teacher to the classes?				7.57
Never comes on time 0 %	Frequently comes late 0 %	Mostly on time 21.43 %	Always on time 78.57 %	
Does the teacher discuss / refer the lesson plan & concepts of PO, PEO, CO in her / his classes?				6.57
Never refers to lesson plan 7.14 %	Occasionally mentions 14.29 %	Frequently refers 21.43 %	Regularly refers 57.14 %	
Does the teacher come well prepared for the lecture?				7.43
Never 0 %	Only a few times 0 %	Most of the times 28.57 %	Always 71.43 %	
How does the teacher explain the subject?				7.14
Inadequate 0 %	Satisfactorily well 0 %	Adequately well 42.86 %	Exceptionally well 57.14 %	
How much opportunity does the teacher give for questions and discussions?				7.29
Never 0 %	Rarely 7.14 %	Occasional 21.43 %	Ample opportunity 71.43 %	
How is continuity maintained from class to class while teaching the subject?				6.29
Satisfactory 0 %	Average 14.29 %	Good 57.14 %	Excellent 28.57 %	
Does the teacher motivate you to think about the subject content?				6.43
Rarely 7.14 %	Adequately motivating 7.14 %	Motivating 42.86 %	Highly motivating 42.86 %	
Does the teacher correlate the syllabus completed and the examination pattern in the subject?				6
Never 7.14 %	Some times 14.29 %	Many times 50 %	Regularly 28.57 %	
How is the language (clarity of communication) of the teacher?				7.14
Poor 0 %	Average 0 %	Good 42.86 %	Excellent 57.14 %	
How much of the scheduled class time does the teacher use for teaching the relevant / useful topics? (as against deviating to irrelevant matters)				7.14
Below 50 Percent 0 %	50 – 80 Percent 7.14 %	80–90 Percent 28.57 %	Above 90 Percent 64.29 %	
Comment on the teacher's control and command over the class?				7.29
Class always is noisy and chaotic 0 %	Frequently class is disordered 0 %	Some order in the class 35.71 %	Maintains good discipline by her/ his presence 64.29 %	
Does the teacher help you clarify your doubts inside/ outside the classroom?				7.29
Never 0 %	Some times 0 %	Most of the times 35.71 %	Always 64.29 %	
What is the attitude of the teacher towards students?				6.71
Avoids personal contact 0 %	Not Considerate and helpful 0 %	Considerate and helpful 64.29 %	Very Considerate and helpful 35.71 %	
Are the Assessment methods (e.g. tests, quiz, assignments) fair and implemented in a transparent manner?				6.71
Disagree 0 %	Neutral 7.14 %	Agree 50 %	Strongly Agree 42.86 %	
Total Points				97
Total Average in Percentage				86.61 %

Comment
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Great Faculty

	Students registered for this course	Branch Name	Computer Science and Engineering	
		Semester and Division	6 Semester - C Division	
		BatchNumber	1	
	20	Subject Name	ROBOTIC PROCESS AUTOMATION ( 18CS645 )	
	Feedback given by	Feedback Number	1	
		Credits	3	
	10	Name of the Faculty	Mr Vidyadheesh Pandurangi Pandurangi	
Feedback and Points				Average Points per Question
Is the Laboratory/Studio Slot being fully utilized for the Conduction of Experiments/ Assignments?				7
Never 0 %	Only a few times 0 %	Most of the times 50 %	Always 50 %	
Does the Supporting/Technical Staff help in Demonstrating the Experiments in Labs?				6.8
Not Applicable 0 %	Only Few Times 0 %	Most of the Times 60 %	Always 40 %	
Does the Teacher assess the Laboratory Journal/Experiments/Drawings in a fair and transparent manner on a regular basis?				7.2
Never 0 %	Only Few Times 0 %	Most of the Times 40 %	Always 60 %	
What is the Attitude of the Teacher towards Students?				7
Avoids Personal Contact 0 %	Not Considerate and not Helpful 0 %	Considerate and Helpful 50 %	Very Considerate and Helpful 50 %	
Are the Laboratory Equipments, Machines, Computers Adequate and in working condition?				7.2
Never 0 %	Only Few Times 0 %	Most of the Times 40 %	Always 60 %	
Are the Experiments/Assignments and related concepts being properly explained and demonstrated by the Teacher?				7.2
Never 0 %	Only Few Times 0 %	Most of the Times 40 %	Always 60 %	
Are all the Experiments/Assignments prescribed in the Syllabus fully covered by the Teacher?				7.2
Below 50% Covered 0 %	50–80% Covered 0 %	80–90% Covered 40 %	Above 90% Covered 60 %	
Total Points				49.6
Total Average in Percentage				88.57 %