

NADIMPALLI SATYANARAYANA RAJU INSTITUTE OF TECHNOLOGY



(AUTONOMOUS)

(Attended by ACTE, New Code & Alfanoid in ATUR, Kalenda & An ISO (001, ISO 14001 & ISO 40001 Certified Institution)
Recognitized under 2(1) on the UGC Act 1956 II Accredited by NAAC with 'A' Grade (3.10/4.00)
SONTYAM, Pendurthi - Anandapuram Highway, Visahhapatnam - 631173, Ph.: 98065624107, 8009364540, www.narit.edu.in

Minutes of the Meeting

ame of the Meeting latform		1st Board of Studies	Ref. No.	Email Communication dated February 2, 2022 by the Chairman (BoS)		
lattorm		Zoom	Date	February 14, 2021 (Monday)	Time	10:30 AM – 12:30 PM
Members Present	External members 1. Dr J V R Murthy Professor, Department of CSE, University College of Engineering, Kakinada JNTUK, Kakinada (University Nominee) 2. Dr Krishna Mohan, Professor, Department of CSE, IIT Hyderabad (ACM nominee) 3. Dr Sudha Sadhasivam, Professor, Department of CSE, PSG College of Technology Coimbatore (ACM nominee) 4. Dr Ilango, Director – Technical, Data Foundry.ai (Industry) 5. Ms Varshini Developer, IBM, Bangalore, Alumni, Member. Special Invitees 6. Dr Rajib Mall, Professor-CSE, IIT Kharagpur					
	7. Mr K S 8. Mr De 9. Mr. De Internal men	S R C Raju, Technical Director, evi Kiran Kasireddy, Managing I evi Kiran, CEO, Buddica Smart	Axiom IO Director	, Visakhapatnam		
No.	Points discu					
1	Chairman of BoS welcomed all the members for the 1st Board of Studies of CSE(ALRAL)					
2	It was highlighted that all suggestions given in 2 nd BoS of CSE, are incorporated in the source of Security 11 to sourc					
3	Chairman of Bos gave a brief outline of the highlights of AR 20 regulations and distribution courses in line with the ADCCUS and the					
4	i. Me on 23 ii. Me Discussion on a. ML b. Mo c. App stu d. Syll General discus	rembers suggested reorganizin wards as AI and ML are offere onwards ember suggested to include the syllabus from Semester V and syllabus: Concepts of Reinfordern Software Engineering Lat plication Development Lab: An dents labus of other courses are appssions	onwards g the course Artif d in same semest ory course on Big I VI courses cement Learning a o: Sequence, Activ gularJS concept r roved by all the m	icial Intelligence (AI), Machine Learning er, Semester V. This shall be done in cu Data for CSE (AI&ML) are to be added ifly diagrams needs to be included; Keep needs to be included; provisions to work embers	g (ML) and Artifi urriculum for the s o a limited list of a on Web applica	icial Neural Networks (ANN) from 4th semest students admitted from the academic year 202

Copy to:

(a) All members

(b) File (Department)

(c) Autonomous Affairs

Signature :

Chairman (BoS)