Incentives

- Merits cum means scholarship are available for the deserving students.
- Free education for the deserving candidates.
- Gold, Silver medals for the toppers of each branch
- Cash awards to the overall toppers among the boys and girls
- Endowment cash prizes to the toppers of the all branch Established by different Individuals.
- Concession in tuition fee at the time of admission based on the marks obtained in 10+2
- examination.
- One way bus/train fare for attending seminars to present Technical Papers any where in the
- country to encourage the research activities among the students
- For Faculty: To encourage the staff to acquire higher qualifications the management sponsor the faculty for higher studies on study leave with full pay.







... A Alayam of Studies

D.S.Naidu Nagar, Maddurupadu (V), Kavali (M), S.P.S.R.Nellore (Dt), A.P Ph:08626 – 241452 , Mobile :94402 18260 www.dbsinstitutions.com

knowledge with experience



... A Alayam of Studies





DBS Institute of Technology

The Industry - Driven Institution

The management is established this institution with visionary and by eminent technocrats and industrialists. The institution is continuously supported by a group of technocrats and Industries and also guided by renowned professors and administrators. One of the unique features of this institution is not only adopting innovative teaching methods but also imparting practical knowledge by involving both the students and faculty in live projects. It hopes to stand as a synonym for imparting quality education along with practical industrial orientation and hence there by it's a platform for "Learning by doing", where a student can launch his/her career at their own choice.

Core Values

Discipline, quality, commitment for success, urge for excellence

The Locale

The college is situated amidst lush green and serene environment suitable for growth health, knowledge and prosperity away from the hustle and bustle of the KavaliTown, S.P.S.R.Nellore (Dt).

The Disciplines

- Computer Science Engineering.
- Electronics & Electrical Engineering.
- Electronics & Communication Engineering.
- Mechanical Engineering.

Vision

- To provide consistent quality education and training to the students in the fields of engineering and technology.
- To produce highly motivated Engineers by imparting value based technical education with industrial exposure and equip the students with technological advancements.
- To produce competent engineers with integrity to serve the industry and nation.
- Raw Engineers Professional Training Put them on to right platform.

Mission

- Committed to inculcate excellence through lecturers who have real time experience and strong ties with industry.
- Creation of disciplined professional engineers in different branches with exposure to industry interaction.
- Making the future generation of students as goal oriented individuals with a clear sense.
- Facilitation of live projects under the supervisation of expert faculty, those who are working in continuous live projects.

The Library

A spacious library with enviable stock of about 10,000 volumes with above 1000 titles. The library stocks text books, national and international journals, reference books, magazines and newspapers for the use of students and faculty members.

TheInfrastructure

- The college building is spaciously spread in an area of 10 acres of land ventilating healthy environment.
- Class rooms with over head projectors.
- Well equipped seminar hall with LCD projectors, audiovisual kits for conducting seminars, live project demo, guest lectures and soft skill classes.
- Individual and latest Equipment Laboratories for each discipline.
- 62.5 KVA Diesel generator for running of classes and laboratories uninterruptedly.

The Special Facilities

- State of the art laboratory for computers, electronics, electrical and mechanical branches with special features like multimedia and web design lab, network lab, microwave labs, digital signals processing lab electrical machine labs, hydraulics, fluid mechanics, engineering physics, fuels and lubricants lab, mechanical workshop.
- Computer centre consisting of Pentium IV computers with the latest software and configuration all connected with LAN facilities, comfortable for conducting on-line internal examination according to J.N.T.U. norms
- The computer centre is provided with unlimited internet connectivity. This facility caters the need of the faculty and the students to explore the emerging techniques available online.
- Periodical quest lectures by eminent scholars, famous industrialists and experts from reputed I.T. industries, in addition seminars and workshops will be conducted to motivate and inspire the students and also expose to the latest developments in the industrial and I.T. sectors.
- To provide environment congenial for research and development. Research based projects for faculty as well as the students for real time experience.
- Personal counseling to the students in areas like soft skills and personality development to gear up the students in the interviews.
- A plan to launch a technical magazine to keep the college students aware of the latest technical developments happening all over the world.
- Study materials of all the subjects will be provided to the students according to the latest syllabi of JNTU to offer the best Teaching learning methodologies.
- Mini projects and projects for students as well as faculty on the action learning approach.



- An active mentorship program. Parent-Student-Teacher meets will be organized regularly to improve coordination.
- Time to time assessment of student abilities and implementing proper methods to improve the student performance.
- College will run sufficient number of luxury buses covering all pats of Hyderabad and Secunderabad with subsidized cost for the students.
- Separate waiting rooms for boys and girls.
- College is located in the proximity of Kavali Town. Distance 3 km from different places and 0.7 KM from NH 5.
- Campus recruitment shall be arranged at appropriate time.
- 100% job assurance for all the students of DBSIT after completion of ar.
- Computers centre equipped with latest brands like IBM/HCL and HP servers.
- 24x7 internet facility with 2 MBPS speed.
- Experience faculty from academia and industry.
- Collaboration with leading industries for real life case studies, projects and industrial visits.
- Opportunity to pursue Ph. D research in the field of Mechanical, electrical & Power sectors.
- Work experience certification for professional career entry.
- Active on-campus projects and career placements.
- Industry participation and co-location.
- Earn-while-learning
- Learn by doing



www.dbsinstitutions.com