GODAVARI INSTITUTE OF ENGINEERING AND TECHNOLOGY AUTONOMOUS

CHAITANYA KNOWLEDGE CITY, NH-16, RAJAHMUNDRY 533 296

MINUTES OF MEETING

Dt: 04-08-201

The third meeting of the Board of Studies in Department of Physics of GIET(A), ahmundry was held at 10:30 AM on Friday. The 04 August, 201\(\frac{1}{4}\) in board room, R.K. Block.

N. S. R. Murthy, BoS-Chair Person, Department of Physics, GIET(A) presided the meeting.

following members were attended

Prof. Padmaja Rani University Nominee Professor and HOD JNTUK, Kakinada

Prof. P. Dakshina Murthy Academic Council Nominee (External) Adjunct Professor JNTUK, Kakinada

Mr. N.S.R. Murthy BoS Chairman Associate Professor Department of Physics, GIET(A) Rajahmundry, Andhra Pradesh

Mrs. G. Jyothi Swarupa Devi Assistant Professor Department of Physics, GIET(A) Rajahmundry, Andhra Pradesh

P. Dekshiro wit

G. J.S. Dari



AVARI INSTITUTE OF ENGINEEING & TECHNOLOGY

APPROVED BY AICTE | NAAC 'A+' GRADE | ACCREDITED BY NBA | RECOGNISED BY UGC. U/Sec. 2(f), 12(f) | PERMANENTLY AFFILIATED TO

INTUK

CIET CAMPUS CHAITANYA KNOWLEDGE CITY NULL CONTROL FOR CODAYARI DISTRICT.

GIET CAMPUS, CHAITANYA KNOWLEDGE CITY, NH-16, RAJAHMUNDRY-533296, EAST GODAVARI DISTRICT, A.P.

Tel: + 91-883-2484828-31 | Fax " +91-2484739 | http://www.giet.ac.in

Resolution Taken by BoS Committee (R-17)

The following resolution taken by the BoS Committee and here is some of those corrections:

Subject: Engineering Physics

- 1. In Unit-I Circular aperture was treated as qualitatively
- 2. In Unit-II polarimeter was included
- 3. In Unit-III Ferro Electricity was incorporated
- 4. In Unit-V Bloch's Theorem and Kronig Penny model was mentioned qualitatively
- > The above changes have been resolved by the BoS Committee and it is required according to the necessity

> It is resolved to make minor changes

G, T. L. Devi Mrs. G. Jyothi Swarupa Devi

(BoS Member)

Mr. N.S.R. Murthy

(BoS Chairman)