

## Yearly Status Report - 2016-2017

Part A					
Part A					
Data of the Institution					
1. Name of the Institution	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY				
Name of the head of the Institution	Dr.G.Pandurengan RAVI				
Designation	Principal				
Does the Institution function from own campus	Yes				
Phone no/Alternate Phone no.	08564-278000				
Mobile no.	7799667007				
Registered Email	cbitpdtr@gmail.com				
Alternate Email	seenu.gurrumpati@gmail.com				
Address	VIDYA NAGAR,PRODDATUR,YSR KADAPA(Dist.),ANDHRA PRADESH-516 360. INDIA.				
City/Town	PRODATTUR				
State/UT	Andhra Pradesh				

Pincode			516360				
2. Institutional Status							
Affiliated / Constitue	nt		Affiliated				
Type of Institution			Co-education	L			
Location			Rural				
Financial Status			private				
Name of the IQAC c	o-ordinator/Directo	r	Dr.G.Sreeniv	asula Reddy			
Phone no/Alternate	Phone no.		08564278000				
Mobile no.			7799344443				
Registered Email			saravan_tanj	@yahoo.co.in			
Alternate Email			saravaneeeta	nj@gmail.com			
3. Website Address	S						
Web-link of the AQA	R: (Previous Acad	emic Year)	<u>http://cbit.edu.in/AQAR2.PDF</u>				
4. Whether Acaden the year	nic Calendar pre	pared during	Yes				
if yes,whether it is u Weblink :	ploaded in the insti	tutional website:	http://cbit.edu.in/AQAR2.PDF				
5. Accrediation De	tails						
Cycle	Grade	CGPA	Year of	Vali	dity		
			Accrediation	Period From	Period To		
1	В	2.43	2015	03-Mar-2015	02-Mar-2020		
6. Date of Establis	6. Date of Establishment of IQAC			29-Jun-2016			
7. Internal Quality	Assurance Syste	m					
	Quality initiatives	s by IQAC during t	he year for promotir	ng quality culture			
Quality initiatives by IQAC during         Item /Title of the quality initiative by         IQAC			Duration	Number of particip	ants/ beneficiaries		

Academic Auditing- Semester wise	07-Dec-2016 01	100
Use of ICT tools in Teaching	15-Jun-2016 60	60
Mathematical Operations with SCI Lab for Engineering Applications	19-Sep-2016 03	40
PLC Fundamentals Workshop	06-Feb-2017 02	40
Improvement of pass percentage	20-Feb-2017 30	30
Bridge Course conducted for first year students	17-Aug-2017 35	100
Effective Counselling and Mentoring for all students	22-Jun-2017 60	120
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# 8. Provide the list of funds by Central/ State Government- UGC/CSIR/DST/DBT/ICMR/TEQIP/World Bank/CPE of UGC etc.

Institution/Departmen t/Faculty	Scheme	Funding Agency	Year of award with duration	Amount		
nil	Nil	Nil	2016 Nil	0		
No Files Uploaded !!!						

9. Whether composition of IQAC as per latest NAAC guidelines:	Yes
Upload latest notification of formation of IQAC	<u>View File</u>
10. Number of IQAC meetings held during the year :	2
The minutes of IQAC meeting and compliances to the decisions have been uploaded on the institutional website	Yes
Upload the minutes of meeting and action taken report	<u>View File</u>
11. Whether IQAC received funding from any of the funding agency to support its activities during the year?	No
12. Significant contributions made by IQAC during t	the current year(maximum five bullets)

1. Academic Auditing verification of course file after completion of the semester

by internal team that includes verifications of teaching learning activities as per the course plan. 2. Impact analysis of use of ICT tools in Teaching -Learning process. 3. Conduct of Various faculty workshop on Research Methodology 4. Improvement of Pass percentage By taking special class by course handlers for slow learners. 5. Effective conduct of 1 week bridge course for first year students. 6. Conduct of 1 day workshop on effective student mentoring.

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13. Plan of action chalked out by the IQAC in the beginning of the academic year towards Quality Enhancement and outcome achieved by the end of the academic year

Plan of Action	Achivements/Outcomes					
(1) Academic Auditing	1. Academic Auditing All the course files for the academic year 20172018 are verified by internal team.					
(2) Use of ICT tools in Teaching -Learning	2. Impact analysis of use of ICT tools have been analysed with help of course performance.					
(3) Conduct of Experts Lecturers / Workshop.	3. Faculty workshop conducted, 70 faculties are benefited.					
(4)Strategies for Improvement of pass percentage	4. Impact of special class on Pass percentage improvement has been analysed.					
(5) Conduct of Bridge Course for first year students	5. All the first year students are attended the bridge courses.					
(6)Counselling and Mentoring for all students	6. All the faculty members are know about the student mentoring.					
	<u>View File</u>					
Vier	<u>v File</u>					
Vier 4. Whether AQAR was placed before statutory ody ?	<u>Y</u> File Yes					
4. Whether AQAR was placed before statutory						
4. Whether AQAR was placed before statutory ody ?	Yes					
4. Whether AQAR was placed before statutory ody ? Name of Statutory Body	Yes Meeting Date					
4. Whether AQAR was placed before statutory ody ? Name of Statutory Body IQAC 5. Whether NAAC/or any other accredited ody(s) visited IQAC or interacted with it to	Yes Meeting Date 17-Nov-2016					
4. Whether AQAR was placed before statutory ody ? Name of Statutory Body IQAC 5. Whether NAAC/or any other accredited ody(s) visited IQAC or interacted with it to ssess the functioning ? 6. Whether institutional data submitted to	Yes Meeting Date 17-Nov-2016 No					

No

Part B

## **CRITERION I – CURRICULAR ASPECTS**

#### 1.1 – Curriculum Planning and Implementation

1.1.1 – Institution has the mechanism for well planned curriculum delivery and documentation. Explain in 500 words

The Chaitanya Bharathi Institute of Technology, Proddatur, Andhra PRadesh is a coeducation Institute established in 2008. The College of Engineering is affiliated to the Jawaharlal Nehru Technological University, Anantapur (JNTU Anantapur). It conducts AICTE approved courses leading to the degree of Bachelor of Technology (B.Tech) in five engineering streams. Institute has highly qualified and experienced faculty on its roll. The laboratory, computer and library facilities in all Departments are well developed. The College also has a Central Library and Central Computing Facility. Institute gives substantial emphasis on the teaching learning process. An institute also provides unlimited broadband internet facility to the students. Besides national journals, international journals are made available to the students and the faculty. The teaching programme also gives emphasis on practical training and internships. The ICT facilities and other e-learning resources are adequately available in the institute for academic purposes. Preparation of Teaching Plan University prescribes the syllabus which specifies the number of lectures, list of recommended books and assessment scheme of internal and external marks. HOD distributes the teaching load by considering the subject choice form filled by the faculty members. In order to have smooth conduct of curriculum, HOD allocates the load according to faculty competency. Curriculum Delivery The effective implementation of curriculum is ensured by supplementing classroom teaching with expert lectures, presentations/seminars, mini projects, in-house and industry supported projects, tutorials, group assignments, tutorials, case studies, industry visits, industrial training, internships, hands-in-sessions, e-learning, NPTEL lectures, MOODLE, knowledge wall, technical quiz, assignments, internal-tests etc. Contents beyond curriculum are identified and taught both in the classroom and in the laboratory to expose student learning to recent trends in the industry. Process to indentify slow learners The students are tracked during their academic journey in the college and special efforts are made to bring slow learners (students with certain limitations) to come at par with the average/above average group. Students with good background and skills are guided to higher levels of achievements and encouraged towards challenging goals. Encouragement to Active Learners In order to promote advanced teaching and learning methodologies to give motivation to learn, higher retention of knowledge through better understanding, increasing depth of knowledge and developing positive attitude to the subject taught following activities to be planned. Evaluation Process Internal assessment is carried out through mid-term and end-term examinations, assignments, remedial tests etc. University examination is conducted as per schedule prescribed by the university and termed as external assessment. External Assessment (University examination) and internal assessment tools are used for mapping of CO-POPSO.

1.	1.1.2 – Certificate/ Diploma Courses introduced during the academic year								
	Certificate	Diploma Courses	Dates of Introduction	Duration	Focus on employ ability/entreprene urship	Skill Development			

Android	0	18/07/2016	14	Focus on e mployability	Android
Soft Skills Development	0	18/07/2016	18	Focus on e mployability and entrepre neurship	Soft Skills Development
Induction course for I years	0	05/06/2017	14	Focus on e mployability	Induction course for I years
PCB Fabrication	0	07/06/2017	15	Focus on e mployability	Fabrication of PCB board
Embedded Systems	0	10/07/2017	12	Focus on e mployability	Embedded Systems
AutoCad	0	06/06/2016	12	Focus on e mployability and entrepre neurship	AUTO CAD
Revit	0	11/07/2016	12	Focus on e mployability and entrepre neurship	revit
Internet of Things	0	10/07/2017	12	Focus on e mployability	Internet of Things
1.2 – Academic Flexik	oility				
1.2.1 – New programme	es/courses intro	oduced during the acac	lemic year		
Programme/C	ourse	Programme Spe	cialization	Dates of Ir	troduction
Nill		Nil		N	ill
		No file up	loaded.	•	
1.2.2 – Programmes in affiliated Colleges (if app			CBCS)/Elective	course system impl	emented at the
Name of programme CBCS	es adopting	Programme Spe	cialization	Date of imple CBCS/Elective	
BTech	ı	EEE		08/0	6/2016
BTech	1	ECE		08/0	6/2016
BTech	ı	CSE		08/06/2016	
BTech	1	CE		08/06/2016	
Mtech	n	EEE		22/04/2016	
MBA		MBA		12/08/2016	
1.2.3 – Students enrolle	ed in Certificate	/ Diploma Courses intre	oduced during	the year	
Number of Stu	Idents	Certificat 126		Diploma	Course 0
L 1.3 – Curriculum Enrig					
1.3.1 – Value-added co		transferable and life s	kills offered du	ring the year	
Value Added C		Date of Introc		Number of Stu	dents Enrolled

PLC fundamental	15/0	3/2016	45
Python	12/04/2017		40
	Viev	<u>v File</u>	
1.3.2 – Field Projects / Internships und	der taken during the	year	
Project/Programme Title	Programme S	Specialization	No. of students enrolled for Field Projects / Internships
BTech	Ci	ivil	28
BTech	E	CEE	12
BTech	C	CSE	9
BTech	F	ECE	10
	View	<u>v File</u>	
.4 – Feedback System			
1.4.1 – Whether structured feedback r	eceived from all the	stakeholders.	
Students			Yes
Teachers			Yes
Employers			Yes
Alumni			Nill
Parents			Yes

1.4.2 – How the feedback obtained is being analyzed and utilized for overall development of the institution? (maximum 500 words)

Feedback Obtained

? The development and growth of any organization, to a large extent depends upon a well functioning feedback system. It requires a thorough preparation to initiate, and implement the feedback system. ? In CBIT college has been practicing many feedback systems accommodating all the stakeholders including staff, students, alumni and parents for many years to help the individuals and organization as a whole to improve the performance and effectiveness of the Institution. ? Periodical analysis is made by Academic Council from the following: student performance, faculty performance in every semester, utilization of infrastructure and requirements for quality enrichment. The college maintains an IQAC as a quality consistence and quality enhancement measure. ? Parents are important stake holders of this system. Parents meeting is periodically conducted in this college and their suggestions are regularly obtained and analyzed. ? A structured proforma consisting of important parameters pertaining to teaching learning process has been designed for the purpose of collecting students feedback. ? The responses are subject to Electronic Data Processing and the results are analysed by the HoDs and the Principal, and the feedback is communicated to the faculty members concerned wherever necessary, for their improvement. ? Student's feedback on value added programme conducted (for example guest lectures, seminars, employability camp, etc.) is obtained at the end of the programme by distributing a questionnaire at the end of the event. The Director, Training and Placement Cell in coordination with the faculty members in charge from each Department have been attending to the task of collecting feedback from alumni.

#### **CRITERION II – TEACHING- LEARNING AND EVALUATION**

#### 2.1 – Student Enrolment and Profile

2.1.1 – Demand Ratio during the year

Name of the Programme					1		
°,	Programn Specializat		Number avail			umber of ation received	Students Enrolled
BTech	CE			72		55	55
BTech	EEE		1	44		54	54
BTech	ECE		1	44		83	83
BTech	CSE		1	44		124	124
Mtech	M.Tec	:h		36		7	7
MBA	MBA			60		60	60
			View	<u>v File</u>			
2.2 – Catering to S	Student Diversity						
2.2.1 – Student - Fu	Ill time teacher ratio	o (currer	nt year data	)			
Year	Number of students enrolled in the institution (UG)	studen in the	nber of ts enrolled institution PG)	Numbe fulltime tea available instituti teaching of course	achers in the ion nly UG	Number of fulltime teache available in th institution teaching only F courses	teaching both U and PG courses
2016	1292		111	11	5	11	2
Number of Teachers on Roll	teachers using		ools and ources	Number o enable		Numberof sma classrooms	
	teachers using ICT (LMS, e- Resources)	res			ed		
	ICT (LMS, e-	res	ources	enable	ed oms		
Teachers on Roll	ICT (LMS, e- Resources) 62	res ava	ources ailable 20	enable Classroe	ed oms 9	classrooms 9	techniques use
Teachers on Roll	ICT (LMS, e- Resources) 62 <u>View</u>	res ava <u>v</u> File	ources ailable 20 of ICT	enable Classroo 19 Tools an	ed oms 9 <u>d resc</u>	classrooms 9	techniques use
Teachers on Roll 104 2.3.2 – Students me	ICT (LMS, e- Resources) 62 <u>View</u> View Fil	res ava <u>v File</u> e of	ources ailable 20 of ICT E-resour	enable Classroo 19 Tools an ces and tion? Give d	ed oms d <u>resc</u> techni letails. (	classrooms 9 <u>ources</u> <u>ques_used</u> maximum 500 v	techniques user

to the parents every day. ? If a student is absent for more than ten days continuously then HOD calls the parents of a student, enquires the reason and advises them to take care of their ward. ? Even after informing student's parents, HOD forwards the details of a student to the Principal for further action. ? Every section has two mentors and each mentor will get 15 students. ? The Mentors prepare the monthly attendance of every student for each section and send the information to the parents of defaulters through proper channel. Outcomes of the system : ? The attendance percentage of the students has increased to a greater extent. ? The number of detainment of

students has decreased consistently. ? In course of direct communication between mentor and the student there was a good improvement in the teacher-student relationship.

Number of students enrolled in the institution	Number of fulltime teachers	Mentor : Mentee Ratio
1393	126	1:11

### 2.4 – Teacher Profile and Quality

2.4.1 - Number of full time teachers appointed during the year

No. of sanctioned positions	No. of filled positions	Vacant positions	Positions filled during the current year	No. of faculty with Ph.D
114	84	30	30	8

2.4.2 – Honours and recognition received by teachers (received awards, recognition, fellowships at State, National, International level from Government, recognised bodies during the year )

Year of Award	Name of full time teachers receiving awards from state level, national level, international level	Designation	Name of the award, fellowship, received from Government or recognized bodies							
No Data Entered/Not Applicable !!!										

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## 2.5 – Evaluation Process and Reforms

2.5.1 – Number of days from the date of semester-end/ year- end examination till the declaration of results during the year

Programme Name	Programme Code	Semester/ year	Last date of the last semester-end/ year- end examination	Date of declaration of results of semester- end/ year- end examination
BTech	1	II/I	03/06/2017	21/09/2017
BTech	1	II/II	03/06/2017	01/09/2017
BTech	1	II/III	03/06/2017	28/07/2017
BTech	1	II/IV	15/04/2017	25/05/2017
BTech	2	II/I	03/06/2017	21/09/2017
BTech	2	II/II	03/06/2017	01/09/2017
BTech	2	II/III	03/06/2017	28/07/2017
BTech	2	II/IV	15/04/2017	25/05/2017
BTech	4	II/I	03/06/2017	21/09/2017
BTech	4	II/II	03/06/2017	01/09/2017
		<u>View File</u>		

2.5.2 - Reforms initiated on Continuous Internal Evaluation(CIE) system at the institutional level (250 words)

In our college a common question paper template is followed. It consists of questions , CO address and corresponding blooms taxonomy level. Controller of

Examiner schedules the assessments test in advance to the faculty members so that question papers can be prepared and submitted to the same in advance. Faculty members will submit the question paper to HOD in the required format by suitably covering the CO's and Knowledge levels based on blooms taxonomy To ensure the coverage of CO's and knowledge levels HOD will review the questions and it will be submitted to exam cell. Model Examination of Labs is also conducted at the end of the every semester. Correction of papers are done in a separate hall and then HODs randomly go through the exam paper of the students for effective process Corrected answer papers is distributed to the students with scheme and will ask them for any correction errors and suitably rectified. Assignment will be given to the students for only in higher level CO's. As per the guidelines of JNTUAthe institution appointed college Exam Cell Coordinator for smooth conduction of the Examinations and making policy decisions in regard to organizing examinations, improving the systems of examinations. Institute Adopted Centralized Continuous Internal Evaluation (CIE) System to assess student's development in both the semester. Exam Cell inform to students about examination pattern, schedule and regulations as per the Academic Calendar with CIA Exam dates. Schedule gets Displayed in the College and Department Notice Board. Result Analysis is done by the Exam Cell Member of the Department after CIA Test. The Principal conducts Review Meetings department wise to give necessary feedback for the improvement of students' performance. Whenever necessary, the Mentor of the students shall recommend the visit of the parent to the college for a discussion about the Student. Remedial Classes are conducted for the slow learners, absentees and also RE Examinations are conducted for the absent students. Projects work assessment: The project work starts during end of seventh semester. Senior faculty members, HOD and Project Coordinators select one project for each group considering the quality,

relevance, University norms.

2.5.3 – Academic calendar prepared and adhered for conduct of Examination and other related matters (250 words)

The University prepares academic calendar before the commencement of each semester and publish in the University website. Based on the academic calendar prepared by the university, institutes prepares an institutional level academic calendar for the smooth functioning of academic as well as extracurricular activities planned in the current semester. This displays in the notice board of all departments. The Academic Calendar includes the dates of re-opening, bridge course, orientation course, commencement of internal tests, commencement of semester examinations, important functions of the college and Government, local and institutional holidays etc The academic calendar highlights the course registration and enrolment details. Each subject teachers prepare their own course material based on the prescribed syllabus given by the university, which distributes to the students for reference. The examination committee meets periodically to discuss all the examination related matters. At institute level, effective implementation of tutorial and Class test /unit test/prelim take place and results are declared within eight days. Schedules for the supplementary examinations and result declaration dates will be included in the calendar. The Principal, CEO, Academic coordinator, HOD and examination coordinators of departments make sure that • Completion of term work • Conduction of mock practical and theory examinations • Submission of term work marks based on continuous evaluation scheme 1.Academic calendar committee will prepare the academics calendar considering university guidelines for each semester 2.Academic calendar will indicates Mid Exam schedule , student activities , holidays, project review, end semester examination , span of academic activities 3.Academic calendar will be approved by committee consists of Hod's and principal 4. The approved academic calendar is circulated for all the faculty and staff.

## 2.6 – Student Performance and Learning Outcomes

2.6.1 – Program outcomes, program specific outcomes and course outcomes for all programs offered by the institution are stated and displayed in website of the institution (to provide the weblink)

http://www.cbit.edu.in/cse/lo.aspx, www.cbit.edu.in/ece/lo.aspx, www.cbit.edu.in/eee/lo.aspx, www.cbit.edu.in/me/lo.aspx, www.cbit.edu.in/ce/lo.aspx, www.cbit.edu.in/mba/lo.aspx

## 2.6.2 - Pass percentage of students

Programme Code	Programme Name	Programme Specialization	Number of students appeared in the final year examination	Number of students passed in final year examination	Pass Percentage
01	BTech	CE	60	9	15
02	BTech	EEE	112	48	42.8
04	BTech	ECE	96	56	58.3
05	BTech	CSE	30	8	26.7
LE	BTech	CE	60	9	15
LE	BTech	EEE	112	48	42.8
LE	BTech	ECE	96	56	58.3
		View	/ File	-	

## 2.7 – Student Satisfaction Survey

2.7.1 – Student Satisfaction Survey (SSS) on overall institutional performance (Institution may design the questionnaire) (results and details be provided as weblink)

http://cbit.edu.in/sss/lo.aspx

## **CRITERION III – RESEARCH, INNOVATIONS AND EXTENSION**

## 3.1 – Resource Mobilization for Research

3.1.1 - Research funds sanctioned and received from various agencies, industry and other organisations

Nature of the Project	Duration	Name of the funding agency	Total grant sanctioned	Amount received during the year				
Major Projects	0	NIL	0	0				
Minor Projects	360	UGC	1.2	0.65				
View File								

## 3.2 – Innovation Ecosystem

3.2.1 – Workshops/Seminars Conducted on Intellectual Property Rights (IPR) and Industry-Academia Innovative practices during the year

	Title of workshop	/seminar		Name of the Dept.		Date		
ELITE 2K16 B PLAN A MBA 04/10/2016 NATIONAL LEVEL MANAGEMENT MEET				/10/2016				
	3.2.2 – Awards for Inno	vation won by Insti	itutio	n/Teachers/Research s	cholars	/Students durin	g the year	
	Title of the innovation	Name of Awarde	ardee Awarding Agency D		Dat	Date of award Category		

Nil		Nil	I	1il		Nill		Nil	
	I	1	No file	uploade	ed.		1		
3.2.3 – No. of Inc	ubation centre of	created, start-u	ips incubat	ted on carr	npus during	g the yea	ar		
Incubation Center	Name	Spons	ered By	Name Start		Nature of Start- up		Date of Commencemer	
Nil	Nil		Nil	N	il	N	ril	Nill	
		1	No file	uploade	ed.				
3 – Research	Publications a	nd Awards							
.3.1 – Incentive	to the teachers	who receive re	cognition/a	awards					
State National International								onal	
	0		C	)			0		
.3.2 – Ph. Ds av	varded during th	ne year (applica	able for PG	G College,	Research	Center)			
	Name of the Dep	partment			Numt	per of Ph	D's Awarde	ed	
	0						0		
.3.3 – Research	Publications in	the Journals n	otified on l	UGC webs	site during	the year			
Туре		Departme			er of Public	-	Average I	mpact Factor (	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		'					any)		
Interna	tional	EEE			4		0		
Interna	tional	ECE			13			4.87	
Interna	tional	CSE			1			0	
Interna	tional	HS			3			3.43	
			<u>Viev</u>	<u>v File</u>					
8.3.4 – Books an roceedings per	•		/ Books pu	ıblished, a	nd papers	in Natior	nal/Internati	onal Conferen	
	Departme	ent		Number of Publication					
	Nil			0					
		1	No file	uploade	ed.				
.3.5 – Bibliomet eb of Science o		-		ademic ye	ar based o	n averaç	ge citation i	ndex in Scopus	
Title of the Paper	Name of Author	Title of journa	al Yea public		Citation Ind	afi me	stitutional filiation as entioned in publication	Number of citations excluding se citation	
Nil	Nil	Nil	N	ill	0		Nil	0	
		1	No file	uploade	ed.	· ·			
.3.6 – h-Index o	f the Institutiona	I Publications	during the	year. (bas	ed on Sco	ous/ Wel	b of science	e)	
Title of the Paper	Name of Author	Title of journa	al Yea public	ar of cation	ation citations aff excluding self me			Institutional affiliation as mentioned in the publication	
Hall Effects on	Mrs.K.Jy othi	Materials		017	6		19	CBIT	

MHD Rotating flow of a Visco- elastic Fluid through a Porous medium Over an Infinite O scillating Porous Plate with Heat source and Chemical	Today Pr eedings ELSEVIE	5-				
reaction						
	•	No file u	uploaded	l.		·
3.3.7 – Faculty participa	ation in Seminars/Con	ferences and	Symposia	during the year :		
Number of Faculty	International	Natio		State		Local
Attended/Semi	0		0	28		0
nars/Workshops	Ŭ		•			·
Presented	0	0		8 7		0
papers						
Resource	0	(	0	0		1
persons						
		No file u	ploaded	l <b>.</b>		
<b>3.4 – Extension Activ</b> 3.4.1 – Number of exte Non- Government Orga	nsion and outreach pr					
Title of the activitie	s Organising ur collaborating		Number of teachers participated in such activities		Number of students participated in such activities	
NSS voluntee issued racks t students of a government scho	o volunt	_	1		100	
Swachh Bhara Abhiyan	t CBIT St	udents		5		100
Police commemoration d blood donation d	-	ed with		1	110	
Blood groupi programme	ng NSS W Collaborate Red Cross	ed with "		1		340
Bankers' day blood donation o		ed with	1		70	
Swach bharat	h NSS W	CBIT"		4		100

campaign		1	oorate Myduku icipa							
	International women's day		SS "C Dorate NER W VELFAR OCIAT	ed with HEEL RE		4		300		
Clean ind awareness prog conducted shankarapun	gramme in	NSS "CBIT" Collaborated with shankarapuram people		4		100				
	Tree plantation programme			ntation me		1			100	
				<u>View</u>	<u>ı File</u>					
3.4.2 – Awards and during the year	recognitio	on receive	d for ex	ttension act	ivities from	Governi	ment and	other rea	cognized bodies	
Name of the act	tivity	Awar	d/Reco	gnition	Award	ling Boo	lies	Num	ber of students Benefited	
Nil			Nil			Nil			0	
				No file	uploaded	ι.				
3.4.3 – Students par Organisations and pr						-				
Name of the schem	5	nising uni /collabora agency	ating		he activity Number of teach participated in s activites			umber of students articipated in such activites		
NSS	Mu		Proddatur Swachh icipality		Bharat 4			100		
NSS	Mu		Kadapa wSw icipality Bhar		rachh 5 rat		150			
				No file	uploaded	l.				
3.5 – Collaboration										
3.5.1 – Number of C	ollaborat	ive activiti	es for re	esearch, fac	culty exchar	nge, stud	dent exch	ange dui	ring the year	
Nature of activ	/ity	F	Participa		Source of f		support		Duration	
Nil			Nil	_	umlas da 1	Nil			0	
		/			uploaded					
3.5.2 – Linkages with facilities etc. during the		ons/indus	tries for	internship,	on-the-job	training	, project w	/ork, sha	ring of research	
Nature of linkage	Nature of linkage Title link				Duration	From	Durati	on To	Participant	
Internship	INTE -2WE	RNSHIP EKS		BSNL- C,HYD	25/06/2017 06/07		7/2017	Batchu Venkata UshaSree		

Internship	INTERNSHIP -2WEEKS	BSNL- RTTC, HYD	25/06/2017	06/0	7/2017	Khattat Farheen	
Internship	INTERNSHIP -2WEEKS	BSNL- RTTC, HYD	25/06/2017	06/0	7/2017	G Pavan Kumar	
Internship	INTERNSHIP -2WEEKS	BSNL- RTTC,HYD	25/06/2017	06/0	7/2017	K AKHILA	
Internship	INTERNSHIP -2WEEKS	BSNL- RTTC,HYD	25/06/2017	06/0	7/2017	A.Rajeshwar	
Internship	INTERNSHIP -2WEEKS	BSNL- RTTC,HYD	25/06/2017	06/0	7/2017	B.Laxmi Sreeja	
PROJECT	Design Imp lementation of Universal Asynchrounou s Receiver and Transmitter on FPGA	ECIL, HYD	03/06/2017	01/0	7/2017	Y.Gangadhar	
PROJECT	Design Imp lementation of Universal Asynchrounou s Receiver and Transmitter on FPGA	ECIL, HYD	03/06/2017	01/0	7/2017	T.Naga Mounika	
PROJECT	Design Imp lementation of Universal Asynchrounou s Receiver and Transmitter on FPGA	ECIL, HYD	03/06/2017	01/0	7/2017	SVS Nandhini Reddy	
PROJECT	Design Imp lementation of Universal Asynchrounou s Receiver and Transmitter on FPGA	ECIL, HYD	03/06/2017	01/0	7/2017	T Nishantl Kumar	
		View	<u>v File</u>				
-		of national, internatio	onal importance, oth	er univer	sities, ind	ustries, corporate	
uses etc. during th			Purpose/Activities		Number of students/teachers participated under MoUs		
uses etc. during ti Organisatio	on Date	of MoU signed	P urpose/Activi		stud		
	ani (	of MoU signed	Collaborat Research Wo Exchange Know	tive ork	stud		

					lationship			
				<u>, File</u>				
.1 – Physical Fa		TROCTORE AND						
-		cluding salary for infra	astructur	re augme	entation during th	e year		
		astructure augmentat			dget utilized for in		velopment	
		.24				1.56		
1.1.2 – Details of	augmentatio	on in infrastructure fa	cilities d	luring the	e year			
	Facil	ities			Existing of	or Newly Added		
	Campu	ıs Area			E	xisting		
	Class	rooms		E	xisting			
	Labora	atories		E	xisting			
	Semina	r Halls		E	xisting			
Classr	ooms wit	h LCD facilitie	98		E	xisting		
Seminar		th ICT facilit	ies			xisting		
		Centre				xisting		
		uipment purchas (rs. in lakhs)	Existing					
	Ot	hers	Existing					
			<u>View</u>	<u>/ File</u>				
.2 – Library as	a Learning	Resource						
4.2.1 – Library is	automated {	Integrated Library M	anagem	ent Syste	em (ILMS)}			
Name of the softwar		Nature of automatio or patially)	ture of automation (fully or patially)		Version	Year of automati		
ECA	P	Fully		3		2013		
1.2.2 – Library Se	ervices							
Library								
Service Type		Existing		Newly	Added	To	tal	
	19609	-	2	Newly A	Added 77238	To 19809		
Service Type Text		9 549474					tal 626712 1951	
Service Type Text Books Reference	19609	9 549474	:	200	77238	19809	626712	
Service Type Text Books Reference Books	19609 1938	2	:	200	77238 1949	19809 1949	626712 1951 0	
Service Type Text Books Reference Books e-Books	19609 1938 0	) 549474 2 2 0 669682	:	200 11 0	77238 1949 0	19809 1949 0	626712 1951 0 669682	
Service Type Text Books Reference Books e-Books Journals e-	19609 1938 0 487	) 549474 2 2 0 669682	3(	200 11 0 0	77238 1949 0 0	19809 1949 0 487	626712 1951 0 669682	
Service Type Text Books Reference Books e-Books Journals e- Journals Digital	19609 1938 0 487 12448	0     549474       2       0       669682       3     1236782       0	3(	200 11 0 0 0 063	77238 1949 0 0 105000	19809 1949 0 487 15511	626712 1951 0 669682 1341782	

Automati	on											
Weedin (hard & soft)		0		0		0	0		C	)		0
Others pecify	-	0		0		0	0		C	)		0
	-				Viev	<u>v File</u>						
	VAYAM oth	ner MC	DOCs	platform N			CEC (under her Governm					•
Name of	the Teach	er	N	ame of the	Module		on which mo developed	dule	D	ate of la coi	aunc	-
Nil			N	i1		nil			N:	i11		
					No file	uploade	d.					
3 – IT Infra	astructure	•										
.3.1 – Tech	nology Upg	gradat	ion (o	verall)								
Туре	Total Co mputers	Comp La		Internet	Browsing centers	Computer Centers	Office	Depa nt		Availal Bandw h (MBF GBPS	vidt PS/	Others
Existin g	340	6		59	0	1	5	4	Ŀ	50		0
Added	0	0		0	0	0	0	0	)	0		0
Total	340	6		5 <b>9</b>	0	1	5	4		50		0
.3.2 – Band	lwidth avail	able o	f inte	rnet connec	tion in the l	nstitution (	Leased line)					
					50 MBE	PS/ GBPS	}					
.3.3 – Facili	ity for e-co	ntent										
Name	e of the e-c	conten	t deve	elopment fa	cility	Provide	the link of th rec	e vide cordine			a cei	ntre and
									<u>0</u>			
4 – Mainte	enance of	Camp	ous Ir	nfrastructu	ire							
.4.1 – Expe omponent, c			on ma	aintenance	of physical f	acilities ar	nd academic	suppo	ort faci	ilities, e	xclud	ding sala
-	d Budget o nic facilities			enditure inditenance of facilitie	academic	-	ned budget o sical facilities	n		ntenand		curredon physica
	3.83			1.5	5		2.5			:	1.2	5
	s complex,	compu	uters,		-	• • •	l, academic a vords) (inforn					
Human re inf (elect) facilit	esources frastruc rician a ties. Th	are ture nd p ese j	app A : lumb pers	ointed e maintena er) assi onnel ar	xclusive nce supe st in up e availa	ly for a rvisor a keep and ble 24 2	rastructu: maintenan and mainte d mainten X 7 to mon is out-se	ce an enance ance nito:	nd u ce a of r th	pkeep ssista infrag e mair	of ance stru nter	campus es icture nance.

who reports to the supervisor. The institute outsources the maintenances of infrastructure facilities. Following is the list of Annual maintenance contracts. Annual Pest Control Service Contract • Fire Systems Maintenance • UPS • Water Tank Cleaning • Drinking Water Testing Provision of adequate infrastructural facilities for teaching and learning has always been a priority area for the Institute. The Institute abides by the norms provided by AICTE and Jawaharlal Nehru Technological University, Anantapur (JNTUA) to provide and enhance the infrastructure required to facilitate effective teaching and learning. The Institute has a total land area which is constructed with robust structures for various academic purposes. The college ensures optimal allocation and utilization of the available financial recourses for maintenance and upkeep of different facilities by holding regular meetings of various committees constituted for this purpose and using the grants received the college as per the requirements in the interest of students. Sports: Regarding the maintenance of indoor games like Badminton, Table Tennis, Chess Carom, Gym Fitness Equipment and outdoor games like Foot ball, Cricket, Volley ball, basket ball etc. college sports coaches consult the management staff and based on allocated fund the maintain the equipments. Classrooms At the departmental level, HoDs submit their requirements to the Principal regarding classroom furniture and other. The college development fund is utilized for maintenance of furniture and other electrical equipments. With the help of the full time sweepers cleanliness of class rooms is maintained. A complaint register is maintained in office in which students as well as faculty can register their problems which are resolved within a set time frame. Students are sensitized regarding cleanliness and motivated for energy conservation by careful use of electricity in classrooms. There are technicians, masons, plumbers, carpenters deputed by management who ensure the maintenance of classrooms and related infrastructure. Classrooms, Staffrooms, Seminar halls and Laboratories, etc are cleaned and maintained regularly by staff assigned for each floor. Wash rooms and rest rooms are well maintained. Dustbins are placed in every floor. The Green Cover of the campus is well maintained by a full time gardener. Optimum working condition of all properties/ equipment on the campus is ensured through annual maintenance contracts Transport The College has a fleet of 30 buses to transport students and staff from various parts of the city and its

neighbourhood areas to the College and back home Transport facility will be arranged to every student. Every student is expected to avail the transport facility to enable him/her to be punctual to come to the College. Buses has been cleaned by the drivers and maintained by the transport In charges.

http://www.cbit.edu.in/ifr/lo.aspx

## **CRITERION V – STUDENT SUPPORT AND PROGRESSION**

#### 5.1 – Student Support

5.1.1 – Scholarships and Financial Support

	Name/Title of the scheme	Number of students	Amount in Rupees					
Financial Support from institution	Institution scholarship	85	328050					
Financial Support from Other Sources								
a) National	AndhraPradesh Government	1620	39114020					
b)International		0	0					
<u>View File</u>								

5.1.2 – Number of capability enhancement and development schemes such as Soft skill development, Remedial coaching, Language lab, Bridge courses, Yoga, Meditation, Personal Counselling and Mentoring etc.,

enhancement so	bability cheme	Date o	f implemetation	Number of stud enrolled	dents	Ager	ncies involved
Soft Skills 2 Development, Aptitude, Reasoning, Personality Development		2/08/2016	1405			oGlobareena hnologies	
VLSI Des Fundamenta		2	6/12/2016	30		Sta De Corpo: Prades De	lhra Pradesh ate skill velopment rationAndhra h State skil velopment rporation
Data Struct Algorithms		0	3/04/2017	20		Sta De	lhra Pradesh ate skill velopment rporation
Computati Thinking Pro Solving	oblem	0	3/01/2017	27		Sta De	lhra Pradesh ate skill velopment rporation
Campus Plac Cracker		0	6/01/2017	170		FACE	, Coimbator
CLACKEL							
Clacker			No file	uploaded.			
		guidance	No file		eer couns	elling offe	ered by the
.3 – Students be		of the			eer couns Numb studen have pa the com	per of ts who assedin	Number of
.3 – Students be itution during the	year Name sche	of the	e for competitive ex Number of benefited students for competitive	aminations and car Number of benefited students by career counseling	Numb studen have pa	per of ts who assedin	Number of
.3 – Students be itution during the Year	year Name sche	of the eme	e for competitive ex Number of benefited students for competitive examination 0	aminations and car Number of benefited students by career counseling activities	Numb studen have pa	per of ts who assedin p. exam	Number of studentsp place
.3 – Students be itution during the Year Nill	year Name sche N mechanis	of the eme ril	e for competitive ex Number of benefited students for competitive examination 0 No file	aminations and car Number of benefited students by career counseling activities 0 uploaded.	Numb studen have pa the com	per of ts who assedin p. exam	Number of studentsp place
.3 – Students be itution during the Year Nill .4 – Institutional	year Name sche N mechanis ging cases	of the eme fil m for tran s during t	e for competitive ex Number of benefited students for competitive examination 0 No file	aminations and car Number of benefited students by career counseling activities 0 uploaded.	Numb studen have pa the com grievance	per of ts who assedin p. exam 0 s, Preven	Number of studentsp place Nill tion of sexual
.3 – Students be itution during the Year Nill .4 – Institutional assment and rag	year Name sche N mechanis ging cases	of the eme fil m for tran s during t	e for competitive ex Number of benefited students for competitive examination 0 No file	aminations and car Number of benefited students by career counseling activities 0 uploaded.	Numb studen have pa the com grievance	per of ts who assedin p. exam 0 s, Preven mber of d	Number of studentsp place Nill tion of sexual
.3 – Students be itution during the Year Nill .4 – Institutional assment and rag	year Name sche sche N mechanis ging cases ces receiv 0	of the eme fil m for tran s during t	e for competitive ex Number of benefited students for competitive examination 0 No file	aminations and car Number of benefited students by career counseling activities 0 uploaded. dressal of student of ances redressed	Numb studen have pa the com grievance	per of ts who assedin p. exam 0 s, Preven mber of d	Number of studentsp place Nill tion of sexual ays for grievanc
.3 – Students be itution during the Year Nill .4 – Institutional assment and rag Total grievan	year Name sche sche N mechanis ging cases ces receiv 0 gression	of the eme fil m for tran s during t ved	e for competitive ex Number of benefited students for competitive examination 0 No file sparency, timely re he year Number of grieva	aminations and car Number of benefited students by career counseling activities 0 uploaded. dressal of student of ances redressed	Numb studen have pa the com grievance	per of ts who assedin p. exam 0 s, Preven mber of d	Number of studentsp place Nill tion of sexual ays for grievanc
.3 – Students be itution during the Year Nill .4 – Institutional assment and rag Total grievan	year Name sche sche N mechanis ging cases ces receiv 0 gression	of the eme fil m for tran s during the red cement d	e for competitive ex Number of benefited students for competitive examination 0 No file sparency, timely re he year Number of grieva	aminations and car Number of benefited students by career counseling activities 0 uploaded. dressal of student of ances redressed	Numb studen have pa the com grievance	oer of ts who assedin p. exam 0 s, Preven mber of d redre	Number of studentsp place Nill tion of sexual ays for grievance
.3 – Students be itution during the Year Nill .4 – Institutional assment and rag Total grievan	year Name sche sche mechanis ging cases ces receiv 0 gression ampus plae	of the eme fil m for trans s during t ved cement d mpus per of ents	e for competitive ex Number of benefited students for competitive examination 0 No file sparency, timely re he year Number of grieva	aminations and car Number of benefited students by career counseling activities 0 uploaded. dressal of student of ances redressed	Numb studen have pa the com grievance	oer of ts who assedin p. exam 0 s, Preven mber of d redre	Number of studentsp place Nill tion of sexual ays for grievanc

		No	file 1	upload	ed.			
2.2 – Student	progression to high	gher education ir	n percenta	age durir	ng the yea	r		
Year	Number o students enrolling ir higher educa	graduated		•	atment ted from	Name of institution jo		Name of programme admitted to
Nill	0	Ni	.1	1	Nil	Nil		Nil
		No	file	upload	.ed.			
	s qualifying in stat ET/GATE/GMAT							
	Items			1	Number of	students sele	ected/ q	ualifying
	NET					0		
	SET					0		
		No	file	upload	ed.			
2.4 – Sports a	nd cultural activit	ies / competitions	s organis	ed at the	e institutior	level during	the yea	r
	Activity		Lev	el		Numb	per of Pa	articipants
	Fencing	UI	niversi	ty Lev	vel		2!	
			file					
3.1 – Number	Participation and of awards/medals a team event sho	s for outstanding	•	ance in s	sports/cultu	Iral activities	at natio	nal/internation
3.1 – Number	of awards/medal	s for outstanding	s one) Numbe award	er of s for	sports/cultu Number awards t	of Stude	at nation ent ID nber	
3.1 – Number el (award for a	of awards/medal a team event sho Name of the	s for outstanding uld be counted a National/	s one) Numbe awards Spor	er of s for	Number awards	of Stude for num I	ent ID	Name of the student
3.1 – Number el (award for a Year	of awards/medal a team event sho Name of the award/medal	s for outstanding uld be counted a National/ Internaional	s one) Numbo award Spor	er of s for rts	Number awards f	of Stude for num l 162P1 1	ent ID nber	Name of the student N.Pava Kumar Reddy N.Pava
3.1 – Number el (award for a Year 2017	of awards/medal a team event sho Name of the award/medal WINNER	s for outstanding uld be counted a National/ Internaional National	s one) Numbo award Spor	er of s for rts 1	Number awards Cultura Nil	of Stude for num l 162P1 1	ent ID nber .E0037	Name of the student N.Pava Kumar Reddy N.Pava Kumar
3.1 – Number el (award for a Year 2017 2017 3.2 – Activity o	of awards/medal a team event sho Name of the award/medal WINNER	s for outstanding uld be counted a National/ Internaional National National Notional	s one) Numbe award Spor	er of s for rts 1 1 upload	Number awards Cultura Nil Nil	of Stude or num 1 162P1 1 162P1	ent ID nber .E0037 .E0037	Name of the student N.Pavar Kumar Reddy N.Pavar Kumar Reddy

students for co-curricular and extra-curricular activities. ANTI-RAGGING

COMMITTEE Institution imparting technical education shall constitute a Committee to be known as the Anti-ragging Committee to be nominated and headed by the Head of the Institution, and consisting of representatives of civil and police administration, local media, Non-Government Organizations involved in youth activities, representatives of faculty members, representatives of parents, representatives of students belonging to the fresher's category as well as senior students, non-teaching staff and shall have a diverse mix of membership in terms of level as well as gender. The anti-ragging committee of CBIT is constituted as per the guidelines of All India Council for Technical Education. The following is the composition of the committee. ? All Head of the Departments ? Hostel chief warden ? Student coordinators ? Inspector of Police The awards and punishments are affected as per the guidelines of AICTE, Government orders and judgments given by courts of India from time to time. ANTI-SEXUAL HARASSMENT COMMITTEE The College has constituted anti-sexual harassment committee comprising of senior faculty members and students for preventing any act of sexual harassment. CLASS COMMITTEE: The students are representing the academic and administrative issues, suggestions. WOMEN EMPOWERMENT CELL : Girl students participate in the program for empowering society activities STUDENT GRIEVANCE REDRESSAL COMMITTEE A redressal committee functions in the institution. Following are the functions of redressal committee, ? To receive the grievance in person. ? To analyze and examine the nature of grievance. ? To deliberate with the members of committee and call for remarks if necessary ? To resolve the issues impartially ? IQAC

#### 5.4 – Alumni Engagement

5.4.1 – Whether the institution has registered Alumni Association?

No

5.4.2 - No. of enrolled Alumni:

25

5.4.3 - Alumni contribution during the year (in Rupees) :

120000

5.4.4 - Meetings/activities organized by Alumni Association :

Meeting were organized by management. Principal, all the department head's, Senior Faculties from each department were participated in the alumni meeting.

#### CRITERION VI – GOVERNANCE, LEADERSHIP AND MANAGEMENT

6.1 – Institutional Vision and Leadership

6.1.1 – Mention two practices of decentralization and participative management during the last year (maximum 500 words)

VISION: To impart futuristic Technical Education, advance knowledge, research and instill high pattern of discipline that will best serve the nation and the world in the contemporary century. MISSION: Committed in creating and disseminating knowledge, to the students hailing from both, rural and urban areas of Andhra Pradesh and from other parts of India. Endeavors to develop in each student, the ability and passion to work creatively with relevance to realworld problems. Provides world-class, quality education and gives importance for discipline, ethics and character building. Institute is established with an aim of providing quality higher education at par with international standards. The members of the society comprising of experienced persons from the field of education, engineering, medicine, business etc who have proven track records by the establishment of different engineering colleges in Andhra Pradesh. Nature of Governance: The institution is recognized by All India Council for Technical Education, approved by Government of Andhra Pradesh affiliated to JNTUA . The Governance of the institution is strictly in accordance with the Vision and Mission. The system is effectively decentralized for a better governance and performance. The major decisions which have a bearing on the function and the goal of the college are done by the Governing Council which includes the Chairman of the institution. T he staff council of the college headed by the Principal, Vice Principal, and all the HOD as members ensures the proper implementation of the decisions and directions given. The Management gives sufficient freedom to the Principal, who is the academic head of the institution to function in order to fulfil the vision and mission of the institution. HOD is delegated with department level authority. The

responsibilities are communicated to the faculty members through regular staff meetings. The office administration of the College is headed by the Registrar under whom there are Office Superintendents. The Institute has a perspective plan for development. It is developed by Principal with the help of HOD's of various departments under the guidance of Governing Council. Based on the academic schedule given by the affiliating university, academic calendar is prepared. The academic calendar includes the list of pre-planned programs of various departments and examination schedules prepared with the knowledge of HOD's. To ensure development of the Institute, all the planning and execution is monitored regularly. The perspective plan helps to Streamline various processes like evaluating methodologies of the teaching-learning process, research progress, infrastructure facilities etc. Thus, decentralization helps in effective and quality transformation of education to the students. The participative culture helps to ensure transparency in both academic and administration. The object of participative management and decentralization is evident from the various programs organized in the college

Partial				
5.2 – Strategy Development and Deployment				
5.2.1 - Quality improvement strategies adopted by the institution for each of the following (with in 100 words each				
Strategy Type	Details			
Curriculum Development	Response: The curriculum has integrated the cross cutting issues such as gender, environment and sustainability, human values and professional ethics through the courses in B.Tech level. The institution takes proactive measures that help in creating social awareness on issues relevant to gender, environment and sustainability, human values and professional ethics through the following activities: Gender: Under this compulsory course, students are informed about the legally enforced gender equality policies that are mandated in all work places. The students are acquainted with the concepts of feminist relationships, responsibilities and gender identities. The growing importance of gender equality is communicated effectively to the students through this course.			

6.1.2 – Does the institution have a Management Information System (MIS)?

Gender equity is attained by conducting programs like seminars, debates, group discussions for both boys and girls on a single platform. Celebrations: Various activities are conducted regularly by the students as well as faculty without any gender discrimination. For example, women's day celebration, national festivals are celebrated by one and all. Environment Sustainability: All the students of engineering study Environmental Science in the first year where they are made to understand the importance of environment, ecological balance, sustainability and applicable laws rules. The College conducts neighbourhood community activities through NSS dept. The extension activities organized by the College enhance the students' academic learning experiences and inculcate the values and skills in them. The impact of the programme is listed below: • Through these activities the students get socialized and learn to think beyond individual interests and for social welfare. • Teamwork, Leadership Skills, Effective Communication Skills, and Effective Decision Making are just a few things students learn while participating and organizing various Projects and programmes under extension activities. • The Extension activity also inculcates value of male -female equality, humanity and notion of equal rights. This is done by giving them a complete understanding of our ecosystems, natural resources, bio diversity, biotic resources, pollution due to various factors and its management. Human Values and Professional Ethics: The courses under the title Human Relations and Professional Ethics have been there in the curriculum of JNTUA. The papers discuss the details on how a professional should behave while he is there with the organization. It also teaches the transition from personal ethics to professional ethics and details about morals and values and how they contribute to professional ethics. These papers also discuss the role of human relations and values as well. NSS activities: NSS and Red cross youth wing organize a variety of activities with societal concern such as: • Blood

	donation camp • Voting awareness camp • Marathon • Yoga • Helmet awareness week
	• Swachha Bharath
Teaching and Learning	<ul> <li>College arranges several of experiential and participative learning activities to broaden the scope of education imparted to the valuable students. Considering student as an important stakeholder of the Institute, various activities are conducted by the Institute during the semester • In addition to traditional teaching- learning methodologies, the Faculty members adopt group discussions, relevant videos, seminars, mini projects, case studies, PPTs, real time examples, simulations, quizzes, depending on the course that create the best student centric learning environment. • Lab sessions help in</li> </ul>
	<pre>experimental learning and permit the students to widen their knowledge and skills. Experiential learning is ensured through individual or group projects. • Standard and probable Viva questions for all the experiments are prepared and maintained in the course file • Faculty members apply teaching methods such as group discussions, seminars/ student presentation for better understanding of concepts/ technologies Tutorial classes are conducted which supplement regular</pre>
	<pre>teaching learning process. • Multimedia teaching like PPTs are incorporated in the day-to-day teaching learning process that enhances the students' understanding of the subject. Competitive and Team Spirits are developed through group discussions, debates and panel discussions. • Lectures by experts are organized by the respective departments, to provide knowledge beyond the prescribed syllabus. Students are encouraged to organize and to participate in Inter- collegiate events, project. • Industrial visits and value added courses are arranged to give hands-on experience to the students. Our campus</pre>
	is enabled with Wi-Fi facility that allows students to access technical resources. • In addition to academics, to be a socially responsible citizen, our college encourages the students to participate in NSS activities with equal enthusiasm to develop their overall personality. • The college has

	a central library well equipped with books e-books, technical magazines, journals e-journals. • Easy access is made available for students to some of key books providing them in departmental library.
Examination and Evaluation	<ul> <li>The institution continuously monitors the changes that are happening at the university level and makes appropriate effective changes in the internal evaluation system as demonstrated below with each scheme change for UG programs and the same procedure is adopted for PG programs. All the changes are informed to the students through interactions circulars with utmost transparency. • University guidelines are strictly adhered to with respect to evaluation process. There are two (MID I and MID II) internal tests conducted. The schedules of internal assessments are communicated to students and faculty in the beginning of the semester through institute academic calendar which is prepared based on the university academic calendar. Before a week internal exam time table is displayed on the notice board. • Questions are framed, such that they adhere to JNTUA standard. It follows the Blooms Taxonomy and Outcome based Education in which COs are attained. • There are 5 Course Outcomes (COS) for each subject. The first internal test question paper is prepared in which it covers two COs, second internal test covers another three COS. • The subject handling faculty prepares question bank that covers equal number of questions from each unit, covering all the topics Department internal exam coordinator under the guidance of HOD, checks for the standard of the question bank. • College Internal exam Coordinator along with a Exam team selects the final internal questions for each subject from the question bank • Question papers are given to the internal exam coordinators of the department on the day of test, after approval from the</li> </ul>
	Principal. Internal exam coordinator ensures smooth conduction of test and proper valuation of internal books. • After the evaluation, Course Outcome attainment is calculated. Based on the attainment, GAP is found and corrective actions are taken. • Whenever class

	1
	identify slow and advanced learners.
Research and Development	<pre>tests, internal assessment tests are conducted the results of the students performance are used by the faculty to identify slow and advanced learners. ? With a vision to nurture new ventures in the ever developing areas of Electrical, Electronics and Communication, Computer Science, Civil and mechanical Engineering, we at CBIT have started an Incubation Centre. Focusing on providing support to the many companies (start-ups and/or well established), the centre mainly aims at fostering innovative research and entrepreneurial activities in the above mentioned technological and engineering based areas. Providing a suitable platform for enthusiastic entrepreneurs, the centre helps convert their inventive ideas into high quality student projects. ? The Institution has well-equipped laboratories to cater to the needs of students to nurture them towards research. The Institute has established Research and Development, (RD) Cell for monitoring research activities. RD Cell encourages faculty members to submit research proposals to various Governmental and non- Governmental sponsored projects. A Training and Placement Cell of the Institute with a dedicated team focus on bridging the gap between the industry and cademia. ? The programs under this incubation centre are mainly divided into three categories: ? Mentoring ? The mentoring cell supports and encourages the students to maximize their learning potential. They are individually motivated to develop their personal skills. ? Entrepreneurial Promotion /Awareness Programs ? This set up introduces young budding dreamers to entrepreneurship. Enhancing their creativity, innovation and self- confidence, the endeavours they undertake are encouraged. ? Technical Training ? Technical training includes technology applications, products,</pre>
	sales, service tactics and more. These
	technical skills are very job-specific and are transferable unlike soft
	skills. As a result, students become independent and eligible for formal
	funding support. ? IEEE Chapter: IEEE is the world's largest professional
	association dedicated to advancement of
	technological innovation for the

	<pre>benefit of humanity. IEEE and its members inspire a global community through its highly cited publications, conferences, technology standards, and professional and educational activities. ? Creation and transfer of knowledge wealth is focused through activities like, publications of research papers, Industrial project work, innovation, consultancy and development activities Financial assistance is given to faculties and students for research publications.</pre>
Library, ICT and Physical Infrastructure / Instrumentation	<pre>? Provision of adequate infrastructural facilities for teaching and learning has always been a priority area for the Institute. The Institute abides by the norms provided by AICTE and Jawaharlal Nehru Technological University, Anantapur (JNTUA) to provide and enhance the infrastructure required to facilitate effective teaching and learning. The Institute has a total land area which is constructed with robust structures for various academic purposes. ? Classrooms ? Each class room is designed maintained as per AICTE norms with respect to carpet area, lighting, ventilation furniture to have a conducive ambiance. ? All the classrooms are provided with LCD projectors and campus wide Wi-Fi facility. ? Institution has Two spacious seminar halls and an auditorium with state-of-the-art facilities. ? The Imparts lecture capture solution facilitates record of every lecture delivered by the faculty which can be viewed by the students any number of times at a later time. This helps slow learners to understand the difficult concepts at their own pace. This also facilitates introduction of flipped classroom teaching where there is only learning in the class room with little teaching. ? Laboratories ? Each lab/workshop with appropriate layout is designed maintained as per AICTE norms with respect to carpet area, lighting, ventilation furniture to have a conducive ambiance practical exposure. ? Laboratories are well equipped with adequate number of experimental set- ups, computers peripherals. Qualified lab instructor/Mechanic is allotted for all the lab batches for its smooth functioning. ? Special care is taken to</pre>

	<pre>ensure that the students conduct all the experiments as per the University syllabus. A few experiments beyond the curriculum are also conducted. ? CBIT library holds the rich collection of more thantext books as well as reference books in the domain of engineering, science etc. The library has subscribed to various print journals and E-resources. ? CBIT Central Library also offers various types of information services to its users through the use of group e-mails and social media for instant outreach to the end users. The Institute campus is Wi-Fi enabled and has high speed internet connectivity. The IT infrastructure is augmented frequently and is well maintained by technical staff. Adequate Human resources are appointed exclusively for maintenance and upkeep of campus infrastructure.</pre>
Human Resource Management	The Institute adheres to well defined Human Resource Management policies and procedures. The Institute adopts policies for recruitment, retention and promotions based on the rules and regulations of the regulatory authorities, prevailing norms and merit amongst the available candidates for the positions. The Institute is always concerned about the quality of teaching learning and academic improvement. The Institute is always interested in grooming the human resource for adoption and enhancement in ICT based teaching learning practices and up skilling of the individuals. The Institute is supportive of welfare and well being of the individuals and adopts policies and measures for human resource development. The Institute believes in adopting various quality improvement strategies at various level. HR Manual is being prepared for the entire campus.
Industry Interaction / Collabora	

Admission of Students Admission process is carried out by Andhra Pradesh government Centralised Online Admission System as per policies of the Government for all the Institutes in Andhra Pradesh. The Institute level Quota Admissions are carried out by Management at Institute level as per Merit in the qualifying examination. Admissions are carried out for the registered candidates as per the merit in qualifying examinations at State and National level and their choices about the Institute is choice of Meritorious students in the vicinity as well as at State and National level.			procedure for patenting and incubation 4. Discussion with Alumni, industry and faculty 5. Discussion between industry Industry Interaction cell, Placement officer, faculty, alumni and students.
	Adm	ission of Students	Andhra Pradesh government Centralised Online Admission System as per policies of the Government for all the Institutes in Andhra Pradesh. The Institute level Quota Admissions are carried out by Management at Institute level as per Merit in the qualifying examination. Admissions are carried out for the registered candidates as per the merit in qualifying examinations at State and National level and their choices about the Institute given to the Online portal. The Institute is choice of Meritorious students in the vicinity as well as at State and

6.2.2 – Implementation of e-governance in areas of operations:

E-governace area	Details
Planning and Development	1. The institute has a separate external and Internal Advisory Council consisting of academicians and industry experts. 2. Implemented SMS and Whatsapp system for dissemination of information including regular notice to all stakeholders. 3. To use ICT in the process of planning college-events and activities, institute uses personal e- mails. 4. Improvement of the Scope and Profile of the Teaching-Learning Experience through greater use of ICT and other innovative means. Achievement of national and international recognition in the form of grants and awards.
	<ol> <li>The college has Biometric attendance for teaching and non- teaching staff. 2. The college campus is equipped with HikVision's 40 CCTV Cameras installed at various places of need. 3. To surveillance on mobile by Principal , Hikconnect application is available and software is available for surveillance on computer for college Authorities. 4. WhatsApp Group helps to provide the brief notices of any event to be happened on college. 5. WhatsApp Groups are also used for awareness and of smooth functioning of the same. Notice display system for students and other stakeholder.</li> </ol>

Finance and Accounts	<ol> <li>Fully computerised office and accounts section. 2. Maintenance the college accounts through Tally. 3.</li> <li>Salary of faculty members and staff is transferred directly to the bank account.</li> </ol>
Student Admission and Support	1. 2 smart classrooms 2. 1 virtual classroom with video conferencing facility. 3. The Student Council liaison between the students and the staff. 4. Academic support is provided to weak students. 5. The Library welcomes students for reference and study. A Department Book Bank is also available. 6. In case of serious illness, students are visited in hospital by staff and companions. So too during bereavement of family members.
Examination	1. Under the CBCS method of examination introduced since 2018 2. The evaluation of the students is a continuous process and is based on their performance in mid-semester examination, end semester examination, tutorials, assignments, laboratory work (if any), make-up examinations (if applicable), etc. 3. The complete transparency will be maintained in evaluation system. The answer scripts of the final examinations will be shown to the students after marking. All instructors will notify a time for such access within three days of the examination.

## 6.3 – Faculty Empowerment Strategies

6.3.1 – Teachers provided with financial support to attend conferences / workshops and towards membership fee of professional bodies during the year

Year	Name of Teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided	Amount of support
Nill	Nil	Nil	Nil	0
No file uploaded.				

6.3.2 – Number of professional development / administrative training programmes organized by the College for teaching and non teaching staff during the year

	Title of the professional development programme organised for teaching staff	Title of the administrative training programme organised for non-teaching staff	From date	To Date	Number of participants (Teaching staff)	Number of participants (non-teaching staff)
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6.3.3 – No. of teac Course, Short Term Title of the professional development programme MSB 430 TI MICROCONTROLI S INDUSTRIA VISIT EMBEDDED SYSTEM VLSI DESIC FINGER PRI BASED ELECTRONIC VOTING MACHI	n Course, Facilitation of the second	professional c	ent Program From 23/0 30/0 29/1 15/1	nt progran mmes duri	nmes, viz., o ng the year To 24/ 31/ 04/		6	Duration 6 5 6
Course, Short Term Title of the professional development programme MSB 430 TI MICROCONTROLI S INDUSTRIA VISIT EMBEDDED SYSTEM VLSI DESIC FINGER PRI BASED ELECTRONIC	n Course, Facilitation of the second	uity Developme       of teachers       attended       1       1       1       1       1	ent Program From 23/0 30/0 29/1 15/1	mmes duri Date 7/2016 1/2016 2/2016	ng the year Tc 24/ 31/ 04/	date 07/2010	6	Duration 6 5
professional development programme MSB 430 TI MICROCONTROLI S INDUSTRIA VISIT EMBEDDED SYSTEM VLSI DESIC FINGER PRI BASED ELECTRONIC	who who who who	attended 1 1 1 1 1 1	23/0 <sup>7</sup> 30/0 <sup>7</sup> 29/1 15/1	7/2016 7/2016 1/2016 2/2016	24/ 31/ 04/	07/2010	6	6 5
MICROCONTROLI S INDUSTRIA VISIT EMBEDDED SYSTEM VLSI DESIC FINGER PRI BASED ELECTRONIC	LER	1 1 1	30/0 29/1 15/1	7/2016 1/2016 2/2016	31/	07/2010	6	5
VISIT EMBEDDED SYSTEM VLSI DESIC FINGER PRI BASED ELECTRONIC	GN CNT C	1	29/1: 15/1:	1/2016 2/2016	04/			
SYSTEM VLSI DESIC FINGER PRI BASED ELECTRONIC	GN CNT C	1	15/1	2/2016		12/2010	6	6
FINGER PRI BASED ELECTRONIC	INT C	_			19/			
BASED ELECTRONIC	2	1	21/0	3/2017		12/201	6	6
					3/2017 23/03/2017		7	2
		1	No file	uploade	ed.			
6.3.4 – Faculty and	d Staff recruitn	nent (no. for pe	ermanent re	ecruitment	):			
	Teachin	g				Non-tead	ching	
Permanent Full Time Permanent Full Time						ll Time		
30 0 1					0			
6.3.5 – Welfare scł	hemes for							
Tea	ching		Non-tea	aching			Studen	ts
.4 – Financial Ma	anagement a	nd Resource	Mobilizat	tion	I			
5.4.1 – Institution c					ularlv (with	in 100 wa	ords each)	
		an effectiv					,	
every finance under specifi actual ex management, consolidate Management financial approval financial sta allocated an for the statements qualified	cial year to ied head of openses reconserved accounts ed college for review year is pi l. 5. Prince atus perio ad also the purpose i include in auditors	f accounts quirements officer an budget. 3 w and sugge laced befor cipal in co dically to a amount is t is alloca	oudget re . 2. Pri of all s ad conces . The co estions. The co estions. The co estions. The co estions. Set the Bo onsultat: ensure s utilized ated. 2. expendito	equirem incipal the dep rned HO onsolida 4. The oard of ion wit that th ed with Extern ure acc banks a	ents for reviews artments Ds (if r hted budg fine-tu Directo h the ma he expens in the e hal Audit ount, ba nd other	the ne the pr in con equired yet is ned but rs for nagemen ses are nd of t :: Audi lance s regula	ext fina revious y nsultati d) and p submitte dget for discuss nt revie within the fina ted fina sheet pr atory ag	uncial yea: year budge on with prepares a ed to the the next sion, and ws the the budge uncial yea: ancial repared by gencies.

## The report would be put together by inward reviewers and to the higher authorities if there anything is assumed after the amendments. The outside statutory examiners will visit the institution office twice in a year after overseeing Body for endorsement and also for vouching review and presenting the last review report.

6.4.2 - Funds / Grants received from management, non-government bodies, individuals, philanthropies during the year(not covered in Criterion III) Name of the non government Funds/ Grnats received in Rs. Purpose funding agencies /individuals \_ \_ 0 \_ \_ No file uploaded. 6.4.3 – Total corpus fund generated 4400000 6.5 – Internal Quality Assurance System 6.5.1 - Whether Academic and Administrative Audit (AAA) has been done? 

Audit Type	External		Internal		
	Yes/No	Agency	Yes/No	Authority	
Academic	No	Nill	Yes	CBIT	
Administrative	No	Nill	Yes	CBIT	

6.5.2 – Activities and support from the Parent – Teacher Association (at least three)

1.First Year Meetings (2013 Batch) : PTA arranged a function to welcome the first year students and their parents on the day of commencement of the first year classes. A well arranged meeting was conducted after Mid -I exams. 2. Counseling for students: Department of Computer Science Engineering conducted a Counseling Session for their wards with the assistance of P.T.A. 3. Merit Evening: PTA in association with alumni Association convened a merit evening program to honor meritorious students of our college. Cash awards were distributed to the students.

6.5.3 – Development programmes for support staff (at least three)

1.Personality Development Programme were conducted on 28.08.2018. All the teaching faculty were participated. 2. Industry interaction program were conducted on 17.03.2018 to develop the institute industry interaction

6.5.4 - Post Accreditation initiative(s) (mention at least three)

Response: The institution follows Outcome Based Education strictly. Every student's individual performance is assessed and teachers are advised to prepare their teaching plans according to the standards and knowledge of the students by the committees that are formed to fulfil this academic aspect. Students are guided by both the teachers and mentors. Entrepreneurship Development Cell accomplishes relationship between the industry and the institution. It is aimed to interact with all the departments individually to intuit its needs to fill the gap in curriculum. It is executed through conduction of workshops addressed by prominent persons in the industry. It also includes industrial and site visits for students and faculty. Students are constantly guided by the faculty in view of understanding functional challenges through applied research or projects. Some of the students' projects are under taken as case studies in few industries. Training Placement: A dedicated training placement department has seen tremendous growth with respect to the number of effective training programs conducted and corresponding placements in

				ading co	-	-			
3.5	5.5 – Internal Qua	ality Assurance Sys	tem Deta	ails					
	a) Submis	sion of Data for Als	SHE port	Yes					
	b)	Participation in NIF	RF		No				
		c)ISO certification			Yes				
d)NBA or any other quality audit					Yes				
6.5	5.6 – Number of (	Quality Initiatives ur	ndertaker	n during the	e year				
	Year	Name of quality         Date of         Duration From           initiative by IQAC         conducting IQAC         Initiative by IQAC         Initiative by IQAC		Duration To	Number of participants				
	2016	Soft Skills development , aptitude, reasoning, personality development.	02/0	08/2016	.6 08/08/2016		10/08/201	6 120	
-		do rozopinomor	L;	No file	uploaded				
<u> </u>					_				
-		Values and Social					,ES		
	.1 – Gender Equ	ity (Number of gen				ies orga	nized by the inst	itution during the	
	Title of the Period fro			m Period To		Number of Participants			
L	programme							-	
			Female Ma					Male	
L	Womens day	7 08/03/2	2017	7 Nill			30	40	
	Yoga for Harmony and peace	12/04/2	2017	N	ill		50	129	
_	2 – Environmen								
7.1		tal Consciousness	and Sus	tainability/A	Alternate En	ergy init	iatives such as:		
7.' [		tal Consciousness		-				sources	
	Percen nergy conser		uirement KW, Ar	of the Univ ea -1201	versity met b .20 sQ.m2	y the re	newable energy ber of Inver	ters (PCU) -4	
Е	Percen nergy conser se	ntage of power required	uirement KW, Ar system	of the Univ ea -1201 n is inst	versity met b .20 sQ.m2	y the re	newable energy ber of Inver	ters (PCU) -4	
Е	Percen nergy conser se	ntage of power req vation - 100 olar roof top bled (Divyangjan) f	uirement KW, Ar system	of the Univ ea -1201 n is inst	versity met b .20 SQ.m2 talled an	y the re	newable energy ber of Inver rted functio	ters (PCU) -4	
Е	Percer nergy conser so 1.3 – Differently a Item fa	ntage of power req vation - 100 olar roof top bled (Divyangjan) f	uirement KW, Ar system	of the Univ ea -1201 n is inst ss Yes	versity met b .20 SQ.m2 talled an	y the re	newable energy ber of Inver rted functio	ters (PCU) -4	
Е	Percer nergy conser so .3 – Differently a Item fa Physical	ntage of power req vation - 100 olar roof top bled (Divyangjan) f cilities	uirement KW, Ar system	of the Univ ea -1201 n is inst ss Yes	versity met b .20 SQ.m2 talled an /No	y the re	newable energy ber of Inver rted functio	ters (PCU) -4 on. f beneficiaries	
Е	Percer nergy conser so 1.3 – Differently a Item fa Physical Provisio	ntage of power req vation - 100 blar roof top bled (Divyangjan) f cilities facilities	uirement KW, Ar system	of the Univ ea -1201 n is inst ss Yes, 1	versity met b .20 SQ.m2 talled an /No No	y the re	newable energy ber of Inver rted functio	ters (PCU) -4 on. f beneficiaries 0	
Е	Percer nergy conser so .3 – Differently a ltem fa Physical Provisio Ramp	ntage of power req vation - 100 plar roof top bled (Divyangjan) f cilities facilities n for lift /Rails	uirement KW, Ar system	of the Univ ea -1201 n is inst ss Yes 1 1	versity met b 20 SQ.m2 talled an /No No	y the re	newable energy ber of Inver rted functio	ters (PCU) -4 on. f beneficiaries 0 0	
Е	Percer nergy conser so 1.3 – Differently a ltem fa Physical Provisio Ramp Bra Software/f	ntage of power req vation - 100 plar roof top bled (Divyangjan) f cilities facilities n for lift /Rails	uirement KW, Ar system	of the Univ ea -1201 n is inst ss Yes, 1 1 1	versity met b 20 SQ.m2 talled an /No No No	y the re	newable energy ber of Inver rted functio	f beneficiaries 0 0 0	
Е	Percer nergy conser so .3 - Differently a ltem fa Physical Provisio Ramp Bra Software/f Rest	ntage of power req vation - 100 plar roof top bled (Divyangjan) f cilities facilities n for lift /Rails hille facilities	uirement KW, Ar system	of the Univ ea -1201 h is inst ss Yes 1 1 1	versity met b 20 SQ.m2 talled an /No No No No	y the re	newable energy ber of Inver rted functio	ters (PCU) -4 on. f beneficiaries 0 0 0 0 0	

5	students									
Any other similar facility				No				0		
7.1.4 – Inclusi	on and Situated	dness		·						
Year	Number of initiatives to address locational advantages and disadva ntages	Number initiative taken t engage v and contribut local commun	es to with e to	Date	Duration		Jame of Issues nitiative addressed r		Number of participating students and staff	
Nill	Nill	Nil	.1	Nill	Nill		Nil Nill Nil		Nill	
				No file	uploaded.					
7.1.5 – Humar	n Values and P	rofessiona	al Eth	nics Code of co	onduct (handbo	oks)	for variou	us stakeholder	S	
	Title			Date of pu	ublication		Follow up(max 100 words)			
							Institute of Technology is striving for academic excellence, and progress of Engineering. Education and research have been conducted in alignment with our national needs and priorities and ensure that our mission, objectives make contributions to global needs. Teachers should enjoy full civic rights of our democratic country. Teachers have a right to just conditions of service and professional independence.			
	e of Condu				1/2016		Insti is com endo condu excel: openne jus fairne and a exp uphold th decis intera condu mark	haitanya Bi tute of Te mitted to orse a cult act that si lence, inte ess, inclus tice, inte ss, respect accountabil ects stude these sta heir day-to ions, acti ctions. Th ct is nece the bounda is needed of	chnology maintain, ture of howcases ellectual siveness, grity, t, equity lity. It nts to ndards in o-day ons, and e code of essary to aries of	

Students continue to be
subject to the laws of
the land while at the
campus, and violations of
those laws may also
constitute violations of
the code. Students are
expected to abide by the
Code of Conduct.

#### 7.1.6 - Activities conducted for promotion of universal Values and Ethics

Activity	Duration From	Duration To	Number of participants			
Shankaranti Shambaralu	11/01/2017	Nil	300			
Independence day	15/08/2016	Nil	100			
Republic Day	26/01/2017	Nil	100			
View File						

#### <u>View File</u>

7.1.7 – Initiatives taken by the institution to make the campus eco-friendly (at least five)

Solid waste management We categorize the solid waste: Degradable (Dust, Leaves, twigs, Paper etc.), Non-degradable (Plastic, glass, bottles, food wrappers etc.) The institution takes all the measures that are required to ensure the campus is free of plastic items and other waste that cause damage to the environment. Dustbins are available on the campus, in all departments and in the classrooms. Emptying of the dustbins is being done on a regular basis at 9am to 10am and 4pm everyday by the cleaning team. Segregation of wastage from the dustbins is done in other strategic locations, thus keeping the campus clean and green. The college has rainwater harvesting facility with rain water storage tanks around the building. This structure recharges the groundwater not only for the institution but also in the surrounded areas too. Drain pits are used to sink the water and recharge the groundwater table.

#### 7.2 – Best Practices

7.2.1 - Describe at least two institutional best practices

Describe at least two institutional best practices Response: There are many best practices in the Institute that are implemented successfully, continuously improved over the years in the last five years. The two important best practices are Career Guidance Training and Parents Students Teachers Meeting. Career Guidance Training: CBIT offers career guidance on all aspects of career planning, job searching and post-graduate studies for students to help them choose the right career path based on their interests. The Institute works towards enhancing the institutional culture to better serve the needs of an ever-changing and dynamic learning community. The main objective of career guidance is to help students in following aspects. 1. Broad exploration of various career options 2. Pursuing post graduate studies 3. Promote entrepreneurship 4. Encouragement for civil services These goals are achieved through the following activities of Training and Placement Department. 1. Career Guidance training programs are conducted for students to help them explore various career options 2. Alumni are invited to address students and to guide them through the career options, provide industry insights and to impart knowledge on the current trends and latest technologies 3.Students are trained on communication skills, soft skills, personality development, aptitude skills and technical skills in order to make them confident to face the challenges of the future 4.Resource persons from industries are invited to deliver technical talks and to create awareness about the opportunities in various sectors

5.Students are encouraged to participate in technical contests, carry out project work, undergo internships and also organize various activities to enhance their knowledge through experience 6. Seminars highlighting the importance of higher education and best universities for admission are conducted. 7. Awareness program on civil service is conducted to encourage students to prepare for civil service exams. Parents Students Teachers Meeting: 1. CBIT arranged Parents - teachers meeting in every semester to maintain smooth relation between management and parent sides. 2. Intimate immediate manner student activity in class room, examination results and attendance regularity to parents this helps to improvement of student mentally in home itself.

Upload details of two best practices successfully implemented by the institution as per NAAC format in your institution website, provide the link

http://www.cbit.edu.in/bestee/lo.apx

#### 7.3 – Institutional Distinctiveness

7.3.1 – Provide the details of the performance of the institution in one area distinctive to its vision, priority and thrust in not more than 500 words

Response: The distinctive performance of the Institute which is aligned with the vision is the teaching-learning process as the Institute would like to see itself a leading institution in engineering and management education as enumerated in the Vision statement. The salient features about teachinglearning process which is considered a priority and thrust area are described below: 1. The Institute is well known in the region for best practices in teaching-learning. It prepares its own Academic Calendar well in advance before the start of the semester, considering Govt./University holidays. It includes specific dates for conduction of three theory Internal Assessments, lab , cocurricular extra-curricular activities, student counselling, and schedule for unit-wise completion of syllabus, Students Performance Analysis meetings and Continuous Assessment Meetings 2. Subjects are allotted to the faculty members for the forthcoming semester immediately after the end of the previous semester looking into the faculty specialization, experience and workload. 3.It is ensured that the minimum contact hours for theory laboratory as per university scheme is maintained in spite of unforeseen unscheduled holidays. 4.Faculty members who are new to teaching undergo training on pedagogical methods of teaching in addition to in-house Faculty Development Programs. Faculty members are trained to effectively to utilize the lecture duration of 50 minutes. 5.In addition to traditional teaching-learning methodologies, the Faculty members adopt group discussions, relevant videos, seminars, mini projects, case studies, PPTs, real time examples, simulations, Quizzes, depending on the course and the situation create the best learning environment for the students to make them think critically. 6. Difficult subjects are identified based on previous results for which tutorial classes are conducted. An innovative teaching-learning club is initiated in the college to facilitate to explore creative teaching-learning techniques. 7. Each class room is designed maintained as per AICTE norms with respect to carpet area, lighting, ventilation, LCD projectors, furniture to have a conducive ambiance. There are six seminar halls and an auditorium with state-of-the-art facilities. 8. The Imparts lecture capture solution facilitates record of every lecture delivered by the faculty which can be viewed by the students any number of times at a later time. This helps slow learners to understand the difficult concepts at their own pace. A flipped classroom concept is being introduced from the current academic year. 9. Adequate facilities are available to cater to the needs of physically challenged people in line with the recommendation of the AICTE/UGC norms. 10.An excellent library, digital library and laptop borrowing facility are made available. 11.An internet connectivity of bandwidth 50 Mbps

to provide Wi-Fi facility all over the campus. 12.Career Guidance training programs are conducted for students to help them explore various career options.

Provide the weblink of the institution

http://www.cbit.edu.in/

#### 8. Future Plans of Actions for Next Academic Year

• To develop real time projects satisfying societal needs and promoting quality life for every class of human beings in cost effective way. • To create Employability of weak and slow learners. • To Support Programme specific and Interdisciplinary Consultancy work by Faculty. • In future to get Research grants from National and International Agencies. • To adopt Innovative pedagogies are adopted for practicing OBE in all disciplines of Engineering. • To create Opportunity to start up Industry relevant courses such as Internet of Things (IoT) and Mechatronics to accommodate Interdisciplinary approach. • To Promote the students and faculty for participation in Co-Curricular and Extra-Curricular Activities at International Level.