

PERIYAR UNIVERSITY

(NAAC A++ Grade - State University - NIRF Rank 73– ARIIA Rank – 10) SALEM - 636 011 TAMIL NADU

University Departments

Prospectus 2022-23

M.A./M.Sc./M.Com./M.C.A./M.B.A./M.Tech./M.Ed./B.Voc./ Diploma /Certificate Programme

> Phone : 0427 – 2345766 Fax : 0427 – 2345124 Website : www.periyaruniversity.ac.in

UNIVERSITY DEPARTMENTS

PROSPECTUS 2022–23 Instructions to Candidates

- 1. Candidates should read the prospectus carefully before filling the online application form.
- 2. Online applications must be completed in all respect.
- 3. Separate online application should be submitted for each programme.
- 4. Foreign Nationals including NRIs with valid Passports and Visa issued by the Government of India and refugees will be considered for admission subject to their eligibility in terms of schooling and qualifying examinations passed.
- 5. 15% of the total allotted seats are earmarked on a supernumerary basis for Foreign Nationals including NRIs in all the PG programmes.
- 6. Fee paid shall be fully refunded if a student leaves the programme without attending classes after admission but within a week from the date of beginning the classes. If the student leaves the programme after attending classes, all fees will be refunded **except tuition fee** on the recommendations of the Head within a week from the date of beginning the classes.
- The duly filled online application printout(hard copy) along with self attested copies of the Mark Statement(SSLC, HSC and UG), Community Certificate, Transfer Certificate of the qualifying examinations should be sent to the respective HEAD OF THE DEPARTMENT, PERIYAR UNIVERSITY, SALEM – 636 011 on or before <u>10.06.2022</u>
- 8. Candidates who have passed their qualifying examinations from other Universities should obtain the **eligibility certificate** from Periyar University and submit the same at the time of admission.
- 9. To obtain the eligibility certificate candidates are directed to apply online separately.
- 10. **Entrance examination** will be conducted by University Departments and the results will be intimated to the candidates by the Departments concerned.
- 11. Admission to Master's Degree programmes is based on the marks obtained in both the qualifying examinations (up to 5th semester for final year students) and the entrance examination.Passing the final semester is mandatory to retain the admission otherwise the candidate should withdraw the admission.
- 12. The University is not responsible for any postal delay or loss in transit.
- 13. The number of seats are limited in the programmes offered by the Departments. Selection is based on merit and the communal roster system of the Govt. of Tamil Nadu. Candidates (except SC/ST) from other states will be considered for selection under the General Turn only.
- 14. Admission for the athletes will be made on the basis of the Sports Quota Policy of the Government of Tamil Nadu.
- 15. Interested students seeking admission must apply online by logging onto the University website <u>www.periyaruniversity.ac.in</u> The necessary fee must be paid through online only.
- The date for the entrance test will be intimated through mail/SMS and the same will also be posted in the University website.
- 17. The Hall ticket for the entrance test can be downloaded from the University website.
- 18. For SC/SC(A)/ST/Differently abled candidates, application fee is waived for one programme only. For subsequent applications, application fees must be paid.

PERIYAR UNIVERSITY

PROFILE

Named after the renowned rationalist of the twentieth century, Thiru E.V. Ramasamy affectionately called 'Thanthai Periyar', the Periyar University was established by the Periyar University Act, 1997 passed by the Tamil Nadu State Legislature. The University has jurisdiction over four districts, viz, Salem, Namakkal, Dharmapuri and Krishnagiri. The Periyar University was established on Periyar's birthday 17th September 1997. The University aims at developing knowledge in various fields to realise the maxim inscribed in the logo **"Arival Vilayum Ulagu"** (Wisdom Maketh the World). At present, the University has **8** schools, comprising **27 Departments** and **1** PG Extension Centre.

Schools and Departments

School of Biosciences

- Biochemistry
- Biotechnology
- Microbiology
- School of Mathematics
 - Computer Science
 - Library and Information Science
 - Mathematics
 - Statistics

School of Physical Sciences

- Physics
- Chemistry
- Geology
- Energy Science

School of Business Studies

- Commerce
- Economics
- Management Studies

School of Languages

- English
- Tamil

School of Professional Studies

- Education
- Food Science and Nutrition
- Textiles and Apparel Design
- **School of Social Sciences**
 - Sociology
 - Psychology
 - Journalism and Mass Communication
 - History

School of Life Sciences

- Botany
- Zoology
- Environmental Science
- Nutrition and Dietetics

PG Extension Centre

1. PG Extension Centre, Dharmapuri

Programmes Offered under Choice Based Credit System (CBCS) in University Departments

Arts

- 1. M.A. Tamil
- 2. M.A. English
- 3. M.A. Economics
- 4. M.A. Journalism and Mass Communication
- 5. M.A. Sociology
- 6. M.A. History

Science

- 7. M.Sc. Biochemistry
- 8. M.Sc. Biotechnology
- 9. M.Sc. Botany
- 10. M.Sc. Chemistry
- 11. M.Sc. Computer Science
- 12. M.Sc. Environmental Science
- 13. M.Sc. Food Science Technology and Nutrition
- 14. M.Sc. Applied Geology
- 15. Master of Library and Information Science (M.L.I.Sc)
- 16. M.Sc. Mathematics
- 17. M.Sc. Microbiology
- 18. M.Sc. Physics
- 19. M.Sc. Applied Psychology
- 20. M.Sc. Zoology
- 21. M.Sc. Textiles and Apparel Design
- 22. M.Sc. Energy Science
- 23. M.Sc. Statistics
- 24. M.Sc. Clinical Nutrition and Dietetics
- 25. M.Com.
- 26. M.Ed.
- 27. M.B.A. Export Management

Five Year Integrated Programmes

- 1. M.A. Journalism and Mass Communication (Electronic Media)
- 2. M.Sc. Environmental Science

Industry – Academia Collaborative Programmes:

1.M.Sc. Data Science (in association with Boston)

AICTE Approved Programmes:

1.M.C.A. 2.M.B.A. 3.M.Tech.(Energy Technology)

Bachelor of Vocational Programmes (B.Voc.)

- 1. Food Science and Nutrition
- 2. Textiles and Apparel Design
- 3. B.Voc (AR/VR)
- 4. Digital Marketing

Diploma Programmes

- 1. Health Science Management (Department of Microbiology)
- 2. Accountancy and Taxation (Department of Commerce)

Certificate Programme

1. Quality Control (Department of Microbiology)

Location

The University is located on the National Highways(NH-7) towards Bengaluru at 10 kms from the Salem New Bus Stand. It is well-connected by frequent city bus service, train and air.

Student Support Services

Student Support Services are available through the General and Department Libraries, Sports, National Service Scheme, Youth Red Cross Society and Women's Studies Centre.

Amenities

The University has transportation services for the convenience of the staff and the students. The University has exclusive hostels for boys and girls, well-equipped Library, Computer Centre, Health Centre and Indoor Stadium. Post-Office, Bank, ATMs of nationalised banks and Co-operative Society are functioning in the University Campus for the benefit of the staff and the students.

Library

The Periyar University Library has **1,00,017** volumes of text and reference books on various discipline. We subscribe **182** periodicals and **164** online journals. So far **4417** Ph.D theses have been uploaded in the inflibnet. It is fully computerised using an integrated multi user library management system. Library Database is also accessible through Online Public Access Catalogue (OPAC).

The University Library has a collection of **2781**CDs / DVDs, **4417** theses, **4853** back volumes and **1338** reports. In addition, question bank of Periyar University Examinations and the theses submitted to the Periyar University are available in e-format.

The UGC has sanctioned funds to establish a UGC-INFONET Digital Library. The library also provides online access for the available E-Resources.

Student Computing Facilities

The internet centre is equipped with the latest state-of-the-art technology with 1Gbps Broadband connectivity. It has high speed internet server, scanner, web camera, printer cum copier machines and multimedia accessibility. Apart from these facilities, each Department has a Broadband Internet connectivity with LAN facility for the use of students and faculty members. The University is also connected with National Knowledge Network.

Scholarships

Scholarships under the Government of India Scheme, Merit, Backward, Most Backward Class, Scheduled Caste and Scheduled Tribe are available for the students admitted to both UG and PG programmes.

Free education scheme was implemented for the benefit of students with poor economic background irrespective of caste (at the Postgraduate level for all the 27 Departments.) Under this scheme one student from each department will be selected based on merit. The tuition and hostel fee waiver are given to the selected students.

Sports

The Department of Physical Education promotes and monitors the sports activities of the students of Periyar University and its affiliated colleges.

National Service Scheme

The National Service Scheme (NSS) units of the Periyar University organise regular and special camps conducting of Health and Hygiene, Literacy, Environmental Protection, Watershed Management, Infrastructure Development and Personality Development. In addition, student volunteers are encouraged to actively participate in various youth related Seminars, Workshops and Training Programmes.

Youth Red Cross Society

The Youth Red Cross Society of Periyar University unit imparts training in First Aid, Disaster Management, Counselling, Capacity Building and similar activities to the students so that they are ready for service during times of national disaster, natural calamity and emergency.

Women's Studies Centre

The UGC funded Women's Studies Centre (WSC) concentrates on empowering women students by maximising their potentials to lead a dignified and independent life. It offers guidance and timely support to students and creates a conducive atmosphere for women students to pursue higher studies.

Career Guidance and Placement Cell

The Placement Cell constantly endeavours to get the students placed in reputed multinational companies, Government departments and private sector. Students are given training to develop communication, interview skills and general aptitude.

Special Coaching Classes

Classes are conducted for UPSC, TNPSC, NET/SET Examinations for the benefit of the students.

Service to the Society

The University is collaborating with Corporation of Salem to implement "**Swachh Bharat**". The staff and students of each University department are taking this mission every week by rotation. This scheme will also be extended to jurisdictional districts of Namakkal, Krishnagiri and Dharmapuri. Having adopted Sangeethapatti Village in Salem District, the University is providing computer education and also has organised science exhibitions to the students.

Foreign Language

JAPANESE LANGUAGE CERTIFICATE COURSE @ PERIYAR UNIVERSITY

Learning new languages always opens new job opportunities and career options to students. Japan is a rapidly aging country and is in immediate need of trained and skilled manpower, especially in the field of IT, Automobiles, Electrical, Electronics, and Service sectors etc. The only barrier that separates Indians from Japanese recruiters is the Language. Taking advantage of this opportunity it is high time to educate Japanese Language Skills to our students for swift placement in Japan.

The Japanese Language Proficiency is expected to get research collaboration or fetch good job opportunities to scholars/students with very good salary package. This course has been designed with the above background and keeping in mind the requirements of Level 5 of the Japanese Language Proficiency Test (JLPT) held by Japan Foundation. In this Course, the students are taught Japanese Language for about 120 hrs. in 6 months with unique methodology.

The course focuses on conversational skills and basic training in sentence formation, simple situational conversation, grammatical knowledge and the kana (Katakana and Hiragana) scripts & elements of Kanji (Chinese pictograms).

SI.No		Eligibility as per University Regulations			
		Prescribed in the syllabus			
		Arts			
1.	M.A	பெரியார் பல்கலைக்கழகத்தில் தமிழ்க் கலையியல் இளையர் (B.A Branch XII Tamil), இலக்கியவியல் இளையர்			
	Tamil	(B.Lit.) பட்டம் பெற்றவர்களும் கலையியல் இளையர் (B.A) அறிவியல் இளையர் பட்டப்படிப்புகளில் (B.Sc.) பகுதி-			
		1 இல் தமிழ் பயின்று தேர்ச்சிபெற்றவர்களும். பெரியார் பல்கலைக்கழக ஆட்சிக்குழுவால் ஏற்கப்பட்ட பிற			
		பல்கலைக்கழகங்களில் மேற்குறிப்பிடப்பட்ட பட்டங்களுக்கு இணையான பட்டம் பெற்றவர்களும் தெரிவுசார்			
		பாடமுறையில் (CBCS) அமைந்த தமிழ் முதுகலையில் (M.A.) சேரத் தகுதி உடையவர்கள். தமிழ்க் கலையியல்			
		இளையர் (B.A., Branch XII Tamil) இலக்கியவியல் இளையர் (B.Lit.) பட்டம் பெற்றவர்களுக்குச் சேர்க்கையில்			
		முன்னுரிமை வழங்கப்பெறும். பிற கலையியல் இளையர் பட்டங்களையும் (B.A., B.Com) அறிவியல் இளையர்			
		பட்டங்களையும் (B.Sc.) பெற்றவர்கள் பகுதி-1 தமிழில் ஐம்பது விழுக்காட்டிற்குச் குறையாமல் மதிப்பெண்கள்			
		பெற்றிருத்தல் அவசியம்.			
2.	M.A. English	Any candidate who has passed B.A. English or any other Bachelor's degree examination of this			
		University or any other University recognised by the syndicate as equivalent thereto shall be			
		permitted to appear and qualify for M.A. English (2 years programme). Preference will be given			
		to students of B.A. English. Students from other Bachelor's degree must possess a minimum of			
		60% in Part II English and must have done two papers in English under the non semester			
		system or four papers in English under the semester system.			
3.	M.A. Sociology	A candidate who has passed any UG degree of this University or a similar examination of a			
		other University accepted by the syndicate as equivalent shall be permitted to appear and			
		qualify for the M.A. Sociology.			
4.	M.A. Journalism And	A candidate who has passed any UG (bachelors) degree [in 10+2+3 pattern] or in any pattern			
	Mass Communication	considered equivalent by this University or an examination of any other University accepted by			

Post Graduate Programmes - Eligibility for University Departments

		the syndicate as equivalent shall be permitted to appear and qualify for the MA Journalism			
		and Mass Communication			
	M.A. Journalism And	A pass in Higher Secondary Examination or an Examination accepted as equivalent thereto by			
	Mass Communication	the syndicate (10+2 or 10+3 year Diploma), subject to such conditions as may be prescribed			
	(Electronic Media) (5	thereto are permitted to appear and qualify for the Master of Arts in Journalism And Mass			
	Years Integrated	Communication (Electronic Media) [5 year integrated Course]degree examination of t			
	Programme)	university. This comprises a course of study of three and two academic years (six and fo			
		semesters) distinctly. A UG degree will be awarded Bachelor of Arts [BA] in Journalism and			
		Mass Communication [Electronic Media] after the successful completion three years. All the			
		papers in the first three years of study will have to be passed in order to progress to the fourth			
		year of study. Master of Arts in Journalism and Mass Communication (Electronic Media) will			
		be awarded after the successful completion of fourth and fifth years of study. Those who are			
		unsuccessful at the end of the sixth semester [thirdyear], will have to clear all the pending			
		papers, and rejoin afterwards in the fourth year of study.			
5.	M.A. History	Any Graduate/ Preference will be given to History Graduates.			
6.	M.A. Economics	A candidate who has passed B.A., Economics / Cooperation or B.Com. or B.B.M., or B.B.A., or			
		B.Sc., Mathematics or Statistics degree examination of Periyar University or an examination of			
		some other University accepted by the syndicate as equivalent thereto shall be permitted to			
		appear and qualify for the M.A., Economics in the Department of Economics of the Periyar			
		University.			
7.	M.Com	A Candidate who passed B.Com or B.Com (CA) or any other UG program considered as			
		equivalent to B.Com under 10+2+3 system of this University or any of the degree of any other			
		University accepted by the syndicate as equivalent thereto subject to such conditions as may			
		be prescribed therefore shall be permitted to appear and qualify for the M.Com degree			

		examination of this University after a course of study of two academic years.			
8.	M.C.A.	Candidates who have passed in any one of the following or equivalent are eligible to apply:			
		(i) BCA / Bachelor Degree in Computer Science or equivalent Degree. OR			
		(ii) B.Sc., / B.Com. / B.A. with Mathematics at 10 th , +2 level or at Graduation Level (with			
		additional bridge Courses as per the norms of the concerned University).			
		Bridge Course on Basics in Computer Science Course duration: 30 Hours			
		Course Modules: Module 1: Computer Organization and Architecture Module 2: Data			
		Structures and Algorithms Module 3: Problem Solving Techniques Module 4: Operation			
		Systems Module 5: Object oriented programming Module 6: Database Management System			
		Module 7: Software Engineering Module 8: Computer Networks Obtained at least 50% marks			
		(45% marks in case of candidates belonging to reserved category) in the qualifying			
		Examination.			
	M.Sc. Computer Science	A candidate who has passed B.Sc. Computer Science/B.C.A/B.Sc. Computer Technology/B.Sc.			
		Information Science/Technology degree of this University or any of the degree of any other			
		University accepted by the syndicate as equivalent thereto subject to such conditions as m			
		be prescribed therefore shall be permitted to appear and qualify for the M.Sc. Computer			
		Science degree examination of this University after a course of study of two academic years.			
	M.Sc. Data Science	A candidate who has passed Bachelor's Degree in Electronics and Electrical Engineering/			
		Electronics and communication Engineering/ Computer Science and Engineering/ Information			
		Technology/ Electronics and Instrumentation Engineering/ Computer Science/ Computer			
		Technology/ Software Engineering/ BCA/ Mathematics/ Statistics/ Physics/ Data Science/			
		Data Analytics/ Electronics/ Electronics and Communications under 10+2/3+2/3/4 system of			
		this University or any of the degree of any other University accepted by the syndicate as			
		equivalent thereto subject to such conditions as may be prescribed therefore shall be permitted			

B.Voc. AR/VR Those who have passed +2 examinations in any stream approved by TNESC/CBSE/ICSE any Diploma/UG degree, approved by the Association of Indian Universities are eligible in admission. Vocational stream students are most preferred. 9. M.Sc. Mathematics A candidate who has passed B.Sc. Degree Examination in Branch I- Mathematics at Mathematics (CA) of this University or an examination of some other university accepted by the syndicate as equivalent there to shall be permitted to appear and qualify for the M.S. Mathematics (CBCS) Degree Examination of this university after a course of two academ years in the Department of Mathematics of Periyar University. 10. Master of Library and Information Science (M.Lib.I.Sc) A candidate who has passed ANY degree examination of this University or an examination any other Universities / Institutions approved and accepted by the Syndicate of this Universities as equivalent thereto. 11. M.Sc. Statistics A candidate who has acquired B.Sc. Degree in Statistics or B.Sc. Degree in Mathematics wi Statistics or Mathematical Statistics as an Allied / Ancillary subject securing 45% of mar (40% in the case of SC/ST candidates) in aggregate in Part III shall be permitted to join t course, appear in the University Examinations and qualify for the award of M.Sc. (Statistics)				
B.Voc. AR/VR Those who have passed +2 examinations in any stream approved by TNBSC/CBSE/ICSE any Diploma/UG degree, approved by the Association of Indian Universities are eligible if admission. Vocational stream students are most preferred. 9. M.Sc. Mathematics A candidate who has passed B.Sc. Degree Examination in Branch I- Mathematics at Mathematics (CA) of this University or an examination of some other university accepted by t syndicate as equivalent there to shall be permitted to appear and qualify for the M.S. Mathematics (CBCS) Degree Examination of this university after a course of two academ years in the Department of Mathematics of Periyar University. 10. Master of Library and Information Science (M.Lib.I.Sc) A candidate who has passed ANY degree examination of this University or an examination any other Universities / Institutions approved and accepted by the Syndicate of this University as equivalent thereto. 11. M.Sc. Statistics A candidate who has acquired B.Sc. Degree in Statistics or B.Sc. Degree in Mathematics with Statistics or Mathematical Statistics as an Allied / Ancillary subject securing 45% of mar (40% in the case of SC/ST candidates) in aggregate in Part III shall be permitted to join t course, appear in the University Examinations and qualify for the award of M.Sc. (Statistics)			to appear and qualify for the M.Sc. Data Science degree examination of this University after a	
(Augmented Reality/ Virtual Reality-Immersive Media Design) any Diploma/UG degree, approved by the Association of Indian Universities are eligible if admission. Vocational stream students are most preferred. 9. M.Sc. Mathematics A candidate who has passed B.Sc. Degree Examination in Branch I- Mathematics at Mathematics (CA) of this University or an examination of some other university accepted by t syndicate as equivalent there to shall be permitted to appear and qualify for the M.S. Mathematics (CBCS) Degree Examination of this university after a course of two academ years in the Department of Mathematics of Periyar University. 10. Master of Library and Information Science (M.Lib.I.Sc) A candidate who has passed ANY degree examination of this University or an examination any other Universities / Institutions approved and accepted by the Syndicate of this University as equivalent thereto. 11. M.Sc. Statistics A candidate who has acquired B.Sc. Degree in Statistics or B.Sc. Degree in Mathematics wi Statistics or Mathematical Statistics as an Allied / Ancillary subject securing 45% of mar (40% in the case of SC/ST candidates) in aggregate in Part III shall be permitted to join t course, appear in the University Examinations and qualify for the award of M.Sc. (Statistic			course of study of two academic years.	
Virtual Reality-Immersive Media Design) admission. Vocational stream students are most preferred. 9. M.Sc. Mathematics A candidate who has passed B.Sc. Degree Examination in Branch I- Mathematics at Mathematics (CA) of this University or an examination of some other university accepted by t syndicate as equivalent there to shall be permitted to appear and qualify for the M.S. Mathematics (CBCS) Degree Examination of this university after a course of two academ years in the Department of Mathematics of Periyar University. 10. Master of Library and Information Science (M.Lib.I.Sc) A candidate who has passed ANY degree examination of this University or an examination any other Universities / Institutions approved and accepted by the Syndicate of this Univers as equivalent thereto. 11. M.Sc. Statistics A candidate who has acquired B.Sc. Degree in Statistics or B.Sc. Degree in Mathematics wi Statistics or Mathematical Statistics as an Allied / Ancillary subject securing 45% of mar (40% in the case of SC/ST candidates) in aggregate in Part III shall be permitted to join t course, appear in the University Examinations and qualify for the award of M.Sc. (Statistic		B.Voc. AR/VR Those who have passed +2 examinations in any stream approved by TNBSC,		
Media Design) A candidate who has passed B.Sc. Degree Examination in Branch I- Mathematics at Mathematics (CA) of this University or an examination of some other university accepted by t syndicate as equivalent there to shall be permitted to appear and qualify for the M.S. Mathematics (CBCS) Degree Examination of this university after a course of two academ years in the Department of Mathematics of Periyar University. 10. Master of Library and Information Science (M.Lib.I.Sc) A candidate who has passed ANY degree examination of this University or an examination any other Universities / Institutions approved and accepted by the Syndicate of this Universites as equivalent thereto. 11. M.Sc. Statistics A candidate who has acquired B.Sc. Degree in Statistics or B.Sc. Degree in Mathematics with Statistics or Mathematical Statistics as an Allied / Ancillary subject securing 45% of mar (40% in the case of SC/ST candidates) in aggregate in Part III shall be permitted to join t course, appear in the University Examinations and qualify for the award of M.Sc. (Statistics)		(Augmented Reality/ any Diploma/UG degree, approved by the Association of Indian Universities are		
9. M.Sc. Mathematics A candidate who has passed B.Sc. Degree Examination in Branch I- Mathematics at Mathematics (CA) of this University or an examination of some other university accepted by the syndicate as equivalent there to shall be permitted to appear and qualify for the M.S. Mathematics (CBCS) Degree Examination of this university after a course of two academ years in the Department of Mathematics of Periyar University. 10. Master of Library and Information Science (M.Lib.I.Sc) A candidate who has passed ANY degree examination of this University or an examination any other Universities / Institutions approved and accepted by the Syndicate of this University as equivalent thereto. 11. M.Sc. Statistics A candidate who has acquired B.Sc. Degree in Statistics or B.Sc. Degree in Mathematics with Statistics or Mathematical Statistics as an Allied / Ancillary subject securing 45% of mar (40% in the case of SC/ST candidates) in aggregate in Part III shall be permitted to join the course, appear in the University Examinations and qualify for the award of M.Sc. (Statistics)		Virtual Reality-Immersive	admission. Vocational stream students are most preferred.	
Mathematics (CA) of this University or an examination of some other university accepted by t syndicate as equivalent there to shall be permitted to appear and qualify for the M.S. Mathematics (CBCS) Degree Examination of this university after a course of two academ years in the Department of Mathematics of Periyar University.10.Master of Library and Information Science (M.Lib.I.Sc)A candidate who has passed ANY degree examination of this University or an examination any other Universities / Institutions approved and accepted by the Syndicate of this Universi as equivalent thereto.11.M.Sc. StatisticsA candidate who has acquired B.Sc. Degree in Statistics or B.Sc. Degree in Mathematics wi Statistics or Mathematical Statistics as an Allied / Ancillary subject securing 45% of mar (40% in the case of SC/ST candidates) in aggregate in Part III shall be permitted to join t course, appear in the University Examinations and qualify for the award of M.Sc. (Statistic		Media Design)		
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10. Master of Library and 10. Master of Library and Information Science A candidate who has passed ANY degree examination of this University or an examination any other Universities / Institutions approved and accepted by the Syndicate of this Universities as equivalent thereto. 11. M.Sc. Statistics A candidate who has acquired B.Sc. Degree in Statistics or B.Sc. Degree in Mathematics with Statistics or Mathematical Statistics as an Allied / Ancillary subject securing 45% of mare (40% in the case of SC/ST candidates) in aggregate in Part III shall be permitted to join the course, appear in the University Examinations and qualify for the award of M.Sc. (Statistics)			syndicate as equivalent there to shall be permitted to appear and qualify for the M.Sc.	
10. Master of Library and Information Science (M.Lib.I.Sc) A candidate who has passed ANY degree examination of this University or an examination any other Universities / Institutions approved and accepted by the Syndicate of this University as equivalent thereto. 11. M.Sc. Statistics A candidate who has acquired B.Sc. Degree in Statistics or B.Sc. Degree in Mathematics with Statistics or Mathematical Statistics as an Allied / Ancillary subject securing 45% of mar (40% in the case of SC/ST candidates) in aggregate in Part III shall be permitted to join the course, appear in the University Examinations and qualify for the award of M.Sc. (Statistics)			Mathematics (CBCS) Degree Examination of this university after a course of two academic	
Information Science (M.Lib.I.Sc) any other Universities / Institutions approved and accepted by the Syndicate of this Universities as equivalent thereto. 11. M.Sc. Statistics A candidate who has acquired B.Sc. Degree in Statistics or B.Sc. Degree in Mathematics with Statistics or Mathematical Statistics as an Allied / Ancillary subject securing 45% of mart (40% in the case of SC/ST candidates) in aggregate in Part III shall be permitted to join the course, appear in the University Examinations and qualify for the award of M.Sc. (Statistic)			years in the Department of Mathematics of Periyar University.	
(M.Lib.I.Sc) as equivalent thereto. 11. M.Sc. Statistics A candidate who has acquired B.Sc. Degree in Statistics or B.Sc. Degree in Mathematics with Statistics or Mathematical Statistics as an Allied / Ancillary subject securing 45% of mare (40% in the case of SC/ST candidates) in aggregate in Part III shall be permitted to join the course, appear in the University Examinations and qualify for the award of M.Sc. (Statistics)	10.	Master of Library and	A candidate who has passed ANY degree examination of this University or an examination of	
11. M.Sc. Statistics A candidate who has acquired B.Sc. Degree in Statistics or B.Sc. Degree in Mathematics with Statistics or Mathematical Statistics as an Allied / Ancillary subject securing 45% of mare (40% in the case of SC/ST candidates) in aggregate in Part III shall be permitted to join the course, appear in the University Examinations and qualify for the award of M.Sc. (Statistics)		Information Science	any other Universities / Institutions approved and accepted by the Syndicate of this University	
Statistics or Mathematical Statistics as an Allied / Ancillary subject securing 45% of mar (40% in the case of SC/ST candidates) in aggregate in Part III shall be permitted to join t course, appear in the University Examinations and qualify for the award of M.Sc. (Statistic		(M.Lib.I.Sc)	as equivalent thereto.	
(40% in the case of SC/ST candidates) in aggregate in Part III shall be permitted to join t course, appear in the University Examinations and qualify for the award of M.Sc. (Statistic	11.	M.Sc. Statistics	A candidate who has acquired B.Sc. Degree in Statistics or B.Sc. Degree in Mathematics with	
course, appear in the University Examinations and qualify for the award of M.Sc. (Statistic			Statistics or Mathematical Statistics as an Allied / Ancillary subject securing 45% of marks	
			(40% in the case of SC/ST candidates) in aggregate in Part III shall be permitted to join the	
1. The second seco			course, appear in the University Examinations and qualify for the award of M.Sc. (Statistics)	
degree after the course of study in the Department of Statistics at this University. Candidat			degree after the course of study in the Department of Statistics at this University. Candidates	
who have acquired B. Sc. Degree in Statistics shall be given preference in the admission to the			who have acquired B. Sc. Degree in Statistics shall be given preference in the admission to this	
course.			course.	
12. M.Sc. Physics A candidate who has passed B.Sc. Degree Examinations in Branch III - Physics of th	12.	M.Sc. Physics	A candidate who has passed B.Sc. Degree Examinations in Branch III - Physics of this	
University or examinations of some other university accepted by the syndicate as equivale			University or examinations of some other university accepted by the syndicate as equivalent	
there to shall be permitted to appear and qualify for the M.Sc Physics (CBCS) Degr			there to shall be permitted to appear and qualify for the M.Sc Physics (CBCS) Degree	

		Examinations of this university after a course of two academic year in the Department of			
		Physics of Periyar University.			
13.	M.Sc. Chemistry	A candidate who has passed B.Sc., Degree Examination with Branch IV Chemistry as main			
	5	subject of study of this university or any other university or any of the B.Sc., Degree			
		Examination with specialization such as Industrial Chemistry, Polymer Chemistry, Applied			
		Chemistry, Pharmaceutical Chemistry or any other specialization in Chemistry of some other			
		university accepted by the syndicate as equivalent thereto, subject to such condition as may be			
		prescribed thereto shall be permitted to appear and qualify for the M.Sc. degree in Chemistry of			
		this University after a course of study of two academic years.			
14.	M.Sc. Applied Geology	A candidate who has passed B.Sc. degree in Applied Geology/ Geology of this university or an			
		examination of any other university accepted by the Syndicate as equivalent thereto shall be			
		permitted to appear and qualify for the M.Sc Applied Geology Degree examinations /of this			
		university after a course of two academic years, in the Department of Geology, Periyar			
		University.			
15.	M.Sc. Energy Science	Candidate who has passed the B.Sc. degree in Physics/ Chemistry/ Energy / Electronics/			
		Biotechnology/ Biochemistry/ Mathematics/ Nano Science of this University or any other			
		University shall be eligible for admission to M.Sc. degree of this University.			
	M.Tech., Energy	Candidate who has passed the B.E/B.Tech degree in Aeronautical/Agricultural/ Automobile/			
	Technology	Chemical Engineering/ Civil/ Electrical/ Electronics/ Energy and Environment/			
		Instrumentation/ Mechanical/ Mechatronics/ Nano Technology or M.Sc., degree in Physics/			
		Chemistry/ Energy / Material Science of this University or any other University shall be			
		eligible for admission to M.Tech., degree of this University.			
16.	M.Sc. Biochemistry	Graduates in Biochemistry, Chemistry, Pharmacy, Bachelors of medical lab technology,			
		Microbiology and Life Sciences as principle subject or Biochemistry as subsidiary subject are			

		eligible for admission to the course.		
17.	M.Sc. Biotechnology	Candidate who has passed the Under Graduation in any of the Biological Science subjects		
		(Animal Sciences/ Biochemistry/ Biotechnology/ Botany/ /Environmental Science/Food		
		Science/Genetic Engineering/Industrial Biotechnology/ Marine Biotechnology/Medical		
		Biotechnology/ Microbiology/ Molecular Biology/Nano Biotechnology/ Zoology/ Life Science)		
		and or equivalent in undergraduate subjects as above of any University recognized by the		
		syndicate as equivalent thereto.		
18.	M.Sc. Applied Psychology	A candidate who has passed any UG (Bachelors) degree of this University or an examination of		
		any other University accepted by the syndicate as equivalent shall be permitted to appear and		
		qualify for the MSc. Applied Psychology.		
19.	M.Sc. Microbiology	Candidate who has passed the B.Sc. degree in any Life Sciences [Microbiology/ Applied		
		Microbiology/ Industrial Microbiology/ Botany/ Plant Sciences and Plant Biotechnology/		
		Zoology/ Biochemistry/ Bioinformatics/ Biology/Chemistry with Botany/ Zoology as Allied		
		Subjects] of this university or an examination of any other university accepted by the syndicate		
		as equivalent thereto shall be eligible for admission to M.Sc. Degree Course in Microbiology.		
20.	M.Sc. Botany	Candidate who has passed the B.Sc., degree in Botany/Plant Science/Life Science of the		
		university or an examination of any other University accepted by the syndicate as equivalent		
		thereto shall be eligible for admission to M.Sc., degree of this university recognized by the		
		syndicate as equivalent thereto shall be eligible to register for the degree of master in Botany		
		and undergo the prescribed course of study in an approved department of this university.		
21.	M.Sc. Zoology	Candidates who have qualified B.Sc., Zoology / Animal Science / Any other Degree related to		
		Zoology / Life Sciences approved by the Syndicate of Periyar University, Salem.		
22.	M.Sc. Environmental	Candidates who have passed the B.Sc. Degree in Environmental Science / Life Sciences /		

	Science	Botany / Agricultural and allied Sciences/ Zoology / Microbiology / Biotechnology /			
		Biochemistry / Chemistry / Geology / Geography / Mathamatics / Physics / Bioinformatics /			
		Home Science / Food Science & Nutrition, any other relevant UG courses of this University or			
		an Examination of any other University accepted by the Syndicate as equivalent thereto shall			
		be eligible for admission to M.Sc. Degree Course in Environmental Science.			
	Five Year Integrated	Candidate who has passed in Higher Secondary Examinations with science subjects (Physics,			
	M. Sc. Environmental	Chemistry, Mathematics/ Biology/ Botany/ Zoology/ Agriculture/ Microbiology/ Computer			
	Science	Science or any other Life Science subjects or any other Examination as equivalent thereto			
		under the Board of Higher Secondary Education, Government of Tamil Nadu / CBSE / ICSE or			
		any other boards equivalent thereto shall be eligible for admission to Five years Integrated			
		M.Sc. Degree Programme in Environmental Science.			
23.	M.Sc. Clinical Nutrition	A B.Sc. Clinical Nutrition and Dietetics, / Home Science / Food Science and Nutrition /			
	and Dietetics	Applied Nutrition / Biomedical Science / Biochemistry / Clinical Biochemistry / any B.Sc. in			
		Life Science / B.A. Home Economics. B.Sc. Food Service Management and Dietetics / Human			
		Science / Nutrition and Dietetics / Foods and Nutrition / Nursing. Any Bachelor Degree in			
		Medicine /Bachelor degree in Allied Health Sciences.			
24.	M.Sc. Food Science	B.Sc. Degree in Nutrition and Dietetics/Food Science and Nutrition/Food Technology,			
	Technology and Nutrition	B.Tech./B.Sc. (H) in Food Technology, B.Voc. in Food Science and Nutrition related discipline,			
		B.Sc./B.A. Home Science, B.Sc. Catering Science, B.Sc. Life Science			
		(Biotechnology/Microbiology/Biochemistry) and UG Degree in Allied Health Sciences (B.Sc.			
		Nursing) approved by the Association of Indian Universities are eligible to seek admission. The			
		first order of preference for eligibility is a. B.Sc. Nutrition and Dietetics b. B.Sc. Food Science			
		and Nutrition c. B.Sc. and B.Sc. (H) Food Technology/Food Science and Technology d. B.Sc.			
		Clinical Nutrition and Dietetics e. B.Sc. Nutrition, Food Service Management and Dietetics f.			

		B.Sc. Nutrition and Health Education g. B.Voc. Food Science and Nutrition h. B.Voc. Food			
		Process Engineering i. B.Voc. Food Processing Technology j. B.Voc. Food Processing and			
		Quality Control k. B.Tech. Food Technology. The second order of preference for eligibility is a.			
		B.Sc. Home Science b. B.Sc. Catering Science/Catering c. B.Sc. Biotechnology d. B.Sc.			
		Microbiology e. B.Sc. Biochemistry. The third order of preference for eligibility is a. B.Sc.			
		Nursing.			
	B.Voc. Food Science And	Any candidate passed +2 examinations in any subject approved by State Board of School			
	Nutrition	Examinations, Tamil Nadu/CBSE/ICSE or any Diploma (10+3 Years) /any UG degree,			
		approved by the Association of Indian Universities are eligible to seek admission. Vocational			
		stream students are most preferred. No age Limit.			
25.	M.Sc. Textiles and	A pass in Costume Design and Fashion, B.Sc Textiles and Apparel Design, B.Sc Textiles and			
	Apparel Design	Fashion Design, B.Sc Fashion Technology, B.Sc Textiles and Clothing and any other B.Sc			
		degree related to the discipline of Textiles and Fashion, B.Voc Textiles and Apparel Design and			
		relevant disciplines of B.Voc Programme are eligible.			
	B.Voc. Textiles and	Any candidate passed +2 examinations in any subject approved by State Board of School			
	Apparel Design	Examinations, Tamil Nadu/CBSE/ICSE or any Diploma (10+3 Years) /any UG degree,			
		approved by the Association of Indian Universities are eligible to seek admission. Vocational			
		stream students are most preferred. No age Limit.			
26.	M.Ed. Education	Candidates seeking admission to M.Ed., programme should have obtained at least 50% marks			
		or an equivalent grade in the following programmes. i. B.Ed., ii. B.A., B.Ed., / B.Sc., B.Ed., iii.			
		B.El.Ed., iv. D.El.Ed., with an undergraduate degree with 50% marks in each. 5 % relaxation			
		in marks to be given for the students belongs to Scheduled Caste/Scheduled Tribe. Admission			
		will be made on the basis of marks obtained in the qualifying examination and entrance			
		examination.			

	Bachelor of Education	The candidates who fulfill the following criteria alone eligible for B.Ed. admission:
	B.Ed.	a. Upper Primary and Secondary School Teachers who are in service on full time basis
	(Part Time)	(Govt./Govt. Aided/Private)
		b. UG/PG Degree in the relevant subjects with 50% of marks
		(For BC candidate 45%, MBC Candidate 43%, and for SC/ST Candidates 40%)
		c. The procedure of admission is as per the norms of Periyar University. Admission is based on
		the reservation policy of Government of Tamil Nadu. Rank list will be prepared based on the
		marks scored in the qualifying examination.
27.	M.B.A.	A pass in a recognized Bachelor's Degree of Minimum of 3 years duration and obtained at least
		50% marks (45% in the case of candidates belonging to reserved category) in the qualifying
		degree examination and TANCET/MAT/CAT Score/Entrance Examination specifically
		conducted from the Department of management Studies or any other equivalent admission test
		score (For above said exam scores, only the latest entrance exam test score will be considered),
		Group Discussion and Personnel Interview.
	M.B.A.Export	The candidate who has passed any UG Degree with not less than 55% in aggregate
	Management	

CHOICE BASED CREDIT SYSTEM (CBCS)

1. CHOICE BASED CREDIT SYSTEM (CBCS)

The Choice Based Credit System is a flexible system of learning. The CBCS was introduced for various programmes offered by the University from 2008-09 onwards. The distinguishing student friendly features of CBCS allow students to:

- Learn at their own pace
- Choose electives from a wide range of elective courses offered by the University departments with consultation of Department Faculty Members.
- Adopt inter-disciplinary approach by choosing supportive papers in learning and making best use of the expertise of available faculty.

DEPARTMENTS AND PROGRAMMES

There are 27 departments offering programmes at various levels under the CBCS. A programme consists of number of courses. A 'Course' is a component (a paper) of a programme. Every course offered by the University departments is identified by a unique course code. A course may be designed to involve lectures / tutorials / laboratory work/ seminar / project work / practical training / assignments / industrial training / viva voce, etc. or a combination of these, to meet effectively the teaching and learning needs and the credits may be assigned suitably.

SEMESTERS

An academic year consists of two semesters namely, Odd Semester (I and III Semesters): July to November; and Even Semester (II and IV Semesters): December to April. A semester normally extends over a period of 15 weeks. Each week has 30 hours instruction spread over a 5 day week. The duration of each semester shall be 90 working days for all PG Programme and 120 working days for B.Voc., Programme inclusive of examinations.

CREDITS

Credit defines the quantum of contents/syllabus prescribed for a course and determines the number of hours of instruction required per week. Thus, normally in each of the course, credits will be assigned on the basis of the number of lectures/tutorial/ laboratory work and other forms of learning required to complete the course contents in a 15 week schedule:

1 Credit=Minimum1hour lecture per week (1Credit course=Minimum 15 hours of lectures per semester)

3 Credits = Minimum 3 hours lecture per week (3 Credit course = Minimum 45 hours of lectures per semester)

The total minimum credits required for awarding a two year PG degree is 94, and for B.Voc., it is 180.

PROJECT

Each student shall be required to take up an Individual Student Project Work at PG level and submit it at the end of the final semester. Students shall be allotted to all the faculty members for project guidance in a departmental committee meeting with the concurrence of all the members. A copy of the Project Report shall be submitted to the Department on or before the last date fixed by the Department/University. The Project shall be evaluated by the guide and an external examiner nominated by the University and viva-voce examination be conducted to award the marks as per norms.

COURSE NUMBERING

Every course offered by the University Departments is identified by a unique course code with 11 digits Course code -22UPCSC1C02: Design and Analysis of Algorithms

Illustration:

1st&2nd Digits: Effective year of the syllabi (22)
3rd&4thDigits: University Programme (UP)
5th, 6th& 7thDigits: Department code (CSC – Computer Science)
8th Digit: Degree code, Department may offer different Degree courses
(1 – M.Sc (Computer Science), 2 – M.C.A, etc.,)
9th Digit: C for Core Course, E for Elective course
10th & 11th Digits: Serial Number of the course code (1 to n).

VALUE ADDED / ADD ON COURSE

Each department should mandatorily conduct one value added course in a year with minimum duration of 30 hours to their own or other department students. Each department may offer a certificate/diploma/PG diploma programme as add on course to their own department students with recent trends/advanced technology apart from the regular degree programme as per UGC guidelines and approved by concerned board of studies. The value added /add on course will be conducted during 4:45 PM to 5:45 PM or on Saturdays. The course fee is fixed as Rs.500/- (Rupees Five Hundred only) for each value added/add on course. The Controller of Examinations, Periyar University may issue the value added/add on course certificate to the students after successful completion of the course.

SUPPORTIVE AND INTERNSHIP

Supportive course should be offered only in second semesters with four credits. Students are expected to opt Supportive Course (Non Major Elective) offered by other departments.

As per the direction of UGC, internship training (Minimum two weeks duration) is mandatory for all PG Students studying in the University Departments during first year vacation period and evaluation shall be completed along with 3rd semester courses.

SWAYAM COURSE

Registration for Swayam /Mooc with minimum of transfer online course 2 credits is mandatory for all students with credit from the academic year 2022 - 2023 onwards.

SWAYAM is a programme initiated by Government of India and designed to achieve the three cardinal principles of Education Policy namely access, equity and quality. The objective of this effort is to take the best teaching learning resources to all, including the most disadvantaged. SWAYAM seeks to bridge the digital divide for students who have hitherto remained untouched by the digital revolution and have not been able to join the mainstream of the knowledge economy. The courses hosted on SWAYAM are in 4 quadrants -(1) video lecture, (2) specially prepared reading material that can be downloaded/printed (3) selfassessment tests through tests and quizzes and (4) an online discussion forum for clearing the doubts. Steps have been taken to enrich the learning experience by using audio-video and multi-media and state of the art pedagogy / technology. In order to ensure best quality content are produced and delivered, nine National Coordinators have been appointed: They are AICTE for self-paced and international courses, NPTEL for engineering, UGC for nontechnical post-graduation education. CEC for under-graduate education, NCERT and NIOS for school education, IGNOU for out of the school students, IIMB for management studies and NITTTR for Teacher Training programme. Courses delivered through SWAYAM are available free of cost to the learners, however, students wanting certifications shall be registered, shall be offered a certificate on successful completion of the course, with a little fee. At the end of each course, there will be an assessment of the student through proctored examination and the marks/grades secured in this exam could be transferred to the academic record of the students.

LEARNING OUTCOMES-BASED EDUCATION (OBE) CURRICULUM

The learning outcomes-based curriculum framework for education is a framework based on the expected learning outcomes and academic standards that are expected to be attained by graduates of a programme of study and holder of a qualification.

The OBE was introduced for various programmes offered by the University from 2018-19 onwards. The overall objectives of the learning outcomes-based curriculum framework are :

- Help to formulate graduate attributes, qualification descriptors, programme Learning out comes and course learning outcomes that are expected to be demonstrated by the holder of a qualification;
- Enable prospective students, parents, employers and others to understand the nature and level of learning outcomes (knowledge, skills, attitudes and values) or attributes a graduate of a programme should be capable of demonstrating on

successful completion of the programme of study;

- Maintain national standards and international comparability of learning outcomes and academic standards to ensure global competitiveness, and to facilitate student/graduate mobility; and
- Provide higher education institutions an important point of reference for designing teaching-learning strategies, assessing student learning levels, and periodic review of programmes and academic standards.

2. EXAMINATIONS

There shall be examinations at the end of each semester: for odd semesters in October/ November; and for even semesters in April/May.

EVALUATION

The performance of a student in each course is evaluated in terms of percentage of marks with a provision for conversion to grade points. Evaluation for each course shall be done by a Continuous Internal Assessment (CIA) by the course teacher concerned as well as by an end semester examination and will be consolidated at the end of the semester.

THEORY EXAMINATION

(I) Evaluation of Continuous Internal Assessment

Test	:	5 Marks (Best one out of Two Test)			
Model Examination	:	5 Marks			
Seminar	:	5 Marks			
Assignment	:	5 Marks			
Active Participation in class	Active Participation in class				
Including (Attendance)	:	5 Marks			
Total	:	25 Marks			

There is no Minimum pass mark in the Internal Assessment.

(II) END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Time duration: 3 Hours

Max.Marks:75

PART- A: 20 x1 = 20

Answer all the questions

(Four Objective type questions from each unit)

PART- B: 3 x 5 = 15

Answer any three questions out of five questions

(One question should be taken from each unit)

(Questions must be analytical type)

PART- C: 5 x 8 = 40

Answer all the questions

(Either or type one pair from each unit)

MAXIMUM PASS IN THEORY EXAM

The Passing minimum shall be 38 marks (50%) out of 75 for PG and 30 marks (40%) out of 75 marks for UG/Diploma/Certificate programme.

PRACTICAL/ MINI PROJECT EXAMINATION

Scheme For Practical Examination	: External 60

Internal 40

Evaluation of Internal Assessment

Test	:	20 Marks (Best one out of Two Test)
Model Practical	:	20 Marks
Total	:	40 Marks

There is no Minimum Mark for Pass in the Internal Assessment for Practical. MINIMUM PASS IN PRACTICAL EXAM:

The Passing minimum shall be 30 marks (50%) out of 60 for PG and 24 marks (40%) out of 60 for UG/Diploma/Certificate programmes.

GRADING SYSTEM

PASSING MINIMUM

A candidate shall be declared to have passed in each course if he/she secures not less than 50% marks in the University Examinations and not less than 50% in the aggregate, including CIA and University Examinations marks.

MARKS AND GRADES

Conversion of Marks to Grade Point and Letter Grade (Performance in a subject) as follows.

Range of Marks	Grade Points	Letter Grade	Description
90 - 100	9.0 - 10.0	0	Outstanding
80 - 89	8.0 - 8.9	D+	Excellent
75 - 79	7.5 – 7.9	D	Distinction
70 - 74	7.0 - 7.4	A+	Very Good
60 - 69	6.0 - 6.9	А	Good
50 - 59	5.0 - 5.9	В	Average
00 - 49	0.0	U	Re-Appear
ABSENT	0.0	ААА	Absent

 C_i =Credits earned for course *i* in any semester

G_{*i*}=Grade Point obtained for course *i* in any semester

n = The semester in which such courses were credited.

For a Semester:

GRADE POINT AVERAGE [GPA] = $\sum_i C_i G_i / \sum_i C_i$

GPA = Sum of the multiplication of grade points and the credits of the courses/ Sum of the Credits of the courses in a semester

For the Entire Programme:

CUMULATIVE GRADE POINT AVERAGE [CGPA] = $\sum_{n}\sum_{i}C_{i}G_{ni}/\sum_{n}\sum_{i}C_{ni}$

CGPA = Sum of the multiplication of grade points by the credits of the entire Programme/ Sum of the Credits of the courses of the entire Programme

CLASSIFICATION OF FINAL RESULT

CGPA	Grade	Classification of Final Result
9.5 - 10.0	O+	First Class with Exemplary*

9.0 and above but below 9.5	0	
8.5 and above but below 9.0	D++	
8.0 and above but below 8.5	D+	First Class with Distinction*
7.5 and above but below 8.0	D	
7.0 and above but below 7.5	A++	
6.5 and above but below 7.0	A+	First Class
6.0 and above but below 6.5	А	
5.5 and above but below 6.0	B+	Second Class
5.0 and above but below 5.5	В	Second Class
0.0 and above but below 5.0	U	Re-Appear

* The candidates who have passed in the first appearance and within the prescribed semester of the PG Program are eligible.

CONDONATION

Students must have 75% of attendance in each semester to appear for the examination. Students who have attendance between 65% and 74% shall apply for condonation in the prescribed form with the prescribed fee to write the examination in the same semester. Students who have attendance between 50% and 64% shall apply for condonation in prescribed form with the prescribed fee along with the Medical Certificate in the current semester but they can write their examinations only in the next semester. Students who have attendance below 50% are not eligible to appear for the examination. They shall re-do the semester(s) in the next academic year to acquire required attendance for appearing examination.

3. COURSE TEACHER

A teacher offering a course will also be responsible for maintaining attendance and evaluate the performance of all the students registered for the course.

4. BREAK OF STUDY

A student intends to temporarily discontinue the programme in the middle of the semester for valid reasons and to rejoin the programme for the next academic year, he / she shall apply in advance with applicable Re-admission fees to the Registrar,Periyar University through the Principal/HOD of the respective colleges/University Department.

5. MENTOR AND COURSE REGISTRATION

Every student will have a faculty mentor from the department. All teachers of the department shall function as mentor and will have more or less equal number of students. The

mentor will advise the students in choosing Elective courses and offer all possible student support services. The student will then register for the course he/she plans to take for the semester before the commencement of the classes.

COURSE REGISTRATION

Name of the Student	:
Department	:
Registration Number	:
Programme	:
Semester	:
Elective Course Option	:

S.No.	Priority 1	Priority 2	Priority 3

Signature of the Mentor

Signature of the Student

Approved by Head of the Department

6. BOARD OF STUDIES

There shall be a Board of Studies consisting of 4 to 5 teachers from the department, two external members, one Industrial expert, one from alumnus of the department and one Ph.D scholar as student representative. In order to optimise the use of resources and talents; to avoid duplication of courses and to effectively coordinate CBCS programmes within a department, it is headed by the Head of the Department. The Board of Studies will formulate and recommend the following:

(i.) Eligibility criteria for admission to CBCS Programmes.

- (ii.) Course structure and Curriculum Contents.
- (iii) Model Question paper for each course and assessment procedure with a Panel of examiners.

Fee Structure for M.A. / M.Sc. / M.Com./ (2022-23)

				One-t	ime Fee	e in Rupe	es							An	nual Fee	in Rupee	6			То	tal
SI. No	Name of the Programme	Admission Fee	Matriculation Fee	Registration / Enrolment Fee	Recognition Fee	Caution Deposit (Refundable)	Identity Card	Placement Fee	Alumni Fee	Library Fee	Sports Fee	Students Welfare fund	YRC	Medical Insurance	Tuition Fee	Laboratory Fee / Invited Lecture	Computer and Internet Charges	Chemical Charges	Field & Industrial Visit	First Year Fees	Second Year Fees
1.	M.A. Tamil	100	100	150	250	1000	60	500	200	745	100	75	10	30	2600		1745			7,665	5,305
2.	M.A. English	100	100	150	250	1000	60	500	200	745	100	75	10	30	2600		1745			7,665	5,305
3.	M.A.Economics	100	100	150	250	1000	60	500	200	745	100	75	10	30	2600		1840		500	8,260	5,900
	M.A.Journalism and Mass Communication	100	100	150	250	1000	60	500	200	745	100	75	10	30	2600	1995	1745		1000	10,660	8,300
4.	M.A. Journalism and Mass Communication (Electronic Media) (5 Year Integrated Programme)	100	100	150	250	1000	60	500	200	745	100	75	10	30	2600	3840			1500	11,260	8,900
5.	M.A. Sociology	100	100	150	250	1000	60	500	200	745	100	75	10	30	2600		1745		1500	9,165	6,805
6.	M.A. History	100	100	150	250	1000	60	500	200	745	100	75	10	30	2600	-	1745			7,665	5,305
7.	M.Sc.Biochemistry	100	100	150	250	1000	60	500	200	745	100	75	10	30	2600	1900	1745	2150	500	12,215	9,855
8.	M.Sc.Biotechnology	100	100	150	250	1000	60	500	200	745	100	75	10	30	2600	7760	1745	7860	700	23,985	21,625
9.	M.Sc. Botany	100	100	150	250	1000	60	500	200	745	100	75	10	30	2600	1500	1745		1500	10,665	8,305
10.	M.Sc.Chemistry	100	100	150	250	1000	60	500	200	745	100	75	10	30	2600	1300	1745	1615	800	11,380	9,020
11.	M.Sc. Computer Science	100	100	150	250	1000	60	500	200	745	100	75	10	30	2600	16770	2575		1000	26,265	23,905
	First Semester:Rs.16,265/-	S	econd/F	ourthSe	emester	: Rs.10,00	00/-	T	hird Se	emester	:Rs.1	3,905/	-								
	M.Sc. Environmental Science	100	100	150	250	1000	60	500	200	745	100	75	10	30	2600	1400	1745		1000	10,065	7,705
12.	M.Sc. Environmental Science (5 Year Integrated Programme)	100	100	150	250	1000	60	500	200	745	100	75	10	30	2600	4245	1745		1000	12,910	10,550

13.	M.Sc. Food Science Technology and Nutrition	100	100	150	250	1000	60	500	200	745	100	75	10	30	2600	1845	1745	1645	650	11,805	9,445
14.	M.Sc. Applied Geology	100	100	150	250	1000	60	500	200	745	100	75	10	30	2600	1220	1745	1130	300	10,315	7,955
15.	M.L.I.S.	100	100	150	250	1000	60	500	200	745	100	75	10	30	2600		1745			7,665	5,305
16.	M.Sc Mathematics	100	100	150	250	1000	60	500	200	745	100	75	10	30	2600		1745			7,665	5,305
17.	M.Sc. Microbiology	100	100	150	250	1000	60	500	200	745	100	75	10	30	2600	3360	1745	5315	500	16,840	14,480
18.	M.Sc. Physics	100	100	150	250	1000	60	500	200	745	100	75	10	30	2600	1200	1745			8,865	6,505
19.	M.Sc. Applied Psychology	100	100	150	250	1000	60	500	200	745	100	75	10	30	2600	900	1745			8,565	6,205
20.	M.Sc. Zoology	100	100	150	250	1000	60	500	200	745	100	75	10	30	2600	1400	1745		1000	10,065	7,705
21.	M.Sc. Textiles and Apparel Design	100	100	150	250	1000	60	500	2s00	745	100	75	10	30	2600	3700	1745		500	11,865	9,505
22.	M.Sc. Energy Science	100	100	150	250	1000	60	500	200	745	100	75	10	30	2600	1255	1745		300	9,220	6,860
23.	M.Sc. Statistics	100	100	150	250	1000	60	500	200	745	100	75	10	30	2600	2715	1745		1000	11,380	9,020
24.	M.Sc. Clinical Nutrition and Dietetics	100	100	150	250	1000	60	500	200	745	100	75	10	30	2600	4650	1745	2650	500	15,465	13,105
25	M.Com.	100	100	150	250	1000	60	500	200	745	100	75	10	30	2600		1745			7,665	5,305

Note: Tuition Fee waived for SC/ST and differently abled students.

Fee Structure for M.C.A. and M.B.A. 2022–23

					On	e-time fee								Annı	ıal Fee iı	n Rupee	S				Т	otal
SI. No	Name of the Department	Admission Fee	Matriculation Fee	Registration / Enrolment Fee	Recognition Fee	Caution Deposit (Refundable)	Identity Card	Placement Fee	Alumni Fee	Library Fee	Sports Fee	Students Welfare fund	Internet Charges	YRC	Medical Insurance	Tuition Fee	Laboratory Fee	Soft Skill Training	Field & Industrial Visit	Development & Infrastructure Fee	First Year Fees	Second Year Fees
1.	MCA (Two Years)	100	100	150	250	1000	60	500	{ 200	745	100	75	1745	10	30	2600	7052	3545	1500	6500	26,262	23,902
		Firs	st Seme	ster.Rs.	13,131 /-		<u> </u> ;	Second S	Semeste	r:Rs 13,	131 /-		<u> </u>	Thir	d Semes	ster /Fou	rth Semes	ster: Rs	11,951 /-			
2.	M.B.A.	100	100	150	250	1000	60	500	200	745	100	75	1745	10	30	8600	3050	2550	1500	5500	26,265	23,905

Note: Tuition Fee waived for SC/ST and differently abled students.

Fee Structure for M.Tech. Energy Technology 2022-23

				One-t	ime Fee	in Rupe	es						Aı	nnual	Fee in Ru	ipees			To	tal
SI. No	Name of the Programme	Admission Fee	Matriculation Fee	Registration / Enrolment Fee	Recognition Fee	Caution Deposit (Refundable)	Identity Card	Placement Fee	Alumni Fee	Library Fee	Sports Fee	Students Welfare fund	үкс	Medical Insurance	Tuition Fee	Laboratory Fee / Invited Lecture	Computer and Internet Charges	Field & Industrial Visit	First Year Fees	Second Year Fees
1	M.Tech. Energy Technology	100	100	150	250	1000	60	500	200	745	100	75	10	30	2600	2700	1745	1500	11,865	9,505

Note: Tuition Fee waived for SC/ST and differently abled students.

Fee Structure for M.Sc. Data Science 2022-23

						F	ee in Ru	pees Univer	rsity (40%)	I	I	Industry	(60%)	I	Total	
SI. No.	Name of the Programme	Library Fee	Sports Fee	Students Welfare fund	YRC	Medical Insurance	Tuition Fee	-aboratory Fee	Internet Charges	Development Infrastructural Fee	Alumni Fee	Soft skill Training	Course content	Hands on content	Certification Fee	First Year Fees	Second Year Fees
1.	M.Sc. Data Science	500	100	75	10	30	2,000	20,000	1,500	13,585	200	2,000	20,000	15,000	25,000	1,00,000	1,00,000

*Fees will be collected semester wise (Rs.50,000/- per semester)

Note: Tuition Fee waived for SC/ST and differently abled students.

S.No	Name of the Programme	Matriculation Fee	Registration / Enrollment Fee	Recognition Fee	Development inf. Fee	University Library Fee	ID card Fee	Sports Fee	Administrative Fee	Alumni Fee	Student Welfare Fee	Internet Charges	Youth Red Cross Fee	Medical Insurance Fee	SSC Assessment Fee	Lab. Fee	Computer Charge	Consumable Charge	Field /Industrial Visit	Total (Rs.)
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)	(M)	(n)	(o)	(p)	(q)	(r)	(s)	(t)	(u)
1	Certificate (semester I)	50	120	250	30	100	100	50	25	100	75	450	10	30	900	1200	300	1100	600	5,490
2	Diploma (Semester II)	50	120	250	30	100	100	50	25	-	75	450	10	30	900	1190	300	1100	600	5,380
3	Advanced Diploma II Year	100	240	500	60	200	100	100	50	-	150	800	20	60	1800	2325	620	2325	1200	10,650
4	B.Voc. Degree (Equivalent to UG Degree) III Year	100	240	500	60	200	100	100	50	-	150	800	20	60	1800	2325	620	2325	1200	10,650

B.Voc.Textiles and Apparel Design, Food Science and Nutrition Programme Fee Structure 2022-23

Exam fees and Industrial training charge (if any) is extra.

				One	e Time I	Fees in Ru	ipees							F	ees in Ru	upees			
SI. No	Name of the Programme	Admission Fee	Matriculation Fee	Registration / Enrolment Fee	Recognition Fee	Caution Deposit (Refundable)	Identity Card	Placement Fee	Alumni Fee	Library Fee	Sports Fee	Students Welfare fund	YRC	Medical Insurance	Tuition Fee	Laboratory Fee / Invited Lecture	Computer and Internet Charges	Development /Infrastructural facilities	Total
1.	Certificate I Year (semester I)	100	100	150	250	1000	60	500	100	750	250	175	10	30	2600	2425	2500	4000	15,000
	Diploma I Year (Semester II)	100	100	150	250	1000	60	500	100	750	250	200	10	30	2600	3150	3250	7500	20000
2.	Advanced Diploma Regular II Year Sem -III	100	100	150	250	1000	60	500	100	750	250	200	10	30	2600	3750	4150	8000	22,000
	Advanced Diploma Regular II Year Sem -IV	100	100	150	250	1000	60	500	100	750	250	200	10	30	2600	3750	4150	8000	22,000
3.	B.Voc. Degree (Equivalent to UG Degree) III Year Sem–V	100	100	150	250	1000	60	500	100	2000	250	250	10	30	2600	4800	4800	8000	25,000
	B.Voc. Degree (Equivalent to UG Degree) III Year Sem-VI	100	100	150	250	1000	60	500	100	2000	250	250	10	30	2600	4800	4800	8000	25,000

B.Voc. AR/VR Programme Fee Structure 2022-23

Note: Tuition Fee waived for SC/ST and differently abled students

S.No	Name of the Programme	Fee	Alumni Fee	Total Rs.	Duration
1.	Diploma in Health Science Management	Rs.3300	100	3,400	1 year
2.	Certificate Course in Quality Control	Rs.3300	100	3,400	6 months

				One	- time F	Fees in R	upees								Fees	s in Rupe	es	•			
SI. No	Name of the Programme	Admission Fee	Matriculation Fee	Registration / Enrollment Fee	Recognition Fee	Caution Deposit (Refundable)	Identity Card	Placement Fee	Alumni Fee	Library Fee	Sports Fee	Students Welfare fund	YRC	Medical Insurance	Tuition Fee	Laboratory Fee / Invited Lecture	Computer and Internet Charges	Soft Skill	Certification/Content/ Apprenticeship fee	Field Work & IV	Total
1.	Certificate (Semester I) 6 Months	100	100	150	250	1000	60	500	100	600	100	75	10	30	1300	400	200	225	-	300	5500
	Diploma (Semester II) I Year	-	-	-	-	-	-	-	-	600	100	75	10	30	2300	800	200	225	460	700	5500
2.	Advanced Diploma Regular II Year Sem -III	-	-	-	-	-	-	-	-	600	100	75	10	30	2300	800	200	225	460	700	5500
	Advanced Diploma Regular II Year Sem–IV	-	-	-	-	-	-	-	-	600	100	75	10	30	2300	800	200	225	460	700	5500
3.	B.Voc. Degree (Equivalent to UG Degree) III Year Sem–V	-	-	-	-	-	-	-	-	600	100	75	10	30	2300	800	200	225	460	700	5500
	B.Voc. Degree (Equivalent to UG Degree) III Year Sem-VI	-	-	-	-	-	-	-	-	600	100	75	10	30	2300	800	200	225	460	700	5500

B.Voc. (Digital Marketing) Programme Fee Structure 2022-23

Diploma in Accountancy & Taxation Programme Fee Structure 2022-23

				On	e- time	Fees in Rup	ees			Fees in Rupees											
SI. No	Name of the Programme	Admission Fee	Matriculation Fee	Registration / Enrollment Fee	Recognition Fee	Caution Deposit (Refundable)	Identity Card	Placement Fee	Alumni Fee	Library Fee	Sports Fee	Students Welfare fund	YRC	Medical Insurance	Tuition Fee	Laboratory Fee / Invited Lecture	Computer and Internet Charges	Development Infrastructural facilities	Certification/Content/ Apprenticeship fee	Industry fee	Total
1.	Certificate (semester I) 6 Months	100	100	150	250	1000	60	500	100	250	-	60	-	30	1300	750	350	250	250	-	5500
	Diploma (Semester II) I Year	-	-	-	-	-	-	-	-	250	-	60	-	30	2300	750	600	1260	250	-	5500



PG Programmes Fee Per Year For SAARC Countries Students 2022-23

S.No	Name of the Programme	Fees Per Year
1	M.A. Tamil	8800
2	M.Com.	8800
3	M.Sc. Mathematics	8800
4	M.Sc. Applied Geology	11000
5	M.Sc. Physics	9900
6	M.Sc. Chemistry	11550
7	M.Sc. Biochemistry	15400
8	M.A. Economics	8800
9	M.A. Historys	8800
10	M.Sc. Food Science Technology and Nutrition	12650
11	M.Sc. Biotechnology	23100
12	M.A. English	8800
13	M.A. Journalism and Mass Communication	11000
14	M.Sc. Botany	9900
15	M.Sc. Environmental Science	9900
16	M.Sc. Computer Science	26400
17	Master of Library and Information Science	8800
18	M.Sc. Zoology	11000
19	M.Sc. Textiles and Apparel Design	13750
20	M.Sc. Statistics	11000
21	M.Sc. Clinical Nutrition and Dietetics	15400
22	M.Sc. Energy Science	9900
23	M.Sc. Microbiology	17600
24	M.Sc. Applied Psychology	9900
25	M.A. Sociology	8800
26	M.C.A.	26400
27	МВА	26400
28	M.Ed.	22000

Fee Structure for M.Ed (2022-23)

			One-time Fee in Rupees									Annual Fee in Rupees									
SI. No	Name of the Programme	Admission Fee	Matriculation Fee	Registration / Enrollment Fee	Recognition Fee	Caution Deposit (Refundable)	Identity Card	Placement Fee	Alumni Fee	Library Fee	Sports Fee	Students Welfare fund	YRC	Medical Insurance	Tuition Fee	Laboratory Fee / Invited Lecture	Computer and Internet Charges	Chemical Charges	Field & Industrial Visit	First Year Fees	Second Year Fees
1.	Education	100	100	150	250	1000	60	500	200	500	100	75	10	30	2000	2000	1500		500	9,075	6,715

Note: Tuition Fee waived for SC/ST and differently abled students.