

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102

Stakeholder Feedback Analysis Procedure

Feedback for curriculum improvement was taken from the following stake holders:

- 1. Alumni
- 2. Employer
- 3. Faculty members and
- 4. Students (Exit)

Feedback was taken online using Google forms. Frequency, Batches, Percentage of the respondents and Applicable regulations are indicated in the following tables:

1. B. Tech, batches from whom feedback was taken:

Year of taking feedback	Alumni Batch	Employer	Faculty	Students' Exit Batch	Applicable regulations
2013-2014	2011-2012 Passed out batches	Employer who recruited these Alumni batches	Faculty who taught the courses of the program	2013-2014 Passed out batches	SVEC14

2. M. Tech. from whom feedback was taken:

Year of taking feedback	Alumni Batch	Employer	Faculty	Students' Exit Batch	Applicable regulations
2013-2014	2011-2012 Passed out batches	Employer who recruited these Alumni batches	Faculty who taught the courses of the program	2013-2014 Passed out batches	SVEC14

3. MCA batches from whom feedback was taken:

Year of taking feedback	Alumni Batch	Employer	Faculty	Students' Exit Batch	Applicable regulations
2013-2014	2011-2012 Passed out batches	Employer who recruited these Alumni batches	Faculty who taught the courses of the program	2013-2014 Passed out batches	SVEC14

4. Feedback methods and frequency:

SI. No.	Stake Holder	Method	Frequency	% of respondents
1.	Employer		Once / Year	30%
2.	Alumni		Once / Year	40%
3.	Faculty	Surveys	Once / Year	100%
4.	Student		Once / Year	80%



PRINCIPAL

SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)

Sree Sainath Nagar, A. RANGAMPET
Chittoor (Dist.) - 517 102, A.P., INDIA.

Feedback Survey Forms B. Tech. & MCA



SREE VIDYANIKETHAN ENGINEERING COLLEGE

Sree Sainath Nagar, A. Rangampet – 517 102.

ALUMNI SURVEY

Name :				Organization :	
Program	า & Dis	scipline:	Desig	gnation:	
Year of	Gradua	ation:		Experience:	
and curri the appro	culum opriate	for giving your p		on objectives, progra n the following by m	
1.	KNOV	VLEDGE			
	i.		knowledge of mathe exploration and pro	ematics and basic sc gression.	iences useful
		1	2 3	4	5
	ii.	Depth of core of	courses relevant to	your professional as	piration.
		1	2 3	4	5
	iii.	The diversity of knowledge.	of electives offered	helped in expanding	the breadth
		1	2 3	4	5
11.	SKILL				
	The le	vel of competen	ce to		
			engineering problen ons in your career.	ms acquired during	the program
		1	2 3	4	5
		•	system componer ms to meet the spe	nts or processes cified needs	for complex
		1	2 3	4	5
		nthesis of knowle ta to provide val		and analysis and inte	erpretation of

		1 2 3 4 5	
	d. The	e level of communication skills developed during the program useful	
	in y	your profession.	
		1 2 3 4 5	
Ш.	APPLI	CATION	
	i.	Competency to apply modern tools and technologies in your profession.	
		1 2 3 4 5	
	ii.	The level of comfort in decision making and project management skills in your profession.	
		1 2 3 4 5	
IV.	ATTIT	UDE	
	i.	Function effectively as an individual and as a member or leader in diverse teams	
		1 2 3 4 5	
	ii.	Awareness to societal responsibilities relevant to the profession while providing solutions.	
		1 2 3 4 5	
	iii.	Understanding of the impact of the professional engineering solutions in compliance to environmental consciousness	
		1 2 3 4 5	
	iv.	Application of ethical principles and code in profession	
		1 2 3 4 5	
	٧.	Attitude to upgrade your skills and knowledge through quality improvement programs and higher education.	
		1 2 3 4 5	
Suggesti	ons for	change of syllabus in the existing courses and inclusion of new	
courses/	techno	logies/ tools etc to be included in the curriculum:	
Date:			
Time:		Signature	



SREE VIDYANIKETHANENGINEERINGCOLLEGE

Sree Sainath Nagar, A. Rangampet – 517 102. EMPLOYER SURVEY

Name:		Organization:
Designa	ation:	Experience:
outcome giving y box.	es, cur our pr	uested to peruse the program education objectives, program riculum and quality of students recruited in your organization for udent feedback on the following by marking (v) in the appropriate and 5 is high
	KNO	
1.		WLEDGE
	i.	Program covers all the requisite knowledge content suitable for employment.
		1 2 3 4 5
	ii.	Broad curricular areas help the student in gaining knowledge for securing a job and subsequent progression.
		1 2 3 4 5
	iii.	Elective courses offered are contemporary enough to suit the needs of the organization.
		1 2 3 4 5 5
11.	SKIL	LS
	i.	The standard of quality of skills to implement the project upon induction.
		a. Analysis of critical real time problems
		1 2 3 4 5
		b. Design and development of systems, models and processes
		1 2 3 4 5
		c. Problem solving abilities to arrive at feasible solutions
		1 2 3 4 5
	ii.	Curricular components – projects, seminars help the students in gaining skills to prepare project proposals and reports.
		1 2 3 4 5

111.	APPL	ICATION	
	i.	Recruitee's ability to apply their knowledge, skills and modern too and software for appropriate solutions in the assigned project domain.	
		1 2 3 4 5	
	ii.	Applying managerial, administrative principles with financial literaction for successful project execution	:у
		1 2 3 4 5	
IV.	ATTI	TUDE	
	i.	The extent of individual skills and contribution to the Recruitee team in the project.	'S
		1 2 3 4 5	
	ii.	Recruitee's sensitivity to social needs in bringing innovative proposal and ideas	'e
		1 2 3 4 5	
	iii.	Awareness to environmental issues, if any while implementing the project.	ie
		1 2 3 4 5	
	iv.	Commitment and ethical values of the Recruitee	
		1 2 3 4 5	
	V.	Recruitee shows enthusiasm to upgrade the skill set and knowledg for new assignments and professional development.	je
		1 2 3 4 5	
Suggesti	ons fo	r inclusion of new courses/ technologies/ tools etc to be included i	n
the curri	culum:		
Date:			
Time:		Signature	



SREEVIDYANIKETHANENGINEERINGCOLLEGE

Sree Sainath Nagar, A. Rangampet – 517 102. FACULTY SURVEY

Name:				Specializa	ation:			
Designa	ation :				Area of expertise :			
Departr	ment:		Experience:					
You are	reques	ted to give your	prudent fee	dback on th	e following	g by marki	ng (v)	
in the ap	opropri	ate box.						
Note: 1	is low a	and 5 is high						
1.	KNO	WLEDGE						
	i.	Knowledge cobalanced and p			oncepts ar	nd princip	les are	
		1	2	3	4	5		
	ii.	Knowledge cor	ntent suits to	the needs	of quality o	of student i	ntake.	
		1	2	3	4	5		
11.	SKIL	LS						
	•	am/course has olving engineerin			oping skills	s among s	students	
	a. Ana	alysis						
		1	2	3	4	5		
	b. De	sign and develor	oment of sys	tems, softwa	— are and pro	 ocesses		
		1	2	3	4	5 [
	c. Pro	blem solving ski	ills.					
		1	2	3	4	5 [
	_	bility to prepare in the same	technical rep		 nmunicate		 e course	
	G G	1	2	3	4	5 [
Ш.	APPI	ICATION						
	i.	Student level technologies to			apply mo ne domain.		ols and	

	ii.	Student possesses the capability to organize ar project.	nd implement a
		1 2 3 4	5
IV.	ΑТ	TTITUDE	
	St	tudent ability to	
	a.	Work individually and in teams during the academic as	signments
		1 2 3 4	5
	b.	Prepare case studies in the domain and interdiscipli societal relevance	nary areas with
		1 2 3 4	5
	C.	Awareness on environmental issues	
		1 2 3 4	5
	d.	. Comprehend significance of ethical code and standards	- i.
		1 2 3 4	5
	e.	Take-up higher education and research for continuing e	education.
		1 2 3 4	5
		s for change of syllabus in the existing courses and i chnologies/ tools etc to be included in the curriculum:	nclusion of new
Date:			
Time:			Signature



SREE VIDYANIKETHAN ENGINEERING COLLEGE

Sree Sainath Nagar, A. Rangampet – 517 102.

STUDENT EXIT SURVEY

Name:	Department:
Roll Number:	Branch:
Year/Semest	er:
You are reques	sted to give your prudent feedback on the following by marking (v) iate box.
Note: 1 is low	and 5 is high
I. KNO	WLEDGE
i.	Knowledge in the courses studied provides the depth for course progression and are relevant to career aspirations.
	1 2 3 4 5
ii.	Teaching methods adopted help to acquire the knowledge.
	1 2 3 4 5
iii.	The quality of teaching in linking the knowledge content to application.
	1 2 3 4 5
II. SKIL	LS
Theory and Lab	poratory courses contain the content to develop
a. skills	to Analyze problems and cases in the course / program
	1 2 3 4 5
b.	Design and development of systems and processes
	1 2 3 4 5
C	Problem solving skills in the domain.
0.	1 2 3 4 5 5
d	
u.	Skills in devising experiment protocols/reports and communicate well with the domain experts.
	1 2 3 4 5

111.	APPL	LICATION
	i.	Ability to apply new tools and software relevant to your laboratory sessions or in project work.
		1 2 3 4 5
	ii.	Ability to write case studies relevant to the course domain.
		1 2 3 4 5
IV.	ATTI	TUDE
	a.	Ability to work individually and in a team in a lab session and executing a project.
		1 2 3 4 5
	b.	Course content prepares you to plan solutions for societal needs.
		1 2 3 4 5
	C.	Course content help you understand and create eco- friendly solutions
		1 2 3 4 5
	d.	Awareness to ethical code and practice.
		1 2 3 4 5
	e.	Courses/Program stimulates you to further acquire skills and knowledge in the domain.
		1 2 3 4 5
		or change of syllabus in the existing courses and inclusion of new ologies/ tools etc to be included in the curriculum:
Date		
Date:		
Time:		Signature

Feedback Survey Forms M. Tech.



SREE VIDYANIKETHAN ENGINEERING COLLEGE

Sree Sainath Nagar, A. Rangampet – 517 102.
ALUMNI SURVEY

Name :		Organization :					
Progran	n &	Discipline: Designation:					
Year of	Gra	aduation: Experience:					
and curr	You are requested to peruse the program education objectives, program outcomes and curriculum for giving your prudent feedback on the following by marking (v) in the appropriate box.						
Note: 1	is lo	w and 5 is high					
1.	Κľ	NOWLEDGE					
	i.	The extent of advanced knowledge of disciplineuseful in your career exploration and progression.					
		1 2 3 4 5					
	ii.	Depth of core courses relevant to your professional aspiration.					
		1 2 3 4 5					
	iii.	The diversity of electives offered helped in expanding the breadth of knowledge.					
		1 2 3 4 5					
11.		(ILLS					
		e level of competence to					
	a.	Analyze complex engineering problems acquired during the program for providing solutions in your career.					
		1 2 3 4 5					
	b.	Conceptualize and provide solutions for complex engineering problems to meet the diverse needs					
		1 2 3 4 5					
	C.	synthesis of knowledge, design skills and analysis and interpretation of data to undertake innovative research					
		1 2 3 4 5					

	d.				cation sl	cills d	evelope	d duri	ng the	progi	am useful
		J	professio								
		1		2		3		4		5	
Ш.	AP	PLICA	TION								
	i.		mpetency ofession.	to a	apply m	oder	n tools	and	technol	logie	s in your
		1		2		3		4		5	
	ii.		e level of Ils in your			ecisio	n makir	ng and	d projec	t ma	nagement
		1		2		3		4		5	
IV.	АТ	TITUD	E								
	i.		nction effe erse team		y as an	indiv	idual ar	nd as a	a memb	er o	r leader in
		1		2		3		4		5	
	ii.		areness t ile providi			•				the	profession
		1		2		3		4		5	
	iii.		itude to provemen		•				_	hrou	gh quality
		1		2		3		4		5	
	iv.	Abili	ty to intro	spect	through	n inde	ependen	t learr	ning		
			f developn	•	3		'		J		
		1		2		3		4		5	
C		6		11 - 1		.				. 1	
00			ange of s es/ tools e	•			Ū			CIUSIO	on of new
Courses/	iec	lilologie	23/ 10013 6	10 10		ueu ii	T the cu	II ICUIU			
Date:											
Time:										Siç	jnature



SREE VIDYANIKETHANENGINEERINGCOLLEGE

Sree Sainath Nagar, A. Rangampet – 517 102.

EMPLOYER SURVEY

Name:		Organization:					
Design	Designation: Experience :						
outcom	You are requested to peruse the program education objectives, program outcomes, curriculum and quality of students recruited in your organization for giving your prudent feedback on the following by marking (v) in the appropriate box.						
Note: 1	is low	and 5 is high					
1.	KNO	WLEDGE					
	i.	Program covers all the requisite knowledge content suitable for employment. 1					
	ii.	1 2 3 4 5 Broad curricular areas help the student in gaining knowledge for securing a job and subsequent progression.					
		1 2 3 4 5					
	iii.	Elective courses offered are contemporary enough to suit the needs of the organization.					
		1 2 3 4 5					
11.	SKIL	LLS					
	i.	The standard of quality of skills to implement the project upon induction.					
		a. Analysis of critical real time problems					
		1 2 3 4 5					
		b. Problem solving abilities to arrive at feasible solutions					
		1 2 3 4 5					
		c. Research skills in design and development of systems, models and processes					
		1 2 3 4 5					

	ii.	Curricular components – projects, seminars help the students in gaining skills to prepare project proposals and reports.
		1 2 3 4 5
Ш.	APPL	ICATION
	i.	Recruitee's ability to apply their knowledge, skills and modern tools and software for appropriate solutions in the assigned project domain.
		1 2 3 4 5
	ii.	Applying managerial, administrative principles with financial literacy for successful project execution
		1 2 3 4 5
IV.	ATTI	TUDE
	i.	The extent of individual skills and contribution to the Recruitee's team in the project.
		1 2 3 4 5
	ii.	Recruitee's sensitivity to social needs in bringing innovative proposal and ideas in the ambit of ethical code
		1 2 3 4 5
	iii.	Commitment of the Recruitee for self learning and development
		1 2 3 4 5
	iv.	Recruitee shows enthusiasm to upgrade the skill set and knowledge for new assignments and professional development.
		1 2 3 4 5
Suggesti the curri		r inclusion of new courses/ technologies/ tools etc to be included in
Date:		
Time:		Signature



SREEVIDYANIKETHANENGINEERINGCOLLEGE

Sree Sainath Nagar, A. Rangampet – 517 102.

FACULTY SURVEY

Name:		Specialization:						
Designa	tion :	Area of expertise :						
Departn	nent:	Experience:						
	You are requested to give your prudent feedback on the following by marking (v) in the appropriate box.							
Note: 1 i	is low a	and 5 is high						
1.	KNOV	WLEDGE						
	i.	Knowledge content – theoretical concepts and principles are balanced and proportionate.						
		1 2 3 4 5						
	ii.	Knowledge content suits to the needs of quality of student intake.						
		1 2 3 4 5						
П.	SKILI	LS						
	Progra	am/course has enough scope for developing skills among students						
	for so	lving engineering problems such as						
	a. Crit	tical Analysis						
		1 2 3 4 5						
	b. Pro	oblem solving skills						
		1 2 3 4 5						
	c.Liter	rature survey, identification of appropriate research tools and						
	techni	iques						
		1 2 3 4 5						
		oility to prepare technical reports and communicate well in the course main.						
		1 2 3 4 5						

i. Student level of competence to apply modern tools and technologies to solve the problems in the domain. 1	Ш.	APPL	LICATION			
ii. Student possesses the capability to organize and implement a project. 1		i.	1 11 3	rn	tools	and
project. 1			1 2 3 4	5		
Student ability to a. Work individually and in teams during the academic assignments 1		ii.	· · · · · · · · · · · · · · · · · · ·	im	pleme	nt a
Student ability to a. Work individually and in teams during the academic assignments 1			1 2 3 4	5		
a. Work individually and in teams during the academic assignments 1	IV.	ATTI	TUDE			
b. Prepare case studies in the domain and interdisciplinary areas with societal relevance and awareness to ethical code 1		Stude	ent ability to			
b. Prepare case studies in the domain and interdisciplinary areas with societal relevance and awareness to ethical code 1		a. W	ork individually and in teams during the academic assignate	gnm	ents	
societal relevance and awareness to ethical code 1			1 2 3 4	5		
c. Take-up higher education and research for continuing education. 1			·	ary	areas	with
d.Student's ability to introspect through independent learning and self development 1			1 2 3 4	5		
d.Student's ability to introspect through independent learning and self development 1 2 3 4 5 Suggestions for change of syllabus in the existing courses and inclusion of new courses/ technologies/ tools etc to be included in the curriculum:		c. Ta	ake-up higher education and research for continuing ed	lucat	ion.	
learning and self development 1			1 2 3 4	5		
Suggestions for change of syllabus in the existing courses and inclusion of new courses/ technologies/ tools etc to be included in the curriculum:						
courses/ technologies/ tools etc to be included in the curriculum:			1 2 3 4	5		
Date:				clusi	on of	new
Date:						
Date:						
Date.	Date:					
Time: Signature				C!	nnatur	· O



SREEVIDYANIKETHANENGINEERINGCOLLEGE

Sree Sainath Nagar, A. Rangampet – 517 102.

STUDENT EXIT SURVEY

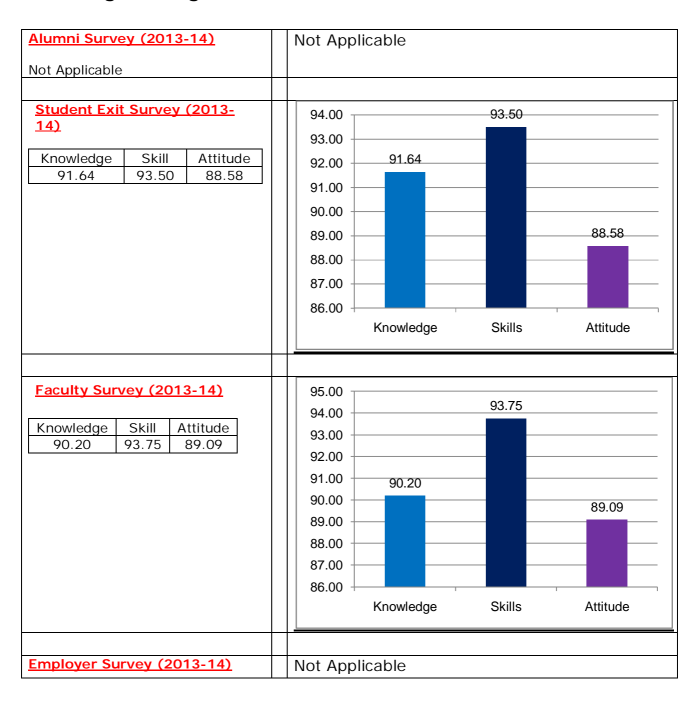
Name:		Department:
Roll Nur	mbe	r: Branch:
Year/Se	eme	ster:
	-	rested to give your prudent feedback on the following by marking (v) priate box.
Note: 1 i	is Io	w and 5 is high
1.	KN	OWLEDGE
	i.	Knowledge in the courses studied provides the depth for course progression and are relevant to career aspirations.
		1 2 3 4 5
	ii.	Teaching methods adopted help to acquire the knowledge.
	iii.	1 2 3 4 5 The quality of teaching in linking the knowledge content to
	1111.	application.
		1 2 3 4 5
Н.	SK	ILLS
i. The	ory	and Laboratory courses contain the content to develop
	a.	skills to Analyze problems and cases in the course / program
		1 2 3 4 5
	b.	Problem solving skills in the domain.
		1 2 3 4 5
	C.	Research skills for design and development of systems and processes for innovative solutions
		1 2 3 4 5
	d.	Skills in devising experiment protocols/reports and communicate well with the domain experts.
		1 2 3 4 5

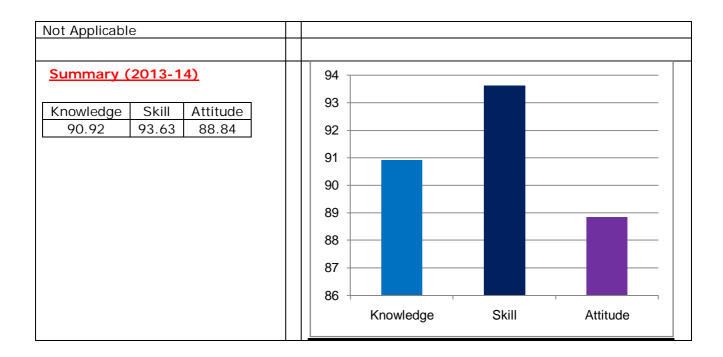
111.	APPL	ICATION
	i.	Ability to apply new tools and software relevant to your laboratory sessions or in project work.
		1 2 3 4 5
	ii.	Ability to write case studies and research papers relevant to the course domain.
		1 2 3 4 5
IV.	ATTI	TUDE
	a.	Ability to work individually and in a team in a lab session and executing a project.
		1 2 3 4 5
	b.	Course content prepares you to plan solutions for societal needs complying with ethical code.
		1 2 3 4 5
	C.	Ability to self learning and development
		1 2 3 4 5
	d.	Courses/Program stimulates you to further acquire skills and knowledge in the domain.
		1 2 3 4 5
		or change of syllabus in the existing courses and inclusion of new cologies/ tools etc to be included in the curriculum:
Date:		
Time:		Signature
		Signature

Stakeholders' Feedback Analysis Reports

B. Tech. Programs 2013-14

Civil Engineering:

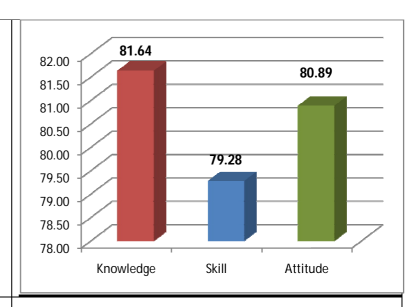




Electrical and Electronics Engineering:

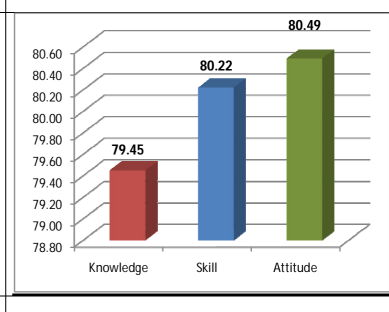
Alumni Survey (2013-14)

Knowledge	Skill	Attitude
81.64	79.28	80.89



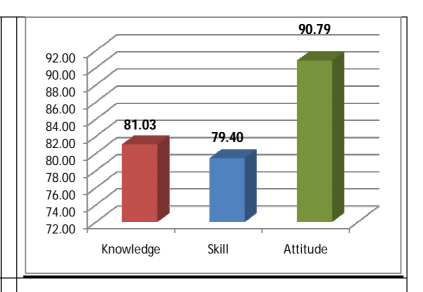
Student Exit Survey (2013-14)

Knowledge	Skill	Attitude		
79.45	80.22	80.49		



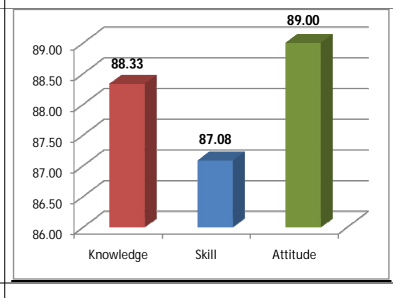
Faculty Survey (2013-14)

Knowledge	Skill	Attitude		
81.03	79.40	90.79		



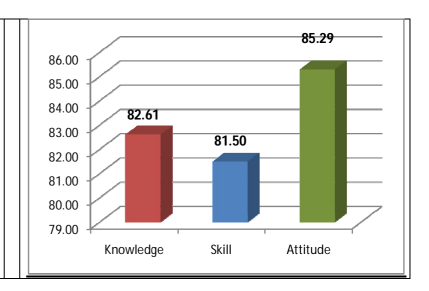
Employer Survey (2013-14)

Knowledge	Skill	Attitude		
88.33	87.08	89.00		



<u>Summary (2013-14)</u>

Knowledge	Skill	Attitude
82.61	81.50	85.29

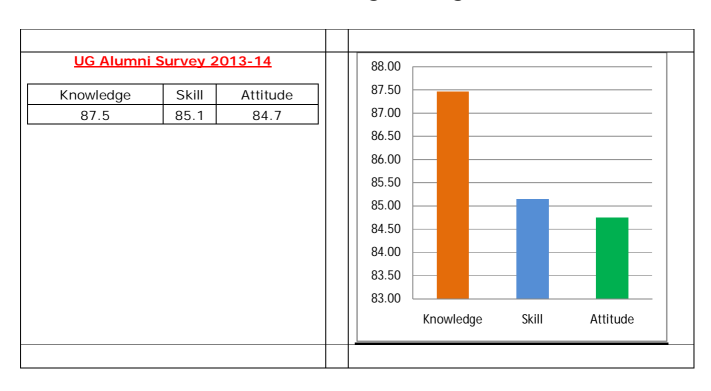


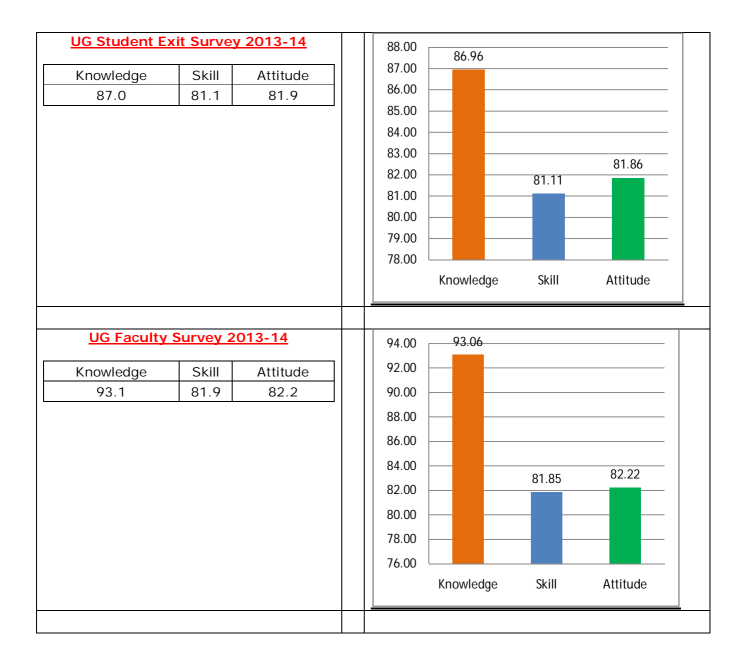
Mechanical Engineering:

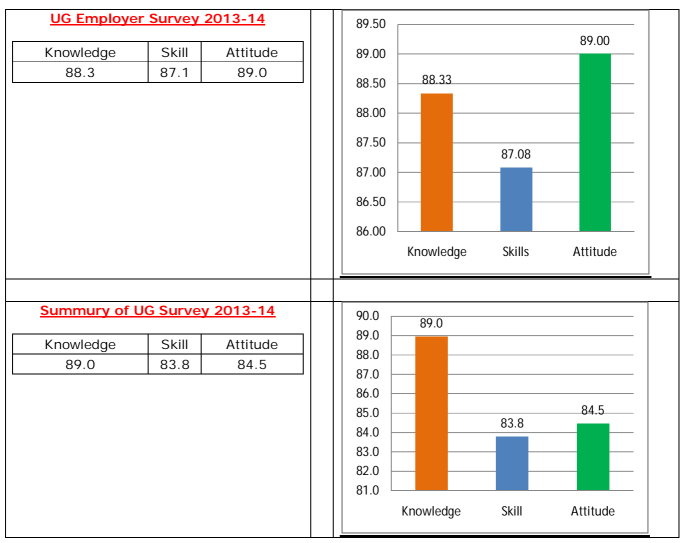
Alumni Survey (2013-14)	Not Applicable
Not Applicable	
Student Exit Survey (2013-14) Not Applicable	Not Applicable
Faculty Survey (2013-14)KnowledgeSkillAttitude8888.1787.2	88.4 88.2 88 87.8 87.6 87.4 87.2 87.2 86.8 86.6 Knowledge Skill Attitude
Employer Survey (2013-14)	Not Applicable
Not Applicable	

Summary (2013-14) Knowledge Skill Attitude 88 88.17 87.2	88.4 88.2 88.8 87.8 87.6 87.4 87.2 87.2 87.2 86.8 86.8 Knowledge Skill Attitude	KnowledgeSkillAttitude
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ElectronicsandCommunication Engineering:







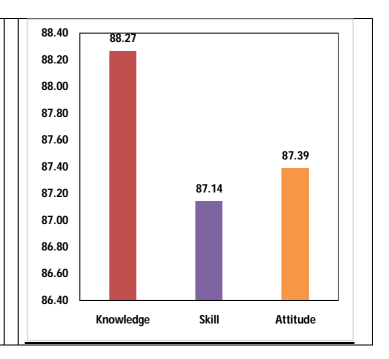
Computer Scienceand Engineering:

Alumni Survey (2013-	<u>14)</u>	89.20		89.17	
Knowledge	88.81	89.10			
Skill	89.17				88.99
ttitude	88.99	89.00			
		88.90			
		88.80	88.81		
		88.70			
		88.60			
			Knowledge	Skill	Attitude
		86 50			
tudent Exit Survey (2	013-14)	86.50	85.93		
Student Exit Survey (2			85.93		
nowledge	85.93	86.00	85.93		
nowledge kill	85.93 83.65	86.00 85.50	85.93		
nowledge kill	85.93	86.00 85.50 85.00	85.93	83.65	02.45
nowledge kill	85.93 83.65	86.00 85.50 85.00 84.50	85.93	83.65	83.45
	85.93 83.65	86.00 85.50 85.00 84.50 84.00	85.93	83.65	83.45
nowledge kill	85.93 83.65	86.00 85.50 85.00 84.50 84.00 83.50	85.93	83.65	83.45



Summary (2013-14)

Knowledge	88.27
Knowledge	00.27
Skill	87.14
Attitude	87.39

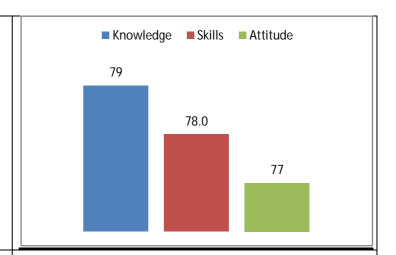


ElectronicsandInstrumentation Engineering:



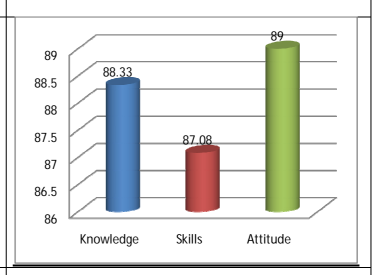
Student Survey (2013-14)

Knowledge	Skill	Attitude
79	78	77



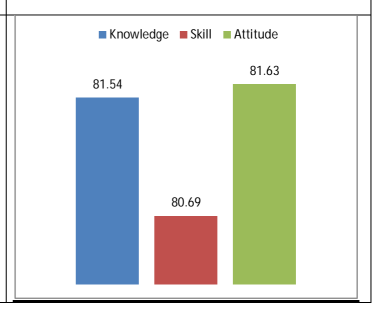
Employer Survey (2013-14)

Knowledge	Skill	Attitude
88	87	89



Summary (2013-14)

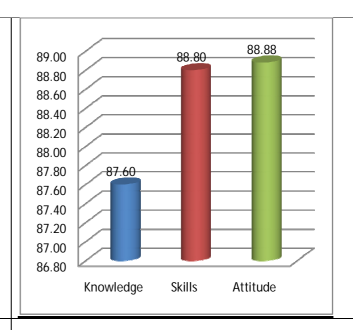
Knowledge	Skill	Attitude
81.54	80.6 9	81.63



Information Technology:

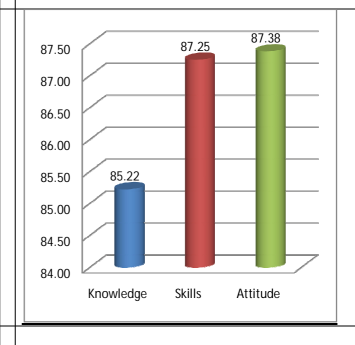
Alumni Survey (2013-14)

Knowledge	Skills	Attitude
87.60	88.80	88.88



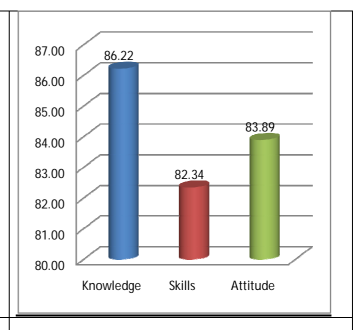
Student Exit Survey (2013-14)

Knowledge	Skills	Attitude
85.22	87.25	87.38



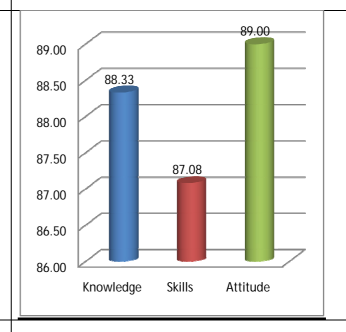
Faculty Survey (2013-14)

Knowledge	Skills	Attitude
86.22	82.34	83.89



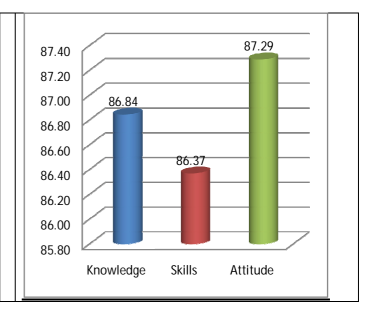
Employer Survey (2013-14)

Knowledge	Skills	Attitude
88.33	87.08	89.00

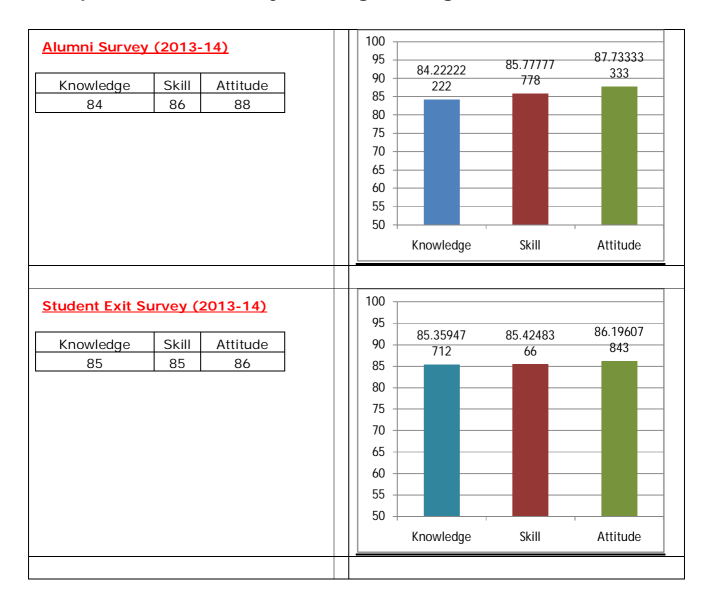


Summary (2013-14)

Knowledge	Skills	Attitude
86.84	86.37	87.29

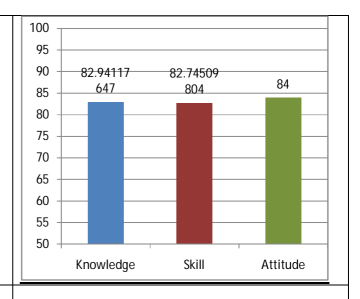


<u>Computer ScienceandSystemEngineering:</u>



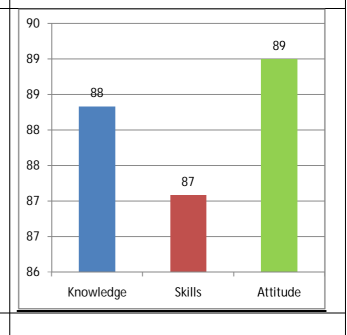
Faculty Survey (2013-14)

Knowledge	Skill	Attitude
83	83	84



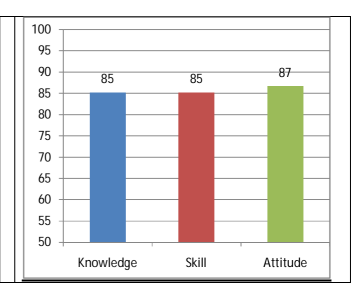
Employer Survey (2013-14)

Knowledge	Skills	Attitude
88	87	89



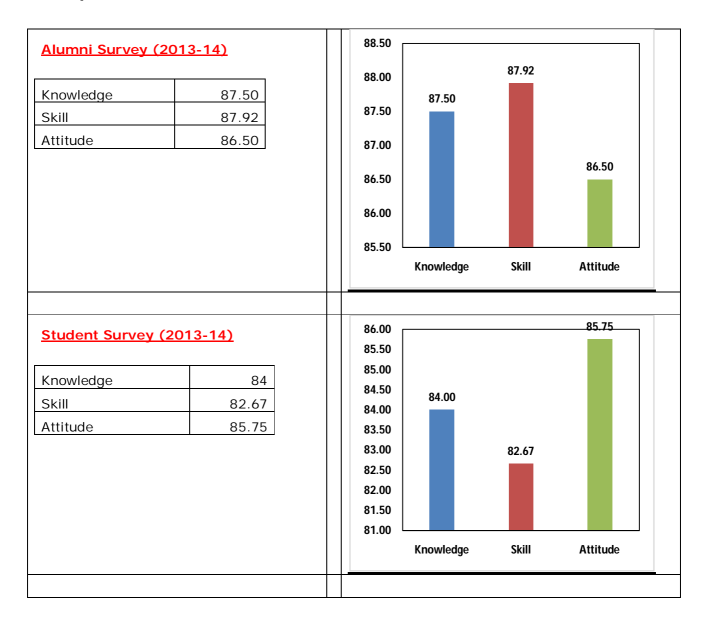
Summary (2013-14)

Knowledge	Skill	Attitude
85	85	87



M. Tech. Programs

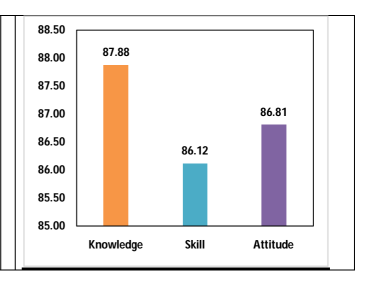
Computer Science:



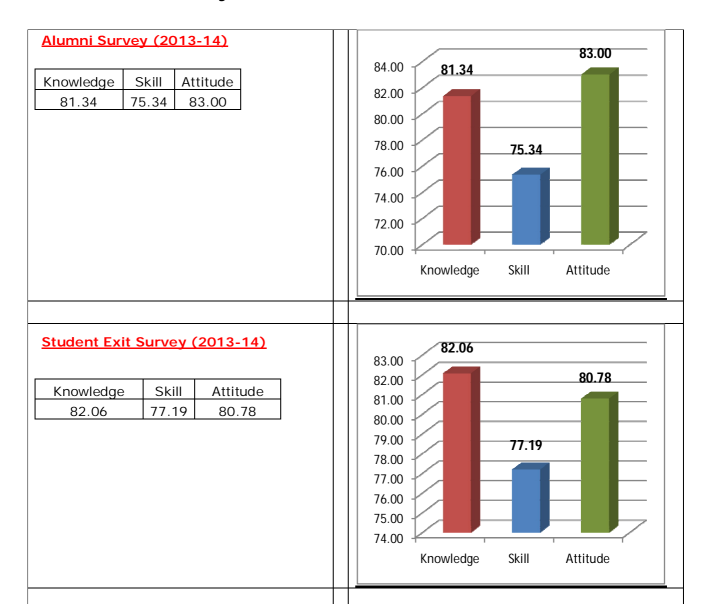
ulty Survey (20	<u>)13-14)</u>		0.20	90.00		90.00
wledge	90	8	9.80			
	88.89	8	9.60			
ude	90	8	9.40			
		8	9.20			
		8	9.00		88.89	
		8	8.80			
		8	8.60			
		8	8.40			
		8	8.20			
				Knowledge	Skill	Attitude
			1.00			
loyer Survey (2013-14)		1.00	90.00		
		90	0.00	90.00		
	90.00	90		90.00		
rledge	90.00 85.00	8:	0.00 9.00	90.00		
rledge	90.00	89	0.00 9.00 8.00	90.00	95.00	95.00
vledge	90.00 85.00	96 8 8 8 8	0.00 9.00 8.00 7.00	90.00	85.00	85.00
loyer Survey (vledge ude	90.00 85.00	90 83 84 84 85	0.00 9.00 8.00 7.00 6.00	90.00	85.00	85.00
rledge	90.00 85.00	96 8 8 8 8 8 8 8 8	0.00 9.00 8.00 7.00 6.00 5.00	90.00	85.00	85.00

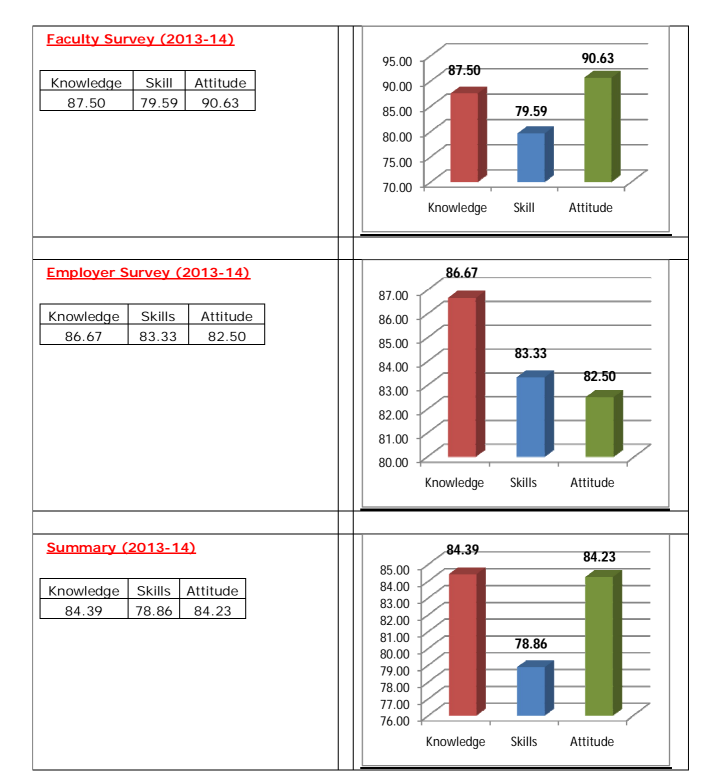
Summary (2013-14)

Knowledge	87.88
Skill	86.12
Attitude	86.81



Electrical Power Systems:

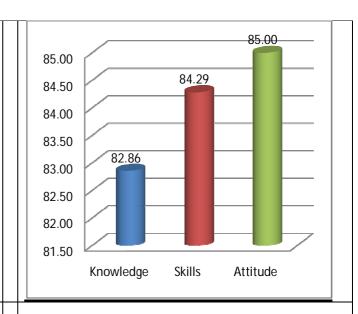




Software Engineering:

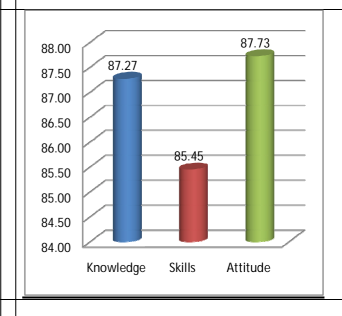
Alumni Survey (2013-14)

Knowledge	Skills	Attitude
82.86	84.29	85.00



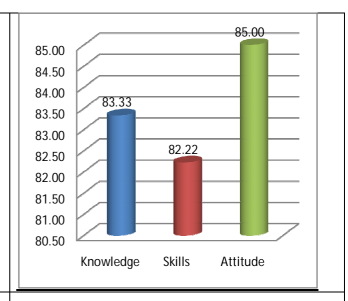
Student Exit Survey (2013-14)

Knowledge	Skills	Attitude
87.27	85.45	87.73



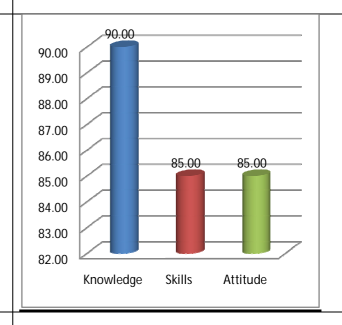
Faculty Survey (2013-14)

Knowledge	Skills	Attitude
83.33	82.22	85.00



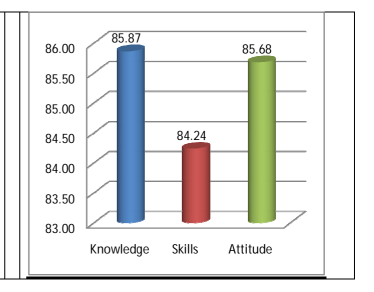
Employer Survey (2013-14)

Knowledge	Skills	Attitude
90.00	85.00	85.00

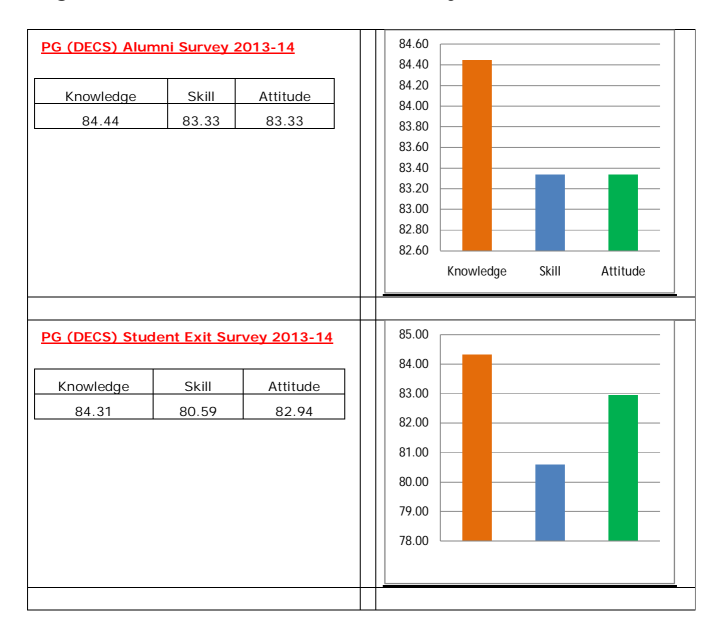


Summary (2013-14)

Knowledge	Skills	Attitude
85.87	84.24	85.68

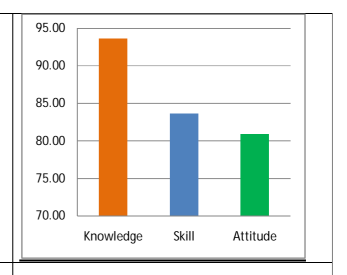


Digital Electronics and Communication Systems:



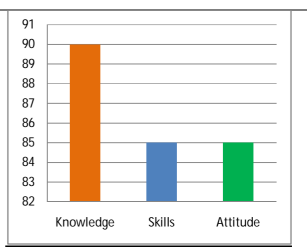
PG (DECS) Faculty Survey 2013-14

Knowledge	Skill	Attitude
93.64	83.64	80.91



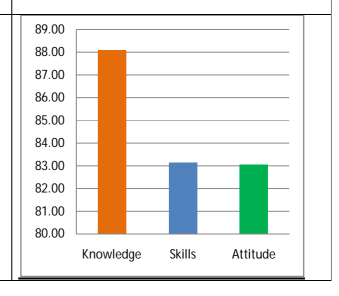
PG (DECS) Employer Survey 2013-14

Knowledge	Skills	Attitude
90	85	85

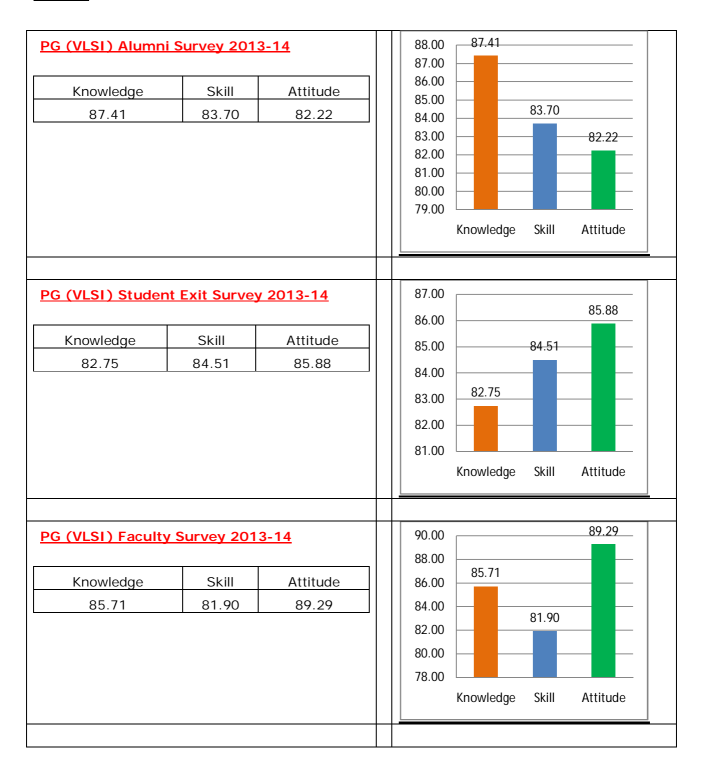


Summary of PG (DECS) Survey 2013-14

Knowledge	Skills	Attitude
88.10	83.14	83.05

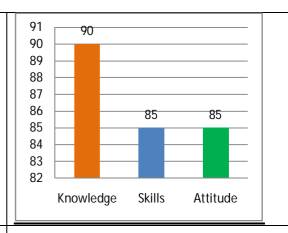


VLSI:



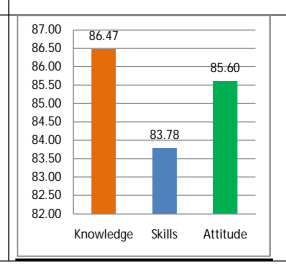
PG (VLSI) Employer Survey 2013-14

Knowledge	Skills	Attitude
90	85	85

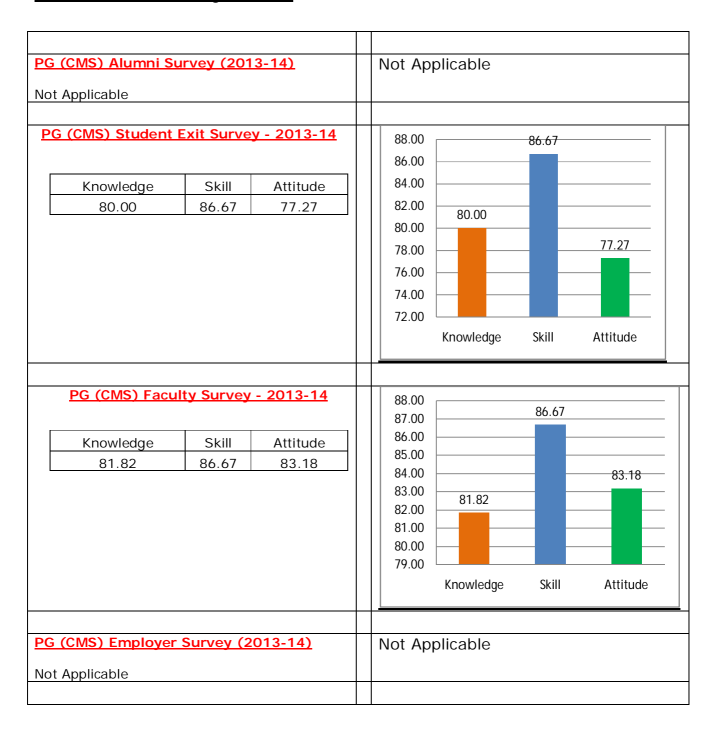


Summary of PG (VLSI) Survey 2013-14

Knowledge	Skills	Attitude
86.47	83.78	85.60

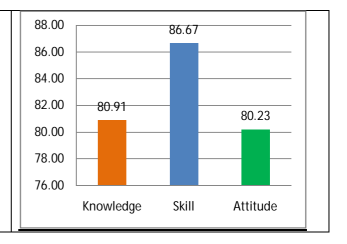


Communication Systems:



Summary of PG (CMS) Surveys - 2013-14

Knowledge	Skill	Attitude
80.91	86.67	80.23

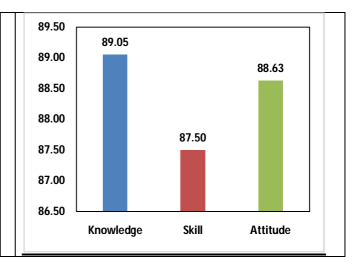


Computer Networks and Information Security:

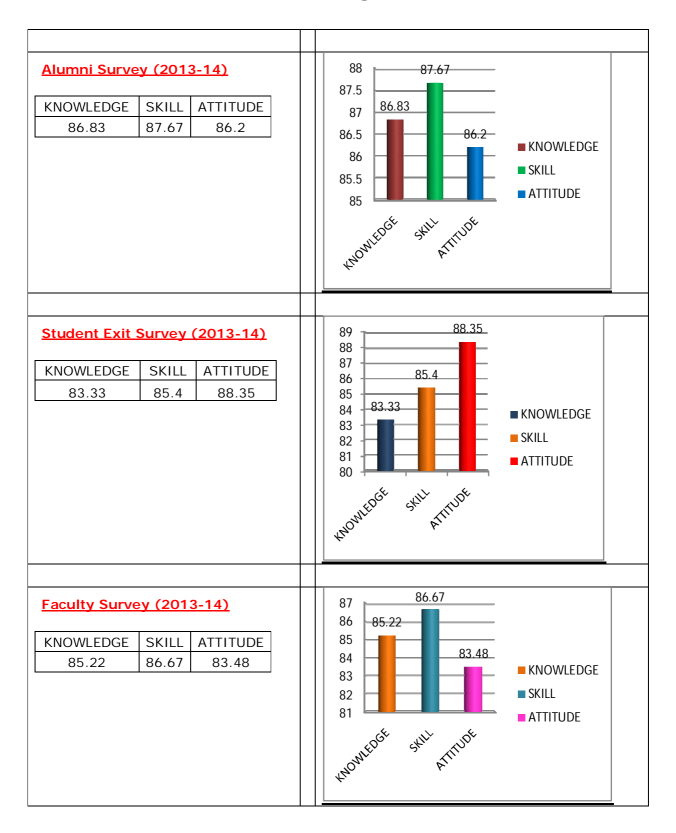
Alumni Survey (2013-14)	Not Applicable
Not Applicable	
Student Survey (2013-14) Knowledge 88.10 Skill 88.33 Attitude 88.93	89.00 88.80 88.60 88.40 88.20 88.10 88.00 87.80
	87.60 Knowledge Skill Attitude
Knowledge 90.00 Skill 86.67 Attitude 88.33	91.00 90.00 89.00 87.00 86.67 86.00 85.00 Knowledge Skill Attitude
Employer Survey (2013-14) Not Applicable	Not Applicable

Summary(2013-14)

Knowledge	89.05
Skill	87.50
Attitude	88.63



MCA Program



Employer Survey (2013-14) KNOWLEDGE SKILL ATTITUDE 86.67 81.11 85	87 86.67 86 85 85 84 83 82 81.11 Skills Skills 80 79 Attitude 4.00 Me Be Skills Attitude
Summary (2013-14) KNOWLEDGE SKILL ATTITUDE 85.51 85.21 85.75	85.8 85.7 85.6 85.5 85.4 85.3 85.2 85.1 85.2 85.1 85.2 85.1 85.2 85.1 85.2 85.1 85.2 85.1 85.3 85.2 85.1 85.3 85.4 85.3 85.2 85.1 85.3 85.4 85.3 85.2 85.4 85.3 85.4 85.3 85.4 85.3 85.4 85.3 85.4 85.3 85.4 85.3 85.4 85.3 85.4 85.3 85.4 85.3 85.4



PRINCIPAL

SREE VIDYANIKETHAN ENGINEERING COLL. ...

(AUTONOMOUS)

Sree Sainath Nagar, A. RANGAMPET
Chittoor (Dist.) - 517 102, A.P., INDIA.