The one and only Autonomous & 'A' Graded Engineering College in Prakasam District of Andhra Pradesh

*Based on the grade awarded by the Govt. of Andhra Pradesh in 2015

Sponsored by
SRI NIDAMANURI EDUCATIONAL SOCIETY
(A Group of Enlightened Academicians and Technocrats)
The one and only
Autonomous & ‘A’ Graded
Engineering College in
Prakasam District of
Andhra Pradesh

*Based on the grade awarded by the Govt. of Andhra Pradesh in 2015

Quality is Strength
QIS COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

Approved by AICTE | Permanently Affiliated to JNT University - Kakinada | Accredited by NBA | UGC Recognised
Vengamukkapalem ONGOLE 523 272 Phone +91 8592 281 023 Fax +91 8592 281 323 Cell +91 9246 419 542

B.Tech. CSE (300) | ECE (240) | ME (240) | EEE (180) | CE (60) | IT (60)
M.Tech. CSE (36) | CS (18) | DECS (18) | DSCE (18) | VLSI & ES (18) | MD (18) | TE (18) | PS (18) | PSC & A (18) | PE & PS (18)
MCA (60) | MBA (180)

Estd: 1998

QIS INSTITUTE OF TECHNOLOGY

Approved by AICTE | Affiliated to JNT University - Kakinada
Vengamukkapalem ONGOLE 523 272 Phone +91 8592 650 172 Cell +91 9246 419 528

B.Tech. CE (180) | ECE (120) | CSE (120) | ME (120) | IT (60)
M.Tech. VLSI & ES (18) | CSE (18) | AMS (18) | Structural Engineering (18)

Estd: 2008

QIS COLLEGE OF PHARMACY

Approved by AICTE & PCI - New Delhi | Affiliated to JNT University - Kakinada
Vengamukkapalem ONGOLE 523 272 Phone +91 8592 200 565 Fax +91 8592 221 198 Cell +91 9246 419 548

B.Pharm. (100) | Pharm.D. (30)
M. Pharm. Pharmaceutics (36) | Pharmaceutical Analysis & Quality Assurance (18) | Pharmacology (18)

Estd: 2006

Other Institutions under the aegis of SRI NIDAMANURI EDUCATIONAL SOCIETY

| QIS DEGREE & PG COLLEGE | Vengamukkapalem ONGOLE | +91 9246 419 531 |
| QIS HIGH SCHOOL (AP State Board) | Kurnool Road ONGOLE | +91 8592 221 175 | +91 9246 419 544 |
| QIS PUBLIC SCHOOL (CBSE) | Kurnool Road ONGOLE | +91 9246 419 546 |
| QIS COLLEGE OF EDUCATION | Vengamukkapalem ONGOLE | +91 8592 200 646 | +91 9246 419 547 |

ADMISSION CELL
92464 19530 | 92464 19545

CONTACT

MANAGEMENT
98492 93405 | 99499 99977
Sri Nidamanuri Educational Society, a dedicated body to promote quality education, is a team of educated, experienced and enlightened academicians and technocrats with vision. Their unrelenting commitment to the promotion of education meets the requirements of a developing nation in the context of global and national concern for the technological, medical and professional education at the threshold of the twenty-first century.

QIS College of Engineering and Technology, Ongole, is the premier institute of a chain of educational institutions established by Sri Nidamanuri Educational Society, Ongole – the head quarters of the district of Prakasam. SNES, Ongole, strives to promote technological, medical and professional education in and around the district of prakasam to contribute to its rapid regional growth.

Apart from QIS College of Engineering & Technology, SNES sponsors QIS Institute of Technology, QIS College of Education, QIS College of Pharmacy, QIS Degree and P.G. College, QIS Public School and QIS High School.

The Board of Governors of SNES is of eminent personalities who have held and are holding high positions of prominence.

Sri Nidamanuri Nageswara Rao, B.E., MIE, Retired Chief Engineer, Irrigation Department, A.P.
President of SNES.
A National Merit Scholarship holder during his engineering education, an embodiment of discipline and the man at the helm of affairs of QIS Educational Institutions. His profound knowledge and rich experience leads SNES towards scaling greater heights and moulding the character of a multitude of students year after year.

Sri N. Sri Surya Kalyan Chakravarty, B.E., M.Tech. (CSE)
Founder and Secretary & Correspondent
Member - Engineering Society of Detroit (ESD) - Michigan (USA)
Trained in the US in the latest computer technologies and software development and keenly interested in the domain of technological research, his passion for excellence and global outlook shapes the mission and the vision of QIS Educational Institutions.
STUDENT DEVELOPMENT CENTRE

Student Development Centre aims at
1. bridging the gap between the customary academic framework and industry needs.
2. imparting employability skills including interpersonal skills among engineering students.
3. promoting awareness with respect to the repertoire of available opportunities and offering career guidance continually.
4. encouraging students to imbibe the concepts of research and supporting innovative ideas that are capable of improving the quality of living of the community at large.

The SDC, in coordination with all the departments of Engineering, Pharmacy, MBA, MCA ensures that the budding engineers, managers etc., get the best of technical skills valued by the industries along with training in soft skills, reasoning and innovative projects for their all-round development and enhancing the prospects of their employability.

CENTRE OF EXCELLENCE FOR ROBOTICS & DIGITAL MANUFACTURING

A centre of excellence for Robotics and Digital Manufacturing has been set up with two robots in the Department of Mechanical Engineering. The faculty members of the department have developed the two robots and are working towards developing different robots to meet the industrial and domestic needs of the future.

BIPED ROBOT

A Biped Robot has been developed in the research center. It is being simulated by using forward and inverse kinematics to get the desired end effects of motion.

BOMB DETECTOR ROBOT

A Bomb Detector Robot has been built in this research center where a person can operate the system from a personal computer through a wireless RF control. The operator can control the system by moving pictures transmitted from the robotic system.
DIGITAL MANUFACTURING SYSTEM
A multi-disciplinary team consisting of faculty members and students from the Departments of Mechanical Engineering, Electronics Engineering, and Electrical Engineering has been working towards the development of Digital Manufacturing Systems, Conspiring Computer Aided Design (CAD), and Product Data Management (PDM) with a focus on product lifecycle management (PLM).

CENTRE OF EXCELLENCE FOR CLOUD COMPUTING
Establishment of a Centre of Excellence exclusively for Cloud Computing is in the pipeline in collaboration with leading industries with the intention of developing cloud computing skills to meet the global demand in this domain.

Students of ECE and CSE are continually trained by experts from reputed organizations in the areas of Cloud Computing Technologies namely Hyper V and Virtualization.

CISCO NETWORKING AND NETWORK SECURITY CENTRE
These days, Networking and Network Security play a vital role in global communication. QIS Group of Institutions in collaboration with its industry partner Secnet Technologies, Chennai, established CISCO state-of-the-art centre of excellence in networking and security in the campus to face global challenges. As a part of this, as many as 250 students have been trained so far in Networking and Network Security.

ORACLE WDP AGREEMENT
QIS institutions have made an agreement for Workforce Development Programme with Oracle India Pvt. Ltd. in order to impart industry relevant skills to the students. Trainers from Oracle take training classes to the students to help them be successful in a complex and interconnected world. Oracle India Pvt. Ltd. provides the students with technical support, material and certification for the programmes under Oracle’s technical support policies.
MICROSOFT DATA CENTER

A prestigious Datacenter of the global giant, Microsoft, has been set up on the campus in collaboration with its industry partner, Dream Plus Private Limited, Chennai. The objective of the agreement is to conduct Industry Ready Globally Certified Professional (IRGCP) Programmes on the campus. Dream Plus organized a Five Day Workshop on Server Virtualisation Hyper-V under IRGCP programme to improve the employability skills of the students and visibly enhance the output quality of the college. QIS students were awarded Microsoft Specialist Certificates on successful completion of the test conducted by Microsoft.

PROMETRIC TEST CENTER

QIS campus houses a Prometric Test Center which is an authorized testing centre for all technology related certifications of global acclaim. QIS is one of the premier institutes in the country to have the Prometric Test Centre which is a trusted provider of technology-enabled testing and assessment solutions.

Thermo Electric Power Generation Lab

Modern society is highly dependent on the availability of economical and disposable sources of energy. Energy generated throughout the world is majorly by consumption of fossil fuels. It is now a known fact that the increase in atmospheric CO₂ concentration from burning fossil fuels has the potential to cause unprecedented and adverse climate change. Alternative sources of energy are the need of the hour to ensure that future generations won’t have to suffer. As a beginning of this project, a thermo electric power generation laboratory has been established. The students of mechanical engineering are taking active part in this project.
THE CAMPUS & LOCATION
The Campus is located at about 2 km from Ongole town, on Ongole-Pondur road adjoining the National Highway-5, in a calm and salubrious atmosphere with beautiful landscape.

TRANSPORT FACILITY
SNES is currently operating a fleet of buses covering almost all the areas in Ongole and nearby towns and villages namely Karavadi, Lingamgunta, Ammanabrolu, Ravinuthala, Singaraykonda, Ulavapadu, Inkollu, Kongapadu, Kandukur, Chimakurthy, Addanki, Uppugunduru, Kondapi, Podili, Martur, Talluru, Gangavaram, Mynampadu, Kamepalli etc.

THE HOSTELS
Separate hostels have been provided for boys and girls on the campus as well as in Ongole town with all facilities to provide homely accommodation to about 1200 boarders. Healthy and hygienic food, telephone, round the clock security and general stores are made available at the hostel. Boarders include students from different parts of the state and country.

REGULAR CLASSWORK
A Team of dynamic, dedicated, well qualified and experienced academicians of the cadre of Professors, Associate Professors, Assistant Professors & senior faculty members with vast research experience in their respective fields are available in various departments and are actively involved in regular classwork. The institution encourages research and development activities.

STUDENTS COUNSELORS/MENTORS
The Faculty members aim at helping students to realise their highest academic and personal potential. This may involve addressing their personal, learning and career concerns and instilling a sense of wellness among them.
NATIONAL LEVEL STUDENT TECHNICAL SYMPOSIUMS

A number of technical meets are organized by different departments at QIS. QIS students won applause for their participation in national level students technical symposiums in various engineering institutions. QIS encourages students to be engaged in research work.

INDUSTRIAL VISITS

QIS encourages industrial visits and industrial tours to promote practical dimensions of technical and managerial process. This plays a crucial role in the learning process for prospective engineering professionals.

ATTENTION TO SLOW LEARNERS

The students who are graded average on the basis of internal assessment, are extended a helping hand to pull them up on par with the others by contemplating and effecting personalised remedial measures.

MENTORING BY EXPERTS FROM INDUSTRY

Guest lectures, extension lectures and seminars are conducted by eminent personalities from Industry. They provide a practical perspective of the industry dynamics and keep the students informed of the latest trends in the industry.

INTER-GROUP INTERACTION

QIS provides several platforms and forums for students of QIS to interact with their counterparts in other Engineering Colleges and faculty members as well. Sri Surya Kalyana Chakravarthy, Secretary and Correspondent of QIS Educational Institutions, received appreciation from former President Dr. A.P.J. Abdul Kalam, in recognition of QIS's contribution to excellence in higher education and research.

A) Technical meets

Every department organizes at least one technical meet in each semester. The students and faculty members of different Engineering institutions join together at QIS and discuss a range of technical intricacies.

B) Workshops

The College organizes workshops in each semester on contemporary developments. Subject experts from industry, academic institutions are invited to carry out discussions and deliberations on the subject.
GENERAL AMENITIES

A) Canteen: A spacious and hygienic canteen is available on the campus itself where Breakfast, Lunch, Snacks, Coffee, Tea etc. are served from 8 AM to 6 PM.

B) Postal Services: The post office branch is located in close proximity to the college campus.

C) Dispensary: A dispensary with an in-house doctor, nurse and necessary basic equipment and medicines is functional on the campus to provide medical assistance to students and staff when necessary.

D) Games and Sports: QIS has a well equipped games and sports department under the charge of a physical director. The equipment is available for various indoor and outdoor games.

Gymnasium: A modern gym with the latest equipment is provided for the physical fitness of students and staff.

E) Book store: A book store functions on the campus to provide stationery and books for the students at subsidised rates.

F) Extra-curricular activities: The students of QIS have ample opportunities to prove and improve their organizing skills, event management skills and leadership qualities. College day, Alumni meet, celebration of Independence day, Republic day, Engineers day, Fresher’s party, Farewell party are some of the occasions.

G) Personality development programme: Personality development programmes and workshops are organised to enable students to be truthful in all walks of life.

WEBEX video lectures (lessons) by experts from Hyderabad, Chennai and other Universities all over the world are made available for the students.

E - Classrooms with a rich reserve of downloaded lecturers from premier Indian and overseas institutions are also available.
Training and Placement Cell
The Training and Placement Cell provides training & job opportunities through Campus Selections. Many students of QIS Group are absorbed in TCS, Infosys, HCL, Infoview, Mphasis, GlobalEdge, CapGemini, Ionixx, Sensiple, Sans Pareil, Flextronics, Zenopsys, Excelacom, APP Associates, Automotive Manufacturers, DTL, DTII, Legend Tech, UGS and NR Switches besides many more. A large number of QIS students can be found holding high positions not only in the Indian Government sector but also in the Corporate Sector and abroad.

Placements during 2014-15

Placements during 2015-16 (Further placements in MNC’s in Progress)

100% Placements for the eligible candidates even during the recession period speaks of the performance of QIS.
INTRA-GROUP INTERACTION
This interaction facilitates sharing of knowledge, exchange of ideas and dissemination of information evenly among the students of QIS.
A) Newsletter: The college publishes a newsletter quarterly to cover all the happenings in the college. Students contribute their ideas and write-ups to the newsletter.
B) ALUMNI ASSOCIATION: The annual get together takes place every year. The Alumni of QIS holding good positions in industry provide valuable inputs to the present students. This will help the present students to chalk out their career plans effectively. A good number of alumni are pursuing their higher studies abroad.
C) AP State Skill Development Corporation: QIS is an Andhra Pradesh State Skill Development Corporation registered college Extraordinary care has been taken by the management in providing facilities for APSSDC activities and programmes.

LABORATORIES
QIS believes that theoretical knowledge should eventually be transformed into practical knowledge. Well equipped laboratories have been set up for conducting practical classes and university examinations in all branches of engineering. They are constantly upgraded by addition of equipment every year.

CENTRE FOR ENGLISH LANGUAGE & COMMUNICATION SKILLS (CELCS)
A multimedia lab facilitating all language learning processes including phonetics has been provided to train students in English Language and communication skills.
Special care is taken to impart various skills to the students and to make them proficient in English Language and communication skills. Proper care is taken in training the students to face interviews with confidence. Mock interviews are conducted in the interview training lab.

INTERNET CONNECTIVITY
58 Mbps Internet facility round the clock.
CIVIL DEPARTMENT LABS

Surveying Lab
Strength & Materials Lab
Concrete Technology Lab
Engineering Geology Lab
Computer Aided - Design Lab
Transportation - Engineering Lab
Geotechnical - Engineering Lab

EEE DEPARTMENT LABS

Control Systems Lab
Electrical Machines
Electrical Measurements Lab
Power Electronics Lab
Electrical Circuits Lab
Simulation of Electrical Systems Lab.
MECHANICAL Engg. DEPARTMENT LABS

- Basic workshop
- Fuels & Lubricants Lab
- Production Technology Lab
- Thermal Engineering Lab
- Mechanics of Solids Lab
- Heat Transfer Lab
- Fluid Mechanics & Hydraulic Machines Lab
- CAD / CAM Lab
- Metallurgy & Instrumentation Lab
- Machine Tools & Metrology Lab
The Abode of Learning...

AUTONOMOUS  Graded A

The First Autonomous Engineering College in Prakasam District | Graded ’A’ by Government of Andhra Pradesh

QIS COLLEGE OF ENGINEERING & TECHNOLOGY
(Approved by AICTE., Permanently Affiliated to J.N.T. University, Kakinada) (AUTONOMOUS)
Accredited by NBA, UGC Recognised, An ISO 9001 : 2008 Certified Institution

Vengamukkapalem, ONGOLE - 523 272.
Ph: 08592-281023, Cell : 9246419542, Fax : 281323
E-mail : qiscet@hotmail.com  www.qiscet.edu.in

Counselling Code QISE

Estd:1998

Estd:1998

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Counselling Code QISE
The First Autonomous Engineering College in the District
NBA - The FIRST Engineering College in the district accredited twice by NBA
The first Engineering College in the region recognized by UGC
The first Engineering College in the region to obtain ISO9001:2008 Certification
The first Engineering College in the region to establish HCL K2 Academy to train the students
The first Engineering College in the district with permanent affiliation to JNT University, Kakinada
Andhra Pradesh State council of Higher education (APSCHE) ranked the college with ‘A’ grade
Academic Flexibility
E-learning facility through e-classrooms and digital library
Wi-fi enabled class rooms to provide e-learning and extended activities using internet within the classroom
Full semester practice school
Three departments (Electronics & communication Engineering, Mechanical Engineering and Computer Science Engineering) are recognized as research centers by JNTU, Kakinada
An Entrepreneurship cell for incubation of ideas
The college established separate laboratories for research like CISCO Network Technologies Center of Excellence in Advanced Data Cloud & Virtualization Centre, Prometric Test Centre, Training & Certification Centre, Robotics Centre and Thermoelectric Power Generation Centre
Research clubs to encourage students in R&D activities
Room for games and sports blended in regular curriculum
100% ragging free campus
The College has independent system for student mentoring and support. A proctor is allotted for every 20 students to counsel them in their academic as well as personal problems
Complete Placement assistance
QIS College of Engineering & Technology, established in the year 1998 by Sri Nidamanuri Educational Society, is committed to promoting technical education in Prakasam District. The College is permanently affiliated to J.N.T. University, Kakinada. QISCET is established with the sole objective of imparting quality technical education to the aspirants to take part in the development of the Nation. Ever since the inception, the institution has registered phenomenal growth in terms of infrastructure and quality of education thus enjoying a competitive edge over the other contemporary technical institutions. The college caters to the rapidly changing demands of the techno-based industries with a student-centric instruction, the faculty members act not only as friends, philosophers and guides but also give parental guidance and care. The Management strives hard to enhance the professional knowledge, skills and attitudes of educators so that they might in turn improve the learning of students. The college aims at developing a deep understanding of the human values and social concerns among Engineering and other disciplinary graduates and post graduates. Students are encouraged to get equipped and sensitized to understand full implications of their decisions, actions and even inactions.

QIS
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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.

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

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, high impact research, constructive community engagement, well trained skilled human power in line with National development, capacity building, knowledge management and the continuing education programmes.
Central Library

It is rightly observed that knowledge is power. Library, therefore, makes one of the most instrumental and indispensable learning resources of an educational institution. To call the library the heart of an educational institution is thus indisputably justified. The Central Library of QIS College of Engineering & Technology, with a plinth area of over 12,000 square feet, hosts a rich collection of books, national and international journals (print as well as electronic), magazines, digital library and reading room, collections of previous volumes of periodicals, project reports, CDs, all reputed daily newspapers and an exclusive book bank for SC / ST students, all of which are administered and supported by fully automated barcode technology for all transactions, an OPAC (Online Public Access Catalogue) to enable browsing through the available titles, department-wise segregated divisions, digitalized check-in and check-out system at the entrance of the library and reprographic and online printing facility.

Digital Library: The Central Library has an exclusive digital library with 75 systems interconnected via LAN with 60 MBPS internet connectivity. It is further enriched by access to over 5 million e-books, 44 thousand periodicals, 7,66,078 research articles and 4,200 member libraries across the globe, subscription to online journals of IEEE, ASME, ASCE, ACM, Elsevier, Springer, PROQUEST Management, J GATE Management, besides subscription to DELNET.

Video Library: The central library also houses a 100-seat video library hall with a 52’ LED screen, home theatre and IGNOU video lectures through EKLAVYA Technology satellite channel available round the clock. Video lectures created and circulated by IITs, IISC and NPTEL are provided in the Digital Library.

Details of the Resources and Assets of the Central Library

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<tr>
<th>Resource</th>
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<td>No. of Reprographic Machines</td>
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No. of CD's : 3800
No. of Video Cassettes : 1116
No. of Back Volumes of Periodicals : 1152
No. of Project Reports : 1552
No. of Department Library Books : 1824
No. of Question Papers with Hard Copy : 1017
No. of Library Hours Conducted per week : 49
No. of Daily News Papers : 13
No. of Reprographic Machines : 02
G. Anusha  
Company: TCS  
When I decided to join QIS, the intent was to be employed in one of the leading companies. My ever supportive parents and the experienced faculty at QIS helped me to explore my potential and fine tune my skills and learning capabilities. Being a fresher and getting a profile like this seems magical but QIS made it possible.

T. Mallikarjuna Reddy  
Company: Mphasis  
I believe that being one step ahead and having self confidence everyday is necessary for a successful career. The sessions conducted by the training team and student development team were very useful and helped me in picking up confidence and awareness. I thank the QIS faculty members and the placement team for my success.

G. Sridevi  
Company: TechMahindra  
In spite of my rural background and initial education with mother tongue as the medium of instruction, if I have been able to secure the position of an Associate Software Engineer working for a global giant like TechMahindra with immensely bright prospects for career growth, I owe it all to the learning environment and flawless planning at QISCET. I am as proud to be an erstwhile student of QISCET as I am to be a part of a celebrated MNC.

CH. Bhavani Devi  
Company: Infosys  
Having been interested in innumerous fields right from a young age, I have chosen to develop myself by drawing inspiration from my parents. I am glad to be a part of this institution which has helped me to stand up on my feet. I owe a lot to all my Mentors and the Training and Placement Cell and as with their support I’ve reached such great heights. Using ample opportunities throughout my course, I gained valuable experience.

K. Spurthi  
(Pharmaceutics)  
Company: Accenture  
It was my father who suggested to me to consider pharmacy as my line of career. When I did, I didn’t know much about the course or its prospects but at QISC, the inputs given by my teachers helped me gain valuable insights and a thorough understanding of the significance of pharmacy and pharmacists in day-to-day life. Later when I decided to pursue Master’s, I zeroed in on QISC without second thought. I thank my parents and also the faculty members at QISC for their invaluable guidance and support.

Amarnath Eswar  
Company: Ionixx  
Besides academics and bookish knowledge, we should also know how to present that knowledge. The student development program by QIS gives the feeling of completeness. Our Training & Placement Cell is very supportive and takes genuine interest in placing the students in the best possible companies with the best packages in the industry.
P.G. COURSES OFFERED

M.Tech. (Computer Science & Engg.) 36
M.Tech. (Computer Science) 18
M.Tech. (Power Sys. Control & Auto.) 18
M.Tech. (Power Systems) 18
M.Tech. (Power Electronics & Power Systems) 18
M.Tech. (Digital Elec. & Comm. Sys.) 18
M.Tech. (Digital Sys. & Comp. Electr.) 18
M.Tech. (VLSI & Embedded systems) 18
M.Tech. (Machine Design) 18
M.Tech. (Thermal Engineering) 18
M.B.A. 180
M.C.A 60

U.G. (B.Tech.) COURSES OFFERED

C.S.E. 240
E.C.E. 240
Mech. 240
E.E.E. 180
Civil 60
I.T. 60

2nd Shift : B.Tech  
★ CSE - 60  
★ EEE - 60
QIS INSTITUTE OF TECHNOLOGY established in the year 2008 by Sri Nidamanuri Educational Society, is committed to the promotion of technical education in Prakasam District. The college is approved by AICTE, New Delhi and affiliated to J. N. T. University, Kakinada and an ISO 9001:2008 certified institution. Under the umbrella of QIS educational institutions, sponsored by Sri Nidamanuri Educational Society, QISIT is the second engineering college. The management strives hard to enhance the professional knowledge, skills and attitudes of educators, so that they might in turn improve the learning process of students. The college aims at developing a deep understanding of human values and social concerns among the engineering graduates. Students are encouraged to get equipped and sensitized to understand full implications of their decisions, actions and even inactions.

VISION
To transform ourselves into a world class engineering college of high academic standards satisfying the technical needs of the student community.

MISSION
To develop QISIT into a “CENTRE OF EXCELLENCE” offering engineering education to men and women at undergraduate and postgraduate degree levels, bringing out their total personality emphasizing ethical values and preparing them to meet the growing challenges of the industry and diverse societal needs of our nation.
CENTRAL DIGITAL & VIDEO LIBRARY

QISIT Library is organized into various sections, which are managed by professionally qualified staff. With a collection of about 17,000 volumes in science and technology, it caters to the needs of both staff and students.

A digital library has been provided to give training to the students in the latest technologies and soft skills. Students can access to a large number of E-books [McGrawHill, ASTM DL], E-journals [IEEE, ASME, JHONWILEY, ASHE, JGATE FOR ENGINEERING, ELSEVIER] through the digital library. Terminals with DELNET facility to use 5413 online journals are setup. NPTEL video lectures, UGC net programmes and Gnanadarshan lectures are available.

U.G. (B.Tech.) COURSES OFFERED

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<th>Course</th>
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<tr>
<td>E.C.E.</td>
<td>120</td>
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<tr>
<td>Mech.</td>
<td>120</td>
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<tr>
<td>I.T.</td>
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P.G. COURSES OFFERED

<table>
<thead>
<tr>
<th>Course</th>
<th>Seats</th>
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<tbody>
<tr>
<td>M.Tech. (Computer Science &amp; Engg.)</td>
<td>18</td>
</tr>
<tr>
<td>M.Tech. (VLSI &amp; Embedded Systems)</td>
<td>18</td>
</tr>
<tr>
<td>M.Tech. (Advanced Manufacturing Systems)</td>
<td>18</td>
</tr>
<tr>
<td>M.Tech. (Structural Engineering)</td>
<td>18</td>
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</tbody>
</table>
QIS COLLEGE OF PHARMACY
Approved by AICTE & PCI - New Delhi | Affiliated to JNTU-K

Vengamukkapalem ONGOLE 523 272
Phone +91 8592 200 565 Fax +91 8592 221 198 Cell +91 9246 419 548
qiscp_ongole@yahoo.com www.qiscp.edu.in

Counselling Code
QISP

HIGHLIGHTS:

- Special GPAT & PGECET coaching
- Prompt AICTE Stipends to the GPAT qualified
- Active training and placement cell organising campus interviews
- Guest lectures and seminars by eminent professors and subject experts
- Personality development classes / workshops
- Communication skills and soft skills training
- Imparting organisational skills by conducting various technical and cultural events
- Personal care
- Special coaching for slow learners
- National level paper Presentation competitions
- Wi-fi with 58 Mbps Internet facility
- Dispensary
- Modern Gymnasium
- A fleet of buses for transport
- On site industrial visits and educational tours
QIS College of Pharmacy, since its inception in 2006, has been performing exceptionally well to meet its goal of providing quality pharmaceutical service to the society in view of the increasing need in the society for pharmacy education.

**Vision**

Vision of QIS College of Pharmacy is to achieve excellence in innovative pharmacy education, practices, services to the society and the profession, and thus improve the health care of the community and the country.

**Mission**

QIS College of Pharmacy envisages becoming a center of excellence in providing high quality education, training and research to individuals in acquiring extensive knowledge in the field of pharmaceutical sciences and skills in scientific research so that they can enrich their lives, develop their confidence and become respectable and useful members of society and contribute further to the enhancement of the nation.

**LABORATORIES** : Pharmacy by profession involves technical skills as well as practice. To entwine the academics with hands-on experience / practice sophisticated Labs are established with the latest tools.

1. Pharmaceutics Lab  
2. Physical Pharmacy Lab  
3. Pharmaceutical Technology Lab  
4. Pharmaceutical Chemistry Lab  
5. Medicinal Chemistry Lab  
6. Anatomy & Physiology Lab  
7. Pharmacology Lab  
8. Pharmacognosy Lab  
9. Pharmaceutical Analysis Lab  
10. Pharmaceutical Bio Technology Lab  
11. Central Instrumentation Lab  
12. Remedial Biology Lab.  
13. PG Pharmaceutics Lab  
14. PG Pharmaceutics Research Lab.  
15. PG Pharmaceutical Analysis and Quality Assurance Lab.  
16. PG Pharmacology Lab.  
17. English Language and Communication Skills Lab

**U.G. COURSES OFFERED**

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>B.Pharm</td>
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<td>Pharm - D</td>
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**P.G. COURSES OFFERED**

<table>
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<th>Course</th>
<th>No.</th>
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<tbody>
<tr>
<td>M.Pharm (Pharmaceutics)</td>
<td>36</td>
</tr>
<tr>
<td>M.Pharm (Pharmaceutical Analysis &amp; Quality Assurance)</td>
<td>18</td>
</tr>
<tr>
<td>M.Pharm (Pharmacology)</td>
<td>18</td>
</tr>
</tbody>
</table>
QIS College of Pharmacy houses up-to-date technological tools like Automated Rotary Tablet press, 8 basket dissolution apparatus, High Performance Liquid Chromatograph (HPLC), Double beam UV visible spectrophotometer, Probe Sonicator, Refrigerated centrifuge, Rotary flash evaporator, brookfield viscometer, stability testing chamber etc., to train the students and improve their knowledge.

**MOU:** With RIMS, Ongole for clinical tie-up and to train the Pharm-D students.

**Drug Information Centre at RIMS Hospital, Ongole:** The first of its kind in Prakasam District is established to provide free counselling on safe handling and usage of drugs to the public.

**NSS:** An NSS Unit approved by JNTUK is effectively engaged in the service to the people in the vicinity. It has been conferred the Best NSS Unit Award by the District Collector.

**ANNUAL MEET:** National Pharmacy Week Celebrations are conducted every year to motivate the students to participate in scientific paper presentations and public awareness programmes.

**LIBRARY:** A well stacked Library with more than 6000 volumes, enriched with National and International journals and magazines, meets the needs of Pharmacy students. The Library is with automation and Barcode Technology.

**DIGITAL LIBRARY:** About 1000 e-books and online journals and DELNET databases are provided to widen the horizons of the students’ knowledge.

**SKILL DEVELOPMENT:** Under the PMKVY Scheme the college conducts medical sales representative skill development programme and the centre is approved by NSDC.
Golden Moments
Promoted by a team of highly educated, experienced and enlightened technocrats with vision and a commitment to the promotion of quality education supported by facilities and resources par excellence.