

DBT-POST GRADUATE (DBT PG) PROGRAMME IN BIOTECHNOLOGY

DETAILS OF PARTICIPATING UNIVERSITIES/ INSTITUTIONS IN GRADUATE APTITUDE TEST - BIOTECHNOLOGY (GAT-B) 2026 (INDICATIVE LIST)

(Admissions to DBT supported Post Graduate (DBT PG) Programme in Biotechnology at host universities/ institutions in academic session 2026-28)

S. No.	Name of institution/university, DBT supported PG Course and email of Programme Coordinator	Name of Programme	Number of DBT Sanctioned Seats in academic year 2026-2028	Eligibility Criteria
M. Sc. Biotechnology				
1.	Alagappa University, Tamil Nadu https://www.alagappauniversity.ac.in Dr. K. Balamurugan balamurugank@alagappauniversity.ac.in	M. Sc. Biotechnology	10	B. Sc. Physical Sciences (Physics, Chemistry or equivalent)/ Biological (Botany, zoology, Biochemistry, Microbiology, Biotechnology or equivalent)/ Agricultural/ Veterinary/ Fisheries Sciences/ Pharmacy/ Engineering in relevant discipline/ Technology or equivalent degree (with 55% for others and for SC/ ST 50% marks)
2.	Amity University, Haryana https://www.amity.edu/gurugram Prof. Rajendra Prasad rprasad@ggn.amity.edu	M. Sc. Biotechnology	10	Bachelor degree with least 55% marks in Life Sciences, Agriculture, Pharmacy, Biological, Biotechnology, Physical Veterinary and Fishery Sciences. No Maximum age limit.
3.	Assam Agricultural University http://www.aau.ac.in/ Dr. Priyabrata Sen Priyabrata.sen@aau.ac.in	M. Sc. Molecular Biology and Biotechnology	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 a recognized University.

S. No.	Name of institution/university, DBT supported PG Course and email of Programme Coordinator	Name of Programme	Number of DBT Sanctioned Seats in academic year 2026-2028	Eligibility Criteria
4.	Baba Ghulam Shah Badshah University, Jammu & Kashmir www.bgsbu.ac.in Dr. Raja Amir Hassan kuchayamir@bgsbu.ac.in	M. Sc. Bioresources Biotechnology	20	Bachelor's degree in Biological, Agricultural, Physical, Veterinary and Fishery Sciences, Pharmacy, Engineering/ Technology, 4-years B. Sc. (Physician Assistant Course), MBBS or BDS, with at least 55% marks.
5.	Banaras Hindu University (BHU), UttarPradesh www.bhu.ac.in Prof. Malkhey Verma coordbiotech@bhu.ac.in malkhey@bhu.ac.in	M. Sc. Biotechnology	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.
6.	Banaras Hindu University (BHU), UttarPradesh www.bhu.ac.in Prof. Rajesh Singh headmhg@bhu.ac.in	M. Sc. Molecular and Human Genetics	30	Eligibility: Graduate Degree in Physical, Biological, Agricultural, Veterinary and Fishery Sciences, Pharmacy, Engineering/ Technology, 4-years B. Sc. (Physician Assistant Course); or MBBS/ B. D. S. with at least 55% marks in the aggregate including all subjects studied at Graduate level except those subjects where only pass marks are required and which do not contribute to the total in the Final (degree) mark sheet.
7.	Banasthali Vidyapith, Rajasthan www.banasthali.org Prof. Dipjyoti Chakraborty cdipjyoti@banasthali.in ; bioscience_biotech@banasthali.in	M. Sc. Biotechnology	30	55% in Bachelor's degree in various Life Science Disciplines. Admission to Banasthali Vidyapith is open to women only .
8.	Berhampur University, Odisha www.buodisha.edu.in Prof. Jogeswar Panigrahi jp.dbt@buodisha.edu.in ; drjpanigrahi@gmail.com	M. Sc. Biotechnology	10	Any Science Graduate (Physical Science, Chemical Science, Biological Science, Medical science and / or Agriculture) having 50% marks in aggregate with Biology at +2/ Senior Secondary Level.

S. No.	Name of institution/university, DBT supported PG Course and email of Programme Coordinator	Name of Programme	Number of DBT Sanctioned Seats in academic year 2026-2028	Eligibility Criteria
9.	Bharathiar University, Coimbatore, Tamil Nadu https://bu.ac.in Dr. R. Sathishkumar rsathish@buc.edu.in 0422-2428299	M. Sc. Medical Biotechnology	10	Bachelor's degree in any Life Sciences/ Biological Sciences. Bachelor degree in Technology (Biotechnology/ Biomedical Engineering); M.B.B.S/ B.D.S/B. V. Sc./ B. Pharm. From recognized institutions.
10.	Bodoland University https://buniv.edu.in/ Dr. Silistina Narzari nsilistina@gmail.com	M. Sc. Biotechnology	10	GAT-B 2026 qualified and B.Sc with 55% marks for general and 50% for ST/SC/OBC categories in any life Sciences.
11.	Central University of Jammu www.cujammu.ac.in Prof. Mushtaq Ahmed mushtaq.molb@cujammu.ac.in ; mushtaq.cuhp@gmail.com	M. Sc. Biotechnology	10	Bachelor's degree with Biotechnology/ Microbiology/ Biochemistry/ Botany/ Zoology/ Bioinformatics/ Pharmacy/ Life Sciences/ any other allied discipline in Biosciences as one of the subjects with 55% marks or equivalent grade (50% for SC/ ST/ PWD candidates) from a recognized University/ Institute.
12.	Central University of Rajasthan www.curaj.ac.in Prof. Gajanan Balasaheb Zore hod.biotech@curaj.ac.in	M. Sc. Biotechnology	10	Bachelor's degree with Microbiology/ Zoology/ Botany/ Life Sciences/ Biochemistry/ Genetics/ Biotechnology/ Medicine/ Pharmacy any other discipline of Biological Sciences as one of the main subjects and Chemistry as one of the optional subjects at least for One year or Two semesters with a minimum of 50% marks (or equivalent grade) in aggregate for general category and 45% (or equivalent grade) for SC/ ST/ OBC/ PWD/ EWS candidates.

S. No.	Name of institution/university, DBT supported PG Course and email of Programme Coordinator	Name of Programme	Number of DBT Sanctioned Seats in academic year 2026-2028	Eligibility Criteria
13.	<p>Central University of South Bihar, Gaya, Bihar https://www.cusb.ac.in/ Prof. Durg Vijai Singh dvsingh@cusb.ac.in</p>	M. Sc. Biotechnology	10	<p>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 50% marks for SC/ST / PWD candidates from any recognized University.</p>
14.	<p>Central University of Tamil Nadu https://cutn.ac.in Prof. P. Rajaguru rajaguru@cutn.ac.in</p>	M. Sc. Biotechnology	10	<p>B. Sc. Degree in Biological, Agriculture, Pharmacy, Chemical, Veterinary and Fishery Sciences, Engineering/ Technology, Medicine (MBBS) or BDS or 4-years B. Sc. (Physician Assistance Course) or equivalent degree (with 55% marks and for SC/ST 50% marks). Maximum age is 30 years and for SC/ ST and women candidate 35 years. * Combined % seats reserved under SC/ ST category is 22.5% and the total number of seats allotted for SC/ ST is 2. # 5% (Horizontal/ Internal reservation) of the seats (1 seat) will be allotted for PWD/ Wards of Ex-Service men and Army personnel. Maximum age is 30 years and for SC/ ST and women candidate 35 years.</p>
15.	<p>Cotton University, Guwahati https://cottonuniversity.ac.in/ Dr. Eeshan Kalita, eeshan.kalita@cottonuniversity.ac.in</p>	M. Sc. Molecular Biology and Biotechnology	10	<p>Bachelor's Degree with Major/ Honours in Zoology/ Botany/ Biotechnology/ Microbiology or similar discipline from a recognized University.</p>

S. No.	Name of institution/university, DBT supported PG Course and email of Programme Coordinator	Name of Programme	Number of DBT Sanctioned Seats in academic year 2026-2028	Eligibility Criteria
16.	Gautam Buddha University, Uttar Pradesh www.gbu.ac.in Dr. Vikrant Nain vikrant@gbu.ac.in	M. Sc. Biotechnology	10	B. Sc. Degree in Life Science/ Biology/ Biotechnology or any area of Biology from any recognized university/ College with minimum 50% marks (45% for SC/ ST) or equivalent grade.
17.	GIET University, Odisha www.giet.edu Prof. Manoja Das hodbiotech@giet.edu	M. Sc. Biotechnology	10	A pass in B.Sc. Biotechnology / B. Sc. with Biochemistry / Microbiology / Botany / Zoology / Physics / Chemistry/ Environmental Sciences/ Agriculture / BVSc /B. Tech Biotechnology/ B. Pharma / BAMS/ BHMS/ BPT and any other related discipline with not less than 45 % marks in aggregate.
18.	Goa University https://www.unigoa.ac.in Prof. Sanjeev C. Ghadi saga@unigoa.ac.in	M. Sc. Marine Biotechnology	30	B. Sc. Degree under 10+2+3 in any branch of Science such as Physical, chemical Biological, Agriculture Fishers, Pharmaceutical Medicine Engineering of Technology with 55% marks. SC/ ST and PWD candidates who have passed the qualifying examination are eligible to apply irrespective of their percentage of marks in qualifying degree examination.
19.	Gujarat Technological University, Gujarat https://www.gtu.ac.in/ Dr. Dolatsinh Zala asso_dolatsinh@gtu.edu.in	M. Sc. Industrial Biotechnology	10	B.Sc. in any Biological and allied subjects. or B.Sc. in Chemistry, Life sciences and Pharmaceutical 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.
20.	Guru Angad Dev Veterinary and Animal Sciences University, Punjab www.gadvasu.in Dr. RS Sethi deancoabt@gmail.com	M. Sc. Molecular Biology and Biotechnology with specialization in Animal Biotechnology	10	B. Tech. (Biotechnology)/ B.Sc. (Biotechnology/ Medical/ Life Sciences)/ B.Sc. Hons. (Biotechnology/ Biochemistry/ Microbiology/ Molecular Genetics)/ B. F. Sc./ B. E. (Biotechnology). Having graduation of 3/4 Years with preference to candidates holding degree of four years. However, candidates with UG degree of 4 years including one year of B. Ed will be considered as 3 years degree.

S. No.	Name of institution/university, DBT supported PG Course and email of Programme Coordinator	Name of Programme	Number of DBT Sanctioned Seats in academic year 2026-2028	Eligibility Criteria
21.	Guru Ghasidas Vishwavidyalaya, Chhattisgarh www.ggu.ac.in Prof. Renu Bhatt bhatt1996@yahoo.com	M. Sc. Biotechnology	10	B. Tech/ B. Sc/ B. Sc. (Hons) in Biotechnology/ Botany/ Zoology/ Biochemistry/ Microbiology/ Biophysics/ Life Sciences/ Bio-Sciences or allied subjects of Biological/ Life Sciences with at least 50% marks in aggregate. Maximum Age limit criteria for Gen/ OBC - 25/28 years and SC/ ST - 30 years
22.	Guru Jambheshwar University of Science & Technology, Haryana www.gjust.ac.in Prof. Anil Kumar dbt@gjust.org	M. Sc. Biotechnology	30	Graduate in any discipline of Biological Science/ Veterinary Science/ Agricultural Sciences/ Fishery Sciences/ Pharmacy/ B. Tech. Biotechnology or Medicine (MBBS/ BAMS/ B.D.S.) BMLT with at least 50% marks (pass marks for SC candidates of Haryana).
23.	Guru Nanak Dev University, Punjab www.gndu.ac.in Prof. P.C. Mishra head.biotech@gndu.ac.in	M. Sc. Biotechnology	30	Bachelor's Degree under 10+2+3 pattern of education in Physical, Chemical, 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 45% marks).
24.	Himachal Pradesh University www.hpuniv.ac.in Prof. Duni Chand chairmanbiotechhpusml@gmail.com	M. Sc. Biotechnology	30	The candidate should have passed Bachelor's Degree under 10+2+3 pattern of education in science in physical, biological Agricultural, Veterinary and Fisheries Sciences, Pharmacy, Engineering / Technology, 4 years B.Sc. (Physician Assistant Course) or Medicine (MBBS/BDS) from any institute/ University recognized by the Himachal Pradesh University, Shimla/ University Grant Commission New Delhi with at least 55% marks for general and other categories and 50% for SC/ ST category candidates.
25.	IIS (Demed to be University), Jaipur, Rajasthan https://www.iisuniv.ac.in	M. Sc. Biotechnology	10	GAT-B qualified students with Bachelor's degree in any branch of Life Sciences or any Allied Sciences 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

S. No.	Name of institution/university, DBT supported PG Course and email of Programme Coordinator	Name of Programme	Number of DBT Sanctioned Seats in academic year 2026-2028	Eligibility Criteria
	Prof. Nidhi Gupta nidhi.gupta@iisuniv.ac.in			recognized University/ Institute. Only women candidates can apply.
26.	Indian Institute of Technology (IIT)-Indore, Madhya Pradesh https://iiti.ac.in/ Prof. Parimal Kar parimal@iiti.ac.in	M. Sc. Biotechnology	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 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 / CGPA will be admissible as per the degree awarding institute and will not be interchangeable. If both are awarded by the degree awarding institute, 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. There is no age limit criteria.
27.	Institute of Advanced Research, Gujarat https://iar.ac.in/ Dr. Neeru Singh neeru.singh@iar.ac.in	M. Sc. Biotechnology	10	*As per DBT norms (http://rcb.res.in/gatb/) *As per IAR norms (https://iar.ac.in/admission-procedure-policies/). Maximum Age limit: 25 years old as on 31st march 2026 for UR, 5 year relaxation for SC/ST and 3 years for OBC.
28.	Jamia Milia Islamia, New Delhi https://www.jmi.ac.in/ Prof. Mohammad Zahid Ashraf zashraf@jmi.ac.in	M. Sc. Biotechnology	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.

S. No.	Name of institution/university, DBT supported PG Course and email of Programme Coordinator	Name of Programme	Number of DBT Sanctioned Seats in academic year 2026-2028	Eligibility Criteria
29.	Jawaharlal Nehru University (JNU), New Delhi https://www.jnu.ac.in/main/ Prof. R. K. Brojen Singh dean_scis@mail.jnu.ac.in	M. Sc. Computational and Integrative Sciences	15	A minimum of 55% marks in Bachelor's degree in any branch of Basic and Applied Science or Technology, including medicine and engineering disciplines.
30.	Jawaharlal Nehru University (JNU), New Delhi https://www.jnu.ac.in/main/ Prof. B.S. Balaji dean.sbt@mail.jnu.ac.in	M. Sc. Biotechnology	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); MBBS/ B.D.S with at least 55% marks.
31.	Jaypee University of Information Technology, Himachal Pradesh www.juit.ac.in Prof. Anil Kant anil.thakur@juit.ac.in ; anil.thakur@juitsolan.in	M. Sc. Biotechnology	10	Passed/Appeared* Bachelor's degree in Life Sciences, Environmental Sciences, Physical Sciences, 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/ equivalent CGPA (for SC/ST), 50% marks aggregate/ equivalent CGPA (for other categories). *Provisional Admission: Students who are in the final year are eligible to apply for admission in M.Sc. Programme. The admission is subject to successful completion of graduate programme meeting the minimum eligibility criteria.
32.	Madurai Kamaraj University, Tamil Nadu www.mkuniversity.ac.in Dr. Sankar Natesan chairperson.sbt@mkuniversity.ac.in	M. Sc. Biotechnology	30	Bachelor's degree in any relevant area of Biotechnology/ Life Sciences/ Zoology/ Botany/ Microbiology/ Biochemistry/ Biomedical Sciences/ Chemical Sciences (Allied with any biology subject)/ B. Tech Biotechnology. MBBS with minimum of 55% of marks at UG level.

S. No.	Name of institution/university, DBT supported PG Course and email of Programme Coordinator	Name of Programme	Number of DBT Sanctioned Seats in academic year 2026-2028	Eligibility Criteria
33.	Nanaji Deshmukh Veterinary Science University, Jabalpur, M.P. https://www.ndvsu.org Dr. Mohan Singh Thakur directorabtc12@gmail.com	M. Sc. Animal Biotechnology	5	B. V. Sc. and A.H. for admission in M. V. Sc. Veterinary Biotechnology Post graduate degree programme. B. Sc. Life Science B.Tech. Biotechnology for admission in M. Sc. Animal Biotechnology Post graduate degree programme
34.	National College, Tamil Nadu www.nct.ac.in Prof. M.S. Mohamed Jaabir mohamedjaabir@nct.ac.in	M. Sc. Biotechnology	10	Pass in Bachelor Degree in any branch of Life Sciences (Biotechnology, Microbiology, Botany, Zoology and Biochemistry, Agricultural Science or equivalent from any recognized University). Student with Bachelor Degree in B. Tech. Biotechnology, Agriculture or MBBS or equivalent. The students must have secured at least 55% marks in the qualifying examination. Candidates appearing the qualifying examination are eligible; subject to the passing the examination before admission.
35.	National Institute of Technology, Durgapur https://nitdgp.ac.in Dr. Sudit S. Mukhopadhyay ssmukhopadhyay.bt@nitdgp.ac.in	M. Sc. Life Sciences (with specialization in Microbial Biotechnology/ Plant & Animal Biotechnology)	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.
36.	NITTE (Deemed to be) University Centre for Science Education and Research, Karnataka https://nucser.nitte.edu.in Prof. Dr. Indrani Karunasagar indrani.karunasagar@nitte.edu.in	M. Sc. Marine Biotechnology	10	B. Sc. in any branch of Biological Sciences/ Marine Biology/ Fishers Science/ Veterinary Science/ Life Science/ Agriculture/ Horticulture/ Biotechnology/ Biomedical Science/ Microbiology/ Biochemistry/ Food Science/ Genetics/ Molecular Biology.

S. No.	Name of institution/university, DBT supported PG Course and email of Programme Coordinator	Name of Programme	Number of DBT Sanctioned Seats in academic year 2026-2028	Eligibility Criteria
37.	North Eastern Hill University (NEHU), Meghalaya www.nehu.ac.in Prof. S.R. Joshi srjoshi@nehu.ac.in	M. Sc. Biotechnology	30	As per DBT criteria and Host University (NEHU) mandate
38.	Osmania University, Telangana www.instituteofgenetics.org Prof. B.Vijaya Lakshmi bodigavijayasri@gmail.com	M. Sc. Molecular & Human Genetics	10	Bachelor's degree in Engineering/ Technology/ Life Sciences in Biology related disciplines with following percentage of marks: General category: 55%; OBC (NCL): 50%; SC, ST & PWD/ DA: 40%.
39.	Pondicherry University, Puducherry www.pondiuni.edu.in Prof. Prashanth K. head.dbt@pondiuni.edu.in	M. Sc. Biotechnology	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. There is no maximum age limit.
40.	Postgraduate Institute of Medical Education and Research (PGIMER), Punjab pgimer.edu.in Dr. Dibyajyoti Banerjee hod.emb.pgimer@gmail.com	M. Sc. Medical Biotechnology	10	B. Sc. with 55% marks in any subject of Life/ Biological Sciences for General Category and 50% marks for the candidates belonging to SC/ ST/ OBC category or MBBS from a recognized University/Institute.
41.	Rama Devi Women's University, Odisha https://www.rdwuniversity.nic.in Prof. Raj Kumar Joshi hod.biotech@rdwu.ac.in	M. Sc. Biotechnology	10	Bachelor's degree under 10+2+3 pattern of education in Physical and Biological Sciences with at least 55% Marks In aggregate or as decided by the Department of Biotechnology, Govt. of India, New Delhi from time to time. Only women candidates are eligible
42.	Savitribai Phule Pune University, Maharashtra	M. Sc. Biotechnology	30	Any Science Graduate

S. No.	Name of institution/university, DBT supported PG Course and email of Programme Coordinator	Name of Programme	Number of DBT Sanctioned Seats in academic year 2026-2028	Eligibility Criteria
	www.unipune.ac.in Prof. Rajesh N. Gacche hodbotech@unipune.ac.in			
43.	Savitribai Phule Pune University, Maharashtra https://bioinfo.net.in Prof. Sangeeta V. Sawant director.bi@unipune.ac.in ; directorbioinfopune@gmail.com	M. Sc. Bioinformatics	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. Changes, if any, in the eligibility criteria for admissions to M. Sc. Bioinformatics Program, made by the competent authorities of the University, will be applicable.
44.	Shri Mata Vaishno Devi University, Jammu & Kashmir www.smvdu.ac.in Prof. Sharada M. Potukuchi sharda.p@smvdu.ac.in	M. Sc. Biotechnology	10	A valid GAT-B 26 Score as per details available at www.rcb.res.in/ GAT-B with Graduation (10+2+3/4 pattern) in any stream of Biosciences with at-least 50% aggregate marks or equivalent CGPA from a recognized University/ Institution. Maximum Age Limit: 30 years as on last date of application
45.	Sri Padmavati Mahila Vi Vaidyalayam (Women's University) Tirupathi http://www.spmvv.ac.in Prof. P. Josthna dbtspmvv@gmail.com	M. Sc. Biotechnology	20	Bachelor's Degree with Chemistry/ Biochemistry/ Botany/ Zoology/ Biotechnology/ Microbiology/ Genetics/ Medical Lab Technology/ Applied Nutrition/ Bioinformatics and Computer Applications and minimum of 50% in group aggregate marks.

S. No.	Name of institution/university, DBT supported PG Course and email of Programme Coordinator	Name of Programme	Number of DBT Sanctioned Seats in academic year 2026-2028	Eligibility Criteria
46.	Tezpur University, Assam http://www.tezu.ernet.in/ Dr. Rupak Mukhopadhyay hod_mbbt@tezu.ernet.in	M. Sc. Molecular Biology and Biotechnology	30	Bachelor's degree with minimum 45% marks in Physical/ Biological/ Agricultural/ Veterinary/ Fishery Sciences or 50% marks in any of the specified subjects as well as in aggregate if not having Major/ Hons in any of the specified subjects, or Bachelor's degree with minimum 50% aggregate marks or equivalent grade point in Pharmacy/ Engineering/ Technology / Physician Assistant Course / Medicine. Candidates of NE states may apply against the 10 seats reserved for the North East (NE) states for which the candidates will be required to produce Permanent Residence Certificate (PRC) issued by the Competent Authority of any NE state.
47.	The Maharaja Sayajirao University of Baroda, Gujarat www.msubaroda.ac.in Prof. Devarshi Gajjar devarshi.gajjar-microbio@msubaroda.ac.in	M. Sc. Biotechnology	30	Bachelor's degree with group aggregate 50% under 10+2+3 pattern of education in chemical/ Biological /agricultural / veterinary sciences, B. Tech Biotechnology/ B. Tech Industrial Biotechnology. Maximum Age limit is 23 Years.
48.	University of Delhi, New Delhi www.du.ac.in Prof. Sanjay Kapoor kapoors@south.du.ac.in	M. Sc. Plant Molecular Biology and Biotechnology	10	A candidate seeking admission to M. Sc. in Plant Molecular Biology and Biotechnology course must have a bachelor's degree from a recognized university with a minimum aggregate of 50% marks (or equivalent grade) for UR/OBC-NCL/EWS category applicants and 45% (or equivalent grade) for SC/ST categories applicants.
49.	University of Hyderabad, Telangana www.uohyd.ac.in Prof. M. Venkataramana head.dobb@uohyd.ac.in ; mvrsl@uohyd.ac.in	M. Sc. Biotechnology	30	Bachelor/s degree under 10+2+3 pattern of education in Physical, Biological, Agricultural, Veterinary and Fishery Sciences, Pharmacy, 4 years Engineering/ Technology, B. Sc. (Physician Assistant Course) or Medicine (MBBS) or BDS with at least 55% marks.

S. No.	Name of institution/university, DBT supported PG Course and email of Programme Coordinator	Name of Programme	Number of DBT Sanctioned Seats in academic year 2026-2028	Eligibility Criteria
50.	<p>University of Jammu www.jammuuniversity.ac.in Prof. Sanjana Kaul directorsbtju@gmail.com</p>	M. Sc. Biotechnology	20	<p>For seeking admission in M. Sc. Biotechnology programme, a candidate must hold a Bachelor's degree in Medical stream/ Microbiology/ Biotechnology/ Biochemistry/ Agriculture/ Veterinary Science/ Botany/ chemistry/ Biochemistry/ B. Pharma/ MBBS/ Physiotherapy/ BDS/ Pathology/ Medical Laboratory Technology/ Biological Science &* its allied areas/ B. Tech. in any stream of Biological Sciences with 55% marks.</p> <p>OR</p> <p>Have earned 50% credits in UG program under NEP 2020 with 55% marks in Medical stream/ Microbiology/ Biotechnology/ Biochemistry/ Agriculture/ Veterinary Science/ Botany/ chemistry as one of the major/minor course/ B/Pharma/MBBS/Physiotherapy/BDS/Pathology/Medical Laboratory Technology/ Biological Sciences & its allied areas/ B. Tech. in any stream of Biological Sciences.</p> <p>OR</p> <p>Have earned 50% credits in UG degree Honours/Honours+Research (4 year) with 55% marks in Medical stream/ Microbiology/ Biotechnology/ Biochemistry/ Agriculture/ Veterinary Science/ Botany/ chemistry as one of the major/minor course/B/Pharma/MBBS/Physiotherapy/BDS/Pathology /Medical Laboratory Technology/ Biological Sciences & its allied areas/ B. Tech. in any stream of Biological Sciences.</p>

S. No.	Name of institution/university, DBT supported PG Course and email of Programme Coordinator	Name of Programme	Number of DBT Sanctioned Seats in academic year 2026-2028	Eligibility Criteria
51.	University of Kashmir www.kashmiruniversity.net Prof. Mahboob Ul Hussain mahboob@uok.edu.in	M. Sc. Biotechnology	20	Bachelor's degree under 10+2+3 pattern in physical and biological sciences or Bachelor's degree in agricultural, veterinary and fishery science, pharmacy, engineering/technology or medicine (MBBS/BDS) from the University of Kashmir or any other UGC recognized institutes with at least 55% marks in aggregate for open merit and 50% marks for reserved categories. Admission based on GAT-B score.
52.	University of Mysore, Karnataka www.uni- mysore.ac.in Prof. S Umesha su@appbot.uni-mysore.ac.in	M. Sc. Biotechnology	15	Candidates with Bachelor's degree in Science including Agriculture, Pharmacy, Chemical Engineering, Medicine, Veterinary, Dairy, Fisheries, Horticulture, Forestry from any University recognized by UGC /ICAR/ AICTE/ Medical Council with an aggregate minimum of 55% marks.
53.	Utkal University, Odisha www.utkaluniversity.nic.in Prof. Jagneshwar Dandapat hodbiotechnology@utkaluniversity.ac.in; jd.biotech@utkaluniversity.ac.in	M. Sc. Biotechnology	25	Bachelor's Degree under 10+2+3 pattern of Education in Physical or Biological Sciences with at least 55% marks in aggregate or as decided by the Department of Biotechnology, Govt. of India, New Delhi from time to time.
54.	Visva-Bharati University, West Bengal www.visvabharati.ac.in Prof. Tathagata Choudhuri hod.biotech@visva-bharati.ac.in	M. Sc. Biotechnology	20	Bachelor's degree in Biological/ Physical Sciences, Vet./ Fishery/ Agri, Pharmacy, Engineering/ Tech./ Med and allied sciences.
M. Sc. Agriculture Biotechnology				
55.	Dr. Rajendra Prasad Central Agricultural University, Pusa, Samastipur, Bihar https://www.rpcau.ac.in	M. Sc. (Ag.) Molecular Biology and Biotechnology	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.).

S. No.	Name of institution/university, DBT supported PG Course and email of Programme Coordinator	Name of Programme	Number of DBT Sanctioned Seats in academic year 2026-2028	Eligibility Criteria
	Dr. V. K. Sharma, head.abmb@rpcau.ac.in			The candidates having Bachelor's degree with 3 years' duration will not be considered for admission
56.	G.B. Pant University of Agriculture & Technology, Uttarakhand https://www.gbpuat.ac.in Prof Sandeep Arora head.bmb@gbpuat-cbsh.ac.in	M. Sc. (Ag.) Molecular Biology and Biotechnology	15	Bachelor's Degree in Agriculture/ Horticulture/ Forestry/ Agriculture Biotechnology/ B. Tech. Biotechnology (Four Years) from any Agriculture University.
57.	Indira Gandhi Krishi Vishwavidyalaya (IGKV), Chhattisgarh https://igkv.ac.in/web/igkv.aspx 1. Dr. Shubha Banerjee shubha.banerjee@igkv.ac.in 2. Dr. Zenu Jha zenujha@yahoo.com	M. Sc. (Ag.) Molecular Biology and Biotechnology	30	Valid GAT-B score / certificate (Qualified in respective category) B.Sc. (Ag.) / B.Sc. (Hort.)/ B.Sc. (Ag. Bio technology)/ B.Sc. (Forestry)/ B. Tech. Agri-Biotechnology/ Biotechnology from Agriculture University; graduation 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. Age Limit: Students must not be below the age of 20 years as on 31st August for Master's Degree of the admission year.
58.	Kerala Agricultural University https://kau.in Dr. Deepu Mathew deepu.mathew@kau.in	M. Sc. (Ag.) Molecular Biology and Biotechnology	15	Four year course in B. Sc. Agriculture/ B. Sc. Horticulture/ B. Sc. Forestry/ B. Sc. Sericulture/ B. Sc. Apiculture/ B. Sc. in Agricultural Biotechnology/ B. Tech. Biotechnology. For admission to the programme, candidate should have completed the bachelor's degree in the respective subject 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. Kerala Agricultural University has no age limit criteria for this programme.

S. No.	Name of institution/university, DBT supported PG Course and email of Programme Coordinator	Name of Programme	Number of DBT Sanctioned Seats in academic year 2026-2028	Eligibility Criteria
59.	Punjab Agricultural University www.pau.edu Dr. Yogesh Vikal dirsoab@pau.edu , yvikal-soab@pau.edu	M. Sc. (Agri.) Molecular Biology and Biotechnology	10	B.Sc. Biotech. (Hons) 4-year/ B.Sc. Biotech. 4-year/ B. Tech. Biotech. 4-year/ B.Sc. Molecular Biology 4-year/ B.Sc. Agri./B.Sc. Agri. (Hons) /B.Sc. (Hons) Agri. /B. Sc. Hort./ B. Sc. (Hons) Hort./B. Sc. Forestry/ B. Sc. (Hons) Forestry.
60.	Rani Lakshmi Bai Central Agricultural University, Jhansi (UP) https://www.rlbcu.ac.in/ Dr. Anil Kumar directoreducation.rlbcu@gmail.com	M. Sc. (Agri.) Molecular Biology and Biotechnology	10	Bachelor degree (B. Sc. Agriculture/ B. Sc. Horticulture/ B. Sc. Forestry/ B. Sc. Biotechnology (Hons.)/ B. Tech Biotechnology).
61.	Sher-e-Kashmir University of Agricultural Sciences & Technology of Jammu, Jammu www.skuastjammu.ac.in Prof. Romesh Kumar Salgotra directoribt@skuastj.org	M. Sc. (Agriculture) Molecular Biology and Biotechnology	10	Minimum 4-year degree in B. Tech. Biotechnology/ B. Sc. (Hons.) Agriculture/ B. V. Sc. & A. H./ B. Sc. (Hons.) Basic Sciences
62.	Tamil Nadu Agricultural University https://tnau.ac.in/ Prof. Senthil Natesan directorcpmb@tnau.ac.in	M. Sc. (Ag.) Molecular Biology and Biotechnology	20	UG degree offered by State Agricultural Universities/ ICAR Institutes/Central Agricultural Universities/Government Aided Agricultural Colleges such as B.Sc. (Ag.)/ B.Sc. (Hons.) Agriculture/ B.Sc. (Hons.) Agriculture-Tamil Medium/B.Sc. Horticulture/B.Sc. Horticulture-Tamil Medium / Forestry / Sericulture) or B.Sc. (Hons.) in Agriculture / Horticulture / Forestry / Sericulture or B. Tech (Agricultural Biotechnology / 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. No age limit for TNAU admission for higher studies

S. No.	Name of institution/university, DBT supported PG Course and email of Programme Coordinator	Name of Programme	Number of DBT Sanctioned Seats in academic year 2026-2028	Eligibility Criteria
63.	University of Agricultural Sciences (UAS)- Bangalore, Karnataka https://www.uasbangalore.edu.in/ Prof. Shyamalama S coordinatorbthrdusab@gmail.com	M. Sc. (Ag.) Molecular Biology and Biotechnology	13	B.Sc. Ag. / Horti. / Forestry / Seri. / Biotechnology or B.Sc. (Hons.) Agriculture / Horticulture / Forestry / Sericulture / Biotechnology / B. Tech. (Biotechnology) from any recognized State / Central / Deemed Agriculture / Horticulture / Forestry Universities recognized by ICAR in terms of course duration of four years with minimum OGPA of 5.50/10 or its equivalent and in case of candidates belonging to SC / ST / Category-I, a minimum OGPA of 5.00/10 or its equivalent.
64.	University of Agricultural Sciences (UAS) Dharwad, Karnataka http://www.uasd.edu/ Dr. D. Prashanthi SK hoodbthacd@uasd.in	M. Sc. (Ag.) Molecular Biology and Biotechnology	12	Should have 4 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 Indian Council 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.
65.	V.D College of Agriculture Biotechnology, Latur Vasanttrao Naik Marathwada KrishiVidyapeeth, Maharashtra https://www.vnmkv.ac.in Dr. A.A. Bharose coablatur@rediffmail.com	M. Sc. (Agri.) Molecular Biology and Biotechnology	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, state or central Agricultural/ Horticultural universities with minimum CGPA 6.5 on 10 scale or 65% marks and maximum. Age limit should be 30 year.
M. Tech. Biotechnology/ allied sciences				
66.	Cochin University of Science and Technology (CUSAT), Kerala https://cusat.ac.in	M. Tech. Marine Biotechnology	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

S. No.	Name of institution/university, DBT supported PG Course and email of Programme Coordinator	Name of Programme	Number of DBT Sanctioned Seats in academic year 2026-2028	Eligibility Criteria
	Prof. Valsamma Joseph valsamma@cusat.ac.in			with a qualifying GAT-B Score are eligible to apply for admission to the M. Tech. Marine Biotechnology programme.
67.	Guru Gobind Singh Indraprastha University, New Delhi http://www.ipu.ac.in Dr. Gaurav Pandey gpandey@ipu.ac.in	M. Tech. Industrial Biotechnology	10	Candidates are required to have a B. Tech (Biotechnology/Chemical Engg/Biochemical Engg./or related field), B. Pharma or M. Sc. (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. Maximum age 30 years as on 1-8-2026 (age relaxation: 3 years for OBC and 5 years for SC/ ST)
68.	Indraprastha Institute of Information Technology- Delhi (IIIT-D) https://www.iiitd.ac.in/ Prof. Ganesh bagler bagler@iiitd.ac.in	M. Tech. Computational Biology	15	<ol style="list-style-type: none"> 1. B. Tech./BE in CS/IT/Math-and-Computing or 2. B. Tech./BE in any other discipline 3. MCA 4. M.Sc. (Physics, Chemistry, Mathematics, Computer Science, Biochemistry, Microbiology, Biotechnology, Biophysics, Bioinformatics, Biomedical Sciences) 5. B. Pharm. 6. MBBS 7. BDS. <p>For Point 2, 3, 4, 5, 6 & 7 the applicants must have done the following either during their qualifying degree or from recognized institution / online education portal: at least one computer programming course, and at least two Mathematics courses.</p> <p>In addition, applicants must have 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 submit the application form.</p>

S. No.	Name of institution/university, DBT supported PG Course and email of Programme Coordinator	Name of Programme	Number of DBT Sanctioned Seats in academic year 2026-2028	Eligibility Criteria
69.	Institute of Chemical Technology- Mumbai (ICT Mumbai) https://www.ictmumbai.edu.in/ Dr. Ratnesh Dharamchandra Jain cco.bpt@ictmumbai.edu.in	M. Tech. in Bioprocess Technology	30	Candidates with B. Chemical Engineering, B. Pharmacy; B. Tech./ B.E. in Chemical Engineering/ Chemical Technology/ Food Engineering and Technology/Food Engineering/ Food Technology/ Food Process Technology/ Food Process Engineering/ Dairy Technology/ Biotechnology/ Biochemical Engineering. Biomedical Engineering/ Pharmaceutical Technology/ Industrial Biotechnology or any 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 equivalent CGPA for the backward class candidate). Three year degree programs in these disciplines are not recognised for admission. *subject to clearance from the equivalence recognition committee of Institute of Chemical Technology
70.	Institute of Chemical Technology- Mumbai (ICT Mumbai) https://www.ictmumbai.edu.in/ Prof. Jyoti Gokhale js.gokhale@ictmumbai.edu.in	M. Tech. Food Biotechnology	10	The candidate should have passed B. Tech degree in Food Engineering and Technology of ICT or any other equivalent degree of any University recognized by the UGC of four- year degree course after HSC/HSSC/Std. XII, with 60% marks in aggregate or equivalent CGPA [55% marks in aggregate or equivalent CGPA for the Backward class candidate]. OR B. Tech./ B.Sc. (Tech.)/ B. E. in Food Engineering & Technology, Food Engineering/ Food Technology/ Food Science/ Food Process Technology/ Food Process Engineering/ Dairy Technology/ Biotechnology/ Biochemical Engineering/ Pharmaceutical Technology / Oil Technology or any equivalent degree of full four year duration of any University recognized by the UGC. Three year degree programs in these disciplines are not recognized for admission.

S. No.	Name of institution/university, DBT supported PG Course and email of Programme Coordinator	Name of Programme	Number of DBT Sanctioned Seats in academic year 2026-2028	Eligibility Criteria
71.	<p>Institute of Chemical Technology- Mumbai (ICT Mumbai) https://www.ictmumbai.edu.in</p> <p>Prof. Prajakta Dandekar Jain pd.jain@ictmumbai.edu.in</p>	M. Tech. in Pharmaceutical Biotechnology	10	<p>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. XII, with 60% marks in aggregate or equivalent CGPA [55% marks in aggregate or equivalent CGPA for the backward class candidate]. B. Tech./ B.Sc. (Tech.)/ B.E. in Biotechnology/ Biochemical Engineering/ Pharmaceutical Technology, Industrial biotechnology, or any equivalent degree* of full four-year duration of any University recognized by the UGC. B.E/B. Tech in Chemical Engineering, biochemical engineering, biomedical engineering; B. Chemical Engineering or equivalent thereof* from any recognized university are 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. *subject to clearance from the equivalence recognition committee of Institute of Chemical Technology</p>
72.	<p>Jamia Hamdard University, New Delhi www. http://www.jamiahamdard.edu/ M.Tech. Biotechnology Prof. M.Z. Abdin mzabdin@jamiahamdard.ac.in</p>	M. Tech. in Biotechnology	10	<p>Passed B. Tech/ B. Pharma/ M. Sc. Examination in Biotechnology/ Biological Sciences/ M. Sc. (Agriculture)/ M. V. Sc. From a recognized University/ Institute with a minimum of 55% marks in aggregate. The age limit is 28 years for General and EWS categories, 33 years for SC/ ST/ Differently abled/ Women (5-years relaxation), and 31 years for OBC (Non-Creamy Layer) applicants (3-year relaxation).</p>

S. No.	Name of institution/university, DBT supported PG Course and email of Programme Coordinator	Name of Programme	Number of DBT Sanctioned Seats in academic year 2026-2028	Eligibility Criteria
73.	Jaypee Institute of Information Technology, Noida https://www.jiit.ac.in/ Prof. Indira P Sarethy, Indirap.sarethv@jiit.ac.in	M. Tech. Biotechnology	10	B. Tech in Biotechnology/ B. Tech in Bioinformatics/ Master in Life Sciences, 4 years bachelor's degree in Life Sciences/ Agriculture, MBBS, B. V. Sc. And B. Pharma with at least 60% marks (55% for SC/ ST) or equivalent grade point on a 10 point scale in the aggregate. University/ Institute will admit students under DBT support through centralized selection process only i.e. GAT-B National Level entrance exam conducted by DBT.
74.	K.S. Rangasamy College of Technology, Tamil Nadu www.ksrct.ac.in Dr. G. Ayyappadasan hodbt@ksrct.ac.in ayyappadasan@ksrct.ac.in	M. Tech. Biotechnology	10	Qualified in B. E/ B. Tech in Genetic engineering/Tech, Biochemical Engg/Tech, Industrial Biotechnology, Agricultural Biotechnology, Pharmaceutical Biotechnology, Biotechnology and Biochemical Engineering.
75.	Maulana Abul Kalam Azad University of Technology (MAKAUT), West Bengal https://makautwb.ac.in Prof. Debdut Naskar debdut.naskar@makautwb.ac.in	M. Tech. Biotechnology	30	B.Tech/B.E. (Biotechnology, Biochemical engineering, Biomedical engineering, Industrial biotechnology, Pharmaceutical technology, Chemical Technology, Food engineering) or equivalent/ B. Pharm./ M.Sc. (Biotechnology, Biochemistry, Zoology, Microbiology, Genetics, Life sciences, Bioengineering). With minimum 60% marks or equivalent CGPA (under grading system) from a recognized university. No Age limit.
76.	Pondicherry University www.pondiuni.edu.in Prof. R. Krishna head@bicpu.edu.in	M. Tech. Computational Biology	30	Minimum of 55% of marks in Master's degree in any relevant area of Bioinformatics/ Physics/ Chemistry/ Mathematics / Statistics / Computer Science / Biotechnology / Biochemistry/ Microbiology/ Plant Biology/ Botany/ Animal Biology/ Zoology. ii. Minimum of 55% of marks in B. Tech. /B. Pharm / B. E degree in Industrial Biotechnology, Biotechnology, Pharmaceutical Technology, Food Technology, Bioinformatics, Chemical Engineering, Leather, Bioengineering, Information Technology, Information

S. No.	Name of institution/university, DBT supported PG Course and email of Programme Coordinator	Name of Programme	Number of DBT Sanctioned Seats in academic year 2026-2028	Eligibility Criteria
				Science, Computer Science and Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering, Mechanical Engineering, Biomedical Engineering, Electronics and Instrumentation Engineering.
77.	Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology, Tamil Nadu www.veltech.edu.in Dr. P.Azhagu Saravana Babu hodbiotech@veltech.edu.in	M. Tech. Biotechnology	10	B. E/ B. Tech in Biotechnology, Food Technology, Chemical Engineering, Pharmaceutical Engineering, Genetic Engineering, Agricultural Engineering/ Biotechnology, Bio Engineering, Master Degree in Life Sciences, (Biotech, Microbiology, Biochemistry, Genetic Engineering, Molecular Biology), B. Pharm with Biology or related subjects as one of the subjects at the 10+2 level or later)
M.V.Sc. Animal Biotechnology				
78.	Assam Agricultural University www.aau.ac.in Dr. Dipak Deka Dipak.deka@aaau.ac.in	M. V. Sc. In Veterinary Biotechnology	10	B. V. Sc. 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". Age Limit: No specific age limit. However, Gap certificate needs to be provided.
79.	Nanaji Deshmukh Veterinary Science University, Jabalpur, M.P. https://www.ndvsu.org Dr. Mohan Singh Thakur directorabtc12@gmail.com	M. V. Sc. Animal Biotechnology	5	B. V. Sc. and A.H. for admission in M. V. Sc. Veterinary Biotechnology Post graduate degree programme. B. Sc. Life Science B.Tech. Biotechnology for admission in M. Sc. Animal Biotechnology Post graduate degree programme
Total: 1316 DBT sanctioned seats in 79 DBT supported Post Graduate (PG) Programmes in Biotechnology/ allied areas through GAT-B 2026.				