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5 E-mail amaranh maths@cbit.ac.in 6 Education Qualifications Ph. D PG M.sc(Mathematics) First Class Ph. D PG M.sc(Mathematics) First Class PWork Experience Teaching Research Industry POthers Professional Memberships 8 Area of Specialization Mathematics 9 Professional Memberships 10 Responsibilities held at Institution Level Professional Memberships 11 Responsibilities held at Department Level Post Graduate Level. 12 Research Guidance No Differential equations and Transform theory, Vactor Calculus and Differential equations, Applied Mathematics. Mathematics-1, Engineering Mathematics-2, Engineering Mathematics-2, Engineering Mathematics-3, National Journals – 04 National Conference – 00 International Journals – 04 National Conference – 00 International Conference – 00 International Conference – 00 International Conference – 00 International Programs on National level FDP on "Recent Transis in Mathematics" organized by Department of Mathematics and Statistics under DBT-Star college scheme from 14-02-2022 to 18-02-2022. Details of Short-Term Training Programs/Semialars/Workshops/Chter Trainings (Attended and/or Organized).	3	Nature of Job/Appointment	Regular			
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3).Participation in one week online Faculty Development Programme on "MATHEMATICS FOR A BETTER WORLD" held during 21st-26th March, 2022.

- 4). Participated 40-Hour Online FDP on "Mathematical Relevance to Artificial Intelligence and Machine Learning" organized by E&ICT Academy, NIT Warangal and CMR Engineering college(A) Hyderabad from 7th-17th February, 2022
- 5). Participated One Week Online International Faculty Development Programme on "THE ROLE OF LINEAR ALGEBRA IN MACHINE LEARNING, ARTIFICIAL INTELLIGENCE & DATA SCIENCE", organized by Departments of Mathematics and Humanities, Computer Science Engineering and Information Technology, Mahatma Gandhi Institute of Technology, Hyderabad from 29-11-21 to 03-12-21.
- 6) M AMARNATH Asst professor, attended a one week Faculty Development Programme on **e-learning: managing online classes & creating content** organized by IQAC Cell, Anuradha Engineering College held during 8th to 12th June.2020.
- 7) M AMARNATH Asst professor, attended a one week online Faculty Development Programme on "Outcome Based education and NBA Accreditation process -UG", from 28th MAY-1ST JUNE,2020,organized by CBIT,Hyderabad.
- 8) M AMARNATH Asst professor, attended a Short term training programme on "MATLAB based Teaching-Learning in Mathematics, Science & Engineering". organized by the Department of Electronics Engineering, Ramrao Adik Institute of Technology, Nerul, Navi Mumbai in collaboration with DesignTech Systems Pvt. Ltd. Mumbai during 18th to 22nd May 2020.
- 9) Attended "2-Day Rural Immersion Training Programme on Swachhatha Action Plan and community Engagement" held on 14th and 15th November2019,organized by Mahatma Gandhi National Council of Rural Education,Hyderabad collaboration with CBIT,HYD.
- 10) Attended 4th International Vedic Mathematics Conference held at Chaitanya Bharathi Institute of Technology ,Hyderabad from 29th,AUG to 31st AUG,2019.
- 11) M AMARNATH Asst professor, attended a one week Faculty Development Programme on "**Data Science**" E & ICT Academy,NIT,Warangal at CBIT(A),HYD ,from 5th-10th August,2019.

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

- P.Ramulu, C Gangadhar, M.Amarnath and G.L.Reddy(2021) "On The Location of Zeros of Polynomials with Different Complex Coefficients", Advances in Dynamical Systems and Applications (ADSA), volume 16, number 2, 2021. ISSN 0973-5321.
- 2. B R Sreedhar, K. Muthyalappa, M. Amarnath (2020) "A Stochastic Study on Different Oil Seeds Using DEA Approach", International Journal of Scientific Research in Mathematical and Statistical Sciences, Volume -7, Issue- I pp. 086-091, February (2020).
- 3. P Muralikrishna, B Satyanarayana, K Rajagopal, M Amarnath (2019) "Thermodynamic And Transport Properties of Binary Liquid Mixtures of Sulfolane With Some organic solvents at 308.15K", International Journal Recent Scientific Research, Vol. 10 Issue 05(B) pp. 32254-32257, May(2019).
- 4. PSuresh, Hari Krishna, B. Mahaboob, **MAmarnath**, P.V Janardhar Reddy (2019) "Heat transfer and stagnation point flow of non-newtonian casson fluid over stretching surface", International Journal of Modern Engineering and Research Technology, Volume 6, Issue 2 pp. 033-039.