I'm not robot	reCAPTCHA
	100/11 1011/

Next

## Which engineering is best for salary in india

List of highest paying engineering branches Top paying Engineering Branches - Getting an adequate salary is the most important aspect of taking up a profession. As an engineering branches to decide which Engineering branches to decide which Engineering branches to decide which Engineering branches. engineering branches in India for your guidance. Your future depends on the branch you choose since various branches have a varied scope. While some are very popular, others are still gaining attention. The pay scale is completely dependent on your stream of engineering. Having said that, we cannot overlook an individual's skills. Irrespective of the Engineering branch that you opt for, you have to ensure that you have the required accument and skill set. A person who is a master in his field will definitely get a better pay package than an average candidate. So, please be cautious while selecting the engineering branch in the engineering branch in the engineering branch that you have the en highest-paid engineers, He holds a B Tech in metallurgical engineering and master in material and science engineering. Still he is the CEO of Google which is related to Computer Science engineering and master in material and science engineering. This shows us that irrespective of the specialization of engineering that one does, a person should be intelligent enough to tackle any kind of situation. List of top paid engineering branches and expected average salary (per annum) Computer Science engineering 1.8 lakhs to 5 lakhs Electronic and Communication engineering 1.5 lakhs to 3.5 lakhs Electrical engineering 1.8 lakhs to 5 lakhs Electronic and Expected average salary (per annum) Electronic average salary ( 4.5 lakhs Petroleum engineering 3 lakh to 6 lakhs Aerospace engineering 3 lakh to 6 lakhs Aerospace engineering 3 lakh to 6 lakhs Agricultural engineering 2.5 lakh to 4 lakh Automobile engineering 3 lakh to 6 lakhs Aerospace engineering 4 lakh to 6 lakhs Aerospace engineering 5 lakhs Aerospace engineering 5 lakhs Aerospace engineering 6 lakhs Aerospace engineering 6 lakhs Aerospace engineering 8 lakhs Aerospace engineering 8 lakhs Aerospace engineering 9 lakhs Aerospace engineering Exams- What now? Now that we have an idea of the average expected salary in various engineering branches, let us see some more details on scope and top recruiting companies of the different branches of engineering. Read further for details on scope and top recruiting companies of the average expected salary in various engineering. Read further for details on scope and top recruiting companies of the different branches of engineering. railways, hospitals, hospitals, hospitals or IT field; everywhere there is a need for software solutions. The billions of devices produced in every sector from automobiles to aerospace need microprocessor control, which is software-driven. It is not only the development or coding of these services and devices but also testing and life-time support, which needs CSE engineers. The service sector is the strongest as per job opportunities and commercial gains. This demand is not going to go away ever. The major chunk of jobs offered in India, every year, are for Computer Science engineers. Scope of Computer Science engineers. Scope of Computer Science engineers are for Computer Science engineers. the popular job profiles for a Computer Science engineer are as follows- Application Analyst Business Intelligence Analyst Eugineer Programmer Data Architect Database Manager Mobile Application Developer Network Security Engineer Software Developer Telecommunications Manager Web Developer Data Scientist Data Engineer Technical Content engineer Technical Content engineer Technical Computer Science Engineers Let us have a look at the names of the companies that offer the highest packages to Computer Science Engineers Let us have a look at the names of the companies that offer the highest packages to Computer Science Engineers Let us have a look at the names of the companies that offer the highest packages to Computer Science Engineers Let us have a look at the names of the companies that offer the highest packages to Computer Science Engineers Let us have a look at the names of the companies that offer the highest packages to Computer Science Engineers Let us have a look at the names of the companies that offer the highest packages to Computer Science Engineers Let us have a look at the names of the companies that offer the highest packages to Computer Science Engineers Let us have a look at the names of the companies that offer the highest packages to Computer Science Engineers Let us have a look at the names of the companies that offer the highest packages the computer Science Engineers Let us have a look at the names of the companies that offer the highest packages the computer Science Engineers Let us have a look at the names of the computer Science Engineers Let us have a look at the name of the computer Science Engineers Let us have a look at the name of the computer Science Engineers Let us have a look at the name of the computer Science Engineers Let us have a look at the name of the computer Science Engineers Let us have a look at the name of the computer Science Engineers Let us have a look at the name of the computer Science Engineers Let us have a look at the name of the computer Science Engineers Let us have a look at the name of the computer Science Engineers Let us have a look at the name of the computer Science Engineers Let us have a look at the name of the name of the look at the name of the look at the name of the look Google Wipro Tech Mahindra IBM Microsoft Mphasis HP Also See: How to choose the right Engineering Branch? Mechanical Engineering About India always had robust heavy-manufacturing industries require a steady inflow of fresh engineering graduates. With the advent of automation, more & more engineers are required to monitor, supervise and fault-diagnose these systems. Mechanical engineers are also required in the IT sector to design & develop ERP solutions as they are supposed to have better understanding of manufacturing and production processes. Sectors like Railways, heavy-engineering, ship yards, ports, mining, defence forces, National highways, metro rail corporation etc are the top employers for mechanical engineer Guality expert Process specialist Top recruiters for Mechanical Engineers Let us have a look at the names of the companies that offer the highest packages to Mechanical engineers were the best recognized engineers in India through their contributions in building huge dams, bridges, ports, airports and railways. During the decades of 70s to 90s, due to non-availability of many infrastructure related developments, the popularity and demand of this branch. This created a vacuum when infrastructure development boomed in the country during the late nineties and early 2000. All construction projects required site engineers, supervisors and architects; fuelling the demand for civil engineers, supervisors and architects; fuelling the demand for civil engineers, supervisors and architects; fuelling the demand for civil engineers, supervisors and architects; fuelling the demand for civil engineers. compared to other branches as it has minimal mathematics and no software learning except in the first year. Civil engineers having a lot of job opportunities. Scope of Civil engineer are as follows- Construction engineer Geotechnical engineer Structural engineer Transportation engineering Earthquake e Developers Ltd. Shapoorji Pallonji & Company. Unitech. Also Read: How to choose the right Engineering College? Electronics & Communication Engineering About The top wireless service providers like Airtel, Vodafone, Idea, Aircell, etc do not hire many engineers as they have ready-made installation manuals & fault location systems which can be operated by technicians. Secondly, they hire through campus placements. The absence of the electronics industry in India is another big reason that EC engineers do not have takers in industry. All TVs, mobiles, computers, instruments, PDAs are only assembled in India, not manufactured. Scope of ECE An Electronic and Communications engineer can work in many different job positions. Some of the popular job profiles for an Electronic and Communications engineer Electronics Engineer Electronics Engineer Electronics Engineer Electronic and Communications engineer Electronics Elect Engineers Let us have a look at the names of the companies that offer the highest packages to Electronic and Communications engineers. Robert Bosch. Mercedes Benz. Volvo. Brigade group. Texas instruments. National Instruments. Cypress Semiconductor, Tata Elxsi. Electrical Engineering About This is the oldest and a core branch of engineering which always had steady demand in terms of employability. All electricity boards, power sector organizations like NTPC, PSUs, railways, defense forces, manufacturing sector, etc require electrical & electrical & electrical & electrical and electrical electrical and electrical electrical electrical electrical electrical. development. Scope of Electrical Engineer are as follows- Electronics Engineer are as follows- Electronics Engineer Electronics Electro recruiters for Electrical Engineers Let us have a look at the names of the companies that offer the highest packages to Electrical engineers. Robert Bosch. Mercedes Benz. Volvo. Brigade group. Texas instruments. Cypress Semiconductor. Tata Elxsi. Also See: Tips on choosing the correct branch for engineering Industrial Engineering This branch is a combination of engineering & management. It involves operations, manufacturing/production & management. The curriculum includes process & system engineering & financing & engineering branches is a combination of engineering and engineering this branch is a combination of engineering and engineering and engineering are the curriculum includes process and engineering are the curriculum includes process are the curriculum includes p pursued from a good college and it is also a best career option in Engineering Stream. Scope of Industrial engineer can work in many different job positions. Some of the popular job profiles for an Industrial engineer can work in many different job positions. Some of the popular job profiles for an Industrial engineer can work in many different job positions. Some of the popular job profiles for an Industrial engineer can work in many different job positions. Industrial Engineering Technicians. Industrial Production Managers. Logisticians. Management Analysts. Occupational Health and Safety Specialists and Technicians. Top recruiters for Industrial Engineers Let us have a look at the names of the companies that offer the highest packages to Industrial engineers-TATA motors Trident Nestle Automobile Engineering Automobile Engineering teaches you the combination of mechanical branch with emphasis on auto line. In recent days the auto sector is booming in India with all international car manufacturers setting up their business & the growth rate is around 25%. Scope of Automobile Engineering An Automobile engineer are as follows- Engineer Structure engineer Health and Safety Engineers. Spare parts Technicians. Production Managers. Logisticians. Occupational Health and Safety Specialists and Technicians. Supervisor Top recruiters for Automobile Engineers Let us have a look at the names of the companies that offer the highest packages to Automobile engineers TATA motors Mahindra Maruti Suzuki Ashok Leyland TVS Sonalika Textile Engineering It involves the process of conversion of raw materials to finished clothes. The textile engineer has to manage various processes from ginning to spinning to finish. Since courses are available at a few selected colleges, the competition is less & placement opportunities & salaries are fine. Scope of Textile Engineering A Textile engineer are as follows- Textile engineer Production engineer Production engineer Production engineer Production engineer Supervisor Process Improvement Engineer Supe Lakshmi Mills. Reliance Textiles. Fabindia. Grasim Industries. Agricultural Engineering It is all about the application of science & technology to agricultural production & processing agriculture commodities. Since India is moving to the next era in the agriculture field, the scope for production, processing & management is great but at the same time as it is a specialized sector stream so one needs to check his priorities. Scope of Agricultural Engineer are as follows- Farm developer Mechanical power engineer farmhouse design expert food operator Animal care Consultants Fly Square Solution Ranstad ARGC Manpower Consultants Metallurgical Engineering It deals with material science consisting of metallic elements, mixtures & compounds. Although the branch of study is available in most of the top colleges, this is commonly not preferred by students. However, this is a highly valued branch abroad & there are great career opportunities The popularity and ranking of engineering branches have been driven by demand-supply situation. Scope of Metallurgical engineering A Metallurgical engineer can work in many different job positions. Some of the popular job profiles for a Metallurgical engineer are as follows- Conduct Matrial Analyst Design extraction expert Top recruiters for Metallurgical engineers. Also See: Got a wrong branch - What to do? Petroleum Engineering Although it is setting foot in India abroad this branch is the highest paid amongst all. The median starting salary for petroleum engineers making around the \$186,520 mark. Industry groups anticipate many employees will retire in the next decade, just as the global demand for energy is increasing. The demand for petroleum engineers is expected to exceed the number of individuals trained to fill available positions increasing demand. Internationally and domestically this demand will advance the careers and the salaries of petroleum engineers. Scope of Petroleum engineers is expected to exceed the number of individuals trained to fill available positions increasing demand. many different job positions. Some of the popular job profiles for a Petroleum engineer are as follows-

