



BOARD OF STUDIES (BoS) – MINUTES FORMAT

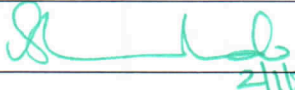
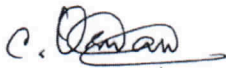
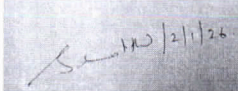
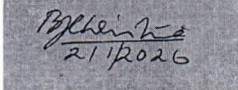
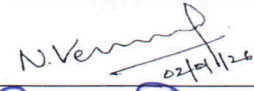
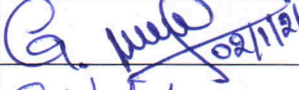
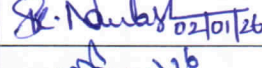
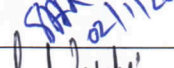
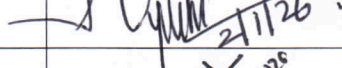


Department: Artificial Intelligence and Data Science

Date of Meeting: 02/01/2026

Time: 10.00 AM to 1.00 PM

Venue: HoD Office

1. Members Present

S. No	Name of Member	Designation/Role	Affiliation	Signature
1	Dr. V. Evelyn Brindha	Head of the Department	Chairman	
2	Dr.Oswald C	Assistant Professor, Department of Computer Science and Engineering, NIT Trichy.	External Member	
3	Dr. Subalalitha C N	Professor, Department of Computing Technologies, SRMIST, KTR, Chennai.	External Member	
4	Ms Jaya Christina Baskaran	Senior Principal Technical Marketing Manager IBM, Bangalore.	External Member	
5	Venkatadri Nagala	Lecturer, Government Degree College	Alumni	
6	Dr. G.Manoj Kumar	Associate Professor, Department of CSE.	Secretary	
7	Mr. Sk. Nazeer Basha	Head of the Department, AIDS	Member	
8	Mr. S. Abdul Rasheed	Assistant Professor, Department of AIDS	Member	
9	Dr S.Vydehi	Associate Professor, Department of CSE.	Member	
10	Dr.A.M.Mahaboob Basha	Associate Professor, Department of CSE.	Member	
11	Dr. V.Irine Shyja	Assistant Professor, Department of CSE.	Member	

(Attach leave of absence communicated by members, if any.)



2. Agenda of the Meeting

1. Approval of R25 UG Curriculum Structure (8 semesters, 160 credits).
2. Approval of UG Detailed Syllabus for Semesters I & II.
3. Approval of Internal and External Assessment Pattern.
4. Internal and external QP format.
5. Any other item with the permission of the Chair.

3. Proceedings of the Meeting

The Chairperson welcomed all the members and initiated the meeting. The items on the agenda were taken up for discussion as below.

4. Agenda-wise Discussions and Decisions

4.1 Approval of R25 UG Curriculum Structure (160 Credits)

Discussion:

The member secretary presented:

- The Department **Vision and Mission, PO's, PSO's** reflecting discipline-specific competencies.
- The category wise **Courses and Credit distribution for U.G.**

The Board members appreciated the **systematic design and balanced credit distribution** of the U.G curriculum structure.

Category	Credits	Remarks
Humanities, Social Sciences & Management (HSMC)	16	Includes Communication Skills, Ethics, Management
Basic Sciences (BSC)	18	Mathematics, Physics, Chemistry, Biology/Environmental Science
Engineering Sciences (ESC)	16	Programming, Graphics, Workshop, Electronics basics
Professional Core Course (PCC) (Lab Integrated courses - 9)	57	Discipline-specific courses
Professional Electives (PEC)	18	Chosen from within the discipline
Open Electives (OEC)	11	Across departments; may include AI, Data Science, Humanities electives
Project / Internship / Research / Entrepreneurship	21	Semester-long major project, internships, or startup work
Skill Enhancement Courses/Value Added Courses	3	Employability enhancement
Total	160	Fulfils AICTE and NEP 2020 minimum requirements



The HoD, AIDS presented:

- Detailed **Semester-wise R25 Undergraduate Curriculum Structure** for the Artificial Intelligence and Data Science B. Tech program clearly indicating the **Course codes**, **Course titles** and **Credit distribution**.

During the discussion, the following suggestions were put forth:

1. Dr. Oswald suggested preferring Industry Guest Lecture in any of the semester as a 1 Credit course.
2. Dr. Oswald suggested to introduce Competitive Programming Training to enhance logical and Programming Skills in any of the Semesters.
3. The external panel suggested to change the course title “Internship I/ Industry Training (Summer Term)” as “Internship I” alone in the Vth Sem.
4. The external panel suggested to replace “Multi Agent System” in V Sem to Generative AI.

Resolution:

The Board approved the R25 UG Curriculum Structure in principle, subject to incorporation of the abovesuggestions. The Department is authorized to revise the curriculum structure.

4.2 Approval of UG Syllabus – Semesters I & II

Discussion:

The member secretary presented:

- Detailed Syllabus of Programing for Problem Solving, Design Thinking and Idea Lab (Semester- 1), Data Structures and Algorithms (Semester 2).

During the discussion, the following suggestions were put forth:

1. Dr. Oswald and Mr. Venkatadri Nagalasuggested inclusion of additional example programs in the Programming for Problem Solving Lab.
2. The external members suggested using the “Dia” tool in addition to the Raptor tool.

Resolution:

The Board noted the suggestions and resolved that the revised syllabus for Semesters I & II shall be placed for approval in the subsequent BoS meeting, as the current semester is already in progress.



4.3 Approval of Assessment Pattern

The chairperson presented:

- Detailed Continuous Assessment pattern proposed by the University:

Components	UG	PG
3 Internal Assessments @ 30 marks each are conducted. Average of best two out of three are considered for final IA calculation.	30	30
Quality Assessment	5	10
Attendance	5	-
End Semester Exam	60	60
Total	100	100

Resolution: The Board appreciated and approved of following the same.

4.4 Approval of Internal and external QP format

The chairperson presented:

- Detailed Internal and external QP format proposed by the University:

Internal QP format:

The question paper will have 30 marks with adequate subdivisions.

- Ten questions \times 1 mark each = 10 marks
- Two questions \times 8 marks each = 16 marks (Either or)
- One question \times 4 marks (Half unit) = 4 marks (Either or)

Total = 30 marks

External QP format:

Part A : 5 \times 2 Marks = 10 Marks

Part B : 5 \times 10 Marks = 50 Marks (Either or)

Resolution: The Board appreciated and approved of following the same.

4.5 Any Other Item

No additional items were taken up with the permission of the Chair.



5. Conclusions and Action Points

S. No	Item	Action Required	Person Responsible	Deadline
1.	R25 UG Curriculum Structure	Revise curriculum by incorporating BoS suggestions and preparing final version	HoD, AIDS	Before next BoS
2.	Internship Course Title	Rename "Internship I / Industry Training" to "Internship I" in curriculum documents	Department Curriculum Committee	Immediate
3.	UG Syllabus Sem I & II	Update lab syllabus with additional example programs and DIA tool	Course Coordinators	Before Next BoS
4.	Assessment Pattern	Communicate approved IA-EA pattern to faculty	Dean of Academics	Immediate

6. Vote of Thanks

The Chairperson thanked all members for their valuable inputs and declared the meeting closed.

Signatures

Chairperson, BoS

Name: Dr. Evelyn Brinda, Dean of Academics & HoD CSE

Signature:

Industry Expert(External)

Name: Mrs. Jaya Christina Bhaskar, Senior Principal Technical Marketing Manager, IBM, Bangalore.

Signature:

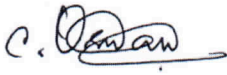
Academic Expert (External)

Name: Dr. Oswald C, Asst. Prof., Dept. of CSE, NIT Trichy



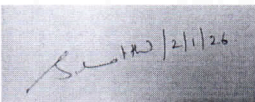
AUDISANKARA
(DEEMED TO BE UNIVERSITY)



Signature: 

Academic Expert (External)

Name: Dr. Subhalalitha CN, Prof., CTECH, SRM IST, Chennai

Signature: 

Alumni

Name: Venkatadri Nagala, Lecturer, Govt. Degree College

Signature: 



AUDISANKARA
(DEEMED TO BE UNIVERSITY)

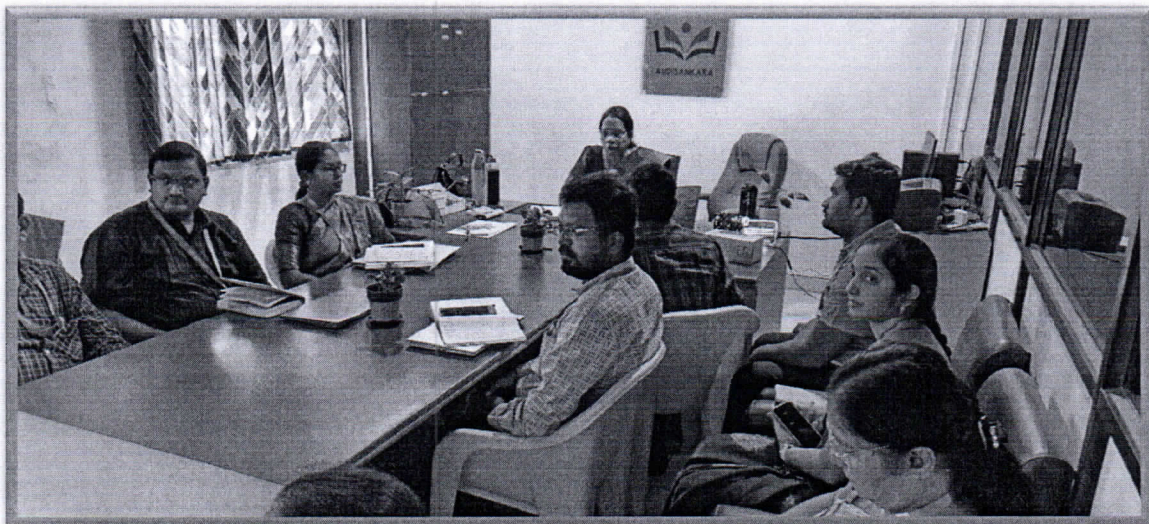


AUDISANKARA
(DEEMED TO BE UNIVERSITY)



FIRST BOARD OF STUDIES MEETING
DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

DATE: 02.01.2026
TIME: 10am to 01 pm
Venue: HOD office





Semester VI

Course Code	Course Title	Category	L	T	P	C
25AD601	Big Data Analytics	PCC 13	3	0	0	3
25AD602	Data Warehousing & Data Mining	PCC 14	3	0	0	3
25AD603	Natural Language Processing	PCC 15	3	0	0	3
	Open Elective II	OEC 02	3	0	0	3
	Program Elective Course 3	PEC 03	3	0	0	3
25UC113	Soft Skills	HSS 09	2	0	2	3
	Mini Project II (Industry/Societal Problem)	PrSI 03	0	0	2	1
25UC114	Scientific Writing, Patents and Intellectual Property	HSS 10	0	0	4	2
25CBE06	Consciousness Based Education (CBE) – A6	HSS 11	1	0	0	1
25AD604	Big Data Analytics & Data Visualization Lab		0	0	2	1
25AD605	Data Warehousing & Data Mining Lab		0	0	2	1
	Vocational / Industrial Training /Laboratory Work/ Specialized course offered by respective department (Optional) Mandatory for exit with BSc Engineering		8 hrs/day for 4 weeks			4
Total			18	0	12	24/26

Academic regulations_30th DEC 2025.pdf

Open with Google Docs

- 1 mark / <= 5 - 0 mark.

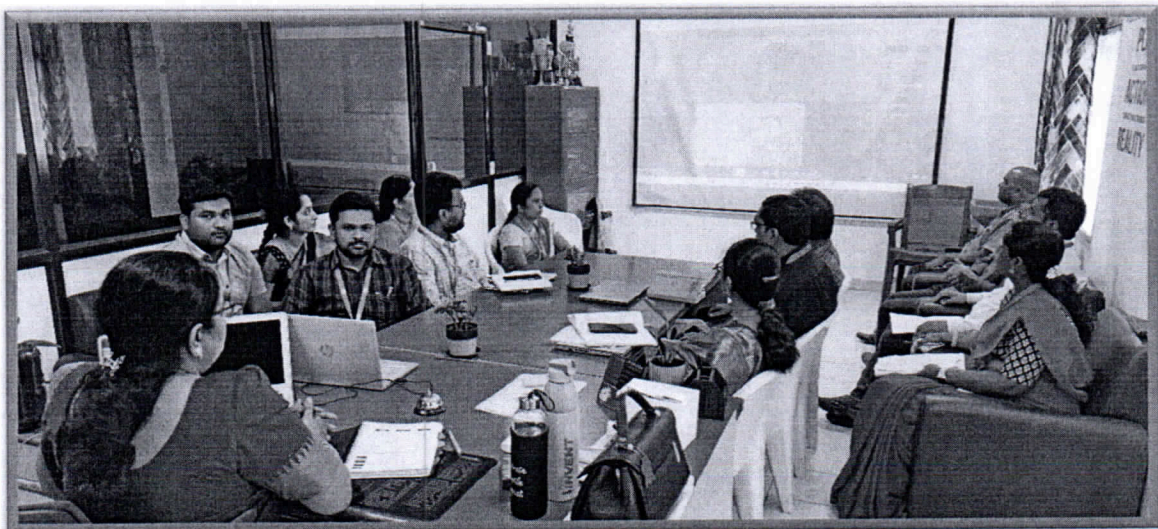
Periodic Tests

1. Three tests will be conducted for 30 marks each. Two tests out of three are compulsory for all UG and PG programs offered by all the schools, the distribution of marks for continuous assessment for the students admitted from the academic year 2025-26 will be as follows:

Components	UG	PG
3 Internal Assessments @ 30 marks each are conducted. Average of best two out of three are considered for final IA calculation.	30	30
Quality Assessment	5	10
Attendance	5	-
End Semester Exam	60	60
Total	100	100

ASDU ACADEMIC REGULATIONS 2025

Page 29 / 33





BOARD OF STUDIES (BoS) – MINUTES

Department: Civil Engineering

Date of Meeting: 02/01/2026

Time: 10.00 AM to 1.00 PM

Venue: HoD Office

1. Members Present

S. No	Name of Member	Designation/Role	Affiliation	Signature
1	Prof. G Pranay Kumar	Head of the Department	Chairman	
2	Dr. P Subba Rao	Assistant Professor, Department of Civil Engineering, IIT Chennai.	External Member	
3	Mr. P Sravan Kumar	Scientist/Engineer-SD, U R Rao Satellite Centre ISRO	External Member	
4	Dr. T Venumadhav	Professor & Dean.	Member Secretary	
5	Dr. Ch Madhuramma	Associate Professor, Department of Civil Engineering	Member	
6	Mr. S Sudheer Kumar	Associate Professor, Department of Civil Engineering	Secretary	
7	Ms. P Sruthi	Assistant Professor, Department of Civil Engineering	Member	
8	Mr. G Manoj Kumar	Assistant Professor, Department of Civil Engineering	Member	

2. Agenda of the Meeting

1. Approval of R25 UG Curriculum Structure (8 semesters, 160 credits).
2. Approval of UG Detailed Syllabus for Semesters I & II.
3. Approval of R25 PG Curriculum Structure (4 semesters, 90 credits).
4. Approval of PG Detailed Syllabus for Semesters I & II.
5. Approval of Internal and External Assessment Pattern.
6. Internal and external QP format.



7. Any other item with the permission of the Chair.

3. Proceedings of the Meeting

The Chairperson welcomed all the members and initiated the meeting. The items on the agenda were taken up for discussion as below.

4. Agenda-wise Discussions and Decisions

4.1 Approval of R25 UG Curriculum Structure

Discussion:

The Chairman presented:

- The Department **Vision and Mission, PO's, PSO's** reflecting discipline-specific competencies.
- The category wise **Courses and Credit distribution for U.G**

The Board members appreciated the **systematic design and balanced credit distribution** of the U.G curriculum structure.

- Detailed **Semester-wise R25 Undergraduate Curriculum Structure** for the Civil Engineering B. Tech program clearly indicating the **Course codes, Course titles and Credit distribution.**

After the discussion,

The Board approved the R25 UG Curriculum Structure.

4.2 Approval of UG Syllabus – Semesters I & II

Discussion:

The Chairman presented:

- Detailed Syllabus of Building Materials and Construction and Engineering Mechanics in Semester-I and Surveying in Semester-II.

Discussed on latest trends incorporated in the syllabus

After the discussion,

The Board approved the R25 UG Syllabus for Semester-I & Semester-II.

4.3 Approval of R25 PG Curriculum Structure

Discussion:

The Chairman presented:



- The Department **Vision and Mission**, PO's, PSO's reflecting discipline-specific competencies.
- The category wise **Courses and Credit distribution for PG**

The Board members appreciated the **systematic design and balanced credit distribution** of the P. G curriculum structure.

- Detailed **Semester-wise R25 Postgraduate Curriculum Structure** for the Structural Engineering M. Tech program clearly indicating the **Course codes, Course titles and Credit distribution.**

After the discussion,

The Board approved the R25 PG Curriculum Structure.

4.4 Approval of PG Syllabus – Semesters I & II

Discussion:

The Chairman presented:

- Detailed Syllabus of Semester-I and Semester-II.

Discussed on latest trends incorporated in the syllabus

After the discussion,

The Board approved the R25 PG Syllabus for Semester-I and Semester-II

4.5 Approval of Assessment Pattern

The chairperson presented:

- Detailed Continuous Assessment pattern proposed by the University:

Components	UG	PG
3 Internal Assessments @ 30 marks each are conducted. Average of best two out of three are considered for final IA calculation.	30	30
Quality Assessment	5	10
Attendance	5	-
End Semester Exam	60	60
Total	100	100

Resolution: The Board appreciated and approved of following the same.



4.6 Approval of Internal and external QP format

The chairperson presented:

- Detailed Internal and external QP format proposed by the University:

Internal QP format:

The question paper will have 30 marks with adequate subdivisions.

- a. Ten questions \times 1 mark each = 10 marks
- b. Two questions \times 8 marks each = 16 marks (Either or)
- c. One question \times 4 marks (Half unit) = 4 marks (Either or)

Total = 30 marks

External QP format:

Part A : 5 \times 2 Marks = 10 Marks

Part B : 5 \times 10 Marks = 50 Marks (Either or)

Resolution: The Board appreciated and approved of following the same.

4.5 Any Other Item

No additional items were taken up with the permission of the Chair.

5. Conclusions and Action Points

All the Agenda Points were accepted and approved by the Board without any Changes.

6. Vote of Thanks

The Chairperson thanked all members for their valuable inputs and declared the meeting closed.

Signatures

Chairperson, BoS

Name: Prof. G Pranay Kumar, HoD Civil Engineering

Signature:

Academic Expert (External)

Name: Dr. P Subba Rao, Assistant Professor, Department of Civil Engineering, IIT Madras.

Signature:



AUDISANKARA
(DEEMED TO BE UNIVERSITY)



Industry Expert (External)

Name: Mr. P Sravan Kumar, Scientist/Engineer-SD, U R Rao Satellite Centre ISRO

Signature:



AUDISANKARA
(DEEMED TO BE UNIVERSITY)



IBOS MEETING OF
SCHOOL OF COMMERCE & MANAGEMENT

Date : 02-01-2026

Time: 02:00 PM


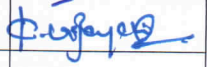
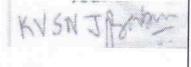






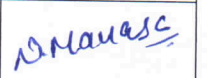
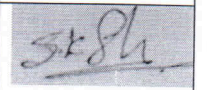
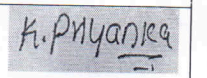
Venue: Zoom Meeting, ASDU, Gudur.

The 1st meeting of Board of Studies of School of Commerce & Management of Audisankara Deemed to be University was held on 02-01-2026 at 02:00 PM in the HoD Chamber of the University and the following resolutions are passed after careful consideration to approve the recommendations made by the Subject experts of BoS Department of Management Studies as applicable w.e.f. 2025-26. Prof/ G. Murali Krishna, HoD, presided over the meeting.

AGENDA:

1. Approval of R25 UG & PG Regulations
2. Approval of R25 UG & PG Curriculum Structures
3. Detailed UG Syllabus – Semesters I & II
4. Detailed PG Syllabus – Semesters I & II
5. Deliberation and Recommendation for Introduction of Online MBA Program with Approved Detailed Project Report
6. Deliberation and Recommendation for Introduction of Online BBA Program with Approved Detailed Project Report
7. Any other matter.

BOS- Committee Constitution for R25-Regulations

S.No	Name	Designation	Role in BOS	Signature
1	Prof. G. Murali Krishna	Associate Professor & HOD hod.mba@audisankara.ac.in	Chairperson	
2	Dr. K. Vijaya Nirmala	Professor	Member	
Subject Expert Nominated by the Academic council				
3	Prof. K. V. S. N. Jawahar Babu	Professor, Subject Expert Department of Management Studies Vikrama Simhapuri University, Nellore	Member	
4.	Dr.Irala Lokananda Reddy	Professor, Department of Management Studies, Central University of Hyderabad.	Member	
Department faculty				
5.	Mrs.M.Haseena	Assistant Professor Specialization: Marketing & HRM	Member	
6.	Mr.T.Srinivasulu	Assistant Professor Specialization: Marketing & HRM	Member	
7.	Mr.S.Subramanyam	Assistant Professor Specialization: Marketing & HRM	Member	
8.	Mrs.D.Chandra Rekha	Assistant Professor Specialization: Finance & HRM	Member	
9.	Ms.P.Aruna	Assistant Professor Specialization: Finance & HRM	Member	
10.	Ms.N.Manasa	Assistant Professor Specialization: Finance & HRM	Member	
Industry Expert				
11.	Mr.SK.Shabaaz	Operations Manager, Devi Fisheries Limited Kakinada.	Member	
Alumni				
12.	Ms.K.Priyanka	HR Executive in Eastencher Software Pvt Ltd.	Member	

MINUTES:

ITEM-I

Prof. K.V.S.N. Jawahar Babu & Dr.Irala Lokananda Reddy reviewed all semester subjects, after all discussions they came to a decision that, there are certain changes need to be incorporated in all the subjects..

Resolution No: 1/BoS-1

Members of the BoS Committee reviewed the concepts changed in the subjects and unanimously approved the changes done by the committee members.

ITEM-II

In 2rd semester, Dr.Irala Lokananda Reddy has thoroughly gone through the subjects of

25MB201	Human Resource Management
25MB202	Financial Management
25MB203	Marketing Management
25MB204	Operations Management
25MB205	Operations Research
25MB206	Business Research Methods
25MB207	Business Simulation Lab

Resolution No: 2/BoS-1

Members reviewed and unanimously approved the changes done by the Expert of BoS.

ITEM-III

Prof. K.V.S.N. Jawahar Babu spoken about IV –SEM subjects related aspects and appreciated by looking Business Analytics paper and concerned topics.

Resolution No: 3/BoS-1

Members of the BoS committee members accepted the words of the University Nominee.

ITEM-IV

In 4th semester BoS Committee Members and Chairperson introduced Case Study. The External Subject

expert and other committee members accepted the concept of introducing case study in MBA-IV Semester.

Resolution No: 4/BoS-1

Members reviewed and unanimously approved the changes to introduce Case Study in MBA-IV SEM.

ITEM-V

Deliberation and Recommendation for Introduction of Online MBA Program with Approved Detailed Project Report

Resolution No: 5/BoS-1

The Board of Studies in MBA deliberated on the proposal for the introduction of the Online Master of Business Administration (Online MBA) Program along with the Detailed Project Report (DPR). After detailed discussion, the Board unanimously resolved to approve the DPR covering the program rationale, regulatory compliance, curriculum framework, credit structure, assessment methodology, digital delivery model, faculty deployment, and infrastructure readiness, in accordance with the prevailing UGC (ODL and Online Programs) Regulations. The Board further recommended the introduction of the Online MBA Program from the ensuing academic year and resolved to place the proposal, along with the approved DPR, before the Academic Council for consideration and approval.

ITEM-VI


Deliberation and Recommendation for Introduction of Online BBA Program with Approved Detailed Project Report

Resolution No: 6/BoS-1


The Board of Studies in BBA deliberated on the proposal for the introduction of the Online Bachelor of Business Administration (Online BBA) Program along with the Detailed Project Report (DPR). After detailed discussion, the Board unanimously resolved to approve the DPR covering the program rationale, regulatory compliance, curriculum framework, credit structure, assessment methodology, digital delivery model, faculty deployment, and infrastructure readiness, in accordance with the prevailing UGC (ODL and Online Programs) Regulations. The Board further recommended the introduction of the Online BBA Program from the ensuing academic year and resolved to place the

proposal, along with the approved DPR, before the Academic Council for consideration and approval.

Summary: *As per the guidelines of BoS Members have done changes in the Syllabus of MBA-R25 Regulations. The BoS Members updated the syllabus as per the contemporary changes in the global phenomena. It provides the new insight to the students to enhance their knowledge to compete in the global competition. Further it can provide better employment opportunities to the students by studying this contemporary MBA- BOS- R25 Syllabus.*



HOD



DEAN SCM



DEAN OF ACADEMICS



AUDISANKARA
(DEEMED TO BE UNIVERSITY)

I BOS MEETING OF
SCHOOL OF COMPUTER APPLICATIONS

Date: 02.01.2026

Time: 10:00 AM

Venue: Zoom Meeting, ASDU, Gudur.

The 1st meeting of Board of Studies of School of Computer Applications of Audisankara Deemed to be University was held on 02.01.2026 at 10:00 AM in the HoD Chamber of the University and the following resolutions are passed after careful consideration to approve the recommendations made by the subject experts of BoS Department of Computer Applications as applicable w.e.f 2025-26. Prof/V. Chandrasekhar, HoD, presided over the meeting.

AGENDA:

1. Approval of R25 UG & PG Regulations
2. Approval of R25 UG & PG Curriculum Structures
3. Detailed UG Syllabus – Semester I & II
4. Detailed PG Syllabus – Semester I & II
5. Deliberation and Recommendation for Introduction of Online MCA Program with Approved Detailed Project Report
6. Deliberation and Recommendation for Introduction of Online BCA Program with Approved Detailed Project Report
7. Any other matter.

No.	Name	Designation & Affiliation	Category	Signature
1	Prof. V. Chandrasekhar	Head of the Department	Chairperson	
2	Dr. N. Penchalaiah	Professor	Member	
Subject Experts Nominated by the Academic Council				
3	Dr. Chalavadi Vishnu	Assistant Professor, Department of Computer Science & Engineering, IIT, Tirupati.	Member	
4	Dr. A. P. Siva Kumar	Professor of CSE Dept, JNTUA University	Member	
Industry Expert				
5	Mr. A. Mahesh	Team Lead, Adobe, Bangalore.	Member	
Alumni				
6	Mr. G. Penchala Prasad	Team Lead, Cloud infra Lead, Bangalore	Member	
Department Faculty				
7	Ms. V R Swetha	Assistant Professor	Member	
8	Mr. K. Ramesh	Assistant Professor	Member	
9	Mr. Ch. Venkata Srihari	Assistant Professor	Member	
10	Ms. A. Reshma	Assistant Professor	Member	

Minutes of the Meeting (MoM)
Board of Studies – Department of Computer Applications

Date: 02 January 2026 Time: 10:00 AM Venue: HoD Cabin Mode: Online

Participants

- Head of the Department (HoD)
- Subject Experts nominated by the Academic Council
- Industry Expert
- Alumni Representative
- Department Faculty Members

Agenda of the Meeting

1. Welcome and introduction of BoS members
2. Discussion on curriculum and syllabus
3. Receipt of suggestions on syllabus
4. Approval and confirmation of Program Outcomes (POs) and Program Specific Outcomes (PSOs)
5. Approval and confirmation of course content
6. Approval of guidelines for evaluation pattern
7. Deliberation and Recommendation for Introduction of Online MCA Program with Approved Detailed Project Report.
8. Deliberation and Recommendation for Introduction of Online BCA Program with Approved Detailed Project Report.

Proceedings and Resolutions

1. Welcome and Introduction of BoS Members

The Head of the Department of Computer Applications formally welcomed all the BoS members, including the subject experts, industry expert, alumni representative, and faculty members. The HoD briefly introduced the members and outlined the objectives of the meeting.

Resolution:

The Board appreciated the initiative taken by the department to involve academic experts, industry professionals, and alumni in curriculum development.

2. Discussion on Curriculum and Syllabus

The Head of the Department presented the proposed curriculum and detailed syllabus before the Board. The presentation included the program objectives, Program Outcomes (POs), Program Specific Outcomes (PSOs), course structure, and alignment with current academic standards and industry requirements.

Resolution:

The Board discussed the curriculum in detail and acknowledged that the proposed syllabus is relevant, outcome-oriented, and aligned with contemporary trends in Computer Applications.

3. Receipt of Suggestions on Syllabus

The Board of Studies members, including subject experts, the industry expert, and the alumni representative, provided the following suggestions to enhance the relevance and effectiveness of the syllabus:

It was suggested to replace R Programming with PyTorch, a widely used machine learning framework, in order to align the curriculum with current industry practices and emerging trends in machine learning and artificial intelligence.

It was recommended to introduce a bridge course for BCA students entering the program to strengthen their foundational knowledge and ensure a smooth transition into the advanced curriculum.

Resolution:

After detailed discussion, the Board resolved to incorporate the above suggestions into the syllabus wherever feasible, with the objective of enhancing industry relevance, strengthening foundational competencies, and improving student employability.

4. Approval and Confirmation of Program Outcomes (POs) and Program Specific Outcomes (PSOs)

The Program Outcomes and Program Specific Outcomes were discussed thoroughly with respect to curriculum alignment, learner competencies, and institutional vision.

Resolution:

The Board unanimously approved and confirmed the Program Outcomes (POs) and Program Specific Outcomes (PSOs) as presented.

5. Approval and Confirmation of Course Content

The detailed course contents for each subject were reviewed with respect to depth, relevance, and progression across semesters.

Resolution:

The Board approved and confirmed the course content for all courses under the program, subject to the incorporation of the suggested improvements.

6. Approval of Guidelines for Evaluation Pattern

The proposed evaluation pattern, including Continuous Internal Assessment (CIA), Semester End Examination (SEE), and distribution of marks between theory and practical components, was discussed.

Resolution:

The Board approved the evaluation guidelines and recommended a balanced assessment approach focusing on conceptual understanding, application, and practical skills.

7. Deliberation and Recommendation for Introduction of Online MCA Program with Approved Detailed Project Report**Resolution:**

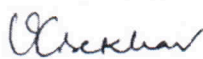
The Board of Studies in Master of Computer Applications (MCA) deliberated on the proposal for the introduction of the Online Master of Computer Applications (Online MCA) Program along with the Detailed Project Report (DPR). After detailed discussion, the Board unanimously resolved to approve the DPR covering the program rationale, regulatory compliance, curriculum framework, credit structure, assessment methodology, digital delivery model, faculty deployment, and infrastructure readiness, in accordance with the prevailing UGC (ODL and Online Program) Regulations. The Board further recommended the introduction of the Online MCA Program from the ensuing academic year and resolved to place the proposal, along with the approved DPR, before the Academic Council for consideration and approval.

8. Deliberation and Recommendation for Introduction of Online BCA Program with Approved Detailed Project Report.**Resolution:**

The Board of Studies in BCA deliberated on the proposal for the introduction of the Online Bachelor of Computer Applications (Online BCA) Program along with the Detailed Project Report (DPR). After detailed discussion, the Board unanimously resolved to approve the DPR covering the program rationale, regulatory compliance, curriculum framework, credit structure, assessment methodology, digital delivery model, faculty deployment, and infrastructure readiness, in accordance with the prevailing UGC (ODL and Online Program) Regulations. The Board further recommended the introduction of the Online BCA Program from the ensuing academic year and resolved to place the proposal, along with the approved DPR, before the Academic Council for consideration and approval.

Conclusion

The meeting concluded with a vote of thanks by the Head of the Department. The HoD thanked all members for their active participation and valuable inputs, which will contribute significantly to the academic quality and relevance of the program.


HoD


Dean-Academics



BOARD OF STUDIES (BoS) – MINUTES FORMAT

Department: Computer Science and Engineering

Date of Meeting: 02/01/2026

Time: 10.00 AM to 1.00 PM

Venue: HoD Office

1. Member's Present

S. No	Name of Member	Designation/Role	Affiliation	Signature
1	Dr. V. Evelyn Brindha	Head of the Department	Chairman	
2	Dr. Oswald C	Assistant Professor, Department of Computer Science and Engineering, NIT Tirchy.	External Member	
3	Dr. Subalalitha C N	Professor, Department of Computing Technologies, SRMIST, KTR, Chennai.	External Member	
4	Ms Jaya Christina Baskaran	Senior Principal Technical Marketing Manager IBM, Bangalore.	External Member	
5	Venkatadri Nagala	Lecturer, Government Degree College	Alumni	
6	Dr. G. Manoj Kumar	Associate Professor, Department of CSE.	Secretary	
7	Dr S. Vydehi	Associate Professor, Department of CSE.	Member	
8	Dr.A.M.Mahaboob Basha	Associate Professor, Department of CSE.	Member	
9	Dr. V. Irine Shyja	Assistant Professor, Department of CSE.	Member	
10	Mr.B.Haribabu	Assistant Professor, Department of CSE.	Member	
11	Mrs.M.Narmadha	Assistant Professor, Department of CSE.	Member	
12	Mr Bhavani Prasad Reddy	Assistant Professor, Department of CSE.	Member	
13	Ms.K.Nishitha	Assistant Professor, Department of CSE.	Member	
14	Mr.A.S.Mohan Teja	Assistant Professor, Department of CSE.	Member	

(Attach leave of absence communicated by members, if any)



2. Agenda of the Meeting

1. Approval of R25 UG Curriculum Structure (8 semesters, 160 credits).
2. Approval of UG Detailed Syllabus for Semesters I & II.
3. Approval of R25 PG (CSE & SWE) Curriculum Structure (4 semesters, 76 credits).
4. Approval of PG (CSE & SWE) Detailed Syllabus for Semesters I & II.
5. Approval of Internal and External Assessment Pattern.
6. Internal and external QP format.
7. Any other item with the permission of the Chair.

3. Proceedings of the Meeting

The Chairperson welcomed all the members and initiated the meeting. The items on the agenda were taken up for discussion as below.

4. Agenda-wise Discussions and Decisions

4.1 Approval of R25 UG Curriculum Structure (160 Credits)

Discussion:

The member secretary presented:

- The Department **Vision and Mission, PO's, PSO's** reflecting discipline-specific competencies.
- The category wise **Courses and Credit distribution for UG.**

Category	Credits (Range)	Remarks
Humanities, Social Sciences & Management (HSMC)	16	Includes Communication Skills, Ethics, Management
Basic Sciences (BSC)	18	Mathematics, Physics, Chemistry, Biology/Environmental Science
Engineering Sciences (ESC)	16	Programming, Graphics, Workshop, Electronics basics
Professional Core Course (PCC) (Lab Integrated courses - 9)	57	Discipline-specific courses
Professional Electives (PEC)	18	Chosen from within the discipline
Open Electives (OEC)	11	Across departments; may include AI, Data Science, Humanities electives
Project / Internship / Research / Entrepreneurship	21	Semester-long major project, internships, or startup work
Skill Enhancement Courses/Value Added Courses	3	Employability enhancement
Total	160	Fulfils AICTE and NEP 2020 minimum requirements

The Board members appreciated the **systematic design and balanced credit distribution** of the U.G curriculum structure.



The member secretary presented:

- Detailed **Semester-wise R25 Undergraduate Curriculum Structure** for the B. Tech program Department of CSE clearly indicating the **Course codes, Course titles and Credit distribution.**

During the discussion, the following suggestions were put forth:

- 1) Dr. Oswald suggested preferring Industry Guest Lecture in any of the semester as a 1 Credit course.
- 2) Dr. Oswald suggested to introduce Competitive Programming Training to enhance logical and Programming Skills in any of the Semesters.
- 3) The external panel suggested for renaming the course title “Internship I/ Industry Training (Summer Term)” as “Internship I” alone in the Vth Sem.
- 4) Dr. CN Subhalalitha and Mrs. Jaya Christina suggested introducing Generative AI, Reinforcement learning as a Program Elective.

Resolution:

The Board approved the R25 UG Curriculum Structure in principle, subject to incorporation of the above suggestions. The Department is authorized to revise the curriculum structure.

4.2 Approval of UG Syllabus – Semesters I & II

Discussion:

The member secretary presented:

- Detailed Syllabus of Programing for Problem Solving, Design Thinking and Idea Lab (Semester- 1), Data Structures and Algorithms (Semester 2).

During the discussion, the following suggestions were put forth:

1. Dr. Oswald and Mr. Venkatadri Nagala suggested inclusion of additional example programs in the Programming for Problem Solving Lab.
2. The external members suggested using the “Dia” tool in addition to the Raptor tool.

Resolution:

The Board noted the suggestions and resolved that the revised syllabus for Semesters I & II shall be placed for approval in the subsequent BoS meeting, as the current semester is already in progress.



4.3 Approval of R25 PG (CSE & SWE) Curriculum Structure (76 Credits Each)

Discussion:

The member secretary presented:

- The category wise **Courses and Credit distribution for PG.**

Category	Credits
University Core Courses (UCC)	37
Professional Core Courses (PCC)	24
Professional Elective Courses (PEC)	12
Open Elective Courses (OEC)/MOOC	03
Total	76

The Board members appreciated the **systematic design and balanced credit distribution** of the PG curriculum structure.

Resolution:

The Board approved the R25 PG Curriculum Structure in principle, subject to incorporation of the above suggestions. The Department is authorized to revise the curriculum structure.

4.2 Approval of PG (CSE & SWE) Syllabus – Semesters I & II

Discussion:

The member secretary presented:

- Detailed Syllabus of all the subjects in (Semester- 1& Semester 2).

During the discussion, the following suggestions were put forth:

1. The external members suggested
2. The external members suggested inclusion of additional courses like
 - a. Reinforcement Learning
 - b. Quantum Technology
 - c. Computer Vision
 - d. Digital image Processing
 - e. Cyber physical systems
 - f. Game Theory

As Program Electives list



Resolution:

The Board noted the suggestions and resolved that the revised syllabus for Semesters I & II shall be placed for approval in the subsequent BoS meeting, as the current semester is already in progress.

4.3 Approval of Assessment Pattern

The chairperson presented:

- Detailed Continuous Assessment pattern proposed by the University:

Components	UG	PG
3 Internal Assessments @ 30 marks each are conducted. Average of best two out of three are considered for final IA calculation.	30	30
Quality Assessment	5	10
Attendance	5	-
End Semester Exam	60	60
Total	100	100

Resolution: The Board appreciated and approved of following the same.

4.4 Approval of Internal and external QP format

The chairperson presented:

- Detailed Internal and external QP format proposed by the University:

Internal QP format:

The question paper will have 30 marks with adequate subdivisions.

- Ten questions \times 1 mark each = 10 marks
- Two questions \times 8 marks each = 16 marks (Either or)
- One question \times 4 marks (Half unit) = 4 marks (Either or)

Total = 30 marks

External QP format:

Part A : 5 \times 2 Marks = 10 Marks

Part B : 5 \times 10 Marks = 50 Marks (Either or)

Resolution: The Board appreciated and approved of following the same.

4.5 Any Other Item

No additional items were taken up with the permission of the Chair.



5. Conclusions and Action Points

S. No	Item	Action Required	Person Responsible	Deadline
1.	R25 UG Curriculum Structure	Revise curriculum by incorporating BoS suggestions and preparing final version	HoD, CSE (DS)	Before next BoS
2.	Internship Course Title	Rename "Internship I / Industry Training" to "Internship I" in curriculum documents	Department Curriculum Committee	Immediate
3.	UG Syllabus Sem I & II	Update lab syllabus with additional example programs and DIA tool	Course Coordinators	Before Next BoS
4.	Assessment Pattern	Communicate approved IA-EA pattern to faculty	Dean of Academics	Immediate

6. Vote of Thanks

The Chairperson thanked all members for their valuable inputs and declared the meeting closed.

Signatures

Chairperson, BoS

Name: Dr. Evelyn Brinda, Dean of Academics & HoD CSE

Signature:

Industry Expert (External)

Name: Mrs. Jaya Christina Bhaskar, Senior Principal Technical Marketing Manager, IBM, Bangalore.

Signature:

Academic Expert (External)

Name: Dr. Oswald C, Asst. Prof., Dept. of CSE, NIT Trichy

Signature:

Academic Expert (External)

Name: Dr. Subhalalitha CN, Prof., CTECH, SRM IST, Chennai



AUDISANKARA
(DEEMED TO BE UNIVERSITY)



Signature:

S. Venkatesh
21/1/26

Alumni

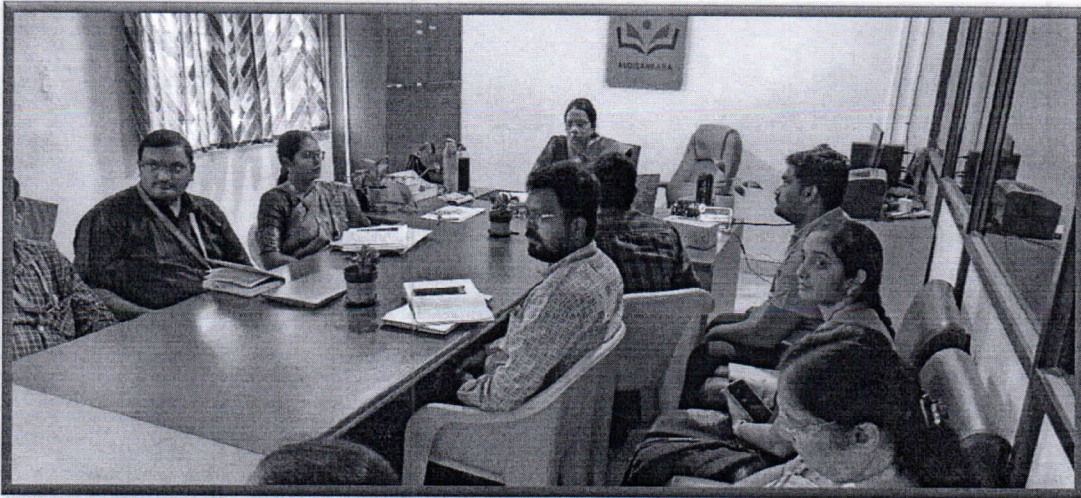
Name: Venkatadri Nagala, Lecturer, Govt. Degree College

Signature:

N. Venkatesh
21/1/26

FIRST BOARD OF STUDIES MEETING
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DATE: 02.01.2026
TIME: 10am to 12 pm
Venue: HOD office



Semester VI

Course Code	Course Title	Category	L	T	P	C
25AD601	Big Data Analytics	PCC 13	3	0	0	3
25AD602	Data Warehousing & Data Mining	PCC 14	3	0	0	3
25AD603	Natural Language Processing	PCC 15	3	0	0	3
	Open Elective II	OEC 02	3	0	0	3
	Program Elective Course 3	PEC 03	3	0	0	3
25UC113	Soft Skills	HSS 09	2	0	2	3
	Mini Project II (Industry/Societal Problem)	PrSI 03	0	0	2	1
25UC114	Scientific Writing, Patents and Intellectual Property	HSS 10	0	0	4	2
25CBE06	Consciousness Based Education (CBE) – A6	HSS 11	1	0	0	1
25AD604	Big Data Analytics & Data Visualization Lab		0	0	2	1
25AD605	Data Warehousing & Data Mining Lab		0	0	2	1
	Vocational / Industrial Training /Laboratory Work/ Specialized course offered by respective department (Optional) Mandatory for exit with BSc Engineering		8 hrs/day for 4 weeks			4
Total			18	0	12	24/26

Academic regulations_30th DEC 2025.pdf

Open with Google Docs

1 mark / <75 - 0 mark

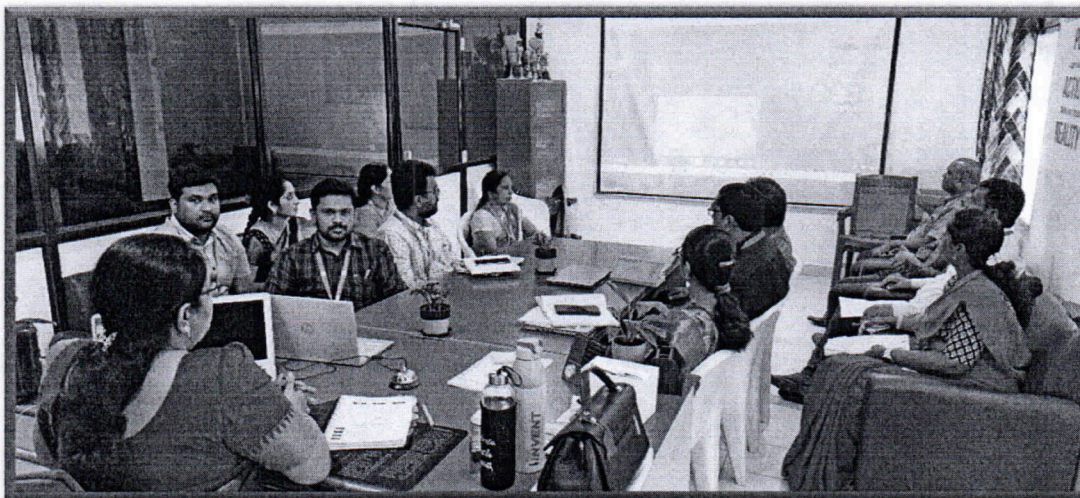
Periodic Tests

1. Three tests will be conducted for 30 marks each. Two tests out of three are compulsory for all UG and PG programs offered by all the schools, the distribution of marks for continuous assessment for the students admitted from the academic year 2025-26 will be as follows:

Components	UG	PG
3 Internal Assessments @ 30 marks each are conducted. Average of best two out of three are considered for final IA calculation.	30	30
Quality Assessment	5	10
Attendance	5	-
End Semester Exam	60	60
Total	100	100

ASDU ACADEMIC REGULATIONS 2025

Page: 29 / 33





BOARD OF STUDIES (BoS) – MINUTES FORMAT


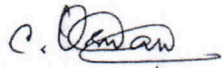
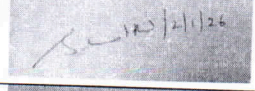
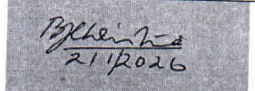
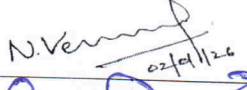
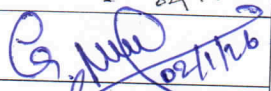
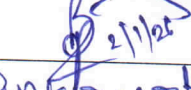
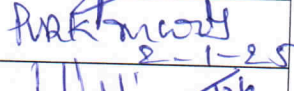

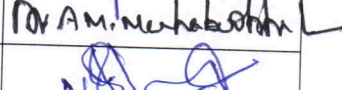

Department: Computer Science and Engineering (Data Science)

Date of Meeting: 02/01/2026

Time: 10.00 AM to 1.00 PM

Venue: HoD Office

1. Members Present

S. No	Name of Member	Designation/Role	Affiliation	Signature
1	Dr. V. Evelyn Brindha	Head of the Department	Chairman	 21/1/26
2	Dr. Oswald C	Assistant Professor, Department of Computer Science and Engineering, NIT Tiruchy.	External Member	
3	Dr. Subalalitha C N	Professor, Department of Computing Technologies, SRMIST, KTR, Chennai.	External Member	
4	Ms Jaya Christina Baskaran	Senior Principal Technical Marketing Manager IBM, Bangalore.	External Member	
5	Venkatadri Nagala	Lecturer, Government Degree College	Alumni	
6	Dr. G. Manoj Kumar	Associate Professor, Department of CSE.	Secretary	
7	Dr. B.V.S Uma Prathyusha	Head of the Department, CSE (DS)	Member	
8	Mr. P.V.R.K Murthy	Associate Professor, Department of CSE(DS)	Member	
9	Dr S. Vydehi	Associate Professor, Department of CSE.	Member	
10	Dr.A.M.Mahaboob Basha	Associate Professor, Department of CSE.	Member	
11	Dr. V. Irine Shyja	Assistant Professor, Department of CSE.	Member	

(Attach leave of absence communicated by members, if any)



2. Agenda of the Meeting

1. Approval of R25 UG Curriculum Structure (8 semesters, 160 credits).
2. Approval of UG Detailed Syllabus for Semesters I & II.
3. Approval of Internal and External Assessment Pattern.
4. Internal and external QP format.
5. Any other item with the permission of the Chair.

3. Proceedings of the Meeting

The Chairperson welcomed all the members and initiated the meeting. The items on the agenda were taken up for discussion as below.

4. Agenda-wise Discussions and Decisions

4.1 Approval of R25 UG Curriculum Structure (160 Credits)

Discussion:

The member secretary presented:

- The Department **Vision and Mission, PO's, PSO's** reflecting discipline-specific competencies.
- The category wise **Courses and Credit distribution for U.G.**

Category	Credits	Remarks
Humanities, Social Sciences & Management (HSMC)	16	Includes Communication Skills, Ethics, Management
Basic Sciences (BSC)	18	Mathematics, Physics, Chemistry, Biology/Environmental Science
Engineering Sciences (ESC)	16	Programming, Graphics, Workshop, Electronics basics
Professional Core Course (PCC) (Lab Integrated courses - 9)	57	Discipline-specific courses
Professional Electives (PEC)	18	Chosen from within the discipline
Open Electives (OEC)	11	Across departments; may include AI, Data Science, Humanities electives
Project / Internship / Research / Entrepreneurship	21	Semester-long major project, internships, or startup work
Skill Enhancement Courses/Value Added Courses	3	Employability enhancement
Total	160	Fulfils AICTE and NEP 2020 minimum requirements

The Board members appreciated the **systematic design and balanced credit distribution** of the U.G curriculum structure.



The HoD, CSE (DS) presented:

- Detailed **Semester-wise R25 Undergraduate Curriculum Structure** for the CSE (Data Science) B. Tech program clearly indicating the **Course codes, Course titles and Credit distribution.**

During the discussion, the following suggestions were put forth:

- 1) Dr. Oswald suggested preferring Industry Guest Lecture in any of the semester as a 1 Credit course.
- 2) Dr. Oswald suggested to introduce Competitive Programming Training to enhance logical and Programming Skills in any of the Semesters.
- 3) The external panel suggested for renaming the course title “Internship I/ Industry Training (Summer Term)” as “Internship I” alone in the Vth Sem.
- 4) Dr. CN Subhalalitha and Mrs. Jaya Christina suggested introducing Generative AI, Reinforcement learning as a Program Elective.
- 5) Dr. Oswald and Mr. Venkatadri Nagala recommended revising the course title “Business Intelligence and Data Visualization” by splitting or relocating one component to Program Electives.

Resolution:

The Board approved the R25 UG Curriculum Structure in principle, subject to incorporation of the above suggestions. The Department is authorized to revise the curriculum structure.

4.2 Approval of UG Syllabus – Semesters I & II

Discussion:

The member secretary presented:

- Detailed Syllabus of Programing for Problem Solving, Design Thinking and Idea Lab (Semester- 1), Data Structures and Algorithms (Semester 2).

During the discussion, the following suggestions were put forth:

1. Dr. Oswald and Mr. Venkatadri Nagala suggested inclusion of additional example programs in the Programming for Problem Solving Lab.
2. The external members suggested using the “Dia” tool in addition to the Raptor tool.



Resolution:

The Board noted the suggestions and resolved that the revised syllabus for Semesters I & II shall be placed for approval in the subsequent BoS meeting, as the current semester is already in progress.

4.3 Approval of Assessment Pattern

The chairperson presented:

- Detailed Continuous Assessment pattern proposed by the University:

Components	UG	PG
3 Internal Assessments @ 30 marks each are conducted. Average of best two out of three are considered for final IA calculation.	30	30
Quality Assessment	5	10
Attendance	5	-
End Semester Exam	60	60
Total	100	100

Resolution: The Board appreciated and approved of following the same.

4.4 Approval of Internal and external QP format

The chairperson presented:

- Detailed Internal and external QP format proposed by the University:

Internal QP format:

The question paper will have 30 marks with adequate subdivisions.

- Ten questions \times 1 mark each = 10 marks
- Two questions \times 8 marks each = 16 marks (Either or)
- One question \times 4 marks (Half unit) = 4 marks (Either or)

Total = 30 marks

External QP format:

Part A : 5 \times 2 Marks = 10 Marks

Part B : 5 \times 10 Marks = 50 Marks (Either or)

Resolution: The Board appreciated and approved of following the same.



4.5 Any Other Item

No additional items were taken up with the permission of the Chair.

5. Conclusions and Action Points

S. No	Item	Action Required	Person Responsible	Deadline
1.	R25 UG Curriculum Structure	Revise curriculum by incorporating BoS suggestions and preparing final version	HoD, CSE (DS)	Before next BoS
2.	Internship Course Title	Rename "Internship I / Industry Training" to "Internship I" in curriculum documents	Department Curriculum Committee	Immediate
3.	UG Syllabus Sem I & II	Update lab syllabus with additional example programs and DIA tool	Course Coordinators	Before Next BoS
4.	Assessment Pattern	Communicate approved IA-EA pattern to faculty	Dean of Academics	Immediate

6. Vote of Thanks

The Chairperson thanked all members for their valuable inputs and declared the meeting closed.

Signatures

Chairperson, BoS

Name: Dr. Evelyn Brinda, Dean of Academics & HoD CSE

Signature:

Industry Expert (External)

Name: Mrs. Jaya Christina Bhaskar, Senior Principal Technical Marketing Manager, IBM, Bangalore.

Signature:

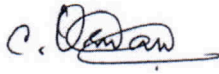
Academic Expert (External)

Name: Dr. Oswald C, Asst. Prof., Dept. of CSE, NIT Trichy



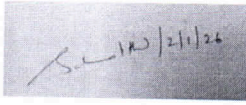
AUDISANKARA
(DEEMED TO BE UNIVERSITY)



Signature: 

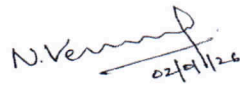
Academic Expert (External)

Name: Dr. Subhalalitha CN, Prof., CTECH, SRM IST, Chennai

Signature: 

Alumni

Name: Venkatadri Nagala, Lecturer, Govt. Degree College

Signature: 



AUDISANKARA
(DEEMED TO BE UNIVERSITY)



FIRST BOARD OF STUDIES MEETING DEPARTMENT OF CSE(DATA SCIENCE)

DATE: 02.01.2026
TIME: 10am to 01 pm
Venue: HOD office



Semester VI

Course Code	Course Title	Category	L	T	P	C
25AD601	Big Data Analytics	PCC 13	3	0	0	3
25AD602	Data Warehousing & Data Mining	PCC 14	3	0	0	3
25AD603	Natural Language Processing	PCC 15	3	0	0	3
	Open Elective II	OEC 02	3	0	0	3
	Program Elective Course 3	PEC 03	3	0	0	3
25UC113	Soft Skills	HSS 09	2	0	2	3
	Mini Project II (Industry/Societal Problem)	PrSI 03	0	0	2	1
25UC114	Scientific Writing, Patents and Intellectual Property	HSS 10	0	0	4	2
25CBE06	Consciousness Based Education (CBE) – A6	HSS 11	1	0	0	1
25AD604	Big Data Analytics & Data Visualization Lab		0	0	2	1
25AD605	Data Warehousing & Data Mining Lab		0	0	2	1
	Vocational / Industrial Training /Laboratory Work/ Specialized course offered by respective department (Optional) Mandatory for exit with BSc Engineering		8 hrs/day for 4 weeks			4
Total			18	0	12	24/26

Academic regulations_30th DEC 2025.pdf

Open with Google Docs

- 1 mark / - / 5 = 0 mark.

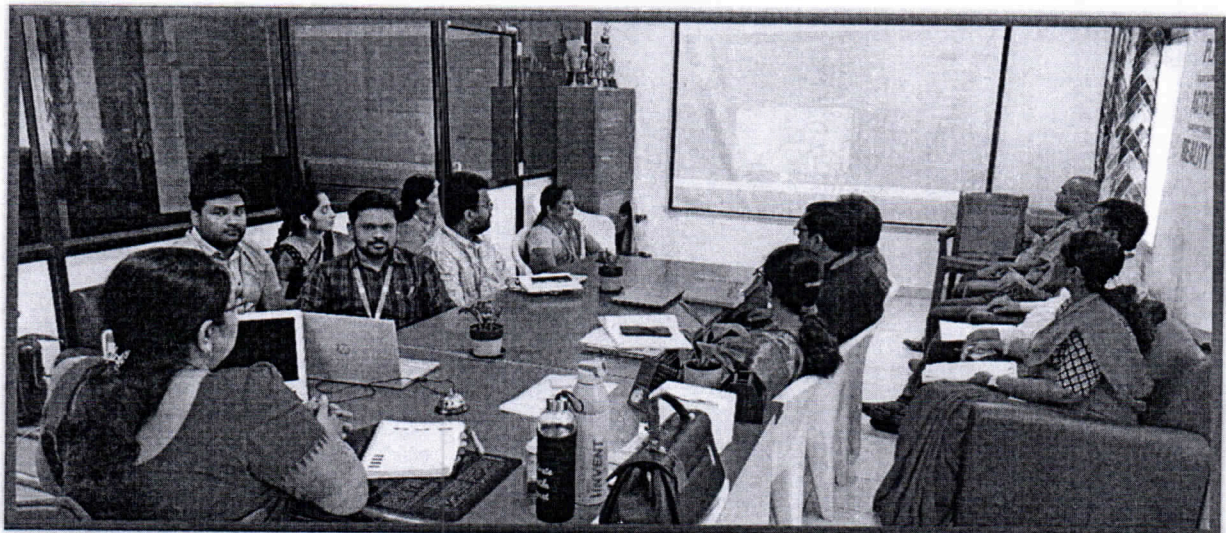
Periodic Tests

1. Three tests will be conducted for 30 marks each. Two tests out of three are compulsory for all UG and PG programs offered by all the schools, the distribution of marks for continuous assessment for the students admitted from the academic year 2025-26 will be as follows:

Components	UG	PG
3 Internal Assessments @ 30 marks each are conducted. Average of best two out of three are considered for final IA calculation.	30	30
Quality Assessment	5	10
Attendance	5	-
End Semester Exam	60	60
Total	100	100

ASDU ACADEMIC REGULATIONS 2025

Page 29 / 33





AUDISANKARA
(DEEMED TO BE UNIVERSITY)



BOARD OF STUDIES (BoS) – MINUTES

Department: CSE (Artificial Intelligence)

Date of Meeting: 02/01/2026

Time: 10:00AM to 12:00 Noon

Venue: Board Room, AUDISANKARA (Deemed-to-be University)

1. Members Present

S. No	Name of Member	Designation/Role	Affiliation	Signature
1	Dr. S.V.Padmavathi Devi	Chairperson, BoS	AUDISANKARA (Deemed-to-be University)	
2	Mrs. SK. Karimunni	Member	AUDISANKARA (Deemed-to-be University)	
3	Mr. S. Anil Kumar	Member	AUDISANKARA (Deemed-to-be University)	
4	Mrs. K. Susmitha	Member	AUDISANKARA (Deemed-to-be University)	
5	Dr. M. Sunil Kumar	Academia Member	MBU, Tirupati	
6	Dr. Kartick Sutradhar	Academia Member	IIIT Sri City	
7	Mr. K. Ramesh	Industry Member	Mahindra & Mahindra, Chennai	
8	Ms. M. Vineela Reddy	Alumni	Tech. Mahendra, Bangulor	

(Attach leave of absence communicated by members, if any.)



2. Agenda of the Meeting

1. Approval of R25 UG Curriculum Structure (8 semesters, 160 credits).
2. Approval of UG Detailed Syllabus for Semesters I & II.
3. Approval of Internal and External Assessment Pattern.
4. Revision/Addition/Removal of Courses (if applicable).
5. Internal and external QP format.
6. Any other item with the permission of the Chair.

3. Proceedings of the Meeting

The Chairperson welcomed all the members and initiated the meeting. The items on the agenda were taken up for discussion as below.

4. Agenda-wise Discussions and Decisions

4.1 Approval of R25 UG Curriculum Structure (160 Credits)

Discussion: The proposed UG curriculum structure for eight semesters was presented. The Board members suggested the following points:

- GATE examination subjects should be included in the syllabus so that students acquire the knowledge required to perform well in the GATE examination.
- Instead of offering Python as a skill course, it should be treated as a **core subject**, as it is essential for AI and AI & ML programs.
- Before teaching Java programming, students should be trained in C++ as a foundational, skill-oriented programming course.
- The **Java** course should be introduced in either the **4th or 5th semester**, as it is useful for placement interviews.
- Before the **6th semester**, students should complete certification courses such as **SAP, Azure, IBM**, etc., carrying **30/32 credits**.
- **Automation, Selenium, cloud-based, web-based, or software testing techniques** should be introduced in the **7th semester**.
- Instead of offering **Soft Skills** programs in the **VI semester**, they should be moved to the **II semester**.

Resolution: The Board approved the **R25 UG Curriculum Structure**. The suggestions made by the Board will be incorporated during subsequent revisions.

4.2 Approval of UG Syllabus – Semesters I & II

Discussion: The detailed syllabi for Semesters I & II were reviewed, including course outcomes, textbooks, and evaluation patterns. Suggestions for minor modifications.

Resolution: The syllabi for Semester I & II were approved with minor modifications.

4.3 Approval of Assessment Pattern

Discussion: Internal and external assessment schemes, including mid-term exams, assignments, and project evaluations, were reviewed.

Resolution: The assessment pattern was approved as per R25 regulations.

4.4 Course Revisions / New Courses Proposed

Discussion: Proposals for introducing new elective courses and revising outdated content were discussed. The Board suggested the inclusion of the following courses:

- **Quantum Machine Learning**
- **Machine Learning with Python**

Resolution: The introduction of new elective courses and the revision of existing courses, wherever necessary, were approved.

4.5 Any Other Item

Discussion: The panel members suggested strengthening **industry collaborations** and conducting **curriculum enhancement workshops**.

Resolution: The suggestions were accepted and will be implemented in a phased manner.

5. Conclusions and Action Points

Item	Action Required	Person Responsible	Deadline
1	Incorporate minor modifications and finalize the R25 UG Curriculum Structure.	BoS Coordinator / Curriculum Committee	Within 1 week
2	Update UG Syllabus for Sem I & II as per suggestions and upload final version to the university portal.	Subject Experts / Syllabus Drafting Team	Within 10 days
3	Update and circulate Internal & External Assessment Pattern to all faculty.	Examination Cell / CoE	Within 1 week
4	Implement approved new electives and course revisions in the upcoming academic cycle.	Respective Course Coordinators	Before next semester commencement
5	Plan industry collaboration initiatives and curriculum enrichment workshops as suggested.	Department HoD / Industry Relations Cell	Within 1 month



AUDISANKARA
(DEEMED TO BE UNIVERSITY)



6. Vote of Thanks

The Chairperson thanked all members for their valuable inputs and declared the meeting closed.

Signatures

Chairperson, BoS

Name: Dr. S.V.Padmavathi Devi


Signature: 

Academic Expert (External)

1) Name: Dr. M SUNIL KUMAR

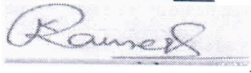
Signature: 

2) Name: Dr. Kartik Sutradhar

Signature: 

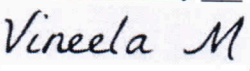
Industry Expert (External)

Name: Mr. K. RAMESH

Signature: 

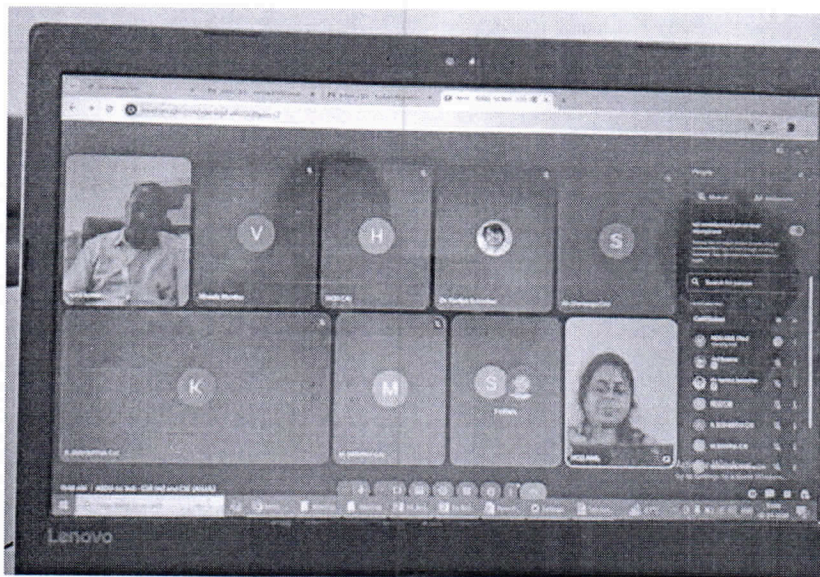
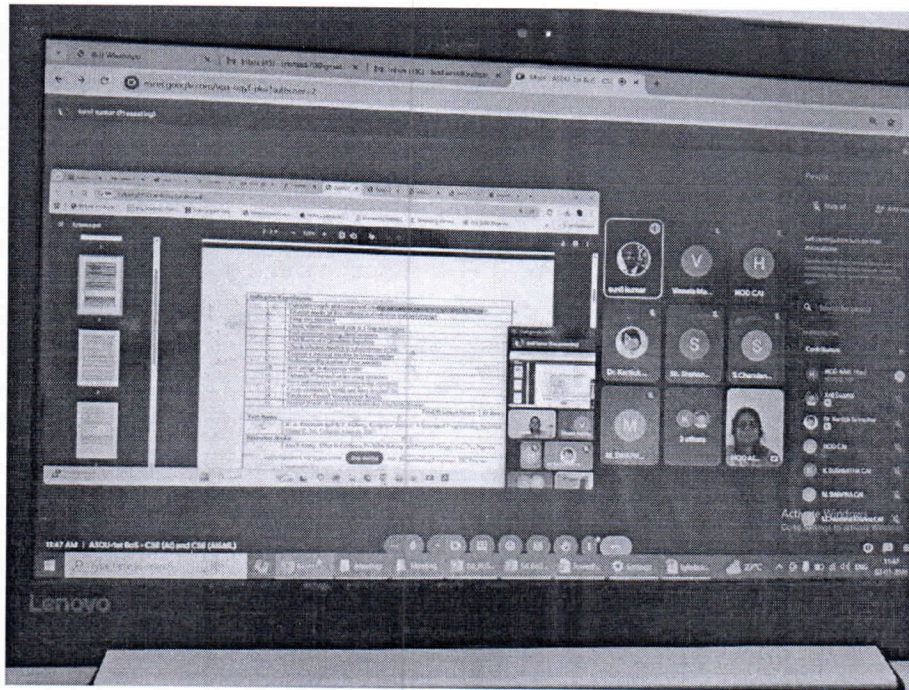
Alumni

Name: Ms. M. Vineela Reddy

Signature: 

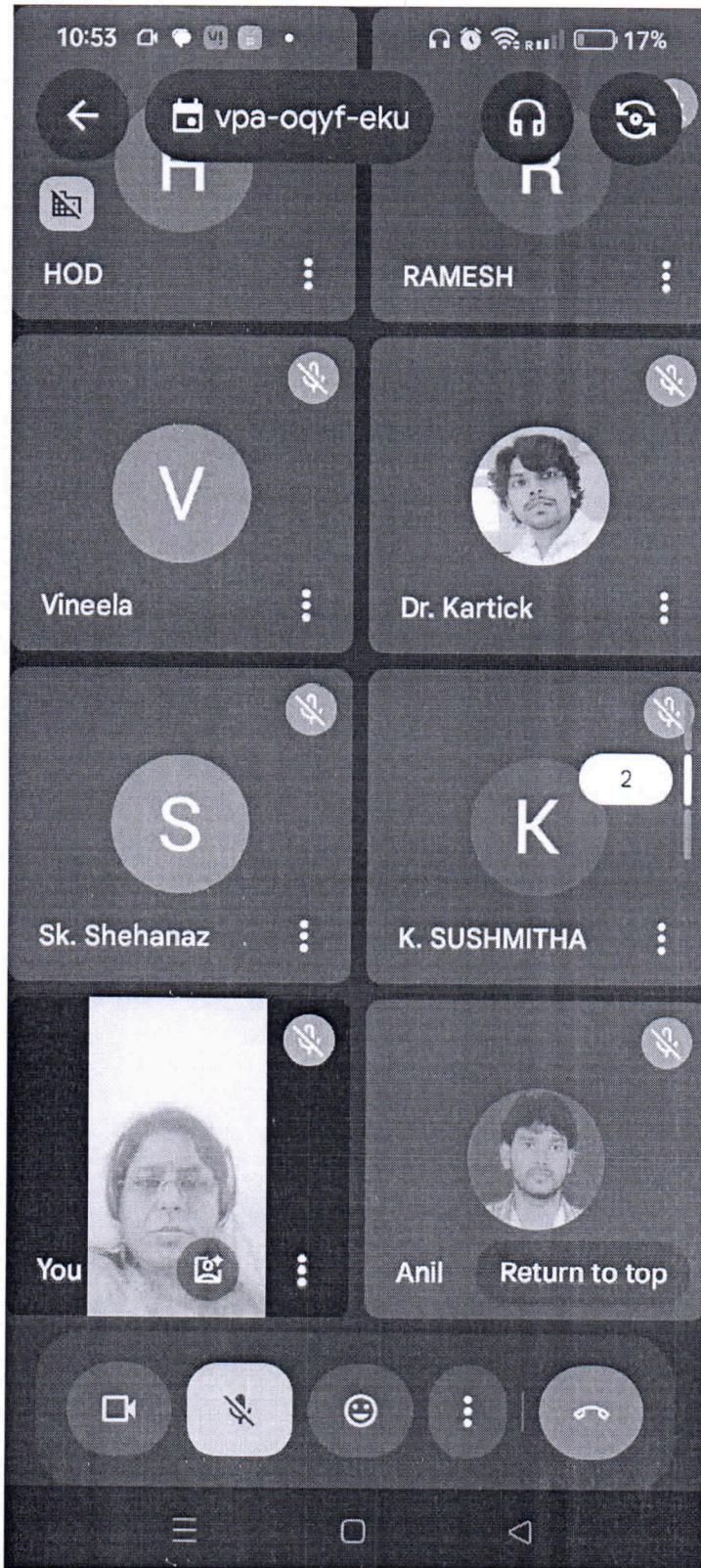


AUDISANKARA
(DEEMED TO BE UNIVERSITY)



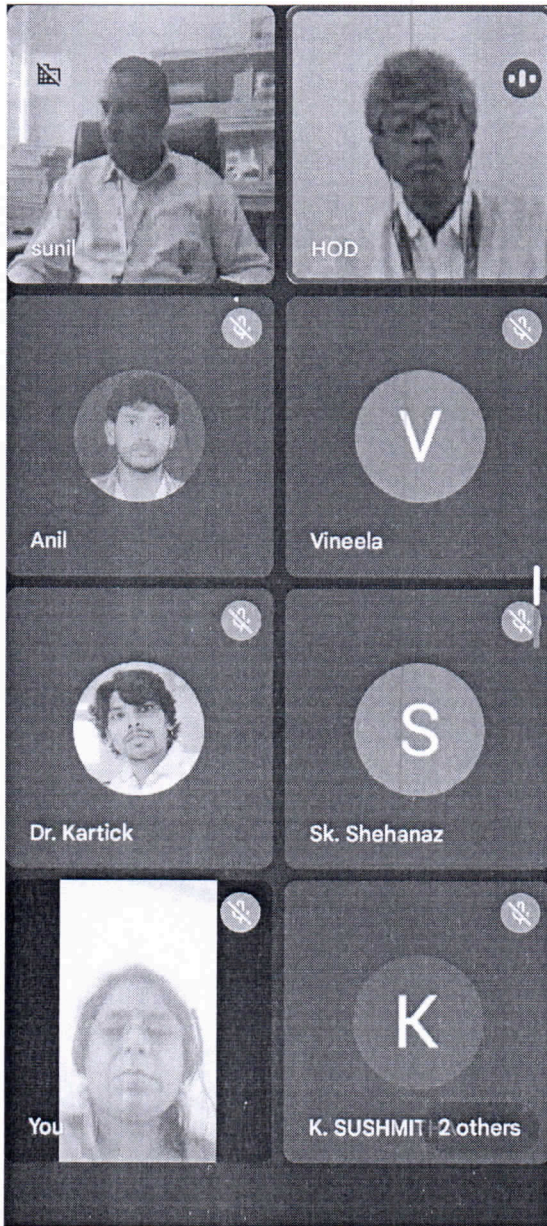


AUDISANKARA
(DEEMED TO BE UNIVERSITY)





AUDISANKARA
(DEEMED TO BE UNIVERSITY)



BOARD OF STUDIES (BoS) – MINUTES



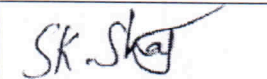
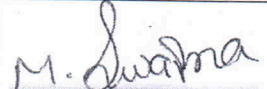

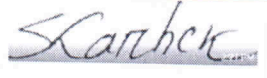
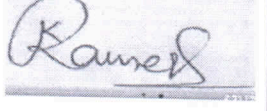
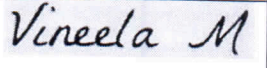
Department: CSE (Artificial Intelligence & Machine Learning)

Date of Meeting: 02/01/2026

Time: 10:00AM to 12:00 Noon

Venue: Board Room, AUDISANKARA (Deemed-to-be University)

1. Members Present

S. No	Name of Member	Designation/Role	Affiliation	Signature
1	Dr. U. Thirupalu	Chairperson, BoS	AUDISANKARA (Deemed-to-be University)	
2	Mrs. S. Chandana Krishna	Member	AUDISANKARA (Deemed-to-be University)	
3	Mrs. Sk. Shahanaj	Member	AUDISANKARA (Deemed-to-be University)	
4	Mrs. M. Swapna	Member	AUDISANKARA (Deemed-to-be University)	
5	Dr. M. Sunil Kumar	Academia Member	MBU, Tirupati	
6	Dr. Kartick Sutradhar	Academia Member	IIIT Sri City	
7	Mr. K. Ramesh	Industry Member	Mahindra & Mahindra, Chennai	
8	Ms. M. Vineela Reddy	Alumni	Tech. Mahendra, Bangulor	

(Attach leave of absence communicated by members, if any.)

2. Agenda of the Meeting

1. Approval of R25 UG Curriculum Structure (8 semesters, 160 credits).
2. Approval of UG Detailed Syllabus for Semesters I & II.
3. Approval of Internal and External Assessment Pattern.
4. Revision/Addition/Removal of Courses (if applicable).
5. Internal and external QP format.
6. Any other item with the permission of the Chair.

3. Proceedings of the Meeting

The Chairperson welcomed all the members and initiated the meeting. The items on the agenda were taken up for discussion as below.

4. Agenda-wise Discussions and Decisions

4.1 Approval of R25 UG Curriculum Structure (160 Credits)

Discussion: The proposed UG curriculum structure for eight semesters was presented. The Board members suggested the following points:

- GATE examination subjects should be included in the syllabus so that students acquire the knowledge required to perform well in the GATE examination.
- Instead of offering Python as a skill course, it should be treated as a **core subject**, as it is essential for AI and AI & ML programs.
- Before teaching Java programming, students should be trained in C++ as a foundational, skill-oriented programming course.
- The **Java** course should be introduced in either the **4th or 5th semester**, as it is useful for placement interviews.
- Before the **6th semester**, students should complete certification courses such as **SAP, Azure, IBM**, etc., carrying **30/32 credits**.
- **Automation, Selenium, cloud-based, web-based, or software testing techniques** should be introduced in the **7th semester**.
- Instead of offering **Soft Skills** programs in the **VI semester**, they should be moved to the **II semester**.

Resolution: The Board approved the **R25 UG Curriculum Structure**. The suggestions made by the Board will be incorporated during subsequent revisions.

4.2 Approval of UG Syllabus – Semesters I & II

Discussion: The detailed syllabi for Semesters I & II were reviewed, including course outcomes, textbooks, and evaluation patterns. Suggestions for minor modifications.

Resolution: The syllabi for Semester I & II were approved with minor modifications.

4.3 Approval of Assessment Pattern

Discussion: Internal and external assessment schemes, including mid-term exams, assignments, and project evaluations, were reviewed.

Resolution: The assessment pattern was approved as per R25 regulations.

4.4 Course Revisions / New Courses Proposed

Discussion: Proposals for introducing new elective courses and revising outdated content were discussed. The Board suggested the inclusion of the following courses:

- **Quantum Machine Learning**
- **Machine Learning with Python**

Resolution: The introduction of new elective courses and the revision of existing courses, wherever necessary, were approved.

4.5 Any Other Item

Discussion: The panel members suggested strengthening **industry collaborations** and conducting **curriculum enhancement workshops**.

Resolution: The suggestions were accepted and will be implemented in a phased manner.

5. Conclusions and Action Points

Item	Action Required	Person Responsible	Deadline
1	Incorporate minor modifications and finalize the R25 UG Curriculum Structure.	BoS Coordinator / Curriculum Committee	Within 1 week
2	Update UG Syllabus for Sem I & II as per suggestions and upload final version to the university portal.	Subject Experts / Syllabus Drafting Team	Within 10 days
3	Update and circulate Internal & External Assessment Pattern to all faculty.	Examination Cell / CoE	Within 1 week
4	Implement approved new electives and course revisions in the upcoming academic cycle.	Respective Course Coordinators	Before next semester commencement
5	Plan industry collaboration initiatives and curriculum enrichment workshops as suggested.	Department HoD / Industry Relations Cell	Within 1 month



AUDISANKARA
(DEEMED TO BE UNIVERSITY)



6. Vote of Thanks

The Chairperson thanked all members for their valuable inputs and declared the meeting closed.

Signatures

Chairperson, BoS

Name: Dr. U. THIRUPALU


Signature: 

Academic Expert (External)

1) Name: Dr. M SUNIL KUMAR

Signature: 

2) Name: Dr. Kartik Sutradhar

Signature: 

Industry Expert (External)

Name: Mr. K. RAMESH

Signature: 

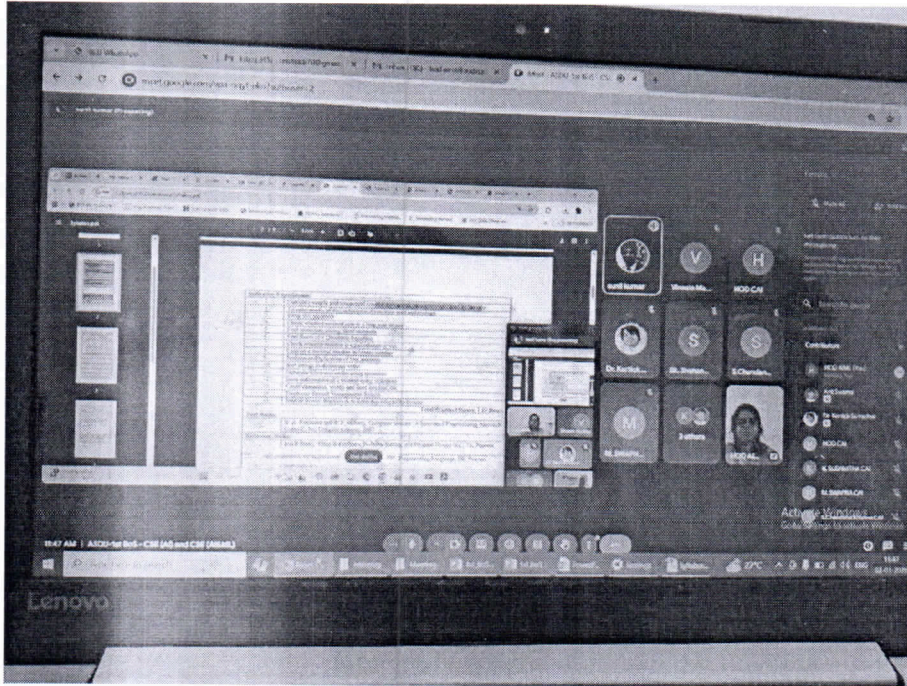
Alumni

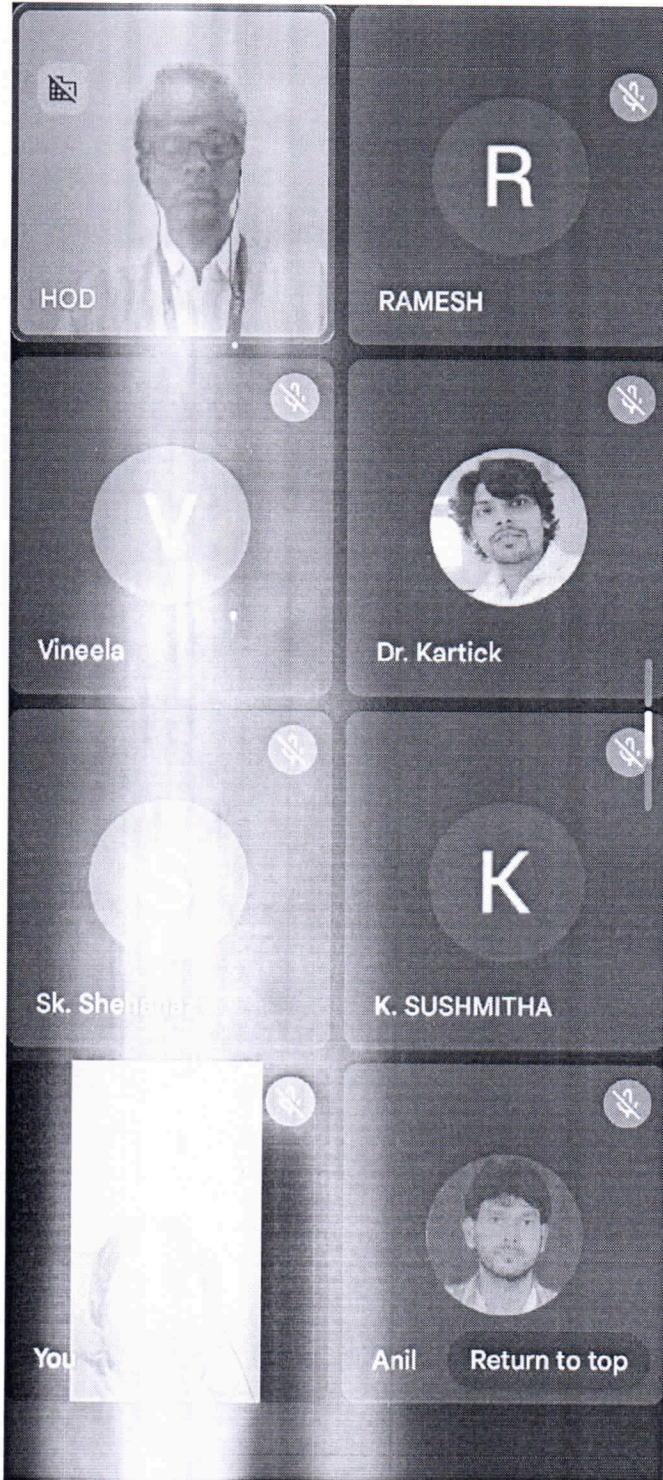
Name: Ms. M. Vineela Reddy

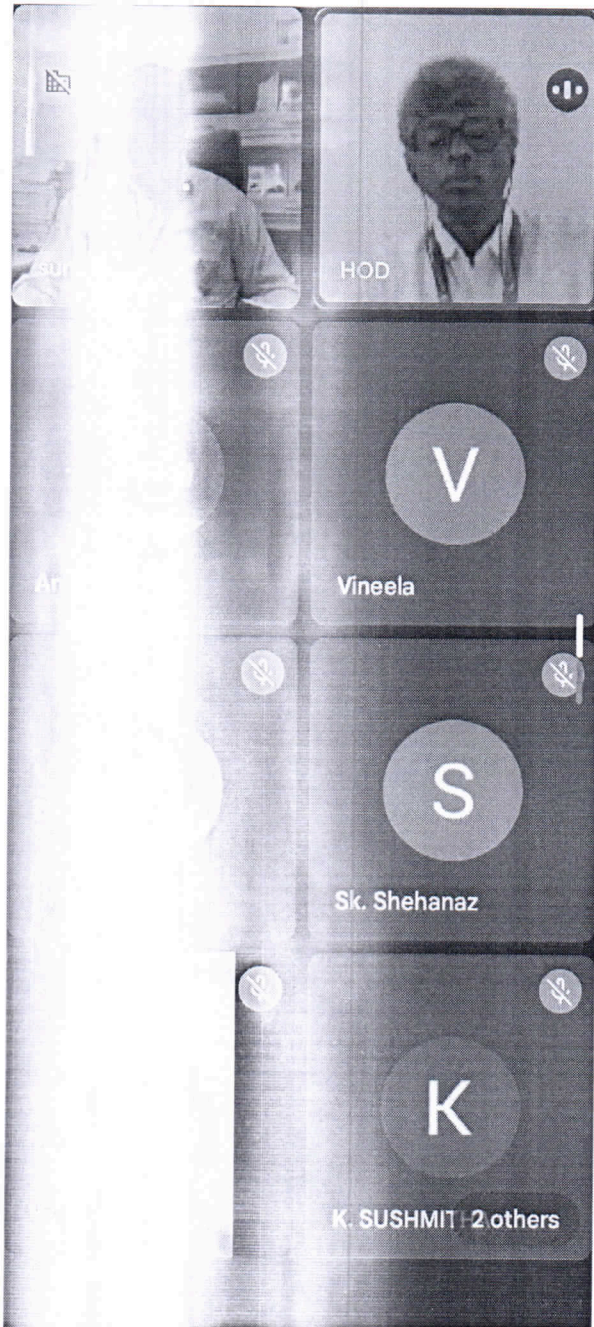
Signature: 



AUDISANKARA
(DEEMED TO BE UNIVERSITY)









1st Board of Studies meeting

Department of Electrical and Electrontical Engineering

Date : 02-01-2026

Time : 01.30PM

Venu : HoD Chamber

1. Member's Present

S.N	Name	Designation	Role	Signatures
0				
1	Prof. J.Suresh	Head of the Department	Chairman	
Subject Experts Nominated by the Academic Council				
2	Dr. K. Siva Kumar	Associate Professor, Dept. of EEE, IIT Hyderabad	Member	
Department Faculty				
3	Dr.G.V.Narayana	Professor	Member	
4	S.Udaybhaskar	Associate Professor	Member	
5	K.Bharathi	Associate Professor	Member	
6	Mr K.Rakesh	Assistant Professor	Member	
7	Mr. P.Vishnuvardan	Assistant Professor	Member	
Industry Expert				
8	Mr.E.Ramanjaneyulu	Deputy Executive Engineer, APTRANSCO, Ongole	Member	
9	Mr. B. Chalapathy	Manager, Power Grid Corporation of India Limited, Tamilnadu.	Alumni	



2. Agenda points:

1. Approval of R25 UG Curriculum Structure

Finalized 8-semester structure for all UG programme.

Total 160 credits as per University norms and NEP 2020 guidelines.

2. Detailed UG Syllabus – Semesters I & II

Complete syllabus with: Course outcomes (COs), Mapping to POs/PSOs

Assessment pattern (internal and external)

3. PG Curriculum Structure

Finalized 4-semester structure for all postgraduate programme.

Total 76 credits with distribution across core, elective, research methodology, project/dissertation.

4. Detailed PG Syllabus – Semesters I & II

Complete syllabus with CO–PO mapping, detailed unit-wise content, books, and assessment methods.

5. Any other item with the permission of the Chair.

3. Proceedings of the Meeting

The Chairperson welcomed all the members and initiated the meeting. The items on the agenda were taken up for discussion as below.

- The Department **Vision and Mission, PO's, PSO's** reflecting discipline-specific competencies.
- The category wise **Courses and Credit distribution for UG.**

Category	Credits (Range)	Remarks
Humanities, Social Sciences & Management (HSMC)	16	Includes Communication Skills, Ethics, Management
Basic Sciences (BSC)	18	Mathematics, Physics, Chemistry, Biology/Environmental Science
Engineering Sciences (ESC)	16	Programming, Graphics, Workshop, Electronics basics
Professional Core Course (PCC) (Lab Integrated courses - 9)	57	Discipline-specific courses
Professional Electives (PEC)	18	Chosen from within the discipline
Open Electives (OEC)	11	Across departments; may include AI, Data Science, Humanities electives
Project / Internship / Research / Entrepreneurship	21	Semester-long major project, internships, or startup work
Skill Enhancement Courses/Value Added Courses	3	Employability enhancement
Total	160	Fulfils AICTE and NEP 2020 minimum requirements



AUDISANKARA
(DEEMED TO BE UNIVERSITY)



The Chairman presented a detailed **Semester-wise R25 Undergraduate Curriculum Structure** for the B. Tech program Department of EEE clearly indicating the **Course codes, Course titles and Credit distribution.**

During the discussion, the following suggestions were put forth:

1. Dr. K. Siva Kumar suggested to introduce Basics of Electrical measurements and instrumentation concept in first year BEE subject.
2. Mr. B. Chalapathy suggested that all Program Electives be grouped into a single basket, enabling students to opt for any elective.
3. Mr.E.Ramanjaneyulu suggested to introduce Quantum Information technology in III semester
4. The domain experts suggested to Implement a MOOC/NPTEL programs and to update the UG laboratory syllabi for Semester I and II by including additional example programs and relevant software/tools, as recommended by the BoS members.

Resolution:

The Board approved the R25 UG Curriculum Structure in principle, subject to the incorporation of the suggestions made. The Department is authorized to revise the curriculum structure accordingly. The Board further noted that the revised syllabus for Semesters I and II shall be placed for approval in a subsequent BoS meeting, as the current semester is already in progress.



4.Approval of R25 PG (Applicable to All Specializations)

The Chairman presented a detailed **Semester-wise R25 Post graduate Curriculum Structure** for the **EPS and PE** programs, clearly indicating the **Course codes, Course titles and Credit distribution.**

Category	Credits
University Core Courses (UCC)	41
Professional Core Courses (PCC)	20
Professional Elective Courses (PEC)	12
Open Elective Courses (OEC)/MOOC	03
Total Graded Credit Requirement	76

During the discussion, the following suggestions were put forth:

1. Dr. K. Siva Kumar recommended the introduction of Distributed Generation and upgradation of all laboratories.
2. Mr. B. Chalapathy recommended to Integrate credit-based co-curricular and extracurricular activities such as hackathons, workshops, MOOCs, and competitions.
3. The domain experts suggested to Incorporate interdisciplinary electives and open electives to promote holistic learning.

Resolution:

The Board noted the suggestions and resolved that the revised syllabus for Semesters I & II shall be placed for approval in the subsequent BoS meeting, as the current semester is already in progress.



Conclusion

The Board of Studies (BoS) meeting was conducted successfully with active participation from internal and external members. The Board critically reviewed the R25 UG curriculum structure, internship course nomenclature, laboratory syllabi, and assessment pattern. Valuable suggestions provided by academic and industry experts were discussed in detail and appropriate action points were identified.

Action Points

S.No	Item Reviewed	Decision
1.	R25UG/PG Curriculum Structure	The Board approved revising the curriculum by incorporating suggestions received from BoS members and finalizing the updated version
2.	UG Laboratory Syllabus (Sem I & II)	The Board recommended updating the laboratory syllabus by including additional example programs and relevant software/tools.
3.	Industry & Academic Input	Suggestions from external academic and industry experts were accepted to enhance industry relevance and outcome-based learning.
4.	Overall Curriculum Quality	The Board concluded that the proposed revisions will strengthen curriculum effectiveness, skill development, and employability of students.

Vote of thanks

The Chairperson thanked all the members for their active participation and valuable inputs, and appreciated the efforts of the organizing team in the successful conduct of the meeting.

Signature

Chairperson, BoS

Name: Prof. J.Suresh



AUDISANKARA
(DEEMED TO BE UNIVERSITY)



Signature

Academic Expert

Name: Dr.T. Srinivas, Professor in ECE Dept.,IISC, Bengaluru

Signature

Academic Expert

Name:Dr N.V.S.N Sharma, Professor in ECE Dept, NIT, Warangal.

Signature

Industry Expert

Name:Dr. V. Sapthagirivasan, Senior Manager, Cape Gemini, Bangalore.



1st Board of Studies meeting

Department of Electronics and Communication Engineering

Date : 02-01-2026

Time : 10.30AM

Venu : HoD Chamber

1. Member's Present

S.N	Name	Designation	Role	Signatures
1	Dr. Kishore Mohan K. B	Head of the Department	Chairman	
Subject Experts Nominated by the Academic Council				
2	Dr.T. Srinivas	Professor in ECE Dept.,IISC, Bengaluru	Member	
3	Dr N.V.S.N Sharma	Professor in ECE Dept, NIT, Warangal, sarma@nitw.ac.in	Member	
Department Faculty				
3	Dr. K.Dhanumjaya	Professor	Member	
4	Dr.J.Amarendra	Professor	Member	
5	Dr.P. Sreenivasulu	Professor	Member	
6	Dr.K. Venkatachalam	Professor	Member	
7	C. Suneetha	Associate Professor	Member	
Industry Expert				
8	Dr. V. Saphagirivasan	Senior Manager, Cape Gemini, Bangalore. saphagiri.ece@gmail.com	Member	



2. **Agenda points:**

1. **Approval of R25 UG Curriculum Structure**

Finalized 8-semester structure for all UG programme.

Total 160 credits as per University norms and NEP 2020 guidelines.

2. **Detailed UG Syllabus – Semesters I & II**

Complete syllabus with: Course outcomes (COs), Mapping to POs/PSOs

Assessment pattern (internal and external)

3. **PG Curriculum Structure**

Finalized 4-semester structure for all postgraduate programme.

Total 76 credits with distribution across core, elective, research methodology, project/dissertation.

4. **Detailed PG Syllabus – Semesters I & II**

Complete syllabus with CO–PO mapping, detailed unit-wise content, books, and assessment methods.

5. **Any other item with the permission of the Chair.**

3. **Proceedings of the Meeting**

The Chairperson welcomed all the members and initiated the meeting. The items on the agenda were taken up for discussion as below.

- The Department **Vision and Mission, PO's, PSO's** reflecting discipline-specific competencies.
- The category wise **Courses and Credit distribution for UG.**



Category	Credits (Range)	Remarks
Humanities, Social Sciences & Management (HSMC)	16	Includes Communication Skills, Ethics, Management
Basic Sciences (BSC)	18	Mathematics, Physics, Chemistry, Biology/Environmental Science
Engineering Sciences (ESC)	16	Programming, Graphics, Workshop, Electronics basics
Professional Core Course (PCC) (Lab Integrated courses - 9)	57	Discipline-specific courses
Professional Electives (PEC)	18	Chosen from within the discipline
Open Electives (OEC)	11	Across departments; may include AI, Data Science, Humanities electives
Project / Internship / Research / Entrepreneurship	21	Semester-long major project, internships, or startup work
Skill Enhancement Courses/Value Added Courses	3	Employability enhancement
Total	160	Fulfils AICTE and NEP 2020 minimum requirements

The Chairman presented a detailed **Semester-wise R25 Undergraduate Curriculum Structure** for the B. Tech program Department of ECE clearly indicating the **Course codes, Course titles and Credit distribution.**

During the discussion, the following suggestions were put forth:

1. Dr.T. Srinivas suggested to introduce Thermodynamic subject for first year and also advised to use short titles for program electives
2. Dr N.V.S.N Sharma suggested that all Program Electives be grouped into a single basket, enabling students to opt for any elective.
3. Dr.V.Sapthagirivasan suggested to introduce Quantum Information technology in III semester
4. The domain experts suggested to Implement a MOOC/NPTEL programs and to update the UG laboratory syllabi for Semester I and II by including additional example programs and relevant software/tools, as recommended by the BoS members.

Resolution:



AUDISANKARA
(DEEMED TO BE UNIVERSITY)



The Board approved the R25 UG Curriculum Structure in principle, subject to the incorporation of the suggestions made. The Department is authorized to revise the curriculum structure accordingly. The Board further noted that the revised syllabus for Semesters I and II shall be placed for approval in a subsequent BoS meeting, as the current semester is already in progress.

4.Approval of R25 PG (Applicable to All Specializations)

The Chairman presented a detailed **Semester-wise R25 Post graduate Curriculum Structure** for the **VLSI Design and ES** programs, clearly indicating the **Course codes, Course titles** and **Credit distribution**.

Category	Credits
University Core Courses (UCC)	41
Professional Core Courses (PCC)	20
Professional Elective Courses (PEC)	12
Open Elective Courses (OEC)/MOOC	03
Total Graded Credit Requirement	76

During the discussion, the following suggestions were put forth:

1. Dr. V. Sapthagirivasan recommended the introduction of VLSI testing tools and upgradation of all laboratories.
2. Dr. T. Srinivas recommended to Integrate credit-based co-curricular and extracurricular activities such as hackathons, workshops, MOOCs, and competitions.
3. The domain experts suggested to Incorporate interdisciplinary electives and open electives to promote holistic learning.
4. The external members suggested inclusion of additional courses like

- 
1. VLSI Design Automation
 2. Low Power VLSI Design
 3. Digital Design Using FPGA'S
 4. Design for Testability

Resolution:

The Board noted the suggestions and resolved that the revised syllabus for Semesters I & II shall be placed for approval in the subsequent BoS meeting, as the current semester is already in progress.

Conclusion

The Board of Studies (BoS) meeting was conducted successfully with active participation from internal and external members. The Board critically reviewed the R25 UG curriculum structure, internship course nomenclature, laboratory syllabi, and assessment pattern. Valuable suggestions provided by academic and industry experts were discussed in detail and appropriate action points were identified.

Action Points

S.No	Item Reviewed	Decision
1.	R25UG/PG Curriculum Structure	The Board approved revising the curriculum by incorporating suggestions received from BoS members and finalizing the updated version
2.	UG Laboratory Syllabus (Sem I & II)	The Board recommended updating the laboratory syllabus by including additional example programs and relevant software/tools.
3.	Industry & Academic Input	Suggestions from external academic and industry experts were accepted to enhance industry relevance and outcome-based learning.
4.	Overall Curriculum Quality	The Board concluded that the proposed revisions will strengthen curriculum effectiveness, skill development, and employability of students.

Vote of thanks



AUDISANKARA
(DEEMED TO BE UNIVERSITY)



The Chairperson thanked all the members for their active participation and valuable inputs, and appreciated the efforts of the organizing team in the successful conduct of the meeting.

Signature

Chairperson, BoS

Name: Dr. Kishore Mohan K.B, HoD, ECE

Signature

Academic Expert

Name: Dr.T. Srinivas, Professor in ECE Dept.,IISC, Bengaluru

Signature

Academic Expert

Name:Dr N.V.S.N Sharma, Professor in ECE Dept, NIT, Warangal.

Signature

Industry Expert

Name:Dr. V. Sapthagirivasan, Senior Manager, Cape Gemini, Bangalore.



BOARD OF STUDIES (BoS) – MINUTES FORMAT

Department: Mathematics

Date of Meeting: 02/01/2026

Time: 11.00 am to 12.00 pm

Venue: HoD Office

1. Members Present

S. No	Name of Member	Designation/Role	Affiliation	Signature
1	Dr. Y Harnath	Head of the Department Department of FME	Chairman	
2	Dr. Y.V.S.S. Sanyasi Raju	Professor, IIT Madras	External Member	
3	Mr. P. Sravan Kumar	Scientist SG, ISRO, Bangalore	External Member	
4	Mr. B. Chalapathy	Manager, Power Grid Corporation of India Limited, Tamilnadu.	Alumni	
6	Dr. M. Rajaiah	Registrar	Member	
7	Dr. Ch. Suresh	Professor, Head of the Department	Member	
8	Dr. V. Jagadesh	Associate Professor	Member	
9	Dr. T. Srinivas	Associate Professor	Member	
10	Mr. Y. Sessaiah	Assistant Professor	Member	
11	Mr. N. Srinivasulu	Assistant Professor	Member	

Attach leave of absence communicated by members, if any.)



2. Agenda of the Meeting

1. Approval of UG Detailed Syllabus for Semesters I & II.
2. Any other item with the permission of the Chair.

3. Proceedings of the Meeting

The Chairman welcomed all the members and initiated the meeting. The items on the agenda were taken up for discussion as below.

4. Approval of UG Syllabus – Semesters I & II

Discussion:

The member secretary presented:

- Detailed Syllabus of Engineering Mathematics-I and Engineering Mathematics-II (Semester- 1 &2),
- During the discussion, the following suggestions were put forth:
 1. Dr. Y.V.S.S. Sanyasi Raju and Mr. P. Sravan Kumar expressed satisfaction with the designed syllabus for both semesters.
 2. They suggested to give explanation about Partial differentiation in 4th Unit of Engineering Mathematics-I.
 3. Dr. Y.V.S.S. Sanyasi Raju suggested one more prescribed book with name “Advanced Engineering Mathematics” Erwin Kreyszig, 10th Edition, Wiley Publications.

Resolution:

The Board took note of the suggestions and resolved that the revised syllabus for Semesters I and II would be placed for approval at a subsequent BoS meeting, as the current semester is already in progress.

4.1 Any Other Item

No additional items were taken up with the permission of the Chair.

5. Vote of Thanks

The Chairperson thanked all members for their valuable inputs and declared the meeting closed.

Signatures

Chairperson, BoS

Name: Dr. Y Harnath & HoD FME

Signature: 



Academic Expert (External)

Name: Dr. Y.V.S.S. Sanyasi Raju, Professor, IIT Madras

Signature:

Industry Expert (External)

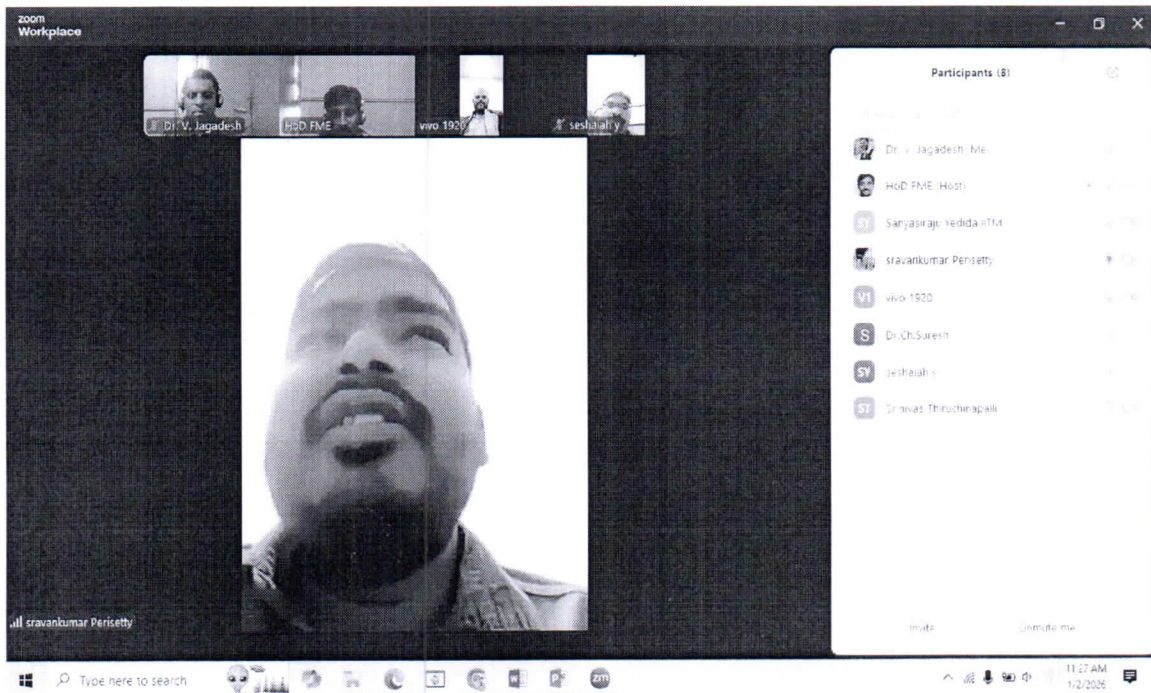
Name: Mr. P. Sravan Kumar, Scientist SG, ISRO, Bangalore

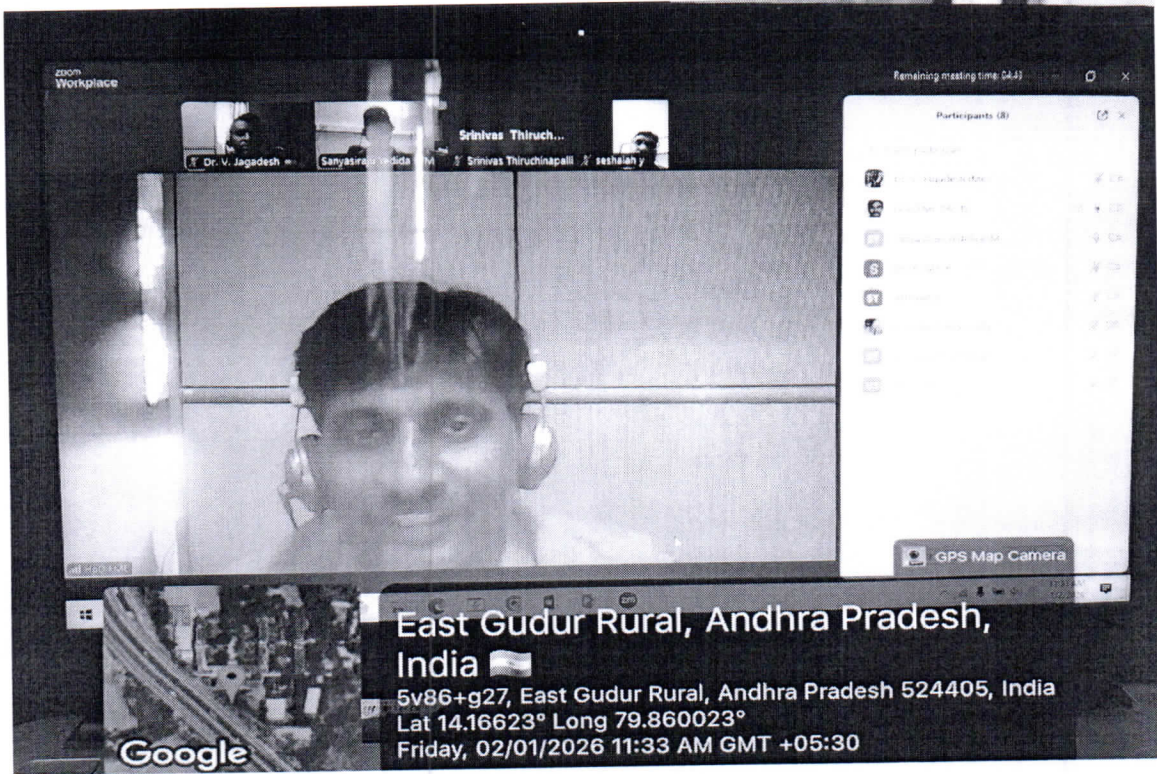
Signature:

Alumni

Name: : Mr. Bathala Chalapathi, Manager, Power Grid Corporation of India Limited, Tamil Nadu.

Signature:









BOARD OF STUDIES (BoS) – MINUTES FORMAT

Department: Chemistry

Date of Meeting: 02/01/2026

Time: 02.00 PM to 3.00 PM

Venue: HoD Office

1. Members Present

S. No	Name of Member	Designation/Role	Affiliation	Signature
1	Dr. Y. Harnath	Head of the Department	Chairman	
2	Dr. G. Ranga Rao	Professor, Department of Chemistry, IIT Madras.	External Member	
3	Dr. C Suresh	Professor and Head, Scientist-D Department of Cell Biology, NIN, Hyderabad.	External Member	
4	V. Chalapathi	Manager power grid, Tamilnadu	Alumni	
6	Dr. G. Sujatha	Professor, Department of Chemistry	Member	
7	Dr. Tanzeer Ahmad	Assistant Professor, Department of Chemistry	Member	
8	Mrs. K.Madhavi	Associate Professor, Department of Chemistry	Member	
9	Mrs. J.Suneetha	Assistant Professor, Department of Chemistry	Member	



10	Ms. B. Sowjanya	Assistant Professor, Department of Chemistry	Member	<i>Sowjanya</i>
----	-----------------	--	--------	-----------------

(Attach leave of absence communicated by members, if any.)

2. Agenda of the Meeting

1. Approval of R25 UG Syllabus
2. Approval of UG Detailed Syllabus for Semesters I & II.

3. Proceedings of the Meeting

The Chairperson welcomed all the members and initiated the meeting. The items on the agenda were taken up for discussion as below.

4. Agenda-wise Discussions and Decisions

4.1 Approval of R25 UG Syllabus

Discussion:

The member secretary presented:

- The Department **Vision and Mission, PO's** reflecting discipline-specific competencies.

The Board members appreciated the **systematic design and balanced credit distribution** of the UG syllabus.

The HoD, FME presented:

- Detailed **Semester-wise R25 Undergraduate syllabus** for the **Engineering Chemistry**
- B. Tech program clearly indicating the **Course codes, Course titles and Credit distribution.**

During the discussion, the following suggestions were put forth:

1. Dr. G. Ranga Rao suggested mention types of atomic orbitals in module –I.
2. Dr. C.Suresh suggested to introduce workshops and guest lectures.

Resolution:

The Board approved the R25 UG Syllabus in principle, subject to incorporation of the above suggestions. The Department is authorized to revise the syllabus.

4.2 Approval of UG Syllabus – Semesters I & II

Discussion:

The member chairman presented:



- Detailed Syllabus of Engineering Chemistry and Chemistry Lab (Semester- I and II)

Resolution:

The Board noted the suggestions and resolved that the revised syllabus for Semesters I & II shall be placed for approval in the subsequent BoS meeting, as the current semester is already in progress.

4.3 Any Other Item

No additional items were taken up with the permission of the Chair.

5. Conclusions and Action Points

S. No	Item	Action Required	Person Responsible	Deadline
1.	R25 UG Syllabus	Revise syllabus by incorporating BoS suggestions and preparing final version	HoD FME	Before next BoS
2.	UG Syllabus Sem I & II	Update syllabus	Course Coordinators	Before Next BoS

6. Vote of Thanks

The Chairperson thanked all members for their valuable inputs and declared the meeting closed.

Signatures

Chairperson, BoS

Name: Dr. Y.Harnath, HoD FME

Signature:

Industry Expert (External)

Name: Dr.G.Ranga Rao, Professor, Department of Chemistry, IIT Madras.

Signature:

Academic Expert (External)

Name: Dr. C. Suresh, Professor and Head, Scientist-D Department of Cell Biology, NIN, Hyderabad.



Signature:

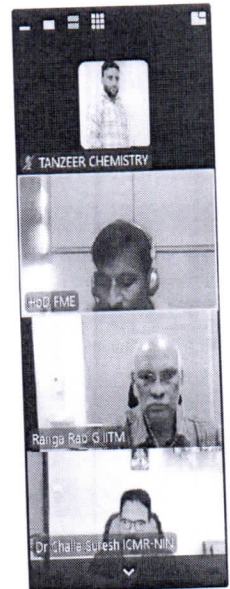
Alumni

Name: V. Chalapathi, Manager power grid,

Signature:



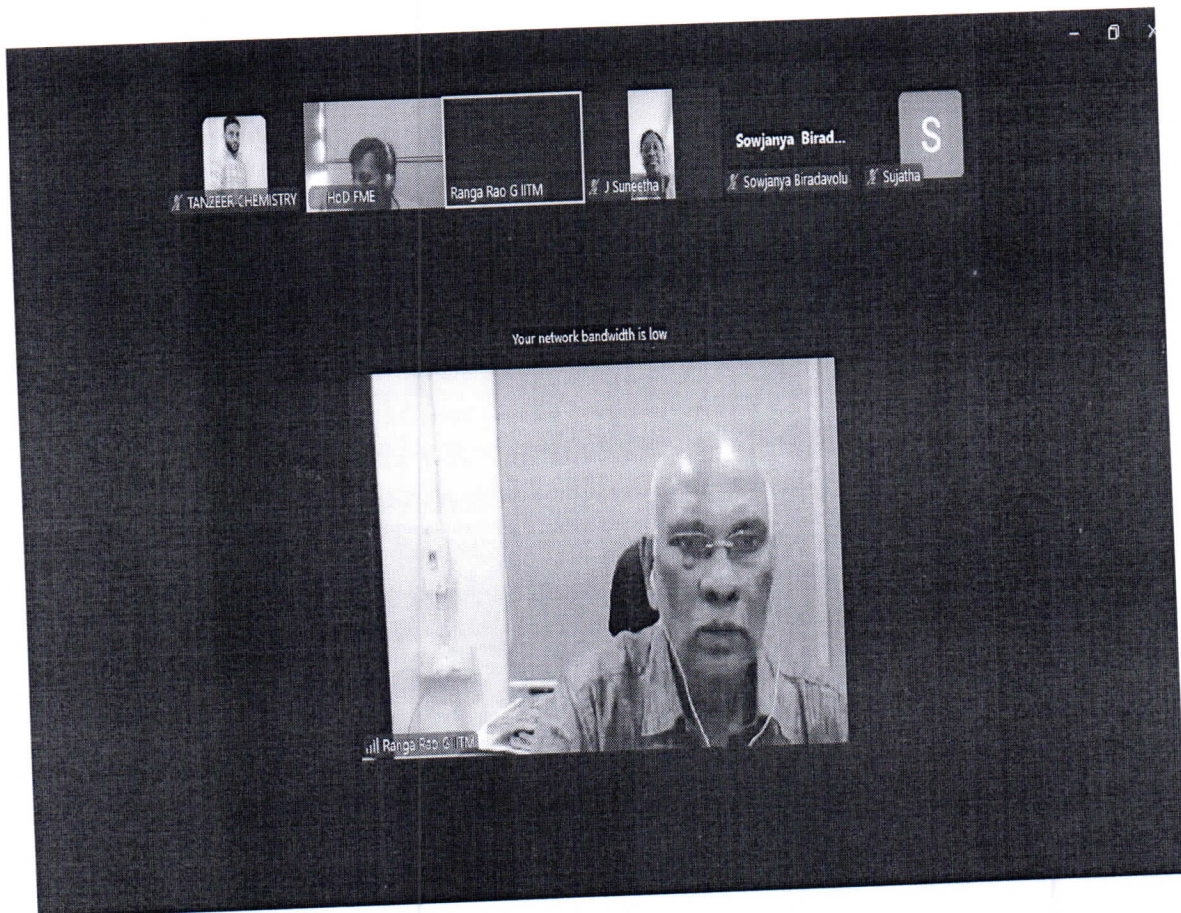
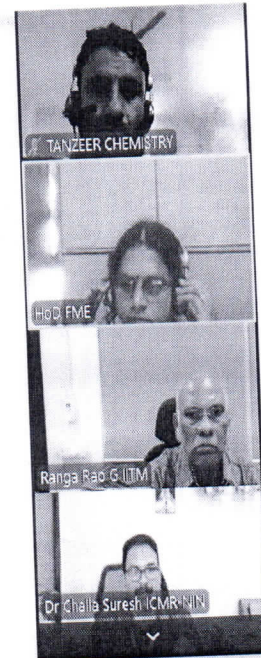
1ST BOARD OF STUDIES
DEPARTMENT OF CHEMISTRY

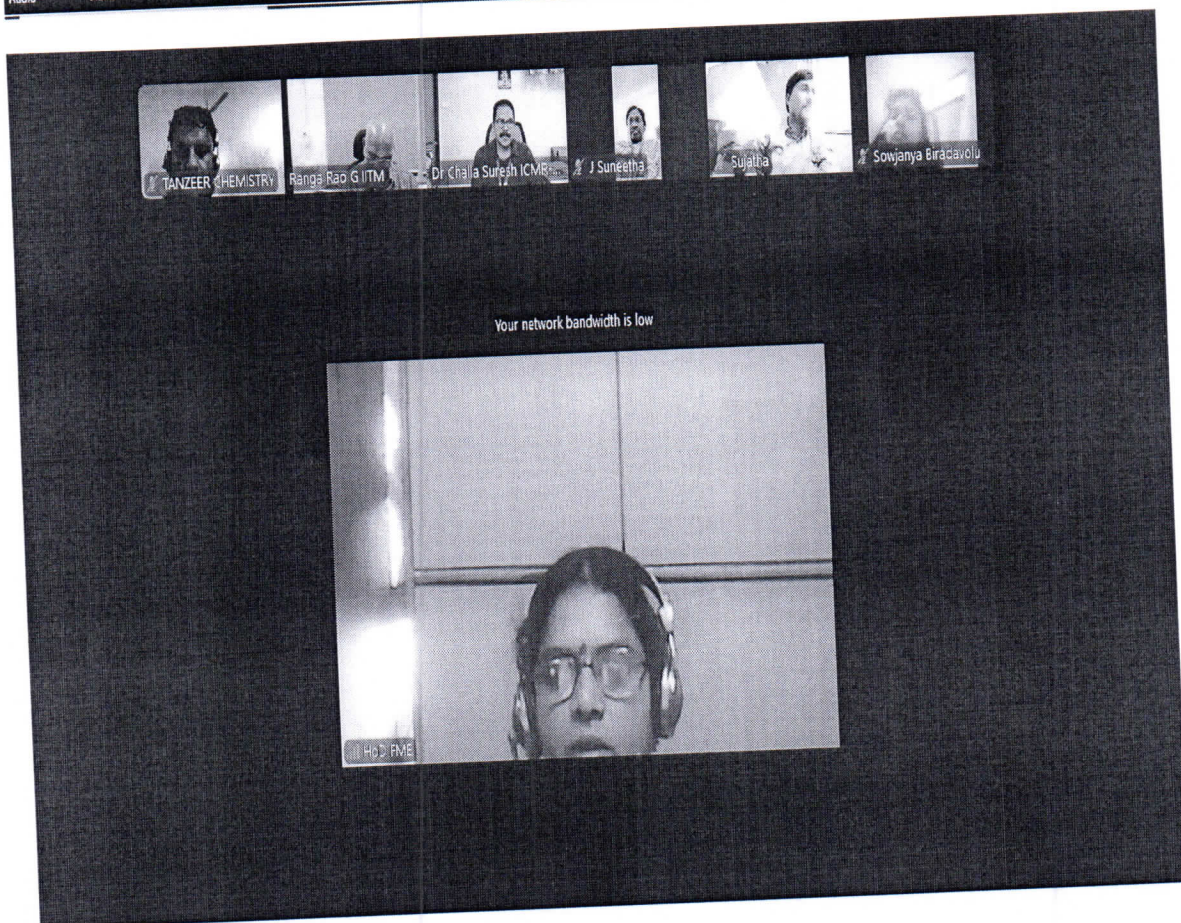




Course Code	Course Name	L	T	P	C
	Engineering Chemistry	3	0	2	4
Pre-requisite	Basic concepts of atomic orbital's, molecular orbitals and hybridization. Basic knowledge of <u>batteries</u> , Nernst equation, fuel cells and energy storage systems. Basic concepts of <u>polymers</u> and <u>Electronic materials</u> with properties and applications. Basic knowledge of <u>Nanomaterials</u> and smart materials. Basic concepts of Environmental science foundation.	Syllabus Version			
		1.0			
Course Objectives:					
1.	To introduce Chemistry concepts relevant to computing hardware and materials.				
2.	To understand Polymers, Nanomaterials and Electrochemical principles used in electronics.				
3.	To appreciate Green and Sustainable chemistry in ICT industries.				
Course Outcomes:					
CO. No	CO Description	Bloom's Taxonomy Level	PO & PSO Mapping		
CO1	Illustrate the MOT, hybridization and spectroscopy to interpret molecular structure and bonding.	L3	PO1,PO2,PO4,PO5& PO11		
CO2	Compare the different types of L4 & L3		PO1 PO3 PO7& PO11		

Image is possibly Unavailable







BOARD OF STUDIES (BoS) – MINUTES FORMAT

Department: English

Date of Meeting: 02/01/2026

Time: 3.00 PM to 4.00 PM

Venue: HoD Office

1. Members Present

S. No	Name of Member	Designation/Role	Affiliation	Signature
1	Dr. Y Harnath	Head of the Department Department of FME	Chairman	
2	Dr. K. Narasimha Rao	Professor EFLU, Central University Hyderabad	External Member	
3	Dr. K Suma Kiran	Professor, Department of English, S V University Tirupati.	External Member	
4	Mr. B. Chalapathi	Manager, Power Grid Corporation of India Limited, Tamil Nadu.	Alumni	
6	Mrs M Usha	Professor, Department of FME (English).	Member, Secretary	
7	Mr. G Harikrishna	Associate Professor Department of FME (English).	Member	
8	Mrs. B. Hymavathi	Associate Professor, Department of FME (English).	Member	
9	Dr Gargi Roy	Assistant Professor, Department of FME (English).	Member	
10	Mr Anish Jackson N	Assistant Professor, Department of FME (English).	Member	



(Attach leave of absence communicated by members, if any.)

2. Agenda of the Meeting

1. Approval of UG Detailed Syllabus for Semesters I & II.
2. Any other item with the permission of the Chair.

3. Proceedings of the Meeting

The Chairman welcomed all the members and initiated the meeting. The items on the agenda were taken up for discussion as below.

4. Approval of UG Syllabus – Semesters I & II

Discussion:

The member secretary presented:

- Detailed Syllabus of English and English Language & Communication Skills Lab (Semester- 1 &2),
- During the discussion, the following suggestions were put forth:
 1. Dr. K. Narasimha Rao and Dr. K. Suma Kiran expressed satisfaction with the components outlined in the syllabus for both the theory and laboratory courses.
 2. Dr. K. Narasimha Rao suggested that grammar should be taught in a highly rational and systematic manner.
 3. They recommended following “*Keep Talking*” as a reference book to provide additional practice in language learning.

Resolution:

The Board took note of the suggestions and resolved that the revised syllabus for Semesters I and II would be placed for approval at a subsequent BoS meeting, as the current semester is already in progress.

4.1 Any Other Item

No additional items were taken up with the permission of the Chair.

5. Vote of Thanks

The Chairperson thanked all members for their valuable inputs and declared the meeting closed.

Signatures

Chairperson, BoS

Name: Dr. Y Harnath & HoD FME

Signature:



AUDISANKARA
(DEEMED TO BE UNIVERSITY)



Academic Expert (External)

Name: Dr. K Narasimha Rao, Professor, EFLU, Central University, Hyderabad

Signature:

Academic Expert (External)

Name: Dr. K Suma Kiran, Professor, Department of English, S V University, Tirupati

Signature:

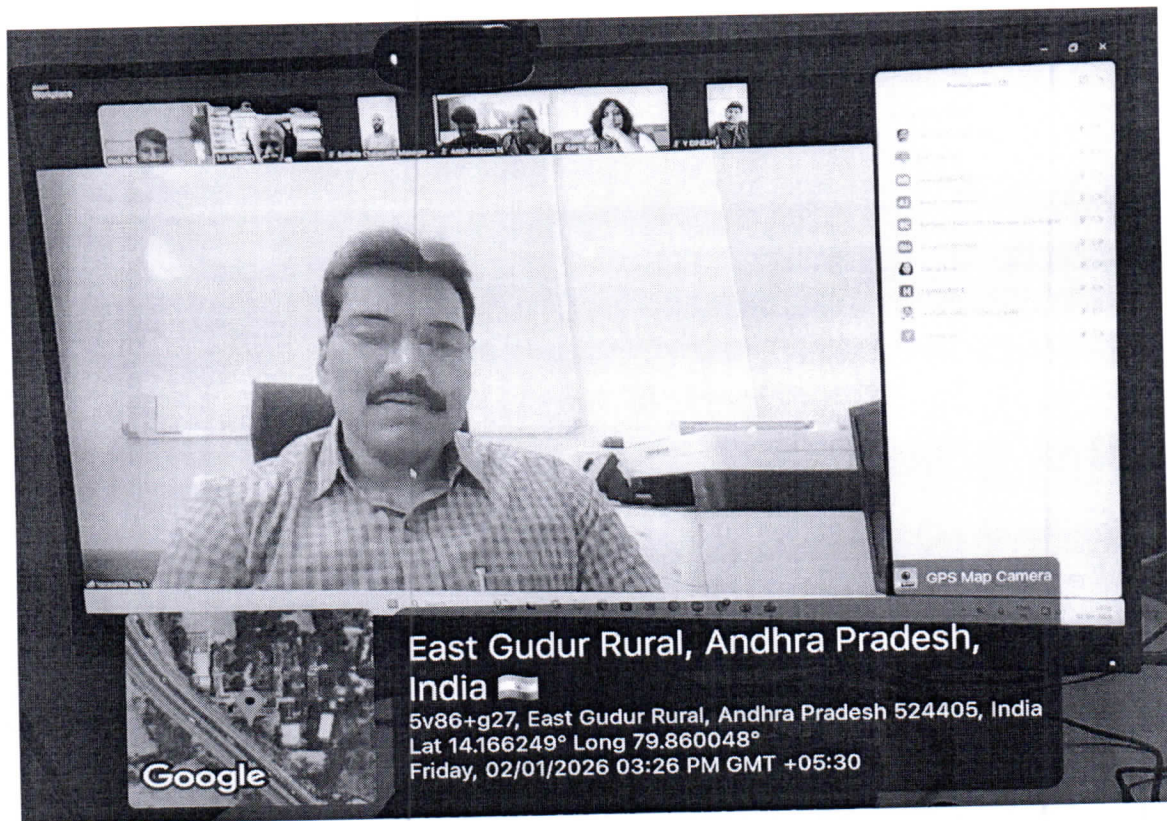
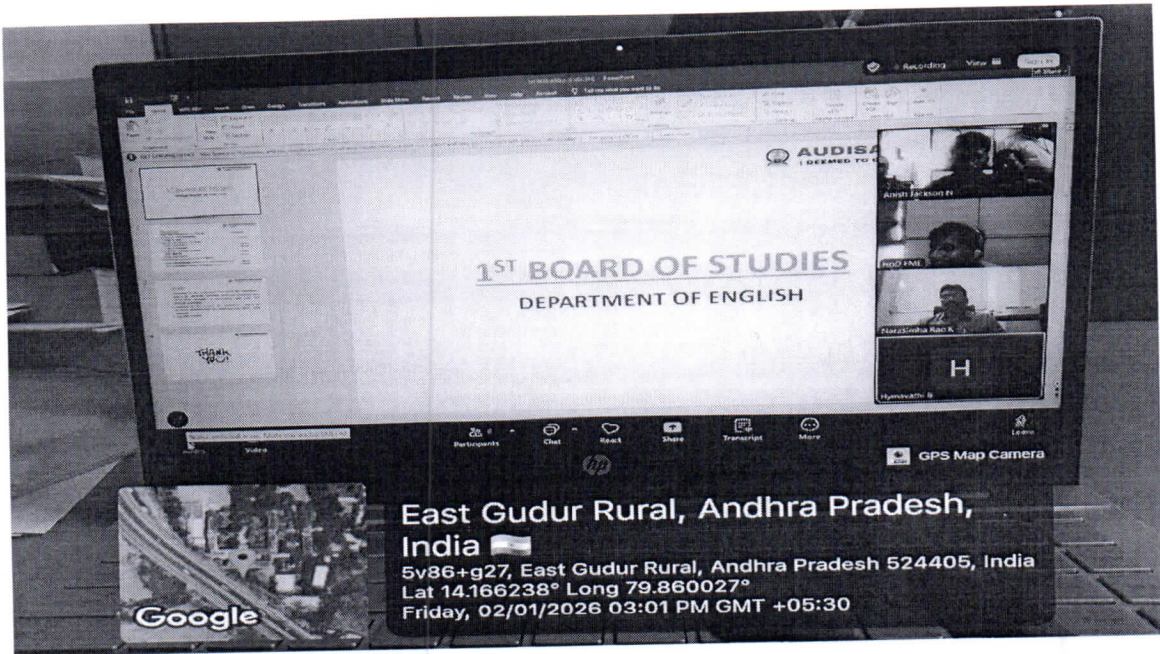
Alumni

Name: : Mr. Bathala Chalapathi, Manager, Power Grid Corporation of India Limited, Tamil Nadu.

Signature:



AUDISANKARA
(DEEMED TO BE UNIVERSITY)





AUDISANKARA
(DEEMED TO BE UNIVERSITY)



Remaining meeting time: 09:59

all lok scholars

GPS Map Camera

East Gudur Rural, Andhra Pradesh, India

5v86+g27, East Gudur Rural, Andhra Pradesh 524405, India
Lat 14.166227° Long 79.86002°
Friday, 02/01/2026 03:27 PM GMT +05:30

Google

Lesson - The Eyes are Not Here - Ruskin Bond

Module IV - Letter Writing 9 hours
Its importance in the context of other channels of communication- parts of a letter- types- personal, official, letters for various purposes- emphasis on letters of application for jobs- covers letter and resume types- examples and exercises

Lesson: Where the Mind is without Fear - Rabindranath Tagore

Module V - Business Writing 9 hours
Description of technical objects and process- Report-Writing definition- purpose- types-structure- formal and informal reports-personal reports- stages in developing reports- examples and exercises & Proposal writing.

Lesson: Night of the Scorpion - Nissim Ezekiel

Total Lecture Hours - 45 Hours

Indicative Experiments:

1. English sound system - vowels, consonants, Diphthongs, phonetic symbols
2. Stress and Intonation - word and sentence stress, Intonation in spoken English- definition, patterns of intonation - falling, rising, etc.
3. Introducing oneself in formal and social contexts - JANI & Role play
4. Oral Presentation
5. Debate & Group Discussions- concepts, types, Do's and don'ts- intensive practice

Total Practical Hours - 15 Hours

Text Books:

1. Ashraf K. J. Effective Technical Communication, 2nd Edition, Tata Mc Graw Hill Education (2018)
2. Study 1, Oxford Guide to Effective Writing and Speaking, Oxford University Press (2009)

Reference Books:

GPS Map Camera

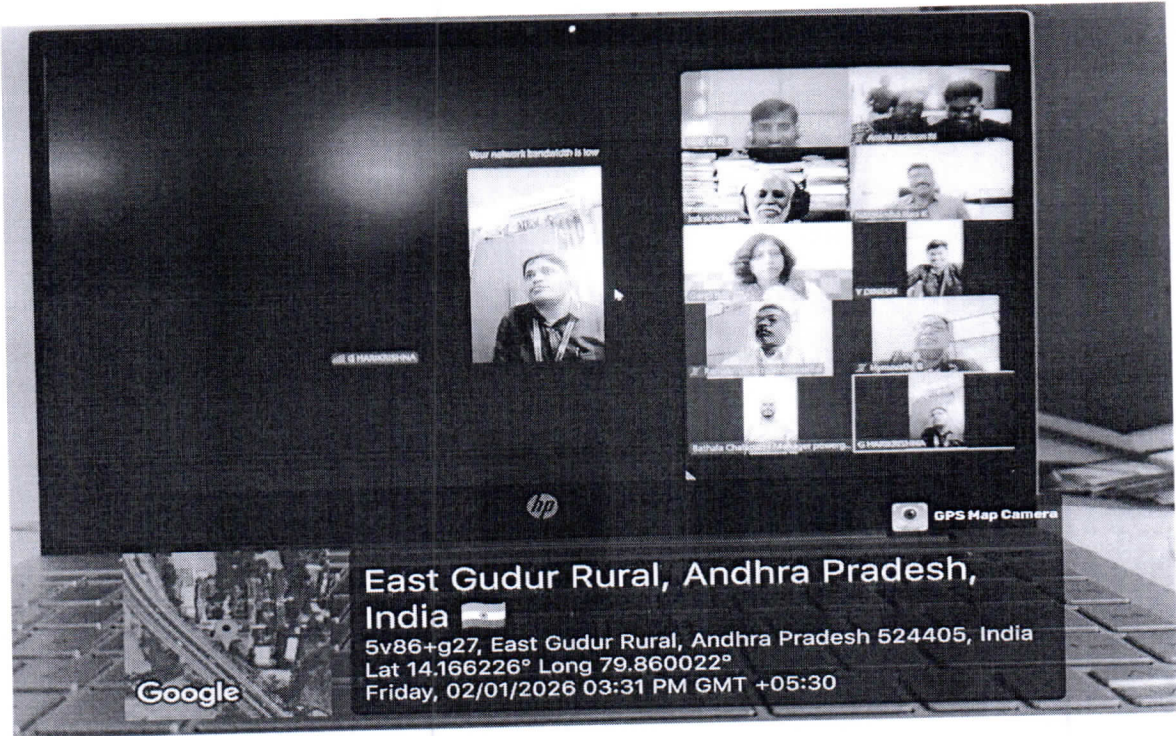
East Gudur Rural, Andhra Pradesh, India

5v86+g27, East Gudur Rural, Andhra Pradesh 524405, India
Lat 14.166438° Long 79.859997°
Friday, 02/01/2026 03:06 PM GMT +05:30

Google



AUDISANKARA
(DEEMED TO BE UNIVERSITY)





BOARD OF STUDIES (BoS) – MINUTES FORMAT

Department: Physics

Date of Meeting: 02/01/2026

Time: 10.00 AM to 11.00 AM

Venue: HoD Office

1. Members Present

S. No	Name of Member	Designation/Role	Affiliation	Signature
1	Dr. Y. Harnath	Head of the Department	Chairman	
2	Dr. V. R. K. Murthy	Professor, Department of Physics, VIT Amaravati.	External Member	
3	Dr. S. Surendrababu	Scientist, DRDO. Hyderabad	External Member	
4	Mr. V. Chalapathi	Manager, Power grid, Tamilnadu	Alumni	
5	Dr. Mohsin Ahmed Ganaie	Assistant Professor, Department of Physics	Member	
6	Dr. Arpan Das	Assistant Professor, Department of Physics	Member	
7	Mr. N. Prasad	Assistant Professor, Department of Physics	Member	
8	Mr. K. Jayavardhan	Assistant Professor, Department of Physics	Member	

(Attach leave of absence communicated by members, if any.)

2. Agenda of the Meeting

1. Approval of UG Detailed Syllabus for Semesters I & II.
2. Any other item with the permission of the chair.



3. Proceedings of the Meeting

The Chairperson welcomed all the members and initiated the meeting. The items on the agenda were taken up for discussion as below.

4.2 Approval of UG Syllabus – Semesters I & II

Discussion: the following suggestions were put forth:

1. Dr. V. R. K. Murthy of the BOS suggested to introduce numerical problems on Structure determination of SC, BCC and FCC structures.
2. Dr. V. R. K. Murthy and Dr. S. Surendrababu of the BOS suggested to change the Title of modules II to “Basics of Semiconductors”.
3. The Members of the BOS suggested to change term “Types of Laser” to “Examples of Laser”.
4. Dr. V. R. K. Murthy suggested to remove the applications of the Hall effect from Unit-2.
5. Dr. S. Surendrababu suggested to introduce the topic “Einstein’s A and B coefficients” in Unit-4.
6. Dr. V. R. K. Murthy suggested not to introduce Quantum Computing as a separate sub-topic in Unit-5, rather just to give a very brief introduction of Quantum Computing along with the Quantum Mechanics.

Resolution:

The Board approved the R25 UG Curriculum Structure in principle, subject to incorporation of the above suggestions. The Department is authorized to revise the curriculum structure.

The member chairman presented:

- Detailed Syllabus of Semiconductor Physics (Semester - I and II).

Resolution:

The Board noted the suggestions and resolved that the revised syllabus for Semesters I & II shall be placed for approval in the subsequent BoS meeting, as the current semester is already in progress.

4.3 Any Other Item

No additional items were taken up with the permission of the Chair.

6. Vote of Thanks

The Chairperson thanked all members for their valuable inputs and declared the meeting closed.

Signatures

Chairperson, BoS

Name: Dr. Y. Harnath, HoD FME



AUDISANKARA
(DEEMED TO BE UNIVERSITY)



Signature:

Industry Expert (External)

Name: Dr. S. Surendrababu, Scientist, DRDO.

Signature:

Academic Expert (External)

Name: Dr. V. R. K. Murthy, Professor, Department of Physics, VIT Amaravati.

Signature:

Alumni

Name: Mr. V. Chalapathi, Lecturer, Manager, Power Grid.

Signature:



AUDISANKARA
(DEEMED TO BE UNIVERSITY)



A screenshot of a Zoom meeting window. At the top, there are four video thumbnails for participants: Mohsin Ganale, HoD FME, VRK, and Kurugonda Jayavardhan. To the right, the names Surendra Babu and Dr. Arpan Das are listed. The main content area displays a presentation slide with the text: **1ST BOARD OF STUDIES** and **DEPARTMENT OF PHYSICS**. The AUDISANKARA logo is visible in the top right corner of the slide. The Windows taskbar at the bottom shows the search bar, taskbar icons, and system tray with the time 10:01 AM on 1/2/2026.

A screenshot of a Zoom meeting window. The main video feed shows a close-up of a man wearing a headset, with a "You are muted now. Unmute" overlay. Above the video, there are three video thumbnails for Mohsin Ganale, VRK, and Surendra Babu. To the right, the names Kurugonda Jaya..., Dr. Arpan Das, and Mr.Namburi Prasad M.S... are listed. The Windows taskbar at the bottom shows the search bar, taskbar icons, and system tray with the time 10:00 AM on 1/2/2026.



zoom Workplace Meeting HoD FME's screen

Recording View

Mohsin Ganale HoD FME VRK Surendra Babu Mr.Namburi Prasad M.S. vivo

You are muted now. Unmute

Module III	Semiconductors	11 hours
Syllabus: Introduction - P-N junction diode (forward and reverse bias) - I-V characteristics of P-N junction diode - Zener diode - I-V characteristics of Zener diode - Zener diode as a voltage regulator - Bi-polar junction transistors - n-p-n and p-n-p transistors - I-V characteristics of n-p-n in CE mode - LED and its applications - Simple numerical problems		
Module IV	LASER and Fiber Optics	13 hours
Syllabus: Introduction to Laser - Characteristics of Laser (Coherence, monochromaticity, directionality, high intensity) - Components of Laser - Pumping methods - Absorption, Spontaneous and Stimulated Emission - Population inversion - Types of Laser (Ruby Laser and He-Ne Laser) - Applications of Laser - Simple numerical problems. Introduction to Optical fibers - Total internal reflection - Types of Optical Fibers (Single Mode Step Index Fiber, Multimode Step Index Fiber, Graded Index Fiber) - Acceptance angle and Numerical Aperture - Fiber Losses and Dispersion - Applications of optical fibers - Simple numerical problems.		
Module V	Quantum Mechanics and Quantum Computing	13 hours
Syllabus: Introduction - Dual nature of matter - de Broglie hypothesis - Properties of matter waves - Heisenberg's uncertainty principle and its applications - Significance and properties of wave function - Time independent and time dependent Schrodinger's wave equations - Applications of Schrodinger wave equations: particle in 1D potential well. Introduction to Quantum computing - Superposition - Entanglement - Decoherence - Classical computing v/s quantum computing. Bit v/s Qubit. Characteristics of qubits, Bloch sphere.		
Total Lecture Hours:		55 Hours

Participants: 8 Chat React Share AI Companion Meeting Info More

Go to Settings to activate Windows

10:23 AM 1/2/2026

zoom Workplace Meeting HoD FME's screen

Recording View

Mohsin Ganale HoD FME VRK Surendra Babu Mr.Namburi Prasad M.S. vivo

You are muted now. Unmute

Module IV	LASER and Fiber Optics	13 hours
Syllabus: Introduction to Laser - Characteristics of Laser (Coherence, monochromaticity, directionality, high intensity) - Components of Laser - Pumping methods - Absorption, Spontaneous and Stimulated Emission - Population inversion - Types of Laser (Ruby Laser and He-Ne Laser) - Applications of Laser - Simple numerical problems. Introduction to Optical fibers - Total internal reflection - Types of Optical Fibers (Single Mode Step Index Fiber, Multimode Step Index Fiber, Graded Index Fiber) - Acceptance angle and Numerical Aperture - Fiber Losses and Dispersion - Applications of optical fibers - Simple numerical problems.		
Module V	Quantum Mechanics and Quantum Computing	13 hours
Syllabus: Introduction - Dual nature of matter - de Broglie hypothesis - Properties of matter waves - Heisenberg's uncertainty principle and its applications - Significance and properties of wave function - Time independent and time dependent Schrodinger's wave equations - Applications of Schrodinger wave equations: particle in 1D potential well. Introduction to Quantum computing - Superposition - Entanglement - Decoherence - Classical computing v/s quantum computing. Bit v/s Qubit. Characteristics of qubits, Bloch sphere.		
Total Lecture Hours:		55 Hours
Text Books:		
1.	R. K. Puri and Y. K. Bahra, "Solid State Physics" (S. Chand and Company, Lucknow)	
2.	Donald A. Neamen, "Semiconductor Physics and Devices" (McGraw-Hill)	
3.	Simon M. Sze and K. Ng, "Physics of Semiconductor Devices" (Wiley)	
4.	Steven H. Simon, "The Oxford Solid State Basics" (Oxford University Press)	
5.	G. Aruldas, "Engineering Physics" (PH Learning)	
6.	S. O. Pillai, "Solid State Physics" (New Age International)	
7.	P.K. Duggan, "Engineering Physics" (McGraw-Hill)	
8.	N. Zettili, "Quantum Mechanics" (Wiley)	
9.	Ajay Ghatak and K. Thyagarajan, "LASERS: Fundamentals and Applications" (Macmillan)	

Participants: 8 Chat React Share AI Companion Meeting Info More

Go to Settings to activate Windows

10:12 AM 1/2/2026



DEPARTMENT OF MECHANICAL ENGINEERING

Minutes of the BOARD OF STUDIES (BoS) Meeting

Date of Meeting: 09/01/2026

Time: 11.30 AM to 1.00 PM

Venue: HoD Office

1. Member's Present

S. No	Name of Member	Designation/Role	Affiliation	Signature
1	Prof. K. Abraham	Head of the Department	Chairman	
2	Dr. N.M. Sivaram	Associate Professor, Department of Mechanical Engineering, National Institute of Technology Puducherry, Karaikal - 609 609.	External Member	
3	Dr. P. Manoj Kumar	Professor & Head, Department of Mechanical Engineering, Kangeyam Institute of Technology, Kangayam - 638 108, Tirupur District, Tamil Nadu, India.	External Member	
4	Dr.M.M.Matheswaran	CEO/Shiniunicorns Solar Technologies Private Limited,SF NO 443/1,2,442/1A,442/1B Karumathampatti Coimbatore-641659, Tamilnadu.	External Member	
5	Mr.K.Harikiran	Team Leader, Greentech India Private Limited, Menakuru, Nayudupeta	Alumni	
6	Dr.P.Michael Joseph Stalin	Professor, Department of ME.	Member	
7	Mr. A. Guru Pradeep	Associate Professor, Department of ME.	Secretary	
8	Mr. CH. Vemaiah	Associate Professor, Department of ME.	Member	
9	Mr. B. Chinna Vineeth	Assistant Professor, Department of ME.	Member	
10	Mr. K. Prasad	Assistant Professor, Department of ME.	Member	



2. Agenda of the Meeting

1. Approval of R25 UG Curriculum Structure (8 semesters, 160 credits).
2. Approval of UG Detailed Syllabus for Semesters I & II.
3. Approval of Internal and External Assessment Pattern.
4. Internal and external QP format.
5. Any other item with the permission of the Chair

3. Proceedings of the Meeting

The Chairperson welcomed all the members and initiated the meeting. The items on the agenda were taken up for discussion as below.

4. Agenda-wise Discussions and Decisions

4.1 Approval of R25 UG Curriculum Structure (160 Credits)

Discussion:

The member secretary presented:

- The Department **Vision and Mission, PO's, PSO's** reflecting discipline-specific competencies.
- The category wise **Courses and Credit distribution for UG.**

Category	Credits (Range)	Remarks
Humanities, Social Sciences & Management (HSMC)	16	Includes Communication Skills, Ethics, Management
Basic Sciences (BSC)	18	Mathematics, Physics, Chemistry, Biology/Environmental Science
Engineering Sciences (ESC)	16	Programming, Graphics, Workshop, Electronics basics
Professional Core Course (PCC) (Lab Integrated courses - 9)	57	Discipline-specific courses
Professional Electives (PEC)	18	Chosen from within the discipline
Open Electives (OEC)	11	Across departments; may include AI, Data Science, Humanities electives
Project / Internship / Research / Entrepreneurship	21	Semester-long major project, internships, or startup work
Skill Enhancement Courses/Value Added Courses	3	Employability enhancement
Total	160	Fulfils AICTE and NEP 2020 minimum requirements

The Board members appreciated the **systematic design and balanced credit distribution** of the U.G curriculum structure.



The member secretary presented:

- Detailed **Semester-wise R25 Undergraduate Curriculum Structure** for the B. Tech program Department of Mechanical Engineering clearly indicating the **Course codes, Course titles** and **Credit distribution**.
- During the discussion, the following suggestions were put forth:

- 1) Dr. N. M. Sivaram, External Member, suggested maintaining a pool of Professional Elective courses from which students may choose their electives.
- 2) Dr. P. Manoj Kumar suggested that the course *Industrial Engineering*, currently placed in the third semester, is introduced at an early stage and recommended that it be shifted to a higher semester.

Resolution:

The Board approved the R25 UG Curriculum Structure in principle, subject to the incorporation of the above suggestions. Accordingly, the Department is authorized to revise the curriculum structure, including the restructuring of Professional Electives and the appropriate repositioning of the *Industrial Engineering* course, and place the revised structure for approval in the subsequent BoS meeting.

4.2 Approval of UG Syllabus – Semesters I & II

Discussion:

The member secretary presented:

- Detailed Syllabus of Engineering Systems, Engineering Drawing & Computer Graphics, Engineering Systems, Engineering Mechanics (Semester- 1), Material Science & Metallurgy, Material Science & Metallurgy Laboratory (Semester 2).

During the discussion, the following suggestions were put forth:

- 1) Dr. P. Manoj Kumar suggested including a greater number of reference books with ISSN numbers
- 3) Dr. M. M. Matheswaran suggested covering topics related to basic manufacturing processes, fundamentals of automotive engineering, and basic design principles in the subject *Engineering Systems*.

Resolution:

The Board noted the suggestions and resolved that the revised syllabus for Semesters I & II shall be placed for approval in the subsequent BoS meeting, as the current semester is already in progress.



4.3 Approval of Assessment Pattern

The chairperson presented:

- Detailed Continuous Assessment pattern proposed by the University:

Components	UG	PG
3 Internal Assessments @ 30 marks each are conducted. Average of best two out of three are considered for final IA calculation.	30	30
Quality Assessment	5	10
Attendance	5	-
End Semester Exam	60	60
Total	100	100

Resolution: The Board appreciated and approved of following the same.

4.4 Approval of Internal and external QP format

The chairperson presented:

- Detailed Internal and external QP format proposed by the University:

Internal QP format:

The question paper will have 30 marks with adequate subdivisions.

- Ten questions \times 1 mark each = 10 marks
- Two questions \times 8 marks each = 16 marks (Either or)
- One question \times 4 marks (Half unit) = 4 marks (Either or)
- Sub: Engineering Drawing & Computer Graphics only Three questions \times 10 mark each = 30 marks (Either or)

Total = 30 marks

External QP format:

Part A : 5 \times 2 Marks = 10 Marks

Part B : 5 \times 10 Marks = 50 Marks (Either or)

Part C : Sub: Engineering Drawing & Computer Graphics only

5 \times 12 Marks = 60 Marks (Either or)

Resolution: The Board appreciated and approved of following the same.



4.5 Any Other Item

No additional items were taken up with the permission of the Chair.

5. Conclusions and Action points

S. No	Item	Action required	Person Responsible	Deadline
1.	R25 UG Curriculum Structure	Revise curriculum by incorporating BoS suggestions and preparing final version	HoD, MECH	Before next BoS
2.	Including pool list of professional electives	Adding in revised curriculum	Department curriculum committee	Before next BoS
3.	UG Syllabus Sem I & Sem II	Update the syllabus	Course Coordinators	Before next BoS
4.	Assessment pattern	Communicate approved IA-EA pattern to faculty	Dean of Academics	Immediate

6. Vote of Thanks

The Chairperson thanked all members for their valuable inputs and declared the meeting closed.

Signatures

Chairperson, BoS

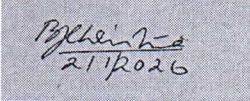
Name: Prof.K.Abraham, HoD ME

Signature:

Industry Expert (External)

Name: Dr.M.M.Matheswaran

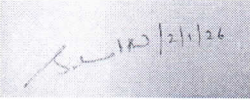
CEO/Shiniunicorns Solar Technologies Private Limited,SF NO 443/1,2,442/1A,442/1B Karumathampatti Coimbatore-641659, Tamilnadu.


21/1/2026

Signature:

Academic Expert (External)

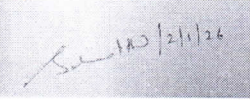
Name: Dr. N.M. Sivaram, Associate Professor, NIT, Puducherry, Karaikal - 609 609.


21/1/26

Signature:

Academic Expert (External)

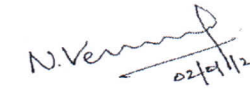
Name: Dr. P. Manoj Kumar Professor & Head, Department of Mechanical Engineering, Kangeyam Institute of Technology, Kangeyam - 638 108, Tirupur District, Tamil Nadu, India.


21/1/26

Signature:

Alumni

Name: Mr.K.Harikiran Team Leader, Greentech India Private Limited, Menakuru, Nayudupeta


02/01/26

Signature:



AUDISANKARA
(DEEMED TO BE UNIVERSITY)



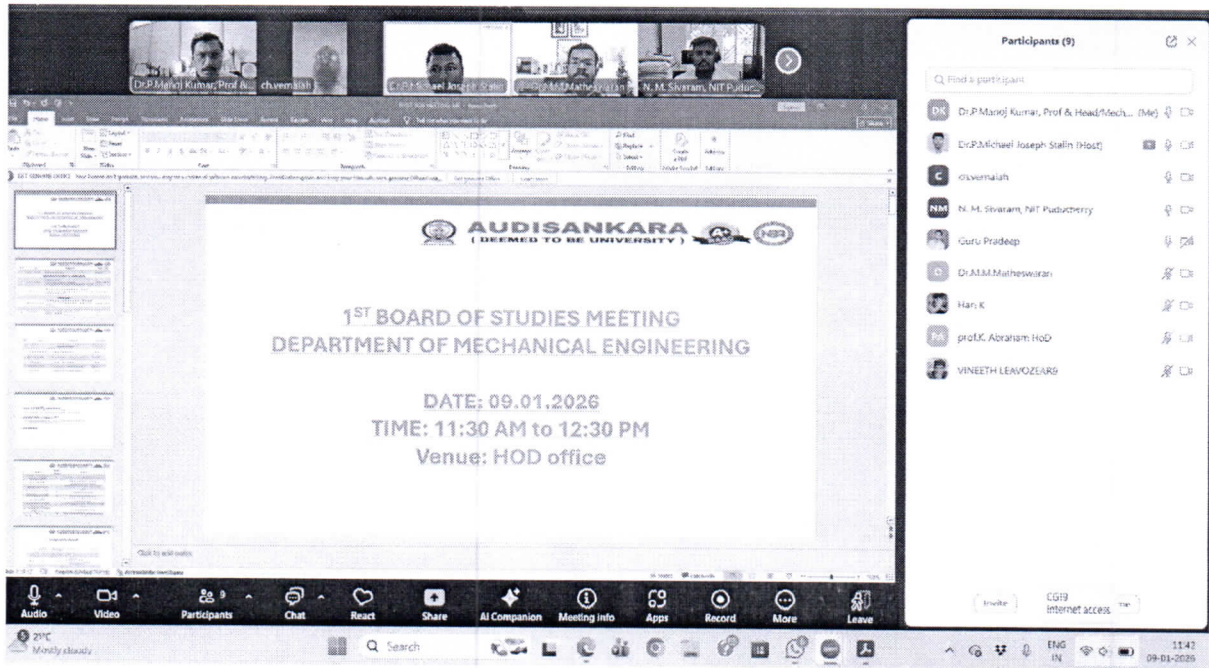
**1ST BOARD OF STUDIES MEETING
DEPARTMENT OF MECHANICAL ENGINEERING**

DATE: 09.01.2026

TIME: 11:30 AM to 12:30 PM

Venue: HOD office

The screenshot shows a Zoom meeting interface. At the top, there are several video thumbnails of participants, including Dr.P.Manoj Kumar and prof.K. Abraha... Below the thumbnails is a toolbar with options like Copy, Paste, and Erase. The main content area displays a slide with the Audisankara University logo and the following text: **1ST BOARD OF STUDIES MEETING
DEPARTMENT OF MECHANICAL ENGINEERING**
DATE: 09.01.2026
TIME: 11:30 AM to 12:30 PM
Venue: HOD office



Zoom Meeting: Dr.P.Michael Joseph Stalin's screen

AUDISANKARA (DEEMED TO BE UNIVERSITY)

Semester II

Course Code	Course Title	Category	L	T	P	C
25MA201	Engineering Mathematics II	BSC 03	3	1	0	4
25CH101	Engineering Chemistry	BSC 04	2	0	2	3
25UC101	English	HSS 01	2	0	2	3
25UC105	Sustainable Engineering	ESC 04	1	0	2	2
25UC103	Design Thinking and Idea Lab	ESC 05	2	0	2	3
25ME201	Material Science & Metallurgy	PCC 02	3	0	0	3
25ME202	Material Science & Metallurgy Laboratory	PCCL	0	0	2	1
25UC107	Sports & Yoga or NSS/NCC (Audit)	AC 01	0	0	2	0
25CBE02	Consciousness Based Education (CBE) – A2	HSS 03	1	0	0	1
Vocational / Industrial Training /Laboratory Work/ Specialized course offered by respective department (Optional) Mandatory for exit with UG certificate			8 hrs/day for 4 weeks			4
			14	1	11	20:24

Participants (9): Dr.P.Manoj Kumar, Prof & Head/Mech., (M), Dr.P.Michael Joseph Stalin (Host), chvemaiah, Dr.M.M.Maheswaran, Gunt Pradeep, Hari K, N.M. Sivaram, NIT Puducherry, prof.K. Abraham HoD, VINEETH LEAVOZEARS

Zoom Meeting: Dr.P.Michael Joseph Stalin's screen

AUDISANKARA (DEEMED TO BE UNIVERSITY)

Semester VIII

Course Code	Course Title	Category	L	T	P	C
	MOOC	OEC 04	2	0	0	2
	Capstone Project (SDG/Industry Linked/Cross-disciplinary)	PrSI 07	0	0	20	12
Total			2	0	20	14

Semester Number	Number of Credits
1	20
2	20
3	20
4	20
5	20
6	24
7	22
8	14
Total	160

Participants (9): Dr.P.Manoj Kumar, Prof & Head/Mech., (M), Dr.P.Michael Joseph Stalin (Host), chvemaiah, N.M. Sivaram, NIT Puducherry, Dr.M.M.Maheswaran, Gunt Pradeep, Hari K, prof.K. Abraham HoD, VINEETH LEAVOZEARS