China Amiram, Bhimavaram, Andhra Pradesh- 534204

Alumni Feedback-Sample Copies

INDEX

Sl. No	Name of the Department	Programme	Page No.	
1	Civil Engineering	M.TECH	2-3	
1	Civil Engineering	B.TECH	4-5	
2	Computer Science and Engineering	M.TECH	6-7	
2	Computer Science and Engineering	B.TECH	8-9	
3	Electronics and Communication	M.TECH	10-11	
3	Engineering	B.TECH	12-13	
4	Electrical and Electronics Engineering	M.TECH	14-15	
	Electrical and Electronics Engineering	B.TECH	16-17	
5	Information Technology	M.TECH	18-19	
	information recimology	B.TECH	20-21	
6	Mechanical Engineering	M.TECH	22-23	
	moduline Digities ing	B.TECH	24-25	

China Amiram, Bhimavaram, Andhra Pradesh- 534204

CIVIL ENGINEERING

Name of the Alumni: B' RHYTHEM

Department & Outgoing Year: CIVIL, 2016-2020

Mobile Number & E-mail ID: 7013305836 / Thythemraj 99@gmail.com
Put (Tick: /)

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	Rate your ability to apply knowledge and technical skills so as to carry out tasks in the engineering field as and when required by the job specifications?				V	
02	To what extent you are able to identify and define computing requirements for a given problem which are appropriate to industrial needs?					
03	To what extent you are able to contribute in design and development of appropriate solutions for the identified problems?					
04	Rate your ability to integrate knowledge acquired to provide optimal solution for research problems in social welfare activities.					
05	At what extend the modern technologies, processes, and software tools have impact on professional engineering solutions in terms of environmental context to get sustainable solution?					
06	Rate your ability to understand the social and global issues to be considered while providing engineering solutions?			/		
07	Do you follow professional and ethical code of conduct to perform a given task? Can you rate?					
08	Rate your participation in collaborative projects / working groups in your workplace to meet common goals?			/		
10	Rate your ability to communicat effectively with peers, superiors subordinates, clients and other stakeholders	e s,				
11	Rate your ability to integrate engineering and management principle for implementation of the projects?				/	
12	Rate your participation in an conferences/training programmes your field to upgrade your skills?	in				
13				/		

1. No suggestions. Curriculum is perfectly designed 2.

B. RHYTham 28/05/21 Signature & Date

China Amiram, Bhimavaram, Andhra Pradesh- 534204

CIVIL ENGINEERING

Name of the Alumni: guggi lapu Pam Ksrihne

Department & Outgoing Year: 2018-2020 MTECH (Civil)

Mobile Number & E-mail ID: \$297 833790 , Ramtoishnaguggilapu 23 @ gmail com.
Put (Tick: 1)

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	Rate your ability to apply knowledge and technical skills so as to carry out tasks in the engineering field as and when required by the job specifications?			✓		
02	To what extent you are able to identify and define computing requirements for a given problem which are appropriate to industrial needs?				V	
03	To what extent you are able to contribute in design and development of appropriate solutions for the identified problems?				V	
04	Rate your ability to integrate knowledge acquired to provide optimal solution for research problems in social welfare activities.					~
05	At what extend the modern technologies, processes, and software tools have impact on professional engineering solutions in terms of environmental context to get sustainable solution?		,			~
06	Rate your ability to understand the social and global issues to be considered while providing engineering solutions?					~
07	Do you follow professional and ethical code of conduct to perform a given task? Can you rate?					~
08	Rate your participation in collaborative projects / working groups in your workplace to meet common goals?					V
10	Rate your ability to communicate effectively with peers, superiors, subordinates, clients and other stakeholders				V	
11	Rate your ability to integrate engineering and management principles for implementation of the projects?				<u> </u>	
12	Rate your participation in any conferences/training programmes in your field to upgrade your skills?					
13	How do you find the curriculum of our college with respect to industry requirements Any suggestions to improv				ODVETC.	

There should be Separate Course for English Speaking Skills.

2.

Signature & Date

China Amiram, Bhimavaram, Andhra Pradesh- 534204

Computer Science and Engineering

Name of the Alumni: Galli Rohik

Department & Outgoing Year: CSE, 2019

Mobile Number & E-mail ID: gallirohik@gmail.com (8919702889)

Put (Tick: ✓)

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	Rate your ability to apply knowledge and technical skills so as to carry out tasks in the engineering field as and when required by the job specifications?				~	
02	To what extent you are able to identify and define computing requirements for a given problem which are appropriate to industrial needs?					
03	To what extent you are able to contribute in design and development of appropriate solutions for the identified problems?			/		
04	Rate your ability to integrate knowledge acquired to provide optimal solution for research problems in social welfare activities.			~		
05	At what extend the modern technologies, processes, and software tools have impact on professional engineering solutions in terms of environmental context to get sustainable solution?				/	
06	Rate your ability to understand the social and global issues to be considered while providing engineering solutions?				~	
07	Do you follow professional and ethical code of conduct to perform a given task? Can you rate?					
08	Rate your participation in collaborative projects / working groups in your workplace to meet common goals?				~	
09	Rate your ability to communicate effectively with peers, superiors, subordinates, clients and other stakeholders				/	
10	Rate your ability to integrate engineering and management principles for implementation of the projects?			/		
11	Rate your participation in any conferences/training programmes in your field to upgrade your skills?					
12	How do you find the curriculum of our college with respect to industry requirements					

Any suggestions to improve the programme curriculum in SRKREC:

1. Simple hands on task is nequoud as an ansignment 2. nather than writing notes, especially from 16/2021 for subjects which directly deal with Signature & Date software development techtalles on seminars con topics U/ce tools such as GIT, Postman, Vscode etc.)

China Amiram, Bhimavaram, Andhra Pradesh- 534204

Computer Science and Engineering

Name of the Alumni: M. Madhu Latha

Department & Outgoing Year : C.S.E 4 2019

Mobile Number & E-mail ID: 9290824193 4 Venkatamadhulathoogmail com

Put (Tick: ✓)

S.No	Questions	Below	Average	Good	Very Good	Excellent
01	Rate your ability to apply knowledge	Average				
	and technical skills so as to carry out					
	tasks in the engineering field as and	1	1		1	
	specifications?					•
02	To what extent you are able to identify					
	and define computing requirements for					
	a given problem which are appropriate		- 1			_
	to industrial needs?		1			/
03	To what extent you are able to					
	contribute in design and development		_			
1	of appropriate solutions for the	1			1	7.2
	identified problems?	1	- 1		1	V
04	Data					
	knowledge acquired to provide		T			
	optimal solution for research problems			- 1		
	in social welfare activities.					_
)5	A +					•
	triat exterio die modern i					
	technologies, processes, and software	- 1	1	1	- 1	
	tools have impact on professional					
- 1	engineering solutions in terms of environmental context to get		1		2	1/
	environmental context to get sustainable solution?	- 1	1			
	Rate your ability to understand the	-				
	social and global issues to be considered while providing	- 1			-	
	considered while providing engineering solutions?	- 1				V
7	Do you follow professional and additional					•
í Li	Do you follow professional and ethical	1				
- 13	code of conduct to perform a given task? Can you rate?	- 1	1		1	./
						V
	collaborative projects / working				1	1
18	groups in your workplace to meet	1			l	/
	common goals?					
	Rate your ability to communicate					
	effectively with peers, superiors,	1	1		-1	
	subordinates, clients and other	1	1	- 1	1	_
	stakeholders				- 1	
_	Rate your ability to integrate					
e	engineering and management				1	/
	principles for implementation of the					/
_	rojects?			1	- 1	
	tate your participation in any					
C	onferences/training programmes in				- 1	\
<u>y</u>	our field to upgrade your skills?				l	•
H	low do you find the curriculum of					
0	ur college with respect to industry			1	1	/
l re	equirements	- 1	1	- 1		•

Any suggestions to improve the programme curriculum in SRKREC:

1. Technical sessions to upgrade stills

2. providing knowledge on seminaus fronterences

M·Madhu latha 02/07/2021 Signature & Date

China Amiram, Bhimavaram, Andhra Pradesh- 534204

Electronics and Communication Engineering

Haranath Vasam Name of the Alumni:

Department & Outgoing Year: ECE, 2002

Mobile Number & E-mail ID: Hovanath. Vasarro @grail. com, 9986034442

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	Rate your ability to apply knowledge and technical skills so as to carry out tasks in the engineering field as and when required by the job specifications?					V
02	To what extent you are able to identify and define computing requirements for a given problem which are appropriate to industrial needs?				\checkmark	
03	To what extent you are able to contribute in design and development of appropriate solutions for the identified problems?					V
04	Rate your ability to integrate knowledge acquired to provide optimal solution for research problems in social welfare activities.			V		
05	At what extend the modern technologies, processes, and software tools have impact on professional engineering solutions in terms of environmental context to get sustainable solution?					/
06	Rate your ability to understand the social and global issues to be considered while providing engineering solutions?			~		
07	Do you follow professional and ethical code of conduct to perform a given task? Can you rate?					/
08	Rate your participation in collaborative projects / working groups in your workplace to meet common goals?				/	
09	Rate your ability to communicate effectively with peers, superiors, subordinates, clients and other stakeholders				\checkmark	
10	Rate your ability to integrate engineering and management principles for implementation of the projects?				~	
11	Rate your participation in any conferences/training programs in your field to upgrade your skills?					/
12	How do you find the curriculum of our college with respect to industry requirements Any suggestions to improve			/		

Any suggestions to improve the program curriculum in SRKREC:

1. Satisfied no changes

2. Add subjects related to industry.

Howard Waram 13/3/20

China Amiram, Bhimavaram, Andhra Pradesh- 534204

Electronics and Communication Engineering

Name of the Alumni: Pottwi Taeur Kumai Vaema

Department & Outgoing Year: 2016 ECE

Mobile Number & E-mail ID: 8978567034, PVauma. of b@gov. in

Put (Tick: ✓)

S.No	(=15.110.115	Below Average	Average	Good	Very Good	Excellent
01	Rate your ability to apply knowledge and technical skills so as to carry out tasks in the engineering field as and when required by the job specifications?	Average			/	
02	To what extent you are able to identify and define computing requirements for a given problem which are appropriate to industrial needs?				/	
03	To what extent you are able to contribute in design and development of appropriate solutions for the identified problems?				/	
04	Rate your ability to integrate knowledge acquired to provide optimal solution for research problems in social welfare activities.		/			
05	At what extend the modern technologies, processes, and software tools have impact on professional engineering solutions in terms of environmental context to get sustainable solution?			/		
06	Rate your ability to understand the social and global issues to be considered while providing engineering solutions?					V
07	Do you follow professional and ethical code of conduct to perform a given task? Can you rate?					
	Rate your participation in collaborative projects / working groups in your workplace to meet common goals?					<u> </u>
	Rate your ability to communicate effectively with peers, superiors, subordinates, clients and other stakeholders					/
	Rate your ability to integrate engineering and management principles for implementation of the projects?					
11	Rate your participation in any conferences/training programs in your field to upgrade your skills?					/
- 1	How do you find the curriculum of our college with respect to industry requirements				/	

Any suggestions to improve the program curriculum in SRKREC:

1.	10	haue	mubation	hubs	particulary
2.			goe define	appli	cations.

Page 13

Signature & Date

China Amiram, Bhimavaram, Andhra Pradesh- 534204

Electrical and Electronics Engineering

Name of the Alumni: Katas Deepthi Department & Outgoing Year: EEE & 2019

Mobile Number & E-mail ID: 9866077467 1 Katarideepthe 37@ grown Com

Put (Tick: ✓)

No	Questions	Below Average	Average	Good	Very Good	Excellent
	Rate your ability to apply knowledge and				/	
1	technical skills so as to carry out tasks in					
	the engineering field as and when					
	required by the job specifications?					
	To what extent you are able to identify					
2	and define computing requirements for a			/		
	and define computing requirements for a			\sim		
	given problem which are appropriate to					
	industrial needs?					
13	To what extent you are able to contribute					
	in design and development of appropriate					
	colutions for the identified problems:	-				
)4	Deve your ability to integrate knowledge					
	acquired to provide optimal solution for					
	research problems in social welfare					
	antivities					
05	At what extend the modern technologies.				/	
	processes, and software tools have					
	import on professional engineering	,		\sim		
	colutions in terms of environmenta					
	context to get sustainable solution?					
06	Bata your ability to understand the social				\ \ \	
00	and global issues to be considered with	2				
	providing engineering solutions?				/	
07	De you follow professional and ethica	.l				
0 /	code of conduct to perform a given task	?		\sim		
	Can you rate?				/	
08	2 participation in collaborative	e		1		
00	projects / working groups in you	11.		~		
	meet common goals?					
10	Rate your ability to communica	te			/	
10	effectively with peers, superior	5.				
	subordinates, clients and oth	er				
	lish alders				,	
11	Pate your ability to integrate engineering	g				
11	and management principles for					
	implementation of the projects:				/	
12	Dete your participation in a	ny				
12	conferences/training programmes in yo	ur				
	Gald to upgrade your skills?					
13	How do you find the curriculum of our					
13	college with respect to industry					
i	requirements Any suggestions to improve					

Any suggestions to improve the programme curriculum in SRKREC:

1. NPTEL course 98 mandatery en the revolution.
2. K. Deepthi 22/06/2021

China Amiram, Bhimavaram, Andhra Pradesh- 534204

Electrical and Electronics Engineering

Name of the Numni: Ch. Lecla Solisfarrya

Department & Outgoing Year: EEE 4 2019

Mobile Number & 1 mail 11: 9394822311 & Sow Sanyachennam @ gmail com Put (Tick: Y)

i.No	Questions	Below Average	Average	Good	Very Good	Excellent
11	Rate your ability to apply knowledge and technical skills so as to carry out tasks in the engineering field as and when required to the job specifications?				/	
12	To what extent you are able to identify and define computing requirements for a given problem which are appropriate to industrial needs?				1	
03	To what extent you are able to contribute in design and development of appropriate solutions for the identified problems."			1		
04	Rate your ability to integrate knowledge acquired to provide optimal solution for research problems in social welfare activities.			1	4	
05	At what extend the modern technologies, processes, and software tools have impact on professional engineering solutions in terms of environmental context to get sustainable solution?				/	
06	Rate your ability to understand the social and global issues to be considered while poor ding engineering solutions?			1		
07	Do you follow professional and ethica code of conduct to perform a given task Can you rate.	7			/	
08	Rate your participation in collaborativ projects working groups in you workplace to meet common goals?	e ir		/	/	
10	Rate your ability to communicat effectively with peers, superior subordinates, clients and othe stakeholders	s. er			/	
111	Rate your ability to integrate engineering and management principles for implementation of the projects?			_c	1	
12	conferences training programmes in you				1	
13	How do you find the corriculum of our college with respect to industry requirements					

Any suggestions to improve the programme curriculum in SRKREC:

GIATE other competitive exam preparation to students during their course work.

China Amiram, Bhimavaram, Andhra Pradesh- 534204

Information Technology

Name of the Alumni: A.M.N.V. Ramachandra (171391A1206)

Department & Outgoing Year: IT & 2021

Mobile Number & E-mail ID: 9182193821

amov ramachantra 213@gmail.com

Put (Tick: ✓)

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	Rate your ability to apply knowledge and technical skills so as to carry out tasks in the engineering field as and when required by the job specifications?					
02	To what extent you are able to identify and define computing requirements for a given problem which are appropriate to industrial needs?					
03	To what extent you are able to contribute in design and development of appropriate solutions for the identified problems?				/	
04	Rate your ability to integrate knowledge acquired to provide optimal solution for research problems in social welfare activities.					
05	At what extend the modern technologies, processes, and software tools have impact on professional engineering solutions in terms of environmental context to get sustainable solution?					
06	Rate your ability to understand the social and global issues to be considered while providing engineering solutions?			/		
07	Do you follow professional and ethical code of conduct to perform a given task? Can you rate?				/	
08	Rate your participation in collaborative projects / working groups in your workplace to meet common goals?					
10	Rate your ability to communicate effectively with peers, superiors, subordinates, clients and other stakeholders			/		
11	Rate your ability to integrate engineering and management principles for implementation of the projects?			1		
12	Rate your participation in any conferences/training programmes in your field to upgrade your skills?					
13	How do you find the curriculum of our college with respect to industry requirements					

Any suggestions to improve the programme curriculum in SRKREC:

1.

2.

AMN V Rum chaden 17/2/2022 Signature & Date

China Amiram, Bhimavaram, Andhra Pradesh- 534204

Information Technology

Name of the Alumni: A. Pavane
Department & Outgoing Year: IT, 2020

Mobi	le Number & E-mail ID: 63036	2462	9.				
	Pavan				Put (Ti	ick: 1)	Scan
S.No	Questions	Below Average	Average	Good	Very Good	Excellent	COPC
01	Rate your ability to apply knowledge and technical skills so as to carry out tasks in the engineering field as and when required by the job specifications?						
02	To what extent you are able to identify and define computing requirements for a given problem which are appropriate to industrial needs?						
03	To what extent you are able to contribute in design and development of appropriate solutions for the identified problems?						
04	Rate your ability to integrate knowledge acquired to provide optimal solution for research problems in social welfare activities.						
05	At what extend the modern technologies, processes, and software tools have impact on professional engineering solutions in terms of environmental context to get sustainable solution?						
06	Rate your ability to understand the social and global issues to be considered while providing engineering solutions?						
07	Do you follow professional and ethical code of conduct to perform a given task? Can you rate?						
08	Rate your participation in collaborative projects / working groups in your workplace to meet common goals?						
10	Rate your ability to communicate effectively with peers, superiors, subordinates, clients and other stakeholders						
11	Rate your ability to integrate engineering and management principles for implementation of the projects?						
12	Rate your participation in any conferences/training programmes in your field to upgrade your skills?					The Allegan	
13	How do you find the curriculum of our college with respect to industry requirements						

Any suggestions to improve the programme curriculum in SRKREC:

1.

2.

STAN STAN

SAGI RAMAKRISHNAM RAJU ENGINEERING COLLEGE (A)

China Amiram, Bhimavaram, Andhra Pradesh- 534204

Mechanical Engineering

JNTUIC (Abnorus)

Name of the Alumni:

K Sminivas (63031130)

Department & Outgoing Year:
Mobile Number & E-mail ID 988 663 7880

Srinu. it triegnail. con

Put (Tick: ✓)

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	Rate your ability to apply knowledge and technical skills so as to carry out tasks in the engineering field as and when required by the job specifications?				V	
02	To what extent you are able to identify and define computing requirements for a given problem which are appropriate to industrial needs?				/	
03	To what extent you are able to contribute in design and development of appropriate solutions for the identified problems?					V
04	Rate your ability to integrate knowledge acquired to provide optimal solution for research problems in social welfare activities.	,				/
05	At what extend the modern technologies, processes, and software tools have impact on professional engineering solutions in terms of environmental context to get sustainable solution?		á.			
06	Rate your ability to understand the social and global issues to be considered while providing engineering solutions?			~		V
07	Do you follow professional and ethical code of conduct to perform a given task? Can you rate?					V
08	Rate your participation in collaborative projects / working groups in your workplace to meet common goals?				V	
10	Rate your ability to communicate effectively with peers, superiors, subordinates, clients and other stakeholders					
	Rate your ability to integrate engineering and management principles for implementation of the projects?					
12	Rate your participation in any conferences/training programmes in your field to upgrade your skills?					
13	How do you find the curriculum of our college with respect to industry requirements					*

Any suggestions to improve the programme curriculum in SRKREC:

1. Strong Research groups needed to be formed with in the Dept 2. In time with the present industrial needs

> (africial Signature & Date 19/1/2011

China Amiram, Bhimavaram, Andhra Pradesh- 534204

Mechanical Engineering

RIG M'TELL, CAD/CAM ONTUR(A)

Name of the Alumni: M. N. V. S. A. SIWARAM KOTHA Department & Outgoing Year: Mechanical & 2013 Mobile Number & E-mail ID: - 9494416046

Put (Tick: ✓)

S.No	Questions	Below Average	Average	Good	Very Good	Excellent
01	Rate your ability to apply knowledge and technical skills so as to carry out tasks in the engineering field as and when required by the job specifications?				/	
02	To what extent you are able to identify and define computing requirements for a given problem which are appropriate to industrial needs?				/	
03	To what extent you are able to contribute in design and development of appropriate solutions for the identified problems?			/		
04	Rate your ability to integrate knowledge acquired to provide optimal solution for research problems in social welfare activities.				/	
05	At what extend the modern technologies, processes, and software tools have impact on professional engineering solutions in terms of environmental context to get sustainable solution?			/	w ⁵	
06	Rate your ability to understand the social and global issues to be considered while providing engineering solutions?				/	
07	Do you follow professional and ethical code of conduct to perform a given task? Can you rate?				~	
08	Rate your participation in collaborative projects / working groups in your workplace to meet common goals?					34-
10	Rate your ability to communicate effectively with peers, superiors, subordinates, clients and other stakeholders				/	
11	Rate your ability to integrate engineering and management principles for implementation of the projects?			/	4	
12	Rate your participation in any conferences/training programmes in your field to upgrade your skills?			/	,	
13	How do you find the curriculum of our college with respect to industry requirements					

Any suggestions to improve the programme curriculum in SRKREC:

1.

2.

Signature & Date