# PONDICHERRY UNIVERSITY <br> RECRUITMENT CELL <br> FACULTY RECRUITMENT-SPECIALIZATION 

| Sl.No | Department | Name of Post | No of Post | Desirable area of Specialization |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Economics | Professor | 1 | Environmental Economics/Quantitative Methods/Political Economy |
| 2 | Commerce | Assistant Professor | 1 | Accounting and Finance |
| 3 | Computer Science (Karaikal Centre) | Associate <br> Professor | 1(SC) | Theory of Computation, Software Engineering, Computer Graphics, Natural Language Processing \& Information Retrieval |
|  |  | Assistant <br> Professor | $\begin{gathered} 3 \\ (\mathrm{OBC}-1, \\ \mathrm{SC}-1) \end{gathered}$ | Distributed Computing, Advanced Information Security, Advanced Database Management System, Agile \& Soft Computing |
| 4 | Physical <br> Education \& Sports | Associate <br> Professor | 2 | Athletics Basketball |
|  |  | Assistant <br> Professor | $\begin{gathered} 4 \\ \text { ST-1, } \\ \text { OBC-1 } \end{gathered}$ | Hockey <br> Volleyball <br> Kabbadi \& Kho Kho <br> Handball |
| 5 | Microbiology | Associate Professor | 1 | Algal Biotechnology/Virology |
| 6 | Green <br> Energy Technology | Assistant <br> Professor | $\begin{gathered} 4 \\ (\mathrm{SC}-1, \\ \text { OBC-1) } \end{gathered}$ | I)Wind Energy Conversion Technologies :M.E/M.Tech in Electrical Engineering/Aeronautical Engineering/M.Tech in Green Energy Technology with B.E/B.Tech in Electrical Engineering with Ph.D or M.Sc in Physics with Ph.D specialized in the field of wind energy conversion technologies with proven track record of publications/patents <br> II)Engine Combustion Technologies: M.E/M.Tech in Mechanical Engineering/Automobile Engineering/ M.Tech in Green Energy Technology with B.E/B.Tech in mechanical Engineering with Ph.D or M.Sc in Physics with Ph.D specialized in Engine Combustion Technology with proven track record of publications/patents <br> III) Waste to Energy Conversion Technologies :M.E/M.Tech in Mechanical/Chemical/Industrial/Thermal Engineering with Ph.D specialized in the waste to energy conversion Technologies with proven track record of publications/patterns <br> IV)Computational Energy Technology: M.E/M.Tech in Automobile Engineering/Thermal Engineering/Mechanical Engineering/Aeronautical Engineering/Industrial Engineering with Ph.D or M.Sc Physics with Ph.D specialized in Computational/Modelling of Energy Systems |


| 7 | School of Law | Professor | 1 | Constitutional Law <br> Property Law including IPR <br> International Law (Private, Public, Trade, Economics, <br> Etc., <br> Competition Law <br> Business Law <br> Human Rights |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Associate <br> Professor | 2 |  |
|  |  | Assistant Professor | $\begin{gathered} 4 \\ \text { (OBC- } \end{gathered}$ 1) |  |
| 8 | Centre for Study of Social Exclusion \& Inclusive Policy | Assistant <br> Professor | 1(SC) | Essential Qualification : Post Graduate Degree in Social Anthropology <br> Desirable: The Candidate who have extensively done research in the areas of Tribal Economy, Tribal Education, Tribal Health, Tribal Ethnography and Tribal inclusive and Exclusive Issues. |
| 9 | Centre for Maritime Studies | Assistant Professor | 1(OBC) | Maritime Affairs/Security <br> With background of International Relations/Political Science/Defense Studies |

