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VIDEO CONFERENCE FOR PROJECT GUIDANCE BY MR. NEERAJ JOSHI

Profile information: Mr Neeraj Joshi completed his graduation from Walchand and then he joined THERMAX Company. After few years he joined Infosys and was the head of Pune branch. He worked with Infosys for 17 years and then left the job to start his own company. His company as its centre at Pune and is also extended to Nagpur and Mumbai.

Mr. Neeraj Joshi, an alumni of Walchand College of Engineering, guided final year students regarding projects. The session was conducted for about 40 minutes through a video call. Students got an opportunity to interact with him. He shared his work experience and also answered various queries regarding projects and career development.



If a student wants to peruse higher education in a specialized field, what should be his approach while selecting the project? Should it be related to the field he wants to seek his further education in is it fine if it isn't?

- While you opt for higher education ,your project is essentially to build and develop an understanding of the approach you should take while doing any work.so, as long as you are learning new things, facing challenges and trying to solve them based on your understanding it is ok to work in different arena.

There are a few industries of electronics as compared to software industries, what is the scope for an electronics engineer from recruitment point of view?

- While there is an abundance of software companies and a moderate amount of risk in working in those, but if you are interested to work in core field small companies or start-ups can be a good option for you where you will get a chance to design and develop any product rather than just complete a small portion of a big thing which is generally told in big companies. If a student is interested to work in core he/she should not care about the brand name at the beginning.

What are some of the growing fields in electronics industries?

- There can be different projects based on bio-medical, signal processing, control and instrumentation and many more.

Mr. Neeraj Joshi also guided students on projects on energy harvesting and scope of bio medical projects. Apart from projects he also shared his college experience and told how his laboratory experiments he learned from PROF.DHARMADHIKARI SIR was useful to him in his work and said that 80-90% what he is because of the hours he spent in laboratory while only 10-20% was theoretical based.

Mr. Shubham Mhatre,

President, ELES A