

# **Yearly Status Report - 2019-2020**

Part A				
Data of the Institution				
1. Name of the Institution	MAHATMA GANDHI INSTITUTE OF TECHNOLOGY			
Name of the head of the Institution	Dr. K.Jaya Sankar			
Designation	Principal			
Does the Institution function from own campus	Yes			
Phone no/Alternate Phone no.	040-24193057			
Mobile no.	9885210475			
Registered Email	principal@mgit.ac.in			
Alternate Email	kottareddyjs@gmail.com			
Address	Mahatma Gandhi Institute of Technology,Gandipet, Hyderabad, Telangana State			
City/Town	HYDERABAD			
State/UT	Telangana			
Pincode	500075			

2. Institutional Status	
Affiliated / Constituent	Affiliated
Type of Institution	Co-education
Location	Urban
Financial Status	Self financed
Name of the IQAC co-ordinator/Director	Dr. K.V.Ramana Reddy
Phone no/Alternate Phone no.	04024193057
Mobile no.	9490318816
Registered Email	iqac@mgit.ac.in
Alternate Email	hodcivil@mgit.ac.in
3. Website Address	
Web-link of the AQAR: (Previous Academic Year)	http://mgit.ac.in/AQAR_2018-19.pdf
4. Whether Academic Calendar prepared during the year	Yes
if yes,whether it is uploaded in the institutional website: Weblink:	http://mgit.ac.in/Academic%20Calendar%2 0(2019-20).pdf

# 5. Accrediation Details

Cycle	Grade	CGPA			dity
			Accrediation	Period From	Period To
1	A	3.14	2018	30-Nov-2018	29-Nov-2023

# 6. Date of Establishment of IQAC 11-Nov-2012

# 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/ beneficia				
Three Day Workshop on NAAC	10-Oct-2019 3	22		

Participation in NIRF	01-Nov-2019 1	1	
Implementation of Blooms Taxonomy for setting Question papers	01-Jul-2019 1	1	
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# 8. Provide the list of funds by Central/ State Government- UGC/CSIR/DST/DBT/ICMR/TEQIP/World Bank/CPE of UGC etc.

Institution/Departmen t/Faculty	Scheme	Funding Agency	Year of award with duration	Amount
Dr. K.V.Ramana Reddy	Skill and Personality Development Center for SC and ST students at our Institute 3 Years	AICTE	2019 1095	1730366
Dr. V.Venkat Ramayya	TEQIP III JNTUH	AICTE	2019 365	299100
Mr.S.Jayaprakas h Narayana	Teachers Associate ship for Research Excellence	SERB, DST	2018 1095	1500000
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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 :	2
The minutes of IQAC meeting and compliances to the decisions have been uploaded on the institutional website	Yes
Upload the minutes of meeting and action taken report	<u>View File</u>
11. Whether IQAC received funding from any of the funding agency to support its activities during the year?	No

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

 $\bullet$  Preparation and submission of information for NIRF 2019 ranking.  $\bullet$  Preparation of AQAR for 201920  $\bullet$  Conducting Academic Audit on 10.10.2019  $\bullet$  Initiation of R D

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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

• Request for NOC from Affiliating
University • Filed application for Autonomous status to UGC.
• Good number of research papers were published • An amount of Rs. 80,34,013 is received from various funding agencies
<ul> <li>Members of faculty registered for SWAYAM NPTEL Courses • Direct and Indirect student feedback system is implemented successfully</li> </ul>

14. Whether AQAR was placed before statutory body ?	No
15. Whether NAAC/or any other accredited body(s) visited IQAC or interacted with it to assess the functioning ?	Yes
Date of Visit	14-Sep-2018
16. Whether institutional data submitted to AISHE:	Yes
Year of Submission	2019
Date of Submission	04-Dec-2019
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)	The following information is being shared through intranet with Faculty and Staff. College Website: (www.mgit.ac.in) • Almanac • Examination Circulars Notices • College Transport • News Letters • Fee payments • Previous Examination question papers • EResources for open access journals Web page for attendance:

(www.mgit.winnou.net) • Attendance
Posting Attendance information •
Uploading of Internal Marks • Posting
of class material by faculty

#### Part B

#### CRITERION I – CURRICULAR ASPECTS

#### 1.1 – Curriculum Planning and Implementation

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

Curriculum Planning and Implementation: An Induction program was conducted for two weeks as per the academic calender for two weeks duration which covering NSS activities, Guest lectures, cultural activities, extra curricular activities, field trips and seminars in concerned branch of engineering to expose them for applications. B.Tech. Programme structure A student after securing admission shall complete the B.Tech. programme in a minimum period of four academic years (8 semesters), and a maximum period of eight academic years starting from the date of commencement of first year first semester, failing which student shall forfeit seat in B.Tech course. Each student shall secure 160 credits (with CGPA ? 5) required for the completion of the under graduate programme and award of the B.Tech. Degree. Semester scheme: The UG Programme is of 4 academic years (8 semesters) with the academic year divided into two semesters of 22 weeks (90 instructional days) each semester having -'Continuous Internal Evaluation (CIE)' and 'Semester End Examination (SEE)' under Choice Based Credit System (CBCS) and curriculum/course structure as suggested by AICTE & affiliating University are followed. Credit courses and subject courses: All subjects/ courses are to be registered by the student in a semester to earn credits which shall be assigned to each subject/ course in an L: T: P: C (lecture periods: tutorial periods: practical periods: credits) structure based on the following general pattern. • One credit for one hour/ week/ semester for theory • One credit for two hours/ week/ semester for laboratory/ practical (P) courses. All subjects/courses offered for UG programmes are broadly classified as follows. 1. Foundation courses which include Basic sciences, Engineering sciences Humanities and Social Sciences a) Basic sciences includes mathematics, physics and chemistry b) Engineering sciences include fundamental engineering subjects. c) Humanities and social sciences include subjects related to humanities, social sciences and management. 2. Core courses consist of professional core which includes core subjects related to branches of study 3. Elective courses consist of professional and open electives. a) Professional elective include subjects related to branch of study. b) Open electives include subjects offered by other branches engineering. 4. Core Courses also include project work, Industrial training/miniproject and seminar a) Project work includes UG project which shall be carried out in stage I and stage II ( first and second semesters respectively). b) Industrial training/mini-project consists of industrial training/ summer internship/industrial oriented mini-project/ mini project. c) Seminar includes seminar/colloquium based on core content related to branches of study. 5. Minor courses includes one or two credit courses which are subset of humanities and social sciences 6. Mandatory courses include Gender Sensitization lab, Constitution of India, Environmental Science, and Intellectual Property Rights which do not carry any credits. Open Electives: Students have to choose three open electives from the list of open electives and they should choose the open elective in such a way that it is offered by other department ( Interdisciplinary) The students have to choose six professional electives from the list of given professional electives.

Joy of Computing using Python Nil 01/07/2019 180 GATE and Higher Studies, applying jobs  Internet of Things Nil 01/07/2019 180 GATE and Higher Studies, applying jobs  Nil 01/07/2019 180 GATE and Higher Studies, applying jobs  Software project Management Nil 01/07/2019 180 GATE and Higher Studies, applying jobs  Social Nil 01/07/2019 180 GATE and Higher Studies, applying jobs  Social Nil 01/07/2019 180 GATE and Higher Studies, applying jobs	ertificate Diploi	ma Courses	Dates of Introduction	Duration	Focus on employ ability/entreprene urship	Skill Developme
of Things    Higher Studies, applying jobs	nputing	Nil	01/07/2019	180	Higher Studies, applying	Programming Skills, strengther fundament, self-learning explore rareas of interest
Introduction to Machine Studies, Learning Software Nil 01/07/2019 180 GATE and Higher Studies, Management Studies, applying jobs  Social Nil 01/07/2019 180 GATE and Higher Studies, applying jobs		Nil	01/07/2019	180	Higher Studies, applying	Programm: Skills, strengthe fundament , self- learning explore n areas of interes
project Management Studies, applying jobs  Social Nil 01/07/2019 180 GATE and Networks Higher	Machine	Nil	01/07/2019	180	Higher Studies, applying	Programmi Skills, strengthe fundament , self- learning explore r areas o interes
Networks Higher	roject	Nil	01/07/2019	180	Higher Studies, applying	Programming Skills, strengther fundament, self-learning explore rareas of interest
applying jobs		Nil	01/07/2019	180	Higher Studies, applying	Programm: Skills, strengthe fundament , self- learning explore n areas o interes

Introduction to Artificial Intelligence (12 Weeks)				Higher Studies, applying jobs	Programming Skills, strengthens fundamentals , self- learning, explore new areas of interest
Deep Learning (12 Weeks)	Nil	01/01/2020	120	GATE and Higher Studies, applying jobs	Programming Skills, strengthens fundamentals , self- learning, explore new areas of interest
Reinforcem ent Learning (12 Weeks)	Nil	01/01/2020	120	GATE and Higher Studies, applying jobs	Programming Skills, strengthens fundamentals , self- learning, explore new areas of interest
Oracle Database Programming with SQL(Tec hnical Workshop Through TASK)	Nil	19/09/2019	3	focus on e mployability	Programming
Oracle Database Programming with SQL(Tec hnical Workshop Through TASK)	Nil	24/10/2019	3	focus on e mployability	Programming
MOOC Aptitude Reasoning (AR) Workshop	Nil	20/01/2020	1	focus on e mployability	Aptitude Reasoning
Network Si mulator2(NS2 ) Workshop(T echnical Workshop Through	Nil	20/01/2020	3	focus on e mployability	Networking

TASK)					
Network Si mulator2(NS2 ) Workshop(T echnical Workshop Through TASK)	Nil	03/02/2020	3	focus on e mployability	Networking
Java Fundamentals (Oracle Academy Certificate Program Through TASK)	Nil	07/04/2020	1	focus on e mployability	Programming
Partner: CPA - Programming Essentials in C	Nil	09/01/2020	112	Prepare for the C Certified Associate Programmer C ertification (CPA).	
VIRTUAL CCNA STUDENT TRAINING in association with CISCO NetAcad	Nil	10/05/2020	31	Designed to prepare for entry- level networking job and to take CCNA certificate exam	Configure routers, switches, and end devices to provide access to local and remote network resources and to enable end- to-end connectivity between remote devices
PCAP: Programming Essentials In Python	Nil	01/06/2020	150	focus on e mployability	Programming

# 1.2 - Academic Flexibility

# 1.2.1 – New programmes/courses introduced during the academic year

Programme/Course	Programme Specialization	Dates of Introduction
BTech	CS512PE Advanced Computer Architecture	29/11/2019
BTech	CS511PE Information	29/11/2019

	Theory & Coding	
BTech	CS601PC Machine Learning	29/11/2019
	<u>View File</u>	

1.2.2 – Programmes in which Choice Based Credit System (CBCS)/Elective course system implemented at the affiliated Colleges (if applicable) during the academic year.

Name of programmes adopting CBCS	Programme Specialization	Date of implementation of CBCS/Elective Course System
BTech	CE,CSE,ECE,EEE, IT,MCT,ME, MME	01/07/2019
Mtech	STE,SWE, DECE, PEED, CNIS, MCT	01/07/2019

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

	Certificate	Diploma Course
Number of Students	1185	Nil

#### 1.3 - Curriculum Enrichment

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

Value Added Courses	Date of Introduction	Number of Students Enrolled	
Pattern Recognition and Applications	29/07/2019	44	
Introduction to Machine Learning	29/07/2019	18	
Introduction to Wireless and Cellular Communications	29/07/2019	41	
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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	CE	80	
BTech	CSE	100	
BTech ECE		222	
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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

 The feedback from students would be taken during the semester on each subject orally before 1st mid of exams by Head of Department (HoD) by conducting a class review committee meeting. The class review committee consists of students of that class and they are chosen based on their attendance in present semester as well as academic performance in previous semester. They will give their opinion on every teacher whom they are being taught in that semester and HoD will note down. Based on their feedback, HoD will counsel the faculty and it will be sent to Principal for information. An oral feedback is taken by Principal and Management committee member before the end of the each semester from few students of every class and the student will give their feedback on every teacher whom they were taught which would be noted. Based on students feedback, the Principal and HoD will counsel the faculty . The students for oral feedback would be chosen based on their academic performance in previous semester and attendance in ongoing semester. Also a written feedback from AES would be given to each student of class before the end of semester and students will give their ratings on each point mentioned in feedback form. The feedback will be analyzed by AES and issued to each faculty of the department. Accordingly the faculty can improve themselves academically which leads to development of institution. • The feedback from parents will be taken during parent teacher meeting. This will be conducted in each semester as per the date given in academic calendar of JNTUH. During parent teacher meeting a proforma will be given to the parents and they will give their feedback regarding the facilities and other academic related matters. Based on their feedback, the remedial measures would be taken to improve the standards of department as well as the institute. • The feedback from teachers would be taken to improve the academic standards. They will give their feedback for improving the course structure and syllabus to expose them for industrial and academic purposes outside the world. • The feedback from Alumni would be collected on the alumni day i.e. on every last Saturday of the year. The proforma will be given to the attended alumni and they will fill the alumni form and submit it to the department. This will be analyzed further to improve the academic standards of the institute. • The feedback from the employers would be taken from passed out student employers where they will be given their feedback about students strengths and weakness towards their subject knowledge .Based on their feedback the department will incorporate some measures to fulfill the requirements of employers.

### **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	CE	120	102	102	
BTech	CSE	180	200	180	
BTech	ECE	180	1076	180	
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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 teachers teaching both UG
	students enrolled	students enrolled	fulltime teachers	fulltime teachers	teachers
	in the institution	in the institution	available in the	available in the	
	(UG)	(PG)	institution	institution	and PG courses

			teaching only UG courses	teaching only PG courses	
2019	3553	46	228	15	243

### 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
273	273	23	67	10	10
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)

MENTORING: The concept of mentoring has found application in virtually every forum of learning. In academics, mentor is often used synonymously with faculty adviser. A fundamental difference between mentoring and advising is more than advising mentoring is a personal, as well as, professional relationship. Good mentors are able to share life experiences and wisdom, as well as technical expertise. They are good listeners, good observers, and good problem-solvers. They make an effort to know, accept, and respect the goals and interests of a student. A mentoring relationship develops over an extended period, during which a students needs and the nature of the relationship tend to change. A mentor will try to be aware of these changes and vary the degree and type of attention, help, advice, information, and encouragement that he or she provides. The mentor seeks to help a student optimize an educational experience, to assist the students socialization into a disciplinary culture, and to help the student find suitable employment. Mentors are advisors, people with career experience willing to share their knowledge supporters, people who give emotional and moral encouragement tutors, people who give specific feedback on ones performance masters, in the sense of employers to whom one is apprenticed sponsors, sources of information about and aid in obtaining opportunities models, of identity, of the kind of person one should be to be an academic. A multi-faceted definition of mentors as people who: • take an interest in developing another person's career and well-being. • have an interpersonal as well as a professional relationship with those whom they mentor. • Advance academic and professional goals in directions most desired by the individual. • tailor mentoring styles and content to the individual, including adjustments due to differences in culture, ethnicity, gender and so on. What does the mentor do? • Model professional responsibility • Demystify graduate school • Encourage the effective use of time • Oversee professional development • Develop mentee's communication, study and personal skills • Develop strategies for dealing with both personal and academic issues • Identify goals and establish a sense of direction • Give valuable insight into the next stage career Mentor Mentee Interaction: Mentor mentee interactions are considered to be the main driving energy for the mentoring system. Mentor meets their mentees on a regular basis (generally in a fortnight) and reviews their attendance, performance in class and laboratory, results of examination (both internal external), and other issues that will help in their overall development. A few tasks/ information that a mentor collects are: Find out about the student's previous educational experiences and why she/he decided to go to graduate school. What does the student hope to achieve in pursuing a graduate degree? Discuss the research projects and how they complement or diverge from the student's interests. Offer suggestions about courses the student should take, labs that might be appropriate, and other training experiences s/he should seek.

	nts enrolled in the aution	Number of fulltime teachers	Mentor : Mentee Ratio
3	386	231	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
240	240	15	15	70

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		
2019	Mr.Jayaprakash Narayana Samudrala	Assistant Professor	Teachers Associateship for Research Excellence(TARE)		
2019	Dr. M Rama Bai	Professor	Best Faculty Award from ITAAP,TITI,LCI in 2019		
2019	Dr.K.Sreekala	Assistant Professor	Topped 5 of Introduction to Internet of Things- Online course in NPTEL in 2020.		
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#### 2.5 – Evaluation Process and Reforms

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

Programme Name	Programme Code	Semester/ year	Last date of the last semester-end/ year- end examination	Date of declaration of results of semester- end/ year- end examination	
BTech	01	III Year I Sem	20/11/2019	15/02/2020	
BTech	01	II Year I Sem	20/11/2019	16/02/2020	
BTech	01	I Year I Sem	17/12/2019	03/03/2020	
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#### 2.5.2 – Reforms initiated on Continuous Internal Evaluation(CIE) system at the institutional level (250 words)

Mahatma Gandhi Institute of Technology is affiliated to JNTUH, Hyderabad. Continuous Internal Evaluation (CIE) is carried out as per JNTUH Evaluation system as follows: For Theory subjects, during a semester, there shall be two mid-term examinations. Each mid-term examination consists of one objective paper, one descriptive paper and one assignment. The objective paper and the descriptive paper shall be for 10 marks each with a total duration of 1 hour 20 minutes (20 minutes for objective and 60 minutes for descriptive paper). The objective paper is set with 20 multiple choice, fill in the blanks and matching type of questions for a total of 10 marks. The descriptive paper shall contain 4 full questions out of which, the student has to answer 2 questions, each carrying 5 marks. While the first mid-term examination shall be conducted on 50 of the syllabus, the second mid-term examination shall be conducted on the remaining 50 of the syllabus. 5 marks are allocated for assignments (as specified by the subject teacher concerned). The first assignment should be submitted before the conduct of the first mid-term examination, and the second assignment should be submitted before the conduct of the second mid-term examination. The total marks secured by the student in each mid-term examination are evaluated for 25 marks, and the average of the two mid-term

examinations shall be taken as the final marks secured by each student in Continuous Internal Evaluation. If any student is absent from any subject of a mid-term examination, an on-line test will be conducted for him by the University. For Practical subjects there shall be a continuous internal evaluation during the semester for 25 marks and 75 marks for semester end examination. Out of the 25 marks for internal evaluation, day-to-day work in the laboratory shall be evaluated for 15 marks and internal practical examination shall be evaluated for 10 marks conducted by the laboratory teacher concerned. The semester end examination shall be conducted with an external examiner and the laboratory teacher. The external examiner shall be appointed from the clusters of colleges which are decided by the examination branch of the University

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

Mahatma Gandhi Institute of Technology is affiliated to JNTUH, Hyderabad. The Academic Calendar for UG and PG courses will be prepared by the affiliating university and communicated to the affiliated colleges before the commencement of Academic year. The Academic calendar specifies the Commencement of instructions, dates of Mid term examination, last date of instructions, date of Parent -Teacher meeting, Mid exam marks submission date to the university Examination branch, schedule of practical and end semester examination. The college strictly follows the Academic calendar given by the university

# 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://mgit.ac.in/Program%20Outcomes,%20Program%20Specific%20Outcomes%20&%20Course%20Outcomes.pdf

#### 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	Civil	123	107	87.04	
02	BTech	EEE	139	109	78.35	
03	BTech	ME	133	116	86.98	
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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://mgit.ac.in/Student%20Satisfaction%20Survey%20(SSS)%20Report%20AY%2020 19-20.pdf

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

#### 3.1 - Resource Mobilization for Research

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

Nature of the Project	Duration	Name of the funding agency	Total grant sanctioned	Amount received during the year
Minor	365	JNTUH - TEQIP-	2.99	1

Projects		III		
Major Projects	109536	Science Engineering Research Board (SERB), DST	15	5.5
Major Projects	1095	AICTE	17.3	8.65
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# 3.2 – Innovation Ecosystem

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

Title of workshop/seminar	Name of the Dept.	Date
National Conference Innovations in Civil Engineering through sustainable technologies (NICEST'19)	CE	20/09/2019
Webinar on Advances in GIS	CE	09/06/2020
Webinar on Advances in Remote Sensing	CE	10/06/2020
Cyber Security Essential	CSE	18/07/2019
Abacus-The Multi-Country Education Expo-2019	CSE	30/08/2019
CODESMASH	CSE	17/09/2019
Rational Decision Making University Selection: Outwitting Bias with Data Science	CSE	18/09/2019
Oracle Database Programming with SQL(Technical Workshop Through TASK)	CSE	19/09/2019
National Workshop on Relevance of Vedic Mathematics to Real World Computing	CSE	24/09/2019
Oracle Database Programming with SQL(Technical Workshop Through TASK)	CSE	24/10/2019
National Seminar on IoT FOR REAL WORLD	CSE	28/10/2019
Higher Education opportunities in France	All Departments	06/11/2019
Two-day Workshop on IoT and Web Designing	CSE	08/11/2019
Special Guest Lecture On ' Zero to Maker : Free	CSE	23/11/2019

tools to Explore'		
Beyond Syllabi	CSE	02/12/2019
Introduction to Networks- V6	CSE	09/12/2019
JHUB Hackathon on "CYBER SECURITY"	CSE	20/12/2019
Programming through C	CSE	09/01/2020
MOOC Aptitude Reasoning (AR) Workshop	CSE	20/01/2020
Internal Hackathon for Smart India Hackathon 2020	CSE	21/01/2020
Enterpreneurship	CSE	24/01/2020
Overseas Educational opportunities	CSE	28/01/2020
How to develop a smart and confident personality	CSE	01/02/2020
Network Simulator2(NS2) Workshop(Technical Workshop Through TASK)	CSE	03/02/2020
TEKHACK- SmartBridge	CSE	13/02/2020
Relevance of Work Experience and Skills needed for Tomorrowss Jobs	CSE	27/02/2020
Java Programming (Oracle Academy Certificate Program Through TASK)	CSE	07/04/2020
CCNAv7: Introduction to Networks(CISCO Networking Academy Certificate Program Through TASK)	CSE	11/05/2020
Java Fundamentals (Oracle Academy Certificate Program Through TASK)	CSE	30/05/2020
Programming Essentials in C(CISCO Networking Academy Certificate Program Through TASK)	CSE	15/06/2020
Understanding Cloud	CSE	22/06/2020
Programming through Python	CSE	22/06/2020
International Workshop on Angular JS	CSE	26/06/2020
International Webinar/One Week Online FDP on Role of Machine Learning Data Sciences in AI	CSE	28/06/2020

one day Seminar on Advances in Metallurgical and Materials Engineering	ММЕ	04/03/2020
National Level Students' Technical Conference, METALLON 20	ММЕ	11/03/2020

# 3.2.2 - Awards for Innovation won by Institution/Teachers/Research scholars/Students during the year

Title of the innovation	Name of Awardee	Awarding Agency	Date of award	Category	
Water Quality Measurement Using Unmanned Aerial Vehicle	K. Durga Prasad Vinay Kumar B. Anil Srikanth D. Venkateswari Shiva Kumar	Ministry of Water Resources, Government of India	12/07/2019	Smart India Hackathon-2019, Simple Idea Category	
Internet of Things	Vaishnavi, Tejaswi	The Institution of Engineers, Hyderabad	28/07/2019	Poster presentation on IoT	
IAEC - System : Intelligent IoT System for Agriculture, Environment control	Dr.D.Vijaya Lakshmi Dr. M. Shanmukhi Mrs. N. Sree Divya Mr. K. Harinath Mrs. Nazia Tabassum	Intellectual Property INDIA	13/03/2020	Faculty Patent	
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# 3.2.3 - No. of Incubation centre created, start-ups incubated on campus during the year

Incubation Center	Name	Sponsered By	Name of the Start-up	Nature of Start- up	Date of Commencement
NIL	Nill	Nill	Nill	Nill	Nill
No file uploaded.					

# 3.3 – Research Publications and Awards

# 3.3.1 - Incentive to the teachers who receive recognition/awards

State	National	International
NIL		

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

Name of the Department	Number of PhD's Awarded
NIL	Nill

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

Туре	Department	Number of Publication	Average Impact Factor (if any)		
National	CE	4	4.63		
International	CE	6	0.41		
International	CSE	64	4.5		
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# 3.3.4 – Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year

Department	Number of Publication	
CE	19	
CSE	15	
ECE	12	
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# 3.3.5 – 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
Durability of concrete with Calcium Bentonite and Robo sand as Admixtures	Dr.K.V.K rishna Reddy	IJREAM, Vol 5 , Issue 4	2020	Nill	MGIT	Nill
Performa nce based seismic design for regular and Irregular structures using pushover analysis	Dr.K.V.R amana Reddy	Parishodh Journal	2020	Nill	MGIT	Nill
Online Tools for Strengthen ing Remote Teaching- Learning in the Times of E mergencies- COVID-19	Dr.K.V.R amana Reddy	Internat ional Journal of Advanced Science and Technology	2020 View File	Nill	MGIT	Nill

# 3.3.6 – 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
Online	Dr.K.V.K	Internat	2020	2	Nill	MGIT

Tools for Strengthen ing Remote Teaching- Learning in the Times of E mergencies- COVID-19	rishna Reddy	ional Journal of Advanced Science and Technology				
Performa nce based seismic design for regular and Irregular structures using pushover analysis	Dr.K.V.K rishna Reddy	Parishodh Journal	2020	2	Nill	MGIT
Durability of concrete with Calcium Bentonite and Robo sand as Admixtures	Dr.K.V.K rishna Reddy	IJREAM, Vol 5 ,Issue 4	2020	4	Nill	MGIT

3.3.7 – Faculty participation in Seminars/Conferences and Symposia during the year :

Number of Faculty	International	National	State	Local
Attended/Semi nars/Workshops	57	283	Nill	Nill
Attended/Semi nars/Workshops	4	14	Nill	Nill
Presented papers	4	1	Nill	Nill
View File				

# 3.4 – Extension Activities

3.4.1 – 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
Special camp at Khanapur village	nss	1	7
Webcasting of General elections 2019	NSS	1	6

Work with police	NSS	1	12		
department for					
General elections					
2019					
<u>View File</u>					

3.4.2 – 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	
Blood Donation Camp 2019	Certificate of participation	Lions club blood bank HDFC Bank	2	
Smart India Hackathon-2019	Best idea	Ministry of HRD, Government of India	6	
Poster Presentation on Internet of Things	Best Poster	The Institution of Engineers	2	
View File				

3.4.3 – 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
Special camp at Khanapur village	NSS	Plantation, interaction with villagers, Swachh Bharat	1	7
Webcasting of General elections 2019	NSS	Monitoring the public	1	6
Work with police department for General elections 2019	NSS	Monitoring the public	1	12
	-	<u>View File</u>	-	

# 3.5 - Collaborations

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

Nature of activity	Participant	Source of financial support	Duration	
Research	IIT Hyderabad	Science Engineering Research Board (SERB), DST	1095	
Research	VNR Vignana Jyothi Institute of Engineering & Technology (VNRVJIET)	JNTUH TEQIP III	365	
<u>View File</u>				

# 3.5.2 - Linkages with institutions/industries for internship, on-the- job training, project work, sharing of research facilities etc. during the year

Nature of linkage	Title of the linkage	Name of the partnering institution/ industry /research lab with contact details	Duration From	Duration To	Participant
Student Internships	Student Internships	All India council for professional excellence	28/05/2020	30/06/2020	1
Student Internships	Student Internships	Bentley systems Pvt Ltd	01/05/2020	30/05/2020	34
Student Internships	Student Internships	Bentley systems Pvt Ltd	03/06/2020	30/06/2020	3
View File					

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

Organisation	Date of MoU signed	Purpose/Activities	Number of students/teachers participated under MoUs		
Contractors Development Institute (CDI) A constituent unit of National Academy of Construction (NAC)	01/02/2020	Civil Engineering construcion related activities	55		
CISCO	17/01/2019	Partner: CPA - Programming Essentials in C	60		
CISCO	17/01/2019	VIRTUAL CCNA STUDENT TRAINING in association with CISCO NetAcad	52		
<u> View File</u>					

# CRITERION IV – INFRASTRUCTURE AND LEARNING RESOURCES

# 4.1 - Physical Facilities

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

Budget allocated for infrastructure augmentation	Budget utilized for infrastructure development
8829	135

# 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	
View	v File	

# 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	
New Gen Lib	Fully	3.1.3	2007	

#### 4.2.2 - Library Services

Library Service Type	Existing		Newly Added		Total	
Text Books	49683	12050338	2597	860657	52280	12910995
Reference Books	11882	3787744	438	178287	12320	3966031
e-Books	577	15000	100	Nill	677	15000
	<u> View File</u>					

4.2.3 – E-content developed by teachers such as: e-PG- Pathshala, CEC (under e-PG- Pathshala CEC (Under Graduate) SWAYAM other MOOCs platform NPTEL/NMEICT/any other Government initiatives & 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		
NIL	Nill	Nill	Nill		
No file uploaded.					

#### 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	936	23	936	12	11	8	9	150	0
Added	38	0	0	0	0	0	0	0	0
Total	974	23	936	12	11	8	9	150	0

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

150 MBPS/ GBPS

### 4.3.3 - Facility for e-content

Name of the e-content development facility	Provide the link of the videos and media centre and recording facility	
NA	Nill	

# 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
	788.7	25.8	15	1.4

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

Laboratories: Annual maintenance of existing equipment is carried out by the concerned Departments. Based on JNTUH syllabus revisions, if any new equipment to be added Heads of the Departments proposes the details with quotations for approval by the D P Committee of CBES. Often Departments add new equipment to meet the requirements of Consultancy and R D activities in addition to academic requirements. Library: All the Departments put up proposals for additional library facilities, in terms of reference books and text books. The proposals are normally approved by D P Committee of CBES. Sports Complex: College has Physical Director in the department of Physical Education. Every year inter collegiate games are conducted involving about 15 engineering colleges. In addition sports and games competitions are held every year on the occasion of college annual day. Prizes and certificates are awarded in the college annual day. Many boys and girls students participate in the competitions. During the annual day celebrations NIRVANA, events for faculty will also be held along with students. Computers: College maintains about 20 more than the AICTE norms for the availability of computers in the college. With the recent norms of AICTE and NBA requirements every Department has established computer centre and project lab for PG students. All the laboratories, faculty rooms, library have Internet facility. College maintains Wifi for entire campus. Class Rooms: College has 66 class rooms, 78 laboratories, 7 seminar halls and one Auditorium of capacity 350. College has about 55 class rooms with LCD and OHP facility.

http://mgit.ac.in/Procedures%20and%20policies%20for%20maintaining%20and%20utilizing%20physical,%20academic%20and%20support%20facilities%20-%20laboratory,%20library,%20sports%20complex,%20computers,%20classrooms%20etc.pdf

# **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	M.Tech Scholarships	46	230000		
Financial Support from Other Sources					
a) National	Central sector scheme of scholarship for college and University students	46	160000		
b)International	Nill	Nill	Nill		
<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	Date of implemetation	Number of students	Agencies involved
enhancement scheme		enrolled	

BIM software traning	26/08/2019	60	Naresh Kumar M.V, BIMgrafx, Hyderabad	
Technical training on Data structure	04/03/2020	95	TPO MGIT	
Aptitude training 09/09/2020 5 days		101	Focus 4D career Education Pvt Limited	
<u>View File</u>				

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	One day seminar on" overseas educational opportunitie s"	Nill	48	Nill	18	
2019	Two day workshop on beyond syllabi	Nill	60	1	Nill	
2019	A seminar higher education op portunities in France	Nill	58	7	Nill	
	<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
Nill	Nill	Nill

# 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
Deloitte	52	9	IBM	75	2
<u>View File</u>					

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

\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	N	_	Б , ,	<b>N</b> 1 (	<b>N</b> 1 (
Year	Number of	Programme	Depratment	Name of	Name of

	students enrolling into higher education	graduated from	graduated from	institution joined	programme admitted to
2019	1	B.Tech	Civil Engineering	NIT, Surathkal	M.Tech
2019	3	B.Tech	Civil Engineering	NICMAR, Pune	M.Tech
2019	1	B.Tech	Civil Engineering	NIT, Warangal	M.Tech
<u>View File</u>					

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

Items	Number of students selected/ qualifying		
GATE	4		
GRE	17		
TOFEL	20		
<u>View File</u>			

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

Activity	Level	Number of Participants		
IGNITO'20	National Level	205		
TECHNOVATION'20	160			
<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
2019	WINNER	National	1	Nill		
					17261A0495	p.jagruthi
2019	WINNER	National	1	Nill		
					17261A0496	Prathusha
2020	WINNER	National	1	Nill		Ravindar
					19261A0401	
	<u> View File</u>					

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

The department of Civil Engineering established a student association named "Civil Engineering Association" (CEA) in the year 2012. CEA conducts various activities like workshops, technical seminars, cube casting competitions, poster presentations, technical quizzes, paper presentations to enhance the quality education in civil Engineering students.

#### 5.4 – Alumni Engagement

5.4.1 - Whether the institution has registered Alumni Association?

The MGIT Alumni Association has been officially registered with the Registration number 211/2008 during February 2008. Since then, the Association has been involved in strengthening its activities through conducting periodic meetings in and outside the Institute. The Alumni of all disciplines of MGIT have been visiting the Institute and guiding the undergraduate students in carving their careers in a better way. All the Departments of the Institute have appointed the respective Alumni coordinators (faculty members). The undergraduate students are encouraged to take the data of the Alumni and interact with them time and again. Till to date, 8 Institute level Alumni meets have been organized and Department level Alumni interactions are being held periodically. Some of the Alumni, who have established well in their career and set up their own industries/organizations/software centers have been coming down to recruit the undergraduates of the Institute in their organizations. Also, the Alumni of respective Departments are contributing financially towards the smooth conduct of Department Technical Events. During the Institute Level Alumni meets, the Alumni Association has been giving suggestions for further development of students' preparedness for undertaking challenging tasks after graduation. The Alumni from every Department have been guiding the current undergraduate students of the Institute by way of interacting with them through holding Career Guidance Activities within the Institution. The Alumni Association is actively involving itself in meeting the students of the Institute and forming student committees. These committees would work towards enriching the database of the alumni of all the departments, tracking their whereabouts, seeking their support in organization of Technical, Cultural and Technocultural events in the Institute. These committees also would take care of the organization of workshops/Guest Lectures from the alumni. Website exclusively for alumni is also being designed with the help of these committees. In near future the Alumni Association would be making its mark in connecting well itself with the Institute and transforming the Institute into one of the best in the country.

5.4.2 - No. of enrolled Alumni:

396

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

70000

5.4.4 – Meetings/activities organized by Alumni Association :

 Institute Level Alumni Reunion Meet (REMINISCENCE-2019) during December 28, 2019 2. Alumni Guest Talks-6 3. Alumni Contributions-3

### 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 College follows the policy of decentralization. The Governing body delegates all the academic and non-academic decisions based on policy to the college Committees headed by the Principal. The college Committee formulates common working procedures and entrusts the implementation through Departments. The Department coordinator manages the day to day activities of the Department and keeps a track on co-curricular and extra-curricular activities in the College. The institution has decentralized and lucid mechanism in management, administration, financial and academic affairs. This mechanism works on assigning appropriate responsibilities in a hierarchical manner and allows the

top management to focus on policy making and major decisions. The Principal ensures the smooth functioning of the Institution with the support of Deans and other supporting officers. Director AES / Dean Academics Director AES shoulders the responsibility of overall development of college in curricular front. He looks after the progress of student's attendance and focuses on student outcome. The same will be coordinated with the Head of the Department and the student's identified with poor results are sent for counselling to ensure better results. Dean Academics delegates the duties for appropriate and smooth functioning of institution by assigning staff to monitor discipline inside the campus. The Dean ensures the course objectives and outcomes are fulfilled by regular review meetings with class teachers and students. Dean Research and Development and Consultancy Dean RD is responsible for the ethical conduct of research and for establishing and maintaining a culture of compliance and integrity among faculty, staff, and students. He provides direction, resources, and oversight to help ensure that research is conducted in accordance with Institutional regulations and University and sponsoring agency policies and procedures. Role of the dean includes promoting fair conduct in all aspects of the research process including but not limited conflicts of interest, data acquisition, management, sharing and ownership, publication practices, responsible authorship, and collaborative research and reporting. The decentralized mechanism exists even at the department levels. HODs are invited for the Governing council meeting and the Governing council members and management interact to develop strategies for the development of the Departments and the Institution. This shows that the institution has decentralization of administration through departments and has participative management.

#### 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	This is achieved in college level through EAMCET, Spot admissions and not applicable at the Department Level.
Industry Interaction / Collaboration	: III year II semester summer break is utilized for Industry interaction as mini projects, which is mandatory. In IV year I semester the work conducted in the mini project is reviewed regularly in IOMP (Industry Oriented Mini Project) session every week. This session of 120 minutes is included in their regular time table.
Human Resource Management	HR manager appointed post NAAC inspection, takes care of the HR management at Institution level.
Library, ICT and Physical Infrastructure / Instrumentation	Department Library has been shifted to E006. All class rooms were provided with ICT. In addition, first year class rooms are provided with ICT post the NAAC inspection. Additional physical infrastructures are new and extended Transportation Engineering Lab, PG lab

This is achieved in Department level with guidance from Director RD. Staff carry out research based on their PhD work with and without collaboration with other Universities. All the M.Tech Thesis work carried out in the Department are one of a kind.  Examination and Evaluation  Examination and Evaluation  This is achieved in Institution level with guidance from Dean Academics and AES. The question papers for the internal assessment are framed by the staff handling the subject with emphasis given to blooms taxonomy and CO and POS. The internal assessment is of 25 marks for theoretical subjects of which 10 marks is for the descriptive paper, 10 marks for MCQ and 5 marks for assignment. We follow a system of giving variety of assignment type that best suits the student and subject.  Teaching and Learning  The term teaching method refers to the general principles, pedagogy and management strategies used for classroom instruction. Teaching methods differ based on educational philosophy, classroom demographic, subject area, and staff are given their liberty to choose the best suited method. Meetings are conducted at department level and exchange of ideas and Innovative teaching practices are discussed every semester before the commencement of class work. The general teaching learning methodology followed is student-centered approach in learning where teachers and students play an equally active role in the learning process. Learning outcomes are verified periodically through student feedback and Departmental meetings. Discussions on the high tech approach to learning that utilizes different technology to aid students in their classroom learning are in pipeline.  Curriculum Development  This is achieved in college level through university BOS, JNTUH, N/A to the Department		with 18 new desktop computers and Soil Mechanics lab extension to make it more spacious. New instrumentation, Compression Testing Machine was procured in Strength of Materials lab post NAAC inspection 2018.
with guidance from Dean Academics and AES. The question papers for the internal assessment are framed by the staff handling the subject with emphasis given to blooms taxonomy and CO and POS. The internal assessment is of 25 marks for the ore internal assessment is of 25 marks for theoretical subjects of which 10 marks is for the descriptive paper, 10 marks for MCQ and 5 marks for assignment. We follow a system of giving variety of assignment type that best suits the student and subject.  Teaching and Learning  The term teaching method refers to the general principles, pedagogy and management strategies used of classroom instruction. Teaching methods differ based on educational philosophy, classroom demographic, subject area, and staff are given their liberty to choose the best suited method. Meetings are conducted at department level and exchange of ideas and Innovative teaching practices are discussed every semester before the commencement of class work. The general teaching learning methodology followed is student-centered approach in learning where teachers and students play an equally active role in the learning process. Learning outcomes are verified periodically through student feedback and Departmental meetings. Discussions on the high tech approach to learning that utilizes different technology to aid students in their classroom learning are in pipeline.  Curriculum Development  This is achieved in college level through university BOS, JNTUH, N/A to the Department	Research and Development	with guidance from Director RD. Staff carry out research based on their PhD work with and without collaboration with other Universities. All the M.Tech Thesis work carried out in the
the general principles, pedagogy and management strategies used for classroom instruction. Teaching methods differ based on educational philosophy, classroom demographic, subject area, and staff are given their liberty to choose the best suited method. Meetings are conducted at department level and exchange of ideas and Innovative teaching practices are discussed every semester before the commencement of class work. The general teaching learning methodology followed is student-centered approach in learning where teachers and students play an equally active role in the learning process. Learning outcomes are verified periodically through student feedback and Departmental meetings. Discussions on the high tech approach to learning that utilizes different technology to aid students in their classroom learning are in pipeline.  Curriculum Development  This is achieved in college level through university BOS, JNTUH, N/A to the Department	Examination and Evaluation	with guidance from Dean Academics and AES. The question papers for the internal assessment are framed by the staff handling the subject with emphasis given to blooms taxonomy and CO and POs. The internal assessment is of 25 marks for theoretical subjects of which 10 marks is for the descriptive paper, 10 marks for MCQ and 5 marks for assignment. We follow a system of giving variety of assignment type that
through university BOS, JNTUH, N/A to the Department	Teaching and Learning	the general principles, pedagogy and management strategies used for classroom instruction. Teaching methods differ based on educational philosophy, classroom demographic, subject area, and staff are given their liberty to choose the best suited method. Meetings are conducted at department level and exchange of ideas and Innovative teaching practices are discussed every semester before the commencement of class work. The general teaching learning methodology followed is student-centered approach in learning where teachers and students play an equally active role in the learning process. Learning outcomes are verified periodically through student feedback and Departmental meetings. Discussions on the high tech approach to learning that utilizes different technology to aid students in their classroom
6.2.2 – Implementation of e-governance in areas of operations:	Curriculum Development	through university BOS, JNTUH, N/A to
	6.2.2 – Implementation of e-governance in areas of opera	ntions:

Details

E-governace area

Planning and Development	The lecture plan for the semester is planned before the commencement of class work and the same is uploaded in college web portal WINNOU.
Administration	All the updates are posted in the MGIT college website
Finance and Accounts	All the payments to the suppliers are made through cheques and NEFT / RTGS.  Purchasing and accounting is handled by a centralized system for the CBES institutions
Student Admission and Support	: Details of the students admitted into MGIT are updated in winnou. This is a portal for posting the attendance of students, mentoring details/ comments, manage class material, entering sessional marks, student details, time table, lesson plans, circulars, staff details / profile and leave application. This web portal can be accessed by teaching staff, students and student's parents.
Examination	Students sessional marks, credits and backlogs are uploaded in winnou

# 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

2019 Mrs.B.Swetha NPTEL Certification exam on Introduction to internet of things  2019 Mrs.CH.Sudha NPTEL NPTEL Swayam, 1100  Certification MHRD ,INDIA  2019 Mrs.CH.Sudha NPTEL NPTEL Swayam, 1100  Certification MHRD ,INDIA  exam on Introduction to internet of things  2019 Ms. Geo practices IGC Hyderabad 600  S.Balapadmaja Chapter	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
Certification MHRD ,INDIA exam on Introduction to internet of things  2019 Ms. Geo practices IGC Hyderabad 600	2019	Mrs.B.Swetha	Certification exam on Introduction to internet of		1100
	2019	Mrs.CH.Sudha	Certification exam on Introduction to internet of	_	1100
	2019	Ms. S.Balapadmaja	Geo practices	IGC Hyderabad Chapter	600

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

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

	organised for teaching staff	organised for non-teaching staff				
2019	National Conferece	NA	20/09/2019	21/09/2019	92	Nill
2019	Training Programme	Training on operation Core cutting machine by M/S HEICO, New Delhi.	03/11/2020	03/11/2020	Nill	2
2019	Training Programme	Training on operation of Profometer (rebar locator)by HEICO, New Delhi.	20/11/2020 View File	20/11/2020	Nill	2

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

Title of the professional development programme	Number of teachers who attended	From Date	To date	Duration
Online Faculty Development Program on Role of Latex inscientific writing	1	19/06/2020	21/06/2020	3
Online Faculty Development Program on Recent Advancements in Civil Engineering: Challenges and Future Perspectives - Part-II	1	22/06/2020	27/06/2020	6
Online Faculty Development Program on Pavement Design,	2	25/06/2020	27/06/2020	3

Construction
and
Rehabilitation

# <u>View File</u>

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

Teac	hing	Non-te	aching
Permanent	Full Time	Permanent	Full Time
3	12	Nill	1

# 6.3.5 - Welfare schemes for

**Implementation of DA regularly **  Implementation of Group Health Insurance ** Implementation of PF for eligible staff ** Providing subsidized transport ,canteen facility and confectionery * Provision of purified drinking water round the clock * Provision of health centre with digitalized equipment * Organizing Medical camps at regular intervals * Provision of Medical and Maternity leaves for eligible staff *  * Encouragement of staff for publishing technical papers * Encouraging staff for organizing conferences, FDF's and seminars.  * Non-teaching * Implementation of DA regularly of Implementation of Group Health Insurance * Implementation of Froor their personal and academic improvement * Encouraging students to do miniprovement * Encouraging Students saft through Conducting Technical seminary and regularly monitoring their work through Infer Corpanizing Medical camps at regular intervals * Implementation of Froor objects in industry and regularly monitoring towns through canner in provision of Medical camps at regular intervals * Implementation of Group Health Insurance * Implementation of Group Health Insurance * Implem	6.3.5 – Wellare schemes for		
regularly * Implementation of Group Health Insurance * Implementation of PF for eligible staff * Providing subsidized transport ,canteen facility and confectionery * Provision of purified drinking water round the clock * Provision of health centre with digitalized equipment * Organizing Medical camps at regular intervals * Provision of Medical and Maternity leaves for eligible staff * * Encouragement of staff for publishing technical papers * Encouraging staff for organizing conferences, FDF's and seminars.  Tegularly * Implementation of Group Health Insurance * Implementation of FF for eligible staff * Providing subsidized transport ,canteen facility and confectionery * Provision of purified drinking water round the clock * Provision of health centre with digitalized equipment * Organizing Medical camps at regular intervals * Provision of Medical and Maternity leaves for eligible staff * * Encouragement of staff for publishing technical papers * Encouraging staff for organizing conferences, FDF's and seminars.  Technical skills.  Tegularly * Implementation of Group Health Insurance * Implementation of Fr for eligible staff * Providing subsidized transport ,canteen facility and confectionery * Provision of Medical camps at regular intervals * Providing facilities for Students major projects * Providing subsidized transport ,canteen facility and confectionery * Provision of purified drinking water round the clock * Conducting Guest lectures and alumni interaction * Conducting Technical seminars regularly to their personal and academic improvement * Encouraging students to do mini projects in industry and regularly monitoring their work through IOMF. * Encouraging final year Students are facility and confectionery * Providing subsidized transport ,canteen facility and confectionery * Providing facilities for * Conducting Technical seminars regularly * Providing facility and confectionery * Providin	Teaching	Non-teaching	Students
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Committee. • Providing Campus recruitment Training and Placements • Encouraging students for organizing Technical			departmental Class Review
Training and Placements • Encouraging students for organizing Technical			
Encouraging students for organizing Technical			Campus recruitment
Encouraging students for organizing Technical			Training and Placements •
organizing Technical			
			fests

# 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 ensures consistency of goals, aligning the growth objectives of the institute with its financial requirements. It also supports the strategic growth of the organization. To Begin with the End in Mind, the institute plans and accumulates the right amount of funds by gathering the inputs and requirements from its associated departments. Financial Planning is exercised well in advance for the organization and efficient Budgeting Controlled mechanism is done by involving the various Academic Departments and Administrative Sections of the Institute. Financial planning and review is done in periodic intervals through statutory - Finance Committee headed by Principal, Dean- Administration, Management representative, Account Personnel as members. Finance Committee meets 4 times a year and reviews the incomeexpenditure statements and suggest further action plan. Management through Governing Council looks in to income and expenditure pattern and pragmatic recommendations are given. Well-structured financial section is in place and every financial transaction is recorded through software. Financial Rules are in place in the Institute and "No- Cash" Transaction System is followed. Fee Payment is encouraged through online mode. Flexible financial system allows spending more than the budget allocated as per the approved budget on the benefit of demands and requirement. Optimal utilization and execution of the budget is monitored through internal and external auditing. Internal audit is conducted on quarterly basis and the statutory external audit is conducted annually by charted accountants. All government Scholarships and Funds received from government as Grants are audited separately by the Auditor appointed by government. Audited financial statements are made public by placing it on institute website and are sent to the statutory and regulatory bodies. An effective financial management system is in place and is helping the institution in overall growth.

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		
CBES	NICEST 2019			
<u>View File</u>				

#### 6.4.3 - Total corpus fund generated

369000

# 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	Fact Finding Committee from University JNTUH	Yes	IQAC of the Institution
Administrative	Yes	Fact Finding Committee from University JNTUH	Yes	IQAC of the Institution

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

1. Parent Teacher Meetings conducted and collected the feedback/suggestions from the parents. 2. Telephonic communication is provided to the parents

regarding student performance and attendance report. 3. Student attendance, mid marks, results etc are communicated and timely updated to the parents.

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

• Training Programme by personnel from HEICO, New Delhi, on CTM - Servo Controlled Compression Testing Machine of 3000KN capacity. • Workshop on IoT • Workshop on ECAD VLSI • Technical staff to undergo training for new software and equipment. • Organizing communication skills training . Mrs. B. Naveena Devi 1. E-learning program on machine learning Collaboration with Tata steel 19.04.2020 2. E-learning program on Microsoft Excel Collaboration with Tata steel 18.04.2020 3. E-Learning on Industry 4.0 05.05.2020 4. Online FDP Faculty Development Program CISCO Department of IT, With CISCO Academy 22.06.2020 5. Online Course Python Programming for beginners in data science UDEMY 12.06.2020 6. Online Course JAVA Boot Camp UDEMY 13.06.2020 Mr. L. Venkata Chary 1.Achieved certificate on Introduction to IoT Cisco Networking Academy 10.07.2019 2. Attended workshop on IoT Fundamentals: Connecting Things Department of IT 08.07.2019 TO 12.07.2019 Department organized Training programs on CNC programming, AUTO CAD and Pneumatics Hydraulics Simulations using Auto SIM-200 software. • The supporting staff are being deputed to visit the Industries and Research Laboratories nearby to understand the newer developments being undertaken • The supporting staff are made involved in the escort of undergraduate students to visit the organizations that undertake the processes of metallurgical engineering • The supporting staff are being trained on new equipment procured in the Laboratories.

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

• Efforts were made to grab funded projects from SERB and JNTUH TEQIP-III of worth Rs 18 Lakhs • Faculty were inspired to take up online MOOCs NPTEL courses for knowledge upgradeation. • Mentoring hour included in timetable to provide an exclusive interactive session with mentor and mentee. • Counselling session with the student counsellor on every Wednesday forenoon in the Department to resolve student's academic and personal challenges. TASK:Organized Three days workshop on Oracle Database Programming with SQL 19-09-2019 to 21-09-2019 Organized Three days workshop on Oracle Database Programming with SQL 24-10-2019 to 26-09-2019 1. Completed All India Council for Technical Education(AICTE) approved on the Grant - in - aid of Rs. 14,00,000/- sponsored project of Modernization and Removal of Obsolescence Scheme (MODROB ) on upgradation of Existing Network Programming Laboratory in Mahatma Gandhi Institute of Technology(MGIT) under the Scheme MODROB on 12/12/2020. 2. Completed project on "ARTIFICIAL INTELLIGENCE- BASED IMAGE PROCESSING" which enhances the Industry 4.0 enabling technologies under the consultancy with M/s .OREMI ,a company incorporated in SINGAPORE for the amount of Rs.161547 on 28/9/2020. 3. Ongoing project on "BRAIN COMPUTER INTERACTION "under the consultancy with M/s. OREMI, a company incorporated in SINGAPORE for the amount of Rs.5,00,000 with registration number being 53207330D from December,2019. Department organized Training programs on CNC programming, AUTO CAD and Pneumatics Hydraulics Simulations using Auto SIM-200 software.

#### 6.5.5 - Internal Quality Assurance System Details

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

#### 6.5.6 - Number of Quality Initiatives undertaken during the year

		initiative by IQAC	conducting IQAC			participants	
	2019	Three Day Workshop on NAAC's new frame work for accredit ation and assessment of HEIs: Op portunities and challenges	10/10/2019	10/10/2019	12/10/2019	22	
	2020	Faculty Development Program on " Introduction to REVIT Arc hitecture"	23/01/2020	23/01/2020	25/01/2020	26	
	2019	One day NAAC Accessors orientation programme	Nill	13/07/2019	13/07/2019	40	
	<u>View File</u>						

# CRITERION VII – INSTITUTIONAL VALUES AND BEST PRACTICES

# 7.1 - Institutional Values and Social Responsibilities

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

Title of the programme	Period from	Period To	Number of I	Number of Participants	
			Female	Male	
Gender Sensitization classes for II years as part of curriculum	15/07/2019	20/11/2019	36	80	
Awareness Program on "Self Defence" Organized by NSS Unit and Women Welfare Cell (WWC).	24/01/2020	24/01/2020	600	50	
State level conference organized by women's wing of Brahma Kumaris - ShanthiSarovar on "Hope - Happiness -	08/11/2019	08/11/2019	1	Nill	

Harmony" at Global Peace auditorium, Gachibowli.				
Self Defence organised by women welfare cell	24/09/2019	24/09/2019	28	Nill
Beti bachavo beti padavo	24/01/2020	24/01/2020	45	Nill
MGIT students for innovation and technology	05/03/2020	05/03/2020	65	65
Gender Sensitization Lab	16/12/2019	16/12/2019	75	124

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

Rain water harvesting structures and utilization in the campus: Towards Social responsibility, the institution authorities have taken measures to implement rain water harvesting in the campus with a view to recharge the ground water table. The rain water harvesting pits were constructed as per the standard guidelines recommended by Central Public Works Department (CPWD) India, at identified locations in the campus and details of which are mentioned as under. Each pit measures 3m x5m in size and 1.5m deep. Pit No Location 1 Parking Place 2 Between B and C Block 3 Between C and D Block 4 Adjacent to Football court 5 Behind E-Block 2. Green landscaping with trees and plants: (BUDGET 2 LAKHS / ANNUM) The institute has taken several measures for plantation to make Green Campus. 60 of total area is covered with trees and lawns. A number of trees exist at different places in the campus. Tree plantation in the campus is a regular activity under NSS. 3. Solid Waste Management: Institute is making efforts to make it free from plastic usage. Solid waste includes canteen waste, paper waste, disposable cups, used tissues, waste of eatables, tin, cans and peelings etc. They are segregated into dry and wet waste and collected separately into keeping separate bins. The waste in the campus is disposed in an eco-friendly manner without polluting the environment. Appropriate composting methods are being practiced for decomposition of garbage by developing composting pit and the produced fertilizer is used for gardening on the campus. Remaining waste will be collected by GHMC for its disposal and recycling having tied up with WOW - an agency working with GHM. Used paper will be donated to the people in need of them and given to appropriate purchasers. Swachh Bharat, clean green activities and plantation programs are regularly carried out to keep campus clean in addition to routine maintenance of greenery. 4. Liquid Waste Management: Liquid waste from sanitation is let into the appropriate drainage system provided by the municipality. Waste from drinking water treatment plants is collected in overhead tanks and used for sanitation and gardening. There are plans to construct Sewage treatment plant and production of organic compost with decomposition of liquid waste. College also educates the students regarding rain water harvesting and takes up activities related to save water campaign. Trees and lawns are maintained with water drips and sprinklers to avoid water wastage. The campus landscape allows excellent Percolation of rain water into the ground. 5. E-waste Management: Some Working computers were donated to nearby school. Appropriate steps are being initiated to reduce the E-waste material generation to certain extent. Electronic waste and computer accessories are given to licensed purchasers for

recycling. 6. Solar LED Street Lights: Institute is using the LED lights with Solar Energy and are safe Clean Green Energy

# 7.1.3 – Differently abled (Divyangjan) friendliness

Item facilities	Yes/No	Number of beneficiaries
Physical facilities	Yes	3
Provision for lift	Yes	3
Ramp/Rails	Yes	3
Braille Software/facilities	No	Nill
Rest Rooms	Yes	3
Scribes for examination	Yes	3
Special skill development for differently abled students	No	Nill

#### 7.1.4 - Inclusion and Situatedness

Year	Number of initiatives to address locational advantages and disadva ntages	Number of initiatives taken to engage with and contribute to local community	Date	Duration	Name of initiative	Issues addressed	Number of participating students and staff
2019	1	1	06/01/2 020	1	Swachh action plan at janwada mirzaguda	Awareness camp in janwada mirzaguda to maintain surroundi ngs clean	4
2019	1	1	27/09/2 019	4	General Elections	Electoral verificat ion Program	1
Nill	1	1	06/11/2 019	1 File	Blood donation camp	Blood donation camp at MGIT	3

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

Title	Date of publication	Follow up(max 100 words)
MUSINGS	20/03/2020	Musings is the Handbook will be published every year which consists of

		Information regarding the departmental Faculty and Students achievements during the course of that year. Musings also have the information regarding the Training Placement Activities, Student Chapters, Alumni Association and NSS Activities. It will publish the poems written and art drawn by the Students which have the human values.
Professional Ethics	01/07/2019	Professional Ethics course as part of the curriculum for the students of III B.Tech Mechanical Mechatronics
Human Values	14/08/2019	The tile of the session is YOUR TRANSFORMATION CAN TRANSFORM THE NATION which talks about values, ethics, moral, character, control of mind, responsibilities of students towards Mother India and powerful messages of Swami Vivekananda to the younger generation of our nation specially for the students.

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

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Activity	Duration From	Duration To	Number of participants		
Kill cancer JNTUH	18/12/2019	18/12/2019	150		
Rashtriya Ekta Divas(Run for Unity)	31/10/2019	31/10/2019	250		
Water conservation	27/07/2019	27/07/2019	6		
<u>View File</u>					

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

• Student Solar Ambassador Workshop conducted on 2nd October 2019 to make students aware of eco-friendly renewable sources utilisation. • Rain water harvesting pits • Green Landscaping • Telangana Harithaharam (Plantation drives) • Led Lighting by Solar Energy • Swachh Bharat • Plastic Free Campus • Effective E-waste management • Useful plantation adopted in college campus. • Use of sprinklers to water the plants • Water Harvesting is done. • Mineral water plant available • Encouraging the students to participate in Haritha Haram program to plant at-least five trees each • Encouraging the students not to use plastic. • Encouraging the students to participate in Swachh Bharat

#### 7.2 - Best Practices

#### 7.2.1 – Describe at least two institutional best practices

- 1. Holistic approach for overall development of student by emphasizing cocurricular and extra curricular activities 2. Mentoring System handles students individually by setting reasonable goals and working on their confidence and independence. Mentoring program is designed to facilitate student achievement, improve student behaviour, attendance, and help students develop socially. Students are regularly counselled by the mentor assigned to the student. 3. Conduct of Road safety week every year aimed at raising awareness about traffic rules and ultimately to reduce casualties due to road accidents. Road safety week is organized to provide logistic support to the Road Safety Week Campaign.
- 4. Campus recruitment and training programmes are organized by Training Placement section to train the students in soft skills, analytical and logical ability essential for today's corporate environment. It is also designed to bridge the gap between the education and industry requirements. Placement Activity is scheduled for two hours every week in the time table. 5. 360 degrees feedback mechanism in teaching learning methodology 6. Training the students towards industry readiness 7. Skill development programme-Certification courses 8. Student Centric technical clubs have been started (CSI,ISTE,IEEE,E-Swecha, Code of Delegate Engineers). 9. Remedial classes are conducted to help academically weak students.

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

http://mgit.ac.in/Institutional%20Best%20Practices.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

The institute monitors teaching learning process by imparting pedagogical methods of teaching with emphasis on Bloom's Taxonomy levels of learning. The institute has centralized feedback system along with the feedback by the Academic Examination Section (AES) to provide quality education to its stake holders. Emphasis is being given for Research and Consultancy activities to generate revenue and also to strengthen the industry-institute interaction. Students are being sent to industries for internships for imparting practical knowledge and MoUs are signed for enhancing industry-institute collaborative activities. The technical fests will be organized by the various Departments along with College annual day celebrations NIRVANA every year to foster Cocurricular activities. The NSS unit of MGIT is actively engaged in organizing Blood Camps, Swachcha Bharath Programs, Tree Plantations (Haritha Haram as coined by Telangana Government) and village visits towards its social responsibility. The Literary Club, Cultural Clubs and Physical Education Departments of MGIT are working hard to bring out hidden talents in the students towards extra-curricular activities. A compilation of these activities are released through MUSINGS during NIRVANA annual day celebrations. The Civil Engineering Department organizes Road Safety Week Programme every year during the National Road Safety week i.e. 2nd week of January to sensitize people on Road Safety awareness measures. The institute has a health centre with Ambulance facility catering to the needs of the people round the clock. The institute has facilities like ramps, lifts wheel chairs for Physically challenged people.

http://mgit.ac.in/Institutional%20Distinctiveness.pdf

# 8. Future Plans of Actions for Next Academic Year

• Introduction of new UG and PG Programmes with employability potential. • The Institute making efforts to apply for Autonomous status. • Enhancement of Infrastructural facilities by way of constructing sports complexes. • Achieving academic excellence • Enhancing Social responsibility among Faulty, Staff Students • Implementation of 7th CPC scales.