FACULTY PROFILE of Dr. Anjaneyulu Chintam

| Name of the Faculty: | | | Dr. Chintam Anjaneyulu | | | | | | |
|---|-------------------------------|----------------------------|---|----------------|------------------|----------|---------------|----------------|--|
| Designation: | | | Assistant Professor | | | | | 000 | |
| Department: | | | Physics | | | | | S | |
| Date of Birth: | | | 20-07-1973 | | | | | | |
| AICTE – ID: | ICTE – ID: 1-430175551 | | | | | | | | |
| Education | • | University, Visakhapatnam. | | | | | | | |
| Experience | e T | eaching: 2 | 26 Years | ears Industry: | | | | Total: 36 Year | |
| | F | Research: 10 Years Others | | | : | | | | |
| Area of Spe | ecializ | ation | Nuclear Physics(PIXE Analysis), Bulk Metallic Glasses, Nano Technology | | | | | | |
| Course Work: Teaching: ½ B.Tech: Waves and Modern Physics & Semiconductor Physics and Nanomaterials Semiconductor Physics: M.Sc(Physics): Nuclear and Particle Physics-III SEM & Molecular and Solid state Spectroscopy-IV-SEM Details of Ph.D. Scholars /Masters Level Projects :- | | | | | | | | | |
| | | | | | Completed | | Ongoing | | |
| M. | | | hil /Ph.D. guided | | 2(M.Phil) | | 3 (Ph.D) | (Ph.D) | |
| | | | ter Project | ts | 7(M.Sc.) | | 1(M.Sc.) | | |
| Details of I | Resea | rch Publica | ation :- | | | | | | |
| Boso | | | arch Publications | | International 10 | | National 2 | | |
| | | | earch Presentations | | 2 | | 1 | _ | |
| Details of S | Spons | | | | | | | | |
| | | | Completed | | Ongoing | Amount t | | be earned | |
| Sp | Sponsored Project | | | :s | | | | | |
| Consultancy Work | | | (s | | | | | | |
| No of Book No of Pate No of FDPs | ents (F | iled & Gra | nted) : | | 476-9-0) | | | | |