

Dr. N.G.P. ARTS AND SCIENCE COLLEGE

(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)
Approved by Government of Tamil Nadu and Accredited by NAAC with "A" Grade (2nd Cycle)

Dr. N.G.P. - Kalapatti Road, Coimbatore - 641 048, Tamil Nadu, India

Web: www.drngpasc.ac.in | E-mail: info@drngpasc.ac.in | Phone: +91-422-2369100



QUALITY HIGH EDUCATION



Dr. N.G.P. ASC



Outcome Based Education with CBCS

- Focusses on the attainment of graduate expectations
- To understand the programme of study
- To assimilate the programme of study after completion





Rubric Assessment

- Gauges the expected assessment
- Feedback mechanism to assess the standards of performance
- Motivates students on their level of performance
- Enhancement for future learning

Industry Oriented Curriculum

- Explore stake holder's trends
- To determine new and evolving domain-specific concepts in industry requirement
- Employability skills are refined (personality development, communication, and soft skills)
- Emphasizes professional grooming (teamwork, problemsolving, and self-management)





Lab on Project

- Organizes the framework to collaborate students in a team and peer learning
- Comprehensive practical learning experience
- Constructive learning process of experimentation, data collection, and analysis

Summer Fellowship / Project Work @renowned Universities / industries / Research Institutes

- · Adapt with novel skills in the domain of learning
- Hand in hand experience with agile guidance
- Explore future careers, research opportunities, and mentors





Internship in Industries

- Opportunity to blend learning with practical exposure
- Design student career goals and aspirations
- Enhances students' academic, career and personality development
- Create a network with professionals in the field
- · Provides a bridge between campus to career
- Guaranteed accomplishments in jobs

Compulsory course on Research Methodology, IPR and Entrepreneurship

- Helps in shaping students' exposure to theory and practice of research methods, creative thinking, and entrepreneurial skills
- Improves the diagnostic approach of domain learning, patent, and entrepreneurship
- Sustenance of future research innovations and outputs
- Lab to land transition
- · Helps in pursing research career in future

IDEA



Advanced Learners Course

- Associate students with internships and fellowships in premier national and international universities and industries
- Improve students' academic performance
- Refines students' management skills, self-discipline, and resilience
- Promotes students with exceptional placements and employability skills

Extra Credit

- Increases student motivation for self learning
- Promotes acquisition of additional skills
- Encourages lifelong learning
- Motivates to excel in different spheres of learning and skill enhancement

