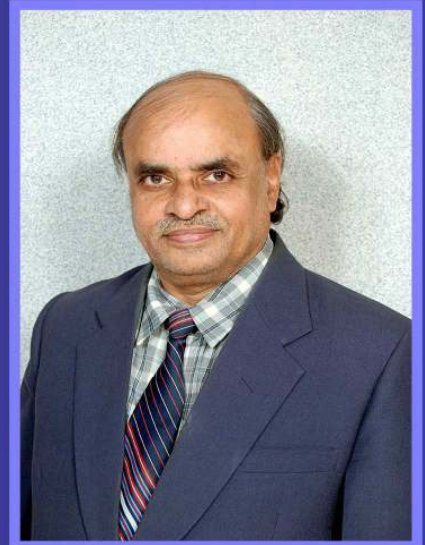


Annual Report

June 2012 to June 2013



Prof. K. Lal Kishore
M.Tech., Ph.D., SMIEEE,
FIETE, FIE, MISHE
Vice-Chancellor

Jawaharlal Nehru Technological University Anantapur

Ananthapuramu-515002,(A.P)

INDIA

Message From The Vice Chancellor Desk



Prof. K. Lal Kishore
Vice Chancellor

The economic growth of a country largely depends on technological improvements and on its scientific and technical man power. The Universities, which are the centres of Higher Education and Research, play a pivotal role in generating the required skilled human resources for the country's progress. More so, the technological universities have onerous responsibility in today's technology driven society, not only to establish the teaching, learning and research systems in place; but also to constantly and continuously endeavour to evolve these systems to meet the challenges and the requirements of the nation.

One year time in the history of any university is a miniscule period to judge its progress and performance. Nevertheless, when we look back and observe the developments that have taken place in JNTUA in the last one year, the progress seems to be considerable and commendable. These developments bear a testimony to the fact that the JNTUA is progressing in the right direction with well defined goals and objectives in tune with the role it has to play as a major centre of technological education and research in the vast region of Rayalaseema.

At this juncture, it is worth mentioning some of the achievements of JNTUA in the past one year during 2012-13, that reflect the constant endeavour of the university to bring in the required quality in technological education and research. Realising the importance of research, the JNTUA has taken several steps to enhance the standards of the Ph.D. program offered by it. An MoU is signed with [INFLIBNET\(Shodhganga\)](#) to make the Ph.D. works available on line for the use of research community.

This step is believed to increase the quality of the research carried out and also brings more transparency and extensive reach for the same to curb unethical practices in the Ph.D. report writing, [Anti-plagiarism check](#) is made mandatory for all the Ph.D. reports before accepting them for submission. Another major achievement in the field of technological research is the identification of affiliated colleges which have the required potential in terms of infrastructure and qualified faculty as research centres so that those colleges can admit research scholars in the identified faculties, to carry out full time research.

Construction of new buildings has been initiated in the last year in JNTUA. The ongoing construction works include [Multipurpose Auditorium, Examination Section Building](#), 2nd Floor of [Shilpa Girls Hostel](#) and 2nd Floor over existing canteen building at JNTUACEA. These buildings are expected to be completed within one year.

The importance of international exposure and [interaction with foreign universities](#) for improving the quality of education and updating the curriculum to the state of the art technologies has been realised by the JNTUA and efforts were made to initiate MoU's with many foreign universities located in Ireland, UK, Sweden and USA. An [MoU was already signed with CIHL on behalf of Carnegie Mellon University, USA to conduct MSIT Program](#) from the academic year 2013-14 and it is heartening to note that the program has been started recently.

Another important development that took place during the last year was the sanctioning of one more constituent college of JNTUA at Kalikiri, Chittoor district by the Government of A.P. The JNTUA College of Engineering, Kalikiri is starting from the academic year 2013-14 and university is keen to develop the college in all aspects in the coming years.

In order to guide and help the students of constituent and affiliated colleges, who are visiting the university examination branch for various requirements, a [Student Help Line Center](#) was started last year. Through single window system, all the students' requests like transcripts, issue of PC or original degree, issue of duplicate marks memo, migration certificates are issued on the same day. Another major milestone achieved in the last year is the [Framing of new curriculum](#) for all the UG courses beginning from the academic year 2013-14. New course structure is adopted as per AICTE norms and the question paper pattern was changed to ensure that the student reads the entire syllabus and also the teachers teach the entire syllabus. In view of the many complaints received regarding the unethical practices adopted by some of the affiliated colleges in M.Tech. courses attendance, [Bio-metric System](#) was made compulsory for all the colleges offering M.Tech programs. Under the innovation university projects, a proposal has been submitted to UGC through APSCHE for [Establishing a Solar Energy System Laboratory](#) and development center at JNTUA with the help of NEDCAP. Similarly efforts are on the way to establish [Waste Water Recycling Process](#) in the campus of JNTUA.

On this occasion, it is appropriate to remind ourselves about the goals to be achieved and the programs to be taken up to realise the objectives set forth. The University has lot of plans for improving the academic and research ambience and to improve the infrastructure to make the university one among the best universities in the country. The concerted and coordinated efforts of all the university employees can make this dream a reality and I am confident that we can reach our goal.

MoU's Signed by JNTUA



- MoU was signed on 14th February 2013 between M/s. Consortium of Institutions of Higher Learning and JNTUA in running an innovative inter-disciplinary postgraduate programme equivalent to M.Tech in Information Technology, called “Master of Science in Information Technology (MSIT)” starting from the academic year 2013-14.
- JNTUA signed MoU with INFLIBNET (Shodhganga) on 12/03/2013. This MoU comes in to force with effect from 25th March, 2013 and it facilitates online availability of Ph.D. thesis through centrally maintained digital repositories.
- JNTUA is an Institutional member of Current Science Association, Bangalore from March 2013 onwards. Current Science Association, in collaboration with the Indian Academy of Sciences, is now leading interdisciplinary science journal from India.



- MoU was signed on 26th March 2013 between JNTUA, IIT Madras(NPTEL) and Seer Akademi to setup a collaborative Center for ESDM Manpower development under the University with an objective of creating industry oriented programs, large capacity manpower development using modern technology, rapid induction of technological trends in to curriculum, focus on Washington accord compatibility, means to facilitate the participation of industry experts in the training of students and faculty and to run the following programmes starting from the academic year 2013-14.

i. M.Tech in VLSI Design

ii. M.Tech in Embedded Systems Design

- MoU was signed between JNTUA and NBA to improve quality and relevance in Technical Education. JNTUA has been identified as Nodal Centre. In addition to the Nodal Centre at JNTUA, four training centres have been identified one in each district of Rayalaseema i.e., YSR Kadapa, Kurnool, Chittoor and Nellore. Phase-I training program was conducted on 29th April 2013 to Principals and Senior Professors through webinar based lectures. Phase – II three day workshop was organized on 17th, 18th and 19th of June 2013.



RESEARCH PROJECTS SANCTIONED

- Prof. V.Sankar, Director, Academic & Planning, JNTUA has received consultancy Research Contingence Project entitled “Improvement in Reliability power for Distribution systems” from CPRI, Bangalore.
- Dr.K. Jayalakshmi, Assistant Professor and Head of the Mathematics department, JNTUA CEA has received a major research project entitled “Characterization of $(-1,1)$ nonassoative rings“ of worth Rs. 9,77,800/- from University Grants Commission.
- Dr.R.Padma Suvarna, Associate Professor and Head of the Physics department, JNTUA CEA has received a major research project entitled “Synthesis and characterization of nanoconducting polymers for the fabrication of lithium batteries” of worth Rs.9, 66,800/- from University Grants Commission.
- Faculty members of JNTUA CEA & JNTUA CEP have submitted 4 research proposals (four major & one minor) for grants to DST, New Delhi.

Recognition of Research Centers by the University

The following affiliated and constituent colleges are recognised as Research Centres by the University to allot full time Ph.D. Scholars in the academic year 2013-14

- Raghavendra Institute of Pharmaceutical Education and Research (RIPER), Sri Padmavathi School of Pharmacy & Annamacharya College of Pharmacy as Research Centres in Pharmaceutical Sciences.
- Madanapalle Institute of Technology and Science, Madanapalle as research centre in Management Sciences, Electronics and Communication Engineering and Computer Science and Engineering.
- Sree Vidyanikethan Engineering College(Autonomous) as research centre in Electronics and Communication Engineering and Electrical and Electronics Engineering.
- G. Pulla Reddy College of Engineering(Autonomous), Kurnool as Research centre in Civil, Electrical and Electronics Engineering, Mechanical Engineering, Electronics and Communication and Computer Science and Engineering.
- Rajeev Gandhi Memorial College of Engineering and Technology (Autonomous) as Research centre in Electrical and Electronics Engineering, Electronics and Communications Engineering, Mechanical Engineering and Computer Science and Engineering.
- JNTUA, College of Engineering, Pulivendula as Research centre in Electrical and Electronics Engineering, Electronics and Communications Engineering, Mechanical Engineering, Computer Science and Engineering, Physics, Chemistry, Mathematics and English.

Prof.K.Lal Kishore Recieves U.P.Government National Award



The Vice Chancellor of JNTUA, Prof. K. Lal Kishore received the prestigious “U.P. Government National Award for Outstanding Work Done in Specified Areas of Engineering and Technology for the year 2012” from ISTE, New Delhi on 20th December, 2012. The JNTUA family extends its hearty congratulations to Prof. K. Lal Kishore and feels proud of his achievement.

Prof.K.Lal Kishore Elected as Fellow of Andhra Pradesh Akademi of Sciences

The Honorable VC of JNTUA, Prof. K. Lal Kishore has been elected as a FELLOW of Andhra Pradesh Akademi of Sciences on 24th December, 2012 in recognition of his contributions to Science and Technology. The JNTUA fraternity feels honoured and proud for his achievement and wishes him many more such honors in future.

JNTUA CEP TEQIP



MoU was signed between JNTUACEP and Govt. of Andhra Pradesh on 7/3/2013. JNTUACEP will receive a grant of Rs. 10 Crores under this Technical Education Quality Improvement Programme. Sri Ajay Mishra IAS, Principal Secretary, Higher Education, Sri Ajay Jain IAS, Commissioner Technical Education and Prof. S.V.Sathyanarayana Principal JNTUACEP was present on the occasion.

NSS State Level Youth Festival



JNTU Anantapur secured second overall championship in the three day State Level NSS Youth Festival -2013 conducted by Andhra University, Vishakapatnam from 21-02-2013 to 23-02-2013. University NSS Coordinator Dr.T.Narayana Reddy received second overall championship Trophy from the NSS State Liaison officer at Andhra University, Vishakapatnam. Winners received prizes from Prof. G.S.N.Raju, Vice Chancellor of Andhra University

The Curriculum for U.G. Courses has been changed for the Academic year 2013-14

Under Graduation (UG) Board of Studies Meeting of the following boards was conducted during 07th - 09th June, 2013 to finalize four year course structure and syllabi of various courses offered by the University.

- Civil Engineering
- Electrical & Electronics Engineering
- Mechanical Engineering
- Electronics & Communication Engineering
- Computer Science Engineering
- Electronics & Instrumentation Engineering
- Information Technology
- Chemical Engineering
- Mathematics
- Physics
- Chemistry
- Humanities & Social Sciences
- B.Pharmacy
- The Examination Question Paper Pattern has been changed for the Students Admitted during the academic year 2013-14 onwards .
- All the affiliated colleges of the University offering M.Tech. Courses were instructed to implement the Bio-metric system of attendance for M.Tech. Students and to send the reports to Examination branch of the University on weekly basis.



Prof.K.Lal Kishore, Vice-Chancellor of JNTUA Addressing the BOS Members

EIGHTEENTH NATIONAL SYMPOSIUM ON ENVIRONMENT (NSE-18)



The Eighteenth National Symposium on Environment (NSE-18), was organized at Jawaharlal Nehru Technological University Anantapur (JNTUA), Anantapur, AP during March 11-13, 2013, jointly by Health Safety & Environmental Group, Bhabha Atomic Research Centre (BARC), Mumbai. This was sponsored by Board of Research in Nuclear Sciences (BRNS), Department of Atomic Energy (DAE). The focal theme was “Current Perspectives on Environmental Protection”. In all, 250 students, faculty and scientists participated. There were 60 scientists as participants from various organizations of DAE. 124 papers were presented during the symposium. The topics broadly covered Environmental Radioactivity and Protection, Environmental Modelling, Environmental Monitoring and Assessment, Radio-ecology, Mitigation of Environmental Pollutants, Advanced Instrumentation for Environmental Monitoring, Hydro-geochemistry and Speciation Studies, Flora and Fauna, Demographic Studies among others



The idea behind holding this symposium at Anantapur was its proximity to the uranium mining and processing project of Uranium Corporation of India Limited (UCIL), DAE at Tummalapalle, a location about 100 km from Anantapur in Kadapa district. The Guest of Honor of the symposium was Prof. K. Lal Kishore, Vice Chancellor, JNTUA. Prof. K. Lal Kishore in his address covered significance of holding this conference at a time when there is an urgent need to act on various aspects related to environmental issues and mitigation measures along with the rapid industrialization envisaged for the country. Vice Chancellor also stressed the need of optimum use of various energy resources as a call of the hour for sustainable growth of the country. The Chief Guest of the symposium was Shri. D.Acharya, Chairman & Managing Director, UCIL, Shri. Acharya appraised the delegates about the various aspects of uranium mining and nuclear power generation. Shri. Acharya interacted with local press and briefed them about various activities at Tummalapalle and assured them that highest safety standards would be practiced in uranium mining industry in India.

The chairman and co-chairman of the Symposium organizing committee Prof. S.V. Satyanarayana and Shri.V.D. Puranik also articulated on the occasion. The gathering was welcomed by Dr. P. Dinesh Shankar Reddy, Head, Department of Chemical Engineering, JNTUACE, Anantapur and the vote of thanks was proposed by Dr. G.V. Subba Reddy, Head, Department of Chemistry, JNTUACE, Pulivendula. Two invited talks were given by Dr. Muralidharan, NGRI on "Ground water Modeling" and Dr. Srinivas, UCIL on "Uranium Ore Processing and Environmental Aspects".

The program was ended with valedictory function. Prof. K.S.R. Anjaneyulu was the chief guest of the program. In his address, he created awareness on the nuclear energy. A documentary film on Flora and Fauna of Tummalapalle Uranium mining site was shown by SK University Students. The response to the program was overwhelming and the students, faculties and Scientists were greatly benefited in the three day National symposium.



FOURTH CONVOCATION AT JNTUA



The fourth Convocation of JNTUA was conducted on 27th December 2012 at the University Administrative block with gaiety and fervour. All the University officials and other staff actively participated in the Convocation and there was festive atmosphere in the campus. The function as colorful as the venue was decked with floral decoration. On behalf of Chancellor of University and the Governor of Andhra Pradesh, His Excellency Shri. E.S.L.Narasimhan, the Vice Chancellor of the University Prof. K.Lal Kishore has conducted the Proceedings of the convocation. Dr. Prahlada, Vice Chancellor, Defence Institute of Advanced Technology, Pune was the Chief Guest and he was conferred with Doctor of Science (Honoris Causa) Degree.



Prof.K.Lal Kishore

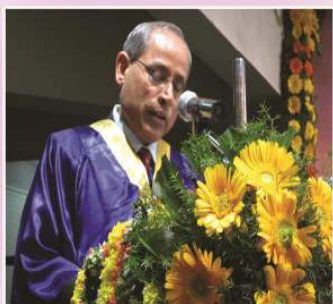
In the Vice Chancellor's report presented by him, Prof.K.Lal Kishore has mentioned about important achievements and developments of the University during 2011-12. He informed that a total number of 80042 students were admitted into the university in various UG and PG programmes during the Academic Year 2011-12. It was also reported that new Boards of Studies were constituted to frame the syllabus of M.Tech. and M.Pharm., courses. Prof.K.Lal Kishore has stressed the need for Research and Development in ensuring

higher quality of education. The honorable Vice Chancellor was happy to announce that the University proposes to establish research centers in affiliated colleges. In his report, he touched upon various achievements of the University staff like Awards, Paper Publications, Visits Abroad and Research Projects undertaken. The report also focused on the extracurricular activities of the University students like NCC activities, NSS Programs, Sports and Games.

While mentioning about the examination reforms, he stated that University has successfully implemented jumbling system for P.G. examinations for the first time and Advanced supplementary Examinations for Pharma. D. has been introduced. To cater to the needs of students of constituent as well as affiliated colleges visiting the University for various purposes, a Student helpline centre is recently established.

In the convocation, the Honorable Vice Chancellor has awarded 50 Ph.D. Degrees to the successful research scholars and the toppers of various branches of Engineering were awarded Gold Medals and Certificates of Merit during the Convocation. The number of students who applied for degrees in absentia was 13,942 for under graduate courses and 1,844 for post graduate courses.





Dr. K.Prahlada

The Chief Guest, Dr. K.Prahlada, in his Convocation Address, emphasized the need for innovative research in the area of Technology to meet the challenges faced by the country. He urged the young technocrats to apply the state of the art technology to find answers to the problems of the Nation such as safe drinking water supply, sanitation, clean and efficient transportation, affordable health care etc. In his valuable message, he urged the Universities to take up Fundamental Research and Applied Research and to adopt clustered approach in pursuing research.

He mentioned in his address that there are many latest technologies available like Bio-energy, Instrumentation, MEMS Devices, Nano Technology, Cyber Security, Cryptology, Green Energy Technologies etc. Each University can identify the area suitable for pursuing research. He stressed the need for social responsibility as a fundamental objective of research.





Honorable Vice Chancellor awarding Gold Medals and Certificates of Merit



Honourable Vice Chancellor awarding Ph.D. Degrees

NSS Day Celebrated at JNTUA



Hon'ble V.C Prof. K. Lal Kishore started plantation in JNTUA

September 24th was celebrated as NSS Day at University Campus. Hon'ble Vice Chancellor Prof. K. Lal Kishore was the Chief Guest at Sapling plantation program arranged at High Mast Triangle in front of EEE department, JNTUA College of Engineering. Principal Prof.K.S.R.Anjaneyulu presided over the program.

NSS Program Officer Smt.K.Madhavi organised the 'plantation of saplings' activity. Along with Vice Chancellor, Prof. K. Soundararajan, OSD to V.C, H. Sudarsana Rao, Recor, Prof. K. Hemachandra Reddy, Registrar, other directors of the University, NSS Co-ordinator Dr.T.Narayana Reddy and other faculty members, volunteers attended the program.

Dr.M.L.S.Deva Kumar, NSS Program Officer, Dept. of Management, administered NSS oath by all the participants. NSS volunteers of JNTUA College of Engineering, Anantapur, Dept. of Management participated in sapling plantation in the campus

Students of JNTUACEA at plantation site





Students of
JNTUACEA with
Program Officers
at Rally

Students of JNTUA
taking NSS Pledge



Hon'ble V.C. K.Lal Kishore, OSD K.Soundararajan, Rector H. Sudarsana Rao, Registrar K.Hemachandra Reddy, DAP V. Sankar, Principal K.S.R.Anjaneyulu, Vice Principal D.SubbaRao, NSS Coordinator T.Narayana Reddy and others were taking NSS Pledge

NSS University Level Youth Festival



The NSS Cell of JNTUA had organised University Level NSS Youth Festival during 1-2 February 2013. 500 student volunteers from constituent and affiliated colleges have participated in this festival. Prof. H.Sudarsana Rao Rector, JNTUA had inaugurated the Youth Festival. Registrar Prof.K.Hemachandra Reddy and Principal JNTUACEA Prof. K.S.R.Anjaneyulu presented certificates to the winners.



Student Help Line Centre



The Examination Branch of JNTUA has established a student Help Line Centre last year to guide and help the students of the affiliated and constituent colleges, who visit the university for various purposes. It is planned as a single window system, through which all the student related services are offered and the students are also guided about the procedures and fees related to various services. The services being offered at the student Help Line Centre are

- 1) Issue of PC and CMM
- 2) Issue of Degree Certificate
- 3) Issue of Marks Memos
- 4) Issue of Transcripts
- 5) Request for Name change or other corrections in Marks Memos
- 6) Issue of Duplicate Marks Memos

The students who give the application at the Help Line Centre in the morning are normally given the required certificate by the evening of the same day. The students can contact the Help Line Centre for any query through phone number 242438.

JNTUA Team with Jackson State University Delegation at Bengaluru



Meeting of JNT University Anantapur Team with Jackson State University, USA Delegation was held at Bangalore on 13-03-2013 to discuss the possible collaboration for mutual benefit. JNT University Anantapur Team consisted of Prof. K . Lal Kishore, Vice-Chancellor, Prof. H. Sudarsana rao, Rector, Prof. M. Vijaya Kumar, Director FA & AM and Prof.P.R. Bhanu Murthy, Director of Evaluation. Jackson State University Team consists of Dr. Thomas C Calhoun, Associate Vice President for Academic Affairs, Prof. Mario Azevedo and Prof. Mohamed Shabazi. This meeting was arranged by Prof. Iyyanki Murali Krishna.

Inauguration of New P.G.Boys Hostels



Hon'ble Vice Chancellor Prof. K. Lal Kishore inaugurated the new P.G.Boys Hostels viz., Nalanda, Takshashila and Rathnasagara on 26th January, 2013.



Golden Jubilee Alumni Meet of 1958-63 Batch



Golden Jubilee Alumni Meet of 1958-63 Batch was celebrated on 14th & 15th April 2013 at JNTUA College of Engg., Anantapur. Out of 127 students admitted 31 students were passed away. 81 of the remaining 96 students participated in the Alumni meet.

1. 1958-63 Batch Students have donated books worth Rs 3.00 Lakhs to Central Library.
2. M. Papi Reddy, SE (Retd) APSEB donated Spiritual Books to Central Library.
3. Dr. P. Sesanna donated books (old Editions) to Central Library.
4. C. Sankara Reddy SE i/C (Retd) Irrigation Dept. suggested to open Endowment fund A/C to receive donations from Alumni with a provision of 100% tax exemption under 80 G to wards
 - (i) Procurement of Books to Library
 - (ii) Conduct of remedial classes to weak students



Felicitations to
Sri. L. Hanumantha
Reddy

Felicitations to
Prof E. Anjaneyulu



1958-63 Batch Students with their families

STATUS OF WORKS for the year 2012-13

S.No.	Name of the woks	Amount (In lakhs)	Agt No. & Date	Remarks
1	Construction of Academic Block Building at JNTUA College of Engineering, Pulivendula	320.00	JNTUA/WR/01/2011-12 dated 28.07.2012	Plinth beam under progress
2	Construction of Work-shop Laboratory-II for Mechanical Engineering Department of JNTUA College of Engg., Pulivendula	90.00	JNTUA/WR/02/2011-12 dated 28.07.2012	Work completed
3	Construction of University Examination Block at JNTUA, Anantapur	767.00	JNTUA/WR/03/2011-12 dated 24.08.2012	GF slab columns completed. PCC for flooring is in progress
4	Construction of Women's Welfare Office at JNTUA CEA	71.00	JNTUA/WR/04/2011-12 dated 24.08.2012	Work completed
5	Construction of Women's Hostel at JNTUA CEA	169.00	JNTUA/WR/05/2011-12 dated 24.08.2012	Slab on Dining hall completed. Centering for slab for hostel
6	Package I : Renovation of Seminar hall in CSE department in JNTUA CEA ii) Providing drainage pipeline for toilets in Main building	21.95	JNTUA/WR/06/2011-12 dated 22.12.2012	Renovation work completed in Seminar hall. Pipeline work in progress
7	Providing cupboards in B-type quarters, construction of platforms in Bio-technology department and providing aluminium partitions in the JNTUA CEP	24.25	JNTUA/WR/07/2011-12 dated 12.03.2013	Aluminium partitions work completed. In B-type quarters & Bio-technology department brick masonry work completed, cupboards wood work to be taken up.
8	Construction of Multipurpose Auditorium (Balance work) in JNTUA CEA	582.00	JNTUA/WR/01/2013-14 dated 03.04.2013	Slab centering for PT beams is in progress
9	Maintenance works taken in the financial year (2012-13)		Total	Rs.50.00 lakhs (approx)

List of works taken up for the year 2013- 14

S.No.	Name of the woks	Amount (In lakhs)	Remarks
1	Construction of Compound wall, septic tank and Repairs to Amaravathi Hostel in JNTUA College of Engineering, Anan-	71.60	Tenders invited
2	Urgent repairs to Ellora (Boys) hostel and Shilpa (Girls) hostel in JNTUA CEA	48.80	Tenders invited
3	Construction of 11 KVA HT supply/500 KVA Transformer yard near Multipurpose Auditorium in JNTUA	22.60	Tenders invited
4	Formation of internal roads in Residential (old) campus of JNTUA, Anantapur	24.00	Tenders invited
5	Construction of Shed at Civil Engineering Department of JNTUA CEA	58.00	Tenders invited
6	Shifting & Erection of three numbers of Transformers, supply & erection of one number 315 KVA Transformer, Extension of HT line and four pole structure at Back side of the Power House in JNTUA CEA	31.59	Tenders invited

JNTUA College of Engineering Kalikiri



As per the G.O.Ms.No.1, of Higher Education (EC-1) department dt:02/01/2013 the Government had accorded approval for establishing University College of Engineering at Kalikiri(Village), Chittoor(Dist) under JNTUA for the following disciplines in B.Tech programmes and initially starts from the academic year 2013-14 with the following branches.

- 1) Civil Engineering
- 2) Mechanical Engineering
- 3) Electrical & Electronics Engineering
- 4) Electronics and Communication Engineering
- 5) Computer Science & Engineering



Further B.Tech Programme in Food Technology will be started from the next academic year viz. 2014-15. The Govt also agreed in principle to transfer the land to an extent of about 30.00 acres for establishing Engineering College at Kalikiri. As the above site is insufficient for U.G. and P.G. Programmes, Hostels and Residential Quarters, the site for 114.14 acres is identified and the detailed master plan was proposed and the revised budget proposals for Rs.359.67Crores has been submitted to the Government.

The Honourable Chief Minister of Andhrapradesh Sri. N. Kiran Kumar Reddy laid the foundation stone on 27th May, 2013. In this Program the ministers of Andhrapradesh Smt.Galla Aruna Kumari, Sri.K.parthasarathi, Sri.E.Ahmadullah and the Member of parliament Sri.A.Sai Prathap were present. The University officials Prof.K.Lal Kishore, Vice- Chancellor, Rector Prof.H. Sudarsana Rao, Registrar Prof.K.Hemachandra Reddy, OSD to Kalikiri ProfS.Krishnaiah were also present on this occasion.

www.jntua.ac.in