

Yearly Status Report - 2018-2019

Part A		
Data of the Institution		
1. Name of the Institution	QIS COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)	
Name of the head of the Institution	Dr.D.Venkata Rao	
Designation	Principal	
Does the Institution function from own campus	Yes	
Phone no/Alternate Phone no.	08592281023	
Mobile no.	9246419542	
Registered Email	qiscet@hotmail.com	
Alternate Email	deanacademics@qiscet.edu.in	
Address	Vengamukkapalem	
City/Town	Ongole	
State/UT	Andhra Pradesh	
Pincode	523272	

2. Institutional Status			
Autonomous Status (Provide date of Conformant of Autonomous Status)	29-Apr-2015		
Type of Institution	Co-education		
Location	Rural		
Financial Status	Self financed		
Name of the IQAC co-ordinator/Director	Dr. Bura Sreenivas		
Phone no/Alternate Phone no.	08592281023		
Mobile no.	8939069775		
Registered Email	iqac@qiscet.edu.in		
Alternate Email	deanqc@qiscet.edu.in		
3. Website Address			
Web-link of the AQAR: (Previous Academic Year)	http://giscet.edu.in/agar/AQAR%20201 7-18.pdf		
4. Whether Academic Calendar prepared during the year	Yes		
if yes,whether it is uploaded in the institutional website: Weblink:	http://qiscet.edu.in/academics/academic %20calenders/2018-19/I%20B.Tech.,%20I%2 0Semester.pdf		
5. Accrediation Details			

Cycle	Grade	CGPA	Year of	Vali	dity
			Accrediation	Period From	Period To
1	A	3.12	2017	22-Feb-2017	21-Feb-2022

6. Date of Establishment of IQAC 02-Jun-2014

7. Internal Quality Assurance System

Quality initiatives by IQAC during the year for promoting quality culture			
Item /Title of the quality initiative by Date & Duration Number of participants/ beneficiarie			

IQAC		
NIRF Participation -2019	08-Sep-2018 1	158
ISO Audit Procedures	05-Jan-2019 1	165
Process of Academic Audit	16-Feb-2019 1	162
Curriculum Development Process	23-Mar-2019 1	148
Remedial measures for weak students	30-Mar-2019 1	89
Workshop on Outcome Based Education	01-Apr-2019 6	43
Workshop on Outcome Based Education	29-Apr-2019 6	37
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8. Provide the list of Special Status conferred by Central/ State Government-UGC/CSIR/DST/DBT/ICMR/TEQIP/World Bank/CPE of UGC etc.

Institution/Departmen t/Faculty	Scheme	Funding Agency	Year of award with duration	Amount
EEE	Fund for Improvement of ST Infrastructure (FIST)	Department of Science & Technology	2018 1825	2000000
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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 :	4
The minutes of IQAC meeting and compliances to the decisions have been uploaded on the institutional website	Yes
Upload the minutes of meeting and action taken report	<u>View File</u>
11. Whether IQAC received funding from any of the funding agency to support its activities during the year?	No

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

A workshop on "Pedagogy" on innovative teaching learning practices

Conducted Faculty Development Program's in emerging areas of all disciplines

Conducted skill trained programmes for the students in emerging areas such as Embedded Systems, IoT, Robotics etc

ICT tools are used effectively in data and technology transfer

Interactive session for faculty in designing course files is conducted

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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		
Collection and analysis of feedback from all stake holders on quality related institutional processes.	Skill courses are introduced in R18 regulation to augment the skill levels of the students in varies emerging fields of engineering.		
Placement training programmes and add on courses through digital platforms in collaboration with Talentio, GUVI, Globarena etc. and various workshops conducted by eminent personalities.	Achieved better and increased placements.		
Motivated students to participate in activities for acquisition of new knowledge and skill in order to bring out a significant improvement in their career.	Student exhibited their talent and acquired the position of university Innovation fellows by interacting with global teams across the globe and attained an opportunity to attend a one-week workshop organized by google and Stanford University, California, USA. Student attained the position of Gaming Developer in KAMK University, Finland.		
Establishment of centres of excellence for skill development in collaboration APSSDC in all emerging areas of engineering	Establishment of COE (centres of excellence) for VLSI and Embedded System. COE (centres of excellence) of Design and Prototyping.		
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14. Whether AQAR was placed before statutory body ?

Yes

Name of Statutory Body	Meeting Date
ACM/GC	24-Feb-2020

15 Whather NAAC/or any other accredited	No
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	02-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)	MIS (Management Information System) is a computer supported collaborative environment system for storing, processing, sharing, exchanging and modification. One of its branches is EMIS (Education management system) is designed to improve the performance of the educational programmes offered by the institute and to manage and distribute the allocation of the educational resources. QISCET MIS (Management Information System) is divided into two parts: (i) IMS (Institute Management System) It stores student's data such student enrolment, personal profiles, Internal and external examinations details, discipline issues, library books, feedbacks on academics and administration. It also stores the information regarding faculty such as student management, faculty attendance, session plans, session execution logs, and faculty performance etc. It also stores the data regarding Hostels, Accounts, and Transportation etc. Internal and external evaluations are the two types of evaluations for measuring the performance of the student. In Examination Information system we have preexamination module and post examination module. (ii) LMS (Learning Management System): The student easily accesses the subject material, online objective question bank, previous question papers, video lectures uploaded by our faculty from time to time. Also, the data management includes the use of google spreadsheets and google forms and then excel programmed documents. The admission

process uses MS Access to manage and arrange student's enrolment inputs and supplied to IMS for the classroom data management.

Part B

CRITERION I – CURRICULAR ASPECTS

1.1 – Curriculum Design and Development

1.1.1 - Programmes for which syllabus revision was carried out during the Academic year

Name of Programme	Programme Code	ogramme Code Programme Specialization	
BTech	Civil Engineering	Civil Engineering 01	
BTech	Electrical and Electronics Engineering	Electronics	
BTech	Mechanical Engineering	03	09/06/2018
BTech	Electronics and Communication Engineering	04	09/06/2018
BTech	Computer Science and Engineering	05	06/06/2018
BTech	Information Technology		
Mtech	Power System Control & Automation	Control &	
Mtech	Power Systems	56	16/05/2018
Mtech	Power Electronics & Power Systems	99	16/05/2018
Mtech	Machine Design	15	09/06/2018
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1.1.2 – Programmes/ courses focussed on employability/ entrepreneurship/ skill development during the Academic year

Programme with Code	Programme Specialization	Date of Introduction	Course with Code	Date of Introduction
BTech	Civil Engineering	09/06/2018	18A020011 Managerial Economics Financial Analysis	10/07/2018
BTech	Civil Engineering	09/06/2018	18C010011 Programming in C for Problem Solving	10/07/2018
BTech	Civil Engineering	09/06/2018	18H020011 Engineering Mathematics- I	10/07/2018

			1				
BTech	Civil Engineering	09/06/2018	18H040021 Applied Chemistry	10/07/2018			
BTech	Civil Engineering	09/06/2018	18C013021 Programming in C for Problem Solving Lab	10/07/2018			
BTech	Civil Engineering	09/06/2018	18H043011 Engineering Chemistry Lab	10/07/2018			
BTech	Civil Engineering	09/06/2018	18M023011 Engineering Workshop	10/07/2019			
BTech	Civil Engineering	20/11/2018	18G010011 Basic Electrical Engineering	17/12/2018			
BTech	Civil Engineering	20/11/2018	18H010011 English for Engineers Technologists	17/12/2018			
BTech	Civil Engineering	20/11/2018	18H020021 Calculus, Numerical Methods and Integration	17/12/2018			
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1.2 - Academic Flexibility

1.2.1 – New programmes/courses introduced during the Academic year

, ,						
Programme/Course	Programme Specialization	Dates of Introduction				
Mtech	Electronics and Communication Engineering- VLSI & Embedded Systems	10/07/2018				
Mtech	Electronics and Communication Engineering- Digital Systems & Computer Electronics	10/07/2018				
Mtech	Electronics and Communication Engineering- VLSI & Embedded Systems	10/07/2018				
BTech	Electronics and Communication Engineering	10/07/2018				
BTech	Mechanical Engineering	23/07/2018				
Mtech	Electrical and Electronics Engineering- Power Systems Control and Automation	10/07/2018				
Mtech	Electrical and Electronics Engineering- Power Systems	10/07/2018				

Mtech	Electrical and Electronics Engineering- Power Electronics and Power Systems	10/07/2018		
BTech	Electrical and Electronics Engineering	10/07/2018		
BTech	Civil Engineering	09/06/2018		
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1.2.2 – Programmes in which Choice Based Credit System (CBCS)/Elective Course System implemented at the College level during the Academic year.

Name of programmes adopting CBCS	Programme Specialization	Date of implementation of CBCS/Elective Course System
BTech	Civil Engineering	06/07/2018
BTech	Electrical and Electronics Engineering	06/07/2018
BTech	Mechanical Engineering	06/07/2018
BTech	Electronics and Communication Engineering	06/07/2018
BTech	Computer Science and Engineering	06/07/2018
BTech	Information Technology	06/07/2018
Mtech	Power System Control & Automation	14/09/2018
Mtech	Power Systems	14/09/2018
Mtech	Power Electronics & Power Systems	14/09/2018
Mtech	Machine Design	14/09/2018
Mtech	Thermal Engineering	14/09/2018
Mtech	Digital Systems & Computer Electronics	14/09/2018
Mtech	Digital Electronics and Communication Systems	14/09/2018
Mtech	VLSI & Embedded Systems	14/09/2018
Mtech	Computer Science	14/09/2018
Mtech	Ch Computer Science and 14/09 Engineering	
MBA	Master of Business Administration	10/08/2018
MCA	Master of Computer Applications	10/08/2018

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
Corrosion Science	10/08/2018 148	

	-		
Renewable Energy - Focus on Wind Energy	22/07/2018	220	
Advanced Manufacturing Systems	23/08/2018	220	
Arc GIS	03/08/2018	58	
C Data Structures	17/09/2018	512	
Advanced PYTHON	04/01/2019	509	
Building Blocks of Java	04/02/2019	249	
Challenges of HRD	22/04/2019	140	
Applications of CFD	27/12/2018	212	
Signal processing with Simulink	17/06/2018	789	
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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			
BTech	Civil Engineering	67			
BTech	Electrical and Electronics Engineering	32			
BTech	Mechanical Engineering	45			
BTech	Electronics and Communication Engineering	59			
BTech	Computer Science and Engineering	42			
BTech	Information Technology	60			
MBA	Master of Business Administration	151			
MCA	Master of Computer Applications	100			
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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

College Academic Committee (CAC) initiates the curriculum design and development process. The committee alerts the concerned departments to take the feedbacks from all the stake holders at appropriate times. It directs the departments to organize Departmental Academic Committee meetings for designing

and development of the curriculum. CAC also gives inputs to the Department Academic Committee (DAC) like changes brought in by UGC in the education system to incorporate as needed. The prime responsibility of the DAC is to prepare draft curriculum and to revise the existing curriculum and syllabi for the programmes by taking inputs from Internal Quality Assurance Cell (IQAC), Department of Innovative Planning for Academics Research (DIPAR), Industrial Advisory Committee and Adjunct Faculty, in addition to taking feedbacks from Parents Feedback, National/International Faculty (External) feedback, Industry Experts Feedback, Employers Feedback, Alumni Feedback, RD Experts and Scientists Feedback, Society Experts Feedback, Graduate End Survey Feedback, Regulatory Bodies, Students Feedback on Curriculum. Customary gatherings are led for getting feedback from different stakeholders and the suggestions/recommendations given in the feedback are compiled and consolidated to understand the needs of stakeholders. The same will be prepared as report, so that the DAC will consider to choose the relevant courses. Thus, the DAC preliminarily prepares a detailed curriculum draft after convening a meeting and it is validated referring to the bench marks with National/International level requirements. Prior to submission to BoS eminent professionals from reputed institutions, audit the draft curriculum. Then the revised curriculum is submitted to BoS. After framing the draft curriculum and syllabi, the Board of Studies meet is convened. During this meeting, the draft curriculum and the syllabi are reviewed by the members of the BoS. Based on the suggestions given by the BoS members, necessary corrections are incorporated in the curriculum and syllabi. The corrected copy of the same is submitted to the Academic Council. Any suitable and important suggestions from the members of the Academic Council are incorporated and the final corrected curriculum and syllabi is published for implementation by respective departments.

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
BTech	Computer Science and Engineering	240	240	240
BTech	Electronics and Communication Engineering	240	240	240
BTech	Electrical and Electrical Engineering	180	189	189
BTech	Mechanical Engineering	240	180	180
BTech	Civil Engineering	60	71	71
BTech	Information Technology	60	66	59
MBA	Master of Business Administration	180	157	157
MCA	Master of	60	55	55

	Computer Applications				
Mtech	CSE	36	30	28	
Mtech	CS	18	14	14	
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2.2 - Catering to Student Diversity

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

Year	Number of	Number of	Number of	Number of	Number of
		students enrolled	fulltime teachers	fulltime teachers	teachers
	in the institution (UG)	in the institution (PG)	available in the institution	available in the institution	teaching both UG and PG courses
			teaching only UG		
			courses	courses	
2018	4546	1405	344	61	5

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	
410	410	9	78	78	8	
View File of ICT Tools and resources						

View File of E-resources and techniques used

2.3.2 – Students mentoring system available in the institution? Give details. (maximum 500 words)

Yes, The College has independent system for student mentoring and support. The structural and functional characteristics are as follows: Structural characteristics: 1. Students in each section are divided into three groups. 2. Each group is mentored by a faculty member, HOD is the chair for the counselors. 3. The counselors counsel the students separately in various classrooms and maintain the student data with them. Functional Characteristics: 1. The counsellors continuously monitor the progress of all his/her students regarding their attendance, result analysis, student activities, student medical record, parent discussions, punctuality, home assignment, sessional assignment, internal assessment, sports, Student discipline and research activities. 2. Class teachers meeting is conducted regularly and identify the irregular students, if student's attendance is poor, class teachers contact their parents and asked them to college to meet class teacher and HOD. When parents meet class teacher, counsellor, class teacher and HOD counsel the students in the presence of parents, and tell the parents about the importance of regularity of the class work, their children's academic record, what steps to be taken to complete the course in due time. 3. If any student is absent for mid examination, counsellor asks the reason, if it is not reasonable, then that student has to submit undertaking form for not repeat in future and counsel by the counsellor, class teacher and HOD. 4. The principal counsels the student and their parent if there is any special need. 5. Slow and potential learners are identified by concerned subject teachers and informed to the respective counsellors. 6. Special classes are conducted for slow learners. Slow learners are supervised by senior teachers. 7. Potential learners are encouraged to participate various competitive programmes and research activities. Provisions exist for academic mentoring apart from class room work: Apart from classroom interactions, the following provisions are available for academic mentoring. 1. Faculty members are available in the faculty rooms from 9.00 a.m. to 10.00 a.m. for academic mentoring. Students meet their subject teachers and clarify their doubts. 2. Learning Management System (LMS) is available and academic mentoring takes place using ICT tools, enabling 24x7 learning platform. Students access to get information on course syllabus, learning materials, co-curricular learning information, homework, Question Answer instructions, teaching calendar, exam schedule and teacher contact information which is uploaded by faculty members. 3. Group mail ids are created by faculty members and students to facilitate online mentoring, 4. Slow learners are identified after the completion of I Mid Examinations. 5. Special classes are conducted for these students to advance in academics.

Backlog reduction programmes are conducted for the students those who are having backlogs. 6. Academically

high potential students are identified after conducting exam after completion of I unit of their course work. Potential learners are encouraged to participate in various competitive programmes and research activities.

Number of students enrolled in the institution	Number of fulltime teachers	Mentor : Mentee Ratio
4960	340	1:15

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
410	410	Nill	88	80

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
2018	Dr. G. Lakshmi Vara Prasad	Professor	Life Member, The Society of Digital Information and Wireless Communication (SDIWC)
2018	Dr. Dasari Bujjibabu	Professor	Indira Priyadarshini Nation award for Health Foundation
2018	Dr. B. Mouli Chandra	Professor	Indira Priyadarshini Nation award for Health Foundation
2018	Nannuri.Suresh	Associate Professor	Life Member, Science and Engineering Institute
2018	Nannuri.Suresh	Assistant Professor	Fellow, Institute of Research Engineers and Doctors
2018	T. Srikanth	Assistant Professor	Life Member, International Society for Research Development
2018	K. Sambasiva Rao	Assistant Professor	Member, Institute of Research Engineers and Doctors
2018	T. Srikanth	Assistant Professor	Life Member, International Association of

			Educators and Researchers	
2018	T. Srikanth	Assistant Professor	Life Member, International Society for Research Development	
2018	Dr. Ch. Hima Bindu	Professor	International Travel Grant, University Grants Commission	
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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 E	ntered/Not Appli	cable !!!	
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2.5.2 – Average percentage of Student complaints/grievances about evaluation against total number appeared in the examinations during the year

Number of complaints or grievances about evaluation	Total number of students appeared in the examination	Percentage
13	2058	0.01

2.6 – Student Performance and Learning Outcomes

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

http://giscet.edu.in

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
DSDS	Nill	Nill	Nill	Nill	Nill
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2.7 - Student Satisfaction Survey

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

http://giscet.edu.in/pdf/igac/sss/QISCET%20SSS%20Report Final Weblink.pdf

CRITERION III - RESEARCH, INNOVATIONS AND EXTENSION

3.1 - Promotion of Research and Facilities

3.1.1 – The institution provides seed money to its teachers for research

Yes
Name of the teacher getting seed mone

Dr B Mouli Chandra

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3.1.2 – Teachers awarded National/International fellowship for advanced studies/ research during the year

3.1.2 – Teachers award				
Туре	Name of the teacher awarded the fellowship	Name of the award	Date of award	Awarding agency
International	Dr. Ch. Hima Bindu	International Travel Grant	20/08/2019	University Grants Commission
National	T. Srikanth	Life Member	18/10/2018	International Association of Educators and Researchers
National	K. Sambasiva Rao	Member	12/12/2018	Institute of Research Engineers and Doctors
National	Dr. G. Lakshmi Vara Prasad	Life Member	09/03/2018	The Society of Digital Information and Wireless Communication (SDIWC)
National	Dr. R.Suneetha Rani	Life Member	01/11/2018	The Society of Digital Information and Wireless Communications
National	Dr J N Swaminathan	Life Member	01/08/2019	The Institutions of Electronics and Telecommunicati ons Engineers
National	S Sarath Chandra	Member	01/09/2018	Institute of Research Engineers and Doctors
National	M Haribabu	Member	01/01/2019	International Association of Educators and Researchers
National	T. Srikanth	Life Member	01/11/2018	International Association of

				Educators and Researchers
National	M Haribabu	Member	01/01/2019	IAASSE
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3.2 - Resource Mobilization for Research

3.2.1 - 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
Minor Projects	1825	All India Council for Technical Education (UBA)	50000	50000
Any Other (Specify)	3	University Grants Commission	107000	107000
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3.2.2 – Number of ongoing research projects per teacher funded by government and non-government agencies during the years

4

3.3 - Innovation Ecosystem

3.3.1 – 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
Marketing Channel System	All departments	29/09/2019
Entrepreneurship Challenges and Opportunities	All departments	11/02/2019
Challenges and Opportunities for Entrepreneurs	All departments	12/04/2019
Efficient and Fast Wireless Power Transformer Between Charging Stations and Electric Vehicles for Saving Time	EE,ECE,MECH	10/04/2018
Effective optimisation of power supply in micro Grids	EE,ECE,MECH	10/04/2018
Creating awareness regarding Entrepreneurship among the students	All departments	19/08/2018
Comparision of Difffernt Types of Phase Converters w.r.to Efficiency	EE,ECE,MECH	11/12/2018

Product Development Process Vs Industry 4.0 Standards	All Engineering departments	07/03/2018			
Prototype Validation- Converting Prototype into a Start-up	All Engineering departments	14/09/2018			
Granting procedures in patents	All Engineering departments	09/07/2018			
Patent drafting	All Engineering departments	07/03/2019			
Design patents in India	All Engineering departments	04/03/2019			
Digital Marketing	All departments	25/08/2018			
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3.3.2 - 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
Distinguished Leader Award	Dr.K.Veera Swamy	Venus International Foundation, Chennai	22/03/2018	Academics
Outstanding women in engineering	Dr.Ch.HimaBindu	Venus International Foundation, Chennai	03/03/2018	research
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3.3.3 - 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 !!!							
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3.4 - Research Publications and Awards

$3.4.1 - Ph.\ Ds$ awarded during the year

Name of the Department	Number of PhD's Awarded
Electrical and Electronics Engineering	2
Mechanical Engineering	5
Electronics and Communication Engineering	5
Computer Science and Engineering	1

3.4.2 – Research Publications in the Journals notified on UGC website during the year

Туре	Department	Number of Publication	Average Impact Factor (if any)
National	Master of Business Administration	2	1.1

National	Electrical and Electronics Engineering	8	3.22		
International	Electronics and Communication Engineering	16	3.8		
International Civil Engineering		2	3.5		
International	International Computer Science and Engineering		6.27		
International	International Basic Sciences and Humanities		6.4		
International	International Information Technology		0		
International Mechanical Engineering		13	3.06		
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3.4.3 – Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year

Department	Number of Publication
Electronics and Communication Engineering	6
Electrical and Electronics Engineering	9
Civil Engineering	3
Master of Business Administration	2
Computer Science and Engineering	4
Information Technology	1
Mechanical Engineering	3
Master of Computer Applications	Nill
View	<u>/ File</u>

3.4.4 - Patents published/awarded during the year

Patent Details	Patent status	Patent Number	Date of Award
IOT-DRONE: THROUGH IOT AUTO SECURITY SMART CAM DRONE STATION	Published	315894-001	12/04/2019
RESIDENCE MECHANIZATION IN IOT USING 6 LOWPAN	Published	201941011447	29/03/2019
SPARTAN 6A BASED ONLINE-FUZZY ANN ESTIMATORS FOR TEMPERATURE DEPENDENT PARAMETERS IN FEEDFORWARD VECTOR CONTROLLED	Published	201841036399	05/10/2018

ASYNCHRONOUS DRIVE						
VERTICAL AXIS TURBINE	Published	313832-001	31/01/2019			
NAVIGATION OF UNMANNED AUTOMOTIVE VEHICLE SYSTEMS WITH GPS (GEOGRAPHICAL POSITIONING SYSTEM) EMBEDDED SYSTEMS	Published	201841036941	05/10/2018			
CONVERSION OF GRAY SCALE IMAGES INTO COLOR IMAGE WITH TEXTURE ANALYSIS	Published	201841036398	05/10/2018			
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3.4.5 – Bibliometrics of the publications during the last academic year based on average citation index in Scopus/ Web of Science or PubMed/ Indian Citation Index

Title of the Paper	Name of Author	Title of journal	Year of publication	Citation Index	Institutional affiliation as mentioned in the publication	Number of citations excluding self citation
Thermoph ysical inv estigation s and prediction of calorim etric potentials in binary mixture of 1-butyl-3- methylimid azolium tr ifluoromet hanesulfon ate with 1-pentanol	Srinivas aReddy, M., Srinivasa Rao, G., Md Nayeem, S., Raju, K.T.S.S., Hari Babu, B.	Journal of Thermal Analysis and Calori metry	Nill	3.99	QIS College of Engineerin g and Technology	5
Optimiza tion of Welding Parameters of Ti 6al 4v Cruciform shape Weld joint to Improve Weld Strength Based on Taguchi Method	Reddy Vempati, S., Brahma Raju, K., Venkata Subbaiah, K.	Materials Today: Pro ceedings	2018	31.4	QIS College of Engineerin g and Technology	7

A novel approach for substi tution of sulfonate group by (1H)-imidaz ole moiety: An applicatio n for synthesis of novel benzyl imi dazolylcar bamates	Thripuram, V.D., Boll ikolla, H.B., Mule, S.N.R., Battula, S.K., Ala, V.B.	Letters in Organic Chemistry	2018	1.4	QIS College of Engineerin g and Technology	1
Synthesis and biological evaluation of pyrazole amides fused comb retastatin derivative s as anticancer agents	Kalpana, K., Kumar, K.R., Babu, A.V., (), Van tikommu, J., Palle, S.	Current Bioactive Compounds	2018	1.6	QIS College of Engineerin g and Technology	5
non-small cell lung	Kumar, N.K., Vign eswari, D., Kavya, M., Ramya, K., Druthi, T.L.		2018	0.124	QIS College of Engineerin g and Technology	9
Hash based approach for Mining frequent item sets from trans actional databases	Mohan Srinivas, U., Anuradha, C., Murty, P.S.R.C.	Internat ional Journal of Engineerin g and Tech nology(UAE)	2018	0.18	QIS College of Engineerin g and Technology	Nill
Thermody namic analysis of hybrid absorption compressio n system	Ramesh Kumar, A.	Internat ional Journal of Engineerin g and Tech nology(UAE)	2018	0.113	QIS College of Engineerin g and Technology	Nill
Smart secured	Srirampa van, J.	Internat ional	2018	0.18	QIS College of	2

real time agricultur e monitoring system		Journal of Engineerin g and Tech nology(UAE)			Engineerin g and Technology	
Image denoising in wavelet domain with filtering and thresh olding	Sumathi, K., Bindu, C.H.	Internat ional Journal of Engineerin g and Tech nology(UAE)	2018	0.18	QIS College of Engineerin g and Technology	1
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3.4.6 – h-Index of the Institutional Publications during the year. (based on Scopus/ Web of science)

Title of the Paper	Name of Author	Title of journal	Year of publication	h-index	Number of citations excluding self citation	Institutional affiliation as mentioned in the publication
Optical properties of Sm3 -doped TeO 2-WO3-GeO2 glasses for solid state lasers	Subrahma nyam, T., Gopal, K.R., Suvarna, R.P., Jamalaiah, B.C., Rao, C.S.	Physica B: Condensed Matter	2018	113	13	QIS College of Engineerin g and Technology
Thermoph ysical inv estigation s and prediction of calorim etric potentials in binary mixture of 1-butyl-3- methylimid azolium tr ifluoromet hanesulfon ate with 1-pentanol	Srinivas aReddy, M., Srinivasa Rao, G., Md Nayeem, S., Raju, K.T.S.S., Hari Babu, B.	Journal of Thermal Analysis and Calori metry	2018	92	5	QIS College of Engineerin g and Technology
Digital Image Fusion Using HVS in Block Based Transforms	Radhika, V., Veeras wamy, K., Srinivas Kumar, S.	Journal of Signal Processing Systems	2018	51	6	QIS College of Engineerin g and Technology
Optimiza tion of	Reddy Vempati,	Materials	2018	47	7	QIS College of

Welding Parameters of Ti 6al 4v Cruciform shape Weld joint to Improve Weld Strength Based on Taguchi Method	S., Brahma Raju, K., Venkata Subbaiah, K.	Today: Pro ceedings				Engineerin g and Technology
Synthesis of new C-d imethylate d chalcones as potent antituberc ular agents	Anandam, R., Jadav, S.S., Ala, V.B., Ahsan, M.J., Boll ikolla, H.B.	Medicinal Chemistry Research	2018	45	11	QIS College of Engineerin g and Technology
Image fusion using uniformity in HT domain	Swamy, K.V., Radhika, V., Kumar, S.S.	Advances in Intelli gent Systems and Computing	2018	41	Nill	QIS College of Engineerin g and Technology
A novel approach for substi tution of sulfonate group by (1H)-imidaz ole moiety: An applicatio n for synthesis of novel benzyl imi dazolylcar bamates	Thripuram, V.D., Boll ikolla, H.B., Mule, S.N.R., Battula, S.K., Ala, V.B.	Letters in Organic Chemistry	2018	29	Nill	QIS College of Engineerin g and Technology
Image denoising in wavelet domain with filtering and thresh olding	Sumathi, K., Bindu, C.H.	Internat ional Journal of Engineerin g and Tech nology(UAE)	2018	26	Nill	QIS College of Engineerin g and Technology
Smart secured real time	Srirampa van, J.	Internat ional Journal of	2018	26	2	QIS College of Engineerin

agricultur e monitoring system		Engineerin g and Tech nology(UAE)				g and Technology
	Chaitanya,	Internat ional Journal of Engineerin g and Tech nology(UAE)	2018	26	3	QIS College of Engineerin g and Technology
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3.4.7 – Faculty participation in Seminars/Conferences and Symposia during the year

Number of Faculty	International	National	State	Local	
Attended/Semi nars/Workshops	1	735	Nill	Nill	
Presented papers	11	55	Nill	Nill	
Resource persons	Nill	39	Nill	Nill	
View File					

3.5 - Consultancy

3.5.1 – Revenue generated from Consultancy during the year

Name of the Consultan(s) department	Name of consultancy project	Consulting/Sponsoring Agency	Revenue generated (amount in rupees)	
Computer Science Engineering	_		60000	
Computer Science Engineering	Projects Training	Pooja Computers	70000	
Computer Science Data Base Design Engineering		Chandamama Childers Hospital	95000	
<u>View File</u>				

3.5.2 – Revenue generated from Corporate Training by the institution during the year

Name of the Consultan(s) department	Title of the programme	Agency seeking / training	Revenue generated (amount in rupees)	Number of trainees
CSE	TATA Project	Prakasam Police	300000	977
MBA	Leadership and Team Dynamics	Financial Advisor	60000	30
MBA	Fundamentals of ERP	Sales Executives	60000	30
CE	GIS	Isha Skyline Constructions	10000	10

CE	Ground Improvement Techniques	Engineers Designs	14000	12	
CE	Construction Management	Vannam Constructions	16000	14	
EEE	Solar power maintenance	Duranta solar systemsPVT ltd	60000	20	
EEE	Solar power maintenance	Crystal power controls	60000	20	
EEE	Solar power maintenance	Govt. industrial training institute	60000	20	
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3.6 - Extension Activities

3.6.1 – Number of extension and outreach programmes conducted in collaboration with industry, community and Non- Government Organisations through NSS/NCC/Red cross/Youth Red Cross (YRC) etc., during the year

Title of the activities	Organising unit/agency/ collaborating agency	Number of teachers participated in such activities	Number of students participated in such activities		
Voter Registration	NSS RDO PRAKASAM	2	10		
Vote Enrollment Awareness Programme	NSS RDO PRAKASAM	5	200		
Swachha Bharath and Disaster Management	RED CROSS	2	16		
Sadbwana Divas	STEP-PRAKSAM	2	73		
Kerala Flood Donation	NSS	1	18		
Swachh Bharat	NSS	1	50		
NSS Special Camp	NSS	1	50		
Blood Donation Camp	NSS	4	86		
Swachh Bharat Summer Internship	NSS	3	50		
Awareness Program on Child labor, Child Marriages, Anti-drugs	nss	2	50		
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3.6.2 – Awards and recognition received for extension activities from Government and other recognized bodies during the year

Name of the activity	Award/Recognition	Awarding Bodies	Number of students Benefited
Jnanaabheri Work	Certificate of	andhra pradesh	1
shop on Global	Merit(1 st Debate	state council of	

Compitativeness	(English,State leval))	higher education acharya nagarjuna university		
Jnanaabheri Work shop on Global Compitativeness	Certificate of Merit(1st Elocution (English,State leval))	andhra pradesh state council of higher education acharya nagarjuna university	1	
world red cross day celebrated	Certificate of Merit(1St Elocution,District leval)	indian red cross society	2	
Elocution	Elocution Certificate of Award (1nd Elocution, District level)		1	
Swachh Bharat Summer Internship -2018	Coordinator of Swachh Bharat Summer Internship -2018	Ministry of Drinking water and sanitation youth Affairs and Sports Human resource Development	300	
Yuva Mahotsavam 2019	Participated Certificate (Kuchipudi)	Deptment of Youth Services, STEP	1	
Blood Donation camp	Certificate of Appreciation	RAJIV GANDHI INSTITUTE OF MEDICAL SCIENCES (RIMS)	100	
National Integration Camp	Certification of Participation (2 nd cultural (Drama))	Department of youth services SETWEL	1	
NATIONAL INTEGRATION CAMP	Certificate of Participation(1 st Essay Writitng	Department of Youth Services,SETWEL	1	
VOTER AWARNESS PROGRAMME	CERTIFICATE OF MERIT	SVEEP-PRAKASAM DT.	1	
<u>View File</u>				

3.6.3 – Students participating in extension activities with Government Organisations, Non-Government Organisations and programmes such as Swachh Bharat, Aids Awareness, Gender Issue, etc. during the year

Name of the scheme	Organising unit/Agen cy/collaborating agency	Name of the activity	Number of teachers participated in such activites	Number of students participated in such activites
World environmental day	NSS JNTUK	World environmental day	2	53
National Integration camp-	STEP-Prakasam	National Integration camp-	1	20
International yoga day	NSS JNTUK	International yoga day	25	397

Integration camp	STEP-Prakasam	Integration camp	1	20
Blood Donation camp	NSS JNTUK- RIMS-ongole	Blood Donation camp	10	82
Swachha barath	NSS JNTUK	Swachha barath	5	110
Kereal Flood Donation	NSS JNTUK	Kereal Flood Donation	5	15
Sadbwana divas	STEP-Prakasam	Sadbwana divas	3	251
Divisional Level Youth Festival	STEP-Prakasam	Divisional Level Youth Festival	2	12
Swachhabarath- and disaster management -Red cross	STEP-Prakasam	Swachhabarath- and disaster management -Red cross	3	96
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3.7 - Collaborations

3.7.1 - Number of Collaborative activities for research, faculty exchange, student exchange during the year

Nature of activity	Participant	Source of financial support	Duration		
Faculty Exchange	QIS Faculty	INSTITUTION	5		
Research	V.Jaikumar	INSTITUTION	30		
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3.7.2 – 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	Duration From	Duration To	Participant
		details			
Internship	Internship	CODECHEF	22/06/2018	22/09/2018	VEMURI RAMYA POOJA
Internship	Internship	CODECHEF	22/06/2018	22/09/2018	SINDHU SRIKANTH
Internship	Internship	CODECHEF	22/06/2018	22/09/2018	NUTHALAPATI NIKHIL
Internship	Internship	CODECHEF	22/06/2018	22/09/2018	JANNABHATLA VENKATA SUBRAHMANYA SAI KIRAN
Internship	Internship	CODECHEF	22/06/2018	22/09/2018	YERRA UJWALA
Internship	Internship	CODECHEF	22/06/2018	22/09/2018	TUMU RADHA

					LAKSHMI	
Internship	Internship	CODECHEF	22/06/2018	22/09/2018	THOTA SOWMIKA	
Internship	Internship	CODECHEF	22/06/2018	22/09/2018	PELLURI RAJYA LAKSHMI	
Internship	Internship	CODECHEF	22/06/2018	22/09/2018	KOTA RAMYA	
Internship	Internship	CODECHEF	22/06/2018	22/09/2018	CHALAMALAS ETTY GAYATHRI	
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3.7.3 – MoUs signed with institutions of national, international importance, other institutions, industries, corporate houses etc. during the year

Organisation	Date of MoU signed	Purpose/Activities	Number of students/teachers participated under MoUs
NI Systems (India) Private Limited (NI)	12/07/2018	institute industry collaboration activities	100
OAKLAND UNIVERSITY, USA	03/03/2018	institute industry collaboration activities	100
CODE CHEF	16/05/2018	institute industry collaboration activities	65
AlphaCADD	17/05/2018	institute industry collaboration activities	10
Wiztech Automation Solutions Pvt Ltd	17/05/2018	institute industry collaboration activities	235
SSK DELTA DESIGN ENGINEERING PRIVATE LIMITED	17/05/2018	institute industry collaboration activities	120
Andhra Pradesh State Skill Development Corporation, (Dassault 3D Experience Centre)	08/07/2018	institute industry collaboration activities	1200
CoreIoT Technologies	17/08/2018	institute industry collaboration activities	64
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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
550	544.68

4.1.2 - Details of augmentation in infrastructure facilities during the year

Facilities	Existing or Newly Added	
Campus Area	Existing	
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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
ECAP (Engineering Colleges Automation Package)	_	5.01	2015

4.2.2 - Library Services

Library Service Type	Exis	ting	Newly	Added	То	tal
Text Books	29118	7861135	3622	1386436	32740	9247571
Reference Books	8103	2259379	251	193050	8354	2452429
e-Books	1102	120000	1102	13570	2204	133570
Journals	1706	3634834	433	1045667	2139	4680501
e- Journals	24109	4910168	483	1450154	24592	6360322
Digital Database	Nill	120000	Nill	13570	Nill	133570
CD & Video	3893	Nill	33	Nill	3926	Nill
Library Automation	Nill	115000	Nill	15000	Nill	130000
Weeding (hard & soft)	25	12372	13	4102	38	16474
Others(s pecify)	Nill	5410462	Nill	791240	Nill	6201702
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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 & institutional (Learning Management System (LMS) etc

Name of the Teacher Name of the Module Platform on which module Date of launching e-
--

		is developed	content				
D. Abhilash	Design Drawing of Steel Structures	Institutional LMS	10/12/2018				
Dr. R. Lakshmi Tulasi	Cloud Computing	Institutional LMS	09/07/2018				
Dr. M.N. Faruk	C Programming	Institutional LMS	07/07/2017				
Dr. D. Venkata Subramanian	Information Retrieval Systems	Institutional LMS	03/07/2018				
Dr. R. Manoharan	Software Testing	Institutional LMS	04/07/2018				
K. Sirisha	Management Science	Institutional LMS	14/12/2018				
Dr. K.B. Jagadish Kumar	Cyber Forensics	Institutional LMS	11/12/2018				
B. Rama Devi	Advanced Operating Systems	Institutional LMS	14/12/2018				
T. Sireesha	Service Oriented Architecture and Web Security	Institutional LMS	14/12/2018				
Dr. Srinivasulu Manda	Perl	Institutional LMS	03/07/2018				
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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	800	740	800	10	10	15	25	100	0
Added	100	80	100	2	5	6	7	40	0
Total	900	820	900	12	15	21	32	140	0

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

140 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
Handicam, Tripod, TV, Still Camera, Scanner, Internet, Wi-Fi etc.	https://giscet.edu.in/giscet/

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
1365	1347	920	898

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)

The institute has an elaborate system of maintenance of its physical, academic and support facilities like laboratory, library, sports, computers, classrooms etc. As a part of the system, the institution has an infrastructure head and is allocated with an infrastructure coordinator in each department to maintain, supervise and report any problems related, to look upon the maintenance of overall infrastructure facilities which include civil works such as furniture repairs, masonry and plastering works, painting, carpentry, plumbing and housekeeping. There is a team of workers under the supervision of a Campus Clean and Green Head, to look after the maintenance of rest rooms, approach roads and cleanliness of the entire college premises. Housekeeping services are thoroughly implemented and kept track of. The overall maintenance of infrastructure is done consistently with the help of professional and skilled technical and administrative staff. The Institution also hires requisite number of in-house staff to diligently maintain hygiene and cleanliness in the campus so as to provide a hygienic and pleasant learning environment. The HODs report, recurrently on the requirements of maintenance and repairs of the particular department to the concerned Infrastructure Head. These requirements are processed during every semester breaks so as to keep things set up for the smooth running of the upcoming academic year/semester. Classrooms: The Classrooms, Seminar halls, Departmental office, Staff rooms, Administrative office are routinely cleaned and maintained hygienically. The concerned staff is appointed for the purpose who are assigned to a particular location to ensure cleanliness of the location. A supervisor sees that the job is executed in a proper way. Dustbins are placed in almost all the rooms in the campus. The Greenery of the campus is appropriately looked after by full time gardeners. The campus has access to Wi-Fi facilities. As a preventive measure from any accident all the blocks are connected with fire hydrant system. Fire extinguishers are also kept as a safety measure. Periodical checking is carried out to ensure the safety and security of the students. Laboratories: All the laboratories are well established as per the norms of AICTE and JNTUK, decently equipped and maintained to conduct laboratory courses. Based on the curriculum and strength of the class the number of equipment and infrastructure is maintained in the laboratories. Based on the need and the list of experiments done in the respective domain, the equipment is augmented on a continual basis. The equipment in the laboratory is maintained well and calibrated time to time to provide accurate results. The labs are ICT enabled in order to facilitate the smooth conduction of experiments. The lab classes are conducted regularly. A few unutilized lab slots per week are allotted for regular maintenance works in the laboratories. The equipment in the laboratory and workshop are maintained by qualified technical staff. All laboratories have a power backup system (UPS) and standby power generators. Above all, the point of utmost importance is, the safety of the student and staff in the institution. Hence every lab is provided with the safety

https://giscet.edu.in/giscet/

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	Institutional Scholarship	4450	75345451
Financial Support			

from Other Sources				
a) National	RTF, Govt. of Andhra Pradesh	3334	1730179500	
b)International	Nil	Nill	0	
<u>View File</u>				

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

Name of the capability enhancement scheme	Date of implemetation	Number of students enrolled	Agencies involved	
Soft Skills- Campus Recruitment Training Program	03/01/2019	929	Faculty of English, Dept of SH, QISCET.	
Guest Lecture on Communication Skills	19/07/2018	936	R O L Sharma, Trainer at Eenadu Journalism School, Hyderabad.	
Program on Yoga and meditation.	15/09/2018	152	Mr. V. Ramanjaneyulu (PG Diploma in Yoga)	
Program on Physical Fitness	17/08/2018	25	B Vinod Kumar	
Awareness Program on 3D printing	18/03/2018	236	Mr. Suraj Pardhan	
Seminar on C Programming using Python	19/03/2019	143	Talentio Pvt Ltd	
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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
2018	CRT - Non technical	1189	1189	153	123
2018	Coding skills	1089	1089	138	122
2018	Technical training	68	68	51	32
2018	Technical training	108	108	82	57
2018	Technical training	68	68	48	32
2018	Technical training	108	108	92	54
2018	Core - CRT	163	163	110	53

2018	Software - CRT	286	286	143	46
2018	Technical training	92	92	46	31
2018	Selenium training	105	105	62	28
<u>View File</u>					

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
2	2	3

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
AEGIS	462	16	Automotive	47	15
<u>View File</u>					

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
2018	3	B.Tech	CSE	QISCET	M.Tech
2018	38	B.Tech	CSE	QISCET	MS
2018	31	B.Tech	ECE	QISCET	M.Tech
2018	8	B.Tech	EEE	QISCET	M.Tech
2018	6	QIS College of Engineering and Technology Ongole Andhra Pradesh	Mech	QISCET	M.Tech
2018	7	QIS College of Engineering and Technology Ongole Andhra Pradesh	Civil	QISCET	M.Tech
2018	7	QIS College of Engineering	IT	QISCET	M.Tech

		and Technology Ongole Andhra Pradesh			
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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
NET	Nill
SET	Nill
SLET	Nill
GATE	7
CAT	Nill
GRE	1
TOFEL	1
Civil Services	1
Any Other	17
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5.2.4 - Sports and cultural activities / competitions organised at the institution level during the year

Activity	Level	Number of Participants		
QIS FEST-2K19 (Kabaddi, Basketball, Volleyball, Che ss, Table Tennis, Throwball)	National	410		
PRAKASAM AND GUNTUR DISTRICTS BASKETBALL(BOYS) TOURNAMENT	District	120		
YUVA MAHOSTAV 2018-19	District	230		
INTERNATIONAL YOGA DAY	College	60		
<u>View File</u>				

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
2018	Runner	National	1	Nill	15491A0133	Maddisetty Murali
2018	Runner	National	1	Nill	15491A0152	Shaik Fayaz
2018	Runner	National	1	Nill	15491A0150	Shaik Akib Anwar

2018	Runner	National	1	Nill	15491A0146	Pachava Naga Sarath
2018	Best Per formance in the Dance	National	Nill	1	17491E00H5	K. Hemanth
2018	Runner	National	1	Nill	17491F0042	N. Sai Teja
2018	Runner	National	1	Nill	15491A03G4	P.Naveen kumar
2018	Runner	National	1	Nill	15491A0311	E.Vamsi krishna
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5.3.2 – Activity of Student Council & representation of students on academic & administrative bodies/committees of the institution (maximum 500 words)

One of the most important components of Institution's vision and mission is to develop the various skills of our students. In QISCET, there opportunities are provided through various committees and club activities. The details of various important academic and administrative committees that have student representatives' roles are Anti-Ragging committee, Class Review Committee, Hostel Committee, Canteen Committee, Sports Cultural committee: Community Services committee, Alumni Committee, Internal Quality Assurance Cell, Women Development Cell Committee etc. • In Anti ragging committee, the student members along with staff member will prevent ragging in college campus, college hostels and outside by addressing the senior students related to ragging and its consequences, displaying the details of punishment in all notice boards, Vulnerable spots such as Canteen, Corridors of 1st Year classes, Library, Office, Hostels, Buses, Department Classes Labs etc. • Class Review Committee: The student members are included in class review committee to assist the faculty in monitoring the class so that the students, in every way, maintain the highest standards in academic performance, behaviour, conduct and discipline. • Hostel Committee: The student members of this committee help the hostel authorities in developing the annual hostel plan and manual, preparing annual hotel budget for approval, developing hostel rules and regulations and guide lines for conducting orientation programmes, developing supporting plan for academic activities, developing monitoring and control mechanism for hostel plan. • Canteen Committee: The student members collect inputs from peers along with staff members continuously monitors the hygiene, quality and quantity of the food. • Sports Cultural committee: Two students from each department are the members of this committee to promote sports activities to promote physical fitness and it will identify various cultural implications which have positive effect in their academic and professional arena, planning cultural events for the academic year, Preparation and submission of the Annual Budget for various cultural events, Scheduling the cultural events (Preparing annual cultural calendar). Monitoring conduction of the scheduled events in coordination with various departments, Collecting and analysing feedback from stakeholders to improve the quality of events. • Community Services committee: The student members of this committee will identify the villages to be adopted for providing community services, Planning for conducting surveys to identify various types of community service for the development of adopted villages, Preparation of road map for rendering community service, Preparation and submission of the Annual Budget for various community services, Collecting and analysing feedback from stakeholders to improve the quality of service,

Auditing the community services rendered at various adopted villages, Rendering community services through NSS, student voluntary organization of community services. • Alumni Committee: The students' alumni meetings are a regular feature of acknowledges the alumni contributions to the college in terms of establishing alumni awards to the students in academic excellence, which are given away during annual day. Their contributions in the form of guest lectures, and referrals through strong networking are considered to be an appreciable wealth of the college. • Internal Quality Assurance Cell (IQAC): A Student nominee

5.4 – Alumni Engagement

5.4.1 – Whether the institution has registered Alumni Association?

Yes

5.4 Alumni Engagement 5.4.1 The Alumni Association/Chapters (registered and functional) contributes significantly to the development of the institution through financial and non-financial means during the last five years. The QIS Alumni Association objective at working for an all-time collaboration a feeling of society among alumni of the institute. The alumni of QIS are now extent across the world, contributing to the society as Engineers, Teachers, Scientists and Entrepreneurs. The alumni of our college have found and will keep on finding positions in institutions of National International repute and the association being a platform for mutual awareness among all. The association also provides communication between past present graduates and faculty of the college. QIS alumni contributions can be in the following manner 1. Interaction with Current Students: The Institute ensures that the alumni is not only in touch with their faculty, but also with the current batch of students. And therefore, QIS involves its alumni in delivering several corporate interaction sessions throughout the academic year. 2. Activities Planned: Now a days Technology is changing, and Industry is eager to recruit the people who meet their requirements. According to the industry needs or changes in technology Our Curriculum will be designed. Organization try to fulfill that gap through many value added programs like Guest Lectures, Seminars and Orientation. We preferred alumni students to conduct those events because there are familiar with society and industry. 3. Job offers by Alumni: Most of the alumni are in Lead position in their companies. So many-a-time alumni themselves are part of the placement finalize groups, and some of them are established entrepreneurs and offer jobs Internship by Alumni. 4. Alumni Feedback: The Main purpose of this feedback is to obtain alumni input to assess the quality of the academic program to strengthen the academics Institute. 5. BOS Member: QIS alumni are one of the BOS member to fulfill the gap between academics and industry needs.

5.4.2 - No. of registered Alumni:

750

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

0

5.4.4 - Meetings/activities organized by Alumni Association:

In the stipulated time period, two meetings were conducted in the below mentioned dates. 23.12.2018 06.02.2019. Total number of attendees: 196

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

The GB follows democratic (participatory), de-centralized, and transparent governing approaches. It actively involves all stakeholders for smooth functioning of the college. 1. Finance Committee (FC): The finance committee was established to monitor and planning of the financial resources of the institute for its survival. The committee is responsible to conduct the internal and external audits and also timely ITR filings. 2. To ensure the component level skilling the management directed the BoS Chairman's to form appropriate members for their BoS. As a result the R18 Curriculum addressing the needs of the component level skilling.

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	Students are admitted through EAMCET /ECET/ GATE /PGCET/ ICET ranked students under category-A. Management quota/NRI Seats are filled under Category-B with proper notifications issued by the Government of Andhra Pradesh.			
Industry Interaction / Collaboration	MoUs with industries Collaborative research with other institutes and industries Organization of conferences and workshops in collaboration with industries Offering consultancy services to industries. Guest lectures, value added programmes, skill courses and training. Internships and projects.			
Human Resource Management	The HR department of the college works in dynamic manner by timely identifying the gaps and needs in terms of human resource planning and recruits the qualified faculty. The recruitment will be conducted as per the administrative manual. Faculty are encouraged through performance based increments and incentives.			
Library, ICT and Physical Infrastructure / Instrumentation	The Library is rennovated and ICT facility is provided in all class rooms to enable faculty members for effective delivery of the lectures. E-books from leading publishers are available for access to students Access to E-journals for all students and faculty members. Adequate number of titles and volumes for all programmes. Automation Software has been adopted for better service.			
Research and Development	Research and Development Cell The R D cell is composed of academic members from several departments around the			

institution. This committee is responsible for ensuring the seamless and effective coordination of the Institutions research and development efforts, hence supporting overall growth. The members will contribute to the advancement of QIS College of Engineering and Technologys research and development efforts. The RD Committee will organize, promote, and evaluate RD activities at the Institutional level, such as financed RD projects and consulting initiatives. The members meet once a month to discuss the status of existing initiatives, to establish annual goals, and to design strategies for achieving those goals. The RD cell assesses accomplishments and suggests performers for recognition and rewards. A senior faculty member serves as the RD Coordinator for this cell, with the Principal providing advising support. The Constitution of the R D cell is as follows: Chairman: Principal Co-Chairman: R D Coordinator Members: Each department has a single point of contact (SPOC). Each department has an RD Coordinator who is responsible for monitoring the departments RD operations. The departments professors will be clustered according to their areas of interest, and they will be assigned projects related to their areas of competence. Responsibilities of R D Cell: ? To stimulate and encourage faculty members to submit applications for externally supported research and development initiatives. ? To foster interdisciplinary and transdisciplinary research, product design and development, and highquality publications in prestigious national and international journals. ? To foster relationships with experts at prestigious institutions and to promote collaborative research in a variety of national and international priority areas. ? To create and promote memorandums of understanding with companies and research and development groups for the purpose of consulting and joint research. ? To organize seminars, workshops, conferences, and training sessions aimed at instilling a research culture in faculty. ? To encourage academic members to give speeches and serve as resource persons

at a variety of events, including seminars, workshops, conferences, and training programmes. ? To make site visits to research and development organizations and distribute knowledge about the efficient implementation of research projects. ? To recommend peerreviewed national and international publications for central library subscription. ? To keep everyone informed of all funding agency announcements, such as the Department of Science and Technology, the Department of Atomic Energy (DAE), the Defense Research and Development Organization (DRDO), the Indian Space Research Organization (ISRO), the Council of Scientific and Industrial Research (CSIR), the All-India Council for Technical Education (AICTE), and the University Grants Commission (UGC). ? To encourage students to submit technical papers to national and international conferences and to exhibit their work at competitions and exhibitions. ? To depute faculty for seminars, workshops, FDPs and conferences in order to upgrade their knowledge. The Department of Examination Section

Examination and Evaluation

has various wings and procedures to conduct the examinations and to evaluation process.Conduction and evaluation sections have their procedures to ensure the quality. The following are some of the quality improvement strategies adopted by the institution: To ensure the quality in questioning ,Blooms taxonomy has been adopted during the design of question paper. QPAC(Question Paper Assessment Committee has been formed at the department level to ensure the questioning quality for the internal mid examination question paper). Validation of Results by committee for accurate results. Internal Online Quiz to ensure students face the competitive exams confidently Revaluation of Scripts Continuous Assessments for student progression

Teaching and Learning

QIS College of Engineering believes in the adoption of students centric methods to enhance student involvement as a part problem solving methodology.

Problem solving Methodology has the following elements: 1. Case

studies: Case study method is adopted in teaching learning process to make the students have logical thinking and practical knowledge to develop problem solving ability. This is commonly adopted in management programmes as well as while teaching Business law, cyber laws etc. 2. Analysis and Reasoning: All questions in examination are based on analysis and reasoning. Free internet access in the library and wifi facilities in campus promotes the habit of self-learning and discussion.

3. Discussion: QISCET follows the discussions methods in many of the subjects as it makes the students to

discussions methods in many of the subjects as it makes the students to think wide and participate in coming up with the opinions suggestions to check their current knowledge. Discussions are held basically in soft skills, managerial communications, business adoptions etc. 4. Quizzes :Quizzes are conducted by subject teachers in all UG and PG programmes. 5. Research Activities :Research activities are conducted in each Department under the guidance of senior faculty where the students of different semester get knowledge about emerging area and help them to promote in Research aptitude.

Curriculum Development

Drafted Curriculum are prepared by all Departments taking guidelines from AICTE Model Curriculum •Focusing on OBE Implementation Choice Based Credit System (CBCS). •Specifying Course Outcomes (COs) as per Bloom's Taxonomy. •Deciding the level of Correlation of COs with POs and PSO'S •Constituting Board of Studies (BoS) with members from NITs, IITs, Alumni and Industry. •Appointing industry personnel and alumni as members of Board of Studies. •Receiving feedback from the employers and alumni on existing curriculum for the required improvement and innovation. •Involving academicians, employers, Alumni in the design and development of curriculum. • Collecting information on latest technologies and studying the future needs of the industry. •Salient Features of Current Regulations. •Add-on Courses Open Electives (MOOCs) Program Electives. •Carryout Main Project in Industry. •Internship. •Environmental Science. •Co-curricular/Extracurricular activities (Mandatory).

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

E-governace area	Details
Planning and Development	1. E-CAP Attendance software has been in use for monitoring students' attendance. After every class hour the concerned course teacher will be marking the absentees in the software system. 2. Through The E-CAP, The Class teacher marks leave, OD and also the continuous internal assessment marks in the software system. 3. It helps the class teacher to keep track of his/her batch of students' attendance etc. Proper counseling is given for poor performers.
Administration	Survevilence systems (CCTV) has been implemented for monitoring the campus for better administration in 360 degrees. Restricted Entry system has been implemented to avoid unauthorized entry. Entry Passes has been issued to all the staff. Access Cards has been issued to all students and staff for authorized entry to strengthen the security systems.
Finance and Accounts	Tally Software has been used to maintain the financial transactions. The Payroll can be generated through E-CAP software, Where it is linked to staff attendance and the leave history.
Student Admission and Support	The E-CAP software facilitate the complete student services interms of profiling, performance, attendance, grievanceetc.
Examination	Allthe examination services are facilitated by a special software QIS EXAM PORTAL. The E-CAP Also provides the students data for result processing.

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
2018	K.Sreenath	Workshop on High Performance Computing SRM University, Kattagalthur.	Nill	2240

2018	G.V.S.Kiran	Workshop on	Nill	2240
	Kumar	High Performance Computing SRM University, Kattagalthur.		
2018	K.Vijay	Workshop on High Performance Computing SRM University, Kattagalthur.	Nill	2240
2018	A. Anuha	prima vera/PACE Institute of Science Technology	Nill	2400
2018	B.K. Appala Raju	prima vera/PACE Institute of Science Technology	Nill	2300
2018	Ch. Nithin Raja	prima vera/PACE Institute of Science Technology	Nill	2300
2018	A. Suseela	prima vera/PACE Institute of Science Technology	Nill	2300
2018	G. Chandra Sekhar	prima vera/PACE Institute of Science Technology	Nill	2300
2018	D.V. Bhavani	prima vera/PACE Institute of Science Technology	Nill	2300
2018	Pradeep Kumar	prima vera/PACE Institute of Science Technology	Nill	2398
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6.3.2 – Number of professional development / administrative training programmes organized by the Colleges for teaching and non teaching staff during the year

Year	Title of the	Title of the	From date	To Date	Number of	Number of
	professional	administrative			participants	participants
	development	training			(Teaching	(non-teaching

	programme organised for teaching staff	programme organised for non-teaching staff			staff)	staff)
2019	Professi onal Devel opment Program on Plastic Roads	Nill	28/01/2019	28/01/2019	11	Nill
2018	Professi onal Devel opment Program on Fiber Reinforced Concrete	Nill	08/11/2018	08/11/2018	14	Nill
2018	A Program on Earth quake Resistance Buildings	Nill	10/03/2018	10/03/2018	8	Nill
2019	Professi onal Devel opment Program on "IPR- Patent Filing"	Nill	11/02/2019	13/02/2019	25	Nill
2019	Professi onal Devel opment on Curriculum Implementa tion	Nill	01/04/2019	06/04/2019	32	Nill
2018	Workshop on Managing Google tools for education	Nill	05/11/2018	07/11/2018	21	Nill
2019	Five Days Profe ssional De velopment Training Program on CNC Progra mming	Nill	20/02/2019	24/02/2019	4	Nill
2019	Ten Days Profession al Develop ment Training	Nill	03/08/2019	Nill	4	Nill

	Program on 3D Printing Machines					
2018	Modern Techniques In Electrical Wiring (Industry House Hold)	Nill	03/12/2018	04/12/2018	5	Nill
2019	A Workshop on "Electr onics circuit designing PCB Designing	Nill	03/06/2019	05/06/2019	5	Nill
	_	_	<u>View File</u>	_		

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
E - TABS	3	22/04/2019	24/04/2019	3
FDP on Big Data Analytics	7	17/04/2019	18/04/2019	2
One week Faculty Development Program Web scraping and growing with python	29	16/08/2019	21/08/2019	6
Participated in conference on Industry 4.0	1	17/12/2018	18/12/2018	2
one week fdp on 5G communication	1	29/05/2018	03/06/2018	6
FDP on cyber security	1	28/09/2018	28/09/2018	1
Indian Cyber congress (INCYCON)	1	16/05/2019	24/05/2019	9
One week fdp on Simulation and Emulation Softwares in	1	12/11/2018	17/11/2018	6

ECE domain				
Udemy	1	26/12/2018	26/12/2018	1
Two days Faculty Development program on "MACHINE LEARNING USING MATLAB"	56	29/10/2018	30/10/2018	2
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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
416	91	243	36

6.3.5 - Welfare schemes for

Teaching	Non-teaching	Students
12	286	150

6.4 - Financial Management and Resource Mobilization

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

Financial planning and management place an important role in growth and development of the institution. The institution has a sound and efficient financial management structure in place. Recognized and authorized auditors conduct internal audits regularly. AP Government pay the fees (through reimbursement) of all eligible students admitted into the college through Mother Accounts. Therefore transparency is maintained in all respects by the institution. All the expenditures incurred by the college is maintained by the college accounts department and duly submitted to the government from time to time. The College has well established Finance Committee. The main objective of the finance committee is to reviews the financial planning periodically. The institute has been registered under section 12A of the Income Tax Act. The finance committee acts as an advisory body to Governing Body (GB) on matters of finances connected to the college. To ensure financial compliance The Institution accounts are audited by internal and external auditors. The third party qualified auditors prepare the institute level budget for every assessment year and present it to the governing body for further proceedings. The finance committee reviews the income/expenditure statements and report the same to the governing body for further recommendations and action plan. Optimal utilization and execution of the budget is monitored through internal and external auditing. At the beginning of every financial year the annual budget for institute is prepared and proposed for recurring and non-recurring potential income and expenditures involved for the year. The departmental level budget proposals are also prepared and submitted for the approval of the Governing Body. Channelization of funds in the institute is through resource and fund channelization policy. The primary source of collection is tuition fees. Besides, revenue is generated through the financial grants obtained through external research projects and through the consultancy works carried out by the faculty. Internal Audit: Qualified and certified internal auditors appointed to do the audit on regular basis. The college auditors conduct the audit of accounts quarterly, scrutinizes and verifies all payments, receipts and journals vouchers of the transactions, cash books, ledger account and all bank accounts in every financial year. The accounts are also subjected to

external auditor. The auditors prepare and submit the income and expenditure statement and Balance Sheet and Depreciation statement. All government Scholarships and Funds received from government as Grants are audited separately by the Auditor appointed by government. As an act of transparency, the audited financial statements are published on the college website and also sent to the statutory and regulatory bodies.

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		
General Electronics Refrigeration	2000	Qis fest 2k18		
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6.4.3 - Total corpus fund generated

33126754

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	External Experts from reputed Institutions/ Agencies	Yes	Seniors Professors, HoDs of other Departments and Deans
Administrative	Yes	External Experts from reputed Institutions/ Agencies and also by ISO Experts	Yes	Seniors Professors, HoDs of other Departments and Deans

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

1.Regular meeting during the induction program 2.General awareness program on placement opportunities and Trainings 3.Discussion on academic performace 4.Parents are called to inform their children mis-behaviour if any.

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

1. Conducted 3 day Training program on E-CAP 2.Conducted One Week Training Program on Programming Concepts 3.3 Day Workshop on Swasa Meeda Dhyasa 4.Workshop on Personality Development

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

1.Worked to catchup the Virtusha Centre of Excellence and got sanctioned. 2.Established student service centre. 3.Skill Development courses and CRT programs are exclusively delivered by the industrial professionals only.

6.5.5 – Internal Quality Assurance System Details

a) Submission of Data for AISHE portal	Yes
b)Participation in NIRF	Yes

c)ISO certification	Yes
d)NBA or any other quality audit	Yes

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
2018	Workshop on using of ICT.	15/07/2018	15/07/2018	16/07/2018	169
2018	Awareness Program on Patent Filing	24/08/2018	24/08/2018	24/08/2018	96
2018	Expert talk on Successful Career development	13/11/2018	13/11/2018	13/11/2018	78
2018	Awareness Program on Disha App-A Women Safety App	27/12/2018	27/12/2018	27/12/2018	56
2018	Workshop on understan ding Co, Po Attainment	21/01/2019	21/01/2019	21/01/2019	206
2018	Workshop on Github	02/03/2019	02/03/2019	02/03/2019	94
2018	Webinar on Research paper writing	03/04/2019	03/04/2019	03/04/2019	156
2018	Workshop on Outcome Based Education	04/04/2019	04/04/2019	04/04/2019	186
2018	Career Opp ortunities for children	24/04/2019	24/04/2019	24/04/2019	48
2018	Awareness program on Online Frauds	05/07/2019	05/07/2019	05/07/2019	122
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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 Period from	Period To	Number of Participants	
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programme				
			Female	Male
Awareness Program to improve Mental ability Among the Girl Students	12/03/2019	12/03/2019	75	25
Seminar On 'Women Enterpre neurship Opportunities and challenges	04/04/2019	04/04/2019	120	50
Awareness Program on women Trafficking	24/10/2018	24/10/2018	80	20
International Womens Day in collabaration with NSS unit	08/03/2019	08/03/2019	80	10

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

Our institution has prioritized environmental awareness and sustainability, and as a result, the college is taking steps to increase the usage of renewable energy. Currently, the college consumes 720000 units of electricity per year on average. As a green initiative, the institution has installed a Solar PV module Power Plant with an output of roughly 360000 units per year, which meets over half of the annual power demand. The solar power plant has 953 numbers of 315wp pv modules and 3 ph 415 grid connected solar inverters-300kwp (or) 320 kw x 525 PVP, 325 kw x 412 PVP 27 kva- 11 Inverters (Fronius String Inverters) that help to meet 50 of total power consumption, saving 50 of total power, which is a sustainable practice.

7.1.3 – Differently abled (Divyangjan) friendliness

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

7.1.4 - Inclusion and Situatedness

Year	Number of initiatives to address locational advantages and disadvantages	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
2018	2	2	30/07/2 018	24	Conducted Blood Don atation camp in A ssociatio n with RIMS Ongole	needed People To Donate	305
2018	1	1	04/10/2 018	12	Distrib uted Plants in the Village V engamukka palem	Adressed the Impor tance of Plants and Greenary.	26
2018	1	1	03/01/2 019	12	Career guidance to school children	Identified the students 8th,9th,1 0th students from various schools explained Need for basic education and opportunities after school education	39

7.1.5 - Human Values and Professional Ethics

Title	Date of publication	Follow up(max 100 words)
Code of ethics and conduct for the students	01/06/2015	1. College working days are scheduled from Monday to Saturday. Working hours are planned from 9.00 AM to 5.00 PM. On the second Saturday and the fourth Saturday of every month, the classes are scheduled from 9.am to 4.pm. As the first

period starts at 9.am daily, all the students should enter the class before the class starts. 2. All the students should greet the teacher, "Good Morning "when he enters the class and should say 'thank you' when the teacher leaves the class room. 3. If Students have labs either morning sessions or afternoon sessions, they should follow dress code and have to report in time. They shall carry observation note books and records. 4. In every Lab session, Students shall get correction of their records from the teacher for the previous lab experiment. 5. During the college working hours, if the student wants to leave the campus for any cause, they shall get permission from class teacher and HOD. Without principals or HOD's signature on gate pass the student will not be allowed outside the campus. 6. Sports hour is provided to the students once in a week. Students can be trained in their interested game by the physical director. 7. Students shall use Library and digital Library facilities during their library hours. 8. Students shall be counseled by their mentors if they got less marks in the mid-term examinations. 9. Ragging is strictly prohibited inside the campus and outside the campus. Students are instructed about this at the outset of induction classes. 10. After the completion of first unit, student shall write the examination.

According to their results, the sections will be allotted to them. 11. Backlog reduction classes will be conducted for the students who have backlogs in previous semesters. 12. Study hours will be conducted for slow learners and hostellers. During study hours they will be monitored by the teachers. 13. Students can complaint their sanitary issues in Grievance and Redressal cell. 14. Class Committee meetings will be conducted two times in every semester. Committee students can discuss about their academic schedules, discipline activities and the feed back of their subjects. 15. Campus recruitment training classes are provided to the students by the trainers from the first semester onwards. 16. Campus drives will be conducted from final year first semester. All students shall be trained to get placed with high packages. 17. No hostel student shall stay in hostel without permission during the college working hours. 18. Using Mobiles is strictly prohibited inside the campus and hostlers are not supposed to bring mobile phones to the hostel. 19. Students are expected to make use of academic, co-curricular and extracurricular facilities. 20. Students should take permission from their HOD, if they wish to participate in Competitions in national and regional level. 21. Political activities are not encourages in the

campus. Miss behavior towards the girl students, use of threat or violence against the staff members or fellow students will be considered as very serious cases of misconduct. 22. On or off Campus attempted or real theft and /or destruction to the College, Property of a Member of the College Community or any Personal or Public Property shall be deemed a Criminal act. 23. Students are not permitted to Spread Printed Materials on the College Campus without the authorization of the Principal. 24. Latecomers will not be permitted to enter the Class Rooms. 25. A Student should maintain at least 75 attendance in each subjects Lectures and a perfect overall grade. He or she will be expelled from the University Examination if this does not happen.

7.1.6 – Activities conducted for promotion of universal Values and Ethics

Activity	Duration From	Duration To	Number of participants
World environmental day	06/05/2018	06/05/2018	53
National Integration camp-	24/07/2018	28/07/2018	20
International yoga day	21/06/2018	21/06/2018	397
Integration camp	24/07/2018	24/07/2018	20
Blood Donation camp	30/07/2018	30/07/2018	82
Swachha barath	14/08/2018	14/08/2018	110
Kereal Flood Donation	16/08/2018	16/08/2018	15
Sadbwana divas	20/08/2018	20/08/2018	251
Divisional Level Youth Festival	28/08/2018	28/08/2018	12
Swachhabarath-and	05/09/2018	05/09/2018	96

disaster management -Red cross			
	View	, File	

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

1 Go Green Initiative, 2 More Tree Plantation, 3 Green Maintenance 4 Waste Management 5 Eco Friendly Products Usage, 6 Plastic Free Campus

7.2 - Best Practices

7.2.1 – Describe at least two institutional best practices

Best Practice-1 1. Title of the Practice Experiential Learning through Course Based Projects 2. Goal • To emphasize on higher order thinking of Bloom's Taxonomy - Applying, Analyzing, Evaluation and Creating. • To switch from "Knowledge Acquiring and then Implementing" to "Implementing for Knowledge Acquiring". 3. The Context • In view of current and future requirements of Industry, the education should give a provision of implementing advanced teaching learning techniques to enable the students to be industry ready. • Higher order Thinking is a must to transform the students from Campus to Corporate. • Apart from the knowledge of literature, graduates should be trained to solve technical challenges in the view Sustainable Development Goals (SDGs). • Standard teaching-learning may impart low level thoughts as described in the Bloom's Taxonomy whereas the requisite skills such as Applying, Analyzing, Evaluating and Creating may be replenished by modernized teachinglearning techniques. 4. The Practice • The theory and practical courses offered to students with the aid of variety of learner- centric teaching methodologies, provides required information and practical skills of those concepts. • The global industry demand for project execution is not completely achieved through the above-mentioned process. • In order to fill this gap, a team of two to three students are engaged in a collaborative approach in implementing a real time application related to the experiments of the respective courses. • By the end of the semester, a prototype is developed which incorporates all the concepts learnt during their course work. • This approach is referred as "Course Based Projects" where students carry out research in laboratories relevant to the theory and practical classes. • Student teams shall be advised to select a Course Based Project for each laboratory course and the Faculty coordinators lead the students in developing the prototype during the whole semester. • Internal and external reviews of the projects are performed on the basis of well-defined standards like Content, Design Analysis, Implementation/Execution, Presentation and Report. • The evaluation summary is presented to the students for further improvement of the prototype. • Students gain experiential learning through the development of a prototype, which is essential for the achievement of project implementation skills. • Teamwork refers to the development of critical process and leadership skills. In this context, students are introduced to the development of technological solutions to societal challenges through the knowledge-building process. 5. Evidence of Success • Course based projects are implemented for the benefits of students, who have completed this phase of higher-level education and grabbed better internships and campus placement opportunities. • The mini and major projects implemented by these batches have in depth technical, social and research values. • Students participated in national and international conferences, seminars, technical fests and workshops etc., with this expertise and received several awards. • In addition, each student has the ability to carry out additional assignments during their tenure of study. This ability brings importance to the experience of candidates, allowing them to achieve opportunities for jobs and further education. 6. Problems Encountered and Resources Required ullet It is the student's opinion that, apart from the regular lessons, it is a burden for them. Slow learners initially take the Course Based

Tasks as an overhead and are unwilling to perform effectively. • The course coordinators motivate and encourages students to carry out the projects. Existing laboratories with latest equipment are well utilized beyond regular hours. • Initially, the expenses incurred for the projects were taken care by the students, which is an unnecessary burden for them and later it was resolved by the institute by providing considerable funding to them. Best Practice-2 1. Title of the Practice: Instilling the spirit of research among faculty for an enlightened technological growth. 2. Objectives of the Practice • To enhance the quality of teaching learning process • To ensure quality is maintained in the undergraduate and post graduate projects. • To encourage the faculty and students to present and publish their research articles in International/ National journals and conferences of repute. • To carry out collaborative projects and provide consulting services in order to maintain long-term interactions with academia and industry. • To ensure that the innovative ideas and creative thoughts are patented. • To obtain research projects from several funding agencies 3. The Context Researchers are always looking for new ways to improve the world around them. Todays world is changing at a rapid pace, opening up new opportunities for research aimed at improving our quality of life. Demands and needs are constantly changing, and keeping up with them is now the most important factor. Demand for new products and projects has necessitated a constant stream of innovation. There was a strong desire to increase research and development in various independent fields and encourage multi-disciplinary research as a result of this. 4. The Practice There must be a close relationship between teaching and research. In order to achieve this goal, the college promotes research in the following ways and means: • Encouraging students to pursue careers in higher education in world class universities. • Sponsoring for seminars, conferences, workshops, orientation courses, and refresher courses such as STTPs, FDPs, SDPs, and other similar courses by paying registration fees, TA/DA, and paid leave is permissible. • Financial incentives such as payment of the registration fee for publications in journals and conferences and payment of travel and subsistence allowances for technical papers presented at various international and national conferences are available. • Modernization of laboratories including high-end research facilities • Providing exposure to international expertise through the organization of invited lectures, work-shops, seminars, and conferences. • In order to encourage faculty to pursue PhD degrees, the institute offers a tuition fee and documentation fees for PhD thesis, as well as infrastructure, computing, and library resources. • Internet access, Wi-Fi, and other facilities are provided in addition to high-end computing facilities. • As part of this initiative, the supporting staff is encouraged to upgrade their skills by being assigned to relevant authorized /recognized training centres in their respective trades/fields. 5. Problems Encountered and Resources Required Attempting to instil the habit of conducting research among a large number of faculty members, which will benefit both them and the colleges growth. If they complete the Pre-Ph.D. programme, they are given a reduced teaching load and weekly time off. Recruiting additional teachers to compensate for this causes a financial burden. Recently, more postgraduate courses have been introduced to enable teachers to teach advanced subjects, which will aid them in their research efforts. In the process of obtaining qualified and experienced teachers to fill the void. The interaction between industry and research institutes should be improved. The college has formed partnerships with a number of industries in order to improve the quality of research.

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

https://qiscet.edu.in/qiscet/criterion7/7.2.1.pdf

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

Promoting diversity in the Institutions is a big challenge. We have highlighted diversity practiced and illustrate the ways to incorporate an understanding of diversity in the classroom and beyond. The Institution has admitted students from various states in India like Telengana. Much discussion about diversity focuses on the forms of marginalization: Race, Gender and physical orientation. 1. Diversity in the classroom having a diverse group of students simply means recognizing that all the people are unique in their own way. Their differences consist of their reading level, athletic ability, cultural background, personality, religious beliefs, and the list goes on. There has always been diversity in the classroom, but it is important to embrace it and make positive use of it. Teachers value the diversity and model this attitude to their students. Teachers recognize and respect the fact that students are different and these differences are generally good things. For example, when attempting to solve a problem, teacher assembles a diverse team with many skills and many different ways of approaching the problem than a team that has all their strength concentrated in one area. Teachers playing number of roles in the classroom yet, valuing diversity is one of the most important ones. Here is a list of environments created where each student feels valued and respected. • Take the time to learn student's background, interest and learning style. • Create an environment that is conducive to each individual student to learn about each other and gain an appreciation for the diversity they bring to the classroom. • Teach students that everyone has strength and weakness. • When working in teams, students are encouraged to take advantage of their strengths of the team members to produce the best possible results. • Invite guest speaker from different places may share certain qualities with students. • Implement a zero tolerance for anything that is disrespectful, hurtful, or intolerant of diversity 2. Learning Culture, Location and Ambiance The atmosphere in the classroom reflects the importance of the work undertaken by both students and faculty members. JNTUK and AICTE are recommending English as the medium instruction. This avoids the language problem. A classroom with a strong culture for learning is characterized by high cognitive energy. There are high expectations from all students and the classroom is a place where the teacher and students value learning and hard work. For the weak students, the institute arranges remedial classes to improve the performance. Mentors are allocated to the students to give counseling in their academic, personal problems and create fearless environment. 3. Ethical Values and Integrity College celebrate national days like Republic day, Independence Day, International Women's Day Engineers day, Teachers Day, etc. to inculcate the importance of moral values and significances. During every program, the national anthem is being played to feel the integrity and patriotism. JNTUK University has provided a course called Professional Ethics and Human Values to learn ethical practices and human values among students.

Provide the weblink of the institution

https://qiscet.edu.in/qiscet/criterion7/7.3.1.pdf

8. Future Plans of Actions for Next Academic Year

Future Plans of the Institute are primarily aiming to form a wide-spread Educational network seeking mass participation in education. This Includes quality education to socially and economically backward classes. The Institution aims to bring out Social Transformation through education and cultural development for the rural students, by providing standard facilities of hostel accommodation, Physical education and Skill, Product and Processed based education. The Institution plan to Impart Technical and Professional education to increase employ-ability and economic development of the students by making use of

modern and innovative teaching aids for effective teaching and learning process. We plan to establish Incubation cell under the government grant scheme to promote research activities in both teaching staff and students.





Yearly Status Report - 2019-2020

Part A			
Data of the Institution			
1. Name of the Institution	QIS COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)		
Name of the head of the Institution	Dr.D.Venkata Rao		
Designation	Principal		
Does the Institution function from own campus	Yes		
Phone no/Alternate Phone no.	08592281023		
Mobile no.	9246419542		
Registered Email	qiscet@hotmail.com		
Alternate Email	deanqc@qiscet.edu.in		
Address	Vengamukkapalem		
City/Town	Ongole		
State/UT	Andhra Pradesh		

Pincode	5	523272		
2. Institutional Status	·			
Autonomous Status (Provide date of Conform Autonomous Status)	mant of	29-Apr-2015		
Type of Institution	C	Co-education		
Location	F	Rural		
Financial Status	I	private		
Name of the IQAC co-ordinator/Director	I	Or. Bura Sree	enivas	
Phone no/Alternate Phone no.		08592281023		
Mobile no.		7396440669		
Registered Email	j	iqac@qiscet.edu.in		
Alternate Email	C	deanqc@qiscet.edu.in		
3. Website Address				
Web-link of the AQAR: (Previous Academic \	(ear) <u>1</u>	http://qiscet.edu.in/aqar/AQAR%202018-19.pdf		
4. Whether Academic Calendar prepared the year	d during	les .		
if yes, whether it is uploaded in the institutional website: Weblink :		https://qiscet.edu.in/qiscet/ACADEMICS_calanders.php#		
5. Accrediation Details	·			
Cycle Grade CGPA	Year of Accre	ediation	Validity	

				Period From	Period To
1	A	3.12	2017	22-Feb-2017	21-Feb-2022

6. Date of Establishment of IQAC

02-Jun-2014

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			
FDP ON OUTCOME BASED EDUCATION	25-Feb-2019 3	100			

View File

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

Institution/Department/Faculty	Scheme	Funding Agency	Year of award with duration	Amount
Dr. D. Bujji Babu	SEED/SCSP	DST	2020 1095	3082000

View File

9. Whether composition of IQAC as per latest NAAC guidelines:	Yes
Upload latest notification of formation of IQAC	View File
10. Number of IQAC meetings held during the year :	4
The minutes of IQAC meeting and compliances to the decisions have been uploaded on the institutional website	Yes

Upload the minutes of meeting and action taken report	View File
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)

Conducted Faculty Development Program's in emerging areas of all disciplines

Conducted skill trained programmes for the students in emerging areas such as Embedded Systems, IoT, Robotics etc

ICT tools are used effectively in data and technology transfer

Interactive session for faculty in designing course files is conducted

A workshop on "Pedagogy" on innovative teaching learning practices

View File

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		
feedback from all stake holders	Skill courses are introduced in R18 regulation to augment the skill levels of the students in varies emerging fields of engineering.		
in collaboration APSSDC in all	Establishment of COE (centres of excellence) for VLSI and Embedded System. COE (centres of excellence) of Design and Prototyping.		
Motivated students to	Student exhibited their talent and acquired the position of		

skill in order to bring out a	university Innovation fellows by interacting with global teams across the globe and attained an opportunity to attend a one-week workshop organized by google and Stanford University, California, USA. Student attained the position of Gaming Developer in KAMK University, Finland.
Placement training programmes and add on courses through digital platforms in collaboration with Talentio, GUVI, Globarena etc. and various workshops conducted by eminent personalities.	Achieved better and increased placements.

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14. Whether AQAR was placed before statutory body?

Yes

Name of Statutory Body	Meeting Date	
ACM/GC	09-Jun-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-Feb-2017		
16. Whether institutional data submitted to AISHE:	Yes		
Year of Submission	2020		
Date of Submission	01-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)

MIS (Management Information System) is a computer supported collaborative environment system for storing, processing, sharing, exchanging and modification. One of its branches is EMIS (Education management system) is designed to improve the performance of the educational programmes offered by the institute and to manage and distribute the allocation of the educational resources. OISCET MIS (Management Information System) is divided into two parts: (i) IMS (Institute Management System) It stores student's data such student enrolment, personal profiles, Internal and external examinations details, discipline issues, library books, feedbacks on academics and administration. It also stores the information regarding faculty such as student management, faculty attendance, session plans, session execution logs, and faculty performance etc. It also stores the data regarding Hostels, Accounts, and Transportation etc. Internal and external evaluations are the two types of evaluations for measuring the performance of the student. In Examination Information system we have preexamination module and post examination module. (ii) LMS (Learning Management System): The student easily accesses the subject material, online objective question bank, previous question papers, video lectures uploaded by our faculty from time to time. Also, the data management includes the use of google spreadsheets and google forms and then excel programmed documents. The admission process uses MSAccess to manage and arrange student's enrolment inputs and supplied to IMS for the classroom data management.

Part B

CRITERION I - CURRICULAR ASPECTS

1.1 - Curriculum Design and Development

1.1.1 - Programmes for which syllabus revision was carried out during the Academic year

Name of Programme	Programme Code	Programme Specialization	Date of Revision
BTech	01	Civil Engineering	10/12/2019
BTech	02	Electrical and Electronics Engineering	17/12/2019
BTech	03	Mechanical Engineering	21/12/2019
BTech 04		Electrionics and Communication Engineering	21/12/2019
BTech	05	Computer Science and Engineering	21/12/2019
BTech	12	Information Technology	11/12/2019
MBA	1E	Master of Business Administration	06/05/2019
MCA F0		Master of Computer Applications	23/03/2019
Mtech	22	Civil Engineering-Transportation Engineering	10/12/2019

View File

1.1.2 - Programmes/ courses focussed on employability/ entrepreneurship/ skill development during the Academic year

Programme with Programme Date of Code Specialization Introduction		Date of Introduction	Course with Code	Date of Introduction
BTech	Civil Engineering	23/03/2019	18A020011 Managerial Economics Financial Analysis	19/08/2019
BTech	Civil Engineering	23/03/2019	18C010011 Programming in C for Problem Solving	19/08/2019
BTech	Civil Engineering	23/03/2019	18H020011 Engineering Mathematics- I	19/08/2019
BTech	Civil Engineering	23/03/2019	18H040021 Applied Chemistry	19/08/2019
BTech	Civil Engineering	23/03/2019	18M030011 Engineering Graphics	19/08/2019
BTech	Civil Engineering	23/03/2019	18C013021 Programming in C for Problem Solving Lab	19/08/2019

BTech	Civil Engineering	23/03/2019	18H043011 Engineering Chemistry Lab	19/08/2019
BTech	Civil Engineering	23/03/2019	18M023011 Engineering Workshop	19/08/2019
BTech	Civil Engineering	21/12/2019	18G010011 Basic Electrical Engineering	08/01/2020
BTech	Civil Engineering	21/12/2019	18H010011 English for Engineers & Technologists	08/01/2020

View File

1.2 - Academic Flexibility

1.2.1 - New programmes/courses introduced during the Academic year

Programme/Course	ourse Programme Specialization	
BTech	Electrical and Electronics Engineering	16/05/2018
Mtech	Mtech Electrical and Electronics Engineering-Power electronics and Power Systems	
BTech	BTech Mechanical Engineering	
Mtech	Mtech Mechanical Engineering - MECHINE DESIGN	
Mtech	Mtech Mechanical Engineering - THERMAL ENGINEERING	
BTech	Electronics and Communication Engineering	09/07/2018
BTech	BTech Computer Science and Engineering	
Mtech	Computer Science and Engineering-Computer Science	09/07/2018

View File

1.2.2 - Programmes in which Choice Based Credit System (CBCS)/Elective Course System implemented at the College level during the Academic year.

Name of programmes adopting CBCS	Programme Specialization	Date of implementation of CBCS/Elective Course System	
BTech	Civil Engineering	19/08/2019	

BTech	Electrical and Electronics Engineering	19/08/2019
BTech	Mechanical Engineering	23/03/2019
BTech	Electronics and Communication Engineering	19/08/2019
BTech	Computer Science and Engineering	19/08/2019
BTech	Information Technology	19/08/2019
Mtech	Transportation Engineering	20/10/2019
Mtech	Power Systems	19/08/2019
Mtech	Power Electronics and Power Systems	19/08/2019
Mtech	Power Systems Control and Automation	19/08/2019
Mtech	Mechanical Engineering - THERMAL ENGINEERING	23/03/2019
Mtech	Mechanical Engineering - MECHINE DESIGN	23/03/2019
Mtech	DECS	19/08/2019
Mtech	DECS	19/08/2019
Mtech	VLSI&ES	19/08/2019
Mtech	Computer Science and Engineering	19/08/2019
Mtech	Computer Science	19/08/2019
MBA	Master of Business Administration	05/09/2019
MCA	Master of Computer Applications	05/09/2019

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
Smart Cities	23/09/2019	55
Irrigation Engineering	03/02/2020	59

Renewable Energy sources	25/11/2019	164
Advanced Power Electronic Converters For Electric Vehicle	09/03/2020	179
Research Methodology	23/08/2019	250
Computational Methods	27/11/2019	234
Data Structures	11/09/2019	200
Computer Vision and Machine Learning	10/02/2020	112
Basics of Excel	09/09/2019	290
Creative Problem Solving and Critical Thinking	16/03/2020	280

View File

1.3.2 - Field Projects / Internships under taken during the year

Project/Programme Title	Programme Specialization	No. of students enrolled for Field Projects / Internships
BTech	Civil Engineering	135
BTech	Electrical and Electronics Engineering	10
BTech	Mechanical Engineering	230
BTech	Electronics and Communication Engineering	262
BTech	Computer Science and Engineering	574
BTech	Information Technology	46
Mtech	Electronics and Communication Engineering-VLSI & Embedded Systems	3
Mtech	Computer Science and Engineering-Computer Science and Engineering	20
Mtech	Computer Science and Engineering-Computer Science	6

View File

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

Feedback forms or formats are well designed for the different stakeholders to improve the performance of the institution in terms of academics and administrative areas. This includes student exit feedback, Teacher feedback, Alumni feedback, Employer feedback and Parent feedback, Course end survey, Program end survey and etc., for the respective programmes or courses are taken one's or twice in a semester on various Teaching Learning Pedagogies, Infrastructural needs etc., aspects. It is analyzed by the Head of the departments and corrective measures if any are informed to the respective faculties for further improvements through Head of the Institutions or Management. Also Course end feedbacks and Program end feedbacks are taken to analyze the understanding capability of the students. Final year students gives the student exit feedbacks on infrastructure facilities, ICT tools etc., at the end of the program for improving the lab facilities, if any. The feedback so obtained is analyzed for further improvements. At the time of Parent-Teacher meetings, parent feedbacks are taken by interacting with them and further the improvements are implemented. Curriculum feedbacks are taken from the stake holders like Students, Teachers, Parents, Alumni and Employer etc., for suggestions and improvements in line with the industrial and societal needs and it is conveyed to the BoS chairman of the respective departments in the institution. Feedbacks are also collected from the different companies to fill the gaps between the institution and organizations. This feedback is discussed in meeting of training and placement cell to enhance the placements in the organization. Academic audits are conducted internally and externally in each department and corrective measures are taken to improve the quality in terms of academics, research, teaching learning methods etc., in the departments. AQAR reports are key tool which triggers in continuous improvement in the quality of education. Based on the faculty feedback from the students the low potential faculty are counselled for the lacunae. From the above feedbacks and suggestions received we take corrective actions to complete the loop. From first year onwards we established the student mentoring system to advise the students regarding choice of electives, project, summer training, career development, professional guidance and also verified the academic

irregularities, negative behavioral changes and interpersonal relations, detrimental activities, etc.,.

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
BTech	Civil Engineering	60	65	65
BTech	Electrical And Electronics Engineering	180	168	168
BTech	Mechanical Engineering	240	183	183
BTech	Electronics & Communication Engg	240	257	257
BTech	Computer Science And Engineering	240	257	257
BTech	Information Technology	60	64	64
BTech	Computer Science & Engineering 2Nd Shift	60	64	64
Mtech	Transportation Engineering	18	16	16
Mtech	Thermal Engineering	18	4	4
Mtech	Power Systems Control And Automation Engineering	18	16	16

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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	Number of fulltime teachers available in the institution teaching only PG courses	Number of teachers teaching both UG and PG courses
2019	4546	1405	340	63	403

2.3 - Teaching - Learning Process

2.3.1 - Percentage of teachers using ICT for effective teaching with Learning Management Systems (LMS), E-learning 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
408	408	9	78	78	8

View File of ICT Tools and resources

View File of E-resources and techniques used

2.3.2 - Students mentoring system available in the institution? Give details. (maximum 500 words)

The College has independent system for student mentoring and support. The structural and functional characteristics are as follows: Structural characteristics • Students in each section are divided into three groups. • Each group is mentored by a faculty member (counselor). • HOD is the chair for the counsellors. • The counselors counsel the students separately in various Classrooms and maintain the student data with them. Functional Characteristics • The counselors continuously monitor the progress of all his/her students regarding their attendance, result analysis, student activities, student medical record, parent discussions, punctuality, home assignment, sessional assignment, internal assessment, sports, Student discipline and research activities. • Class teachers meeting is conducted regularly and identify the irregular students, if student's attendance is poor, class teachers contact their parents and asked them to college to meet class teacher and HOD. When parents meet class teacher, counselor, class teacher and HOD • counsel the students in the presence of parents, and tell the parents about the importance of regularity of the class work, their children's academic record, what steps to be taken to complete the course in due time. • If any student is absent for mid examination, counselor asks the reason, if it is not reasonable, then that student has to submit undertaking form for not repeat in future and counsel by the counselor, class teacher and HOD. • The principal counsels the student and their parent if there is any special need. • Slow and potential learners are identified by concerned subject teachers and informed to the respective counselors. • Special classes are conducted for slow learners. Slow learners are supervised by senior teachers. • Potential learners are encouraged to participate various competitive programmes and research activities. • Apart from class room interactions, the following provisions are available for academic mentoring. • Faculty members are available in the faculty rooms from 9.00 a.m. to 10.00 a.m. for academic mentoring. Students meet their subject teachers and clarify their doubts. • Learning Management System (LMS) is available and academic mentoring takes place using ICT tools, enabling 24x7 learning platform. Students access to get information on course • syllabus, learning materials, co-curricular learning information, home work, Question Answer instructions, teaching calendar, exam schedule and teacher contact information which is uploaded by faculty members. • Group mail ids are created by faculty members and students to facilitate online mentoring. • Slow learners are identified after the completion of I Mid Examinations. Special classes are conducted for these students to advance in academics. • Backlog reduction programmes are conducted for the students those who are having

backlogs. • Academically high potential students are identified after conducting exam after completion of I unit of their course work. Potential learners are encouraged to participate various competitive programmes and research activities.

Number of students enrolled in the institution	Number of fulltime teachers	Mentor: Mentee Ratio
5951	403	1:15

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
403	403	Nill	98	96

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)

		Government or recognized bodies
Dr. R.Suneetha Rani	Assistant Professor	
Nannuri.Suresh	Assistant Professor	
Nannuri.Suresh	Assistant Professor	Fellow, Institute of Research Engineers and Doctors
T. Srikanth	Assistant Professor	, , , , , , , , , , , , , , , , , , , ,
K. Sambasiva Rao	Assistant Professor	Member, Institute of Research Engineers and Doctors
Dr. Dasari Bujjibabu	Professor	Certificate of Merit from Sri Pola Bhaskar, I.A.S., Collector District Magistrate, Prakasam
Dr. Ch. Hima Bindu	Professor	International Travel Grant, All India Council for Technical Education
Dr. K. Vasudevan	Associate Professor	Fellow, The Institution of Engineers
	Nannuri.Suresh Nannuri.Suresh T. Srikanth K. Sambasiva Rao Dr. Dasari Bujjibabu Dr. Ch. Hima Bindu	Nannuri.Suresh Nannuri.Suresh Nannuri.Suresh T. Srikanth Professor K. Sambasiva Rao Dr. Dasari Bujjibabu Professor Dr. Ch. Hima Bindu Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor

2019		Assistant Professor	Fellow, Institute of Research Engineers and Doctors
2019	T. Sreenivasa Murthy	Assistant Professor	Life Member, Indian Society for Technical Education

View File

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	Name Programme Semester/ year		Last date of the last semester-end/year-end examination	Date of declaration of results of semester-end/ year- end examination
BTech	B.Tech. I Year I Sem Supplementary (R15)		13/11/2019	30/12/2019
BTech	03	B.Tech. I Year I Sem Supplementary (R15)	13/11/2019	30/12/2019
BTech	02	B.Tech. I Year I Sem Supplementary (R15)	13/11/2019	30/12/2019
BTech	B.Tech. I Year I Sem Supplementary (R15)		13/11/2019	30/12/2019
BTech	12	B.Tech. I Year I Sem Regular (R18	12/01/2020	17/02/2020
BTech	05	B.Tech. I Year I Sem Regular (R18	12/01/2020	17/02/2020
BTech	BTech 04 B.Tech. I Year I Sem Regular (R18 B.Tech. I Year I Sem Regular (R18B.Tech. I Year I Sem		12/01/2020	17/02/2020
BTech			12/01/2020	17/02/2020
BTech	02	B.Tech. I Year I Sem Regular (R18	12/01/2020	17/02/2020
BTech 01 B.Tech. I Year I Sem Regular (R18)		12/01/2020	17/02/2020	
BTech	01	_	12/01/2020	17/02/2020

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2.5.2 - Average percentage of Student complaints/grievances about evaluation against total number appeared in the examinations during the year

Number of complaints or grievances about evaluation	Total number of students appeared in the examination	Percentage
6	4723	0.14

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://qiscet.edu.in/qiscet/DEPARTMENTS cse.php

2.6.2 - Pass percentage of students

Programme Code	Programme Name	Programme Specialization	Number of students appeared in the final year examination	Number of students passed in final year examination	Pass Percentage
01	BTech	CE	62	51	82.26
02	BTech	EEE	199	171	85.93
03	BTech	ME	246	190	77.24
04	BTech	ECE	266	229	86.09
05	BTech	CSE	298	266	89.26
12	BTech	IT	59	51	86.44
F0	MCA	MCA	67	67	100
1E	MBA	MBA	107	100	100
D05	Mtech	CS	7	7	100
D08	Mtech	CSE	27	27	100

View File

2.7 - Student Satisfaction Survey

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

https://qiscet.edu.in/qiscet/criterion2/2.7.1 2020 21 sss.pdf

CRITERION III - RESEARCH, INNOVATIONS AND EXTENSION

3.1 - Promotion of Research and Facilities

3.1.1 - The institution provides seed money to its teachers for research

Yes			
Name of the teacher getting seed money	The amount of seed money	Year of receiving grant	Duration of the grant
Dr.V.Srinivasareddy	12200	2019	365

View File

3.1.2 - Teachers awarded National/International fellowship for advanced studies/ research during the year

Туре	Name of the teacher awarded the fellowship	Name of the award	Date of award	Awarding agency	
National	Ch. Hima Bindu	International Travel Grant	01/02/2019	AICTE	
National	K. Vasudevan	Fellow	14/02/2020	The Institute of Engineers	
National	T. Sreenivasa Murthy	Life Member	15/04/2019	ISTE	
National	R.Suneetha Rani	Life Member	21/09/2020	IAENG	
National	Mr. N. Suresh	Life Member	13/04/2019	IAENG	
National	MLSNS Lakshmi	Member	10/02/2020	ISTE	
National	MLSNS Lakshmi	Member	08/06/2020	IEEE	
National	Ch. Hima Bindu	Associate Fellow	13/08/2019	Andhra Pradesh Academy of Science	
National	Dr Vasu Babu Ala	Associate Fellow	13/08/2019	Andhra Pradesh Academy of Science	

View File

3.2 - Resource Mobilization for Research

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

Nature of the Project	Duration	Name of the funding agency	Total grant sanctioned	Amount received during the year
Major Projects	730	All India Council for Technical Education	13.86	11.09
Major Projects	1095	Department of Science and Technology (SEED / SCSP)	30.82	22.25
Any Other (Specify)	10	National Institute for Micro, Small and Medium Enterprises (ni-msme)	0.25	0.25
Any Other (Specify)	6	All India Council for Technical Education	3.07	3.07
Any Other (Specify)	6	All India Council for Technical Education	1.95	1.95
Any Other (Specify)	6	All India Council for Technical Education	2.76	2.76
Any Other (Specify)	2	All India Council for Technical Education (MoE)	0.12	0.12
Any Other (Specify)	2	Department of Science and Technology-NIMAT	0.4	0.4

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10

3.2.2 - Number of ongoing research projects per teacher funded by government and non-government agencies during the years

3.3 - Innovation Ecosystem

3.3.1 - 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
Business Communication Skills	ED Cell	20/04/2019
Workshop on Business and Wealth Management	ED Cell	13/05/2019
Start-up Ideas	ED Cell	06/04/2019
How to become an entrepreneur	ED Cell	07/11/2019

E-marketing	ED Cell	07/12/2019
Product Management and Tools for Modern Product Management	Product Development Cell	28/01/2019
Design of Loosely Coupled and Tightly Coupled Transformers	Product Development Cell	25/06/2019
Patent registrations	IPR Cell	14/09/2019
How to fill patent applications	IPR Cell	09/12/2019
Prior art search in patent applications in India	IPR Cell	21/03/2020

3.3.2 - 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	
SOUND CANON GUN	DEPARTMENT OF ECE	AICTE	14/03/2020	USVA	

View File

3.3.3 - 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
QISCET	Nidamanuri Foundation for Technology Incubation	Sri Nidamanuri Education Society	Lakshmi Narayana Rice Marchants	B2C	28/05/2020

View File

3.4 - Research Publications and Awards

3.4.1 - Ph. Ds awarded during the year

Name of the Department	Number of PhD's Awarded
Electronics and Communication Engineering	4
Electrical and Electronics Engineering	1
Information Technology	3
Mechanical Engineering	2

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

Туре	Department	Number of Publication	Average Impact Factor (if any)
International	Basic Sciences and Humanities	1	6.4
International	Computer Science and Engineering	21	6.27
International	Electrical and Electronics Engineering	8	3.22
International	Electronics and Communication Engineering	16	3.8
International	Mechanical Engineering	13	3.07

View File

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

Department	Number of Publication
ELECTRONICS AND COMMUNICATION ENGINEERING	6
ELECTRICAL AND ELECTRONICS ENGINEERING	1
BASIC SCEINCE AND HUMANITIES	1

View File

3.4.4 - Patents published/awarded during the year

Patent Details		Patent Number	Date of Award
SMART BUSTER	Published	202041002070	07/02/2020
RMAN-RECONFIGURABLE MANETS FOR THE COGNITIVE AND DISASTER MANAGEMENT	Published	201941033441	28/08/2019
MAD-IOT:DISTANCE AWARE IOT ENABLED MANETS FOR AGRICULTURAL APPLICATION	Published	201941032288	06/09/2019
SMART PARKING SYSTEM FOR SMART CITY BY INTEGRATING IOT CLOUD	Published	201941026189	26/07/2019
DESIGN AND DEVELOPMENT OF SMART WAER BOTTLE	Published	201941050675	20/12/2019

ACTIVE POWER FILTERS TO IMPROVE POWER QUALITY USING PI AND FUZZY CONTROLLERS	Published	201941032289	06/09/2019
UNMANNED FIRE SUPPRESSION SYSTEM FOR INDIAN RAILWAYS	Published	201941023478	26/07/2019
SYSTEM OF HEAT SINK MOTOR CONTROL FOR CONSUMER ELECTRONIC DEVICES	Published	201941029525	09/08/2019
MEASUREMENT OF FUEL LEVEL IN TANK USING IR SENSORS AND REPORTING USING IOT	Published	202041012980	05/06/2020
AEROPLANE, AIR CRAFT ACCIDENTS PREDICTIVE ANALYTICS USING MACHINE LEARNING, DEEP LEARNING AND OTHER PROGRAMMING	Published	202041001797	17/01/2020

3.4.5 - Bibliometrics of the publications during the last academic year based on average citation index in Scopus/ Web of Science or PubMed/ Indian Citation Index

Title of the Paper	Name of Author	Title of journal	Year of publication	Citation Index	Institutional affiliation as mentioned in the publication	Number of citations excluding self citation
Configuring MPLS Cloud Providers with Virtual Private Network	Lakshmi, M.L.S.N.S., Bandaru, N.V.S.S.	Lecture Notes in Electrical Engineering	2020	0	QIS College of Engineering and Technology	
Introduction to the special issue on role of scalable computing and data analytics in evolution of internet of things	Swaminathan, J.N., Ram, G., Lanka, S.	Scalable Computing	2020	1.46	QIS College of Engineering and Technology	
High-Security Image Watermarking with Multilevel Embedding	Bindu, C.H.	Smart Innovation, Systems and Technologies	2020	5	QIS College of Engineering	

Using Various Image Transform Techniques					and Technology	
The performance evaluation and emission study of compression ignition engine operating with blends of animal fat and palm oil based biodiesels	·	International Journal of Mechanical and Production Engineering Research and Development	2019	0.74	QIS College of Engineering and Technology	2
Effects of post- metallisation annealing on surface-interfacial and electrical properties of Hf02/Ge stacks modified in situ with Si02 interfacial layer	Mallem, K., Ju, M., Narayana, A., (), Cho, EC., Yi, J.	Materials Research Express	2019	1.618	QIS College of Engineering and Technology	Nill
Effect of residual stresses on the TI-6AL-4V cruciform shape welded joints by xrd technique and influence of hardness - An experiment approach	Vempati, S., Venkata Subbaiah, K., Brahma Raju, K.	Journal of Engineering Science and Technology	2019	0.98	QIS College of Engineering and Technology	2
Simulation of Ti-6Al-4V cruciform welded joints subjected to fatigue load using XFEM	Vempati, S.R., Brahma Raju, K., Venkata Subbaiah, K.	Journal of Mechanical Engineering and Sciences	2019	1.495	QIS College of Engineering and Technology	5
Providing enhanced security in IoT based smart weather system	NarasimhaRao, Y., Surya Chandra, P., Revathi, V., Suresh Kumar, N.	Indonesian Journal of Electrical Engineering and Computer Science	2019	0.24	QIS College of Engineering and Technology	7
Measurement of Fuel Level in Tank Using IR Sensors and Reporting Over IoT	Lakshmi, M.L.S.N.S., Reddy, C.	Lecture Notes in Electrical Engineering	2020	0	QIS College of Engineering	Nill

				and Technology	
Global Optimization Algorithm to Solve Economic Load Dispatch Problem Considering Equality and Inequality Constraints	Arumugam, P., Rajendran, A.	Lecture Notes in Electrical Engineering	2020	QIS College of Engineering and Technology	Nill

3.4.6 - h-Index of the Institutional Publications during the year. (based on Scopus/ Web of science)

Title of the Paper	Name of Author	Title of journal	Year of publication	h- index	Number of citations excluding self citation	Institutional affiliation as mentioned in the publication
Power quality improvement in solar fed cascaded multilevel inverter with output voltage regulation techniques	Stonier, A.A., Murugesan, S., Samikannu, R., (), Kumar, S.S., Arumugam, P.	IEEE Access	2020	127	3	QIS College of Engineering and Technology
IOT weather data analysis methds in bigdata	Sujathal, G., Basha, S.M., Srinu, N.	Journal of Critical Reviews	2020	2	Nill	QIS College of Engineering and Technology
A novel duplicate key search of big data analysis using normalization techniques	Rao, Y.N., Naveena, Y.	Journal of Critical Reviews	2020	2	Nill	QIS College of Engineering and Technology
Pollution monitering system using iot	Anusha, P., Sirisha, B.	Journal of Critical	2020	1	Nill	QIS College of

application		Reviews				Engineering and Technology
High-Security Image Watermarking with Multilevel Embedding Using Various Image Transform Techniques	Bindu, C.H.	Smart Innovation, Systems and Technologies	2020	22	Nill	QIS College of Engineering and Technology
Introduction to the special issue on role of scalable computing and data analytics in evolution of internet of things	Swaminathan, J.N., Ram, G., Lanka, S.	Scalable Computing	2020	18	Nill	QIS College of Engineering and Technology
Wireless-Sensor-Network with Mobile Sink Using Energy Efficient Clustering	Venkateswara Rao, K., Vara Prasad, G.L.	Lecture Notes on Data Engineering and Communications Technologies	2020	23	Nill	QIS College of Engineering and Technology
Microcontroller Based Security Protection and Location Identification of Bike Riders	Chandra, S.S., Pavan, J.S., Prasanthi, B.	Lecture Notes on Data Engineering and Communications Technologies	2020	23	Nill	QIS College of Engineering and Technology
Configuring MPLS Cloud Providers with Virtual Private Network	Lakshmi, M.L.S.N.S., Bandaru, N.V.S.S.	Lecture Notes in Electrical Engineering	2020	33	1	QIS College of Engineering and Technology
Global Optimization Algorithm to Solve Economic Load Dispatch Problem Considering Equality and Inequality Constraints	Arumugam, P., Rajendran, A.	Lecture Notes in Electrical Engineering	2020	33	Nill	QIS College of Engineering and Technology

3.4.7 - Faculty participation in Seminars/Conferences and Symposia during the year

Number of Faculty	International	National	State	Local
Attended/Seminars/Workshops	4	661	Nill	Nill
Presented papers	20	78	Nill	Nill
Resource persons	1	33	Nill	Nill

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3.5 - Consultancy

3.5.1 - Revenue generated from Consultancy during the year

Name of the Consultan(s) department	Name of consultancy project	Consulting/Sponsoring Agency	Revenue generated (amount in rupees)
Computer Science Engineering	Projects Training	Pooja Computers	70000
Computer Science Engineering	Data Base Design	Chandamama Childers Hospital	96000
Computer Science Engineering	Software Development	Time Software Solutions	118000
Information Technology	Bill Payment System	Koutilya Industries	45000
Information Technology	Aadhar Based municipal bill payment system	Blue Chip Technologies	55000
Electronics and Communications Engineering	Designing of protocols in MANET using network simulation tools	Corel Technologies Pvt Ltd	325250
Electronics and Communications Engineering	Training and product designing	Synxa IT(P) Ltd	453500
Electrical and Electronics Engineering	Energy Auditing, Electrification Maintenance of Equipment	Swathi Concrete Bricks UNIT I	138000

Electrical and Electronics Engineering	Maintenance of Transformers. Transformer winding design	Shiridi Sai Electricals	121000
Electrical and Electronics Engineering	Energy Auditing, Electrification Maintenance of Equipment	Swathi Concrete Bricks UNIT II	118000

3.5.2 - Revenue generated from Corporate Training by the institution during the year

Name of the Consultan(s) department	Title of the programme	Agency seeking / training	Revenue generated (amount in rupees)	Number of trainees
0	0	0	0	0

No file uploaded.

3.6 - Extension Activities

3.6.1 - Number of extension and outreach programmes conducted in collaboration with industry, community and Non- Government Organisations through NSS/NCC/Red cross/Youth Red Cross (YRC) etc., during the year

Title of the activities	Organising unit/agency/ collaborating agency	Number of teachers participated in such activities	Number of students participated in such activities
Plantation	NSS JNTUK	6	32
STEM CELL AWERNESS	DATHRI -NSS JNTUK	10	300
Clean and Green	NSS JNTUK	5	110
Clay vinayaka idol distribution	NSS JNTUK	1	41
Blood Donation camp	NSS JNTUK-RIMS - Ongole	3	90
Yoga Awareness Programme	NSS JNTUK	5	409
Student won third prize in Awarness programme on Hepatits	NSS JNTUK	1	1
Urban farming	NSS JNTUK	6	200
Dr.APJ Abdulkalam 4th death cermony	NSS JNTUK	6	85

Traffic awareness	NSS JNTUK-Police -	10	326	Ιl
	Ongole			

3.6.2 - Awards and recognition received for extension activities from Government and other recognized bodies during the year

Name of the activity	Award/Recognition	Awarding Bodies	Number of students Benefited
DATRI Blood Stem Cell Donors Registry	Certificate of Appreciation	Ministry of Health and Family Welfare	25
World red cross day celebrated	Certificate of Merit(1St Elocution, District leval)	Indian red cross society	1
National Youth day celebrations	Certificate of Merit (2nd Debate ,State Leval)	Department of Youth Services, STEP	1
Women Empowerment Program	Certificate of Merit (1St Elocution, District Leval)	Department of Youth Services, STEP	1
World Aids Day 2K Rally	Certificate of Participation	Department of Youth Services, STEP	50
Certificate of Appreciation	Department of Youth Services, STEP	GOT 1ST PLACE IN ESSAY WRITING	1
WORLD HEART DAY WALKATHON	Certificate of Appreciation	RAMESH SANGAMITRA	2
BLOOD DONATION CAMP	Certificate of Appreciation	BLOOD BANK ,RIMS HOSPITAL ,ONGOLE	10

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3.6.3 - Students participating in extension activities with Government Organisations, Non-Government Organisations and programmes such as Swachh Bharat, Aids Awareness, Gender Issue, etc. during the year

Name of the scheme	Organising unit/Agency/collaborating agency	Name of the activity	Number of teachers participated in such activites	Number of students participated in such activites

Student won third prize in Awarness programme on Hepatits	NSS JNTUK	Student won third prize in Awarness programme on Hepatits	1	1
Yoga awarness progrmme	NSS JNTUK	Yoga awarness progrmme	5	409
Blood Donation camp	RIMS -Ongole	Blood Donation camp	3	90
Clay vinayaka idol distribution	NSS JNTUK	Clay vinayaka idol distribution	1	41
Awarness on Plastic free earth	NSS JNTUK	Awarness on Plastic free earth	5	120
Clean and Green	NSS JNTUK	Clean and Green	5	110
Environmental awarness rally	NSS JNTUK	Environmental awarness rally	5	459
Traffic awareness	Police -Ongole	Traffic awareness	10	326
Dr.APJ Abdulkalam 4th death cermony	NSS JNTUK	Dr.APJ Abdulkalam 4th death cermony	6	85
urban farming	NSS JNTUK	urban farming	6	200

3.7 - Collaborations

3.7.1 - Number of Collaborative activities for research, faculty exchange, student exchange during the year

Nature of activity	Participant	Source of financial support	Duration
Research V.Jaikumar		Institution	180
Research	Dr. A. Vasubabu	Institution	180
Research	Dr.V.Srinivasa Reddy	INSTITUTION	180
Research	G. Lakshmi Vara Prasad	Institution	180
Faculty Exchange	QIS Faculty	Institution	5
Work Shop	SK.Anjaneyulu Babu	Institution	2
Patent	Dr. R Vijayarangan	Institution	240

InternShip	ADDEPALLI LAKSHMI SRAVANTHI	TeleNetworks Technologies Private Limited	90	
InternShip	BODDU PRUDHVI BABU	VI MICROSYSTEMS	90	
Facuty Exchange	QIS Faculty	Institution	4	

3.7.2 - 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
Internship	Internship	NZN Technologies	28/11/2019	13/01/2020	CHENNURI PRITHI
Internship	Internship	NZN Technologies	28/11/2019	13/01/2020	PILLI VIVEK
Internship	Internship	NZN Technologies	28/11/2019	13/01/2020	DUGGINENI SUBHASHINI
Internship	Internship	NZN Technologies	28/11/2019	13/01/2020	BHAVANAM NANDINI
Internship	Internship	NZN Technologies	28/11/2019	13/01/2020	TULLURI SRAVANTH KUMAR
Internship	Internship	NZN Technologies	28/11/2019	13/01/2020	BOYAPATI SAI KALYAN
Internship	Internship	NZN Technologies	28/11/2019	13/01/2020	BOTLA ANIL
Internship	Internship	NZN Technologies	28/11/2019	13/01/2020	CHEEDELLA SAISUREKHA
Internship	Internship	NZN Technologies	28/11/2019	13/01/2020	P Venkateswara Reedy
Internship	Internship	NZN Technologies	28/11/2019	13/01/2020	P Durga Prasad

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3.7.3 - MoUs signed with institutions of national, international importance, other institutions, industries, corporate houses etc. during the year

Organisation	Date of MoU signed	Purpose/Activities	Number of students/teachers participated under MoUs
GCGEMS - GC German Center for Engineering and Management Studies UG Aachen and European Center for Mechatronics APS GmbH Aachen (APS and GEMS collectively referred as European Center for Mechatronics and Manufacturing)	15/02/2019	institute industry collaboration activities	15
Chief Ministers Skill Excellence , APSSDC	24/07/2019	institute industry collaboration activities	1200

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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
620	612.22

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	Existing
Classrooms with Wi-Fi OR LAN	Existing
Seminar halls with ICT facilities	Existing

Video Centre	Existing
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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
ECAP (Engineering Colleges Automation Package)	Fully	5.0	2015

4.2.2 - Library Services

Library Service Type	Ex	Existing		Newly Added		Total
Text Books	32740	9247571	2939	1679379	35679	10926950
Reference Books	8354	2452429	256	196046	8610	2648475
e-Books	1102	133570	1102	13570	2204	147140
Journals	2139	4680501	434	1154194	2573	5834695
e-Journals	24592	6360322	483	1465595	25075	7825917
Digital Database	Nill	133570	Nill	13570	Nill	147140
CD & Video	3926	Nill	45	Nill	3971	Nill
Library Automation	Nill	130000	Nill	15000	Nill	145000
Weeding (hard & soft)	38	16474	5	1994	43	18468
Others(specify)	Nill	6201702	Nill	825435	Nill	7027137

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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 & institutional (Learning Management System (LMS) etc.

Name of the Teacher	Name of the Module	Platform on which module is developed	Date of launching e- content
Dr. Y. Narasimha Rao	Data Structures Algorithms	Institutional LMS	14/08/2019

Dr. K.V.S.R.P. Varma	Discrete Mathematical Structures	Institutional LMS	17/08/2019
Dr. J. Vanitha Vani	Formal languages Automata theory	Institutional LMS	12/08/2019
K. Madhavi	Digital Signal Processing	Institutional LMS	04/01/2020
K. Priyanka	Data Structures Algorithms Lab	Institutional LMS	04/01/2020
Dr. Prakasam K.	Electrical Machines III	Institutional LMS	24/04/2019
G. Srinivasa Rao	Power Electronics	Institutional LMS	24/04/2019
A.V.S.Lakshman Kumar	Unified Modeling Language Design Patterns	Institutional LMS	24/04/2019
N.Suresh	Business Data Analytics	Institutional LMS	03/01/2020
B. Ashok	Electrical Measurements	Institutional LMS	08/11/2019

4.3 - IT Infrastructure

4.3.1 - Technology Upgradation (overall)

Туре	Total Computers	Computer Lab	Internet	Browsing centers	Computer Centers	Office	Departments	Available Bandwidth (MBPS/GBPS)	Others
Existing	900	820	900	12	15	21	32	140	0
Added	240	216	240	5	5	6	5	100	0
Total	1140	1036	1140	17	20	27	37	240	0

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

240 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
Handicam, Tripod, TV, Still Camera, Scanner, Internet, Wi-Fi etc.	https://qiscet.edu.in/qiscet/

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	
	1500	1459.2	985	972.8	

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)

The institute has an elaborate system of maintenance of its physical, academic and support facilities like laboratory, library, sports, computers, classrooms etc. As a part of the system, the institution has an infrastructure head and is allocated with an infrastructure coordinator in each department to maintain, supervise and report any problems related, to look upon the maintenance of overall infrastructure facilities which include civil works such as furniture repairs, masonry and plastering works, painting, carpentry, plumbing and housekeeping. There is a team of workers under the supervision of a Campus Clean and Green Head, to look after the maintenance of rest rooms, approach roads and cleanliness of the entire college premises. Housekeeping services are thoroughly implemented and kept track of. The overall maintenance of infrastructure is done consistently with the help of professional and skilled technical and administrative staff. The Institution also hires requisite number of in-house staff to diligently maintain hygiene and cleanliness in the campus so as to provide a hygienic and pleasant learning environment. The HODs report, recurrently on the requirements of maintenance and repairs of the particular department to the concerned Infrastructure Head. These requirements are processed during every semester breaks so as to keep things set up for the smooth running of the upcoming academic year/semester. Classrooms: The Classrooms, Seminar halls, Departmental office, Staff rooms, Administrative office are routinely cleaned and maintained hygienically. The concerned staff is appointed for the purpose who are assigned to a particular location to ensure cleanliness of the location. A supervisor sees that the job is executed in a proper way. Dustbins are placed in almost all the rooms in the campus. The Greenery of the campus is appropriately looked after by full time gardeners. The campus has access to Wi-Fi facilities. As a preventive measure from any accident all the blocks are connected with fire hydrant system. Fire extinguishers are also kept as a safety measure. Periodical checking is carried out to ensure the safety and security of the students. Laboratories: All the laboratories are well established as per the norms of AICTE and JNTUK, decently equipped and maintained to conduct laboratory courses. Based on the curriculum and strength of the class the number of equipment and infrastructure is maintained in the laboratories. Based on the need and the list of experiments done in the respective domain, the equipment is augmented on a continual basis.

The equipment in the laboratory is maintained well and calibrated time to time to provide accurate results. The labs are ICT enabled in order to facilitate the smooth conduction of experiments. The lab classes are conducted regularly. A few unutilized lab slots per week are allotted for regular maintenance works in the laboratories. The equipment in the laboratory and workshop are maintained by qualified technical staff. All laboratories have a power backup system (UPS) and standby power generators. Above all, the point of utmost importance is, the safety of the student and staff in the institution. Hence every lab is provided with the safety

https://giscet.edu.in/giscet/

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	Institutional Scholarship	2765	26503600
Financial Support from Other Sources			
a) National	RTF, Govt. of Andhra Pradesh	3257	170194425
b) International	0	Nill	0

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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
Hands on practice on Applied Robotic control 3.0	26/11/2019	11	Mr R Srinivasulu (9603585284)
Awareness Program	02/04/2020	279	Talentio Solutions India Pvt Ltd. (9885697569)

on Trending technologies on IOT			
Program on Physical Fitness	14/12/2019	27	Mr. N Venkata Rao (9246419520)
Program on Yoga and Physical Fitness.	10/11/2019	147	Mr. M. Leela Mohan Varma (9912424070)
Guest Lecture on Communication Skills to get a Good Job.	24/09/2019	867	R O L Sharma (9959138973), Trainer at Eenadu Journalism School, Hyderabad.
Program on Verbal and Communications	20/01/2020	861	Mr Imran Mahammad, Asst Prof (8184945955), Mrs P Vidyavathi, Assoc Prof (9885316649), Mr S Venkateswara Rao, Asst Prof, (9963671129), Mrs K Ansi, Asst Prof (6304078133),

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	CRT	1089	1089	285	32
2019	CRT	1089	1089	285	53
2019	CRT	616	616	203	135
2019	CTS Company specific	288	288	145	44
2019	TCS company specific	258	258	89	41
2019	Infosys company specific	247	247	32	15
2019	Hcl company specific	289	289	152	84

4/24/22.	8.02	AM
4/44/44.	0.02	

2019	Problem Solving and Programming (C or Java)	403	403	285	38
2019	Advanced problem solving skills	403	403	285	38
2019	Advanced problem solving throug DS	403	403	285	38

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
2	2	4

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 placed		Name of organizations visited	Number of students participated	Number of stduents placed
Aegis Global CES CGI GGK Technologies Global Edge HCL HDB Financial services Hyoseong Electric India Pvt Ltd Infomerica Innoeye Software Lumina Datamatics Orion Governance S L Lumax Snovasys Sood towers constructions Stellar Infotech Tudip Technolog	5112	349	Ascent CTS Hexaware Infosys Infosys BPM JK Fenner Kirloskar Megha Engineering industries Limited Mindtree NCC New Tech Industries NTT Data S V Tech solutions Sree power control systems TCS Ninja Tech Mahindra Technovert Trigo Wipro Drive ZOHO Corpor	5081	420

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
2019	Nill	Nill	Nill	Nill	Nill

View File

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
GRE	1
GATE	8
TOFEL	2
Any Other	86

View File

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

Activity	Level	Number of Participants	
Independence day	Institute level	320	
Women's day celebrations	Institute level	246	
singing competition	District	35	
District level youth festival	District	182	
Sports day 19-20	Institute level	125	
Basketball coaching camp	District	25	
QISFEST-2K20	National	400	
A.P state level open Basketball tournament for men	State	125	
JNTU Kakinada Basketball (Men) selection trails	University	65	
Prakasam District Throwball tournament for women	District	60	

View File

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	Winners	National	14	Nill	17495A0354	P.VENKATESWARA RAO
2019	Runners	National	11	Nill	16491A04K0	T.TIRUMALA
2019	Winners	National	Nill	7	19495A0335	KATAM SIVAIAH
2019	Runners	National	Nill	5	19491A0124	KORSAPATI SATYAVARDHAN

View File

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

One of the most important components of Institution's vision and mission is to develop the various skills of our students. In QISCET, there opportunities are provided through various committees and club activities. The details of various important academic and administrative committees that have student representatives' roles are Anti-Ragging committee, Class Review Committee, Hostel Committee, Canteen Committee, Sports Cultural committee: Community Services committee, Alumni Committee, Internal Quality Assurance Cell, Women Development Cell Committee etc. • In Anti ragging committee, the student members along with staff member will prevent ragging in college campus, college hostels and outside by addressing the senior students related to ragging and its consequences, displaying the details of punishment in all notice boards, Vulnerable spots such as Canteen, Corridors of 1st Year classes, Library, Office, Hostels, Buses, Department Classes Labs etc. • Class Review Committee: The student members are included in class review committee to assist the faculty in monitoring the class so that the students, in every way, maintain the highest standards in academic performance, behaviour, conduct and discipline. • Hostel Committee: The student members of this committee help the hostel authorities in developing the annual hostel plan and manual, preparing annual hotel budget for approval, developing hostel rules and regulations and guide lines for conducting orientation programmes, developing supporting plan for academic activities, developing monitoring and control mechanism for hostel plan. • Canteen Committee: The student members collect inputs from peers along with staff members continuously monitors the

hygiene, quality and quantity of the food. • Sports Cultural committee: Two students from each department are the members of this committee to promote sports activities to promote physical fitness and it will identify various cultural implications which have positive effect in their academic and professional arena, planning cultural events for the academic year, Preparation and submission of the Annual Budget for various cultural events, Scheduling the cultural events (Preparing annual cultural calendar). Monitoring conduction of the scheduled events in coordination with various departments, Collecting and analysing feedback from stakeholders to improve the quality of events. • Community Services committee: The student members of this committee will identify the villages to be adopted for providing community services, Planning for conducting surveys to identify various types of community service for the development of adopted villages, Preparation of road map for rendering community service, Preparation and submission of the Annual Budget for various community services, Collecting and analysing feedback from stakeholders to improve the quality of service, Auditing the community services rendered at various adopted villages, Rendering community services through NSS, student voluntary organization of community services. • Alumni Committee: The students' alumni meetings are a regular feature of acknowledges the alumni contributions to the college in terms of establishing alumni awards to the students in academic excellence, which are given away during annual day. Their contributions in the form of guest lectures, and referrals through strong networking are considered to be an appreciable wealth of the college.

5.4 - Alumni Engagement

5.4.1 - Whether the institution has registered Alumni Association?

Yes

One of the most important components of Institution's vision and mission is to develop the various skills of our students. In QISCET, there opportunities are provided through various committees and club activities. The details of various important academic and administrative committees that have student representatives' roles are Anti-Ragging committee, Class Review Committee, Hostel Committee, Canteen Committee, Sports Cultural committee: Community Services committee, Alumni Committee, Internal Quality Assurance Cell, Women Development Cell Committee etc. • In Anti ragging committee, the student members along with staff member will prevent ragging in college campus, college hostels and outside by addressing the senior students related to ragging and its consequences, displaying the details of punishment in all notice boards, Vulnerable spots such as Canteen, Corridors of 1st Year classes, Library, Office, Hostels, Buses, Department Classes Labs etc. • Class Review Committee: The student members are included in class review committee to assist the faculty in monitoring the class so that the students, in every way, maintain the highest standards in academic performance,

behaviour, conduct and discipline. • Hostel Committee: The student members of this committee help the hostel authorities in developing the annual hostel plan and manual, preparing annual hotel budget for approval, developing hostel rules and regulations and guide lines for conducting orientation programmes, developing supporting plan for academic activities, developing monitoring and control mechanism for hostel plan. • Canteen Committee: The student members collect inputs from peers along with staff members continuously monitors the hygiene, quality and quantity of the food. • Sports Cultural committee: Two students from each department are the members of this committee to promote sports activities to promote physical fitness and it will identify various cultural implications which have positive effect in their academic and professional arena, planning cultural events for the academic year, Preparation and submission of the Annual Budget for various cultural events, Scheduling the cultural events (Preparing annual cultural calendar). Monitoring conduction of the scheduled events in coordination with various departments, Collecting and analysing feedback from stakeholders to improve the quality of events. • Community Services committee: The student members of this committee will identify the villages to be adopted for providing community services, Planning for conducting surveys to identify various types of community service for the development of adopted villages, Preparation of road map for rendering community service, Preparation and submission of the Annual Budget for various community services, Collecting and analysing feedback from stakeholders to improve the quality of service, Auditing the community services rendered at various adopted villages, Rendering community services through NSS, student voluntary organization of community services. • Alumni Committee: The students' alumni meetings are a regular feature of acknowledges the alumni contributions to the college in terms of establishing alumni awards to the students in academic excellence, which are given away during annual day. Their contributions in the form of quest lectures, and referrals through strong networking are considered to be an appreciable wealth of the college. • Internal Quality Assurance Cell (IQAC): A Student nominee

5.4.2 - No. of registered Alumni:

1097

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

0

5.4.4 - Meetings/activities organized by Alumni Association:

15

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 GB follows democratic (participatory), de-centralized, and transparent governing approaches. It actively involves all stakeholders for smooth functioning of the college. 1. Finance Committee (FC): The finance committee was established to monitor and planning of the financial resources of the institute for its survival. The committee is responsible to conduct the internal and external audits and also timely ITR filings. 2. To ensure the component level skilling the management directed the BoS Chairman's to form appropriate members for their BoS. As a result the R18 Curriculum addressing the needs of the component level skilling.

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
Human Resource Management	The HR department of the college works in dynamic manner by timely identifying the gaps and needs in terms of human resource planning and recruits the qualified faculty. The recruitment will be conducted as per the administrative manual. Faculty are encouraged through performance based increments and incentives.
Library, ICT and Physical Infrastructure / Instrumentation	The Library is rennovated and ICT facility is provided in all class rooms to enable faculty members for effective delivery of the lectures. E-books from leading publishers are available for access to students Access to E-journals for all students and faculty members. Adequate number of titles and volumes for all programmes. Automation Software has been adopted for better service.
Research and Development	The R D cell is composed of academic members from several departments around the institution. This committee is responsible for ensuring the seamless and effective coordination of the Institutions research and development efforts, hence supporting overall growth. The members will contribute to the advancement of QIS College of Engineering and Technologys research and development efforts. The RD Committee will organize, promote, and evaluate RD activities at the Institutional level, such as financed RD projects and consulting initiatives. The members meet once a month to discuss the status of existing initiatives, to establish annual goals, and to design strategies

for achieving those goals. The RD cell assesses accomplishments and suggests performers for recognition and rewards. A senior faculty member serves as the RD Coordinator for this cell, with the Principal providing advising support. The Constitution of the R D cell is as follows: Chairman: Principal Co-Chairman : R D Coordinator Members : Each department has a single point of contact (SPOC). Each department has an RD Coordinator who is responsible for monitoring the departments RD operations. The departments professors will be clustered according to their areas of interest, and they will be assigned projects related to their areas of competence. Responsibilities of R D Cell: To stimulate and encourage faculty members to submit applications for externally supported research and development initiatives. interdisciplinary and transdisciplinary research, product design and development, and high-quality publications in prestigious national and international journals. To foster relationships with experts at prestigious institutions and to promote collaborative research in a variety of national and international priority areas. To create and promote memorandums of understanding with companies and research and development groups for the purpose of consulting and joint research. To organize seminars, workshops, conferences, and training sessions aimed at instilling a research culture in To encourage academic members to give speeches and serve as resource persons at a variety of events, including seminars, workshops, conferences, and training programmes. To make site visits to research and development organizations and distribute knowledge about the efficient implementation of research projects. To recommend peer-reviewed national and international publications for central library subscription. To keep everyone informed of all funding agency announcements, such as the Department of Science and Technology, the Department of Atomic Energy (DAE), the Defense Research and Development Organization (DRDO), the Indian Space Research Organization (ISRO), the Council of Scientific and Industrial Research (CSIR), the All-India Council for Technical Education (AICTE), and the University Grants Commission (UGC). To encourage students to submit technical papers to national and international conferences and to exhibit their work at competitions and exhibitions. To depute faculty for seminars, workshops, FDPs and conferences in order to upgrade their knowledge.

Examination and Evaluation

The Department of Examination Section has various wings and procedures to conduct the examinations and to evaluation process. Conduction and evaluation sections have their procedures to ensure the quality. The following are some of the quality improvement strategies adopted by the institution: To ensure

the quality in questioning ,Blooms taxonomy has been adopted during the design of question paper. QPAC (Question Paper Assessment Committee has been formed at the department level to ensure the questioning quality for the internal mid examination question paper). Validation of Results by committee for accurate results. Internal Online Quiz to ensure students face the competitive exams confidently Revaluation of Scripts Continuous Assessments for student progression Drafted Curriculum are prepared by all Departments taking guidelines from

Curriculum Development

AICTE Model Curriculum •Focusing on OBE Implementation Choice Based Credit System (CBCS). • Specifying Course Outcomes (COs) as per Bloom's Taxonomy. •Deciding the level of Correlation of COs with POs and PSO'S •Constituting Board of Studies (BoS) with members from NITs, IITs, Alumni and Industry. •Appointing industry personnel and alumni as members of Board of Studies. •Receiving feedback from the employers and alumni on existing curriculum for the required improvement and innovation. •Involving academicians, employers, Alumni in the design and development of curriculum. • Collecting information on latest technologies and studying the future needs of the industry. •Salient Features of Current Regulations. •Add-on Courses Open Electives (MOOCs) Program Electives. •Carryout Main Project in Industry. •Internship. •Environmental Science.

QIS College of Engineering believes in the adoption of students centric

Teaching and Learning

methods to enhance student involvement as a part problem solving methodology. Problem solving Methodology has the following elements: 1. Case studies: Case study method is adopted in teaching learning process to make the students have logical thinking and practical knowledge to develop problem solving ability. This is commonly adopted in management programmes as well as while teaching Business law, cyber laws etc. 2. Analysis and Reasoning :All questions in examination are based on analysis and reasoning. Free internet access in the library and wifi facilities in campus promotes the habit of self-learning and discussion. 3. Discussion :QISCET follows the discussions methods in many of the subjects as it makes the students to think wide and participate in coming up with the opinions suggestions to check their current knowledge. Discussions are held basically in soft skills, managerial communications, business adoptions etc. 4. Quizzes : Quizzes are conducted by subject teachers in all UG and PG programmes. 5. Research Activities :Research activities are conducted in each Department under the quidance of senior faculty where the students of different semester get knowledge about emerging area and help them to promote in Research aptitude.

	Students are admitted through EAMCET /ECET/ GATE /PGCET/ ICET ranked students under category-A. Management quota/NRI Seats are filled under Category-B with proper notifications issued by the Government of Andhra Pradesh.
Industry Interaction / Collaboration	MoUs with industries Collaborative research with other institutes and industries Organization of conferences and workshops in collaboration with industries Offering consultancy services to industries. Guest lectures, value added programmes, skill courses and training. Internships and projects.

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

E-governace area	Details
Student Admission and Support	The E-CAP software facilitate the complete student services interms of profiling, performance, attendance, grievanceetc.
Examination	Allthe examination services are facilitated by a special software QIS EXAM PORTAL. The E-CAP Also provides the students data for result processing.
Planning and Development	1. E-CAP Attendance software has been in use for monitoring students' attendance. After every class hour the concerned course teacher will be marking the absentees in the software system. 2. Through The E-CAP, The Class teacher marks leave, OD and also the continuous internal assessment marks in the software system. 3. It helps the class teacher to keep track of his/her batch of students' attendance etc. Proper counseling is given for poor performers.
Administration	Survevilence systems (CCTV) has been implemented for monitoring the campus for better administration in 360 degrees. Restricted Entry system has been implemented to avoid unauthorized entry. Entry Passes has been issued to all the staff. Access Cards has been issued to all students and staff for authorized entry to strengthen the security systems.
Finance and Accounts	Tally Software has been used to maintain the financial transactions. The Payroll can be generated through E-CAP software, Where it is linked to staff attendance and the leave history.

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 Nar	ne of Name of	conference/ workshop attended for which financial Name of the professi	nal body Amount
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	Teacher	support provided	for which membership fee is provided	of support
2019	P.Lakshmi Tejaswi	Online workshop on "Recurrent Convolution Neural Network-An Approach to Deep Learning", KHIT, Guntur.		1200
2019	P.Geethika	Online workshop on "Recurrent Convolution Neural Network-An Approach to Deep Learning", KHIT, Guntur.		1200
2019	K.Sreenath	Four days Research Oriented FDP on "Advanced Computing Techniques". LBREC.		1500
2019	G.V.S.Kiran Kumar	Four days Research Oriented FDP on "Advanced Computing Techniques". LBREC.		1500
2019	B.Nijammudin	Four days Research Oriented FDP on "Advanced Computing Techniques". LBREC.		1500
2019	Nannuri Suresh	Four days Research Oriented FDP on "Advanced Computing Techniques". LBREC.		1500
2019	N.Suresh	Four days Research Oriented FDP on "Advanced Computing Techniques". LBREC.		1500
2019	T. Ashok Kumar	Pile foundation design/A1 GLOBAL ENGG COLLEGE		4225
2019	A. Anuha	Artificial intelligence in civil engineering /KITS Engg.College		4220
2019	N. Anusha	Artificial intelligence in civil engineering /KITS Engg.College		4220

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

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2019	A Program on Staad pro and Revit Structures		16/10/2019	16/10/2019	12	Nill
2019	Workshop on Adopting Research from How People Learn to Engineering Class		02/12/2019	07/12/2019	30	Nill
2020	Professional Development on Patents Writing		01/01/2020	12/01/2020	30	Nill
2020	FDP on Importance of pedagogy methods for Innovation in teaching		03/02/2020	06/02/2020	16	Nill
2020	Professional Development Training On Design And Code Generation Using MAT lab		24/06/2020	29/06/2020	3	Nill
2020	Ten Days Professional Development Training Programme on 3D Simulation		03/10/2020	14/10/2020	5	Nill
2020	Operation and Maintenance of NI - Centre of Excellence	Operation and Maintenance of NI - Centre of Excellence	02/12/2020	04/12/2020	6	5
2020	Introduction to Virtual Labs	Introduction to Virtual Labs	04/06/2020	04/06/2020	6	6
2019	Facutly Development Programme on Energy Engineering		25/11/2019	29/11/2019	6	Nill
2020	Virtual Labs - Electrical Machines	Virtual Labs - Electrical Machines	25/05/2020	30/05/2020	6	6

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	From Date	To date	Duration
	teachers who			
	attended			

	•		
8	02/10/2019	05/10/2019	4
13	18/05/2020	23/05/2020	6
7	11/05/2020	16/05/2020	6
8	25/05/2020	07/06/2020	14
26	06/07/2020	11/07/2020	6
1	04/05/2020	09/05/2020	6
1	24/04/2020	27/04/2020	4
1	03/05/2020	07/05/2020	5
1	27/04/2020	02/05/2020	6
1	24/04/2020	27/04/2020	4
	13 7 8 26	13 18/05/2020 7 11/05/2020 8 25/05/2020 26 06/07/2020 1 04/05/2020 1 24/04/2020 1 03/05/2020 1 27/04/2020	13

6.3.4 - Faculty and Staff recruitment (no. for permanent recruitment):

Teachi	ng	Non-teac	:hing
Permanent	Full Time	Permanent	Full Time
405	97	236	16

6.3.5 - Welfare schemes for

Teaching	Non-teaching	Students
12	277	105

6.4 - Financial Management and Resource Mobilization

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

Financial planning and management place an important role in growth and development of the institution. The institution has a sound and efficient financial management structure in place. Recognized and authorized auditors conduct internal audits regularly. AP Government

pay the fees (through reimbursement) of all eligible students admitted into the college through Mother Accounts. Therefore transparency is maintained in all respects by the institution. All the expenditures incurred by the college is maintained by the college accounts department and duly submitted to the government from time to time. The College has well established Finance Committee. The main objective of the finance committee is to reviews the financial planning periodically. The institute has been registered under section 12A of the Income Tax Act. The finance committee acts as an advisory body to Governing Body (GB) on matters of finances connected to the college. To ensure financial compliance The Institution accounts are audited by internal and external auditors. The third party qualified auditors prepare the institute level budget for every assessment year and present it to the governing body for further proceedings. The finance committee reviews the income/expenditure statements and report the same to the governing body for further recommendations and action plan. Optimal utilization and execution of the budget is monitored through internal and external auditing. At the beginning of every financial year the annual budget for institute is prepared and proposed for recurring and non-recurring potential income and expenditures involved for the year. The departmental level budget proposals are also prepared and submitted for the approval of the Governing Body. Channelization of funds in the institute is through resource and fund channelization policy. The primary source of collection is tuition fees. Besides, revenue is generated through the financial grants obtained through external research projects and through the consultancy works carried out by the faculty. Internal Audit: Qualified and certified internal auditors appointed to do the audit on regular basis. The college auditors conduct the audit of accounts quarterly, scrutinizes and verifies all payments, receipts and journals vouchers of the transactions, cash books, ledger account and all bank accounts in every financial year. The accounts are also subjected to external auditor. The auditors prepare and submit the income and expenditure statement and Balance Sheet and Depreciation statement. All government Scholarships and Funds received from government as Grants are audited separately by the Auditor appointed by government. As an act of transparency, the audited financial statements are published on the college website and also sent to the statutory and regulatory bodies.

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
Race academy	8000	QIS FEST 2019

|--|

6.4.3 - Total corpus fund generated

33126754

6.5 - Internal Quality Assurance System

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

Audit Type		External		Internal
	Yes/No	Agency	Yes/No	Authority
Academic	Yes	External Experts from reputed Institutions/ Agencies	Yes	Seniors Professors, HoDs of other Departments and Deans
Administrative	Yes	External Experts from reputed Institutions/ Agencies and also by ISO Experts		Seniors Professors, HoDs of other Departments and Deans

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

1.Regular meeting during the induction program 2.General awareness program on placement opportunities and Trainings 3.Discussion on academic performace 4.Parents are called to inform their children mis-behaviour if any

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

1. Conducted 3 day Workshop on Virtual Labs 2. Conducted One Week Training Program on Programming Concepts 3.3 Day Workshop on Swasa Meeda Dhyasa 4. Workshop on Personality Development

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

1. Worked to catchup the Virtusha Centre of Excellence and got sanctioned. 2. Established student service centre. 3. Skill Development courses and CRT programs are exclusively delivered by the industrial professionals only.

6.5.5 - Internal Quality Assurance System Details

a) Submission of Data for AISHE portal	Yes
b)Participation in NIRF	Yes
c)ISO certification	Yes
d)NBA or any other quality audit	Yes

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	Workshop on using of ICT.	15/06/2019	15/06/2019	15/06/2019	156
2019	Guest Lecture on Preparation of Lab Manual	17/06/2019	17/06/2019	17/06/2019	186
2019	Awareness Program on Patent Filing	08/11/2019	08/11/2019	08/11/2019	48
2019	Workshop on Github	25/09/2019	25/09/2019	25/09/2019	56
2019	Webinar on Research paper writing	21/11/2019	21/11/2019	21/11/2019	206
2019	Expert talk on Successful Career development	13/12/2019	13/12/2019	13/12/2019	94
2019	Workshop on Govt. Welfare Schemes	01/04/2020	01/04/2020	01/04/2020	78
2019	Awareness Program on Disha App-A Women Safety App	14/02/2020	14/02/2020	14/02/2020	52
2019	Workshop on Outcome Based Education	24/03/2020	24/03/2020	24/03/2020	65
2019	Workshop on understanding Co, Po Attainment	13/04/2020	13/04/2020	13/04/2020	122

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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	Numbe Particip	
			Female	Male
Awareness Program on 'Financial Planning and Government schemes among Women Faculty'	28/02/2020	28/02/2020	85	25
Awareness Programe on 'Women Security And Privacy'	15/02/2020	15/02/2020	50	30
Motivational program on ' career growth' for Girl Students	23/01/2020	23/01/2020	60	30
Practical Session on 'Girls Empowerment Activities'	05/12/2019	05/12/2019	90	50

Celebrations on International Womens Day in collabaration	08/03/2020	08/03/2020	90	30
with NSS unit				
seminar On 'Gender Sensitization' in QISCET	29/10/2019	29/10/2019	100	75

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

Our institution has prioritized environmental awareness and sustainability, and as a result, the college is taking steps to increase the usage of renewable energy. Currently, the college consumes 720000 units of electricity per year on average. As a green initiative, the institution has installed a Solar PV module Power Plant with an output of roughly 360000 units per year, which meets over half of the annual power demand. The solar power plant has 953 numbers of 315wp pv modules and 3 ph 415 grid connected solar inverters-300kwp (or) 320 kw x 525 PVP, 325 kw x 412 PVP 27 kva- 11 Inverters (Fronius String Inverters) that help to meet 50 of total power consumption, saving 50 of total power, which is a sustainable practice.

7.1.3 - Differently abled (Divyangjan) friendliness

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

7.1.4 - Inclusion and Situatedness

Year	Number of initiatives to address locational advantages	Number of initiatives taken to engage with and contribute to		Duration	Name of initiative	Issues addressed	Number of participating students and staff	
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	and disadvantages	local community					
2019	1	1	21/08/2019	12	Conducted Blood Donatation camp with RIMS Ongole	Identified Blood needed People To Donate the Blood for needy people	93
2019	2	2	31/08/2019	24	Distribution of Clay vinayaka idols in around of Ongole	Ongole on the eve of Vinayakachavati to promote the usage of natural material (clay) to make Vinayaka idols instead of using Plaster of Paris and artificial colours	80
2019	1	1	14/09/2019	12	Awarness on Plastic free earth in vengamukkapalem	Identified problems with plastic usage and explained to the People.	125
2019	1	1	28/09/2019	12	Distributed Plants in the Village Vengamukkapalem	Adressed the Importance of Plants and Greenary.	35
2020	1	1	06/04/2020	30	Distributed food to the poor During Covid Lock Down in around the Ongole	Identified Poor People During Lock Down period due Covid-19 and distributed food and needy things	25
2020	1	1	06/05/2020	12	Distribution of covid care kits(sanitizers, masks, gloves) During Covid Lock Down in	Identified Poor People During Lock Down Period and distributed covid care kits(sanitizers, masks, gloves)	12

					around the Ongole.		
2020	1	1	21/05/2020	12	Distribution of vegetables During Covid Lock Down in around the Ongole.	Identified Poor People During Lock Down Period and distributed vegetables	12

7.1.5 - Human Values and Professional Ethics

Title	Date of publication	Follow up(max 100 words)
	publication 03/06/2019	Code of Conduct for Students 1. College working days are scheduled from Monday to Saturday. Working hours are planned from 9.00 AM to 5.00 PM. On the second Saturday and the fourth Saturday of every month, the classes are scheduled from 9.am to 4.pm. As the first period starts at 9.am daily, all the students should enter the class before the class starts. 2. All the students should greet the teacher, "Good Morning "when he enters the class and should say 'thank you' when the teacher leaves the class room. 3. If Students have labs either morning sessions or afternoon sessions, they should follow dress code and have to report in time. They shall carry observation note books and records. 4. In every Lab session, Students shall get correction of their records from the teacher for the previous lab experiment. 5. During the college working hours, if the student wants to leave the campus for any cause, they shall get permission from class teacher and HOD. Without principals or HOD's signature on gate pass the student will not be allowed outside the campus. 6. Sports hour is provided to the students once in a week. Students can be trained in their interested game by the physical director. 7. Students shall use Library and digital Library facilities during their library hours. 8. Students shall be counselled by their mentors if they got less marks in the mid-term examinations. 9. Ragging
		is strictly prohibited inside the campus and outside the campus. Students are instructed about this at the outset of induction classes. 10. After the completion of first unit, student shall write the examination.

According to their results, the sections will be allotted to them. 11. Backlog reduction classes will be conducted for the students who have backlogs in previous semesters. 12. Study hours will be conducted for slow learners and hostellers. During study hours they will be monitored by the teachers. 13. Students can complaint their sanitary issues in Grievance and Redressal cell. 14. Class Committee meetings will be conducted two times in every semester. Committee students can discuss about their academic schedules, discipline activities and the feed back of their subjects. 15. Campus recruitment training classes are provided to the students by the trainers from the first semester onwards. 16. Campus drives will be conducted from final year first semester. All students shall be trained to get placed with high packages. 17. No hostel student shall stay in hostel without permission during the college working hours. 18. Using Mobiles is strictly prohibited inside the campus and hostlers are not supposed to bring mobile phones to the hostel. 19. Students are expected to make use of academic, co-curricular and extracurricular facilities. 20. Students should take permission from their HOD, if they wish to participate in Competitions in national and regional level. 21. Political activities are not encourages in the campus. Miss behavior towards the girl students, use of threat or violence against the staff members or fellow students will be considered as very serious cases of misconduct. 22. On or off Campus attempted or real theft and /or destruction to the College, Property of a Member of the College Community or any Personal or Public Property shall be deemed a Criminal act. 23. Students are not permitted to Spread Printed Materials on the College Campus without the authorization of the Principal. 24. Latecomers will not be permitted to enter the Class Rooms. 25. A Student should maintain at least 75 attendance in each subjects Lectures and a perfect overall grade. He or she will be expelled from the University Examination if this does not happen. 26. Students are encouraged to use the library as often as possible during their free time. 27. Within the Campus and hostel, engaging in ragging, antiinstitutional, anti-national, antisocial, Communal, immoral, or political expressions and acts is strictly forbidden and penalized. 28. In the campus, theft or damage to College property, and any personal or public property will be considered a criminal act. 29. In the Campus it is highly forbidden to chew paan, gutka or any other tobacco product, or to smoke or consume any other intoxicating substance.

Code of ethics and conduct for the students

Revised 01/06/2015 Code of Conduct for Students 1. College working days are scheduled from Monday to Saturday. Working hours are planned from 9.00 AM to 5.00 PM. On the second Saturday and the fourth Saturday of every month, the classes are scheduled from 9.am to 4.pm. As the first period starts at 9.am daily, all the students should enter the class before the class starts. 2. All the students should greet the teacher, "Good Morning "when he enters the class and should say 'thank you' when the teacher leaves the class room. 3. If Students have labs either morning sessions or afternoon sessions, they should follow dress code and have to report in time. They shall carry observation note books and records. 4. In every Lab session, Students shall get correction of their records from the teacher for the previous lab experiment. 5. During the college working hours, if the student wants to leave the campus for any cause, they shall get permission from class teacher and HOD. Without principals or HOD's signature on gate pass the student will not be allowed outside the campus. 6. Sports hour is provided to the students once in a week. Students can be trained in their interested game by the physical director. 7. Students shall use Library and digital Library facilities during their library hours. 8. Students shall be counseled by their mentors if they got less marks in the mid-term examinations. 9. Ragging is strictly prohibited inside the campus and outside the campus. Students are instructed about this at the outset of induction classes. 10. After the completion of first unit, student shall write the examination. According to their results, the sections will be allotted to them. 11. Backlog reduction classes will be conducted for the students who have backlogs in previous semesters. 12. Study hours will be conducted for slow learners and hostellers. During study hours they will be monitored by the teachers. 13. Students can complaint their sanitary issues in Grievance and Redressal cell. 14. Class Committee meetings will be conducted two times in every semester. Committee students can discuss about their academic schedules, discipline activities and the feed back of their subjects. 15. Campus recruitment training classes are provided to the students by the trainers from the first semester onwards. 16. Campus drives will be conducted from final year first semester. All students shall be trained to get placed with high packages. 17. No hostel student shall stay in hostel without permission during the college working hours. 18. Using Mobiles is strictly prohibited inside the campus and hostlers are not supposed to bring mobile phones to the hostel. 19.

I/22, 8:02 AM https://assessmento	nline.naac.gov.in/public/index.php/postaccreditation/generateHTML_aqar/eyJpdil6llllQ3ZaazFoTlltekdmcWVneXJUclE9PSIsInZhbHVlIjoielQrSmZzczZWbEwz
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7.1.6 - Activities conducted for promotion of universal Values and Ethics

Activity	Duration From	Duration To	Number of participants
Environmental awarness rally	19/07/2019	19/07/2019	150
Traffic awareness	22/07/2019	22/07/2019	326

Urban farming	27/07/2019	27/07/2019	200
Yoga Awareness Programme	13/08/2019	13/08/2019	409
Blood Donation camp	21/08/2019	21/08/2019	90
Clean and Green	24/09/2019	24/09/2019	110
Plantation	28/09/2019	28/09/2019	32
World heart day	29/09/2019	29/09/2020	187
One Student-One plant	29/10/2019	29/10/2019	58
Vigilance awarness week	02/11/2019	02/11/2019	80

View File

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

- 1.Go Green Initiative
- 2. More Tree Plantation
 - 3. Green Maintenance
 - 4. Waste Management
- 5. Eco Friendly Products Usage
 - 6. Plastic Free Campus

7.2 - Best Practices

7.2.1 - Describe at least two institutional best practices

Best Practices Best Practice-1 1. Title of the Practice: Industry-Institute Relation towards Skill Development. 2. Goal: • To impart the Engineering skill expected from the industries • To bridge the gap between the industry and academia • To make the students job-ready by the end of the program • To Groom the students to become Entrepreneur 3. The Context: There is a need to create avenues for a close academia and industry interaction phases of technology development, starting from conceptualizing to practical oriented way. Students need to be skilled to work on innovative ideas. It should continue for longer period of time. The manpower of world class in the field of technology by inculcating various aspects in industry, thereby contributing to the economic and social development at large intensity. • To help design, develop and deliver training modules for students thus make them industryready. • To help the faculty to understand expectation of industry so that they can teach with respect to the needs of the industry • To facilitate internships/ in-plant training/

industrial project for students so that they get industry exposure during their campus days, which leads to greater employability • To groom them an Entrepreneur by inviting achievers of the industry success people. 4. The Practice: The various types of interactions between academic institute and industry are the time the requirements of industry from academic institution are addressed regularly in collaboration of industry and institution in skill development leads to innovations. The healthy environment in the country by which there will be an all-round development which has an explicit division for industrial linkage which houses placement headship of a director. The best practices of our Institute to enhance the interaction relation with the Institute are: • Industrial visits/tours • Industrial training/internship • Industrial project • Industrial consultancy • Product development through collaboration • Inviting industrialist as guest speaker/ expert • Arranging the hands-on training in the cutting edge technology • Entrepreneur development awareness program • Students are visiting the industries as a normal procedure and encouraged with training and internship during their semester breaks. Internships are arranging by the industries to the students to undergo training. Students are involving in industrial projects which help them to understand the Industrial requirements. By conducting seminars and encouraging the students/ faculty members to their project has novelty. Faculty members are encouraged to take the cooperation from the industries. Students are involved in the development which gives more exposure in the project. Guest lectures are organized by each department to fill the gap between curriculum and the technology expected from the industries. This will enable the students learn beyond the syllabus to make themselves industry-ready. Each department conducts certification course for the benefits of students. This will help the students to update cutting edge technology. 5. Evidence of success: On organizing the Industry Explorer program, students are exposed to industries which focus on the real time skill set. Performance is improved by 20 in placements and the participation of students in attending internship industry understands the need that has come forward to offer Implant Training, Industrial Visits/Projects efforts. More online courses (industrial skill) registration by students and staff. Enhancement of problem solving skill to face the challenges associated with the real time applications Students are encouraged to participate in design contests. 6. Problems Encountered and Resources Required: Student's communication is a biggest threat due to their family background. Interface with leading industries is a mighty task. Getting Industrial training/ project in software industries is a difficult task. The institution is far away from the Industrial corridor. Best Practice-2 1. Title of the Practice: Development of students by emphasizing co-curricular and extra-curricular activities 2. Goal: • To engage students in the learning process by providing high-quality instruction and collaborative communication, as well as sharing individual skills, digital learning that are being provided in Student Development Program. • To enhance and motivate the overall skill and behavioral development of the students can be adhere to various clubs

activity. 3. The Context: The Student Development Cell has been charged with the task of training youngsters by providing them with skills through various club activities and encouraging the digital learning with various platforms such as NPTEL, COURSERA, UDEMY etc. 4. The Practice: Development of a positive outlook, bridging the gap between the academia and the corporate world and find comfort and enjoyment outside of the classroom by participating in extracurricular activities. 5. Evidence of success: Development of a positive outlook, bridging the gap between the academia and the corporate world and find comfort and enjoyment outside of the classroom by participating in extracurricular activities 6. Problems Encountered and Resources Required: A large number of students have opted for this programme the expenses incurred for Certification Programs were taken care by the students which is burden for them, The Class coordinators motivate and encourages the students to cocurricular and extra-curricular activities. Dedicated professional staff needed to train students.

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

https://qiscet.edu.in/qiscet/criterion7/7.2.1.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

7.3.1 QIS College of Engineering and Technology have always sought to stand out by incorporating many components such as Interdisciplinary research and encouraging startups, Innovative teaching technique, and value-based education into our curriculum. Our management, administration and the faculty not only concentrate on academic aspects of the students but also concentrate the aspect beyond the curriculum and all round development of the students. Multidisciplinary Research: QIS College of Engineering and Technology uses multi-disciplinarily as a means of introducing and training students. Students may learn through finding connections between thoughts and ideas from diverse fields of study via this form of research. Because they are able to apply what theyve learned from one subject to another, students who study this manner get a more comprehensive education. In order to get the most out of a multidisciplinary education, students should be given the freedom to design their own plan of study by combining classes from different semesters. During the first year, students are taught about the advantages of multi-disciplinary study via a carefully assisted introduction programme. The faculty of QIS College of Engineering and Technology work together to foster real multi disciplinarily fields. The College's multidisciplinary teaching and learning environment often employs professionals from a variety of fields. • Students acquire critical thinking abilities when they bridge academic

boundaries and learn to analyze and contrast topics from other disciplines. • Students are encouraged to expand their horizons when they are given the opportunity to study a wide variety of subjects. Strengthening Start-ups: QIS College has adopted the AICTEs policy of encouraging start-ups in its academic environment. During First Year Induction, students learn about this policy. Start-up The economic and social growth of a country is greatly influenced by the policies that are put into place by the government. These rules help entrepreneurs and start-ups in emerging countries overcome the various obstacles that stand in their way while seeking to market their businesses. Engineering schools, according to QIS College of Engineering and Technology, are critical to a nations start-up culture. There are also college students who have turned their company ideas into reality by setting up business on their own. Weve been there for them every step of the way, and both have benefited from it. In addition, these entrepreneurs have mentored and supported the QIS Start-Up community, as well as done honorary work for the campus companies. 1. Incorporation of technology in day teaching learning process is 2. Day by day due to increasing the needs of the customer , more concentration is required in this regard , increasing the 3. Our moto is to create a general (CRT) and technical platform (E-Box) to the students for getting more and more placements. Our students have given a good feedback and high ranking for the activities conducted by placement training and placement body TPC.

Provide the weblink of the institution

https://qiscet.edu.in/qiscet/criterion7/7.3.1.pdf

8. Future Plans of Actions for Next Academic Year

Future plans of the Institute are primarily aiming at scaling the intellectual environment of the institute. This includes aiming at inducting a better quality of students, faculty and intellectual output. The Institution strongly believes that academic research can strongly contribute to corporate decision making and has a well-developed research plan for the upcoming year. The Institution plans to host a set of International conferences, Faculty Development Programs, Workshops in the upcoming year. The objective of these research based forums will be to serve as inter-disciplinary and multidisciplinary avenues for exchange of business ideas, best research practices and research outcomes, for the benefit of the corporate professionals, industry practitioners, academicians and researchers at large. Research workshops and special sessions are also being organized with the intention of familiarizing individuals with the latest developments pertaining to research methods, technological evolution and research paper writing, thereby aiming at increasing the intellectual output of the institution. We are applying to all possible funding and grant schemes from government and non-government organizations. We have submitted the proposals

for MODROBS, DST, SERB and Short term training program for faculty to AICTE. We plan to establish Incubation cell under the government grant scheme.



YEARLY STATUS REPORT - 2020-2021

Part A			
Data of the Institution			
1.Name of the Institution	QIS COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)		
Name of the Head of the institution	Dr. M. Suresh		
• Designation	Principal		
Does the institution function from its own campus?	Yes		
Phone No. of the Principal	08592281023		
Alternate phone No.	9246419542		
Mobile No. (Principal)	9246419542		
Registered e-mail ID (Principal)	qiscet@hotmail.com		
• Address	Vengamukkapalem		
• City/Town	Ongole		
• State/UT	Andhra Pradesh		
• Pin Code	523272		
2.Institutional status			
 Autonomous Status (Provide the date of conferment of Autonomy) 	29/04/2015		
Type of Institution	Co-education		
• Location	Rural		

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• Financial Status			Self-financing					
Name of the IQAC Co-ordinator/Director				Dr. S. Jaya Lakshmi				
• Phone No).			085922	81023	}		
• Mobile N	o:			949032	3179			
• IQAC e-r	nail ID			iqac@qiscet.edu.in				
3.Website addre (Previous Acade	· · · · · ·	the AQ	QAR	https://qiscet.edu.in/qiscet/ACAD EMICS calanders.php#				
4.Was the Acade that year?	emic Calendar p	orepare	ed for	Yes)	
• if yes, whether it is uploaded in the Institutional website Web link:			http://qiscet.edu.in/academics/academic%20calenders/2018-19/I%20B. Tech.,%20I%20Semester.pdf					
5.Accreditation	Details		6					
Cycle	Grade	CGPA	4	Year of Accredita	ation	Validity	from	Validity to
Cycle 1	A	3	.12	201	7	22/02/	2017	21/02/2022
6.Date of Establ	ishment of IQA	C		02/06/2014				
7.Provide the list of Special Status conferred by Institution/Department/Faculty/School (UGC/C of UGC, etc.)? Institution/ Depart ment/Faculty/Sch ool Funding			SIR/DST/	Year		QIP/W		
EEE	AICTE - I	AICTE - IDEA LABS		CTE 17/		06/202	1	10228000
8.Provide detail	s regarding the	compos	sition of th	ne IQAC:				
-	e latest notification on of the IQAC by	_	•	View File	<u>.</u>			
9.No. of IQAC meetings held during the year			4					

 Were the minutes of IQAC meeting(s) and compliance to the decisions taken uploaded on the institutional website? 	Yes			
• If No, please upload the minutes of the meeting(s) and Action Taken Report	No File Uploaded			
10.Did IQAC receive funding from any funding agency to support its activities during the year?				
• If yes, mention the amount				
11.Significant contributions made by IQAC duri	ing the current year (max	ximum five bullets)		
Conducted Faculty Development Progradisciplines	ram's in emerging	areas of all		
Conducted skill trained programmes for the students in emerging areas such as Embedded Systems, IoT, Robotics etc				
ICT tools are used effectively in data and technology transfer				
Interactive session for faculty in designing course files is conducted				
A workshop on "Pedagogy" on innova	A workshop on "Pedagogy" on innovative teaching learning practices			
12.Plan of action chalked out by IQAC at the been enhancement and the outcome achieved by the e	-			

Plan of Action	Achievements/Outcomes
Establishment of centres of excellence for skill development in collaboration APSSDC in all emerging areas of engineering	Establishment of COE (centres of excellence) for VLSI and Embedded System. COE (centres of excellence) of Design and Prototyping.
Motivated students to participate in activities for acquisition of new knowledge and skill in order to bring out a significant improvement in their career.	Student exhibited their talent and acquired the position of university Innovation fellows by interacting with global teams across the globe and attained an opportunity to attend a one-week workshop organized by google and Stanford University, California, USA. Student attained the position of Gaming Developer in KAMK University, Finland.
Placement training programmes and add on courses through digital platforms in collaboration with Talentio, GUVI, Globarena etc. and various workshops conducted by eminent personalities.	Achieved better and increased placements.
Collection and analysis of feedback from all stake holders on quality related institutional processes.	Skill courses are introduced in R18 regulation to augment the skill levels of the students in varies emerging fields of engineering.
13. Was the AQAR placed before the statutory body?	Yes
• Name of the statutory body	
Name of the statutory body	Date of meeting(s)
ACM/GC	08/03/2022
14. Was the institutional data submitted to AISHE ?	Yes

• Year			
Year	Date of Submission		
01/01/2020	01/02/2020		
Extended	d Profile		
1.Programme			
1.1	19		
Number of programmes offered during the year:			
2.Student			
2.1	5934		
Total number of students during the year:			
2.2	1610		
Number of outgoing / final year students during the year:			
File Description Documents			
Institutional Data in Prescribed Format	View File		
2.3	5903		
Number of students who appeared for the examinations conducted by the institution during the year:			
File Description Documents			
Institutional Data in Prescribed Format	<u>View File</u>		
3.Academic			
3.1	20		
Number of courses in all programmes during the year:			
File Description	Documents		
Institutional Data in Prescribed Format <u>View File</u>			

3.2	408
Number of full-time teachers during the year:	
File Description	Documents
Institutional Data in Prescribed Format	<u>View File</u>
3.3	408
Number of sanctioned posts for the year:	
4.Institution	
4.1	611
Number of seats earmarked for reserved categories GOI/State Government during the year:	as per
4.2	121
Total number of Classrooms and Seminar halls	
4.3	1631
Total number of computers on campus for academi	c purposes
4.4	2703
Total expenditure, excluding salary, during the year	r (INR in

Part B

CURRICULAR ASPECTS

Lakhs):

1.1 - Curriculum Design and Development

1.1.1 - Curricula developed and implemented have relevance to the local, national, regional and global developmental needs which are reflected in Programme Outcomes (POs), Programme Specific Outcomes (PSOs) and Course Outcomes (COs) of the various Programmes offered by the Institution.

QIS College of Engineering and Technology has attained Autonomous status in the year 2015 by the UGC. Since 2015 Onwards institution got autonomy to design its own curriculum aiming to provide Skill based, Product based & Process-based Courses dynamically in line with the guidelines according to the Global priorities, vision and mission of the programs and Institution.

Elements for Curriculum Design

In R15 regulation, Skill and Choice based Curriculum was introduced to all the Programs at both UG and PG levels by considering the elements of various Sources like Existing JNTUK Curriculum, Various Indian Universities Curriculum, Feedback from Industry Experts and Council Members, Recommendations from Experts from R&D, Competitive Exams like GATE etc.., and feedback from various Stake holders to meet the Global, National and Local needs as per the requirement at the time by following all the Guidelines issued by AICTE and UGC & JNTUK.

In R18 regulation, the revision of Curriculum was done by considering the various Stake holders Feedback by observing the global and local needs of the Society to improve the employability of the students by considering the standard AICTE, UGC and JNTUK guidelines. It focuses on improving the student abilities towards skill and product design.

In R20 regulation, the Curriculum has been revised to meet the new era of Technologies to ensure the required realm of Knowledge, Skill and Vantage Point. Product and Process based Curriculum has also been implemented by considering the following elements to improve the Employability and Entrepreneurship by considering the standard APSCHE, AICTE, UGC and JNTUK guidelines.

All the above regulations were revised in addition to the following elements also

- Vision and Mission of the Institute
- Existing Curriculum of State/National/International Universities
- Advancements in Science and Technology.
- Feedback from Industry experts to identify Industrial Needs
- Recommendations from the R&D Experts
- Identifying Global/National/Regional and Local Needs for Societal Development
- Interdisciplinary Learning
- Competitive Exams like GATE, PSU...
- Recommendations from various board members

The interdisciplinary Courses with Choice based learning system enables students to involve in all programs to put theory into practice for addressing the challenges in terms of Field Projects.

Outcome Based Education and Choice Based Credit System is strongly implemented in the curriculum Design to improve the quality of Academics .The strong teaching-learning process adopted for the

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designed curriculum to meet the local/national/regional/global development needs with the learning objectives of Program Outcomes, Program Specific Outcomes and Course Outcomes of all the courses.

Program Outcomes (POs) and Program Specific Outcomes (PSOs) are taken into consideration to define the Course Outcomes (COs) for the Courses in the curriculum. The graduate attributes has been adopted as program outcomes, Program specific outcomes for UG and PG programmes. The Courses have been framed to ensure the attainment of domain specific knowledge and skills in line with the course outcomes.

The Curriculum has been blended with fundamental concepts of basic sciences, Professional Core Courses, Professional Elective Courses and Open Elective Courses, that enables students to understand and apply them to solve problems in field of engineering and help them to develop life skills and learning of interdisciplinary approach for domain specific applications. Laboratory experiments enables the students to convert the various theoretical concepts to practical applications.

Field Projects, Mini Projects, Internships and Project works enables the students to integrate their knowledge to solve the community based problems.

Value added Courses, Co-Curricular and Extra-curricular activities help in holistic development of the students towards problem solving, reasoning, critical thinking, and creative thinking, communication, and leadership skills

File Description	Documents
Upload additional information, if any	<u>View File</u>
Link for additional information	https://qiscet.edu.in/qiscet/DEPARTMENTS_ce.php

1.1.2 - Number of Programmes where syllabus revision was carried out during the year 100

File Description	Documents
Minutes of relevant Academic Council/BOS meeting	<u>View File</u>
Details of syllabus revision during the year	<u>View File</u>
Any additional information	<u>View File</u>

1.1.3 - Number of courses focusing on employability/entrepreneurship/ skill development offered by the Institution during the year

860

File Description	Documents
Curriculum / Syllabus of such courses	<u>View File</u>
Minutes of the Boards of Studies/ Academic Council meetings with approval for these courses	<u>View File</u>
MoUs with relevant organizations for these courses, if any	<u>View File</u>
Any additional information	<u>View File</u>

1.2 - Academic Flexibility

1.2.1 - Number of new courses introduced across all programmes offered during the year

245

File Description	Documents	
Minutes of relevant Academic Council/BoS meetings	<u>View File</u>	
Any additional information	<u>View File</u>	
Institutional data in prescribed format (Data Template)	<u>View File</u>	

${\bf 1.2.2 \cdot Number\ of\ Programmes\ offered\ through\ Choice\ Based\ Credit\ System\ (CBCS)/Elective\ Course\ System}$

100

File Description	Documents	
Minutes of relevant Academic Council/BoS meetings	<u>View File</u>	
Any additional information	<u>View File</u>	
List of Add on /Certificate programs (Data Template)	<u>View File</u>	

1.3 - Curriculum Enrichment

1.3.1 - Institution integrates cross-cutting issues relevant to Professional Ethics, Gender, Human Values, Environment and Sustainability, and Human Values into the curriculum

The department included the various life skill courses in the curriculum for the development of the students. Various courses included in the curriculum namely professional ethics and human values, universal Human Values, Constution of India, and Essence of Indian tradition knowledge, Environmental Studies have been introduced as the mandatory courses to address issues as Gender equality, Sustainability, Human values and ethics.

Non-Conventional Energy sources and Environmental Pollution, Renewable energy technology, Industrial waste management, Energy Conversation Management, Disaster Management... etc. courses are offered as open electives.

Environment and Sustainability

Environmental Science is an interdisciplinary course, offered as a mandatory course for the UG-Computer Science & Engineering programme. The course includes awareness about environmental problems, imparting basic knowledge about the environment, study of natural resources, toensure that societal development and the use of water, land and air resources are sustainable.

Professional Ethics and Human Values

To inculcate Moral, Social, Ethical values, the department has included two courses on Human values and Professional Ethics (PEMV and PEHV) as credit courses during 2nd and 3rd semesters of UG-CSE Programme. These courses help the students to understand the moral values that ought to guide the Engineering profession, to resolve the moral issues in the profession, and justify the moral judgment concerning the profession. The department also conducted the awareness programmes on Anticorruption, Antidrug, COVID-19, Woman Disha app, Woman empowerment to promote national integrity, Human

Values, Social Harmony.

Open Elective Courses

"Disaster Management" is offered as an open elective course to Promoting a culture of prevention, preparedness and resilience at all levels through knowledge, innovation and education. Encouraging mitigation measures based on technology, traditional wisdom and environmental sustainability.

"Non-Conventional Energy Sources & Environmental Pollution" is offered as to enhance students' knowledge in how to protect and improve environment by different methods and techniques.

"Renewable Energy technology" course is offered toadvance economic development, improve energy security, improve access to energy, and mitigate climate change.

File Description	Documents	
Upload the list and description of the courses which address issues related to Gender, Environment and Sustainability, Human Values and Professional Ethics in the curriculum	<u>View File</u>	
Any additional information	<u>View File</u>	

1.3.2 - Number of value-added courses for imparting transferable and life skills offered during the year

63

File Description	Documents	
List of value-added courses	<u>View File</u>	
Brochure or any other document relating to value-added courses	<u>View File</u>	
Any additional information	<u>View File</u>	

1.3.3 - Number of students enrolled in the courses under 1.3.2 above

8516

File Description	Documents	
List of students enrolled	<u>View File</u>	
Any additional information	<u>View File</u>	

1.3.4 - Number of students undertaking field work/projects/ internships / student projects

3771

File Description	Documents	
List of programmes and number of students undertaking field projects / internships / student projects	<u>View File</u>	
Any additional information	<u>View File</u>	

1.4 - Feedback System

1.4.1 - Structured feedback and review of the syllabus (semester-wise / year-wise) is obtained from 1) Students 2) Teachers 3) Employers and 4) Alumni

A. All 4 of the above

File Description	Documents	
Provide the URL for stakeholders' feedback report	https://qiscet.edu.in/qiscet/feedbacks.php	
Upload the Action Taken Report of the feedback as recorded by the Governing Council / Syndicate / Board of Management	<u>View File</u>	
Any additional information	<u>View File</u>	

1.4.2 - The feedback system of the Institution comprises the following

A. Feedback collected, analysed and action taken made available on the website

File Description	Documents	
Provide URL for stakeholders' feedback report	https://qiscet.edu.in/qiscet/feedbacks.php	
Any additional information	<u>View File</u>	

TEACHING-LEARNING AND EVALUATION

2.1 - Student Enrollment and Profile

2.1.1 - Enrolment of Students

2.1.1.1 - Number of students admitted (year-wise) during the year

1610

File Description	Documents	
Any additional information	No File Uploaded	
Institutional data in prescribed format	<u>View File</u>	

2.1.2 - Number of seats filled against reserved categories (SC, ST, OBC, Divyangjan, etc.) as per the reservation policy during the year (exclusive of supernumerary seats)

611

File Description	Documents
Any additional information	<u>View File</u>
Number of seats filled against seats reserved (Data Template)	<u>View File</u>

2.2 - Catering to Student Diversity

- 2.2.1 The institution assesses students' learning levels and organises special programmes for both slow and advanced learners.
- 2.2.1 The institution assesses the learning levels of the students and organises special Programmes for advanced learners and slow learners

Special Programs for Slow learners:

QIS College of Engineering adopts outcome based learning education which involves identification of slow and advanced learners based on their performance in class interaction, and slow learners are identified based on first mid examination performance who secured less than 50% of marks. Post identification of slow learners, QISCET emphasis on conducting remedial classes beyond the regular working hours. Slow learners are supervised by senior teachers. The college has independent system for student mentoring and support. A group of 15 students were assigned to a faculty mentor (counsellor).

The counselors continuously monitor the progress of their allotted students regarding their attendance, result analysis, student

activities, student medical record, parent discussions, punctuality, home assignment, sessional assignment, internal assessment, sports, Student discipline and research activities.

Class teachers meeting is conducted regularly and identify the irregular students, if student's attendance is poor, class teachers contact their parents and asked them to meet class teacher and HOD. Class teacher and HOD counsel the students in the presence of parents, and tell the parents about the importance of regularity of the class work, their children's academic record, what steps to be taken to complete the course in due time.

If any student is absent for mid examination, counselor asks the reason, if it is not reasonable, then that student has to submit undertaking form for not repeat in future and counsel by the counselor, class teacher and HOD.

Learning Management System (LMS) is available and academic mentoring takes place using ICT tools, enabling 24x7 learning platform. Students access to get information on course, syllabus, learning materials, co-curricular learning information, homework, and question & answer instructions, teaching calendar, exam schedule and teacher contact information which is uploaded by faculty members. Group email ids are created by faculty members and students to facilitate online mentoring.

In the name of Backlog Reduction Program, the students who got backlogs are provided with special classes during with library hours where faculty spends time to sit them individually and clarifies doubts. They are also instructed to attend those classes without fail. The activities of slow and advanced learners are planned in session activity register where all the sessions are planned.

Special Programs for Advanced learners:

Mentor-mentee program will ensure performance analysis of student and provide counselling them in the presence of Head of Department, which helps in identifying other skills and strengths such as ability to score in GRE and GATE and other competitive examinations and hence the scope of identifying them as an advanced learner. Students with high leadership qualities are nominated as class representatives. They are also given opportunity to act as coordinators for various events in department level as well as at

institute level.

B.Tech Honours Degree Program

Advanced learners are given opportunity to take the B.Tech. (Honours) degree program with 20 credits from the 4th semester onwards. This is to give an opportunity for the fast learners to earn additional credits either in the same domain or in a related domain, making them more proficient in their chosen field of discipline or be a graduate with multidisciplinary knowledge and job ready skills.

B.Tech Minor Degree Program

Minor degree program is also offered to advanced learners, the objective is to provide additional learning opportunities to academically motivated students who are desirous of pursuing their special interest areas other than the chosen discipline of Engineering may opt for additional courses in minor specialization groups offered by a department other than their parent department.

Opportunities at National level participation

Advanced learners are also given an opportunity to be office bearers of student council and various professional bodies and lead professional activities at University and National Levels. This initiative teaches them to strike a perfect balance between academics and extra & co-curricular activities which goes a long way in achieving success in their professional career.

They are given the opportunity to participate in Hackathons, Paper Presentations, Project Competitions and participate in Summer Projects and Internships and APSSDC programs covering cutting edge technologies. They also help slow learners through peer learning. Highly potential students are encouraged to involve in product development centres and encouraged to publish patents.

File Description	Documents	
Upload any additional information	<u>View File</u>	
Paste link for additional information	Nil	

2.2.2 - Student - Teacher (full-time) ratio

Year	Number of Students	Number of Teachers
01/04/2021	5934	408

File Description	Documents
Upload any additional information	<u>View File</u>

2.3 - Teaching- Learning Process

- 2.3.1 Student-centric methods such as experiential learning, participative learning and problem-solving methodologies are used for enhancing learning experiences:
- 2.3.1 Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experiences

QIS College of Engineering believes in the adoption of students centric methods to enhance student involvement as a part of experiential learning, participative learning and problem solving methodology.

Specifically the students centric methodology include

1. Experiential Learning

Projects works:

It is mandatory to carry the project work in two phases as mini project and major project once they step into the final year. And structure is framed so as to improve the innovative ideas in students and project assistance is given by allotting project guides.

Internship or Field Projects in industry:

Two summer internships each with a minimum of six weeks duration done at the end of second and third years respectively are mandatory. The internship can be done by the students at local industries, govt. organizations, construction agencies and industries etc..

Participation in competition at various level

For Real time exposure students are encouraged to participated at National and International Level

Field Visits

Faculty in the organization identifies and propose academically significant Field visits and they are encouraged to participate

Industrial Visits

It is mandatory for departments to plan and organise the industrial visits for students to provide exposure to industrial work culture.

Guest Lecture

Guest lecture by eminent experts from industry and academics from NITs, IITs, and Universities are called to supplement the teaching process and hence provides experiential learning.

2. Participated Learning

Role play

Teachers adopt role play method especially in management and PG Technical courses to supplement Teaching by way of participative learning

Team work

All Departments organize student's activities to promote the spirit of Team work. The activities and Camp of NSS, institutional social responsibility through Red Cross, Village Adoption, Tree plantation. Swatch Bharat and Health awareness camp to help the students to learn Art of living in a team for Social and community welfare.

Debates

Debates are followed in many of the subjects where students are

required to come with different opinions, thought processes thus the learning process gets justified in the argue-mental way of learning.

Group work

Practicals and workshops in all individual and group work under the guidance of teachers are also conducted.

3. Problem solving Methodology

Case studies

Case study method is adopted in teaching learning process to make the students have logical thinking and practical knowledge to develop problem solving ability. This is commonly adopted in management programmes.

Analysis and Reasoning

The questions framed based on blooms taxonomy in mid and external examinations to improve analytical and reasoning skills in students

Discussion

QISCET follows the discussions methods in many of the subjects as it makes the students to think wide and participate in coming up with the opinions & suggestions to check their current knowledge.

Ouizzes

Quizzes are conducted by subject teachers in all UG and PG programmes and encourage to participate in other institutions also.

Research Activities

Under student clubs research activities are conducted in each Department under the guidance of senior faculty where the students of different semester get knowledge about emerging area and help them to promote in Research aptitude.

File Description	Documents
Upload any additional information	<u>View File</u>
Link for additional Information	Nil

- 2.3.2 Teachers use ICT-enabled tools including online resources for effective teaching and learning
- 2.3.2 Teachers use ICT enabled tools including online resources for effective teaching and learning process

The student and QISCET utilizes ICT enabled facilities for effective learning despite traditional learning.

ICT enabled online resources for effective learning process

- 1. The campus is enabled with IEEE e-resource learning subscription of more than 205 journals.
- 2. The campus is enabled with DELNET e-resource learning subscription.
- 3. The campus is enabled with Science Direct (Elsevier) Online Journals of more than 275 number
- 4. The campus is enabled with OPAC (Online Public Access Catalog) where they can access e-journals of 273 number and e books of 2063, project reports and video cassettes.
- 5. The online learning environments are created such as NPTEL, Coursera, Udemy etc. to train students in open problem-solving activity.
- 6. QISCET enables with QISCET e-learning portal http://el.qiscet.edu.in/login/index.php as learning management system (LMS) where it is connected to MOODLE platform. Also google classroom as LMS platforms where they are provided with calendar of events, sessions planned by faculty, study material and daily assessments.
- 7. A separate video library with multimedia facility is provided for students where they can access IEEE, DELNET and Science direct online journals.
- 8. The campus and hostel is provided with internet

120 MBPS speedfrom INRI communication pvt. Ltd. & 10MBPS from BSNL & 100 MBPS from APFIBER net

1. Simulation software's such as VHDL, MATLAB, MULTISIM, REVITS, ORCAD, etc are available at their respective departments for analysis and design of circuits of equipment.

For effective delivery teaching ICT tools in the classroom for better understanding are used by faculty members. For effective teaching methodologies, the faculty are trained at various national level empowerment programs/Faculty development programs such as Mission 10X organized by WIPRO, and Indo Universal Collaboration for Engineering Education(IUCEE) to improve the quality and global relevance of teaching.

ICT enabled online resources for effective teaching process

- 1. All classrooms are equipped with LCD Projectors.
- 2. At departmental levels Printer with scanners are available
- 3. Every auditorium is digitally equipped with mike, projector, computer system and audio system.
- 4. Media lab facility is used to create video lectures and upload in appropriate platforms for students to use as extra learning resources.
- 5. As a part of LMS, Google classroom is effectively used to manage and post course related information- learning material, quizzes, lab submissions and evaluations, assignments, etc.
- 6. Virtual labs are used to conduct labs through simulations where self-evaluation, assignment and quizzes can be taken.
- 7. Online drawing tools like digital drawing graphics pen are used to for effective teaching performance.
- 8. The PPTs are presented with animations and simulations are done to improve the effectiveness of the teaching-learning process.
- 9. Lab manuals are mailed to students well in advance the experiment is performed.
- 10. Online quizzes and polls are regularly conducted to record the feedback of the students.
- 11. To teach mathematical subjects in online mode, teachers have used various online tools like- whiteboard in Microsoft teams, Jamboard in Google meet, etc.

File Description	Documents
Provide link for webpage describing ICT enabled tools including online resources for effective teaching and learning process	Nil
Upload any additional information	<u>View File</u>

2.3.3 - Ratio of students to mentor for academic and other related issues

2.3.3.1 - Number of mentors

324

File Description	Documents
Upload year-wise number of students enrolled and full-time teachers on roll	<u>View File</u>
Circulars with regard to assigning mentors to mentees	<u>View File</u>

2.3.4 - Preparation and adherence to Academic Calendar and Teaching Plans by the institution

2.3.4 Preparation and adherence of Academic Calendar and Teaching plans by the institution

Academic Calendar Preparation and Adherence

QIS College of Engineering and Technology develops the academic calendar every year in advance and gets approved from QICCET college academic council. Exam dates, seminars, conferences, guest lectures, workshops, and industrial visits are all covered by the academic calendar including holidays, vacation dates, and festivals. The total effective working days available in a semester are listed in the academic calendar. All departmental time table incharges are thereby instructed to prepare the time tables of the concerned sections based on the working available days. However, the working days will satisfy the credits to be satisfied by the curriculum. As a result, the academic calendar keeps track of how well the curriculum is delivered. Academic calendars are also displayed in display boards and college website as well.

Teaching Plans

Heads of the departments conduct meeting with their respective faculty well in-advance of commencement of the semester course work, and allocate subjects as per the choice and experience of the faculty members. A unit-wise teaching plan of the course content, spread over the allotted lecture hours, is prepared to ensure a uniform pace of teaching. Course-coverage is monitored by the concerned HOD once in a fortnight and deviations if any, are clarified with the concerned faculty and special class work is planned.

Faculty member (s) prepares a 'Lecture schedule' for every theory

subject which is duly approved by the Head of the department. This schedule is placed in the course file at the beginning of the semester. The number of hours in the teaching plan is framed depending on the credits of the course and made available to the students. Effective implementation of the lesson and lecture schedules is monitored by the Head of the Department as well as academic auditors. Also, at the beginning of the academic year, every Programme coordinator prepares the calendar of academic events like Workshops, Conferences, Visiting faculty lectures, Industrial visits etc. and submits for academic audit.

The academic plan is structured in accordance with the needs of Outcome Based Education prescribed by National Board of Accreditation (NBA). The contents of the plan include:

- Prerequisite of the subject
- Syllabus copy approved by Department BOS
- Faculty, course and session details
- Course plan including course description, assessment,
- Vision and Mission of Department
- PEOs and Mapping of PEOs with Mission
- POs and PSOs and Mapping of COs with POs and PSOs
- Course objectives and outcomes
- Session time tables and individual time tables
- Web link to e-contents including video lecturers
- Resource library and resource laboratory
- Plan of action for student development training

The copies of the same are maintained in the department and also in the Academic section. The web link for the teaching plan is available at www.qiscet.edu.in. Adherence to the academic plan is followed by the faculty and details are recorded in the Attendance and Evaluation Records hosted on the academic activity portal of the institute. Academic Audit Cell will audit the Academic plans of each faculty and the audit reports are submitted to the Heads of the departments for necessary follow up action.

File Description	Documents
Upload the Academic Calendar and Teaching Plans during the year	<u>View File</u>

2.4 - Teacher Profile and Quality

2.4.1 - Number of full-time teachers against sanctioned posts during the year

408

File Description	Documents
Year-wise full-time teachers and sanctioned posts for the year	<u>View File</u>
List of the faculty members authenticated by the Head of HEI	<u>View File</u>
Any additional information	No File Uploaded

2.4.2 - Number of full-time teachers with PhD/ D.M. / M.Ch. / D.N.B Super-Specialty / DSc / DLitt during the year

97

File Description	Documents
List of number of full-time teachers with PhD./ D.M. / M.Ch. / D.N.B Super-Specialty / D.Sc. / D.Litt. and number of full-time teachers for 5 years	<u>View File</u>
Any additional information	No File Uploaded

2.4.3 - Total teaching experience of full-time teachers in the same institution: (Full-time teachers' total teaching experience in the current institution)

1888

File Description	Documents
List of teachers including their PAN, designation, Department and details of their experience	<u>View File</u>
Any additional information	No File Uploaded

2.5 - Evaluation Process and Reforms

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

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File Description	Documents
List of Programmes and the date of last semester-end / year-end examinations and the date of declaration of result	<u>View File</u>
Any additional information	<u>View File</u>

2.5.2 - Number of students' complaints/grievances against evaluation against the total number who appeared in the examinations during the year

13

File Description	Documents
Upload the number of complaints and total number of students who appeared for exams during the year	<u>View File</u>
Upload any additional information	<u>View File</u>

- 2.5.3 IT integration and reforms in the examination procedures and processes including Continuous Internal Assessment (CIA) have brought in considerable improvement in the Examination Management System (EMS) of the Institution
- 2.5.3 IT integration and reforms in the examination procedures and processes including Continuous Internal Assessment (CIA) have brought in considerable improvement in Examination Management System (EMS) of the Institution

Processes Integrating IT

Examination Management System (EMS) service available to integrate all the activities in the

Examination branch. The pre and post examination activities are integrated, starting with

Examination notification.

Preparing database of eligible candidates, preprinted bar-coded OMR answer booklets, OMR award lists etc to post-examination tasks up to declaration and issue of marks memos, the college has been involving electronic processes.

The internal marks obtained by the students are posted on ECAP and the hard copies of

Award lists are submitted to the exam branch for further scrutiny, record and storage. The students can access their internal &external performance through ECAP.

Continuous Internal Evaluation

The reforms in all the activities of the examination system are at par with AICTE Examination Reform Policy.

The reforms in examination system of Indian engineering education have been incorporated into our examination system and they include OBE- frame work for assessment process, evaluation of higher order abilities and professional skills in different forms like MOOCs, internship experience and project works, Bloom's taxonomy for assessment design etc.

Four sets of question papers maintained for each subject for maintaining confidentiality in question paper selection.

The moderation of question paper done by internal Examiner to check coverage of the syllabus and course outcomes.

Preparation of detailed scheme of evaluation by internal faculty for uniformity in the evaluation by different evaluators and fair judgment.

Appointment of Observers& squad consisting of senior faculty members for fair conduction of internal & external Examinations

Auditing of internal & external question papers & evaluation by external members for improvement

Establishment of CCTV surveillance system for continuous monitoring of various activities in examinations cell.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional Information	Nil

2.6 - Student Performance and Learning Outcomes

- 2.6.1 Programme Outcomes and Course Outcomes for all Programmes offered by the institution are stated and displayed on the website and communicated to teachers and students
- 2.6.1. Programme outcomes and course outcomes for all Programmes offered by the institution are stated and displayed on website and communicated to teachers and students

In strict compliance with the objectives of Outcome Based Education (OBE), the Program Outcomes (POs), Program Specific Outcomes (PSOs) and Course Outcomes (COs) are framed by the various department offering the concerned program after rigorous consultation with all faculty and the stakeholders. After attainment of consensus, the same are widely propagated and publicized through various means such as display and/or communication specified here under.

- Website
- Curriculum /regulations books
- Class rooms
- Department Notice Boards
- Laboratories
- Student Induction Programs
- Meetings/ Interactions with employers
- Parent meet
- Faculty meetings
- Alumni meetings
- Professional Body meetings
- Library

While addressing the students, the HODs create awareness on POs, PSOs and COs. The faculty members, class teachers, mentors, course coordinators, program coordinators also inform the students and create awareness and emphasize the need to attain the outcomes.

Program specific outcomes (PSOs) are the specific skill requirements and accomplishments to be fulfilled by the students at micro level and by the end of the program. The programme coordinators prepare the PSOs, usually two to four in number, in consultation with course

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coordinators. The BOS, including Head of the Department and subject experts, of the individual departments will discuss the same and approve it after endorsement by the Principal.

Program Outcomes (POs) are broad statements that describe the professional accomplishments which the program aims at, and these are to be attained by the students by the time they complete the program. POs incorporate many areas of inter-related knowledge, skills and personality traits that are to be acquired by the students during their graduation.

Course outcomes (COs) are direct statements that describe the essential and enduring disciplinary knowledge, abilities that students should possess and the depth of learning that is expected upon completion of a course. They are clearly specified and communicated. The Course Outcomes are prepared by the course coordinator in consultation with concerned faculty members teaching the same course. The Module coordinator will verify it. Finally, they are discussed in the concerned department's BOS meeting coursewise and approved.

The POs/PSOs of the programme are published through electronic media at individual Department site located on the college website https://qiscet.edu.in/qiscet/. The COs of the courses are also published through electronic media at the Department site located on the college website: https://qiscet.edu.in/qiscet/. In all the interactions with the students, awareness on POs, PSOs and COs is consciously promoted.

File Description	Documents
Upload COs for all courses (exemplars from the Glossary)	<u>View File</u>
Upload any additional information	No File Uploaded
Link for additional Information	Nil

2.6.2 - Attainment of Programme Outcomes and Course Outcomes as evaluated by the institution

2.6.2. Attainment of program outcomes and course outcomes are evaluated by the institution

Course calculation Method:

Each course has a defined set of course outcomes and corresponding evaluation criteria. The course outcomes are mapped to the program outcomes which are used to provide the quantitative measurement of how well the program outcomes are achieved. The performance of the students in the examinations during the semester in each course is used to compute the level of attainment of the POs and PSOs through the mapping of questions to COs and COs to POs and PSOs. CO-PO & PSO mapping for all the courses in the program is prepared by the program coordinator in consultation with other faculty members.

CO Attainment

Assessment methods include direct and indirect methods. The process of course outcome assessment by direct method is based on mid examinations, semester end examination and quiz. Each question in mid/semester end/assignment/quiz is tagged to the corresponding CO and the overall attainment of that CO is based on average mark set as target for final attainment.

- 1. Mid Examinations are conducted twice a semester and each of them covers the evaluation of all the relevant COs attainment.
- 2. Semester End Examinationis descriptive, and a metric for assessing whether all the COs are attained.

The indirect assessment is done through the course end survey.

Rubrics

Rubrics are formulated for the assessment of Laboratory, Mini Project, Major Project, Seminar and Internship courses. The attainment of Course Outcomes of all courses with respect to set attainment levels are given under.

% of CO attainment

>=80%

>=70% &< 80%

<= 60%

CO attainment level

3

2

1

The attainment of each CO is computed by setting the class average mark as the target. The COs of each course are mapped to POs & PSOs with weightages of 3 (Strong), 2 (Medium) and 1 (Weak). The value obtained for CO attainment is multiplied by 1 for strong, 0.8 for medium and 0.6 for low correlation with the PO.

Assessment of Course outcomes of Lab courses

The course outcomes of a practical course should satisfy at least any one or more of the defined program outcomes. These describe what students are able to demonstrate in terms of knowledge, skills, and values upon completion of the said course. Percentage of students who score more than 80% marks in each measured criterion is taken for calculating CO attainment.

Attainment of Program Outcomes and Program Specific Outcomes

All the courses which contribute to the PO are identified and these courses are evaluated through the Course Outcomes using direct (Internal (20% weightage) and External exam (80% weightage) and indirect (Course end survey) assessments. The overall results from the assessments of the PO are compared with the expected attainment. The PO is considered satisfied on attainment of the expected level.

For each course, the level of attainment of each CO is compared with the predefined targets, and if not attained, the course coordinator takes necessary steps for improvement. If the target criterion level is not reached, then faculty suggest for improvement to attain the same.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional Information	Nil

2.6.3 - Pass Percentage of students

2.6.3.1 - Total number of final year students who passed in the examinations conducted by Institution

1215

File Description	Documents
Upload list of Programmes and number of students appear for and passed in the final year examinations	<u>View File</u>
Upload any additional information	<u>View File</u>
Paste link for the annual report	Nil

2.7 - Student Satisfaction Survey

2.7.1 - Student Satisfaction Survey (SSS) on overall institutional performance (Institution may design its own questionnaire). Results and details need to be provided as a weblink

https://qiscet.edu.in/qiscet/criterion2/2.7.1.pdf

RESEARCH, INNOVATIONS AND EXTENSION

3.1 - Promotion of Research and Facilities

3.1.1 - The institution's research facilities are frequently updated and there is a well-defined policy for promotion of research which is uploaded on the institutional website and implemented

RESEARCH AND DEVELOPMENT POLICY

INTRODUCTION

QISCET is committed to achieving international recognition through interdepartmental and inter-institutional collaborative research programmes in all domains of Science, Engineering, and Technology. QIS shall ensure that research in all sectors, including transdisciplinary and multidisciplinary types, expands exponentially while maintaining ethical norms and research standards.

OBJECTIVE OF THE POLICY

The policy's primary goal is to encourage our faculty members to do high-quality research, consulting, and other research-related activities.

SCOPE OF THE POLICY

• To create an enabling environment within campus in order to foster a research culture as well as provide required support

- through research framework and guidelines.
- To ensure high level of efficient and effective support system to facilitate faculty and researchers in their research activities.
- Ensure publications in quality journals, indexed in Scopus/Web of Science and/or with impact factor.
- To nurture an environment of undertaking socially useful research with potential for commercialization.
- Establish Research Centers within campus with potential for Excellence.
- Forge interdisciplinary collaborations and partnerships nationally and globally.

RESEARCH PUBLICATIONS

If a research paper is published based on his/her work in printed form or online form in a reputed /refereed international journal as recommended by the IRB of our institution, the authors will receive the following benefits:

• Financial support for the open access fee is open to all the faculty members of our institution.

Our Institution shall pay a maximum of 50% of open access fee or up to a maximum of Rs. 10,000/- per publication whichever is less. This is

- applicable for journals with Impact factor (IF > 1.5).
- The first author shall be the faculty from our institution, followed by the remaining authors.
- On receiving acceptance from the journal office, the faculty shall submit the application with the supporting documents to the Principal through Dean-Research for obtaining the financial support.
- Once the article is published, the copy of the published article in full and payment receipt should be submitted to the Dean-Research & Innovation.

BOOK PUBLICATIONS

The faculty members are encouraged to publish books and book chapters with reputed publishers such a Springer, Elsevier, Wiley, CRC Press etc., For those who are publishing the books and book chapters at National and International publishers, credit points and cash incentives will be provided as per the policy described in

QISCET/R&D/POLICY/V2.0 dated 22.02.2019

RESEARCH GRANTS

The faculty members are motivated to submit the research proposals to various funding agencies. The proposals will be scrutinized by a team of experts before submission. Based on the recommendations received from the experts, the proposal will be uploaded by the concerned faculty. Those who submits and receive funding from external bodies, the credit points and incentives will be provided as per the policy described in QISCET/R&D/POLICY/V2.0 dated 22.02.2019

PATENTS

The faculty members and students are motivated to submit their innovative ideas to IRB for evaluation. Based on the evaluation report, the ideas are forwarded to patent office in prescribed format for publishing and granting. Those patents which gets published and granted will receive the credit points and incentives will be provided as per the policy described in QISCET/R&D/POLICY/V2.0 dated 22.02.2019

RESEARCH PAPERS AT NATIONAL & INTERNATIONAL CONFERENCES

The faculty members and students of all the departments are encouraged to submit their research articles and participate in national and international conferences of repute (IEEE / Springer / Elsevier / IoP Science / EAI etc.,). For those who are presenting their papers as a first author, OD will be provided for the day of presentation. TA & DA can be reimbursed on submitting the required bills. For the faculty presenting a research a paper in International Conference held in abroad, the Institute shall pay 50% of the registration fee, as recommended by IRB, provided the conference is hosted by a reputed institution. TA & DA has to be borne by the faculty. In this case, the faculty members are allowed to apply for acquiring International Travel Grant Support. The credit points and incentives will be provided as per the policy described in QISCET/R&D/POLICY/V2.0 dated 22.02.2019

SEED MONEY FOR FACULTY MEMBERS

SEED money will be given to faculty members who have submitted project proposals to IRB. All proposals received would be evaluated by the Scrutiny Committee headed by Principal. The application may be approved / rejected based on the evaluation report submitted by

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the team of experts. The maximum time period for completing the project is one year from the date of sanction. Hence no manpower would be supported in the Grant.

CONSULTANCY PROJECTS

If there is a substantial contribution by the faculty member and the staff in the consultancy project and no resources of the institution (like laboratory, computer, software etc. utilized), the members involved in the consultancy project will take 60% of the total value of the consultancy amount received and 40% will go to the college. If the resource of the college such as laboratory facilities, computing facilities, drafting and other facilities are utilized in the consultancy project, the share of the college will be 60% of the total consultancy amount received and 40% will go to the faculty and other staff involved in the consultancy work.

TRAINING PROGRAMMES

Faculty members of our institution are encouraged to participate in STTP / Workshops / SDP / FDPs. Faculty members attending such programs shall plan their alterations so that the academic schedule of the students remains undisturbed. Faculty pursuing PhD are also encouraged to attend training programs organized by reputed institutions. Faculty attending such programs shall be eligible for TA and DA for the duration of the training program.

PAYMENT OF INCENTIVE

At the end of every semester of the academic year, based upon the evidence produced and recommendations of IRB, the incentive will be paid to the faculty members.

File Description	Documents
Upload the Minutes of the Governing Council/ Syndicate/Board of Management related to research promotion policy adoption	<u>View File</u>
Provide URL of policy document on promotion of research uploaded on the website	https://giscet.edu.in/qiscet/criterion3/3.1.
Any additional information	<u>View File</u>

3.1.2 - The institution provides seed money to its teachers for research

3.1.2.1 - Seed money provided by the institution to its teachers for research during the year (INR in lakhs)

24.08

File Description	Documents
Minutes of the relevant bodies of the institution regarding seed money	<u>View File</u>
Budget and expenditure statements signed by the Finance Officer indicating seed money provided and utilized	<u>View File</u>
List of teachers receiving grant and details of grant received	<u>View File</u>
Any additional information	<u>View File</u>

3.1.3 - Number of teachers who were awarded national / international fellowship(s) for advanced studies/research during the year

4

File Description	Documents
e-copies of the award letters of the teachers	<u>View File</u>
List of teachers and details of their international fellowship(s)	<u>View File</u>
Any additional information	<u>View File</u>

3.2 - Resource Mobilization for Research

3.2.1 - Grants received from Government and Non-Governmental agencies for research projects, endowments, Chairs during the year (INR in Lakhs)

102.28

File Description	Documents
e-copies of the grant award letters for research projects sponsored by non-governmental agencies/organizations	<u>View File</u>
List of projects and grant details	<u>View File</u>
Any additional information	<u>View File</u>

3.2.2 - Number of teachers having research projects during the year

2

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional Information	www.aicte-india.org
List of research projects during the year	<u>View File</u>

3.2.3 - Number of teachers recognised as research guides

9

File Description	Documents
Upload copies of the letter of the university recognizing teachers as research guides	<u>View File</u>
Institutional data in Prescribed format	<u>View File</u>

3.2.4 - Number of departments having research projects funded by Government and Non-Government agencies during the year

11

File Description	Documents
Supporting document from Funding Agencies	<u>View File</u>
Paste link to funding agencies' website	www.aicte-india.org
Any additional information	<u>View File</u>

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3.3 - Innovation Ecosystem

3.3.1 - Institution has created an ecosystem for innovations and creation and transfer of knowledge supported by dedicated centres for research, entrepreneurship, community orientation, incubation, etc.

The institution has a thriving innovation, entrepreneurship, incubation, and startup ecosystem. The innovation ecosystem is working to foster a culture of creation and knowledge transfer among students.

Entrepreneurship Development Cell:

EDC (Entrepreneurship Development Cell) at QISCET was established with a vision to bridge the gap between Industry and Academia. The cell undertakes several activities for student development wherein the student gets corporate exposure while studying and develops a spirit of entrepreneurship. This enables student capability enhancement as well as their alignment with Industry. This way the EDC at one stroke creates a win-win model for students as well as Industry. Entrepreneurship development cell bridges the gap between ideas to the market product. Entrepreneurship development cell has taken a greater responsibility to generate the entrepreneurship skills among the students and to help them to channelize their goals to become a versatile entrepreneur. Moreover, we also give exposure of industrial sector to curious young minds to get perfect idea of market need and requirements. EDC Supports businesses and innovators as they develop, launch, and commercialize their ideas and motivate the students to bring out their latent spirit of Entrepreneurship. Besides the above, EDC strives to narrow the gap between industry expectations and student capabilities.

Intellectual Property Cell:

With the advent of the WTO agreement on intellectual property rights in the previous 10-15 years, intellectual property rights have been a major topic of discussion. Patents, copy rights, trade marks, design registration, plant variety, trade secrets, and geographical indicators are all examples of intellectual property rights. In our country, both business and academic organisations contribute to research and innovation. We need to create a supportive environment where we can impart knowledge of Patents, Copyrights, Geographical Indications, and other IPRs to our young generation so they can be equipped to create innovations and protect their Intellectual Property Rights, including their innovation and creativity, in today's era where intellectual property rights are globally enforceable. In QISCET, the IPR Cell is established in the year of

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2020 and gives a fundamental understanding of geographical indications, intellectual property rights, patent principles, and the method for filing patents at both the national and international levels. It also provides guidance to researchers on trademarks, copyrights, and brand names, among other things. It also provides a venue for local innovators, such as faculty members, students, and research scholars, to exchange and discuss the newest developments and applications with practical experience.

Product Development Cell:

The Product Development Division (PDD) of QISCET is divided into five engineering sections and twenty respective sub-sections. PDD identifies and fills research/product development gaps between academia and industry in various core fields. PDD is a platform for students and staff to learn about product development skills and research-based programmes by considering the fast growing and advanced technologies. Here, by following Industry 4.0 and 5.0 standards, low-cost, industry-oriented innovative products will be produced to address societal challenges. It recognises PDD community needs and, by inviting industry and academic experts, offers the appropriate training. It teaches PDD communities about legal and nonlegal rights at each level of the product development life cycle. In order to meet the needs of industry and society, cognitive intelligence and an agile approach are used in the development of numerous products. It expands its involvement in product commercialization. PDD's results include the extraction of several research articles, patents, awards, research grants and participation in various prestigious contests and hackathons, etc. Furthermore, it entails the production of course materials in order to improve the student's/staff's practical knowledge.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	https://qiscet.edu.in/qiscet/criterion3/3.3.

3.3.2 - Number of workshops/seminars conducted on Research Methodology, Intellectual Property Rights (IPR), Entrepreneurship and Skill Development during the year

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File Description	Documents
Report of the events	<u>View File</u>
List of workshops/seminars conducted during the year	<u>View File</u>
Any additional information	<u>View File</u>

3.4 - Research Publications and Awards

3.4.1 - The Institution ensures implementation
of its Code of Ethics for Research uploaded in
the website through the following: Research
Advisory Committee Ethics Committee
Inclusion of Research Ethics in the research
methodology course work Plagiarism check
through authenticated software

A. All of the above

File Description	Documents
Code of Ethics for Research, Research Advisory Committee and Ethics Committee constitution and list of members of these committees, software used for plagiarism check	<u>View File</u>
Any additional information	<u>View File</u>

3.4.2 - Number of PhD candidates registered per teacher (as per the data given with regard to recognized PhD guides/ supervisors provided in Metric No. 3.2.3) during the year

3.4.2.1 - Number of PhD students registered during the year

5

File Description	Documents
URL to the research page on HEI website	https://www.jntuk.edu.in/
List of PhD scholars and details like name of the guide, title of thesis, and year of registration	<u>View File</u>
Any additional information	<u>View File</u>

${\bf 3.4.3}$ - Number of research papers per teacher in CARE Journals notified on UGC website during the year

91

File Description	Documents
List of research papers by title, author, department, and year of publication	<u>View File</u>
Any additional information	<u>View File</u>

3.4.4 - Number of books and chapters in edited volumes / books published per teacher during the year

11

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	https://qiscet.edu.in/qiscet/criterion3/3.4.

3.4.5 - Bibliometrics of the publications during the year based on average Citation Index in Scopus/ Web of Science/PubMed

3.4.5.1 - Total number of Citations in Scopus during the year

29

File Description	Documents
Any additional information	<u>View File</u>
Bibliometrics of the publications during the year	<u>View File</u>

3.4.6 - Bibliometrics of the publications during the year based on Scopus/ Web of $\,$ Science - h-Index of the University

3.4.6.1 - h-index of Scopus during the year

13

File Description	Documents
Bibiliometrics of publications based on Scopus/ Web of Science - h-index of the Institution	<u>View File</u>
Any additional information	<u>View File</u>

3.5 - Consultancy

3.5.1 - Revenue generated from consultancy and corporate training during the year (INR in lakhs)

200.865

File Description	Documents
Audited statements of accounts indicating the revenue generated through consultancy and corporate training	<u>View File</u>
List of consultants and revenue generated by them	<u>View File</u>
Any additional information	No File Uploaded

3.5.2 - Total amount spent on developing facilities, training teachers and clerical/project staff for undertaking consultancy during the year

27550

File Description	Documents
Audited statements of accounts indicating the expenditure incurred on developing facilities and training teachers and staff for undertaking consultancy	<u>View File</u>
List of training programmes, teachers and staff trained for undertaking consultancy	<u>View File</u>
List of facilities and staff available for undertaking consultancy	<u>View File</u>
Any additional information	No File Uploaded

3.6 - Extension Activities

3.6.1 - Extension activities carried out in the neighbourhood sensitising students to social issues for their holistic development, and the impact thereof during the year

The NSS Unit (90214807) was established in the year 2011 with the moto of serve the need serve the nation and to involve the more number of students in Community Services. Two new NSS Units (90214815, 90214816) were also established in the year Dec-2019. The QIS community interactive cell expanded its services in local and in

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association with Red Cross Ongole, DATRI- Stem Cell Donor Registry-Chennai, NYK-Praksam, Youth Affairs STEP-Praksam, LIONS CLUB-Praksam.

The NSS & Community fundraised and donated for flood affected areas, orphan homes and old age people. Also, it saved the lives of Blood needy people by arranging blood donation camps in collaboration with RIMS-Praksam, RED Cross Prkasam, LIONS Praksam. DATRI NGO (Stem Cell Donor Registry) registered 1967 students as voluntary potential donors out of which41 Students were match and got an opportunity in saving blood disorder patients. We adopted villages under Unnath bhrath Abhiyan and conducted various activities like surveying of village, awareness on sanitation, waste management, and rain water harvesting techniques. NSS units Adopted Villages and conducted Special Camps. Medical Camps Rallys and awareness on AIDS, Communicable Diseases. Students involved in Digital Literacy to Share their knowledge to rural Areas. NSS Volunteers in Association with Red Cross and Fire Safety conducted Disaster management programs at coastal areas. Volunteers' students involved in Road safety and traffic awareness activities. In Collaboration with STEP-Praksam, Women empowerment and women safety rallies, Integration Camps, Student Youth Exchange, YUVA mahothsav conducted.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	https://qiscet.edu.in/qiscet/criterion3/3.6. 1_2020-21_supporting_documents.pdf

3.6.2 - Number of awards and recognition received by the Institution, its teachers and students for extension activities from Government / Government-recognised bodies during the year

25

File Description	Documents
Number of awards for extension activities in during the year	<u>View File</u>
e-copy of the award letters	<u>View File</u>
Any additional information	<u>View File</u>

3.6.3 - Number of extension and outreach programmes conducted by the institution through NSS/NCC/Red Cross/YRC, etc. during the year (including Government-initiated programmes such as Swachh Bharat, AIDS Awareness, and Gender Sensitization and those organised in

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collaboration with industry, community and NGOs)

19

File Description	Documents
Reports of the events organized	<u>View File</u>
Any additional information	<u>View File</u>

3.6.4 - Number of students participating in extension activities listed in 3.6.3 during the year

1268

File Description	Documents
Reports of the events	<u>View File</u>
Any additional information	<u>View File</u>

3.7 - Collaboration

3.7.1 - Number of collaborative activities during the year for research/ faculty exchange/ student exchange/ internship/ on-the-job training/ project work

18

File Description	Documents
Copies of documents highlighting collaboration	<u>View File</u>
Any additional information	<u>View File</u>

3.7.2 - Number of functional MoUs with institutions of national and/or international importance, other universities, industries, corporate houses, etc. during the year (only functional MoUs with ongoing activities to be considered)

34

File Description	Documents
e-copies of the MoUs with institution/ industry/ corporate house	<u>View File</u>
Details of functional MoUs with institutions of national, international importance, other institutions etc. during the year	<u>View File</u>
Any additional information	<u>View File</u>

INFRASTRUCTURE AND LEARNING RESOURCES

4.1 - Physical Facilities

4.1.1 - The Institution has adequate infrastructure and physical facilities for teaching-learning, viz., classrooms, laboratories, computing equipments, etc.

QIS College of Engineering & Technology, is located just 7 Km away from the city of Ongole, Prakasam district being the first autonomous college, with a history of highest placements.

The institute has excellent and well-maintained infrastructure sprawling over 29.8 acres of serene luscious green land which includes exquisitely designed infrastructure providing impeccable teaching, learning and research environment.

The institute has well equipped decently ventilated, spacious classrooms and purpose-built labs and learning areas, with a blend of conventional and contemporary modes of teaching, cafes, recreational areas, libraries and much more. The Institute has 78 Classrooms, 73 Laboratories, 4 Seminar halls, 16 Tutorial rooms, 18 PG classrooms, 2 well equipped board/ conference rooms, 5 drawing halls, a central library and a central computing lab etc.

Class Rooms

Classrooms are according to the norms of AICTE for proper range of vision and audibility. The classrooms are furnished with adequate furniture, blackboard, projectors, fans, lights. 90% of the classrooms are provided with LCD projectors, LAN/Wi-Fi connectivity.

Laboratories

The Institution has state of art laboratory facilities suiting to the requirements of industry and research. All the laboratories are established as per the norms of AICTE as well as the affiliating university Jawaharlal Nehru Technological University, Kakinada (JNTUK). Each department has their individual computer labs for conducting programming &simulation experiments to enhance the interests &skills of the students. Safety measures have been established and at strategic locations in the laboratories. An establishment of another 10 labs is taken up for the upcoming year, with elegant appearance, updated facilities including LAN/ Wi-fi/

Computers, digital boards etc. to educate the students to meet the growing global needs.

Seminar Halls

The institute has seminar halls to conduct conferences, seminars, workshops and guest lectures by renowned speakers for students and faculty. Each hall is built fulfilling AICTE norms in dimensions, with Wi-Fi connectivity and air conditioning, adequate seating capacity, LCD projectors, whiteboards, raised platforms and public addressing system with internet facility. The College ensures efficient maintenance of all infrastructural facilities. Most of the department technical events are conducted in the seminar halls.

Tutorial Rooms

Each department has sufficient number of tutorial classrooms to conduct tutorial classes. The rooms are furnished with adequate infrastructure providing a conducive environment for student learning.

Other Departments

There are separate sections for Examination cell, Accounts Section and Placement cells.

Library

Institute Library provides Book Lending and Book bank facility. In addition to the privilege of borrowing library books, students are provided with reference books

Transport

The institution provides transport facilities by a fleet of college buses. It has separate hostels for boys and girls with a variety of services and amenities to help them get the most of college life. Regular supervision by hostel Wardens, maintenance of hygienic conditions, safety, medical check-ups are just some of the other facilities procured in our college.

Medical Center

A health care centre provides first aid facilities and ambulance is available round the clock to meet any emergency. Canteen facilities are also provided for students& staff.

Apart from regular curricular labs, the Institution has set up a number of labs and more than 20 centres of excellence in alliance with many reputed industries for competency and skill enhancement in modern technologies. Also, QIS College of Engineering and Technology has been recognised as a research centre for the departments of CSE, ECE, EEE and ME.

The Institution has quite a number of Product Development Centres

- Power Electronic Devices Development
- Power Electric Devices Development
- Control System Devices Development
- Power Systems Automation & Management
- Electronic Devices Development
- Analog Communication Devices Development
- Digital Communication Devices Development
- Embedded Systems & Devices Development
- Data Science & Analytical Products Development
- Software Applications & Products Development
- Network Infrastructure Development & Management
- Building Infrastructure Products Development
- Water Resource Infrastructure Products Development
- Civil Infrastructure Management
- Civil Infrastructure Automation
- Refrigeration & Air Conditioning Products Development
- Engine Technologies Products Development
- Boiler Products Development
- Industrial Automation & Robotics Products Development
- Manufacturing Products Development

The Institution has quite a number of industry supported labs

- National Instrumentations lab
- Embedded Systems lab
- Industrial & Home Automation Lab
- 3D Experience Lab

- ARC Lab
- Thermo Electricity Applications
- INTEL Intelligent Systems Lab
- CISCO Networking Lab
- Idea Lab
- Incubation Centre

Skill laboratories include

- Centre for Data and Data Science
- Centre for application Development
- Centre for Networking Infrastructure
- Centre for Geo Spatial Engineering
- Centre for Transportation Engineering
- Centre for Structural Engineering
- Centre for Parts and Products Development
- Centre for Thermo Electric Systems
- Centre for bio fuels
- Centre for Refrigeration and Air Conditioning
- Centre for Industrial & Home Automation

Centre for Embedded Systems Applications

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	https://giscet.edu.in/giscet/index.php

4.1.2 - The institution has adequate facilities for cultural activities, yoga, sports and games (indoor and outdoor) including gymnasium, yoga centre, auditorium etc.)

QISCET understands and accentuates the significance of sports and games for students through sports, students can develop both physically as well as mentally and acquire design thinking apart from the regular curricular activities, the Institution has well equipped games and sports department headed by a proficient physical director Mr Venkat Rao for catering to the holistic development of the student.

The sports include both outdoor and indoor games. The outdoor facilities of the Institute covers a vast play area of 4.67 acres for playground and indoor area is 3600 sqft, allotted for gymnasium

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as well as for other indoor games for boys and girls. Students are encouraged and trained to play various indoor and outdoor games and sports and also participate in competitions. Diverse sports such as Volley ball, Throw ball, Kabaddi, Tennikoit, Kho-Kho are also available in the campus for which proper training and participation is looked into. The Institution conducts tournaments in various games, sports and coaching camps to develop friendliness and sportsmanship and inculcating team spirit.

QISCET conducts games for students as well as the faculty, on various occasions like QIS Fest, International Women's Day, Department days, and any other special events in the college and present the participants with participation certificates. The College has spacious playgrounds and well-equipped gymnasiums for both boys and girls separately. The Institute encourages the students to take part in Inter-collegiate, District and Inter University Tournaments. As a part of motivating the students to participate in different sport the college provides Track suits and kits to college team players.

Students who play for the National and Zonal levels are acknowledged with mementoes for their participation and performance in the particular sport. The Institution also provides Travel Allowance (TA), Dearness Allowance (DA) and coaching camp refreshment allowance for all tournaments for the players who represent the college team as well as the coaches. The Institution has 3 volleyball courts, 2 basketball courts, 1 kabaddi field, 2 Throw ball courts, 1 Tennikoit field, 1 Kho-Kho ground, and 1 football field.

File Description	Documents
Geotagged pictures	<u>View File</u>
Upload any additional information	<u>View File</u>
Paste link for additional information	https://qiscet.edu.in/qiscet/FACILITIES_phys ical_education.php

4.1.3 - Number of classrooms and seminar halls with ICT-enabled facilities

106

File Description	Documents
Upload any additional information	<u>View File</u>
Upload Number of classrooms and seminar halls with ICT enabled facilities (Data Template)	<u>View File</u>

4.1.4 - Expenditure for infrastructure augmentation, excluding salary, during the year (INR in Lakhs)

558.1

File Description	Documents
Upload audited utilization statements	<u>View File</u>
Details of Expenditure, excluding salary, during the years	<u>View File</u>
Any additional information	No File Uploaded

4.2 - Library as a Learning Resource

4.2.1 - Library is automated using Integrated Library Management System (ILMS)

Name of the ILMS software: ECAP (Engineering Colleges Automation Package)

Nature of automation (fully or partially)-Fully

Version Year of automation: Version 5.0

Year: 2015

The Institute has a large collection (52084) of books as well as audio-visual material. The library is automated with ECAP software 5.0 version and the collection of library books can be browsed locally and remotely. Users can browse their holdings and other details using credentials from anywhere locally and remotely

Digital Library:

The Institute has a digital library with 35 systems. It has a collection of e-journals from IEEE-ASPP, ASCE, and ASME. The digital library is available at locally and remotely. Access to e-books from DELNET IP based within campus.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	https://qiscet.edu.in/qiscet/criterion4/4.2. 1 ECAP Software Bills.pdf

4.2.2 - Institution has access to the following: ejournals e-ShodhSindhu Shodhganga Membership e-books Databases Remote access to e-resources

A. Any 4 or more of the above

File Description	Documents
Details of subscriptions like e- journals, e-books, e- ShodhSindhu, Shodhganga membership	<u>View File</u>
Upload any additional information	<u>View File</u>

4.2.3 - Expenditure on purchase of books/ e-books and subscription to journals/e-journals during the year (INR in lakhs)

64.72

File Description	Documents
Audited statements of accounts	<u>View File</u>
Any additional information	No File Uploaded
Details of annual expenditure for purchase of books/e-books and journals/e- journals during the year (Data Template)	<u>View File</u>

4.2.4 - Usage of library by teachers and students (footfalls and login data for online access)

4.2.4.1 - Number of teachers and students using the library per day during the year

549

File Description	Documents
Upload details of library usage by teachers and students	<u>View File</u>
Any additional information	<u>View File</u>

4.3 - IT Infrastructure

4.3.1 - Institution has an IT policy covering Wi-Fi, cyber security, etc. and has allocated budget for updating its IT facilities

QIS College of Engineering and Technology provides a large range of IT amenities and services with a state-of-the-art networking environment to support all students and staff for their learning, research, teaching, and administration. The IT infrastructure of the college is maintained by skilled professionals. The main aim of the system is to facilitate powerful hardware and software facilities and networking support for impregnable maintenance of all the activities in the College like Academics, Administration, Examinations and Research related activities.

The institute has services like powerful central servers that are well maintained in domain structure, Campus Management System, domain email system, Internet security system, anti-virus software and Network services. The Centre is headed by an expertise in the field of information and networking and well supported by a professional team of Network and System Administrators and also software developers

Implementation of Wireless and wired LAN helps the faculty and students to connect easily to the campus network within campus from their personal device. With this connectivity, all blocks of the college, laboratories, seminar halls etc and all the places in departments and administration have excellent Wi-Fi connection and CCTV/Video surveillance.

To protect the network and data from potential attack, the Institute has Bit Defender antivirus server incorporated along with a Kerio Firewall. The Security System runs round the clock and provides network services to cater to the needs of the IT system of the Institution. Software and hardware are upgraded periodically as when

a demand for the same arrives. Turnitin licensed software has been purchased by the institution for Internet-based plagiarism detection. Another four servers are also maintained in the institution for Domain, DHCP, Media Telecasting, Biometric and CCTV surveillance.

The old network bandwidth of 155 Mbps has been upgraded with 220 Mbps and is being utilized efficiently for both academic and research needs. The institute network control centre has been upgraded with Kerio Firewall. In addition to this, a minimum of 500 computers has the access to internet at any point of time, 1558 computers are having networking connection, 80 Wi-Fi access points are available all over the campus & 100 plus switches are also available. All labs are connected to Central server room via Fibre optic cable.

The entire institute is under 24-hour surveillance by 200 plus CC cameras. The campus is completely enabled with Wi-Fi. The Institute provides facilities of video conferencing through Zoom sessions to conduct different Seminars/workshops/FDPs through online mode.

It also provides services by systematizing and extending hardware & networking support to all the academic departments, examination branch, administration office, Central library, hostels, and other central facilities. The department is a whole and sole hub of support for all the IT related activities like designing, procurement, installing, interfacing, troubleshoot and maintenance of IT devices and peripherals. The department also developed, configured and established necessary software for different office and examination activities with a perspective to enhance productivity, cut down on cost, increase lucidity and provide support for online activities, site hosting, online learning, online examinations, etc.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	Nil

4.3.2 - Student - Computer ratio

Number of Students	Number of Computers
4503	1631

File Description	Documents
Upload any additional information	<u>View File</u>

4.3.3 - Bandwidth of internet connection in the Institution and the number of students on campus

A. ?50 Mbps

File Description	Documents
Details of bandwidth available in the Institution	<u>View File</u>
Upload any additional information	<u>View File</u>

4.3.4 - Institution has facilities for e-content development: Facilities available for e-content development Media Centre Audio-Visual Centre Lecture Capturing System (LCS) Mixing equipments and software for editing

A. All four of the above

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	Nil
List of facilities for e-content development (Data Template)	<u>View File</u>

4.4 - Maintenance of Campus Infrastructure

4.4.1 - Expenditure incurred on maintenance of physical and academic support facilities, excluding salary component, during the year (INR in lakhs)

2703

	File Description	Documents
	Audited statements of accounts	<u>View File</u>
1 1	Upload any additional information	<u>View File</u>

4.4.2 - There are established systems and procedures for maintaining and utilizing physical, academic and support facilities – classrooms, laboratory, library, sports complex, computers, etc.

The institute has an elaborate system of maintenance of its physical, academic and support facilities like laboratory, library, sports, computers, classrooms etc. As a part of the system, the institution has an infrastructure head and is allocated with an infrastructure coordinator in each department to maintain, supervise and report any problems related, to look upon the maintenance of overall infrastructure facilities which include civil works such as furniture repairs, masonry and plastering works, painting, carpentry, plumbing and housekeeping. There is a team of workers under the supervision of a Campus Clean and Green Head, to look after the maintenance of rest rooms, approach roads and cleanliness of the entire college premises. Housekeeping services are thoroughly implemented and kept track of. The overall maintenance of infrastructure is done consistently with the help of professional and skilled technical and administrative staff. The Institution also hires requisite number of in-house staff to diligently maintain hygiene and cleanliness in the campus so as to provide a hygienic and pleasant learning environment. The HODs report, recurrently on the requirements of maintenance and repairs of the particular department to the concerned Infrastructure Head. These requirements are processed during every semester breaks so as to keep things set up for the smooth running of the upcoming academic year/semester.

Classrooms: The Classrooms, Seminar halls, Departmental office, Staff rooms, Administrative office are routinely cleaned and maintained hygienically. The concerned staff is appointed for the purpose who are assigned to a particular location to ensure cleanliness of the location. A supervisor sees that the job is executed in a proper way.

Dustbins are placed in almost all the rooms in the campus. The Greenery of the campus is appropriately looked after by full time gardeners. The campus has access to Wi-Fi facilities. As a preventive measure from any accident all the blocks are connected with fire hydrant system. Fire extinguishers are also kept as a safety measure. Periodical checking is carried out to ensure the

safety and security of the students.

Laboratories: All the laboratories are well established as per the norms of AICTE and JNTUK, decently equipped and maintained to conduct laboratory courses. Based on the curriculum and strength of the class the number of equipment and infrastructure is maintained in the laboratories.

Based on the need and the list of experiments done in the respective domain, the equipment is augmented on a continual basis.

The equipment in the laboratory is maintained well and calibrated time to time to provide accurate results. The labs are ICT enabled in order to facilitate the smooth conduction of experiments. The lab classes are conducted regularly. A few unutilized lab slots per week are allotted for regular maintenance works in the laboratories. The equipment in the laboratory and workshop are maintained by qualified technical staff. All laboratories have a power backup system (UPS) and standby power generators. Above all, the point of utmost importance is, the safety of the student and staff in the institution. Hence every lab is provided with the safety equipment and student/staff are educated with necessary instructions to observe safety in the laboratories.

IT Infrastructure: Trained and experienced staff lab assistants maintain the college IT Infrastructure effectively and efficiently in the supervision of the system administrator. The IT infrastructure includes around 1600 computers hardware and peripherals, number of safety and security equipment like CC cameras and other accessories. There are fair number of system and application software available in the college. The system administrator ensures the validity of the software and also maintain them.

Library: The Library is headed by a qualified Librarian and supported by library staff who ensures smooth and efficient running of the activities of the library. Any issues relating to the library is dealt efficient by the Head. The feedback from the students and faculty is taken by placing a suggestion box in the library. The feedback helps in introducing new ideas to develop the library further to serve the needs of the users. Before taking the exams, it is a must that the students provide "no dues' to ensure return of books time to time. A log book is maintained separately for the students and staff and as well as visitors on a daily basis.

Electrical Works and Maintenance: The IT and electrical services

such as solar power panels and institutional lighting and electrical transformer, UPS backup, Generator, Air Conditioners, CCTV cameras, Water Purifiers etc are well maintained by a team of substantial inhouse electricians and plumbers.

Sports facilities: The college indoor and outdoor games are being supervised and maintained by well qualified staff appointed for the purpose. The facilities are well maintained and supervised by the Director Physical Education. They also participate in administrational activities like campus discipline during their leisure hours.

Transport: The transport department and logistics are handled by an efficient and experienced technician in charge who effectively manages the transport department without any lapses. All the drivers are professionally trained and licensed and maintain punctuality. The transport in charge schedules the bus routes and timings of pickup and drop and maintain the flow of transport in an able and efficient manner to ensure safety of all the commuters.

Ambulance Service: The health and well-being of the students and faculty is of prime importance to the management. For which purpose the Institution is having a dedicated ambulance to cater to the students in case of any emergency The College also has a dispensary and also MOU with a nearby hospital which monitors the health and well-being of staff and students. Regular health camps are conducted by the Institution for both the students.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	Nil

STUDENT SUPPORT AND PROGRESSION

5.1 - Student Support

5.1.1 - Number of students benefitted by scholarships and freeships provided by the Government during the year

2951

File Description	Documents
Upload self-attested letters with the list of students receiving scholarships	<u>View File</u>
Upload any additional information	No File Uploaded

5.1.2 - Number of students benefitted by scholarships and freeships provided by the institution and non-government agencies during the year

1527

File Description	Documents
Upload any additional information	No File Uploaded
Institutional data in prescribed format	<u>View File</u>

5.1.3 - The following Capacity Development and Skill Enhancement activities are organised for improving students' capabilities Soft Skills Language and Communication Skills Life Skills (Yoga, Physical fitness, Health and Hygiene) Awareness of Trends in Technology

A. All of the above

File Description	Documents
Link to Institutional website	https://qiscet.edu.in/qiscet/criterion5/5.1. 3 proof.pdf
Details of capability development and schemes	<u>View File</u>
Any additional information	No File Uploaded

5.1.4 - Number of students benefitted from guidance/coaching for competitive examinations and career counselling offered by the institution during the year

5985

File Description	Documents
Any additional information	<u>View File</u>
Number of students benefited by guidance for competitive examinations and career counseling during the year (Data Template)	<u>View File</u>

5.1.5 - The institution adopts the following mechanism for redressal of students' grievances, including sexual harassment and ragging: Implementation of guidelines of statutory/regulatory bodies Creating awareness and implementation of policies with zero tolerance Mechanism for submission of online/offline students' grievances Timely redressal of grievances through appropriate committees

A. All of the above

File Description	Documents
Minutes of the meetings of students' grievance redressal committee, prevention of sexual harassment committee and Anti- ragging committee	<u>View File</u>
Details of student grievances including sexual harassment and ragging cases	<u>View File</u>
Upload any additional information	<u>View File</u>

5.2 - Student Progression

5.2.1 - Number of outgoing students who got placement during the year

839

File Description	Documents
Self-attested list of students placed	<u>View File</u>
Upload any additional information	<u>View File</u>

5.2.2 - Number of outgoing students progressing to higher education

1

File Description	Documents
Upload supporting data for students/alumni	<u>View File</u>
Details of students who went for higher education	<u>View File</u>
Any additional information	<u>View File</u>

5.2.3 - Number of students qualifying in state/ national/ international level examinations during the year

5.2.3.1 - Number of students who qualified in state/ national/ international examinations (e.g.: IIT-JAM/NET/SET/JRF/ GATE /GMAT /CAT/ GRE/ TOEFL/Civil Services/State government examinations) during the year

2

File Description	Documents
Upload supporting data for students/alumni	<u>View File</u>
Any additional information	<u>View File</u>

5.3 - Student Participation and Activities

5.3.1 - Number of awards/medals for outstanding performance in sports and/or cultural activities at inter-university / state /national / international events (award for a team event should be counted as one) during the year

3

File Description	Documents
e-copies of award letters and certificates	<u>View File</u>
Any additional information	No File Uploaded

5.3.2 - Presence of an active Student Council and representation of students in academic and administrative bodies/committees of the institution

One of the most important components of Institution's vision and mission is to develop the various skills of our students. In QISCET, there opportunities are provided through various committees and club activities. The details of various important academic and administrative committees that have student representatives' roles

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are Anti-Ragging committee, Class Review Committee, Hostel Committee, Canteen Committee, Sports & Cultural committee: Community Services committee, Alumni Committee, Internal Quality Assurance Cell, Women Development Cell Committee etc.

- In Anti ragging committee, the student members along with staff member will prevent ragging in college campus, college hostels and outside by addressing the senior students related to ragging and its consequences, displaying the details of punishment in all notice boards, Vulnerable spots such as Canteen, Corridors of 1st Year classes, Library, Office, Hostels, Buses, Department Classes & Labs etc.
- Class Review Committee: The student members are included in class review committee to assist the faculty in monitoring the class so that the students, in every way, maintain the highest standards in academic performance, behaviour, conduct and discipline.
- Hostel Committee: The student members of this committee help the hostel authorities in developing the annual hostel plan and manual, preparing annual hotel budget for approval, developing hostel rules and regulations and guide lines for conducting orientation programmes, developing supporting plan for academic activities, developing monitoring and control mechanism for hostel plan.
- Canteen Committee: The student members collect inputs from peers along with staff members continuously monitors the hygiene, quality and quantity of the food.
- Sports & Cultural committee: Two students from each department are the members of this committee to promote sports activities to promote physical fitness and it will identify various cultural implications which have positive effect in their academic and professional arena, planning cultural events for the academic year, Preparation and submission of the Annual Budget for various cultural events, Scheduling the cultural events (Preparing annual cultural calendar). Monitoring conduction of the scheduled events in coordination with various departments, Collecting and analysing feedback from stakeholders to improve the quality of events.
- Community Services committee: The student members of this committee will identify the villages to be adopted for providing community services, Planning for conducting surveys to identify various types of community service for the development of adopted villages, Preparation of road map for rendering community service, Preparation and submission of the Annual Budget for various community services, Collecting and analysing feedback from stakeholders to improve the quality of

- service, Auditing the community services rendered at various adopted villages, Rendering community services through NSS, student voluntary organization of community services.
- Alumni Committee: The students' alumni meetings are a regular feature of acknowledges the alumni contributions to the college in terms of establishing alumni awards to the students in academic excellence, which are given away during annual day. Their contributions in the form of guest lectures, and referrals through strong networking are considered to be an appreciable wealth of the college.
- Internal Quality Assurance Cell (IQAC): A Student nominee in the cell to ensure quality initiatives of academic and administrative performance of the institution.
- Women Development Cell Committee: The girl student members of the cell ensure to create awareness on equal opportunity for women.

Library Committee: The student members of this committee ensure to have necessary library resources and also create good learning atmosphere in the library.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	Nil

5.3.3 - Number of sports and cultural events / competitions organised by the institution

4

File Description	Documents
Report of the event	<u>View File</u>
List of sports and cultural events / competitions organised per year	No File Uploaded
Upload any additional information	No File Uploaded

5.4 - Alumni Engagement

5.4.1 - The Alumni Association and its Chapters (registered and functional) contribute significantly to the development of the institution through financial and other support services

One of the most important components of Institution's vision and mission is to develop the various skills of our students. In QISCET, there opportunities are provided through various committees and club activities. The details of various important academic and administrative committees that have student representatives' roles are Anti-Ragging committee, Class Review Committee, Hostel Committee, Canteen Committee, Sports Cultural committee: Community Services committee, Alumni Committee, Internal Quality Assurance Cell, Women Development Cell Committee etc. ● In Anti ragging committee, the student members along with staff member will prevent ragging in college campus, college hostels and outside by addressing the senior students related to ragging and its consequences, displaying the details of punishment in all notice boards, Vulnerable spots such as Canteen, Corridors of 1st Year classes, Library, Office, Hostels, Buses, Department Classes Labs etc. • Class Review Committee: The student members are included in class review committee to assist the faculty in monitoring the class so that the students, in every way, maintain the highest standards in academic performance, behaviour, conduct and discipline. • Hostel Committee: The student members of this committee help the hostel authorities in developing the annual hostel plan and manual, preparing annual hotel budget for approval, developing hostel rules and regulations and guide lines for conducting orientation programmes, developing supporting plan for academic activities, developing monitoring and control mechanism for hostel plan. • Canteen Committee: The student members collect inputs from peers along with staff members continuously monitors the hygiene, quality and quantity of the food. • Sports Cultural committee: Two students from each department are the members of this committee to promote sports activities to promote physical fitness and it will identify various cultural implications which have positive effect in their academic and professional arena, planning cultural events for the academic year, Preparation and submission of the Annual Budget for various cultural events, Scheduling the cultural events (Preparing annual cultural calendar). Monitoring conduction of the scheduled events in coordination with various departments, Collecting and analysing feedback from stakeholders to improve the quality of events. • Community Services committee: The student members of this committee will identify the villages to be adopted for providing community services, Planning for conducting surveys to identify various types of community service for the development of adopted villages, Preparation of road map for rendering community service, Preparation and submission of the Annual Budget for various community services, Collecting and analysing feedback from stakeholders to improve the quality of service, Auditing the

community services rendered at various adopted villages, Rendering community services through NSS, student voluntary organization of community services. • Alumni Committee: The students' alumni meetings are a regular feature of acknowledges the alumni contributions to the college in terms of establishing alumni awards to the students in academic excellence, which are given away during annual day. Their contributions in the form of guest lectures, and referrals through strong networking are considered to be an appreciable wealth of the college. • Internal Quality Assurance Cell (IQAC): A Student nominee

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional Information	https://qiscet.edu.in/qiscet/criterion5/5.4. 1.pdf

5.4.2 - Alumni's financial contribution during the year

B. 10 Lakhs - 15 Lakhs

File Description	Documents
Upload any additional information	<u>View File</u>

GOVERNANCE, LEADERSHIP AND MANAGEMENT

6.1 - Institutional Vision and Leadership

6.1.1 - The governance of the institution is reflective of an effective leadership in tune with the vision and mission of the Institution

Vision: To provide high quality education by introducing innovation and creativity in academics and research with societal commitment and to be the knowledge hub in the region and to produce skilled human resources with strong leadership capabilities to kindle the knowledge driven economy of the nation and to make ethically strong citizens.

Mission: The college is committed to develop through good governance, resource building, quality teaching-learning with strong fundamentals high impact research, constructive community engagement, well trained skilled human power in line with National development, capacity building, knowledge management and the continuing education programs.

Innovation, creativity, Research and developing leadership capabilities are the key parameters in the vision statement as perceived by the institution. The mission statements reflects the fundamental purpose of the institute's existence in the society in terms of good governance and Knowledge Management. In order to achieve these objectives, the teaching-learning process includes successfully imparting advanced and competitive technologies to students through various courses under different classifications, like Basic Sciences, Humanities, Engineering sciences, Professional core, Professional electives, Open Electives, Skill development courses and project work. Professional ethics and human values related courses are offered to students to enable them to build their professional and personal lives better.

• Perspective Plans:

The principal of the institute acts as an Ex-Officio member of the managing committee and he discusses the broad outlines/components of the Perspective Plan with the Managing Committee of the Institution and it is then finalized in consultation with the Governing Body of the institute.

Governing Body (GB) is the highest body of the Institute in taking decisions which constitutes as per the guidelines of University Grants Commission (UGC). The Governing Body comprises of Management representatives, Government Nominee, UGC nominee, University (JNTUK) Nominee, Industrialist, Educationalist, Faculty members of the College, in this body Principal acts as the Ex-officio member secretary.

It establishes and executes strategic plan involving all the stakeholders through bottom up and top down approaches. It evolves the director/principal in all the matters such as admission, budget, infrastructure, Teaching-Learning Process and placements, Institute's Vision, Mission and Quality Policy properly to reach the stakeholders properly and ensures the same in execution.

The GB follows democratic (participatory), de-centralized, and transparent governing approaches. It actively involves all stakeholders for smooth functioning of the college. It constitutes various academic and administrative committees like Finance Committee, Board of Studies (BOS), Board of Examiners (BOE),

Training and Placement Officer (TPO) and Heads of various Academic/Administrative committees through the contributions of senior faculty.

Role of various committees

Here various committees are formed to monitor the institute progress towards realizing its vision, mission while adhering to quality policy. The GB monitors and controls the activities through the Institute Quality Assurance Cell (IQAC) for enhancing quality. The IQAC review the performances of all the activities periodically through conducting audits, awareness programs, student feedback, student survey and training programs for the faculty and staff, and students. Thus, the GB adopts good governing policies to monitor and ensure participative and productive involvement of various stakeholders to promote the growth of the College.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional Information	https://qiscet.edu.in/qiscet/ABOUT_US_govern ers.php

6.1.2 - Effective leadership is reflected in various institutional practices such as decentralization and participative management

Institutes has in its structure more than 25 committees that are entrusted with different roles and responsibilities and effective implementation of the academic and non-academic matters. The case study pertaining to College Academic Committee-Teaching learning process as mentioned hereunder to demonstrate decentralization and participative management.

At the institute level several committees have been established and are in place to control and effectively govern the institution in relation to academic and non-academic affairs. Academic Committee has been set up which includes the Principal and all the HODs. The primary objective of this committee is to meet frequently and to discuss various issues pertaining to academic enrichment. These include introduction of courses, reforms in examination and assessment, infrastructure augmentation etc., .This top down

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approach of the governing body motivates the stakeholders and significantly contributed to the institute's development.

The Head of the department plays a major role in assigning the courses to the faculty based on the expertise and need. Faculty is given free hand to choose courses based on their own interest. Academic calendars of each department are prepared and followed. HODs make sure that academic calendar is well executed and academic discipline is maintained at all levels in the delivery of course content, conduct of examinations, assessment etc. The HOD as chairman of BOS authorised to discuss about introducing new courses and revising the content and syllabus of a particular course based on current trends and developments. Changes that have been made in the courses are then taken to the notice of BOS of the respective program which includes Industry experts and resource persons from Academia, Alumni etc., for discussion and approval. The recommendations of the BOS of the various Programmes are then taken to the notice of academic council which also consists of experts and resource persons from Academia, Industry and representing all the stakeholders for discussion and approval. The information is also shared with the employees via meetings and circulars frequently. Academic excellence can be achieved by making all the responsible people work together with role clarity, responsibility and authority.

- Class Schedules are prepared well before in advance with respect to curricular/co-curricular/extra-curricular activities and circulated among the students and staff members. HODs and respective faculty members are responsible for formulating and updating learning outcomes for the courses. They also responsible for calculation of course out comes and program outcomes and this indicates the participation of the faculty concerned.
- One faculty member will be designated as Class teacher at the class room level and is made responsible for monitoring students in terms of academic performance and discipline and reports to the head of the department on the same.
- Mentoring system is also available in the college, where each mentor is assigned with students and constantly interacts with students and parents to address the academic needs and to make sure the needs are met.

To meet the objective of continuous improvement relating to the

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teaching learning process, feedback is collected at different periods during the semester and the same is communicated to the concerned faculty and HOD for their recommendations.

File Description	Documents
Upload strategic plan and deployment documents on the website	<u>View File</u>
Upload any additional information	<u>View File</u>
Paste link for additional Information	https://qiscet.edu.in/qiscet/committies.php

6.2 - Strategy Development and Deployment

6.2.1 - The institutional Strategic/Perspective plan has been clearly articulated and implemented

The college has a five year strategic plan which was drafted in 2016. It was developed through internal and external participation of stakeholders. The strategic Plan was prepared for five successive years from 2016-17 to 2020-21. The management vision is to provide qualitative, holistic education which inculcates academic excellence and professional ethics in the students during the course of their education at the College. It was also emphasized the need to accomplish the technological upgrade, global competence and inducing entrepreneurial skills in students and faculty members of the college. Therefore, the college created and developed strategic plan consists of the following seven important goals for creation of knowledge. They are: Institutional Holistic Development, Infrastructure Development, Strengthening Faculty, Research & Development, Student Career Development Cell, IQAC Cell, and Examination Reforms.

The college is offering UG and PG programmes. The college successfully implemented its strategic vision and almost all the goals have been met adequately. The management strongly believes that strong Research can creates knowledge for that several measures have been taken to strengthen the research and development. In this regard the college encourages faculty to strengthen their selves in research and also R & D . The Research and Development has uplifted the graph of development in terms of Research, Projects and Patents. The management introduced incentives to the faculty involved in

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research work and college has paid more than ten lakhs toward the incentives. It may be noted that a number of papers published in prestigious journals like Scopus and SCI and UGC.

File Description	Documents
Strategic Plan and deployment documents on the website	<u>View File</u>
Paste link for additional information	https://qiscet.edu.in/qiscet/ACADEMICS_counc
Upload any additional information	<u>View File</u>

6.2.2 - The functioning of the various institutional bodies is effective and efficient as visible from the policies, administrative set-up, appointment and service rules, procedures, etc.

The college has composed good organizational structure which clearly indicates and makes the people responsible for various activities. The Governing Body is the highest body of the college and also supreme in decision making. It meets three to four times in a year. The governing body formed a central agenda includes several issues related to various academic and administrative matters and taken appropriate decisions to develop the student. The Governing Body strongly believes and follows student centric environment to make the students to accomplish their desired goals with all efforts by itself. It follows the guidelines laid by the apex bodies like UGC, AICTE and JNTUK and abide them sincerely. The Governing Body continuously monitors the strategic plan and make suitable advice/direction to administrate and execute the plan.

Several committees such as Procurement committee, Examination committee, Admission committee, Grievance and redressal committee, Anti-Ragging Committee, R&D Committee, Finance Committee, Purchase Committee, Sports development committee Professional Bodies Committee, Anti-Sexual, harassment Committee, etc., have been constituted at the institute level involving faculty and students for smooth functioning of the institution. All these committees function under the overall guidance of the Principal.

In addition to the governing body there are several statutory and other committees have been in place to administrate various

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activities related to academic, administrative and extension. Hence the governance of the college is more participatory and led by the governing body. It ensures holistic growth and development of the stakeholders. The Institute has given more importance and responsible to society in this regard it contribute, and also promote sustainable socio-economic development through global competitiveness.

A well-documented administrative manual has been in and this manual contains the details of the duties and responsibilities of various categories of employees working in the institute, leave rules, code of conduct, qualifications for recruitment and scales of pay of various categories of employee and Promotion Policy, etc.

The primary goal of the institute is to ensure holistic growth and development of the students. Corporate Social Responsibility is given prime importance by the Institute so as to contribute and promote sustainable socio-economic development by being competitive in the market.

Administrative Set-Up

Functions

Statutory Committees

Policy- making, Financial matters, Recruitments, approving annual budget

The Non-Statutory

Committees

Planning and Evaluation, Student welfare, Co-Curricular and Extra-Curricular

Activities, Industry Institute Interaction.

Service Rules and Procedures

Regulate the service conditions of all Teaching and Non-teaching staff of QIS College of Engineering, either regular or probationary /adhoc appointed in the vacancy of an approved post.

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Recruitment Policy &

Promotion Policy

Identification of a vacancy, advertisement of the same, Shortlisting of the applications, API score.

Grievances Redressal Cell

Helps students and Parents to record their complaints and solve their problems relevant to academics, resources and personal grievances.

Women Grievance Redressal Cell

Deals with the cases/complaints of sexual harassment and any other type of harassment of the female students, teaching and non-teaching women staff of the college. Also, assist the faculty for taking preventive measures in the matter of gender discrimination and sexual harassment.

File Description	Documents
Paste link to Organogram on the institution webpage	https://qiscet.edu.in/qiscet/ABOUT_US_organo gram.php
Upload any additional information	<u>View File</u>
Paste link for additional Information	Nil

6.2.3 - Implementation of e-governance in	A. All of the above
areas of operation: Administration Finance	
and Accounts Student Admission and Support	
Examination	

File Description	Documents
ERP (Enterprise Resource Planning) Documen	<u>View File</u>
Screen shots of user interfaces	<u>View File</u>
Details of implementation of e- governance in areas of operation	<u>View File</u>
Any additional information	<u>View File</u>

6.3 - Faculty Empowerment Strategies

6.3.1 - The institution has effective welfare measures for teaching and non-teaching staff and avenues for their career development/ progression

The college takes care of its employees very well. It provides several welfare measures for the teaching and non- teaching staff. The college uplifts various welfare schemes to all the teaching and non-teaching staff to elevate the quality of work life of the employees and make them to motivate and work effectively. It also encourages the employees to utilize the welfare measures accordingly.

Welfare Measures for Professional Growth

- Here mentioned some welfare measures which provides are Promotion and increments based on self-appraisal, and incentives for publication of papers / research articles, motivating faculty members to conduct/organize guest lectures
- Encouraging faculty members to conduct/organize a conference/Seminar/workshop/FDPs and also provides transport facility on concession basis.

Personal Welfare measures:

- 1. Maximum of 15 days of Casual Leaves (CL) in calendar year is considered min half day and maximum 3 days can be avail of at any one time.
- 2. Compensation leave may be granted in case of he/she works on holiday / Second Saturday.
- 3. Medical leave may be granted in case of sickness of the employee 15 days to 30 days.
- 4. Earned Leave (EL) is admissible to an employee to a maximum of 5 to 7 days in a year.

- 5. Leave without pay shall also be got sanctioned in advance as any other leave.
- 6. Extra Ordinary Leave (EOL) prolonged sickness, higher education, renunciation
- 7. On Duty (OD) Leave 15 days in a calendar year.
- 8. Study Leave PhD- 6 days with pay
- 9. Maternity leave 90 days. 45 days salary paid after rejoining.
- 10. Maternity leave can be granted for a period of 90 days at the maximum.

The institution also furnishes the facility of Employee Provident Fund (EPF) for its employees. It grants Interest-free advance to staff, financial support in case of need in the form of festival advance. Here mentioned list of other existing welfare measures are 6th Pay commission recommendations as per the norms of AICTE; annual membership in Indian Professional Bodies like IEEE/IET, IST; sponsors incentives to encourage research activities, Registration fees, also sanctioning, TA&DA for attending conferences, seminars and workshops, FDP; offers Special Incentives for the best research work; Seed Money for research projects; also facilitates Sports, gym and yoga facilities in the institution; ATM facility in the campus, provides APSRTC transport facility to the students into the campus with special permission from APSRTC.

• In addition, the college also provides various leave benefits to all the employees such as casual Leave, Emergency leave, medical leave, maternity leave, marriage leave and Special Casual Leave (SCL) to both teaching as well as non-teaching staff. An employee can avail 19 casual leaves, 5 Emergency leaves in an academic year. It grants On Duty leave to faculty to represent the college either for administrative work or to present research project report at AICTE/ JNTUK/ Technical Education/UGC. The employees can avail the loan facility with the aid of The Bank of Baroda such as Personal Loan, Educational Loan, Housing Loan, Vehicle Loan, and Employee Provident Fund Scheme.

Fil	le Description	Documents
_	oload any additional Formation	<u>View File</u>
	ste link for additional Formation	https://qiscet.edu.in/qiscet/

6.3.2 - Number of teachers provided with financial support to attend conferences / workshops and towards payment of membership fee of professional bodies during the year

161

File Description	Documents
Upload any additional information	<u>View File</u>
Details of teachers provided with financial support to attend conference, workshops etc during the year (Data Template)	<u>View File</u>

6.3.3 - Number of professional development / administrative training programmes organized by the Institution for its teaching and non-teaching staff during the year

18

File Description	Documents
Reports of the Human Resource Development Centres (UGC HRDC/ASC or other relevant centres)	No File Uploaded
Upload any additional information	<u>View File</u>

6.3.4 - Number of teachers who have undergone online/ face-to-face Faculty Development Programmes during the year: (Professional Development Programmes, Orientation / Induction Programmes, Refresher Courses, Short-Term Course, etc.)

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File Description	Documents
Summary of the IQAC report	<u>View File</u>
Reports of the Human Resource Development Centres (UGC ASC or other relevant centers)	No File Uploaded
Upload any additional information	<u>View File</u>

6.4 - Financial Management and Resource Mobilization

6.4.1 - Institution conducts internal and external financial audits regularly

Financial planning and management place an important role in growth and development of the institution. The institution has a sound and efficient financial management structure in place. Recognized and authorised auditors conduct internal audits regularly. In addition state government also monitors and audits the institutional finance/accounts through AFRC (Admission and Fee Regulation Committee). AP Government pay the fees (through reimbursement) of all eligible students admitted into the college. Therefore transparency is maintained in all respects by the institution. All the expenditures incurred by the college is maintained by the college accounts department and duly submitted to the government from time to time. The state government (committee) approves the expenditure made by the institute after careful review. AFRC considers the report for fixing the revised fee for the next block period (the duration of a block period is three years).

The College has well established Finance Committee. The main objective of the finance committee is to reviews the financial planning periodically. The institute has been registered under section 12A of the Income Tax Act. The finance committee acts as an advisory body to Governing Body (GB) on matters of finances connected to the college. To ensure financial compliance The Institution accounts are audited by internal and external auditors. The third party qualified auditors prepare the institute level budget for every assessment year and present it to the governing body for further proceedings. The finance committee reviews the income/expenditure statements and report the same to the governing body for further recommendations and action plan. Optimal utilization and execution of the budget is monitored through internal and external auditing.

At the beginning of every financial year the annual budget for institute is prepared and proposed for recurring and non-recurring

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potential income and expenditures involved for the year. The departmental level budget proposals are also prepared and submitted for the approval of the Governing Body. Channelization of funds in the institute is through resource and fund channelization policy. The primary source of collection is tuition fees. Besides, revenue is generated through the financial grants obtained through external research projects and through the consultancy works carried out by the faculty.

Internal Audit: Qualified and certified internal auditors appointed to do the audit on regular basis. The college auditors conduct the audit of accounts quarterly, scrutinizes and verifies all payments, receipts and journals vouchers of the transactions, cash books, ledger account and all bank accounts in every financial year. The accounts are also subjected to external auditor. The auditors prepare and submit the income and expenditure statement and Balance Sheet and Depreciation statement. All government Scholarships and Funds received from government as Grants are audited separately by the Auditor appointed by government. As an act of transparency, the audited financial statements are published on the college website and also sent to the statutory and regulatory bodies.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	https://qiscet.edu.in/qiscet/committies.php#

6.4.2 - Funds / Grants received from non-government bodies, individuals, and philanthropists during the year (not covered in Criterion III and V) (INR in lakhs)

965050

File Description	Documents
Annual statements of accounts	<u>View File</u>
Details of funds / grants received from non-government bodies, individuals, philanthropists during the year	<u>View File</u>
Any additional information	<u>View File</u>

6.4.3 - Institutional strategies for mobilisation of funds and the optimal utilisation of resources

The College implements academic and non-academic reforms within their self-conceived development programs that focus on quality and relevance, excellence, resource mobilization, greater institutional autonomy with accountability, research and equity. The receipts primarily generated through the fees paid by the students joining in the programmes offered by the college. Any deficit in the receipts would be managed by seeking funds from the parent trust or borrowed from the banks in the form of OD. Another form of receipts is obtained grants received through faculty projects submitted to the funding agencies through Research proposals. These funds are utilized for the research and laboratory development for the benefit of society and students. The institute has a well-defined mechanism to examine effective and efficient utilization of available financial resources for the development of the academic processes and infrastructure development,

The institutional budget is prepared by Principal every year taking into consideration of recurring and nonrecurring expenditures. Accordingly, all the administrative and academic heads are requested to submit the budget required for the subsequent financial year. Along with this all coordinators of different cells viz., R& D Cell, Exam Cell, T&P Cell, NSS Cell, etc. were also instructed to submit their budget through the Principal. All the major financial decisions are taken by the Institute's Governing Body (GB). All the major financial transactions are analysed and verified by the governing body under different heads like Research & Development, Training & Placement, Software & Internet charges, Library Books/ Journals, Repair & maintenance, Printing & stationary, Equipment & Consumables, Furniture & Fixtures. Wherever funds are inadequate, the management borrows loans to meet out the expenditure, given the nature of the institute, it stands a limited scope for fund mobilization. Despite of this, the college management never compromised on providing high quality engineering education with an affordable cost to the students as per the directions of the state government. It clearly indicate that the management has the social commitment of serving the society and thus sincerely contribute to the mission of the state government and partnered in the progress of the state in a little manner through empowering the young minds.

Optimum utilisation of resources:

The departments and other functional bodies prepare their respective estimates and based on this estimates budget is prepared annually to

make sure that optimum utilisation of financial resources. The budgeted amount will be pursued by the Managing Committee/ Board of Governors and will be sanctioned. Income and expenditure statements are prepared on monthly basis. Audit is performed periodically to ensure that the budget is optimally utilized for the purpose it is intended. The resources in the form of facilities and equipment are maintained to ensure optimum performance.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional Information	Nil

6.5 - Internal Quality Assurance System

6.5.1 - Internal Quality Assurance Cell (IQAC) has contributed significantly for institutionalizing quality assurance strategies and processes visible in terms of incremental improvements made during the preceding year with regard to quality (in case of the First Cycle): Incremental improvements made during the preceding year with regard to quality and post-accreditation quality initiatives (Second and subsequent cycles)

The Internal Quality Assurance Cell (IQAC) is a central mechanism which develops consistent, conscious enhancement of quality levels of the institution. The prime responsibility of IQAC is to guide, plan, monitor and supervise various activities which increases the quality of the education in the college. The role of IQAC is to maintain quality standards in academics, evaluating and assessing the performance of the employees in teaching-learning process. The IQAC Cell assures the institution's academic practices through some measures taken such as Faculty Self-Appraisal, FDPs, and Training Programs for Teaching and Non-Teaching, Workshops, Conferences, Educational Reforms, Setting Quality Bench Marks, Key Performances Indicators, Auditing and Impact Mentoring, and Academic and Administrative Audit. The IQAC monitors and improves the quality of academic activities. The College entrenched two best practices such as Performance Indicators, and Setting the quality Bench Marks.

Key Performance Indicators:

The various parameters has been taken in to consideration to assess the quality of a department in the assessment of quality. In order to assess the quality of the institution some performance measures

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are done on regular basis and reports are prepared by all the departments every month, every semester and every year. Here some parameters are used to measure the quality such as performance of the students in academics, academic audits, number of publications which published in reputed journals, encourage the faculty to be awarded PhD degrees in the year, furnishing number of funded research projects, grants received, patents applied and granted. Besides these increases the consultancy works and supports faculty contribution in writing books, articles and chapters in various journals.

Setting the quality Bench Marks:

The IQAC has initiated performance settings to improve standards at two levels such as Faculty level and the Department Level. Firstly sets a bench mark for the faculty to improve the papers publications in reputed International Journals like IEEE, Elsevier, also encourages to write up proposal for funding projects, Faculty refresher courses, one week FDP program, guiding UG and PG projects, pursue online certificate courses, student's feedback and maintenance of academic performance index (API) score. The bench mark has been set to assess the departments performance such as, maintaining no of paper publications with a minimum set at 1:1 ratio, funding projects starting with minimum 20 Lakhs per annum, consultancy work with minimum 20 lakhs PA, Faculty Development Programs, Workshops, Hands-on training Programs, guidance for Higher education, and career counselling programs, Student publications, Student Innovations, Student hardware working prototypes, Outcomebased education through computing CO-PO attainment, increasing success rate of the students from first year onwards. To measure efficiency and effectiveness of the processes at department level a metric was used to give score to identify and improve various internal activities at department level.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	Nil

6.5.2 - The institution reviews its teaching-learning process, structures and methodologies of operation

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and learning outcomes at periodic intervals through its IQAC as per norms

The institution periodically conduct reviews on its teaching learning processes, structure and methodologies of operations and learning outcomes. The institute generally monitors regularly various operations and reviews teaching-learning processes and adopted various methodologies/practices for achieving expected outcomes. This process is continuous and monitored by the Institutional Quality Assurance Cell (IQAC). In addition, the IQAC also initiates some measures to improve the quality of education through regular and continuous follow-up actions.

The institution follows Choice Based Credit System (CBCS) and adopted the AICTE model Curriculum of 160 credits since 2018-19. The faculty of the College designed a curriculum which follows brainstorming sessions which involves various stake holders. Here introduced some courses to encourage and make them involve in more lab/practice-based courses. In addition to expose the students to learn global methodologies and also inculcate the life skills related courses which reflects on self-development. Courses that enable students to become entrepreneurs also introduced. Regarding this some suggested changes were added in the curriculum with the support of all departments and their BOS and forwarded to the academic council for approval. To achieve the target levels of attainment through COs and POs necessary changes are made in the teaching methodology. The Attainment of the student learning outcomes were done through measuring the Course Outcomes (COs), Programme Outcomes (POs) and Programme Specific Outcomes (PSOs).

Students are required to earn a certification before completion of the course from prominent agencies such as NPTEL, Course era, etc. based on their interest. Faculty are also advised to undergo a certification course in each semester through prominent agencies such as NPTEL, Course era, etc which would strengthen their interest to remain as a learner forever.

The Institution used several assessment tools at different levels to measure the learning Outcomes. The first level is used for assessing the student on a continuous basis through the assessment tests (formative) such as slip test/class test and continuous assessment test (CAT-1) and CAT2. After getting result from CAT1, the students are divided into two categories, Category-I (fast learners) and Category-II (slow learners). To enhance the academic performance of

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the students initiated remedial classes for the slow learners and for fast learners introduced a project-based assessment programme. This helps the students to upgrade their knowledge levels, build the capability of adopting new learning techniques in the classroom. At the end of the semester, the students undergo the Semester End Examination (SEE) which results in awarding the SGPA based on their performance in each examination.

The college follows Semester based grading policy and grade points based on an average, cumulative average at the semester level and at the end of the program respectively. The question papers were made to assess the quality and the knowledge of students at different levels referred by Bloom's Taxonomy. Thus, the IQAC reviews institution's teaching learning process, structures & methodologies of operations and learning outcomes periodically.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	https://qiscet.edu.in/qiscet/IQAC_audits.php

File Description	Documents
Paste the web link of annual reports of the Institution	https://qiscet.edu.in/qiscet/IQAC_audits.php
Upload e-copies of accreditations and certification	<u>View File</u>
Upload details of quality assurance initiatives of the institution	<u>View File</u>
Upload any additional information	<u>View File</u>

INSTITUTIONAL VALUES AND BEST PRACTICES

7.1 - Institutional Values and Social Responsibilities

7.1.1 - Measures initiated by the Institution for the promotion of gender equity during the year

7.1.1 Gender Equity:

Measures initiated by the Institution for the promotion of gender equity during the last five years.

Describe gender equity & sensitization in curricular and cocurricular activities, facilities for women on campus etc., within 500 words

Our institution has been committed to the concept of gender equality by giving female students equal treatment in terms of their identity and personality expression.

- Our institution has established a women's cell and an antiragging cell to raise student knowledge of their rights and to teach them about women's empowerment. These cells produce a yearly action plan for students to promote gender sensitization and empowerment through various programmes and activities.
- Gender sensitization was one of the goals to be included in the curriculum to educate the students on these issues when they arrive on school to pursue their degrees.
- Moreover, our N.S.S. unit has been involving students in a variety of activities in order to instil traits of leadership, social service, responsible and awakened citizenship, and to cherish the ideals of equality, social justice, and tolerance.
- By forming a Discipline Committee and a Safety & Security Committee, the College has taken many steps to improve

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- discipline, safety, and security on campus. The College's discipline committee oversees all disciplinary proceedings, with a special focus on safeguarding female students from all forms of harassment and ensuring their privacy.
- 215 CC Cameras are working 24X7, in campus dispensary, roundthe-clock security, female assistance, in campus girls hostel, security guard at girls hostel, complaint boxes, and other measures are taken by our college to ensure and prioritise women's safety and security.
- Additional facilities for female students include a females canteen, a separate gym, indoor and outdoor sports courts for physical training, a beauty parlour in the girls dormitory for body care, waiting rooms, and a day care centre to help working female employees, among other things.
- Under the direction of faculty, student counselling has been working to provide informal counselling to students in order to maintain them psychologically healthy and confident enough to combat any sorts of depression they may face.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional Information	https://qiscet.edu.in/qiscet/ACCRIDATION_PRO CESS_naac2_Criterion7.php

7.1.2 - The Institution has facilities for alternate sources of energy and energy conservation: Solar energy Biogas plant Wheeling to the Grid Sensor-based energy conservation Use of LED bulbs/ power-efficient equipment

A. Any 4 or All of the above

File Description	Documents
Geotagged Photographs	<u>View File</u>
Any other relevant information	<u>View File</u>

- 7.1.3 Describe the facilities in the institution for the management of the following types of degradable and non-degradable waste (within a maximum of 200 words)
 - 1. Solid waste management

The solid waste in the campus is collected using dustbins placed at

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various locations like College Canteen, Boys Hostel, Girls hostels, Classrooms and in and around the college buildings. The material like plastic and iron (wrappers, covers, empty bottles, iron waste from construction and mechanical laboratories...etc) are separated and sent for recycling through an which has MOU with the college. The food waste from the college canteen, Girls and Boys Hostel is collected every day in the big sized drums and dumped in the specific places suggested by the Local municipality away from college campus as there is a scope for insect breeding which can lead to infections and diseases to the people not only in the campus near and around the campus.

Liquid Waste:

The major part of the liquid waste is contributed by the sewage water from the washrooms a, canteen, boys and girls hostel respectively. The waste water coming from the canteen is due to the hand wash and cleaning of the vessels, that is taken away by the local villagers in order to feed their cattle. The sewage water from the college, boys and girls hostel washrooms are directed to the water recycling unit for the reuse in college garden and washroom again which reduces the impact of water scarcity in the campus.

2.Biomedical Waste Management

The biomedical wastage from the college dispensary is collected using disposable covers with utmost precautions by trained people every day and dumped in the places specified by the local municipality. The expired medicines are properly crushed and packed so that no misuse is done and then they are dumped. Materials like used needles and sharp tools are placed in a particular container for the disposal in order to avoid injuries.

3.E-Waste Management

E-waste generated in the campus such as old batteries, chargers, bulbs, keyboards, Computers, and Monitors are collected and handed over to the third party for the disposal. If some obsolete components which are functioning are donated to the needy people in villages near the college like monitors, mouse and keyboards and some of the Components are used to explain Laboratories to the Students.

4.Waste Recycle System

The sewage water from the wash rooms and the and canteen are sent to

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the recycling unit and the water which is recycled is again utilized in the wash rooms and for watering the trees and the plants in the campus.

The water coming from the RO purification unit is also used for the watering plants in the gardens and washrooms in the college, boys and girls college hostels.

File Description	Documents
Relevant documents like agreements/MoUs with Government and other approved agencies	<u>View File</u>
Geotagged photographs of the facilities	<u>View File</u>
Any other relevant information	No File Uploaded

7.1.4 - Water conservation facilities available in the Institution: Rain water harvesting Bore well /Open well recharge Construction of tanks and bunds Waste water recycling Maintenance of water bodies and distribution system in the campus

A. Any 4 or all of the above

File Description	Documents
Geotagged photographs / videos of the facilities	<u>View File</u>
Any other relevant information	No File Uploaded

7.1.5 - Green campus initiatives include

7.1.5.1 - The institutional initiatives for greening the campus are as follows:

- A. Any 4 or All of the above
- 1. Restricted entry of automobiles
- 2. Use of bicycles/ Battery-powered vehicles
- 3. Pedestrian-friendly pathways
- 4. Ban on use of plastic
- 5. Landscaping

File Description	Documents
Geotagged photos / videos of the facilities	<u>View File</u>
Various policy documents / decisions circulated for implementation	No File Uploaded
Any other relevant documents	No File Uploaded

7.1.6 - Quality audits on environment and energy undertaken by the institution

- 7.1.6.1 The institution's initiatives to preserve and improve the environment and harness energy are confirmed through the following:
 - 1. Green audit
 - 2. Energy audit
 - 3. Environment audit
 - **4.** Clean and green campus recognitions/awards
 - **5. Beyond the campus environmental** promotional activities

Α.	Any	4	or	all	of	the	above
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File Description	Documents
Reports on environment and energy audits submitted by the auditing agency	<u>View File</u>
Certification by the auditing agency	No File Uploaded
Certificates of the awards received	No File Uploaded
Any other relevant information	<u>View File</u>

7.1.7 - The Institution has a disabled-friendly and barrier-free environment: Ramps/lifts for easy access to classrooms and centres Disabled-friendly washrooms Signage including tactile path lights, display boards and signposts Assistive technology and facilities for persons with disabilities: accessible website, screen-reading software, mechanized equipment, etc. Provision for enquiry and information: Human assistance, reader, scribe, soft copies of

A. Any 4 or all of the above

reading materials, screen reading, etc.

File Description	Documents
Geotagged photographs / videos of facilities	<u>View File</u>
Policy documents and brochures on the support to be provided	No File Uploaded
Details of the software procured for providing assistance	No File Uploaded
Any other relevant information	No File Uploaded

7.1.8 - Describe the Institutional efforts/initiatives in providing an inclusive environment i.e. tolerance and harmony towards cultural, regional, linguistic, communal, socio-economic and other diversities (within a maximum of 200 words).

7.1.8 Inclusion and Situatedness:

Describe the Institutional efforts/initiatives in providing an inclusive environment i.e., tolerance and harmony towards cultural, regional, linguistic, communal socioeconomic and other diversities (within 500 words).

Provide Web link to:

- Supporting documents on the information provided (as reflected in the administrative and academic activities of the Institution)
- Any other relevant information.

The QISCET has run a number of programmes aimed at creating a more inclusive environment. It has taken a number of steps to promote tolerance and harmony among people of varied cultural, regional, linguistic, communal socioeconomic, and other diversities. QISCET is also involved in programmes, such as celebrating the birthdays of Notable People, National Festivals, NSS, and other similar activities help to create an inclusive environment by bringing students and teachers from various backgrounds together on a common platform. These roles aid in the development of cultural, regional, and language tolerance, as well as communal social economics and other differences. The

QISCET also hosts a variety of cultural events to honour India's cultural diversity. In such programmes, students from various

regional and cultural backgrounds perform regional or cultural folk songs and dances. These cultural activities are held at many levels, including departments, hostels, and institutions, and on various holidays, such as Independence Day and Republic Day. Further,atQISCE T,seminars,workshops,andoutreachinitiativesareheldbymanydepartmentst opromotecommunalharmonyandtolerance.

All B.Tech students in all fields are required to take the subject of Indian Constitution and professional ethics. Every year, a convocation event is held, during which the convocation address is presented in order to inspire and motivate the students for their future endeavours. Every year, QISCET celebrates two key national holidays: Independence Day and Republic Day. For the sake of the nation, all teaching and non-teaching professionals, as well as students, participate. The motivational talks are delivered.

Motivational talks by famous experts of the field are conducted for all around development of the students to make the Students as a responsible citizens who adhere to national values of social and communal peace and national integration.

Aside from the academic and cultural activities, QIS established a number of solid infrastructures to Conduct wide range of Sport activities to the students.

In this way QIS provides and establishes an inclusive environment for students who are tolerance and harmony towards cultural, regional, linguistic, communal socioeconomic and other diversities

File Description	Documents
Supporting documents on the information provided (as reflected in the administrative and academic activities of the Institution)	<u>View File</u>

7.1.9 - Sensitization of students and employees of the institution to constitutional obligations: values, rights, duties and responsibilities of citizens:

Sensitization of students and employees of the Institution to the constitutional obligations: values, rights, duties and responsibilities of citizens.

Response: Yes.

Our institution offers a course on Human Values and professional ethics and Universal Human Values in their Curriculum. Various Activities Conducted to impart the Human Values, duties, Professional Ethics and responsibilities of citizens in students and staff

File Description	Documents
Details of activities that inculcate values necessary to transform students into responsible citizens	<u>View File</u>
Any other relevant information	<u>View File</u>

7.1.10 - The institution has a prescribed code of conduct for students, teachers, administrators and other staff and conducts periodic sensitization programmes in this regard: The Code of Conduct is displayed on the website There is a committee to monitor adherence to the Code of Conduct Institution organizes professional ethics programmes for students, teachers, administrators and other staff Annual awareness programmes on the Code of Conduct are organized

A. All of the above

File Description	Documents
Code of Ethics - policy document	<u>View File</u>
Details of the monitoring committee composition and minutes of the committee meeting, number of programmes organized, reports on the various programmes, etc. in support of the claims	<u>View File</u>
Any other relevant information	No File Uploaded

7.1.11 - Institution celebrates / organizes national and international commemorative days, events and festivals

Yes, the Institute hosts national events honoring famous Indians.

To nurture the feeling of national integration and patriotism among the young generation the institution celebrates National festivals like Independence Day and Republic Day every year. For students, it is a great way to understand the rich heritage of India and learn

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about the importance of various festivals. It is an integral part of learning and building a strong cultural belief. On the day all the staff- teaching and non-teaching, students, and management attend the flag hoisting ceremony. Cultural programs are also conducted like singing, dancing, creative art, elocutions, etc are held a fortnight before the events and the winners are awarded prizes as well as participation certificates for the participants after the Flag hoisting ceremony.

To mark the birthday of Dr. Sarvepalli Radhakrishnan, Teachers Day is celebrated on September 5th every year in the Institution. On the eve of the day the staff members are honoured with mementos. Games are conducted for the staff and Prizes are distributed to the winners.

Engineers' day is celebrated every year on 15th September in commemoration of the greatest Indian Engineer, Sir Mokshagundam Visvesvaraya, on his birth anniversary. On Engineer's Day, the institution conducts conferences/seminars/competitions to highlight the importance of engineers in society. Many competitions and technical programs on engineer-based problems and finding their solutions are conducted to all the streams of engineering. Technical competitions are conducted and prizes are distributed.

The institution celebrates Swami Vivekananda''s birthday with great pompon January 12 i.e National Youth Day because it believes that the philosophy and teachings of Swami Vivekananda could be a source of great inspiration for the youth of India. On the day students are motivated to attend the Seminar depicting life and teachings of Vivekananda. The volunteers prepared charts and wrote slogans given by Vivekananda.

In remembrance of his contributions to India, Dr.Babu Jagjivan Ram's Birth day is celebrated every year by the institution. All heads of the departments, teaching and non-teaching staff along with the students in the campus offered floral tributes to Dr.Babu Jagjivan Ram. All the staff and students remembered his valuable contributions to the nation. Safety measures were taken throughout the programme.

Children's Dayiscelebratedeach year on November 14 in India as a tribute to the country's first Prime Minister Pandit Jawaharlal Nehru. Due to the Covid pandemic, the children's day of 2020 was celebrated in a unique fashion through the virtual platform.

Sadbhavana Diwas 2021: It is observed on 20 August every year to

commemorate the birth anniversary of former Prime Minister Rajiv Gandhi. The institution believes in promoting national integration and communal harmony among people of all religions and languages by conducting various programs and seminars on the subjects. The students take the sadbhawana diwas pledge and also are motivated to follow the oath.

To honour his contribution and service to the country, Dr B R Ambedkars birthday is celebrated every year on the 14th of April. Various activities like east writing and creative art and cultural activities are conducted and also the students are enlightened on his contribution to the framing of Indian constitution.

Gandhi Jayanthi Every year on October 2nd, Gandhi Jayanthi is being celebrated by National Service Scheme. Every year on that day NSS students voluntarily clean the Gandhi Temple at Kavindhapadi located in our area. Quiz competition is being organized on this day on Gandhiji. All the students who answered correctly were awarded prizes.

National Mathematics Day Srinivasa Ramunujan's Birthday is celebrated on 22nd December every year by the Department of Mathematics in a grand manner to honour the great Mathematician.

International Women's day Celebrated on March 8th every year by the Women Empowerment Cell in a grand manner

File Description	Documents
Annual report of the celebrations and commemorative events for during the year	<u>View File</u>
Geotagged photographs of some of the events	<u>View File</u>
Any other relevant information	No File Uploaded

7.2 - Best Practices

7.2.1 - Provide the weblink on the Institutional website regarding the Best practices as per the prescribed format of NAAC

Best Practices

Best Practice-1

1. Title of the Practice:

Community Enhancement and Engineering Exploration through Innovative projects to Students.

2.Objectives of the Practice

- •To provide platform for student/staff communities to learn and explore product development skill and research based programs (by considering the fast growing and advanced technologies).
- •To identify & fill the gaps between academia and industry in various fields with research/product development contributions (by collaborating with industries).
- •To understand the legal/non-legal rights in every stage of product development life cycle.
- •To explore cognitive intelligence and to follow agile way of methodology in developing various products to satisfy the needs of industry/society.
- •To develop innovative industry oriented low-cost products targeting towards societal issues (by following Industry 4.0 and 5.0 standards).
- •Extension of Product Development Division's (PDD) growth towards commercialization of products.
- •To extract abundant research outcomes in terms of research papers, patents, grants etc.
- ·Obtaining research projects from a variety of financing sources.
- •To improve the quality of UG and PG projects.
- ·To Obtain IPRs.
- •To engage in joint projects and consulting with academia and industry for the long term.

3. The Context

The Product Development Division (PDD) of QISCET is divided into five engineering sections and twenty respective sub-sections. PDD identifies and fills research/product development gaps between academia and industry in various core fields. PDD is a platform for students and staff to learn about product development skills and research-based programmes by considering the fast growing and advanced technologies. Here, by following Industry 4.0 and 5.0 standards, low-cost, industry-oriented innovative products will be produced to address societal challenges. It recognizes PDD community needs and, by inviting industry and academic experts, offers the appropriate training. It teaches PDD communities about legal and nonlegal rights at each level of the product development life cycle. In order to meet the needs of industry and society, cognitive intelligence and an agile approach are used in the development of numerous products. It expands its involvement in product commercialization. PDD's results include the extraction of several research articles, patents, awards, research grants and participation in various prestigious contests and hackathons, etc. Furthermore, it entails the production of course materials in order to improve the student's/staff's practical knowledge.

Vision:

The vision of Product Development Division (PDD) of QISCET is to facilitate techno-business oriented infrastructure to inculcate various knowledge strengthen and business drive programs for young leaders and dynamic community. By targeting needs of industry and the social community, a student/staff-community may encouraged to design and develop abundant of smart, innovative and research oriented products by considering Product Development Life Cycle and Industry 4.0 and 5.0 centric standards into account. To provide platform for students to develop innovative products with global recognition and generate business opportunities. Further, PDD establishes the network and collaborations across the global market.

Mission:

The Product Development Division (PDD) of QISCET is dedicated to encourage students to develop social community targeted innovative products with the available resources such as highly knowledgeable and experienced faculty, high impact product development and research teams, various smart and creative student clubs, abundant of software tools, well established laboratory infrastructures to accomplish the vision.

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4. The Practices

The team of PDD inculcates students and staff communities a variety of best practices as follows:

- ·As a first step an extensive investigations will be performed to identify the resource-rich villages/mandals/districts in the state and thereby country.
- •The economic role and contribution of each resource-rich village/mandal/district will be analyzed in the national wide.
- •Field inspections targeting towards villages will be conducted by the students and feedback will be collected from the villagers.
- •The societal issues will be identified and problem statements will be extracted.
- ·Low-cost industry-oriented innovative products will be developed targeting these societal issues.
- •The live demonstration of products and product utilization awareness programs will be conducted.
- •The student and staff communities are encouraged to exhibit technological solutions for the societal issues by participating in various prestigious contests.
 - Providing high end computing facilities, with internet, Wi-Fi, and other facilities.
- •To develop a consultancy programs for providing services to industry and community.
- •To students/staff communities will write the research proposals on societal issues and seeks for product development fund the funding agencies.
- ·Students/staff communities will work on identification of societal issues and may fill IPR against these issues with innovative and simple solutions.
- •Students/staff communities are encouraged to do extensive research on societal issues and relevant solutions existing, and new

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solutions may be proposed and published in terms of research papers.

Best Practice-2

1. Title of the Practice:

1. nitiative towards developing entrepreneurship through Technology Business Centre for Innovation and Entrepreneurship (TBCIE).

2. Goal

Technology Business Centre for Innovation and Entrepreneurship (TBCIE) is dedicated to promote and support the spirit of entrepreneurship among the graduated and graduating students of QISCET and in and around the district.

3. Objectives

- To act as an institutional mechanism for providing various services including information to budding student entrepreneurs.
- To create Entrepreneurial culture in the Parent Institution and other institutions in the region and to promote the objectives of NSTEDB, including programmes related to women and weaker sections of the society
- To foster better linkages between the Parent Institution, Industries and R&D institutions in the region and other related organizations engaged in promoting Small & Medium Enterprises (SMEs) including NGOs and other Voluntary Organizations.
- To catalyse and promote development of S&T based Enterprises and promote employment opportunities
- To respond effectively to the emerging challenges and opportunities both at national and international level relating to SMEs and Micro Enterprises.

4. The Context

TBCIE, QIS College of Engineering And Technology wishes to

facilitate the creation of centre and inventions that benefit to the society. To this end, QIS College of Engineering And Technology has established an Nidamanuri Foundation for Technology Incubation and adopted Incubation Policy to provide guidance and management structure to facilitate the development of entrepreneurship.

Technology Business Centre for Innovation and Entrepreneurship at QIS College of engineering AND technology is registered as section 8 company with name "Nidamanuri Foundation for Technology Incubation Pvt. Ltd." and all the incubated firms are registered under this firm.

Nidamanuri Foundation for Technology Incubation, under the aegis of Sri Nidamanuri Education Society and supported by QIS College of Engineering and Technology that funds, mentors and nurtures ideas, startups and entrepreneurs. Virtual incubates can operate from anywhere in India. Incubation center supports:

- Early-stage startups
- Mid to large sized companies with developed ideas
- Mentors to help our startups
- Family business startups

We have defined our own Incubation policy and IPR policy. The below mentioned procedures for the operational matters are covered under incubation policy. However, the policy is subject to periodical review and amendments. It will be the responsibility of the companies admitted to NFTI to update themselves from time to time on amendments in the Incubation policy and procedures.

- 1. Eligibility & Process to apply for incubation
- 2. Intellectual Property (IP)
- 3. Infrastructure
- 4. Consideration
- 5. Assessment
- 6. Regular Updating

- 7. Exit
- 8. Confidentiality
- 9. Disclaimer

QIS College of Engineering and Technology reserves the rights to make an exception of all or any of the terms of the policy for a particular company or a promoter on a case-to-case basis. QIS College of Engineering and Technology has applied for funding support from the following agencies.

MSME - Technology Business Incubation Centre

MSME- Livelihood Business Incubator Centre

EDII - Entrepreneurship Awareness Camps

DST - Entrepreneurship

5. Practice

In today's ultra-competitive business world, entrepreneurs face numerous hurdles; thankfully, modern times have provided entrepreneurs with more resources than ever before to address those challenges. Entrepreneurship education teaches pupils how to recognize and seize a variety of financial opportunities. This helps people to work in situations that are authentic to them. As a result, compared to conventionally employed workers, there is a higher level of individual satisfaction. Market diversification broadens a consumer's choices while also fostering more dynamic competition.

In many societies, unemployment is a major issue. Entrepreneurship education strives to provide people with the skills they need to create jobs. The goal of this programme is to prepare these individuals to launch small and medium businesses, which are critical to any country's progress. In India, this industry employs half of the private workers. The majority of job seekers rely on entrepreneurs to start new businesses and recruit them.

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Entrepreneurship education instils skills like self-motivation and financial prudence. Furthermore, because entrepreneurship necessitates taking measured risks, this education equips people with self-discipline. People who have undergone this type of training are better able to spot chances. Entrepreneurship education also helps firms to be more innovative in their operations.

People can get control of their circumstances by teaching them new ways to make a living. Entrepreneurship education is being used to empower women in Tanzania, for example. Women with technical training, for example, have a difficult time finding work in a maledominated field. The education is aimed at boosting their selfesteem and giving them the opportunity to become self-sufficient so that they are not completely reliant on jobs. Self-awareness is also enhanced through this type of instruction. It provides a dynamic platform for an individual to discover his or her capabilities through practical application rather than theoretical knowledge earned through basic learning.

Entrepreneurship Activities on campus

Various Activities are organized regularly to encourage and support students and faculty members. Frequency of the activities will be weekly, monthly and annually.

- 1. Entrepreneurship Talk series
- 2. Entrepreneurship Awareness camps
- 3. Ideation camp
- 4. Business Development Bootcamps
- 5. Visit to nearby industries and startups
- 6. Faculty development workshops
- 6. Problems Encountered and Resources Required

Support for entrepreneurship has its limits. It trains students for potential entrepreneurial and entrepreneurial professions and encourages research results to be commercialized. A key success

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element is the close collaboration and integration of the College's internal and external support infrastructure and services. It is critical to bring in private actors who contribute to college entrepreneurship support as early as possible to expose would-be entrepreneurs and support providers to the "business industry".

File Description	Documents
Best practices in the Institutional website	Nil
Any other relevant information	Nil

7.3 - Institutional Distinctiveness

7.3.1 - Highlight the performance of the institution in an area distinct to its priority and thrust (within a maximum of 200 words)

7.3.1

Ever since its foundation, QIS College of Engineering and technology, strives to be a pioneer institute and leader in engineering education to address societal needs through education and practice and persistently excels in adapting innovative methods to meet the ever transposing and demanding global needs of technical education time to time to enhance the quality of higher education. The holistic outlook of the college is to model the students to distinctly understand the values, foster skills and work towards gaining knowledge. We have always aspired to be unique using a variety of aspects such as interdisciplinary research, motivating start-ups, innovative teaching pedagogy, value-based education, empowering society through introducing projects and motivating entrepreneurship. The content is often rooted in life experiences, giving an authentic purpose for learning and connecting it to a real-world context

QIS College of Engineering and technology firmly believes that the holistic development is through academic learning programs along with various extracurricular activities of the students which also are a great way to exhibit the interests and talents of the students. The Institution conducts various activities in service oriented, social, cultural, traditional programmes etc. like Inaugural day followed Orientation programme for first year students, (A carefully facilitated induction programme in the first

year ensuring students are educated on the benefits of interdisciplinary studies) Gender Sensitization, COVID awareness
campaigns, Vaccination drives, National festivals, Social awareness
programmes, National Farmers day, National Voters Day, Clean and
Green Environment, Planting Saplings, Local festivals to encourage
the social responsibility and awareness both in the students and
faculty. This helps in developing the competence in students as well
enhance their leader ship skills and adapt to different social
conditions around them. Also conducting such activities on the
campus has made the students more enterprising, boosting up their
confidence levels, increased creativity and also making them
sensitive towards social causes.

The Institution conducts Yoga and social awareness programmes every year. These programmes instigate faith noble values among the students, raising them to higher levels of maturity leading to the overall development of spiritual, moral, and eternal values. Seminars and guest lectures by eminent personalities, FDPs on various social issues and celebrations such as, National Youth Day, International Women's Day are also conducted.

Every Year the students are created awareness on Road Safety and Traffic Rules by the district Police Officials and conducted a run to create awareness on healthy heart in today's life in Association with STEP (Society for Training and Employment Promotion) and Nehru Yuva Kendra where the NSS Volunteers participated.

QIS College of Engineering and Technology is one among the 47 colleges in India who got sanctioned prestigious Idea labs by AICTE for motivating students to develop Innovative projects. The Idea Lab is an Intensive, Interactive and free-thinking environment, where

a diverse group of students from a range of disciplines and backgrounds develop collaborative research Projects.

The Institution also has an advanced skill labs which include Robotics Lab under the Department of Mechanical Engineering with Collaboration with the European Centre for Mechatronics, Germany from 2019 onwards. It is an initiative to upskill the students in Embedded Systems, Robotics, Sensors, Information and Communication technology with an adequate guidance and support by the faculty. This program is sponsored by Andhra Pradesh State Skill Development Corporation, A.P. The moto of establishing skill labs is to empower the students with ingenious and enterprising skills. The objectives

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of these labs are to

- Enable resource of open source projects and tutorials and enhance the quality of final year projects in Embedded Systems and Robotics.
- Lay out a platform for new and creative ideas in projects.
- Draw local industries for internships and placements.
- Provide platform to design, develop, program and test of robots to various applications.
- Encourage usage of robots to solve real life problems.

QIS College of Engineering and technology also involves the student's participation in philanthropic services such as helping the poor, and the needy by distributing blankets in winters and uplifting the weaker sections of the society through many awareness programmes, free medical camps, providing health assistance visiting nearby villages and educating them on the importance of clean environment. There by the students become more aware of their social responsibility and betterment of the society. It also conducts programmes on, sensitizing students towards gender issues and access to medical health. Involving students in welfare programs such as free eye and dental colleges, distribution of stationery to schools and provisions for a blind school waken the feelings of self-satisfaction for both the students and the committee.

CISCO Networking Academy in the Institution is established to create globally focussed student centric learning environment and nourishing its students technically and transfiguring them into pioneers and young entrepreneurs. CISCO globally started collaborating with the best Engineering colleges and QISCET CISCO Academy is a derivative of CISCO' search for knowledge-seeking partners. The academy strives to build reputation for innovation / progressiveness to attract new students and improves career and economic opportunities round the world. Students are prepared to meet the challenging ever transforming technical challenges and also supported through fellowships and career opportunities. It is committed to continue the legacy of quality, inspiration and widen the horizons of thinking.

E-CAP on Edu portal has set its own guidelines by drawing up varied outlook both in academics and administration to reach excellence and

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perfection of the curriculum. In this regard, the college has set up ECAP, an Edu portal to look after every detail of the students as well as the faculty related to admission, attendance, sessional and final marks, faculty-wise feedback and class-wise feedback etc. This portal also sends daily automated attendance alerts (SMS) to parents, generating parent communication letters with attendance and sessional marks to parents and students. The Central Library has fully automated LAN version of E-CAP (Engineering College Automation Package). The portal is continuously monitored by the in-charge, the HODs of the departments and the principal. Consequently, the college is always well versed with the whereabouts of the students properly and helps in disciplining them.

The Institution has adopted creative teaching pedagogy by using Smart Classrooms to help teacher excel in explaining the concept, and fabricate more meaningful learning experiences by using audio/visual aids.

Role plays are a distinctive way of helping students explore how other people are likely to respond to different approaches. They can get a sense of what other people are likely to be thinking and feeling in the situation. Also, by preparing for a situation using role-play, they build up experience and self-confidence with handling the situation in real life, and can develop quick and instinctively correct reactions to situations. This means that they'll react effectively as situations evolve, rather than making mistakes or becoming overwhelmed by events. Students take on the role of a person affected by an issue and studies the impacts of the issues on human life and/or the effects of human activities on the world around us from the perspective of that person.

The institution believes in "learning by doing". In the pursuit models and projects are used as demonstrative tools which are known to be quite effective to explain a particular concept. The student to recall important background information. Students are encouraged to participate in an activity that lets them work directly with the material. This approach turns a lecture into a guided discussion wherein the instructor poses thoughtful questions to students.

Educational institutions boost high-minded spirit and ethical values to produce socially acceptable conduct, disposition and persona which aids transformation, tranquillity, similar chances and justification among individuals, society and nation.

File Description	Documents
Appropriate link in the institutional website	Nil
Any other relevant information	No File Uploaded

7.3.2 - Plan of action for the next academic year

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