# DETAILS OF PARTICIPATING UNIVERSITIES/ INSTITUTIONS IN GRADUATE APTITUDE TEST - BIOTECHNOLOGY (GAT-B) 2024 (INDICATIVE LIST)

(Admissions to DBT supported Post Graduate (DBT PG) Programme in Biotechnology at host universities/ institutions in academic session 2024-26)

S. No.	Name of institution/university, DBTsupported PG Course and email of Programme Coordinator	Number of DBT Sanctioned Seats in academic year 2024- 2025	Eligibility Criteria
		N	I.Sc. Biotechnology
1.	Amity University, Haryana https://www.amity.edu/gurugram/ M.Sc. Biotechnology Prof. Rajendra Prasad rprasad@ggn.amity.edu	10	Bachelor degree with least 55% marks in Life Sciences, Agriculture, Pharmacy, Biological, Biotechnology, Physical, Veterinaryand Fishery Sciences.
2.	Banaras Hindu University (BHU), UttarPradesh www.bhu.ac.in  M.Sc. Biotechnology  Prof. P Shukla coordbiotech@bhu.ac.in	30	Bachelor's Degree under 10+2+3 pattern in Physical, Biological, Agricultural, Veterinary and Fishery Science, Pharmacy, Engineering / Technology, 4 years B.Sc. (Physician Assistant Course); OR MBBS/B.D.S. with at least 55% Marks.
3.	Banasthali Vidyapith, Rajasthanwww.banasthali.org  M.Sc. Biotechnology  Prof. Dipjyoti Chakraborty cdipjyoti@banasthali.in/ bioscience_biotech@banasthali.in	30	55% in Bachelor's degree in various Life Science Disciplines. Admission to Banasthali Vidyapith is open to women only.
4.	Berhampur University, Odishawww.buodisha.edu.in M.Sc. Biotechnology Prof. Jogeswar Panigrahi jp.dbt@buodisha.edu.in /drjpanigrahi@gmail.com	10	Any Science Graduate (Physical Science, Chemical Science, Biological Science and / or Agriculture) having 50% marks inaggregate with Biology at +2/ Senior Secondary Level.

	C . TT		
5.	Central University of Jammu		
	www.cujammu.ac.in		
	M.Sc. Biotechnology	10	Bachelor's degree in Biotechnology/ Microbiology/ Biochemistry/ Botany/ Zoology/ Bioinformatics/ Pharmacy/Life Sciences/anyother allied discipline as one of the subjects with 55% marks or equivalent grade (50% for SC/ ST/ PWD candidates) from a recognized University/Institute.
	Prof. Mushtaq Ahmed		grad (60% 101 50% 51% 1 1 % 5 candidates) from a 1000gm200 cm/o100g/mounter
	dir.molb@cujammu.ac.in /		
	mushtaq.molb@cujammu.ac.in /		
	mushtaq.cuhp@gmail.com		
6.	Central University of Rajasthan		Bachelor's degree in Microbiology/Zoology/Botany/Life Sciences/ Biochemistry/ Genetics/
	www.curaj.ac.in		Biotechnology/ Medicine/ Pharmacy/any other discipline of Biological Sciences with a minimum of
	M.Sc. Biotechnology		50% marks (or equivalent grade) in aggregate for general category and 45% (or equivalent grade) for
		10	SC/ST/OBC/PWD/EWS candidates.
	Prof. Jay Kant Yadav		
	hod.biotech@curaj.ac.in		
7.	Gautam Buddha University, Uttar Pradesh		
	www.gbu.ac.in		
		10	B.Sc. degree in Life Sciences / Biology / Biotechnology or any area of Biology from any recognized
	M.Sc. Biotechnology		University/ College withminimum 50% marks (45% for SC/ST) or equivalent grade.
	Dr. Vikrant Nain		
	vikrant@gbu.ac.in		
8.	GIET University, Odisha		
	www.giet.edu	10	BSc. Biotechnology/ Biochemistry/ Microbiology/ Botany/ Zoology/ Physics / Chemistry/
			Environmental Sciences/ Agriculture; BVSc/ B. Tech Biotechnology / B. Pharma / BAMS/ BHMS /
	M.Sc. Biotechnology		BPT/ related discipline with not less than 45 % marks in aggregate.
	Prof. Manoja Das		bi 17 folded discipline with not less than 15 % marks in aggregate.
	hodbiotech@giet.edu		
9.	Guru Angad Dev Veterinary and AnimalSciences		
<b>3.</b>	University, Punjab		
	www.gadvasu.in		OCDA/OCDA of COO/10.00 on COO/ months in accounts in D.T.o.b. (Distributed by D.C.)
	M.C. Malagular Dialaguard Diatashuglar (4)	10	OCPA/OGPA of 6.00/10.00 or 60% marks in aggregate in B.Tech. (Biotechnology)/ B.Sc.
	M.Sc. Molecular Biology and Biotechnology with	10	(Biotechnology/ Medical/ Life Sciences)/ B.Sc. Hons. (Biotechnology/ Biochemistry/ Microbiology/
	specialization in AnimalBiotechnology		Molecular Genetics)/ B.F.Sc. (3/4 Years graduation Programme with preference to 4 years graduation
	D (X 1 10; 1 X 1;		programme).
	Prof. Yashpal Singh Malik		
	deancoabt@gmail.com		

	Guru Ghasidas Vishwavidyalaya, Chhattisgarh www.ggu.ac.in		B.Tech/ B.Sc/ B.Sc.(Hons) in Biotechnology/ Botany/ Zoology/ Biochemistry/ Microbiology/
	M.Sc. Biotechnology	10	Biophysics/ Life Sciences/ Bio-Sciences or allied subjects of Biological/ Life Sciences with at least 50% marks in aggregate.
	Prof. Renu Bhatt bhatt1996@yahoo.com		
	Guru Jambheshwar University of Science & Technology, Haryana www.gjust.ac.in  M.Sc. Biotechnology  Prof. Anil Kumar bhankhar@gmail.com	30	The eligibility qualifications for admission to DBT supported M.Sc. (Biotechnology) program shall be Bachelor's in any discipline of Biological Sciences/ Agricultural Sciences/ Fishery Sciences/ Veterinary Sciences/ Pharmacy/ Medicine (MBBS/BAMS/BDS) B.Tech. (Biotechnology) with at least 55% marks or its equivalent grade point average.
	Guru Nanak Dev University, Punjabwww.gndu.ac.in  M.Sc. Biotechnology  Prof. P.K.Pati head.biotech@gndu.ac.in	30	Bachelor's Degree under 10+2+3 pattern of education in Physical, Biological, Agricultural, Veterinary and Fishery Sciences, Pharmacy, Engineering/ Technology, 4-years B.Sc. (Physician Assistant Course), MBBS/B.D.S., with at least 50% marks (for SC/ST 45% marks).
13.	Himachal Pradesh University www.hpuniv.ac.in  M.Sc. Biotechnology  Prof. Shamsher S. kanwar	30	Bachelor's Degree (with at least 50% marks) under 10+2+3 system of education in Life Science, Biological, Physical, Agricultural, Veterinary and Fishery Sciences, Pharmacy, Engineering/ Technology, 4-years B.Sc. (Physician Assistant Course, MLT), Medicine (MBBS/BDS).
	chairmanbiotechhpusml@gmail.com		
	Indian Institute of Technology (IIT)-Indore, Madhya Pradeshhttps://iiti.ac.in/	10	Bachelor's degree (3/4/5 years) in any relevant area of Biology/ Biotechnology/Agriculture, Allied discipline with any biology subject. 2.GEN/OBC/EWS: Minimum of 60% marks OR a CGPA of 6.0 on
	M.Sc. Biotechnology Prof. Parimal Kar parimal@iiti.ac.in	10	a 10 point scale in the last qualifying examination. 3.SC/ST/PwD: Minimum of 55% marks OR a CGPA of 5.5 on a 10 point scale in the last qualifying examination. 4. Marks / CGPAwill be admissible as per the degree awarding institute and will not be interchangeable. If both are awarded by the degree awardinginstitute, the higher one will be considered. 5. Admission to reserved category candidates will be as per the Government of India rules. 6. Non submission of eligibility proof latest by the time of

			admission will disqualify the candidate from getting the admission.
			admission will disqualify the california feeting the admission.
15	Lead to the Colonial Description of the Colonial Colonia		
15.	Institute of Advanced Research, Gujarat https://iar.ac.in/		
	mups.//iar.ac.m/		
	M.Sc. Biotechnology	10	As per DBT norms and As per IAR norms (https://iar.ac.in/admission-procedure-policies/).
	Dr. Neeru Singh		
	dbt.pg@iar.ac.in/ neeru.singh@iar.ac.in		
16.	Jawaharlal Nehru University (JNU), NewDelhi		
	https://www.jnu.ac.in/main/		
			Bachelor's degree under 10+2+3 pattern of education in Physical, Biological (Biochemistry/
	M.Sc. Biotechnology	30	Bioinformatics/ Biotechnology/ Botany/ Microbiology/Zoology), Agricultural, Veterinary and Fishery
			Sciences, Pharmacy, Engineering/Technology, 4-year B.Sc. (Physician Assistant Course); MBBS/
	Prof. Kashyap Kumar Dubey		B.D.S with at least 55% marks.
	kashyapdubey@mail.jnu.ac.in		
15	dean.sbt@mail.jnu.ac.in		D 1/4 1*D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
17.	Jaypee University of Information Technology, Himachal Pradesh	10	Passed/Appeared* Bachelor's degree in Life Sciences, Environmental Sciences, Physical Sciences,
	www.juit.ac.in	10	Agricultural Sciences, Medicine(MBBS) or B.D.S, Pharmacy, Veterinary and Fishery Sciences or any other degree recognized equivalent there to by the University with at least 45% marks aggregate/
	www.juit.ac.iii		equivalent CGPA (for SC/ST), 50% marks aggregate/equivalent CGPA (for other categories).
	M.Sc. Biotechnology		*Provisional Admission: Students who are in the final year are eligible to apply for admission in M.Sc.
	Wise. Bioteciniology		Programme. The admission
	Prof. Anil Kant		is subject to successful completion of graduate programme meeting the minimum eligibility criteria.
	anil.thakur@juit.ac.in/anil.thakur@juitsolan.in		
18.	Madurai Kamaraj University, Tamil Nadu		
	www.mkuniversity.ac.in		B.Sc. in Life Sciences (Biotechnology/ Life Sciences/ Zoology/ Botany/ Microbiology/ Biochemistry).
		30	B.Tech Biotechnology/ Agriculture. MBBS or equivalent are also eligible.
	M.Sc. Biotechnology		
	Prof. Sankar Natesan		
	chairperson.sbt@mkuniversity.ac.in		
19.	National College, Tamil Naduwww.nct.ac.in		
		40	Pass in Bachelor Degree in any branch of Life Sciences - Biotechnology, Microbiology, Zoology,
	M.Sc. Biotechnology	10	Botany, Biochemistry, Agricultural Sciences or equivalent from any recognized University of National
	Duef M.C. Mahamad Jashimmahamadiashin@ti		and International repute. Students with Bachelor Degree in B.Tech. Biotechnology, Agriculture / MBBS or equivalent, are also eligible. The students must have secured at least 55% marks in the qualifying
	Prof. M.S. Mohamed Jaabirmohamed jaabir@nct.ac.in		of equivalent, are also engine. The students must have secured at least 55% marks in the quantying

			examination from a recognized University or Institution. Candidates appearing in the qualifying examination are also eligible; subject to their passing the examination before admissions.
20.	North Eastern Hill University (NEHU), Meghalaya www.nehu.ac.in  MSc Biotechnology  Prof. S.R. Joshi srjoshi@nehu.ac.in / srjoshi2006@gmail.com	30	As per DBT criteria and Host University (NEHU) mandate.
21.	Pondicherry University, Puducherry www.pondiuni.edu.in M.Sc. Biotechnology Prof. B. Sudhakar head.dbt@pondiuni.edu.in	30	Bachelor's degree under 10+2+3 pattern of education in Physical, Biological (Biochemistry/Bioinformatics/Biotechnology/Botany/Microbiology/Zoology)Agricultural, Veterinary and Fishery Sciences, Pharmacy, Engineering/Technology, 4-year B.Sc (Physician Assistant Course); OR Medicine (MBBS) OR B.D.S with at least 55% marks.
22.	Punjab Agricultural University www.pau.edu  M.Sc. Biotechnology  Prof. (Mrs) Parveen Chhuneja dirsoab@pau.edu/pchhuneja@pau.edu	10	B.Sc. Biotechnology (Hons) 4-year/B.Sc. Biotechnology 4-year/B.Tech. Biotechnology 4-year/B.Sc. Molecular Biology 4-year/B.Sc. Agriculture (Hons) / B.Sc. Forestry/B.Sc. Horticulture.
23.	Rama Devi Women's University, Odisha https://www.rdwuniversity.nic.in/  M.Sc. Biotechnology  Dr. Sujata Mohanty, hod.biotech@rdwu.ac.in	10	Bachelor's degree under 10+2+3 pattern of education in Physical and Biological Sciences with at least 55% Marks in aggregate oras decided by the Department of Biotechnology, Govt. of India, New Delhi from time to time. Only women candidates are eligible.
24.	Savitribai Phule Pune University, Maharashtra www.unipune.ac.in  M.Sc. Biotechnology  Prof. Smita Zinjarde smita@unipune.ac.in	30	Bachelor's degree in any field of life science.

25			
25.	Shri Mata Vaishno Devi University, Jammu &		
	Kashmir		
	www.smvdu.ac.in		A valid GAT-B 2023 Score as per details available at www.rcb.res.in with Graduation (10+2+3 pattern)
		10	in any stream of Biosciences with at-least 50% aggregate marks or equivalent CGPA from a recognized
	M.Sc. Biotechnology		University/ Institution.
	Prof. Sharada M. Potukuchisharda.p@smvdu.ac.in		
26.	Tezpur University, Assam http://www.tezu.ernet.in/		
	http://www.tezu.ernet.in/dmbbt/index.php		Bachelor's degree with minimum 45% marks in Physical/Biological/Agricultural/Veterinary/Fishery
	intp.// www.tezu.ernet.m/unioog/index.pnp		Sciences as Major/Hons., or 50% marks in any of the specified subjects as well as in aggregate if not
	M.Sc. Molecular Biology and Biotechnology	30	having Major/Hons in any of the specified subjects, or Bachelor's degree with minimum 50% aggregate
	IVI.Sc. Molecular Biology and Bioleciniology	30	
			marks in Pharmacy/ Engineering/ Technology/Physician Assistant Course/Medicine. Candidates of NE
	D. D. a.l M. H. a. H.		states may apply against the 10 seats reserved for the North East (NE) states for which the candidates
	Dr. Rupak Mukhopadhyay		will be required to produce Permanent Residence Certificate (PRC) issued by the Competent Authority
	hod_mbbt@tezu.ernet.in		of any NE state.
27.	The Maharaja Sayajirao University of Baroda,		
	Gujarat		Bachelor's degree with group aggregate 55% under 10+2+3 pattern of education in chemical/ Biological
	www.msubaroda.ac.in		/agricultural / veterinary sciences, B.Tech Biotechnology/ B.Tech Industrial Biotechnology. Maximum
		30	Age limit is 23 Years.
	M.Sc. Biotechnology		
	Prof. Devarshi Gajjar		
	devarshi.gajjar-microbio@msubaroda.ac.in/		
	devarshimistry@yahoo.com		
20	University of Hyderabad, Telangana		
20.			
	www.uohyd.ac.in		Political design de 10-20-2 automotivation in División División Actività de 11 Novembre
		20	Bachelor/s degree under 10+2+3 pattern of education in Physical, Biological, Agricultural, Veterinary
	M.Sc. Biotechnology	30	and Fishery Sciences, Pharmacy, 4 years Engineering/Technology, B.Sc. (Physician Assistant Course)
			or Medicine (MBBS) or BDS with at least 55% marks.
	Prof. JSS Prakash		
	head.dobb@uohyd.ac.in/		
	syamasundarp@uohyd.ac.in,		
	head.dobb@uohyd.ac.in		
29.	University of Jammu		
	www.jammuuniversity.ac.in		A Bachelor's degree under 10+2+3 pattern of education in Physical, Biological, Agricultural,
	,	20	Veterinary and Fishery Science, Pharmacy, Engineering / Technology, 4 years B.Sc. (Physician
	M.Sc. Biotechnology		Assistant Course): OR Medicine (MBBS) OR DNS with at least 55% marks.
		1	

	D., C. C., V. 1	1	
	Prof. Sanjana Kaul		
	directorsbtju@gmail.com		
20	TI.:		
30.	University of Kashmir www.kashmiruniversity.net		
	M.Sc. Biotechnology		Eligibility: Bachelors degree under 10+2+3 pattern in physical and biological sciences OR Bachelors
		20	degree in agricultural, veterinary and fishery science, pharmacy, engineering/technology OR medicine
	Mahboob Ul Hussain, mahboob@uok.edu.in		(MBBS) OR BDS from the University of Kashmir OR any other UGC recognized institutes with atleast
	Mobile:9797291711		55% marks in aggregate for open merit and 50% marks for reserved categories. Admission criteria:
			candidates shall be admitted to the program on the basis of GAT-B score
31.	University of Mysore, Karnatakawww.uni-		
	mysore.ac.in		
			Candidates with Bachelor's degree in Science including Agriculture, Pharmacy, Chemical Engineering,
	M.Sc. Biotechnology	30	Medicine, Veterinary, Dairy, Fisheries, Horticulture, Forestry from any University recognized by
	Prof. S Umesha	30	UGC/ICAR/AICTE/ Medical Council with an aggregateminimum of 55% marks.
			OGC/ICAR/AICTE/ Medical Coulicit with all aggregate minimum of 55% marks.
	su@appbot.uni-mysore.ac.in/		
	pmumesh@gmail.com		
32.	Utkal University, Odisha www.utkaluniversity.nic.in		
	M.Sc. Biotechnology		Bachelor's Degree under 10+2+3 pattern of Education in Physical or, Biological Sciences with at least
		25	55% marks in aggregate or, as decided by the Department of Biotechnology, Govt. of India, New Delhi
	Prof. Jagneshwar Dandapat		from time to time.
	hodbiotechnology@utkaluniversity.ac.in /		Researvation Policy of Government of India shall be followed for admisson to DBT supported Post
	jd.biotech@utkaluniversity.ac.in		Graduate (DBT PG) progamme in Biotechnology, in Academic Session 2024-2026, through Graduate
			Aptitude Test-Biotechnology (GAT-B) 2024
33	Visva-Bharati University, West Bengal		- Parada 100 Ziotemiologi (Olif Z) Zozi
33.	www.visvabharati.ac.in		
	w w w.visvaonarau.ac.iii	20	Admission to PG course must be within 3 years of passing UG. Minimum 55% in any branch of Life
	M Sa Piatashnology	20	Science under 10+2+3 pattern or equivalent examination system. Marks must be based on honours
	M.Sc. Biotechnology		
			subject in case of B.Sc. (Hons) and aggregate in case of B.Sc. (Pass Course) candidates. Relaxation in UG
	Prof. Nilanjana Das		marks for OBC, SC, ST candidates as per GoI guidelines. Two years bachelor's degree will not be
	hod.biotech@visva-bharati.ac.in		recognized for admission to this program.
34.	Baba Ghulam Shah Badshah University,		
	Jammu & Kashmir		
	www.bgsbu.ac.in		Bachelor's degree in Biological, Agricultural, Physical, Veterinary and Fishery sciences, Pharmacy,
		20	Engineering/ Technology, 4-years B.Sc (Physician Assistant Course), MBBS or B.D,S. with at least 55%
	M.Sc. Bioresources Biotechnology		marks.

			<del></del>
	Prof. Tanvir-Ul-Hassan Dartanvirulhasan@gmail.com		
35.	Goa University		
	https://www.unigoa.ac.in/		
			B.Sc. degree under 10+2+3 in any branch of Sciences such as Physical, Chemical Biological,
	M.Sc. Marine Biotechnology	30	Agricultural, Fisheries, Pharmaceutical Medicine Engineering or Technology with 55% marks.SC/ST and
			PWD candidates who have passed the qualifying examination are eligible to apply irrespective of their
	Prof. Sanjeev C. Ghadi		percentage of marks in qualifying degree examination.
	saga@unigoa.ac.in		
36.	NITTE (Deemed to be) University Centre for Science		
	Education and Research, Karnataka		
	https://nucser.nitte.edu.in/		B.Sc in any branch of Biological Sciences / Marine Biology / Fisheries Science / Veterinary Science /
		10	Life Science / Agriculture / Horticulture / Biotechnology / Biomedical Science / Microbiology /
	M.Sc. Marine Biotechnology		Biochemistry / Food Science / Genetics / Molecular Biology.
	Prof. Dr. Indrani Karunasagar		
	indrani.karunasagar@nitte.edu.in		
37.	Postgraduate Institute of Medical Educationand	10	B.Sc with 55% marks in any subject of Life/Biological Sciences for General Category and 50% marks for
	Research (PGIMER), Punjab		the candidates belonging to SC/ST/OBC category or MBBS from a recognized University/Institute.
	pgimer.edu.in		
	M.Sc. Medical Biotechnology		
	Dr. Dibyajyoti Banerjee		
	hod.emb.pgimer@gmail.com		
38.	Banaras Hindu University (BHU), UttarPradesh		
	www.bhu.ac.in		
1		20	Bachelor's degree under 10+2+3 pattern in Physical, Biological, Agricultural, Veterinary and Fishery
1	M.Sc. Molecular and Human Genetics	30	Science, Pharmacy, Engineering/ Technology, 4-years B.Sc. (Physician Assistant Course); OR
			MBBS/B.D.S. with at least 55% marks.
1	Prof. Ashim Mukherjee		
	amukherjee@bhu.ac.in		
20	Osmania University, Telangana		
39.	https://instituteofgenetics-ou.org/		
	imps.//instituteorgenetics-ou.org/	10	Bachelor's degree in Engineering/ Technology/Life Sciences in Biology related disciplines with
	M.Sc. Molecular & Human Genetics	10	following percentage of marks: General category: 55%; OBC (NCL): 50%; SC, ST & EWD/DA: 40%.
	171.DC. 17101CCUIAI & HUIHAII OCHCUCS		rono wing percentage of marks. General category. 33%, ODC (1CL). 30%, 5C, 51 & LWD/DA. 40%.

		T
Prof. B.Vijaya Lakshmi bodigavijayasri@gmail.com		
40. Savitribai Phule Pune University, Maharashtra https://bioinfo.net.in  M.Sc. Bioinformatics  Prof. Sangeeta Sawant director.bi@unipune.ac.in / directorbioinfopune@gmail.com	30	Qualifying Degrees: B. Sc. degree in any area of pure or applied Life Sciences/Physical Sciences / Chemical Sciences / Statistics / Mathematics / Computer Science 'Or' B.E. / B.Tech. / M.B.B.S. / B.A.M.S. / B.H.M.S. / B.Pharm / B.V.Sc. Minimum Percentage required in the qualifying degree program: UR (General) Category - First class with minimum 60% marks or Grade A with a minimum CGPA of 6.0 on the scale of 0-10 Reservation category: Second class with minimum 55% marks or Grade B with a minimum CGPA of 5.5 on the scale of 0-10.
41. Jawaharlal Nehru University (JNU), NewDelhi https://www.jnu.ac.in/main/  M.Sc. Computational and Integrative Sciences  Prof. Mukesh Jain dean_scis@mail.jnu.ac.in / mjain@jnu.ac.in	15	A minimum of 55% marks in Bachelor's degree in any branch of Basic and Applied Science or Technology, including medicineand engineering disciplines.
42. Nanaji Deshmukh Veterinary Science University, Jabalpur, M.P. https://www.ndvsu.org  M.Sc. (Animal Biotechnology) Dr. Ajit Pratap Singh directorabtc12@gmail.com, ajitvet123@gmail.com	5	B.Sc., Biotechnology for admission in M.Sc. (Animal Biotechnology) Post graduate degree programme
43. National Institute of Technology Durgapur https://nitdgp.ac.in  M.Sc. Life Sciences (with specialization in Microbial Biotechnology/ Plant & Animal Biotechnology)  Dr. Sudit S. Mukhopadhyay, sudit.mukhopadhyay@bt.nitdgp.ac.in  Dr. Ashish Bhattacharjee, ashish.bhattacharjee@bt.nitdgp.ac.in	10	B. Sc. in any branch of Life Sciences/Chemistry/ Physics For, Gen/EWS/OBC-NCL: minimum 6.5 CGPA or 60% marks in B.Sc. For, SC/ST/PWD: minimum 6.0 CGPA or 55% marks in B.Sc.

44. Cotton University, Guwahati https://cottonuniversity.ac.in/		
M.Sc in Molecular Biology and Biotechnology (MBBT)		Bachelor's Degree with Major/Honours in Zoology, Botany, Biotechnology, Microbiology, or similar discipline from a recognized University
Dr. Eeshan Kalita, eeshan.kalita@cottonuniversity.ac.in		
45. Sri Padmavati Mahila Vi Vavidyalayam (Womcn's University) Tirupathi		
http://www.spmvv.ac.in		Bachelor's Degree with group aggregate of 50% with Chemistry/Biochemistry/Botany/Zoolo!y
M.Sc. Biotechnology	22	/Biotechnology Microbiology/Genetics/Medical Lab Technology/Applied Nutrition/ Bioinformatics and Computer Applications
Prof. N.John Sushma		
dbtspmvv@gmail.com		
46. Gujarat Technological University, Gujarat		
https://www.gtu.ac.in/		B.Sc. in any Biological and allied subjects. OR B.Sc. in Chemistry, Life sciences and Pharmaceutical
M.Sc. Industrial Biotechnology		sciences with biology as a subject with at least 50% marks or its equivalent grade point average.  There is no maximum age limit for admission.
Dr. Vaibhav Bhatt		
prof_vaibhav@gtu.edu.in;		
bhatt_vbhv@yahoo.co.in		
47. Bodoland University		
https://buniv.edu.in/		CAT D 2024 - 1'C. 1 - 1 C. 1 C.
M.Sc in Biotechnology	10	GAT-B 2024 qualified and Science graduate having Honours in any of the Biological sciences with 45% or equivalent Grade or pass course students with a minimum of 50% marks or equivalent grade having at least one biological subject in their course combination (45% for SC/ST Candidates)
Dr. Silistina Narzari		
nsilistina@gmail.com		

	T	
48. Central University of South Bihar, Gaya, Bihar https://www.cusb.ac.in/ M.Sc. Biotechnology Prof. Durg Vijai Singh	10	Bachelor's degree in Biotechnology or any branch of Biological Science (Microbiology/ Biochemistry/ Bioscience/ Environmental Science/ Biomedical etc.) or B.Sc. (Hons) in Zoology/Botany/Chemistry or B.Sc. / Integrated B.Sc. B.Ed. of three/four-year duration with any of the two subjects among Zoology, Botany & Chemistry in 3rd year with a minimum of 55% marks for General / OBC/EWS candidates and
dvsingh@cusb.ac.in; durg_singh@yahoo.co.in		50% marks for SC/ST / PWD candidates from any recognized University.
49. Jamia Milia Islamia, New Delhi https://www.jmi.ac.in/  M.Sc. Biotechnology  Prof. Mohammad Zahid Ashraf zashraf@jmi.ac.in	10	Candidates are required to have a B. Pharma./ B.Sc./B.Sc.(Hons.) in Biosciences/Biotechnology/Biotechnology (Voc.)/B.Sc.(Voc) in Biological Sc./ Bio-Chemistry/Microbiology/ Genetics or in any Area of Modern Biology with not less than 50% marks in aggregate.
50. IIS (Demed to be University), Jaipur, Rajasthan https://www.iisuniv.ac.in/  M.Sc. Biotechnology  Nidhi Gupta nidhi.gupta@iisuniv.ac.in  Charu Sharma charu.sharma@iisuniv.ac.in	10	GAT-B qualified students with Bachelor's degree in any branch of Life Sciences or any Allied Science subjects with at least 50% marks (or equivalent grade) for UR category and 45% (or equivalent grade) for EWS/SC/ST/OBC/PwD/DA Candidates from a recognized University/Institute. Only women candidates can apply.
51. Central University of Tamil Nadu https://cutn.ac.in  M.Sc. Biotechnology  Prof. P. Rajaguru, rajaguru@cutn.ac.in	10	B.Sc. Degree in Biological, Agriculture, Pharmacy, Chemical, Veterinary and Fishery Sciences, Engineering/ Technology, Medicine (MBBS) or BDS or 4-years BSc (Physician Assistance Course) or equivalent degree (with 55% marks and for SC/ST 50% marks)

	MSc Agriculture Biotechnology			
52. Assam Agricultural University http://www.aau.ac.in/ MSc Agriculture Biotechnology  Dr. B.K Sarmah bidyut.sarmah@aau.ac.in	11	Passed B.Sc. (Agri)/ B.Sc. (Hort.)/ B.Sc. (Agric. Biotech) /B.Sc. (Seri)/B.Sc. (Hons.) Agriculture/ Horticulture/ Fisheries/Forestry/Sericulture/Home Science/ Community Science, from AAU or any other university recognized by AAU, securing a Minimum CGPA of 6.60/10 or 3.25/5 or 2.60/4 for Gen./OBC/EWS category and 5.60/10 or 2.75/5 or 2.20/4 for SC/ST/PH Category. OR Passed B.Sc. in Biology/Botany/Zoology/Life Sciences/ Biotechnology/ Bioinformatics/ Biochemistry/ Microbiology from arecognized University.		
53. G.B. Pant University of Agriculture & Technology, Uttarakhand https://www.gbpuat.ac.in/  M. Sc. (Agri) Molecular Biology and Biotechnology  Prof. A. K. Gaur head.mbge@gbpuat-cbsh.ac.in	15	Bachelor's Degree in Agriculture/Horticulture/ Forestry/Fisheries Science/Agriculture Biotechnology.  B.Tech Biotechnology from any agricultural university.		
54. Indira Gandhi Krishi Vishwavidyalaya (IGKV), Chhattisgarh https://igkv.ac.in/web/igkv.aspx  M.Sc. (Ag) Plant Molecular Biology andBiotechnology Prof. Satish Verulkar satishverulkar@gmail.com	30	Valid GAT-B 2023 score / certificate (Qualified in respective category) B.Sc. (Ag.) / B.Sc. (Hort.)/ B.Sc. (Ag. Bio technology)/ B.Sc. (Forestry) degree under 10+2+4 system from a recognized University with minimum O.G.P.A. 6.00 out of 10-point scale or 60% in marks system of examination or equivalent grades are eligible for admission. For other criteria, candidates may check website of university.		
55. Kerala Agricultural University https://kau.in/  M. Sc. Molecular Biology and Biotechnology  Dr. Deepu Mathew deepu.mathew@kau.in	15	Four year course in B. Sc. Agriculture/ B. Sc. Horticulture/ B. Sc. Forestry/ B. Sc. in Agricultural Biotechnology from an institutionaccredited by Indian Council of Agricultural Research (ICAR). For admission to the programme, bachelor's degree in the respectivesubject with an overall grade point average (OGPA) of 7.00/10.00 for general category and 6.50/10.00 for SC/ST category and qualified in the entrance examination.		
56. Tamil Nadu Agricultural University https://tnau.ac.in/ M.Sc. (Ag.) in Molecular Biology and Biotechnology	20	UG degree offered by State or Central Agricultural Universities, such as B.Sc., (Agriculture/ Agri. Biotechnology/ Horticulture / Forestry / Sericulture) or B.Sc. (Hons.) in Agriculture / Horticulture / Forestry / Sericulture or B.Tech (Agricultural Biotechnology		

	Prof. Senthil Natesan directorcpmb@tnau.ac.in deanspgs@tnau.ac.in		/ Biotechnology / Horticulture / Bioinformatics) under 10+2+4 pattern of education with at least 70% marks or equivalent OGPA of 3.00/4.00 or 6.60/10.00. For SC/ST candidates, OGPA of 6.50 / 10.00 in the bachelor's degree is sufficient.
57.	University of Agricultural Sciences (UAS)-Bangalore, Karnataka https://www.uasbangalore.edu.in/  M.Sc (Agri.) Plant Biotechnology  Prof. Shyamalama S shyamala reddyrs@yahoo.co.in plantbiotechnology gkvk@gmail.com, coordinatordbthrdusab@gmail.com	13	A Bachelor's degree in Agriculture / Horticulture / Forestry / Sericulture / Agriculture Biotechnology from any Agriculture / Horticulture and Deemed Universities recognized by ICAR in terms of course duration of four year with minimum CGPA of 5/10or its equivalent.
58.	University of Agricultural Sciences (UAS)Dharwad, Karnataka http://www.uasd.edu/ M.Sc. (Ag.) in Molecular Biology andBiotechnology Dr. Narayan B. Moger hoodbthacd@uasd.in	12	Should have four years B. Sc. in Agriculture/Agriculture Biotechnology /Horticulture/ Sericulture/ Forestry or B. Tech. in Agriculture Biotechnology from any recognized Agricultural /Horticultural University or Deemed University accredited by IndianCouncil of Agricultural Research (ICAR), New Delhi or UGC with an OGPA of not less than 6.50/10.00 or its equivalent. In case of candidates belonging to SC/ST/ Category-I, a minimum OGPA of 6.00 /10.00 i.e., pass in Bachelor's Degree is adequate.
59.	V.D College of Agriculture Biotechnology,Latur Vasantrao Naik Marathwada KrishiVidyapeeth,  Maharashtra https://www.vnmkv.ac.in/  M.Sc. Molecular Biology and Biotechnology  Dr. J.E. Jahagirdar jagdishjahagirdar@gmail.com/ coablatur@rediffmail.com	30	Four years Bachelor's degree in Agriculture, Agricultural Biotechnology, B. Tech. Biotechnology, Horticulture and Forestry under 10+2+4 pattern of education from recognized/accredited Agricultural/Horticultural universities with minimum CGPA 6.5 on 10 scale or 65% marks.
60.	Dr. Rajendra Prasad Central Agricultural University, Pusa, Samastipur, Bihar https://www.rpcau.ac.in  M.Sc. (Ag.) Molecular Biology and Biotechnology Dr. V. K. Sharma, Email Id: head.abmb@rpcau.ac.in	10	B.Sc. Ag. / B.Sc. (Hons.) in Agriculture/Horticulture /Forestry /Sericulture /Biotechnology/B. Tech (Biotechnology). Candidates having passed graduation with four years' graduation (10+2+4 B.Sc. Ag./B.Tech.) The candidates having Bachelor's degree with 3 years' duration will not be considered for admission

	Sher-e-Kashmir University of Agricultural Sciences & Technology of Jammu, Jammu  www.skuast.org  M.Sc. (Agriculture) Molecular Biology and Biotechnology  Prof. Romesh Kumar Salgotra, schoolofbiotechnology@gmail.com	10	Minimum 4-year degree in B. Tech. Biotechnology /B. Sc. (Hons.) Biotechnology/B. Sc. (Hons.) Agriculture/ B.V.Sc. & A.H./ B.Sc. (Hons.) Basic Sciences.
	Rani Lakshmi Bai Central Agricultural University, Jhansi (UP) Https://www.rlbcau.ac.in/  M. Sc. Agricultural Biotechnology (Molecular Biology and Biotechnology)  Prof. Anil Kumar, anilkumar.mbge@gmail.com doe.rlbcau@gmail.com director-edu@rlbcau.ac.in	10	B.Sc. Hons in Agriculture/ Horticulture/ and Forestry, B.Tech / BSc in Life sciences
	University of Delhi, New Delhi, Delhi www.du.ac.in  M.Sc. Plant Molecular Biology and Biotechnology  Prof. Sanjay Kapoor FNASc E-mail: head@pmb.du.ac.in  Web: www.dpmb.ac.in	10	A candidate seeking admission to M.Sc. in PMBB course must have a bachelor's degree in biological chemical or physical sciences.  For candidates belonging to UR/OBC-NCL/EWS category, the minimum eligibility is 50% marks aggregate or equivalent grade in the qualifying examination.  For candidates belonging to SC/ST/PwD category, the minimum eligibility is 45% marks aggregate or equivalent grade in the qualifying examination.
		M.Tech B	Biotechnology/ allied sciences
64.	Cochin University of Science and Technology (CUSAT), Kerala https://cusat.ac.in/	20	Candidates with minimum 60% marks or equivalent CGPA (under grading system) from any recognized university in B.Tech. or BE in Biotechnology/ M.Sc. In any branch of Life Science including Marine Biology with a qualifying GAT-B Score are eligible to apply for admission to M.Tech. Marine

M.Tech Marine Biotechnology		Biotechnology programme.
171. Teen Marine Diotechnology		Biocemiology programme.
Prof. Valsamma Joseph		
valsamma@cusat.ac.in		
65. Indraprastha Institute of InformationTechnology-		1. B.Tech./BE in CS/IT/Math-and-Computing or 2. B.Tech./BE in any other discipline 3. MCA 4. M.Sc.
Delhi (IIIT-D)		(Physics, Chemistry, Mathematics, Computer Science, Biochemistry, Microbiology, Biotechnology,
https://www.iiitd.ac.in/		Biophysics, Bioinformatics, Biomedical Sciences)
	15	5. B.Pharm. 6. MBBS 7. BDS. For Point 2, 3, 4, 5, 6 & 7 the applicants must have done the following
M.Tech Computational Biology		either during their qualifyingdegree or from recognized institution / online education portal: at least one
		computer programming course, and at least two Mathematics courses. In addition, applicants must have
Dr. Ganesh Baglerbagler@iiitd.ac.in		65% in qualifying exam and a qualifying GAT-B mark. The applicants must have at least 60% in all
		previous degrees including 10+2. Applicants who do not satisfy the above criteria will not be able to
Dr. Jaspreet Kaur Dhanjal		submit the application form. Relaxation: IIIT-Delhi provides relaxation to SC, ST, OBC, PWD and
jaspreet@iiitd.ac.in		CW category candidates.
		Specifically, candidates under these categories must have 60%. They must have at least 55% in all
		previous degree including 10+2. Applicants who do not satisfy the above criteria will not be able to submit
66.		the application form.
Institute of Chemical Technology-Mumbai(ICT		Candidates with B. Chemical Engineering, B. Pharmacy; B.Tech./ B.E. in Chemical Engineering/
Mumbai)		Chemical Technology/Food Engineering and Technology/ Food Engineering / Food Technology / Food
https://www.ictmumbai.edu.in/	30	Process Technology/ Food Process Engineering / DairyTechnology/ Biotechnology / Biochemical
		Engineering / Biomedical engineering/ Pharmaceutical Technology / Industrial biotechnology, or any
M.Tech Bioprocess Technology		other equivalent degree* of full four year duration of any University recognized by the UGC after
		HSC/HSSC/Std. XII, with 60% marks in aggregate or equivalent CGPA [55% marks in aggregate or
Dr. Ratnesh Dharamchandra Jain		equivalent CGPA for the backward class candidate]. Three-year degree programs in these disciplines
cco.bpt@ictmumbai.edu.in		are not recognized for admission.
		*subject to clearance from the equivalence recognition committee of Institute of Chemical Technology
67. Institute of Chemical Technology-Mumbai(ICT		
Mumbai)	10	The candidate should have passed B. Tech. degree in Food Engineering and Technology of the ICT or
https://www.ictmumbai.edu.in/		any other equivalent degreeof any University recognized by the UGC of four- year degree course after
		HSC/HSSC/Std. XII, with 60% marks in aggregateor equivalent CGPA [55% marks in aggregate or
M.Tech Food Biotechnology		equivalent CGPA for the backward class candidate]. OR B.Tech./ B.Sc. (Tech.)/ B. E. in Food
Prof. Ivoti Colcholo		Engineering and Technology/ Food Engineering/ Food Technology/ Food Science/ Food Process
Prof. Jyoti Gokhale js.gokhale@ictmumbai.edu.in/		Technology/ Food Process Engineering/ Dairy Technology/ Biotechnology/ Biochemical Engineering/ Pharmaceutical Technology/Oil Technology or any equivalent degree of full four-year duration of any
cco.fbt@ictmumbai.edu.in		University recognized by the UGC. Three year degree programs in these disciplines are not recognized
cco.tot@ictinumoat.cdu.m		for admission.
	1	ioi uminosion.

(0)	1		
68.	Institute of Chemical Technology-Mumbai(ICT		Candidates with B. Pharmacy; B. Tech. degree any branch of chemical technology of ICT or any other equivalent degree* of any University recognized by the UGC of four- year degree course after HSSC/Std.
	Mumbai)	10	XII, with 60% marks in aggregate or equivalent CGPA [55% marks in aggregate or equivalent CGPA for
	https://www.ictmumbai.edu.in/		the backward class candidate]. B. Tech./ B.Sc. (Tech.)/ B.E. in Biotechnology/ Biochemical Engineering/ Pharmaceutical Technology, Pharmaceutical technology, Industrial biotechnology, or any equivalent
	M.Tech Pharmaceutical Biotechnology		degree* of full four-year duration of any University recognized by the UGC. B.E/B. Tech in Chemical
	Prof. Prajakta Dandekar Jainpd.jain@ictmumbai.edu.in		Engineering,
	a 101. I Tajaka Danaeka Sampa,jam e Temamba.eda.m		biochemical engineering, biomedical engineering; B. Chemical Engineering or equivalent thereof* from any recognized universityare eligible; Three-year degree programs in the above disciplines are not recognized for admission. The distribution of seats will be as follows: 50% of the total allotted seats will be admitted with candidates having background in Pharmaceutical Sciences [B.Pharm(Sci.)] or Pharmaceutical Technology and rest 50% for other aforementioned branches of science/technology/engineering.
- (0	TO D. C. H. ATE I. I.		*subject to clearance from the equivalence recognition committee of Institute of Chemical Technology
69.	K.S. Rangasamy College of Technology,		
	Tamil Nadu www.ksrct.ac.in		
	www.ksrct.ac.iii	10	Qualified in B.E/B.Tech in Genetic engineering/Tech, Biochemical Engg/Tech, Industrial
	M.Tech Biotechnology	10	Biotechnology, Agricultural Biotechnology, Pharmaceutical Biotechnology, Biotechnology and Biochemical Engineering
	Dr. J.Philip Robinson		
	hodbt@ksrct.ac.in/ philiprobin81@gmail.com		
70.	Maulana Abul Kalam Azad University of Technology		
	(MAKAUT), West Bengal		
	https://makautwb.ac.in/		
			B.Tech./B.E. (Biotechnology, Biochemical engineering, Biomedical engineering, Industrial
	M.Tech Biotechnology	30	biotechnology, Chemical engineering, Pharmaceutical technology, Chemical technology, Food
			engineering) or equivalent/B.Pharm./M.Sc.(Biotechnology, Biochemistry, Zoology, Microbiology,
	Prof. Debdut Naskar debdut.naskar@makautwb.ac.in		Genetics, Life sciences, Bioengineering) With minimum of 60% marks or equivalent CGPA(under
			grading system) from a recognized university.
71.	Pondicherry University		Minimum of 55% of marks in Master's degree in any relevant area of Bioinformatics/ Physics/
	www.pondiuni.edu.in		Chemistry/ Mathematics / Statistics / Computer Science / Biotechnology / Biochemistry/ Microbiology/
		30	Plant Biology/ Botany/ Animal Biology/ Zoology.
	M.Tech Computational Biology		No. 1 Communication of the com
	Duef D.T.V. Labeleni		Minimum of 55% of marks in B.Tech. / B.E degree in Industrial Biotechnology, Biotechnology,
	Prof. P.T.V. Lakshmi		Pharmaceutical Technology, Food Technology, Bioinformatics, Chemical Engineering, Leather,
	head@bicpu.edu.in		Bioengineering, Information Technology, Information Science,
			Computer Science and Engineering, Electrical and Electronics Engineering, Electronics and

		Communication Engineering, Mechanical Engineering, Biomedical Engineering, Electronics and Instrumentation Engineering.
72. Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology, TamilNadu www.veltech.edu.in  M.Tech Biotechnology (with specialization inIndustrial Biotechnology)  Dr.P.Azhagu Saravana Babu, hodbiotech@veltech.edu.in	04	B.E/B.Tech. in Biotechnology, Chemical Engineering, Genetic Engineering, Industrial Biotechnology Biochemical Engineering, Agricultural Biotechnology, Bio Engineering, Pharmaceutical Engineering Technology), Master Degree in Life Sciences (Biotechnology, Microbiology, Biophysics, Biochemistry Genetic Engineering, Molecular Biology), B.Pharm with biology or related subjects as one of the paper at the 10+2 level or later.
73. Guru Gobind Singh Indraprastha University, http://www.ipu.ac.in  M.Tech in Industrial Biotechnology  Prof. Ranjith Kumar C.T. ctrkumar@ipu.ac.in	10	Candidates are required to have a B.Tech (Biotechnology/Chemical Engg/Biochemical Engg/or related field), B. Pharma or MSc (in Biotechnology/ Biochemistry or related field of life and natural sciences) with a minimum of 60% (General, EWS & OBC category) or 55% (SC,ST & PwD) marks.
74. Jamia Hamdard University, New Delhi, Delhi www. https://jamiahamdard.edu/  M.Tech. Biotechnology  Prof. M.Z. Abdin mzabdin@jamiahamdard.ac.in	10	Bachelors (B.Tech. in Biotechnology/ Bioinformatics) and Masters (M.Sc./ M.VSc./M. Pharm./ Integrated M.Sc.) in any discipline of Biotechnology, Life Sciences such as Biomedical, Bioinformatic Biochemistry, Biophysics, Botany, Chemistry, Computational Biology, Genetics, Microbiology, Zoolo or any other allied areas of Biology/Life-Sciences with minimum 60% of marks for Muslim Minority, General, EWS and OBC category. And 55% of marks for SC/ST/differently abled candidates in aggreg (or equivalent grade). Also, qualified GAT-B exam 2024.
75. Jaypee Institute of Information Technology, Noida, https://www.jiit.ac.in/  M. Tech. Biotechnology  Prof. Indira P Sarethy, Indirap.sarethv@jiit.ac.in	10	B.Tech in Biotechnology/ Bioinformtics. Masters in life sciences, 4 years Bachelor's degree in life science/agriculture. MBBS, B.VSc and B. Pharma with alteast 60% marks (55% for SC/ST) or equival grade point on a 10 point scale in the aggregate.

76. Assam Agricultural University www.aau.ac.in  M.V.Sc. Animal Biotechnology (M.V.Sc. InVeterinary Biotechnology)  Dr. Dipak Deka Dipak.deka@aau.ac.in bidyut.sarmah@aau.ac.in	10	Passes <u>B.V.Sc.</u> degree from a recognized university securing minimum CGPA of 2.60/4.00 scale or 3.25/5.00 scale or 6.60/10.00 scale for Gen/OBC/UPS category and 2.20/4.00 or 2.75/5.00 or 5.60/10.00 for SC/ST/DAC. In case, where Grade points are not awarded and only marks are awarded, the candidate must have secured at least 60% marks for Gen/OBC/UPS category and 50% marks for SC/ST/DAC category".
77. Nanaji Deshmukh Veterinary Science University, Jabalpur, M.P. https://www.ndvsu.org  M.V.Sc. (Veterinary Biotechnology)  Dr. Ajit Pratap Singh directorabtc12@gmail.com, ajitvet123@gmail.com	5	B.V.Sc. and A.H. for admission in M.V.Sc. (Veterinary Biotechnology) Post graduate degree programme