GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY - RAJAHMUNDRY DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

CONSTITUTION OF THE BOARD OF STUDIES FOR THE YEAR 2020-2021

Board of Studies in the Department of Electronics and Communication Engineering is constituted for the Academic year 2020-21 for FOUR YEARS as approved by the Academic Council.

Sl.No	Recommended Composition	Details of Person(s) Identified
1	Head of the department concerned (Chairman)	Dr B Srinivas Raja
2	The entire faculty of each specialisation	All the faculty of the department
3 🚙	Experts in the subject from outside the college nominated by the Academic Council	Dr. Rajesh Kumar Professor AU College of Engineering
4	One expert nominated by the Vice Chancellor from a panel of six recommended by the college Principal	Dr. M. Sailaja Professor JNTU Kakinada
5	One representative from Industry / corporate sector / allied area relating to placement	Mr. S. Surya Sankar Steel Plant, Vizag, Andhra Pradesh
6	One Post Graduate meritorious Alumnus to be nominated by the Principal	Ms. Prathyusha M.N.L. VLSI Physical Design Engineer ALTRAN Technologies, Vector Block, Kadubeesanahalli, Bangalore – 5060103 Mnl.prathyusha@altran.com 9703599180

Chairman-Bos

GODAVA ANTONIA OF CONTROL OF CONT

Minutes of Meeting

Schedule of BoS Meeting: 09 January 2020 at 10:00AM through Virtual platform Prof.B Srinivas Raja,

Head- ECE Department, GIET (A), presided the meeting. The following members are present

1.	Dr.M.Sailaja,	University Nominee
.	Professor-ECE Department,	
	JNTUK-University College of Engineering, Kakinada	
2	Dr. Rajesh Kumar	Subject Expert
2	Professor -AU College of Engineering	
	Andhra University, Visakhapatnam	5
3	Mr. S. Surya Sankar	Industrial Expert
3	Deputy General Manager,	maustriar Empere
	Vizag Steel Plant, Andhra Pradesh	
4	Dr.B Srinivas Raja	Chairman BOS
4	HOD,ECE,	Chairman BOS
	GIET(A),Rajahmundry	
	D.M.CL.Wden	Vice Principal Academics
5	Dr N Leela Vathy,	ivice Finicipal Academics
7	Professor,	
	GIET(A), Rajahmundry	9
	Dr SVRK Rao	BOS Member
6		BO2 Melliper
	Professor – ECE Department	9
	GIET(A), Rajahmundry	
7	Dr. Sandip Swarnakar	BOS Member
/	Associate Professor -ECE Department	BOS Member
	GIET(A), Rajahmundry	
	OILT(A), Rajaninundry	
8	Mr Biswa Ranjan Barik	BOS Member
0	Associate Professor-ECE Department,	BOS Mellioci
	GIET(A), Rajahmundry	
	OILT(A), Rajaninanary	
		,
9	Mr G V Vinod	BOS Member
	5.2.2 (1.1), Lagainianary	
9	Mr G V Vinod Assistant Professor, ECE Department, GIET(A), Rajahmundry	BOS Member

Other BOS Members from ECE Department

- 1. Mrs M Saritha Devi
- 2. Mr D Vijendra Kumar
- 3. Mr Ch Rajesh Babu
- 4. Mr Ch Srigiri
- 5. Mr NMRL Rao
- 6. Mrs K V Lalitha
- 7. Mr K Seetarama Raju
- 8. Mr D Gowri Shankar
- 9. Mr Srinivas Roula
- 10. Mr A V Bharadwaj
- 11. Mr M Bajibabu
- 12. Mr J Mahesh Kumar
- 13. Mr K Satya Rahul
- 14. Mr T Ravindra
- 15. Ms Ch Gowri

Dr P M M S Sarma, Principal GIET (A) and Dr.N.Leelavathy, Vice Principal Academics, GIET(A), welcomed all the members for BOS meeting. Prof B Srinivas Raja, Chairman, BOS and HOD(Electronics and Communication Engineering) welcomed all the members to the BOS-ECE meeting of GIET(A), for one day i.e on 9th January 2020, through virtual platform on the below mentioned

Agenda:

- Ratification of the B.Tech GRBT19 Regulation 3rd and 4th Year Syllabus.
- 2. Ratification of the M.Tech(VLSI & ES)- GRMT20 Regulation Course Structure and syllabus.
- 3. Ratification of the B.Tech GRBT20 Regulation 1st year syllabus.
- 4. Approval for Model Papers, Experts for Paper Setters and Examiners for valuation.
- Any other related points there-off with the permission of the chair.

The following points are discussed through online process

- Course structure of GRBT19 is already ratified. 1.
- Syllabus ratification of III B.Tech I sem ,III B.Tech II Sem and IV B.Tech I Sem , IV B.Tech II Sem is completed
- 3. Course structure and Syllabus M.Tech (VLSI and ES) GRMT20 regulation is ratified
- 4. Ratification of the B.Tech GRBT20 Regulation 1st year Theory and Lab syllabus.
- The following points are recommended for GRBT-19 Syllabus
 - i)
 - For the subject LDIC in Unit-I change of the title to "Introducion to operational Amplifier and voltage regulation" and to add suitable text books names for Unit-IV and Unit-V.
 - b. For the subject Information Theory and Coding addition of concept "Introduction to RFID" in Unit-V
 - In IV-I ii)
 - In the subject "Digital Image Processing" in Unit-V addition of concept "Introduction to Colour Image Processing"
- The following points are recommended for GRBT-20 Structure
 - i) In I-I a basic course for ECE students added "Introduction to Electronics Engineering".
- The Following points are suggested for GRMT-20 Structure
 - i) In each semester VLSI and Embedded syllabus should run parallely
 - ii) Project internal marks should not be in grade format

The Chairman thanked all the members for their active participation and for giving valuable suggestions.

Industrial Expert

BOS Chairman

BOS Member

BOS Member

BOS Member

BOS Member