Department Code	Department Name	Program Code	Program name
	Mechanical		B.tech

Student ID	Student Name	Date of Feed Back	Program Year	Program Year Semester
09101177	Bhargavan P	20-04-2012	2011-2012	VI

SRL NO	Question	Excellent (5)	Very Good (4)	Good (3)	Average (2)	Poor (0)	Total score	If Average or poor the changes Suggested
1	How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester?			√			3	
2	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?		$\sqrt{}$				4	
3	How do you rate the relevance of the units in Syllabus relevant to the course?		$\sqrt{}$				4	
4	How do you rate the sequence of the units in the course?	$\sqrt{}$					5	
5	How do you rate the allocation of the credits to the courses?		$\sqrt{}$				4	
6	How do you rate the distribution of the contact hours among the course components (L-T-P)?			<b>√</b>			3	
7	How do you rate the offering of the electives in terms of their relevance to the specialization streams?		V				4	
8	How do you rate the electives offered in relation to the Technological advancements?			V			3	
9	How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?			√			3	

SRL NO	Question	Excellent (5)	Very Good (4)	Good (3)	Average (2)	Poor (0)	Total score	If Average or poor the changes Suggested
10	Rate the Size of syllabus in terms of the load on the student		1				4	
11	Rate the courses in terms of extra learning or self learning considering the design of the courses						3	
12	Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.		$\sqrt{}$				4	
13	How do you Rate the loading of the courses in a semester?			$\sqrt{}$			3	
14	How do you rate the evaluation scheme designed for each of the course?						2	
15	How do you rate the objectives stated for each of the course?		$\sqrt{}$				4	
16	How do you rate competencies expected out of the course?			$\sqrt{}$			3	
17	How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, discipline elective, open elective, project etc.?		V				4	
18	How do you rate the percentage of courses having LAB components?						2	
19	How do you rate the domain used for designing the experiments for the LAB components?		V				4	
20	How do you rate the experiments in relation to the real life Applications?			$\sqrt{}$			3	
	Total						66	

<b>Department Code</b>	Department Name	Program Code	Program name
	Mechanical		B.Tech

Student ID	Student Name	Date of Feed Back	Program Year	Program Year Semester
09101170	Abhiram	20-04-2012	2011-2012	VI

SRL NO	Question	Excellent	Very Good	Good	Average	Poor	Total score	If Average or poor the changes Suggested
NO		(5)	(4)	(3)	(2)	(0)	score	Suggesteu
1	How do you rate the sequence of the Courses		,				4	
	that you have studied are in sequence to what		V					
	you have studied in the previous semester?							
2	How do you rate the syllabus of the courses		,				4	
	that you have studied in relation to the		V					
	competencies expected out of the course?							
3	How do you rate the relevance of the units in						4	
	Syllabus relevant to the course?		٧					
4	How do you rate the sequence of the units in						5	
	the course?	•						
5	How do you rate the allocation of the credits						4	
	to the courses?		,					
6	How do you rate the distribution of the	,					5	
	contact hours among the course components	V						
	(L-T-P)?							
7	How do you rate the offering of the electives		,				4	
	in terms of their relevance to the		V					
	specialization streams?							
8	How do you rate the electives offered in						5	
	relation to the Technological advancements?	*						
9	How do you rate the relevance of the Text			,			3	
	Books and reference books by their			V				
	International recognition to the Courses?							

SRL NO	Question	Excellent (5)	Very Good (4)	Good (3)	Average (2)	Poor (0)	Total score	If Average or poor the changes Suggested
10	Rate the Size of syllabus in terms of the load on the student		V				4	
11	Rate the courses in terms of extra learning or self learning considering the design of the courses	$\sqrt{}$					5	
12	Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.		1				4	
13	How do you Rate the loading of the courses in a semester?	$\sqrt{}$					5	
14	How do you rate the evaluation scheme designed for each of the course?						4	
15	How do you rate the objectives stated for each of the course?						4	
16	How do you rate competencies expected out of the course?			1			3	
17	How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, discipline elective, open elective, project etc.?		√ 				4	
18	How do you rate the percentage of courses having LAB components?	$\sqrt{}$					5	
19	How do you rate the domain used for designing the experiments for the LAB components?		V				4	
20	How do you rate the experiments in relation to the real life Applications?	V					5	
	Total						85	

<b>Department Code</b>	Department Name	Program Code	Program name
	Mechanical		B.Tech

Student ID	Student Name	Date of Feed Back	Program Year	Program Year Semester
09101181	Dheeraj	20-04-2012	2011-2012	VI

SRL NO	Question	Excellent (5)	Very Good (4)	Good (3)	Average (2)	Poor (0)	Total score	If Average or poor the changes Suggested
1	How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester?	$\sqrt{}$					5	
2	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?		$\sqrt{}$				4	
3	How do you rate the relevance of the units in Syllabus relevant to the course?	√					5	
4	How do you rate the sequence of the units in the course?	$\sqrt{}$					5	
5	How do you rate the allocation of the credits to the courses?		$\sqrt{}$				4	
6	How do you rate the distribution of the contact hours among the course components (L-T-P)?	$\sqrt{}$					5	
7	How do you rate the offering of the electives in terms of their relevance to the specialization streams?		V				4	
8	How do you rate the electives offered in relation to the Technological advancements?	√					5	
9	How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?		V				4	

SRL NO	Question	Excellent (5)	Very Good (4)	Good (3)	Average (2)	Poor (0)	Total score	If Average or poor the changes Suggested
10	Rate the Size of syllabus in terms of the load on the student						4	
11	Rate the courses in terms of extra learning or self learning considering the design of the courses		1				4	
12	Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.		$\sqrt{}$				4	
13	How do you Rate the loading of the courses in a semester?	$\sqrt{}$					5	
14	How do you rate the evaluation scheme designed for each of the course?						4	
15	How do you rate the objectives stated for each of the course?						4	
16	How do you rate competencies expected out of the course?	$\sqrt{}$					5	
17	How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, discipline elective, open elective, project etc.?		√ 				4	
18	How do you rate the percentage of courses having LAB components?	$\sqrt{}$					5	
19	How do you rate the domain used for designing the experiments for the LAB components?	<b>V</b>					5	
20	How do you rate the experiments in relation to the real life Applications?	V					5	
	Total						90	

<b>Department Code</b>	Department Name	Program Code	Program name
	Mechanical		B.Tech

Student ID	Student Name	Date of Feed Back	Program Year	Program Year Semester
Y8ME202	A Vamsee	19-04-2011	2010-2011	VI

SRL NO	Question	Excellent (5)	Very Good	Good	Average (2)	Poor (0)	Total score	If Average or poor the changes Suggested
1	How do you rate the sequence of the Courses	(-)	(4)	(-)	(=)	(*)	3	
	that you have studied are in sequence to what you have studied in the previous semester?							
2	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?		V				4	
3	How do you rate the relevance of the units in Syllabus relevant to the course?		$\sqrt{}$				4	
4	How do you rate the sequence of the units in the course?			√			3	
5	How do you rate the allocation of the credits to the courses?		$\sqrt{}$				4	
6	How do you rate the distribution of the contact hours among the course components (L-T-P)?			√			3	
7	How do you rate the offering of the electives in terms of their relevance to the specialization streams?		V				4	
8	How do you rate the electives offered in relation to the Technological advancements?	√					5	
9	How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?		V				4	

SRL	Question	Excellent	Very Good	Good	Average	Poor	Total	If Average or poor the changes
NO		(5)	(4)	(3)	(2)	(0)	score	Suggested
10	Rate the Size of syllabus in terms of the load on the student			V			3	
11	Rate the courses in terms of extra learning or self learning considering the design of the courses		V				4	
12	Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.			$\sqrt{}$			3	
13	How do you Rate the loading of the courses in a semester?	$\sqrt{}$					5	
14	How do you rate the evaluation scheme designed for each of the course?			V			3	
15	How do you rate the objectives stated for each of the course?		1				4	
16	How do you rate competencies expected out of the course?		1				4	
17	How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, discipline elective, open elective, project etc.?		√ 				4	
18	How do you rate the percentage of courses having LAB components?			$\sqrt{}$			3	
19	How do you rate the domain used for designing the experiments for the LAB components?		V			_	4	
20	How do you rate the experiments in relation to the real life Applications?	V					5	
	Total						76	

<b>Department Code</b>	Department Name	Program Code	Program name
	Mechanical		B.Tech

Student ID	Student Name	Date of Feed Back	Program Year	Program Year Semester
Y8ME230	Devendra Kumar K	19-04-2011	2010-2011	VI

SRL NO	Question	Excellent (5)	Very Good (4)	Good (3)	Average (2)	Poor (0)	Total score	If Average or poor the changes Suggested
1	How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester?		(4)	√			3	
2	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?			√			3	
3	How do you rate the relevance of the units in Syllabus relevant to the course?	$\sqrt{}$					5	
4	How do you rate the sequence of the units in the course?			V			3	
5	How do you rate the allocation of the credits to the courses?		$\sqrt{}$				4	
6	How do you rate the distribution of the contact hours among the course components (L-T-P)?		√				4	
7	How do you rate the offering of the electives in terms of their relevance to the specialization streams?		√				4	
8	How do you rate the electives offered in relation to the Technological advancements?			V			3	
9	How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?			√			3	

SRL	Question	Excellent	Very Good	Good	Average	Poor	Total	If Average or poor the changes
NO		(5)	(4)	(3)	(2)	(0)	score	Suggested
10	Rate the Size of syllabus in terms of the load on the student		1				4	
11	Rate the courses in terms of extra learning or self learning considering the design of the courses			V			3	
12	Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.			V			3	
13	How do you Rate the loading of the courses in a semester?		1				4	
14	How do you rate the evaluation scheme designed for each of the course?			$\sqrt{}$			3	
15	How do you rate the objectives stated for each of the course?	V					5	
16	How do you rate competencies expected out of the course?		1				4	
17	How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, discipline elective, open elective, project etc.?			V			3	
18	How do you rate the percentage of courses having LAB components?			$\sqrt{}$			3	
19	How do you rate the domain used for designing the experiments for the LAB components?		V				4	
20	How do you rate the experiments in relation to the real life Applications?	V					5	
	Total						73	

<b>Department Code</b>	Department Name	Program Code	Program name
	Mechanical		B.Tech

Student ID	Student Name	Date of Feed Back	Program Year	Program Year Semester
Y8ME212	Swathi B	19-04-2011	2010-2011	VI

SRL NO	Question	Excellent (5)	Very Good (4)	Good (3)	Average (2)	Poor (0)	Total score	If Average or poor the changes Suggested
1	How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester?		√				4	
2	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?			√			3	
3	How do you rate the relevance of the units in Syllabus relevant to the course?		$\sqrt{}$				4	
4	How do you rate the sequence of the units in the course?						3	
5	How do you rate the allocation of the credits to the courses?			V			3	
6	How do you rate the distribution of the contact hours among the course components (L-T-P)?		√				4	
7	How do you rate the offering of the electives in terms of their relevance to the specialization streams?		√				4	
8	How do you rate the electives offered in relation to the Technological advancements?			V			3	
9	How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?			√			3	

SRL NO	Question	Excellent	Very Good	Good	Average	Poor	Total score	If Average or poor the changes Suggested
NO		(5)	(4)	(3)	(2)	(0)	SCOLE	Suggested
10	Rate the Size of syllabus in terms of the load on the student						4	
11	Rate the courses in terms of extra learning or self learning considering the design of the courses			1			3	
12	Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.		1				4	
13	How do you Rate the loading of the courses in a semester?						4	
14	How do you rate the evaluation scheme designed for each of the course?			$\sqrt{}$			3	
15	How do you rate the objectives stated for each of the course?	V					5	
16	How do you rate competencies expected out of the course?			$\sqrt{}$			3	
17	How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, discipline elective, open elective, project etc.?			1			3	
18	How do you rate the percentage of courses having LAB components?		1				4	
19	How do you rate the domain used for designing the experiments for the LAB components?		V				4	
20	How do you rate the experiments in relation to the real life Applications?		V				4	
	Total						72	

<b>Department Code</b>	Department Name	Program Code	Program name
	Mechanical		B.Tech

Student ID	Student Name	Date of Feed Back	Program Year	Program Year Semester
10101789	Naga Babu K	15-04-2012	2011-2012	IV

SRL NO	Question	Excellent (5)	Very Good (4)	Good (3)	Average (2)	Poor (0)	Total score	If Average or poor the changes Suggested
1	How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester?		V				4	
2	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?			<b>V</b>			3	
3	How do you rate the relevance of the units in Syllabus relevant to the course?	$\sqrt{}$					5	
4	How do you rate the sequence of the units in the course?	$\sqrt{}$					5	
5	How do you rate the allocation of the credits to the courses?			$\sqrt{}$			3	
6	How do you rate the distribution of the contact hours among the course components (L-T-P)?			<b>V</b>			3	
7	How do you rate the offering of the electives in terms of their relevance to the specialization streams?		V				4	
8	How do you rate the electives offered in relation to the Technological advancements?	√					5	
9	How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?			√			3	

SRL NO	Question	Excellent	Very Good	Good	Average	Poor	Total	If Average or poor the changes
NO		(5)	(4)	(3)	(2)	(0)	score	Suggested
10	Rate the Size of syllabus in terms of the load on the student						4	
11	Rate the courses in terms of extra learning or self learning considering the design of the courses	V					5	
12	Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.		V				4	
13	How do you Rate the loading of the courses in a semester?			V			3	
14	How do you rate the evaluation scheme designed for each of the course?		1				4	
15	How do you rate the objectives stated for each of the course?	V					5	
16	How do you rate competencies expected out of the course?		1				4	
17	How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, discipline elective, open elective, project etc.?			V			3	
18	How do you rate the percentage of courses having LAB components?						3	
19	How do you rate the domain used for designing the experiments for the LAB components?		V			_	4	
20	How do you rate the experiments in relation to the real life Applications?	V					5	
	Total						79	

<b>Department Code</b>	Department Name	Program Code	Program name
	Mechanical		B.Tech

Student ID	Student Name	Date of Feed Back	Program Year	Program Year Semester
10101804	Naveen kumar M	15-04-2012	2011-2012	IV

SRL NO	Question	Excellent (5)	Very Good (4)	Good (3)	Average (2)	Poor (0)	Total score	If Average or poor the changes Suggested
1	How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester?		V				4	
2	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?			<b>V</b>			3	
3	How do you rate the relevance of the units in Syllabus relevant to the course?		√				4	
4	How do you rate the sequence of the units in the course?		$\sqrt{}$				4	
5	How do you rate the allocation of the credits to the courses?	$\sqrt{}$					5	
6	How do you rate the distribution of the contact hours among the course components (L-T-P)?	$\sqrt{}$					5	
7	How do you rate the offering of the electives in terms of their relevance to the specialization streams?			<b>V</b>			3	
8	How do you rate the electives offered in relation to the Technological advancements?	√					5	
9	How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?			√			3	

SRL NO	Question	Excellent	Very Good	Good	Average	Poor	Total	If Average or poor the changes
NO		(5)	(4)	(3)	(2)	(0)	score	Suggested
10	Rate the Size of syllabus in terms of the load on the student			V			3	
11	Rate the courses in terms of extra learning or	V					5	
11	self learning considering the design of the courses	V					3	
12	Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.		V				4	
13	How do you Rate the loading of the courses in a semester?			$\sqrt{}$			3	
14	How do you rate the evaluation scheme designed for each of the course?		1				4	
15	How do you rate the objectives stated for each of the course?						3	
16	How do you rate competencies expected out of the course?						4	
17	How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, discipline elective, open elective, project etc.?			1			3	
18	How do you rate the percentage of courses having LAB components?		1				4	
19	How do you rate the domain used for designing the experiments for the LAB components?		V				4	
20	How do you rate the experiments in relation to the real life Applications?	V					5	
	Total						78	

<b>Department Code</b>	Department Name	Program Code	Program name
	Mechanical		B.Tech

Student ID	Student Name	Date of Feed Back	Program Year	Program Year Semester
10102023	Vijay kumar K	15-04-2012	2011-2012	IV

SRL NO	Question	Excellent (5)	Very Good (4)	Good (3)	Average (2)	Poor (0)	Total score	If Average or poor the changes Suggested
1	How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester?		V				4	
2	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?	$\sqrt{}$					5	
3	How do you rate the relevance of the units in Syllabus relevant to the course?		$\sqrt{}$				4	
4	How do you rate the sequence of the units in the course?		$\sqrt{}$				4	
5	How do you rate the allocation of the credits to the courses?			$\sqrt{}$			3	
6	How do you rate the distribution of the contact hours among the course components (L-T-P)?			$\sqrt{}$			3	
7	How do you rate the offering of the electives in terms of their relevance to the specialization streams?			V			3	
8	How do you rate the electives offered in relation to the Technological advancements?	√					5	
9	How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?			√			3	

SRL NO	Question	Excellent	Very Good	Good	Average	Poor	Total	If Average or poor the changes
NO		(5)	(4)	(3)	(2)	(0)	score	Suggested
10	Rate the Size of syllabus in terms of the load on the student						3	
11	Rate the courses in terms of extra learning or self learning considering the design of the courses	V					5	
12	Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.		<b>√</b>				4	
13	How do you Rate the loading of the courses in a semester?						3	
14	How do you rate the evaluation scheme designed for each of the course?		1				4	
15	How do you rate the objectives stated for each of the course?			$\sqrt{}$			3	
16	How do you rate competencies expected out of the course?	$\sqrt{}$					5	
17	How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, discipline elective, open elective, project etc.?			1			3	
18	How do you rate the percentage of courses having LAB components?						3	
19	How do you rate the domain used for designing the experiments for the LAB components?			V			3	
20	How do you rate the experiments in relation to the real life Applications?	V					5	
	Total						75	

<b>Department Code</b>	Department Name	Program Code	Program name
	Mechanical		B.Tech

Student ID	Student Name	Date of Feed Back	Program Year	Program Year Semester
10101925	Siva Kumar S	15-04-2012	2011-2012	IV

SRL NO	Question	Excellent (5)	Very Good (4)	Good (3)	Average (2)	Poor (0)	Total score	If Average or poor the changes Suggested
1	How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester?		√ √				4	
2	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?	V					5	
3	How do you rate the relevance of the units in Syllabus relevant to the course?			√			3	
4	How do you rate the sequence of the units in the course?			√			3	
5	How do you rate the allocation of the credits to the courses?		$\sqrt{}$				4	
6	How do you rate the distribution of the contact hours among the course components (L-T-P)?		$\sqrt{}$				4	
7	How do you rate the offering of the electives in terms of their relevance to the specialization streams?		$\sqrt{}$				4	
8	How do you rate the electives offered in relation to the Technological advancements?	√					5	
9	How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?			√			3	

SRL NO	Question	Excellent	Very Good	Good	Average	Poor	Total	If Average or poor the changes
NO		(5)	(4)	(3)	(2)	(0)	score	Suggested
10	Rate the Size of syllabus in terms of the load						3	
	on the student							
11	Rate the courses in terms of extra learning or self learning considering the design of the courses	√					5	
12	Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.		V				4	
13	How do you Rate the loading of the courses in a semester?			$\sqrt{}$			3	
14	How do you rate the evaluation scheme designed for each of the course?		1				4	
15	How do you rate the objectives stated for each of the course?			V			3	
16	How do you rate competencies expected out of the course?	V					5	
17	How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, discipline elective, open elective, project etc.?		√ 				4	
18	How do you rate the percentage of courses having LAB components?						4	
19	How do you rate the domain used for designing the experiments for the LAB components?		V				4	
20	How do you rate the experiments in relation to the real life Applications?	V					5	
	Total						79	

<b>Department Code</b>	Department Name	Program Code	Program name
	Mechanical		B.Tech

Student ID	Student Name	Date of Feed Back	Program Year	Program Year Semester
11007118	Y Karthik	12-03-2012	2012-2013	IV

SRL NO	Question	Excellent (5)	Very Good (4)	Good (3)	Average (2)	Poor (0)	Total score	If Average or poor the changes Suggested
1	How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester?		1				4	
2	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?	$\sqrt{}$					5	
3	How do you rate the relevance of the units in Syllabus relevant to the course?	$\sqrt{}$					5	
4	How do you rate the sequence of the units in the course?	$\sqrt{}$					5	
5	How do you rate the allocation of the credits to the courses?			$\sqrt{}$			3	
6	How do you rate the distribution of the contact hours among the course components (L-T-P)?			<b>V</b>			3	
7	How do you rate the offering of the electives in terms of their relevance to the specialization streams?		V				4	
8	How do you rate the electives offered in relation to the Technological advancements?	V					5	
9	How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?		√				4	

SRL	Question	Excellent	Very Good	Good	Average	Poor	Total	If Average or poor the changes
NO		(5)	(4)	(3)	(2)	(0)	score	Suggested
10	Rate the Size of syllabus in terms of the load						3	
4.4	on the student	1					_	
11	Rate the courses in terms of extra learning or self learning considering the design of the courses	V					5	
12	Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.	$\sqrt{}$					5	
13	How do you Rate the loading of the courses in a semester?			V			3	
14	How do you rate the evaluation scheme designed for each of the course?		1				4	
15	How do you rate the objectives stated for each of the course?						3	
16	How do you rate competencies expected out of the course?						5	
17	How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, discipline elective, open elective, project etc.?			<b>V</b>			3	
18	How do you rate the percentage of courses having LAB components?			1			3	
19	How do you rate the domain used for designing the experiments for the LAB components?		V				4	
20	How do you rate the experiments in relation to the real life Applications?	V					5	
	Total						81	

<b>Department Code</b>	Department Name	Program Code	Program name
	Mechanical		B.Tech

Student ID	Student Name	Date of Feed Back	Program Year	Program Year Semester
11007169	N Srikanth	12-03-2012	2012-2013	IV

SRL NO	Question	Excellent (5)	Very Good (4)	Good (3)	Average (2)	Poor (0)	Total score	If Average or poor the changes Suggested
1	How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester?		V				4	
2	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?	√					5	
3	How do you rate the relevance of the units in Syllabus relevant to the course?		$\sqrt{}$				4	
4	How do you rate the sequence of the units in the course?		$\sqrt{}$				4	
5	How do you rate the allocation of the credits to the courses?	$\sqrt{}$					5	
6	How do you rate the distribution of the contact hours among the course components (L-T-P)?			$\sqrt{}$			3	
7	How do you rate the offering of the electives in terms of their relevance to the specialization streams?		V				4	
8	How do you rate the electives offered in relation to the Technological advancements?	√					5	
9	How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?			<b>√</b>			3	

SRL	Question	Excellent	Very Good	Good	Average	Poor	Total	If Average or poor the changes
NO		(5)	(4)	(3)	(2)	(0)	score	Suggested
10	Rate the Size of syllabus in terms of the load on the student			V			3	
11	Rate the courses in terms of extra learning or		1				1	
11	self learning considering the design of the courses		V				4	
12	Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.		V				4	
13	How do you Rate the loading of the courses in a semester?			$\sqrt{}$			3	
14	How do you rate the evaluation scheme designed for each of the course?						4	
15	How do you rate the objectives stated for each of the course?						3	
16	How do you rate competencies expected out of the course?	$\sqrt{}$					5	
17	How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, discipline elective, open elective, project etc.?		V				4	
18	How do you rate the percentage of courses having LAB components?						4	
19	How do you rate the domain used for designing the experiments for the LAB components?		V				4	
20	How do you rate the experiments in relation to the real life Applications?	1					5	
	Total						80	