

NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Policy for e-Governance

Date: 16-10-2020

GIET has implemented e- governance to improve good governance through stakeholder participation, transparency, and accountability. The GIET Engineering College provides a number of advantages to its stakeholders. E-administration employs information and communication technology (ICT) to assist administrators in processing data and making decisions. e-Services provides a wide range of service options. Governance must be participatory, accountable, and transparent for the system to function properly. E- governance can help to improve transparency, participation, information dissemination, administrative efficiency, and public services in all aspects of education.

Objectives:

- 1. Implementing e- governance in various aspects of the institution.
- 2. Improving the efficiency of our operation.
- 3. Promoting transparency and accountability.
- 4. Achieving paperless institution administration.
- 5. Facilitating online internal and external communication among the institutions various entities.
- 6. Make information readily available.
- 7. Making the institution visible globally.

Policy:

e- Governance is utilized in the following areas to provide a sample and efficient governance structure within the institution:

To Produce Quality Engineering Graduates found to be resourceful and innovative in approach with readiness to shoulder challenging assignments in academics with research inculcation



GIET ENGINEEM CACOLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY - 533 296.



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

For the convenience of usages, the approach is separated into distinct service areas. These operating areas are illustrative, and the organization reserves the ability to implement egovernance areas not specifically mentioned here.

Website:

The college's website should be updated with the most recent information. The website will act as reflection of the colleges operations, informing visitors about all activities, important updates, and others pertinent information. This will be handled by a different service provider/web designer, as determined by the principal. Furthermore, existing employees should be trained, and college-level personal in charge of website management and upkeep should be identified.

Student Admissions:

- Admission policy is made by the APSCHE.
- 70% of the admissions are filled by convenor, APEAMCET and the remaining 30% quota of management are filled by the institution in more transparent way as specified under:
- 1. Ample publicity is given in all local news papers calling for applications from all the aspiring students.
- 2. Admission process is automated partially and is completed as per the schedule.

Accounts:

The e-governance can help the accounts department to record and preserve the details like fee payments, cash on hand, expenditure report, tracking payments etc.

In additional to the above, ECAP can be used for fee records and hostel details.

Administration Details:



Principal College,
GIET ENGINEEN COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY - 533 296.



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

The ECAP allows for easy recording and maintenance of details like preparation of academic calendar, section division, creating e certificates, maintaining dairy, fee type, creating user log for students and faculty etc.

Library:

- The library has a collection of good number of books meeting the requirement of students and faculty. New titles and volumes of text books are added every year continuously by allocating required budget to procure books and journals.
- Information and Communication Technology has been made as an integral part of teaching learning process by converting some of the conventional class rooms into e-class rooms. These rooms have been equipped with LCD projectors, digital boards and audio systems.
- NPTEL web courses and video courses are being used by staff and students to enhance their skills.
- E-books and other online resources are accessed through digital library.
- Campus is provided with Wi-Fi facility.
- Computer system, LCD projector and public address system are arranged in all the seminar halls and e-class rooms.
- Exclusive Video conference facility and Board room are arranged.
- Required class rooms, tutorial rooms, seminar halls with good academic ambiance are provided.
- Required number of laboratories with the state-of-the-art facilities is provided.
- Required computational facilities with sufficient number of computer and peripherals are available.
- Various skill development centres are arranged in different domains.

Various amenities such as canteen, indoor and outdoor game facilities, gym, health care centre, food courts, food trucks, rest rooms are available in the campus.

ENGINEER

SIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY - 533 296.



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Examination:

We follow University examination scheme of 80:20 wherein 80 % weightage is given to end semester exam & 20 % weight age is given to internal test. This scheme of continuous assessmentensures proper learning & outcomes. The University scheme provides us with various headsof evaluation such as assignments, presentations, term work, practical etc. These heads of exams and evaluation enables formative assessment. We also calculate course outcomes with direct & indirect assessment methods to ensure effective learning.



Principal Of College, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY - 533 296.