PROFILE

Name & Designation	N.Naga Subrahmanyeswari
	Lecturer in Computer Science,
Educational Qualifications	M.Tech,(Ph.D.)
	Qualified in UGC-NET, APSET.
Area of Expertise	Data Mining
Teaching Experience	13Years
Research Experience	3 Years
Present Post &	1. In-charge of the Department
Responsibilities held	2. Convenor for Website Committee
	3. Chairperson for BOS
	4. Convener for Student Feedback Committee
	5. Convener-Admissions-B.Sc.(Computer Science)
	6. Member-IQAC
	7. Member-Parent Teacher Meeting Committee
Professional Training Programs attended	 Attended Trainer Workshop in Business Intelligence and its Applications by Infosys from 20-11-2013 to 26-11-2013. Completed ARPIT Refresher Course on "Big Data Analytics for Smart Grid Applications" on 16-02-2020. Completed a 4-Week Orientation Programme for Faculty in Universities/Colleges/Institutes of Higher Education from 4th June 2020 to 1st July 2020 with A+ grade organized by Teaching Learning Centre, Ramanujan College, University of Delhi. Completed 3 weeks CISCO CCNA Remote Educator Training Program from 28-12-2020 to 16-1-2021. Completed 4 week Faculty Induction Pragramme at UGC HRDC,Andhra University from 14 July 2021 to 10-08-2021.
Publications in Journals	 1.International - 7 G.Sunil Babu, N.Naga Subrahmanyeswari, S.Kavitha, "Ensuring Integrity in cloud Computing" in International Journal of Computer Science and Technology, Vol3, Issue No2 in April, 2012. N Nagasubrahmanyeswari, Gangadhara Rao Dasari, "File Replication and Consistency Maintenance Techniques" in International Journal of Computer Science and Information Technologies, Vol3, Issue No3, in

September, 2012. B V V Anusha, N. Naga Subrahmanyeswari, "A New Approach For Automate Test case Generation Covering Branches In Software Testing" in International Journal of Research in Computer and Communication Technology, Vol3, Issue No9, in September, 2014. R.Veera Meenakshi, N.Naga Subrahmanyeswari, "A Dynamic Variant of AP Clustering to Achieve Efficient Clustering Performance" in International Journal of Computer Science and Technology, Vol3, Issue No., in September, 2015. S. Lakshhmi Prasanna, N.N.S. Eswari, "Extracting high probability features documents using Rank based similarity search" in International Journal of Merging Technology and Advanced Research in Computing, Vol4, Issue No.3 in September, 2016. A. Vanathi, N.Nagamalleswara rao, Naga Subrahmanyeswari.N., PNS Lakshmi, "Characteristics Diagnosis Of White Blood Cells Using Cnn" in Journal of Critical Reviews in May, 2020. ISSN- 2394-5125 G.Satya Suneetha, Naga Subrahmanyeswari.N, "Amalgamation of Internet of Things with Artificial Intelligence" in Advances And Applications In Mathematical Sciences Volume 21, Issue 1, October 2021 which is a UGC approved and listed journal and indexed/reviewed in Emerging Sources Citation Index(Web Science), Mathematical Reviews (MathSciNet) Subrahmanyeswari.N, G.Satya Suneetha,,"Classification Evaluation Metrics in Machine Learning", Volume 9,Issue 10,October 2022,Journal of Innovative Technologies and Innovative Research. 1. Attended National Workshop on "Cloud Computing and Wokshops attended its Applications" organized by Andhra University on 29th Sep, 2012. 2. Attended 2-day Workshop on "Multicore programming using CUDA" organized by JNTUK, Kakinada on 9th June to 10th June, 2014. 3. Attended 3-dayNational Workshop on "Hands on Evolutionary Algorithms" organized by PVP Siddhartha Engineering College, Vijayawada on 10th Sep to 12th Sep, 2015. 4. Attended 5-day Workshop "GPU+/Cloud Computing" organized by JNTUK, Kakinada on 4th August to 8th August, 2016. 5. Participated in the two week Faculty Development Program on "Python Programming" organized by APSSDC from 12-6-2020 to 25-6-2020

	 Participated in Four Week Faculty Development Programme on AI and Deep Learning from 1st July 2020 to 28th July 2020 organinsed by 360 DigiTMG in association with Andhra Pradesh State Skill Development Corporation (APSSDC) Participated in "5 Day Faculty Development Programme in LMS video and pedagogy" from 3rd August 2020 to 7th August 2020 organized by Commissionerate of Collegiate Education, A.P., Vijayawada. Participated in 5 Day Faculty Development Programme in Computer Science and Computer Applications on the theme of "Design Thinking &Innovations@21st Century Computational Skills:Artificial Intelligence, Machine Learning, Big data & Internet of Things, Block chain technology, Quantum Internet, Algorithms, GIS, Business 4.0 and Cyber Security "from 24th August 2020 to 28th August 2020 organized by Commissionerate of Collegiate Education, AP, Vijayawada. Particpated in Phase II AICTE sponsored STTP on "Internet of Things in Health Care Application" organized by Dept of CSE,Dr.N.G.P.Institute of Technology,Coimbatore 19-10-2020 to 24-10-2020
Membership in Professional Organizations	Life Member in CSI, ISTE and IAENG.
MOOCS Enrolled/Completed	 Completed 8 Week NPTEL Certification course on "Data Mining" with ELITE Certification. Completed 8 Week NPTEL Certification course on "Cloud Computing" with ELITE Certification. Completed 12 Week NPTEL Certification course on "Internet of Things" with ELITE Certification. Completed MOOCs on "Computer Vision Basics" offered by COURSERA on 4th October 2020. Completed 8 Week NPTEL Certification course on "Database Management Systems" with Elite Certification.
LMS Content Generation	 Generated content for Problem Solving in C with 14 videos in all 4 Quadrants in Phase-I during Sep, 2020. Generated content for "PHP with Include" in 4 Quadrants in Phase-II of LMS content generation.
Email	eswari.velugu@asdgdcw.ac.in