

1. General Information (About Us)

- **Bot Response:** "SNJB's Late Sau. Kantabai Bhavarlalji Jain College of Engineering is located in Chandwad, Nashik. Established in 2004, it is part of the Jain Gurukul campus.
 - **Affiliation:** Savitribai Phule Pune University (SPPU).
 - **Accreditation:** NAAC 'A+' Grade, NBA Accredited (Civil, Computer, E&TC, Mechanical, MBA).
 - **Institute Code:** 5173.
 - **Website:** <https://www.snbj.org/engineering/>"

2. Courses Offered

- **Bot Response:** "We offer Undergraduate (B. Tech), Postgraduate (MBA, M.Tech), and Ph.D. programs.
 - **B. Tech Branches:** Artificial Intelligence & Data Science, Civil Engineering, Computer Engineering, Electronics & Telecommunication, Mechanical Engineering.
 - **PG Courses:** MBA (General), M.Tech (Computer Engineering, Mechanical Engineering).
 - **Ph.D. Research Center:** MBA, Computer Engineering, Mechanical Engineering"

3. Admissions & Eligibility

- **Intent: What is the eligibility for BE / B. Tech?**
 - **Response:** "For First Year BE/B. Tech:
 1. Passed HSC (12th) with Physics & Maths as compulsory subjects along with Chemistry/Bio/Tech/Vocational.
 2. Minimum Marks: 45% (General Category) or 40% (Reserved/PWD of Maharashtra).
 3. Valid Score (Current Year): MHT-CET or JEE Main"
- **Intent: What is the eligibility for the MBA?**
 - **Response:** "For MBA:
 1. Bachelor's degree in any discipline with a minimum 50% marks (45% for Reserved categories).
 2. Valid Score in MAH-MBA-CET, CAT, CMAT, MAT, XAT, or ATMA."
- **Intent: Do you offer Lateral Entry (Direct 2nd Year)?**
 - **Response:** "Yes, we offer Direct Second Year Engineering (DSE) admissions for Diploma holders. Eligibility requires a Diploma in Engineering/Technology with at least 45% marks (40% for Reserved categories)."

4. Fees Structure (Approximate)

- **Intent: What are the college fees?**

- **Response:** "The approximate fee structure is as follows (subject to change per academic year):
 - **B. Tech (First Year):** ~₹1,18,000 per year.
 - **MBA:** ~₹86,000 per year.
 - **M.Tech:** ~₹1,04,000 per year.
 - **Hostel Fees:** Ranging from ₹49,500 to ₹70,000 per year, depending on the facility (Regular vs. Deluxe)."

5. Placements

- **Intent: How are the placements?**
- **Response:** "We have a dedicated Training & Placement Cell with a track record of ~70% placement.
 - **Highest Package:** ₹15.74 LPA.
 - **Average Package:** ₹3.6 LPA.
 - **Top Recruiters:** TCS, Capgemini, Cognizant, Zensar, Hexaware, LTIMindtree, Wipro, Infosys, Zensar Mahindra, Bosch, Force Motors, RDC Cement, Analyzer ICICI Bank, Bajaj Finance, DMart"

6. Cutoffs (MHT-CET Reference)

- **Intent: What is the cutoff for Computer Engineering?**
- **Response:** "Cutoffs vary annually. Recent trends for MHT-CET (General Open) suggest:
 - **Computer Engineering:** ~79-88 Percentile.
 - **AI & DS:** ~78-85 Percentile.
 - **E&TC:** ~73-76 Percentile.
 - **Mechanical:** ~60-68 Percentile.
 - **Civil:** ~50-60 Percentile."

7. Facilities & Hostel

- **Bot Response:** "The campus provides excellent facilities:
 - **Hostels:** Separate hostels for Boys and Girls, with options for deluxe and regular rooms.
 - **Mess:** Pure vegetarian Jain food.
 - **Infrastructure:** Wi-Fi campus, Digital Library, Gym, Playground, and Transport facilities."

8. Contact Information

- **Bot Response:** "You can reach us at:
 - **Address:** Neminagar, Chandwad - 423101, Dist. Nashik, Maharashtra.
 - **Phone:** +91 2556 253750, 8888491461, 8888491463
 - **Email:** principalcoe@snjb.org"

9. JSON Data Format (For Developer Use)

If you need to feed this directly into a bot database, here is a JSON representation:

JSON

```
{  
  "institution": "SNJB's Late Sau. Kantabai Bhavarlalji Jain College of Engineering",  
  "location": "Chandwad, Nashik, Maharashtra",  
  "affiliation": "Savitribai Phule Pune University (SPPU)",  
  "accreditation": ["NAAC A+", "NBA (Selected Branches)"],  
  "courses": {  
    "undergraduate": ["Computer Engineering", "AI & DS", "Civil", "E&TC", "Mechanical"],  
    "postgraduate": ["MBA", "M.Tech"],  
    "doctorate": ["Ph.D."]
  },  
  "fees": {  
    "BE": "INR 1.18 Lakhs/year (Approx)",  
    "MBA": "INR 86,000/year (Approx)",  
    "Hostel": "INR 49,500 - 70,000/year"
  },  
  "placements": {  
    "highest_package": "9.5 LPA",  
    "average_package": "3.5 LPA",  
    "recruiters": ["TCS", "Infosys", "Wipro", "Capgemini", "Jio"]
  },  
  "contact": {  
    "phone": "+91 2556 253750",  
    "email": "principalcoe@snjb.org",  
    "website": "https://www.snjb.org/engineering/"
  }
}
```

Based on the latest available data (Academic Year 2025-26 references), here is the fee structure information for your Chatbot Application.

Fees Structure (Approximate)

1. First Year Engineering (B.E / B.Tech)

- **Total Fees (Open Category):** ₹1,18,000 (Approx. per year)
 - *Breakdown:* Tuition Fee (~₹98,261) + Development & Other Fees (~₹19,739).
- **Reserved Categories (Approx. Benefits for eligible students):**
 - **Girls students:** 100% Tuition Fee is waived
 - **OBC / EBC:** ~50% of Tuition Fee is waived (Student pays approx. ₹65,000 - ₹70,000).
 - **SC / ST / VJNT / SBC:** 100% of Tuition Fee is waived (Student pays only Development/Other fees, approx. ₹10,000 - ₹20,000).
 - **TFWS (Tuition Fee Waiver Scheme):** Nominal fees (approx. ₹15,000 - ₹20,000).

2. Post-Graduate Programs

- **MBA:** ₹86,000 - ₹88,000 (Approx. per year).
- **M.Tech:** ₹1,04,000 (Approx. per year).

3. Direct Second Year (Lateral Entry)

- **Total Fees:** ₹1,07,000 (Approx. for Open Category).

4. Hostel Fees (Annual)

- **Boys Hostel:** ₹49,500 - ₹70,000 (depending on room type: Regular vs. Deluxe).
- **Girls Hostel:** ₹49,500 - ₹62,000.

JSON Data Format (For Developer Use)

JSON

```
{  
  "fee_structure": {  
    "academic_year": "2025-26",  
    "disclaimer": "Fees are subject to approval by the Fees Regulating Authority (FRA) and may change.",  
    "courses": [  
      {  
        "course_name": "First Year B.E / B.Tech",  
        "category_fees": {  
          "open_general": "₹1,18,000",  
          "obc_ebc": "₹65,000 - ₹70,000 (Approx)",  
          "sc_st_vjnt": "₹10,000 - ₹20,000 (Approx)",  
          "tfws": "₹15,000 - ₹20,000"  
        }  
      },  
    ],  
  },  
};
```

```

{
  "course_name": "MBA",
  "total_fees_per_year": "₹86,000 - ₹88,000"
},
{
  "course_name": "M.Tech",
  "total_fees_per_year": "₹1,04,000"
},
{
  "course_name": "Direct Second Year (DSE)",
  "total_fees_per_year": "₹1,07,000"
}
],
"hostel_fees": {
  "boys": "₹49,500 - ₹70,000 per year",
  "girls": "₹49,500 - ₹62,000 per year"
}
}
}
}

```

Here is the detailed information regarding the Hostel Facilities at SNJB's Late Sau. Kantabai Bhavarlalji Jain College of Engineering to be used for your Chatbot Application.

Hostel Facilities Overview

- **Bot Response:** "SNJB offers excellent hostel accommodation within the Jain Gurukul campus with separate facilities for boys and girls.
 - **Boys Hostels:** 4 dedicated buildings (Capacity: ~810 students).
 - **Girls Hostels:** 2 dedicated buildings (Capacity: ~700-750 students).
 - **Atmosphere:** Secure, disciplined, and conducive to academic growth."

Room Types & Fees (Approximate)

- **Intent: What are the hostel fees? / Types of rooms available**
 - **Response:** "We offer Regular and Deluxe room options. The approximate annual fees (including mess) are:
 - **Boys Hostel:**
 - **Regular:** ₹55,500/year.
 - **Deluxe:** ₹78,000/year.
 - **Girls Hostel:**
 - **Regular:** ₹60,000/year.
 - **Deluxe:** ₹72,000/year.
 - **Room Sharing:** Rooms are typically shared by 2, 4, or 5 students depending on the room size and type.

- Note: Fees are subject to change. Please confirm during admission."

Amenities & Infrastructure

- Intent: What facilities are provided in the hostel?
 - Response: "The hostels are equipped with modern amenities:
 - In-Room: Bed, table, chair, wardrobe, and Wi-Fi connectivity.
 - Water Supply: RO purified drinking water and Solar water heaters for hot water.
 - Fitness & Sports: Indoor Gym, 'Green Gym' (outdoor fitness area), and courts for Table Tennis, Carrom, Chess, Cricket, Volleyball, and Basketball.
 - Common Areas: Library/Reading Room, Guest Room, and Amphitheatre.
 - Medical: Visiting doctor and medical OPD facility available."

Food & Mess (Important Context)

- Intent: How is the food? / Is non-veg allowed?
 - Response: "The institute follows strict Jain principles.
 - Food Type: Pure Vegetarian Jain food
 - Mess: Nutritious and hygienic meals are provided in the mess, which is included in the hostel fees.
 - Policy: Non-vegetarian food, alcohol, and tobacco are strictly prohibited on campus."

Rules & Discipline

- Intent: What are the hostel rules? / Is there a curfew?
 - Response: "Yes, we maintain a disciplined environment for student safety:
 - Curfew: Students must return to the hostel by 8:00 PM.
 - Attendance: Biometric or manual attendance is taken daily.
 - Visitors: Parents/Guardians can visit only with prior approval.
 - Leave: Written permission from the Rector/Warden is required for overnight leave."

JSON Data Format (For Developer Use)

JSON

```
{  
    "hostel_facility": {  
        "total_capacity": {  
            "boys": "810 Students (4 Buildings)",  
            "girls": "750 Students (2 Buildings)"  
        },  
        "fees_structure_approx": {  
            "boys": {  
                "regular": "₹49,500/year",  
                "deluxe": "₹70,000/year"  
            },  
            "girls": {  
                "regular": "₹49,500/year",  
                "deluxe": "₹62,000/year"  
            },  
            "inclusions": ["Accommodation", "Pure Veg/Jain Mess", "Wi-Fi", "Electricity"]  
        },  
        "amenities": [  
            "Solar Water Heater",  
            "RO Water Purifier",  
            "Wi-Fi Connectivity",  
            "Gymnasium (Indoor & Outdoor)",  
            "Library & Reading Room",  
            "Sports Grounds (Cricket, Volleyball, Basketball)",  
            "Guest Room for Parents",  
            "Medical OPD / Visiting Doctor"  
        ],  
        "rules": {  
            "food_policy": "Strictly Pure Vegetarian & Jain Food only.",  
            "curfew": "8:00 PM",  
            "prohibitions": ["Alcohol", "Tobacco", "Non-Veg Food"],  
            "visitor_policy": "Allowed with prior permission only."  
        },  
        "contact_email": "principalcoe@snjb.org"  
    }  
}
```

Based on the placement statistics for the **2023-24** and **2024-25** academic sessions, here is the detailed placement information for **UG (B.Tech.) Programs** at SNJB's College of Engineering.

1. Placement Highlights (Latest)

- **Overall Placement Rate:** Approximately **70-75%** of eligible students get placed annually.¹
- **Highest Package:** ₹**9.5 LPA** (Computer Engineering).
- **Average Package:** ₹**3.5 LPA - ₹4.5 LPA**.³
- **Median Salary:** ~₹3.5 LPA.

2. Branch-Wise Performance

Placements vary significantly by department. **Computer Engineering** and **AI & DS** currently see the highest demand.

Branch	Placement Status	Highest Package (Approx)
Computer Engineering	Excellent. Highest number of offers (~113+ students placed in '23-24).	₹15.74 LPA
AI & Data Science	Good. Growing demand with strong initial batches.	₹8.2 LPA
E & TC	Consistent. Good core & IT crossover opportunities (~100% placement claimed for eligible candidates).	₹4.2 - ₹6.5 LPA
Mechanical	Consistent. Mix of Core (design/manufacturing) and IT roles. (~100% placement claimed for eligible candidates).	~₹4.5 LPA
Civil	Consistent. Opportunities in infrastructure firms & construction (e.g., Rohan Builders, Anand Developers, ~100% placement claimed for eligible candidates).	₹3.6 LPA

3. Top Recruiters

The college has a mix of Mass Recruiters (bulk hiring) and Niche/Core companies.

- **IT / Tech Giants:** TCS, Infosys, Wipro, Capgemini, Cognizant, Zensar, Hexaware, Jio, Tech Mahindra.
- **Core / Engineering:** L&T, Bosch, Mahindra & Mahindra, Force Motors, Rishabh Instruments, Siemens.
- **Others:** D-Mart, Property Pistol, ICICI Bank, Jaro Education.

4. Training & Support

- **Intent: How does college prepare us?**
 - **Response:** "The Training & Placement (T&P) Cell begins preparation from the 3rd Year.
 - **Aptitude Training:** Regular sessions to clear initial screening tests.
 - **Soft Skills:** Workshops on group discussions (GD) and personal interviews (PI).
 - **Industry Connect:** Seminars and expert talks from industry professionals.
 - **Internships:** Assistance in securing internships which often convert to full-time jobs."

5. JSON Data Format (For Developer Use)

JSON

```
{
  "ug_placements": {
    "academic_year": "2023-24",
    "overall_stats": {
      "placement_percentage": "70-75%",
      "highest_package": "₹9.5 LPA",
      "average_package": "₹3.5 - ₹4.5 LPA",
      "median_package": "₹3.5 LPA"
    },
    "branch_wise_highlights": [
      {
        "branch": "Computer Engineering",
        "status": "High Demand",
        "highest_package": "₹9.5 LPA",
        "count_placed": "113+"
      },
      {
        "branch": "AI & Data Science",
        "status": "Emerging Trend",
        "highest_package": "₹7.5 LPA",
        "count_placed": "85+"
      }
    ]
  }
}
```

```

    "status": "Growing",
    "highest_package": "₹8.23 LPA",
    "count_placed": "23+"
},
{
    "branch": "Civil Engineering",
    "status": "Moderate",
    "highest_package": "₹5.0 LPA"
}
],
"top_recruiters": [
    "TCS", "Infosys", "Wipro", "Capgemini", "L&T", "Mahindra", "Jio", "Cognizant"
],
"training_activities": [
    "Aptitude Training (3rd Year onwards)",
    "Mock Interviews",
    "Soft Skills Workshops",
    "Industry Seminars"
]
}
}

```

For admission inquiries, you can contact the following dedicated admission coordinators based on your course and year of entry.

1. Central Admission Enquiry (General)

For general questions regarding the process, fees, or documents:

- **Admission Office (Mr. Ingle U. P.):** +91 88884 91461
- **Student Section (Mr. Jadhav M. M.):** +91 88884 91463
- **Landline:** 02556-253750
- **Email:** principalcoe@snjb.org

2. First Year Engineering (B.E.) Contacts

If you are seeking admission after 12th/CET/JEE, contact the respective department coordinators:

Department	Contact Person	Mobile Number

Computer Engineering	Prof. Pankaj Desai	97304 78001
Computer Engineering	Prof. Parag N. Achaliya	99700 77733
AI & Data Science	Prof. M. V. Kumbharde	90490 56922
Civil Engineering	Prof. Pradip Yeole	92727 22476
E & TC Engineering	Prof. Y. S. Rathod	97667 63988
Mechanical Engineering	Prof. Kiran B. Gore	73504 58639

3. Direct Second Year (Lateral Entry) Contacts

If you are a Diploma holder seeking direct admission to the 2nd year:

Department	Contact Person	Mobile Number
Computer / AI & DS	Prof. R. R. Bhandari	94042 14914
Civil Engineering	Prof. Pradip Yeole	92727 22476
E & TC Engineering	Prof. M. A. Mechkul	94223 13640

Mechanical Engineering	Prof. Y. S. Kulkarni	96652 75743
-------------------------------	----------------------	-------------

4. MBA Admission Contacts

For Master of Business Administration inquiries:

- **Coordinator:** Prof. Manoj Barkale
- **Mobile:** +91 98908 57863

JSON Data Format (For Developer Use)

JSON

```
{
  "admission_contacts": {
    "general_enquiry": [
      { "name": "Mr. Ingle U. P.", "role": "Admission Office", "phone": "+91 88884 91461" },
      { "name": "Mr. Jadhav M. M.", "role": "Student Section", "phone": "+91 88884 91463" }
    ],
    "first_year_coordinators": [
      { "department": "Computer", "name": "Prof. Pankaj Desai", "phone": "97304 78001" },
      { "department": "AI & DS", "name": "Prof. M. V. Kumbharde", "phone": "90490 56922" },
      { "department": "Civil", "name": "Prof. Pradip Yeole", "phone": "92727 22476" },
      { "department": "E & TC", "name": "Prof. Y. S. Rathod", "phone": "97667 63988" },
      { "department": "Mechanical", "name": "Prof. Kiran B. Gore", "phone": "73504 58639" }
    ],
    "mba_coordinators": [
      { "name": "Prof. Manoj Barkale", "phone": "+91 98908 57863" }
    ]
  }
}
```

Based on the admission data for the **Academic Year 2024-25** and **2025-26**, here is the cutoff information for SNJB's Late Sau. Kantabai Bhavarlalji Jain College of Engineering.

Note: Cutoffs are dynamic and change every year based on the number of applicants, exam difficulty, and seat availability. The figures below are **Percentiles for MHT-CET** and **All India Ranks (AIR) for JEE Main**.

1. MHT-CET Cutoffs (For Maharashtra Candidates)

Admission is primarily based on MHT-CET percentiles. As a **Jain Minority Institute**, there is a significant difference between "Open General" cutoffs and "Jain Minority" cutoffs.

Open & General Categories (Approximate Percentiles)

Branch	Open (GOPEN)	OBC	TFWS (Tuition Fee Waiver)
Computer Engineering	79 - 88 %tile	76 - 80 %tile	88 - 92 %tile
AI & Data Science	78 - 85 %tile	75 - 79 %tile	85 - 90 %tile
E & TC Engineering	73 - 76 %tile	45 - 60 %tile	75 - 80 %tile
Mechanical Engineering	55 - 68 %tile	10 - 40 %tile	~70 %tile
Civil Engineering	50 - 60 %tile	10 - 30 %tile	~76 %tile

Jain Minority Quota (Special Provision)

Since 51% of seats are reserved for the Jain Community, the cutoff for Jain candidates is generally lower.

- **Requirement:** Often requires a **Non-Zero Positive Score** (e.g., 1.00 percentile or higher) in MHT-CET to secure admission in most branches, subject to availability.

2. JEE Main Cutoffs (For All India Candidates)

For students applying through JEE Main (All India Quota), the cutoffs are defined by **All India Ranks (AIR)**.

Branch	JEE Main Rank (Round 1 Closing)	JEE Main Rank (Round 3 Closing)
Computer Engineering	~3,30,000	~3,90,000
AI & Data Science	~3,40,000	~4,20,000
E & TC Engineering	~4,50,000	~4,80,000
Mechanical Engineering	~5,80,000	~5,95,000
Civil Engineering	~6,30,000	~6,40,000

3. JSON Data Format (For Developer Use)

JSON

```
{
  "cutoff_data": {
    "exam_types": ["MHT-CET", "JEE Main"],
    "category_note": "Jain Minority candidates generally require a non-zero positive score for eligibility.",
    "mht_cet_percentiles_2024_25": [
      {
        "branch": "Computer Engineering",
        "open_general": "79.00 - 88.00",
        "tfws": "88.00+"
      },
      {
        "branch": "AI & Data Science",
        "open_general": "78.00 - 85.00",
        "tfws": "85.00+"
      }
    ]
  }
}
```

```

{
  "branch": "E & TC Engineering",
  "open_general": "73.00 - 76.00",
  "tfws": "79.00+"
},
{
  "branch": "Mechanical Engineering",
  "open_general": "55.00 - 68.00",
  "tfws": "70.00+"
},
{
  "branch": "Civil Engineering",
  "open_general": "50.00 - 60.00",
  "tfws": "76.00+"
}
],
"jee_main_ranks_2024": [
{
  "branch": "Computer Engineering",
  "closing_rank_range": "3,30,000 - 3,90,000"
},
{
  "branch": "AI & Data Science",
  "closing_rank_range": "3,40,000 - 4,20,000"
},
{
  "branch": "E & TC Engineering",
  "closing_rank_range": "4,50,000 - 4,80,000"
}
]
}
}

```

Based on the latest admission guidelines for **Direct Second Year (Lateral Entry)** at SNJB's College of Engineering, here is the structured information for your Chatbot Application.

1. Eligibility Criteria

- **Intent:** Can I take direct admission in the second year? / What is the eligibility?
 - **Response:** "Yes, Diploma holders can apply for Direct Second Year Engineering (DSE).
 - **Qualification:** Passed Diploma Course in Engineering and Technology with at least **45% marks** (40% for Backward Class Categories, EWS, and PWD belonging to Maharashtra State only).

- **Or:** Passed B.Sc. Degree from a UGC recognized university with at least **45% marks** (40% for reserved categories) and passed H.S.C. with Mathematics as a subject."

2. Admission Process

- **Intent: How do I apply for Direct Second Year?**
 - **Response:** "The DSE admission process is Centralized (CAP) governed by the State CET Cell, Maharashtra.
 - **Step 1:** Register online at the State CET Cell website (mahacet.org) under 'Direct Second Year Engineering'.
 - **Step 2:** Upload required documents and verify them (E-Scrutiny or Physical Scrutiny).
 - **Step 3:** Check the Provisional and Final Merit List.
 - **Step 4:** Fill the Option Form using **Institute Code: 5173**.
 - **Step 5:** Accept the allotted seat (Freeze/Betterment) and report to the college for final confirmation."

3. Fees Structure (Direct Second Year)

- **Intent: What are the fees for Direct Second Year?**
 - **Response:** "The approximate fee structure for Direct Second Year B.E. (subject to FRA approval) is:
 - **Open Category:** ~₹1,07,000 per year.
 - **OBC / EBC:** ~₹60,000 - ₹65,000 per year.
 - **SC / ST:** ~₹10,000 - ₹15,000 per year (Development fees only).
 - **VJNT / SBC:** ~₹15,000 - ₹20,000 per year."

4. Documents Required

- **Intent: What documents are needed for DSE admission?**
 - **Response:** "You will need the following original documents along with 3 sets of photocopies:
 1. SSC (10th) Marksheets.
 2. HSC (12th) Marksheets (if applicable).
 3. **Diploma Marksheets (All Semesters).**
 4. Diploma Leaving Certificate / Transfer Certificate.
 5. **Equivalence Certificate** (if applicable).
 6. Nationality / Domicile Certificate.

7. **For Reserved Category:** Caste Certificate, Caste Validity, and Non-Creamy Layer Certificate (valid for the current year).
8. Gap Certificate (if there is a gap in education)."

5. Branch Contacts (For DSE Enquiry)

- **Intent: Who should I contact for DSE admission?**
 - **Response:** "For specific Direct Second Year inquiries, you can contact the department coordinators:
 - **Computer & AI-DS:** Prof. R. R. Bhandari (+91 94042 14914)
 - **Civil Engineering:** Prof. Pradip Yeole (+91 92727 22476)
 - **E & TC Engineering:** Prof. M. A. Mechkul (+91 94223 13640)
 - **Mechanical Engineering:** Prof. Y. S. Kulkarni (+91 96652 75743)"

6. JSON Data Format (For Developer Use)

JSON

```
{
  "dse_admission": {
    "eligibility": "Diploma in Engg/Tech with min 45% (40% for Reserved)",
    "process_type": "Centralized Admission Process (CAP) by State CET Cell",
    "institute_code": "5173",
    "fees_approx": {
      "open": "₹1,07,000",
      "obc": "₹60,000 - ₹65,000",
      "sc_st": "₹10,000 - ₹15,000"
    },
    "documents": [
      "Diploma Marksheets",
      "Leaving Certificate",
      "Nationality/Domicile",
      "Caste Certificate & Validity (If Reserved)",
      "Non-Creamy Layer (If Reserved/OBC)"
    ],
    "contacts": [
      { "name": "Prof. R. R. Bhandari", "dept": "Computer/AI-DS", "phone": "94042 14914" },
      { "name": "Prof. Y. S. Kulkarni", "dept": "Mechanical", "phone": "96652 75743" }
    ]
  }
}
```

... [Direct second year BE/B.Tech admission documents](#)

This video provides a helpful visual guide on the specific documents required for Direct Second Year Engineering admission, which complements the text-based list.

Based on the admission trends for **Direct Second Year Engineering (DSE)**, here is the information for your Chatbot Application.

Important Note: Unlike First Year admissions (which use Percentiles), DSE cutoffs are based on **Diploma Aggregate Percentages**. These cutoffs vary significantly between **Open General** seats and **Minority (Jain)** seats.

1. DSE Cutoff Overview (Diploma %)

Official cutoffs change annually. Below are the **expected ranges** based on recent trends for SNJB's College of Engineering (Institute Code: **5173**).

Branch	Open Category (General)	Jain Minority / Reserved
Computer Engineering	82% - 88%	~60% - 75%
AI & Data Science	80% - 85%	~60% - 70%
E & TC Engineering	70% - 78%	~55% - 65%
Mechanical Engineering	60% - 70%	~50% - 60%
Civil Engineering	55% - 65%	~50% - 60%

• **Note for Bot:** "Cutoffs are dynamic. For the 'Computer' and 'AI & DS' branches, competition is high. Minority candidates (Jain) often have a distinct advantage with lower cutoff requirements."

2. Official Merit List Sources

- **Intent: Where can I check the official merit list?**
 - **Bot Response:** "You can check the official cutoffs on the State CET Cell website (mahacet.org) under the 'Direct Second Year Engineering' section. Look for **Institute Code 5173.**"

3. DSE Admission Contacts

Since DSE admission is technical, providing a direct contact is highly recommended.

- **Intent: Who handles DSE admissions?**
 - **Bot Response:** "For specific cutoff queries, please contact the DSE Coordinators:
 - **Comp / AI-DS:** Prof. R. R. Bhandari (+91 94042 14914)
 - **Mechanical:** Prof. Y. S. Kulkarni (+91 96652 75743)
 - **E & TC:** Prof. M. A. Mechkul (+91 94223 13640)"

4. JSON Data Format (For Developer Use)

JSON

```
{  
  "dse_cutoffs": {  
    "basis": "Diploma Aggregate Percentage",  
    "institute_code": "5173",  
    "disclaimer": "Cutoffs are indicative and subject to annual change.",  
    "estimated_ranges_2024": [  
      {  
        "branch": "Computer Engineering",  
        "open_general": "82% - 88%",  
        "minority_reserved": "60% - 75%"  
      },  
      {  
        "branch": "AI & Data Science",  
        "open_general": "80% - 85%",  
        "minority_reserved": "60% - 70%"  
      },  
      {  
        "branch": "E & TC Engineering",  
        "open_general": "70% - 78%",  
        "minority_reserved": "55% - 65%"  
      },  
      {  
        "branch": "Mechanical Engineering",  
        "open_general": "60% - 70%"  
      }  
    ]  
  }  
}
```

```
        "minority_reserved": "50% - 60%"  
    }  
]  
}  
}  
}
```

[... Direct second year BE/B.Tech admission documents](#)

This video explains the document requirements for Direct Second Year admission, which is a critical step once you clear the cutoffs.

Yes, the college has a dedicated **Training and Placement (T&P) Cell** that provides extensive support to prepare students for the corporate world.

Here is the breakdown of the placement support available for your Chatbot Application:

1. Pre-Placement Training (PPT)

- **Aptitude Training:** rigorous training sessions are conducted starting from the **3rd Year** to help students clear the initial screening tests of major companies.
- **Soft Skills Development:** Workshops on communication skills, personality development, and professional etiquette.
- **Technical Training:** Special sessions on coding (C, C++, Java, Python) and domain-specific skills to meet industry requirements.

2. Mock Drills & Practice

- **Mock Interviews:** The T&P Cell organizes mock personal interviews with experts to reduce anxiety and improve confidence.
- **Group Discussions (GD):** Regular practice sessions to help students articulate their thoughts clearly in group settings.
- **Mock Tests:** Online and offline aptitude tests are conducted to track progress.

3. Internship Support

- **Summer/Winter Internships:** The college assists students in securing internships during semester breaks, which often convert into Pre-Placement Offers (PPO).
- **Industrial Visits:** Regular visits to industries to provide practical exposure and understanding of workflow.

4. Industry-Institute Interaction

- **Expert Talks:** Industry professionals are invited to deliver seminars on the latest technologies and career guidance.

- **MoUs:** The college has collaborations with various companies to bridge the gap between academic learning and industry needs.

5. Career Counseling

- **One-on-One Guidance:** Faculty coordinators and T&P officers provide individual counseling to help students choose the right career path (Job vs. Higher Studies vs. Entrepreneurship).

JSON Data Format (For Developer Use)

JSON

```
{
  "placement_support": {
    "dedicated_cell": "Training and Placement (T&P) Cell",
    "activities": [
      {
        "type": "Aptitude Training",
        "timing": "Starts from 3rd Year",
        "focus": "Screening Test Clearance"
      },
      {
        "type": "Soft Skills & Personality Development",
        "focus": "Communication, Etiquette, GD/PI preparation"
      },
      {
        "type": "Technical Up-skilling",
        "focus": "Coding languages (Java, Python, C++) & Domain knowledge"
      },
      {
        "type": "Mock Drills",
        "details": ["Mock Interviews", "Group Discussions", "Online Aptitude Tests"]
      }
    ],
    "internships": "Assistance provided for Summer/Winter internships",
    "industry_connect": "Expert talks, Seminars, and Industrial Visits"
  }
}
```

Would you like me to generate a specific script or dialogue flow for the chatbot based on this data?

There is no formal "Foreign Language Club" listed as a statutory student association (like MESA or SPACE). However, the college actively conducts **Foreign Language Training sessions and Workshops**, with a primary focus on **Japanese**.

Here is the information structured for your Chatbot:

Foreign Language Activities

- **Intent: Is there a foreign language club? / Do you teach foreign languages?**
 - **Response:** "While there is no dedicated 'Foreign Language Club,' the college organizes specific **Foreign Language Training Programs** and webinars to enhance career opportunities.
 - **Primary Language Focus: Japanese** (Training for N1 to N5 Level Certification).
 - **Activities:** Expert sessions, webinars on 'Career Opportunities in Foreign Languages', and certification guidance.
 - **Organizer:** These sessions are often coordinated by the **Computer Engineering Department** but are open to interested students."

Key Events & Coordinators

- **Intent: Who organizes the language sessions?**
 - **Response:** "Recent foreign language events have been coordinated by faculty members from the Computer Engineering Department (e.g., **Prof. G. P. Dhomase**).
 - **Example Event:** 'Beginner Level Japanese Language Course' and 'Webinar on Career Opportunity in Foreign Language: Japanese'."

JSON Data Format (For Developer Use)

JSON

```
{  
  "foreign_language_support": {  
    "status": "Active Sessions/Workshops (No formal club)",  
    "primary_language": "Japanese",  
    "focus_areas": [  
      "JLPT Certification (N1 to N5)",  
      "Career Opportunities in Japan",  
      "Language Basics"  
    ],  
    "organizing_body": "Department of Computer Engineering",  
    "recent_activities": "Webinars and Expert Talks on Japanese Language"  
  }  
}
```

```
}
```

Based on the activities of the **Startup and Innovation Cell (S&IC)** and the **Incubation Center**, here is the structured information for your Chatbot Application.

1. Startup & Innovation Cell (Overview)

- **Intent:** Do you have a startup cell? / How do you support entrepreneurs?
 - **Response:** "Yes, we have a dedicated **Startup and Innovation Cell (S&IC)**.
 - **Objective:** To promote entrepreneurship as a viable career option and support the commercialization of student ideas.
 - **Affiliation:** The cell works in line with the **Centre for Innovation, Incubation & Linkages (SPPU)**.
 - **Key Focus:** Idea generation, prototype development, intellectual property (IP) guidance, and seed funding assistance."

2. Key Activities & Events

- **Intent:** What activities does the startup cell organize?
 - **Response:** "The cell organizes various events throughout the year to groom aspiring entrepreneurs:
 - **Entrepreneurship Awareness Camps (EAC):** 2-3 day workshops on business fundamentals.
 - **Innofusion Summit:** A flagship event fostering innovation and industry interaction.
 - **Idea Generation Workshops:** Sessions on brainstorming and validating business ideas.
 - **Pitching Competitions:** Institute and Campus-level pitching rounds to present business plans to investors.
 - **Expert Talks:** Sessions like 'Untold Story: Secrets of Business Leaders' featuring successful alumni entrepreneurs."

3. Competitions & Opportunities

- **Intent:** Are there any startup competitions?
 - **Response:** "Yes, students actively participate in:
 - **Shodh:** A National Level Technical Project Competition hosted by the college.
 - **Smart India Hackathon (SIH):** We have a consistent track record of winning and hosting SIH hardware/software editions.

- **Maharashtra Student Innovation Challenge:** Students have won seed funding (e.g., ₹1 Lakh prize recently won by an E&TC student)."

4. Incubation & Support

- **Intent: Do you provide funding?**
 - **Response:** "We provide the following support:
 - **Seed Funding Assistance:** Guidance to apply for government grants (like Maharashtra State Innovation Society schemes).
 - **Mentorship:** Access to a network of alumni entrepreneurs and industry experts.
 - **Incubation Support:** Space and resources for refining prototypes (e.g., 'Project Idea Incubation' sessions)."

5. Contact Information

- **Intent: Who should I contact for startup queries?**
 - **Response:** "For startup and innovation-related queries, you can reach out to:
 - **Head, Startup & Innovation Cell:** Prof. P. M. Bora.
 - **Coordinator:** Prof. Mrs. B. A. Khivsara.
 - **Email:** principalcoe@snjb.org (Subject: Startup Cell Enquiry)."

6. JSON Data Format (For Developer Use)

JSON

```
{  
  "startup_activities": {  
    "cell_name": "Startup and Innovation Cell (S&IC)",  
    "affiliation": "Centre for Innovation, Incubation & Linkages (SPPU)",  
    "key_events": [  
      "Innofusion Summit",  
      "Entrepreneurship Awareness Camps (EAC)",  
      "Idea Generation Workshops",  
      "Pitching Competitions",  
      "Shodh (National Level Project Competition)"  
    ],  
    "achievements": [  
      "Winner of Smart India Hackathon (SIH)",  
      "₹1 Lakh Seed Funding won in Maharashtra Student Innovation Challenge"  
    ]  
  }  
}
```

```

        ],
        "support_offered": [
            "Mentorship from Alumni Entrepreneurs",
            "Prototype Development Support",
            "Guidance for Government Grants/Seed Funding"
        ],
        "contact_person": {
            "head": "Prof. P. M. Bora",
            "coordinator": "Prof. Mrs. B. A. Khivsara"
        }
    }
}

```

Would you like me to refine this into a Q&A script format for your bot?

Based on the administrative structure of SNJB's Late Sau. Kantabai Bhavarlalji Jain College of Engineering, here is the list of key office bearers.

1. Head of Institute

- **Director : Dr. Rajendrakumar G. Tated**
- **Jt. Director : Dr. Mahesh R. Sanghavi**
 -

2. Deans (Administrative Heads)

- **Dean Academics: Dr. P. R. Baviskar**
- **Dean Administration: Dr. S. D. Sanchez**
- **Dean Examinations (Controller of Examinations - CoE): Dr. R. C. Patil**
- **Dean Research (R&D Coordinator): Dr. K. R. Nirmal**
-

3. Heads of Departments (HoDs)

Department	Head of Department (HoD)
Computer Engineering	Dr. K. M. Sanghavi

AI & Data Science	Dr. R. R. Bhandari
Mechanical Engineering	Dr. S. D. Sancheti
E & TC Engineering	Dr. R. K. Agrawal
Civil Engineering	Dr. K. L. Bidkar
MBA	Dr. A. R. Murgai
First Year (Applied Science)	Dr. Rashmi Nayak

JSON Data Format (For Developer Use)

JSON

```
{
  "administration": {
    "institute_leadership": {
      "director_principal": "Dr. Rajendrakumar G. Tated",
      "vice_principal": "Dr. Mahesh R. Sanghavi"
    },
    "deans": {
      "dean_academics": "Dr. P. R. Baviskar",
      "dean_administration": "Dr. S. D. Sancheti",
      "dean_examination_coe": "Dr. R. C. Patil",
      "dean_research_coordinator": "Dr. K. R. Nirmal"
    },
    "heads_of_departments": [
      { "department": "Computer Engineering", "hod_name": "Dr. K. M. Sanghavi" },
      { "department": "AI & Data Science", "hod_name": "Dr. R. R. Bhandari" },
      { "department": "Mechanical Engineering", "hod_name": "Dr. S. D. Sancheti" },
      { "department": "E & TC Engineering", "hod_name": "Dr. R. K. Agrawal" },
      { "department": "Civil Engineering", "hod_name": "Dr. K. L. Bidkar" },
      { "department": "MBA", "hod_name": "Dr. A. R. Murgai" },
      { "department": "First Year / Applied Science", "hod_name": "Dr. Rashmi. Nayak" }
    ]
  }
}
```

```
]  
}  
}
```

