Best way to find job in India after Engineering:

This article will concern only about Job and not much about higher study exams after engineering.

Before I give you the details it is best if you have decided which type of job you want. If not go through the article and hope this will help you take a decision.

1. Maintain and Update your resume at online job portals:

This is the most important part of any graduate. Your resume is not just a piece of paper with data of your score, achievement, hobby or address. It is a detailed presentation of who you are in the most compact way possible. Many graduates make the mistake of not maintaining a proper resume/CV.

Maintenance: Often many grads have no idea how to design or maintain a resume. They will copy the layout from a friend or senior which will result in the similar layout as everyone. This creates a very bad impression during an interview.

Tips on how to maintain your resume-

- Design your own layout. It is always good to design and maintain your own unique resume. There are also many Resume builder apps which you can utilize or take ideas. Unique doesn't mean you should put animations and images, but you can put your password photo.
- ➤ Maintain different resume for different job profiles you apply. It is good if each resume descriptions is prepared relative to the job profile.
- ➤ Everything you put in your resume should be genuine. You should be able to provide proof for every achievements and skillset you put at your resume.

Update: Update your resume at online job portals. This will help you to advertise your profiles at different companies and job platforms. Usually, you can select the job profile that you have an interest, which can be more than one profile. They will notify you if there are any job openings that match your qualification and profile. There will be hundreds of jobs listings from different companies in these sites.

Some of the job portals are:

- Theindiajobs.com
- Naukri.com
- Monster.com
- TimesJobs.com
- Naukhihub.com
- CareerJet.com
- CareerAge.com
- > Shine.com
- > Asaanjob
- > Firstnaukri
- > Indeed.com
- > Freshersworld.com
- ➤ LinkedIn.com
- Glassdoor.com
- SimplyHired.com

Every job portal listed above has different features. Make sure you get familiar with each site to make the best use out of it.

2. Attend internship programs and workshops related to your Engineering stream.

One of the best things about attending internships and workshops is that it will give you lots of experience in your field. You will learn about new technologies or mostly industry exposure. The best time for you to attend workshops and internships is during your engineering year, but you can always attend after engineering if opportunities arise.

Some of the sites for internship notification are:

- > Internshala
- > letsintern
- > careers.google
- > HelloIntern
- Youth4work
- > twenty19
- > skillenza

3. Try to get placed during campus drives:

This is the initial period for you if you want to get a job after graduation. If your college is providing drives that match the job profile you want then you should work your best during this period. You should be serious about your campus drives because the competition is lesser compared to drives outside the campus.

4. Maintain contact with friends and alumni of your college:

Take news and referral from your working seniors about job openings. Remain in contact with your college HR or social media groups for any notifications related to Job Hiring.

5. Exams you can attend after engineering:

GATE (Graduate Aptitude Test in Engineering): GATE is a national level entrance exam for higher education such as ME and MTech at India and some universities outside India. Though this exam is for higher education it provides multiple opportunities. Your GATE score can be used as an achievement in your resume and also for PSU exams. I would suggest you should always prepare for GATE exam whether you are confident or not because it will be helpful improving your aptitude skills as well as technical skills for any upcoming interviews. It is also helpful for many other similar competitive exams.

PSU (Public Sector Undertakings): This exam is for jobs at corporation companies which are under government jurisdiction like ISRO, BHEL, BSNL, HPCL, NPCC, MECL, GAIL, NLC, BRAC, CEL, MTNL, NTPC, IOCL and many more. These companies have their own recruitment process but most of them consider the GATE score or make GATE exam a primary for taking up their exam.

eLitmus, AMCAT, CoCubes: These exams are helpful if you want to work at private companies. Initially, you have to give your resume details and take up an exam. Your resume with the mark your scores will be displayed at different companies and you will get notifications through emails, SMS or call if there is any job opening. These exams have a similar pattern so can be prepared with fewer efforts.

High-Level exams: Below are some of the national level exams which are considerable difficult then any of the mentioned exams. You can serve your country if selected in these exams which are highly reputed exams.

- AFCAT (Air Force Common Admission Test)
- ➤ UPSC CDS (Combined Defence Services Examination)
- ➤ UPSC ESE (Engineering Services Exam)
- CSE (Civil Services Examination)
- ➤ Indian Army UES (University Entry Scheme)

B.Ed. Exam: There are many exams for B.Ed. This exam is for those grads who want to become a teacher at reputed universities.

Banking Exams: Every year there are different Bank exams which you can apply after Engineering. SBI, IBPS, NABARD, RBI are some of the banks who regularly conducts exams for different post every year.

Insurance company exams: L.I.C/G.I.C, OICL, NICL, SSC are some of the insurance companies that conduct recruitment exams every year both for the technical and the non-technical profile.

Railway Recruitment Board (RRB) Exam: You can also apply for railway recruitment exam. Yearly there will be multiple exams for railway for different post.

6. Take up a certification course:

If you search for certification course you will find many institutes and online tutorial sites which provide courses on different technologies. Some institute even provides placement facilities after the course completion. Amongst them, there are many institutes which promise with good training, placement, and certification which turns out to be very bad and certificate with no value.

Most of the certification courses are very beneficial to limited branches of engineering like CSE, ITE, EEE, ECE, EIE, etc which has more relation with computer or electronics or networking.

The **best course for freshers** with a large number of job listings-JAVA, Software Testing, Python, Angular JS, Machine Learning, IOT, Android, Web Designing and AWS.

There is also **advanced course**- Ethical Hacking, Hadoop, Big Data Analyst, DevOps, Data Science, CYBER SECURITY, MATLAB, HOME AUTOMATION, SALESFORCE and MULESOFT, etc.