## G. Narayanamma Institute of Technology and Science (for women) Shaikpet, HYDERABAD - 500 104 (Autonomous)

Department

of

### Electrical & Electronics Engineering

## Minutes of the First BoS (EEE) Meeting held at the Dept. of EEE, GNITS (for women)

The FIRST Board of Studies Committee for EEE Department, GNITS, Hyderabad, has been constituted with effect from 10th May 2018 (for a period of 3 years), with

No	the following memb	Designation	Status	Remarks
01	Dr. N.Malla Reddy	Professor & Head, Dept. of EEE, GNITS	BoS - Chair	NMalle held
02	Dr. (Mrs.) M.Suryakalavathi	Professor, JNTUCEH, Hyderabad.	External Member (VC Nominee & Subject Expert)	Tr Suy look St
03	Dr. G. Yesuratnam	Professor, OUCOE, Hyderabad.	External Member (Subject Expert)	ezy
04	Dr. S.Srinivasa Rao	Professor, NIT, Warangal.	External Member (Subject Expert)	5.50 15/5/18
05	Mr. Premkumar	AGM, NTPC, Hyderabad.	External Member (Industry Representative)	- ABS -
06	Dr. B.Sudheer Premkumar	Professor, Mech. Dept., JNTUCEH, Hyderabad.	External Member (Subject Expert)	\$ 2 2 × 1/5/18
07	Sri M.V.Ramana Reddy	Assoc. Prof., Mech. Dept., GNITS, Hyderabad.	Internal Member	Amady 5118
08	Dr.K.Ramesh Reddy	Professor of EEE & Principal, GNITS	Honorary Member	11 mh 615/
09	Dr. S.S. Tulasiram	Professor of EEE & Dean(PG Studies), GNITS	Internal Member	Omists 18
10	Prof. G. Gopinath	Professor, Dept. of EEE, GNITS	Member Convener	F10718
.1	Dr. P.Ramakrishna Reddy	Professor, Dept. of EEE, GNITS	Internal Member	2015/5/
2	Dr. G. Annapurna	Assoc. Professor, Dept. of EEE, GNITS	Internal Member	— ABS—
3	Sri G.RamanaReddy	Assoc. Professor, Dept. of EEE, GNITS	Internal Member	LReddy 0518
4	Sri R Nageswara Rao	Assoc. Professor, Dept. of EEE, GNITS	Internal Member	Ry 15/18
5	Mrs. M. Sharanya	Assoc. Prof., EEE Dept., VBIT, Hyderabad.	External Member (Alumni Representative)	M8 919 /18
	Dr.R.Balasubramani an	Professor Emeritus	Invited Member	R.Balasafrager

 The First Meeting of the BoS Committee of the EEE Department was held on 14<sup>th</sup> & 15<sup>th</sup> May, 2018, at EEE Department, GNITS, Hyderabad.

#### Minutes of the Meeting:

- Dr. N.Malla Reddy, BoS Chair, extended a cordial welcome to all the members of the BoS for EEE, for the 1<sup>st</sup> BoS Meeting of EEE Department (after attaining the UGC Autonomous Status in April 2018), and introduced all the members.
- 2) After lengthy deliberations and progressive discussions, all the Members of the BoS for EEE have unanimously approved:
  - a) The Four Year 8 Semester UG Degree for B.Tech. Programme in EEE Department, with a total of 160 Credits, as per contents enclosed.
  - b) The Course Contents and Syllabi of all the Courses/Subjects & labs of the first 4 Semesters or the first TWO years of B.Tech. Degree Course in EEE, as per details enclosed
  - c) The Two Year 4 Semester PG Degree Course Structure for M.Tech. Programme in EEE Department with Power Electronics & Electric Dives (PEED) specialization, with a total of 68 Credits, as per contents enclosed.
  - d) The Course Contents and Syllabi of all the Courses/Subjects & labs of the 4
    Semester M.Tech. Degree Course in EEE with PEED specializations, as per details
    enclosed. (e) The syllubi of Six Subjects (4ug + 2 pg) offered by Mech. Dept. and
    enclosed. Syllubus of UG course "Network Theory" offered by ECE & ETE deportments as per details
    syllubus of UG course "Network Theory" offered by ECE & ETE deportments as per details
- 3) The BoS Committee formally authorized the BoS Chair, to incorporate minor modifications or corrections in both UG & PG Course Structures, Academic Regulations (2018) and course contents as may arise at a later date, if approved and recommended by the core Committee of the EEE Department.
- 4) The BoS Committee formally authorized the BoS Chair of EEE Department, to suggest the Panels of Question Paper Setters, Examiners and Evaluators required for all the Subjects/Courses offered by the EEE Department as listed in the approved UG and PG Course Structures (2018).
- 5) The BoS Committee also approved the BoS Chair's proposal to present the details pertaining to Course Contents and Syllabi of all the Subjects/Courses related to the 3<sup>rd</sup> and 4<sup>th</sup> years of B.Tech. Degree Course in EEE, in the Second BoS Committee Meeting of the EEE Department, for necessary approvals.
- 6) The BoS Chair informed the Committee Members that the Second BoS Committee Meeting of the EEE Department can be held any time within 6 to 12 months.

		the Assertation of the Control of th
7)	(1) N. Make bely	(7) AMUSISTIS
8)	(2) T) Suy be of 15/18	(8) (1 m 5/5/8/18
(4) 5.50 15/5/18	(10) Francis (10)	4) 22/5/18
(3) enn	(11) ROD 1515/10(1	6) R-Balas Snyan - 187572018
(6) Arch 1515/18	C \ ARCENIT	Page <b>2</b> of <b>3</b>
(s) M8941	(12) Spready of B	

## Signatures of the Members Present:

No	Name	Status	Signature
01	Dr. N.Malla Reddy	BoS - Chair	N. Make hely
02	(Mrs.) Dr.M.Suryakalavathi	External Member (VC Nominee & Subject Expert)	To Suy babalty
03	Dr. G. Yesuratnam	External Member (Subject Expert)	egy.
04	Dr. S.Srinivasa Rao	External Member (Subject Expert)	5.50 2 mal 15/5/18
05	Mr. Premkumar	External Member (Industry Representative)	- ABSENT -
06	Dr. B.Sudheer Premkumar	External Member (Subject Expert)	15/5/19
07	Sri M.V.Ramana Reddy	Internal Member	4 10 day 5/18
08	Dr.K.Ramesh Reddy	Honorary Member	le N 615/3/18
09	Dr. S.S. Tulasiram	Internal Member	Church 18/5/18
10	Prof. G. Gopinath	Member Convener	F1-01 15/5/18
11	Dr. P.Ramakrishna Reddy	Internal Member	PO 0 15/5/18
12	Dr. G. Annapurna	Internal Member	ABSENT
13	Sri G.RamanaReddy	Internal Member	Reddyos 18
14	Sri R Nageswara Rao	Internal Member	D12/18
15	Mrs. M. Sharanya	External Member (Alumni Representative)	MB9194
16	Dr.R.Balasubramanian	Invited Member	R. Balasutramaron 157572018

# G. Narayanamma Institute of Technology & Science (For Women) (Autonomous) New Courses - R18 BOS-2019

B. Tech Electrical and Electronics Engineering

	- Inglineering						
1	Electrical Materials (OE-1)	OE115XX	111-1	To meet the changing Industrial requirements			
2	Electric & Hybrid Vehicles (PE-2)	PE116CW	111-11	To meet the changing Industrial requirements			
3	Waste Management Techniques and Power Generation	OE117KV	IV-I	To meet the changing Industrial requirements			
4	Project Phase- I	PW11761	IV-I	To extend the Project review in two semesters.			
5	Entrepreneurship and Project Management	HS118FK	IV-II	To meet the changing societal requirements			
6	Robotics (OE-4)	OE118MA	IV-II	To meet the changing Industrial requirements			

N. M. M. Lely