Ph.D. ADMISSION REQUIREMENTS

Course Code	Subject	Intake	Eligibility criteria for admission	Date & time of Entrance Examination
167	Adult & Continuing Education	-	Master's degree in Humanities, Social Sciences or any other related discipline with a minimum of 55% of marks	-
101	Anthropology	4*	Master's degree in Anthropology with a minimum of 55 % of marks.	-
157	Applied Psychology	-	Master's degree in Psychology/ Applied Psychology with a minimum of 55% of marks	-
143	Asian Christian Studies	-	M.A. degree in Christian studies from any University or its equivalent with a minimum of 55% of marks	-
146	Banking Technology	-	MBA (Banking Technology)/ MBA (Finance/ Systems)/ M.Com. Business Finance/ PGDM of IIMs/ equivalent Management Degree with Banking/ Finance specializations/ M.E./ M.Tech. (Computer Science/ Information Technology)/ MCA / M.Sc. (Computer Science)/ M.Sc. (Information Technology)/ other professional degrees like C.A., ICWAI, ACS, CAIIB, etc. with a minimum of 60% of marks in all degrees	-
102	Biochemistry & Molecular Biology	4*	Master's degree in Biochemistry/ Molecular Biology/ Biotechnology/ Microbiology/Life Sciences/Zoology/Botany or in any other related areas with a minimum of 55% of marks.	-
104	Bioinformatics	12	Master's degree in Bioinformatics/ Life Sciences/ Computer Science/ Physics/ Chemistry/ Applied Mathematics/ Statistics/ IT & Engineering or any other relevent areas with a minimum of 55% of marks.	SLOT-II
103	Biotechnology	9	Master's degree in Agriculture/Bioinformatics/ Biochemistry/ Biotechnology/Botany/ Microbiology/ Veterinary Science/ Zo- ology or in any other related areas with a minimum of 55% of marks	SLOT-VII
107	Chemistry	22	Master's degree in Chemistry/Chemical Sciences and any other related areas in Chemistry with a minimum of 55% of marks. Candidates wishing to apply for the fields of Physical Chemistry should have studied mathematics at +2 level and those for theoretical Chemistry should have studied allied mathematics at B.Sc. level. For organic and inorganic chemistry fields, mathematics at +2/B.Sc level is not mandatory.	SLOT-IX
105	Commerce	4* (Karaikal)	Master's degree in Commerce with a minimum of 55% of marks	-

Note: Candidates who have qualified for JRF(UGC-NET/CSIR-NET/DBT-BINC) are exempted from entrance exam. They can apply directly.

^{*} Only UGC/CSIR-NET with JRF Fellowship holders will be considered and they are exempted from Entrance Exam.

Course Code	Subject	Intake	Eligibility criteria for admission	Date & time of Entrance Examination
106	Computer Science & Engg./ Computer Science #	9 Full time 2 Part time/ Full time 8 JRF* (Puducherry) 5 Full time (Karaikal)	M.E. / M.Tech in Computer Science and Engineering/ Network and Internet Engineering/ Network and Information Security or Information Technology OR MCA/ M.S./ M.Sc. in Computer Science/ Information Technology/ Software Engineering or equivalent with a minimum of 55% of marks	SLOT-IX
147	Disaster Manage- ment (Port Blair, Andamans)	-	Master's degree in Geology/ Geography/ Geo-Physics/ Chemistry/ Physics/ Maths/ M.Tech./ ME in Computer Science or related field with a minimum of 55% of Marks	-
140	Drama & Theatre Arts	-	Master's degree in Drama & Theatre Arts or any discipline in Performing Arts with a minimum 55% of marks and should have knowledge and experience in Drama and Theatre Arts	-
110	Earth Sciences	8	Master's degree in Geology/Applied Geology/Marine Geology/Geophysics with a minimum of 55% of marks.	SLOT-I
111	Ecology & Environ- mental Sciences	-	Master's degree in Ecology & Environmental Sciences or anyrelated branch of Science or Technology with a minimum of 55% of marks.	-
108	Economics	6*	Master's degree in Economics with a minimum of 55% of marks	-
151	Education	8	M.Ed/M.Ed. (Elementary Education)/ M.Ed. (Educational Technology)/ M.A. Education with B.Ed./ M.Sc.Education with B.Ed. with a minimum of 55% of marks	SLOT-III
154	Electronic Media	-	Master's Degree with 55% of marks in Electronic Media, Journalism, Mass Communication, Fine Arts, Visual Arts & Per- forming Arts	-
138	Electronics and Communication Engineering	4	B.E./B.Tech. degree followed by M.E/M.Tech. degree in Electronics/ Communication Systems/ Electronics and Communication Engineering/ Electronics and Telecommunication Engineering / other related specializations with an overall minimum aggregate of 55% of marks in the qualifying examination (M.E./M.Tech.)	SLOT-I
109	English	-	Master's degree in English with a minimum of 55% of marks	-
112	Environmental Technology	4	Master's degree in Science/ Technology with a minimum of 55% of marks	SLOT-VIII
169	European Studies	-	Master's degree in Social Sciences and European Languages with a minimum of 55% of marks	-
152	Food Science & Nutrition	-	Master's degree in Food Science and Nutrition/ Home Science/ Microbiology/ Biotechnology with a minimum of 55% of marks	-
158	Food Science & Technology	-	Master's degree in Food Science and Technology/Food Engineering/Food Technology/ Food Process Engineering/ Agricultural Engineering/ Chemical Engineering/ Microbiology/Industrial Biotechnology/ Biotecnology with a minimum of 55% of marks	-

[#] Candidate admitted for Ph.D. Programme with
i) Masters in Computer Science & Egineering or equivalent Engineering Degree will be offered Ph.D. in Computer Science & Engg. Degree
ii) Masters in Computer Science or Computer Applications or equivalent Science degree will be offered Ph.D. in Computer Science Degree

^{*} Only UGC/CSIR-NET with JRF Fellowship holders will be considered and they are exempted from Entrance Exam.

Course Code	Subject	Intake	Eligibility criteria for admission	Date & time of Entrance Examination
113	French	-	Master's degree in French with a minimum of 55% of marks	-
159	Green Energy Technology	12	Bioenergy and Biofuels (2): M.Tech Biotechnology OR M.Tech. Energy/ Green Energy Technology/ Nanotechnology/ Environmental Engineering with B.Tech in Biotechnology with at least 55% marks in qualifying examination. Materials for Energy Conversion and Storage (6): M.Sc. Physics/ Chemistry (with allied Mathematics at BSc level)/ Materials Science OR M.Tech. Energy /Green Energy Technology with B.E./B.Tech in Electrical Engineering/ Electronics with at least 55% marks in qualifying examination. Solar Thermal Energy Technology (2): M.Sc. Physics OR M.Tech Energy/ Thermal Engineering/ Green Energy Technology with at least 55% marks in qualifying examination. Solar Photovoltaics (2): MSc -Physics/ Material Science OR M.Tech Material Science/ Nanatechnology /Energy/ Green Energy Technology with B.E /B.Tech in Material Science /Electronics Engineering with at least 55% marks in qualifying examination.	SLOT-VIII
115	Hindi	4	Master's degree in Hindi with a minimum of 55% of marks	SLOT-V
114	History	-	Master degree in History/ Ancient History and Archaeology with a minimum of 55% of marks.	-
145	International Business	6*	MBA (International Business) MBA (Marketing, Finance, HR, Tourism, Systems), MIBA, M.Com., Master's degree in Foreign Trade, Economics, and other relevant disciplines with a minimum of 55% of marks.	-
144	Law	-	Master's degree in Law with a minimum of 55 % marks	-
156	Library & Information Science	-	Master's degree in Library and Information Science with a minimum of 55% marks	-
117	Management Specialization HumanResource- 2* Finance - 3+2* Insurance - 1*	3+4* (Puducherry) 1* (Karaikal)	Master's degree in Business Administration, Management, Commerce, Industrial Engineering, Industrial Management, Production Engineering, Foreign Trade, Operations Research, Statistics, Public Administration, Sociology, Social Work, Economics, Psychology, Tourism, Hospitality, Hospital Management, Mass Communication and other relevant disciplines with a minimum of 55% of marks. Candidates with affiliation to Professional bodies such as ICAI, ICSI and ICWAI and any other relevant disciplines may also be considered.	SLOT-II
119	Marine Biology (Port Blair, Andaman) #	8	Master's degree in Marine Biology / Zoology / Botany / Biochemistry / Biotechnology / Fisheries / Life Science with a minimum of 55% of marks	SLOT-III
155	Mass Communication	6 + 2*	Master's Degree with 55% of marks in Mass Communication, Journalism, Electronic Media	SLOT-II
174	Maritime Studies	-	M.A. in Political Science/International Relations/South Asian Studies/Security Studies/Economics/History/Maritime related studies with minimum of 55% of marks.	-

[#] Admission process for Ph.D will be carried out at Department of Ocean Studies and Marine Biology in the University campus at Port Blair.

^{*} Only UGC/CSIR-NET with JRF Fellowship holders will be considered and they are exempted from Entrance Exam.

Course Code	Subject	Intake	Eligibility criteria for admission	Date & time of Entrance Examination
118	Mathematics	4*	Master's degree in Mathematics with a minimum of 55% of marks	-
128	Microbiology	4+5*	Master's degree in Microbiology/ Biotechnology/ Botany/ Biochemistry/Veterinary Science/ Zoology/Medicine or in any other related areas with a minimum of 55% of marks.	SLOT-IX
160	Nanoscience and Technology	14	M.Sc. Physics(05), M.Sc. Chemistry(01) M.Sc. Biotechnology (02) M.Tech in Nanoscience and Technology(05) M.Tech. Material Science(01) with a minimum of 55% of marks	SLOT-III
120	Philosophy	-	Master's degree in Philosophy with a minimum of 55% of marks	-
121	Physical Education & Sports	7	Master's degree in Physical Education with a minimum of 55% of marks	SLOT-V
122	Physics	16 + 4*	Master's degree in Physics/ Material Science and Technology with a minimum of 55% of marks	SLOT-II
116	Politics & International Studies	-	Master's degree with at least 55% marks in Political Science, International Relations, Area Studies, Public Administration and Defence Studies	-
123	Sanskrit	6	Master's or Acharya degree in Sanskrit with a minimum of 55% of marks	SLOT-II
170	Social Exclusion and Inclusive Policy	-	Master degree in Anthropology/ Sociology / Social Work with a minimum of 55% of marks.	-
153	Social Work	5*	Master's degree in Social Work with a minimum of 55% of marks	-
124	Sociology	6	Master's degree in Sociology with a minimum of 55% of marks	SLOT-V
150	South Asian Studies	-	M.A. in Political Science/ International Relations/ South Asian Studies/ Economics/ related Social Sciences disciplines with minimum of 55% of marks	-
161	Southern Asia Studies	-	M.A. in Political Science/ International Relations/ South Asian Studies/ Economics/ History/ Sociology/ Defence Studies or related disciplnes with minimum of 55% of marks	-
149	Statistics	8	Master's degree in Statistics with a minimum of 55% marks	SLOT-V
125	Tamil	-	Master's degree in Tamil with a minimum of 55% of marks	-
142	Tourism Studies	4*	M.B.A Tourism, M.T.A, M.A. (Tourism), M.T.M, Master's degree in Hospitality Management, M.B.A with a minimum of 55% of marks.	-
126	Women's Studies	-	Master's degree in any Social Science discipline with a minimum of 55% of marks	-

 $^{^{\}star}$ Only UGC/CSIR-NET with JRF Fellowship holders will be considered and they are exempted from Entrance Exam.

Ph.D. PROGRAMMES OFFERED IN AFFILIATED COLLEGES/ INSTITUTIONS OF PONDICHERRY UNIVERSITY

• ICMR-Vector Control Research Centre (VCRC), Puducherry
(The Centre follows the policy of Govt. of India and the guidelines of University Grants Commission/Pondicherry University with regard to Reservation)

Course Code	Subject	Intake	Eligibility criteria for admission	Date & time of Entrance Examination
129	Zoology (Full Time-5) (Part time internal -1)	6	Master's degree in Zoology/ Medical Entomology/ Public Health Entomology or any other related area with minimum of 55% of marks.	SLOT-V
128	Microbiology (Full Time)	5	Master's degree in Microbiology (General/Medical) or Molecular Biology/Genetics/Virology/Immunology or any other related area with minimum of 55% of marks.	SLOT-IX

• Regional Medical Research Centre (RMRC), Port Blair, A&N Islands (Reservation for admission to Ph.D. programme is made as per University norms. Admission to Ph.D. programme is made on All India basis) Medical Master's degree in Public Health Entomology/Medical SLOT-I 135 1 Entomology/ Entomology / Zoology Entomology Medical Master's degree in Medical Microbiology/Microbiology/Applied 171 2 SLOT-VI Microbiology/Biotechnology/Molecular Biology Microbiology

• Kanchi Mamunivar Government Institute for P.G. Studies and Research, Puducherry (Ph.D. admissions are restricted to candidates belonging to Union Territory of Puducherry only)

136	Botany	4	Master's degree in the subject concerned or a Master's degree accepted as equivalent by the University with a minimum of 55 % of marks	SLOT-III
122	Physics	4	Master's degree in Physics/ Material Science and Technology with a minimum of 55 % of marks	SLOT-II
125	Tamil	2	Master's degree in Tamil with a minimum of 55% of marks	SLOT-III
129	Zoology	3	Master's degree in the subject concerned or a Master's degree accepted as equivalent by the University with a minimum of 55 % of marks	SLOT-III
118	Mathematics	1	Master's degree in the subject concerned or a Master's degree accetpted as equivalent by the University with a minimum of 55% of marks.	SLOT-IX
105	Commerce	5	Bachelor's and Master's degree in Commerce with a minimum of 55% of marks.	SLOT-IX
109	English	2	Master's degree in English with a minimum of 55% of marks	SLOT-III

• Pondicherry Engineering College (PEC), Puducherry (Reservation shall be in accordance with the policy of the UT Government of Puducherry. 75% of the seats are reserved for candidates from UT of Puducherry and 25% of the seats reserved for candidates from other States/UTs.)

Course Code	Subject	Intake	Eligibility criteria for admission	Date & time of Entrance Examination
107	Chemistry	2	Master's degree in Chemistry / Chemical Sciences / Material Science / Applied or Industrial Chemistry / Pharmaceutical Chemistry / any other related areas in Chemistry with a minimum of 55% of marks. Candidates wishing to apply for the fields of Physical Chemistry / Photochemistry / Materials Science should have studied maths at +2 level and those for Theoretical Chemistry should have studied allied maths at B.Sc level.	SLOT-IX
137	Civil Engineering	6	 (a) B.E./B.Tech degree and M.E./ M.Tech. degree in Civil Engineering with a minimum of 55% of marks or equivalent with specialization in: i) Structural Engineering ii) Geotechnical Engineering iii) Hydraulic & Water Resource Engineering iv)Ocean Engineering v) Environmental Engineering / Environmental Technology / Advanced Construction Technology vi) Geo informatics (b) B.E/B.Tech degree and M.E. / M.Tech. degree with a minimum of 55% marks or equivalent with specialization in: Energy Technology / Environmental Engineering/ Environmental Management/ Biotechnology/ Chemical Engineering/ Industrial Biotechnology 	SLOT-II
106	Computer Science & Engineering	41	B.E./ B.Tech degree in CSE/IT/ECE/EEE/E&I and M.E. / M.Tech in Computer Science and Engineering or Information Technology with a minimum of 55% marks.	SLOT-IX
141	Electrical and Electronics Engg.	21	B.E./B.Tech. degree in Electrical and Electronics Engineering/ Electronics and Instrumentation and M.E/ M.Tech. degree in Electrical and Electronics Engineering/ other related specializations with a minimum of 55% of marks.	SLOT-II
138	Electronics & Communication Engg.	21	B.E./B.Tech. degree in Electronics and Communication Engineering and M.E/M.Tech. degree in Electronics/ Communication Systems/ Electronics and Communication Engineering/ any related specializations with an overall minimum aggregate of 55% of marks or equivalent in the qualifying examination M.E./M.Tech.	SLOT-I
118	Mathematics	3	Master's degree in Mathematics with a minimum of 55 % of marks	SLOT-IX

Pondicherry Engineering College (PEC), Puducherry

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Mechanical Engg.

(Reservation shall be in accordance with the policy of the UT Government of Puducherry. 75% of the seats are reserved for candidates from UT of Puducherry and 25% of the seats reserved for candidates from other States/UTs.)

Course Code	Subject	Intake	Eligibility criteria for admission	Date & time of Entrance Examination
139	Mechanical Engg.	23	B.E./ B.Tech. Degree in mechanical Engg. and M.E./M.Tech. Degree in Mechanical Engg./other related specilization listed here, with a minimum of 55% of marks. i) Energy Engineering/ Technology ii) I.C. Engines iii) Thermal Engineering iv) Refrigeration & A.C. Engineering v) Engineering Design vi) CAD vii) CAD/CAM viii) Product Design and Manufacturing ix) Manufacturing Engineering x.) Producation Engineering xi) Foundry Engineering xii) Welding Technology xiii) Logistics and SCM b) M.E./M.Tech Degree in other branch of Engineering with a minimum of 55% of marks with specilization in i) Chemical Engineering ii) Ocean Engineering iii) Nano Science and Technology iv) Industrial Engineering/Management v) Environmental Engineering vi) Structural Engineering vii) Industrial Metallurgy viii) Automobile Engineering ix) Aerospace Engineering x) Materials Science and Engineering.	SLOT-I
122	Physics	6	Master's degree in Physics/ Material Science and Technology with a minimum of 55 % of marks	SLOT-II

Sri Manakula Vinayagar Engineering College, Puducherry (Reservation shall be in accordance with the policy of the UT Government of Puducherry. 75% of the seats are reserved for candidates from UT of Puducherry and 25% of the seats reserved for candidates from other States/UTs.) B.E./ B.Tech. degree and M.E./ M.Tech. degree in Mechanical

University with a minimum of 55 % of marks

Engg. or a Master's degree accepted as equivalent by the

 Zoological Survey of India (ZSI), Port Blair (Admission will be made on All India basis) 					
111	Ecology	1	Master's degree in Zoology/Marine Biology/Wildlife Biology/ Ecology/ Life Sciences with a minimum of 55% of marks	SLOT-IX	
132	Taxonomy	-	Master's degree in Zoology/Marine Biology/ Wildlife Biology/ Ecology/ Life Sciences with a minimum of 55% of marks	-	
133	Zoogeography	1	Master's degree in Zoology/Marine Biology/Wildlife Biology/ Ecology/ Life Sciences with a minimum of 55% of marks	SLOT-II	

SLOT-I

	 Bharathidasan Govt. College for Women, Puducherry (Admission and Reservation will be made on All India basis) 				
134	Home Science (All branches)	7	Master's degree in any branch of Home Science with a minimum of 55% of Marks.	SLOT-I	

• Mother Theresa Post Graduate & Research Institute of Health Sciences, Puducherry (Reservation shall be in accordance with the policy of the UT Government of Puducherry. 75% of the seats are reserved for candidates from UT of Puducherry and 25% of the seats reserved for candidate from other states/UTs.*)				
172	Pharmacy	4	Master's degree in Pharmacy with minimum of 55% of marks or equivalent grade. The degree should have been obtained from an Insitution approved by Pharmacy Council of India and AICTE.	SLOT-III
173	Nursing	5	M.Sc(N) of any speciality with minimum of 55% marks and registered at any State Nursing Registration Council	SLOT-II

^{*} If any vacancy arises, conversion may be done to ensure filling of seats which may not be applicable for SC/ST category.

	• College of Nursing, Pondicherry Institute of Medical Sciences, Puducherry (Reservation as applicable for Minority Insitution and the admission will bemade on All India basis.)			
173	Nursing	4	M.Sc(N) of any speciality with minimum of 55% marks and registered at any State Nursing Registration Council	SLOT-II

 Ecole Francaise D'extreme- Orient, Puducherry (Admissions are made on All India basis) 							
123	Sanskrit	-	Master's or Acharya degree in Sanskrit with a minimum of 55% of marks	-			

Note:

- 1) With regards to Ph.D disciplines like Chemistry, Physics, etc. which are offered both in the University departments and in the affiliated institution(s), the candidates should appear for a common entrance examination. The selection will be based on a common merit list. The candidates will have the option to join either the University department or the affiliated Institution as per their choice vis-à-vis their position in the merit list, subject to fulfillment of eligibility and residential conditions.
- 2) The intake for Ph.D programmes are subject to change based on the availability of vacancies with the concerned supervisors.
- 3) For Ph.D programmes of affiliated colleges, the entrance exam is conducted by the University. Further, selection process will be done by the respective college/institution. The admission to said Ph.D programmes subject to the condition that the college/ institution has University approval i.e. continuance of affiliation/recognition to conduct the Ph.D programmes for the academic year 2020-21.

POSTGRADUATE PROGRAMMES

Course Code	Title of P.G. course and Subject		In- take	Eligibility criteria for admission	Date & time of Entrance Examination
349	M.A.	Anthropology	45	Bachelor's degree in any discipline with a minimum of 50 % of marks	SLOT-IX
350	M.A.	Economics	78	Bachelor's degree in Economics (with Quantitative Techniques / Statistics) or any Bachelors degree in Social Sciences with Economics as a subject mathematics as a subject at +2/ Higher Secondary level or Bachelor's degree in Commerce or Bachelor's degree in Engineering/ Mathematics/ Statistics/ Operations Research/ Cooperation and Banking with a minimum of 50% of marks, as recognized by Pondicherry University or as recognized by the UGC	SLOT-IV
356	M.A.	English & Comparative Literature	125	Bachelor's degree in English with a minimum of 50% of marks in part III or a high second class in English under part I or Part II.	SLOT-VIII
357	M.A.	French (Translation & Interpretation)	75	Bachelor's degree in French with a minimum of 50%. (or) any undergraduate degree with 2 years of French in Part-1 with atleast 55% of marks in French and 50% in the aggregate of the main subjects in Part-III. (or) any undergraduate degree with an aggregate of 50% in the main subjects in Part-III with 3 years of French(from Certificate to Advanced Diploma) in a university, or an accrediated institution (or) DELF B1 from CIEP, Paris.	SLOT-II
358	M.A.	Hindi	32	Bachelor's degree in Hindi with a minimum of 50% of marks or any degree with Hindi as a subject of study under part I or II or Pass in any recognised degree awarded by the voluntary Hindi Organisations recognised by the Government of India.	SLOT-III
359	M.A.	History	60	Bachelor's degree in History with 50% minimum marks or B.A. in social sciences (political science, economics and sociology) with history as an ancillary or subsidiary paper with 50% marks	SLOT-VII
408	M.A	Human Rights and Inclusive Policy	20	Bachelor's degree in any discipline with a minimum of 50% of marks	SLOT-IV
386	M.A.	Mass Communica- tion	60	Bachelor's degree in any discipline with a minimum of 50% of marks	SLOT-IV
361	M.A.	Philosophy	39	Bachelor's degree in any discipline with a minimum of 50% of marks	SLOT-I
362	M.A.	Politics and International Relations	60	Bachelor's degree in any discipline with a minimum of 50% of marks	SLOT-VI
399	M.A	Political Science	50	Bachelor's degree in any discipline with a minimum of 50% of marks	SLOT-VIII
363	M.A.	Sanskrit	19	Bachelor's degree in Sanskrit with a minimum of 50% of marks or Sanskrit as a subject under part I or II/ minor/ optional in the bachelor's degree or traditional degree of (Sastri/ Siromani/ Vidya Praveena)	SLOT-I

Course Code	Title of P.G. course and Subject		Intake	Eligibility criteria for admission	Date & time of Entrance Examination
364	M.A.	Sociology	50	Bachelor's degree in any discipline with a minimum of 50% of marks	SLOT-III
385	M.A.	South Asian Studies	50	Bachelor's degree in any discipline with a minimum of 50 % of marks	SLOT-II
366	M.A.	Tamil	75	Bachelor's degree in Tamil/ B.Litt. with a minimum of 50% of marks or any Bachelor's degree (other than Tamil) having Tamil under part I with a minimum of 50% of marks	SLOT-I
409	M.A.	Women's Studies	20	Bachelor's degree in any discipline with a minimum of 50% of marks	SLOT-V
367	M.Sc.	Applied Geology	25	Bachelor's degree in Geology as the major subject and any two out of the following - Mathematics, Physics, Chemistry, Biology as ancillary subjects with a minimum of 55% of marks	SLOT-IV
388	M.Sc.	Applied Psychology	65	B.A./ B.Sc. (Hons) three years course in Psychology with at least 55% marks on Bachelor's degree with at least 55% marks in aggregate in any discipline with Psychology as one of the subjects for all three years.	SLOT-VII
368	M.Sc.	Biochemistry & Molecular Biology	65	Bachelor's degree in Biochemistry/ B.Sc. (M.L.T.)/ Chemistry/Biotechnology/Zoology/Botany/Plant Sciences/Physiology/Microbiology/Life Sciences or in any oher related areas with a minimum of 55% of marks.	SLOT-VI
378	M.Sc.	Bioinformatics	50	Bachelor's degree in any relevant area of Physics/ Chemistry/ Computer Science/ Life Sciences with a minimum of 55% of marks.	SLOT-III
303	M.Sc.	Biotechnology	32* (30+2*)	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	Through GAT-B Exam Score
369	M.Sc.	Chemistry	60	Bachelor's degree in Chemistry with a minimum of 55% of marks in Part III. Candidates should have studied Maths at +2 level.	SLOT-VII
370	M.Sc.	Computer Science	75 (Pondicherry) 32 (Karaikal)	Bachelor's degree in Computer Science/ Computer Applications/ Information Technology OR any other equivalent course with a minimum of 55% of marks	SLOT-VI
379	M.Sc.	Disaster Management (at Port Blair)#	39	Bachelor's degree in any discipline in Science/ B.C.A./ B.A. Geography/ B.E. Civil Engineering / Electrical and Electronics Engineering with a minimum of 55% of marks	SLOT-IV
371	M.Sc.	Ecology	40	Bachelor's degree in any discipline, i.e. in Science, Arts, Humanities, Technology, etc. with a minimum of 55% of marks and working knowledge of Mathematics and Science subjects at higher secondary level.	SLOT-IX

 $^{^{\}star}$ Two students are admitted under Pondicherry Domicile quota based on merit in the GAT-B exam

 $^{{\}it\# The\ admission\ process\ for\ M.Sc\ Disaster\ Management\ will\ be\ conducted\ at\ Pondicherry\ University\ main\ campus\ for\ the\ convenience\ of\ the\ students.}$

Course Code	Title of P.G. course and Subject		Intake	Eligibility criteria for admission	Date & time of Entrance Examination
411	M.Sc.	Environmental Sciences	40	Bachelor's degree in any discipline, i.e. in Science, Arts, Humanities, Technology, etc. with a minimum of 55% of marks and working knowledge of Mathematics and Science subjects at higher secondary level.	SLOT-IX
387	M.Sc.	Electronic Media	60	Bachelor's Degree with a minimum of 55 % of marks in any discipline from a recognized university under 10+2+3 system.	SLOT-II
389	M.Sc.	Food Science and Nutrition	50	Bachelor's degree in Food and Nutrition/ Food Technology/ Food Science/ Clinical Nutrition and Dietetics of Composite/ General Home Science/ Biochemistry/ Biotechnology/Microbiology/ Chemistry/ Agriculture/ dairy / fisheries at B.Sc./ BAMS with a minimum of 55% marks.	SLOT-II
396	M.Sc.	Food Science and Technology	22	B.Sc./ B.Tech in Agriculture/ Agricultural Engineering/ Food Technology/Home Science/Food Science and Nutrition/Food Science and Quality Control/ Clinical Nutrition/Biochemistry/ Biotechnology/ Microbiology. Mathematics at +1/+2// P.U.C level is compulsory(emempted for students with B.Sc/B.Tech Food Science and Technology/Food Technology)	SLOT-VII
373	M.Sc.	Marine Biology (at Port Blair)#	65	Bachelor's Degree in Botany / Biochemistry / Biotechnology / Fisheries/ Aquaculture / Microbiology / Zoology with a minimum of 55% marks	SLOT-VIII
372	M.Sc.	Mathematics	80	Bachelor's degree in Mathematics with a minimum of 55% of marks	SLOT-IV
308	M.Sc.	Microbiology	32	Bachelor's degree in Microbiology / Biotechnology/ Botany/ Biochemistry/B.Sc., MLT/ Zoology/ or in any other branch of Life Sciences with a minimum of 55% of marks	SLOT-IV
374	M.Sc.	Physics	69	Bachelor's degree in Physics with Mathematics and Chemistry as ancillaries and a minimum of 55% of marks	SLOT-VI
314	M.Sc.	Quantitative Finance	38	A candidate who has secured 55% marks or above in any one of the following or equivalent is eligible to apply. B. Sc. (Mathematics), B. Sc. (Statistics), B.Com/B.B.A/B.B.M (with Mathematics), B.A/B.Sc(Economics/Econometrics) with Mathematics, Bachelor's degree in Engineering (Computer Science & Engineering/ Information Technology) or Bachelor's degree in Computer Science/ Computer Applications/ Information Technology.	SLOT-I
375	M.Sc.	Statistics	75	Bachelor's degree in Statistics or Mathematics with Mathematical Statistics as a allied subject with a minimum of 55% of marks	SLOT-IX
376	M.Tech.	Computer Science & Engineering	30	B.Tech./ B.E. in Computer Science and Engineering/ Information Technology or equivalent OR M.Sc. in Computer Science/Information Technology/ Software Engineering OR MCA with Bachelor's degree in Computer Science/ Computer Applications/ Information Technology OR equivalent Mathematics /Statistics/ Physics/ Electronics/ Applied Sciences with a minimum of 55% of marks	SLOT-II

[#] Admission process for M.Sc Marine Biology will be carried out at Pondicherry University main campus and students will then proceed to Port Blair for the course work during the study period.

Course Code	Title of P.G. course and Subject		Intake	Eligibility criteria for admission	Date & time of Entrance Examination
310	M.Tech	Computational Biology	30	i) 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.E degree in Industrial Biotechnology, Biotechnology, Pharmaceutical Technology, Food Technology, Bioinformatics, Chemical Engineering, Leather, Bioengineering, Information Technology, Information Science, Computer Science and Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering, Mechanical Engineering, Biomedical Engineering, Electronics and Instrumentation Engineering	Through GAT-B Exam Score
304	M.Tech.	Electronics and Communication Engineering	38	B.E./B.Tech. degree in Electronics/ Electronics and Communication Engineering/ Electronics and Telecommunication Engineering with a minimum of 55% of marks.	SLOT-I
393	M.Tech.	Environmental Engineering & Management	30	B.Tech. / B.E. degree with a minimum of 55% of marks. or M.Sc. in Physics/Chemistry /Mathematics/ Life / Environmental Sciences with a minimum of 55% of marks with Mathematics as one of the subject at +2 level.	SLOT-VIII
307	M.Tech.	Green Energy Technology	32*+8# (# SAF Spon- sored)	B.E/B.Tech in Mechanical, Electrical, Electronics, Chemical or Biotechnology OR M.Sc in Physics, Chemistry, Material Science, Nanoscience or Photonics with Mathematics at B.Sc level with at least 55% marks in qualifying examination.	SLOT-IV
305	M.Tech.	Nanoscience & Technology	32	B.E/B/Tech. in Nanoscience and Technology/ Polymer Science and Engg./ Electrical/ Electrical and Electronics/ Electronics and Communication/ Electronics and Instrumentation/ Chemical Technology/ Materials Science and Engg./ Mechanical Engg./ Metallurgical Engg./ Biotechnology with a minimum of 55% of marks. (or) M.Sc. in Physics/ Chemistry/ Applied Physics/ Applied Chemistry/ Electronics/ Materials Science/ Nanoscience and Technology/ Biotechnology/ Biochemistry with a minimum of 55% of marks.	SLOT-III
394	M.Tech.	Network & Information Security	30	B.Tech. / B.E. in Computer Science and Engineering / Information Technology / Electronics & Communication Engineering / Electrical and Electronics Engineering / Electronics & Instrumentation Engineering OR M.Sc. in Computer Science / Information Technology / Software Engineering OR MCA with Bachelor's degree in Computer Science/Computer Applications / Information Technology or equivalent / Mathematics / Statistics / Physics / Electronics/ Applied Science with a minimum of 55% of marks in each degree.	SLOT-II

^{*} Among admitted students, 15 MNRE-NREF scholarship is available for those who have GATE qualification.

Course Code	Title of P.G. course and Subject		Intake	Eligibility criteria for admission	Date & time of Entrance Examination
381	381 M.B.A. Banking Technology		91	a) Bachelor's degree in Engineering/Technology (Computer Science & Engineering/ Information Technology) or Bachelor's degree in Computer Science/ Information Technology or Bachelor's degree in Computer Applications or Bachelor's degree in Electrical and Electronics Engineering/ Electronics and Instrumentation/ Instrumentation and Control Engineering (or) c) B.Com. (Computer Applications) (or) d) Any other Bachelor's degree with PGDCA (only from recognized universities) with a minimum of 55% marks in all degrees/ diploma Note: The candidates who have graduated in the following degrees, •BE/B.Tech in Instrumentation and Control Engineering (ICE) •B.Com Computer Applications •Any other Bachelor's Degree with PGDCA, should have studied all the following subjects during their undergraduate course: a.Computer Programming b.Data base Management c.Computer Network d.Information System/System Analysis/Software Engineering	SLOT-V
397	M.B.A.	Business Administration	168 (148 through CAT Score + 2 Andaman & Nicobar + 18 Foreign & NRI students)	Bachelor's degree in any discipline with a minimum of 50 % of marks. Admissions will be based on CAT scores, Group Discussion and Personal Interview.	Through CAT Score 2019
395	M.B.A.	Insurance Management (Karaikal)	50	Bachelor's degree in any discipline with a minimum of 50% of marks	SLOT-IV
382	M.B.A.	International Business	91	Bachelor's degree in any discipline with a minimum of 50 % of marks	Through CAT Score 2019
383	M.B.A.	Tourism & Travel Management	89	Bachelor's degree in any discipline with a minimum of 50 % of marks	Through CAT Score 2019
351	M.Com.	Business Finance	91 (Pudu cherry) 50 (Karaikal)	Bachelor's degree in Commerce/ Foreign Trade/ Corporate Secretaryship/ B.B.A./ B.C.M./ B.A Co-op./ B.Com. (Edn.)/ B.Com.(Vocational) with a minimum of 50% of marks	SLOT-IX
311	M.Com.	Accounting & Taxation	75	Any Bachelor's degree in Commerce or any other degree with degree level papers in Accounting are eligible with a minimum of 50% of marks	SLOT-VI
392	M.Ed.	Master of Education	63	B.Ed. degree / Four year Integrated B.A. B.Ed./ B.Sc. B.Ed. / B.Com. B.Ed. of recognised universities with a minimum of 50% of marks	SLOT-III

Course Code		P.G. course and Subject	Intake	Eligibility criteria for	admission	Date & time of Entrance Examination
352	M.C.A. (Two Years Pro- gramme)	Computer Applications	75 (Puducherry) 50 (Karaikal)	Bachelor's degree in Computer Ap Science/ Information Technology Ol Commerce/ Corporate Secretaryship/ Administration with Mathematics/ B Statistics with Computer Applications OR Bachelor's degree in Science with a as one of the subjects with a minimum	R Bachelor's degree in / Economics / Business Business Mathematics / s as one of the subjects Mathematics/ Statistics	SLOT-VIII
390	M.Lib.I.Sc.	Master of Library and Information Science	44	Any degree with a minimum of 50%	of marks	SLOT-III
354	M.P.A.	MPA (Drama & Theatre Arts)	39	Bachelor's degree in any minimum of 50 % of marks	discipline with a	SLOT-II
		M.P.Ed. Physical Education		Bachelor of Physical Education (B.P.) at least 50% marks. OR Bach in Health and Physical Education wi Admission Procedure Admission shall be made on merit obtained in the entrance examination & Game Proficiency Test as follows:	nelor of Science (B.Sc.) ith at least 50% marks. on the basis of marks	SLOT-IX Physical FinessTest will be conducted at Thiruvalluvar
			50	(a) Men	Women	Stadium, Pondicherry
377	M.P.Ed.			100 meters Shot-put (16 lbs) 12 minutes run/ walk	100 meters Shot-put (8 lbs) 8 minutes run/ walk	University and the students who
				(b) Games Proficiency Test in any games: Badminton, Basketball, Cr. ball, Hockey, Kabaddi, Kho-Kho, To (a and b) Maximum: 50 marks. Practical Entrance Examination (Theory) (only those students who have attended the are eligible for Physical Fitness Test.)	ricket, Football, Hand- Fennis and Volleyball. = 50 % Marks = 50 % Marks	have attended the Entrance Exam should report. The dates will in- timated sepa- rately
391	M.S.W.	Master of Social Work	65	Bachelor's degree in any discipline w % of marks	vith a minimum of 50	SLOT-VII
312		L.L.M	25	LL.B. Degree or its equivalent with marks(45% in case of SC/ ST) in the years/ 5years of B.L/ L.L.B Degree Co	e aggregate in all the 3	SLOT-VIII

• Five Year Integrated M.Sc. Programme for +2 Students in the School of Physical, Chemical and Applied Sciences Applied M.Sc. 39 Geology Pass in +2 with 50% of marks and should have studied 380 SLOT-I M.Sc. Chemistry 39 Physics, Chemistry and Mathematics M.Sc. Physics 39

 Five Year Integrated M.A. Programme for +2 Students in the School of Social Sciences and International Studies 								
	M.A.	History	25					
315	M.A.	Political Science	25	Pass in +2 with a minimum of 50% of marks	SLOT-II			
	M.A.	Sociology	25					

	 Five Year Integrated M.Sc. Programme for +2 Students in the Ramanujan School of Mathematical Sciences 									
	M.Sc.	Mathematics	25	Pass in +2 with a minimum of 50% of marks with						
384	M.Sc.	Computer Science	25	Mathematics Physics and Chemistry as subjects of study	SLOT-III					
	M.Sc.	Statistics	25	this programme)						

	• Five Year Integrated M.A.(SEAL) Programme for +2 Students in the Social & Economic Administration and Law									
413	M.A.	Social & Economic Administration and Law (SEAL)	20	Candidates seeking admission for the M.A (SEAL) (Five Year Integrated Programme) Course are required to pass: i) The Higher Secondary, Intermediate or Senior Secondary School Certificate Exam, conducted by the Centre or State Government Board OR ii) The Pre- University or Pre-Degree Examination of a recognized university OR iii) The French Baccalaureate or any other qualification equivalent to the above mentioned qualifications approved by the Academic Council of the University. iv) The candidate should have a minimum score of 50% in the qualifying examination.	SLOT-V					

P.G. DIPLOMA PROGRAMME

For admission to P.G. Diploma courses, candidates possessing the eligibility criteria indicated below and qualified under 10+2+3 system of study are eligible to apply.

Course Code	Course	Intake	Eligibility criteria for admission	Date & time of Entrance Examination
483	Green Energy Technology	19	B.E/B.Tech in Mechanical, Electrical, Electronics, Chemical or Biotechnology or M.Sc in Physics, Chemistry, Material Science, Nanoscience or Photonics with Chemistry and Mathematics at B.Sc level with at least 55% marks in qualifying examination.	SLOT-IV
484	Criminology & Forensic Science	19 + 5 spons- ored	Any Bachelor's degree with minimum of 55% marks.	SLOT-II
485	Intellectual Property Rights	19 + 5 spons- ored	Any Bachelor's degree with minimum of 50% marks.	SLOT-VI

• Pos	Post Graduate Programmes in Self Finanace Mode								
410	M.Tech.	Communication and Information Systems	21	B.E./B.Tech. degree in Electronics/ Electronics and Communication Engineering/ Information Technology/ Electronics and Telecommunication Engineering with a minimum of 55% of marks	SLOT-IX				
401	M.B.A	Business Analytics	30	Bachelor's degree such as B.Com/ BBA/ BCA/ B.Sc. (Mathematics/Statistics/Computer Science)/ B.E./ B.Tech with 50% marks. Admissions will be based on CAT scores, Group Discussion and Personal Interview	Through CAT SCORE 2019				
404	M.B.A	Business Administration (Part-Time)	40	Bachelor's degree in any discipline with a minimum of 50% marks, two years' work experience and currently working in an organization. The admission will be based on entrance examination held in Pondicherry Centre only. Those who are appearing for MBA Part - Time programme must come for group discussion and personal interview at DMS, Pondicherry University. The dates will intimated separately.	SLOT-IV				
412	M.B.A	Financial Technology	40	a) B.E./B.Tech. (IT, CSE) b) B.Sc. (Computer Science, IT, Statistics, Mathematics)/ BCA c) B.Com/B.Com (Computer Applications) d) BBA/B.A Economics e) B.Com (Information Technology) f) B.Com (E-commerce)	SLOT-V				
414	M.B.A	Logistics & Supply Chain Management	72	Any graduate degree with 50% marks is eligible.	SLOT-IX				

Note: The exact date and time for entrance examination will be intimated later.