

ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY(A)

(An AUTONOMOUS Institution) Approved by AICTE, New Delhi \* Permanently Affiliated to JNTUK, Kakinada Accredited by NBA\* Accredited by NAAC A+ Grade with CGPA of 3.40 Recognized by UGC Under Sections 2(f) and 12(B) of the UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem, Gandepalli Mandal, Kakinada District - 533437, A.P Ph. 99591 76665, Email: office@acet.ac.in, www.acet.ac.in

# A report on Taiwan-20

Organized by	: Aditya College of Engineering and Technology	
Event name	: Taiwan-20	
Name of the Chief Guest	: Dr. U Chandrasekhar, CEO GMSIR LLP Bengaluru, India	
Торіс	: International Internships	
Venue	: ACET Seminar Hall, Visvesvaraya Bhavan	
Date & Time	: 31-10-2023 (10.30 AM -12:30 PM)	
Conducted for	: All branches	
No. of Participants	: 308	

Branch	Year	Semester	No of Students Attended
ME	III &IV	Ι	74
ECE	III &IV	Ι	76
CSE	III &IV	Ι	67
CIVIL	III &IV	Ι	5
IT	III &IV	Ι	22
EEE	III &IV	Ι	17
AIML	II	Ι	1
DS	II	Ι	2
Total No of Students Attended			308

#### **Profile of the Speaker**

Dr. U. Chandrasekhar, CEO at GMSIR Scientific Innovation and Research Centre is a researcher, technology developer and an administrator with 37 plus years of experience comprising of long stints in DRDO-Ministry of Defense, the Institution of Engineers (India) and Wipro3D besides Visiting Professorship at Asia University Taiwan. His research interests include aeroengines, additive manufacturing, experimental mechanics, and outcome-based education. He held the positions of Technical Director & Scientist G in GTRE-DRDO, Bangalore; the Director of ESCI & the Director General of the Institution of Engineers (India) and Program Director-AddWize at Wipro3D. He led two National Technology Development Projects on Rapid Prototyping and Thin Film Sensors for DRDO. After a successful stint at Veltech University as the Pro Vice Chancellor, he work Visiting Professor in the Mechanical Engineering Department of IIT Bombay and Asia University, Taiwan, during 2018-2019. In association with IIT Madras, he developed NPTEL

program on future of manufacturing technologies. In association with VIT Vellore, he is carrying out Royal Academy of Engineering Project related to development of Additive Manufacturing Skills. Since 2021, he has been the adjunct faculty at CPDM-IISc and carrying out collaborative research projects under DST programs. Currently he is the Vice Chairman of NAFEMS, UK's India chapter and the Bangalore chapter of the Aeronautical Society of India.

#### Report

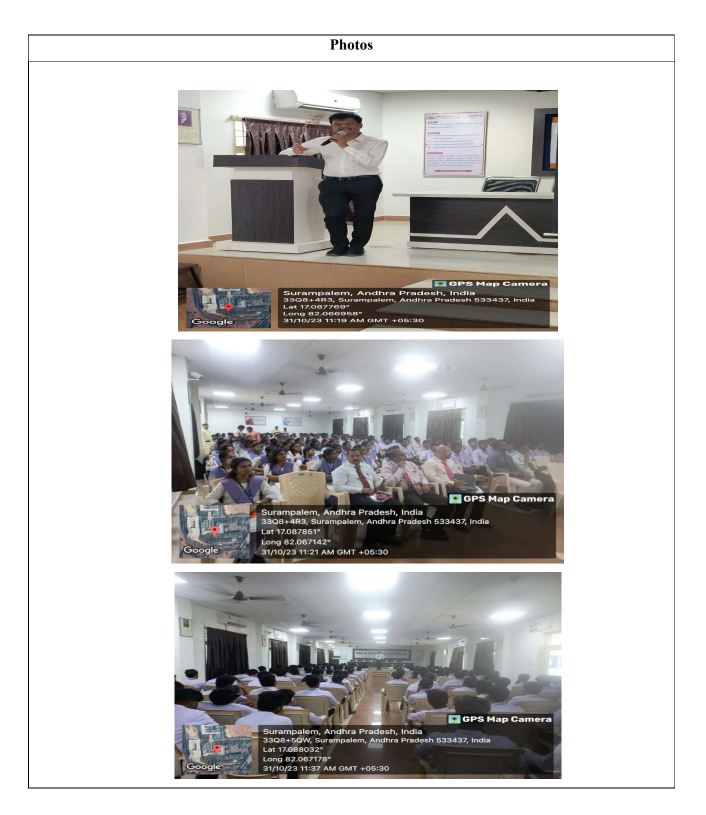
Taiwan-20 was successfully organized by Aditya College of Engineering and Technology on Oct 31<sup>st</sup> 2023 at ACET seminar hall. Dr. U Chandrasekhar CEO GMSIR LLP Bengaluru, India acted as the esteemed chief guest for Taiwan-20. Dr. U Chandrasekhar enlightened the students of ACET regarding several challenges, opportunities, stronger academia-industry collaborations, traditional student exchange programs, robust development of corporate funded universities in Taiwan. He briefed about the four Industry revolutions. He even described current trends in manufacturing, medical, automotive and space sectors. Dr. U Chandrasekhar briefed about the various uses of Taxidermy Birds. He deeply explained about the various internship programs offered in Taiwan. He even quoted how warming the faculty at international universities will be and even stated about the how Taiwanese people respect women, and how safe Indian students are in Taiwan. He concluded the event by giving a set of questionnaires to each student and advised to shortlist the students basing on the response to given set of questionnaires.

## Feedback from students

Students were very much interested in this event and showed enthusiasm for making way to Taiwan. Humongous number of nearly 500 students attended this event and enquired about each and every detail regarding the internship process.

## **Remarks from Resource Person**

Esteemed chief guest is very well pleased with the well-ordered event and hospitality of Aditya family. He was also happy with the way how students were active throughout the session. He was so cherished to see such an overwhelming crowd.



# Budget:

S.no	Budget Head	Amount
1.	Honorarium to the Expert(s)	10,000/-
Total Amount		10,000/-

U.S.wanapi Reddy

Coordinator

da laframe

Dean (Academics)



