China Amiram, Bhimavaram, Andhra Pradesh- 534204

Student Feedback-Sample Copies

INDEX

Sl. No	Name of the Department	Programme	Page No.
1	Civil Engineering	B.TECH	2-7
1	Civil Engineering	M.TECH	8-9
2	Computer Science and Engineering	B.TECH	10-11
2	Computer Science and Engineering	M.TECH	12-13
3	Electronics and Communication	B.TECH	14-15
3	Engineering	M.TECH	16-17
4	Electrical and Electronics Engineering	B.TECH	18-19
'	Electrical and Electronics Engineering	M.TECH	20-21
5	Information Technology	B.TECH	22-23
	mionimicon reciniology	M.TECH	24-25
6	Mechanical Engineering	B.TECH	26-27
	Tradition Displacering	M.TECH	28-29

China Amiram, Bhimavaram, Andhra Pradesh- 534204

CIVIL Engineering

Curriculum Feedback(CIVIL)

Feed back analysis (2017-18 admitted batch)

Name of the student(Full name) *
Meenavalli Naveen Satya Kumar
Register Number(As per register) *
17B91A01A2
Year and Branch *
4 th Year and Civil
01.How do you rate the course sequence in your B.tech? *
Excellent
○ Very Good
Good
Average
Below Average

02. How do you rate the syllabus of the courses you have taken in relation to the competencies expected of you? *
Excellent
Very good
Good
Average
Below Average
03. How do you rate the relevance of the Syllabus units to the course? *
Excellent
O Very Good
Good
Average
Average Below Average

04. How do you rate the course's unit sequence? *
Excellent
Very good
Good
Average
Below Average
05. How do you rate the distribution of contact hours across course components? *
Excellent
○ Very Good
Good
Average
Below Average
06. How do you rate the electives offered in relation to the specializations? *
Excellent
Very good
⊙ Good
Average
Below Average

07. How do you rate the electives offered in relation to the technology advancements? *
Excellent
Very good
Good
Average
Below Average
08. How do you rate the percentage of courses involving laboratory components? *
Excellent
○ Very Good
Good
Average
Below Average
09. How do you rate the relevance of laboratory experiments to the real-life application? *
Excellent
Very Good
Good
Average
Below Average

10. Evaluate the size of the syllabus in terms of the student load. *
Excellent
Very Good
Good
Average
Below Average
Please give us any suggestions regarding curriculum *
Want to replace wwm with pre stress concrete

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Google Forms

China Amiram, Bhimavaram, Andhra Pradesh- 534204

CIVIL Engineering

Name of the Student:

P. Bhanu Prakash

Register Number:

Year & Branch:

2019-2021 · S CIVIL M. Tech (structure)

Mobile Number:

F2 FF H 8 P P FF

Put (Tick: ✓)

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	How do you rate the course sequence in your B.tech/M.tech programme?					~
02	How do you rate the syllabus of the courses you have taken in relation to the competencies expected of you?					
03	How do you rate the relevance of the Syllabus units to the course?				✓	
04	How do you rate the course's unit sequence?					~
05	How do you rate the distribution of contact hours across course components?					V
06	How do you rate the electives offered in relation to the specializations?				V	
07	How do you rate the electives offered in relation to the technology advancements?				>	
08	How do you rate the percentage of courses involving laboratory components?			V		
09	How do you rate the relevance of laboratory experiments to the real-life application?					V
10	Evaluate the size of the syllabus in terms of the student load					~

Any suggestions to improve the programme curriculum in SRKREC:

1.	chi duto	should	be	encomogod	tu	do	projecto from
2.	30000				In	Fout	ules.

China Amiram, Bhimavaram, Andhra Pradesh- 534204

Computer Science and Engineering

Name of the Student: 5 Abhream
Register Number: 1789180547

4/4 C.S.E. Year & Branch:

Put (Tick: ✓)

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	How do you rate the course sequence in your B.Tech./M. Tech programme?					
02	How do you rate the syllabus of the courses you have taken in relation to the competencies expected of you?			*	11	V
03	How do you rate the relevance of the Syllabus units to the courses?					
04	How do you rate the courses' unit sequence?					
05	How do you rate the distribution of contact hours across course components?	,				~
06	How do you rate the electives offered in relation to the specializations?				=	
07	How do you rate the electives offered in relation to the technology advancements?					
08	How do you rate the percentage of courses involving laboratory components?				/	
09	How do you rate the relevance of laboratory experiments to the real-life application?					
10	Evaluate the size of the syllabus in terms of the student load					

Any suggestions to improve the programme curriculum in SRKREC:

NA 1.

NA 2.

S. Mhivan Signature & Date

14-7-2021

China Amiram, Bhimavaram, Andhra Pradesh- 534204

Computer Science and Engineering

Name of the Student: Chintalaporti Sindhueri

Register Number: 1989105903

Year & Branch: 2/2 M Tech (CST)

Put (Tick: ✓)

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	How do you rate the course sequence in your B.Tech./M. Tech programme?				_	
02	How do you rate the syllabus of the courses you have taken in relation to the competencies expected of you?			1		
03	How do you rate the relevance of the Syllabus units to the courses?					
04	How do you rate the courses' unit sequence?					
05	How do you rate the distribution of contact hours across course components?				/	
06	How do you rate the electives offered in relation to the specializations?	10				
07	How do you rate the electives offered in relation to the technology advancements?				-	
08	How do you rate the percentage of courses involving laboratory components?					
09	How do you rate the relevance of laboratory experiments to the real-life application?					
10	Evaluate the size of the syllabus in terms of the student load	8.1				

Any suggestions to improve the programme curriculum in SRKREC:

1. No Suggestions

2.

Ch . Sindhuei g.
Signature & Date



Electronics and Communication Engineering

Name of the Student: Badam Venkata snasai

Register Number: 17891A0421

Year & Branch: 4/4 B. Tech ECE_A

Mobile Number: 8897082177

Put (Tick: ✓)

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	How do you rate the course sequence in your B.tech/M.tech programme?	,			<u></u>	
02	How do you rate the syllabus of the courses you have taken in relation to the competencies expected of you?					>
03	How do you rate the relevance of the Syllabus units to the course?					✓
04	How do you rate the course's unit sequence?					/
05	How do you rate the distribution of contact hours across course components?					✓
06	How do you rate the electives offered in relation to the specializations?				1	
07	How do you rate the electives offered in relation to the technology advancements?					~
08	How do you rate the percentage of courses involving laboratory components?				~	
09	How do you rate the relevance of laboratory experiments to the real-life application?				/	
10	Evaluate the size of the syllabus in terms of the student load					

Any suggestions to improve the programme curriculum in SRKREC:

1. Including More time for Cabovatonies
2. Including present trendling subjects.

B. surel'i

Signature & Date

China Amiram, Bhimavaram, Andhra Pradesh- 534204

Electronics and Communication Engineering

ľ	Name	of th	e Stu	dent:
4	7 48 111 4	UL VII	Service of the service of	

Register Number:

Y. Kiran 18891 D4715 2020, ECE

Year & Branch:

Put (Tick: ✓)

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	How do you rate the course sequence in your B.tech/M.tech programme?				/	
02	How do you rate the syllabus of the courses you have taken in relation to the competencies expected of you?					/
03	How do you rate the relevance of the Syllabus units to the course?					
04	How do you rate the course's unit sequence?					
05	How do you rate the distribution of contact hours across course components?				/	
06	How do you rate the electives offered in relation to the specializations?			/		
07	How do you rate the electives offered in relation to the technology advancements?				6	#
08	How do you rate the percentage of courses involving laboratory components?					
09	How do you rate the relevance of laboratory experiments to the real-life application?					
10	Evaluate the size of the syllabus in terms of the student load			/		4

Any suggestions to improve the programme curriculum in SRKREC:

1. Programming 2. reeded.	related	& Industry	Oriented	Su bjects
1. Programming 2. needed. Research	related	approach	i's sugg	ested.

Signature & Date

China Amiram, Bhimavaram, Andhra Pradesh- 534204

Electrical and Electronics Engineering

Name of the Student: 17891 A0255 D.K. Surya Babu.

Register Number: 18891 16255

Year & Branch: V V EFE -A

Mobile Number: 7794911444

Put (Tick: ✓)

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	How do you rate the course sequence in your B.tech/M.tech programme?			/		
02	How do you rate the syllabus of the courses you have taken in relation to the competencies expected of you?		/			
03	How do you rate the relevance of the Syllabus units to the course?			✓		
04	How do you rate the course's unit sequence?			/		
05	How do you rate the distribution of contact hours across course components?			\		
06	How do you rate the electives offered in relation to the specializations?					
07	How do you rate the electives offered in relation to the technology advancements?		/			
08	How do you rate the percentage of courses involving laboratory components?			\checkmark		
09	How do you rate the relevance of laboratory experiments to the real-life application?			✓ ·		
10	Evaluate the size of the syllabus in terms of the student load					

Any suggestions to improve the programme curriculum in SRKREC:

1. More holidays 2. Facilities and equipments.

Signature of Bate

[0 08 21

China Amiram, Bhimavaram, Andhra Pradesh- 534204

Electrical and Electronics Engineering

Name of the Student: S. Divya

Register Number: 19891D6605 Year & Branch: 2/2 M. tach/P.SE A

Mobile Number:

Put (Tick: ✓)

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	How do you rate the course sequence in your B.tech/M.tech programme?	riveringe			✓	
02	How do you rate the syllabus of the courses you have taken in relation to the competencies expected of you?					~
03	How do you rate the relevance of the Syllabus units to the course?				✓	
04	How do you rate the course's unit sequence?					V
05	How do you rate the distribution of contact hours across course components?				✓	
06	How do you rate the electives offered in relation to the specializations?					\
07	How do you rate the electives offered in relation to the technology advancements?					\
08	How do you rate the percentage of courses involving laboratory components?					~
09	How do you rate the relevance of laboratory experiments to the real-life application?		V			
10	Evaluate the size of the syllabus in terms of the student load				\checkmark	

	Any suggestions to in	mprove the progra	mme cu	rriculum in S	SRKREC:	
1.	Any suggestions to in	experiments	like	Analysis	E Stability	OH
2.	power Systems.					

Page 21

China Amiram, Bhimavaram, Andhra Pradesh- 534204

Information Technology

Name of the Student:

Raminer Eswar Row

Register Number:

F1891 A1209

Year & Branch:

4/4 Brech (BT)

Mobile Number:

84999 4848

Put (Tick: ✓)

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	How do you rate the current semester's course sequence in comparison to the previous semester's courses?					✓
02	How do you rate the syllabus of the courses you have taken in relation to the competencies expected of you?				✓	
03	How do you rate the relevance of the Syllabus units to the course?				/	
04	How do you rate the course's unit sequence?			L. plika		N.
05	How do you rate the distribution of contact hours across course components?	4.4-	~			
06	How do you rate the electives offered in relation to the specializations?			V		
07	How do you rate the electives offered in relation to the technology advancements?			/		
08	How do you rate the percentage of courses involving laboratory components?				/	
09	How do you rate the relevance of laboratory experiments to the real-life application?		/		3	Çer I
10	Evaluate the size of the syllabus in terms of the student load			Y		

Any suggestions to improve the programme curriculum in SRKREC:

1. Need Some real time experience programs in labs.

2.

Signature & Date

China Amiram, Bhimavaram, Andhra Pradesh- 534204

Information Technology

Name of the Student: 3 . Manojna.

Register Number: 1939104004

Year & Branch: 22, 17

Mobile Number: 9542855597

Put (Tick: ✓)

S.No	Questions	Below	Average	Good	Very	Excellent
		Average			Good	
01	How do you rate the current					
	semester's course sequence in					
	comparison to the previous				V	
	semester's courses?					
02	How do you rate the syllabus of the					
	courses you have taken in relation					
	to the competencies expected of					
	you?					
03	How do you rate the relevance of					
	the Syllabus units to the course?		S 6			
04	How do you rate the course's unit			./		
	sequence?					
05	How do you rate the distribution of					
	contact hours across course				1/	
	components?					
06	How do you rate the electives					
	offered in relation to the					
	specializations?					
07	How do you rate the electives					
	offered in relation to the					
	technology advancements?					
08	How do you rate the percentage of	9				
	courses involving laboratory			1		
	components?					
09	How do you rate the relevance of					
	laboratory experiments to the real-			V		
	life application?					
10	Evaluate the size of the syllabus in					
	terms of the student load					

Any suggestions to improve the programme curriculum in SRKREC:

1.

2.

Manojna | 4/10/21

Signature & Date

China Amiram, Bhimavaram, Andhra Pradesh- 534204

Mechanical Engineering

Name of the Student: Fummich k A Sowmya

Register Number: 1789170391

Year & Branch: RIZ 4/4 Mechanical

Mobile Number: 9000678924

Put (Tick: ✓)

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	How do you rate the course sequence in your B.tech/M.tech programme?			~	,	5
02	How do you rate the syllabus of the courses you have taken in relation to the competencies expected of you?		* _		~	
03	How do you rate the relevance of the Syllabus units to the course?			~		
04	How do you rate the course's unit sequence?					~
05	How do you rate the distribution of contact hours across course components?					/
06	How do you rate the electives offered in relation to the specializations?		u u	- 1		/
07	How do you rate the electives offered in relation to the technology advancements?	9				/
08	How do you rate the percentage of courses involving laboratory components?				3	/
09	How do you rate the relevance of laboratory experiments to the real-life application?		e	✓	e .	
10	Evaluate the size of the syllabus in terms of the student load			4	~	

Any suggestions to improve the programme curriculum in SRKREC:

1. According to the competence outside we can increase the depth of the syllabur It may loads the students but it increases the standards.

21's better to charge the subjects depth according to the present technologies. We are studying the signature & Date 1/2/21

THE REPORT OF THE PARTY OF THE

SAGI RAMAKRISHNAM RAJU ENGINEERING COLLEGE (A)

China Amiram, Bhimavaram, Andhra Pradesh- 534204

Mechanical Engineering

R/a) Mitech JATUX

Name of the Student: R. Yesu paasad

Register Number: 1989100405

Year & Branch: 2024 (Hechanual)

Mobile Number:

Put (Tick: ✓)

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	How do you rate the course sequence in your B.tech/M.tech programme?			~	Good	
02	How do you rate the syllabus of the courses you have taken in relation to the competencies expected of you?			~		
03	How do you rate the relevance of the Syllabus units to the course?					
04	How do you rate the course's unit sequence?	The same of the sa		_		
05	How do you rate the distribution of contact hours across course components?					
06	How do you rate the electives offered in relation to the specializations?				~	
07	How do you rate the electives offered in relation to the technology advancements?			/		
08	How do you rate the percentage of courses involving laboratory components?			~		
	How do you rate the relevance of laboratory experiments to the real-life application?					
10	Evaluate the size of the syllabus in terms of the student load			~		

Any suggestions to improve the programme curriculum in SRKREC:

1.

2.

Signature & Date - 19/07/21