

How to Apply:

- For Five Year Integrated Post Graduate
 Programmes (FYIPGP), the application
 process shall be through the
 Government of Assam Higher Education
 Department admission portal
 (https://assamadmission.samarth.ac.in)
- The following shall be the admission process for the rest of the programmes:
 - For submission of online Application Form, candidates are advised to visit <u>www.bssrv.ac.in</u> or www.admission.bssrv.ac.in
 - Go to apply online link.
 - Candidates have to upload their signature, photo and Identity Proof in jpeg format.
 - A valid mobile number and email address.
 - o Candidates have to deposit

Apply for various
Programmes
2025-26

Prospectus 2025-26 (Click to Download)

UG Programme

PG Programme s

B.Tech Programme

https://admission.bssrv.ac.in/

Application fees of Rs. 750/- for General/other category and Rs 500/- for SC/ST categories only at the below given Bank Details and have to upload the Bank Payment receipt (in jpeg Format) and Transaction ID in the online application form.

B.Tech (Lateral Entry)Progr ammes

Note: (Any form of Electronic transfer is suitable e.g. UPI, Bank Deposit etc.)

Account Name	SATI SADHANI UNIVERSITY	
Account Number	40535146080	
IFSC Code	SBIN0000083	
Bank Name and Branch	State Bank of India, Golaghat Branch	

Apply for 5
years
(FYIPGP)
under
Samarth

Apply for Post Graduate Diploma

- After submitting application candidates are not allowed to edit any details, so before submitting please verify that all the information entered is correct.
 - After Submission of the online form, the candidates are required to take print out of the submitted application form.
 - List of shortlisted candidates will be notified at the university website <u>www.bssrv.ac.in</u> orwww.admission.bssrv.ac.in

(Note: Candidates are required to show the application form at the time of Counselling)

Programmes and Courses Offered 2025-26

UG	PG	5	Pos
Pro	Pro	Ye	t
gra	gra	ar	Gra
m	m	Int	du
me	me	egr	ate
S	S	ate	Dip
	•	d	lo
Live	Live		
		Pos	ma
Engi	ARTS	t	Live
neeri		Gra	LIVE
ng and	• M	du	•
Tech	•	ate	Р
nolo	Α	Pro	0
gy	•		s t
	i	gra	G
• B	n A	m	r
	S	me	а
T	S	S	d
е	а	(FY	u
C	m		a t
h	е	IPG	e
i	S	P)	D
n C	е		i
0	, E	UND	р
m	n	ER	I
р	g	SAM	0
u	I	ART	m
t	i	н	а