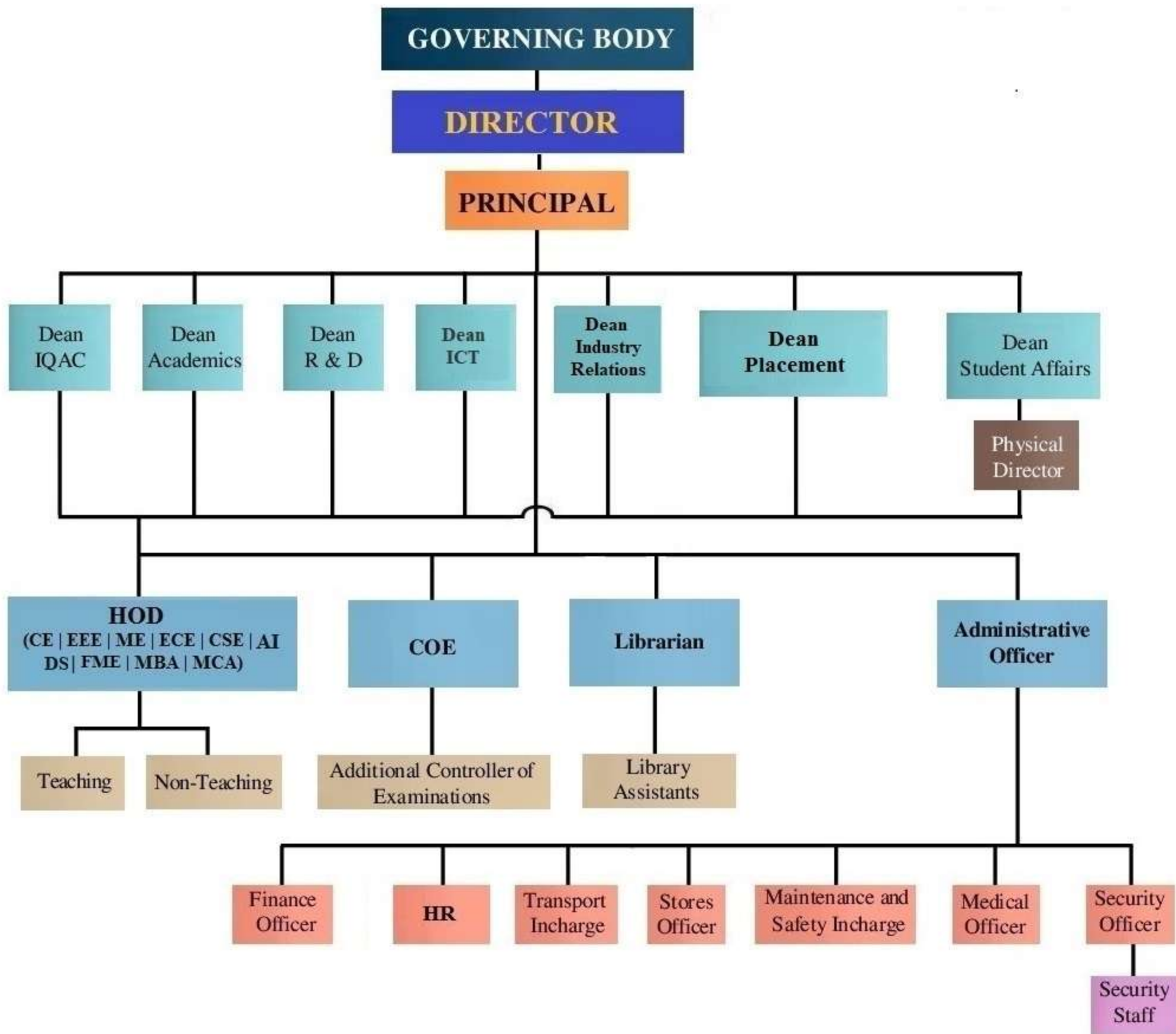


ORGANIZATION CHART





30th Governing Body Meeting | Nov. 21, 2023
Minutes of the Meeting

Members present

1. Dr. P. B. Sharma, Chairman, GB
2. Dr. Vanki Panchalaiah, Management member
3. Mrs. Vanki Aravinda, Management member
4. Mrs. Vanki Anusha, Management member
5. Mrs. Vanki Prasanna, Management member
6. Prof. V. Vijaya Kumar, State Government nominee
7. Dr. L. V. Narsihma Prasad, Academia
8. Dr. S. V. Ramana, Academia
9. Sri. Sreekanth Surampudi, Industry nominee
10. Dr. N. Yadaiah, Member
11. Dr. N. Alagamurthi, UGC nominee
12. Dr. M. Mohan Babu, Director, ASGI
13. Prof. J. Suresh, Senior teacher, ASCET
14. Dr. G. V. Narayana, Principal, Member Secretary, GB

Grant of Leave of Absence

1. Dr. H. Sudarsana Rao, University Nominee
2. Dr. B. N. Nagendra Prashar

Call to Order

The Director of ASCET welcomed the Chairman and all members to the meeting. The Chairman provided introductory remarks and permitted the Director to commence the proceedings.

Agenda Item 1: Confirmation of Previous Minutes

Confirmation of the minutes from the 29th Governing Body meeting held on April 23, 2022. The minutes had been circulated in advance. In the absence of comments or suggestions, the minutes were deemed confirmed.

- Resolution 1/GBM-30/1/1: The minutes of the 29th meeting were approved unanimously.

Agenda Item 2: Budget Approval for FY 2023 - 2024

The proposed budget for the financial year 2023-2024, totalling ₹36.50 Crores, was presented. The budget was appreciated for its comprehensive details, and members inquired about the previous budget's specifics. The Chairman emphasized the importance of establishing a design center to enhance consultancy opportunities, highlighting modern design's focus on manufacturing, maintenance, sustainability, and other methodologies.

- Resolution 2/GBM-30/2/1: The budget was ratified and approved.

Agenda Item 3: Increase in Intake and Additional Courses

The Director proposed an increase in intake and the introduction of new courses for the academic year 2024-25:



Increase in Intake

- B. Tech. in Computer Science & Engineering: 420 to 720
- B. Tech. in Computer Science & Engineering (AI): 180 to 300
- B. Tech. in Computer Science & Engineering (AI & ML): 60 to 180

New Courses

- Bachelor of Business Administration: 120
- Bachelor of Computer Applications: 120

Resolution 3/GBM-30/3/1: The proposals were accepted, and the Director was advised to seek necessary approvals from relevant authorities.

Agenda Item 4: Ongoing R & D Activities

Updates on R & D activities for the academic year 2023-24 were discussed. The establishment of the Audisankara Innovation and Incubation Cell (ACIC) was praised for supporting innovation and start-ups, as well as encouraging faculty to secure funding from various agencies.

Resolution 4/GBM-30/4/1: The management's efforts in this area were commended.

Agenda Item 5: Placement Report for AY 2022-2023

The Director presented the placement statistics for the academic year 2022-23, detailing company-wise placements and salary packages. The Chairman acknowledged the positive trend in placements but urged the Director to strive for 100% placement rates. He recommended mapping students' outcomes in a structured manner.

Resolution 5/GBM-30/5/1: The report was noted.

Agenda Item 6: Internship Updates

The Director provided information on internships undertaken by students during the academic year 2022-23, both online and offline.

Resolution 6/GBM-30/6/1: The Chairman commended the efforts to secure stipend-paid internships for students.

Agenda Item 7: Any other matter

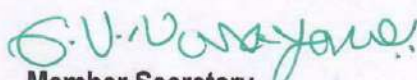
Suggestions and observations from the Governing Body were recorded.

- Steps will be taken to implement the GB's recommendations regarding placements, internships, R&D activities, and NIRF rankings.

Resolution 8/GBM-30/8/1: The members were encouraged to continue their efforts in these areas.

Conclusion

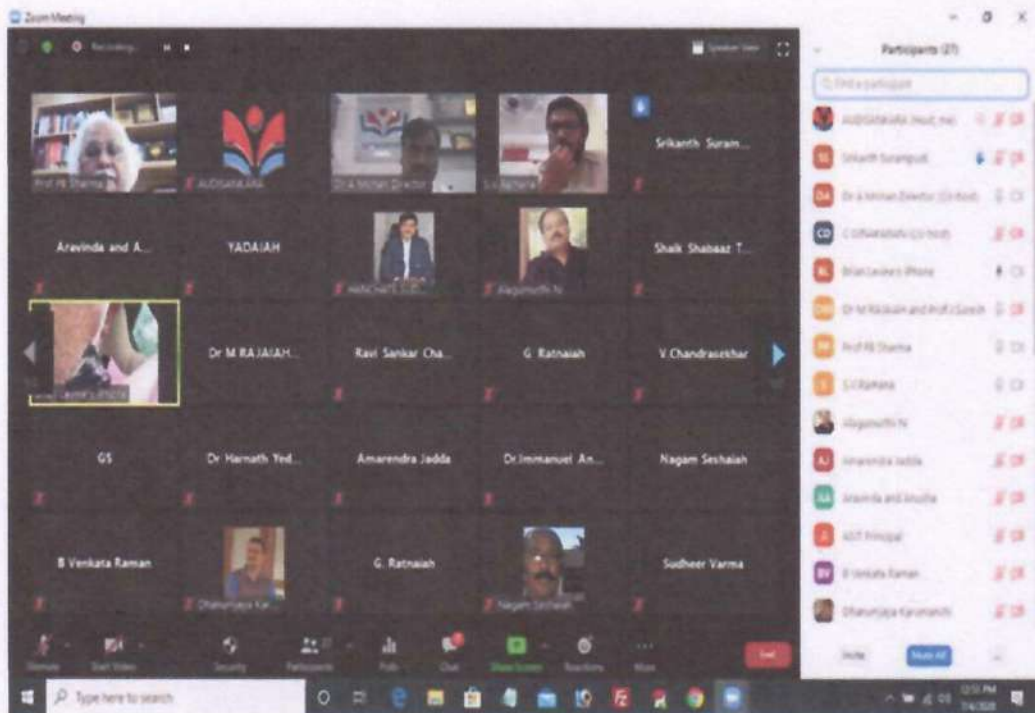
Dr. G.V. Narayana, Member-Secretary, proposed a vote of thanks all members.


Member Secretary

Copy to (a) All members
(b) File



Screenshot of the virtual meeting





AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

Gudur, Nellore Dist, A.P (India)

12th Academic Council Meeting Minutes of the Meeting

Members present

Date: 20.09.2023

1. Dr. A. Mohan Babu, Chairman, Academic Council
2. Dr. G. V. Narayana, Member, Principal
3. Prof. V. Sumalatha, Ex-Officio Member, DAP, JNTUA, Ananthapuramu
4. Prof. E. Keshava Reddy, Ex-Officio Member, DE, JNTUA, Ananthapuramu
5. Prof. R. Bhavani, Member, Prof. of CE Dept., JNTUA, Ananthapuramu
6. Dr. Vivek Kapur, Member, Nominated by Governing Body
7. Dr. K. Rama Krishna, Member, Nominated by Governing Body
8. Dr. D. Sobha Rani, Member, Nominated by Governing Body
9. Sri. Srikanth Surampudi, Member, Nominated by Governing Body
10. Prof. V. Sreenatha Sarma, Member, Controller of Examinations, ASCET
11. Dr. K. Dhanunjaya, Member, HoD ECE, ASCET
12. Dr. A. Immanuel, Member, HoD EEE, ASCET
13. Dr. Michael Joseph Stalin, Member, HoD ME, ASCET
14. Dr. T. Venu Madhav, Member, HoD CE, ASCET
15. Dr. Y. Harnath, Member, HoD FME, ASCET
16. Dr. K. Vijaya Nirmala, Member, HoD MBA, ASCET
17. Dr. S. V. Padmavathi, Member, HoD MCA, ASCET
18. Dr. U. Tirupalu, Member, Professor of CSE, ASCET
19. Prof. J. Suresh, Member, Professor of EEE, ASCET
20. Dr. G. Sujatha, Member, Professor of FME, ASCET
21. Dr. M. Rajaiah, Member Secretary, Dean Academics, ASCET

Call to Order

The Dean Academics of ASCET welcomed the Chairman and all members to the meeting. The Chairman provided introductory remarks and permitted the Director to commence the proceedings.

Agenda Item 1: Confirmation of Previous Minutes

Confirmation of the minutes from the 11th Academic Council meeting held on February 21, 2021. The minutes had been circulated in advance. In the absence of comments or suggestions, the minutes were deemed confirmed.

- Resolution 1/ACM-12/1/1: The minutes of the 11th meeting were approved unanimously.

Agenda Item 2: Approval of R23 Regulations, First Year Course Structure and Syllabi of all UG Programmes.



Learned members of the Academic Council discussed the Academic Regulations, Course Structure and Syllabi of all UG programs. Discussion was held on various issues involved. Several suggestions were given and all the suggestions were incorporated. The Academic council after the discussion passed the resolutions to implement the following

- Prof. V. Sumalatha, Ex-Officio Member strongly advised that
 - Strictly adhere the syllabus & course nomenclature recommended by APSCHE without any deviation however extra 20% of the syllabus could be added if required.
 - There is freedom given in writing course outcomes of each course.
 - Theory and Laboratory offered in a Semester should be designated with same title.
 - To accommodate the students in Full Semester Internship, Institute should go for MoU's with more number of Industries.
 - Students may be given an option to go for online Internship.
 - One Percentage of the total theory marks of all the subjects in a semester can be considered for grafting.
- Prof. E. Keshava Reddy, Ex-Officio Member of the Academic Council advised to
 - Allot 5 Marks for alternative assessment tools (Tech-Talk) with necessary rubrics.
 - Conduct Make up examination for internal exams on unavoidable circumstances.
- Dr. K. Rama Krishna, Member of the Academic Council advised the following
 - Circulate Graduation requirements to all the students admitted in I B.Tech.
 - To meet the NBA and NAAC requirements, skill oriented courses may be named as Value added courses.
- Dr. D. Shobha Rani, Member of the Academic Council suggested to incorporate Tutorial hours for the subjects of Analytical and Problematic in nature.
- Resolution 2/ACM-12/2/1: R23 Regulations, First Year Course Structure and Syllabi of all UG Programmes was ratified and approved.

Agenda Item 3: Approval of M.Tech Project Viva-Voce- R13 Regulations 1. Mr.T.Mohan-13G21D571 & R18 Regulations 2. Mr. B.Kiran Kumar-18G21D0702

- Resolution 2/ACM-12/2/1: M.Tech Project Viva-Voce- R13 Regulations 1. Mr.T.Mohan-13G21D571 & R18 Regulations 2. Mr. B.Kiran Kumar-18G21D0702 was ratified and approved.



Agenda Item 4: Ongoing R & D Activities

Updates on R & D activities for the academic year 2023-24 were discussed. The establishment of the Audisankara Innovation and Incubation Cell (ACIC) was praised for supporting innovation and start-ups, as well as encouraging faculty to secure funding from various agencies.

- Resolution 4/ACM-12/4/1: The management's efforts in this area were commended.

Agenda Item 5: Placement Report for AY 2022-2023

The Director presented the placement statistics for the academic year 2022-23, detailing company-wise placements and salary packages. The Chairman acknowledged the positive trend in placements but urged the Director to strive for 100% placement rates. He recommended mapping students' outcomes in a structured manner.

- Resolution 5/ACM-12/5/1: The report was noted.

Agenda Item 6: Internship Updates

The Director provided information on internships undertaken by students during the academic year 2022-23, both online and offline.

- Resolution 6/ACM-12/6/1: The Chairman commended the efforts to secure stipend-paid internships for students.

Agenda Item 7: Any other matter

Suggestions and observations from the Academic Council were recorded.

Steps will be taken to implement the Academic Council recommendations regarding placements, internships, R&D activities, and NIRF rankings.

- Resolution 8/ACM-12/8/1: The members were encouraged to continue their efforts in these areas.


Member Secretary 20/9/2023

Copy to (a) All members
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Screenshot of the virtual meeting





AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

Gudur, Nellore Dist, A.P (India)

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Vision
To excel the students as potential resources for industry and research in computer science and engineering towards serving the society.
Mission
M1: To achieve academic excellence by providing in-depth knowledge to the students through effective pedagogies with an emphasis on software development.
M2: To impart professional training on tools and technologies driven by advances in new-age industries and/or self-employability skills.
M3: To inculcate multidisciplinary approach in education to get more holistic understanding of the world.
M4: To educate students to be successful, ethical, and effective lifelong learners.

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Department of Computer Science and Engineering (Artificial Intelligence)

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Vision
To excel the students as potential resources for industry and research in computer science and Engineering - AI towards serving the society.
Mission
M1: To achieve academic excellence by providing in-depth knowledge to the students through effective pedagogies with an emphasis on software development.
M2: To impart professional training on tools and technologies driven by advances in new-age industries and/or self-employability skills.
M3: To inculcate multidisciplinary approach in education to get more holistic understanding of the world.
M4: To educate students to be successful, ethical, and effective lifelong learners.



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Department of Computer Science & Engineering (Data Science)



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Vision

To produce globally competent young data scientists to serve in one or more application areas of business analysis, supply chain, social media content analysis, bioinformatics, finance, health care and so on towards software development and/or research.

Mission

M1: To provide a sound learning environment for data science students to excel in computer programming and software development to suit to contemporary industry needs and research.

M2: To provide a conducive environment for data science students to excel in specific domains of data analytics and other data science related areas to serve the needs of industry and academics.

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Department of CSE (Artificial Intelligence & Machine Learning)



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Vision

To Cultivate the Students as a future generation of proficient and potential for industry, Innovation and Ethical Responsible in CSE (Artificial intelligence & Machine Learning) to fortifying industry and to serve the society.

Mission

M1: To achieve the academic excellence by providing in-depth knowledge to the students through Comprehensive education and practical training in Machine Learning with modern tools and technologies.

M2: To impart professional training on tools and technologies driven by advances in new-age Industries and self-employability skills.

M3: To develop ethical data science professionals who utilize data for the Welfare and benefit of the Society.

M4: To educate students to be successful, ethical, and effective lifelong learners.



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Vision

To excel the students as potential resources for industry and research in computer science and engineering towards serving the society.

Mission

M1: To achieve academic excellence by providing in-depth knowledge to the students through effective pedagogies with an emphasis on software development.

M2: To impart professional training on tools and technologies driven by advances in new-age industries and/or self-employability skills.

M3: To inculcate multidisciplinary approach in education to get more holistic understanding of the world.

M4: To educate students to be successful, ethical, and effective lifelong learners

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Vision

To equip young engineering graduates with advance knowledge in the field of Electronics and communication engineering as well as professional skills necessary to face the challenges of the future and develop the intellectual human and social equality necessary for successful practice of the profession.

Mission

Mission#1: To produce employable and entrepreneurial engineering graduates with academic excellence.

Mission#2: To incorporate hands on experience on innovative technologies, positive attitude, communication skills and interpersonal skills.

Mission#3 To promote engineering graduates enriched with ethical values, self-confidence and leadership qualities to serve the society for its multidirectional development.



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Vision

Developing the department to be a Centre of excellence where illuminative minds with inventive thinking can come together to discuss, to debate and to work on innovative ideas that would lead to evolve cutting edge technologies useful in bringing economic prosperity and improved life styles of human society.

Mission

- M1:** To impart quality education by synergizing knowledge through learning and inculcating research-oriented mind set towards design and development.
- M2:** To Provide an environment conducive to innovation, creativity, team spirit and entrepreneurial leadership.
- M3:** Enable the students to become responsible citizens of the country with willingness to serve the society.

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Department of Civil Engineering



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Vision

To strive for academic excellence in broad array of Civil Engineering disciplines using outcome based education consistent with industrial demands and to create a research environment that meets the social needs.

Mission

- M1:** To create knowledge resources and educating graduates in latest technologies in different disciplines of Civil Engineering.
- M2:** To employ highly dedicated faculty members who are effective teacher-scholars committed to maintaining a learner centric undergraduate environment with emphasis on student mentoring.
- M3:** To tackle different challenges of the society by guiding students through innovative projects.
- M4:** Undertaking professional consultancy services in diverse areas of civil engineering.



AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY

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Department of Mechanical Engineering



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Vision

To be a recognized center of excellence in the field of Mechanical Engineering and meet current requirements for industry advancement and to solve societal problems.

Mission

M1: Developing a facility and an eco-friendly atmosphere that promotes the quality of education and supports diverse career paths and research in Mechanical Engineering

M2: To construct cutting-edge research facilities that enable faculty and students to learn, share knowledge, and innovate in their applications

M3: To offer engineering services and lifelong learning skills that contribute to the sustainable development of society

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Department of Freshman Engineering



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Vision & Mission

Vision

To accommodate the components of Science, Humanities and Engineering to groom and enhance the scientific temperament of the students through the knowledge of core courses of Humanities & Sciences and make them globally acknowledged professionals.

Mission

M1: To establish good foundation to transform the budding engineers into successful, exuberant and ambitious engineers of future.

M2: To Endeavour to provide the strong base in Engineering & Technology, where students, faculty and staff work collaboratively to expand knowledge in the basic disciplines of Humanities and Sciences.

M3: To provide value based education and mould the character of younger generation through Science and Soft skills, inculcating discipline and perseverance with the aim of making best citizens.



AUDISANKARA COLLEGE OF ENGINEERING & TECHNOLOGY

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Vision

To be an institution of excellence nurturing responsible global leaders for the greater common good and a sustainable future.

Mission

To disseminate knowledge in management through a portfolio of educational programs and publications. To extend frontiers of knowledge through relevant and contextual research. To nurture responsible ethical leaders sensitive to environment and society. To encourage critical thinking and continuous improvements and to inculcate a culture of innovation and entrepreneurship.

Audisankara College of Engineering & Technology, Affiliated to JNTU - Anantapur | College Code: SANK

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Vision

To promote innovation centric education and perform cutting edge research and training to meet the requirements of industry and society in Master of Computer Application.

Mission

M1: To acquire quality education through well-designed curriculum with the challenging software needs of the industry.

M2: To provide an open environment to the students and faculty that promotes professional and personal growth.

M3: To Facilitate the development of academia-industry collaborations, research and societal outreach programmes.


Principal

PRINCIPAL
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