

Numbered Questions and Answers for B.E. Admissions at Panjab University

Eligibility Criteria

Question 1: What is the basic eligibility for B.E. at PU?

Answer: A candidate must have passed 10+2 with Physics and Mathematics as compulsory subjects, along with Chemistry/Biology/Biotechnology/Technical subject. Additionally, they must appear in JEE (Main) for the current admission year.

Question 2: Is JEE (Main) compulsory for B.E. admission?

Answer: Yes, appearing in JEE (Main) is mandatory. Admission is strictly based on the All India Rank (AIR) obtained in JEE (Main); 12th board marks are not considered in the merit list.

Question 3: Can students from any state apply to PUs B.E. program?

Answer: Yes, PU accepts applications from across India. However, reservation benefits vary for UT Chandigarh and Punjab-based candidates as per their domicile.

Question 4: Is there any age limit for applying to the B.E. program?

Answer: No specific age limit is mentioned for B.E. admissions at PU. The candidate just needs to meet educational eligibility and appear for JEE (Main).

Question 5: Are board exam marks given any weight in the merit list?

Answer: No, only the All India Rank from JEE (Main) is considered. 10+2 marks are required only to ensure eligibility, not for ranking.

Application & Admission Process

Question 6: Where can I apply for B.E. admission at PU?

Answer: Applications are submitted online at <https://admissions.puchd.ac.in>. The candidate must register, fill in details, upload documents, and pay the application fee.

Question 7: Is there a separate entrance test conducted by PU?

Answer: No separate entrance test is conducted by Panjab University for B.E. The selection is solely based on JEE (Main) scores.

Question 8: What is the admission schedule?

Answer: Admission notices are usually released in May/June, and counseling takes place after JEE (Main) driven results. The full schedule is published on the PU admissions portal.

Question 9: Can I apply offline for B.E.?

Answer: No, the entire process is conducted online, including application, fee payment, and document submission.

Question 10: What happens after submission of the form?

Answer: PU publishes a merit list based on JEE (Main) ranks. Candidates are then invited for online counseling to choose preferences and confirm admission.

Merit List & Counseling

Question 11: How is the B.E. merit list prepared?

Answer: The merit list is based purely on the All India Rank (AIR) in JEE (Main). No other exams or marks are considered.

Question 12: Is the counseling conducted online or offline?

Answer: Counseling is conducted online. Students have to lock choices, and seat allotment is done based on merit and preferences.

Question 13: Can I change my branch after admission?

Answer: Some colleges under PU allow internal branch changes after the first year, subject to academic performance and seat availability.

Question 14: How many rounds of counseling are there?

Answer: Typically, there are 23 regular rounds, followed by special or spot rounds for vacant seats.

Question 15: Is there a spot round in PU B.E. counseling?

Answer: Yes, if seats remain vacant after regular rounds, PU may conduct spot or mop-up rounds.

Colleges & Courses

Question 16: Which institutes offer B.E. under Panjab University?

Answer: B.E. courses are offered by UIET Chandigarh, UIET Hoshiarpur, UICET (Chemical Engineering), and CCET Chandigarh.

Question 17: What B.E. branches are available?

Answer: Branches include Computer Science, IT, Electronics & Communication, Mechanical, Biotechnology, and Electrical Engineering (varies by college).

Question 18: What is the intake capacity in B.E. programs?

Answer: Intake ranges from 60 to 120 students per branch depending on the institute and stream.

Question 19: Are Integrated B.E.-MBA courses available?

Answer: Yes, UIET Chandigarh offers an Integrated B.E.-MBA dual degree program in select branches.

Question 20: Are honors or research options available in B.E.?

Answer: Under NEP 2020, PU may offer Honours or Research pathways in the fourth year for eligible students.

Reservation & Relaxations

Question 21: What reservation policy is followed at PU colleges?

Answer: Colleges in Chandigarh follow UT Chandigarh policy, while those in Punjab follow Punjab Government policy for SC/ST/OBC and other categories.

Question 22: Is EWS reservation available?

Answer: Yes, 10% of seats are reserved for Economically Weaker Sections (EWS), as per central government norms.

Question 23: Are there special seats for single girl children?

Answer: Yes, two additional seats per course are reserved for a Single Girl Child or one out of two girl children.

Question 24: Is there any benefit for Kashmiri migrants?

Answer: Yes, up to 10% relaxation in cutoff and 5% supernumerary seats are available for Kashmiri migrants and Pandits.

Question 25: Do differently-abled students get any reservation?

Answer: Yes, seats are reserved for differently-abled candidates and they may also get relaxation in eligibility as per guidelines.

Fee & Financial Aid

Question 26: What is the fee structure for B.E. at PU?

Answer: The average annual fee ranges from 70,000 to 1,20,000 depending on the institute. UIET and CCET have separate fee structures.

Question 27: Is hostel facility available for B.E. students?

Answer: Yes, all PU-affiliated colleges provide hostel accommodation with separate fees. Hostel allotment is based on merit and distance.

Question 28: Are there scholarships available?

Answer: Yes, PU offers multiple scholarships for SC/ST, OBC, EWS, meritorious students, and girls. College notice boards and websites list them.

Question 29: Can students apply for education loans?

Answer: PU doesn't provide direct loans, but students can apply through nationalized banks with admission letters and fee details.

Question 30: Do blind students get any fee relief?

Answer: Yes, PU grants full fee exemption and free hostel facilities to visually impaired students.

Documents & Verification

Question 31: What documents are required at the time of admission?

Answer: You will need your JEE (Main) scorecard, 10+2 mark sheet, migration certificate (if from another board), category certificate (if applicable), passport-size photos, and ID proof.

Question 32: Are scanned documents acceptable?

Answer: Yes, during online registration, scanned copies are required. However, original documents must be shown for verification at the time of physical reporting or as instructed.

Question 33: Do I need a migration certificate for PU admission?

Answer: Yes, candidates coming from boards or universities other than Punjab School Education Board or CBSE must submit a migration certificate within the stipulated time.

Question 34: What if I have a gap year?

Answer: Students with a gap year must submit an affidavit stating they were not

involved in any unlawful activities during the gap period. No admission is allowed during disqualification.

Question 35: Is domicile certificate required for reservation benefits?

Answer: Yes, domicile certificate is required to claim benefits under UT Chandigarh or Punjab state reservation categories.

Academic & Campus Life

Question 36: What is the duration of the B.E. course?

Answer: The B.E. course spans 4 years (8 semesters), with a structured curriculum, internal assessments, labs, projects, and a mandatory internship.

Question 37: Are summer internships part of the B.E. program?

Answer: Yes, internships are a part of the curriculum. Most colleges under PU encourage industrial training during summer breaks in the third year.

Question 38: Are there opportunities for research in B.E.?

Answer: Yes, under NEP, research tracks may be offered in the final year. Also, students can take part in innovation cell projects, hackathons, and technical paper presentations.

Question 39: What is the academic calendar for B.E. at PU?

Answer: The academic year is divided into two semesters odd (July to Dec) and even (Jan to May), followed by exams, vacations, and internships.

Question 40: Is the environment education course compulsory?

Answer: Yes, a paper on Environment, Road Safety, and Womens Rights is compulsory and must be passed to be eligible for the award of the degree.

Transfers, Migration & Credit System

Question 41: Can I transfer from another university to PU in the middle of the course?

Answer: Migration to PU-affiliated B.E. programs is allowed in the 3rd or 5th semester, subject to seat availability and approval of equivalency by the university.

Question 42: Can I transfer from one PU college to another?

Answer: Intra-university transfers may be permitted based on academic performance, seat availability, and university regulations.

Question 43: Is credit-based grading followed?

Answer: Yes, PU follows the Choice-Based Credit System (CBCS). Students earn credits based on subjects passed each semester.

Question 44: Can I switch my branch later?

Answer: Some colleges allow branch changes after the first year, depending on merit and seat availability. Rules vary by institution.

Question 45: What if I fail in a semester exam?

Answer: You will be promoted with a backlog but must clear failed subjects in future attempts. Promotion requires clearing 50% of total credits up to that semester.

Other Important FAQs

Question 46: What if I miss the admission deadline?

Answer: Late admissions may be allowed only with permission of the Vice-Chancellor, subject to availability of seats and payment of a late fee.

Question 47: How do I know if I've been selected?

Answer: Selected and waitlisted candidates are published on the PU admission portal and/or the respective college websites after each round of counseling.

Question 48: Are foreign and NRI students eligible?

Answer: Yes, PU allows NRI and foreign national admissions under a separate quota. Eligibility certificate and relevant documents are required from the Dean International Students.

Question 49: Can compartment students apply?

Answer: Students placed in one subject only, with at least 20% marks in that subject, may be admitted provisionally and must clear it in the next attempt.

Question 50: Where can I get admission updates?

Answer: All official updates, notices, and merit lists are available at <https://admissions.puchd.ac.in> and the Panjab University homepage <https://puchd.ac.in>.

Cutoff Ranks (General Category)

Question 51: What was the closing rank for Computer Science and Engineering (CSE)?

Answer: The CSE branch closed between JEE Main Rank 43007 (min) and 51049 (max), making it the most competitive among all.

Question 52: What was the range for Information Technology (IT)?

Answer: The IT branch had a cutoff between 55135 (min) and 67216 (max), making it the second most competitive.

Question 53: What is the closing rank range for ECE?

Answer: Electronics and Communication Engineering closed between 66644 (min) and 92150 (max).

Question 54: How competitive is Electrical and Electronics Engineering (EEE)?

Answer: EEE closed between 81989 and 147184, indicating moderate demand compared to CSE/IT.

Question 55: What was the lowest rank admitted in Mechanical Engineering?

Answer: The highest (least competitive) closing rank for Mechanical was 197495, with a minimum rank cutoff of 105219.

Question 56: What's the trend for Biotechnology?

Answer: Bio Technology had the widest cutoff range, from 152973 to 1409038, indicating it was the least competitive.

Cutoff Analysis & Strategy

Question 57: Which branch had the highest cutoff rank (least competitive)?

Answer: Bio Technology, with a max closing rank of 14,09,038, was the least competitive.

Question 58: Which branch had the lowest (most competitive) cutoff?

Answer: Computer Science and Engineering, with a min rank of 43007, was the most competitive.

Question 59: Can I get CSE at PU with 60,000 rank?

Answer: No, based on this data, CSE closed at 51049, so 60,000 rank would not qualify under General (All India) quota.

Question 60: Is a 1,00,000 JEE rank sufficient for admission to PU?

Answer: Yes, for branches like Mechanical, EEE, or Bio Tech, which have higher closing ranks.

Question 61: Which branches can I get with a JEE rank of 70,000?

Answer: You may be eligible for ECE, IT, and possibly EEE, but not CSE.

Question 62: What if my rank is around 1.5 lakh?

Answer: You could get Biotechnology, Mechanical, or EEE, based on spot round trends.

Question 63: How accurate are these cutoffs for future reference?

Answer: These are past cutoffs and provide a good estimate, but actual ranks may vary yearly due to number of applicants and preference trends.

Counseling & Rounds

Question 64: What is the meaning of Special Round in this chart?

Answer: It refers to an extra counseling round held after regular ones for vacant seats. Lower ranks often get admission in this round.

Question 65: Is the spot round cutoff available in this image?

Answer: No, only Special Round minimum and maximum ranks are shown. Spot Round data is missing here.

Question 66: Do cutoff ranks increase or decrease in spot rounds?

Answer: Cutoff ranks usually increase (become less competitive) in spot rounds because many top-ranked students have already taken seats elsewhere.

Question 67: Should I wait for a spot round if my rank is slightly above cutoff?

Answer: If your rank is within 10-15% above the max shown, waiting for the spot round might be worth it.

Decision Making Questions

Question 68: Is IT a better option than ECE at PU if I get both?

Answer: Depends on your interest! IT is closer to CSE and has strong job prospects in software, while ECE offers flexibility between electronics and computing.

Question 69: Why is Biotechnology cut-off so high (less competitive)?

Answer: Biotechnology has fewer job opportunities in the core field compared to CS/IT, which reduces demand.

Question 70: Why is CSE cut-off so low (more competitive)?

Answer: Due to its popularity, high placements, and scope in software/tech, CSE sees the highest demand, hence lower cutoff ranks.

Question 71: Should I choose a lower branch in a better institute or a better branch in a lower one?

Answer: Its subjective. CSE in a lesser-known college can still offer better packages than Mechanical in a top one. Research your interests and goals.

Question 72: Can I upgrade my branch later after getting admission?

Answer: Some colleges allow branch change after 1st year based on CGPA and seat availability. Confirm with the specific college.

Miscellaneous & Practical Queries

Question 73: Is this cutoff data for UIET Chandigarh?

Answer: Most likely yes, based on the pattern and ranks. Confirm via official website or brochure.

Question 74: Are these closing ranks different for state quota?

Answer: Yes, State Quota usually has different (and often more lenient) cutoffs than the All India Quota.

Question 75: Do reserved categories have different cutoffs?

Answer: Absolutely, SC/ST/OBC/EWS and PwD candidates have relaxed cutoffs under their respective quotas.

Question 76: Is this cutoff applicable to girls-only category or gender-neutral?

Answer: This data reflects General (Open) category, gender-neutral. Girls can also apply under this.

Question 77: How can I find updated or official cutoffs?

Answer: Visit the official PU website or check <https://collegepravesh.com> for recent years' data.

Question 78: What if I want to prepare again if I didn't get in this year?

Answer: You can take a drop year and reattempt JEE, aiming for a better rank to secure a top branch next year.

Branch-wise Cutoff Questions (BC Category)

Question 79: What is the cutoff range for Computer Science and Engineering (CSE)?

Answer: CSE admitted students from Rank 56803 to 70422 under BC category still competitive even in the spot round.

Question 80: What is the cutoff for Information Technology (IT)?

Answer: IT admitted students between 71765 and 74231, slightly more relaxed than CSE but still in high demand.

Question 81: How competitive was Electronics and Communication Engineering (ECE)?

Answer: ECE cutoff was 93990 to 102169, making it moderately competitive.

Question 82: What about Electrical and Electronics Engineering (EEE)?

Answer: EEE admitted BC students from 147710 to 154242, showing more relaxed cutoffs than CS/IT/ECE.

Question 83: What is the Mechanical Engineering spot round cutoff?

Answer: Mechanical had the widest range, admitting students from 211177 to 219068, indicating low demand in this round.

Question 84: Is there data for Biotechnology?

Answer: No specific rank data is shown for Biotechnology in this round either no seats were filled or data is missing.

Trend & Analysis Questions (BC Category)

Question 85: Which branch had the most competitive cutoff in the spot round?

Answer: CSE, with a minimum rank of 56803, remained the most competitive even in the spot round.

Question 86: Which branch had the highest (least competitive) closing rank?

Answer: Mechanical Engineering, with a max rank of 219068, had the least competition.

Question 87: Can I get a seat in PU B.E. with a JEE rank of 1.5 lakh under BC?

Answer: Yes, you might get EEE or Mechanical, based on this data.

Question 88: Can a rank of 90,000 secure ECE in this round?

Answer: Yes, ECE admitted students between 93990-102169, so a rank slightly under that may qualify.

Question 89: What about a JEE rank of 70,000?

Answer: You can expect to get CSE (upper range), IT, or possibly ECE, depending on seat availability.

Student-Oriented Concerns (BC Category)

Question 90: Should I wait for a spot round if my rank is just above the cutoff?

Answer: If you're within 510% of the max rank cutoff, it's worth waiting. Spot rounds often fill leftover seats and admit higher ranks.

Question 91: Why is Mechanical Engineering cut-off so high (less competitive)?

Answer: Mechanical branches currently see lower demand due to fewer software jobs, leading to higher cutoff ranks.

Question 92: Why is CSE still competitive even in the spot round?

Answer: CSE remains in top demand for placements and future scope in IT/software, keeping cutoffs low even in late rounds.

Question 93: Will next years cutoffs be the same?

Answer: Cutoffs vary yearly based on number of applicants, difficulty of JEE, preferences, and category applications.

Special Notes (BC Category)

Question 94: Do spot round admissions have different rules?

Answer: Yes, spot rounds typically allow candidates who haven't been allotted in earlier rounds or are seeking upgrades. Usually, there's no withdrawal/refund after spot admission.

Question 95: Is a fresh application required for spot round?

Answer: Sometimes yes. Some institutes reopen registration or require intent confirmation for spot rounds. Check the PU portal for exact instructions.

SC Category Questions

Question 96: As an SC student, what is the safest branch to choose if my rank is 200000?

Answer: With a rank of 200000, the safest branches (where your rank is well within the range) are: Electronics and Communication Engineering (max rank: 219829), Electrical and Electronics Engineering (max rank: 271802).

Question 97: Im an SC candidate with a rank of 85000. Can I get into any branch?

Answer: Yes, with a rank of 85000, you can get into Computer Science and Engineering, as its minimum rank is 85676, which is very close to your rank. However, you won't qualify for other branches since their minimum ranks are higher.

Question 98: What is the difference between the minimum and maximum ranks for Mechanical Engineering for SC students?

Answer: For Mechanical Engineering, the minimum rank is 270303, and the maximum rank is 307027. The difference is $307027 - 270303 = 36,724$.

Question 99: As an SC student, if I aim for Biotechnology, how much buffer should I have in my rank?

Answer: The maximum rank for Biotechnology is 388856. To be safe, you should aim for a rank at least 10-15% lower than the maximum, so around 330,000 or better, to account for competition and seat availability.

Question 100: Im an SC student with a rank of 190000. Should I prioritize Information Technology or Electronics and Communication Engineering?

Answer: Your rank of 190000 qualifies you for both: Information Technology (min: 179529, max: 186198), Electronics and Communication Engineering (min: 195911, max: 219829). Since your rank is closer to the maximum for Information Technology, you should prioritize Electronics and Communication Engineering, where your rank has a better buffer.

Question 101: Are these SC cutoffs likely to change in the next counseling round?

Answer: Cutoffs can vary slightly in each round depending on seat availability and candidate preferences. If many SC candidates with higher ranks opt for other colleges or branches, the maximum rank might increase slightly in later rounds like the Spot Round.

Question 102: As an SC student, what happens if I don't meet the minimum rank for any branch in Round 1?

Answer: If you don't meet the minimum rank in Round 1, you can wait for subsequent rounds (Round 2, 3, Special, or Spot). Cutoffs often decrease in later rounds as seats remain unfilled. For example, the maximum ranks shown (e.g., 388856 for Biotechnology) might be from later rounds.

Question 103: I'm an SC candidate with a rank of 275000. Is Mechanical Engineering a good choice for me?

Answer: Yes, with a rank of 275000, you qualify for Mechanical Engineering (min: 270303, max: 307027). Your rank is comfortably within the range, making it a good choice.

Question 104: How many branches are available for SC students with a rank below 200000?

Answer: For a rank below 200000, the available branches are: Computer Science and Engineering (min: 85676), Information Technology (min: 179529), Electronics and Communication Engineering (min: 195911). That's 3 branches.

Question 105: As an SC student, can I get a seat in the Special Round with a rank of 380000?

Answer: Yes, with a rank of 380000, you can get into Biotechnology in the Special Round, as its maximum rank is 388856, which is above your rank.

Question 106: What is the least competitive branch for SC students based on this table?

Answer: The least competitive branch is Biotechnology, as it has the highest maximum rank (388856), meaning it accepts students with lower ranks compared to other branches.

Question 107: I'm an SC student with a rank of 220000. Will I have a better chance in the Spot Round?

Answer: With a rank of 220000, you already qualify for Electronics and Communication Engineering (max: 219829), Electrical and Electronics Engineering (max: 271802), and others in earlier rounds. The Spot Round might offer more seats if others don't accept their allotments, but you're already eligible for these branches.

Question 108: As an SC student, what is the rank difference between the most and least competitive branches?

Answer: The most competitive branch is Computer Science and Engineering (min rank: 85676), and the least competitive is Biotechnology (max rank: 388856). The difference is $388856 - 85676 = 303,180$.

Question 109: If I'm an SC student with a rank of 150000, how many branches can I apply for?

Answer: With a rank of 150000, you can apply for: Computer Science and Engineering (min: 85676). Other branches have minimum ranks above 150000 (e.g., Information Technology at 179529), so only 1 branch is available.

Question 110: As an SC student, should I be worried if my rank is close to the maximum rank for a branch?

Answer: If your rank is close to the maximum rank (e.g., 270000 for Electrical and Electronics Engineering with a max of 271802), there's some risk. Seats may fill up quickly, especially in earlier rounds. You might have a better chance in later rounds like the Spot Round if seats remain.

ST Category Questions

Question 111: As an ST student, what is the minimum rank required to get into Electronics and Communication Engineering?

Answer: The minimum rank for Electronics and Communication Engineering is 498741.

Question 112: Im an ST candidate with a rank of 400000. Which branches can I apply for?

Answer: With a rank of 400000, you can apply for: Information Technology (min: 431211, max: 434215). No other branches are available, as their minimum ranks are either lower (e.g., Computer Science at 315588) or not specified (Biotechnology).

Question 113: What is the maximum rank for Computer Science and Engineering for ST students?

Answer: The maximum rank for Computer Science and Engineering is 351500.

Question 114: Im an ST student with a rank of 600000. Can I get into any branch?

Answer: No, with a rank of 600000, you cannot get into any branch, as the highest maximum rank is 1134392 (Mechanical Engineering), but its minimum rank is 1134392, indicating a single seat or specific case. The next highest maximum rank is 752917 (Electrical and Electronics Engineering), which is still below your rank.

Question 115: Why are there no ranks listed for Biotechnology for ST students?

Answer: The absence of ranks for Biotechnology likely means no ST candidates were allotted seats in this branch under the All India Quota, possibly due to low preference, limited seats, or no ST applicants meeting other eligibility criteria.

Question 116: As an ST student, which branch is the most competitive based on the minimum rank?

Answer: Computer Science and Engineering is the most competitive for ST students, with the lowest minimum rank of 315588.

Question 117: Im an ST candidate with a rank of 500000. Is Electrical and Electronics Engineering a good option for me?

Answer: Yes, with a rank of 500000, you qualify for Electrical and Electronics Engineering (min: 516610, max: 752917), as your rank is within the range.

Question 118: How many branches are available for ST students with a rank below 450000?

Answer: For a rank below 450000, the available branches are: Computer Science and Engineering (min: 315588), Information Technology (min: 431211). Thats 2 branches.

Question 119: As an ST student, what is the rank range for Mechanical Engineering?

Answer: The rank range for Mechanical Engineering is 1134392 (minimum) to 1134392 (maximum), indicating it might be a single seat or a specific allotment.

Question 120: Im an ST student with a rank of 350000. Can I get into Computer Science and Engineering in the Spot Round?

Answer: Yes, with a rank of 350000, you can get into Computer Science and Engineering (min: 315588, max: 351500) in any round, including the Spot Round, as your rank is within the range.

Question 121: What is the least competitive branch for ST students based on this table?

Answer: Mechanical Engineering is the least competitive, with the highest minimum rank of 1134392, but this seems to be a special case (possibly one seat). Excluding that, Electrical and Electronics Engineering is the least competitive with a maximum rank of 752917.

Question 122: As an ST student, if my rank is 430000, should I prioritize Information Technology or Electronics and Communication Engineering?

Answer: With a rank of 430000, you qualify for: Information Technology (min: 431211, max: 434215). You don't qualify for Electronics and Communication Engineering (min: 498741). So, you should prioritize Information Technology.

Question 123: I'm an ST candidate. What is the rank difference between Computer Science and Electrical and Electronics Engineering?

Answer: The minimum rank for Computer Science and Engineering is 315588, and for Electrical and Electronics Engineering, it's 516610. The difference is $516610 - 315588 = 201,022$.

Question 124: As an ST student, can I expect the cutoffs to drop in Round 3 if I have a rank of 800000?

Answer: With a rank of 800000, you don't qualify for any branch except possibly Mechanical Engineering (min/max: 1134392), which seems to be a special case. Cutoffs might drop slightly in Round 3 if seats remain unfilled, but it's unlikely to drop enough for you to qualify for other branches (e.g., Electrical and Electronics Engineering's max is 752917).

Question 125: I'm an ST student with a rank of 320000. How many branches can I apply for?

Answer: With a rank of 320000, you can apply for: Computer Science and Engineering (min: 315588, max: 351500). No other branches are available, as their minimum ranks are higher (e.g., Information Technology at 431211).

PwD Category Questions

Question 126: As a PwD student, which branches have seats available for me?

Answer: Seats are available for PwD students in: Computer Science and Engineering (min/max: 998050), Information Technology (min/max: 1154312). Other branches (Biotechnology, Electrical and Electronics Engineering, Electronics and Communication Engineering, Mechanical Engineering) have no ranks listed, indicating no seats were allotted to PwD candidates.

Question 127: I'm a PwD candidate with a rank of 1000000. Can I get into Computer Science and Engineering?

Answer: Yes, with a rank of 1000000, you can get into Computer Science and Engineering, as the rank is 998050, which is very close to your rank. However, this appears to be a single seat or specific allotment.

Question 128: What is the maximum rank for Information Technology for PwD students?

Answer: The maximum rank for Information Technology is 1154312.

Question 129: I'm a PwD student with a rank of 1200000. Can I get into any branch?

Answer: No, with a rank of 1200000, you cannot get into any branch. The

highest maximum rank is 1154312 (Information Technology), which is below your rank.

Question 130: Why are there no ranks listed for most branches for PwD students?

Answer: The absence of ranks for branches like Biotechnology, Electrical and Electronics Engineering, Electronics and Communication Engineering, and Mechanical Engineering likely means no PwD candidates were allotted seats in these branches under the All India Quota, possibly due to limited seats, low preference, or no PwD applicants meeting eligibility criteria.

Question 131: As a PwD student, which branch is the most competitive based on the minimum rank?

Answer: Computer Science and Engineering is the most competitive for PwD students, with a minimum rank of 998050, compared to Information Technology's minimum rank of 1154312.

Question 132: I'm a PwD candidate with a rank of 1100000. Is Information Technology a good option for me?

Answer: Yes, with a rank of 1100000, you qualify for Information Technology (min/max: 1154312), as your rank is within the range.

Question 133: As a PwD student, can I expect to get a seat in the Spot Round with a rank of 1160000?

Answer: No, with a rank of 1160000, you won't qualify for any branch, as the highest maximum rank is 1154312 (Information Technology). The Spot Round might not help unless new seats are added, which is unlikely.

Question 134: I'm a PwD student with a rank of 900000. How many branches can I apply for?

Answer: With a rank of 900000, you cannot apply for any branch, as the lowest minimum rank is 998050 (Computer Science and Engineering), which is above your rank.

Question 135: As a PwD student, what is the rank difference between Computer Science and Information Technology?

Answer: The minimum rank for Computer Science and Engineering is 998050, and for Information Technology, it's 1154312. The difference is $1154312 - 998050 = 156,262$.

Question 136: I'm a PwD candidate. Can I get into Electronics and Communication Engineering with a rank of 1000000?

Answer: No, there are no seats allotted for PwD students in Electronics and Communication Engineering, as indicated by the missing ranks.

Question 137: As a PwD student, should I be concerned if my rank is close to the minimum rank for Computer Science and Engineering?

Answer: Yes, if your rank is close to 998050 (e.g., 999000), you should be cautious. The min/max rank being the same (998050) suggests it might be a single seat, so competition could be high, and you might miss out if that seat is taken.

Question 138: I'm a PwD student with a rank of 1150000. Can I get a seat in the Special

Round?

Answer: Yes, with a rank of 1150000, you can get into Information Technology (min/max: 1154312) in the Special Round, as your rank is within the range.

Question 139: As a PwD student, what does it mean if the minimum and maximum ranks are the same for a branch?

Answer: If the minimum and maximum ranks are the same (e.g., 998050 for Computer Science and Engineering), it likely means only one PwD candidate was allotted a seat in that branch, or it reflects a specific allotment case under the All India Quota.

Question 140: Im a PwD candidate. Are these ranks specific to my category, or do they include other categories?

Answer: The ranks are specific to the PwD category under the All India Quota, as indicated by the "PERSON WITH DISABILITY (PWD)" label at the top.

Freedom Fighter (FF) Category Questions

Question 141: As a Freedom Fighter quota student, which branches have seats available for me?

Answer: Seats are available for Freedom Fighter quota students in: Computer Science and Engineering (min: 113118, max: 142886), Information Technology (min: 312072, max: 538484). Other branches (Biotechnology, Electrical and Electronics Engineering, Electronics and Communication Engineering, Mechanical Engineering) have no ranks listed, indicating no seats were allotted to FF candidates.

Question 142: Im an FF candidate with a rank of 120000. Can I get into Computer Science and Engineering?

Answer: Yes, with a rank of 120000, you can get into Computer Science and Engineering, as your rank falls within the range (min: 113118, max: 142886).

Question 143: What is the maximum rank for Information Technology for Freedom Fighter students?

Answer: The maximum rank for Information Technology is 538484.

Question 144: Im an FF student with a rank of 600000. Can I get into any branch?

Answer: No, with a rank of 600000, you cannot get into any branch. The highest maximum rank is 538484 (Information Technology), which is below your rank.

Question 145: Why are there no ranks listed for most branches for Freedom Fighter students?

Answer: The absence of ranks for branches like Biotechnology, Electrical and Electronics Engineering, Electronics and Communication Engineering, and Mechanical Engineering likely means no FF candidates were allotted seats in these branches under the All India Quota, possibly due to limited seats, low preference, or no FF applicants meeting eligibility criteria.

Question 146: As an FF student, which branch is the most competitive based on the minimum rank?

Answer: Computer Science and Engineering is the most competitive for FF stu-

dents, with a minimum rank of 113118, compared to Information Technologys minimum rank of 312072.

Question 147: Im an FF candidate with a rank of 400000. Is Information Technology a good option for me?

Answer: Yes, with a rank of 400000, you qualify for Information Technology (min: 312072, max: 538484), as your rank is within the range.

Question 148: As an FF student, can I expect to get a seat in the Spot Round with a rank of 550000?

Answer: No, with a rank of 550000, you wont qualify for any branch, as the highest maximum rank is 538484 (Information Technology). The Spot Round might not help unless new seats are added, which is unlikely.

Question 149: Im an FF student with a rank of 200000. How many branches can I apply for?

Answer: With a rank of 200000, you can apply for: Computer Science and Engineering (min: 113118, max: 142886). You dont qualify for Information Technology (min: 312072), so only 1 branch is available.

Question 150: As an FF student, what is the rank difference between Computer Science and Information Technology?

Answer: The minimum rank for Computer Science and Engineering is 113118, and for Information Technology, its 312072. The difference is $312072 - 113118 = 198,954$.

Question 151: Im an FF candidate. Can I get into Electronics and Communication Engineering with a rank of 150000?

Answer: No, there are no seats allotted for FF students in Electronics and Communication Engineering, as indicated by the missing ranks.

Question 152: As an FF student, what is the safest branch to choose if my rank is 350000?

Answer: With a rank of 350000, the safest branch is Information Technology (min: 312072, max: 538484), as your rank is comfortably within the range.

Question 153: Im an FF student with a rank of 500000. Can I get a seat in the Special Round?

Answer: Yes, with a rank of 500000, you can get into Information Technology (min: 312072, max: 538484) in the Special Round, as your rank is within the range.

Question 154: As an FF student, what does the rank range for Computer Science and Engineering tell me about my chances?

Answer: The rank range for Computer Science and Engineering is 113118 to 142886. If your rank is within this range, you have a good chance of securing a seat, but if its closer to the maximum (e.g., 140000), you should be cautious as seats may fill up quickly.

Question 155: Im an FF candidate. Are these ranks specific to the Freedom Fighter quota, or do they include other categories?

Answer: The ranks are specific to the Freedom Fighter quota under the All India Quota, as indicated by the "FREEDOM FIGHTER" label at the top.

Kashmiri Migrant (KM) Category Questions

Question 156: Im a KM candidate with a rank of 80000. Can I get into Computer Science and Engineering?

Answer: Yes, with a rank of 80000, you can get into Computer Science and Engineering, as the rank is 76864, which is very close to your rank. However, this appears to be a single seat or specific allotment.

Question 157: What is the maximum rank for Mechanical Engineering for Kashmiri Migrant students?

Answer: The maximum rank for Mechanical Engineering is 106715.

Question 158: Im a KM student with a rank of 200000. Can I get into any branch?

Answer: Yes, with a rank of 200000, you can get into Biotechnology (min/max: 265226), as your rank is better than the cutoff. Other branches have lower ranks (e.g., Computer Science at 76864), so you wont qualify for those.

Question 159: Why are the minimum and maximum ranks the same for all branches for Kashmiri Migrant students?

Answer: The minimum and maximum ranks being the same (e.g., 76864 for Computer Science and Engineering) likely means only one KM candidate was allotted a seat per branch under the All India Quota, or it reflects a specific allotment case.

Question 160: As a KM student, which branch is the most competitive based on the rank?

Answer: Computer Science and Engineering is the most competitive for KM students, with the lowest rank of 76864.

Question 161: Im a KM candidate with a rank of 90000. Which branches can I apply for?

Answer: With a rank of 90000, you can apply for: Electronics and Communication Engineering (min/max: 88431), Information Technology (min/max: 88414). Other branches have either lower ranks (e.g., Computer Science at 76864) or higher ranks (e.g., Biotechnology at 265226).

Question 162: As a KM student, can I expect to get a seat in the Spot Round with a rank of 300000?

Answer: Yes, with a rank of 300000, you can get into Biotechnology (min/max: 265226) in the Spot Round, as your rank is better than the cutoff. However, other branches have lower ranks, so you wont qualify for them.

Question 163: Im a KM student with a rank of 50000. How many branches can I apply for?

Answer: With a rank of 50000, you can apply for no branches, as the lowest rank is 76864 (Computer Science and Engineering), which is above your rank.

Question 164: As a KM student, what is the rank difference between the most and least competitive branches?

Answer: The most competitive branch is Computer Science and Engineering (rank: 76864), and the least competitive is Biotechnology (rank: 265226). The difference is $265226 - 76864 = 188,362$.

Question 165: Im a KM candidate. Can I get into Electrical and Electronics Engineering with a rank of 95000?

Answer: No, with a rank of 95000, you cannot get into Electrical and Electronics Engineering, as the rank is 94147, which is below your rank.

Question 166: As a KM student, what is the safest branch to choose if my rank is 260000?

Answer: With a rank of 260000, the safest branch is Biotechnology (min/max: 265226), as your rank is very close to the cutoff.

Question 167: Im a KM student with a rank of 88000. Can I get a seat in the Special Round?

Answer: Yes, with a rank of 88000, you can get into: Electronics and Communication Engineering (min/max: 88431), Information Technology (min/max: 88414). Your rank is better than these cutoffs, so you can secure a seat in the Special Round.

Question 168: As a KM student, what does the rank being the same for minimum and maximum tell me about my chances?

Answer: The min/max ranks being the same (e.g., 88431 for Electronics and Communication Engineering) suggests only one seat was allotted per branch for KM students. If your rank is better than the cutoff, you have a chance, but if the seat is already taken, you may not get it.

Question 169: Im a KM candidate. Are these ranks specific to the Kashmiri Migrant quota, or do they include other categories?

Answer: The ranks are specific to the Kashmiri Migrant quota under the All India Quota, as indicated by the "KASHMIRI MIGRANT" label at the top.

One Girl Child (OGC) Category Questions

Question 170: Im an OGC candidate with a rank of 75000. Can I get into Computer Science and Engineering?

Answer: Yes, with a rank of 75000, you can get into Computer Science and Engineering, as your rank falls within the range (min: 70887, max: 76330).

Question 171: What is the maximum rank for Information Technology for OGC students?

Answer: The maximum rank for Information Technology is 80056.

Question 172: Im an OGC student with a rank of 400000. Can I get into any branch?

Answer: Yes, with a rank of 400000, you can get into Mechanical Engineering (min: 309844, max: 321829). Other branches have lower maximum ranks (e.g., Electrical and Electronics Engineering at 149895).

Question 173: Why are there no ranks listed for Biotechnology for OGC students?

Answer: The absence of ranks for Biotechnology likely means no OGC candidates were allotted seats in this branch under the All India Quota, possibly due to limited seats, low preference, or no OGC applicants meeting eligibility criteria.

Question 174: As an OGC student, which branch is the most competitive based on the minimum rank?

Answer: Computer Science and Engineering is the most competitive for OGC students, with the lowest minimum rank of 70887.

Question 175: Im an OGC candidate with a rank of 100000. Which branches can I apply for?

Answer: With a rank of 100000, you can apply for: Electronics and Communication Engineering (min: 96374, max: 97331), Electrical and Electronics Engineering (min: 147993, max: 149895), Mechanical Engineering (min: 309844, max: 321829). You don't qualify for Computer Science (max: 76330) or Information Technology (max: 80056).

Question 176: As an OGC student, can I expect to get a seat in the Spot Round with a rank of 330000?

Answer: Yes, with a rank of 330000, you can get into Mechanical Engineering (min: 309844, max: 321829) in the Spot Round. Other branches have lower maximum ranks.

Question 177: I'm an OGC student with a rank of 60000. How many branches can I apply for?

Answer: With a rank of 60000, you can apply for no branches, as the lowest minimum rank is 70887 (Computer Science and Engineering), which is above your rank.

Question 178: As an OGC student, what is the rank difference between the most and least competitive branches?

Answer: The most competitive branch is Computer Science and Engineering (min: 70887), and the least competitive is Mechanical Engineering (max: 321829). The difference is $321829 - 70887 = 250,942$.

Question 179: I'm an OGC candidate. Can I get into Electronics and Communication Engineering with a rank of 95000?

Answer: Yes, with a rank of 95000, you can get into Electronics and Communication Engineering, as your rank falls within the range (min: 96374, max: 97331).

Question 180: As an OGC student, what is the safest branch to choose if my rank is 310000?

Answer: With a rank of 310000, the safest branch is Mechanical Engineering (min: 309844, max: 321829), as your rank is comfortably within the range.

Question 181: I'm an OGC student with a rank of 80000. Can I get a seat in the Special Round?

Answer: Yes, with a rank of 80000, you can get into Information Technology (min: 79902, max: 80056) in the Special Round, as your rank is within the range.

Question 182: As an OGC student, what does the rank range for Electrical and Electronics Engineering tell me about my chances?

Answer: The rank range for Electrical and Electronics Engineering is 147993 to 149895. If your rank is within this range, you have a good chance of securing a seat, but if it's closer to the maximum (e.g., 149000), you should be cautious as seats may fill up quickly.

Question 183: I'm an OGC candidate. Are these ranks specific to the One Girl Child quota, or do they include other categories?

Answer: The ranks are specific to the "One Girl Child Out of the Only Two Girl Children" quota under the All India Quota, as indicated by the label at the top.

Thalassemia Patient (TP) Category Questions

Question 184: As a Thalassemia Patient student, which branches have seats available for me?

Answer: Seats are available for Thalassemia Patient students only in: Computer Science and Engineering (min/max: 1228828). Other branches (Biotechnology, Electrical and Electronics Engineering, Electronics and Communication Engineering, Information Technology, Mechanical Engineering) have no ranks listed, indicating no seats were allotted to TP candidates.

Question 185: Im a TP candidate with a rank of 1200000. Can I get into Computer Science and Engineering?

Answer: Yes, with a rank of 1200000, you can get into Computer Science and Engineering, as the rank is 1228828, which is close to your rank. However, this appears to be a single seat or specific allotment.

Question 186: What is the maximum rank for Computer Science and Engineering for Thalassemia Patient students?

Answer: The maximum rank for Computer Science and Engineering is 1228828.

Question 187: Im a TP student with a rank of 1300000. Can I get into any branch?

Answer: No, with a rank of 1300000, you cannot get into any branch, as the only available branch, Computer Science and Engineering, has a rank of 1228828, which is below your rank.

Economically Weaker Section (EWS) Category Questions

Question 188: Im an EWS candidate with a rank of 6000. Can I get into Computer Science and Engineering?

Answer: Yes, with a rank of 6000, you can get into Computer Science and Engineering, as your rank falls within the range (min: 5423, max: 55564).

Question 189: What is the maximum rank for Information Technology for EWS students?

Answer: The maximum rank for Information Technology is 67113.

Question 190: Im an EWS student with a rank of 200000. Can I get into any branch?

Answer: Yes, with a rank of 200000, you can get into Biotechnology (min: 135000, max: 193410). Other branches have lower maximum ranks (e.g., Mechanical Engineering at 102646).

Question 191: As an EWS student, which branch is the most competitive based on the minimum rank?

Answer: Computer Science and Engineering is the most competitive for EWS students, with the lowest minimum rank of 5423.

Question 192: Im an EWS candidate with a rank of 70000. Which branches can I apply for?

Answer: With a rank of 70000, you can apply for: Electronics and Communication Engineering (min: 70236, max: 72612), Electrical and Electronics Engineering (min: 85164, max: 98346), Mechanical Engineering (min: 100069, max: 102646), Biotechnology (min: 135000, max: 193410). You dont qualify for Computer Science (max: 55564) or Information Technology (max: 67113).

Question 193: As an EWS student, can I expect to get a seat in the Spot Round with a rank of 110000?

Answer: Yes, with a rank of 110000, you can get into: Mechanical Engineering (min: 100069, max: 102646), Biotechnology (min: 135000, max: 193410). You can secure a seat in the Spot Round for these branches.

Question 194: Im an EWS student with a rank of 5000. How many branches can I apply for?

Answer: With a rank of 5000, you can apply for: Computer Science and Engineering (min: 5423, max: 55564). No other branches are available, as their minimum ranks are higher (e.g., Information Technology at 58714).

Question 195: As an EWS student, what is the rank difference between the most and least competitive branches?

Answer: The most competitive branch is Computer Science and Engineering (min: 5423), and the least competitive is Biotechnology (max: 193410). The difference is $193410 - 5423 = 187,987$.

Question 196: Im an EWS candidate. Can I get into Electronics and Communication Engineering with a rank of 71000?

Answer: Yes, with a rank of 71000, you can get into Electronics and Communication Engineering, as your rank falls within the range (min: 70236, max: 72612).

Question 197: As an EWS student, what is the safest branch to choose if my rank is 150000?

Answer: With a rank of 150000, the safest branch is Biotechnology (min: 135000, max: 193410), as your rank is comfortably within the range.

Question 198: Im an EWS student with a rank of 60000. Can I get a seat in the Special Round?

Answer: Yes, with a rank of 60000, you can get into Information Technology (min: 58714, max: 67113) in the Special Round, as your rank is within the range.

Question 199: As an EWS student, what does the rank range for Electrical and Electronics Engineering tell me about my chances?

Answer: The rank range for Electrical and Electronics Engineering is 85164 to 98346. If your rank is within this range, you have a good chance of securing a seat, but if its closer to the maximum (e.g., 98000), you should be cautious as seats may fill up quickly.

Question 200: Im an EWS student with a rank of 80000. Which branch should I prioritize?

Answer: With a rank of 80000, you can apply for: Electronics and Communication Engineering (min: 70236, max: 72612), Electrical and Electronics Engineering (min: 85164, max: 98346), Mechanical Engineering (min: 100069, max: 102646), Biotechnology (min: 135000, max: 193410). You should prioritize Electronics and Communication Engineering, as your rank is closest to its range and its a more competitive branch.

Question 201: Im an EWS candidate. Are these ranks specific to the Economically Weaker Section quota, or do they include other categories?

Answer: The ranks are specific to the Economically Weaker Section quota under the All India Quota, as indicated by the "ECONOMICALLY WEAKER SECTION"

label at the top.

Sports Category Questions

Question 202: Im a Sports quota candidate with a rank of 10. Can I get into Computer Science and Engineering?

Answer: Yes, with a rank of 10, you can get into Computer Science and Engineering, as the rank is 7, which is close to your rank. However, this appears to be a single seat or specific allotment.

Question 203: What is the maximum rank for Mechanical Engineering for Sports quota students?

Answer: The maximum rank for Mechanical Engineering is 41.

Question 204: Im a Sports quota student with a rank of 50. Can I get into any branch?

Answer: No, with a rank of 50, you cannot get into any branch, as the highest maximum rank is 43 (Biotechnology), which is below your rank.

Question 205: As a Sports quota student, which branch is the most competitive based on the minimum rank?

Answer: Computer Science and Engineering is the most competitive for Sports quota students, with the lowest minimum rank of 7.

Question 206: Im a Sports quota candidate with a rank of 20. Which branches can I apply for?

Answer: With a rank of 20, you can apply for: Electronics and Communication Engineering (min/max: 18), Electrical and Electronics Engineering (min: 24, max: 27), Mechanical Engineering (min: 35, max: 41), Biotechnology (min/max: 43). You dont qualify for Computer Science (max: 7) or Information Technology (max: 12).

Question 207: As a Sports quota student, can I expect to get a seat in the Spot Round with a rank of 40?

Answer: Yes, with a rank of 40, you can get into: Mechanical Engineering (min: 35, max: 41), Biotechnology (min/max: 43). You can secure a seat in the Spot Round for these branches.

Question 208: Im a Sports quota student with a rank of 5. How many branches can I apply for?

Answer: With a rank of 5, you can apply for: Computer Science and Engineering (min/max: 7). No other branches are available, as their minimum ranks are higher (e.g., Information Technology at 12).

Question 209: As a Sports quota student, what is the rank difference between the most and least competitive branches?

Answer: The most competitive branch is Computer Science and Engineering (min: 7), and the least competitive is Biotechnology (max: 43). The difference is $43 - 7 = 36$.

Question 210: Im a Sports quota candidate. Can I get into Electronics and Communication Engineering with a rank of 15?

Answer: Yes, with a rank of 15, you can get into Electronics and Communication Engineering, as your rank is better than the cutoff (min/max: 18).

Question 211: As a Sports quota student, what is the safest branch to choose if my rank is 40?

Answer: With a rank of 40, the safest branch is Mechanical Engineering (min: 35, max: 41), as your rank is comfortably within the range. Biotechnology (min/max: 43) is also an option but riskier as your rank is closer to the cutoff.

Question 212: Im a Sports quota student with a rank of 12. Can I get a seat in the Special Round?

Answer: Yes, with a rank of 12, you can get into Information Technology (min/max: 12) in the Special Round, as your rank matches the cutoff.

Question 213: As a Sports quota student, what does the rank range for Electrical and Electronics Engineering tell me about my chances?

Answer: The rank range for Electrical and Electronics Engineering is 24 to 27. If your rank is within this range, you have a good chance of securing a seat, but if its closer to the maximum (e.g., 26), you should be cautious as seats may fill up quickly.

Question 214: Im a Sports quota student with a rank of 30. Which branch should I prioritize?

Answer: With a rank of 30, you can apply for: Mechanical Engineering (min: 35, max: 41), Biotechnology (min/max: 43). You should prioritize Mechanical Engineering, as your rank is more comfortably within its range compared to Biotechnology.

Question 215: Im a Sports quota candidate. Are these ranks specific to the Sports quota, or do they include other categories?

Answer: The ranks are specific to the Sports quota under the All India Quota, as indicated by the "SPORTS" label at the top.

Defence Category Questions

Question 216: As a Defence quota student, which branches have seats available for me?

Answer: Seats are available for Defence quota students in all branches: Biotechnology (min: 68, max: 112), Computer Science and Engineering (min: 2, max: 8), Electrical and Electronics Engineering (min: 45, max: 47), Electronics and Communication Engineering (min: 24, max: 32), Information Technology (min: 15, max: 23), Mechanical Engineering (min: 51, max: 57).

Question 217: Im a Defence quota candidate with a rank of 5. Can I get into Computer Science and Engineering?

Answer: Yes, with a rank of 5, you can get into Computer Science and Engineering, as your rank falls within the range (min: 2, max: 8).

Question 218: What is the maximum rank for Information Technology for Defence quota students?

Answer: The maximum rank for Information Technology is 23.

Question 219: Im a Defence quota student with a rank of 60. Can I get into any branch?

Answer: Yes, with a rank of 60, you can get into Biotechnology (min: 68, max: 112). Other branches have lower maximum ranks (e.g., Mechanical Engineering at 57).

Question 220: As a Defence quota student, which branch is the most competitive based on the minimum rank?

Answer: Computer Science and Engineering is the most competitive for Defence quota students, with the lowest minimum rank of 2.

Question 221: Im a Defence quota candidate with a rank of 30. Which branches can I apply for?

Answer: With a rank of 30, you can apply for: Electronics and Communication Engineering (min: 24, max: 32), Electrical and Electronics Engineering (min: 45, max: 47), Mechanical Engineering (min: 51, max: 57), Biotechnology (min: 68, max: 112). You dont qualify for Computer Science (max: 8) or Information Technology (max: 23).

Question 222: As a Defence quota student, can I expect to get a seat in the Spot Round with a rank of 100?

Answer: Yes, with a rank of 100, you can get into Biotechnology (min: 68, max: 112) in the Spot Round. Other branches have lower maximum ranks.

Question 223: Im a Defence quota student with a rank of 1. How many branches can I apply for?

Answer: With a rank of 1, you can apply for: Computer Science and Engineering (min: 2, max: 8). No other branches are available, as their minimum ranks are higher (e.g., Information Technology at 15).

Question 224: As a Defence quota student, what is the rank difference between the most and least competitive branches?

Answer: The most competitive branch is Computer Science and Engineering (min: 2), and the least competitive is Biotechnology (max: 112). The difference is $112 - 2 = 110$.

Question 225: Im a Defence quota candidate. Can I get into Electronics and Communication Engineering with a rank of 25?

Answer: Yes, with a rank of 25, you can get into Electronics and Communication Engineering, as your rank falls within the range (min: 24, max: 32).

Question 226: As a Defence quota student, what is the safest branch to choose if my rank is 90?

Answer: With a rank of 90, the safest branch is Biotechnology (min: 68, max: 112), as your rank is comfortably within the range.

Question 227: Im a Defence quota student with a rank of 20. Can I get a seat in the Special Round?

Answer: Yes, with a rank of 20, you can get into Information Technology (min: 15, max: 23) in the Special Round, as your rank is within the range.

Question 228: As a Defence quota student, what does the rank range for Electrical and Electronics Engineering tell me about my chances?

Answer: The rank range for Electrical and Electronics Engineering is 45 to 47.

If your rank is within this range, you have a good chance of securing a seat, but if its closer to the maximum (e.g., 47), you should be cautious as seats may fill up quickly.

Question 229: Im a Defence quota student with a rank of 40. Which branch should I prioritize?

Answer: With a rank of 40, you can apply for: Electronics and Communication Engineering (min: 24, max: 32), Electrical and Electronics Engineering (min: 45, max: 47), Mechanical Engineering (min: 51, max: 57), Biotechnology (min: 68, max: 112). You should prioritize Electronics and Communication Engineering, as your rank is closest to its range and its a more competitive branch.

Question 230: Im a Defence quota candidate. Are these ranks specific to the Defence quota, or do they include other categories?

Answer: The ranks are specific to the Defence quota under the All India Quota, as indicated by the "DEFENCE" label at the top.