

# Is Jamia Hamdard good for BTech CSE? — Comprehensive Report

Jamia Hamdard is a **solid mid-tier option for BTech CSE** in Delhi NCR — competitive tuition, improving recruiter interest and decent placement outcomes (especially for CSE), which generally gives a **reasonable ROI** for students who secure average-to-above-average tech roles.

## 1) Fees

(All figures for Indian students; annual amounts in INR are from the Jamia Hamdard fee PDF.)

Item	Per Year / One-time	Notes & source
Tuition — CSE	₹2,00,000 / year	₹2,00,000 × 4 years = ₹8,00,000.
Examination + E-Governance	₹11,000 / year	₹10,000 exam + ₹1,000 e-gov.
One-time fees (admission + enrolment + alumni + library deposit)	₹18,000 (1st year)	Paid only in year-1.
Laundry	₹4,110 / year (hostellers)	As per prospectus.
Mess (advance)	₹12,500 / year (5-month advance @ ₹2,500/month typical)	Prospectus mentions mess advance requirement.

Hostel (common options)	Non-AC dorm: ₹60,000/year; AC double/triple: ₹1,30,000/year	Annual hostel charges by room type.
-------------------------	---	-------------------------------------

## 2) Total 4-year cost — practical scenarios (includes tuition + exam + one-time + laundry + mess + hostel)

Scenario	Components included	Total 4-year cost (approx.)	
Tuition only (no hostel)	Tuition (4y) + exam (4y) + one-time	<b>₹8,62,000</b> . (₹8,00,000 + ₹44,000 + ₹18,000).	
Non-AC hostel	Above + Non-AC hostel ₹60,000/year + laundry + mess	<b>₹11,68,440</b> (approx.).	
AC hostel	Above + AC hostel ₹1,30,000/year + laundry + mess	<b>₹14,48,440</b> (approx.).	

These totals are the same estimates used earlier; they include required advances and recurring extras (mess, laundry) and are rounded to the nearest 10s. See official prospectus for exact billing rules.



## 3) Placements — what the data says (median/average & top offers)

Key publicly reported placement figures (multiple sources show similar ranges — Jamia's placement cell describes process and recruiter activity):

 Median / overall UG (4-yr) package: ~₹5.10 LPA (reported by / NIRF-derived summaries).

- Average / typical BTech CSE package: commonly reported ₹3.5–7 LPA range across portals ( / / others), with highest on-campus offers reported in the range ₹10–12 LPA (some portals report occasional higher/off-campus offers).
- Placement rate (approximate): often reported between 60%–80% across sources for UG programmes (varies year-to-year, by branch and by whether off-campus offers are counted).

**Top recruiter categories:** IT services & products, consulting, startups, plus pharma/biotech recruiters for life-sciences streams. Jamia's placement office runs pre-placement training and coordinates drives.

## 4) Placement snapshot (table)

Metric	Jamia Hamdard (reported ranges)	
Median UG (4-yr) package	₹5.10 LPA (NIRF/ summary)	
Average / Typical BTech CSE package	₹3.5–7 LPA (varies by year & data source)	
Highest on-campus CSE package (recent reports)	₹10–12 LPA (occasional higher off-campus offers reported)	
Placement rate (UG)	~60-80% (yearly variation)	
Top recruiters (examples)	TCS, Infosys, Wipro, Accenture, HCL, startups, consulting firms	

**Interpretation:** CSE students typically fare better than campus average — many secure IT roles in the ₹3.5–7 LPA band; a smaller fraction land the top ₹10+ LPA offers.



## 5) ROI — payback calculation (years to recover total 4-year cost)

**Method**: Payback period = (Total 4-year cost) ÷ (Annual gross starting salary). We calculate payback for three realistic starting salary scenarios:

• **Low:** ₹3.5 LPA (lower end reported for campus offers)

• **Median:** ₹5.10 LPA ( / NIRF median)

• **High:** ₹7.0 LPA (strong CSE pick; optimistic average for top performers)

All arithmetic shown precisely:

### Payback table (years)

Scenario (Total cost)	Total 4-yr cost	Payback @ ₹3.5 LPA	Payback @ ₹5.10 LPA	Payback @ ₹7.0 LPA
Tuition only (no hostel)	₹8,62,000	8,62,000 ÷ 350,000 = <b>2.46</b> years	8,62,000 ÷ 510,000 = <b>1.69</b> years	8,62,000 ÷ 700,000 = <b>1.23</b> years
Non-AC hostel	₹11,68,440	11,68,440 ÷ 350,000 = <b>3.34</b> years	11,68,440 ÷ 510,000 = <b>2.29</b> years	11,68,440 ÷ 700,000 = <b>1.67</b> years
AC hostel	₹14,48,440	14,48,440 ÷ 350,000 = <b>4.14</b> years	14,48,440 ÷ 510,000 = <b>2.84</b> years	14,48,440 ÷ 700,000 = <b>2.07</b> years

Calculation sources: fee totals from prospectus; salary scenarios from placement reports and portal aggregates.

#### Interpretation:

- If you secure a **median** placement (~₹5.1 LPA), the typical student recoups Jamia Hamdard CSE investment in ~1.7–2.8 years depending on living choice.
- With a **lower** package (~₹3.5 LPA) payback extends to **~2.5–4.1 years**.
- For **top** performers with ~₹7 LPA, payback is **~1.2–2.1 years**.

This is a reasonably healthy ROI compared with many private colleges (payback under ~4 years is generally acceptable for engineering grads).



## 6) Strengths, Weaknesses & Recommendations

#### **Strengths**

- Moderate tuition compared with many private Delhi NCR universities (good value for CSE).
- Improving placements and recruiter outreach; CSE & CSE(AI) perform best.
- **Strong research/industry links** in life-sciences (university strength), while engineering is growing.

#### Weaknesses / Risks

- Placement volatility: reported averages vary across portals (some report lower campus averages), so individual outcomes depend heavily on the student's skills and networking.
- Hostel cost can raise total cost substantially (AC rooms nearly double boarding cost vs non-AC).

#### Who should choose Jamia Hamdard CSE?

- Students seeking good ROI at mid-range tuition who will actively upskill (competitive coding, internships, projects).
- Those who prefer a campus with **balanced academics and industry exposure** rather than the extremely high cost of some private institutes.

#### **Recommendations for applicants**

- Work on internships & coding projects during college to increase probability of ₹5–7 LPA or higher offers.
- 2. If possible, **aim for off-campus internships** early they materially improve placement outcomes.
- 3. Consider **non-AC hostel or living off-campus** to reduce 4-year cost and shorten payback period.
- 4. Use placement cell resources aggressively (mock interviews, certifications).

### 7) Limitations & data notes

- Placement figures differ across portals; I relied on / NIRF-derived median for UG median and cross-checked with / / Jamia placement pages for CSE specifics. Actual offers in a given year will vary.
- Fees used are from the official Jamia Hamdard Fee Structure 2024–25 PDF you provided; fees are subject to revision by the university fee committee.

## Final takeaway (concise)

If you can secure the **median-to-above median CSE placements** Jamia Hamdard offers **good ROI**—payback in ~1.7–2.8 years (median case). For students who are proactive about skills and internships, Jamia Hamdard is a sensible, cost-effective choice for BTech CSE in Delhi NCR.

