Functions of Entrepreneurship Development Cell

- 1) To organize Entrepreneurship Awareness Camps, Entrepreneurship Development Programmes and Faculty Development Programmes in the region for the benefit of S&T persons.
- 2) To guide and assist prospective entrepreneurs on various aspects such as preparing project reports, obtaining project approvals, loans and facilities from agencies of support system, information on technologies, etc.
- 3) To arrange visits to industries for prospective entrepreneurs.
- 4) To extend necessary guidance and escort services to the trainees in obtaining approval and execution of their projects.
- 5) To provide testing, calibration, quality assurance, design, tool room, pilot plant and other facilities for entrepreneurs besides expertise in intellectual property rights, patents search, etc.
- 6) To conduct skill development training programmes leading to self/wage employment.
- 7) To train, guide, motivate and encourage the engineering students towards another avenue called entrepreneurship.
- 8) To disseminate knowledge of entrepreneurship development.
- 9) To give requisite inputs for starting a successful venture like technical know-how, acquiring financial assistance and licensing.
- 10) Tips to maintain the business after successful launching
- 11) Assistance in identifying product and services
- 12) Assisting in preparing project report for feasibility
- 13) To liaison with officials of NEN, EDI, SISI, APITCO, SIDBI.IDBI.MSME.APSFC, APSIDC etc
- 14) To encourage young talented entrepreneurs to set up units in this region.
- 15) To keep the management information for dissemination for prospective entrepreneurs for setting up a venture.

- 16) To act as knowledge hub for entrepreneurship development.
- 17) Consultancy services for entrepreneurship development.
- 18) To build data base for industrial statistics
- 19) To develop research activities in entrepreneurship development.
- 20) To render advice to sick enterprises and assist the entrepreneurs in rehabilitating them.