## Mimitues of the BOS meeting

BOS meeting is held on 31/08/2019 & 01/09/2019 in School of Nanotechnology with following committee members and reviewed the R-13 Course Structure in detail ,keeping the Industrial demand and employability for the Students . Some Courses are deleted and New Courses are introduced. The Audit courses are introduced as per the guide lines of AICTE.

1. Dr.A.Gopala Krishna,-

Chairman

Prof in Mech Engg & BOS Chairman

2. Dr.G. Swaminaidu

External member

Professor

Department of Mechanical Engineering

JNTU Vizayanagaram

3. Dr.B. Sreedhar

External member

Scientist-F

IICT, Hyderbad

4. Dr. M. Ramireddy

External member

Associate professor Department of Physics

ANU, Gutur

5. Dr.B. Prabhakararao

-Internal member

Program director

SNT,IST

JNTUK, Kakinada.

BOS has suggested the following Changes in R-19 which are mentioned here.

## 1<sup>st</sup> Semester:

- In NT101, 5 units merged to 4 units and Topic on applications of Nanomaterials is added
- In NT102, new synthesis method related to metallurgy (5<sup>th</sup>unit Spd Techniques)is added
- In NT1042, Topics of Nanoscopic dielectric and ferro electric materials are added
- Credit course NT105 and Audit course NT108 are introduced in Curriculum according to AICTE Guidelines.

## 2<sup>nd</sup> semester:

- NT202, NanoSensors and its applications are added.
- New advanced labs NT205 and NT206 are introduced,
- Mini project NT207 is added as additional credit course.
- A new Audit course NT208 personality development through life enlightenment Skills is also Added.

## 3<sup>rd</sup> semester:

- MOOC s program elective subject NT301& open elective Subjects NT302 are the added as new subjects. Nano electronics is a new subject added as Program elective in 3<sup>rd</sup> semester.
- Now Marks are introduced instead of Grades for project Evaluation.