Shree Rahul Education Society's (Regd.)

# SHREE L. R. TIWARI COLLEGE OF ENGINEERING

(Approved by AICTE & DTE, Maharashtra State & Affiliated to University of Mumbai)

NAAC Accredited, NBA Accredited Program, ISO 9001:2015 Certified | DTE Code No.: 3423

Minority Status (Hindi Linguistic)

## Academic Year 2022-2023

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PRINCIPAL



## SHREE L.R. TIWARI COLLEGE OF ENGINEERING

## **Department of Computer Engineering**

Action Taken Report (For Feedback taken on curriculum and facilities and Infrastructure) (AY 2022-2023)

Sr.No	Name of the Stake Holder	Question Asked	Analysis	Action Taken
		Does the syllabus meet the objectives?		The departments were applied practical apporach. Conducted seminars based on advance skills. Workshops conducted based
1			75% students are satisfied with the syllabus and found the objectives achived.	on new technologies, site visit, guest lecture while teaching to achive the objective.
2		Organisation of the course	72% students found the organization of the syllabus satisfactory.	Mini projects and csase studies are added in courses
. 3		Emphasis on fundamentals	69% students says that the syllabus gives emphasis on the fundamentals	Encourage students to enroll for courses like MOOCs and NPTEL.
4		Benefits derived from the course	67% students are able to derive the benefits from the course	Subjects like skill labs, mini project and major projects enrich the students to carry on theoretical concepts to real life situation and Industry problems
5		Coverage of modern/Advanced topics	81% students are saying the syllabus covers the modern topics	The respective department organizes Extra GATE Lectures for better understanding of subject.
6	Students	Does this course meet the current industry requirements?	78% students have found the syllabus as per the industrial requirements.	To get industry oriented skill and practical knowledge, different kinds of hands-on practical sessions, webinars, seminars, Industrial visits were arranged for students.
7		Office and Administration Support given.	a states	Office and admin staff are provided with the special trainings to handle the difficult situations
8		Library and learning resources, Canteen and Sports Facility.	77.78% students have given a satisfactory feedback on the facilities like library canteen and sports	Started with NDLI facility in the library and improvement in canteen and sports suggested to management
9		Cleanliness of campus, Availability of Drinking water, Restroom facilities.	80% students are satisfied with these	Improvement in the facilities suggested
10		Placement activities, Career Guidance and Training support.	91% students are satisfied with the Placement activities conducted in the college.	More carrer counceling sessions and training programs undertaken to improve the placements
1		Does the syllabus meet the objectives?	86% Teaachers are satisfied with the syllabus and found the objectives achived.	The teachers have used practical apporach while teaching specific topic to achive the objective.

2		Organisation of the course	92% teachers found the organization of the syllabus satisfactory.	Case Study and Mini Project are added in curriculum. Teachers have planned the lectures in a way to get better understanding.
3		Emphasis on fundamentals	85% teachers feels the syllabus gives emphasis on the fundamentals	Library timing were added. Teachers encourage students to do NPTEL and other MOOC courses.
4	Teachers	Benefits derived from the course	84% teachers are able to find the benefits from the course	Subjects like skill labs, mini project and major projects enrich the students to carry or theoretical concepts to real life situation and Industry problems
5		Coverage of modern/Advanced topics	83% teachers are saying the syllabus covers the modern topics	The teachers have organized extra GATE Lectures and Content Beyond syllabus lectures for better understanding of subject.
6		Does this course meet the current industry requirements?	70% teachers have found the syllabus as per the industrial requirements.	To get industry oriented skill and practical knowledge, different kinds of hands-on practical sessions, webinars, seminars, Industrial visits were arranged for students.
1		Does the syllabus meet the objectives?	86% Alumni have given a safisfactory response for this question and were satisfied with the objectives achived from the syllabus.	New techniques and more practical apporachis used while teaching.
2		Organisation of the course	81% alumni found the organization of the syllabus satisfactory.	While doing the planning for lectures emphasis given to make learning interesting.
3		Emphasis on fundamentals	81% alumni feels the syallabus gives emphasis on the fundamentals	More NPTEL and MOOC courses were introduced to students.
4	Alumni	Benefits derived from the course	82% alumni were able to find the benefits from the course	Emphasis given to sybjects Subjects like skill labs, mini project and major projects which focuses on using theoretical concepts to real life situation and Industry problems
5		Coverage of modern/Advanced topics	70% alumni are saying the syllabus covers the modern topics	Content Beyond Syllabus lectures arranged for the students.
6		Does this course meet the current industry requirements?	62% alumni have found the syllabus as per the industrial requirements.	Workshops and seminars arranged for the students which will enhance their skills.

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### SHREE L.R. TIWARI COLLEGE OF ENGINEERING

Department of Electronics And Telecommunication Engineering

r.No.	Name of the Stake Holder	Question Asked	Analysis	Action Taken
1		The syllabus adheres to principles of science, mathematics and engineering fundamentals in solving engineering problems.	90% students are satisfied with the syllabus and found the objectives achived.	The respective departments uses practical apporach to achive the objective.
2		The syllabus enables us to identify, formulate, analyze problems to search the literature and find out the appropriate solutions to engineering problems.		The respective department organizes webinars, seminars, and workshops for bette understanding of subjects.
3		The syllabus aids in Designing solutions for complex engineering problems	91 % students feels the syllabus aids in designing solutions for complex problems.	Encourage students to enroll for courses like MOOCs and NPTEL.
4		The syllabus uses research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.	88% students are able to gain the research based knowledge and valid conclusions from syllabus.	Subjects skill labs, mini project and Major Projects enrich the students to carry on theoretical concepts to real life situation and Industry problems
5		The syllabus focuses on modern engineering and IT tools including prediction and modeling for complex engineering activities.	86% students are saying the syllabus covers the modern engineering topics and usage of IT tools	The respective department organizes workshops, internships and addpn courses.
6		The syllabus creates awareness about contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities.	86% students have found the syllabus creates awareness about societal, health, safety, legal and cultural issues and the consequent responsibilities.	Sessions on Social ,ethical practices are planned
7		The syllabus focuses on the impact of the professional engineering solutions in societal and environmental contexts and the need for sustainable development.	97% students have found the curriculum focuses on the impact of professional engineering solutions in societal and environmental contexts and the need for sustainable development	As the percantage is substantiate and also it covered in respective subjects
8		The syllabus gives stress on the application of ethical principles and commitment to professional ethics and responsibilities and norms of the engineering practice.	91% students have found that the curriculum emphasizes the application of ethical principles and a commitment to professional ethics, responsibilities and standards of engineering practice.	Current practices were kept intact to apply ethical practices covered in BCE subject.
9		The syllabus encourages functioning effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.	92% students have found that the curriculum promotes the ability to work effectively as an individual, as a member or as a leader in diverse teams and multidisciplinary	Students are encouraged for participating in various cocurricular and extra curricular activities.
10	Students	The syllabus covers communication skills like writing effective reports and	89% students have found that the curriculum develops communication skills like report writing and effective documentation.	Students are guided to prepare the better documentation in BCE course.



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11	The syllabus demonstrates knowledge and understanding of the engineering and management principles and applies these to one's own work to manage projects in multidisciplinary environments.	94% students have found that curriculum imparts knowledge of engineering and management principles, guiding to apply in project management within multidisciplinary environments.	Workshops and seminars are planned for students to apply the knowledge in project mangement.
	The syllabus recognizes the need for life-long learning in the broadest context of technological change.	95% students have found that the syllabus recognizes the need for life-long learning in the broadest context of technological change.	Emphasis is given on basic concepts and better understanding of various tools for life long learning.
2	Rate your satisfaction on overall Academic Performance.	85% students were satisfied with their overall academic performance.	Mentors and class teachers takes the initiative to encourage students to participate in various
3	How do you rate the quality of teaching and Faculty support?	90% students were satisfied with quality of teaching and faculty	activities.  Students regular feedback is taken for the improvement in teaching learning process.
	Does the Faculty encourage student engagement?	support 89% students agreed that faculty encourages student engagement	
5	How do you rate the quality of Invited talks and Field Visits?	70% students were satisfied with quality of invited talksand field visits.	More no. of Expert talks and field visits are planned in the coming semester.
7	Rate your satisfaction on Internal Assessment Evaluation.	89%students were satisfied with the Internal Assessment Evaluation.	Exam reforms are conveyed by the exam coordinator and mentioned on college websites .
	Office and Administration Support given.	94% students were satisfied with the office and administration support	To ensure the continuous support from office and administrative staff.
8	Library and learning resources, Canteen and Sports Facility.	78% students have found the adequate library facility	Concern related to canteen and sports facility are conveyed to higher authorities.
9	Cleanliness of campus, Availability of Drinking water, Restroom facilities.	80% students have found the satisfactory about the cleanliness ,availability of drinking water ,restroom facilities in college campus.	Facts regarding the infrastructure and Library were conveyed to the higher authorities.
1	Placement activities, Career Guidance and Training support.	82% students were satisfied with the training and placement support and activities.	The Placement Cell was also advised to be more responsive to students' need and make students more aware about activities they organise for their placements through several mediums
	The syllabus adheres to principles of science, mathematics and engineering fundamentals in solving engineering problems	86% Teachers are satisfied with the syllabus and found the objectives achived.	New practical approach suggested to teachers to meet the objective.
2	Students are able to identify, formulate, analyze problems to search the literature and find out the appropriate solutions to engineering problems.	70% teachers have found that students are to analyze and find out the appropriate solutions for engineering problems.	The respective department organizes webinars, seminars, and workshops for better understanding of subjects.
3	The syllabus aids in Designing solutions for complex engineering problems.	77 % teachers have found that the curriculum aids in designing solutions for complex engineering problems	Encourage students to enroll for courses like MOOCs and NPTEL.
4	Students are able to use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.	60% teachers have found that students are able to use research based knowledge and methods for problem statement.	Subjects skill labs, mini project and Major Projects enrich the students to carry on theoretical concepts to real life situation and Industry problems

5	The syllabus focuses on modern engineering and IT tools including prediction and modeling for complex engineering activities.	70% teachers have found that curriculum focusses on Modern Engineering and IT tools.	The respective department organizes Extra GATE Lectures for better understanding of subject.
6	The syllabus creates awareness about contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.	78% teachers have found that syllabus creates awareness about societal, health, safety, legal and cultural issues and the consequent responsibilities.	To get industry oriented skill and practical knowledge, different kinds of hands-on practical sessions, webinars, seminars, Industrial visits were arranged for students.
7	The syllabus focuses on the impact of the professional engineering solutions in societal and environmental contexts and the need for sustainable development.	85% teachers have found that curriculum focuses on the impact of professional engineering solutions in societal and environmental contexts and the need for sustainable development	Workshops, field visits and seminars are planned for semester for the technical, social and Value based education topics for lifelon learning.
Teachers	The syllabus gives stress on the application of ethical principles and commitment to professional ethics and responsibilities and norms of the engineering practice.	88% teachers have found that the curriculum emphasizes the application of ethical principles and a commitment to professional ethics, responsibilities and standards of engineering practice.	
9	The syllabus encourages functioning effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.	75% teachers have found that the curriculum promotes the ability to work effectively as an individual, as a member or as a leader in diverse teams and multidisciplinary environments	
10	Students are able to acquire communication skills like writing effective reports and design documentation, and make effective presentations.	85% teachers have found that the curriculum develops communication skills like report writing and effective documentation.	
	Students are able to demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work to manage projects in multidisciplinary	90% teachers have found that curriculum imparts knowledge of engineering and management principles, guiding to apply in project management within	
11	The syllabus recognizes the need for life-long learning in the broadest context	multidisciplinary environments.  90% teachers have found that the syllabus recognizes the need for life-long learning in the broadest	
12	of technological change. Rate your satisfaction on overall	context of technological change. 85% teachers were satisfied with	
13	Academic Performance.	their overall academic performance.	
14	Office and Administration Support given.  Library and learning resources, Canteen	85% teachers were satisfied with the office and administration support 78% teachers have found the	Concern related to issues regarding infrastucture and administrative work has
15	and Sports Facility.	adequate library facility 70% teachers have found the satisfactory about the cleanliness ,availability of drinking water	been forwarded to higher authorities.
16	Cleanliness of campus, Availability of Drinking water, Restroom facilities.	restroom facilities in college campus.	Te Deall beautiful in the second
17	Placement activities, Career Guidance and Training support.	82% students were satisfied with the training and placement support and activities.	T&P cell have planned training programs. Also T&P cell ensures continuou career counseling and guidance.
1	Our syllabus covers communication skills like writing effective reports and design documentation, make effective presentations	75% Alumni are satisfied wiith Communication skills covered for effective documentation	Department conducts soft Skill development sessions for SE-BE
	Developing practical solutions to workplace problems. (Our syllabus enables us to identify, formulate, analyze problems to search the literature and find	75% Alumnj found that syllabus develops practical solutions for workplace.	The respective department organizes webinars, seminars, and workshops for bett understanding of subjects.



Mira Road (East)

3		Working as a team. (Our syllabus encourages functioning effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings).	87 % Alumni found that syllabus encourages working team approach.	Faculty encourages students to organizes the various events for team building.
4		Creative in response to workplace challenges. (Our syllabus aids in Designing solutions for complex engineering problems).	75% Alumni found that the syllabus encourages creativity amongst them.	Subjects skill labs, mini project and Major Projects enrich the students to carry on theoretical concepts to real life situation and Industry problems
5		Technical knowledge/skill. (Our syllabus focuses on modern engineering and IT tools including prediction and modeling for complex engineering activities).	63% Alumni fund that syllabus focusses on technical skills	To get industry oriented skill and practical knowledge, different kinds of hands-on practical sessions, webinars, seminars, Industrial visits were arranged for students.
6		The syllabus creates awareness about contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.	63% Alumni have found that syllabus creates awareness about contextual knowledge to assess societal, health, safety, legal and cultural issues relevant to the professional engineering practice.	
7	Alumni	The syllabus focuses on the impact of the professional engineering solutions in societal and environmental contexts and the need for sustainable development.	63% Alumni have found that the syllabus focuses on the impact of the professional engineering solutions in societal and environmental contexts and the need for sustainable development.	To promote ethical practices curriculum has been designed by university, for making effective it various seminars are arranged for ethical practices, environmental and social concerns for better understanding.
8		The syllabus gives stress on the application of ethical principles and commitment to professional ethics and responsibilities and norms of the engineering practice.	50% Alumni have found that syllabus gives stress on the application of ethical principles and norms of the engineering practice.	
9		The syllabus encourages functioning effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.	75% Alumni found that syllabus encourages functioning effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.	
10		Students are able to acquire communication skills like writing effective reports and design documentation, and make effective presentations.	75% Alumni have found that they were able to make effective presentations and design documentation	
11		Students are able to demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work to manage projects in multidisciplinary environments.	75% Alumni found that they are able to demonstrate knowledge and understanding of the engineering to one's own work to manage projects in multidisciplinary environments.	Students are encouraged for internships and other technical activities with faculty guidance during their academic year.
12		The syllabus recognizes the need for life-long learning in the broadest context of technological change.	63% Alumni found that the syllabus recognizes the need for life-long learning	
13		Rate your satisfaction on overall Academic Performance.	75% Alumni were satisfied with their academic performances	
14		Rate your satisfaction on the overall Ambience of the Institution.	63% Alumni were satisfied with ambience of Institution.	Concerns related to infrastructure are forwarded to higher authorities.
15		How do you rate the quality of Invited talks and Field Visits?	No response	
16		Rate your satisfaction on Internal Assessment Evaluation.	No response	
2		General Communication Skills  Developing Practical Solutions to work  problems  Working as a part of a team		Communication skills and the ability to wor
3		Creative in response to workplace challenges	Overall feedback for Employer was	as part of a team require attention, as they received relatively lower scores.Promote creativity, innovation, and openness to new
5	Employers	Self motivated and taking on appropriate level of responsibility  Open to new ideas and learning new techniques	found to be normal (4)  (Scale-Strongly Disagree - 1,	ideas and learning techniques among the team.Encourage self-motivation and taking of appropriate responsibility levels.Strengthen technical knowledge and skills through

Mira Road (East)

7	Ability to contribute to the goal of the organization	Strongly Agree - 5)	training and support, as well as enhancing the ability to contribute to the organization's
8	Technical knowledge/skill		goals.Monitor progress, set clear
9	Innovativeness, creativity		improvement goals, and provide recognition
	Relationship with		for positive developments.
10	seniors/peers/subordinates		
11	If you were dissatisfied with any aspect, please comment further		

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SHREE L. R. TIWARI COLLEGE OF ENGINEERING

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## SHREE L.R. TIWARI COLLEGE OF ENGINEERING

Action Taken Report (For Feedback taken on curriculum and facilities and Infrastructure) (AY 2022-2023)

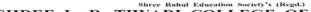
	(AY 2022-2023)				
Sr.No	Name of the Stake Holder	Question Asked	Analysis	Action Taken	
		Does the syllabus		Department was guided to select proper	
		meet the	84% students are satisfied with the	practical approach & methodology while	
1		objectives?	syllabus and found the objectives achived.	teaching to achieve the objective.	
				Industrial visits, Guest Lectures by Industry	
		Organisation of the	75% students found the organization of the	Experts, webinars, seminars, and workshops	
		course	syllabus satisfactory.	were organized by department for better	
2				understanding of subjects.	
		Emphasis on	70.0/	Students were encouraged	
3		fundamentals	79 % students says that the syllabus gives emphasis on the fundamentals	to enroll for courses like cousera, Udemy, NPTEL, MOOCs	
3			emphasis on the fundamentals	Subjectwise mini project, case studies &	
	_	Benefits derived		major project were included to enrich the	
100		from the course	75% students are able to derive the benefits	students to carry on theoretical concepts to	
4		Hom the course	from the course	real life situation and Industry problems.	
	-	Coverage of	Trom the course	More advanced subjects are included in	
		modern/Advanced	88% students are saying the syllabus covers	syllabus which covers modern topics in	
5		topics	the modern topics	alignment with industry.	
		Does this course	,		
		meet the current			
20	Students	industry	76% students have found the syllabus as	Students are encouraged for more online	
6		requirements?	per the industrial requirements.	certification courses & internships.	
		Office and		Well qualified office and admin staff are	
		Administration	95% students are satisfied with the support	provided with the special trainings to handle	
7		Support given.	they are getting	the difficult situations.	
		Library and			
		learning resources,	78% students have given a satisfactory	Started with NDLI facility in the library and	
		Canteen and Sports	feedback on the facilities like library	improvement in canteen and sports suggested	
8		Facility.	canteen and sports	to management	
		Cleanliness of			
		campus,			
		Availability of			
	-	Drinking water,	80.88% students are satisfied with these	Separate well purified RO should be provided	
9		Restroom facilities.	facilities	on floor.	
		Placement			
		activities, Career	95% students are satisfied with the	More carrer counceling sessions and training	
		Guidance and	Placement activities conducted in the	programs undertaken to improve the	
10		Training support.	college.	placements.	
		Does the syllabus		The teachers have used practical apporach	
		meet the	89% Teaachers are satisfied with the	while teaching specific topic to achieve the	
1		objectives?	syllabus and found the objectives achived.	objective.	
			90% teachers found the organization of the	Teachers have planned the lectures in a way	
2		course	syllabus satisfactory.	to get better understanding.	
		Emphasis on	920/ 455-1	m . 1	
2		fundamentals	82% teachers feels the syllabus gives	Teachers encourage students to do NPTEL	
3			emphasis on the fundamentals	cousera, Udemy, & other MOOCs courses.	
		Benefits derived		Advance subjects are included to enrich the	
	Teachers	from the course	88% teachers are able to find the benefits	students to carry on theoretical concepts to	
4			from the course	real life situation and Industry problems	
			600 TO	J Production and Industry problems	





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	Coverage of modern/Advanced topics	87% teachers are saying the syllabus covers the modern topics	The teachers have organized extra GATE Lectures and Content Beyond syllabus lectures for better understanding of subject.
	Does this course meet the current industry		To get industry oriented skill and practical knowledge, different kinds of hands-on practical sessions, webinars, seminars, Industrial visits were arranged for students.
	requirements?		industrial visits were arranged for students.
	Does the syllabus		
	meet the		
	objectives?		New techniques and more practical apporach
	- cojetii te i	syllabus.	is used while teaching.
	Organisation of the course	82% alumni found the organization of the syllabus satisfactory.	While doing the planning for lectures emphasis given to make learning interesting.
	Emphasis on fundamentals	85% alumni feels the syallabus gives emphasis on the fundamentals	More cousera, Udemy, NPTEL & MOOCs courses were introduced to students along with our designed 'Center of excellence' lab.
Alumni	Benefits derived from the course	80% alumni were able to find the benefits from the course	Emphasis given to sybjects Subjects like skill labs, mini project and major projects which focuses on using theoretical concepts to real life situation and Industry problems
	Coverage of	¥	
	modern/Advanced	70% alumni are saying the syllabus covers	Content Beyond Syllabus lectures arranged
	topics	the modern topics	for the students.
	Does this course	9	
	meet the current		
	industry	70% alumni have found the syllabus as per	Workshops and seminars arranged for the
			students which will enhance their skills.
	Alumni	modern/Advanced topics  Does this course meet the current industry requirements?  Does the syllabus meet the objectives?  Organisation of the course  Emphasis on fundamentals  Alumni  Benefits derived from the course  Coverage of modern/Advanced topics Does this course	modern/Advanced topics  Does this course meet the current industry requirements?  Does the syllabus meet the objectives?  Organisation of the course  Emphasis on fundamentals  Alumni  Benefits derived from the course  Coverage of modern/Advanced topics  Does this course meet the current industry requirements.  86% Alumni have given a safisfactory response for this question and were satisfied with the objectives achived from the syllabus.  82% alumni found the organization of the syllabus satisfactory.  Emphasis on fundamentals  85% alumni feels the syallabus gives emphasis on the fundamentals  Alumni  Benefits derived from the course  Coverage of modern/Advanced topics  Does this course meet the current industry  70% alumni have found the syllabus as per the modern topics  Toward topics







## Shree Rahul Education Society's (Regd.) SHREE L. R. TIWARI COLLEGE OF ENGINEERING Kanakla Park, Near Commissioner's Bungalow, Mira Road (Rash), Thane 401107, Maharashira (Approved by AICTE, Govt. of Maharashira & Affiliated to University of Mumbai) NACC Accredited | ISO 9001:2015 Certified Tel. No.: 022-28120144 / 022-28120145 | Email: sirtee@rubuleducation.com | Website: www.sirtee.in

## SHREE L.R. TIWARI COLLEGE OF ENGINEERING CIVIL

Action Taken Report (For Feedback taken on curriculum and facilities and Infrastructure) (AY 2022-2023)

	Name of		(AY 2022-2023)	
	the Stake		Analysis	Action Taken
Sr.No	Holder	Question Asked	Analysis	Action Taken
51.110	Holder	Question Askeu		
1		Wheather the syllabus meet the objectives?	70% students are satisfied with the syllabus and found the objectives achived.	The departments were practical apporach & Tutorial test conducted Seminars based on advance skills ,workshops conducted based on new technologies, site visit, guest lecture while teaching to achive the objective.
2		Organisation of the course	70% students found the organization of the syllabus satisfactory.	The departments organized webinars, seminars, and workshops, site visit, guest lecture for better understanding of subjects.
3		Emphasis on fundamentals	70 % students says that the syllabus gives emphasis on the fundamentals	"Encourage students to enroll for courses like MOOCs and NPTEL."
4		Benefits derived from the course	70% students are able to derive the benefits from the course	Subjects like skill labs, mini project and major projects enrich the students to carry on theoretical concepts to real life situation and Industry problems
5		Coverage of modern/Advanced topics	75% students are saying the syllabus covers the modern topics	The respective department organizes Extra GATE Lectures for better understanding of subject.
6	Students	Does this course meet the current industry requirements?	70% students have found the syllabus as per the industrial requirements.	To get industry oriented skill and practical knowledge, different kinds of hands-on practical sessions, webinars, seminars, Industrial visits were arranged for students.
7		Office and Administration Support given.	80% students are satisfied with the support they are getting	Institution has well qualified admin staff.
8			60% students have given a satisfactory feedback on the facilities like library canteen and sports  80% students are satisfied	Started with NDLI facility in the library and improvement in canteen and sports suggested to management & separate ground should be provided to college  separate well purified RO should be provided
10		Restroom facilities.  Placement activities, Career Guidance and Training support.	with these facilities 60% students are satisfied with the Placement activities conducted in the college.	on each floor.  More carrer counceling sessions and training programs undertaken to improve the placements
1		Does the syllabus meet the objectives?	90% Teaachers are satisfied with the syllabus and found the objectives achived.	The teachers have used practical apporach while teaching specific topic to achive the objective.

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Shree L. R. Tiwari College of Engineering Kanakiya Park, Mira Road (E).

College Mira Road (East)

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2		Organisation of the course	80% teachers found the organization of the syllabus satisfactory.	Teachers have planned the lectures in a way to get better understanding.
3		Emphasis on fundamentals	85% teachers feels the syllabus gives emphasis on the fundamentals	Teachers encourage students to do NPTEL and other MOOC courses.
4	Teachers	Benefits derived from the course	76% teachers are able to find the benefits from the course	Subjects like skill labs, mini project and major projects enrich the students to carry on theoretical concepts to real life situation and Industry problems
5		Coverage of modern/Advanced topics	70% teachers are saying the syllabus covers the modern topics	The teachers have organized extra GATE Lectures and Content Beyond syllabus lectures for better understanding of subject.
6		Does this course meet the current industry requirements?	60% teachers have found the syllabus as per the industrial requirements.	To get industry oriented skill and practical knowledge, different kinds of hands-on practical sessions, webinars, seminars, Industrial visits were arranged for students.
1		Does the syllabus meet the objectives?	86% Alumni have given a safisfactory response for this question and were satisfied with the objectives achived from the syllabus.	New techniques and more practical apporach is used while teaching.
2		Organisation of the course	81% alumni found the organization of the syllabus satisfactory.	While doing the planning for lectures emphasis given to make learning interesting.
3	Alumni	Emphasis on fundamentals	81% alumni feels the syallabus gives emphasis on the fundamentals	More NPTEL and MOOC courses were introduced to students.
4		Benefits derived from the course	82% alumni were able to find the benefits from the course	Emphasis given to sybjects Subjects like skill labs, mini project and major projects which focuses on using theoretical concepts to real life situation and Industry problems
5		Coverage of modern/Advanced topics	70% alumni are find the syllabus covers the modern topics	Content Beyond Syllabus lectures arranged for the students.
6		Does this course meet the current industry requirements?	62% alumni have found the syllabus as per the industrial requirements.	Workshops and seminars arranged for the students which will enhance their skills.

PRINCIPAL

Shree L. R. Tiwari College of Engineering

Kanakiya Park, Mira Road (E).

Mira Road (East)