



SONTYAM, ANANDAPURAM, Visakhapatnam-531173

NSRIT /CIRCULAR/2019-20/077

Date: 09-08-2019

CIRCULAR
Research Committee

Minutes of the Meeting held on 09-08-2019.

The weekly meeting of the Research committee was held in seminar hall in block-3 at 2.30 PM under the chairmanship of Dr. R. P. Das.

It was decided that

- The news letter would be published regularly once in every 2 months.
- Technical talks will be arranged for covering various technical areas.
- Research projects/MODROBS applications should be submitted.

Prepared by

Dr. R. P. Das
Prof & R&D Director

Approved by

(Dr. Y. VAMSIDHAR)
Principal

Dr. Y. VAMSIDHAR
PRINCIPAL
N.S. Raju Institute of Technology
Sontyam, Anandapuram, VSP 531173

Copy to

1. Secretary: for kind information.
2. Correspondent: for kind information.
3. A.O for information
4. HOD –CE/EEE/ME/ECE/CSE/S&H/MBA: for information and circulation among all the faculty.
5. Committee Members for information

CE	EEE	ME	ECE	CSE	S&H	MBA

Estd. 2008

www.nsr.it.edu.in



**NADIMPALLI SATYANARAYANA RAJU
INSTITUTE OF TECHNOLOGY**



(Approved by AICTE, New Delhi || Affiliated to JNTUK, Kakinada || 9001:2008 Certified Institute)

Recognized under Section 2(f) of the UGC Act, 1956 || Accredited by NAAC with 'A' Grade (3.10/4.00)

SONTYAM, ANANDAPURAM, Visakhapatnam-531173

NSRIT /CIRCULAR/2019-20/078

Date: 07-09-2019

CIRCULAR

Research Committee

Minutes of the Meeting held on 07-09-2019.

The weekly meeting of the Research committee was held in seminar hall in block-3 at 2.30 PM under the chairmanship of Dr. R. P. Das.

- The second news letter has been planned.
- Technical talk by Mr. Raghuram Raju will be the first talk.
- MODROBS proposals have been sent by 3 Departments. NSTL project will be submitted soon.

Prepared by

Dr. R. P. Das
Prof & R&D Director

Approved by

(Dr. Y. VAMSIDHAR)
Principal

Dr. Y. VAMSIDHAR
PRINCIPAL
N.S. Raju Institute of Technology
Sontyam, Anandapuram, VSP 531173

Copy to

1. Secretary: for kind information.
2. Correspondent: for kind information.
3. A.O for information
4. HOD –CE/EEE/ME/ECE/CSE/S&H/MBA: for information and circulation among all the faculty.
5. Committee Members for information

CE	EEE	ME	ECE	CSE	S&H	MBA

PROJECTS

CSE: Analysis of Retina resistivity image processing by Edge Detection.

Mechanical: AI based Washing machine Fuzzy logic can be done by EEE/CSE.

Civil: Geoexploration and Salinity studies for GVMC.