SREE VIDYANIKETHAN ENGINEERING COLLEGE



(AUTONOMOUS)
SREE SAINATH NAGAR, TIRUPATI-517 102

Documentary Evidences for Qualitative Metric:

- 6.3.5 Institution has a Performance Appraisal System for teaching and non-teaching staff
- 6.5.2 The institution reviews its teaching learning process, structures & methodologies of operations and learning outcomes at periodic intervals through IQAC setup as per norms
- 6.5.5 Incremental improvements made for the preceding five years (in case of first cycle) Post accreditation quality initiatives (second and subsequent cycles)

Documentary Evidences for Quantitative Metric:

- 6.3.4. Average percentage of teachers attending professional development Programmes viz., Orientation Programmes, Refresher Course, Short Term Course, Faculty Development Programmes during the last five years
- 6.5.3. Average number of quality initiatives by IQAC for promoting quality culture per year

SREE VIDVANIKETHAN Engineering Callege (Balteremount)

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

SREE SAINATH NAGAR, TIRUPATI-517 102

1. Evidences for QLM metric 6.3.5:

Model Formats of Self Appraisal (Teaching and Non-Teaching), Analysis and Action Taken Reports



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102

6.3.5 Institution has a Performance Appraisal System for teaching and non-teaching staff

SUMMARY

S.No.	Teaching Staff			
1.	Faculty Self Appraisal Form			
2.	Evaluation Sheet			
3.	Action Taken Reports			
	Non – Teaching Staff			
4.	Non Teaching Self Appraisal Form			
5.	Action Taken Reports			

Faculty Self Appraisal Form (Engineering) - (2016-17)

SELF APPRAISAL FORM

Name	e of t	he Facı	ılty:						C	esignati	ion:		
Period of Assessment: Dept.: I. TEACHING LEARNING AND EVALUATION 1. Students feedback													
S. No).		Course	s (t	heory a	and lab) har	ndled			% F	eedba	ick
							Δν	erage F	-eedł	nack=			
2. Cla	asses	handle	ed as pei	r th	e lesso	n plan	7,00	<u>crage r</u>	ccui	JUCK-			
S. No)		Course and handled		heory lab)	No. o				ual no. iods han		% d	eviation
								Averse	0/	deviatio	n		
								Averag	e %	deviatio	11		
3. Co	nduc	tion an	d evalua	itioi	n of for	mative	tests	s/Assig	nme	nt tests	as per	the p	olan
S. No	Nam the cour		Type Test	of	Planno Date o	ed of Test			duction Evaluat		tion	Sub dat	omission e
4. Mi	d terr	n pape	rs evalu	ate	d and s	ubmitte	ed to	the de	epart	ment			
S. No)	Name cours	e of the e	Da	ate of T	est [Date	of Sub	miss	ion to D	ept aft	er ev	aluation
			udents i				End	examir	natio	ns (avei	rage %	% pas	ss of all the
S. No	S. No Name of the No. of st appeared in end examina		d in to	-		e term	Year seme		% pass				
								<u> </u>	11/0==	20.0/			
pass								F	avera	age %			
II. A 1. Ir	nvolve		ATIVE V							ditional r		sibilit	ies)
Liype	OI CO		- C]	NOIE	THENE	יבו/(ooi uiiidl	.UI)		

III. STUDENT ACTIVITIES

1.	Mentoring	of students	(If applicable)	

Class and batch	Semester (Odd/Even)	Dates of meeting	No of students counseled

2. Involvement in the student professional organization (Except GEBH)

Name	of	Name	of	the	No. of students participated	Date of the event
the socie	ty	Event o	rgani	sed		

IV. PROFESSIONAL UPGRADATION

1. Conferences/Seminars/Workshops attended by the faculty

S.	Type of the	Title of the Programme	Venue and	Duration	Dates(from
No	Programme		address		to)

2. Short-term/Orientation/Refresher courses attended by the faculty

S. No	Name of the short-term /Orientation/Refresher courses	Venue	Duration	Dates (from to)

3. Organizing sponsored seminars/workshops/conferences

S. No	Type of the programme	Name of the programme	Sponsoring agency	Duration	Dates (from to)	Amount Sanctioned

4 (raanizina ena	onsored Add-on C	ourses /	Bridge	Course	26		
S. No	Type of the programme	Name of the prog		Name of Subject which is on/Brid Course conduction	of the t for Add- Ige was	No. of hours handled	Dates (from to)	Number of other faculty participated in the event
5. <i>A</i>	Awards/certifica	tions/recognitions						
S.N	No	Name of the	Date		Ager	ncy/Profess	ional	societies
		Certification			-	itute	/Univers	sity/BoS/AC
V. P	ERSONILITY	FACTORS						
Initia	ative and drive	e at work place						
Spec	cify clearly:							
2.								
Abili	ty to work wit	h other members						
·	cify clearly:							
1.		pers presented		ference	s/Semi	nars/Work	shops or	ganized by
S. No		the Type (National/ International)	Orga by	nised	Venue	Title of th	ne Paper	Date

IE(I),	2. Paper publications in National Journals (IJET, SADHANA, Journal of IISc, Journal of IE(I), etc) /International Journals (ACM, IEEE, ASME, ASCE, Elsevier, Scopus indexed journals, Springer etc) (Attach first page of the paper publication) S. No Title of the Paper Name of the Vol. No, Year of Impact Specify Scopus								
S. No	Title of the Paper	Name o	f the	Vol. No, Page Nos.	Year Publica	of ation	Impact Factor	Specify indexed/ science/ scholar	
3. Res	earch grants froi	m agencies i	eceive	d					
S. No	Title of Project	Sponsor agency	ing	Amount		Sanc Year	tioned	Duration	Status
4. Cor	sultancy								
S. No	Title of work		Client addres	name an s	d Amo	ount		Duration	Status
5. Pate	ents								
Title of	the Patent			Regi	stration	No.		Status	
6. Boo	oks Published (Mo	c. Graw Hill,	Wiley E	Eastern, E	EEE, Pe	arson	etc)		
S. No	Title of the Book		Publis	sher			Ye	ear of Public	cation

S. No	Title of the Thesis			Year evaluation	Institute/University	
8. Re	eview	er of the National/ Internation	nal Journal			
S. No)	Name of the Journal	Publis	sher		National/ International
1.	ers (f	Faculty are requested to gi	ve any other	input)		
	ers (f	Faculty are requested to gi	ve any other	input)		
1. 2. 3.	ers (F		ve any other	input)		
1. 2. 3.			ve any other	input)		
1. 2. 3.			ve any other	input)		
1. 2. 3. Futu			ve any other	input)		

SELF APPRAISAL (GUIDELINES)

Category	Guidelines
I. TEACHING LEARNING AND EVALUATION	
Students feedback	a. if the student feedback is above 90% (5)
	b. if the student feedback is above 80% (4)
	c. if the student feedback is above 70% (3)
	d. if the student feedback is above 60% (2)
	e. if the student feedback is above 50% (1)
2. Classes handled as per the lesson plan	a. if the no. of classes handled with deviation of only 2% (5)
	b. if the no. of classes handled with deviation of only 4% (4)
	c. if the no. of classes handled with deviation of only 6% (3)
	d. if the no. of classes handled with deviation of only 8% (2)
	e. if the no. of classes handled with deviation of only 10% (1)
3. Formative tests/Assignment tests as per the plan	a. conducted, verified and submitted within 2 days (5)
	b. not conducted/ evaluated (0)
4. Mid term papers evaluated and submitted to the department	a. evaluated, tabulated, verified and submitted within 3 days (5)
	b. not submitted within 3 days (0)
5. Pass % of students in the University/End examinations (average % pass of all	% pass is more than 90 (5)
the theory subjects handled)	% pass is between 80- 89 (4)
	% pass is between 70- 79 (3)
	% pass is between 60 - 69 (2)
	% pass is between 50 - 59 (1)
II. ADMINISTRATIVE WORK	
Involvement of the faculty in administrative work	Yes (3)
	No (0)
III. STUDENT ACTIVITIES	
1. Mentoring of students	a. Counseling the students 4 times in a semester and reports to head about the progress of the students (3)
	b. Counseling the students 3 times in a semester and reports to

Category	Guidelines
	head about the progress of the students (2)
	c. Counseling the students 2 times in a semester and reports to head about the progress of the students (1)
2. Involvement in the student professional organization	a. Yes (3)
	b. No (0)
IV. PROFESSIONAL UPGRADATION	
1. Conferences/Seminars/Workshops attended by the faculty	a. Attended 2 conferences/seminars/workshops (3)
	b. Attended 1 conference/seminar/workshop (1)
	c. Not attended any conferences/seminar/workshop (0)
2. Short-term courses attended by the faculty	a. Attended two week short term training programme (5)
	b. Attended one week short term training programme (4)
	c. Attended two 2/3 day short term training programme (3)
	d. Attended one 2/3 day short term training programme (2)
	e. Not attended any short term training programme (0)
3. Organizing sponsored seminars/workshops/conferences	Organized (5)
4. Organizing sponsored Add-on Courses / Bridge Courses	a. Organized One week Course (5)
	b. Organized Three day Course (4)
	c. Organized Two day Course (2)
	d. Organized One day Course (1)
5. Awards/certifications/recognitions	Awards from professional societies (3)
	Certifications from Microsoft, CCNA, 6 sigma etc (3)
	Recognitions from reputed national and International Institutions (3)
6. Industry Institute Interaction Details	Obtained one MoU (5)
	Invited & arranged to give a Lecture (3)
	Contacted Industry(1)
V. PERSONILITY FACTORS	
1. Initiative and drive at work place	a. Yes (3)
	b. No (0)
2. Ability to work with other members	a. Yes (3)
	b. No (0)

Category		Guidelines
VI. RESEARCH ACTIVITIES		
Research papers presented in conferences organized by IEEE/ACM/ASME/ASCE/CSI/other societies	b. 0	Two research papers presented in international conferences (5) One International conference and one national conference papers presented in reputed conferences (4)
		Two papers presented in national conferences (3)
	d. (One paper presented in national conference (2)
2. Journal paper publications (ACM, IEEE, ASME, ASCE, Elsevier, Scopus indexed journals, Springer etc)		One paper published in reputed journal impact factor more than 1 (5)
		One paper published in reputed journal with impact factor less than 1 (4)
		One paper published in reputed national journal (3)
3. Research grants from agencies received	b. F c. F d. F	Received more than Rs. 15 lakhs as research grant (5) Received more than Rs. 10 lakhs as research grant (4) Received more than Rs. 5 lakhs as research grant (3) Received the grant Rs. less than Rs. 5 lakhs (2) prepared the proposal and communicated (1)
4. Consultancy	b) (d)	generated more than Rs. 2 lakhs per annum (5) generated more than Rs. 1.5 lakhs per annum (4) generated more than Rs. 1.0 lakh per annum (3) generated more than Rs. 0.5 lakh per annum (2) less than Rs. 50,000 (1)
7. Patents	a) l	Patent Obtained (5) Patent registered (3)
8. Books Published (Mc. Graw Hill, Wiley Eastern, EEE, Pearson etc)		Published a reference book from a standard publisher (5) Published a prescribed text book (3)
9. Ph. D thesis evaluator	Eva	aluated Ph. D thesis of other universities/colleges (5)
8. Reviewer of the National/ International Journal	b) c) l	Reviewer of an International Journal (5) Reviewer of a National Journal (4) Reviewer of an International conference (3) Reviewer of National Conference (2)

PERFORMANCE APPRAISAL (ASSISTANT PROFESSOR)

Name of the Faculty:	Designation:
	_
Period of Assessment:	Dept.:

- This exercise is carried out to improve the effectiveness of the faculty members
 You are requested to be critical in your assessment.
 You are required to assess the performance in each of the given attributes on a 5/3 point scale.

Category	Guidelines	HOD's Evaluation	Committee Evaluation	Remarks
I. TEACHING LEARNING AND EVALUATION				
Students feedback	a. if the student feedback is above 90% (5)		Maximum	
	b. if the student feedback is above 80% (4)			
	c. if the student feedback is above 70% (3)		Points=	
	d. if the student feedback is above 60% (2)		40	
	e. if the student feedback is above 50% (1)		Total Points obtained =	
2. Classes handled as per the lesson plan	a. if the no. of classes handled with deviation of only 2% (5)		1.6X points	
	b. if the no. of classes handled with deviation of only 4% (4)		obtained in section I	
	c. if the no. of classes handled with deviation of only 6% (3)			
	d. if the no. of classes handled with deviation of only 8% (2)			
	e. if the no. of classes handled with deviation of only 10% (1)			
3. Formative tests/Assignment tests as per the plan	a. conducted, verified and submitted within 5 days (5)			
	b. not conducted/ evaluated (0)			
Mid term papers evaluated and submitted to the department	a. evaluated, tabulated, verified and submitted within 3 days (5)			
	b. not submitted within 3 days (0)			
5. Pass % of students in the University/End	% pass is more than 90 (5)			
examinations (average % pass of all the theory subjects handled)	% pass is between 80- 89 (4)			
Subjects Hariated)	% pass is between 70- 79 (3)			
	% pass is between 60 - 69 (2)			
	% pass is between 50 - 59 (1)			

Category	Guidelines	HOD's Evaluation	Committee Evaluation	Remarks
II. ADMINISTRATIVE WORK				•
Involvement of the faculty in administrative work	Excellent (5) Good (3) Fair (1)	HOD's Appraisal	Maximum Points = 10 Total Points obtained = Points obtained in Section II X 2	
III. STUDENT ACTIVITIES				
1. Mentoring of students 2. Involvement in the student professional organization IV. PROFESSIONAL UPGRADATION	 a. Counseling the students 3 times in a semester and reports to head about the progress of the students (3) b. Counseling the students 2 times in a semester and reports to head about the progress of the students (2) c. Counseling the students 1 times in a semester and reports to head about the progress of the students (1) i. Conducted SDA activities ii. Conducted classes for Students on Add-on course and/or bridge course/contents beyond syllabus on/for Subjects iii. Conducted activities in Student Technical Associations a. Conducted all the three activities above (3) b. Conducted only one activity(1) 		Maximum Points = 10 Total Points obtained = If III(1&2) Points obtained in Section III (1 & 2) X 1.667. If only III(1 or 2) Points obtained in III(1 or 2) X 3.33	
Conferences/Seminars/Workshops attended by the	a Attended 2 conferences (consiners (workshops (2)	1		
faculty	a. Attended 2 conferences/seminars/workshops (3) b. Attended 1 conference/seminar/workshop (1) c. Not attended any conferences/seminar/workshop (0)		Maximum Points = 10	
2. Short-term courses attended by the faculty	a. Attended two week short term training programme (5) b. Attended one week short term training programme (4) c. Attended two 2/3 day short term training programme (3) d. Attended one 2/3 day short term training programme (2)		Total Points obtained = Points obtained in Section IV X	

Category	Guidelines	HOD's Evaluation	Committee Evaluation	Remarks
	e. Not attended any short term training programme (0)		0.4	
Organizing sponsored seminars/workshops/conferences	a. Organised 5 day programme (5)			
'	b. Organised 3 day programme (4)			
	c. Organised 2 day programme (2)			
A Organizing anapared Add an Courses / Dridge	d. Organised one day programme (1)			
4. Organizing sponsored Add-on Courses / Bridge	a. Organized One week Course (5)			
Courses	b. Organized Three day Course (4)			
	c. Organized Two day Course (2)			
	d. Organized One day Course (1)			
5. Awards/certifications/recognitions	a. Awards from professional societies (2)			
	b. Certifications from Microsoft, CCNA, 6 sigma etc (2)			
	c. Recognitions from reputed national and International			
	Institutions (2)			
6. Industry Institute Interaction Details	a. Obtained one MoU (5)			
	b. Invited & arranged to give a Lecture (3)			
	c. Contacted Industry(1)			
V. PERSONILITY FACTORS				
1. Initiative and drive at work place	a. Yes (3)		Maximum	
	b. No (0)		Points =	
2. Ability to work with other members	a. Yes (3)		10	
	b. No (0)		Total Points	
			obtained = Points	
			obtained in	
			Section V X	
			1.66	
VI. RESEARCH ACTIVITIES	T		Γ	1
 Research papers presented in conferences organized by IEEE/ACM/ASME/ASCE/CSI/other societies 	a. Two research papers presented in international conferences (5)		Maximum	
by TEEE/NOW/NOWE/NOOE/OS/FORMER SOCIETIES	b. One International conference and one national conference		Points =	
	papers presented in reputed conferences (4)		20	
	c. Two papers presented in national conferences (3)		Total Points	

Category	Guidelines	HOD's Evaluation	Committee Evaluation	Remarks
	d. One paper presented in national conference (2)		obtained =	
2. Journal paper publications (ACM, IEEE, ASME, ASCE, Elsevier, Scopus indexed journals, Springer etc and IJET, SADHANA, Journal of IISc, Journal of IE(I), etc) (Consideration will be given only for first and second author only)	 a. One paper published in reputed journal impact factor more than 1 (5) b. One paper published in reputed journal with impact factor less than 1 (4) c. One paper published in reputed national journal (3) d. Any journal publication other than specified journal (1) 		Points obtained in Section VI X 0.66	
3. Research grants from agencies received	a. Received more than Rs. 15 lakhs as research grant (5) b. Received more than Rs. 10 lakhs as research grant (4) c. Received more than Rs. 5 lakhs as research grant (3) d. Received the grant Rs. less than Rs. 5 lakhs (2) e. prepared the proposal and communicated (1)			
4. Consultancy	a. generated more than Rs. 2 lakhs per annum (5) b. generated more than Rs. 1.5 lakhs per annum (4) c. generated more than Rs. 1.0 lakh per annum (3) d. generated more than Rs. 0.5 lakh per annum (2) e. less than Rs. 50,000 (1)			
5. Patents	a. Patent Obtained (5) b. Patent registered (3)			
6. Books Published (Mc. Graw Hill, Wiley Eastern, EEE, Pearson etc)	a. Published a reference book from a standard publisher (5) b. Published a prescribed text book (3)			

PERFORMANCE APPRAISAL (ASSOCIATE PROFESSOR)

Name of the Faculty:	Designation:
Period of Assessment:	Dept.:
reliod of Assessment.	Dept

- This exercise is carried out to improve the effectiveness of the faculty members
 You are requested to be critical in your assessment.
 You are required to assess the performance in each of the given attributes on a 5/3 point scale.

Category	Guidelines	HOD's Evaluation	Committee Evaluation	Remarks
I. TEACHING LEARNING AND EVALUATION				
Students feedback	a. if the student feedback is above 90% (5)		Maximum	
	b. if the student feedback is above 80% (4)		Points = 30	
	c. if the student feedback is above 70% (3)			
	d. if the student feedback is above 60% (2)		Total Points	
	e. if the student feedback is above 50% (1)		obtained = 1.2X points	
2. Classes handled as per the lesson plan	a. if the no. of classes handled with deviation of only 2% (5)		obtained in section I	
	b. if the no. of classes handled with deviation of only 4% (4)			
	c. if the no. of classes handled with deviation of only 6% (3)			
	d. if the no. of classes handled with deviation of only 8% (2)			
	e. if the no. of classes handled with deviation of only 10% (1)			
3. Formative tests/Assignment tests as per the plan	a. conducted, verified and submitted within 2 days (5)			
	b. not conducted/ evaluated (0)			
Mid term papers evaluated and submitted to the department	a. evaluated, tabulated, verified and submitted within 3 days (5)			
	b. not submitted within 3 days (0)			
5. Pass % of students in the University/End	% pass is more than 90 (5)			
examinations (average % pass of all the theory subjects handled)	% pass is between 80- 89 (4)			
Subjects Hariated)	% pass is between 70- 79 (3)			
	% pass is between 60 - 69 (2)			
	% pass is between 50 - 59 (1)			

Category	Guidelines	HOD's Evaluation	Committee Evaluation	Remarks
II. ADMINISTRATIVE WORK				•
Involvement of the faculty in administrative work	Excellent (5) Good (3) Fair (1)	HOD's Appraisal	Maximum Points = 10 Total Points obtained = Points obtained in Section II X 2	
III. STUDENT ACTIVITIES				
1. Mentoring of students 2. Involvement in the student professional organization IV. PROFESSIONAL UPGRADATION	 a. Counseling the students 4 times in a semester and reports to head about the progress of the students (3) b. Counseling the students 3 times in a semester and reports to head about the progress of the students (2) c. Counseling the students 2 times in a semester and reports to head about the progress of the students (1) i. Conducted SDA activities ii. Conducted classes for Students on Add-on course and/or bridge course/contents beyond syllabus on/for Subjects iii. Conducted activities in Student Technical Associations a. Conducted all the three activities above (3) b. Conducted only one activity(1) 		Maximum Points = 10 Total Points obtained = If III (1&2) Points obtained in Section III (1 & 2) X 1.667. If only III (1 or 2) Points obtained in III (1 or 2) X 3.33	
Conferences/Seminars/Workshops attended by the	a Attended 2 conferences (comingre (workshops (2)		D.A. a. a. i. a.	
faculty	a. Attended 2 conferences/seminars/workshops (3) b. Attended 1 conference/seminar/workshop (1) c. Not attended any conferences/seminar/workshop (0)		Maximum Points = 10	
2. Short-term courses attended by the faculty	a. Attended two week short term training programme (5) b. Attended one week short term training programme (4) c. Attended two 2/3 day short term training programme (3) d. Attended one 2/3 day short term training programme (2)		Total Points obtained = Points obtained in Section IV X	

Category	Guidelines	HOD's Evaluation	Committee Evaluation	Remarks
	e. Not attended any short term training programme (0)		0.5	
3. Organizing sponsored	a. Organised more than 5 day programme (5)			
seminars/workshops/conferences	b. Organised 5 day programme (4)			
	c. Organised 3 day programme (2)			
	d. Organised one day or two day programme (1)			
4. Organizing sponsored Add-on Courses / Bridge	a. Organized One week Course (5)			
Courses	b. Organized Three day Course (4)			
	c. Organized Two day Course (2)			
	d. Organized One day Course (1)			
5. Awards/certifications/recognitions	Awards from professional societies (2)			
	Certifications from Microsoft, CCNA, 6 sigma etc (2)			
	Recognitions from reputed national and International Institutions (2)			
6. Industry Institute Interaction Details	Obtained one MoU (5)			
	Invited & arranged to give a Lecture (3)			
	Contacted Industry(1)			
V. PERSONILITY FACTORS				
Initiative and drive at work place	a. Yes (3)		Maximum	
	b. No (0)		Points =	
2. Ability to work with other members	a. Yes (3)		10	
	b. No (0)		Total Points obtained = Points obtained in Section V X 1.66	
VI. RESEARCH ACTIVITIES				
Research papers presented in conferences organized by IEEE/ACM/ASME/ASCE/CSI/other societies	 a. Two research papers presented in international conferences (5) b. One International conference and one national conference papers presented in reputed conferences (4) c. Two papers presented in national conferences (3) 		Maximum Points = 30	

Category	Guidelines	HOD's Evaluation	Committee Evaluation	Remarks	
	d. One paper presented in national conference (2)		Total Points		
2. Journal paper publications (ACM, IEEE, ASME, ASCE, Elsevier, Scopus indexed journals, Springer etc, and	a. One paper published in reputed journal impact factor more than 1 (5)		obtained = Points obtained in		
IJET, SADHANA, Journal of IISc, Journal of IE(I), etc)	b. One paper published in reputed journal with impact factor less than 1 (4)		Section VI X 0.75		
	c. One paper published in reputed national journal (3)		0.70		
	d. Any journal publication other than specified journal (1)				
3. Research grants from agencies received	a. Received more than Rs. 15 lakhs as research grant (5)				
	b. Received more than Rs. 10 lakhs as research grant (4)				
	c. Received more than Rs. 5 lakhs as research grant (3)				
	d. Received the grant Rs. less than Rs. 5 lakhs (2)				
	e. prepared the proposal and communicated (1)				
4. Consultancy	a. generated more than Rs. 2 lakhs per annum (5)				
	b. generated more than Rs. 1.5 lakhs per annum (4)				
	c. generated more than Rs. 1.0 lakh per annum (3)				
	d. generated more than Rs. 0.5 lakh per annum (2)				
	e. less than Rs. 50,000 (1)				
5. Patents	a. Patent Obtained (5)				
	b. Patent registered (3)				
6. Books Published (Mc. Graw Hill, Wiley Eastern, EEE,	a. Published a reference book from a standard publisher (5)				
Pearson etc)	b. Published a prescribed text book (3)				
7. Ph. D thesis evaluator	Evaluated Ph. D thesis of other universities/colleges (5)		I		
8. Reviewer of the National/ International Journal	a. Reviewer of an International Journal (5)				
	b. Reviewer of a National Journal (4)				
	c. Reviewer of an International conference (3)				
	d. Reviewer of National Conference (2)				

PERFORMANCE APPRAISAL (PROFESSOR)

Name of the Faculty:	Designation:
Period of Assessment:	Dept.:
reliod of Assessment.	Dept

- This exercise is carried out to improve the effectiveness of the faculty members
 You are requested to be critical in your assessment.
 You are required to assess the performance in each of the given attributes on a 5/3 point scale.

Category	Guidelines	HOD's Evaluation	Committee Evaluation	Remarks
I. TEACHING LEARNING AND EVALUATION				•
Students feedback	a. if the student feedback is above 90% (5)			
	b. if the student feedback is above 80% (4)		Maximum	
	c. if the student feedback is above 70% (3)		Points =	
	d. if the student feedback is above 60% (2)		30	
	e. if the student feedback is above 50% (1)			
2. Classes handled as per the lesson plan	a. if the no. of classes handled with deviation of only 2% (5)		Total Points	
	b. if the no. of classes handled with deviation of only 4% (4)		obtained =	
	c. if the no. of classes handled with deviation of only 6% (3)		1.2 X points obtained in	
	d. if the no. of classes handled with deviation of only 8% (2)		section I	
	e. if the no. of classes handled with deviation of only 10% (1)			
3. Formative tests/Assignment tests as per the plan	a. conducted, verified and submitted within 2 days (5)			
	b. not conducted/ evaluated (0)			
Mid term papers evaluated and submitted to the department	a. evaluated, tabulated, verified and submitted within 3 days (5)			
	b. not submitted within 3 days (0)			
5. Pass % of students in the University/End	% pass is more than 90 (5)			
examinations (average % pass of all the theory subjects handled)	% pass is between 80- 89 (4)			
- Sasjeste Harrarou)	% pass is between 70- 79 (3)			
	% pass is between 60 - 69 (2)			
	% pass is between 50 - 59 (1)			

Category	Guidelines	HOD's Evaluation	Committee Evaluation	Remarks
II. ADMINISTRATIVE WORK				
Involvement of the faculty in administrative work	Yes (3) No (0)	HOD's Appraisal	Maximum Points = 5 Total Points obtained = Points obtained in Section II X 1.667	
III. STUDENT ACTIVITIES		I	1	
1. Mentoring of students	 a. Counseling the students 4 times in a semester and reports to head about the progress of the students (3) b. Counseling the students 3 times in a semester and reports to head about the progress of the students (2) c. Counseling the students 2 times in a semester and reports to head about the progress of the students (1) 		Maximum Points = 10 Total Points obtained = Points obtained in Section III X	
2. Involvement in the student professional organization	a. Yes (3) b. No (0)		1.667	
IV. PROFESSIONAL UPGRADATION				
Conferences/Seminars/Workshops attended by the faculty	a. Attended 2 conferences/seminars/workshops (3) b. Attended 1 conference/seminar/workshop (1) c. Not attended any conferences/seminar/workshop (0)		Maximum Points = 10 Total Points obtained =	
2. Short-term courses attended by the faculty	a. Attended two week short term training programme (5) b. Attended one week short term training programme (4) c. Attended two 2/3 day short term training programme (3) d. Attended one 2/3 day short term training programme (2) e. Not attended any short term training programme (0)		Points obtained in Section IV X 0.625	
3. Organizing sponsored seminars/workshops/conferences	a. Organised more than 5 day programme (5)b. Organised 5 day programme (4)c. Organised 3 day programme (2)d. Organised one day or two day programme (1)			

Category	Guidelines	HOD's Evaluation	Committee Evaluation	Remarks
4. Organizing sponsored Add-on Courses / Bridge	a. Organized One week Course (5)			
Courses	b. Organized Three day Course (4)			
	c. Organized Two day Course (2)			
	d. Organized One day Course (1)			
5. Awards/certifications/recognitions	Awards from professional societies (2)			
	Certifications from Microsoft, CCNA, 6 sigma etc (2)			
	Recognitions from reputed national and International Institutions (2)			
6. Industry Institute Interaction Details	Obtained one MoU (5)			
	Invited & arranged to give a Lecture (3)			
	Contacted Industry(1)			
V. PERSONILITY FACTORS		1		<u> </u>
1. Initiative and drive at work place	a. Yes (3)		Maximum	
	b. No (0)		Points =	
2. Ability to work with other members	a. Yes (3)		5	
	b. No (0)		Total Points obtained = Points obtained in Section V X 0.833333	
VI. RESEARCH ACTIVITIES				
Research papers presented in conferences organized by IEEE/ACM/ASME/ASCE/CSI/other societies	 a. Two research papers presented in international conferences (5) b. One International conference and one national conference papers presented in reputed conferences (4) 		Maximum Points = 40	
	c. Two papers presented in national conferences (3)		Total Points obtained =	
2 Journal paper publications (ACM JEEE ACME ACCE	d. One paper presented in national conference (2)		Points	
2. Journal paper publications (ACM, IEEE, ASME, ASCE, Elsevier, Scopus indexed journals, Springer, etc and	a. One paper published in reputed journal impact factor more than 1 (5)		obtained in Section VI X	
IJET, SADHANA, Journal of IISc, Journal of IE(I), etc)	b. One paper published in reputed journal with impact factor less than 1 (4)		1.0	
	c. One paper published in reputed national journal (3) d. Any journal publication other than specified journal (1)			

Category	Guidelines	HOD's Evaluation	Committee Evaluation	Remarks
3. Research grants from agencies received	a. Received more than Rs. 15 lakhs as research grant (5)			
	b. Received more than Rs. 10 lakhs as research grant (4)			
	c. Received more than Rs. 5 lakhs as research grant (3)			
	d. Received the grant less than Rs. 5 lakhs (2)			
	e. prepared the proposal and communicated (1)			
4. Consultancy	a) generated more than Rs. 2 lakhs per annum (5)			
	b) generated more than Rs. 1.5 lakhs per annum (4)			
	c) generated more than Rs. 1.0 lakh per annum (3)			
	d) generated more than Rs. 0.5 lakh per annum (2)			
	e) less than Rs. 50,000 (1)			
5. Patents	a) Patent Obtained (5)			
	b) Patent registered (3)			
6. Books Published (Mc. Graw Hill, Wiley Eastern, EEE,	a) Published a reference book from a standard publisher (5)			
Pearson etc)	b) Published a prescribed text book (3)			
7. Ph. D thesis evaluator	Evaluated Ph. D thesis of other universities/colleges (5)			
8. Reviewer of the National/ International Journal	a) Reviewer of an International Journal (5)			
	b) Reviewer of a National Journal (4)			
	c) Reviewer of an International conference (3)			
	d) Reviewer of National Conference (2)			

OPERFORMANCE APPRAISAL (Chairman, BoS)

Name of the Faculty:	Designation:
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Period of Assessment:	Dept.:

- This exercise is carried out to improve the effectiveness of the faculty members
 You are requested to be critical in your assessment.
 You are required to assess the performance in each of the given attributes on a 5/3 point scale.

Category	Guidelines	HOD's Evaluation	Committee Evaluation	Remarks
I. TEACHING LEARNING AND EVALUATION		•		•
Students feedback	a. if the student feedback is above 90% (5)			
	b. if the student feedback is above 80% (4)		Maximum	
	c. if the student feedback is above 70% (3)		Points =	
	d. if the student feedback is above 60% (2)		20	
	e. if the student feedback is above 50% (1)			
2. Classes handled as per the lesson plan	a. if the no. of classes handled with deviation of only 2% (5)		Total Points	
	b. if the no. of classes handled with deviation of only 4% (4)		obtained =	
	c. if the no. of classes handled with deviation of only 6% (3)		0.8 X points obtained in	
	d. if the no. of classes handled with deviation of only 8% (2)		section I	
	e. if the no. of classes handled with deviation of only 10% (1)			
3. Formative tests/Assignment tests as per the	a. conducted, verified and submitted within 2 days (5)			
plan	b. not conducted/ evaluated (0)			
4. Mid term papers evaluated and submitted to the	a. evaluated, tabulated, verified and submitted within 3 days (5)			
department	b. not submitted within 3 days (0)			
5. Pass % of students in the University/End	% pass is more than 90 (5)			
examinations (average % pass of all the theory subjects handled)	% pass is between 80- 89 (4)			
Subjects Hariatea)	% pass is between 70- 79 (3)			
	% pass is between 60 - 69 (2)			
	% pass is between 50 - 59 (1)			
II. ADMINISTRATIVE WORK		L	l	1

Category	Guidelines	HOD's Evaluation	Committee Evaluation	Remarks
Involvement of the faculty in administrative work	a.Excellent(5) b.Good(4)	HOD's Appraisal	Maximum Points = 15	
	c. Satisfactory(2) d.Not Satisfactory(0)		Total Points obtained = Points obtained in Section II X 3.0	
III. STUDENT ACTIVITIES				
1. Mentoring of students	a. Counseling the students 4 times in a semester and reports to head about the progress of the students (3)		Maximum Points = 15	
	b. Counseling the students 3 times in a semester and reports to head about the progress of the students (2)		Total Points obtained = Points	
	c. Counseling the students 2 times in a semester and reports to head about the progress of the students (1)		obtained in Section III	
2. Involvement in the student professional	a.Excellent(5)		X 1.875	
organization	b.Good(4)			
	c. Satisfactory(2)			
	d.Not Satisfactory(0)			
IV. PROFESSIONAL UPGRADATION		T	T	•
Conferences/Seminars/Workshops attended by the faculty	a. Attended 2 conferences/seminars/workshops (3)		Maximum	
the faculty	b. Attended 1 conference/seminar/workshop (1)		Points = 10 Total Points	
	c. Not attended any conferences/seminar/workshop (0)		obtained =	
2. Short-term courses attended by the faculty	a. Attended two week short term training programme (5)		Points obtained in	
	b. Attended one week short term training programme (4)		Section IV X	
	c. Attended two 2/3 day short term training programme (3)		0.5	
	d. Attended one 2/3 day short term training programme (2)			
	e. Not attended any short term training programme (0)			
3. Organizing sponsored	a. Organised more than 5 day programme (5)			
seminars/workshops/conferences	b. Organised 5 day programme (4)			
	c. Organised 3 day programme (2)			
	d. Organised one day or two day programme (1)			

Category	Guidelines	HOD's Evaluation	Committee Evaluation	Remarks
4. Organizing sponsored Add-on Courses /	a. Organized One week Course (5)			
Bridge Courses	b. Organized Three day Course (4)			
Ç	c. Organized Two day Course (2)			
	d. Organized One day Course (1)			
5. Awards/certifications/recognitions	a. Awards from professional societies (2)			
	b. Certifications from Microsoft, CCNA, 6 sigma etc (2)			
	c. Recognitions from reputed national and International Institutions (2)			
6. Industry Institute Interaction Details	a. Obtained one MoU (5)			
	b. Invited & arranged to give a Lecture (3)			
	c. Contacted Industry(1)			
V. PERSONILITY FACTORS		1		•
1. Initiative and drive at work place	a. Excellent(5)		Maximum	
	b.Good(4)		Points =	
	c. Satisfactory(2)		10	
	d.Not Satisfactory(0)		Total Points	
2. Ability to work with other members	a.Excellent(5)		obtained = Points	
	b.Good(4)		obtained in	
	c. Satisfactory(2)		Section V X	
	d.Not Satisfactory(0)		1	
VI. RESEARCH ACTIVITIES		1		•
Research papers presented in conferences	a. Two research papers presented in international conferences (5)		Maximum	
organized by IEEE/ACM/ASME/ASCE/CSI/other societies	b. One International conference and one national conference papers presented in reputed conferences (4)	Points =		
	c. Two papers presented in national conferences (3)		30	
	d. One paper presented in national conference (2)		Total Points obtained =	
2. Journal paper publications (ACM, IEEE, ASME, ASCE, Elsevier, Scopus indexed journals, Springer,	per publications (ACM, IEEE, ASME, a. One paper published in reputed journal impact factor more than 1		Points obtained in	
etc and IJET, SADHANA, Journal of IISc, Journal of IE(I), etc)	b. One paper published in reputed journal with impact factor less than 1 (4)		Section VI X 0.75	
	c. One paper published in reputed national journal (3)			

Category	Guidelines	HOD's Evaluation	Committee Evaluation	Remarks
	d. Any journal publication other than specified journal (1)			
3. Research grants from agencies received	a. Received more than Rs. 15 lakhs as research grant (5)			
	b. Received more than Rs. 10 lakhs as research grant (4)			
	c. Received more than Rs. 5 lakhs as research grant (3)			
	d. Received the grant less than Rs. 5 lakhs (2)			
	e. prepared the proposal and communicated (1)			
4. Consultancy	a. generated more than Rs. 2 lakhs per annum (5)			
	b. generated more than Rs. 1.5 lakhs per annum (4)			
	c. generated more than Rs. 1.0 lakh per annum (3)			
	d. generated more than Rs. 0.5 lakh per annum (2)			
	e. less than Rs. 50,000 (1)			
5. Patents	a. Patent Obtained (5)			
	b. Patent registered (3)			
6. Books Published (Mc. Graw Hill, Wiley Eastern,	a. Published a reference book from a standard publisher (5)			
EEE, Pearson etc)	b. Published a prescribed text book (3)			
7. Ph. D thesis evaluator	Evaluated Ph. D thesis of other universities/colleges (5)			
8. Reviewer of the National/ International Journal	a. Reviewer of an International Journal (5)			
	b. Reviewer of a National Journal (4)			
	c. Reviewer of an International conference (3)			
	d. Reviewer of National Conference (2)			

Faculty Self Appraisal Form (BS&H) - (2016-17)

SELF APPRAISAL (GUIDELINES)

Category	Guidelines
I. TEACHING LEARNING AND EVALUATION	
Students feedback	a. if the student feedback is above 90% (5)
	b. if the student feedback is above 80% (4)
	c. if the student feedback is above 70% (3)
	d. if the student feedback is above 60% (2)
	e. if the student feedback is above 50% (1)
2. Classes handled as per the lesson plan	a. if the no. of classes handled with deviation of only 2% (5)
	b. if the no. of classes handled with deviation of only 4% (4)
	c. if the no. of classes handled with deviation of only 6% (3)
	d. if the no. of classes handled with deviation of only 8% (2)
	e. if the no. of classes handled with deviation of only 10% (1)
3. Formative tests/Assignment tests as per the plan	a. conducted, verified and submitted within 2 days (5)
	b. not conducted/ evaluated (0)
4. Mid term papers evaluated and submitted to the department	a. evaluated, tabulated, verified and submitted within 3 days (5)
	b. not submitted within 3 days (0)
5. Pass % of students in the University/End examinations (average % pass of all	% pass is more than 90 (5)
the theory subjects handled)	% pass is between 80- 89 (4)
	% pass is between 70- 79 (3)
	% pass is between 60 - 69 (2)
	% pass is between 50 - 59 (1)
II. ADMINISTRATIVE WORK	
Involvement of the faculty in administrative work	Yes (3)
	No (0)
III. STUDENT ACTIVITIES	
1. Mentoring of students	a. Counseling the students 4 times in a semester and reports to head about the progress of the students (3)
	b. Counseling the students 3 times in a semester and reports to

Category	Guidelines
	head about the progress of the students (2)
	c. Counseling the students 2 times in a semester and reports to head about the progress of the students (1)
2. Involvement in the student professional organization	a. Yes (3)
	b. No (0)
IV. PROFESSIONAL UPGRADATION	
Conferences/Seminars/Workshops attended by the faculty	a. Attended 2 conferences/seminars/workshops (3)
	b. Attended 1 conference/seminar/workshop (1)
	c. Not attended any conferences/seminar/workshop (0)
2. Short-term courses attended by the faculty	a. Attended two week short term training programme (5)
	b. Attended one week short term training programme (4)
	c. Attended two 2/3 day short term training programme (3)
	d. Attended one 2/3 day short term training programme (2)
	e. Not attended any short term training programme (0)
3. Organizing sponsored seminars/workshops/conferences	Organised (5)
4. Awards/cerfications/recognitions	Awards from professional societies (3)
	Certifications from Microsoft, CCNA, 6 sigma etc (3)
	Recognitions from reputed national and International Institutions (3)
V. PERSONILITY FACTORS	·
1. Initiative and drive at work place	a. Yes (3)
	b. No (0)
2. Ability to work with other members	a. Yes (3)
	b. No (0)
VI. RESEARCH ACTIVITIES	
Research papers presented in conferences organized by	a. Two research papers presented in international conferences (5)
IEEE/ACM/ASME/ASCE/CSI/other societies	b. One International conference and one national conference papers presented in reputed conferences (4)
	c. Two papers presented in national conferences (3)
	d. One paper presented in national conference (2)
2. Journal paper publications (ACM, IEEE, ASME, ASCE, Elsevier, Scopus indexed	a. One paper published in reputed journal impact factor more than 1

Category	Guidelines		
journals, Springer etc)	(5) b. One paper published in reputed journal with impact factor less than 1 (4) c. One paper published in reputed national journal (3)		
3. Research grants	a. Received research grant (5) b. Applied for research grant (3) c. Research proposal under Preparation(1) d. Not Applied(0)		
4. Consultancy	a) Carried out Consultancy(5)		
5. Patents	a) Patent Obtained (5) b) Patent registered (3)		
6. Books Published (Mc. Graw Hill, Wiley Eastern, EEE, Pearson etc)	a) Published a reference book from a standard publisher (5) b) Published a prescribed text book (3)		
7. Ph. D thesis evaluator	Evaluated Ph. D thesis of other universities/colleges (5)		
8. Reviewer of the National/ International Journal	a) Reviewer of an International Journal (5) b) Reviewer of a National Journal (4) c) Reviewer of an International conference (3) d) Reviewer of National Conference (2)		

PERFORMANCE APPRAISAL (ASSISTANT PROFESSOR)

Name of the Faculty:	Designation:
Period of Assessment:	Dept.:

- This exercise is carried out to improve the effectiveness of the faculty members
 You are requested to be critical in your assessment.
 You are required to assess the performance in each of the given attributes on a 5/3 point scale.

Category	Guidelines	HOD's Evaluation	Committee Evaluation	Remarks
I. TEACHING LEARNING AND EVALUATION				•
Students feedback	a. if the student feedback is above 90% (5)			
	b. if the student feedback is above 80% (4)		Maximum	
	c. if the student feedback is above 70% (3)		Points=	
	d. if the student feedback is above 60% (2)		50	
	e. if the student feedback is above 50% (1)		Total Points	
2. Classes handled as per the lesson plan	a. if the no. of classes handled with deviation of only 2% (5)		<pre>obtained = 2X points</pre>	
	b. if the no. of classes handled with deviation of only 4% (4)		obtained in	
	c. if the no. of classes handled with deviation of only 6% (3)		section I	
	d. if the no. of classes handled with deviation of only 8% (2)			
	e. if the no. of classes handled with deviation of only 10% (1)			
3. Formative tests/Assignment tests as per the plan	a. conducted, verified and submitted within 5 days (5)			
	b. not conducted/ evaluated (0)			
Mid term papers evaluated and submitted to the department	a. evaluated, tabulated, verified and submitted within 3 days (5)			
	b. not submitted within 3 days (0)			
5. Pass % of students in the University/End	% pass is more than 90 (5)		1	
examinations (average % pass of all the theory subjects handled)	% pass is between 80- 89 (4)			
Subjects Haridiou)	% pass is between 70- 79 (3)			
	% pass is between 60 - 69 (2)			
	% pass is between 50 - 59 (1)			

Category	Guidelines	HOD's Evaluation	Committee Evaluation	Remarks
II. ADMINISTRATIVE WORK				
1. Involvement of the faculty in administrative work	Excellent (5) Good (3) Fair (1)	HOD's Appraisal	Maximum Points = 10 Total Points obtained = Points obtained in Section II X 2	
III. STUDENT ACTIVITIES				
2. Involvement in the student professional organization IV PROFESSIONAL LIBERADATION	 a. Counseling the students 3 times in a semester and reports to head about the progress of the students (3) b. Counseling the students 2 times in a semester and reports to head about the progress of the students (2) c. Counseling the students 1 times in a semester and reports to head about the progress of the students (1) i. Conducted SDA activities ii. Conducted classes for Students on Add-on course and/or bridge course/contents beyond syllabus on/for Subjects iii. Conducted activities in Student Technical Associations a. Conducted all the three activities above (3) b. Conducted only one activity(1) 		Maximum Points = 10 Total Points obtained = If III (1&2) Points obtained in Section III (1 & 2) X .83. If only III (1 or 2) Points obtained in III (1 or 2) X 1.66	
IV. PROFESSIONAL UPGRADATION		T	1	
 Conferences/Seminars/Workshops attended by the faculty Short-term courses attended by the faculty 	a. Attended 2 conferences/seminars/workshops (3) b. Attended 1 conference/seminar/workshop (1) c. Not attended any conferences/seminar/workshop (0) a. Attended two week short term training programme (5) b. Attended one week short term training programme (4) c. Attended two 2/3 day short term training programme (3)		Maximum Points = 10 Total Points obtained = Points obtained in	

Category	Guidelines	HOD's Evaluation	Committee Evaluation	Remarks
	d. Attended one 2/3 day short term training programme (2)		Section IV X 0.5	
	e. Not attended any short term training programme (0)			
3. Organizing sponsored	a. Organised 5 day programme (5)			
seminars/workshops/conferences	b. Organised 3 day programme (4)			
	c. Organised 2 day programme (2)			
	d. Organised one day programme (1)			
4. Organizing sponsored Add-on Courses / Bridge	a. Organized One week Course (5)			
Courses	b. Organized Three day Course (4)			
	c. Organized Two day Course (2)			
	d. Organized One day Course (1)			
5. Awards/certifications/recognitions	Awards from professional societies (2)			
	Certifications from Microsoft, CCNA, 6 sigma etc (2)			
	Recognitions from reputed national and International Institutions (2)			
V. PERSONILITY FACTORS	1			
1. Initiative and drive at work place	a. Yes (3)		Maximum	
	b. No (0)		Points =	
2. Ability to work with other members	a. Yes (3)		10	
	b. No (0)		Total Points obtained = Points obtained in Section V X 1.66	
VI. RESEARCH ACTIVITIES				
Research papers presented in conferences organized by IEEE/ACM/ASME/ASCE/CSI/other societies	a. Two research papers presented in international conferences(5)b. One International conference and one national conference		Maximum Points =	
	papers presented in reputed conferences (4)		15	
	c. Two papers presented in national conferences (3)		Total Points	
	d. One paper presented in national conference (2)		obtained = Points	
2. Journal paper publications (ACM, IEEE, ASME, ASCE, Elsevier, Scopus indexed journals, Springer etc and IJET,	a. One paper published in reputed journal impact factor more than 1 (5)		obtained in	

Category	Guidelines	HOD's Evaluation	Committee Evaluation	Remarks
SADHANA, Journal of IISc, Journal of IE(I), etc) (Consideration will be given only for first and second author only)	 b. One paper published in reputed journal with impact factor less than 1 (4) c. One paper published in reputed national journal (3) d. Any journal publication other than specified journal (1) 		Section VI X 0.8333	
3. Research grants	a. Received research grant (5)b. Applied for research grant (3)c. Research proposal under Preparation(1)d. Not Applied(0)			
4. Consultancy	a) Carried out Consultancy(5)			
5.Patents	a) Patent Obtained (5) b) Patent registered (3)			
6. Books Published (Mc. Graw Hill, Wiley Eastern, EEE, Pearson etc)	a) Published a reference book from a standard publisher (5)b) Published a prescribed text book (3)			

PERFORMANCE APPRAISAL (ASSOCIATE PROFESSOR)

Name of the Faculty:	Designation:
Period of Assessment:	Dept.:

Instructions:

- This exercise is carried out to improve the effectiveness of the faculty members
 You are requested to be critical in your assessment.
 You are required to assess the performance in each of the given attributes on a 5/3 point scale.

Category	Guidelines	HOD's Evaluation	Committee Evaluation	Remarks
I. TEACHING LEARNING AND EVALUATION		<u> </u>		
Students feedback	a. if the student feedback is above 90% (5)		Maximum	
	b. if the student feedback is above 80% (4)		Points =	
	c. if the student feedback is above 70% (3)		40	
	d. if the student feedback is above 60% (2)		Total Points	
	e. if the student feedback is above 50% (1)		obtained = 1.6X points	
2. Classes handled as per the lesson plan	a. if the no. of classes handled with deviation of only 2% (5)		obtained in section I	
	b. if the no. of classes handled with deviation of only 4% (4)			
	c. if the no. of classes handled with deviation of only 6% (3)			
	d. if the no. of classes handled with deviation of only 8% (2)			
	e. if the no. of classes handled with deviation of only 10% (1)			
3. Formative tests/Assignment tests as per the plan	a. conducted, verified and submitted within 2 days (5)			
	b. not conducted/ evaluated (0)			
Mid term papers evaluated and submitted to the department	a. evaluated, tabulated, verified and submitted within 3 days (5)			
	b. not submitted within 3 days (0)			
5. Pass % of students in the University/End	% pass is more than 90 (5)			
examinations (average % pass of all the theory subjects handled)	% pass is between 80- 89 (4)			
Subjects Harmida)	% pass is between 70- 79 (3)			
	% pass is between 60 - 69 (2)			
	% pass is between 50 - 59 (1)			

Category	Guidelines	HOD's Evaluation	Committee Evaluation	Remarks
II. ADMINISTRATIVE WORK				•
Involvement of the faculty in administrative work	Excellent (5) Good (3) Fair (1)	HOD's Appraisal	Maximum Points = 10 Total Points obtained = Points obtained in Section II X 2	
III. STUDENT ACTIVITIES				
2. Involvement in the student professional organization IV PROFESSIONAL LIBERADATION	 a. Counseling the students 4 times in a semester and reports to head about the progress of the students (3) b. Counseling the students 3 times in a semester and reports to head about the progress of the students (2) c. Counseling the students 2 times in a semester and reports to head about the progress of the students (1) i. Conducted SDA activities ii. Conducted classes for Students on Add-on course and/or bridge course/contents beyond syllabus on/for Subjects iii. Conducted activities in Student Technical Associations a. Conducted all the three activities above (3) b. Conducted only one activity(1) 		Maximum Points = 5 Total Points obtained = If III (1&2) Points obtained in Section III (1 & 2) X 0.83. If only III (1 or 2) Points obtained in III (1 or 2) X 1.66	
IV. PROFESSIONAL UPGRADATION		Т	T	I
 Conferences/Seminars/Workshops attended by the faculty Short-term courses attended by the faculty 	a. Attended 2 conferences/seminars/workshops (3) b. Attended 1 conference/seminar/workshop (1) c. Not attended any conferences/seminar/workshop (0) a. Attended two week short term training programme (5) b. Attended one week short term training programme (4)		Maximum Points = 10 Total Points obtained = Points	
	c. Attended two 2/3 day short term training programme (3)		obtained in	

Category	Guidelines	HOD's Evaluation	Committee Evaluation	Remarks
	d. Attended one 2/3 day short term training programme (2)		Section IV X	
	e. Not attended any short term training programme (0)		0.5	
3. Organizing sponsored	a. Organised more than 5 day programme (5)			
seminars/workshops/conferences	b. Organised 5 day programme (4)			
	c. Organised 3 day programme (2)			
	d. Organised one day or two day programme (1)			
4. Organizing sponsored Add-on Courses / Bridge	a. Organized One week Course (5)			
Courses	b. Organized Three day Course (4)			
	c. Organized Two day Course (2)			
	d. Organized One day Course (1)			
5. Awards/certifications/recognitions	Awards from professional societies (2)			
	Certifications from Microsoft, CCNA, 6 sigma etc (2)			
	Recognitions from reputed national and International Institutions (2)			
V. PERSONILITY FACTORS				
1. Initiative and drive at work place	a. Yes (3)		Maximum	
	b. No (0)		Points =	
2. Ability to work with other members	a. Yes (3)		10	
	b. No (0)		Total Points obtained = Points obtained in Section V X 1.66	
VI. RESEARCH ACTIVITIES				
Research papers presented in conferences organized by IEEE/ACM/ASME/ASCE/CSI/other societies	a. Two research papers presented in international conferences (5)		Maximum Points =	
	b. One International conference and one national conference papers presented in reputed conferences (4)		25	
	c. Two papers presented in national conferences (3)		Total Points	
	d. One paper presented in national conference (2)		obtained =	
2. Journal paper publications (ACM, IEEE, ASME, ASCE, Elsevier, Scopus indexed journals, Springer etc, and	a. One paper published in reputed journal impact factor more than 1 (5)		Points	

Category	Guidelines	HOD's Evaluation	Committee Evaluation	Remarks
IJET, SADHANA, Journal of IISc, Journal of IE(I), etc)	b. One paper published in reputed journal with impact factor less than 1 (4)		obtained in Section VI X	
	c. One paper published in reputed national journal (3)		0.625	
	d. Any journal publication other than specified journal (1)			
3. Research grants	a. Received research grant (5)			
	b. Applied for research grant (3)			
	c. Research proposal under Preparation(1)			
	d. Not Applied(0)			
4. Consultancy	a) Carried out Consultancy(5)			
5. Patents	a) Patent Obtained (5)			
	b) Patent registered (3)			
6. Books Published (Mc. Graw Hill, Wiley Eastern, EEE,	a) Published a reference book from a standard publisher (5)			
Pearson etc)	b) Published a prescribed text book (3)			
7. Ph. D thesis evaluator	Evaluated Ph. D thesis of other universities/colleges (5)			
8. Reviewer of the National/ International Journal	a) Reviewer of an International Journal (5)			
	b) Reviewer of a National Journal (4)			
	c) Reviewer of an International conference (3)			
	d) Reviewer of National Conference (2)			

Total points obtained from all the sections =

PERFORMANCE APPRAISAL (PROFESSOR)

Name of the Faculty:	Designation:
Period of Assessment:	Dept.:
reliod of Assessment.	Dept

Instructions:

- This exercise is carried out to improve the effectiveness of the faculty members
 You are requested to be critical in your assessment.
 You are required to assess the performance in each of the given attributes on a 5/3 point scale.

Category	Guidelines	HOD's Evaluation	Committee Evaluation	Remarks
I. TEACHING LEARNING AND EVALUATION				•
Students feedback	a. if the student feedback is above 90% (5)			
	b. if the student feedback is above 80% (4)		Maximum	
	c. if the student feedback is above 70% (3)		Points =	
	d. if the student feedback is above 60% (2)		40	
	e. if the student feedback is above 50% (1)			
2. Classes handled as per the lesson plan	a. if the no. of classes handled with deviation of only 2% (5)		Total Points obtained = 1.6 X points obtained in section I	
	b. if the no. of classes handled with deviation of only 4% (4)			
	c. if the no. of classes handled with deviation of only 6% (3)			
	d. if the no. of classes handled with deviation of only 8% (2)			
	e. if the no. of classes handled with deviation of only 10% (1)			
3. Formative tests/Assignment tests as per the plan	a. conducted, verified and submitted within 2 days (5)			
	b. not conducted/ evaluated (0)			
Mid term papers evaluated and submitted to the department	a. evaluated, tabulated, verified and submitted within 3 days (5)			
	b. not submitted within 3 days (0)			
5. Pass % of students in the University/End	% pass is more than 90 (5)			
examinations (average % pass of all the theory subjects handled)	% pass is between 80- 89 (4)			
- Sasjeste Hariatou)	% pass is between 70- 79 (3)			
	% pass is between 60 - 69 (2)			
	% pass is between 50 - 59 (1)			

Category	Guidelines	HOD's Evaluation	Committee Evaluation	Remarks
II. ADMINISTRATIVE WORK				
Involvement of the faculty in administrative work	Yes (3) No (0)	HOD's Appraisal	Maximum Points = 10 Total Points obtained = Points obtained in Section II X 3.33	
III. STUDENT ACTIVITIES		-L	1	L
1. Mentoring of students	 a. Counseling the students 4 times in a semester and reports to head about the progress of the students (3) b. Counseling the students 3 times in a semester and reports to head about the progress of the students (2) c. Counseling the students 2 times in a semester and reports to head about the progress of the students (1) 		Maximum points = 5 Total Points obtained = Points obtained in Section III X 0.833	
2. Involvement in the student professional organization	a. Yes (3) b. No (0)			
IV. PROFESSIONAL UPGRADATION				
Conferences/Seminars/Workshops attended by the faculty	a. Attended 2 conferences/seminars/workshops (3) b. Attended 1 conference/seminar/workshop (1) c. Not attended any conferences/seminar/workshop (0)		Maximum Points = 10 Total Points obtained =	
2. Short-term courses attended by the faculty	a. Attended two week short term training programme (5) b. Attended one week short term training programme (4) c. Attended two 2/3 day short term training programme (3) d. Attended one 2/3 day short term training programme (2) e. Not attended any short term training programme (0)		Points obtained in Section IV X 0.5	
Organizing sponsored seminars/workshops/conferences	a. Organised more than 5 day programme (5)b. Organised 5 day programme (4)c. Organised 3 day programme (2)d. Organised one day or two day programme (1)			

Category	Guidelines	HOD's Evaluation	Committee Evaluation	Remarks
4. Organizing sponsored Add-on Courses / Bridge	a. Organized One week Course (5)			
Courses	b. Organized Three day Course (4)			
	c. Organized Two day Course (2)			
	d. Organized One day Course (1)			
5. Awards/certifications/recognitions	Awards from professional societies (2)			
	Certifications from Microsoft, CCNA, 6 sigma etc (2)			
	Recognitions from reputed national and International Institutions (2)			
V. PERSONILITY FACTORS				
1. Initiative and drive at work place	a. Yes (3)		Maximum	
	b. No (0)		Points =	
2. Ability to work with other members	a. Yes (3)		5	
	b. No (0)		Total Points obtained =	
			Points	
			obtained in Section V X	
			0.833333	
VI. RESEARCH ACTIVITIES		1		l
Research papers presented in conferences organized	a. Two research papers presented in international conferences		Maximum	
by IEEE/ACM/ASME/ASCE/CSI/other societies	(5) b. One International conference and one national conference		Points =	
	papers presented in reputed conferences (4)		30	
	c. Two papers presented in national conferences (3)		Total Points	
	d. One paper presented in national conference (2)		obtained = Points	
2. Journal paper publications (ACM, IEEE, ASME, ASCE, Elsevier, Scopus indexed journals, Springer, etc and	a. One paper published in reputed journal impact factor more than 1 (5)		obtained in Section VI X	
IJET, SADHANA, Journal of IISc, Journal of IE(I), etc)	b. One paper published in reputed journal with impact factor less than 1 (4)		0.75	
·	c. One paper published in reputed national journal (3)			
	d. Any journal publication other than specified journal (1)			
3. Research grants	a. Received research grant (5)			
	b. Applied for research grant (3)			
	c. Research proposal under Preparation(1)			

Category	Guidelines	HOD's Evaluation	Committee Evaluation	Remarks
	d. Not Applied(0)			
4. Consultancy	a) Carried out Consultancy(5)			
5.Patents	a) Patent Obtained (5)			
	b) Patent registered (3)			
6. Books Published (Mc. Graw Hill, Wiley Eastern, EEE,	a) Published a reference book from a standard publisher (5)			
Pearson etc)	b) Published a prescribed text book (3)			
7. Ph. D thesis evaluator	Evaluated Ph. D thesis of other universities/colleges (5)			
8. Reviewer of the National/ International Journal	a) Reviewer of an International Journal (5)			
	b) Reviewer of a National Journal (4)			
	c) Reviewer of an International conference (3)			
	d) Reviewer of National Conference (2)			

Total points obtained from all the sections =

PERFORMANCE APPRAISAL (HoD/Dean)

Name of the Faculty:	Designation:
Period of Assessment:	Dept.:

Instructions:

- This exercise is carried out to improve the effectiveness of the faculty members
 You are requested to be critical in your assessment.
 You are required to assess the performance in each of the given attributes on a 5/3 point scale.

Category	Guidelines	HOD's Evaluation	Committee Evaluation	Remarks
I. TEACHING LEARNING AND EVALUATION		·		
Students feedback	a. if the student feedback is above 90% (5)			
	b. if the student feedback is above 80% (4)		Maximum	
	c. if the student feedback is above 70% (3)		Points =	
	d. if the student feedback is above 60% (2)		30	
	e. if the student feedback is above 50% (1)			
2. Classes handled as per the lesson plan	a. if the no. of classes handled with deviation of only 2% (5)		Total Points	
	b. if the no. of classes handled with deviation of only 4% (4)		obtained =	
	c. if the no. of classes handled with deviation of only 6% (3)		1.2 X points obtained in section I	
	d. if the no. of classes handled with deviation of only 8% (2)			
	e. if the no. of classes handled with deviation of only 10% (1)			
3. Formative tests/Assignment tests as per the plan	a. conducted, verified and submitted within 2 days (5)			
	b. not conducted/ evaluated (0)			
Mid term papers evaluated and submitted to the department	a. evaluated, tabulated, verified and submitted within 3 days (5)			
	b. not submitted within 3 days (0)			
5. Pass % of students in the University/End	% pass is more than 90 (5)			
examinations (average % pass of all the theory subjects handled)	% pass is between 80- 89 (4)			
	% pass is between 70- 79 (3)			
	% pass is between 60 - 69 (2)			
	% pass is between 50 - 59 (1)			

Category	Guidelines	HOD's Evaluation	Committee Evaluation	Remarks
II. ADMINISTRATIVE WORK				•
Involvement of the faculty in administrative work	a.Excellent(5) b.Good(4) c.Satisfactory(2) d.Not Satisfactory(0)	HOD's Appraisal	Maximum Points = 20 Total Points obtained = Points obtained in Section II X 4.0	
III. STUDENT ACTIVITIES				
1. Mentoring of students	a. Excellent(5)b.Good(4)c.Satisfactory(2)d.Not Satisfactory(0)		Maximum Points = 15 Total Points obtained = Points	
2. Involvement in the student professional organization	a.Excellent(5) b.Good(4) c.Satisfactory(2) d.Not Satisfactory(0)		obtained in Section III X 1.5	
IV. PROFESSIONAL UPGRADATION		•		•
Conferences/Seminars/Workshops attended by the faculty	a. Attended 2 conferences/seminars/workshops (3)b. Attended 1 conference/seminar/workshop (1)c. Not attended any conferences/seminar/workshop (0)		Maximum Points = 5 Total Points obtained =	
2. Short-term courses attended by the faculty	a. Attended two week short term training programme (5) b. Attended one week short term training programme (4) c. Attended two 2/3 day short term training programme (3) d. Attended one 2/3 day short term training programme (2) e. Not attended any short term training programme (0)		Points obtained in Section IV X 0.25	
Organizing sponsored seminars/workshops/conferences	a. Organised more than 5 day programme (5)b. Organised 5 day programme (4)c. Organised 3 day programme (2)d. Organised one day or two day programme (1)			

Category	Guidelines	HOD's Evaluation	Committee Evaluation	Remarks
4. Organizing sponsored Add-on Courses / Bridge	a. Organized One week Course (5)			
Courses	b. Organized Three day Course (4)			
	c. Organized Two day Course (2)			
	d. Organized One day Course (1)			
5. Awards/certifications/recognitions	Awards from professional societies (2)			
	Certifications from Microsoft, CCNA, 6 sigma etc (2)			
	Recognitions from reputed national and International Institutions (2)			
V. PERSONILITY FACTORS		•		
1. Initiative and drive at work place	a. Excellent(5)		Maximum	
	b.Good(4)		Points =	
	c. Satisfactory(2)		10	
	d.Not Satisfactory(0)		Total Points	
2. Ability to work with other members	a.Excellent(5)		obtained = Points	
	b.Good(4)		obtained in	
	c. Satisfactory(2)		Section V X	
	d.Not Satisfactory(0)		'	
VI. RESEARCH ACTIVITIES		•		
Research papers presented in conferences organized	a. Two research papers presented in international conferences		Maximum	
by IEEE/ACM/ASME/ASCE/CSI/other societies	 (5) b. One International conference and one national conference papers presented in reputed conferences (4) c. Two papers presented in national conferences (3) d. One paper presented in national conference (2) 		Points = 20 Total Points obtained =	
2. Journal paper publications (ACM, IEEE, ASME, ASCE, Elsevier, Scopus indexed journals, Springer, etc and	a. One paper published in reputed journal impact factor more than 1 (5)		Points obtained in Section VI X	
IJET, SADHANA, Journal of IISc, Journal of IE(I), etc)	b. One paper published in reputed journal with impact factor less than 1 (4)		0.5	
	c. One paper published in reputed national journal (3) d. Any journal publication other than specified journal (1)			
3. Research grants	a. Received research grant (5) b. Applied for research grant (3) c. Research proposal under Preparation(1)			

Category	Guidelines	HOD's Evaluation	Committee Evaluation	Remarks
	d. Not Applied(0)			
4. Consultancy	a) Carried out Consultancy(5)			
5.Patents	a) Patent Obtained (5)			
	b) Patent registered (3)			
6. Books Published (Mc. Graw Hill, Wiley Eastern, EEE,	a) Published a reference book from a standard publisher (5)			
Pearson etc)	b) Published a prescribed text book (3)			
7. Ph. D thesis evaluator	Evaluated Ph. D thesis of other universities/colleges (5)			
8. Reviewer of the National/ International Journal	a) Reviewer of an International Journal (5)			
	b) Reviewer of a National Journal (4)			
	c) Reviewer of an International conference (3)			
	d) Reviewer of National Conference (2)			

Total points obtained from all the sections =

Evaluation Sheet (2016-17)

De tment of Electronics and Communication gineering

		 		LIBORIO III CO MITO		anon girise		,	
\$, No.	Name of the Faculty	Date of Joining	Teaching Learning & Evaluation	Administrative Work	Student Activities	Professional Upgradation	Personality Factors	Research Activities	Total
1	Dr. C Suphas	21.07.2000	25.4	15	2.49	6	5 20002	13,125	68.21502
2	Dr.D. Leela Rani	12.12.2003	26.4	9	2.49	48	5 20002	9,625	57.51502
3	Dr. P.V.Ramona	17.11.19 9 9	24	; 30	10.002	Á	10.002	7.5	B5.504
4	Dr. V. R. Antha	16.06.2009	32.2	3	2.49	11,4	4.98	20.125	74.195
5	Dr.N. Padmaja	38.12.2012	33.6	3	2.49	9	4.98	14	67.07
- 6	Dr.D. Leela Rani	12.12.2003	30.8	3	2.49	7.2	4.98	9.625	58 .095
Ť	Dr. N. Giraesh	10.10 1999	30.8	5	2.49	7.2	4.98	8.75	59 22
8	Mr. S. Thulasi Prasad	05,11 2014	30.8	6	2.49	6.8	10,002	2,25	58 342
9	Dr. P. Geetha	07,10,2015	30.8	10	4 15	6.4	10 002	10.5	71 852
10	Dr. A.B. Yadav	26.11 5015	32.2	.6	166	4.4	1D. 0 92	13.5	67 762
1-	Dr. N. Vidya laksami	12.11.2016	23.8	10	3 32	4.4	10.002	6.75	58.272
12	Dr. B. Seethil Kumar	05.12.2016	25.2	10	G	2.8	10.002	1.5	49.502
13	Dr. Anindya Jana	G1.06.2016	29.4	10	1.66	Ó	10.002	1.25	67 64
14	Or K.S. Chakaradhar	C1.12.2006	33.6	10	4.98	3.2	10.002	0	61.782
15	Mr. R. Nagendra	22.06.2005	36.9	10	10.002	7.2	10.002	3.335	77 339
16	Mr. P. Madhu Kumar	30.06.2006	28.8	10	8.335	7.2	10 002	0 667	65 004
-77	Mr. T.V S. Cowthern Presed	19 06,2008	36.8	10	6.668	7.2	10 002	2.001	72.571
1.8	Ms. K. Naelima	20 06,2006	36.8	10	5.001	7.2	10 002	7.337	76.34
1.9	Ms M. Bharathi	23 06.2006	35.2	10	8,335	7.2	10.002	4.002	74.739
20	Ms. H.D.Praveena	12 07.2008	36.8	10	5,001	G .	10.002	4.002	71.805
21	Mr. T. Krishnamurthy	21.07.2008	36.8	10	0	5.2	10.002	6.67	68.672
22	Mr. T. Ravi Kumar Naide	01 01 2007	36.8	10	3.334	56	10.002	0.667	66.4 03
23	Ms. K. Sudira	01.06.2008	36.8	10	8 335	6.8	10.002	3.335	75.272
24	Mr. M. Naresh Babu	18.12 2010	36.8	10	8 335	5.8	10.002	0.667	72.604
25	Mr. C. Venkata Sudhakar	27.06.2011	35.2	10	5.001	5.2	10.002	2.668	68 071
26	Mr. G. Guru Prasad	12.08 2011	38.4	10	3.334	. 4	10.032	6, 5 7	72 406
27	Mr. G. Naresh	17,12 2012	35.2	10	j 8. 33 5	6.B	10.002	! 2.66B	73.005
28	Mr. K. Ramesh	06.02 2014	36.8	10	6.668	5.2	10.002	2.668	71.338
29	Mr G Hemachandra	25.06.2014	3 6 .8	10	පි.පිරිසි	5.6	\$0.002	2 668	71,738
30	Mr P V Mahesh	15.10.2012	36.8	10	5.001	3.2	10.002	2 668	67,671
31	Ms B. Navya	18.06.2015	38.4	10	8.335	- 6	10 002	6 003	7B.74
32	Ms. Shaik Mehataz Begum	18 06,2015	38.4	10	6.668	5.2	10.002	5 336	75,506
33	Ms. C. Maheswari	18,06,2015	38.4	10	5.001	6	10.002	5.336	74.739

34	Mr. Sai Raja Narenora	18.06 2015	36.8	10	6.668		10.002	4.002	72.272
35	Ms. Navya Deepthi	26.06 2015	38.4	10	5_001	5.2	30 002	3 335	71,938
36	Ms. B. Gowtham	13.07.2015	36.8	10	8 335	7.2	10,002	6.67	79 007
37	Mr. K. K. Sukia	06.08.2015	35.2	10	6,668	3.2	10 002	2.668	67.738
38	Mr. PV S R Bhardwaja	64.12.2015	36.8	10	10.002		10.002	4.002	75,906
39	мг. G C. Madhu	08.07.2011	35.2	10	8.568	2.8	10.002	0.667	65.337
40	Mr. B. Mehesh	24.05 2016	35.8	10	5.568	3.6	10.002	U	57.07
41	Ms. G. Komala Yadav	01.05.2016	35.2	10	6.335	£	10.002	6.67	76,207
12	Mr. M. Verikata Naresh	09 05,2016	36.8	10	6.868	4.8	10.002	4.002	72.272
43	Ms. V. Mounika Reddy	15 06,2016	35.2	10	6.668	5.2	10.002	6.67	73.74
44	Mr.M.N. Navcen, Kumar	16 06.2016	36.8	10	8.335	52	10 002	2.668	73.005
45	Mr. B. Naveen Kumar	01.07.2016	35 .2	10	5,001	5.6	10.002	2.001	67.804
46	Mr, V M S.N. Paven Kumar	01.12.2015	28,8	10	0	2	10.002	0.667	51.469
47	Mr. S.K. Mahaboob Basha	22 08.2005	35.2	10	5.001	2.8	10.002	0	63 003
48	Dr. Aru Elango	19.01.2017	35.2	6	1,667	2	10.002	4.602	58 871

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Department of Basic Science and Humar (25)

S. No	Name of the Faculty	Date of Joining	Teaching Learning & Evaluation	Administrative Work	Student Activities	Professional Upgradation	Personality Factors	Research Activities	Total
1	Or AVM Prased	11 08,1997	28.8	30	5.001	0	9.96	0	73,761
2	Or P. Visanu Prasanth	01 01,2010	39.8	В	0	2.5	10 002	10	68,102
3	Or. S. Mani Naidu	06 02,1998	43.2	В	· ·	15	10 002	0	60.702
. 4	Or. M. Ravichand	09.09.2005	36	10	2.49	4	10 002	25	64.992
5	Dr. K. A. Ajamath	07.08.1999	43.2	6		1	10 002	Ç.	60.202
G	Dr. K. Rajendran	30 12,1995	41.4	6	Û	5	10.002	2.5	64.902
7	Dr. S. Pushpalatha	04.12.2009	43.2	10	2.49	1	10.002	1	67.692
8	Mr. G. Sreenivasula Rao	03.06.2013	46	6	0	2	10.002	0	64.002
9	Mr.C. Kalyan Chakraverthy	01 06.2016	48	6	2.459	1	13.002	2.5	70.001
10	Mr. P.Siva Sankar	28 11.2012	44	6	2.499	1	10.002	0	63,501
11	Dr. B Palakshi Reddy	21.06.2012	4 6	6	2.499	35	10.002	9.5	77.501
12	Mr. R. Mohana Ramana	17.07.2008	44	10	2.499	1	10.002	4.5	72,001
13	Dr. M. Sudeer Babu	00 09 2007	46	6	2.499	1.5 -	10.002	1	67.001
14	Dr. V. Nirupama	01.07.2011	48	6	2.499	3.5	10.002	Ó	70 001
15	Dr. N. Venkatarathaam	18,10,2016	44	٥	0	1.5	10.002	4	59.502
16	Mr. P. Naresh Kumar Reddy	05.06 2013	48	6	2 499	1.5	10.002	0.5	68 5D1
. 17	fMr. V. Raju	16.08.2011	44	6	2.499	3	10.002	3.5	69.001
18	Mr. D. Rajesh	01.51.2018	48	6	2 499	2.5	10.002	0.5	69.501
19	Dr.Y. Tarakeswar	09.06.2016	46	2 .	2.499	1,5	10,002	Φ	62,001
20	für. K. Nanda Gopal	14.0G 2012	. 44	6	2 499	1	10,002	0.5	64 001
21	Mr. N Nagerjuna Sharma	14.66 2013	46	6	2.499	ì 1.5	10.002	0	66.001
22	Dr. A. Parandhama	21.06 2012	46	6	2.499	1.5	10.002	2	68.001
23	Mr. C. Dhananjaya Rab	01.08 2015	46	8	2.499	1.5	10.002	4.5	70.501
24	Dr. K. Venkateswara Raju	22.05.7015	44	â	2.499	1.5	10.002	2.5	66,501
25	Mr. Ch. Murali Krishna	02.07 2014	48	6	2.499	0.5	10.002	15	68,501
26	Mr. D. Dhyvarnalakshmi	26.09 2016	46	6	2.499	.1	10,002	D	65,501
27	Ms. O Sumalaths	24.08.2009	46	6	2,499	2.5	10 002	n-	67,001
28	Mr. M. Ravi Kishore	01.12.2010	50	10	2,499	5	10 002	0	74,501
29	Mr. 8. Harumanthu	01.10.2009	48	44	0	Ð	10.002	2.5	64.502
30	Or. Y. Mounikarchana	07.07.2011	46	5	2.499	1.5	10.002	0.5	55,501
31	Dr. Y B Kishore Kuma*	14 06.2012	44	10	2.499	3	10.002	5	74,501
32	Mr. J. Nagaphushana	11 09,2015	46	10	2.499	1 ;	10.002	1	70.501
33	Mr. M.N. Sridhar	01 06.2013	46	10	2.499	1	10.002	1.5	71,001
34	Mr. C. Nagendra Reddy	04 06,2014	46	6	2.499	2	10.002	0.5	67,001

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J5	Mr. G.Subramenyam	02.09 2011	46	10	2.499		10.002		88,501
36	Dr. T. Sasikafa	03.06.2013	46	10	2.499	<u></u>	10.002	2.5	72.00=
37	Dr. Y.B. Kiran	29.06 2013	46	10	2.499	2.5	10.032	5.5	78.501
38	Ms. A. Sumera	П2.61 2013	46	10	0 1	6.5	10.002	a	72.502
39	Mr. G. Rambebu	01.08 2005	48	10	7 0	2	10.002	1.5	/1.502
40	Mr. G. Subramanyam (Commerce)	01.01.2007	45	10	a	1	10.002	1	68 002
41	Ms. D. Naga Malleeswan	05.06.2013	48	10	2.499	1	10.002	0	71.501
42	Dr. G. Medhu	01.07.2018	46	10	2.499	1	10.002	0	69.501
43	Ms. G.S.M. Padmavathi	05.07.2013	48	1D	2.499	0	10 002		70.501
44	Dr.C. Raghavendra Reddy	07 12.2013	48	6	2.499	45	10 002	 1	72.001
45	Dr. G.Ganesh	05 08,2013	48	10	2.499	3.5	10 002	0	74,001
46	Or II. Chalapathi	24 05 2013	46	10	2.499	1	10.002	1.5	71,001
47	Or Rasheed Sayad	13 06.2014	46	10	2.499	1	10.002	3.5	73,501
1B	Mr. Kamar Neikar	01.06.2015	44	10	2.499		10.002	0	68,501
49	Mr. K. Mark Abraham	01.06.2016	44	10	2 499	1	10.002	0.5	68.001
50	Mr. C. Purushotham	09.06.2016	46	10	2.499	2.5	10.002	0	71.001
51	Ms. I. Chandu	22.06 2016	46	10	2,499	1	10.002	ů .	69.501
52	Dr. K. Ramesh Babu	03.06.2013	46	10	2.499	1	10.002	D.5	70 001
53	Dr.M.V.Sasi Kumar	13.08 2013	46	10	2.499	;	10.002	3.5	73.001
54	Dr. Dadsmiah PMD Shalk	21.06 2012	48	10	2 499	3.5	10.002	3.5	77 501
55	Mr. D. Harish Babu	03.08 2015	44	10	2 499	1.5	10,002	3	71 001
56	Dr.D. Kumara Swerry Naidu	18.01 2012	48	10	2.499	1	10.002	4.5	74.001
\$7	Dr. V. Reddeppa	18.01.2012	44	10	2.499	1	10.002	2.5	70.001
58	Ms G.M Madhavi	16.06.2008	48	10	2.499		10.002	0.5	72.001
59	Ms G. Harnah	26.12.2012	49	10	2.499	1.5	10,002	D	72.001
60	Ms B Anitha	30.06.2012	42	10	2.499	1	10 002	0.5	66.001
61	Mr. J. Ravindra Oas	01.09.2015	44	10	2.499	1.5	10 002	C	€8.001

Master of Computer Applications

S. No.	Name of the Faculty	Date of Joining	Teaching Learning & Evaluation	Administrative Work	Student Activities	Professional Upgradation	Personality Factors	Research Activities	Total
1	Dr. M. Lavanya	01.07.2005	21.6	15	2.49	3.2	5.20002	6.125	50.69002
2	Dr.K. Suneetha	04.06.2003	18	30	15.003	2.4	10.002	4	82.563
3	Dr. A. Jyothi Babu	17.01.2003	30.6	6	3.32	1.2	10.002	1,5	52.622
4	Ms. M. Sowmya Vani	19.07.2006	28.8	6	5.001	3.2	10.002	2.001	55.004
5	Mr. Y. Kiran Kumar	11.08.2008	28.8	6	6.668	6.4	10.002	1,334	59.204
6	Ms. K. Manasa	01.01.2008	20.8	6	0	2	10.002	0	38.802
7	Mr. G. Jagadeesh Kumar	05.08.2010	27.2	6	10.002	3.2	10.002	2.668	59.072
8	Ms. Tasleem Sulthana	02.06.2010	28.8	6	10.002	3.2	10.002	0	58.004
9	Mr. T. Naresh	01.07.2015	30.4	6	0	2.4	10.002	2.001	50.803
10	Mr. A.R.Kishore Kumar	09.12.2015	28.8	6	3.334	5.2	10.002	1.334	54.67
11	Mr. M. Sreekanth	26.09.2016	25.6	6	8.335	4	10.002	0.667	54.604

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

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

Action Taken Reports (2016-17)



(AUTONOMOUS) SREE SAINATH NAGAR, TIRUPATI – 517 102, A.P.

Action Taken on Faculty Self Appraisal

Date: 21.06.2017

Name of the Faculty

: Dr. N. Vidya lakshmi

Designation

: Associate Professor

Department

: ECE

Academic Year

: 2016-2017

	Parameter	Maximum Score	Score Obtained
I	Teaching Learning & Evaluation	30	23.80
II	Administrative Work	10	10,00
III	Student Activities	10	3.32
IV	Professional Upgradation	10	4,40
٧	Personality Factors	10	10.00
VI	Research Activities	30	6.75
	Total Score	100	58.27

Following are the suggestions by the Committee:

- Plan for extra classes beyond class hours, because of shortage in number of classes allotted in the semester
- Participate and mentor students in their professional upgradation through the platform of Student Technical Association
- Upgrade skill set in latest areas of technological developments by attending workshops at reputed institutions
- 4. Prepare and submit research proposal to funding agencies

Faculty

HOD

Dean (Academics)

Director



(AUTONOMOUS) SREE SAINATH NAGAR, TIRUPATI – 517 102, A.P.

Action Taken on Faculty Self Appraisal

Date: 21.06.2017

Name of the Faculty

: Mr. S. Thulasi Prasad

Designation

: Associate Professor

Department

: ECE

Academic Year

: 2016-2017

	Parameter	Maximum Score	Score Obtained
I	Teaching Learning & Evaluation	30	30.00
II	Administrative Work	10	6.00
III	Student Activities	10	2.49
IV	Professional Upgradation	10	6.80
٧	Personality Factors	10	10.00
VI	Research Activities	30	2,25
	Total Score	100	57.54

Following are the suggestions by the Committee:

- Plan for extra classes beyond class hours, because of shortage in number of classes allotted in the semester
- Participate and mentor students in their professional upgradation through the platform of Student Technical Association
- Upgrade skill set in latest areas of technological developments by attending workshops at reputed institutions
- 4. Prepare and submit research proposal to funding agencies

Faculty

HOD

Dean (Academics)

Director



(AUTONOMOUS) SREE SAINATH NAGAR, TIRUPATI - 517 102, A.P.

Action Taken on Faculty Self Appraisal

Date: 21.06.2017

Name of the Faculty

: Dr. Arul Elango

Designation

: Associate Professor

Department

: ECE

Academic Year

: 2016-2017

	Parameter	Maximum Score	Score Obtained
1	Teaching Learning & Evaluation	30	30.00
II	Administrative Work	10	6.00
III	Student Activities	10	1.67
IV	Professional Upgradation	10	2.00
٧	Personality Factors	10	10.00
VI	Research Activities	30	4.00
	Total Score	100	53.67

Following are the suggestions by the Committee:

- Plan for extra classes beyond class hours, because of shortage in number of classes allotted in the semester
- Interact with the students regularly and ensure that they have their goals set and achieved.
- Conduct Add-on courses and Bridge courses for the students and enrich their employment potential.
- 4. Prepare and submit research proposal to funding agencies

Faculty

HOD

Dean (Academics)

Director



(AUTONOMOUS) SREE SAINATH NAGAR, TIRUPATI – 517 102, A.P.

Action Taken on Faculty Self Appraisal

Date: 21.06.2017

Name of the Faculty

: Mr. V.M.S.N. Pavan Kumar

Designation

: Assistant Professor

Department

: ECE

Academic Year

: 2016-2017

	Parameter	Maximum Score	Score Obtained
I	Teaching Learning & Evaluation	40	28.80
II	Administrative Work	10	10.00
III	Student Activities	10	0.00
IV	Professional Upgradation	10	2.00
٧	Personality Factors	10	10.00
VI	Research Activities	20	0.67
_	Total Score	100	51.47

Following are the suggestions by the Committee:

- Ensure that students are following the class and use appropriate teaching methodology to make concepts clear to all its students. Follow the instructions as per action taken during the feedback on faculty
- Perform student mentoring activity regularly to motivate students achieve their goals
- Attend conferences of repute and of interest to upgrade on the latest developments in the area
- Prepare research articles and present them in reputed conferences conducted by reputed organizations with premier associations.

Faculty

HOD

Dean (Academics)

Director



(AUTONOMOUS) SREE SAINATH NAGAR, TIRUPATI – 517 102, A.P.

Action Taken on Faculty Self Appraisal

Date: 21.06.2017

Name of the Faculty

: Dr.D. Leela Rani

Designation

: Associate Professor

Department

: ECE

Academic Year

: 2016-2017

	Parameter	Maximum Score	Score Obtained
I	Teaching Learning & Evaluation	30	26.40
II	Administrative Work	10	9.00
III	Student Activities	10	2.49
IV	Professional Upgradation	10	4.80
٧	Personality Factors	10	5.20
VI	Research Activities	30	9.63
	Total Score	100	57.52

Following are the suggestions by the Committee:

- Plan for extra classes beyond class hours, because of shortage in number of classes allotted in the semester
- Interact with the students regularly and ensure that they have their goals set and achieved
- Conduct Add-on courses and Bridge courses for the students and enrich their employment potential

4. Prepare and submit research proposal to funding agencies

Rock

HOD

Dean (Academics)

Director Director



(AUTONOMOUS) SREE SAINATH NAGAR, TIRUPATI - 517 102, A.P.

Action Taken on Faculty Self Appraisal

Date: 28.06.2016

Name of the Faculty : Mr. T. Krishna Murthy

Designation

: Assistant Professor

Department

: ECE

Academic Year

: 2015-2016

	Parameter	Maximum Score	Score Obtained	
1	Teaching Learning & Evaluation	45	41.40	
II	Administrative Work	05	5.00	
III	Student Activities	10	5.00	
IV	Professional Upgradation	10	0.63	
V	Personality Factors	05	5.00	
VI	Research Activities	25	0.00	
	Total Score	100	57.03	

Following are the suggestions by the Committee:

- 1. Perform student mentoring activity regularly to motivate students achieve their goals.
- 2. Conduct Add-on courses and Bridge courses for the students and enrich their employment potential.

3. Submit one research paper of high quality to reputed journals.

Dean (Academics)



(AUTONOMOUS) SREE SAINATH NAGAR, TIRUPATI – 517 102, A.P.

Action Taken on Faculty Self Appraisal

Date: 21.06.2017

Name of the Faculty

: Dr. B. Senthil Kumar

Designation

: Associate Professor

Department

: ECE

Academic Year

: 2016-2017

	Parameter	Maximum Score	Score Obtained
1	Teaching Learning & Evaluation	30	25.20
II	Administrative Work	10	10.00
Ш	Student Activities	10	0.00
ΙV	Professional Upgradation	10	2.80
٧	Personality Factors	10	10.00
VI	Research Activities	30	1.50
	Total Score	100	49.50

Following are the suggestions by the Committee:

- Ensure classes are taken regularly to ensure complete coverage of syllabus on time as per Lesson Plan and Diary.
- Participate and mentor students in their professional upgradation through the platform of Student Technical Association
- Conduct Add-on courses and Bridge courses for the students and enrich their employment potential
- Prepare and submit research proposal to funding agencies

Faculty

HOD

Dean (Academics)

Director



(AUTONOMOUS) SREE SAINATH NAGAR, TIRUPATI – 517 102, A.P.

Action Taken on Faculty Self Appraisal

Date: 26.06.2017

Name of the Faculty

: Mr. K. Sandeep Kumar

Designation

: Assistant Professor

Department

: CE

Academic Year

: 2016-2017

	Parameter	Maximum Score	Score Obtained
I	Teaching Learning & Evaluation	40	32.00
II	Administrative Work	10	2.00
III	Student Activities	10	6.67
IV	Professional Upgradation	10	0.40
٧	Personality Factors	10	5.00
VI	Research Activities	20	0.00
	Total Score	100	46.07

Following are the suggestions by the Committee:

- Ensure that students are coping up with the topics covered in the class and provide insight on advanced topics in the course
- Involve in the administrative works in the department and ensure the accomplishment of goals set for the department.
- Plan upgrading skills in latest domains by attending faculty development programs and workshops for a duration of one or more weeks at reputed institution
- Proactively participate in department development activities and conduct Workshops/FDPs in the department
- Prepare research articles and present them in reputed conferences conducted by reputed organizations with premier associations

Faculty HC

Dean (Academic

Director



(AUTONOMOUS) SREE SAINATH NAGAR, TIRUPATI – 517 102, A.P.

Action Taken on Faculty Self Appraisal

Date: 26.06.2017

Name of the Faculty

: Mr. B. Sudhakar

Designation

: Assistant Professor

Department

: CE

Academic Year

: 2016-2017

	Parameter	Maximum Score	Score Obtained
1	Teaching Learning & Evaluation	40	33.60
II	Administrative Work	10	6.00
Ш	Student Activities	10	5.00
IV	Professional Upgradation	10	0.40
٧	Personality Factors	10	5.00
VI	Research Activities	20	0.00
	Total Score	100	50.00

Following are the suggestions by the Committee:

- Ensure classes are taken regularly to ensure complete coverage of syllabus on time as per Lesson Plan and Diary.
- Perform student mentoring activity regularly to motivate students achieve their goals.
- Upgrade skill set in latest areas of technological developments by attending workshops at reputed institutions
- Proactively participate in department development activities and conduct Workshops/FDPs in the department
- Submit one research paper of high quality to reputed journals.

Faculty

HOD

Dean (Academics)

Director Director



(AUTONOMOUS) SREE SAINATH NAGAR, TIRUPATI – 517 102, A.P.

Action Taken on Faculty Self Appraisal

Date: 26.06.2017

Name of the Faculty

: Ms. C.Anjali

Designation

: Assistant Professor

Department

: CE

Academic Year

: 2016-2017

	Parameter	Maximum Score	Score Obtained
I	Teaching Learning & Evaluation	40	30.40
II	Administrative Work	10	6.00
Ш	Student Activities	10	6.67
IV	Professional Upgradation	10	1.20
٧	Personality Factors	10	10.00
VI	Research Activities	20	0.00
	Total Score	100	54.27

Following are the suggestions by the Committee:

- Ensure that students are coping up with the topics covered in the class and provide insight on advanced topics in the course
- Upgrade skill set in latest areas of technological developments by attending workshops at reputed institutions

3. Submit one research paper of high quality to reputed journals.

Faculty

HOD

Dean (Academics)

DVM Director



(AUTONOMOUS) SREE SAINATH NAGAR, TIRUPATI - 517 102, A.P.

Action Taken on Faculty Self Appraisal

Date: 26.06.2017

Name of the Faculty

: Mr. P. Anil Kumar

Designation

: Assistant Professor

Department

: CE

Academic Year

: 2016-2017

	Parameter	Maximum Score	Score Obtained
I	Teaching Learning & Evaluation	40	28.80
II	Administrative Work	10	6.00
III	Student Activities	10	6.67
IV	Professional Upgradation	10	3.20
٧	Personality Factors	10	10.00
VI	Research Activities	20	0.00
	Total Score	100	54.67

Following are the suggestions by the Committee:

- Prepare and conduct Formative tests regularly, prepare assignment questions and evaluate them to improve teaching Learning Provess
- Perform student mentoring activity regularly to motivate students achieve their goals.
- Collaborate with organizations/Industry experts of national and international repute and organize Seminars/Workshops/ conferences to enhance knowledge and skill set of their students for employment prospects

Submit one research paper of high quality to reputed journals.

P. And bund my

Dean (Academics)

DIVING W



(AUTONOMOUS) SREE SAINATH NAGAR, TIRUPATI – 517 102, A.P.

Action Taken on Faculty Self Appraisal

Date: 26.06.2017

Name of the Faculty

: Mr. M. Gokulnath

Designation

: Assistant Professor

Department

: CE

Academic Year

: 2016-2017

	Parameter	Maximum Score	Score Obtained
I	Teaching Learning & Evaluation	40	33.60
II	Administrative Work	10	6.00
III	Student Activities	10	6.67
IV	Professional Upgradation	10	1.20
٧	Personality Factors	10	10.00
VI	Research Activities	20	0.00
	Total Score	100	57.47

Following are the suggestions by the Committee:

 Ensure classes are taken regularly to ensure complete coverage of syllabus on time as per Lesson Plan and Diary.

Participate and mentor students in their professional upgradation through the platform of Student Technical Association

Prepare research articles and present them in reputed conferences conducted by reputed organizations with premier associations.

Faculty

HOD

Dean (Academics)

Director



(AUTONOMOUS) SREE SAINATH NAGAR, TIRUPATI - 517 102, A.P.

Action Taken on Faculty Self Appraisal

Date: 26.06.2017

Name of the Faculty

: Mrs. G. Gnana Prasanna

Designation

: Assistant Professor

Department

: CE

Academic Year

: 2016-2017

	Parameter	Maximum Score	Score Obtained
I	Teaching Learning & Evaluation	- 40	35.20
II	Administrative Work	10	6.00
III	Student Activities	10	3.33
IV	Professional Upgradation	10	1.20
٧	Personality Factors	10	10.00
VI	Research Activities	20	2.00
	Total Score	100	57.74

Following are the suggestions by the Committee:

- Plan for extra classes beyond class hours, because of shortage in number of classes allotted in the semester.
- Involve in the administrative works in the department and ensure the accomplishment of goals set for the department.
- Participate and mentor students in their professional upgradation through the platform of Student Technical Association
- Prepare research articles and present them in reputed conferences conducted by reputed organizations with premier associations.

Faculty HOD

Dean (Academics)

Director



(AUTONOMOUS) SREE SAINATH NAGAR, TIRUPATI – 517 102, A.P.

Action Taken on Faculty Self Appraisal

Date: 26.06.2017

Name of the Faculty

: Mrs. P. Indiramma

Designation

: Assistant Professor

Department

: CE

Academic Year

: 2016-2017

	Parameter	. Maximum Score	Score Obtained
I	Teaching Learning & Evaluation	40	35.20
II	Administrative Work	10	6.00
III	Student Activities	10	3.33
IV	Professional Upgradation	10	1.60
٧	Personality Factors	10	10.00
VI	Research Activities	20	2.00
	Total Score	100	58.14

Following are the suggestions by the Committee:

- Monitor student performance from diagnostic tests and formative tests.
 Conduct appropriate remedial classes for students and motivate them to clear the examinations
- Interact with the students regularly and ensure that they have their goals set and achieved.
- Attend conferences of repute and of interest to upgrade on the latest developments in the area.
- Prepare research articles and present them in reputed conferences conducted by reputed organizations with premier associations.

Faculty HOD

Dean (Academics)

Distraction Direction

Non Teaching Self Appraisal Form (2016-17)



(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102

PERFORMANCE APPRAISAL FOR NON-TEACHING STAFF

The reporting authority should indicate the performance in a five point scale viz (a) Poor (b) Satisfactory (c) Good (d) Very good (e) Excellent with a brief justification in phrases for awarding the scale.

1.	Name of the Staff	MAKTWOD. D:	
2.	Designation	: TRATUCE DESWORE ALD	Nº Al
3.	Department	: =- 7-	
4.	Period of Reporting	: 2016 - 17	

S.No.	Category	Excellent	Very Good	Good	Satisfactory	Poor
1,	Whether the staff member is regular in attendance	/				
2.	Does the staff sincere to his / her work		/			
3,	is he / she courteous and helpful to the students		-			
4.	Knowledge of staff member in his/her job					
5.	Does the staff member take(s) initiative in the job assigned			1		
6.	Aptitude of the staff member in upgrading his/her knowledge in his/her domain area			/		
7.	Whether the staff member has taken initiative to upgrade his/her qualification				-	
8.	Does the staff attend any programme during the period to enhance his / her technical competence		1			
9.	If yes, how the performance of the staff member improved after training					
10.	Performance level of staff member in the job assigned			-		
11.	How is the staff member's inter- personal relationship with his / her a) Superiors b) Colleagues c) Subordinates d) Students		/			
12.	Any other qualitative narrative report: (Any contribution worthy of mentioning)		+	-	-	-

Reporting authority/Lab incharge

Head of the Department



THE VIDTHING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102

PERFORMANCE APPRAISAL FOR NON-TEACHING STAFF

The reporting authority should indicate the performance in a five point scale viz (a) Poor (b) Satisfactory (c) Good (d) Very good (e) Excellent with a brief justification in phrases for awarding the scale.

. Name of the Staff	: P. Ravi Sambal
Designation	
Department	Lab Technician
Period of Reporting	Information Technolo

S.Na.	Category	Excellent	Very Good	Good	Satisfactory	Poor
1.	Whether the staff member is regular in attendance	/			- Soliciosado y	Four
2.	Does the staff sincere to his / her work:					
3.	is he / she courteous and helpful to the students		_			
4	Knowledge of staff member in his/her job		/			
Б.	Does the staff member take(s) initiative in the job assigned			-		
6.	Aptitude of the staff member in upgrading his/her knowledge in his/her domain area			/		
7.	Whather the staff member has taken initiative to upgrade his/her qualification				_	
В.	Does the staff attend any programme during the period to enhance his / her technical competence		1			
9.	If yes, how the performance of the staff member improved after training					
10,	Performance level of staff member in the job assigned			/		
11.	How is the staff member's inter- personal relationship with his / her a) Superiors b) Colleagues c) Subordinates d) Students		/			
100	Any other qualitative narrative report: (Any contribution worthy of mentioning)	-	-	-	-	_

Reporting authority/Lab incharge

K. Re.___.
Head of the Department



SHEE VINTHINDEINNN ENGINEERING COLLEGE

(RUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102

PERFORMANCE APPRAISAL FOR NON-TEACHING STAFF

The reporting authority should indicate the performance in a five point scale viz (a) Poor (b) Satisfactory (c) Good (d) Very good (e) Excellent with a brief justification in phrases for awarding the scale.

1-	Name of the Staff	: K. Kesowalu	
2	Designation		
3.	Department	Traince Tolinizion	
4.	Period of Reporting	Enformation Technology	
		2016-2017	

S.No.	Category	Expellent	Very Good	Good	Satisfactory	Poor
1.	Whether the staff member is regular in attendance	_			- Santaractory	1.001
2.	Does the staff sincere to his / her work					
3.	is he / she courteous and helpful to the students		_			
4.	Knowledge of staff member in his/her job		/			
5,	Does the staff member take(s) initiative in the job assigned			-		
6.	Aptitude of the staff member in upgrading his/her knowledge in his/her domain area			/		
7.	Whether the staff member has taken initiative to upgrade his/her qualification					
8,	Does the staff ettend any programme during the period to enhance his / her technical competence	1				
9.	If yes, how the performance of the staff member improved after training		1			
10,	Performance level of staff member in the job assigned			_		
11.	How is the staff member's inter- personal relationship with his / her a) Superiors b) Colleagues c) Subordinates d) Students		/			
	Any other qualitative narrative report: (Any contribution worthy of mentioning)		-	-	-	_

Reporting authority/Lab incharge

Head of the Department

Action Taken Reports (2016-17)



(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102

Action taken Report on Non - Teaching Staff Self Appraisal

Date: 19.06.2017

1. Name of the Staff Member

: Mr. K. Kesavulu

2. Designation

: Trainee Technician

3. Department

: Information Technology

4. Academic Year

: 2016-17

5. Suggestions by the Committee :

Staff members must be sincere in his approach.

 Staff member should update his knowledge and should take initiation in up keeping the lab.

K. Kesavule

Staff

Department of Information Technical Sree Vidyanikethen Englneering toster Sree Salouth Hagar, A. Rangampet TIRUPATI - 517 102 (A.P.)



(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102

Action taken Report on Non - Teaching Staff Self Appraisal

Date: 19.06.2017

1. Name of the Staff Member

: Mr. G. Gowtham

2. Designation

: Trainee Network Administrator

3. Department

: Information Technology

4. Academic Year

: 2016-17

5. Suggestions by the Committee :

Staff member should update his knowledge.

 Staff member is advised to attend development programs and take steps to introduce new equipments.

Staff

HOD

PRINCIPAL

Sees Vidyaniisthan Engineering C. O. Bree Suinath Engar, A. Hangamper THUPATI - 517 102 (A.P.)



SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102

Action taken Report on Non - Teaching Staff Self Appraisal

Date: 19.06.2017

1. Name of the Staff Member

: Mr. P. Ravi Sankar

2. Designation

: Technician

3. Department

: Information Technology

4. Academic Year

: 2016-17

5. Suggestions by the Committee:

- Staff member should update his knowledge and should take initiation in up keeping the lab.
- Staff member should improve his interpersonal skills and be helpful to his fellow colleagues.

Staff

HOD

CENTRATE

DDTNCTDAL

Department of Information Technolog Bree Vidyaniliathan Engineering Sree Samuib Nagas, A. F. Department TIMUPATI - 517 102 (A.P.)

SREE VIDYANIKETHAN Engineering Calings

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

SREE SAINATH NAGAR, TIRUPATI-517 102

2. Evidences for QLM metric 6.5.2:

List of activities pertaining to teaching-learning initiated and monitored by IQAC



(AUTONOMOUS) Sree Sainath Nagar, Tirupati - 517102



6.5.2

The institution reviews its teaching learning process, structures & methodologies of operations and learning outcomes at periodic intervals through IQAC setup as per norms

Give two examples of institutional reviews and implementation of teaching learning reforms facilitated by the IQAC.

The Internal quality assurance cell of the Institution rates the initiatives, development and evaluation of teaching-learning activity as key activity to ensure the quality of the student learning outcomes and their future progression.

The processes followed to promote quality of Teaching & Learning as suggested by IQAC are:

- The College prepares an academic calendar for the program and is distributed among faculty and students for adherence and strict implementation.
- Teaching plan for each course is made based on the number of instruction hours and is given to the students.
- Pedagogical training is organized for junior faculty members regularly.
- Modern teaching techniques like power point presentation, simulation through computers, NPTEL Video lectures in the domain areas of the concerned engineering Discipline, IITM QEEE lectures on current areas help students' better learning.
- Concepts are taught with case studies, demonstrations, working models, and real time examples for core and elective courses.
- Diagnostic tests and formative assessments are conducted periodically to assess the learning outcomes of the students for all the courses.
- Remedial and reinforcement sessions are being conducted regularly for the weak/ slow learning students to improve their learning.
- The advanced learners are encouraged to undertake minor projects, literature collection on advanced areas in the respective engineering domain
- Also Guest / Expert lectures are arranged for students in advanced areas of the respective engineering domain besides, Personality Development, career guidance to enhance their breadth of knowledge and learning outcomes.

- Self learning topics beyond the syllabus is indicated in the teaching plan for the benefit of the students in all the program courses.
- Tutorial sessions are utilized to discuss the extent of self learning experience.
- Assignments are given to the students to promote peer and collaborative learning for all the courses.
- Laboratory experiments are designed to practice and learn concepts included in theory.
- 14. The laboratory sessions are conducted to verify the protocol of experiments, recording the data, analysis of data and writing the results and conclusions. Day-to-day evaluation of laboratory exercises is conducted to assess learning process.
- 15. The student feedback on faculty is taken twice in a semester to monitor the teaching process and the faculty with low feedback is advised to undertake FDPs and is counseled for enhanced performance.

The initiatives and measures taken-up in Teaching - Learning process have resulted in improved:

- Pass percentage of students
- Learning outcomes
- Employability of students
- 4. Progression to Higher Studies and Research

Examples of Evaluation BY IQAC:

- The feedback of students on teachers which is an important component of faculty performance evaluation is thoroughly studied and remedial measures for poor performers are suggested
- The student learning outcomes of each program are monitored through the attainment levels of program outcomes and program specific outcomes. Conduct of remedial sessions for the weak learners is suggested and the conduct and impact is monitored by IQAC
- The data pertaining to placement of students, their progression to higher education and entrepreneurship are studied and inputs are given in cases where improvement is necessary

Processes followed to promote quality of Teaching & Learning:

S.No	Activity	Yes/No
	Practices in Teaching Learning	
1.	Academic Calendar	V
2.	Teaching plan	√
3.	Self – learning topics beyond the syllabus	√
4.	Pedagogical training is organized for junior faculty members	√
5.	Modern teaching techniques	√
6.	Concepts are taught with case studies, demonstrations, working models	√
7.	Diagnostic tests and formative assessments are conducted	√
8.	Tutorial sessions	✓
9.	Remedial and reinforcement sessions	√
10.	Advanced learners are encouraged to undertake minor projects, literature collection	V
11.	Assignments are given to the students	✓
12.	Guest / Expert lectures are arranged for students	V
13.	Laboratory experiments are designed to practice	√
14.	Day-to-day evaluation of laboratory exercises	√
15.	Peer and collaborative learning	√
16.	The student feedback on faculty is taken twice in a semester	√
Evalua	tion Parameters	
17.	Student Feedback and Faculty Self Appraisal	√
18.	Monitoring Student Learning Outcomes	√
19.	Conducting Remedial and Reinforcement Sessions	√
20.	Student Progression	√

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Supporting Evidences for QIM Metric - 6.5.2

Website Link:

Link: https://svec.education/wp-content/uploads/2018/11/6.5.2-Teaching-Learning.pdf

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3. Evidences for QLM metric 6.5.5:

Quality enhancement initiatives in academic domains:

Curricular reforms:

Evidence: list of reforms in 14, 16 regulations

• OBE Implementation:

Evidence: Scheme and of implementation of OBE

Research initiatives:

Evidence: Detailed list of Research activities and outcomes

• Enhanced Industry interaction:

Evidence: Different types of initiatives under IIIC

Quality accreditations:

Evidence: Details of national Accreditation by NBA and any other by Industry

· Faculty capacity building:

Evidence: TNA and faculty development details

Faculty welfare

Evidence: Measures and beneficiaries

Student support and development:

Evidence: The student support initiatives such as training for placements, internships, counseling, swift administrative services has improved the quality of life for students on campus

Quality enhancement initiatives in administrative domains:

Automation of academic and administrative practices:

Evidence: NIVA Modules automated

Infrastructure development:

Evidence: Newly added infrastructure, facilities with photographs

Improvement in computing resources:

Evidence: List of IT infrastructure added "Percentage of Programs where syllabus revision was carried out during the last five years"



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6.5.5

Incremental improvements made for the preceding five years (in case of first cycle) Post accreditation quality initiatives (second and subsequent cycles)

Description of quality enhancement initiatives in the academic and administrative domains successfully implemented during the last five years.

Quality enhancement initiatives in academic domains:

Curricular reforms:

Post institutional autonomy in 2010, The Institution has evolved to plan, design, develop, implement and evaluate curriculum which is more contemporary and is focused to student development for better learning outcomes, employability and endeavors in entrepreneurship

OBE Implementation:

Planning the undergraduate and post graduate programs in outcome based model through articulation of program educational objectives, devising program outcomes and program specific outcome and assessing them to evaluate the student performance and progression.

Research initiatives: Mentorship from experts with rich experience in research; formation of domain specific research clusters, establishment of research centers, faculty development to undertake research, incentives to faculty for research outcomes have produced perceived research output in terms of good publications and external funding.

Enhanced Industry interaction:

The improved interaction with industry through participation of industry experts in apex bodies, executing memoranda of understanding has resulted in significant increase in student placements, internships, establishment of industry sponsored labs faculty and student training workshops besides useful insights in curriculum development

- Quality accreditations: the quality initiatives, sustenance methods and enhancement strategies has yielded in accreditation of eligible UG and PG programs by National Board of Accreditation through the outcome based accreditation model
- Faculty capacity building: With the internal support and support from external agencies such as World Bank- MHRD (TEQIP-II), AICTE, DST and other agencies the institution has been organizing capacity building programs for the faculty in domain knowledge, research competence and pedagogical skills. Qualification upgradation, research funding, publications and improved teaching standards has been perceived.

Measures undertaken for the Teaching staff such as Group insurance scheme, incentives for achievement of high student pass percentages in courses, incentives for research publications and books, incentives for receiving research funding from external funding agencies, study leave and financial assistance for qualification upgradation has motivated the faculty to contribute better

> Student support and development:

The student support initiatives such as training for placements, internships, counseling, swift administrative services has improved the quality of life for students on campus

Quality enhancement initiatives in administrative domains:

Automation of academic and administrative practices:

The institutions is in the process of complete automation of academics, administration and finance through an ERP NIVA

Infrastructure development:

Besides enhancement of infrastructure for instruction, facilities such as new library and other support areas has increased the convenience and ambience for academic and administrative practices

Improvement in computing resources:

Exponential increase in the providing internet bandwidth, enhanced contention of students to computers, course specific software, digital content, online journals has facilitated teaching-learning, research and general administration.

S.No	Activity	Yes/No
	Incremental improvements made Po-	st
	Accreditation	
	Academic Domain	1
1.	Curricular reforms:	
	Contemporary curriculum based on American Professional Societies	· V
2.	OBE Implementation	
	Measuring student learning outcomes through Course Outcomes, Program Outcomes and programs specific outcomes	√
3.	Research Initiatives	
	♦ Appointment of research Mentors	
	♦ Formation of Research clusters	
	♦ Internal Research funding	√
	♦ Establishment of Research Centers\	
	Research Incentives for sanction of funded	
	research projects	
4.	Enhanced Industry Interaction	
	♦ AICTE-CII Survey	
	♦ MoUs & Linkages	
e	♦ Involvement in Statutory bodies	√
	♦ Industry sponsored labs	
	♦ Student Internship and placement	
	♦ Student Training	
5.	Quality Accreditations	¥ ,
	♦ Accreditation by NAAC & NBA	√
	♦ Colleges with Potential for excellence from UGC	
	♦ Participation in NIRF	
6.	Faculty Capacity Building	
	♦ Support for Organizing Capacity building	
	programs sponsored by SVEC & TEQIP-II	√
	♦ Sponsoring faculty to attend workshops in	
	domain, research and pedagogy	

7.	Faculty welfare	
	♦ Group insurance scheme	
	♦ Incentives for achievement of high student pass	
	percentages in courses,	7/
	♦ Incentives for research publications, books and	v
	projects	
	♦ Study leave and financial assistance for	
	qualification upgradation	
8.	Student support and development	
	♦ Student training for Placements	V
	♦ Internships	
	Administrative domain	
9.	Automation of academic and administrative practices	1/
	Automation of academics, administration and Finance activities through an ERP NIVA	Y
10.	Infrastructure development	
	♦ Development of infrastructure for instruction	
	♦ New library	V
	♦ Research Centres	-
	→ Student Skill Development Center	
11.	Improvement in computing resources	
	♦ Increased Internet Bandwidth	V
	♦ Number of computers	•

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Supporting Evidences for QIM Metric - 6.5.5

Website Link:

Link: https://svec.education/wp-content/uploads/2018/11/6.5.5-Incremental-Improvements.pdf



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4. Evidences for QNM metric 6.3.4:

The institution is submitting the comprehensive teachers attending list of professional viz., Orientation development **Programmes** Programmes, Refresher Course, Short Course, Faculty Development Programmes during the five assessment years which include the program duration of minimum two day and above. (As per SOP for DVV in revised Accreditation Framework)



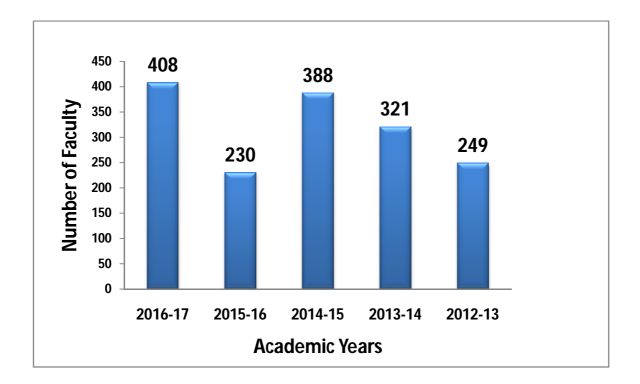
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6.3.4 Average percentage of teachers attending professional development Programmes viz., Orientation Programmes, Refresher Course, Short Term Course, Faculty Development Programmes during the last five years

Summary:

Academic Year	2016-17	2015-16	2014-15	2013-14	2012-13
Number of faculty	408	230	388	321	249



Link - 1: https://svec.education/wp-content/programs/IQAC/AQAR-Report-2016-17.pdf
Link - 2: https://svec.education/wp-content/programs/IQAC/AQAR-Report-2015-16.pdf
Link - 3: https://svec.education/wp-content/programs/IQAC/AQAR-Report-2014-15.pdf

Link - 4: https://svec.education/wp-content/programs/IQAC/AQAR-Report-2013-14.pdf



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2016-17

6.3.4 Average percentage of teachers attending professional development programs, viz., Orientation Program, Refresher Course, Short Term Course, Faculty Development Programs during the last five years

Year	Number of teachers who attended	Title of the professional development program	Date and Duration (from – to)
014-17	I	Faculty Empowerment Program on *Analog, Power, Embedded Systems and Wireless (101) Hands on Workshop	25-28 July, 2016
016-17	4	17th Outreach Programme on *Geoweb Services and Geoportal applications*	26th June to 15th July, 2016
016-17	5	One Week Faculty Development Program on, "Teaching, Learning & Research Dept. of IT, 5VEC, A. Rangampet	20-24 June, 2017
3016-17	1	Three-day Industrial Training Program on, "DSP for FPGA"Hattororks Training Services, Bengulum	19-29 June, 2017
0016-17	3	14th International Conference on, "Developments in Science, Management and Engineering ICDSNE 2017", Colmbatore Science, Navagement and Engineering IC	14-15 April, 2017
016-17	z	IEEE Conference on, "Science, Technology, Engineering and Nanagement (ICSTEM'17)" KIT, Colmbatore	03-04 March, 2017
016-17	1	URSI Regional conference on," Radio science 2017" NARL, Gadanki.	01-02 March, 2017
016-17	1	Two Day FDP on, "FEKO-Anterna Design & Simulation"Altair Engineering PVT. LTD, Benguluru in association with Silicon Microsystems, Benguluru	27-28 February, 2017
016-17	1	Three day National Workshop on, "Signal and Image Processing: Practice to Research", VIT, Vellore	23-25 February, 2017
016-17	8	Three day Faculty Development Program on, "Crystography: Foundations and New Directions"Dept. of CSSE, SVEC, A. Rangampet.	16-18 February, 2017
2016-17	1	FDP on, "Embedded and Real Time Systems" WITUA College of Engineering, Anantapuramu	01-10 February, 2017
2016-17	3	104 th Indian Science Congress SV University, Trupati	03-07 January, 2017
1016-17	5	Workshop on "Cyter Security Issues & Ethical Hacking" Dispt. of IT; SVEC, A. Rangampet	26-30 December, 2016
2016-17	8	Two day Workshop on, "PSC & ARM Microcontrollers" Dept. of EIE, SVEC, A. Rangampet	27-28 December, 2016
2016-17	1	International Conference on, "Record Trends in Mechatronics, Electronics & Cloud Computing (ICRMEC-2016)"Rt. Jalappa Institute of Technology, Deddaballapur	22-23 Dec. 2016
2016-17	1	List Springer International Conference on "Emeging trends and Advances in Electrical Engineering and Renewable Energy" Sikkim Manipul Institute of technology (S	17-18 December, 2016
2016-17	1 '	IEEE International conference on, "Engineering and Technology(ICET-2016)"Karpagorth college of Engineering, Colimbatore	16-17 December, 2015
2016-17	1	Workshop on, "Nono Sensor-Cesign, Principles and Applications"IIT Hyderahad	03-07 December, 2016
2016-17	6	Notional Seminar on, "Smart Instrumentation for Smart Cities Dept. of ELE, SVEC, A. Rangampet	01-02 December, 2016
2016-17	1	One Week FDP on, "Advances in Python Programming Dept. of CSSE,SVEC, A. Rangampet	28 November to 02 December, 2019
2016-17	1	GIAN (MHRD, Govt, of India) Supported Advanced Level Course on, "Practical Biological Signal Analysis"NIT Karnetaka, Surathkal	20-21 November, 2016
2016-17	1	DST sponsored 2 Day National Workshop on, "Recent Advances in Bioinfermatics and Nedical Image Analysis Dept. of CSSE, SWIC, A. Rangampet	18-19 November, 2016
2016-17	1	1st International conference on, "Green Power Technology in Power Grid: Essues, Challenges and Control "SV University College of Engineering, Tirupati	16-18 November, 2016
2016-17	. 1	DUJP Hands on Training Workshop on, "Nanofebrication Technologies" IESC, Bangalore	03-11 November,. 2016
2016-17	4	One week FDP on, "MERs Design and its Applications Dept. of EIE, SVEC, A. Rangampet	24-28 October, 2016
2015-17	2	DST sponsored Two Day Workshop on, "Internet of Things (3oT): Scope for Future Research and Business Dept. of CSSE, SVEC, A. Rangampst	24-25 October, 2016
2016-17	2	Two Day National conference on, "Smart Grid & Renewable Technologies"Dept. of EEE, SVEC, A. Rangampet	21-22 October, 2016
2016-17	1	Ten Day Gisn Course on, "Advance Topics in Coding Theory"ITT Kanpur	13-22 October, 2016
2016-17	1	International Conference on, "Advances in Computational Intelligence in Communications" Pondicherry Eng. College, Puducherry	19-20 October, 2016
2016-17		Two Day FDP on, "Advancements of Image and Video Processing Dept. of EIE, SVEC, A. Rangampet	30 September to 01 October 2016
2016-17	4	Two Day Research Oriented FDP on, "Open Source Technologies"Dept. or CSE, SVEC, A. Rangampet	26-27 September, 2016

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Service I	160	Sth International Conference on, "Advances in Computing, Communications & Informatics LNM Institute of Information Technology, Jajour, Rajasthan	21-24 September, 2016
016-17	1	Two Day National Conference on, "Management Thoughts from Bhagavad Gita"SVIM, A. Rangampet	09-10 September, 2016
016-17	3 1	One week National workshop on "Emerging Trends in VLSI & Signal Processing Dept. of ECE, 5YEC, A. Rangampet	22-27 August, 2016
016-17	2	On line Course on, "Geoweb Services and Geoportal Applications" Dept. of ECE, SVEC.A. Rangempetin collaboration with IBIS Dehradum	28 June, 2016 to 15 July, 2016
016-17	2	On line Course on, "Gaoseo Services and Giesporus Appelations Dept. of Eng. Pune. MCEP Visit of Premium EnsithteeMMEMS University-Mombal, Hame University-Pune, College of EngPune	08-10 August, 2016
1016-17	1	No. 3 Linky Co. Vis. 1 and 1 and 2 and 2 and 3 a	25-27 Jul 2016
2016-17	2	Short Course on, 'Technologies for SG Wireless Communication Networks" ITT Kanpur	23-24 July, 2016
016-17	3	Two-day National level Hands on Training on, "MSP & TIVA Microcontrollers" INTUA College of Engineering, Pullvendula	20-24 July, 2016
2016-17	-1	Workshop on, "Recent Advancements in VLSI Technology and Design using EDA Tools" INTUK, Kaltinada	27 June: -02 July, 2016
2016-17	2	Short Term Training Programme on, "Bio Signal Processing for Telemedicine Applications" Pondicherry Engineering College, Pidalchavady, Puducherry	27 June - 02 July, 2016
2016-17	2	FDP on, "Advanced Digital Signal Processing Algorithms and Architectures" NETC, Calicut	12- 14 June, 2017
2016-17	3	Three Day Hands-On Training on Control Systems for Electric Drivés	20 - 24 June, 2017
2016-17	5	One Week Faculty Development Program on "Teaching, Learning and Research"	15 - 20 May, 2017
2016-17	1	Faculty improvement program on "industrial automation-slemens"	1-6 May, 2017
2016-17	2	One week foculty program on "real time embedded systems and lof"-its applications"	
2016-17	¥ i	Short Term Training Program on "Paper and Article writing with LATEX"	17 - 19 Harch, 2017
2016-17	1	One week faculty development program on internet of things (IoT) Under TEQIP,1.2	28thFebruary -5th Merch, 2017
2016-17	1	Two Day Faculty Development Programme on "Recent Advances in Electrical Engineering Research, Under TEQIP 1.2	20th February - 2nd March, 2017
2016-17	2	Two Day All India Seminar on "Nanogrids for Future Power Systems"	27 - 28 February, 2017
2016-17	1	Three Day Faculty Development Programme on "Cryptography: Foundations and New	16-18 February, 2017
2016-17	1	Dispersions in Research" under (TEOR-II) R&D CONCLAVE on "Challenges & Opportunities Research and Davelopment for Power and energy (Multidisciplinary)"	1 - 3 February,2017
2016-17	1	This set Day Workshop on Smort Skill Technologies -7th International Advance Computing Conference	5- 7 January,2017
2016-17	1	Participated in the 104th Indian Science Congress Association	3- 7 January, 2017
2016-17	4	ATW6 day workshop on "PIC & ARM MICROCONTROLLERS"	27- 28 December, 2016
2016-17	1	Thermal Energy Systems-Optimization of Design for Huid Flows and Heat Transfer	19 - 23 Oscember 2016
000000000000000000000000000000000000000	1	Two Day National Sentitur on "Smart Instrumentation for Smart City" Under (TEQUI-II)	t - 2 December, 2016
2016-17		Seven days PDTP Course on EE6603 Power System Operation and Control	23- 29 November, 2016
2016-17	1	One Week faculty Development Programme on "Global Trands in Renessable Energy	21- 26 November, 2016
2016-17	1	Systems and Smart Grids CTRESSG-2016" DST-SERB Sponsored Two Day National Work Shop on "Recent Advances in Biginformatics and Medical Emage Analysis"	18 - 19 November, 2016
2016-17	1		25- 27 October, 2016
2016-17	1	Workshop on "Compressive Sensing and Applications"	24- 28 October, 2016
2016-17	- 1	One week FOP on " MEMS Design and its applications" Two Day Faculty Development Programms on "Advancements Of Emage And Video Processing" Under TEQIP-II.	30th September - 1st October,201
2016-17	4	Two Day Faculty Development Programme on "Advancements of brings and Vices Fishers of Street	23 - 24 September, 2016
2016-17	2	Power uttilities and integrating the latest IT-OT trends" under TEQIP-II	5 - 7 August, 2016
2016-17	1	Work shop on Nurturing students - "Going Beyond The Syllabus"	19-24 December, 2016
2016-17	2	FDP on "Hachine Learning"	13-24 December, 2010

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GUGUERA I			24-25 October, 2016
016-17	2	Seminar on "101"	23-24 September, 2016
015-17	1	FDP on "Advanced Web Technologies"	16th May to 9th July, 2016
016-17	1	FDP on " Use of ICT in Education for online and Blanded Learning"	26-27 September, 2016
016-17	2	FDP on "Open Source Technologies"	21-22 October, 2016
016-17	н	FOP on "Data Analytics and Machine Learning with R"	18th - 19th January, 2016
016-17	.6	Workshop on "Recent Advances in Bio-Informatics and Medical Image Analysis"	21-25 November, 2016
016-17	1	PDP on "Advanced Tools for Data Analytics"	07-11 November, 2016
016-17	1	FDP on "Google Android Developer Fundamentals"	22-27 August, 2016
2015-17	- 1	Workshop on "VLSI and Signal Processing"	24 August, 2016
2016-17	1	FDP on "Units and Shell programming"	16-21 September, 2016
2016-17	- 1	FDP on "HTMLS and Pythen programming"	28th June to 15th July, 2016
2016-17	2	Three weeks Online Course on "Geometic Services and Geoportal Applications"	
2016-17	1	One Week Training Programme on Security analyst	5-10 July, 2016 02-06 August, 2016
2016-17	1	One Week Workshop on "Big Data & Haddop"	22-27 September, 2016
2016-17	1	Four day FDP/ workshap on cloud computing by APSSDC & CCICI.	
2016-17	3	Three Day residential Training program on Project Management APHILDI.	3 -5 October, 2016
2016-17	1	Two Day National Warkshop on "Research Nethodology in science and Technology".	17- 18 October , 2016
2016-17	1	Two Day National Seminer on "Intelligent System for more connected world: InT.	24 - 25 October, 2016
2016-17	1	Four day National Workshop on "Data Science and Big Data Analytics"	17-20 November, 2016
2016-17	3	One Week 104 th Indian Science Congress.	3-7 January, 2017
2016-17	1	Two weeks Winkolvep on Digital Skills Readiness Program.	9-21 January, 2017
2016-17	1	Two Day National workshop on "Recent Trends in Internet of Things"	16-17 February, 2017
2016-17	1	One Week National Workshop on "Big Data Analytics Tools-HWBAT 2017"	23-27 February, 2017
2016-17	1	One Week FDP on "Internet of Things".	28th February to 05th March, 2017
2016-17	-1	Three day Wurkshop on "National Instruction workshop on cryptalogy"	10-12 March 2017
2016-17	4	Ten Davis FDP on Data Science and Big Data Analytics	16- 25 March , 2017
	1	Two days Orientation Warkshop Associate Feculty	25-36 March, 2017
2016-17	1	Three Day Workshop on "Developing Progressive Web Applications"	11-13 April, 2017
2016-17	17	Two Day workshop on "kesearch Methotiology & Application of SPSS for Data Analysis"	24-25 March, 2017
2016-17		Two day FDP on Emerging trends in Big Data.	1 -2 July, 2016
2016-17	2	Two Norths Training for Certification on Cloud Computing	May 8th - 03th July 2016
2016-17	2	Two Markins Training for Certification on Cyber Security	May 8th - 03th July 2016
2016-17	2	Two Months Training for Certification of Excellence in this Data Challenge	May 1st - Diffth July 2016
2016-17	1	Two Months Training for Certification from Coursers on "Aligorithmic Toolbox"	May 10th - 15th July 2016

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		Three Hosths online course on "Basics of Remote Sensing, GIS and Global Navigation Satellita Systems"	22nd August, 18th November, 2016
016-17	1		Sth October -10th September 2016
016-17	1	One Month Online Training for Certification from Coursess on "Cloud Computing" .	1st September -1st October 2016
016-17	1	One Month Online Training for Certification from Coursers on "Guilding Blocks :Big Data and Rechine Learning "	September 13th - 10th Nevember
016-17	1	Two Menths CS213.3X : Algorithms IIT Bombay X	2016 23-24 September, 2016
016-17	1	Two day faculty Davelopment Programme on "Advanced Web Technologies".	26-27 September, 2016
016-17	3	Two Day Research oriented FDP on *Open source Technologies.	Sept 30-Oct 1 2016
016-17	3	Two Day Faculty Development Programme on "Advancements of Emage and Video Processing"	24-25 october 2016
015-17	1	Two Day National Seminar on "Internet of things (101): Scope for filture research and business".	20-22 October 2016
016-17	2	Three day FDP on Grid and Cloud Computing.	14-16 November 2016
016-17	2	Three day FDP on 18H Certified Application Developer	24-26 October 2016
016-17	2	Three day skill development program on "Hands-on Training on MEAN stack Technologies".	
016-17	1	Two day FDP on "Date Analytics and Machine Learning with R"	21-22 October, 2016
016-17	-6	Two day National workshop on "Recent Advances in Bioinformatics and Medical image Analysis".	18-19 November 2016 November 28th -December 2nd
016-17	1	One Week FOP on "Advances in Python Programming".	2016
016-17	1	One week FDP on "Advanced tools for Data Analytics".	21 -25 November 2016
016-17	5	One week FDP on "Machine Learning" Organized by Electronics & ICT Academy, NIT Warangail	19- 24 December 2016
016-17	- 4	One Week FDP on "cyber Security and Ethical hacking"	26- 30 December 2016
016-17	1	Three Day FOP on "Cryptography: Foundations and New Directions in Research	16-18 February, 2017
016-17	1	Two Norths Online training for Certification from coursers on CS169.1: Agile testing on web applications	05th Feburary-05th April 2017
016-17	1	Short Term Course on Control Systems Engineering and Design	6 - 9 June, 2017
016-17	- 1	Andhro Fradesh Higher Education English Communication Skills Project: Teacher Training	19-4 June 2017
016-17	1	Tenching Learning and Research	20-24 June 2017
1016-17	1	Signal Processing for wireless communication	12-17 June 2017
016-17	1	Implementation of R&D IIIC activity in the Institute	19 - 24 September, 2016
1016-17	3	Advancements of Image and Video processing	30th September to 01st October,
2016-17	1	MENS Design and its applications	24-28 October, 2016
2016-17	3	Smart Instrumentation for Smart City	01-02 December 2016
2016-17	6	PIC & ARM Microcontrollers	01-02 December 2016
1016-17	3	Energing Trends in VLSI & signal processing	22-27 August, 2016
016-17	4	Recent Advances in Bioinformatics and Medical Image enalysis	18-19 November, 2016
	1	Phonetics and spoken communication skills	21st December, 2016
2016-17	7	Applications of MATLAB in electrical Engineering	13-25 June, 2016
2016-17		Ges with service and ges portal applications	28th June to 15th July, 2016
2016-17	4	IOT for Emerging Engineering Applications in Smart city Implementations	09 -11 February, 2017

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016-17	1	Analog, Fower, Embedded Systems and Window (IGT)-Hands on Work shop	25 - 28 July, 2016
016-17	1	Advances in Pythen Programming	28th November to 02nd becomber 2016.
016-17	1	IOT:Scope for Future Research and Business	24-25 October, 2016
016-17	1	TOT For Emerging Technical Applications	21-26 November, 2016
016-17	1	Hands on session in Signal & Image Processing Practice to Research	23-25 February, 2017
010-17	1	Image Processing Computer vision and Machine Learning(IPCVML)	26-27 January, 2017
016-17	- 1	Cyber security Issues & Ethical Hacking	26-30th December, 2016
016-17	1	PDP on Research methodologies and Guidelines to paper publication.	23-24 September, 2016
	1	FDP on EoT application development in Cloud platform	19-24 September, 2016
016-17		Faculty Development Programms on "Google Android Developer and Fundamentals"	06-10 September, 2014
016-17	1	FDP on Project Management	03-05 October, 2016
016-17	100	FDP on Speech Signal Processing	21-28 November, 2016
016-17	- 1	Two Day National Seminer on LoT : A scope for Nature research and business	24-25 October, 216
016-17	1	Two day National workshop on Recent Advance in Bio Informatica and Medical Image Analysis:	18-19 November, 2016
1016-17	3	One Week FDP on Tools for Data Analytics	Z1-25 November, 2016
016-17	1		09-21 January, 17
016-17	2	PBL Training in Wipro Campus	16-30 January, 17
016-17	1	Three Day FDP on Cryptography: Foundations and new directions in research	16-18 February, 2017
016-17	1	- CANADA	6th February, 2017
016-17	1	Advanced MCOCs in E-Learning	14-16 November, 2016
016-17	5	FDP on IBM certified application developer Cloud Platform	19-24 December, 2016
1015-17	1	One Week FDD on "Machine Learning"	20-22 October, 2016
2016-17	-1	FDP on Grid and Cloud computing	28th November to 02nd December 3016
2016-17	1	One Week FOP on Advances in Python Programming	26-27 September, 2016
2016-17	1	PDP on "Open source Technologies"	23-24 September, 2016
2016-17	2	FDP on Advanced WEB Technologies	21-22 October, 2016
2016-17	1	FDP on Data Analytics and Nechine learning with R.	- 30th September, to 01st
2016-17	2	FOP on Advancements of Linage and Video Processing	October 3045- 26-12-16 to 30-12-16
2016-17	2	One Week FDP on Cyber security Issues and Ethical hacking	27 ^{#1} June - 01 [#] July 2016
2016-17	1	Manufacturing of Advanced Materials A Research Perspective (MAM-2016)	14-15 July, 2016
2016-17	1	Metallurgy for Non-Metallurgists	14-16 My, 2016
2016-17	1.	Analysis of Engineering Systams using FEM	01-02 September, 2016
2016-17	10	Advanced Finite Element Applications in Design	23-24 September, 2016
2016-17	1	Emerging Trends in Mechanical Engineering (ICETIME2016) Advanced Materials, Manufacturing, Management and Thornal Sciences (ANMIT-)	23-24 September, 2016

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2016-17	1	Design and Manufacturing of Composite Materials	25-26 Nevember, 2016
2016-17	1 .	Fluid Mechanics and Fluid Power (FMFP-2016)	15-17 Gecember, 2016
2016-17	1	Thermal Energy Systems-Optimization of Design for Fluid Flows and Heat Transfer	19-23 December, 2016
016-17	1	Industrial Problems on Machines & Nechanisms: Challenges in Manufacturing	22-23 December, 2016
2016-17	1	Current Research Scenarios in Energy, Environmental and Chemical Engineering	30th January to 04th February, 2017
2016-17	-	Printe Element Applications in Mechanical and Civil Engineering FEAMCE-17	23-28 January, 2017
2016-17		Two Day Faculty Development Programme on "Trends of Structural Engineering", Dept. of Civil Engineering, Stee Vidyanikethan Engineering College, A. Itangam	15-16 July, 2016
	1	An Activity Based Learner Centrered One Day Workshop on "Phonetics and Spoken Communication Stills", Sies Vidyanitethan Engineering College, A.	21st December, 2016
2016-17	1	LAGE APPROPRIAN AFRICATION STORES CONTINUES CO	3-7 January, 2017
2016-17	4	One Week Faculty Development Programme on "Teaching, Learning & Research", Size Vidyanikethan Engineering College, A. Rangampet,, A.P.	20-24 June, 2017.
2016-17	1	Design and manufecturing of composite materials	25 -26 November, 2016
2016-17			23-24 September, 2016
2016-17	1	Advanced in Web Technologies.	25-27 September, 2016
2016-17	1	Open Source Technologies	30th September to 01st. October,20
2016-17	1	Advancements of Image and Video Processing	28-22 October, 2016
2016-17	1	Grid and Cloud Computing	24-25 Octaber, 2016
2016-17	1 -	Internet of Things(scope for future research and business)	18 -19 November, 2016
2016-17	1	Recent Advances in Bioinformatics and medical image analysis.	28th June to 25th July, 2016
2016-17	1	"Geo Web Services And Geoportal Applications" (URS-ISAD)	22nd August to 18th November,201
2016-17	1	Basics of remote sensing, Geographical information systems Global navigation satallite system (EIRS-ISRO)	26-30 December, 2016
2016-17	1	Cytier Security Issues and Ethical Hacking	21-25 November, 2016
2016-17	5	One week FDP on Advanced Tools for Data Analytics, SVEC - CSSE.	18-19 Nevember, 2016
2016-17	7.0	Two day Workshop on Recent Advances in Bisinformatics and Medical Emage Analysis, SVEC - CSSE.	24-25 October, 2016
2016-17	5	Two day Seminar on Internet of Things(IoT):Scope for Future Research and Business, SVEC- CSSII.	21-22 October, 2016
2016-17	- 4	Two Day FDP on Data Analytics and Machine Learning with R,SVEC, CSE.	26-27 September, 2016
2016-17	2	Two day FDP on Open Source Technologies, SVEC- CSE.	23-24 September, 2016
2016-17	3	Two day PDP on Advanced Web Technologies, SVEC- IT	28 June = 15 July, 2016
2016-17	3	Retrestriners course on Online course on Geometic services and Geoportal applications, SVEC, Thupati.	
2016-17	4	One week workshop on Cyber Security Workshop, SVEC- IT-	26-30 December, 2016
2016-17	1	Refreshment course on Digital Skille Readiness Program, Wijtre Limited, Gangalore	9-21 January, 2017
2016-17	2	Basic of Remote Sensing, Geographical Info System & Global Navigation Satellite System, SVEC, Kangampet.	22 August- November 18, 2016
2016-17	4	One week FDP on Advances in Python Programming, SVEC+ CSE	28 November - 2 December, 2016
2016-17	3	Two day FDP on Emerging Trends in Big Data, SVEC- CSE.	1-2 July, 2016
2016-17	1	Cryptography: Foundations and New Directions in Research, SVCC- C350.	16-18 February 2017
2016-17	1	Enverging Trends in Information Processing, SVEC, Rangampet	24- 25 January, 2017

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2016-17	-	Two day Workshop on Research Methodology & Technical Pager Writing, SVEC, Rangements.	26-27 February, 2017
2016-17	1	Two day FDP on Grid and Cloud Computing, SVEC - IT.	 20-22 October, 2016
2016-17	2	Two Day workshop on Research Methodology & Application on SPSS for Data Analysis, ATTS, Rejampet.	24-25 March, 2017
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2015-16

6.3.4 Average percentage of teachers attending professional development programs, viz., Orientation Program, Refresher Course, Short Term Course, Faculty Development Programs during the last five years

Year	Number of teachers who attended	Title of the professional development program	Date and Duration (from - to)
015-16	1	Three day Workshop on "Advances in Antenna Dasign with Applications & Simulation with HPSS Software", organized by MTT/AP/EMC Society Joint Chapt	er, IEEE 34-25 July, 2014
015-16	1	(SSS International Conference ISSS-1405c Bengaluru	06-11 July, 2014
100000	9	Two week National Workshop on "Applications of Natiob in Electrical Engineering"Dept. of EEE, SVEC, A. Rangampet	13-25 June, 2016
015-16		Workshop on, " Hands on Experience in Virtual Instrumentation Dept. of EIE, SVEC, A. Rangampet	12-13 May, 2016
015-16	8	Tieo-Day Workshop on, "Potent Information Cell'AP State Council of Science and Technology, Hyderabad	30-31 March, 2016
015-16	1	IEEE 2016 International Conference on, "Wireless Communications, Signal Processing and Networking"Srt Swasubramaniya Nadar College of Engineering.	. Chenna 23-25 Hardh,2016
015-16	1	Two days' workshop on * Research methodology and Technical paper writing "Dept. of ME;SVEC,A. Rangempet	26 -27 February, 2016
015-16	3	Short Term Course on, "Design and Analysis of Efficient Antennas and Guided Systems"IT Kharagpur	23-27 February, 2016
015-16	2	Short Term Course on, "Design and Analysis of Criticals Associated and Gastle Systems (ICECS-16)"Karpagent College of Engineering, Colmbotore JEEE International Conference on, "Electronics and Communication Systems (ICECS-16)"Karpagent College of Engineering, Colmbotore	25-26 February, 2016
015-16	1		27-29 January, 2016
015-16	1	A. P. Science CongressSri Venkoteswara University, Tirupati	19-21 November, 2015
015-16	1	2 day National level Workshop on "Recent Advances in Communications and Signal Processing Vasavi College of Engineering, Hyderabad	16-19 December, 2015
015-16	1	Second International Symposium on, "Signal Processing and Intelligent Recognition Systems (SRIS-15)", IIITM-Kerala of Trivondrum.	03-07 October, 2015
015-16	3	5 day workshop on "Low Power SOC Design using XBrox FPGA Devices"NIT Watergel	25-26 September, 2015
015-16	1	International Conference on "Communication Technology (ICCT - 2015)"Dwarkadas 3, Sengtivi College of Engineering, Mumbai	10-12 September, 2015
2015-14	1	Three Day FDP on * Embedded System Design using MSP430*, JNTUA, Anantapuremu	
2015-16	10	Two Day workshop on "Technology in Early Cancer Detection for Women"Antenshillingam University, Collectors	3-4 September, 2015
015-16	13	Two day Netional Workshop on "Research Issues in Advanced Signal Processing Dept. of ECE, SVEC, A. Rangampet	20-21 August, 2015
2015-16	i i	Third International Conference on "Computing, Information, Communication and Applications" WHIT, Bangalore	31 Jul. 0 1 August, 2015
2015-16	2	One Day National Seminar on "Current Research Trends In Power Engineering".	25th June, 2016
2015-16	1	five day faculty work shop on "Real Time Control of Electrical Machine Drives with DSPACE and FPGA"	1-5 June, 2016
2015-16	2	5 Day Level -1 Training on "Power System Simulation Studies Using Hi Fower V9.1 Soft Ware"	9- 13 May, 2016
2015-16	1	ALCTE Sponsored One Week Short Term Course on "Advanced Technology In Smart Grid"	2-8 May, 2016
2015-16		one week Faculty Development Program on "Emerging Trends in High Voltage Engineering &Applications".	27th April - 2nd May, 2016
2015-16		Three Day National Laval Work Shop on "Research Methodology and Report Writing"	21 -23 April, 2016
2015-16		Two Day National Level Workshop on "Patent Information Cell*	30 - 31 March, 2010
2015-16		One Day Workshop on "Hands on Experience in Virtual Instrumentation"	12 - 13 March, 2016
2015-10		Two Day National Level Workshop on "Research Methodology and Technical Paper Writing"	26 - 27 February, 2016
		DST-SER® Sponsored Three Day National Seminar on "Challenges, Approaches and Practical Implementation of Micro Grids"	28 - 30 September, 2015
2015-16		Two Day National Level Work Shop on Quality Circles Forum Of India	28 - 29 September, 2015
2015-16		Three Day National Level Workshop on "FPGA Based Control of Permanent Hagnet & Reluctance Motors for Energy Efficient Industrial Drives"	6 - 8 August, 2015

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015-16 1 Workshop on "Outcome Based Framework For Cyber Security" 015-16 1 Workshop on "Network Protocal Design & Digital Forensics" 015-16 1 FOP on "Security Engineering"	24-25 September, 2015 30th May 2016 to 8th June, 2016
015-16 1 FOP on "Security Engineering"	58-15 October 2015
	08-10 October, 2015
015-16 1 Workshop on "Simulation & Self Organized Metworks"	16-21 November, 2016
015-16 1 FDP on "Data structures and Algorithms"	07-11 December, 2015
815-16 1 Workshop on "Big data Analytics"	26-27 February, 2016
015-16 1 Warkshop on "Big data Analytics with Hadoop"	19-25 May, 2016
015-16 Z workshop on "Research Methodology"	14th October, to 12th December, 2
915-16 4 FDP on "Advanced Web Technologies 8, PHP"	23-27 May, 2016
D15-16 1 Workshop on "Mobile Application Development for Android"	09-18 June, 2016
015-16 3 Training program on "Big Data Analytics"	17-28 June, 2016
015-16 2 FDP on "Software Engineering"	
015-16 12 Two day FOP on "Cyber Security and Permissics"	10 - 11 December, 2015
015-16 15 Four week AICTE approved FOP by IIT Bombay on "Use of ICT Education for unline and blended learning", ICT, MHRD.	May 2nd-July 10th 2016 03-04 July, 15
015-16 2 Two Day Workshop on Integrated water resources management and strategies for water development	1 (20) (20) (20)
015-16 L One Day Workshop on "Hational Skills Qualifications Framework"	23rd September, 2015 23-28 November, 2015
215-16 1 Academic Leadership Programme for TEQIP Institutions	20-24 December, 2015
015-16 1 Delty, HRD division, Ministry of ICT, Govt. of India Sponsored FDP on "Software Testing"	
1015-16 6 APSSDC sponsored 8 Week FDP on "Advanced Web Technologies and PHP"	14-12 December, 2015
015-16 Deity, HRD division, Ministry of ICT, Govt. of India Spensored FDP on "Parallel Computing"	11-20 February, 2016
2015-16 1 Onternational workstop on "Cloud OpenShark/ Programming using Python"	03-03-2016te04-03-2016
2015-16 1 Two Day Hands-on Workshop on embedded system design using "ARM mbed"	19-20 February, 2015
2035-16 1 National workshop on Industry-Academia Interaction	02-03 Agril, 2016.
The second line and Interpret of Misses	28-29 March, 2016
Supply to pick and the Breedingstone in the Death Analytics "	12-15 April, 2016
is the of Techniques	12-13 May, 2016
The second secon	23-29 May, 2016
	9-18 June, 2016
Marie and Marie	30th May-Rh June, 2016
2015-16 1 Werkshop on "Introduction to Crypkology"	06-17 June, 2016
2015-16 1 10 Day Training Programme on "Big Data Analytics"	01-10 June, 2016
2015-16 1 10 Day Training Programme on "Big Data Analytics"	17-28 June, 2016
2015-16 2 PDP is Software Engineering	20-29 June, 2016
2019-16 1 DST Sponsored 10 Days Training Programme on "Big Data Analytics"	18-27 May, 2016
2015-16 1 10 Day FDP on "Advanced Web Technologies"	1

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	- 07	Orane Certification on CS2t3:(X:Poundation of Data Structures	5th April -3rd June 2016
2015-16	1	Workshop on "Cloud Computing: Openstack Implementation for setting up syrvate cloud"	23-25 Ame, 2016
015-16	+		01-02 September, 2015
015-16	2	Two day workshop in Recent Trends in VLSE Signal Processing	27th July to 01st August, 2015
1015-16	1	One week National Level Workshop on Fundamentals of Digital and Wineless Communications	13-15 June, 2016
1015-14	2	Workshop on "Advanced topic in signal Processing, RF and Wireless communication"	13-29th June, 2016
015-16	2	Two week national iteral workshop on "Applications of MATLAB is electrical Engineering"	30th May to 4th June, 2016
015-16	1	STTP on Video & Image analysis: Fundamentals and Advances	12-13 May, 2016
2015-16	6	Workshop on "Hands on Experience in Virtual Instrumentation"	£1-15 April, 2016
2015-16	1	FDP on "Digital Communication & FEC coding techniques	15-16 August, 15
2015-16	1	Two Day project-based training program on Gesture Based Robotics (Human Machine Imeraction)	26-27 September, 2015
1015-16	1	Two Day project-based training program on Android Application Development	15-17 October, 2015
2015-16	1	The Day Marketon on a Disconnection Language	24th November, to D3rd December,
1015-16	1	Faculty Development Programme on Pervisive and Mobile Computing	2015
2015-16	1	FDP Program on Software Engineering	17-28 June, 2016
2015-16	i	Faculty Development Program on Machine Listming	11-16 April, 2016
2015-16	1	FOP on Software testing	20-24 December, 2015
2015-16	1	PDP on Algorithms	07-11 December, 2815
2015-16	1	PDP on ARM programming	30th May to 08th June, 2016
2015-16	1	FDP on Mobile Computing	23-27 May, 2016
2015-16	- 1	Achieving Academic Excellence	16-21 November, 2015
2015-16	2	Unitedisculum Property Rights	18-20 November, 2015
2015-16	1	4 th ASNE Gas Turbine India Conference 2015	1-3 December, 2015
2015-16	1	Basic Pneumatics	6-8 January, 2016
2015-16	1	Systhesis, Characterization, Processing & Applications of Nano-Materials	07-11 March, 2016
2015-16	1	Utilisation Tachniques of Renewable Energy Sources	06-09 June, 2016
-		Advanced Materials and Manufacturing Methods (A3M)	6-10 June, 2016
2015-16	1	Finite Element Mathod: Research & Industrial Applications	6-17 June 2016
2015-16	2	Technological Advances in Materials & Processes	10-11 June 2016
2015-14		3D Printing & Additive Nanufacturing	20-24 June 2016
2015-16	1		21-25 June 2016
2015-16	1	Computational Fluid Dynamics and Software Testing AICTE Sponsored National Seminar on Integrated Water Resources Management and Stratagies for Water Development, Siee Vidyanikethan Engineering	1-4 July 2015
2015-16	Σ	Celling A Bangament, A.B.	9-10 October, 2015
2015-16	2	Two Day National Level Workshop on NBA Accreditation, METS, Madanapalle. Conference on Rebooting Infrastructure & 6th International Construction Equipment and Construction Technology Trade Pair EXCON 2015 - South Asia's Largest	26-27 havember, 2015
2015-16	1	Trade Fair 105Mb and CII. New Belts Six day workshop on Designing of steel Structures	6 - 11 June, 2016

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			The state of the s
2015-16	7	Two Day Hands on Training Programme, VTT University, Vellore.	09-10 June, 2016
	1	MANAGEMENT CAPACITY INCHANCEMENT PROGRAMME	16-20 November, 2015
015-16	2	AUCTE Sponsored Two Day seminar on "Integrated Water Resources Hanogament and Strategies for Water Development", SVEC, Tirupati.	03-04 July, 2015
2015:16		Four Week PDP on Online and Blended Learning, SAP India Pvt. 2016	2nd May to 10th July, 2016
2015-16	-4	One week FDP on Web services and Internet of Things, Department of CSE, GNITS	1 - 5 December, 2015
2015-16	1	A Ties Day Menter Workshop on, "Embedded System Design using MSP430" INTUA, Anantaguramu	24-25 June, 2016
2015-16	2	A Two Day Menter Workshop on, "Embedden System Design Using Visitional Significance-Trends & Challenges-LANSYS-2016"Sathish Ohavan Space Centre (SHAN National Conference on, "Large Scale Multi-disciplinary Systems of National Significance-Trends & Challenges-LANSYS-2016"Sathish Ohavan Space Centre (SHAN	24-25 June. 2016
1015-16	-1		20-25 June 2016
1015-16	2	Six Day Short Term Course on, "Advanced Computer Architecture Prototyping TIT Wharagour	(3-15 June 2016
1015-16	1	UKIEHI Spansored Three Day Workshop on, "Advanced Topics in Signal Processing, RF and Wireless Communication" IIIT, Design and Flamifacturing Kancheepur	04-09 June, 2016
2015-16	1	A Six Day Workstop on, *Internet of Things (10T)*NET Warrangel	16-18 February, 2016
2015-16	9	RDP on "Cryptography: Foundations and New directions in Research"	28th Februaryto 05th March, 30
2015-16	4	PDP on "Internet of things"	
2015-16	111	FDP on "Data Science and Big Data Analytics"	16-25 March, 2016
2015-16	1	Three day International Workshop on SMT Solvers based Cryptanalysis	27-29,June 2016.
2015-16	1	Two Months Training for Certification from Coursera on "HTMLS"	May 13th - 30th June 2016
2015-16	1	Embedded System Design	20 - 24 June, 2016
2015-16	1	Short Term Course on "Self - Awareness and Higher Goals in Eduation"	30th Nay to 03rd June, 2016
TOTAL	230	D.	-

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2014-15

6.3.4 Average percentage of teachers attending professional development programs, viz., Orientation Program, Refresher Course, Short Term Course, Faculty Development Programs during the last five years

Year	Number of teachers who attended	Title of the professional development program	Date and Duration (from - to)
014-15	1	PDP on "Data Hining and Data Analysiss"	10-14 October, 2014
014-15	3	Pedagogy for "Effective use of ICT in Engineering Education" (Conducted by IIT, Bombay)	12.july-02 August, 2014
014-15	1	Two-day Training on, "Digital Image Processing using MATLASTRIT Campus, Anna University, Chennal	20-21 June, 2015
014-15	3	Two-day National Conference on "Hanagement thoughts from Bhagavadgea"SVIM,A. Rangampet	28-29 May. 2015
014-15	2	International Conference on "Telecommunication Technology & Management-ICTTM 2015"ICTD, New Delhi	20-21 April, 2015.
014-15	1	IEEE International Conference on "Communication and Signal Processing-ICCSP'15"Achipurasakthi Engineering College, Helmanuvathur, Kanchipuram Dist.	11-12 April. 2015
014-15	1	Two day Workshop on, "Wavelet Transforms in Signel Processing"SVU college of Eng. Tirupati	14-15 March 2015
014-15	i.	Tree-day FDP on "IC Applications" INTUA in collaboration with Saplence Consultancy (University Program Pertner for Texas Instruments)	02-04 March, 2015
014-15	1	Third National Electronic Warfere Workshop India (EWWI 2015) organized by AOC Association of Old CrowsIndian Institute of Science, Benguluru	11-13 February, 2015
014-15	L.	Two-day " Faculty Development Workshop (FDW) 2015 Tedian School of Business, Hyderabad	07-00 February, 2015
2014-15	1	National Programme on "Nicro and Smart Systems (NPMASS) organized by ITSC Benguluru in collaboration with ITT Bombay.	11-13 January, 2015
014-15	2	Two-day TEQEP Workshop on "Research & Teaching Methodologies in Electrical Engineering" IIT Hyderabad	11-12 December, 2014
014-15	1	Faculty Development Program on "Advances in Composites and Nano Materials-processing and applications"Dept. of ME, SVEC, A. Rangampet	S-6 December 2014
2014-15	1	Two-day Workshop on "Initiatives for Quality Improvement in Engineering Education" SVU College of Engineering, Tirupati.	15-L6 November, 2014
2014-15	8	Faculty Development Program on "Embedded SystemsDept. of EIE & ECONE, SVEC, A. Rangampet	10-11 October. 2014
2014-15	1	Short term course on "Real Time Controller design using TI C2000 Microcontroller"NIT Trichy	26-28 September, 2014
2014-15	2	Two-day National Level Faculty Development Program on "Pragmatic Strategies for Professional Communication" Dept. of SEBH, SVEC, A. Rangamett	26-27 September. 2014
2014-15	L	Short course on "Convex Optimizations for Wireless Applications TIT Kanpur	15-17 September, 2014
2014-15	1	Two-day National Workshop on "Nano-materials: synthesis, Characterization and applications "Dept. of GEBH, SVEC, A. Rangament	02-03 September, 2014
2014-15	· 1	Two day Workshop on "VLSt Design Flow using Nicro Wind Tool"Anne University Regional Center, Colmbatore	27-28 August, 2014
2014-15	4	ASCTE Sponsored Two Week Faculty Development Program on "Advances in Power System Operation, Protection and Control"	15 -27 June, 2015
2014-15	1	One Week Orientation Program on "Research Methodology"	15- 20 June, 2015
2014-15		Two Day National Conference on "Nanagements thoughts from Bhagavad Gita"	28 - 29 May, 2015
2014-15		DST-SERS Spongared National Seminar on "Advances in Power And Energy Systems"	27 - 28 May, 2015
2014-15		Three Day Faculty Development Program On "Nano Technology & MEMS"	18- 30 May, 2015

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014-15	1	National Training on "Intellectual Property Rights 8: Potents"	16 - 30 May, 2015
014-15	1	National Workshop on Emerging Trends and Challenges in Electrical Power Systems	7th Hay, 2015 .
014-15	1	National Training on "Research Methodology"	1-15 May, 2015
014-15	1	DST-SERB Spontored National Seminar on "Advances in Power And Energy Systems"	27- 26 April, 2015
-	-	Nacional Workshop on "Hanagement Capacity Enhancement Programme"	30th Nar - 4th Apr., 2015
014-15	t	Short-Term Training Program on "Power Electronic Applications for Renewable Integration",	30th Mar-1st Apr, 2015
	1	Two Day National Level Workshop on "Advanced Power Electronic Converters and its control Techniques for Renewable Energy Systems"	23 - 24 January, 2015
014-15	1	Two Day National Level Workshop on "Research & Teaching Methodologies in Electrical Engineering"	11-12 December 2014
00000	1	Two Day National Level Workshop on "Initiatives For Improvement of Quality in Engineering Education"	15 - 16 November, 2014
014-15	1	Tino Day National Level Workshop on "Recent Trends in Smart Grid Technologies"	8- 9 November, 2014
014-15	7	Two Day Faculty Development Program on Embedded Systems	10-11 October, 2014
014-15		Two Day National Level Seminar on "Smart Grid Technology & Applications"	10 - 11 October, 2014
014-15	2	Two Day Faculty Development Program on "Pragmatic Strategies for Professional Communication"	26- 27 September, 2014
014-15	1	Two Day National Level Workshop on "Design of Solar Panel Based Applications for Engineers.	19 - 20 September, 2014
01,4-15	1	Two day National level Workshop on "Formulation of Research & Development Sullatives for Engineering Faculty"	5 - 6 September, 2014
014-15	1	Two day National level Workshop on "Nano Materials: Synthesis, Characterization and Applications".	2- 3 September, 2014
014-15	4	Two Day National Level Workshop on "Challenges in Integration of Renewable Energy Resources"	22 - 23 August, 2014
014-15	1	Three Day National Level Training Program on "Hithics in Governance"	6 - 8 August, 2014
014-15	1	Two Day National Level Workshop on "Current Practices in EHV and UNV Ac Transmission & Renewable Energy Based Power Plants" Under TEQUP-II.	2- 3 August, 2014
014-15	8	Two Day National level Workshop on " A Short Term Course on Facts Controller"	25- 26 July, 2014
014-15	- 1	Two Week National Level Workshop On "Pedagoov For Effective Use Of ICT In Engineering Education"	12th June-2nd August, 2014
014-15	5	PDP on "Emerging Challenges and Research Perspectives in Network Security and Intrusion Detection Systems"	04-16 May, 2015
014-15	3		28-29 May, 2015
014-15	2	workshop on "Hanagement Thoughts in Bhagaved Gita" Workshop on "Impovatives for Quality Improvement in Engineering Education"	15-16 November, 2014
014-15	1		13-14 September, 2014
014-15		Workshop on "Cyter Security"	07-08 November, 2014
014-15	23	POP on " Recent Trends and Research Perspective In Data Warehousing And Mining"	11-13 October, 2014
2014-15	1	Workshop on 'Recent trends in Graph Theory and its Applications'	25-26 Harch, 2015
814-15	- 1	Workshop on "Programming in C & Data Structures"	23-24 June, 2014
1014-15	21	Workshop on "Research Challenges, and Issues in Big Data analytics"	15-19 December, 2014
014-15	2	Workshop on "Big Data"	11-13 December, 2014
1014-15	1	workshop on "Big Data and Cloud covering Technologies"	16-17 October, 2014
2014-15	1	Werkshop on "BOSS MOOZ"	12th June to 62nd August, 201
2014-15	2	Workshop on " Pedagogy for Effective use of ICT in Engineering Education"	23-24 August, 2014

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			12th June to 02nd August, 201
014-15	3	Two Week Workshop on pedagegy for affective use of ICT in engineering Education	23-24 June, 2015
014-15	, 5	Two Day National Workshop on "Research issues & Challenges in Big Daga Analytics" DST Spansored	29-30 January 2015
014-15	1	Two day workshop on "Machine Learning in Computer Vision"	15:16 November, 2014
014-15	1	Two day workship on "Infrattives for Quality Emprovement in Engineering Education"	27-30 November, 2014
014-15	3	Pour Day Workshop on "Big Data & Analytics"	11-13 October, 2014
014-15	7	Three Days Workshop on "Recent Trands in Graph Theory and its Applications"	04-16 Ney, 2015
014-15	5	ALCTE Sponsored Two -Week FDP on "Emerging Challenges and Research Perspectives in Natioork Security and Intrusion Detection Systems"	15-19 July, 2014
014-15	1	Two Day Workshap on "Mentaring Skills and Thinking Skills for Engineering Faculty"	08-09 August, 2014
014-15	107	Two Day National Workshop on "Web 2.0 using Ruby on Reff"	26-27 September, 2014
014-15	1	Two Day Workshop on "Animation Tools"	15-17 December, 2014
014-15	1	Three-Day National workshop on "Big Data Analytics"	16-17 October, 2014
2014-15	1	Two Day Workshop on BCSS MOOL	Q5-06 December, 2014
014 15	1	Two Day TEQSP Workshop on "Teacher Effectiveness"	27-31 January, 2015
014-15	1	One week workshop on "Remarch Challenges and Issues in Big Data and Cloud Computing"	18-19 February, 2015
2014-15	1	Two day workshop on "Recent Techniques in Web Services and Internet Security"	27th April to 30th Nay, 2015
014-15	7.	Two Week ISTE STTP on "Introduction to Design of Algorithms"	04-06 June, 2015
2014-15	2	Three Day Warkshop on "Big Data Analytics"	17-18 July, 2014
0014-15	1	Two day. Workshop Certified Ethical Hadding	10-11 October, 2014
201+-15	4:	Two Day National Level FOP on "Embedded Systems"	07-08 November, 2014
2014-15	2	Two Day FDP on "Recent Trends and Research Perspectives in Data Warehousing and Mining"	03-05 December, 2014
2014-15	1	Three Day Workshop on "Nig Data Wiring and Search"	29-30 January, 2015
2014-15	1	Two Day Workshop on "Social Network Mining and Analysis"	21-23 May, 2015
2014-15	1	Three day FDP on " High performance computing on multi-core and GPU"	I NAME OF TAXABLE PARTY.
2014-15	t	Short Term course on Design of classical & Intelligent Control System	12-16 May, 2015
2014-15	1	Five day Faculty development programme on Design simulation fabrication and testing of Antenna	11-15 May, 2015
2014-15	3	Two days Hands on Workshop on NEMS & NEMS Design Using Intellinuite Software	7-8 May, 2015
2014-15	1	Two days Hands on Workshop on Virtual Instrumentation using LabVIEW and VEEPRO	20-21 February, 2015
2014-15	1	Two Days Hands on Workshop on Design Challenges	7-8 February, 2015
2014-15	1	Faculty Development Programme on Digital Design Using Visitor & VI IDCDF	15-19 December, 2014
2014-15	- 1	Short term course on Recent Trends in Instrumentation	08-12. December, 2014
2014-15	1	Two day workshop on Teacher Effectiveness	05-06 Decamber, 2014
2014-15	1	Two day Workshop on Initiatives for Quality Improvement in Engineering Education	15-16 November, 2014
2014-15	1	Workshop on Popularization of Research Methodology and Techniques	16-17 October, 2014
2014-15	12	National Level Faculty Development Programme on Embedded Systems	19-11 October, 2014

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		Two day National Faculty Development Programme on Pragmatic Strategies for Professional Communication	6-27 September, 2014
014-15	1		2-13 September, 2014
014-15	1	Ties day National workship on Industrial Automation using PLC and HNII.	IS-06 September, 2014
014-15	1	Two Day Seminar on Research Issues in Signal/Image Processing & Communications	12-03 September, 2014
014-15	2	A Two day National Workshop on Nanomaterials: Synthesis, Characterization & Applications	11-02 August, 2014
014-15	1	National Level Workshop on LatiVIEW - A Simulation and Emulation Platform for Signal Processing, Communication and Networking Applications	last July to 2nd Aug, 2014
014-15	- 1	Workshop on ARM 7 and Embedded Programming	25-26 July, 2014
014-15	1	Workshop on Embedded System Design using Arduno	00-11 July, 2014
014-15	1	7 th International Conference in Smart Naterials Structures and Systems	04-16 May, 2015
014-15	24	Emerging Challenges and Research Perspectives in Network Security and Introdon Detection Systems.	23-24 June, 2015
014-15	6	Research Challenges and Issues in Big Data Analytics	11-13 September, 2014
014-15	3	Simulations and Emulations of Salf-organized Networks	04-05 January, 2015
1014-15	1	FDP on Digital Image and Video processing with Hands on	02-03 May, 2015
014-15	1	Recent Trends on Research Issues in CSE	07-08 July 2014
014-15	1	Additive/Senerative Manufacturing	
014-15	L:	CNC Programming and Maintenance	24-26 July 2014
014-15	t	Rew Technologies in Automotive Industry	04-05 Aug 2014
m14-15	1	Engineering Applications of Nano Technology	06-08 Aug 2014
014-15	2	Finite Element Analysis using Ansys	16-18 Aug 2014
014-15	40	Advanced Nanufacturing Systems Simulation - Hands on Training	08-09 September 2014
014-15	1	CAD using CATIA V6	26-27 September 2014
014-15	1	Fullure Trends in Powder Hetallungy and Sulaning	t-2 December 2014
2014-15	1	Additive/Generalive Manufacturing Technologies	1-5 December 2014
2014-15	4	Advances in Composites and Nano materials-Processing & Applications	05-06 December 2014
2014-15	4	Recent Trends in Shot Peaning and its Applications	19-20 December 2014
2014-15	1	Manufacturing	8-9 January 2015
2014-15	1	Design Innovation and creative problem solving	15-17 Jenuary 2015
2014-15	1	Symposium of the future India Aerespace	23-24 January 2015
2014-15	1	Design Challenges	7-8 February 2015
2014-15	1	Management Capacity Unhancement for Administrators	9-13 February 2015
	1	Table 10 C 1 F Capture Productive	27-28 February 2015
2014-15		SVET Sponsored One Week Pacuity Development Program on Geotechnology for Infrastructure, Dept. of Civil Engineering, Sine Vidyanikethan Engineering	24-29 November 2014
2014-15	25	Colour A Randomert A P	11-13 December, 2014
2014-15	1	International Conference on Professional Engineers: Challenges in Disaster Management (ICPECDM 2014), Department of Civil Engineering in GITAM University.	18-19 December, 2014
2014-15	1	Webakanidokiii	11-13 December 2014

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		and a first the second second second WY thousanded	25-29 Hay, 2015
014-15	1	Short term course ISPAT , 2015, structural steel design, ITT Hyderated	14-15 January, 2015
014-15	1	Recent Advances in Structural Engineering and Materials, Indian Institute of Technology Hyderabad AICTE Spansored. Two Week, Faculty Development Programme on Environmental Poliution - Counts, Effects and Control Strategies, Dept. of Civil Engineering,	8-20 June, 2015
0014-15	20	Stree Michael Restriction College A. Rappagnat. 8. P.	8-20 June, 2015
014-15	2	Environmental pollution-Causes, Effects and control strategies Size vidyanikethan engineering college, Tirupati	21-23 August, 2014
2014-15	1	Three Days Training on Digital IC Design using Cadence Tools	26-27 September, 2014
2014-15	-1	Two day National level workshop on Industrial Automation using PLC and HMI	
014-15	1	Two Day workshop on Reconfigurable Architectures for Bioroedical Signal and Image processing	21-22 February, 2015
0014-15	5	Pragmatic strategies for professional communications	26-27 September, 2014
2014-15	2	Four-day national workshop on Big Data & Analytics, SVU, Tirupati	27-30 November, 2014
2014-15	5	Two-day FDP on Research brends and Research Perspective in Data Warehousing and Data mining SVEC, CSE.	7- 8 November, 2014
2014-15	4	Two-day national level FDP on Pragmatic Stretegies for professional Communication, SVEC, Rangampeta.	25- 26 September, 2014
	3	Two Week-FDP on "Emerging Challenges & Research Perspectives in Network Security and Entrusion Detection System", SVEC	04-15 May, 2015
2014-15		Two-Week ISTE Workshop on "Pedagogy for Effective use of ICT in Engineering Education", IIT-Bombury	15-23 June, 2015
2014-15	-	One day FDP on "Intellectual Property Rights", SVEC, Thupeti.	10 July, 2014
2014-15	2	Developing more purposeful English courses in engineering and degree colleges	24-26 April, 2015
2014-15	1	AICTE Sponsored Two Week FOP Emerging Challenges and Research Perspectives in Network Security & Intrusion Datection Systems, SVEC- CSE,	04-16 May, 2015
2014-15	3		23-24 June, 2015
2014-15	3	Research Challenges & Information Technology, SVEC- IT	8-20 June, 2015
2014-15	2	Environmental Pollution-Causes, Effects and Control Strategies(EPCECS), SVEC- CIVIL.	15-23 June, 2015
2014-15	1	Pedagagy for Effective use of ICT in Engineering Education, IIT-Bombay	23-24 June, 2015
2014-15	4	DST Sponsared a Two-day Metional Workshop on "Research Challenges and Issues in BIG DATA Analytics" SVEC- IT.	8-20 June 2015
2014-15	1	Two Week FDP on Environmental polikition- Causes effects and control and control strategies, SVEC, CIVIL.	24-25 January, 2015
2014-15	1	Emerging Trands In Information Processing, SVEC , Tirapiti	Tara wanti ma
TOTAL	368	N. C.	

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2013-14

6.3.4 Average percentage of teachers attending professional development programs, viz., Orientation Program, Refresher Course, Short Term Course, Faculty Development Programs during the last five years

-	ive years Number of teachers	Title of the professional development program	Date and Duration (from - to)
	who attended	Five day Workshop on "Advanced Centrol and Instrumentation Education", NIT Suret	24-28 February, 2014
13-14	/4	Two day IEEE International Conference on "Signal Processing & Integrated Networks (SPIN-2014)", Arrity School of Engineering and Technology, Arrity	20-21 February, 201 4
13-14	-1	Injurenty, North Dalbi NCR	27 Jan1 Februry. 2014
913-14	4	One week Faculty Development Program on "Antenna Technologies", BMS College of Engineering, Bengularu	06-10 January, 2014
013-14	1	Five-day markshop on "Embedded & Reconfigurable computing for Control & Signal Processing", IET Kharagpur Two week ISTE main workshop on "Signals and Systems" under Nation Mission on Education through ICT (MHRD, Govt. of India) Conducted by IET kharagpur at	02-12 January, 2014
013-14	1	Stall College of Engineering, Terresthi	16-20 December, 2013
013-14	2	Short term course on "Communication Networks", NIT Hemirpur.	28-29 October, 2013
013-14	t	Two day International Workshop on "Control & Optimization in therpy Systems", IIT Mathem, Chefingl	21-28 October, 2013
013-14	1	eight day NASSCOM-PSST Master Training programme in "Technical Skills", Osmania University College of Engineering, Hyderabaid	18-19 October, 2013
013-14	- 1	Two-day International conference on "Computational Intelligence and Information Technology-CIT2013", ACEEE, Mumbai	9-13 September, 2013
013-14	i	tive day IEEE APWC Tropical International Conference on " Antennas and Propagation in Wireless Communications", Polyteonic of Torino, ITALY	30-31 August 2013
013-14	1	TEQIP Conclave on "Enhancing Quality of Technical Education and Research", ITT Hyderabad	02-03 August, 2013
013-14	1	Second International Conference on "Advanced Computing Methodologies", GRIE&T, Hyderabad	7777
013-14	1	Two Day National Level Faculty Development Programme on "Advances in Signal Processing", S.V. University, Tirupati	05-06 July 2013
013-14	1	Two Day Faculty Development Program on "Evolutionary Algorithms Power Systems"	9- 10 June, 2014
013-14	1	Three Day National Level Workshop on "MEMS Design Using COVENTORWARE"	2- 4 April, 2014
013-14	7	ALCTE Spansored National Level Sentinar on "Smart Grid Technologies"	15- 16 March, 2014
013-14	3	Two day National level Workshop on "Advances in Power System Stability and Reliability	3- 4 March, 2014
2013-14	2	Faculty Development Program on "Electromagnetic Field Theory & Transmission Line"	21 - 22 February, 2014
2013-14	1	Two Day National Level Workshop on "Technological Advances in Power Electronic and Power Systems (TAPERS)"	14- 15 February, 2014
2013-14	6	ABCTE Sponsored Two-Day National Level Seminar on "Power Distribution Automation and Reliability Assessment"	24- 25 January, 2014
2013-14	1	Two Day National Seminar on Process Control Learning Using Lab view Organized by School of Electrical Sciences	23- 24 January, 2014
	1	Short-Term Training Program on "Emerging Trends in Blacking Power and Coergy Systems (Etepes-2014) *	1 -5 January, 2014
2013-14	1	Two- Day National Level Workshop on "ZINO Surge Arresters for HV & EHV Transmission Lines and Their Testing"	19- 20 December, 2013
2013-14	1	Two Day Notional Level Workshop on "Quality Enhancement in Engineering Education (QEEE)"	13- 14 December, 2013
2013-14		Four Days Esternational Workshop on "Power System Protection"	18- 21 November, 2013
2013-14	1	Two Day National Conference on "Advancements in Power System, Planning and Nanagument"	6- 7 November, 2013
2013-14	1	Short-Term Training on Recent Trends in Condition Membering of Power Apparatus and Systems	14-16 October, 2013
2013-14	1	Two Day Faculty Development Program on "Characteristics of Teaching Skills and Effective Student Counseling"	27- 28 September, 2013
2013-14	1	Two Day National Level Workshop on "Implementation of Solkware Tools in Power Electronics and Power System Based Projects Two Day National Level Workshop on "Implementation of Solkware Tools in Power Electronics and Power System Based Projects Two Day National Level Workshop on "Implementation of Solkware Tools in Power Electronics and Power System Based Projects	6- 7 September, 2013
2013-14	9		29 July to 2nd August, 2011
2013-14	1	Short-Term Training on "Smart Grid Technology and Applications" Two Day National Level Faculty Development Program on "Control Systems With MATLAS" (Classical And Modern)	26 - 27 July, 2013
2013-14	6	Two Day nutrional Levic Faculty Development Program on Canna Systems Find Street Control	Dritan

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		- Harrison comproduction of Committee and Co	26 - 27 July, 2013
013-14	1	National Workshop on "Rehibbility Applications To Power Systems"	5-6 July, 2013
013-14	4	Two-Day national level work shop on "Advances in Power System"	29-30 Hards, 2014
013-14	11	Two day FDP on "Emerging trends in Wireless Networks"	28-1 Narch, 2014
013-14	1	workshop on "Cyber Security"	20-2t September, 2013
013-14	2	workshop on "Andriod Application Development"	07-11 March, 2014
013-14	4	Workshop on "Architectures, Algorithm, Analytica for Bigdata"	06-03 March, 2014
013-14	-1	Workship on "Wireless Networks &Simulation"	28-29January, 2014
013-14	1	Workshop on "Enterprise Resource Planning"	
013-14	1	FCP on "Web Site Development Through FHP"	8-9 November, 2013
013-14	1	Workshop on "Network Brumeration Security"	20-23 January, 2014
2013-14	1	Workshop on "Big Data Analytics & Hadoop"	6-7 December, 2013
2013-14	2	Werkshop on "FOSS-apen Source Programming"	6-7 Xdy, 2013
013-14	12	FDP on "Research Perspectives and Challenges in Database Security and Privacy"	02-3 December, 2013
013-14		FDP on "Advances in Service Oriented Architecture and Web Services Issues & Challenges"	1-2 March, 2014 08-09 November, 2013
013-14	3	Two-Day PDP on "Mobile Computing and Security Issues"	16-21 June, 2014
013-14	6	Two Week ISTE workshop on "Computer Programming"	10-21 3046, 2014
1013-14	- 1	Two Day Warkshop on "Rough Sets and Knowledge Technologies"	10-11 Newsmiter 2011
2013-14	1	Five Day Continuing Education Program on "Advanced Wireless and Hobito Networks Technologies"	03-07 October 2013 03-05 October, 2013
2013-14	1	Three Day FDP on "Information Security and Cyber Forensics"	
1013-14	1	Two Day National Level Workshop on "Network Simulation Yooks"	09-10 October, 2013
2013-14	1	Timb Day Netional Lovid Workshop on "Date Mining Tools"	20-21 September, 2013
2013-14	1	Two Day National Seminar on "Computability and Complexity Theory"	20-21 September, 2013
2013-14	1	Two Day FDP on "YOSS Open-source programming"	05-07 September, 2013
2013-14	1	Two Day FDP on "BIG Data Challenges"	06-07 September, 2013
2013-14	1	Three Day National Workshop on "Clastic Technologics of Cloud Computing"	20-22 August, 2013
2013-14	9	Two Day National Level Workshop on "Data Mining Tools & Techniques	03-04 October, 2013
2013-14	2	Two Day FDP on "Cyber Forensics and Information Security"	2728 bacember, 2013
2013-14	2	Two Day FOP on "Knowledge Mining using SPSS Neddler and Weks"	1516 November, 2013
2013-14	9	Two Day FDP on "BIG Deta: Technologies & Challengers"	2324 December, 2013
	1	National Seminar on "Recent Trends in Networking and Security"	15-16 Hovember, 2013
2013-14		Five Day Short Term Course on "Digital Image Processing and Multimedia Security"	30th Depender, 2013 To 03ot January, 2014
2013-14	1	Two Day FOP on "Advances in High Speed Networks"	21-22 February, 2014
2013-14	12	Two Day PDP on "Advances in SQA and Web Services- Issues and challenges"	01-02 Hardh, 2014
2013-14	12	Three Day National Level Workshop on "Cloud Computing in Academics and Research"	04-05 April, 2014

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		The state of the s	05-25 Feburary, 2014
013-14	1	Twenty One Days Winter Training Programme in "Geospatial Technologies and Applications"	23-28 June, 2014
2013-14	2	FDP on "Pattern Recognition and Machine Learning"	14-18 April, 2014
2013-14	1	One Week Workshop on Semantic Web & Agant Technology	29-30 Harch, 2014
2013-14	-1	Two Dwy National Level Workshop on "Big Data: Challenges and Applications"	20 - 21 June, 2014
2013-14	1	Low Power Controller Design using MSP 430 Microcontroller	01 - 02 April, 2014
2013-14	1	Two days workshop "Okgital Design with VERULOS"	28 - 29 March, 2014
2013-14	1	Two day FDP on Orientation to the TEP process	
2013-14	1.	Two days workshop on "Advances in Wirelens Communications"	29 - 30 March, 2014
2013-14	1	One Week Short Term Course on Advances in Control and Instrumentation Education	24 - 28 February, 3014
2013-14	-1	Embedded System Design Lising Atmet 8 & 32-bit MCU	24 - 26 February, 2014
2013-14	4	Two days Faculty Development Programs on "Electromagnetic Theory & Transmission Lines"	21 - 22 February, 2014
2013-14	2	Two Days National Workshop On Advances In Signal Processing, Image Processing Techniques and Applications	21 - 22 February, 2014
2013-14	10	Two days Workshop on "Introduction to Wevelets and Its Applications	07 - 08 February, 2014
2013-14	2	Four Day Train the Trainer programme on "NASSCON PSIT-SQFT SKILLS".	26th to 30th Dec. 2013 5 day
2013-14	. 3	One week short term training Program on Medical Signal Processing and its Interpretation	23-27 December, 2013
2013-14	1	Workshop on Power System Protection	18-21 November, 2013
2013-14	1	Two days PDP on "Mobile Computing and Security Issues"	Q8-09 November, 2013
2013-14	1	Two days National Level Workshop on "NATLAB Based Optimization Techniques"	07-08 Nevember, 2013
2013-14	2	DSP and control systems design using advanced modules in National instrumentation LabVTEW	24-26 October, 2013
2013-14	1	Two day national level workshop on network simulation tools	09-10 October, 2013
2013-14		Two day YD9 on Characteristics of Teaching Skills and Effective student Counseling	27-28 September, 2013
		National level Faculty Development Programme on Control System with NATLAB	26-37 July, 2013
2013-14	- 11	Two day National workshop on Advances in Signal Processing	05-06 July, 2013
2013-14	2	Advances in information security	02-03 August, 2013
2013-14	1		03-04 October, 2013
2013-14	2	FOP on Duta Mining Tools and Techniques	13-22 June, 2014
2013-14	1	FOP on Automotic speech recognition and synthesize Two Day Faculty Development Program on "Cyber forensics and Information Security"	27-28 December, 2013
2013-14	16		28th October to 1st. November 291
2013-14	1	Pedagogical Training	31st October to 07ort November 2013
2013-14	1	Advanced Nationals & Nachining	7-8 November 2013
2013-14	12	MATLAB Based Advanced Optimization Techniques	12-13 December 2013
2013-14	1	Lean Supply Chain Management	4-7 December 2013
2013-14	1	SIMCOMMEC-2013 SAEINDIA International Mobility Conference & Commercial Vehicle Engineering Congress	12-14 December 2013
2013-14	1	Go Green Generation Fuels	16-19 December 2013
2013-14	1	Numerical and Experimental Based Stress Analysis	10

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013-14	1	Creative Design & Rapid Product Development Technologies	29-31 Jenuary 2014
013-14	-1	Advanced Metrolotgy, Inspection & Calibration Techniques in Hodern Production Industries	3-5 March 2014
013-14	1	Advances in Materials & Processing Technology	7-8 March 2014
013-14	1	Niero Hamifacturing	14-15 March 2014
013-14	1	Recent Advances in Composite Materials	14-15 March 2014
013-14	1	Agile Manufacturing	28-29 March 2014
013-14	1	Automatic Transmissions	28-29 Hardy 2014
013-14	111	Crientation to the TEP	28-29 Hardh, 2014
013-14		Computational Fluid Dynamics	L1-12 April, 2014
113-14	1	Automatic Transmissions	28-29 Harch, 2014
113-14	1	Surveying using Total Station and GPS, NOTTTR, Chennal.	07-11 October, 2013
013-14	1	Programme on Academic Leadership skills, IDM, Trichy, Chennal Central	10-14 February 2014
013-14	1	International Conference on Computational Intelligence and Information Technology, 2013	18-19, October, 2013
013-14		Three Day Workshop on Electromagnetics	11-13, November, 2013
013-14	1	Training course on Microcontrollers and Embedded Systems Including PIC	16-21, December, 2013
013-14	1	Tiso Day workshop on FPGA based VLSI Dasign	06-07, January, 2014
012-14	1	Two Day Seminar on Process Control Learning using LABVIEW	23-24, Jamesry, 2014
013-14	1	Two Day National Workshop on Embedded Computing, Communication & Control	31 January & 01 February, 201
013-14	1	Two Day Workshop on Introduction to wavelets 6 its applications	97-98, February, 2014
013-14	1	Two Day workshop on FPGA simulation for Image Processing Applications	28 February & 01 March, 2014
013-14	4	A Two Coy Workshop on * Big Data Analytics and Hadoop*, SVEC-IT	06-07 December, 2013
013-14	1	A Two Day National Level FDP on " Research Perspectives and Challenges in Database Security & Privacy", SVEC.	02-03 December, 2013
013-14	2	A Two Day National Lavel Workshop on "Knowledge Mining Using SPSS Modeller and WEKA"	15-16 Nevember, 2013
013-14	5	Two Day FDP on B30 Data: Technologies & Challenges, SVEC- IT	23-24 Occember, 2013
013-14	5	Two Day FDP on High Performance Computing, RVPC	30-31 August, 2013
013-14	1	Winter Training Programme in Geospatial Technologies and Application under (NRDMS) DST, Gwnt of India, SPNVV	04-25 February, 2014
013-14	1	Two-day faculty development program on research perspectives and challenges, DEPARTMENT OF CSE, SVEC	02-03 December, 2013
013-14	4	Two Day PDP on Data Mining Tools & Techniques, Department of IT, SVEC	03-04 October, 2013
013-14	3	Mobile Computing and security Issues, SVEC-17	08-09 November, 2013
013-14	2	Automotion of Software Testing using WinRunner, SVEC- MCA	19-23 September, 2013
013-14	2	Two-Day FDP on "Advances in Service Criented Architecture and Web Services-Issues and Challenges", SVEC, Tirupati.	1-2 Harch, 2014
013-14	1	Two-Day Faculty Development Program on "Data Mining Tools and Techniques", SVEC.	3-4 October, 2013
1000000	1	I wo-day FDP on "Advances in High Spinot Networks", SYEC- IT.	21-22 February, 2014
2013-14	1	Three day FDP on Operational Research society of India (ORSI), SVU, Tirupati	1-3 December, 2013

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2013-14	-	Workshop on " Research Challenges & Issues in Big Data Analytics"	23-24 June, 2015
2013-14	- 2		20-21 200c, 2015
2013-14	-1	Law Provier Controller Design using MSP 438 Microcontroller	23 -24 June, 2014
2013-14	2	DST sponsored Two day National workshop on Research Challenges and Issues in Big Data Analytics, SVEC- IT	
2013-14	1	Two Day FDP on Advances in service Oriented architecture and web services- issues & challenges, SVEC- IT	1-2 March, 2014
2013-14	1	Two day FDP on Advances in High Speed Networks, SVEC- IT	21-22 February, 2014
TOTAL	321		

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2012-13

6.3.4 Average percentage of teachers attending professional development programs, viz., Orientation Program, Refresher Course, Short Term Course, Faculty Development Programs during the fast five years

Year	Number of teachers who attended	Title of the professional development program	Date and Duration (from - to)
012-13	2	Tree Day workshop on "Speech signal processing", NET Warangal	10-12 May 2013
012-13	1	Two Day morkshop on "MATLAB for communication Engineering", VITU, Vellore	22-23 March. 2013
012-13	1	Operational Control of the Control of the Control of Co	5-6 February, 2013
012-13	2	TwoDay National Level Workshop on "Low Power VLSI Design Using Cadence Tools", VTT University, Chemia	24-25 January, 2013 11-13 January, 2013
2012-13	1	Three day Stort Course on "MIMO/OFDM based Advanced 4G Cellular Networks", ITTK, Kanpur	
012-13	1	Two Day Workshap on "TV White Spaces & Cognitive Radio", IETB, Mumbril	16-17 December, 2012
2012-13	1	Two Day Workship on "HATLAB Applications", GITAM University, Hyderabad	21-22 September, 2012
1012-13	1	International Conference on "Advanced Communication, Control and Computing Technologies", Syed Ammal Engineering College, Ramanthapur, Temfinedu	23-25 August. 2012
2012-13	2	National Level Training on "Programmable Logic Controllers & SCADA Software"	26 - 28 Junuary, 2013
2012-13	4	Faculty Development Program on "Biomedical Signal Processing"	21 - 22 June, 2013
2012-13	1	National Workshop on "Analog Electronics"	4 -14 Jule, 2013
2012-13	1	Three Day National level Workshop on wireless sensor networks Vis- a- Vis sensor web Enablement*	23- 25 May,2013
2012-13	1	National Workshop on "Wireless Sensor Networks-Applications and Challenges"	20-21 April, 2013
2012-13	1	Faculty Development Program on "VLSI design flow using Synapsis EDA tools"	£2 - 13 April, 2013
2012-13		Faculty Development Program on "Empowering Faculty on Life Skills: EFLS)"	5 - 6 April, 2013
2012-13		Two Day National level Workshop on "MEHS Design Using Coventorware"	2- 4 April, 2013
2012-13		National Workshop on "Android Applications"	15- 16 March, 2013
-		National Workshop on "MENS Design Using COMSQL"	7-8 February, 2013
2012-13		Faculty Development Program on "Research Documentation Pregaration Using Latex"	18- 19 January, 2013
		National Workshop on "Quality and Reliability in Engineering"	29-31 December, 2012
2012-13		Nutional Workshop on "Network Simulation Using Ms-2"	14-15 December,2012
2012-13		National Workshop on "Simulation of Power Electronics & Drives"	29 November-1st December, 201
2012-13		Faculty Development Program on "Research Nethodology"	13-18 August, 2012
2012-13		National Workshop on "introduction to Research Methodology"	25 June - 4 July, 2012
2012-13		Two Day Faculty Development Program on Wireless Sensor Networks and Simulation	8-9 March 2013
2012-13	-	Three Cay Faculty Development Program on Recent Trends and Research Perspective in DHDW	30 March to 01 April 2013
2012-13			1-2 March 2013
2012-13		Two Day Faculty Development Program on Advances in Natural Language Processing	22-23 March, 2013
2012-13	1	International Seminar on "Advanced Hodeling of Industrial Processes and Optimal Control"	14-15 March, 2013
2013-13	1 1	National Level Seminar on "Research Issues on Semantic Web Technologies"	29-30 June, 2013
2012-1	1 1	Workshop on "Software Architecture Fundamentals"	28-30 June, 2013
2012-13	4	Workshop on "Research Methodology in Computer Science"	1

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012-13	1	ALCTE-HHRD Faculty Development Programme on "Hanagement Research Muthodology"	10-15 June, 2013
012-13	3	STTP on "Research Advancements and Repearch Directions in Software Engineering(RAISE-2013)"	10-14 June, 2013
012-13	-1	SDP on "Recent Trends in Cloud Computing & Security"	03-15 June, 2013
77.07.7	1	A Two Day Short Term Course on "Technical Writing for Research Scholers in Engg and Science"	25-26 Hay, 2013
012-13	1	A Three day FDP on "Windless Sensor Networks VIS-A-VIS Sensor Web Enablement"	23-25 May, 2013
012-13		Workshop on "Research Methodology"	15-18 May, 2013
012-13	- 1	PDP on "Wireless Sensor Networks -Applications and Challenges"	20-21 April, 2013
012-13	2	Two-Day National Lovel Faculty Development Programme on "Empowering Faculty on Life Skills"	05-06 April, 2013
012-13	1	Three Day FDP on "Recent Trends & Research Perspective in DWDM"	30th March To G1st, April, 2013
012-13	9	STC on "Remote Serving and GES Applications in Earth Sciences"	23-26 March, 2013
012-13	- 1		22-23 March, 2013
012-13	1	Two Day workshop on "Cyber-physical Systems Applications and Open Challenges"	22-23 March, 2013
012-13	1	Two Day National Workshop on "Privacy and Security is Cloud Computing"	22-23 Narch, 2013
012-13	-1	Two Day National Workshop on "Privacy and Security in Cloud Computing"	15-16 March, 2013
012-13	- L	Workshop on "Android Applications"	08-09 March, 2013
012-13	.7	Two Day FDP on "Windows Notworks and Simulation through N5-2"	08-10 March, 2013
012-13	- 1	Three Day Workshop on "Cloud Computing"	01-02 March, 2013
012-13	4	Two Day FDP on "Advances in Natural Language Processing	18-19 January, 2013
012-13	9	Two Day FDP on "Research Oscument Proparation using LaTeX"	21-22 December, 2012
012-13	2	Two Day Rational Level FDP on "Soft Computing: Advances and Applications"	19-21 December, 2012
012-13	2	Three Day FDP on "Automation of Software Testing and Quality Assurance".	14-15 December, 2012
012-13	3	Two Day Workshop on "Network Simulation using NS2"	22-23 September, 2012
012-13	1	National Level Workshop on "Android Application Development"	21-23 September, 2012
2012-13	1	Workshop on "Geogle App Engine"	03-08 September, 2012
2012-13	2	STFTP on "Programming in C & Data Structures"	01-02 Narch, 2013
2012-13	1	Two Day Hands on Workshop on "Network Security"	15-16 March, 2013
2012-13	1	Two Day Workshop on "Business Analytics"	31 33 0ccombar 3013
1012-13	9	Two-day Pacuity Development Program on "Soft Computing: Advances and Applications"	21-22 December, 2012
2012-13	1	Two day Faculty Development Program on Research Document Preparation using LATEX	18-19 January, 2013
8012-13	1.	Two day Workshop on MCHS Design Using COHSOL	07-08 February, 2013
2012-13	- 1	Three day hands on training program on "VLSI system design using Cadence"	21 -23 February, 2013
2012-13	2	Two day workshop on "Embadded application development using LabVIEW"	22-23 February, 2013
2012-13	1	Two day workshop on "modeling simulation and Analysis of Biomedical Systems"	15-16 March, 2013 02-04 April, 2013
2012-13	9	Three Day Workshop on "MEMS Design Using Coversionware"	
2012-13	1	Twoday Workshop an "Embedded Systems Development"	12-13 April, 2013

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			And the same of th
012-13	2	Short Term Training Programme on "Applications of Emage Processing Techniques in Next Generation. Wireless Networks"	20-24 May, 2013
012-11	1	Short Term Course on "Exploring 32-bit Nicrocontrollers"	93-97 June, 2013
012-13	1	One Week TEQB? - Short Term Training Programme on "Soft computing Tools and Its Applications in Engineering	03-07 June, 2013
012-13	1	Two Week Workshop on "Analog Blectronics"	04-14 June, 2013
912-13	1	Two day Workshop on VLSI Circuit Design using Cadence Design Yorks	09-10 Mary, 2013
012-13	6	TRANSPORT TO THE PROPERTY OF T	21-22 June, 2013
012-13	6	Three Day Workshop on "PLC & SCADA"	26 - 28 June, 2013
012-13	1		22-24 November, 2012
012-13	1	Re-Configurable Hardware and Embedded System	15-16 September, 2012
012-33	1	NSC, Tool Training	14-15 September, 2012
012-13	1	HTML/Android/Claud Computing	21-23 September, 2017
2012-13	1	Research Scope on Nachine Learning	30-31 August, 2012
012-11	1	Hands on Session on Nativork Security	27-28 July, 2012
012-13	1	Big-Informatics-Algorithms, Data Bases and Tools	04-08 June, 2017
8012-13	1	Hands on session on NSJ	06-09 September, 2012
012-13	6	Three Day FDP on "Research trends in Software Testing Automation"	28-30 June, 2012
012-13	1	FDP on Android Application Development	27-28 September, 2012
012-13	5	Digital Manufacturing In the Global Era	7-9 March 2013
012-13	2	Advances in staterials processing	22-23 March 2013
0012-13	t	Effective Teaching Through Case Study Methodology	22-24 March 2013
2012-13	1	Havegement Capacity Enhancement Programme for Administrative Heads of Higher Education Institutions, Indian Institute of Nanagement, Bangelore	11-23 Harch, 2013
2012-13	1	Remote Sensing and GIS Applications in Earth Sciences, Department of Geology and Computer Science, S. V. University, Tirupati	23-26 Harch 2013
2012-13	1	Reinforced Concrete: Deterioration Process and its Control Measures, Department of Civil Engineering college, Pundichery Engineering College, Puduckerry - 605	29th April, to 3rd May, 2013
2012-13	1	GIS Training Program on Introduction to ArcGIS I, ESRI India, New Delhi	14-15 May, 2013
2012-13	1	Two Clay Notional Workshop on "HATLAB Applications"	21-22, September, 2012
2012-13	1	Two Day National Workstop on "PID Controllers"	22-23, September, 2012
	-1	National Level 5 days FDP on "Control Relevant Catimations"	06-10, March, 2013
2012-13	1	Workshop on "Digital Signal Processing and Application with DMAPLI38"	24-25, June, 2013
272.772	2	Three-day PDP on Research Dends and research Perspective in Data Wardlouding and Data mining, Department of CSSF,SVEC	30-1 April, 2013
2012-13	2	Tino-day FOP on Software Testing and Automation Department of CSSE,SVEC	18-39 January, 2013
2012-13	1	Two-day PDP on Advances in Natural Language Processing Department of CSE, SVEC	1-2 March, 2013
2012-13	4	Two-day PDP on Wireless Networks and Simulation through NS-2 , Department of CSE, SYEC	8-9 March, 2013
2012-13	3	Two-day FDP on Wineless sensor Networks-Applications and Challenges, Department of IT, SVDC	20-21 March, 2013
2012-13	3	Two day FOP on Research Document Preparation using LATEX, SVEC-IT	18-19 January, 2013

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2012-13		Two day FDP on The elements of Typographic Style Applied to the web-Hands on Practice, AETS - Tirupati,	04-05th January, 2013
2000	-	Two-day National Workshop on "Research Mathodology", SVU-CSE.	29-30 September, 2012
2012-13		Three Day workshop on Automation of Testing and Quality Assurance, SVEC-CSE	19-21 December,2012
2012-13	- 1	Three day FDP on Deficulties and challenges in building distributed database Systems, SVIJ, Tirupati	7-9 December, 2012
2012-13	1		21-31 May, 2013
2012-13	- 1	Two-Week ISTE Workshop on "Database Hanagement Systems", ITT Bombay.	19-20 April, 2013
2012-13	- 1	Two-day National Iernii Workshop on "BIGDATA ANALYTICS", VIT University, Vellore	06-08 March, 2013
2012-13	2	Two-day PDP on "Advanced Java and Design Patterns", N.S.R.I.T, Bengalore	06-08 January, 2013
2012-13	5	Three Day Train the Trainer Programme on "NASSCON FSIT - Technical Skills"	
2012-13	I.	Two days Workshop on "Embedded System Design using ARDUINO"	24-25 January, 2013
2012-13	1	Two days Workshop on "Emage Processing and Its Applications"	24-25 January, 2013
2012-13	1	A Two-Day notional seminar on XILLHX DSP Design flow & implementation of image & signal processing applications using XIIInx FPGA's	26-25 January, 2013
2012-13	1	National Level 5 days FOP on "Control Relevant Estimations"	06-10, March, 2013
2012-13	177	Workshop on "Digital Signal Processing and Application with OMAPLI38"	24-25, June, 2013
2012-13	1	Two Day HDP on Wireless Sensor networks- Applications And Chellenges, SVEC.	20-21 April, 2013
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5. Evidences for QNM metric 6.5.3:

The institution is now furnishing for revalidation and consideration of the number of quality initiatives by IQAC available in AQARs submitted to NAAC for promoting quality year-wise during the five assessment years which were not considered by DVV



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6.5.3

The institution is now furnishing for revalidation and consideration of the number of quality initiatives by IQAC available in AQARs submitted to NAAC for promoting quality year-wise during the five assessment years which were not considered by DVV.

IQAC Quality Initiatives

Academic Year	2016-17	2015-16	2014-15	2013-14	2012-13
Number of Quality Initiatives	7	7	11	11	9



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QUALITY INITIATIVES (2012-13)

S.No	NAAC Criterion	Quality Initiative	Expert/Organizer	Date(s)
1	Curricular Aspects	Outcome Based Education and Principles	Dr.I.Sudarsan Kumar, Professor, SVEC	02.07.2012
2	Institutional Values and Best Practices	NAAC: Quality Accreditations in HEIs.	Dr.I.Sudarsan Kumar, Professor, SVEC	09.07.2012
3	Teaching & Learning, Evaluation	Assessment of Student Learning Outcomes in OBE	The Principal, SVEC	09.07.2012 to 10.07.2012
4	Governance Leadership & Management	EZ-School: Automation of Administration	Mr.B.Narendra Kumar Rao, Associate Professor, CSE, SVEC	06.08.2012
5	Institutional Values and Best Practices (EXTENSION ACTIVITIES)	Outreach program: Management of Sustainable Water Resources for villagers of Nagaiahgari Palli, Chandragiri Mandal	The HoD, Dept. of CE, SVEC	15.09.2012
6	Student Support and Progression	Campus Placement Related Skills Training	The Principal, SVEC	06.08.2012 to 14.08.2012, 16.01.2013 to 24.01.2013, 04.02.2013 to 13.02.2013
7	Infrastructure and Learning Resources	Safety and Maintenance measures	THE HOD, Dept. of ME, SVEC	24.01.2013
8	Student Support and Progression	Parents Meeting (STUDENT SUPPORT AND PROGRESSION)	The Principal, SVEC	07.03.2013
9	Institutional Values and Best Practices	Alumni Connect (INNOVATIONS AND BEST PRACTICES)	The Principal, SVEC	16.03.2013



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INTERNAL QUALITY ASSURANCE CELL

QUALITY INITIATIVES (2013-14)

S.No	NAAC Criterion	Quality Initiative	Expert/Organizer	Date(s)
1	Governance Leadership & Management	Constitution of IQAC committee	The Principal, SVEC	02.07.2013
2	Curricular Aspects	American Professional Societies & Blooms Taxonomy in Graduate Engineering Programs	Dr.I.Sudarsan Kumar, Professor, SVEC	08.07.2013
3	Governance Leadership & Management	NBA Accreditation in new format under Tier-I	Dr.I.Sudarsan Kumar, Professor, SVEC	12.08.2013
4	Student Support and Progression	Orientation Program for I B.Tech Students & Parents	The Principal, SVEC	10.10.2013
5	Student Support and Progression	Team Building and Corporate Entry & Relations	Sri Purnoor Sodhi, Area Manager, Tata Motors Ltd. India	23.11.2013
6	Teaching & Learning, Evaluation	Evolutionary Assessment and Evaluation practices in OBE	Dr.DVS Bhagavanulu, Director, SVEC	23.12.2013
7	Institutional Values and Best Practices	Alumni Meet	The Principal, SVEC	15.03.2014
8	Student Support and Progression	Celebration of Science	Bharat Ratna: Prof.CNR. Rao Head of Scientific Advisory council to Prime Minister and President of India. JNCSAR, Bengaluru	20.03.2014
9	Infrastructure and Learning Resources	Machine Shop Practices	Dr.K.C.Varaprasad, HoD, Dept. of ME, SVEC	04.04.2014 to 05.04.2014
10	Student Support and Progression	Parents Meeting	The Principal, SVEC	12.04.2014
11	Infrastructure and Learning Resources	Office automation: A Paradigm Shift	Dr.DVS Bhagavanulu, Director, SVEC	02.06.2014 to 04.06.2014



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QUALITY INITIATIVES (2014-15)

S.No	NAAC Criterion	Quality Initiative	Expert/Organizer	Date(s)
1	Teaching & Learning, Evaluation	New Developments in Teaching and Learning Practices	Dr.I.Sudarsan Kumar, Professor, SVEC	01.07.2014
2	Governance Leadership & Management	NIVA Automation: Admissions & Academic Services	Mr.R.Nagaraju, NIVA Coordinator, SVEC	08.08.2014
3	Student Support and Progression	Higher Education Opportunities in United States	Ms.Piya Bahadur, Regional Officer, USIEF-Consulate General, USA, Hyderabad	25.08.2014 to 26.08.2014
4	Student Support and Progression	Orientation Program for I B.Tech Students & Parents	The Principal, SVEC	04.09.2014
5	Governance Leadership & Management	Administrative Office Automation Through NIVA	Mr.R.Nagaraju, NIVA Coordinator, SVEC	20.11.2014
6	Student Support and Progression	Qualification up- gradation opportunities	Dr.K.Delhi Babu, Professor of CSE, SVEC	20.12.2014
7	Institutional Values and Best Practices	Recall: Alumni Meet	The Principal, SVEC	10.01.2015
8	Institutional Values and Best Practices	Outreach activities: Blood Donation Camp	The Principal, SVEC	19.03.2015
9	Governance Leadership & Management	Parents' Meet	The Principal, SVEC	03.04.2015
10	Student Support and Progression	Time Management and Its Importance for Professional Success	Ms.Nandhini Dharwarkar, Manager, HR, Lanco Industries, Ltd.	09.04.2015
11	Governance Leadership & Management	Bench-marking in Technical Education institutions: Certain Parameters and Sub- parameters	Dr.A.K. Damaodaram, Professor, Dept. of ME, SVEC	15.05.2015



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QUALITY INITIATIVES (2015-16)

S.No	NAAC Criterion	Quality Initiative	Expert/Organizer	Date(s)
	Student			27.07.2015 to
1	Support and	Placement training	The Deineinel CVEC	02.08.2015,
1	Progression		The Principal, SVEC	03.08.2015 to
				09.08.2015
	Governance	Automation of Admission	Mr.R.Nagaraju,	
2	Leadership &		NIVA Coordinator,	17.08.2015
	Management	process through NIVA	SVEC	
	Institutional	Recall: Alumni Meet:		
3	Values and	(Bangalore Chapter)	The Principal, SVEC	15.08.2015
	Best Practices	(Hyderabad Chapter)	10.10.2015	
		(Annual Alumni Meet)		09.01.2016
	Research,	Research Mentoring	Dr.DVS	
4	Innovations	@Vidyanikethan:	Bhagavanulu,	09.11.2015
	and Extension	A Scientific Approach	Director, SVEC	
	Institutional	Outreach program on	The HOD, Dept. of	08.02.2016 to
5	Values and	Basic Computer	CSE, SVEC	09.02.2016
	Best Practices	applications	CSL, 5 V LC	03.02.2010
	Student			
6	Support and	Parents' Meet	The Principal, SVEC	27.03.2016
	Progression			
	Institutional	Incubation and Startup	IIIC, Coordinator,	
7	Values and	(ALT+T Labs)	SVEC	02.04.2016
	Best Practices	(ALITIEUDS)	3,60	



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OUALITY INITIATIVES (2016-17)

S. No	NAAC Criterion	Quality Initiative	Expert/Organizer	Date(s)
1	Student Support and Progression	Placement Training	The Principal, SVEC	05.07.2016 to 26.08.2016, 14.09.2016 to 05.10.2016, 27.03.2017 to 07.04.2017, 23.01.2017 to 06.03.2017
2	Student Support and Progression	Parents Meet	The Principal, SVEC	17.10.2016 and 26.03.2017
3	Infrastructure and Learning Resources	Networking Technologies and Configuration Issues	The HoD, Dept. of IT, SVEC	20.10.2016 to 22.10.2016
4	Institutional Values and Best Practices	Recall :Alumni Meet	The Principal, SVEC	23.10.2016
5	Curricular Aspects/ Research, Innovations and Extension	New Academic Reforms & Research Initiatives	Dr.I.Sudarsan Kumar, Professor, SVEC	19.12.2016
6	Institutional Values and Best Practices	Innovation, Technology and Youth	Dr.A.Sivathanu Pillai, Honorary Distinguished Professor, ISRO	06.02.2017
7	Outreach activities:			-
	Governance Leadership & Management	Digital Literacy program	The HoD, Dept. of IT, SVEC	25.07.2016 to 29.07.2016
	Governance Leadership & Management	Off-Campus Outreach Certificate Programme: Indian Institute of Remote Sensing (IIRS), Dehradun.	IIRS, Outreach Program	22.08.2016 to 18.11.2016, 16.02.2017 to 10.03.2017, 10.04.2017 to 28.04.2017
	Research, Innovations and Extension	104 th Indian Science Congress	Dr.William Esco Moerner, Nobel Prize Awardee Prof. Ramagopal Rao, Director, IITD	03.01.2017 to 04.01.2017
	Institutional Values and Best Practices	Cashless Transactions	Dept. of CSE, IT and CSSE	09.01.2017 to 11.01.2017
	Institutional Values and Best Practices	Live Webcast of Elections	The Principal, SVEC	09.03.2017



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Supporting Evidences for QLM Metric - 6.5.3

Website Link:

Link: https://svec.education/wp-content/uploads/2018/11/6.5.3-Quality-Initiatives.pdf