

Yearly Status Report - 2019-2020

Part A				
Data of the Institution				
1. Name of the Institution	GIET ENGINEERING COLLEGE			
Name of the head of the Institution	Dr.S.SURYANARAYANA RAJU			
Designation	Principal			
Does the Institution function from own campus	Yes			
Phone no/Alternate Phone no.	918297311119			
Mobile no.	9652929111			
Registered Email	principalgec@giet.ac.in			
Alternate Email	principal_t9@yahoo.co.in			
Address	NH-16, CHAITANYA KNOWLEDGE CITY			
City/Town	RAJAHMUNDRY			
State/UT	Andhra Pradesh			
Pincode	533296			
2. Institutional Status				

Affiliated / Constituent	Affiliated
Type of Institution	Co-education
Location	Rural
Financial Status	Self financed
Name of the IQAC co-ordinator/Director	Dr.Y.VENKATESWARLU
Phone no/Alternate Phone no.	919948388000
Mobile no.	9948388000
Registered Email	iqac.gec@giet.ac.in
Alternate Email	principalgec@giet.ac.in
3. Website Address	
Web-link of the AQAR: (Previous Academic Year)	https://www.gietec.ac.in/files/ugd/7d457c_588082a827f64ac5aaacb0f27fbbc1a0.pdf
4. Whether Academic Calendar prepared during the year	Yes
if yes,whether it is uploaded in the institutional website: Weblink:	https://www.gietec.ac.in/academic- calendars
5 Accrediation Details	

5. Accrediation Details

Cycle	Grade	CGPA	Year of	Vali	dity
			Accrediation	Period From	Period To
1	В	2.78	2017	27-Nov-2017	26-Nov-2022

6. Date of Establishment of IQAC 23-Jun-2016

7. Internal Quality Assurance System

Quality initiatives by IQAC during the year for promoting quality culture				
Item /Title of the quality initiative by IQAC Date & Duration Number of participants/ beneficiaries				
Academic auditing	21-Aug-2019 2	5		

Orientation program for first year students	05-Aug-2019 18	80	
Orientation program for carrear in IT Industry after B.Tech	27-Feb-2020 3	524	
No Files Uploaded !!!			

8. Provide the list of funds by Central/ State Government- UGC/CSIR/DST/DBT/ICMR/TEQIP/World Bank/CPE of UGC etc.

Institution/Departmen Scheme Funding Agency t/Faculty		Year of award with duration	Amount		
No Data Entered/Not Applicable!!!					
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	No
Upload the minutes of meeting and action taken report	No Files Uploaded !!!
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 the current year(maximum five bullets)

1. Conducted the meetings to improve the quality in institution in all aspects.
2. Conducted the parentteacher interactions frequently. 3. Feedback taken from parents are used to improve the standards 4. Feedback from students to improve the quality of education 5. Encourage the faculty to improve their area of research.

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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

Formation of IQAC	IQAC Formed to renovation the standards of the Institution.			
Orientation program for the first year students	Increases the awareness towards the engineering studies in the student point-of-view			
Conducting the remedial classes for slow learners	Result improved			
To conduct the FDP's for the Teaching and non-teaching staff	Faculty and non-teaching staff gets benefitted to-wards their and academic and administration			
No Files Uploaded !!!				

14. Whether AQAR was placed before statutory body ?

Yes

Name of Statutory Body Meeting Date				
College Academic Council	01-Apr-2023			
15. Whether NAAC/or any other accredited body(s) visited IQAC or interacted with it to assess the functioning ?	No			
16. Whether institutional data submitted to AISHE:	Yes			
Year of Submission	2020			
Date of Submission	13-Feb-2020			
17. Does the Institution have Management Information System ?	Yes			
If yes, give a brief descripiton and a list of modules currently operational (maximum 500 words)	1. The information regarding the details of all the faculty and students have been maintained by using ECAP. All the information in connection to attendance, internal marks, performance of the students, lesson plans and other relevant academic information of staff are being maintained and the required data shall be retrieved in the required form as and when needed. 2. Tally is used for maintaining the account details.			

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 programmes offers in GIET Engineering college, affiliated to Jawaharlal Nehru Technological University, Kakinada. Our Institution has a mechanism for well-planned curriculum delivery and documentation. Apart from the traditional teaching-learning methods of white board and lecturing method, our college lays great emphasis on curriculum delivery through practical learning. The college arranges an array of co-curricular activities to enrich the curriculum. Our college follows the Academic calendar issued by Jawaharlal Nehru Technological University, Kakinada. Principal, Heads of the departments, Time table coordinators prepare a draft of the time table which includes theory ,practical's, soft skills, campus recruitment training classes and cocurricular activities like sports which enhance students academic excellence as well as personality development. The College academic committee which consists of Principal and Heads of the department are going to implement an action plan for the successful delivery of the curriculum, to implement this curriculum the heads of the departments conducts frequent meetings in their respective departments, to develop and ensure the quality of the teaching and learning process. To ensure effective curriculum delivery, every faculty member must submit a course file to the heads of the departments at the beginning of each semester. Regular interaction with Students of every class with the Principal ensures that lecturers complete their portion in time and effectively. The responses gathered via the student feedback survey helps us to identify areas of improvement in curriculum delivery and evaluation methods. The progress of the students is maintained through mid examinations, assignments and semester end exams. The College academic committee invites proposals from the departments for various skill development course schedule and certificate or add on programmes in the curriculum to enhance the overall development of the students.

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
A Two Week Certificate Program on H eating, Venti llation and Air Conditio ning(HVAC) in Industrial Applications	Nil	01/07/2019	36	Employabil ity	HVAC
A Two Week Certificate Program on Signals and Systems with MATLAB	Nil	01/07/2019	36	Employabil ity	MATLAB
A Two Week Add on Program on Personality development program	Nil	02/07/2019	36	Employabil ity	Personality development

A Two Week Certificate Program on RECENT TRENDS IN RENEWABLE ENERGY SOURCES	Nil	04/07/2019	48	Employabil ity	RENEWABLE ENERGY SOURCES
A Two Week Add on Program on 5G and beyond technologies	Nil	08/07/2019	36	Employabil ity	5G Technology
A Certificate Program on Essentials of BIG DATA Analytics	Nil	08/07/2019	36	Employabil ity	BIG DATA
A Two Week Certificate Program on INTEGRATION OF IOT IN ELECTRICAL ENGINEERING	Nil	15/07/2019	48	Employabil ity	IOT
A Two Week Certificate Program on R efrigeration and Air Conditioning	Nil	15/07/2019	36	Employabil ity	Different tools in industrial Applications
A Two Week Certificate Program on Low Power VLSI Design	Nil	11/09/2019	36	Employabil ity	VLSI Design
A Two Week Certificate Program on Assembling and disasembling of two stroke and four stroke I.C Engine	Nil	11/09/2019	36	Employabil ity	Assembling and disasembling of Engines
A Certificate Program on Cyber Protection	Nil	11/09/2019	36	Employabil ity	Cyber Security
A Two Week	Nil	12/09/2019	36	Employabil	Detailing

Certificate				ity	software
program on Reinforced cement concrete detailing					
A Two Week Certificate Program on INNOVATIVE PRODUCT DEVELOPMENT USING ARDUINO	Nil	13/09/2019	48	Employabil ity	ARDUINO
Add on Certificate Program on Android Programming	Nil	16/09/2019	36	Employabil ity	Android Programming
A Two Week Add on Program on Tekla	Nil	16/09/2019	36	Employabil ity	Tekla software
A Two Week Certificate Program on Advanced Team Work and Innovative Programme	Nil	07/10/2019	48	Employabil ity	Team work
A Certificate Program on Research Methodology in Social Sciences	Nil	24/02/2020	48	Entrepreneur	Problem solving skills

1.2 - Academic Flexibility

1.2.1 – New programmes/courses introduced during the academic year

Programme/Course	Programme Specialization	Dates of Introduction	
No Data Entered/Not Applicable !!!			
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1.2.2 – Programmes in which Choice Based Credit System (CBCS)/Elective course system implemented at the affiliated Colleges (if applicable) during the academic year.

Name of programmes adopting CBCS	Programme Specialization	Date of implementation of CBCS/Elective Course System
BTech	Civil Engineering	03/06/2019
BTech	Electrical &Electronics Engineering	03/06/2019
BTech	Mechanical Engineering	03/06/2019

BTech	Electronics&Communication Engineering	03/06/2019
BTech	Computer Science & Engineering	03/06/2019
MBA	MBA	03/06/2019

1.2.3 - Students enrolled in Certificate/ Diploma Courses introduced during the year

	Certificate	Diploma Course	
Number of Students	733	Nil	

1.3 - Curriculum Enrichment

1.3.1 – Value-added courses imparting transferable and life skills offered during the year

Value Added Courses Date of Introduction		Number of Students Enrolled		
No Data Entered/Not Applicable !!!				
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1.3.2 - Field Projects / Internships under taken during the year

Project/Programme Title	Programme Specialization	No. of students enrolled for Field Projects / Internships		
No Data Entered/N				
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1.4 - Feedback System

1.4.1 – Whether structured feedback received from all the stakeholders.

Students	Yes
Teachers	Yes
Employers	Yes
Alumni	Yes
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

Our institution strongly believes in holistic development and value building of the student. Hence their feedback is highly valued. The responses gathered via the student feedback survey helps us to identify areas of improvement in curriculum delivery and evaluation methods. The feedback forms were collected from students, teachers, employers, alumni and professionals. The feedback targets following different content for different stakeholders. For students, it addressed curriculum and its learning related issues in terms of quality, competence, skills and professionalism. This feedback also considers other issues like delivery of curriculum by teachers. For teachers, the feedback addressed issues like suitability the course and its need base, outcomes of the curriculum, relationship with course content and corresponding reference material, availability of reference materials in terms with curriculum, evaluation methods and curriculum delivery, etc. For employers, it addressed issues like general communication skills, developing solutions to real life problems, working in a team, creative challenges to challenges, organization skills, learning of new techniques, integration of technology for work as learnt through the curriculum. For alumni, it aimed for responses on

adequateness of courses curriculum, sufficiency of syllabus content in context of current professional standards and curriculum design in context of development of self-directed learning and problem solving approach. Apart from subject knowledge measures have been taken to provide additional inputs and Ideas of the concepts which are relevant to the current job market requirement with special focus on hands-on industry relevant practical experience and internship work/ project work Thus the feedback given by the stakeholders were analysed and suitable action was taken so as to satisfy the expectations of both students, parents and employers. This further helped us to improvise our curriculum as per the expectations of the stakeholders

CRITERION II – TEACHING- LEARNING AND EVALUATION

2.1 - Student Enrolment and Profile

2.1.1 - Demand Ratio during the year

Name of the Programme	Programme Specialization	Number of seats available	Number of Application received	Students Enrolled
No Data Entered/Not Applicable !!!				

2.2 – Catering to Student Diversity

2.2.1 – Student - Full time teacher ratio (current year data)

Year	Number of students enrolled in the institution (UG)	Number of students enrolled in the institution (PG)	Number of fulltime teachers available in the institution teaching only UG courses	institution	Number of teachers teaching both UG and PG courses
2019	823	50	72	6	78

2.3 - Teaching - Learning Process

2.3.1 – Percentage of teachers using ICT for effective teaching with Learning Management Systems (LMS), Elearning resources etc. (current year data)

Number of Teachers on Roll	Number of teachers using ICT (LMS, e- Resources)	ICT Tools and resources available	Number of ICT enabled Classrooms	Numberof smart classrooms	E-resources and techniques used
78	30	4	10	1	4
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2.3.2 – Students mentoring system available in the institution? Give details. (maximum 500 words)

GIET Engineering College, Rajamahendravaram mentored each student within mutual limits. Mentors have an open door. Each mentor keeps track each student on their progress. It consists of 60 students on an average 20 students are allotted to a mentor. Like that every class mentors. Every week counselling hour is included in the time table itself. Every week, there is counselling. These mentors extend their mentoring on education, stress management, personnel ragging, anti-social elements, anti-sexual harassment, behaviour, discipline, class behaviour, class works, preparations on examinations, time management etc. Mentors will evaluate students' knowledge levels and their ability in all kinds of performances. Mentors will motivate to reach their expectations. Mentors will also provide feedback after every regular counselling. Mentors encourage posing some general questions to understand and learn from the real situations. During or any problems from the student, mentors try their level best to solve the problems. The responsibilities of Mentors are: To identify the students when immediate help/attention/counseling. To help average and below average students to perform better in academics. To give guidance/suggestions for the slow learners. To Council the students having poor academic performance reported by the concerned class In-charges in presence of their parents/guardians. To coordinate

parents regarding the progress of the students To ensure that every student comes to classes address the students' concerns - Handling stress, time management, communication skills, soft planning, placements, higher studies etc.,

Number of students enrolled in the institution	Number of fulltime teachers	Mentor : Mentee Ratio
873	78	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
81	81	0	9	6

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	
Nill	NA	Nill	NA	
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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		
No Data Entered/Not Applicable !!!						
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2.5.2 – Reforms initiated on Continuous Internal Evaluation(CIE) system at the institutional level (250 words)

There are various strategies to meet the evaluation methods, we are strictly adhering to JNTUK university norms and conditions for internal evaluation. There are various time slots allocated to conduct descriptive and online tests (Quiz) for each and every department. Based on the University academic schedule, each faculty prepares the internal examination and the assignments considering the entire coverage of the Cos and also the taxonomy as appropriate. While preparing the assignment questions, faculty will try to coverall the possible taxonomies to the maximum extent. For theory subjects, during the semester there shall be 2 tests. The weightage of Internal marks for 30 consists of Descriptive - 15, Assignment - 05 (Theory, Design, Analysis, Simulation, Algorithms, Drawing, etc. as the case may be and for Physics Virtual Labs to be consider as Assignments) Objective -10 (Conducted at College level with 20 Multiple choice question with a weightage of ½ Mark each). The objective examination is for 20 minutes duration. The subjective examination is for 90 minutes duration conducted for 15 marks. Each subjective type test question paper shall contain 3 questions and all questions need to be answered. The Objective examination conducted for 10 marks and subjective examination conducted for 15 marks are to be added to the assignment marks of 5 for finalizing internal marks for 30. Internal Marks can be calculated with 80 weightage for best of the two Mids and 20 weightage for other Mid Exam As the

syllabus is framed for 6 units, the 1st mid examination (both Objective and Subjective) is conducted in 1-3 units and second test in 4-6 units of each subject in a semester. We have planned in such a way the evaluation is completed from time to time and submitted to the exam cell. The same has been displayed in the concerned department notice board and every student will be aware of their own performance. In addition to that, to enrich students' knowledge, we are conducting guest lectures, seminars, and technical workshops on recent trends. It will help the students to interact with the resource persons from reputed educational institutions and industries to improve their skills. For assessment of seminars, summer internships, and projects, the faculty coordinator prepares a schedule of presentations of students in slots in consultation with the HOD and is communicated to students. Students present their work or report to the coordinator and evaluate on the basis of various parameters set by the respective coordinator. For assessment of laboratory course, an internal practical viva is conducted by a respective faculty member at the end of the course Also, the Tech-Fests like "SAHASARA" increase the student's strength and establish good relationships among the neighbourhood Institutions. Moreover, the students are allowed to engage themselves in social activities like NSS, Swatch Bharat the same has been evaluated on their quality of work culture.

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

Our college follows the academic calendar prescribed by Jawaharlal Nehru Technological University Kakinada. As per the guidelines of the university, the college conducts CIE. The college ensures strict adherence of the time frame for CIE prescribed by the university. In the beginning of the academic year, academic calendar is published by the University and our college which gives a time plan for CIE meant for students. This allows the teachers and the students to phase out their teaching and learning, and CIE. The pattern and the marks distribution of all the components is followed as per the university format. The tests are conducted in phased out manner to avoid examination stress of students with too many tests at a time. The performance of a student in each semester shall be evaluated subject - wise with a maximum of 100 marks for theory subject and 50 marks for practical subject. The project work shall be evaluated for 200 marks Apart from the CIE the college conducts model examinations at the mid of the academic year in line with the university year end examination pattern. These marks are the indicators to decide the course of nature for teaching slow learners and also to enhance their academic performance on the whole. Following the college academic calendar, teaching faculties creates action plan to ensure timely delivery of syllabus. Every teacher follows a strict agenda that is discussed in the staff meeting. The timeline created allows the staff to complete the given syllabus on time. The students are given plenty of time before the examinations to prepare and practice for year-end examinations. At any cost, the academic calendar is followed with full spirit by the teachers in terms of completing the task of CIE and preparing the students for year-end university examinations. The final semester examinations for Semesters I were held timely but the final semester examination for Semester II could not be held timely in 2020 because of the unprecedented Covid 19 pandemic and institution closure due to the inevitable lockdown.

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)

https://www.gietec.ac.in/_files/ugd/7d457c_581682292c7c41af8e412816058afa8b.pdf

2.6.2 – Pass percer	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		
	<u>View File</u>						

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)

https://www.gietec.ac.in/files/ugd/7d457c 6585742524514504a595606a764a63ff.pdf

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	
No Data Entered/Not Applicable !!!					
<u>View File</u>					

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
Seminar on "New developments in Patent Law"	Electrical Electronics Engineering Department	24/06/2019
A seminar on applying program on usages of SPSS Software	Computer Science Engineering Department	08/07/2019
Entrepreneurship and Culture: What Determines the Differences Within INDIA?	Electronics Communication Engineering Department	01/08/2019
Seminar on "Ownership of Trade Mark	Electronics Communication Engineering Department	14/08/2019
Awareness on rural entrepreneurship	Electrical Electronics Engineering Department	09/09/2019
Challenges for rural entrepreneurship	Computer Science Engineering Department	25/11/2019
A seminar on Research Methodology in Ph.D.	Electronics Communication Engineering Department	25/11/2019
Workshop on "Patent Law Double Patenting	Civil Engineering Department	29/11/2019
Art of Writing Thesis	Electrical Electronics	16/12/2019

	Engineering Department					
Entrepreneurship within urban and rural areas: Creative people and social networks.	Mechanical Engineering Department	06/01/2020				
A seminar on Research Methodology and proposal writing	Civil Engineering Department	27/01/2020				
Workshop on "Introduction to Cyber Law	Computer Science Engineering Department	28/01/2020				
Workshop on "Cyber Crime and - Data Security	Mechanical Engineering Department	10/02/2020				
The entrepreneurial process: The link between intentions and behaviour	MBA	02/03/2020				
A Seminar On space Research And Rockey Science	Mechanical Engineering Department	02/03/2020				
3.2.2 – Awards for Innovation won by Ir	3.2.2 – Awards for Innovation won by Institution/Teachers/Research scholars/Students during the year					

Title of the innovation	Name of Awardee	Awarding Agency	Date of award	Category		
No Data Entered/Not Applicable !!!						
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3.2.3 - No. of Incubation centre created, start-ups incubated on campus during the year

Incubation Center	Name	Sponsered By	Name of the Start-up	Nature of Start- up	Date of Commencement	
No Data Entered/Not Applicable !!!						
<u>View File</u>						

3.3 - Research Publications and Awards

3.3.1 - Incentive to the teachers who receive recognition/awards

State	National	International
0	0	0

3.3.2 – Ph. Ds awarded during the year (applicable for PG College, Research Center)

Name of the Department	Number of PhD's Awarded
NA	0

3.3.3 - Research Publications in the Journals notified on UGC website during the year

Type	Department	Number of Publication	Average Impact Factor (if any)			
No Data Entered/Not Applicable !!!						
<u>View File</u>						

3.3.4 – Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year

Department	Number of Publication
No Data Entered/N	ot Applicable !!!

				<u>Vie</u>	w File				
3.3.5 – Bibliomet Web of Science o		•	-		cademic ye	ear based on av	erage cita	ition in	dex in Scopus/
Title of the Paper		me of othor	Title of journ	- I	ar of cation	Citation Index	Institution affiliation mention the public	n as ed in	Number of citations excluding self citation
			No Data E	ntered/N	Not App	licable !!!	•		
				<u>Vie</u>	<u>w File</u>				
3.3.6 – h-Index o	f the In	stitutional	Publications	during the	year. (ba	sed on Scopus/	Web of so	cience)
Title of the Paper		me of thor	Title of journ		ar of cation	h-index	Number of citations excluding self citation		Institutional affiliation as mentioned in the publication
			No Data E	ntered/N	Not Appl	licable !!!			
				<u>Vie</u>	w File				
3.3.7 – Faculty participation in Seminars/Conferences and Symposia during the year :									
Number of Fac	ulty	Inter	national	Nat	ional	State	е		Local
			No Data E	ntered/N	Not Appl	licable !!!			
				<u>Vie</u>	w File				
3.4 – Extension	Activit	ties							
3.4.1 – Number o Non- Government			•	-				-	•
Title of the a	ctivities		rganising unit	•		ber of teachers cipated in such activities		articipa	of students ated in such tivities
			No Data E	ntered/N	Not Appl	licable !!!			
				<u>Vie</u>	w File				
3.4.2 – Awards a during the year	nd reco	gnition re	eceived for ex	tension ac	tivities fro	m Government	and other	recogi	nized bodies
Name of the	Name of the activity Award/Recogn			gnition Awarding Bodies		N	Number of students Benefited		
	No Data Entered/Not Applicable !!!								
				<u>Vie</u>	w File				
3.4.3 – Students Organisations and									
Name of the sch	neme	cy/coll	ng unit/Agen aborating ency	Name of	the activity	Number of to participated activity	l in such		ber of students cipated in such activites
			No Data E	ntered/N	Not Appl	licable !!!			

3.5 - Collaborations

3.5.1 – Number of Collaborative activities for research, faculty exchange, student exchange during the year

<u>View File</u>

Nature of activity	Participant	Source of financial support	Duration		
No Data Entered/Not Applicable !!!					
<u>View File</u>					

3.5.2 – Linkages with institutions/industries for internship, on-the- job training, project work, sharing of research 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				
No Data Entered/Not Applicable !!!									
		View File							

3.5.3 – MoUs signed with institutions of national, international importance, other universities, industries, corporate houses etc. during the year

Organisation	Date of MoU signed	Purpose/Activities	Number of students/teachers participated under MoUs		
No Data Entered/Not Applicable !!!					
<u>View File</u>					

CRITERION IV – INFRASTRUCTURE AND LEARNING RESOURCES

4.1 - Physical Facilities

4.1.1 - Budget allocation, excluding salary for infrastructure augmentation during the year

Budget allocated for infrastructure augmentation	Budget utilized for infrastructure development
101.75	28.5

4.1.2 - Details of augmentation in infrastructure facilities during the year

Facilities	Existing or Newly Added				
Campus Area	Existing				
Class rooms	Existing				
Laboratories	Existing				
Seminar Halls	Existing				
Classrooms with LCD facilities	Newly Added				
Classrooms with Wi-Fi OR LAN	Newly Added				
Seminar halls with ICT facilities	Existing				
Video Centre	Existing				
No file uploaded.					

4.2 - Library as a Learning Resource

4.2.1 – Library is automated {Integrated Library Management System (ILMS)}

Name of the ILMS software	Nature of automation (fully or patially)	Version	Year of automation
E-Cap	Partially	3.0	2017

4.2.2 - Library Services

Library Service Type	Exis	ting	Newly	Added	To	tal
Text Books	Nill Nill		Nill Nill		Nill	Nill
<u>View File</u>						

4.2.3 – E-content developed by teachers such as: e-PG- Pathshala, CEC (under e-PG- Pathshala CEC (Under Graduate) SWAYAM other MOOCs platform NPTEL/NMEICT/any other Government initiatives & Earning Management System (LMS) etc

Name of the Teacher	Name of the Module	Platform on which module is developed	Date of launching e- content			
No Data Entered/Not Applicable !!!						
<u>View File</u>						

4.3 - IT Infrastructure

4.3.1 – Technology Upgradation (overall)

Туре	Total Co mputers	Computer Lab	Internet	Browsing centers	Computer Centers	Office	Departme nts	Available Bandwidt h (MBPS/ GBPS)	Others
Existin g	290	4	2	15	4	15	7	100	0
Added	45	0	0	0	0	0	7	0	0
Total	335	4	2	15	4	15	14	100	0

4.3.2 – Bandwidth available of internet connection in the Institution (Leased line)

100 MBPS/ GBPS

4.3.3 - Facility for e-content

Name of the e-content development facility	Provide the link of the videos and media centre and recording facility
NA	<u>NA</u>

4.4 – Maintenance of Campus Infrastructure

4.4.1 – Expenditure incurred on maintenance of physical facilities and academic support facilities, excluding salary component, during the year

Assigned Budget on academic facilities	Expenditure incurred on maintenance of academic facilities	Assigned budget on physical facilities	Expenditure incurredon maintenance of physical facilites
0	0	0	0

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)

Ongoing maintenance and use of physical, educational, and support facilities - classrooms and laboratories Under the direction of non-teaching staff or floor supervisors, housekeeping is responsible for maintaining the physical facilities, including the laboratories, classrooms, library, and sports complex. The use of the classrooms is made accessible to the students during school hours and to other governmental and nongovernmental groups for holding

exams on weekends and during vacations. The plumbing and masonry work is done by our permanent, qualified employees, and the costs are covered by Maintenance. Manufacturers and service workers do maintenance on lab equipment over the course of the summer and winter holidays. Stock registers are routinely updated. ? Verifying the availability of water in the restrooms hourly ? Verifying the availability of drinking water daily ? Cleaning the veranda, offices, labs, and staff rooms ? Daily restroom cleaning ? Weekly campus clean-ups ? Checking the office and classroom furniture each month ? Examining campus-wide building cracks ? Routinely inspecting electrical, plumbing, waterlines, and sewage lines Computers Electronic equipments The college has sufficient computers with fast internet connections and software that are spread out across several locations such departmental labs, the library, and offices. Internal Staff are responsible for maintaining the computers. A lab assistant is assigned to each lab to oversee correct computer usage and careful handling of potentially dangerous equipment. Library The library is open from 8:00 a.m. to 6:00 p.m. on weekdays and 8:00 a.m. to 4:00 p.m. on weekends. Periodic upkeep tasks are performed to maintain the library tidy. The housekeeping/library staff immediately performs tasks including fumigation, book preservation from insects and dust, and shelving of reading materials on a regular basis. Training Classes Elite preparation courses are offered to students in order to prepare them for competitive tests like the GRE, TOEFL, and GATE as well as placement training. Sports Complex/ Activities The pupils excel in the area of sports by using best practises. With a 400-meter running track and synthetic courts for indoor sports, excellent sports infrastructure is offered. Markers are used to preserve the playing surface, and field tools like posts, umpire stands, and scoreboards are also constantly maintained. The college hires labourers on a daily rate to maintain the playing field during competitions and sports day festivities. The markers supervise the playthings-such as the ball, bat, and net-that are given to the pupils, collect them safely, and record their movement in the equipment movement register. Power Supply and Electrical Maintenance Regular staff maintains the power supply using a proper system with captive generator sets acting as a backup for 24 hours. The campus has a Kirloskar Make power generator (250KVA) installed by M/S REDDY and Co., an authorised Kirloskar Dealer, to handle brief power outages. Garden Maintenance The Institutes designated gardener takes care of tree planting and garden maintenance. Some sections of the college are kept clean by NSS and student volunteer organisations so that saplings can be planted there. Departments are given specific locations.

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	Tuition/Hostel fee	205	1025000		
Financial Support from Other Sources					
a) National	NA	0	0		
b)International	NA	0	0		
No file uploaded.					

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		
Soft skills training program	10/02/2020	57	Dr.Jaganath Rao, Ph.D in Parapsychology(UK) emailid:drjaganathr aoskillwill@gmail.c om contact no:9535169665		
Effective Language and Communication Skills	09/03/2020	156	B.Srisatya Assistant Professor Department of English KITS Diwili Email:srisatyajnvpe tro@gmail.com Contact no:9885778662		
Life Skills- International Yoga Day	21/06/2019	64	Mr.D.Surya Narayana Physical Director Rajahmundry Contact no:7893942339		
ICT Skills-3D printing Technology	21/08/2019	55	P.Vipin Raj Assistant Professor GIET Engineering College Contact no:8885666088		
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5.1.3 – Students benefited by guidance for competitive examinations and career counselling offered by the institution during the year

Year	Name of the scheme	Number of benefited students for competitive examination	Number of benefited students by career counseling activities	Number of students who have passedin the comp. exam	Number of studentsp placed
2019	Career in IT industry after B.Tech	Nill	524	Nill	135
2019	Program for Competitive Exams	76	Nill	Nill	Nill
No file uploaded.					

5.1.4 – Institutional mechanism for transparency, timely redressal of student grievances, Prevention of sexual harassment and ragging cases during the year

Total grievances received	Number of grievances redressed	Avg. number of days for grievance redressal
4	4	2

5.2 - Student Progression

5.2.1 - Details of campus placement during 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
28	211	135	8	19	0
No file uploaded.					

5.2.2 - Student progression to higher education in percentage during the year

Year	Number of students enrolling into higher education	Programme graduated from	Depratment graduated from	Name of institution joined	Name of programme admitted to		
	No Data Entered/Not Applicable !!!						
<u>View File</u>							

5.2.3 – Students qualifying in state/ national/ international level examinations during the year (eg:NET/SET/SLET/GATE/GMAT/CAT/GRE/TOFEL/Civil Services/State Government Services)

Items	Number of students selected/ qualifying	
No Data Entered/N	ot Applicable !!!	
<u>View File</u>		

5.2.4 - Sports and cultural activities / competitions organised at the institution level during the year

Activity	Level	Number of Participants			
No Data Entered/Not Applicable !!!					
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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
No Data Entered/Not Applicable !!!						
<u>View File</u>						

5.3.2 – Activity of Student Council & Expresentation of students on academic & Expresentative bodies/committees of the institution (maximum 500 words)

All the departments have a student society, student chapters of various professional associations and various social clubs. Head of the Department, staff and students of the respective departments in consultation with the Principal elect the office bearers. The student society of every department conducts National level Symposium every year in which they organize various technical and non technical events. The students are members and volunteers of the symposium. They get funding from concerned agencies and partial funding from the institution and by student membership and sponsorship. The College has various academic and administrative bodies that have student representatives. This representation helps them in their overall development. These bodies create more avenues for students to develop technical skill, update knowledge, develop their personality and motivate them to do social service. There are staff advisers to guide students in the smooth and efficient conduct of these

activities. Following are the various committees and societies of the college. Academic and administrative committees • Class Committee - This committee takes the responsibility to monitor their regular classwork, syllabus coverage and discipline of the students in the class. • Library Committee - The committee monitors the library books and the utilisation of these books by all the students and how far a student uses the library hour. • Sports committee -Students pay utmost attention in this committee and utilise the sports hour in a proper way. They actively participate in all the sports events conducted internally by the college. • Grievance / Redressal committee - This committee is headed by both girls and boys. They put on any grievances raised by their fellow students in front of the committee and sort out the grievances. • Event management committee - This committee takes an active role in all the events conducted by the institution. They assure the cooperation of all the students in all the events and make the events successful. • Magazine committee - This committee is constituted by a team of students who actively participate in this and give updates regarding the events conducted in the college. • Placement and training Coordination Committee - This committee along with the placement team (Faculty), students also involve and make sure that all the training classes goes on smoothly and effectively and encourage the students to participate in all the placements. • Cultural and fine arts committee - • Newsletter Committee • Hostel Coordination Committee - The students bring any issues regarding food and lodging in the hostel to this committee. • Special Committee for Girls Students - This is headed by the girl representative and few girls as members who bring any grievances related to the girls in the college and hostel. • Antiragging Committee - This committee takes the responsibility to take care of first year students and other juniors in the college. Any issues related to ragging are brought to the notice of the head of the institute.

5.4 – Alumni Engagement

5.4.1 - Whether the institution has registered Alumni Association?

No

5.4.2 - No. of enrolled Alumni:

No Data Entered/Not Applicable !!!

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

No Data Entered/Not Applicable !!!

5.4.4 - Meetings/activities organized by Alumni Association:

No Data Entered/Not Applicable !!!

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)

The institution has decentralized and transparent mechanism in management, academic, administration, research and financial affairs. The management gave equal importance to teaching and non-teaching staff by issuing the responsibilities to run the Institution in peaceful manner. The Institution follows the guidelines issued by the regulatory bodies such as UGC, AICTE, affiliated university JNTUK, Kakinada and Andhra Pradesh State Council of Higher Education (APSCHE) while conducting the academic activities. As per the university curriculum all faculty members maintain course files which contains PO's, PEO's and PSO's and the related mapping which helps us the students to

known the output of the particular subject. College gives utmost preference to the staff plays a vital role in the development and growth of the institution. College initiated several welfare measures to enrich psychological and physical health of all employees and create better work environment. The motivation of creating a better and vibrant atmosphere is that the talent faculty can teach, guide and inspire the young engineering aspirants and can contribute the best of their ability. College implemented effective welfare measures for teaching and nonteaching staff they are Transport, PF, Canteen, Summer vacation, Maternity/Paternity leave, Medical leave, Fee concession to the children of employees, Research/Publication incentives, Sponsorship for Training programs and online courses, Promotions as per norms, Compensatory/ Special leave, Fee towards professional bodies membership, OD (On-Duty/Official duty) will be granted to staff members when he/she is deputed official work. Department Academic Committees (DAC) It comprises of HOD and some experienced senior faculty members of the department. The Program Coordinator guides the faculty for preparing the course outcomes and CO and PO mapping. The coordinator will give suggestions for introducing new courses for each class has mentors with 1:20 to motivate the students in their academics. Our Institution has encouraged the Industry Interaction via MOU's. These are brought by the individual departments as per the scope and field of their respective specializations. In this aspect, the corresponding HOD's of the departments are given freedom to identify and chose sign MOU's for the mutual benefit. The management of the Institution also encourages and supports such initiatives. The benefits that are accrued from the signing of MOU are internships, industrial training, consultancy, R D etc., The MOUs are signed with eminent Industry. Last year we signed MOU with GLOBAL E-SMART TECHNOLOGIES and ATTIC INFOMATICS etc.

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
Curriculum Development	• Being an affiliated college we attend curriculum planning meetings organised by Director, Academic and planning JNTUK as board members and take part in curriculum design and development. • Required inputs are also being collected from various stake holders like companies that visit for placements, experts who visit the college on various occasions, alumni, etc and incorporate in our time tables in addition to required syllabus to enhance skill among the syllabus.
Teaching and Learning	• Special orientation classes are arranged as per the need. • Micro level lesson Plans are implemented with proper check List. • Co-curricular activities are included as a regular practice. • Examination schedules are strictly followed. • Study materials, lab manuals, handouts etc are issued via ICT. • Smart class rooms with ICT

Facilities are available. • NPTEL certification courses are introduced as a part of MOOCs. • Assignments and interim tests are conducted as a part of continual evaluation system. • Feedback on faculty by students is maintained. • Workshops and technical symposia are regularly conducted. • Various Student Clubs are initiated for professional development. • Industrial construction site visits are arranged for all students. • Internships are being arranged for students. • Several MOUs are signed with industries. • Tutorial sessions are under implementation. • Remedial classes are arranged for slow learners. • Midterm exams are being conducted as per academic calendar. • Outcome Based Education is being implemented. • Advanced learners are encouraged for development of innovative projects. Examination and Evaluation • Two internal examinations are conducted as per the University norms in highly confidential manner in every semester apart from University end examinations. The evaluation of all the scripts will be conducted in university and results will be announced within three weeks after the completion of examinations. • Faculty are better participating in Question paper setting, scheme preparation and evaluation by the university. • Students are encouraged to do Research and Development research oriented projects. • Resources like journals, internet, digital learning materials, PCs, software, etc. are provided to carryout research. • An exclusive research and development cell is set up and functioning actively under the guidance of an exclusive director. • The cell provides all the necessary guidance by suggesting various funding agencies that provide financial assistance. • It encourages applying for externally funded research projects. • It also calls for in-house projects, scrutinizes and recommends for sanction. This has increased the research activity and also the quality and quantity of research publications. A separate budget is allocated for inhouse RD. • Faculty are encouraged to register for Ph.D. by sanctioning leave and also with financial assistance as per norms. • Financial assistance is

extended to faculty and students for presentation of research papers, attending conferences, workshops, etc. Library, ICT and Physical The library has a collection of Infrastructure / Instrumentation good number of books meeting the requirement of students and faculty. New titles and volumes of text books are added every year continuously by allocating required budget to procure books and journals. • Information and Communication Technology has been made as an integral part of teaching learning process by converting some of the conventional class rooms into eclass rooms. These rooms have been equipped with LCD projectors, digital boards and audio systems. • NPTEL web courses and video courses are being used by staff and students to enhance their skills. • E-books and other online resources are accessed through digital library. • Campus is provided with Wi-Fi facility. • Computer system, LCD projector and public address system are arranged in all the • seminar halls and e-class rooms. • Exclusive Video conference facility and Board room are arranged. • Required class rooms, tutorial rooms, seminar halls with good academic ambiance are provided. • Required number of laboratories with the state-of-the-art facilities are provided. • Required computational facilities with sufficient number of computer and peripherals are available. Various skill development centres are arranged in different domains. • Various amenities such as canteen, indoor and outdoor game facilities, gym, health • care centre, food courts, food trucks, rest rooms are available in the campus. • Qualified faculty members are Human Resource Management recruited via notification trough leading National wide News papers, Website. • Guest lectures and invited talks are arranged for both faculty and students to give exposure to new and upcoming technologies. • Additional technicians have also been recruited to

assist faculty dealing with laboratory classes and also maintenance of equipment in the laboratories. •

Administrative powers are decentralised. • Many of the faculty are involved in academic, administrative and social activities. •

	Faculty are encouraged to participate in management capacity enhancement. • Self Appraisal procedures are under implementation to assess the faculty annual performance. • Induction training is conducted for new faculty members for guidance to carry out • research activities, presenting papers in conferences and publishing papers in reputed journals. • Faculty are motivated to send research proposals to various funding agencies. • Faculty members are encouraged to participate in FDPs, Seminars and workshops at various Industries and Institutions programmes.
Industry Interaction / Collaboration	• Institution has an I to I cell for continual implementation of industry related activities. • Industry Interaction is made as an integral part for all courses. • MOUs are signed with reputed industries for mutual benefit with the exchange of expertise. • Guest lectures are being conducted for faculty and students with industrial experts. • Students are deputed to industries for internships, project works, visits to aware of the industrial needs and required skills.
Admission of Students	• Admission policy is made by the APSCHE. • 70 of the admissions are filled by convenor, APEAMCET and the remaining 30 quota of management are filled by the institution in more transparent way as specified under: 1. Ample publicity is given in all local news papers calling for applications from all the aspiring students. 2. Admission process is automated partially and is completed as per the schedule.

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

E-governace area	Details
Administration	ECAP- WEBPROS SOLUTIONS K.M Towers, CBM Compound, Visakhapatnam.
Finance and Accounts	TALLY POWER OF SIMPLICITY K.M Towers, CBM Compound, Visakhapatnam.
Student Admission and Support	ECAP- WEBPROS SOLUTIONS K.M Towers, CBM Compound, Visakhapatnam.
Examination	ECAP- WEBPROS SOLUTIONS K.M Towers, CBM Compound, Visakhapatnam.

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		
No Data Entered/Not Applicable !!!						
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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)
No Data Entered/Not Applicable !!!						
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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		
	No Data Entered/Not Applicable !!!						
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6.3.4 – Faculty and Staff recruitment (no. for permanent recruitment):

Teac	hing	Non-te	aching
Permanent	Full Time	Permanent	Full Time
25	Nill	4	Nill

6.3.5 - Welfare schemes for

Teaching	Non-teaching	Students
1. Free Bus facility for all teaching faculty 2. PF Facility for eligible faculty as per the organization norms 3. Faculty quarters for the non-local faculty 4. Lunch facilty in college canteen with low cost	1. Free Bus facility for all non-teaching faculty 2. PF Facility for eligible non-teaching as per the organization norms 3. Lunch facilty in college canteen with low cost	1. Free bus facility for poor students. 2.SC,ST scholarships providing for eligible students.

6.4 - Financial Management and Resource Mobilization

6.4.1 – Institution conducts internal and external financial audits regularly (with in 100 words each)

The institution has an internal and external auditing system. In addition to the external auditors, we also have our own internal audit system in place, which we use to annually examine and validate all of the Institutes income, expenses, and capital expenditures. A group of staff members working under

qualified internal auditors who were permanently hired from outside sources thoroughly examine and verify each financial years transaction vouchers. Similar to that, an extensive external audit is also performed on a quarterly basis. Both internal and statutory audits are performed on the institutional accounts on a regular basis. There have not yet been any significant discoveries or objections. When the audit team notices minor mistakes, omissions, or commissions, they are quickly fixed or rectified, and precautions are made to prevent future occurrences. The institute consistently uses a system for internal and external financial audits. Officials delegated from the central office execute internal audits on a regular basis, and the reports are received before conducting the external audit, which is typically done after the accounts have been closed in all respects. Statutory auditors do an external audit after June 30 of the following year. The yearly returns have been sent to the Income Tax authorities, Registrar of Societies, Andhra Pradesh, and the other relevant agencies after the consolidation of the findings of the Institutions with Central Office was finished.

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			
NA	0	NA			
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6.4.3 - Total corpus fund generated

6.5 – Internal Quality Assurance System

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

Audit Type	External		Inte	rnal
	Yes/No Agency		Yes/No	Authority
Academic	Yes	Invites from Industries and UNIVERSITY	Yes	IQAC
Administrative	Yes	Invites from Industries and UNIVERSITY	Yes	IQAC

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

1. Parents are regularly intimated about the attendance and progress of their wards via E-Cap and postal, telephonic correspondence. 2. Parent Teacher interaction meetings are being once in the semester conducted to solve the identified issues related to students .. 3. Feedback from parents collected in the prescribed formats are analyzed and used for further Development.

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

1. Training programs are conducted on regular basis either by the technical people from the equipment/instrument suppliers to upgrade their skills in handling and maintaining them in Laboratories. 2. adequate training and instructions are given on regular basis particularly whenever Laboratory curriculum is changed to update as per the requirements. 3. Staff are encouraged to pursue higher studies. 4. Promoted to suitable next level as per Qualification and skills.

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

1. To get NBA for ECE, CSE and Mechanical branches. 2. To get NIRF Rank. 3. To become an Autonomous Institution.

6.5.5 - Internal Quality Assurance System Details

a) Submission of Data for AISHE portal	Yes
b)Participation in NIRF	No
c)ISO certification	Yes
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	
No Data Entered/Not Applicable !!!						
No file uploaded.						

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 I	Participants
			Female	Male
A Motivational Talk on Gender Equity and Women Empowerment	02/03/2020	02/03/2020	160	90
National safety day	04/03/2020	04/03/2020	60	70
Women's day	08/03/2020	08/03/2020	120	75
A Motivational Talk on Gender Equity	10/09/2019	10/09/2019	165	190

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 staff members and students have started initiatives to save electricity power and have developed a policy for reducing consumption of electricity by using LED lights and replacing the old tube lights with LED lights. The students commuting from far-off places use the public transport system by utilising the bus pass facility at subsidized rates which was provided to them by state Govt. Many of the staff members use car-pooling and/or two-wheelers. All the computer monitors have been replaced with LED/LCDs monitors. Replacement of old appliances like lights, fans with energy-efficient appliances is in progress. The process of the paperless office and use of edocuments for routine work has been started. GIET College management have taken suitable measures for a Smoke- free and Tobacco-free campus. The relevant

placards are displayed to highlight the need for a Clean, Green, and Ecofriendly environment. These initiatives call for a comprehensive review of all infrastructural, administrative functions from the standpoints of sustainability and the environment. The relationship between college and nature is a long and enduring one, to ensure that students and staff of the college are aware of the Green Environment Initiatives. The college conducts a Green Environment through a committee comprised of the principal, NSS Program Office Student Representatives. Tree Planting: To keep the campus green a the campus places a high value on tree planting, including medium trees. College is committed to protection and preservation of life on the planet. It believes in GIET motto of Go-Green and Grow Green. A separate area has been set up on the campus for the segregation of solid waste like plastic bottles, wrappers, cardboard, broken glasses, e-waste materials etc. These wastes are kept in coloured bins as per standard guidelines. A government authorized rag picker usually collects this waste once in a week. The College has constructed compost pits for making manure from the garden waste such as leaves and grass trimmings.

7.1.3 - Differently abled (Divyangjan) friendliness

Item facilities	Yes/No	Number of beneficiaries
Physical facilities	Yes	1
Provision for lift	No	0
Ramp/Rails	Yes	2
Braille Software/facilities	No	0
Rest Rooms	Yes	2
Scribes for examination	Yes	5
Special skill development for differently abled students	No	0
Any other similar facility	No	0

7.1.4 - Inclusion and Situatedness

	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
No Data Entered/Not Applicable !!!							

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

Title	Date of publication	Follow up(max 100 words)
Code of conduct for students	17/06/2019	Faculty and Physical Director are monitoring keen observation in students dress code and shoe, ID cards regularly

		and counselling them those who are not wearing.
Code of conduct for Teaching and Non-Teaching staff	09/06/2019	Principal, Vice principal and all HOD's monitoring Faculty dress code and Observing Time punctuality.

7.1.6 - Activities conducted for promotion of universal Values and Ethics

Activity	Duration From	Duration To	Number of participants		
No Data Entered/Not Applicable !!!					
<u>View File</u>					

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

The major solid waste materials generated in the college consist of horticultural waste, which includes dried leaves or plant clippings from the lawn, paper, plastic, wrappers, glass, cardboard, and food wastes from the canteen and hostel. Dustbins are positioned in each classroom, laboratory, restroom, canteen, and at different places on the campus. Sweepers are allotted to manage all of the waste generated on the campus. All waste/garbage from the college and hostel is segregated at the source and disposed of in a proper manner. The collected food waste is deposited in the biogas plants. The gas made out of the biogas plant is used for cooking purposes. GIET Engineering College does not allow all the vehicles enter in to the campus premises only the staff and student vehicles should be allowed to enter. We are conserving the environment with preserving green campus. Any outside vehicle would be allowed to enter after getting proper permission from the main gate security. In our college campus only authorised vehicles can enter and most of them should be parked in the parking zones. GIET Engineering College encourages the faculty members and students to use the public transport for safety, security and fuel conservation in every month to minimize the carbon dioxide emissions. The institute is located on the national highway Nh-16 Road. College allows all the bicycles and battery powered vehicles of college staff and students. Bicycles parking zone: The faculty members and students residing close to the campus are encouraged to come by bicycles. Thus carbon dioxide emissions are minimized on the campus. There are walkways inside the campus that lead to other branch departments, laboratories, the main library, exam rooms, canteens, administrative offices, and other location. Everyone on campus took action to designate the area as a plastic-free zone. NSS volunteers played a significant role in these types of events by organising rallies and spreading awareness of Swatch Bharat, Clean and Green, and the ban on plastic in and around the campus.

7.2 - Best Practices

7.2.1 – Describe at least two institutional best practices

Best Practice-I Title of the Practice: Outcome Based Education Mechanism Objectives of the Practice: Outcome Based Education (OBE) is a student-centered education system for assessing student performance (i.e. Outcomes). Knowledge, Skills, and Attributes are examples of outcomes Attitudes. To ensure that a college curriculum satisfies the quality criteria of the profession for which graduates are trained. Despite the fact that the evaluation process contains various terminology such as Program Educational Objectives (PEOs), Program Outcomes (POs), and Course Outcomes (COs), diverse responsibilities are taken into account while implementing and executing the Outcome Based Education

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process. Academic Coordinators, for example, play an important role in the
   implementation of activities under various modules of the programme. The
Academic Coordinator is responsible for monitoring class work in the respective
     departments as part of Teaching-Learning and interacting with Course
 Coordinators and faculty for the activities of Attendance registers entry and
 Course file maintenance, Syllabus coverage, and COs and POs Attainments. Mid-
 term test evaluation is also reviewed, with Weak, Average, and Bright pupils
 identified for further follow-up by the appropriate class teachers. The goals
 of outcome-based education are to establish high academic standards. ? Better
course teaching execution. ? To maintain transparency in student evaluations. ?
 To provide students with essential autonomy and core support. The Context: In
 the framework of OBE, the Department Heads are the Program Coordinators (PCs)
   and major role players in carrying out all OBE activities. Through Course
 Coordinators, the PCs will monitor and review the activity of the programmes
   for all years (CCs). PCs with CCs evaluate courses based on the Programs
requirements. CCs are in charge of delivering individual course instruction as
 well as the associated activities. PCs meet with Academic Coordinators (ACs)
  and Curriculum Coordinators (CCs) to plan and execute the Program. The ACs,
 CCs, and Class Teachers are in charge of planning, delivering, and assessing
the outcomes of the departments courses during the semester/year. ACs, CCs, and
 Class Teachers are to collaborate on day-to-day activities and with the PC on
  overall course management. Academic excellence in knowledge, pedagogy, and
    alignment of learning activities with course outcomes and assessment is
 required of CCs. The Practice: The Program Coordinator (PC) nominates Course
 Coordinators (CCs) based on the following criteria with the goal of attaining
 excellence in RCE for Academic programmes and enabling student achievement at
      the institution. ? Courses offered (multiple times) ? Seniority and
  departmental involvement ? Possession of Domain Knowledge Team spirit and a
  pleasant demeanour ? Knowledge expansion in developing fields The following
activities must be investigated by the Course Coordinator: to create a uniform
 course material outlining the syllabus and the subject to be covered provided
   in each session The teaching method(s) used must also be specified in the
 course content. To construct a lesson plan that provides the particular time
  allocation for each of the units subtopics in order to arrange the syllabus
 covered in a consistent manner according to the Academic calendar. To produce
 PPTs on advanced themes from the syllabus. Textbooks, reference books, other
  online resources, video lectures, and so forth are all suggested. Identify
  inequalities in course delivery as per the lesson plan and provide relevant
action plans to solve such run time issues. Weekly course sessions will be used
 to track the courses progress. Discuss and approve the subject themes for the
   forthcoming week. After discussion at the course meeting, present viable
remedies to difficulties highlighted regarding the delivery of the syllabus and
the manner to be altered. To discuss the internal assessment question bank, set
   internal examination question papers, and design an internal examination
 evaluation scheme. Evidence of Success: Regular meetings with PCs, ACs, CCs,
 and course teachers are held as part of OBE implementation to improve the OBE
    and ensure its success. At this conference, COs and POs attainments are
  computed jointly. Both Educators and Learners gain from the application of
    Outcome Based Education, and further information is accessible from the
     departments various Course instructors. Best Practice II Title of the
Practice: An Innovative Approach to Enhancing Employability Skills Objectives of
  the Practice: The goal of this practise is to give training to all students
 from second year onwards between semester breaks up to final year in order to
     improve Knowledge and Employability abilities via the use of training
  programmes conducted by internal trainers and external organisations. The
 Context: To offer students with technical knowledge and working abilities as
part of their professional career. Communication, initiative to lead the group,
 innovation, and team building skills are essential for success in their job.
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Training programmes are planned and assessed. The Practice: Training sessions involving external groups are run continuously for 300 hours. The training is divided into two sections: communication, aptitude, and logical ability, and understanding of cutting-edge technology. These are made up of eleven and fourteen modules, respectively. The 150-hour course was taught to final-year students from all branches. The students are separated into five groups. Each batch attends six two-hour sessions each week. Throughout the academic year, 150 sessions are planned for all batches. These sessions include the following: ? Verbal skills ? Speaking/Writing/Reading skills ? Aptitude and Quantitative Logic Building ? Technical Training ? Cutting edge Technologies ? Basic reading comprehension skills ? Effective active listening skills ? Body language Evidence of Success: The following findings were reached after assessing students for programmes on employability skills. The training has increased the students ability to write individual reports. Personality development was accomplished through presenting through communication through group discussion. Mock interviews are undertaken as part of training, which results in improved placement success. With the best packages, a good number of placements are obtained.

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

https://www.gietec.ac.in/files/ugd/7d457c 6a3b38be63d4451b95cd26d6869f42be.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

1. Platform for Placements With record placements in the previous year, GIET Engineering College has raised its flag high. It is on the cutting edge by allowing its students to work while completing the course. Students are sculpted beginning in their first year of study with well-designed training through different off-line and online programmes to keep the learners on track catering to the demands for employment in the training process in addition to academics. Much focus is placed on skill development, which helps students enhance their technical, logical, analytical, and verbal skills. Above all, it develops an individuals personality so that he or she is confident and capable of seizing the chance. A partnership cell with six training institutes has been formed.An industry institute partnership cell has been developed with 06 training platforms for students in order to mould them into productive employees. Learners are pruned in needed aptitude and soft skills by welltrained and experienced teachers. Mock interviews, for example, allow the learner to experience and comprehend the requirements for the interview and job. A total of 14 top software and core firms visited the school, and 63 students were placed in various companies. 2. Green Cover zone - Sustainable Environment Our academics and placements in GIET Engineering College are very well. It is spread around 10.43 acres of land in Rajanagaram, East Godavari Dist. One of the most captivating aspects of the institution is its magical ambience and beauty, which truly immerses one in it. The university is dedicated to maintaining an environmentally friendly environment and a zeroemissions campus. The energy or electricity used for various purposes is generated by renewable energy sources like as solar panels and wind turbines installed on academic buildings, which also contribute to the conservation of non-renewable resources. The well managed plants and flora fauna found in the college grounds obviously speak volumes about the colleges sustainable environment. To preserve a sustainable environment, waste management is carried out in accordance with government regulations, from garbage collection to waste disposal, while keeping the abundance of soil and the living environment in mind. Understanding the urgency of water shortage, the institution took a

significant step toward minimising water usage. Raw water from RO plants and household water discharged at the college are sent to the gardens and mango grove. To preserve a clean, green, and healthy environment, the institution maintains a policy that prohibits the use of plastic and restricts the admission of cars. 3. Faculty Club- Integrity and Sustainability To maintain integrity and sustainability, GIET Engineering College formed the Faculty Club. The faculty clubs mission is to look after the well-being of professors and students in need. We collect funds from the whole Teaching faculty on a monthly basis to fund activities such as New Years Eve, Pongal, Dasara, Diwali, and birthday celebrations for all faculty members, demonstrating honesty. Faculty club also assists impoverished students in various aspects, such as paying university test fees, purchasing notebooks, and covering medical expenditures for poor students and family

Provide the weblink of the institution

https://www.gietec.ac.in/files/ugd/7d457c be288984158e49998bc014219292cce1.pdf

8. Future Plans of Actions for Next Academic Year

As an engineering college under JNTU Kakinada affiliation in Andhra Pradesh prepares for the next academic year, it is essential to have a comprehensive plan of action in place to provide the best possible education to students. The management and staff should prioritize introducing skill-based programs to students and focusing on their holistic development, and safety during the pandemic. One crucial aspect of the plan of action should be implementing innovative teaching methods that make learning more interactive, engaging, and effective for students. The college should consider using a mix of in-person and online classes, group discussions, practical sessions, and hands-on projects to enhance students understanding and engagement in the courses. Another critical factor that the plan of action should prioritize is creating a conducive and comfortable learning environment for students. This can be achieved by ensuring that the colleges infrastructure is up to date, and all necessary facilities are available to students. The college should consider upgrading its labs and equipment, libraries, and computer facilities to provide students with access to the latest technology and resources. To help students make informed decisions about their future careers, the college must focus on enhancing their industryreadiness skills. This can be accomplished by organizing guest lectures, industrial visits, and internships to provide students with a glimpse of the professional world. The college should collaborate with leading industries to offer students live projects and work opportunities, giving them valuable exposure to real-world problems and challenges. Additionally, the plan of action should include measures to promote extracurricular activities and holistic development among students. This can include organizing sports events, cultural festivals, and technical fests to give students a platform to showcase their talents and skills. Such activities can help students build leadership qualities, team spirit, and a sense of community and belonging. Finally, it is crucial to prioritize the professional development of the colleges staff to ensure they can deliver quality education and support to students. The college should organize regular training and development programs, workshops, and seminars to keep staff up-to-date with the latest trends and developments in their respective fields. Overall, a well-planned strategy for the next academic year can help an engineering college under JNTU Kakinada affiliation in Andhra Pradesh provide quality education to its students, even amidst challenging times. By prioritizing the safety and well-being of students and staff, creating a conducive learning environment, promoting industry-readiness skills, encouraging extracurricular activities, and investing in staff development, the college can create a holistic and enriching learning experience for its students, preparing them for a successful and fulfilling career ahead.