

:- Key Faculty :-

Dr.K.V.Reddi, M.Tech.,Ph.D.,
Director (40 Years experience in ECE Dept.)
Dr.P.Varaprasad, M.Tech.,Ph.D.,
Head of Mechanical Engg..Dept. (20 Years experience)
Dr.Sd.Faizuddin, M.S (USA),MBA (USA), Ph.D.,
Professor in Mechanical Engg..Dept. (38 Years experience)
Dr.M.Subbarayudu, M.Tech.,Ph.D.,
Professor in Mechanical Engg..Dept. (45 Years experience)
Prof.B.Murali Krishna, M.Sc., M.Phill., (Ph.D)
Head of H&S Dept., (23 Years Experience)

Dr.S.VijayaBhaskar, M.Tech.,Ph.D.,
Principal (24 Years experience in Mechanical Engg...)
Prof.K.M.VaraPrasad, M.Tech.,(Ph.D)
Head of CSE Dept., (20 Years Experience)
Prof.U.V.Sujala, M.Tech
Head of EEE Dept., (15 Years Experience)
Prof.P.Srinivasulu, M.Tech
Head of ECE Dept., (11 Years Experience)
Prof.G.Srilatha, M.Sc., M.Phill., (Ph.D)
Professor in H&S Dept., (19 Years Experience)

CAMPUS PLACEMENTS RECORD : 2014 -15



STUDENTS SELECTED IN CNF AUTOMOTIVE PVT. LTD., CHENNAI



STUDENTS SELECTED IN EDVENSOFT SOLUTIONS PVT. LTD., HYDERABAD



STUDENTS SELECTED IN MAHA ELECTRONICS, HYDERABAD



STUDENTS SELECTED IN RAJPRIYA AUTOMOTIVE INDUSTRIES PVT. LTD., CHENNAI



STUDENTS SELECTED IN REPAIR&RETURN TECHNOLOGY (INDIA) PVT. LTD., CHENNAI



Welcome to
Aalayam of Studies



DAMISETTY SRINIVASA NAIDU'S

DBS INSTITUTE OF TECHNOLOGY

(An ISO 9001 - 2008 Certified Institution)

(Approved by AICTE, New Delhi, Affiliated to JNTUA, Anantapur)

NH-5, D.S.Naidu Nagar, Industrial Estate, Kavali-524 201, S.P.S.R.Nellore(D.t)

Cell: 99499 84685, 94903 73988, 94910 26699

www.dbsinstitutions.com

Email: dbsinstitutions@gmail.com



TOP IN ACADEMICS... BEST IN PLACEMENTS...

About DBSIT : Sri. Damisetty Srinivasa Naidu, a Businessman and Politician established DBS Institute of Technology with a vision to provide top class technical education to the rural community. This institute is continuously supported by a group of technocrats and also guided by renowned professors, administrators and industrialists. The unique and attractive feature of this institution is not only adapting innovative teaching methods, but also imparting practical knowledge to the students through industry based projects. D.B. Suresh Babu,M.Tech., (Ph.D)., Secretary and D. Sudheer Naidu, B.Tech.,MBA, Correspondent of this institute for putting their sincere efforts to make this institute as a premier technical institute in the state.

Academic Initiatives:

- Industrial Training: All the Students should under go industrial training during the vacation as part of the curriculum.
- Students Counselling: 15 students are assigned to each faculty member, who gives personalized attention to each of them.
- Excellent co-curricular and extra - curricular activities are encouraged among the students to mould them into professional personalities.
- Active memberships in professional bodies that are formed by student chapters of ISTE, IEEE, ASHRAE, SAE, IITE, IEE, CSI etc., which will help the students in developing their professional skills.

DAMISETTY SRINIVASA NAIDU'S

DBS INSTITUTE OF TECHNOLOGY

NH-5, D.S.Naidu Nagar, Industrial Estate, Kavali-524 201, S.P.S.R.Nellore(D.t)

Cell: 99499 84685, 94903 73988, 94910 26699

www.dbsinstitutions.com

Email: dbsinstitutions@gmail.com



Courses Offered:

Civil Engineering (CE)
Mechanical Engineering (ME)
Computer Science & Engineering (CSE)
Electrical & Electronics Engineering (EEE)
Electronics & Communication Engineering (ECE)

Silent Features

1. Highly qualified, experienced and dedicated faculty.
2. 100% Placement Assistance.
3. Well equipped laboratories and library.
4. Research and innovation
5. Industry Partnership and Collaborations
6. Scholarships for merit students
7. Exclusive coaching for GRE/TOFEL/GATE/IES.
8. Separate & Secured Hostels facility for Boys & girls.
9. Soft Skills & Communicative skills by Full time Faculty from other states.
10. Conduct of workshops, seminars etc., for exchange and enhancement of skills.
11. Transport Facility - College Buses from Nellore, Alluru, Buchi, Bogolu, Dagadarthi, Singarayakonda, Kandhukuru, Kavali
12. Wi-Fi Campus

Guest of Honours for DBSIT Academic Activities



College Facilities



Sports Gallery



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING:

The Department of Electronics & Communication Engineering started functioning from the academic year 2009 with an intake of 120. The department having Doctorates, highly qualified and experienced faculty members. The department is well equipped with modern laboratories of Electronic Circuit Analysis Lab, Pulse & Digital Circuits Lab, MAT Lab, Electronic Devices & Circuits Lab, Microprocessor & Digital Signal Processing Lab etc...



DEPARTMENT OF MECHANICAL ENGINEERING:

The Department of Mechanical Engineering was established in 2009 with an intake of 60. The department has 3 Doctorates and highly qualified and experienced faculty members. The department is well equipped with modern laboratories of Machine Tools Lab, Heat Transfer Lab, I.C. Engines Lab, Manufacturing Technology Lab, CAD/CAM Lab, Strength of Materials lab, etc...



DEPARTMENT OF CIVIL ENGINEERING:

The Department of Civil Engineering was established in 2010 with an intake of 60. Civil Engineering is considered as one of the oldest engineering disciplines. The department is well equipped with Structural Engg. Lab, Concrete Lab, Transportation Engg. Lab, Geo- Technical Engg. Lab, Hydraulics Lab, CAD Lab etc...



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING:

The Department of Computer Science and Engineering was established in the year 2009 with a modest intake of 60. The Department has Web technologies and Data mining lab, Software testing and CASE tools lab, UNIX internals lab, advanced communication skills lab, DBMS Lab, OOPs Lab etc...are designed to impart practical knowledge and exposure to latest software & tools. The department has highly Qualified and experienced faculty members.



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING:

The Department of Electrical and Electronics Engineering was established in 2009 with an intake of 60. The department has highly Qualified and experienced faculty members. Most of them holding M. Tech degrees. The department is well equipped with Electrical Machines lab, Control-Systems Lab, Power Electronics Lab, Electrical Measurements Lab, Networks lab, Electrical simulation Lab etc...

