## DADI INSTITUTE OF ENGINEERING & TECHNOLOGY



(Approved by A.I.C.T.E., New Delhi& Affiliated to JNTUK, Kakinada) A NAAC A credited Institute

An ISO 9001:2008, 14001:2004 & OHSAS 18001:2007 Certified Institute NH–16, Anakapalle, Visakhapatnam–531002, Andhra Pradesh

## Career counseling session

Mr. P.V. Murali Career councilor conducted a career guidance program on 26 February 2019 for the students of second B.Tech of Dadi Institute of Engineering and Technology.

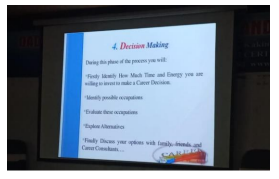
During the session the speaker educated the students to understand themselves first in terms of their interests and abilities and what do they expect from their education and career. He advised them to be organized and make



appropriate decisions while choosing the career. The speaker also told students to identify the factors which influence their career choices and act accordingly.

The speaker educated the students about the career opportunities available for them in Government sector and Private sector for all the branches of engineering and has quoted that all branches are ever green and it is not the branch but it is ones passion and interest that really matters.

He suggested them to have a goal in life and take an appropriate step and to be determined to achieve the goal. He even conveyed to the students about Higher education opportunities and the importance of GRE. TOFEL and IELTS examination to get admission into reputed universities in US, Canada, Australia, Germany, UK etc.



Students benefitted tremendously with this session and their engagement with the speaker proved to be an excellent platform to make strong and intelligent decisions for their careers.

He said that Civil Engineers are concerned with planning, investigation, survey, design,

supervision, and all work connected with construction. They specialize in structural engineering, water management engineering, highway engineering, environmental engineering, geotechnical engineering, or environmental engineering

He conveyed that Electrical Engineers are concerned with the generation, distribution, use of electrical power, control and instrumentation. They work with equipment that produces and distributes electricity such as generators, transmission lines, transformers, lighting and wiring in buildings. They design electric motors, machinery and ignition systems which are required by automobiles, aircrafts and all kinds of motorized vehicles and equipments



He quoted that Electronic Engineers are concerned with electronic components, integrated circuits and microprocessors. They design, fabricate, test, maintain and supervise the manufacture of electronic equipments

He also said that Computer Engineers design, manufacture, and maintain computer hardware and computer based information and control systems .

The session was highly informative and motivating. The speaker engaged the students in continuous one on one discussion which made it even more interesting. The speaker also answered lots of queries of the audience and the session concluded with a very interesting feedback from students.