AU News, August: The Andhra University entered into an MoU with University of Highlands and Islands of Scotland, United Kingdom. Speaking on the occasion, Ms. Janak Pushpanathan, Director of British Council, Puspananthan, of British Council, South India, said, “ICT Academy has programs to make them job ready. Hari Balachandran, Chief Executive Officer, ICT Academy, said ‘ICT Academy has always strived to empower students of the University and its affiliated institutions with advanced IT skills. This partnership aims to drive skill initiatives among faculty and the students of the University and affiliated institutions. The partnership will enable the integration of industry-relevant curricula to educate the faculty members and students on emerging technologies such as artificial intelligence, cybersecurity, robotic process automation, data analytics, etc. As a part of this partnership, ICT Academy will organize outreach programs, certified instructor programs, faculty development programs, and student training and certification programs to make them job ready. Hari Balachandran, Chief Executive Officer, ICT Academy, said ‘ICT Academy has always strived to empower students to come with new ideas strategies from idea inception to market realization; to support projects straddling the prototype-market gap, ensuring commercial potential; to promote entrepreneurial Culture: Cultivate entreprenneurship, nurturing tech and science aspirants; and to establish a network linking innovators, academia, and mentors, fostering a dynamic innovation landscape.

Funding limit: AU NIDHI ITBI- Ignition Grant awards will be a minimum of Rs. 2 Lakhs and up to a maximum of Rs. 10 Lakhs per award. Eligibility Guidelines: Who can apply? Individuals must be 18 or older Indian citizens, with a valid identity proof. Those associated with R&D or academic institutions can apply as individuals or teams. NOC from their institution, and time commitment assurance are mandatory. Startup that is less than two years old since inception, with less than Rs. 25 Lakhs in annual revenue, and incorporated in India with at least 51% equity held by Indian citizens; Applicant(s) must have a science/tech education or background. Can Apply: Individuals must be 18 or older. Award amount: up to a maximum of Rs. 10 Lakhs per award. Eligibility Guidelines: Who can apply? Individuals must be 18 or older Indian citizens, with a valid identity proof. Those associated with R&D or academic institutions can apply as individuals or teams. NOC from their institution, and time commitment assurance are mandatory. Startup that is less than two years old since inception, with less than Rs. 25 Lakhs in annual revenue, and incorporated in India with at least 51% equity held by Indian citizens; Applicant(s) must have a science/tech education or background. Can Apply: Individuals must be 18 or older. Award amount: up to a maximum of Rs. 10 Lakhs per award.
Andhra University-A Great Place of Learning

I would like to pay tribute to not only the professional education of the university but also the warm welcome we received from Hon. Vice Chancellor Sir as well as the dean international affairs. In my point of view, AU is a great place to cultivate my skills and attain spiritual growth.

Tran Thi Lanh PhD Anthropology, Vietnam

AU News, August: Leaving one's home country to pursue education abroad is undoubtedly a significant decision that comes with both challenges and opportunities. International students often embark on this journey in pursuit of academic excellence, cultural exposure, and personal growth. Andhra University, situated in Andhra Pradesh has been welcoming a diverse array of students from around the world to its campus. Over the years, Andhra University has opened its doors to more than a thousand students hailing from 54 different countries. These international students have chosen Andhra University as their educational destination to gain knowledge across various disciplines. The university's commitment to providing a nurturing environment for international students has made it a sought-after institution for those seeking quality education in India. For these international students, Andhra University has not only been an academic institution but also a second home, offering them a sense of belonging in a foreign land. The university's inclusive and supportive environment has helped students adjust to the new culture, build relationships, and create lasting memories. The stories of international students at Andhra University mirror the broader narrative of students leaving their homes to explore new horizons. Paying tribute to both the quality of education and the welcoming environment is a testament to the institution's commitment to providing a holistic and enriching experience for its students. The support and warmth extended by the Vice Chancellor Prof. PVGD Prasad Reddy, Registrar Prof. V Krishna Mohan, Dean Prof. E.N. Dhanamjaya Rao, Associate Dean Dr. G.Srinivasa Rao contribute significantly to creating a sense of belonging for students. A university that fosters both intellectual development and personal well-being can have a profound impact on students' lives. It's evident that Andhra University has managed to provide an environment that nurtures both these aspects.

--Nyanga Peninah Rukundo
--Elinuru Lewis Mungure
--Linh Dan Trinh
--Lino Julio Viera

AU has a hub of networking

I chose Andhra University due to its strong reputation and the relevance of the curriculum to my career goals as well as the potential for networking and future career advancement. I am incredibly grateful for the opportunity to be part of this university. While my journey here has been overwhelmingly positive, I have also encountered challenges that have contributed to my growth like adjusting to the rigorous academic demands; this has ultimately strengthened my time management and problem-solving skills.

Mark Kibor Kemboi
Masters of Public Administration, Country: Kenya

Conducive atmosphere in AU for learning

Campus infrastructure is well maintained at Andhra University. The academic environment is there. A conducive educational environment is conducive to effective learning and personal growth. Everyone is friendly. The university is committed to fostering an inclusive and welcoming environment for all students, including international students. The professors work hard to ensure that students from different countries are happy and fully engaged in their studies and campus life.

Krittika dey
Bachelor of Business Administration Bangladesh

AU Best in Academics

I thought that Andhra University would be good for my major (B. Pharmacy). Basing on its Ranking, I was impressed and wanted to enrol. Even from my first time here, I have had a great experience. Andhra University has a good academic reputation; plus, its campus location (Vizag) makes it perfect.

Kabira Anthony
Bachelor of Pharmacy, Country: Uganda

AU has strong reputation in Ethiopia

I was very happy when I got admitted at Andhra University, as it was my target institution during the application process. I selected Andhra University because of its strong reputation as I read from the internet as well as the information that I got from my fellow country mates who were Alumni at Andhra. I hope that the knowledge that I get from this esteemed University will make a great impact in my career path.

Rodney Chisemb, Department of Business Administration, Ethiopia

Holistic education experience in AU

AU is a school which has filled up my passion for Indian philosophy. Thanks to the support of my lecturers as well as all my classmates and friends at the hostel, my life is a completely content one. I have a sense of belonging here at Andhra University. Andhra University has passion for Indian philosophy. Andhra University has played a vital role in making life satisfying and enjoyable. The lecturers and friends in the hostel have very high feelings. Andhra University provides the key to personal and academic growth. The journey demonstrates the transformative power of education and the impact of a nurturing community. Equally enriching are your continued experiences at university. There are The value of a holistic educational experience that includes both intellectual exploration and strong sense of belonging.

Set Theanit
Master course at Philosophy, Cambodia.

Diverse cultures in AU

I feel ecstatic for graduating this prestigious and historical AU. Coming here has equipped me with practical skills which I will put into practice in the professional world. Andhra university has a number of international students from whom we have networked and made acquaintances who will be a lifetime impact in our lives. Andhra University has helped me to embrace and appreciate the diverse cultures thus improving our cultural relations.

Francisco Miranda
School of International Business, Angola.

AU a hub of networking

I chose Andhra University due to its strong reputation and the relevance of the curriculum to my career goals as well as the potential for networking and future career advancement. I am incredibly grateful for the opportunity to be part of this university. While my journey here has been overwhelmingly positive, I have also encountered challenges that have contributed to my growth like adjusting to the rigorous academic demands; this has ultimately strengthened my time management and problem-solving skills.

Mark Kibor Kemboi
Masters of Public Administration, Country: Kenya
Guest lecture in "Trade Union and Industry Relations"

AU News, August: A lecture on "Trade Union and Industry Relations." was organised at the Peter Dekker Smart Seminar Hall at the Department of Commerce and Management Studies, Andhra University recently. The lecture aimed to shed light on the dynamics between trade unions, industries, and employees in the context of the work environment. The resource person for the lecture was Mr. D. Adinarayana, National Vice President of the All India Trade Union Congress (AITUC) for Visakhapatnam Steel Plant and also serves as the General Secretary of the Visakhapatnam Steel Plant Workers' Association. D. Adinarayana shared insights into the relationship between trade unions and industries, particularly within the framework of the Visakhapatnam Steel Plant. During the lecture, various aspects were discussed, including the role of trade unions in representing workers' interests, the methods employed to foster effective communication between employers and trade unions, and the implementation of labor laws with a focus on both organizational and national economic development. The Head of the Department, Prof. Jaladi Ravi felicitated Mr. Adinarayana on the occasion. The lecture was attended by students pursuing studies in Human Resource Management (MHRM) and MBA with a specialization in HR. This guest lecture provided an opportunity for attendees to gain a deeper understanding of the intricate relationship between trade unions and industries, and how it influences various stakeholders, including employees, organizations, and the larger economy.

AU News, August: AU To Upskill Faculty and Students Enters MoU with ICT Academy

The faculty members and students for the future of work. We welcome our partnership with Andhra University in building new career paths for students, address the digital skills gap and the talent shortages. This collaboration will play a crucial role in achieving our goal of making India transition to a technology-led and competency-based skill system. About ICT academy: ICT Academy is an initiative of the Government of India in collaboration with the state Governments and Industries. ICT Academy is a not-for-profit society, the first of its kind pioneer venture under the Public-Private-Partnership (PPP) model that endeavors to train the higher education teachers and students thereby exercising on developing the next generation teachers and industry ready students. Through its various initiatives, ICT Academy has been a part of strengthening the India's four important visions on Skill India, Digital India, Startup India and Make in India. Dr. E. Sandeep Rao, President of AU Alumni Association, Prof. Challa Ramakrishna, Chairman, Board of Studies of Journalism and Mass Communication, Prof. M. James Stephen, Dr. B. R. Ambedkar Chair Professor, Mr. Dinakara Reddy, State Head and Mr. B. Praveen Kumar, Regional Manager, ICT Academy and others were present.

Call for research articles for Gandhian Vision

AU News, August: Gandhian Vision is a peer-reviewed journal published annually from Gandhian Studies Centre, Andhra University, Visakhapatnam, Andhra Pradesh. The aim of the Gandhian Vision Journal is to provide a forum to debate and discuss the Gandhian Ideology, Gandhian alternatives in the fields of economics, politics, international relations and its relevance in the context of localization among academicians, institutions and universities thereby building awareness on Gandhism. It aims to promote Gandhian Ideology that envisages a nonviolent and non-exploitative society, Gandhian studies center. Andhra University plans to bring an issue on 'Gandhian Jayanthi' in the month of October 2023. In this context Prof. K. Sitamamikam request the faculty, research scholars and others to submit research articles, book review articles, reports and best practices on topic which broadly comes under the purview of Gandhian ideology and Philosophy. Guidelines for Authors: The length of the article may not exceed 2500 words. The margins should be kept 1.5 on the left side and 1.0 on the other three sides. Times New Roman font 12 size and 1.5 space between the lines should be used. An abstract not exceeding 200 words and 4-5 key words should accompany the articles. Keep all the references at the last page of the article. Articles may be submitted to the email gandhianvision@gmail.com, aungsc@gmail.com and attachments processed on MS-Word for Windows with APA style references. There is no need for submitting hard copies of the article. Each author should submit a declaration form after acceptance of the article. One hard copy of the Journal will be posted to the main author. Last date for submission of the articles is 30-09-2023. Priority will be given to the good articles which are reviewed by two peer reviewers. The criteria used for acceptance of articles are contemporary relevance, contribution to knowledge, clear and logical analysis, fairly good English and sound methodology of research. The Editor reserves the right to reject any article which does not conform to the standards set by the journal.

Simhachalam Temple Trustee felicitates AU teachers

AU News, August: A guest lecture provided an opportunity for attendees to gain a deeper understanding of the intricate relationship between trade unions and industries, and how it influences various stakeholders, including employees, organizations, and the larger economy.

AU News, August: Director of Physical Education and Sports Sciences, Prof. N Vijay Mohan, and Department Head Prof. A. Pallavi were felicitated by Mr. Ganta Srinubabu, Trustee, Simhachalam Devasthanam for their contribution to promotion of Sports and Games facilities in the campus. Ganta Srinubabu presented a plant and shawl and congratulated them. On this occasion, he said that since the government has increased the retirement age of professors from 62 years to 65 years, senior professors will greatly benefit the varsity. The efforts of the professors to take the students towards further research are commendable. He is happy All India Inter-University Roller Skating Competition is successfully organized by Andhra University. This time also they wanted to organize All India Inter-University Roller Skating Competitions and achieve a hat trick. Prof. Vijay Mohan said Andhra University Vice-Chancellor Prof. PVGD Prasad Reddy has granted permission to Sports department to make use of sports grounds of Andhra University for conducting various sports competitions.
August 20-26, 2023, AU Looks

AU News, August: Andhra University entered into an MoU with Rajya Sainik Board of West Bengal for launching a course for the benefit of eligible Veer Naris (wives of martians) and dependents of Armed Forces Personnel, ex-servicemen and also disabled personalities. The course will be conducted by Rajya Sainik Board, West Bengal and this will be for 3 years and 5 years programme and the 3 years programme is for those who have completed Intermediate, whereas 5 years course is for those who have not completed intermediate examination but qualified SSC examination. The course will be on Bachelor of Arts in Fine and Performing Arts. The intention of this course is to empower the Veer naris those who are widows and disabled. This program empowers the Defence fraternity who wants to practice fine arts or performing arts and also those who want to get a job in various schools and institutions as craft teacher, art teacher, drawing teacher, music teacher or choreography teacher or in the department of Theatre Arts and Performing Arts. It will be useful for modeling and such kind of art and beautifications like studio or those who can open beauty parlour. The MoU was signed by Prof. V.Krishnamohan, Registrar and Brig. Partha Barik, Secretary of Rajya Sainik Board of West Bengal in the presence of Prof.PVGD Prasad Reddy, Vice-Chancellor. The University Officials and Sainik Welfare department personnel were present.

AU News, August: Modernized Placement Cell VC

AU News, August: Prof. PVGD Prasad Reddy along with students inaugurated the renovated and modernized placement Cell in Andhra University Engineering College. The placement Cell was modernized with the financial contribution of the Engineering college alumni of 1983-87 batch. On this occasion, Prof. Prasad Reddy said that the placement Cell should be more active in creating jobs for students. Placement Cell Director Mr. GVR Murthy along with Placement Cell Coordinators, made several suggestions. Alumni who contributed to the modernization of the placement cell were felicitated. Rector Prof. K. Samatha, Registrar Prof. V. Krishna Mohan, Engineer-ring Col-lege Principal Prof. G. Sasibhushan Rao, Placement Cell Director GVR Murthy, and others participated in this program.

Aug 20-26, 2023, AU Looks
AU News, August: Mr. Banavathu Kondalu has been awarded doctorate in Electronics and Communication Engineering from Andhra University. Andhra University conferred this doctorate for his research on Design and Development of planar and Conformal antennas for wideband ultra wideband and super wideband applications Prof. PVGD Prasad Reddy, Vice-Chancellor, handed over the Ph.D. proceedings to Mr. B. Kondalu. The teachers, research scholars and staff of department of ECE congratulated.

AU News, August: Ms. V. Vidyullatha has been awarded Degree of Doctor of Philosophy in Botany for her thesis “Studies on Barks Ethnomedicine and Phytochemical screening, biological activity and GC-MS Chemical Profiling of selected Ficus species”. Prof. PVGD Prasad Reddy, Vice-Chancellor, handed over the Ph.D. Proceedings to Ms. Vidyullatha.

AU News, August: Mr. P. Aravind has been awarded degree of doctor of Philosophy (Ph.D.) in Computer Science and Systems Engineering from Andhra University. He did his Ph.D. on the topic “Failure and Capacity Aware Optimal Controller Placement in Software Defined Networks”. Prof. PVGD Prasad Reddy, Vice-Chancellor, handed over the Ph.D. proceedings to Dr. Aravind.

India on the Moon Rally in AU

AU News, August: The National Flag Unveiling Rally organized in the name of ‘India on the Moon’ at Andhra University was held with great enthusiasm and vigour. In honor of the recent landing of Chandrayaan-3 on the moon, this program was organized on Friday under the auspices of the various departments of Andhra University Engineering College. AU Vice-Prof. Prasad Reddy as chief guest in this program and flagged off the national flag rally from the premises of the Engineering College Placement Cell. Speaking on the occasion, he said that India’s Moon Mission has received special recognition worldwide. It was a matter of pride for Andhra University that an alumnus was part of this Mission. With the same spirit, he called upon the students of Andhra University to excel in their academics and research as the sky is the limit. As per the wishes of Prime Minister Narendra Modi and State Chief Minister YS Jaganmohan Reddy, who aspire to make India a world leader, youth should set goals and create miracles. Later, NCC and NSS students took out this rally uptil Helipad. AU Rector Prof. K. Samatha, AU Registrar Prof. V. Krishnamohan, AU Engineering College Principal Prof. G. Sasibhushan Rao, Prof. Visveswarao Rao, Prof. DA Naidu, Prof. Soubasree, Prof. K Venkata Rao, Prof. T. Shorom Raju, Dr. N.M. Yugandhar, Dr. Asha Immanuel Raj, Prof. Pallavi and others participated.
VC Prasad Reddy interacts with Freshers

AU News, August: Vice-Chancellor Prof. PVGD Prasad Reddy, interacted with the first-year Engineering Students and their parents. During his interaction, he emphasized the benefits of studying at Andhra University, including disciplined education and increased employment opportunities for the students. The students and their parents expressed their happiness over the personal interaction and orientation from the University Vice-Chancellor. Prof. Prasad Reddy welcomed the new students and their families, provide information about the university’s programs and facilities, and motivated students to make use of their academic stay in Andhra University useful. It’s a great way to set a positive tone for the students’ academic journey and reassure parents about the quality of education their children will receive.

AU to get Industry 4.0 Centre

AU News, August: Two senior officials from Samarth Udyog Technology Forum, an institution under the Ministry of Heavy Industry, Govt. of India, Dr. Sadashiv Padhee, Executive Director, and Rajesh Pahadi, Head Operations, visited Andhra University to inspect and identify a suitable site and evaluate the capabilities of Andhra University for establishing an Industry 4.0 Center supported by the Ministry of Heavy Industry, Government of India. They were shown various innovation activities being undertaken during the last 4 years in Australia. Later, the guests were felicitated by the Vice Chancellor Prof. PVGD Prasad Reddy and Registrar Prof. V. Krishna Mohan in the presence of Prof. H. Purushotham DPIIT-IPR Chair, Prof. P. Mallikarjun Rao, Head of Electrical Engineering, Ravi Eswarapu, CEO of A-Hub, and other officials of AU.

VC releases the book “Gleanings of Gazing”

AU News, August: The book titled,” Gleanings of Gazing” authored by Dr. N. Ravi Vincent was released by Vice Chancellor, Prof. PVGD Prasad Reddy, Andhra University. Dr. N. Solmon Benny was present on the occasion. In this book, Dr. N. Ravi Vincent deals with a variety of themes like the violation of democracy, disorders in life and society, enigmatic diseases, superstitious beliefs, comparisons and contrasts, miserable lives with hope, unrest, Jingoism in the mask of patriotism, war’s impact, a plethora of pains in human life in various forms, misuse of media, death’s cruel attacks, longing for love, human emotions and carelessness, a blessing of forgetfulness, the lives from nobodys to some bodys, dichotomy and dishar-mony in the world, warped nature in human lives and many other global characters with symbolism and metaphorisation with the appropriate usage of language.

Registrar inaugurates RO Plant

AU News, August: Registrar of Andhra University Prof. V. Krishna Mohan inaugurated the RO Plant at the Andhra University School of International Business. Prof. S. Sarabandi, Director, faculty and students Andhra University School of International Business were present. RO plant is set up with an expenditure of INR 92000/- provides purified drinking water to students, teachers and non-teaching staff daily. With a capacity of 200 litre per Hour (LPH), the water purifiers help remove high TDS, fluorides and other contaminations. Andhra University has taken up this initiative to provide access to clean and safe drinking water to the students of School of International Business.
Amazing infrastructure in AU
AU transforms into top class University

Andhra University stands as a prominent hub for research and development, playing a pivotal role in shaping the landscape of higher education. Recognizing the vital importance of providing essential facilities for research, the university has been dedicatedly fostering an environment conducive to innovation, learning, and the growth of human resources. Over the past four years, Andhra University has emerged as a frontrunner in the realm of education and research, setting itself as a benchmark for state universities across the country. As it approaches a new decade, Andhra University remains steadfast in its commitment to offering the necessary resources for scientific research, thereby laying the foundation for the next generation's progress. The university's efforts are exemplified by its ambitious projects that are being established across various domains. These projects have been meticulously crafted to encompass uniqueness and distinctiveness, showcasing the university's innovative approach and commitment to excellence. The recent involvement of the State's Chief Minister, YS Jaganmohan Reddy, in inaugurating and overseeing several of these projects speaks volumes about the university's impact and importance. The careful design, continuous monitoring, and diligent oversight from inception to completion the dedication of the university leadership and staff in ensuring the success of these ventures. Among those contributing significantly to the success of these endeavors are the AU engineering staff. Their unwavering commitment, diligence, and perseverance in monitoring and supporting these projects have been unparalleled. Their efforts have been instrumental in translating the university's vision into reality. The engineering staff takes immense pride in their role as enablers of future generations, ensuring that the quality resources required for sustained growth and progress are put in place. In essence, Andhra University has not only positioned itself as a leader in research and education but has also established a culture of proactive innovation and dedication. The university's relentless pursuit of excellence, as evidenced by its visionary projects and the commitment of its staff, assures a promising future for both the institution and the generations it serves.

AUNews, August: AU News, August: Solid foundations for the bright future of Andhra University were laid by Prof. P.V.G. Prasad Reddy, Vice-Chancellor, during the last four years by transforming it into a world class university in the country. Under his leadership, the university has witnessed significant developmental activities and transformations in the areas of Information Technology, Infrastructure building, Incubation Hubs and overall an ecosystem which is conducive for academics and making the students employable. He has taken strategic steps to shape the future of Andhra University and ensure its relevance for the next century. One of Prof. Prasad Reddy's notable accomplishments is his vision for driving the university's growth and aligning it with the country's aspirations. Recognizing the importance of youth becoming entrepreneurs to achieve the ambitious goal of a five trillion-dollar economy, he launched various initiatives to foster innovation and entrepreneurship among the students. Working in close collaboration with the State's Chief Minister, YS Jaganmohan Reddy, he established a start-up incubation center, first of its kind in the State, to nurture young minds and their ideas. Additionally, he facilitated the establishment of a research center for the Pharma Sector and a Food Technology lab to prepare students for the evolving needs of the food industry.

Prof. Prasad Reddy played a pivotal role in establishing Andhra University School of International Business on the lines of IIM, an institution that aims to groom youth for global leadership roles. International NHA projects and advanced building algorithms for the field of computer science were also organized under his guidance. Several remarkable buildings have been constructed on the Andhra University campus during Prof. Prasad Reddy's tenure. These buildings are designed to address the university's current needs and are particularly noteworthy for their environment friendly and student-centric design. The architect Prof. Bheemesh, known for his distinctive style, designed these buildings with a focus on green technology, ensuring a free flow of air and traffic within the structures. The new buildings are equipped with modern facilities, including lifts for the convenience of all students, including those with disabilities. Despite facing challenges such as the Covid-19 pandemic, Prof. Prasad Reddy and the dedicated team of AU engineers succeeded in their efforts. They continued to oversee ongoing projects and initiate new ones, demonstrating their commitment to the university's growth and development. The collaboration among various engineering departments ensured effective monitoring and timely completion of projects. An example of this commitment is the construction of an apartment-style hostel in Sivajipalem, equipped with advanced facilities to enhance the students' living experience. This is a testament to Prof. Prasad Reddy's dedication to improving the overall infrastructure of the university. Under Prof. Prasad Reddy’s leadership, Andhra University has witnessed remarkable progress in various domains, including entrepreneurship, research, and infrastructure development. His strategic vision and determination have played a significant role in shaping the university's future and empowering its students for the challenges and opportunities that lie ahead.

Andhra University has played a pivotal role in the overall growth and progress of the state, and the achievements of its students, including those facing challenges such as disabilities, are a testament to Prof. Prasad Reddy’s leadership. These ventures are a testament to Prof. Prasad Reddy’s commitment to the university’s vision into reality. The engineering staff takes immense pride in their role as enablers of future generations, ensuring that the quality resources required for sustained growth and progress are put in place. In essence, Andhra University has not only positioned itself as a leader in research and education but has also established a culture of proactive innovation and dedication. The university’s relentless pursuit of excellence, as evidenced by its visionary projects and the commitment of its staff, assures a promising future for both the institution and the generations it serves.
Accepted as a challenge...

Officials embrace ideas and take every engineering challenge as a challenge. Many beautiful buildings are available today as they perform their duties enjoying and enjoying the work. The Students’ Home, adjacent to AU Arts College, was lying unused for decades. IIM Visakhapatnam has estimated that it will cost around Rs 2.5 crore to remove it and construct a new building. Accepting this as a challenge, AU Engineering Works Dean Prof. Vazir Mohammad accepted the instructions and carried out a special process to increase the strength of the building from the foundations.

Just Rs. 32 lakhs was spent on making this building new and structurally sound to last for another three decades. AU Vice-Chancellor Prof. P.V.G. D. Prasad Reddy paid special attention to Satavahana, another hostel building at the same level. University Engineer Mr. R. Shankara Rao’s team worked hard and succeeded in making this building look good and strong. The existing Satavahana hostel has been completely modernized without the need for a new hostel to be built at a cost of around Rs 30 crore. They showed their ability by completing all necessary repairs from building pillars to roof at low cost.

Everything undertaken at the university we are dealing with project quality. We are implementing green technology concepts, without compromising on quality. It is possible to construct buildings in a very attractive way by arranging the architecture in a special way. Old ‘buildings’ are also being adapted to current requirements, making changes. Water harvesting measures have been implemented in all the buildings.

Prof. Vazir Mohammed
Dean, Engineering Works
Andhra University.

We have completed the construction perfectly on time by following our Vice-Chancellor’s instructions from time to time. Responsibilities have been handed over to officers which enabled us to construct the buildings with eco-friendly compet.

R. Shankaraao,
University Engineer,
Andhra University.

Looking at the development, there is a feeling that something new has come to the varsity. The authorities have developed so much in four years. Students are happy with the development in the hostels. The people of the city are also happy about the construction of new roads. This is all because of our Vice-Chancellor's dedicated vision and commitment to University’s progress.

- Mr. D. Ravishankar, Assistant Executive Engineer

A special way. Old ‘buildings’ are also being adapted to current requirements, making changes. Water harvesting measures have been implemented in all the buildings.

Our Vice-Chancellor has been working hard for four years for the development of infrastructure. Far-sighted decisions taken by top officials will benefit future generations. It gives me great satisfaction to be a part of this program. -

A. Veeraswamy,
Deputy Executive Engineer

It seems that the infrastructural development in Andhra University in the last four years has been eye-opening, useful for teaching and research. The buildings were built with prestige. We are all happy to be a part of this process.

- Mr. B. Venkataramana
Assistant Engineer,