

Yearly Status Report - 2019-2020

Part A					
Data of the Institution					
1. Name of the Institution	CHENDHURAN COLLEGE OF ENGINEERING AND TECHNOLOGY,PUDUKKOTTAI				
Name of the head of the Institution	Dr.K.Ganesh Babu				
Designation	Principal				
Does the Institution function from own campus	Yes				
Phone no/Alternate Phone no.	04333294499				
Mobile no.	7373755537				
Registered Email	admin@chendhuran.in				
Alternate Email	ceo@chendhuran.in				
Address	Lenavilakku, Pilivalam(Po), Thirumayam(Tk), Pudukkottai(Dt).				
City/Town	Pudukkottai				
State/UT	Tamil Nadu				
Pincode	622507				

2. Institutional Sta	tus					
Affiliated / Constitue	ent		Affiliated			
Type of Institution			Co-education	L		
Location			Rural			
Financial Status			Self finance	d		
Name of the IQAC of	co-ordinator/Directo	or	Dr. R.Ashokk	umar		
Phone no/Alternate	Phone no.		04333249666			
Mobile no.			9791547316			
Registered Email			admin@chendh	uran.in		
Alternate Email			ceo@chendhur	an.in		
3. Website Addres	S		I			
Web-link of the AQA	AR: (Previous Acad	emic Year)	<u>http://chendhuran.ac.in</u>			
4. Whether Acader the year	mic Calendar pre	pared during	Yes			
if yes,whether it is u Weblink :	ploaded in the insti	tutional website:	http://chendhuran.ac.in/ACCalander.pdf			
5. Accrediation De	etails					
Cycle	Grade	CGPA	Year of	Validity		
2,5.5	2.000		Accrediation	Period From	Period To	
1	B+	2.56	2017	19-Jul-2017	18-Jul-2022	
6. Date of Establis	hment of IQAC		21-Jan-2016			
7. Internal Quality	Assurance Syste	em	·			
	Quality initiative	s by IQAC durina t	he year for promotir	ng quality culture		
Item /Title of the q	uality initiative by		Duration	Number of particip	ants/ beneficiaries	
1. Quality in carry out wel curriculum de	l planned		g-2019 20 1			

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calendar which includes all IQAC coordinators level meetings, academic and non academic activities.			
documentation process. 2. Preparation of academic			

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	g Agency	Year of award with duration	Amount			
NIL	NIL	N	IL	2020 0	0			
No Files Uploaded !!!								
9. Whether composition NAAC guidelines:	on of IQAC as per la	test	Yes					
Upload latest notification	of formation of IQAC		<u>View File</u>					
10. Number of IQAC n year :	neetings held during	g the	2					
The minutes of IQAC me decisions have been uplo website	. .		Yes					
Upload the minutes of m	eeting and action take	en report	<u>View File</u>					
11. Whether IQAC rece the funding agency to during the year?	_	-	No					

12. Significant contributions made by IQAC during the current year(maximum five bullets)

1. Quality initiative to carry out well planned curriculum delivery and documentation process. 2. Preparation of College level and Department level Academic Calendar which includes all IQAC coordinators level meetings, academic and non academic activities. 3. Introduction of feedback on syllabus from all the stalk holders. 4. Dr.S.Dinesh kumar department of mechanical engineering completed his Ph.D Viva voce examination under Anna University Chennai on 25112019. Faculty contribution on other activities development enhanced

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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		
Encourage faculty to apply and also encourge the pursing faculty to complete the PhD program as earlier.	Dr.S.Dinesh kumar department of mechanical engineering completed his Ph.D Viva voce examination under Anna University Chennai on 25-11-2019.		
Quality initiative to prepare perspective plan/strategic goal in the institution.	IQAC should encourge the staff members to planning the activites regarding the yearly AQAR prepration.		
Introduction of feedback on syllabus from all the stalk holders.	Feed back on sylabuss are collected from all the shake holders such as students, parents, alumini, industrialist and faculty members.		
Quality initiative to enhance the value added / certificate program at departmental / interdepartmental level in the Institution.	"All the departments of the college regularly organised various academic activities such as two per year value added programs and certificate programs. "		
Quality initiative to carry out well planned curriculum delivery and documentation process, Preparation of academic calendar which includes all IQAC coordinators level meetings, academic and non academic activities.	To prepare the academic calendar with all the activites and non activities for both semesters with mention all documentation.		
Vie	w File		
14. Whether AQAR was placed before statutory body ?	Yes		
Name of Statutory Body	Meeting Date		
Steering Committee	03-Dec-2020		
15. Whether NAAC/or any other accredited body(s) visited IQAC or interacted with it to assess the functioning ?	Yes		
Date of Visit	22-Jun-2017		
16. Whether institutional data submitted to AISHE:	Yes		
Year of Submission	2020		
Date of Submission	14-Feb-2020		
17. Does the Institution have Management	Yes		

Information System ?

If yes, give a brief descripiton and a list of modules currently operational (maximum 500 words)	Biometric attendance tracking system is deployed for both staff and students and CHENEMS has been executed to provide the smart card based authentication to students and staffs. ICT resources are fully utilized for student knowledge enhancement based on University curricular requirement. Executing billing management system for improved delivery and account verification purpose.
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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

Teaching learning processes need revitalization of the methods of teaching so as to reach the students effectively. This involves the effective delivery of course as well as subject contents not only through the conventional chalk and talks method, but also using the advanced teaching tools and techniques. NPTEL enabled teaching learning processes are widely practiced to enhance the teaching learning outcomes through well planned and effective delivery of the curriculum which include. • Academic Calendar in department level and college level and Teaching Plan are prepared before the commencement of every semester. • Notes of lessons are prepared. • The students are provided with the copy of syllabi • The students refer the Question Bank prepared by the staff members and also given assignments on regarding the question bank. • The contents of the syllabi are delivered by the teachers through the convenient method. Besides teaching, learning practices are always encouraged and practiced. 'Smart' Boards, NPTEL sources are available to provide virtual library facilities. • To enhance the learning outcome the faculties utilize all the various methods. • The available internet facility in the campus and the books, journals and E-resources of learning materials promote self-learning • For every semester there is Conduction of Seminars / conferences/ workshops facilitate advanced learning • The projects and mini projects guided by the teachers helps the students to gain practical learning

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		
Certificat ion Program on Residential Heating, Air Conditioning and Refriger ation	Nil	16/09/2019	4	Air Conditioning and Refriger ation	Manufactur ing of RAC		
Certificat ion Program on	Nil	06/01/2020	4	Modelling	Design		

BE		NIL No file up		Ni	11
Programme/C		Programme Spec	-	Dates of Int	roduction
2 – Academic Flexi	-	roduced during the acad	emic vear		
Python for Beginners	Nil	08/02/2020	4	Programming	Analysis
security for certificatio n course			-	Systems	
Manufactur ing of Transformers Cyber	Nil	08/01/2020 13/07/2019	4	Manufactur ing Security	Design Analysis
Certificat ion course on wireless power transfer	Nil	03/08/2019	4	Power System	Analysis
Simulation of Computer Networks using NS2	Nil	04/01/2020	4	Network Analysis	Analysis
Introduction to Raspberry Pi	Nil	10/08/2019	4	Programming	Soft Skil
strumentatio n using my open lab	NII	00/07/2019	-	Measurement and Instrume ntation	MIGTARIA
Certificate program on Estimation of structure using QTO Virtual In	NII	08/01/2020 06/07/2019	4	Estimation	Design Analysis
program on aAnalyze a sucessful business in Renewable Energy	Nil	00.001.00000	4		Decim
Automotive Design using CATIA V5 Certificate	Nil	12/09/2019	4	Renewable Energy	Analysis

Name of programmes adopting CBCS	Programme Specialization	Date of implementation of CBCS/Elective Course System
BE	CIVIL ENGINEERING	05/07/2019
BE	COMPUTER SCIENCE ENGINEERING	05/07/2019
BE	ELECTRICAL AND ELECTRONICS ENGINEERING	05/07/2019
BE	ELECTRONICS AND COMMUNICATION ENGINEERING	05/07/2019
BE	MECHANICAL ENGINEERING	05/07/2019
ME	STRUCTURAL ENGINEERING	05/07/2019
ME	COMPUTER SCIENCE ENGINEERING	05/07/2019
ME	COMMUNICATION SYSTEMS	05/07/2019
ME	MANUFACTURING ENGINERRING	05/07/2019
2.3 – Students enrolled in Certificat	e/ Diploma Courses introduced during th	ne year
	Certificate	Diploma Course
Number of Students	481	0
3 – Curriculum Enrichment		
3.1 – Value-added courses impartin	g transferable and life skills offered duri	ng the year
Value Added Courses	Date of Introduction	Number of Students Enrolled
Industrial Waste Management	21/08/2019	46
	<u>View File</u>	
3.2 – Field Projects / Internships un		
3.2 – Field Projects / Internships un Project/Programme Title		No. of students enrolled for Field Projects / Internships
· · ·	der taken during the year	
Project/Programme Title	der taken during the year Programme Specialization Road and Building Work	
Project/Programme Title	der taken during the year Programme Specialization Road and Building Work Survey	Projects / Internships
Project/Programme Title BE	der taken during the year Programme Specialization Road and Building Work Survey <u>View File</u>	Projects / Internships
Project/Programme Title BE 4 – Feedback System	der taken during the year Programme Specialization Road and Building Work Survey <u>View File</u>	Projects / Internships
Project/Programme Title BE 4 – Feedback System 4.1 – Whether structured feedback Students	der taken during the year Programme Specialization Road and Building Work Survey <u>View File</u>	Projects / Internships 20
Project/Programme Title BE 4 – Feedback System 4.1 – Whether structured feedback Students Feachers	der taken during the year Programme Specialization Road and Building Work Survey <u>View File</u>	Projects / Internships 20 Yes
Project/Programme Title BE 4 – Feedback System 4.1 – Whether structured feedback	der taken during the year Programme Specialization Road and Building Work Survey <u>View File</u>	Projects / Internships 20 Yes Yes
Project/Programme Title BE 4 – Feedback System 4.1 – Whether structured feedback Students Teachers Employers	der taken during the year Programme Specialization Road and Building Work Survey <u>View File</u>	Projects / Internships 20 Yes Yes Yes
Project/Programme Title BE 4 – Feedback System 4.1 – Whether structured feedback Students Teachers Employers Alumni Parents	der taken during the year Programme Specialization Road and Building Work Survey <u>View File</u>	Projects / Internships 20 Yes Yes Yes Yes Yes Yes

Feedback from the stake holders especially from the students help to assess the infrastructure for teaching facilities, teaching methods, etc., which enhance the learning outcome. • Feedbacks are received from the stakeholders at middle and end of the semester for the courses with respect to the content delivery and course outcomes . The institution frequently collects the feedback on curriculum from students and stakeholders. The Institution forwards the suggestions regarding a particular syllabus to University for corrections. To adopt the revised curriculum, special lectures, FDPs are organized. Additional laboratory hours are provided to conduct experiments beyond the syllabus to enrich the practical knowledge of the students. Also the institute will write to the University if there is any discrepancy in the University Question papers, and other related matters. Student Feedback • Feedback is collected from students once in a semester in the written format. • Feedback is taken during class committee meeting by class Advisors. • Oral feedback is collected by Heads of the Department with details of the syllabus covered. • Random feedback is taken directly by Principal from the students department-wise. • Feedback is also being collected by the respective mentors on regular basis. • The end-semester result analysis also being taken as part of feedback process. • Student's feedback about individual faculty performance review meeting is conducted for the faculty who has secured less than class average by the Management. • Head of the Department along with overall lab in-charge analyzed the feedback about lab in-charge and lab assistants and motivate them to satisfy the student's requirements towards acquiring technical skills. • Feedbacks on college facilities are obtained from the students are analyzed and the summary is sent to the Management Representative for further action. Parents Feedback • Informal feedback is being taken during their visit to the institution and also during parent's meeting. • Parents Teachers meeting is conducted once in a semester. • During the meeting the feedback is obtained regarding college facilities. • The summary is sent to the Management Representative for further action. • Regular Teachers-Parents meeting is conducted every semester for sharing the views and ideas of parents. • Also it is enable to direct interaction of staff members and parents to analyse the performance of students and to boost up their activities in a right way. Employers Feedback • The feedback is collected from the employers and industries during the Campus Drives. Alumini Feedback • Alumini Feedback is collected every year during the graduation day.

CRITERION II – TEACHING- LEARNING AND EVALUATION

2.1 – Student Enrolment and Profile

2.1.1 – Demand Ratio during the year

Name of theProgrammeProgrammeSpecialization				umber of ation received	Students Enrolled			
BE CIVIL			60	0		0		
<u>View File</u>								
.2	- Catering to S	tudent Diversity						
2.2	2.1 – Student - Fu	Il time teacher ratio	o (currer	nt year data)			
	Year	Number of students enrolled in the institution (UG)	student in the	nber of ts enrolled institution PG)	Number fulltime tea available i instituti teaching or course	ichers in the on nly UG	Number of fulltime teacher available in the institution teaching only Pe courses	teaching both UG and PG courses
	2019	0		0	84	Ŀ	9	13

2.3 – Teaching - Le	earning Process							
2.3.1 – Percentage learning resources e	•		effective tead	ching with L	earning	Managem	nent Syst	tems (LMS), E-
Number of Teachers on Roll	Number of teachers using ICT (LMS, e- Resources)	res	ools and ources ailable	Number o enable Classro	ed	Numbero classro		E-resources and techniques used
106	106		5	5	5		5	5
	Vie	w File	of ICT	Tools an	d reso	ources		•
	<u>View Fi</u>	le of	E-resour	ces and	techni	iques us	sed	
2.3.2 – Students me	entoring system av	ailable ir	n the institut	tion? Give c	letails. (maximum	500 wor	ds)
attendee/performa implemented for maintains the entir of the practice follo for solving the persistent observa and particular prop o Continuously mo	further improvement re student Information owed by the Institu- tion of students ex- posals to enhance tivate, guide and p of electives, project rm parents wheney contact with the st	called to ent. The tion, whi te are: • rovide co rovide co eccution, the stud- provide n ct, summ ver need udents e	meet the C mentors tal ch is exami Improveme onfidence to recognizing ents in all re necessary co ner training arise o A	Coordinator ke initiative ned by the orn of teacher orn of teacher	and corr to arran class co er-stude neir quali weaknes me of th o the me nuously ents in th ion. o Er	rective and ge coachin ordinator a nt relation ity of life. • sses and c ses and c ne key resp entees in a monitor ac neir career ncourage s	d prevent ng classe and HOE ship • Co The sys offering p oonsibiliti Il acader cademic develop students	tive measures are es. Each mentor o's. The objectives ounseling student otem envelops oassionate backing es of mentors are mic related matter performance of ment/professiona
Number of studen	ts enrolled in the	-	Imber of full			·		entee Ratio
4	81		1	L06		1:5		
.4 – Teacher Prof	ile and Quality	•						
2.4.1 – Number of fu	ull time teachers a	ppointed	I during the	year				
No. of sanctioned positions	No. of filled po	ositions	Vacant p	ositions		ns filled du current yea	~ I	No. of faculty with Ph.D
93	93			0		32		0
2.4.2 – Honours and International level fro	-	•	•			ognition, fe	llowship	s at State, Nation
Year of Awa	receiv state le	ing awa vel, natio	ull time teachers Designation g awards from I, national level, ational level			n	fellows	e of the award, hip, received fron nent or recognize bodies
2019	Dr.S	.Dines	nesh Kumar Assistant Professor					Doctor of hilosophy
			No file	uploaded	1.			
.5 – Evaluation P	rocess and Refo	rms						
2.5.1 – Number of d ne year	ays from the date	of seme	ster-end/ ye	ear- end exa	aminatio	n till the de	eclaration	n of results during
Programme Nam	e Programme	Code	Semest	er/ year	Last d	ate of the	last Da	te of declaration

			semester-end/ year- end examination	results of semester- end/ year- end examination				
BE	103,104, 106, 105, 114	III /II, V/III, VII/IV	Nill	Nill				
View File								

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

• For assessing performance of the students and Continuous Internal Evaluation (CIE) is carried out throughout the semester. Continuous Internal Evaluation is carried out with the help of assignments, internal tests, Mini and major project work, and end semester examination. • We at the institute level prepare and follow academic calendar that is framed as per guidelines provided by AICTE and Anna University. . Some of the reforms are mentioned below: o Conducting additional periodic tests. o Preparation of evaluation plan before start of the semester. o Periodic assignments and its evaluation. o Guiding students based on their performance. o To bring in the transparency in the process of evaluation of assignments and , the test papers those are given back to the students and their queries are resolved by the concerned teacher in the class room session • For smooth and uniform evaluation process the Institute has general Examination Coordinator for examination cell supported by a Coordinator from each department for smooth, transparent and fair conduction of internal examinations. • Time bound evaluation and declaration of results is planned and executed by the examination cell. Staff meetings are conducted periodically to review the evaluation process. • For CIE we organize three internal examinations in a semester and end semester examinations are strictly in accordance with academic calendar. Schedule for display of assignments, examination dates, declaration of results, submission program, parent teacher meet, etc. are all displayed before the semester actually starts and conducted as per academic calendar.

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

• For smooth and effective implementation of teaching learning process, every semester we prepare the academic calendar in advance and in concurrence with the academic calendar of the Anna University. • A committee, comprising of Chief Executive Officer, Principal, HODs, and senior faculty prepares and monitors academic calendar taking into consideration various sports, cultural, and co-curricular activities. • Thus the teaching schedule is carried out smoothly also various internal examinations, semester examination dates are planned in advance and conducted without hassle. • This helps students plan their other activities like seminars, project work, training, etc. • The committee continuously monitors the academic calendar vigilantly. The dates for conduction, evaluation and declaration of examination results are strictly observed adhering to the academic calendar. • Academic calendar provides total number of working days scheduled in a semester in advance and in accordance with the time table prepared conduction is monitored against the scheduled. • Every teaching faculty maintains individual course file covering all the activities for the semester. Teaching faculty going on leave invariably makes the alternative arrangement so the students are not put to a loss for their learning hours. Later the faculty compensates for his own lectures or practical lost because of his leaves.

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)

	<u>http:/</u>	/chendhi	uran.ac	c.in/AQ19	/AQ19	1.pdf/		
2.6.2 – Pass percer	tage of students							
Programme Code	Programme Name	Progra Speciali		Number studen appeared final ye examina	its in the ear	Number of students passe in final year examination		ercentage
103	BE	Ci	vil	46	5	38	8	32.6
			<u>View</u>	<u>v File</u>				
2.7 – Student Satis	sfaction Survey							
	2.7.1 – Student Satisfaction Survey (SSS) on overall institutional performance (Institution may design the questionnaire) (results and details be provided as weblink)							
	<u>http:</u>	//chendl	huran.a	ac.in/AQ1	<u>9/AQ1</u>	92.pdf/		
	RESEARCH, INI	ΝΟΥΑΤΙΟ	ONS AN	ID EXTEN	SION			
3.1 – Resource Mc	bilization for Res	search						
3.1.1 – Research fu	nds sanctioned and	d received	from vari	ious agencie	es, indu	stry and other o	rganisations	6
Nature of the Proje	ect Duration	N	lame of th age	ne funding ncy		Total grant sanctioned		eceived e year
Nill	0		N	1IL		0	(0
		No	o file	uploaded	ι.			
3.2.1 – Workshops/ practices during the		ed on Intel	lectual Pr	roperty Righ	nts (IPR)	and Industry-A	cademia Inr	novative
Title of works	hop/seminar		Name of	the Dept.			Date	
Introducti		2		ots2020			09/2019	
Industry- Innovative			All I	Depts		08/	02/2020	
3.2.2 – Awards for I	nnovation won by I	nstitution/	Teachers,	/Research s	scholars	/Students during	g the year	
Title of the innovati	ion Name of Awa	ardee	Awarding	g Agency	Dat	e of award	Categ	Jory
NIL	NIL			1IL		Nill	N	IL
		No	o file	uploaded	l.			
3.2.3 – No. of Incub	ation centre create	d, start-up	s incubat	ed on camp	ous durir	ng the year		
Incubation Center	Name	Sponse	red By	Name of Start-ເ		Nature of Star up		te of encement
NIL	NIL		IL	NI		NIL	ľ	Vill
		No	o file	uploaded	l.			
3.3 – Research Pu								
3.3.1 – Incentive to	the teachers who re	eceive rec	ognition/a	awards				
Sta			Natio			Inte	ernational	
0)		C)			0	
332 – Ph Ds awar	ded during the yea	r (applicab	ole for PG	College, R	esearch	n Center)		

Name of the Department						Number o	of PhD's A	Awarde	d
		Engineeri	Ing				1		
3.3.3 – Research	Publication	s in the Journ	als noti	fied on l	JGC web	osite during the	vear		
Туре			rtment			per of Publication		-	npact Factor (if any)
Natio	National Nill					Nill			Nill
		View	/ File						
	I							onal Conference	
	Depar	tment				Numbe	r of Publi	cation	
		1IL					0		
			No	file	upload	led.			
3.3.5 – Bibliomet Web of Science c	•		-	last Aca	ademic y	ear based on av	verage cit	tation in	dex in Scopus/
Title of the Paper	Name of Author	Title of jo	ournal	Yea public	-	Citation Index	Institut affiliatio mentior the publi	on as ned in	Number of citations excluding self citation
IOT and Wi-Fi based Home Automation Control for Various Appliances	L. Rajamoha , K. Um Maheswan , M.Math raj,R.Ch rasu	a Journa ri Manage an ,	al l of ment logy gine	2	019	0	Chendh colleg Engine g a: Techno	ge of eerin nd	0
	<u> </u>	I	_	View	/ File				
3.3.6 – h-Index o	f the Instituti	onal Publicati	ons dui	ring the	year. (ba	sed on Scopus/	Web of s	science)
Title of the Paper	Name of Author		1	Yea public	r of	h-index	Numb citatio excludir citati	er of ons ng self	Institutional affiliation as mentioned in the publication
A Survey on Emergence of Citation Network using Knowledge Core	M.Kiri ika Dev		l of tive rch e, E ring l	2	019	0		4	Chendhuran College of Engineerin g and Technology
		I		View	/ File				L
3.3.7 – Faculty p	articipation i	n Seminars/C	onferen	ices and	I Sympo:	sia during the ye	ar:		
Number of Fac		nternational		Natio		State			Local
Attended/ nars/Worksh	Semi	0			0	1			0

<u>View File</u>							
.4 – Extension Activi	ities						
8.4.1 – Number of exter on- Government Orgar							
Title of the activities	Title of the activities Organising unit/a collaborating ag			Number of teachers participated in such activities		Number of students participated in such activities	
Water Conservation Awarness Progra			College ering	4			116
			<u>Viev</u>	<u>v File</u>			
.4.2 – Awards and recouring the year	ognitic	on received for ex	tension act	ivities from	Government and	other	recognized bodies
Name of the activit	у	Award/Reco	gnition	ion Awarding Bodies		Number of students Benefited	
NIL		NII		NIL			0
			No file	uploaded	l .		
3.4.3 – Students particip	-			Government	-		overnment
Organisations and progr	annine	es such as Swach	h Bharat, A	Aids Awaren	ess, Gender Issu	e, etc	
Organisations and progr	Orga	nising unit/Agen /collaborating agency	Name of t		Number of teach participated in s activites	ners	. during the year Number of students
	Orga	nising unit/Agen /collaborating	Name of t		Number of teach participated in s	ners	. during the year Number of students participated in such
Name of the scheme	Orga	nising unit/Agen /collaborating agency	Name of t	he activity	Number of teach participated in s activites 0	ners	. during the year Number of students participated in such activites
Name of the scheme	Orga	nising unit/Agen /collaborating agency	Name of t	he activity	Number of teach participated in s activites 0	ners	during the year Number of students participated in such activites
Name of the scheme NIL S.5 – Collaborations	Orgai cy/	nising unit/Agen /collaborating agency NIL	Name of t	he activity	Number of teach participated in s activites 0	ners uch	. during the year Number of students participated in such activites 0
Name of the scheme NIL .5 – Collaborations	Orgai cy/	nising unit/Agen /collaborating agency NIL	Name of t No file esearch, fac	he activity	Number of teach participated in s activites 0	ners uch	. during the year Number of students participated in such activites 0
NIL 3.5 – Collaborations 3.5.1 – Number of Colla	Organ cy/ aborati	nising unit/Agen /collaborating agency NIL	Name of t	he activity TIL uploaded culty exchar Source of f Sast Univ	Number of teach participated in s activites 0	ners uch	. during the year Number of students participated in such activites 0 during the year

facilities etc. during the year

Nature of linkage	Title of the linkage	Name of the partnering institution/ industry /research lab with contact details	Duration From	Duration To	Participant
project work	project work	Hameedhiya Construction -Thiruppathu r.	24/03/2020	29/03/2020	9
		View	<u>File</u>		

Organisa	tion	Date of MoU sig	gned	Pur	rpose/Activities	studen	mber of ts/teachers ed under MoUs	
Sastra I Universi Thanjav	.ty -	16/08/20)19	resea	In plant ning, Faculty arch, Seminar d workshops		200	
		N	o file	upload	led.			
RITERION IV	– INFRAS		D LEAR	NING F	RESOURCES			
1 – Physical F	acilities							
.1.1 – Budget al	location, exc	cluding salary for inf	irastructu	re augm	entation during the	e year		
Budget alloc	ated for infra	astructure augmenta	ation	Βυ	udget utilized for in	frastructure de	velopment	
	1	135				127		
.1.2 – Details of	augmentati	on in infrastructure f	facilities d	Juring the	e year			
	Facil	lities			Existing o	or Newly Added		
	Campu	ıs Area			E:	xisting		
	Class	s rooms			Existing			
		atories		 		xisting		
		ar Halls		 		xisting		
		h LCD faciliti		 		xisting		
		ith ICT facili		 		xisting		
		uipment purcha (rs. in lakhs	3)	Newly Added uploaded.				
<u> </u>			0 1116	uproad	1ed.			
2 – Library as								
· · ·		{Integrated Library N	-	ent Syst				
Name of the softwar	re	Nature of automation or patially))		Version	Year or	Year of automation	
Digital 1		Fully		<u> </u>	NA		2019	
.2.2 – Library Se	ervices							
Library Service Type		Existing		Newly	Added	То	otal	
Text Books	26940	0 8827719	8	865	164644	27805	899236	
			View	<u>w File</u>				
	AM other MC	by teachers such as OOCs platform NPT em (LMS) etc						
Name of the	Teacher	Name of the Mo	odule	Platform on which module Date of launching e			-	
				is developed content				

				No file	uploaded	•			
	astructure								
1.3.1 – Tech	nology Up	gradation (o	verall)	-			-		
Туре	Total Co mputers	Computer Lab	Internet	Browsing centers	Computer Centers	Office	Departme nts	Available Bandwidt h (MBPS/ GBPS)	Others
Existin g	281	240	281	10	0	15	16	50	0
Added	0	0	0	0	0	0	0	0	0
Total	281	240	281	10	0	15	16	50	0
4.3.2 – Bano	dwidth avail	able of inter	net connec	tion in the l	nstitution (Le	eased line)			
				50 MBI	PS/ GBPS				
4.3.3 – Faci	lity for e-co	ntent							
Nam	e of the e-c	content deve	lopment fa	cility	Provide t		ne videos ar cording facil	nd media ce ity	ntre and
	Sus	pension C	ables		http://chendhuran.ac.in/A019/A0193.pdf				
1	Basic MI	PS Imple	mentatio	ns	http://chendhuran.ac.in/AQ19/AQ193.pdf				
C	rystal o	scillato:	r functi	ons	http://chendhuran.ac.in/A019/A0193.pdf				
H		age Dire		ent	http://d	chendhur	an.ac.in	/ <u>AQ19/AQ</u> 2	193.pdf
Stres		ain Curve Materials		ferent	http://d	chendhur	an.ac.in	/A019/A01	193.pdf
I.4 – Mainte	enance of	Campus In	frastructu	ire					
4.4.1 – Expe component, e			intenance	of physical f	facilities and	academic	support faci	lities, exclud	ding salar
	ed Budget c mic facilities		enditure ind tenance of facilitie	academic	-	ed budget c al facilities		penditure incontenditure of facilities	physical
	45		43694			85		83402	

4.4.2 – Procedures and policies for maintaining and utilizing physical, academic and support facilities - laboratory library, sports complex, computers, classrooms etc. (maximum 500 words) (information to be available in institutional Website, provide link)

Computers are available for specific use in some departments. The teachers liberally take help of the ICT resources to enrich their prescribed curriculum with the help of internet. The college has adequate computer facility for its faculty. Faculty members are provided with computers with internet browsing facility for preparation of teaching/learning materials in their respective departments. Also Multimedia projectors, OHPs are available within the college for the faculty use. The college also has seminar halls equipped with projectors and are available as and when requested by particular teacher. The college also has a multi media hall. Internet facility and Library is thrown open to faculty members for learning materials. Also the faculty is provided with Audio-Visual aids which facilitate multimedia teaching. The institution

has always been placing the students at the centre of the teaching learning process. The vision and the mission of the institution have always been to provide holistic knowledge to its students. Keeping the students? learning at the centre of everything, the college understands that the teachers have to be reoriented from time to time. The times have changed. So has changed the way of imparting the knowledge. Use of technology has become very vital in imparting quality based education. The institution encourages the staff to undergo training on the computer-aided teaching and training. The college also has been conducting week-long sessions, in tune with the orientation courses, for the college faculty on the use of computers. The computer department also organizes training sessions on the use of Internet for learning resources. Well equipped computer Labs, LCD and OHPs are available to the faculty for computer aided teaching. The computer faculty is always available for any need based assistance in the use of ICT. Regular maintenance activities are carried out in both buildings and department laboratories. Annual stock verification is carryout every semester to upgrade the laboratories and facilities. According to the curriculum, the laboratories are updated every semester. Depends upon the manufacturer recommendation, the equipments are serviced at periodic interval to keep the sensitive calibration. As and when required, the

institution takes up calibration and other servicing measures for the equipment/instruments through suppliers and service personnel periodically and in some cases through annual maintenance services. The departments maintain the complete records of such services. Necessary precautions are taken depending on the equipment before installing them. • Stock registers and service requests are maintained in corresponding registers. • Water supply provision is made near needed equipments/lab and 24 hour water supply is ensured. • Periodic maintenance and calibration of the equipment from suppliers, is made on demand.

http://chendhuran.ac.in/AQ19/AQ194.pdf

CRITERION V – STUDENT SUPPORT AND PROGRESSION

5.1 – Student Support

5.1.1 - Scholarships and Financial Support

I			
	Name/Title of the scheme	Number of students	Amount in Rupees
Financial Support from institution	Nill	Nill	Nill
Financial Support from Other Sources			
a) National	Nill	Nill	Nill
b)International	Nill	Nill	Nill
	View	<u>/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.,

Name of the capability enhancement scheme	Date of implemetation	Number of students enrolled	Agencies involved
Mentors Continuous Assessment	09/08/2019	174	Chendhuran college of engineering and technology
	View	, File	

5.1.3 – Students benefited by guidance for competitive examinations and career counselling offered by the institution during the year

2019	Name of the scheme Assistant	Number of benefited students for competitive examination	Number of benefited students by career counseling activities 3	Number of students who have passedin the comp. exam	Number of studentsp placed
	Engineering Exam				
		View	<u>v File</u>		
	mechanism for tran ging cases during t		dressal of student	grievances, Preven	tion of sexual
Total grievan	ces received	Number of grieva	ances redressed	Avg. number of d redre	
	0		0		0
.2 – Student Prog	gression				
5.2.1 – Details of ca	ampus placement d	uring the year			
	On campus			Off campus	
Nameof organizations visited	Number of students participated	Number of stduents placed	Nameof organizations visited	Number of students participated	Number of stduents placed
UNIQ Tech - Coimbatore	70	3	NIL	0	0
		View	<u>v File</u>		
5.2.2 – Student pro	gression to higher e	education in percen	tage during the yea	r	
			8 8 9		
Year	Number of students enrolling into higher education	Programme graduated from	Depratment graduated from	Name of institution joined	Name of programme admitted to
Year 2019	students enrolling into	Programme	Depratment	Name of	programme
	students enrolling into higher education	Programme graduated from PG	Depratment graduated from Civil	Name of institution joined Chendhuran College of Engineering and	programme admitted to Structural
2019 5.2.3 – Students qu	students enrolling into higher education	Programme graduated from PG <u>View</u> tional/ international	Depratment graduated from Civil Engineering	Name of institution joined Chendhuran College of Engineering and Technology during the year	programme admitted to Structural
2019 5.2.3 – Students qu	students enrolling into higher education 3 alifying in state/ nat	Programme graduated from PG <u>View</u> tional/ international	Depratment graduated from Civil Engineering v File level examinations Services/State Gov	Name of institution joined Chendhuran College of Engineering and Technology during the year	programme admitted to Structura Engineering
2019 5.2.3 – Students qu	students enrolling into higher education 3 alifying in state/ nat /GATE/GMAT/CAT/	Programme graduated from PG <u>View</u> tional/ international	Depratment graduated from Civil Engineering v File level examinations Services/State Gov	Name of institution joined Chendhuran College of Engineering and Technology during the year ernment Services)	programme admitted to Structura Engineering
2019 5.2.3 – Students qu	students enrolling into higher education 3 alifying in state/ nat /GATE/GMAT/CAT/	Programme graduated from PG <u>View</u> tional/ international /GRE/TOFEL/Civil \$	Depratment graduated from Civil Engineering v File level examinations Services/State Gov	Name of institution joined Chendhuran College of Engineering and Technology during the year ernment Services)	programme admitted to Structura Engineering
2019 5.2.3 – Students qu eg:NET/SET/SLET/	students enrolling into higher education 3 alifying in state/ nat /GATE/GMAT/CAT/	Programme graduated from PG <u>View</u> tional/ international /GRE/TOFEL/Civil S	Depratment graduated from Civil Engineering v File level examinations Services/State Gov Number of v File	Name of institution joined Chendhuran College of Engineering and Technology during the year ernment Services) students selected/ 0	programme admitted to Structura Engineering
2019 5.2.3 – Students qu eg:NET/SET/SLET/	students enrolling into higher education 3 alifying in state/ nat /GATE/GMAT/CAT/ Items Nill cultural activities / c	Programme graduated from PG <u>View</u> tional/ international /GRE/TOFEL/Civil S	Depratment graduated from Civil Engineering v File level examinations Services/State Gov Number of v File sed at the institution	Name of institution joined Chendhuran College of Engineering and Technology during the year ernment Services) students selected/ 0	programme admitted to Structura Engineering
2019 5.2.3 – Students qu eg:NET/SET/SLET/ 5.2.4 – Sports and o Acti	students enrolling into higher education 3 alifying in state/ nat /GATE/GMAT/CAT/ Items Nill cultural activities / c	Programme graduated from PG <u>View</u> tional/ international /GRE/TOFEL/Civil s <u>View</u> competitions organis	Depratment graduated from Civil Engineering v File level examinations Services/State Gov Number of v File sed at the institution vel	Name of institution joined Chendhuran College of Engineering and Technology during the year ernment Services) students selected/ 0	programme admitted to Structural Engineering

5.3 – Student Participation and Activities

5.3.1 – Number of awards/medals for outstanding performance in sports/cultural activities at national/international level (award for a team event should be counted as one)

Year	Name of the award/medal	National/ Internaional	Number of awards for Sports	Number of awards for Cultural	Student ID number	Name of the student
2019	Internat ional Youth Fest 2019	National	Nill	5	16ME30 16ME39 16ME40 16ME61 16ME67	LAKSHMI NARAYANAN VS MUTHU K MUTHUKUMAR VJ SAKTHIVEL C SUDHAN RAJ T
			View File			

5.3.2 – Activity of Student Council & amp; representation of students on academic & amp; administrative bodies/committees of the institution (maximum 500 words)

The management shows keen interest in the creation and enhancement of infrastructure in the Institution for smooth running of all the academic, cocurricular and extracurricular activities and ensures effective teaching learning processes including seminar halls, hostels for boys and girls, establishment of labs and other research facilities, improvement in academic and administrative infrastructure, maintenance of existing buildings, water supply, inter and intra net connectivity etc. Necessary budget is allocated to upgrade and create the required infrastructure. The students are motivated and guided by the staff to equip themselves to participate in various national/international level competitions. • On-duty is provided to the students to participate in co-curricular and extracurricular activities. • The students who win prizes in national and international level events are awarded in the annual day function. • Institution supports the students with registration fee, travelling allowance and dearness allowance to participate in national and international level competitions. • Assessment tests are rescheduled for the benefits of such students. • Special coaching and additional laboratory classes are conducted on holidays to compensate the classes missed by the students due to their participation in such events.

5.4 – Alumni Engagement

5.4.1 - Whether the institution has registered Alumni Association?

No

5.4.2 – No. of enrolled Alumni:

220

0

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

5.4.4 - Meetings/activities organized by Alumni Association :

on 16.03.2020, the meeting was arranged with alumni and the respective department students for their career growth.

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)

Decentralization Administration and Academic activities are decentralized. It can be specifically stated that, (i) Admission of students for Under Graduate and Post Graduate programmes can be done by the principal. The Principal and admission team scrutinize the registered application forms with the help of the admission committee and prepare the merit list. The selected candidates are admitted after verification of the original certificates as per the prescribed norms. The Head of the Departments are authorized to purchase the books required for the concerned Departments with individual faculties recommendations based on their subject updates and needs. She / He collects the list of required books and journals in consultation with the colleagues and students and also the list of books prescribed by the parent University. The head of the departments prepare the indent and purchase the books through the librarian. Participative Management Stake holders of the organization are taken into consideration in decision making, analysis of the problems, formulating strategies and implementation of solutions. The views of the teachers, students, alumni, parents and common publics are taken as a whole as aspects considered in decision making and implementation.

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

Yes

6.2 – Strategy Development and Deployment

6.2.1 – Quality improvement strategies adopted by the institution for each of the following (with in 100 words each):

Strategy Type	Details
Admission of Students	The admission process (government quota) is done by Tamil Nadu Engineering Admissions (TNEA) counseling. The admission process (Management quota) is done by consortium of Self Financing College. College is maintaining the student admission related details in college office. The college analyzes the student profiles after their admission in, • Academic background, • Cut off marks - community wise, • Levels of disability, • Geographical background, • Gender categorization, • District wise data analysis, • School of study, • Board of study, • Medium of study, • Economic status, • Curricular/Extra- curricular activities. • Sports activities
Industry Interaction / Collaboration	College adapts the following activities regard to industry interaction • Subject and technical Experts are invited from various industries and create subject and practical awareness among students which leads to create awareness among students to make innovative projects. • Signing of MOUs and accreditation by

	<pre>industries. • Consultancy services are provided to the industry. • Students are permitted to do their project work in industry • Faculty those who are attended training in industries share their knowledge and experience with others in the department. • Students are permitted for Industrial visit and to undergo in-plant training in industry. • Internships provide work experience opportunities to the students.</pre>
Human Resource Management	• The college strongly believes that human resource is the primary source of the institution. • The college follows a well defined recruitment procedure as per the guidelines of AICTE and Anna University for the all vacant position from Principal to last employee of the institution. • The faculty members who are recruited are treated well and they work with the job satisfaction. • The college provides sponsorships to attend career advancement programmes.
Library, ICT and Physical Infrastructure / Instrumentation	 Each department have classroom are operable with ICT to facilitate the teaching and learning process with surveillance cameras. An exclusive conference hall with a capacity to accommodate 400 persons exists for organizing technical and extra curricular activities. Library Hour has been included in the regular time- table. Question Papers of various subjects for UG and PG of past more than five years are available in library for student reference. Employment details, Employment news papers are available in Library. General Knowledge, aptitude reading material and hand books are also provided to students for various competitive examinations.
Research and Development	<pre>Formulation of research committee. • Allocation of budget for in house R D. • Adequate journals, reference books, internet and lab facilities are made available and specially provided if required for particular project. • Incentives and rewards for publications/ research.</pre>
Examination and Evaluation	• The examination section conducts three assessment tests for each subject in every semester with necessary time interval. • The portion coverage for first assessment test is two units and

		<pre>next two units for second assessment test and all the five units for third assessment. • Each assessment test questions were prepared by individual subject staffs and checked by corresponding HOD and approved by the Principal individually. • Retest will</pre>
		<pre>be conducted those who want to improve their internal mark in each assessment. Separate question paper will be taken to conduct retest to improve performance of the student. • During the end of the semester coaching class was conducted.</pre>
		• The faculty members are assigned subjects before the commencement of the semester and submit the teaching plan and question bank to the Principal through the HOD. • The daily attendance, lectures delivered in classes and practical's conducted in labs were noted in log book by the individual faculties. This is reviewed by the HOD weekly and counter signed by Principal every Fifteen days once. • Class notes are hand written and PPTs maintained based on the curriculum and syllabus. • Use of NPTEL videos for various IITs and NITs handling class in effective manner. • Use of practical working of machines and animations of concepts through videos in digital class room increase the understanding level of students. • Encouraging students to attend in-plant training, internship, seminars, workshops, paper presentation, technical quiz, departmental events and cultural events conducted by various institutions among the state. • Principal, HOD's and Faculty members meet with students, alumini, employee and parents personally to discuss the progress growth of the students. • Student mentor system wherein over 15 students are counseled by each Faculty effectively. • The effectiveness of the teaching learning process is reviewed regularly in the following ways: • Feedbacks are collected from the students and parents. • Results of assessments test and its analysis. • Results of end semester examination and the feed back analysis.
Cur	riculum Development	 This institution is affiliated to Anna University -Chennai. University has the authority to monitor and
111		

moral duty of the institution to take necessary steps to supplement the curriculum with value additions towards
the fulfillment of the induction
the fulfillment of the industry
expectations senior faculty from
college participate in curriculum
design and improvement. • Enriching the
curriculum with • Guest Lectures •
Seminars • Certified courses • Work
shops • Industrial Visits • In-Plant
Training • Online Courses

6.2.2 – Implementation of e-governance in areas of operations:				
E-governace area	Details			
Planning and Development	The committee meets periodically to discuss the progress of the college. Institution is committed to the aspects of continuous improvement and evolves suitable strategies for the betterment of quality. Some members of the management trust serve as members of the college academic council. It monitors the preparation of academic calendar and prospectus of the college. Recommends to conducts motivational lectures, seminars, workshops and conference to achieve academic excellence.			
Administration	Top Management strongly believes that providing academic leadership at various levels improves the efficiency of the academic process. Principal is the Head of the Institution and monitors the academic and administrative affairs with the assistance by management. Each Department has a Head who is assisted by the Coordinators.			
Finance and Accounts	The source of finance for the institution is students' tuition fee and Laboratory fee, management contribution, etc. Online transactions are facilitated TALLY software is used to maintain the college accounts in the office			
Student Admission and Support	Internet and Wi-Fi facility has been provided throughout the campus			
Examination	The internal Examination and model examination are conducted and result analysis for each subject is done by the departments. The student attendance percentage, internal examination marks and University result are sent to the parents by post and SMS. The communication between the students and			

parents is improved by organizing regular parents meeting. Test analysis for internal examinations and University examinations are analyzed. Review Meetings are conducted after each internal examination

6.3 – Faculty Empowerment Strategies

0

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	
2019	Ms. V.T.A. Anitha	Outcome Based Education Academic Research	Sastra Deemed University – Thanjavur	1200	
View File					

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

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)
2019	Intellec tual Property Rights	NIL	14/06/2019	15/06/2019	92	2

6.3.3 – No. of teachers attending professional development programmes, viz., Orientation Programme, Refresher Course, Short Term Course, Faculty Development Programmes during the year

-			-			
Title of the professional development programme	Number of teachers who attended	From Date	To date	Duration		
Newer Materials - Challenges and Optimization Techniques for Engineering Application	2	04/11/2019	09/11/20:	19 5		
		<u>View File</u>				
6.3.4 - Faculty and Stat	6.3.4 – Faculty and Staff recruitment (no. for permanent recruitment):					
		Non-tea	aching			
Permanent	Full Tim	e Pe	Permanent Full Time			

0

4

32

6.3.5 – Welfare schemes for						
Teaching	Non-teaching	Students				
Life and accident Insurance, EPFO	Life and accident Insurance, EPFO	Life and accident Insurance				
6.4 – Financial Management and Re	esource Mobilization					
6.4.1 - Institution conducts internal and	external financial audits regularly (wit	h in 100 words each)				
6.4.1 - Institution conducts internal and external financial audits regularly (with in 100 words each) The financial resources of the college are managed in a very effective and fool proof manner. • Annual Budget for the institution is prepared at the beginning of the year, considering the potential income and expenditure involved. • The departments also come up with their annual budget based on which the required funds are allocated for the year. Every department will prepare the advance budget required for the next academic year in terms of obtaining lab equipment, laboratory facilities and infrastructure and up-gradation of computational systems. • The budget submitted by the HOD?s is carefully scrutinized by the Principal and consent is sought from the chairman and management. • All the incomes are deposited in the bank and all the expenditure are incurred through City Union Bank. • All transactions are supported by vouchers. • Only duly authorized persons operate the transactions through the bank. All bills/invoices/vouchers are scrutinized by account staff and approved by the Administrative officer. • Audited financial statements including Income and Expenditure Account, Balance Sheet etc. are prepared by qualified auditors and						

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 funding agencies /individuals	Funds/ Grnats received in Rs.	Purpose
NSE-IT	31640	PG-TRB Exam-2019

<u>View File</u>

6.4.3 - Total corpus fund generated

28001854

6.5 – Internal Quality Assurance System

6.5.1 – Whether Academic and Administrative Audit (AAA) has been done?

Audit Type	External		Inte	ernal
	Yes/No	Agency	Yes/No	Authority
Academic	No	Nill	Yes	Principal and IQAC Coordinator
Administrative	No	Nill	Yes	Principal,Man agement and IQAC Coordinator

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

The institution arranges Parent-Teacher Meeting once in a Semester. Need based interactions will be made by the departments in addition. CCET messages(SMS) informs about student attendance performance and regularity details to parents mobile number. All necessary information about the Institution and student progress is periodically informed to Parents through letters. The following supports are discussed • Improved Value Added Courses depends on employability.
• Effective implementation of Internship and In-plant training. • Regular arrangement of Industrial Visit to leading companies. • Details of the last year student placed companies and upcoming campus interview options.

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

The college supports for any effort that allow teachers in empowering them. All the staff members are permitted to attend • International/National conferences • International/National Workshops • International/National Seminars • Workshops Seminars • Faculty development programmes • Faculty members are encouraged to register for their higher studies. • All the staff members are encouraged to apply for Research Projects • Training on Ms-office Applications • Training on Access in Internet Resource • Training on Tally for the maintenance of Accounts

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

• NBA Accreditation for UG and PG Programs. • Motivate to increase Research scholar's strength. • To tie-up with concern Industries and Universities in India Abroad (MOUs).

6.5.5 - Internal Quality Assurance System Details

a) Submission of Data for AISHE portal	Yes
b)Participation in NIRF	Yes
c)ISO certification	No
d)NBA or any other quality audit	No

6.5.6 - Number of Quality Initiatives undertaken during the year

Year	Name of quality initiative by IQAC	Date of conducting IQAC	Duration From	Duration To	Number of participants
2019	Training and Placement- SP Institute - Chennai	22/01/2020	22/01/2020	27/01/2020	110

View File

CRITERION VII – INSTITUTIONAL VALUES AND BEST PRACTICES

7.1 – Institutional Values and Social Responsibilities

7.1.1 – Gender Equity (Number of gender equity promotion programmes organized by the institution during the year)

Title of the programme	Period from	Period To	Number of Participants	
			Female	Male
Seminar on gender sensitization	30/01/2020	30/01/2020	150	97
International women's day	03/06/2020	03/06/2020	0	121
Awareness program on beti padhao beti bachao	28/08/2019	28/08/2019	0	102

7.1.2 - Environmental Consciousness and Sustainability/Alternate Energy initiatives such as:

Percentage of power requirement of the University met by the renewable energy sources

The institution is located in a pollution free and eco friendly environment with a land coverage of 23 acres. The institution is committed to its responsibilities to the environment and consciously monitors the up keep and maintenance of the campus. Larger number of trees are planted in and around the campus to make it a smoke free and clean. The college has spent a lot of money, energy and time for gardening to provide a congenial environment in the college and hostels. The institution regularly plants tree saplings and hence around 30 of the campus area is covered with trees Separate team of workers are appointed to maintain trees and flowering plants. The institution regularly monitors and maintains the sanitary process, which keep the environment clean and healthy. Alternate Energy initiatives • To conserve the electric power in the campus, the institute has commissioned two solar plants are installed in the roof top of main building and another one in the ladies hostel. • Two electric power generators are installed in our campus as alternate energy initiative. • Solar lighting system is also installed in our campus to conserve the electric power in the campus.

7.1.3 - Differently abled (Divyangjan) friendliness

Item facilities	Yes/No	Number of beneficiaries
Ramp/Rails	Yes	5
Rest Rooms	Yes	3
Scribes for examination	Yes	2

7.1.4 - Inclusion and Situatedness

Year	Number of initiatives to address locational advantages and disadva ntages	Number of initiatives taken to engage with and contribute to local community	Date	Duration	Name of initiative	Issues addressed	Number of participating students and staff
2019	1	1	19/11/2 019	1	Road Safety	Chendhu ran College of Engine ering and Technolog Y	120

<u>View File</u>

7.1.5 - Human Values and Professional Ethics Code of conduct (handbooks) for various stakeholders

Title	Date of publication	Follow up(max 100 words)
Professional Ethics for	04/12/2019	Educational stake
Various Stake Holders		holders are government, management, teachers and
		students. Every one of them has a unique role to
		play in the betterment of
		the society which is possible only through
		right education. So the

role of the government is to make proper policies regarding education. And the role of the management is to provide with the proper environment to teaching- learning process. The teachers are expected to deliver it perfectly by using utilizing all the facilities. Students are
using utilizing all the
facilities. Students are expected to learn things
and cooperate with the other stake holders.

Activity	Duration From	Duration To	Number of participants	
Rotaract -Ryla(Motivational Program for students)	11/12/2019	11/12/2019	121	

<u>View File</u>

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

Energy conservation ? Students and Faculty members are being informed through circulars, notifications and conducting awareness Programme about the importance of energy conservation. The stickers reading "Switch off Fans Lights when not required" are pasted in the staff rooms, class rooms and all the laboratories. Utilization of renewable energy • Solar panels have been installed on roof-top of the academic and administrative block which is used for the purpose of water pumping and we also created awareness among the students and faculty members. Water Management • Rain water harvesting structure has been constructed at necessary places inside the campus . Carbon free environment • Ours is a zero carbon emission campus as we do not use refrigerators, air conditioners and other carbon emitting equipments beyond the permitted scale and point. Green Campus • Tree Plantation activities are carried out on a regular basis through NSS and Rotaract club activities.

7.2 – Best Practices

7.2.1 - Describe at least two institutional best practices

Best Practice I Mentoring System • As part of the Student Mentoring System, about 5 students are assigned to a faculty as their mentor. • The Parents/Guardians of poor attendee/performance students are called to meet the Coordinator and corrective and preventive measures are implemented for further improvement. • The mentors take initiative to arrange coaching classes. • Each mentor maintains the entire student Information, which is examined by the HOD and the class coordinator Best Practice II Development Activities on Skills and Personality of Students • Basic training on soft skills, quantitative aptitude, logical reasoning and verbal reasoning are conducted along with regular classes throughout the semester by in house experts. • Advanced training on soft skills, quantitative aptitude, logical reasoning and Verbal reasoning are arranged during the semester holidays through expert drawn from leading training houses. • Mock interviews and group discussion are conducted through in-house experts and corporate human resource managers. • In addition, technical skill development activities are periodically conducted. Upload details of two best practices successfully implemented by the institution as per NAAC format in your institution website, provide the link

http://chendhuran.ac.in/A019/A0195.pdf

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

 Orientation Program for First Year students Chendhuran College of Engineering has successfully conducted an orientation program for the UG students entering the institution right at the start to make the students feel comfortable in their new environment, open them up, set a healthy daily routine, create bonding in the batch as well as between faculty and students, develop awareness, sensitivity and understanding of the self people around them, society at large and the nature.
 The College has good Institute -Industry Linkage with Alumni.
 Guidance are given to students to participate in competitive exams.

Provide the weblink of the institution

http://chendhuran.ac.in/AQ19/AQ196.pdf

8. Future Plans of Actions for Next Academic Year

To enhance the effectiveness of teaching-learning process and bring the improvement in university results.
To go for NBA accreditation and renewal of NAAC.
To encourage faculty to attend FDP's / Conferences / Workshops for continuous upliftment.
Increase industry institution collaborative activities.
Increase employability rate.
Improvement in Communication skills of students.
Organize more number of entrepreneurship development programmes.
Motivate the students to register for online courses.
Get minimum of one major funding from external agency.
Sign minimum of one MoU with an industry.
To establish more ICT enabled class rooms.
Organize workshops on Industry - Academia innovative practices.