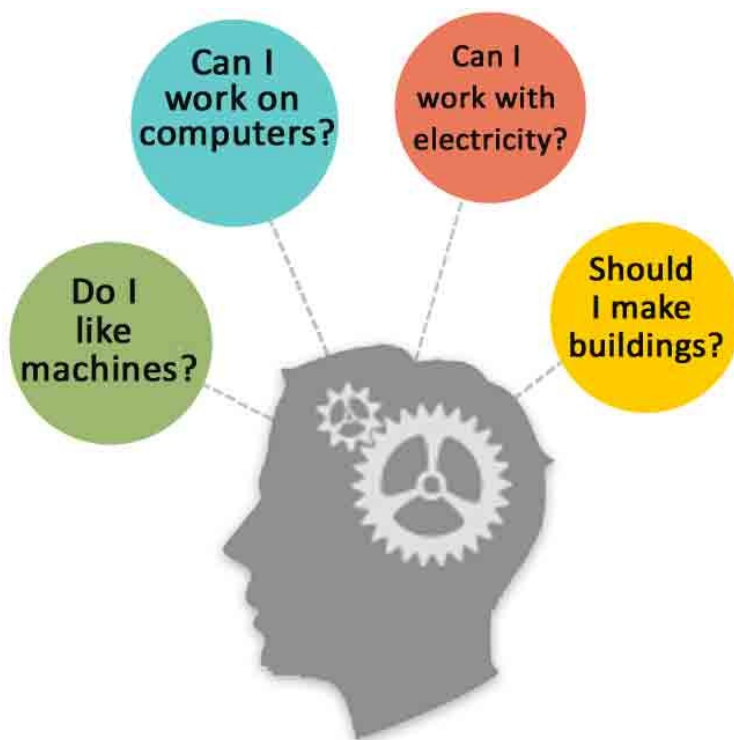


**Name:** Banat Kaur

**Phone:** N/A

**Date:** 20 Aug,2020 09AM



## Engineering Branch Selector Benefits



This report shares brief knowledge about all the major Engineering Branches.



With this Report you will get an answer to which Branch of Engineering you can opt for.



This report helps in matching your work interest with specific real life work situations as per different Branches of Engineering.



This report is very comprehensive, lucid, easy to understand and the results are displayed in the form of Table and Graph.

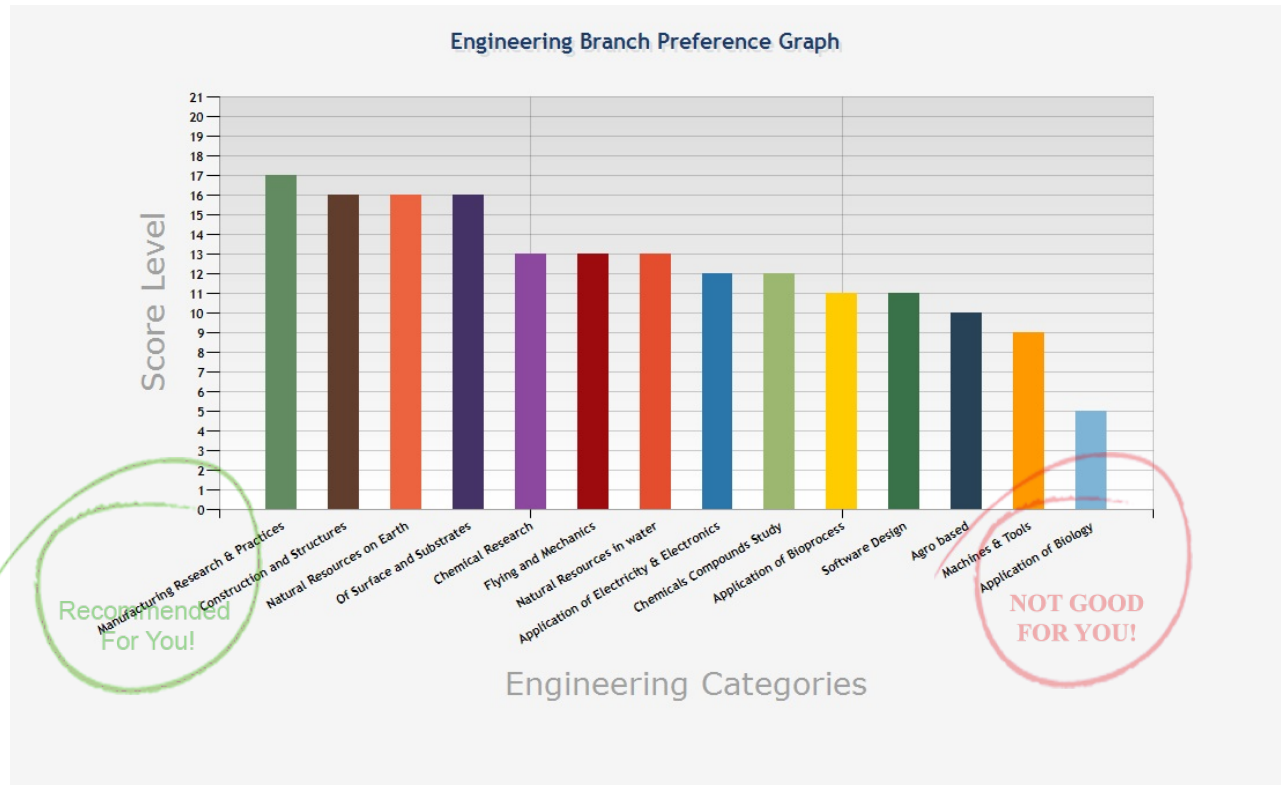


The report has been scientifically designed, formulated and customized in a unique manner for you.



This report provides you with personalized preferential analysis of different engineering branches.

Banat, this graph depicts your scores on engineering categories. Locate your first longest bar followed by the others.
















|   |                                    |   |  |
|---|------------------------------------|---|--|
|  | Manufacturing Research & Practices |  | Construction and Structures              |
|  | Natural Resources on Earth         |  | Of Surface and Substrates                |
|  | Chemical Research                  |  | Flying and Mechanics                     |
|  | Natural Resources in water         |  | Application of Electricity & Electronics |
|  | Chemicals Compounds Study          |  | Application of Bioprocess                |
|  | Software Design                    |  | Agro based                               |
|  | Machines & Tools                   |  | Application of Biology                   |

Table showing interpretation of the result

| Engineering Group                        | Score | Engineering Branch in the Group        | Position on Graph |
|--|-------|--|-------------------|
| Manufacturing Research & Practices       | 17    | Production Engineering                 | 1                 |
| Construction and Structures              | 16    | Manufacturing Engineering              | 1                 |
|  |       | Architecture Engineering               | 2                 |
| Natural Resources on Earth               | 16    | Civil Engineering                      | 2                 |
|  |       | Environmental Engineering              | 2                 |
|  |       | Material and Metallurgical Engineering | 2                 |
| Of Surface and Substrates                | 16    | Mining Engineering                     | 2                 |
|  |       | Ceramic Engineering                    | 2                 |
| Chemical Research                        | 13    | Paint Technology                       | 2                 |
|  |       | Chemical Engineering                   | 3                 |
| Flying and Mechanics                     | 13    | Nuclear Engineering                    | 3                 |
|  |       | Aeronautical Engineering               | 3                 |
| Natural Resources in water               | 13    | Marine Engineering                     | 3                 |
|  |       | Naval and Ocean Engineering            | 3                 |
|  |       | Petroleum and oil Engineering          | 3                 |
| Application of Electricity & Electronics | 12    | Electrical Engineering                 | 4                 |
|  |       | Electronics Engineering                | 4                 |
|  |       | Instrumentation Engineering            | 4                 |
|  |       | Optical Engineering                    | 4                 |
|  |       | TeleCommunication Engineering          | 4                 |
| Chemicals Compounds Study                | 12    | Plastic Technology                     | 4                 |
|  |       | Polymer Technology                     | 4                 |
|  |       | Rubber Technology                      | 4                 |
| Application of Bioprocess                | 11    | Leather Technology                     | 5                 |
|  |       | Pulp and Paper Engineering             | 5                 |
|  |       | Textile Engineering                    | 5                 |
| Software Design                          | 11    | Computer Science Engineering           | 5                 |
|  |       | Information Technology                 | 5                 |
| Agro based                               | 10    | Agriculture Engineering                | 6                 |
|  |       | Food Technology                        | 6                 |
| Machines & Tools                         | 9     | Automation and Robotic Engineering     | 7                 |
|  |       | Automobile Engineering                 | 7                 |
|  |       | Mechanical Engineering                 | 7                 |
| Application of Biology                   | 5     | Biochemical Engineering                | 8                 |
|  |       | Biomedical Engineering                 | 8                 |
|  |       | Biotechnology                          | 8                 |

- » Banat, this graph depicts your potential to study all the Engineering categories so that you can select the right Branch accordingly.
- » Potential refers to capacity, strength and caliber. Graph is divided into six equal sections : Very High, High, Above Average, Average, Below Average and Very Low.
- » A descriptor is added to all the sections where your score might fall in the next page.

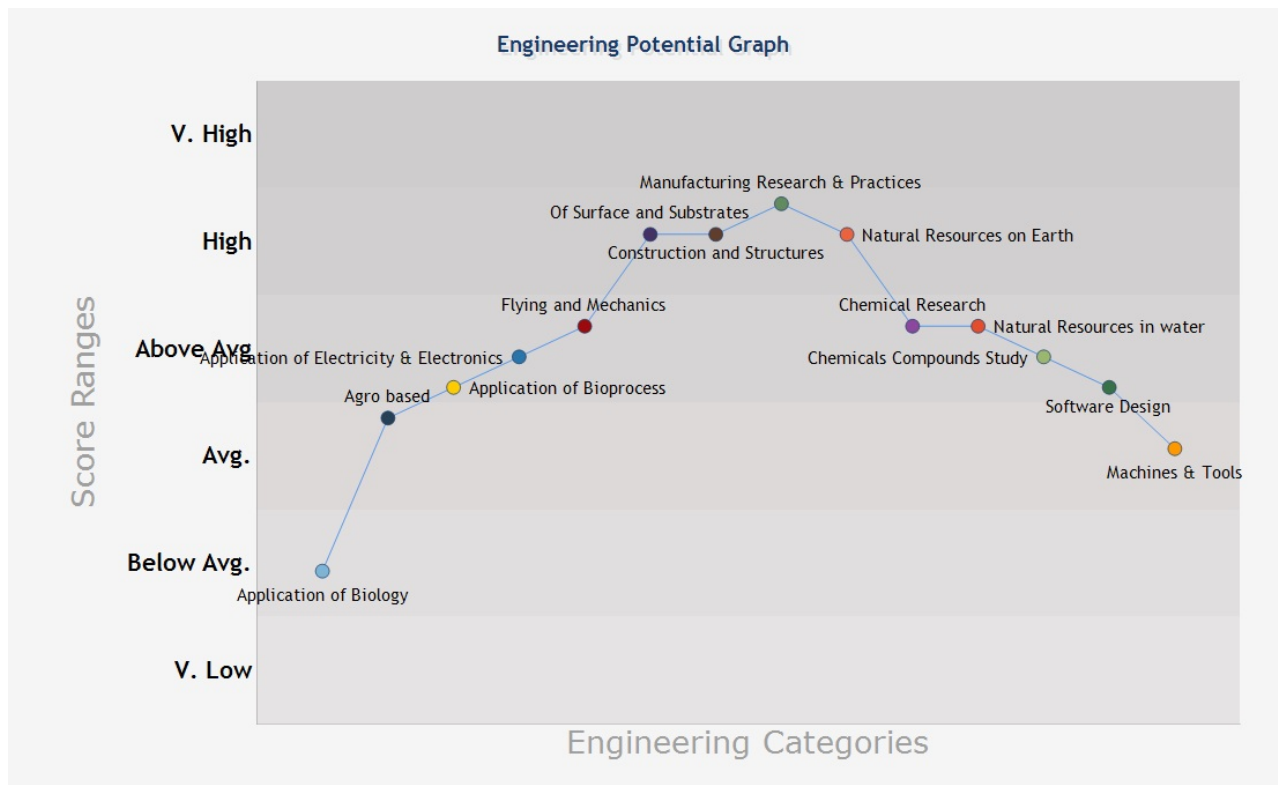


Table showing interpretation of Potential Graph

| Category      | Description  |
|---------------|--|
| Very High     | Branch scores placed in this range are at very high position on the graph. As an engineering aspirant you should feel very confident about selecting these branches where your true potential will be utilized. Your abilities and interest are completely in consonance with the potential required to study these branches as well as to work as a professional in this Area. Although you are the right person to select and study these Branches yet we would recommend you to maintain the good study habits regularly and study with keen interest.  |
| High          | Branch scores placed in this Range are comparatively at High position on the graph. As an aspirant engineer you can go about selecting these. Although you are able enough to select and study these branches yet we would recommend you to study regularly, keep in touch with good class fellows and professors to remain motivated and guided also maintain the good study habits regularly and study with keen interest.   |
| Above Average | Branch scores placed in this range are an above average position on the graph. As a prospective engineer can be enthusiastic about selecting these branches. Your abilities and interest are above average and you are blessed with the potential required to study these branches. We would recommend you to study hard regularly, keep in touch with good class fellows and professors to remain motivated and guided. Maintain the good study habits and try to develop applied knowledge apart from theoretical facts.   |
| Average       | Branch scores falling in this range are an average position on the graph. As an engineering aspirant you should firmly decide before selecting these branches. We would recommend you to study very hard regularly, keep in touch professors to remain motivated and guided. You need good study habits regularly and study with keen interest. Also try to develop applied knowledge apart from theoretical facts. Do not believe in Rote memory and develop more of conceptual knowledge for further implications.   |
| Below Average | Branch scores falling in this range are at a below average position on the graph. As a hopeful engineering student you should notice this score level. Selecting these branches might not be a right decision for you in long run. It might not give the opportunities where your true potentials will be utilized. Try to match your abilities and interest in some Branch with the average to Higher score range to study these area. Although you might get the chance to select and study these branches yet we would not recommend you to select them. By personal choice and strong will if you still select these Branches you will have to study extremely hard and regularly, attend all the classes. |
| Very Low      | Branch scores falling in this range are at very Low position on the graph. As an engineering aspirant you should notice and consider this alarming score level. Selecting these branches might not be a right decision for your true potentials to be utilized. Try to match your abilities and interest in consonance with the average to higher score range branches to study these as well as to work as a professional in that Area. Although you might be able to select and study these branches yet we would not recommend you to select them.  |