



"ವಿಟಿಯುಅಧಿನಿಯಮ ೧೯೯೪"ರ ಅಡಿಯಲ್ಲಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರದಿಂದ ಸ್ಥಾಪಿತವಾದ ರಾಜ್ಯ ವಿಶ್ವವಿದ್ಯಾಲಯ

Visvesvaraya Technological University

(State University of Government of Kamataka Established as per the VIU Act, 1994) "Inana Sangama" Belagavi-590018, Kamataka, India

Prof. B.E. Rangaswamy, Ph.D.

Registrar

Ref. No.: VTU/BOS/A12/2025-26/ 807

Phone No: (0831) – 2405468 Fax No.: (0831) - 2405467

Date: 20 MAY 2025

To

The Executive Director Karnataka Examinations Authority 18th Cross, Sampige Road, Malleshwaram Bengaluru - 560 012

Sir,

Sub: Admission Eligibility Criteria to M.Tech./M.Arch./M.Plan

Programmes for the year 2025-26

Ref: Your Letter No. ED/KEA/REC/CR-01/2025 dated 16-05-2025

With reference to the above, please find enclosed herewith the list of M.Tech./M.Arch./M.Plan Programmes offered by Visvesavaraya Technological University, Belagavi along with course-wise eligibility requirements (admission eligibility criteria) for the year 2025-26. You are requested to direct the concened for needful action in the matter.

This is for your kind information and needful action.

Yours faithfully,

Copy to:

Encl: as above

1) The Under Secretary to Government, Department of Higher Education, Government of Karnataka, M.S. Building, Ambedkar Veedhi, Bengaluru – 560 001.

2) The Executive Director, Karnataka Examinations Authority, Sampige Road, 18th Cross, Malleshwaram, Bengaluru – 560 012 for information.

3) The Special Officer, Academic Section, VTU, Belagavi.

4) The Secretary to VC, VTU, Belagavi.

5) PS to Registrar, VTU, Belagavi

ಕರ್ನಾಟಕ ಪರೀಕಾ ಪ್ರಾಧಿಕಾರ

Course Wise Eligibility for Admission to various M.Tech./ M.Arch./M.Plan. Programs Under VTU Belagavi (2025-26)

	22		
SI.	Board	M.Tech./M.Arch./M.Plan Programme	Eligible Under Graudate courses
1	Aeronautical	Aeronautical Engineering	Bachelor's Degree in Engineering or Technology in Aeronautical Engineering / Aerospace Engineering / Mechanical Engineering / Civil Engineering / Industrial Engineering & Management / Industrial Production / Automobile Engineering, AMIE in appropriate branch. valid GATE score: ME, CE, PI, AE
2	Aeronautical	Aerospace Engineering	Bachelor's Degree in Engineering or Technology in Aeronautical Engineering / Aerospace Engineering / Mechanical Engineering / Civil Engineering / Industrial Engineering & Management / Industrial Production / Automobile Engineering, AMIE in appropriate branch. valid GATE score: ME, CE, PI, AE
ю	Aeronautical	Defence Technology	Aerospace Bngineering/Aeronautical Engineering/Applied Electronics and Communication Engineering/Aeronautical Engineering/Applied Electronics and Instrumentation Engineering/Chemical Technology/ Chemical Engineering/Computer Science & Engineering/Computer and Communication Engineering/Computer Science & Engineering/Computer Science & Technology/Computer Networking/Computer Science & Information Technology/Computer Science & Technology/Computer Science & Information Technology/Computer Science & Engineering/Electrical & Electronics Engineering/Electrical & Instrumentation Engineering/Electrical & Power Engineering/Electronics & Communication Engineering/Electronics and Power Engineering/Electronics & Communication Engineering/Electronics & Computer Engineering/Electronics & Communication and Control Engineering/Electronics & Computer Science/Electronics & Control Systems/Electronics & Power system/Electronics & Telecommunication/Electronics & Computer Science/Electronics Instruments and Control Engineering/Mechanical Engineering/Mechanical & Matomation Engineering/Mechanical Engineering/Mechanical Engineering/Mechanical & Materials Engineering/Military Engineering/Optics & Opto-electronics/Power Electronics Engineering/ Telecommunication Engineering/
4	Architecture	M.Arch. Habitat Design	B.Arch.
2	Architecture	M.Arch. Urban Design	B.Arch.
		(9

Office Suptd.

secial efficer

20 los /2-

SI. No.	Board	M.Tech./M.Arch./M.Plan Programme	Eligible Under Graudate courses
9	Architecture	M.Arch. Digital Architecture	A Student seeking admission to Master of Architecture Course must have secured minimum 50% aggregate in Bachelor' of Architecture degree course or equivalent courses recognised by the apex body with /without valid GATE score. The student with valid GATE score shall be given preference. The student without GATE score shall be considered subject to vacancy.
7	Architecture	M.Arch. Landscape Architecture	B.Arch. A Student seeking admission to Master of Architecture Course must have secured minimum 50% aggregate in Bachelor' of Architecture degree course or equivalent courses recognised by the apex body with /without valid GATE score. The student with valid GATE score shall be given preference. The student without GATE score shall be considered subject to vacancy.
ω	Architecture	M.Arch Construction Project Management	Minimum 50% marks in aggreegate in Bachelor of Architucture degree course or equivalent course as per COA
6	Architecture	M.Arch., Interior Design	Bachelor of Architecture or any other equivalent qualification approved by the council of Architecture with a minimum of 50% in aggregate of all the semesters.
10	Architecture	M.Arch.Digital Heritage Conservation	B. E. In Architecture, who have to passed prescribed qualifying examination with not less than 50% of the marks in the aggregate of all the year of the degree examination In case of candidates belong to SC/ST and category I, the aggregate percentage of marks in the qualifying examinations shall not be less than 45% rounding off of percentage secured in the qualifying examination is not permissible.
11	Architecture	M.Arch Sustainable Human Habitat	B. E. In Architecture, who have to passed prescribed qualifying examination with not less than 50% of the marks in the aggregate of all the year of the degree examination In case of candidates belong to Sc/ST and category I, the aggregate percentage of marks in the qualifying examinations shall not be less than 45% rounding off of percentage secured in the qualifying examination is not permissible.









5	g.	M Track /M Angle /M Dlow	
SI. No.	Board	M. I ecn./ M.Arcii./ M.Flaii Programme	Eligible Under Graudate courses
12	Architecture	Sustainable Architecture	B. E. In Architecture, who have to passed prescribed qualifying examination with not less than 50% of the marks in the aggregate of all the year of the degree examination In case of candidates belong to Sc/ST and category I, the aggregate percentage of marks in the qualifying examinations shall not be less than 45% rounding off of percentage secured in the qualifying examination is not permissible.
13	Biotechnology	Bioinformatics	Bachelor's Degree in Engineering or Technology in Biotechnology / Bioinformatics / Biochemical Engineering / Instrumentation Technology / Biomedical Engineering / Medical Electronics / Food Technology / Chemical Engineering / Medical Biotechnology / Computer Science & Engineering / Information Science & Engineering; GATE in appropriate branch
14	Biotechnology	Biotechnology	Bachelor's Degree in Engineering or Technology in Biotechnology / Bioinformatics / Chemical Engineering / Biomedical Engineering / Medical Electronics / Food Technology/Medical Biotechnology/;
15	Biotechnology	Biotechnology and Biochemical Engineering	Bachelor's Degree in Engineering or Technology in Biotechnology / Chemical Engineering / Biomedical Engineering / Biochemical Engineering / Medical Electronics / Food Technology / Nanotechnology/Medical Biotechnology/; AMIE in appropriate branch. GATE: BT, CHE, BME, BCHE
16	Biotechnology	Nano Biotechnology	Bachelor's Degree in Engineering or Technology in Materials Sc. Engineering/ Mechanical Engineering/ Biomedical Engineering/ Chemical Engineering/ Biotechnology/ Electronics Engineering/ Medical Electronics/Medical Biotechnology: AMIE in appropriate branch. GATE: BT, BME,CHE, ME, EC
17	Biotechnology	Biochemical Engineering	Bachelor's Degree in Engineering or Technology in Biotechnology / Biochemical Engineering / Chemical Engineering / Food Technology/Medical Biotechnology/. GATE qualified (Optional) in CHE, BT, BME, BCHE



Office Suptd

Special Officer

5			
SI. No.	Board	M.Tech./M.Arch./M.Plan Programme	Eligible Under Graudate courses
18	Biotechnology	Industrial Biotechnology	Bachelor's Degree in Engineering or Technology in Biotechnology / Bioinformatics / Chemical Engineering / Biomedical Engineering / Medical Electronics / Food Technology/Medical Biotechnology:.
19	Biotechnology	Food Technology	B. E. /B. Tech. (4 yrs) - Food Technology, Food Engineering and Technology, Food Processing and Processing and Preservation, Food Processing Technology, Food Technology and Management, Food Science and Technology, Food Engineering, Dairy Engineering, Dairy Technology, Biotechnology, Industrial Biotechnology, Nano Technology, Nano Science and Technology, Agricultural Engineering, Agricultural Engineering, Agricultural Engineering, Agricultural Engineering, Medical Engineering, Medical Biotechnology, Agricultural Engineering, Jenvironmental Engineering, Medical Biotechnology, Environmental Engineering, Fivinonmental Science and Technology, Packaging Technology, Poultry Technology, Oils Oleochemicals and Surfactants Technology, Packaging Technology, Poultry Technology, Oils Oleochemicals and Surfactants Technology, Packaging Technology, Poultry Technology. B. Sc. (4 yrs) Agriculture, Aquaculture BVSc. (4 yrs), Bachelor of Fisheries Science (BFSc.) (4 yrs) M. Sc. (2 yrs) in Food Technology, Food Science, Nutrition, Applied Nutrition, Sports Nutrition, Food Science and Nutrition and dietetics, Clinical nutrition and dietetics, Industrial Biotechnology, Marine Biology and Fisheries, Coastal Aquaculture and Marine Biotechnology, Marine Biology and Fisheries, Coastal Aquaculture and Marine Biotechnology, Marine Biotechnology, Microbiology, Biochemistry, Industrial Chemistry GATE in appropriate branch







5		M Toch /M Arch /M Dlan	
No.	Board	Programme	Eligible Under Graudate courses
20	Biotechnology	Food Biotechnology	B. E. / B. Tech. (4 yrs) - Food Technology, Food Engineering and Technology, Food Processing and Preservation, Food Processing Technology, Food Technology and Management, Food Science and Technology, Food Engineering, Dairy Engineering, Dairy Technology, Biotechnology, Industrial Biotechnology, Nano Technology, Nano Science and Technology, Agricultural Engineering, Agricultural Technology, Agricultural Biotechnology, Chemical Engineering, Biochemical Engineering, Biochemical Engineering, Biochemical Engineering, Biotechnology; AMIE in appropriate branch, GATE: Valid GATE score in appropriate branch
21	Chemical	Chemical Engineering	Bachelor's Degree in Engineering or Technology in Chemical Engineering / Polymer Engineering / Ceramics & Cement Tech. / Bio-Technology; AMIE / AMICHE in appropriate branch. GATE: CH
22	Chemical	Polymer Science & Technology	Bachelor's Degree in Engineering or Technology in Polymer Technology / Rubber Technology / Plastic Technology / Chemical Engineering / Mechanical Engineering / Industrial and Production Engineering / Textile Technology; AMIE and GATE in appropriate branch.
23	Civil	Building Construction and Management	Bachelor's Degree in Engineering or Technology in Civil Engineering / Transportation Engineering / Construction Technology & Management; AMIE in appropriate branch. GATE: CE
24	Civil	Computer Aided Design of Structures	Bachelor's Degree in Engineering or Technology in Civil Engineering / Construction Technology & Management; AMIE in appropriate branch. GATE: CE
25	Civil	Constrcution Engineering & Management	Bachelor's Degree in Engineering or Technology in Civil Engineering / Construction Technology & Management; AMIE in appropriate branch. GATE: CE
26	Civil	Construction Technology	Bachelor's Degree in Engineering or Technology in Civil Engineering / Transportation Engineering / Transportation Engineering / Construction Technology & Management; AMIE in appropriate branch. GATE: CE
27	Civil	Environmental Engineering	Bachelor's Degree in Engineering or Technology in Environmental Engineering / Civil Engineering / Construction Technology & Management / Chemical Engineering / Biotechnology . AMIE in appropriate branch. GATE: CE, CH







る日

SI. No.	Board	M.Tech./M.Arch./M.Plan Programme	Eligible Under Graudate courses
28	Civil	Geo-Informatics	B.E., or B.Tech., in any branch of Engineering or Technology/ Agricultural Engineering/MCA/M.Sc(with Science background) in Earth Science / Environmental Science / Geology/Geography / Physics / Mathematics / Physical Sciences; GATE in appropriate branch
29	Civil	Geo-Technical Engineering	Bachelor's Degree in Engineering or Technology in Civil Engineering / Transportation Engineering / Construction Technology & Management; AMIE in appropriate branch. GATE: CE
30	Civil	Ground Engineering	Bachelor's Degree in Engineering or Technology in Civil Engineering / Construction Technology & Management / Transportation Engineering; AMIE in appropriate branch. GATE: CE
31	Civil	Health Science & Water Engineering	Bachelor's Degree in Engineering or Technology in Civil Engineering / Construction Technology & Management / Environmental Engineering / Transportation Engineering; AMIE in appropriate branch. GATE: CE
32	Civil	Highway Technology	Bachelor's Degree in Engineering or Technology in Civil Engineering / Construction Technology & Management / Transportation Engineering; AMIE in appropriate branch. GATE: CE
33	Civil	Hydraulics	Bachelor's Degree in Engineering or Technology in Civil Engineering or Environmental Engineering; AMIE in appropriate branch. GATE: CE
34	Civil	Industrial Structures	Bachelor's Degree in Engineering or Technology in Civil Engineering / Construction Technology & Management; AMIE in appropriate branch. GATE: CE
35	Civil	Infrastructure Construction & Management	Bachelor's Degree in Engineering or Technology in Civil Engineering / Construction Technology & Management / Transportation Engineering; AMIE in appropriate branch. GATE Score for corresponding braches mentioned above.
36	Civil	Integrated Waste Management	Bachelor's Degree in Engineering or Technology in Civil Engineering / Mechanical Engineering / Environmental Engineering / Transportation Engineering / Chemical Engineering / Construction Technology & Management, AMIE in appropriate branch. GATE: CE
37	Civil	Structural Engineering	Bachelor's Degree in Engineering or Technology in Civil Engineering / Construction Technology & Management; AMIE in appropriate branch. GATE: CE





Office Suptd.



L			
	۰	٠	

SI.	Board	M.Tech./M.Arch./M.Plan	Eligible Under Graudate courses
38	Civil	Transportation Engineering	Bachelor's Degree in Engineering or Technology in Civil Engineering / Construction Technology & Management / Transportation Engineering; AMIE in appropriate branch. GATE: CE
39	Civil	Transportation Engineering & Management	Bachelor's Degree in Engineering or Technology in Civil Engineering / Construction Technology & Management / Transportation Engineering; AMIE in appropriate branch. GATE: CE
40	Civil	Water and Land Management	Bachelor's Degree in Engineering or Technology in Civil Engineering / Environmental Engineering; AMIE in appropriate branch. GATE: CE
41	Civil	Water Resource Management	Bachelor's Degree in Engineering or Technology in Civil Engineering / Transportation Engineering, AMIE in appropriate branch. GATE: CE
42	Civil	Infrastructure Engineering and Management	Bachelor's Degree in Engineering or Technology in Civil Engineering / Environmental Engineering; AMIE in appropriate branch. GATE: CE
43	Civil	Waste Water Management, Health and Safety Engineering	Bachelor's Degree in Civil Engineering / Environmental Engineering / Chemical Engineering / Biotechnology /Construction Technology and Management / Mechanical Engineering /AMIE in appropriate branch, GATE: CE, CH
44	Civil	Civil Engineering (Computer Aided Structural Engineering)	Bachelor's Degree in Civil Engineering / Construction Technology & Management; with minimum of 50% marks in aggregate of all the semester, AMIE in appropriate branch. GATE: CE
45	Computer Science	Computer Engineering	Bachelor's Degree in Engineering or Technology in Computer Science & Engineering / Information Science & Engineering; / Computer Science and TechnologyAMIE in appropriate branch. GATE: CS Artificial Intelligence & Data Science / Artificial Intelligence and Machine Learning/ Computer & Communication Engineering / Computer Science & Business System/ Computer Science & Design/ Computer Science & Engineering (IoT) / CSE(Artificial Intelligence & Machine Learning) / CSE(Artificial Intelligence) / CSE(Cyber Security) / CSE(Data Science) / Computer Science / Computer Science and Technology / Information Technology/ Enformation Science and Technology; GATE in appropriate branch
		C.	



Suptd.

Special Office

SI. No.	Board	M.Tech./M.Arch./M.Plan Programme	Eligible Under Graudate courses
		1.00	Bachelor's Degree in Engineering or Technology in Computer Science & Engineering / Information Science & Engineering
			Artificial Intelligence & Data Science /Artificial Intelligence and Machine Learning/
		И	Computer & Communication Engineering / Computer Science & Business System/
46	Computer Science	Computer Graphics and	Computer Science & Design/
)		Robotics	Computer Science & Engineering (IoT) / CSE(Artificial Intelligence & Machine
			Learning)/ CSE(Artificial Intelligence) / CSE(Cyber Security) /CSE(Data Science) /
			CSE(IoT & Cyber Security including Block Chain Technology)/ Data Science /
			Computer Science/ Computer Science and Technology/ Information
			Technology/Information Science and Technology
			Bachelor's Degree in Engineering or Technology in Electronics & Communication /
			Electronics & Telecommunication Engineering / Telecommunication Engineering
			/Computer Science & Engineering / Information Technology /Information Science &
			Engineering / Electronics and Instrumentation Engineering
			AMIE in appropriate branch. valid GATE score in: EC,CS,
		Committee Network	Artificial Intelligence & Data Science /Artificial Intelligence and Machine Learning/
47	Computer Science	Fusingering	Computer & Communication Engineering / Computer Science & Business System/
		anginering	Computer Science & Design/
		K	Computer Science & Engineering (IoT) / CSE(Artificial Intelligence & Machine
			Learning)/ CSE(Artificial Intelligence) / CSE(Cyber Security) /CSE(Data Science) /
			CSE(IoT & Cyber Security including Block Chain Technology)/ Data Science /
			Computer Science/ Computer Science and Technology/Information Science and
			Technology







SI. No.	Board	M.Tech./M.Arch./M.Plan Programme	Eligible Under Graudate courses
48	Computer Science	ence &	Bachelor's Degree in Engineering or Technology in Computer Science & Engineering / Information Science & Engineering / Information Technology /; AMIE in appropriate branch. GATE: CS Artificial Intelligence & Data Science / Artificial Intelligence and Machine Learning / Computer & Communication Engineering / Computer Science & Business System / Computer Science & Design / COMPUTER Science & Engineering (IoT) / CSE(Artificial Intelligence & Machine Learning) / CSE(Artificial Intelligence) / CSE(Cyber Security) / CSE(Data Science) / CSE(IoT & Cyber Security including Block Chain Technology) / Data Science / Information Science & Engineering / Computer Science / Computer Science and Technology; GATE in appropriate branch
46	Computer Science	Cyber forensic & Information Security	Bachelor's Degree in Engineering or Technology in Computer Science & Engineering / Information Science & Engineering / Electronics & Communication Engineering / Artificial Intelligence & Data Science / Artificial Intelligence and Machine Learning / Computer & Communication Engineering / Computer Science & Business System / Computer Science & Design / Computer Science & Engineering (IoT) / CSE(Artificial Intelligence & Machine Learning) / CSE(Artificial Intelligence) / CSE(Orter & Cyber Security including Block Chain Technology) / Data Science / Computer Science / Computer Science / Computer Science and Technology / Information Technology; GATE in appropriate branch







SI. No.	Board	M.Tech./M.Arch./M.Plan Programme	Eligible Under Graudate courses
	·	14	Bachelor's Degree in Engineering or Technology in Computer Science & Engineering / Information Science & Engineering / Information Technology / . GATE: CS Artificial Intelligence & Data Science / Artificial Intelligence and Machine Learning /
	-		Computer & Communication Engineering / Computer Science & Business System/ Computer Science & Design/
20	Computer Science	Information Technology	Computer Science & Engineering (IoT) / CSE(Artificial Intelligence & Machine Learning) / CSE(Artificial Intelligence) / CSE(Cyber Security) / CSE(Data Science) /
	-		CSE(IoT & Cyber Security including Block Chain Technology)/ Data Science / / Computer Science/ Computer Science and Technology/Information Science and
	4		Technology; GATE in appropriate branch
51	Computer Science	Intelligent Systems	Bachelor's Degree in Engineering or Technology in Electronics & Communication Engineering / Electronics & Instrumentation Engineering / Telecommunication Engineering / Computer Science & Engineering / Information Science & Engineering / Instrumentation Technology / Biomedical Engineering / Medical Electronics / Automation and Robotics; AMIE in appropriate branch. GATE Score for corresponding branches mentioned above. Artificial Intelligence & Data Science / Artificial Intelligence and Machine Learning/ Computer & Communication Engineering / Computer Science & Business System/ Computer Science & Engineering (IoT) / CSE(Artificial Intelligence & Machine Learning) / CSE(Artificial Intelligence) / CSE(Cyber Security) / CSE(Data Science) / CSE(IoT & Cyber Security including Block Chain Technology) / Data Science / Computer Science / Computer Science and Technology / Information Technology/Information Science and Technology







No.	Board	M.Tech./M.Arch./M.Plan Programme	Eligible Under Graudate courses
52	Computer Science	Networking and Internet Engineering	Bachelor's Degree in Engineering or Technology in Electronics & Communication / Telecommunication / Computer Science & Engineering / Information Science & Engineering / MIE in appropriate branch. GATE: EC, TE, CS, IS Artificial Intelligence & Data Science / Artificial Intelligence and Machine Learning/ Computer & Communication Engineering / Computer Science & Business System/ Computer Science & Engineering (IoT) / CSE(Artificial Intelligence & Machine Learning) / CSE(Artificial Intelligence) / CSE(Cyber Security) / CSE(Data Science) / CSE(IoT & Cyber Security including Block Chain Technology) / Data Science / Computer Science / Computer Science and Technology / Information Technology/Information Science and Technology;
53	Computer Science	Software Engineering	GATE in appropriate branch Bachelor's Degree in Engineering or Technology in Computer Science & Engineering / Information Science & Engineering / Information Technology /; AMIE in appropriate branch. GATE: CS, IS Artificial Intelligence & Data Science /Artificial Intelligence and Machine Learning/ Computer & Communication Engineering / Computer Science & Business System/ Computer Science & Engineering (IoT) / CSE(Artificial Intelligence & Machine Learning) / CSE(Artificial Intelligence) / CSE(Cyber Security) / CSE(Data Science) / Computer Science / Computer Science and Technology/Information Science and Technology; CATE in appropriate branch







SI. No.	Board	M.Tech./M.Arch./M.Plan Programme	Eligible Under Graudate courses
	11		Bachelor's Degree in Engineering or Technology in Computer Science & Engineering / Information Science & Engineering; AMIE in appropriate branch. GATE Score for
	٧		corresponding branches mentioned above
		×	Computer & Communication Engineering / Computer Science & Business System/
54	Computer Science	Web Technologies	Computer Science & Design/
			Computer Science & Engineering (IoT) / CSE(Artificial Intelligence & Machine
			Learning)/ USE(Artincial Intelligence) / USE(Lyber Security) /USE(Data Science) / CSE(IoT & Cyber Security including Block Chain Technology)/ Data Science /
			Information Science & Engineering/ Computer Science/ Computer Science and
			Technology/Information Technology
			Bachelor's Degree in Computer Science & Engineering/Information Science & Engineering/
			Electronics & Communication Engineering/ Electrical & Electronics Engineering/
			Telecommunication Engineering/ Electronics & Telecommunication Engineering/
			Electronics & Instrumentation Engineering. /Artificial Intelligence & Data Science /Artificial
			Intelligence and Machine Learning/ Computer & Communication Engineering / Computer
			Science & Business System/ Computer Science & Design/
52	Computer Science	Cyber Security	Computer Science & Engineering (IoT) / CSE(Artificial Intelligence & Machine Learning)/
			CSE(Artificial Intelligence) / CSE(Cyber Security) /CSE(Data Science) / CSE(IoT & Cyber
		,	Security including Block Chain Technology)/ Data Science / Computer Science/ Computer
		,	Science and Technology/ Information Technology/Information Science and Technology
			AMIE in appropriate branch. GATE: CS, IS



Special

Registrar

Offic

SI. No.	Board	M.Tech./M.Arch./M.Plan Programme	Eligible Under Graudate courses
26	Computer Science	Data Science	Bachelor's Degree in Computer Science & Engineering/Information Science & Engineering/ Electronincs & Communication Engineering/ Electrical & Electronics Engineering/ Telecommunication Engineering/ Electronics & Telecommunication Engineering/ Electronics & Instrumentation Engineering,/ Computer and Communication Engineering and AMIE in appropriate branch. Artificial Intelligence & Data Science / Artificial Intelligence and Machine Learning/ Computer & Communication Engineering / Computer Science & Business System/ Computer Science & Engineering (IoT) / CSE(Artificial Intelligence & Machine Learning) / CSE(Artificial Intelligence) / CSE(Cyber Security) / CSE(Data Science) / CSE(IoT & Cyber Security including Block Chain Technology) / Data Science / Computer Science / Computer Science and Technology/ Information Technology/Information Science and Technology; GATE in appropriate branch
57	Computer Science	Artificial Intelligence and Machine Learning	Bachelor's Degree in Engineering in Computer Science & Engineering/ Information Science and Engineering/ Electronics & Communication Engineering/ Electronics & Instrumentation Engieering (Inforamtion Technology) Artificial Intelligence & Data Science /Artificial Intelligence and Machine Learning/ Computer & Communication Engineering / Computer Science & Business System/ Computer Science & Design/ Computer Science & Engineering (IoT) / CSE(Artificial Intelligence & Machine Learning) / CSE(Artificial Intelligence) / CSE(Cyber Security) / CSE(Data Science) / CSE(IoT & Cyber Security including Block Chain Technology) / Data Science / Information Science & Engineering / Computer Science and Technology / Information Technology/Information Science and Technology







SI. No.	Board	M.Tech./M.Arch./M.Plan Programme	Eligible Under Graudate courses
58	Computer Science	Artificial Intelligence and Data Science	Bachelor's Degree in Computer Science & Engineering/Information Science & Engineering/Electronics & Communication Engineering/Electrical & Electronics Engineering/ Telecommunication Engineering/Electronics & Telecommunication Engineering/ Electronics & Instrumentation Engineering, Valid GATE score and AMIE in appropriate branch. Artificial Intelligence & Data Science /Artificial Intelligence and Machine Learning/ Computer & Communication Engineering / Computer Science & Business System/ Computer Science & Engineering (IoT) / CSE(Artificial Intelligence & Machine Learning) / CSE(Artificial Intelligence) / CSE(Cyber Security) / CSE(Data Science) / CSE(IoT & Cyber Security including Block Chain Technology/ Information Technology
59	Computer Science	Artificial Intelligence	achelor's Degree in Computer Science & Engineering/Information Science & Engineering/ Electronincs & Communication Engineering/ Electrical & Electronics Engineering/ Telecommunication Engineering/ Electronics & Telecommunication Engineering/ Electronics & Instrumentation Engineering, Artificial Intelligence & Data Science /Artificial Intelligence and Machine Learning/ Computer & Communication Engineering / Computer Science & Business System/ Computer Science & Design/ Computer Science & Engineering (IoT) / CSE(Artificial Intelligence & Machine Learning) / CSE(Artificial Intelligence) / CSE(IoT & Cyber Security) / CSE(Data Science) / CSE(IoT & Cyber Security including Block Chain Technology) / Data Science / Computer Science / Computer Science and Technology / Information Technology/Information Science and Technology; Valid GATE score and AMIE in the appropriate branch.



5

Co Registrar

SI.	Board	M.Tech./M.Arch./M.Plan	Eligible Under Graudate courses
09	Electronics	Automotive Electronics	Bachelor's Degree in Engineering or Technology in Mechanical Engineering / Automobile Engineering / Electronics & Communication Engineering / Electronics & Instrumentation Engineering / Telecommunication Engineering / Mechatronics / Instrumentation Technology / Industrial IoT /Medical Electronics Engineering / Electronics & Communication Technology / Electronics & Computer & Communication (Advanced Communication Technology) / Electronics & Computer Engineering; ; AMIE in appropriate branch. GATE: ME, EC, EE, TE, MT, IT.
61	Electronics	Communication Systems	Bachelor's Degree in Engineering or Technology in Electronics & Communication / Electronics & Telecommunication Engineering / Telecommunication / Electronics & Communication(Advanced Communication Technology); AMIE in appropriate branch. GATE: EC, TE
62	Electronics	Digital Communication & Networking	Bachelor's Degree in Engineering or Technology in Electronics & Communication Engineering / Electronics & Telecommunication Engineering / Electronics & Instrumentation Engineering / Telecommunication Engineering / Instrumentation Technology; AMIE in appropriate branch. GATE: TE, EC
63	Electronics	Digital Communication Engineering	Bachelor's Degree in Engineering or Technology in Electronics & Communication / Electronics & Telecommunication Engineering / Telecommunication / Electronics & Communication(Advanced Communication Technology);; AMIE in appropriate branch. GATE: EC, TE
64	Electronics	Digital Electronics	Bachelor's Degree in Engineering or Technology in Electronics & Communication / Electronics & Instrumentation Engineering / Instrumentation Technology / Electronics & Telecommunication / Telecommunication / Electrical & Electronics / Bio-Medical Engineering / Medical Electronics / Industrial IoT /Electronics Engg (VLSI Design and Technology)/Electronics & Communication (Advanced Communication Technology)/Electronics & Computer Engineering; AMIE in appropriate branch. GATE: EC, EE, IT







SI. No.	Board	M.Tech./M.Arch./M.Plan Programme	Eligible Under Graudate courses
65	Electronics	Digital Electronics & Communication	Bachelor's Degree in Engineering or Technology in Electronics & Communication / Electronics & Telecommunication Engineering / Telecommunication-Engineering; / Electronics & Communication(Advanced Communication Technology) AMIE in appropriate branch. GATE: EC, TE
99	Electronics	Digital Electronics & Communication Systems	Bachelor's Degree in Engineering or Technology in Electronics & Communication / Electronics & Telecommunication Engineering / Telecommunication Engineering; / Electronics & Communication(Advanced Communication Technology)/AMIE in appropriate branch. GATE: EC, TE
29	Electronics	Electronics	Bachelor's Degree in Engineering or Technology in Electronics & Communication / Electronics & Instrumentation Engineering / Instrumentation Techology / Electronics & Telecommunication / Telecommunication / Electrical & Electronics / Bio-Medical Engineering / Medical Electronics / Electronics Engg (VLSI Design and Technology) /Electronics & Communication (Advanced Communication Technology)/ Electronics & Communication (Advanced Communication Technology)/ Electronics & Computer Engineering ; AMIE in appropriate branch. GATE: EC, IT, EE, TE
89	Electronics	Industrial Electronics	Bachelor's Degree in Engineering or Technology in Electronics & Communication / Electronics & Instrumentation Engineering / Instrumentation Technology / Electronics & Telecommunication / Telecommunication / Electrical & Electronics / Bio-Medical Engineering / Medical Electronics; AMIE in appropriate branch. GATE: EC, IT, EE
69	Electronics	Radio Frequency & Microwave Engineering	Bachelor's Degree in Engineering or Technology in Electronics & Communication Engineering / Telecommunication Engineering / Electronics & Communication(Advanced Communication Technology)







SI. No.	Board	M.Tech./M.Arch./M.Plan Programme	Eligible Under Graudate courses
70	Electronics	Signal Processing	Bachelor's Degree in Engineering or Technology in Instrumentation Technology / Electronics & Communication Engineering / Electronics & Instrumentation Engineering / Telecommunication Engineering / Medical Electronics / Biomedical Engineering /Engineering/Industrial IoT /Medical Electronics Engineering/ Electronics Engg (VLSI Design and Technology)/Electronics & Communication(
	4		Advanced Communication Technology]/ Electrical & Electronics Engineering. GATE: EC, TE, IT, ML
			Bachelor's Degree in Engineering or Technology in Electronics & Communication / Electronics & Telecommunication Engineering / Electronics & Instrumentation Engineering / Instrumentation Technology / Telecommunication Engineering / Electrical & Electronics
71	Electronics	VLSI Design & Embedded Systems	Engineering / Bio-Medical Engineering / Medical Electronics; / Electronics Engg (VLSI Design and Technology) / Electronics & Communication (Advanced Communication Technology) / Electronics & Computer Engineering; AMIE in appropriate branch. GATE:
			EC, 11, EE
72	Electronics	IoT and Sensor System	Bachelor's Degree in Electronics & Communications Engineering / Computer Science and Engineering / Information Science and Engineering / Electrical & Electronics Engineering / Electronics and Telecommunications Engineering / Bio-Medical Engineering / Medical Electronics Engineering / Medical Electronics Engineering / Instrumentation Engineering / Instrumentation Technology or equivalent with a minimum of 50% in aggregate. Gate: EE,EC,TE,IT
		Electronics and Communication	Bachelor' Degree in Engineering and Technology in Electronics & Communication Engineering/ Electronics & Telecommunication Engineering/Computer & Communication Engineering / Electronics Engg (VLSI Design and
73	Electronics	Engineering (Advanced Communication Technology)	Technology]/Electronics & Communication(Advanced Communication Technology)/Electronics & Computer Engineering/AMIE in appropriate branch/GATE in EC TE, The CGPA/Percentage of Marks for eligibility shall be as per the norms.







なる

SI.	Board	M.Tech./M.Arch./M.Plan	Eligible Under Graudate courses
74	Electronics	Electronics and Communication Engineering (VLSI Design)	Bachelor' Degree in Engineering and Technology in Electronics & Communication Engineering/ Electrical & Electronics Engineering/ Electronics & Telecommunication Engineering/Electronics & Instrumentation Engineering/ Industrial IoT /Electronics Engg (VLSI Design and Technology)/ Electronics and Computer Engineering / Industrial IoT /Electronics Engg (VLSI Design and Technology)/ AMIE in appropriate branch/ GATE in EC TE/ AMIE in appropriate branch/ GATE in EC TE
75	Electrical	Computer Application in Industrial Drive	Bachelor' Degree in Engineering and Technology in Electrical & Electronics Engineering/ AMIE in appropriate branch/ GATE in EE
92	Electrical	Energy System Engineering	Bachelor's Degree in Engineering or Technology in Mechanical Engineering / Electrical & Electronics Engineering / Chemical Engineering; AMIE in appropriate branch. GATE: ME, EE, CH
77	Electrical	Energy Systems & Management	Bachelor's Degree in Engineering or Technology in Electrical & Electronics / Mechanical / Industrial Production / Industrial Engineering & Management / Chemical Engineering; AMIE in appropriate branch. GATE: EE, ME, PI
78	Electrical	Micro-Electronics and Control Systems	Bachelor's Degree in Engineering or Technology in Electrical & Electronics Engineering / Electronics & Communication; AMIE in appropriate branch. GATE : EE, EC.
79	Electrical	Power and Energy Systems	Bachelor's Degree in Engineering or Technology in Electrical and Electronics; AMIE in appropriate branch. GATE: EE
80	Electrical	Power Electronics	Bachelor's Degree in Engineering or Technology in Electronics & Communication / Electronics & Instrumentation Engineering / Instrumentation Technology / Electronics & Telecommunication / Telecommunication / Electrical & Electronics / Bio-Medical Engineering / Medical Electronics; AMIE in appropriate branch. GATE: EC, IT, EE
81	Electrical	Renewable Energy	Bachelor's Degree in Engineering or Technology in Electrical & Electronics Engineering / Mechanical Engineering /Chemical Engineering / M.Sc. In Physcis; AMIE in appropriate branch. GATE: EE, ME, CH, Physcis





Office Suptd..



SI. No. 82	Board	M.Tech./M.Arch./M.Plan	Flight I wand at a tank of the Transport
82	*	rrogramme	Engiple Under Graudate courses
	Electrical	Power System Engineering	Bachelor's Degree in Engineering or Technology in Electrical & Electronics Engineering; AMIE in appropriate branch. GATE: EE
83	Electrical	Energy Science and Technology	Electrical & Electronics Engineering, AMIE in appropriate branch, GATE: Valid GATE score in appropriate branch
84	Electrical	Electrical Vehicle Technology (e-Mobility and Artificial Intelligence)	Course wise Eligibility Bachelors of Degree in Electrical & Electronics Engineering/Mechanical Engineering/Automobile Engineering/Mechatronics/ Electronics and Communication Engineering/ Electronics and Telecommunication Engineering/ Electronics and Instrumentation Engineering/ with a minimum of 50% in aggregate of all the semester: AMIE in appropriate branch, GATE/PGCET qualified
85 Ir	Industrial Production	Industrial Engineering	Bachelor's Degree in Engineering or Technology in Mechanical Engineering / Automobile Engineering / Industrial & Production Engineering / Industrial Engineering & Management / Manufacturing Science & Engineering/Tool Engineering; GATE in appropriate branch,
86 Ir	Industrial Production	Manufacturing Science and Engineering	Bachelor's Degree in Engineering or Technology in Mechanical Engineering / Industrial Production Engineering / Automobile Engineering / Manufacturing Engineering / Industrial Engineering & Management/ Precision Manufacturing; AMIE in appropriate branch. GATE: ME, PI
87 Ir	Industrial Production	Master of Engineering Management	Bachelor's Degree in Engineering or Technology in Mechanical Engineering / Automobile Engineering / Industrial & Production Engineering / Industrial Engineering & Management / Manufacturing Science & Engineering
88 Ir	Industrial Production	Product Design and Manufacturing	Bachelor's Degree in Engineering or Technology in Mechanical Engineering / Industrial & Production Engineering / Automobile Engineering / Aeronautical Engineering / Manufacturing Engineering / Industrial Engineering & Management/Tool Engineering; AMIE in appropriate branch. GATE ME, PI, AE







Programme Production Engineering	SI.	Board	M.Tech./M.Arch./M.Plan	Eligible Under Graudate courses
Industrial Production System Technology Industrial Production Production Management Industrial Production Production Technology Bio-Medical Electronics and Instrumentation Bio-Medical Signal Instrumentation Instrumentation Health Care Technology Instrumentation Health Care Technology	89	Industrial Production	Frogramme Production Engineering	Bachelor's Degree in Engineering or Technology in Mechanical Engineering / Industrial & Production Engineering / Automobile Engineering / Manufacturing-Engineering / Industrial Engineering & Management; AMIE in appropriate branch. GATE: ME, IP
Industrial Production Production Management Industrial Production Production Technology Instrumentation Instrumentation Instrumentation Instrumentation Instrumentation Instrumentation Instrumentation Instrumentation Health Care Technology	06	Industrial Production	Production Engineering and System Technology	Bachelor's Degree in Engineering or Technology in Mechanical Engineering / Industrial & Production Engineering / Automobile Engineering / Manufacturing Engineering / Industrial Engineering & Management; AMIE in appropriate branch. GATE: ME, PI
Industrial Production Production Technology Bio-Medical Electronics and Instrumentation Bio-Medical Signal Bio-Medical Signal Instrumentation Instrumentation Health Care Technology	91	Industrial Production	Production Management	Bachelor's Degree in Engineering or Technology in Mechanical Engineering / Industrial & Production Engineering / Automobile Engineering / Manufacturing Engineering / Industrial Engineering & Management; AMIE in appropriate branch. GATE: ME, PI
Instrumentation Bio-Medical Electronics and Industrial Instrumentation Bio-Medical Signal Processing and Instrumentation Health Care Technology	92	Industrial Production	Production Technology	Bachelor's Degree in Engineering or Technology in Mechanical Engineering / Industrial & Production Engineering / Automobile Engineering / Manufacturing Engineering / Industrial Engineering & Management; AMIE in appropriate branch. GATE: ME, PI
Bio-Medical Signal Instrumentation Instrumentation Instrumentation Health Care Technology	93	Instrumentation	Bio-Medical Electronics and Industrial Instrumentation	Bachelor's Degree in Engineering or Technology in Bio-Medical Engineering / Medical Electronics / Instrumentation Engineering / Electronics & Communication Engineering / Electronics & Instrumentation Engineering / Electrical & Electronics Engineering; AMIE in appropriate branch. GATE: IN, EC, EE
Instrumentation Health Care Technology	94	Instrumentation	Bio-Medical Signal Processing and Instrumentation	Bachelor's Degree in Engineering or Technology in Computer Science & Engineering / Information Science & Engineering / Telecommunication Engineering / Bio-Medical Engineering / Medical Electronics / Instrumentation Engineering / Electronics & Communication Engineering / Electrical & Electronics Engineering / Electronics & Instrumentation Engineering / Electrical & Electronics Engineering; AMIE in appropriate branch. GATE: IN, EC, EE, CS, IS, TE
	95	Instrumentation	Health Care Technology	Bachelor's Degree in Engineering or Technology in Medical Electronics / Instrumentation Technology / Bio-Medical Engineering / Electronics & Instrumentation Engineering







Sl. No.	Board	M.Tech./M.Arch./M.Plan Programme	Eligible Under Graudate courses
96	Instrumentation	Process Control Instrumentation	Bachelor's Degree in Engineering or Technology in Chemical Engineering / Mechanical Engineering / Instrumentation Technology / Bio-Medical Engineering / Electronics & Communication Engineering / Electrical & Electronics Engineering / Industrial & Production Engineering
97	Mechanical	Aerospace Propulsion Technology	Bachelor's Degree in Engineering or Technology in Aeronautical Engineering/Aerospace Engineering / Mechanical Engineering / Automobile Engineering / Automation & Robotics Engineering; AMIE in appropriate branch. GATE: ME, CE, PI, AE
86	Mechanical	Automotive Engineering	Bachelor's Degree in Engineering or Technology in Mechanical Engineering / Automobile Engineering / Industrial & Production Engineering / Industrial Engineering & Management / Manufacturing Science & Engineering / Automation & Robotics Engineering
66	Mechanical	Computational Analysis in Mechanical Sciences	Bachelor's Degree in Engineering or Technology in Mechanical Engineering / Automobile Engineering / Industrial & Production Engineering / Industrial Engineering & Management / Manufacturing Science & Engineering / Aeronautical Engineering / Aerospace Engineering / Automation & Robotics Engineering
100	Mechanical	Computational Fluid Dynamics	Bachelor's Degree in Engineering or Technology in Mechanical Engineering / Automobile Engineering / Automation & Robotics Engineering
101	Mechanical	Computer Aided Engineering	Bachelor's Degree in Engineering or Technology in Mechanical Engineering / Automobile Engineering / Aeronautical Engineering / Aerospace Engineering / Manufacturing Science & Engineering / Mechatronics / Automation & Robotics Engineering / GATE Score for corresponding branches mentioned above.
102	Mechanical	Computer Integrated Manufacturing	Bachelor's Degree in Engineering or Technology in Mechanical Engineering / Industrial & Production Engineering / Automobile Engineering / Manufacturing Engineering / Industrial Engineering & Management / Industrial Engineering & Manufacturing / Automation & Robotics Engineering/Tool Engineering; AMIE in appropriate branch. GATE: ME, PI



Suptd.

Special Officer

		-	
SI. No.	Board	M.Tech./M.Arch./M.Plan Programme	Eligible Under Graudate courses
103	Mechanical	Design Engineering	Bachelor's Degree in Engineering or Technology in Mechanical Engineering / Industrial & Production Engineering / Automobile Engineering / Automation & Robotics Engineering, AMIE in appropriate branch. GATE: ME, PI
104	Mechanical	Engineering Analysis & Design	Bachelor's Degree in Engineering or Technology in Mechanical Engineering / Automobile Engineering / Industrial & Production Engineering / Manufacturing Science / Industrial Engineering / Production Engineering / Automation & Robotics Engineering/Tool Engineering; AMIE in appropriate branch. GATE: ME, PI
105	Mechanical	Industrial Automation & Robotics	Bachelor's Degree in Engineering or Technology in Mechanical Engineering / Automobile Engineering / Industrial & Production Engineering / Industrial Engineering & Management / Manufacturing Science & Engineering / Mechatronics / Electrical & Electronics Engineering / Electronics & Communication Engineering / Electronics & Communication Engineering / Industrial Engineering & Manufacturing / Instrumentation Technology / Computer Science & Engineering / Automation & Robotics Engineering; AMIE in appropriate branch. GATE: ME, EE, EC, PI, IN, CS
106	Mechanical	Industrial Automation & Engineering	Bachelor's Degree in Engineering or Technology in Mechanical Engineering / Industrial & Production Engineering / Industrial Engineering & Management / Automobile Engineering / Manufacturing Science & Engineering / Mechatronics / Mining Engineering / Automation & Robotics Engineering / Electronics & Communication Engineering / Telecommunication Engineering / Electrical & Electronics Engineering / Instrumentation Technology / Electronics & Instrumentation Engineering / Automation & Robotics Engineering; GATE score for corresponding branches mentioned above
107	Mechanical	Machine Design	Bachelor's Degree in Engineering or Technology in Mechanical Engineering / Industrial & Production Engineering / Automobile Engineering/Tool Engineering; AMIE in appropriate branch. GATE: ME
108	Mechanical	Maintenance Engineering	Bachelor's Degree in Mechanical Engineering / Industrial & Production Engineering / Automobile Engineering / Industrial & Manufacturing Engineering / Industrial Engineering & Management / Mining Engineering; AMIE in appropriate branch. GATE: ME, MT, MN, PI





Office Suptd.



	2		
SI. No.	Board	M.Tech./M.Arch./M.Plan Programme	Eligible Under Graudate courses
109	Mechanical	Material Science & Technology	Bachelor's Degree in Mechanical Engineering / Industrial & Production Engineering / Automobile Engineering / Aeronautical Engineering / Aerospace Engineering / Automation & Robotics Engineering/ Ceramic Engineering/ Ceramic and Cement Technology/ Metallurgical Engineering/ Polymer Science and Engineering/Manufacturing Science and Engineering
110	Mechanical	Mechatronics	Bachelor's Degree in Engineering in Electronics & Communication / Electrical & Electronics Engineering / Instrumentation Technology / Mechanical Engineering / Mechatronics / Automobile Engineering / Industrial & Production Engineering / Aeronautical Engineering / Aerospace Engineering / Electronics & Instrumentation Engineering / Automation & Robotics Engineering / Marine Engineering. GATE: EE, ME
111	Mechanical	Thermal Power Engineering	Bachelor's Degree in Engineering or Technology in Mechanical Engineering / Automobile Engineering / Automation & Robotics Engineering; AMIE in appropriate branch. GATE: ME
112	Mechanical	Thermal Engineering	Bachelor's Degree in Engineering or Technology in Mechanical Engineering / Aeronautical Engineering / Automobile Engineering / Automation & Robotics Engineering / Aeronautical Engineering / Aerospace Engineering / Industrial and Production Engineering.
113	Mechanical	Thermo Fluid Engineering	Bachelor's Degree in Engineering or Technology in Mechanical Engineering / Industrial Production Engineering / Automobile Engineering / Manufacturing Science & Engineering / Automation & Robotics Engineering; AMIE in appropriate branch. GATE: ME, PI
114	Mechanical	Tool Engineering	Bachelor's Degree in Engineering or Technology in Mechanical Engineering / Automobile Engineering / Automation & Robotics Engineering / Industrial and Production Engineering / Tool Engineering/Marine Engineering / Mechatronics; AMIE in the appropriate branch. GATE: ME, PI







SI. No.	Board	M.Tech./M.Arch./M.Plan Programme	Eligible Under Graudate courses
115	Mechanical	Robotics and Mechatronics	Course wise Eligibility Bachelors of Degree in Engineering or Technology in Mechanical Engineering/Automobile Engineering/Industrial & production Engineering manufacturing Science and Engineering/ Automation and Robotics Engineering/Aeronautical Engineering/ Robotics Engineering/ Mechatronics/Electrical & Electronics Engineering/ Electronics and Communication Engineering/ Tool Engineering/Production Engineering/ Aeronautical Engineering/ Aerospace Engineering/ Electronics & Instrumentation Engineering/ Instrumentation Technology / Mining Engineering/Telecommunication Engineering/ Medical Electronics with a minimum 50% in aggregate of all the semester: AMIE in appropriate branch, Gate/PGCET qualified.
116	Mechanical	Robotics and Artificial Intelligence	Course wise Eligibility B.E/B.Tech in Mechanical Engineering/ Aeronautical Engineering/ Automobile Engineering/Industrial Production Engineering/Mechatronics Engineering/Computer Science and Engineering/ Electrical& Electronics Engineering/ Electronics and communication Engineering/Information Science & Engineering with a minimum of 50% in aggregate of all the semester: AMIE in appropriate branch, Gate/PGCET qualified
117	Nanotechnology	Nanotechnology *	Bachelor's Degree in Engineering or Technology in Nanotechnology/ Biotechnology/ Biomedical/Ceramics/ Ceramics & Cement/ Chemical Engineering/ Civil Engineering/ Environmental Engineering/ Electronics & Communication/ Telecommunication/ Materials Sc. & Engg., Materials & Metallurgical/ Medical Electronics/ Bimolecular Engineering/ Instrumentation Technology/ Polymer Science/ Silk Technology / Textile Technology / B.Sc(Hons) and M.Sc graduates/ AMIE in appropriate Branch GATE: in above mentioned branches







2-26)	
(2025-26	
lagavi	
r VTU Belagavi (20	
M	
'rograms Under'	
ls U	
ogram	
. Pro	
Plan	
ch./M.	
Arch	
Σ,	1
ch.	

SI. No.	Board	M.Tech./M.Arch./M.Plan Programme	Eligible Under Graudate courses
118	Nanotechnology	Nano Science and Technology	Bachelor's Degree in Engineering or Technology in Nanotechnology/ Biotechnology/ Biomedical/Ceramics/ Ceramics & Cement/ Chemical Engineering/ Civil Engineering/ Environmental Engineering/ Electronics & Communication/ Telecommunication/ Mechanical/ Materials Sc. & Engg, Materials & Metallurgical/ Medical Electronics/ Bimolecular Engineering/ Instrumentation Technology/ Polymer Science/ Silk Technology/ Textile Technology / AMIE in appropriate Branch GATE: in above mentioned branches. Four years B.Sc (Hons) in Physics/ B.Sc (Hons) in Chemistry/ B.Sc (Hons) in Botony/ B.Sc (Hons) in Nanoscience/ B.Sc. (Hons) in Material science/ B.Sc (Hons) in Electronics/ B.Sc. (Hons) in Microbiology
119	Textile	Textile Technology	Bachelor's Degree in Engineering or Technology in Textile Technology / Silk Technology ; AMIE in appropriate branch. GATE: TF
120	Planning	Town and Country Planning	B.Plan., or B.Arch or B.E./B.Tech., in Civil Engineering/ Building Technology/ Construction Technology/Environmental Engineering / M.A., M.Sc(Geography) as per eligibility criteria specified from time to time by AICTE/ VTU or any other recognized University/Institute The decision of the Equivalence committee shall be final in establishing the eligibility of candidates for a particular Programme. For foreign degrees Equivalence certificate from the Association of Indian Universities is a must. However, the candidates who have completed their prerequisite degree through distance mode education are not eligible for admission to M. Plan. Program under any quota incl. Govt. /Management.
121	Planning	Urban and Regional Planning	Admission to the Master of Planning, Programme shall be open to all the candidates who have passed B. Plan or B. Arch. or B. E / B. Tech in Civil Engineering/ Building Technology/ Construction Technology/ Environmental Engineering or Master Degree in Economics, Geology, Social Sciences or equivalence, or as per the eligibility criteria specified from time to time by AICTE / VTU or any other recognized University / Institution of Eminence





Course Wise Eligibility for Admission to various M.Tech./ M.Arch./M.Plan. Programs Under VTU Belagavi (2025-26)

	Engible Under Graudate courses	
M.Tech./M.Arch./M.Plan	Programme	
Board		
SI.	No.	

Registra"