Name of Faculty	Dr N V SRINIVASULU		
Designation	Professor		
Nature of Job/Appointment	REGULAR		
Date of Joining	05 – 01 - 1998		
E-mail	nvsrinivasulu_mech@cbit.ac.in		
Education Qualifications	Name of the Degree Class		
Ph. D	Doctor of philosophy (Mechanical Engineering) M.Tech (Plant Engineering &		
PG	Management) First M.Tech (CAD/CAM)		
UG	B E (Mechanical Engineering) Distinction		
Work Experience			
Teaching	30 years ( includes research experience)		
Research	8 years		
Industry	0 years		
Others	0 years		
Area of Specialization	Composites, Vibrations, Industrial Engineering, IPR, Research Methodology		
Professional Me <mark>mbersh</mark> ips	Life Member ISTE		
	1. Organized International conference CMES-2009 at CBIT.		
	2. Organized International conference TIME-2016 at CBIT.		
Responsibilities held at Institution Level	. Chairman, finance committee for Shruthi and SUDHEE-2022 and generated fund eight lakhs.		
	4. Chairman, finance committee for Shruthi and SUDHEE-2023 and generated fund thirteen lakhs.		
	5. Apex body member for winter upskilling program for all students of disciplines.		
స్వద	6. feedback committee member		
	7. auditor for auditing all semesters of two branches.		
	1070		
	1. Coordinator for NBA PG CAD/CAM ,2023.		

- 2. Member BOS, Department of Mech Eng., CBIT
- Member PAC, Department of Mech Eng., CBIT 3.
- 4. Represented Department for NIRF
- 5. Represented Department for IIC
- 6. Represented Department for NAAC
- 7. Represented Department for IQAC.
- 8. In charge of Workshop from SIX years.
- In charge, Mentor guidance for all mentors of department. 9.

No. of Scholars - 9 students registered for Ph.D. in OU, JNTU Two research scholars awarded Ph.D in 2023, one from OU and **Research Guidance** other from JNTUH, and two submitted Ph.D in January 2024 to Osmania university, Hyderabad. Jyothish maharishi samman award , 5th national distant astro web workshop 2021, organized by Indian vastu and astrological Awards received research centre on 1st july, 2021, thyagaraya gana sabha, Hyderabad.

Responsibilities held at Department Level

Courses Handled at Under Graduate / Post Graduate Level.	Strength Fault Dia Machine Productic Entreprei Research Intellectu Engineer Control S Refrigera Mechanic Elements	n Methodology, al Property Rights, ing Graphics,	ning,
No. of Papers Published	National	Journals –	International Journals –26
No. of rapers rubiished	National	Conference – 9	International Conference – 12
SIA	2. 3.	central University b research scholars at Sanctioned 0.93 lakh online ATAL FDP or in October 2021. Reviewer for AICTE	to review questions in mechanical
Projects Carried out	4. 5.	methods in Enginee Hyderabad from Jan Organized Internatio	onal conference on computational ring sciences (CMES2009) at CBIT, uary 6-9, 2019. onal conference on Technological nanical Engineering (TIME 2016) at
Patents	Patent ar	oplication number 201	2341035590, filed on 23.5.2023
	i atent a		
Technology Transfer	1.	Guest lecture on s	stress management and remies to
INSTITUTE	2. OF 3.	overcome using oc Hyderabad on 24.11. Guest lecture on Ov FDP on applications IPR in CBIT from 29 by Mechanical Engin Guest lecture on cc	cult sciences in FDP by GNITS, 2023. rerview of IPR in one week online of AIML with pattern recognition and 1.2024 to 2.2.2024, jointly organized eering and ECE, CBIT. opyrights and its protection in one
స్వద	మం తేక	recognition and IPR jointly organized by CBIT.	n applications of AIML with pattern in CBIT from 29.1.2024 to 2.2.2024, Mechanical Engineering and ECE,
		overcome using occ	stress management and remies to cult sciences in FDP on teaching & Engineering education organized by
Invited Speaker (Few Important/Prominent)	5.		on 24.11.2023. problems faced by entrepreneurs in C, CBIT, Hyderabad .
	6. 7.	Expert lecture on development in India Guest lecture on small in advanced mat	role of VC in entrepreneurship organized by IIC, CBIT, Hyderabad . art materials at FDP on recent trends terials science and engineering rtment of chemistry, CBIT, from 8-12,
		PRESENTATION"	sion for the event "PAPER during MECHANICA-2021 on 3rd
	9.	(A), Hyderabad – 500 Guest Lecture on remedies from occul week AICTE spo MOLECULAR MA	anya Bharathi Institute of Technology 0 075, Telangana, India. the topic Stress management and t sciences On 21/10/2021 in the one onsored online ATAL FDP on NUFACTURING, organized by echanical Engineering, Chaitanya

Bharathi Institute of Technology, Hyderabad, Telangana, during 19-23, October 2020.

- 10. Delivered expert lecture on Engineering drawing on 30.1.2020 at St. Johns college of Engineering., yemmiganur.
- 11. Expert lecture on 31.1.2020 on IPR awareness at St. Johns college of Eng., Yemmiganur, Kurnool dist.
- 12. Expert lecture on IPR awareness to all final year engg students at BITS, Kurnool in May 2018
- 13. Expert lecture for first year students on ENGINEERING DRAWING at CMRIT, HYDERABAD, on 23.3.2017.

Published Book Titled "Book Collection of PhD Theses Guided by Dr. Chellapilla Kameswara Rao (10th December 2019)

**Organized FDP** 

6.

No. of Books/Chapter Published with details

1. Organized one week online FDP on applications of AIML with pattern recognition and IPR in CBIT from 29.1.2024 to 2.2.2024, jointly organized by Mechanical Engineering and ECE, CBIT.

- Organized one Week Online Faculty Development Program (FDP) on "INDUSTRY 4.0 – A Vision of Design And Manufacturing", organized by the Department of Mechanical Engineering CBIT during 16-06-2020 to 20-06- 2020
  EDP on Finite element Method for mechanical and civil
  - FDP on Finite element Method for mechanical and civil engineering was organized at CBIT under TEQIP in 2018.

## Attended Online FDP/STTP/Coursera/Quiz/COVID-19

- 4. Attended one week FDP on quality education through outcome based education organized by department of IT, CBIT from 22nd 27th January 2024
- 5. Attended one week online FDP on applications of AIML with pattern recognition and IPR in CBIT from 29.1.2024 to 2.2.2024, jointly organized by Mechanical Engineering and ECE, CBIT.
  - Attended one week FDP on Exploring the Significance of Indian Knowledge Systems (IKS) in the Context of National Educational Policy (NEP) 2020-The Role of Higher Educational Institutions (HEI)". from 5th to 10th February-2024.
- . Attended one week FDP online on research methodology organized by SMS department ,CBIT from22-26,feb,2024.
- One-week National Level Faculty Development Program on "Renewable Energy for Sustainable Development" from 1 to 5, March-2022., organized by BHARATRATNA INDIRA GANDHI COLLEGE OF ENGINEERING, SOLAPUR.
- One week online SERB international workshop on recent advances in modelling analysis of porous materials RAMAPM-2022 from 28-2-2022 to 4-2-2022., organized bt NITK, suratkal.
- One Week Virtual International Faculty Development Programme on Smart Tools and Methodologies for Academic Research, organized by MGIT, Hyderabad from1-5, August 2022.
- "Scope for Interdisciplinary Research" held on 06 May 2022 organized by Research & Development Centre and Department of Information Technology, Chaitanya Bharathi Institute of Technology (A), Hyderabad -500 0075, Telangana.
- One Week Online Faculty Development Programme on Recent Trends in Robotics (RTR-2021) organized by Department of Mechanical Engineering, Vasavi College of Engineering from 06th to 10thDecember 2021
- 13. Certificate from IIC of MHRD's Innovation cell on "Online

Details of Short-Term Training Programs/Faculty Development Programs/Seminars/Workshops. Other Trainings (Attended and/or Organized). Sessions to promote Innovation, IPR, Entrepreneurship, & Start-ups among HEIs" conducted from 28<sup>th</sup> April to 22<sup>nd</sup> May 2020

- One-week STTP on "MATLAB based teaching- Learning in Mathematics Science and Engineering" Conducted by D. Y. Patil University, Navi Mumbai during 18th to 22nd May 2020.
- Coursera Course titled "MATLAB Onramp" completed on 05th May 2020.
- 16. Online Training on IOT from 30/04/2020 to 02/05/2020 organized by MSME Technology Development Centre Agra.
- One-week FDP titled "CYBER SECURITY" conducted by Vikas College of Engineering and Technology, from 23/05/2020 to 27/05/2020.
- One-week FDP titled "Outcome based Education: A step towards Excellence" conducted by Government college of Engineering, KARAD, Maharashtra, under Margadarshan scheme of AICTE, from 11th to 15 <sup>th</sup> May 2020.
- 19. Online FDP "Emerging technologies in Robotics", conducted by Malla Reddy engineering college, Hyderabad from 26th to 30th May 2020.
- 20. One week Online FDP titled "IOT for emerging Applications" conducted by KITS, Warangal, from 10th May to 14th May 2020.
- 21. One-week FDP titled "PHP and My SQL" conducted by JNTUH college of Engineering Jagtial from 18th to 23rd May 2020.
- 22. One-week FDP titled "Data Science using R Programming" conducted by Mahaveer Institute of Science and Technology, Hyderabad from 12/06/2020 to 17/06/2020.
- 23. One-week FDP titled "Outcome based Education and NBA accreditation Process conducted by CBIT, Hyderabad from 28/05/2020 to 01/06/2020.
- 24. Certificate of Participation from MHRD's Innovation Cell, India's first leadership talk Webinar on 09th May 2020 with Prof. D. P. Singh.
- 25. Certificate of Participation from MHRD's Innovation Cell, India's first leadership talk Webinar on 02<sup>nd</sup> May 2020 with Dr. Abhay Jere.
- 26. Webinar on "Digital Transformation "on 12th May organized by Storm Overseas.
- 27. Certificate of Participation from MHRD's Innovation Cell, India's first leadership talk Webinar on 16th May 2020 with Dr. Pramod Chaudhari.
- Certificate of Participation from MHRD's Innovation Cell, India's first leadership talk Webinar on 16th May 2020 with Mr. Mahesh Babu, CEO, Mahindra Electric Mobility Ltd.
- 29. Certificate of Participation for the Webinar titled Artificial Intelligence methods for energy auditing and electronics engineering", conducted by EEE department, CBIT during 21/05/2020 to 23/05/2020.
- Certificate of Appreciation for Online Faculty program on NBA, Conducted by Bharathi Vidyapeeth college of Engineering, Navi Mumbai on 13/05/2020.
- 31. Certificate of Appreciation for "AutoCAD Quiz ", Conducted by B S.C Engineering and Research, PUNE on 25/05/2020.
- Certificate of Participation from MHRD's Innovation Cell, India's first leadership talk Webinar on 20th June 2020 with Sri Sridhar Venkat, CEO, Akshay Patra Foundation.
- 33. Five days hands on Workshop, titled "Patent searching, drafting and filing" conducted by PANIMALAR INSTITUTE OF TECHNOLOGY, Chennai under IEEE Computer society and Computer society of India from 29/05/2020 to 02/06/2020.
- 34. Certificate of Participation from MHRD's Innovation Cell, India's first leadership talk Webinar on 06th June 2020 with Ms. Ashwini Deshpande.
- Course on LaTex training organized by Kakatiya University, in January 2020 semester provided by Spoken Tutorial project, IIT Bombay on 30th May2020.

- Certificate of Appreciation for participating in COVID-19 Awareness Program Conducted by JNTUH College of Engineering, Jagitial, Telangana.
- Attended webinar on Innovation, IPR, Entrepreneurship and Start-Ups Among HEI from 28<sup>th</sup> April to 22<sup>nd</sup> may 2020, organized by IIC online session.
- Participated in quiz on Research Methodology, organized by Gurunanak institute of technology, Hyderabad, from 4.7.2020 to 5.7.2020.
- 39. Attended FDP on optimization techniques and tools for mechanical engineers, organized by SNIST, HYDERABAD, from 22-27, June 2020.
- 40. One-week FDP on advanced materials and manufacturing, KITS, WARANGAL, 29.6.2020 to 3.7.2020.
- 41. One-week FDP on advancements in manufacturing and optimization techniques, from 22-26, june2020, organized by Jayamukhi Institute Of Technological Sciences, Warangal.
- One-week FDP ON ONLINE INNOVATIVE teaching pedagogy in the technical institutions, by MVPS, KBT college of engg, Nashik from 1.6.2020 to 5.6.2020.
- 43. Five days FDP on workshop on patent searching, drafting and filing, from 29-5-2020 to 2-6.2020, by Panimalar institute of technology, Chennai.
- 44. One-week FDP on cybersecurity from 28.5.2020 to 1.6.2020, by SNIST, Hyderabad.
- 45. One-week FDP on recent advances in material characterization from 23.5.2020 to 28.5.2020, by NITTTR, CHANDIGARH.
- One-week FDP on drone view hotspots in mech. Engineering from 25-29, may2020, by St. peters inst. Of higher education and research, Hyderabad.
- 47. One-week FDP on cybersecurity from 23.5.2020 to 27.5.2020, by VIKAS, Vijayawada.
- 48. Attended training on effective and efficient online teaching in the age of corona, a hands-on workshop, organized by teaching learning center (ICT) at IIT Bombay on 17.5.2020.

## Online courses organized:

- . Organized National technical level quiz on Engineering Drawing for faculty and students from 6.6.2020 to 9.6.2020.
- . Two-week online course on Introduction to Vaastu from 8.6.2020 to 20.6.2020 for faculty, students and working professionals across the country, for awareness on Vaastu effect to help the society.
- Organized three online webinars on vastu , astro and general tips to become billionaire to help the society on 6.7.2020.
- 4. Organized FDP course for faculty on Industry 4.0 at CBIT, Hyderabad from 16.6.2020 to 20.6.2020.
- 5. organized second batch on introduction to Vaastu from 9.7.2020 to 20.7.2020 for all the persons across the globe for awareness on Vaastu effect to help the society.

# COURSERA and other online FDP COMPLETED:

- 6. FEA course
- 7. English for better career from Globsyn business school on line
- 8. Python for every one getting started online
- 9. AutoCAD online
- 10. Industry 4.0, Georgia institute of technology.
- 11. Understanding Research Methods, university of London
- 12. Performance Management And Competency Mapping.,
  - Globsyn business school on line, on 16.5.2020.

Details of Journal Publications/ Conferences (National and International) International Journal

1. Sadanandam, N V Srinivasulu , A. Krishnaiah, A Devaraj, Effect of TiC and tungsten particles on

microstructure and tensile properties of 6061T6 Al alloy surface Nano composites via friction stir processing, journal os survey in fisheries sciences, 10(1) 3550-3558, 2023

Sadanandam, N V Srinivasulu, "Fabrication of Surface Composites by Friction Stir Processing- a review"Presented in 1st International Conference in Recent Trends in EngineeringMaterials, Management and Sciences, SBIT, Khammam in 2019.

Sadanandam, N V Srinivasulu, "Study of Nano sized Sic and Tic Reinforcement Particles with 6061-T6 Alloy

Surface Nano Composites Fabricated using Friction Stir Processing-A Review"at 2 nd International Conference on Industrial and Manufacturing Systems(CIMS)-2021.

Balu Maloth, N. V. Srinivasulu, and R. Rajendra, Fabrication and Characterization of E-glass Fabric Composites Using Amine-Terminated Butadiene Acrylonitrile, Springer Nature Singapore Pte Ltd. 2020

Balu Maloth , N. V. Srinivasulu, and R. Rajendra Influence of titanium oxide fillers on the tensile and flexural properties of E-glass fabric/epoxy composites, Materials Today: Proceedings 27 (2020) 1073-1078

Saikumar Amda, Prof. N.V. Srinivasulu, Dr.L.Sivarama Krishna, Optimal Techniques in Design Development by Using CAD/E Tools, 1st International Conference on Developments in Sustainable materials, Manufacturing and Energy engineering-(ICDSME-2021) on April-03/04-2021

N.V. Srinivasulu, Balu Maloth, R. Rajendra, Effect of Barcol Hardness Properties on Titanium Oxide and 7 Amine-Terminated Butadiene Acrylonitrile Nano Filler Materials, 1st International Conference on Developments in Sustainable materials, Manufacturing and Energy engineering-(ICDSME-2021) on April-03/04-2021.

Ajmeera Ramesh, N.V. Srinivasulu, M. Indira Rani, Effect of Functionalized Multiwalled Carbon 8 Nanotube on the Micro Hardness and Water Absorption Properties of Okra Cellulose Nanofibers/Epoxy Nanocomposites, 1st International Conference on Developments in Sustainable materials, Manufacturing and Energy engineering-(ICDSME-2021) on April-03/04-2021

Bantu. Sailesh, Dr. N.V Srinivasulu, Dr. Narsimhulu Sanke, Fuel Additives and its Effects on A 4-Stroke C.I Engine Based on Blended Neem Oil Biodiesel and Diesel: A Review, 1st International Conference on Developments in Sustainable materials, Manufacturing and Energy engineering-(ICDSME-2021) on April-03/04-2021.

10. M Balu,, N. V. Srinivasulu, , R. Rajendra, Effect Of Ply Orientation On A Carbon Fiber Composite Angular Beam Manufacturing, International Journal of Mechanical and Production Engineering Research and Development (IJMPERD) ISSN(P): 2249–6890; ISSN(E): 2249–8001, Vol. 10, Issue 2, Apr 2020, 615–624.

11. M. Balu, N.V.Srinivasulu, R. Rajendra, A.Ramesh, "Effect Of Ply Orientation On A Carbon Fibre Composite Angular Beam Manufacturing", IJMPERD ,ISSN: 2249-6890, Impact Factor(2019) 8.8746, Icv 60.6, Vol 10, Issue 2, April 2020.

12. N.V. Srinivasulu and M.V.S. Murali Krishna, "EXPERIMENTAL INVESTIGATIONS ON EXHAUST EMISSIONS INSULATED DIESEL ENGINE FUELLED WITH COTTONSEED BIODIESEL", International Journal of Mechanical Engineering and Technology (IJMET), Volume 13, Issue 5, (May 2022). ISSN Print: 0976 - 6340 / ISSN Online:0976 - 6359

13. M. Balu, N.V.Srinivasulu, R. Rajendra, "Fabrication and Characterization of E- Glass Fabric Composites using Amine Terminated Butadiene Acrylonitrile". IJIET, may 2020.

14. Aimeera Ramesh, N.V. Srinivasulu, M. Indira Rani, Development and evaluation of water absorption, compression and impact properties of okra Nanofibrillated cellulose reinforcement in epoxy resin composites, Materials Today: Proceedings 19 (2019) 748-754, SCIENCE DIRECT.

15. Ajmeera. Ramesh, Dr. N.V. Srinivasulu, Dr M. Indira Rani, Effect of Functionalized Graphene on the Mechanical Properties of Okra Cellulose Nanofibers/Epoxy Nanocomposites , International Journal of Engineering and Advanced Technology (IJEAT), ISSN: 2249 - 8958, Volume-X, Issue-X.

16. Balu Maloth N.V. Srinivasulu, R. Rajendra, Influence of Titanium Oxide Fillers On The Tensile And Flexural Properties of E-Glass Fabric/Epoxy Composites, Materials Today: Proceedings., 2020

17. Ajmeera. Ramesh, Dr. N.V. Srinivasulu, Dr M. Indira Rani, Extraction, Preparation, And Characterization of Nanocellulose From Okra Plant Fibers" submitted to the Journal of Industrial Textiles., 2019.

18. M. Indira Rani, Ajmeera Ramesh, K. Ramu, N.V. Srinivasulu, Multi Response Optimization of Process Parameters in Drilling Operation for Jute and Basalt Fabric Composite Material, International Journal of Engineering and Advanced Technology (IJEAT), ISSN: 2249 - 8958, Volume-9 Issue-1, October 2019.

#### **International Conferences:**

19. M Balu, N. V. Srinivasulu, R. Rajendra, Improvements in Mechanical Properties of E-Glass Woven Fabric Composites using Amine Terminated Butadiene Acrylonitrile, material today, ICALMS2020 (First International Conference on Advanced Light-weight Materials and Structures).

20. M Balu, N. V. Srinivasulu, R. Rajendra, Influence of Titanium Oxide fillers on the Tensile and flexural Properties of E-Glass Fabric/Epoxy Composites, Materials Today: Proceedings, 15-FEB-2020, DOI information: 10.1016/j.matpr.2020.01.462.

21. E. Sadanandam, N V Srinivasulu, "Fabrication Of Surface Composites By Friction Stir Processing- A Review, "first international conference on recent trends in enog materials, management and science (ICRTEMMS-2018), SBIT, KHAMMAMM, 25-27, OCTOBER.2018.

22. Ajmeera. Ramesh, Dr. N.V. Srinivasulu, Dr M. Indira Rani , Extraction Of Cellulose Nano Fibers And Development Of Nano Cellulose Fiber Composites - A Review, Proceedings of the 1st International and 18th ISME Conference, February 23–25, 2017 at NIT Warangal.

### **National Conferences**

- 1. Saikumar amda, N V Srinivasulu, National conference IPDIMS-2021, 3<sup>rd</sup> innovative product design and intelligent manufactutring systems, A review of tolerant analysis approaches in mechanical assemblies, 30-31,December 2021, at NIT rurkela.
- 2. N.V.Srinivasulu, M.Balu, A.Ramesh, "Functionally Graded Materials (FGM)-Their Production Methods and Applications, AGI National conference, NCETMCE, Hyderabad, 24-25, Jan.2019.
- Dr N.V.Srinivasulu, Dr.G.Laxmaiah, P.Kiran Kumar, National conference, "Support By State And Central Government For Innovation And Entrepreneurship Development In India", 2018 at Belgaum, April 27-28.

