



# find my college

## Is Banasthali Good for BTech?: Complete Analysis

Banasthali Vidyapith offers a strong ecosystem for women pursuing engineering, built around disciplined academics, a vibrant campus, and a legacy of producing industry-ready graduates. Whether it is “good” for BTech depends on how you evaluate the core parameters—fees, placements, ranking, learning environment, and overall return on investment (ROI). Here is a holistic analysis.

### 1) Ranking & accreditation — credibility snapshot

- **National ranking:** Banasthali appears in the NIRF engineering/university listings and sits in a respectable band among Indian universities; it is consistently ranked in NIRF/India rankings, reflecting institutional strength.
- **Accreditations:** Banasthali is AICTE-approved and holds recognized university accreditations and quality indicators used by NIRF submissions — a positive signal for academic standards.

**Takeaway:** The college is officially credible and nationally visible — a meaningful plus for students who care about recognized degrees and institutional reputation.

### 2) Fees — concise, official numbers (what families pay)

**Official published tuition:** ₹1,75,000 per annum for B.Tech (regular). There are annual development and misc. charges on top of tuition. A one-time course admission fee, hostel admission fee, refundable security deposit, imprest, and other misc. charges apply in year 1.

### Yearly / One-time summary table (official basis)

Item	Amount (₹)
Tuition (per year)	1,75,000.00
Development fee (per year)	32,000.00 (published)
Misc./Exam/ID (per year)	4,000.00
<b>Annual Academic Total</b>	<b>2,11,000.00</b>
Hostel (per year — mess+rent+utilities)	<b>61,000.00</b> (10 months mess basis)
<b>Annual Academic + Hostel</b>	<b>2,72,000.00</b>
One-time (admission + security + imprest)	<b>37,500.00</b> (first year)

(These rows are drawn from the official fee page and the hostel details.)

## 3) Placements — realistic picture (highest, average, median)

Placement numbers reported across public sources vary; here's a conservative, composite view:

- **Highest packages:** Multiple aggregator reports cite **top offers in the product/tech space ranging from ~₹15 LPA up to ₹60–70 LPA in exceptional cycles** (aggregators differ; a few sources report top offers up to ~₹66–70 LPA while internal placement pages emphasise industry engagement).
- **Average / Median:** Median/average figures reported on public portals and the university placement statistics vary by dataset — *median* values reported by some official summary/aggregators sit around **₹3.6 LPA–₹6 LPA**, while branch-wise averages (CSE/IT) trend higher (~₹5–7 LPA). One placement dataset shows a median around ₹3.6 LPA (UG cohort) and other compilations show overall averages in the ₹4.5–6 LPA band.
- **Placement process & recruiters:** The university manages formal industry outreach, invites recruiters through its Industry Interaction/Placement cell, and lists several

national/global recruiters as regular visitors.

**Interpretation:** Banasthali produces a reliable placement floor (many students getting reasonable service-sector or entry-level tech roles). A smaller but real fraction land higher packages in product/startup roles — CSE and allied streams do better on averages.



## 4) ROI (simple, illustrative calculation)

Using official fees and reported placement averages:

- **Total 4-yr cost (typical residential student):**  
Annual (academic + hostel) ₹2,72,000  $\times$  4 = ₹10,88,000 + One-time ₹37,500 = ~₹11.25 lakh (matches the composite earlier).
- **Expected first job payback scenarios:**
  - If an average placed grad earns ₹5.5 LPA, annual net take-home first year after taxes ≈ ₹3.8–4.0 L (varies). Payback of tuition (₹11.25L) ≈ ~2.5–3 years.
  - If a CSE grad lands on branch average ₹6.5–7 LPA, payback shortens to ~1.5–2.5 years.
  - If a student gets a top offer (₹15–20 LPA or above), payback is under 1 year.

**Bottom line:** For most students, Banasthali delivers a **reasonable ROI** — faster for CSE/IT performers, steady for others.

## 5) Strengths & advantages

- **Women-only, fully residential campus:** Outstanding for safety, focus, and community learning.

- **Recognised & accredited:** AICTE approval, NIRF presence — degree portability and recognition are robust.
- **Decent placement machinery:** Active placement cell with regular recruiter outreach; strong internship-to-offer pipelines in many streams.
- **Good campus life & holistic development:** Extra-curriculars, leadership and residential learning add soft skills recruiters like.

## Weaknesses & caveats

- **Placement variance across branches:** CSE/IT outperform core or specialized branches (Biotech/ME) — averages differ significantly.
- **Conflicting public numbers:** Aggregator sites report different “highest” and “average” figures; transparency of year-wise stats is mixed — readers should treat single-source claims with caution.
- **Cost:** Fees are moderate-to-high for a state/regional private university; families should budget for ~₹11–12L total for residential study.

## Who should choose Banasthali for BTech?

- **Choose Banasthali if:** you are a woman who values a secure residential environment, recognized degree, structured campus life, and steady placement prospects—especially if you target IT/CSE or multidisciplinary careers.
- **Reconsider if:** you are price-sensitive and want a guaranteed top-tier tech placement (IIT/NIT level); or you want a non-residential urban campus experience.



