AU News, September:

AU News, September: The SKD Hostel at Andhra University was modernized as part of the Naadu-Nedu works. The hostel was inaugurated by T.T.D. Former Chairman Sri Y V Subbareddy. The rooms in these hostels underwent modernization, including improvements in fresh water supply, electricity, and toilet facilities.

Eco-Friendly Vehicle: T.T.D. Former Chairman Sri Y V Subbareddy unveiled an eco-friendly vehicle designed by students from the Aditya Institute of Technology and Management (AITHAM). This fuel-free vehicle was handed over to Andhra University for the use of students and their parents visiting the university for various purposes. Call for More Eco-Friendly Vehicles: Y V Subbareddy has advised the authorities to make more environmentally friendly vehicles available for university use. The event was attended by State Minister Sri Gudivada AmarNath, MLA Tippala Nagireddy, Vice-Chancellor Prof. P.V.G.D. Prasad Reddy, Registrar Prof. V. Krishna Mohan, Prof. James Stephen, Prof. Sharon Raj, Worden Prof Ramakrishna and other officials participated.

AU receives Making India Employable Award

AU receives Making India Employable Award

In the recent press conference held at the AU Convention Center, AU Vice-Chancellor, Prof P.V.G.D Prasad Reddy, proudly announced that Andhra University has been awarded the prestigious Making India Employable Award. The recognition was conferred during a notable event in Mumbai, where AU Registrar Prof V. Krishnamohan received the award on behalf of the institution. Pioneering Industry 4.0 Technology Prototype Laboratory at AU One of the significant developments unveiled during the press conference was the establishment of an Industry 4.0 Technology Prototype Laboratory at AU. Funded by the Ministry of Heavy Industries at a cost of Rs 4.5 crore, this pioneering laboratory is set to be fully operational at AU in the coming month. It is noteworthy that such a facility exists only in Pune at present. This state-of-the-art lab will offer students, scholars and researchers, an invaluable opportunity to engage with Industry 4.0 technologies. It is also noteworthy that AU has been at the forefront of teaching Industry 4.0 concepts to its engineering students, and this initiative has garnered recognition and support from the Department of Heavy Industries in India. AU Tops in PG Admissions in Telugu States Andhra University continues to excel in the academic arena, securing the top position in postgraduate (PG) admissions among universities in both Telugu-speaking states. This achievement is attributed to AU's commitment to delivering quality education and creating a conducive environment for teaching and employment opportunities, not only for engineering students but also for those pursuing arts and science courses.

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initiative has been made possible due to the special attention given to higher education and universities by the State Chief Minister YS Jagan Mohana Reddy and the Honorary Governor, who have streamlined the rationalization process and paved the way for the recruitment of teaching staff. Successful and Technologically Advanced Convocation The recent combined Convocation ceremony held at AU was a resounding success, marked by its efficient use of technology. This event, which was held at the Andhra University, felicitated a Chancellor of Andhra University, Prasad Reddy, and others participated in the function.

Aseervad Luke, Director of Audio Engineering and Music Production Center said that facilities such as modern laboratory and studio are being arranged and direct training is being given to the students to make them proficient in this field. Prof PVGD Prasad Reddy in his message said that Andhra University In tune with ideology and vision of CMI, converting campus into multidisciplinary verticals from where a student can specialize and pick things for his holistic development. AU Rector Prof K. Sanathna said that the newly established computer lab, audio laboratory and video editing studio will help in providing full live training. Mr. Aseervad Luke, Director of AU-St. Luke’s Audio Engineering and Music Production Center said that the support provided by Andhra University, world-class recording and editing studio facilities have been set up here. Dr. Ambedkar Chair Professor M. James Stephen, Director of Admissions Prof DA Naidu, Prof T. Sobha Sri, AU Music Department Head Prof A. Anuradha, Prof Saraswati Vidyarthi and faculty members participated in the program. Music director, sound engineer and singer Sunny MR was honored on behalf of the university as part of the program.

VC felicitates Theatre Arts’ Student


Audio Recording Lab and Video editing studio opens in AU

Shanmukhvanda Sanstha Bharat Ratna Dr. M.N Subbalakshmi Sangeet Pracharya Awards. The Subba lakshmi Award is a significant recognition in the field of music. Prof. Saraswati Vidyarthi's contributions to music and her achievements have earned her this prestigious honor. The award was presented to Prof. SaraswatiVidyarthi during the main award ceremony held at Sri Shannmulham. The award was handed over by distinguished personalities, including Padma Vibhushan Dr. R. Chidambaram and Padmavibhushan, Prof. Manmohan Sharma. Musical Achievements: Prof. Saraswati Vidyarthi has a distinguished musical career with numerous performances in India and abroad. She has received several awards and recognitions, including the Dr. APJ Abdul Kalam Rashtriya Puraskar and Aadaru Vidya Nakayati Rashtriya Puraskar. Her contributions to the field of music and her dedication to her art have earned her a place of honor in the world of music. She has received awards and accolades for her musical talents and achievements.
AU celebrates Prof. Satchidananda Murthy's Centenary

AU News, September: Andhra University celebrated the centenary of Prof. K. Satchidananda Murthy under the auspices of the Department of Philosophy of Religious Studies. The celebrations were held on a grand scale and included lectures by various dignitaries and participants. During the event, the statue of Prof. K. Satchidananda Murthy was adorned with flowers as a mark of tribute by the faculty, students, and members of the university. AU Vice-Chancellor Prof. V. Krishna Mohan, Registrar Prof. V. Narasimha Rao, Principal of Arts and Commerce College, noted that Satchidananda Murthy had mastered multiple languages and gained a profound understanding of philosophy books in those languages. He also commended the Philosophy and Religious Studies Department for its academic achievements, including the appointment of four professors. Several other dignitaries and indivi duals, such as Prof. Ramesh Babu, Prof. Veeraraju, Dr. Dakshayani, Dr. Prasada Rao, and others, were present at the event. The event saw the participation of non-teaching staff, research students, graduate students, and others.

Annadana program in AU

AU News, September: Security Staff of Andhra University organized Annadana program to mark the culmination of Lord Ganapathi navaratri celebrations. AU Vice-Chancellor Prof. P.V. G.D. Prasad Reddy, and Registrar Prof. V. Krishnamohan served food to the students and employees. As part of the festivities, the security department is organizing a large-scale food donation program every year. AU Chief Security Officer Mohammed Khan, Employees Association President Dr. G. Ravikumar, many professors and officials, and a large number of employees and students participated in this program.

Awareness Rally

AU News, September: AU Registrar Prof. V. Krishnamohan stressed the importance of pharmacists in the medical system during an awareness rally organized by the AU College of Pharmacy on the eve of World Pharmacy Day. The rally took place on Sunday morning from RK Beach to the YMCA junction. During the rally, AU pharmacy students and professors held placards and marched to inform the public about the crucial role of pharmacists and their services in society. Registrar Krishnamohan highlighted that the services and responsibilities of pharmacists are growing in today's society, underscoring their significance in healthcare. The event saw the participation of Prof. Y. Rajendra Prasad, teachers, and students from the university.

AU students participated in the G-20 Conference in New Delhi

AU News, September: That's great to hear that students from Andhra University (AU) participated in the G20 conference. Participation in such international conferences can provide students with valuable insights, networking opportunities, and a platform to discuss and engage with global issues. It's also a testament to the academic excellence and international engagement of the university. It's excellent to hear that a group of 22 students from Andhra University (AU) participated in the G20 University Connect Finale event in New Delhi. This kind of participation in international events like the G20 conference offers students a unique opportunity to engage with global issues, interact with experts, and gain valuable experiences and insights. The fact that the organizers expressed appreciation for the significant participation of AU students reflects positively on the university and its commitment to providing students with opportunities for international exposure and learning. Such experiences can contribute significantly to the overall development of students and their understanding of global challenges and solutions.
Free Heart Check up drive held in AU

AU News, September: The successful free heart check-up medical camp organized by Andhra University’s Dr. BR Ambedkar Chair in collaboration with Ayushman Heart Center indicates a commendable initiative. The event was organized by the Dr. BR Ambedkar Chair at Andhra University, which focuses on promoting the teachings and contributions of Dr. B.R. Ambedkar. The collaboration with the Ayushman Heart Center is an important step in the university’s commitment to heart health. The medical camp attracted a significant number of participants, including both AU teachers and non-teaching staff. This broad participation suggests that the event was inclusive and open to various members of the university community. Attendees received comprehensive medical examinations, which included blood tests, ECG (electrocardiogram), echo (echocardiogram), and BIP tests. These tests are essential for assessing heart health and diagnosing potential issues. Medical experts: Dr. Garikapati Mahesh, renowned cardiologist, led the medical camp and collaborated with other expert doctors. Their expertise ensured that participants received high-quality care and evaluations. In addition to conducting the necessary tests, the medical professionals provided participants with treatment methods and instructions. This holistic approach to healthcare is crucial for addressing any identified health concerns and promoting overall well-being.

VC releases the Introduction to Environmental Education book

AU News, September: The introduction to environmental education book authored by Dr. T. Sharon Raju was released by Prof. PVGD Prasad Reddy, Vice-Chancellor. Inaugural speech by Prof. V. Krishnamohan, the Head of the Education Department, emphasized the importance of striving for excellence. Several prominent individuals spoke at the event, including AU Registrar Prof. V. Krishnamohan, the author of the textbook, congratulated and promoted the launch of the book. The new textbook is designed to introduce environmental education to AU students. The launch of the book was attended by several prominent individuals, including State Heavy Industries IT Minister Gudivada Amarnath, EX TT TD Chairman YV Subbareddy Deputy CM Narayana Swamy, Prof. PVGD Prasad Reddy Registrar, Prof. V. Krishnamohan released the book. The new textbook was unveiled through the collective efforts of these dignitaries, symbolizing their support for the initiative. Prof. Sharon Raju, the author of the textbook, congratulated the students on the launch of the book. This suggests that the textbook is aimed at benefiting students and is considered important for their education.

AU remembers Dr.C.R.Rao

AU News, September: Andhra University Vice-Chancellor Prof Prasad Reddy unveiled a wall poster related to a five-days national conference at the College of Pharmacy. The event will likely mark the beginning or promotion of the upcoming national conference. Several key individuals were present at the event, including the Principal of the College of Pharmacy, Prof Y. Rajendra Prasad, Conference Convener, Prof M. Murali Krishna Kumar Convener Prof A. Krishnamchanjali Pawar, Prof Eshwar Kumar and others participated.

VC releases Poster

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Come with innovative ideas, VC directs students

AU News, September: Andhra University Vice-Chancellor P.V.G.D. Prasad Reddy said that the youth should find solutions to the problems of the future. He said that hackathons are getting encouragement all over the world today. Today, the influence of machines in the coding process is increasing. Today, over 40 percent of coding is done by machines. It is being done. Keeping this in mind, it is suggested to work with new approaches while developing programming skills among students. It was said on the platform that a new ‘AU Codian’ will be started in AU for the benefit of the students. He said it works in a way to provide guidance to the students participating in the hackathon. He said that he will be appointed as a coordinator, and similarly, industry experts will act as advisors and guide him. It has been announced that it will be conducted by three students. AU Registrar Prof. V. Krishna mohan said that such programs are a platform for working with diverse ideas. said. They want to find answers to the given questions while working creatively. The 36 teams participating in the competition should show solutions to the problems presented by the central government. Prof. K. Venkata Rao, Head of Department of Computer Science, and Prof. K. Nagreswara Rao, Head of IT Department, Prof. Ramji and others participated.

Gopi Krishna receives Ph.D in Meteorology and Oceanography

AU News, September: Mr. Podapati Gopi Krishna has been awarded degree of Doctor of Philosophy in Meteorology and Oceanography for his thesis titled “Thermodynamical processes of ocean warm and cold core eddies in the context of life cycle of cyclones over the bay of Bengal.” Mr. Podapati Gopi Krishna has successfully completed his Ph.D. in Meteorology and Oceanography. Andhra University Vice-Chancellor Prof. P.V.G.D. Prasad Reddy handed over the Ph.D. Proceedings to Mr. Gopi Krishna.

Santosh Naidu receives Ph.D in Computer Science Engineering

AU News, September: Mr. Pativada R. Santosh Naidu has been awarded degree of Doctor of Philosophy in Computer Science Engineering for his thesis titled “Self-Adapting Deep Learning Approach for Cardiac Arrhythmia ECG Signals Classification” Mr. Pativada R. Santosh Naidu has successfully completed his Ph.D. in Computer Science Engineering. His research focused on developing a “Self-Adapting Deep Learning Approach” for the classification of ECG signals related to cardiac arrhythmia. Andhra University Vice-Chancellor Prof. P.V.G.D. Prasad Reddy handed over the Ph.D. Proceedings to Mr. Santosh Naidu.

Khelo India in AU...

AU News, September: Vice-Chancellor Sports Board Chairman Prof. P.V.G.D Prasad Reddy said that as part of Khelo India, sports grounds will be set up at a cost of Rs.37.50 crore in AU. Speaking at the AU annual sports board meeting, he informed that the construction of a multi-purpose indoor stadium has been taken up in the newly established sports grounds. A swimming pool complex, a synthetic football playing field and a synthetic athletic track will be set up as part of this. He said that six sports grounds have been made available in AU along with play fields. The family members of Sri Kodandaramaiah, the former volleyball coach of the physical education department, said that the seminar hall will be built at a cost of Rs.2 crores, and the work is already underway. Andhra Pradesh Chief Minister YS Jaganmohan Reddy is giving utmost priority to sports in AP. He said that along with employment opportunities for talented sportspersons, efforts are being made to increase primary and secondary, Higher education, on this occasion VC Prasad Reddy honored weight lifter Pallavi. Incubation centers have been set up for students to grow as entrepreneurs. The posts of professors and assistant professors will be filled. AU Physical Education Director Vijay Mohan said prepared for inter-college, South India University competitions in various sports. Board treasurer, Registrar V. Krishnamohan, department treasurer A. Pallavi and board members participated in the program.
Prof. PVGD Prasad Reddy, the Vice Chancellor of Andhra University (AU), has been actively working towards launching PG course in Nuclear Medicine and other courses to support medical programs. He participated in the ARIT-2023 National Conference on Radioisotopes and Radiation Technology. Prof. Prasad Reddy submitted proposals to the state government with the aim of establishing medical courses at Andhra University. This initiative is likely in response to the increasing demand for medical education and healthcare professionals.

The ARIT-2023 National Conference took place jointly under the auspices of the AU Nuclear Physics Department and the National Association for Application of Radioisotopes and Radiation in Industry (NARI). The conference focused on recent trends in applications of radioisotopes and radiation technology. Prof. Prasad Reddy described the technological progress that Andhra University has achieved in the last four years, particularly in the field of radiation technology. He emphasized the importance of encouraging young researchers to make discoveries in this area.

Education Policy 2020: Prof. Prasad Reddy mentioned that Andhra University has been actively implementing the provisions of the Central Government’s Education Policy 2020, which aims to reform and improve the education system in India.

Existing Courses at AU: Andhra University already offers courses in fields like pharmacy, biochemistry, microbiology, and psychology. Prof. Prasad Reddy hinted at the possibility of adding medical courses to the university’s curriculum.

Encouraging Innovation: Prof. Prasad Reddy drew inspiration from institutions like Stanford and Silicon Valley, encouraging youth to engage in innovation and invention. He mentioned the desire to introduce flash technology in the field of innovation.

Chief Guest’s Perspective: Dr. Abraham Varghese, the chief guest at the conference, emphasized the wide possibilities of radiation technology. He encouraged young scientists to explore these opportunities and work on innovations and new trends.

Gratitude to NARI: The Principal of AU Science College, Prof. K. Srinivasa Rao, expressed gratitude to the National Association for Application of Radioisotopes and Radiation in Industry (NARI) for organizing the conference, acknowledging the wide opportunities for new discoveries in radioisotopes and radiation. Demonstration of Radiation Technology: A demonstration of radiation technology was organized at the conference venue, likely to showcase the practical applications and potential of this technology.

The conference featured notable attendees, including BRIT Chief Executive Pradeep Mukherjee, NARI General Secretary PJ Chandy, Chairman of the Seminar Prof. A. Durga Prasada Rao, and the Head of the Nuclear Physics Department, Prof. VV Lakshminarayana.

Launch of the AU Looks Digital Channel

AU News, September: AU Looks Digital Studio and the broadcast of the AU Looks digital channel was inaugurated by Dr. Ajith Kumar Acharya, Chairman of VDM India On the Move Foundation, praised the digital channel services provided by AU Looks weekly magazines. He also noted the ongoing development at Andhra University. Broadcast by Vice Chancellor: Vice Chancellor Prof. P.V.G.D. Prasad Reddy took part in the event and announced that he would broadcast the AU Looks digital channel through video and audio from Andhra University. The importance of digital communication and the commitment of Andhra University to utilize digital channels for sharing information and engaging with its audience. The event was attended by several dignitaries, including Rector Prof. K. Samatha, Prof. James Stephen, Prof.Srinivasa Rao, Prof., Sasibhushan Rao, Principal Arts Prof. A. Narasimha Rao, Prof. Rajendra Prasad Principal IASE Prof. Shobhashri, Prof S.K.Bhatti and others.
Focus on innovative ideas: VC Prof. Prasad Reddy tells students

AU News, September: The Vice-Chancellor Prof. P.V.G.D Prasad Reddy said that the students should focus on innovative ideas and innovations. He lit the lamp, a ceremonial lamp, along with students from AU Engineering College (A) and Women Engineering College, signifying the commencement of the program. Speaking on the occasion, Andhra University Vice-Chancellor Prof. P.V.G.D. Prasad Reddy emphasized the importance of students concentrating on innovative ideas and innovations, rather than solely aiming for employment. He encouraged them to complete their four-year education at AU with the determination to achieve job opportunities. The Vice-Chancellor noted that students who have studied at AU are receiving excellent job opportunities. Various engineering fields, including computer science, information technology, mechanical, marine, construction, civil, and architecture, have presented job prospects for AU students. For example, Jindal Steel Company alone provided 27 job opportunities. Industrial Opportunities: Prof. Prasad Reddy stressed the importance of students being fully prepared to utilize industrial opportunities available to them. He pointed out that technology's role in society is expanding rapidly, and students need functional skills to succeed in a knowledge-based society. Support for Innovations: The Vice-Chancellor mentioned that AU supports students with innovative ideas and innovations and offers cooperation in various ways. Prof. Prasad Reddy announced the expansion of the "Me and My Plant" concept during the academic year. Under this initiative, each student is required to plant a tree and take care of it throughout their course. Prof. Prasad Reddy advised students to stay away from negative influences, such as bad company and drugs. He emphasized the importance of parents’ involvement in monitoring their children's activities. Student and Parent Participation: Many students and parents shared their thoughts and feelings about joining AU during the event. The program was attended by various dignitaries, including Principal of Engineering College Prof. G. Sasibhusana Rao, Prof. S.K. Bhatti, Principal of Women’s Engineering College, Prof. Vijayalakshmi Principal of Law College, IASE Principal Prof. T. Shobha Sri, Prof. C.N.V Satyanarayana Reddy, Chief Warden Eng Colleges Prof K. Venka Rao, Prof. Durga Rani, Machanical Eng Head Prof. K. Ramji, Inter National Hostal Chief warden Prof. Asha Immanuel Raj, and others Participated.

AU has disciplined education

I am studying first year in the department of CSE. My father is Andhra university former student Mr. Venugopal is doing an IT job. My mother is a homemaker. We belong to Srikakulam. I studied Intermediate at Chaitanya. She said that the reason she studied in AU is because the campus environment is good. She also studied Fine Arts. She has great respect for Andhra University. I got seat in AU CSE seat and joined. I liked the hostel very much. Desire to get a good job immediately after completion of education.

Hari kerithana CSE.

Glad to join C.S.E

Charvi's statement reflects a positive experience and sense of belonging to Andhra University, particularly in the Computer Science and Engineering (C.S.E) Department. Charvi initially had doubts and dilemmas about whether Andhra University was the right choice for her academic journey or not. These are common feelings for many students. H.O.D. Mrs. Pragna, cleared the doubts of Charvi. This proves that the department leadership plays a supportive role in helping students. Charvi mentions that Madam Pragna gave her a warm welcome, which likely contributed to her positive impression of the university and department. Charvi also shares that both her parents are alumni of Andhra University. This indicates a family tradition of being associated with the university, which can be a source of pride and connection for her. Glad to be Part of Andhra University: Charvi concludes by expressing her happiness and satisfaction with her decision to become a part of Andhra University.

Charvi CSE.

AU Strong Alumni Net work

Ankit Gautam’s positive testimonial about choosing Electrical Engineering at Andhra University is a great endorsement for the university. Ankit mentions that Andhra University has a strong alumni network, which can be seen as a valuable resource for students, especially in terms of career guidance and opportunities. An international student, Ankit had concerns about the campus and facilities at Andhra University. However, his first impression of the college was overwhelmingly positive, and it helped alleviate his initial worries. Ankit expresses contentment with his decision to study at Andhra University, referring to it as the destination for his academic and personal growth. Motivation from Vice Chancellor: Ankit found motivation and confidence in his future at Andhra University after hearing a speech from the Vice Chancellor. This indicates that the university’s leadership plays a role in inspiring and encouraging students. Ankit concludes by stating that he is happy about choosing Andhra University.

Ankit Gautam
Focus on innovative ideas and innovations

**Joined AU for my Future**

DivyaSree of Computer Science Engineering from Andhra University Women's College said she is more than excited and glad to be a part of Andhra University. She also said she is expecting a bright future at the university, as Andhra University is known for keeping promises and shaping futures. Andhra University provides more opportunities and facilities for students to turn their dreams into reality. Under the guidance of such a great vice chancellor who is open to every thought of a student, it is such a blessing to my future. And seeing the start-up cell and its active interaction with the students, I might actually change my goals from just a job to something bigger, like entrepreneurship. This indicates her intention to be innovative and possibly start her own business ventures in the future. She likely sees her time at the university as a critical period for personal and professional growth. DivyaSree expressed her desire to pursue her aspirations as a supportive environment for fostering her entrepreneurial spirit. She believes that Andhra University provides an excellent platform for her ideas and thoughts. This suggests that she sees the university as a supportive environment for fostering her entrepreneurial spirit.

**Desire to Study in AU**

B. Juhi’s statement reflects her positive outlook and aspirations as a student in the Department of Computer Science Engineering at Andhra University. Juhi entered Andhra University with high expectations for her future. She likely sees her time at the university as a critical period for personal and professional growth. Juhi expresses her desire to pursue entrepreneurship. This indicates her intention to be innovative and possibly start her own business ventures in the future. She believes that Andhra University provides an excellent platform for her ideas and thoughts. This suggests that she sees the university as a supportive environment for fostering her entrepreneurial spirit. Juhi mentions gaining confidence from the speech delivered by the Honourable Vice Chancellor during the inauguration function. This indicates that the leadership of the university inspires students like her and reinforces their aspirations.

**I like studying in AU**

Mrs. Rajeshwari, the proud parent of PaardhinSai, who had recently joined the Department of Chemical Engineering, shared her sentiments. She spoke warmly about her daughter, who is also an alumnus of Andhra University. Mrs. Rajeshwari expressed, “Just as my daughter made me proud, I am thrilled to see my son following his passion and pursuing engineering here. This college boasts an exceptional reputation, and I believe it will provide him with a promising future. Andhra University consistently produces outstanding students who contribute positively to our nation.”

**AU environment is very good**

I did my intermediate in Markapur of Prakasam District. Sai Purushottam got admission into CSE first year in Andhra University. My father is a government lecturer, my mother is a housewife. My father’s ambition is to study at Andhra University, so he attended Andhra University. I joined here because of good job opportunities. After coming here, seeing all the facilities in AU available, I am very happy to study in AU. The hostels and buildings here are very technologically advanced, with a good environment.

**AU is a good University**

My name is Krishna karthik. I am studying first year of CSE. My father’s name is Ramesh, working in Govt. I studied Inter at Shree Vishya Junior College. I am very happy to get into AU. He said that there are good faculty and they would provide disciplined education along with placement. After coming here, I joined the hostel and it was very good. As well as the environment it is excellent. I feel lucky to study in AU. I am here. I am determined to excel as a talented person.

**There is a very talented faculty here**

My name is G. SaiKiran studying first year of CSE, my uncle Jagdish is working in Government sector. My father said that Andhra University has a better reputation for engineering in the world. My mother’s desire to study here, as my mother is a homemaker. AU has good faculty so far, teaching of curriculum is very good. There are good facilities and good libraries. I am very happy to study here.