# ALAGAPPA UNIVERSITY



(A State University Established by the Government of Tamil Nadu in 1985, Accredited with 'A++' Grade by NAAC (CGPA:3.59) in the Fourth Cycle under Dual Mode Category 2024 : NIRF : 47, THE – WUR: 601-800,THE – ASIA: 251-300,Young Universities:201-250, QS Asia: 271-280, QS South Asia : 59, QS – INDIA:32) KARAIKUDI – 630 003,TAMIL NADU, INDIA.



## PROSPECTUS (2025-26)

Alagappa University, established by the **Government of Tamil Nadu** under an Act of the State Legislature in 1985, and located on a sprawling expanse of about 420 acres in the business town of Karaikudi in Sivagangai District in Tamil Nadu is ideally suited for higher education. The campus is accessible from Tiruchirappalli airport in about one and half hours and Madurai in about two hours by surface mode of transport.

This seat of Higher Education has emerged from the galaxy of institutions initially founded at Karaikudi during 1950's by the munificent and multifaceted personality, **Padma Bhushan Dr. RM. Alagappa Chettiar** and is groomed to prominence as yet another academic constellation in Tamil Nadu. As a member of the Commonwealth Universities and Association of Indian Universities, it has rewarding relations with other national and international **academic/ research/ industrial institutions** that promise a spectacular future to the learners.

The University's motto is "Excellence in Action" and it is determined to keep before it the vision of excellence in all spheres of education. To achieve this, it is continually upgrading its programs of studies and research and is a fore-runner in introducing many frontier level programs of learning as well.

Motto	Excellence in Action
Vision	Achieving Excellence in all Spheres of Education, with particular emphasis on 'PEARL' - Pedagogy, Extension,
	Administration, Research and Learning.
Mission	Affording a High Quality Quality Higher Education to the learners so that they are transformed into intellectually
	competent human resources that will help in the uplift of the nation to Educational, Social, Technological,
	Environmental and Economic Magnificence (ESTEEM).
Objectives	(i) Providing for Instructions and Training in such Branches of Learning as the University may
	determine.
	(ii) Fostering Research for the Advancement and Dissemination of Knowledge.
Quality	Attaining Benchmark Quality in every domain of 'PEARL' to assure stakeholder Delight through Professionalism
Policy	exhibited in terms of strong purpose, sincere efforts, steadfast direction and skillful execution.
Quality	Quality Unleashes Opportunities Towards Excellence (QUOTE)
Quote	

It has been recognised under Sec.2(f) and 12(B) of the UGC Act. The University has been awarded with A++ Grade by NAAC (CGPA:3.59 out of 4) under Dual Mode category in the Fourth Cycle of Accreditation and Assessment and also the first State University that obtained the A++ status under Dual Mode category in the State of Tamil Nadu. The University has been classified under Category-I status on account of its NAAC score. Alagappa University is placed 47<sup>th</sup> Ranking in University Category, 76<sup>th</sup> Ranking in Overall Category, 17<sup>th</sup> Ranking in State Public University Category under National Institutional Ranking Frame work (NIRF) 2024 declared by the Ministry of Education (MoE), New Delhi. Under QS World Ranking 2024, Alagappa University is placed 32<sup>nd</sup> position in QS India, 59<sup>th</sup> position in QS Southern Asia Ranking and the bandwidth of 271-280 in QS Asia University Ranking. Times Higher Education ranking (THE) – 2024, Alagappa University has secured 601-800 bandwith in World University Ranking, 251-300 bandwith in THE – ASIA ranking and 201-250 bandwidth Position in the THE – Young University Ranking. Further, Alagappa University has shown remarkable improvement in Times Higher Education (THE) – placed in the 501-600 bandwidth for subjects category (Physical & Life Sciences). Recognizing the extension activities, Mahatma Gandhi National council for Rural Education (MGNCRE), New Delhi, awarded the Alagappa University as **"One District One Green Champion"** and a Mentor Institution for Mainstreaming Swachhta Action Plan and Jal Shakthi Abhyan in rural areas through community engagements.

The University has five UGC-SAP (Special Assistance Programme) and six DST-FIST (Fund for improvement of Science and Technology) supported Departments. During the past five years, the University generated more than Rs. 20 crores from DST-PURSE, DST-FIST, UGC-SAP and DBT –BIC. Rs.20 crores from MoE, RUSA Phase 1.0 grant for creation and upgradation of infrastructure facilities and Rs.100 crores for improvement of Teaching, Learning and Research facilities under RUSA Phase 2.0 scheme. 9 International MoUs and 48 National MoUs were signed with international Universities and Institutes for Academic, Research, Industrial, faculty and students exchange programmes. The University has made a milestone through 11672 publications with h-index 126 and the faculty members have published 43 patents from their research work. The University has implemented digitalization through Radio Frequency Identification (RFID) facilities in the Central Library and Automation of Examination process. Alagappa University is adopting the Cashless transaction and Paperless communication in all administrative and academic endeavors apart from creating awareness to the public about Digital India. The University has established Community Radio (90.8 MHz) for community development.

Schools of Learning: The University has 4 Faculties, 11 Schools of Learning consisting 45 Departments, 2 Constituent Colleges and 10 Directorates / Centres of Development and Studies (including Yoga Centre) and is offering over 110 Programs at UG, PG, PG Diploma, Diploma, Certificate levels. Besides, the University is offering 30 programs through the Distance Education mode and another 101 skill-oriented programs through Collaborative mode. Further, 45 Arts and Science Colleges have been affiliated to the Alagappa University and offering 62 UG, PG programmes.

**Infrastructure:** The University is having good educational infrastructure with state-of-the-art Science laboratories with modern advanced scientific equipments. All schools have computer labs with internet and Wi-Fi connectivity. There are Central and Faculty level libraries with online surfing facility, besides latest volumes of books and journals. The University has three modern Auditoria capable of accommodating for international level colloquiums and conferences; 5 large playgrounds and many small ones, enough to host inter-university, state and national level sport events to foster extra curricular skills.

**University Science Instrumentation Centre (USIC)**: This central facility is equipped with sophisticated scientific instruments such as XPS, SEM, TEM, CLSM, AFM, Micro-Laser Raman, I-V, VSM, MALDI-ToF-ToF, Real Time-PCR, 500 MHz-3 Channel NMR, HT-PXRD, ITC, AKTA – Protein Purifier etc., for assisting the researchers within and outside the University. Updation and addition of new instruments are being carried out based on the thrust areas of research under investigation.

**ICT Orientation:** In order to groom the learners of tech savvy the University ensure that every program has minimum 2 courses on computer education. There are also programs such as M.C.A., M.Sc. Artificial Intelligence and Data Science, M.Sc. Computer Science, M.Sc. Cyber Forensics, M.Sc. Bioinformatics, MBA International Business, MBA (Systems–Optional), and so on with more ICT thrusts.

**Human Resources:** 382 Faculty Members (Regular. Teaching Assistants, Visiting Professors, System Programmers and Master Technicians) with rich Teaching & Research Skills, Project & Consultancy acumen take care of academic / research works. The faculty members are very strong in publications in reputed refereed journals, securing projects from government and business institutions, organizing national and international conferences and in collaborating with Indian and overseas research institutions.

**Pedagogy:** Well aware of the fact that the 'trained mind' outsmarts the 'theoretical mind' in every facet, skill building in the learners is intertwined with imparting knowledge. Every program has InternshipTraining component and/or Project work, besides practical courses, language lab courses, computer lab courses, etc.

**Extension Activities:** The multi-skill-set development of the learners and also the development of the neighborhood community are important in any scheme of education. The University takes care of this, through co-curricular courses. Innovative extension activities in the areas of education to Special children, Para sports, Skill Development, NCC, NSS, YRC, RRC, Placement cell, Coaching Centre for Competitive Exams, Study Circle, Village Extension Programme, Village adoption Programmes for empowerment of rural women enabling the rural society around to attain newer horizon are periodically organized. There are over 40 Cells / Clubs / Centres that provide opportunities for students to learn and also serve the society in many divergent ways.

**MoE Initiatives**: Alagappa University has launched MoE-initiatives such as Swachh Bharat, Unnat Bharat, Swachhta Ranking, SWAYAM Programme, MOOCs, NAD, GeM, VISAKA, RUSA, Digital operations etc.

Management Information System (MIS): All e-Governance activities are being strengthened with MIS. For Teaching-Learning process through Virtual mode, Alagappa University Online Platform (ALUOP) has been developed by MIS team of Alagappa University and integrated with University website. Teachers can upload the course materials and students can view and download those course materials.

#### Admission to various Academic Programmes of the University

Applications are invited from eligible students for admission into various academic programmes. Candidates can apply by online process through University website <u>www.alagappauniversity.ac.in</u>

COST OF APPLICATION						
Programme	OC / BC / BC(M) / MBC / DNC	SC/ST (On production of Community Certificate)				
Entrance Programme	Rs. 600	Rs. 300				
Non-Entrance & PG Diploma Programme	Rs. 400	Rs. 200				
UG and 5 Year-Integrated Programme	Rs. 250	Rs. 125				
Diploma and Certificate Programme	Rs. 200	Rs. 100				

\*Cost of Application included GST

#### Reservation Norms

- Admission will be made strictly on the basis of merit and the reservation policy of Govt. of Tamil Nadu.
- 5% of the seats are reserved for differently-abled students in all the programmes (Government Letter No.12599/K2/2017-1, dated 21.07.2017).

PROGRAMME	BASIS OF SELECTION*
B.Ed.	Entrance Test mark only
All MBA / M.Com	Entrance Test, Group Discussion and Interview marks
M.Sc. Biotechnology / MCA	Entrance Test and Interview marks
M.Sc. (Physics / Chemistry / Microbiology)	50% marks in Entrance Test and 50% marks in Qualifying degree
MPEd / BPEd / DPEd / B.Sc.Physical Education//Diploma in Para Sports Coaching	Medical Test, Physical Efficiency Test & Games Test marks
All other programmes	On the basis of Marks obtained in the Qualifying Degree Exam

\*Provisionally selected candidates will be intimated by email and also available in candidate login.

	I. POST GRADUATE (PG) PROGRAMMES						
No	PROGRAMME ELIGIBILITY CRITERIA						
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0.01	FACULTY OF ARTS						
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1	M.A. Tamil	B.A / B.Lit Degree with Tamil					
2	M.A. English	B.A. English Literature / B.A. or B.Sc. with part I or II English in four semesters.					
3	M.F.A. Painting	BFA Painting / BFA Print Making / BFA Traditional Painting					
	IOOL OF SOCIAL SCIENCES						
4	M.S.W. (Master of Social Work)	Pass in any degree with 10+2+3 pattern					
5	M.A. Gender Studies	Pass in any degree with 10+2+3 pattern					
6	M.A. Economics	B.A. Economics / Business Economics / Cooperation / B.B.M./ B.B.E. / B.B.A./ B.Com. / B.Sc. Statistics / Agricultural Economics / Mathematics.					
7	M.A. History	Pass in any degree with 10+2+3 pattern preference will be given History Graduates					
8	M.Lib.I.Sc	Pass in Bachelor degree in Science / Arts / Humanities					
9	M.A. Public Administration	Pass in any degree with 10+2+3 pattern					
10	M.A. Theatre and Film Studies	Pass in any degree with 10+2+3 pattern					
11	M.A. Journalism and Mass Communication	Pass in any degree with 10+2+3 pattern (with 55% for others and 50% for SC/ST)					
		FACULTY OF SCIENCE					
SCH	IOOL OF MATHEMATICAL SCIEN	ICES					
12	M.Sc. Mathematics	B.Sc. Mathematics / Mathematics (Computer Applications)					
SCH	SCHOOL OF PHYSICAL SCIENCES						
13	M.Sc. Physics	B.Sc. Physics / Applied Physics with allied subject of Mathematics and Chemistry / any of the B.Sc. Degree with specialization such as Applied Physics / Electronics / Nuclear Physics / BioPhysics / Nanoscience or any other specialization in Physics.					
14	M.Sc. Material Science	B.Sc. Physics with Mathematics as an Ancillary Subject (or) B.Sc. Applied Science					
SCH	OOL OF CHEMICAL SCIENCES						
15	M.Sc. Chemistry	B.Sc. Chemistry / Industrial Chemistry / Applied Chemistry / any other specialization in Chemistry as main subject and any two of Mathematics, Physics, Botany, Zoology, Computer Applications, Microbiology, Applied Chemistry as ancillary subjects.					
16	M.Sc. Nanoscience & Technology	B.Sc. Mathematics / Physics / Chemistry and Biology as main subject or any of the B.Sc. degree with specialization as Mathematics / Applied Mathematics / Applied Physics / Electronics / Nuclear Physics / BioPhysics / Industrial Chemistry / Polymer Chemistry / Applied Chemistry / Pharmaceutical Chemistry / Biotechnology / Nanoscience / Nanobiotechnology / Biochemistry / Microbiology. B.E. / B.Tech. in ECE / EEE / Chemical Engineering / Petrochemical Engineering / Material Science and Engineering / Nanotechnology / Biotechnology and Bioinformatics.					
17	M.Sc. Energy Science	B.Sc. Chemistry / Physics / Biology / Applied Physics / Electronics / Nuclear Physics / Biophysics / Industrial Chemistry / Polymer Chemistry / Applied Chemistry / Biotechnology / Biochemistry / Biological Sciences (Botany, Zoology and Microbiology) with 55% for others and 50% for SC/ST.					
SCH	OOL OF COMPUTER SCIENCES						
18	M.C.A.	B.Sc. Mathematics / Statistics / Applied Sciences / Computer Science / Information Technology (or) B.Sc. Physics / Chemistry / Electronics with Mathematics as ancillary subject (or) B.C.A. / B.Com. / B.B.A. (or) qualification equivalent thereto. The candidate					

		should have studied 10+2+3 pattern with Mathematics / Statistics / Business Mathematics in +2 level. (Others -60%, SC/ST candidates 55%)
19	M.Sc. Artificial Intelligence and Data Science	B.Sc. Mathematics/Statistics/Applied Sciences/Computer Science/Information Technology (or) B.Sc. Physics/Chemistry/Electronics as major Subject and Mathematics is Ancilary Subject (or) B.C.A./ B.Com/./B.B.A. (or) qualification equivalent thereto. In 10+2+3 pattern with Mathematics/Statistics/Business Mathematics in +2 level. (Others - 60%, SC/ST candidates 55%).
20	M.Sc. Computer Science	B.Sc. Computer Science / Information Technology / B.C.A. or any qualification equivalent there to in 10+2+3 pattern (with 55% for others and 50% for SC/ST)
21	M.Sc. Cyber Forensics	B.Sc. Computer Science /Information Technology / Cyber Forensics / Cyber Security/Software / Data Science / Artificial Intelligence / B.C.A. / B. Voc(Software Development) / B. Sc Forensics (with +2 level Mathematics) / or any other qualification equivalent thereto in10+2+3 pattern (with a minimum of 55% marks in Part-III for others and 50% marks for SC/ST candidates)
22	M.Sc. Information Technology	B.Sc. Information Technology / Computer Science / B.C.A. / B.Voc (Software Development) / or any other qualification equivalent thereto in 10+2+3 pattern (with 55% for others and 50% for SC/ST)
SCH	IOOL OF BIOLOGICAL SCIENCE	S
23	M.Sc. Biotechnology	B.Sc. Physical Sciences (Physics, Chemistry or equivalent) / Biological (Botany, Zoology, Biochemistry, Microbiology, Biotechnology or equivalent) / Agricultural / Veterinary / Fisheries Sciences / Pharmacy / Engineering in relevant discipline / Technology or equivalent degree (with 55% for others and for SC/ST 50% marks)
24	M.Sc. Bioinformatics	B.Sc. Bioinformatics / Biotechnology / Microbiology / Biochemistry / Botany / Zoology / Physics / Chemistry / Agriculture / B.V.Sc. / B.Pharm. / B.E./ B.Tech. (Biotechnology, Bioinformatics) / MBBS or any other course equivalent thereto (with 55% for others and 50% for SC/ST)
25	M.Sc. Zoology	B.Sc. Zoology / Biological Sciences / Life Sciences (except Botany)
26	M.Sc. Microbiology	B.Sc. Biological Sciences, (Microbiology / Biochemistry / Biotechnology / Botany / Zoology / Bioinformatics / Agricultural / Veterinary Science / Fisheries Science / Pharmacy) (with 50% for others and 45% for SC/ST)
27	M.Sc. Botany	B.Sc. Botany / Plant Science / Plant Biology and Plant Biotechnology
28	M.Sc. Biomedical Sciences	B.Sc. Biological Sciences (Anatomy/ Physiology/ Genetics/ Medical Biochemistry/ Pathology/ Physiology/ Pharmacology and Environmental toxicology/ Endocrinology, / Microbiology/ Biochemistry/ Biotechnology/ Biomedical Science/ Botany/ Zoology/ Bioinformatics/ Marine Biology/ Computational Biology), B.Pharm, B.Sc. Nursing, Pharmacology or B.E/B.Tech Biotechnology/ Biomedical Engineering/ Medical Instrumentation or any other Biological sciences. (with 55% for others and 50% for SC/ST)
29	M.Sc. Nutrition and Dietetics	A candidate who has passed Bachelor's Degree under 10+2+3 pattern of education in Science (Home Science, Nutrition and Dietetics, Botany, Zoology, Biochemistry, Chemistry, Biotechnology, Microbiology, Biomedical Science, Food Science and Quality Control, Food Science & amp; Nutrition,Food service management, Food technology and Yoga/ M.B.B.S. / B.H.M.S. / B.A.M.S. / Naturopathy/ Nursing /B. Pharmacy and any other relevant programs in Biological Science) with at least 55% of marks eligible for applying this programme.
SCH	OOL OF MARINE SCIENCES	
30	M.Sc. Oceanography & Coastal Area Studies	B.Sc. Zoology / Botany / Chemistry / Fishery Science / Earth Science / Physics / Agriculture / Microbiology / Biotechnology / Geology / Aquaculture / Marine Biology / Applied Sciences or equivalent thereof in the related disciplines.
31	M.Sc. Applied Geology	B.Sc. Geology (with 50% for others and 45% for SC/ST)
32	M.Sc. Fisheries Science	B.Sc./ B.F.Sc. Fishery Sciences / Aquaculture / Marine Biology / Zoology / Microbiology / Agriculture / Biotechnology (with 55% for others and 50% for SC/ST)
	,	FACULTY OF EDUCATION
SCH	IOOL OF EDUCATION	
33	M.Ed. (2 years)	B.Ed. / B.A. Ed. / B.Sc. Ed. (Four years integrated programme) (Reservation and relaxation shall be as per the rules of the State Government)
34	M.Sc. (Psychology)	Pass in any degree with 10+2+3 pattern
35	M.A Human Resource Development	Pass in any degree with 10+2+3 pattern
	M.Sc. Yoga	Pass in any degree with 10+2+3 pattern (with 55% for others and 50% for SC/ST)
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	(Visual Impairment) – 2 years (Tamil / English / Mathematics / Physics / Chemistry / Botany / Zoology / History / Commerce)	History with these marks (OC 55%, BC 45%, MBC 43%, SC&ST 40% in Part III and allied Subject). For Commerce M.Com. alone is eligible.
38	B.Ed. Special Education (Intellectual Disability) – 2 years (Tamil / English / Mathematics / Physics / Chemistry / Botany / Zoology / History / Commerce)	Degree in Tamil / English / Mathemat888888ics / Physics / Chemistry / Botany / Zoology / History/ with these marks (OC 55%, BC 45%, MBC 43%, SC & ST 40% in Part III and allied Subject). For Commerce M.Com. alone is eligible.
39	Integrated B.Ed. M.Ed Spl.Ed(ID)	Degree in Tamil / English / Mathematics / Physics / Chemistry / Botany / Zoology / History/ with these marks (OC 55%, BC 45%, MBC 43%, SC & ST 40% in Part III and allied Subject). For Commerce M.Com. alone is eligible.
40	M.Ed. Special Education (Visual Impairment)	B.Ed. Special Education
SCH	IOOL OF VOCATIONAL EDUCATI	ON
41	M.Voc. Fashion Technology	B.Voc. / B.Sc. degree in Fashion Technology / Costume Design & Fashion / Apparel and Fashion Designing / Fashion Technology & Costume Design / any UG degree with core / allied papers related to Fashion Technology / Apparel or any qualification equivalent thereto in 10+2+3 pattern with minimum of 55% marks in Part III (for SC/ST candidates 50%) or any UG degree with Diploma / PG Diploma related to Fashion Technology / Fashion Designing / Apparel with minimum of 55% marks in Part III (SC/ST candidates 50%)
42	M.Voc. Software Development	B.Voc. Software Development / B.Sc. Computer Science / Information Technology / Electronics / B.C.A./ B.Com.(Computer Applications) / any UG degree with core / allied papers related to Software Development / Computer Science / Information Technology / Computer Applications or any qualification equivalent thereto in 10+2+3 pattern (with 55% for others in Part III and 50% for SC/ST)
ALA	GAPPA UNIVERSITY COLLEGE (	DF EDUCATION (AUCE)
43	B.Ed. (2 years) (Tamil / English / Mathematics / Physics / Chemistry / Botany / Zoology / History / Commerce)	Degree in Tamil / English / Mathematics / Physics / Chemistry / Botany / Zoology / History with these marks (OC 55%, BC 45%, MBC 43%, SC/ST 40% in Part III and allied Subject). For Commerce M.Com. alone is eligible.
ALA	GAPPA UNIVERSITY COLLEGE	DF PHYSICAL EDUCATION (AUCPE)
44	M.P.Ed. (2 Years)	(i) B.P.Ed. Degree with at least of 50% of marks, (ii) Minimum inter-college level participation in sports and games is compulsory, (iii) Candidates should not have completed 35 years of age as on 1 <sup>st</sup> July. However, relaxation of 3 years shall be given for SC/ST candidates, (iv) Ex-Servicemen / Experienced Physical Education Teachers shall be given relaxation of 6 years of age, (v) Candidate should be medically fit and free from any deformity, (vi) Pregnant women are not permitted either for admission or to undergo the programme; if violated, they will not be permitted to continue. Admission shall be made on the basis of ranking in the fitness test.
45	B.P.Ed. (2 Years)	Bachelor of Physical Education (BPES / BPE / B.Sc.) or its equivalent of three years duration or Graduate who has secured 1 <sup>st</sup> / 2 <sup>nd</sup> / 3 <sup>rd</sup> position in Inter-Collegiate sports / games or possessing NCC "C" certificate / passed basic course in Adventure of course / graduate with one year Training program in Sports Science / Sports Management / Sports Coaching / Yoga Olympic Education / Sports Journalism etc. Admission shall be made on the basis of ranking in the fitness test.
46	D.P.Ed. (2 Years)	Candidates possessing Higher Secondary qualification with 45% marks are eligible. For those who have participated in State / National level Sports events, the minimum percentage of marks in +2 should be 40%. Age 17-25 years OC / BC / MBC, 17-30 years for SC / ST / Widow / Orphan / Deserted Women. Admission shall be made on the basis of ranking in the fitness test.
47	Diploma in Para Sports Coaching (2 Years)	Candidates possessing Higher Secondary qualification with 45% marks are eligible. For those who have participated in State / National level Sports events, the minimum percentage of marks in +2 should be 40%. Age 17-25 years OC / BC / MBC, 17-30 years for SC / ST / Widow / Orphan / Deserted Women. Admission shall be made on the basis of ranking in the fitness test.
		FACULTY OF MANAGEMENT
<mark>SCH</mark> 48	M.Com.	B.Com / BBM / BBA / B.A Corporate Secretaryship / B.A Economics with accountancy
40	M.D.A. (Corrects	as ancillary with 50% for others and 45% for SC/ST
49	M.B.A. (Corporate	Any degree with 10+2+3/10+2+4 pattern (with 50% for others and for SC/ST 45%

	Secretaryship)	marks)
50	M.B.A. (Banking and Finance)	Any degree with 10+2+3/10+2+4 pattern (with 50% for others and for SC/ST 45% marks)
51	M.B.A. (General)	Any degree with 10+2+3/10+2+4 pattern (with 50% for others and for SC/ST 45% marks)
52	M.B.A. (International Business)	Any degree with 10+2+3/10+2+4 pattern (with 50% for others and for SC/ST 45% marks)
53	M.B.A. (Logistics & Supply Chain Management)	Any degree with 10+2+3/10+2+4 pattern (with 50% for others and for SC/ST 45% marks)
54	M.B.A. (Tourism Management)	Any degree with 10+2+3/10+2+4 pattern (with 50% for others and for SC/ST 45% marks)
55	M.B.A. (Disaster Management)	Any degree with 10+2+3/10+2+4 pattern (with 50% for others and for SC/ST 45% marks)

	II. UNDER GRADUATE (UG) PROGRAMMES					
No	PROGRAMME ELIGIBILITY CRITERIA					
·		FACULTY OF ARTS				
	1					
1	B.F.A. Painting (4 years)	Pass in Higher Secondary (+2) any group				
2	B.A. Gender Studies	Pass in Higher Secondary (+2) any group				
		FACULTY OF EDUCATION				
3	B.Voc. Fashion Technology	Pass in Higher Secondary (+2) any group				
4	B.Voc. Software Development	ftware Development Pass in Higher Secondary (+2) any group				
5	B.Sc. Physical Education	ucation Pass in Higher Secondary (+2) any group, minimum marks of 40% in +2, Proficiency in sp 35%.				
6	B.Sc. Yoga Pass in Higher Secondary (+2) any group					
	- -	FACULTY OF MANAGEMENT				
7	B.Sc. Catering Science and Hotel Management	Pass in Higher Secondary (+2) any group (or) Pass in SSLC and 3 Years Diploma in Catering science and Hotel Management obtained from the Institution supported by AICTE (or) any recognized University (or) approved by National Council for Hotel Management and Catering Technology (NCHMCT) (or) Directorate of Technical Education. The upper age limit for admission will be 21 years as on 1 <sup>st</sup> July. However, (i) a relaxation of 5 years is permitted for Physically Handicapped candidates and (ii) a relaxation of 3 years is permitted for SC / ST / BC / MBC / DNC candidates and female candidates beyond 21 years for the admission.				

	III. FIVE YEARS INTEGRATED PROGRAMMES					
No	PROGRAMME	ELIGIBILITY CRITERIA				
· ·						
1	M.Sc. Marine Biology	Pass in Higher Secondary (+2) with Biology / Bio-Maths (50% for others and 45% for SC/ST)				

IV. PG DIPLOMA PROGRAMMES (ONE YEAR)					
No.	No. PROGRAMME ELIGIBILITY CRITERIA				
FACULTY OF SCIENCE					
1	1 PG Diploma in Scuba Diving Any Post Graduate degree in Life Science.				

	V. DIPLOMA PROGRAMMES					
No.	No. PROGRAMME ELIGIBILITY CRITERIA					
	FACULTY OF ARTS					
1	1 Diploma in Drawing & Painting Pass in Higher Secondary					

## FEE STRUCTURE FOR VARIOUS ACADEMIC PROGRAMMES (Fee payable per Annum)

Si. No.     PROGRAMME     Jag of J big of J				ROGRAMME	:e					
FACULTY OF ARTS       SCHOOL OF LANGUAGES       1     M.A. Tamil     1000      2200     2200      5400     3200       2     M.A. English     1000      2200     2200      5400     3200       3     M.F.A. Painting     2000      2200     2200      6400     4200       SCHOOL OF SOCIAL SCIENCES      2200     2200      5400     3200       4     M.S.W. (Social Work)     1000      2200     2200      5400     3200       6     M.A. Economics     1000      2200     2200      5400     3200       8     M.Lib.I.Sc 2 years     1000     500     2200     2200      5400     3200       9     M.A. Public Administration     1000      2200     2200      5400     3200       10     M.A. Theatre and Film Studies     2000     6000     2200		PROGRAMME	Tuition Fee including Guest Lecture Fee	Computer / Lab Fee	Spl. Fee	Other Fee				Third year Total Fee
SCHOOL OF LANGUAGES       1     M.A. Tamil     1000      2200     2200      5400     3200       2     M.A. English     1000      2200     2200      5400     3200       3     M.F.A. Painting     2000      2200     2200      6400     4200       SCHOOL OF SOCIAL SCIENCES      4     M.S.W. (Social Work)     1000      2200     2200      5400     3200       6     M.A. Gender Studies     1000      2200     2200      5400     3200       6     M.A. Economics     1000      2200     2200      5400     3200       7     M.A. History     1000      2200     2200      5400     3200       8     M.Lib.I.Sc 2 years     1000     500     2200     220      12400     10200       10     M.A. Theatre and Film Studies     2000     6000     2200 <t< th=""><th></th><th></th><th></th><th></th><th></th><th>Rs.</th><th>Rs.</th><th>Rs.</th><th>Rs.</th><th>Rs.</th></t<>						Rs.	Rs.	Rs.	Rs.	Rs.
1     M.A. Tamil     1000      2200     2200      5400     3200       2     M.A. English     1000      2200     2200      5400     3200       3     M.F.A. Painting     2000      2200     2200      6400     4200       SCHOOL OF SOCIAL SCIENCES      2200     2200      6400     3200       4     M.S.W. (Social Work)     1000      2200     2200      5400     3200       6     M.A. Economics     1000      2200     2200      5400     3200       7     M.A. History     1000      2200     2200      5400     3200       8     M.Lib.I.Sc 2 years     1000     500     2200     2200      5400     3200       10     M.A. Fublic Administration     1000      2200     2200      6400     4200       Communication     & Mass     <			FACU	LTY OF AR	rs					
2     M.A. English     1000      2200     2200      5400     3200       3     M.F.A. Painting     2000      2200     2200      6400     4200       SCHOOL OF SOCIAL SCIENCES      2200     2200     500     5900     3700       5     M.A. Gender Studies     1000      2200     2200      5400     3200       6     M.A. Gender Studies     1000      2200     2200      5400     3200       7     M.A. History     1000      2200     2200      5400     3200       8     M.Lib.I.Sc 2 years     1000     500     2200     2200      5400     3200       10     M.A. Theatre and Film Studies     2000     6000     2200     2200      6400     4200       Communication     %     Mass     1000     500     2200     2200      5900     3700       SCHOOL OF MATHEMA		, i i i i i i i i i i i i i i i i i i i		1		1	1 <u> </u>			
3     M.F.A. Painting     2000      2200     2200      6400     4200       SCHOOL OF SOCIAL SCIENCES       4     M.S.W. (Social Work)     1000      2200     500     5900     3700       5     M.A. Gender Studies     1000      2200     2200      5400     3200       6     M.A. Conomics     1000      2200     2200      5400     3200       7     M.A. History     1000      2200     2200      5400     3200       8     M.Lib.I.Sc 2 years     1000     500     2200      5400     3200       9     M.A. Public Administration     1000      2200     2200      12400     10200       11     M.A. Journalism     Mass     1000     1000     2200     2200      6400     4200       Communication     Kos. Mathematics     1000     500     2200     2200      5900	-									
SCHOOL OF SOCIAL SCIENCES       4     M.S.W. (Social Work)     1000      2200     500     5900     3700       5     M.A. Gender Studies     1000      2200     2200      5400     3200       6     M.A. Economics     1000      2200     2200      5400     3200       7     M.A. History     1000      2200     2200      5400     3200       8     M.Lib.I.Sc 2 years     1000     500     2200     2200      5400     3200       9     M.A. Public Administration     1000      2200     2200      5400     3200       10     M.A. Theatre and Film Studies     2000     6000     2200     2200      6400     4200       Communication     K.Sc. Mathematics     1000     500     2200     2200      5900     3700       SCHOOL OF MATHEMATICAL SCIENCES     1     M.Sc. Material Science     1000     500										
4     M.S.W. (Social Work)     1000      2200     200     500     3700       5     M.A. Gender Studies     1000      2200     2200      5400     3200       6     M.A. Economics     1000      2200     2200      5400     3200       7     M.A. History     1000      2200     2200      5400     3200       8     M.Lib.I.Sc 2 years     1000     500     2200     2200      5400     3200       9     M.A. Public Administration     1000      2200     2200      5400     3200       10     M.A. Theatre and Film Studies     2000     6000     2200     2200      6400     4200       Communication     1000     500     2200     2200      5900     3700       11     M.Sc. Mathematics     1000     500     2200     220      5900     3700       12     M.Sc. Mathem			2000		2200	2200		6400	4200	
5     M.A. Gender Studies     1000      2200     2200      5400     3200     6       6     M.A. Economics     1000      2200     2200      5400     3200       7     M.A. History     1000      2200     2200      5400     3200       8     M.Lib.I.Sc 2 years     1000     500     2200     2200      5400     3200       9     M.A. Public Administration     1000      2200     2200      5400     3200       10     M.A. Theatre and Film Studies     2000     6000     2200     2200      6400     4200       11     M.A. Journalism     & Mass     1000     1000     2200     2200      6400     4200       12     M.Sc. Mathematics     1000     500     2200     2200      5900     3700       13     M.Sc. Physics     1000     500     2200     2200      5900						<u>.</u>	<u>т                                    </u>			
6     M.A. Economics     1000      2200     2200      5400     3200       7     M.A. History     1000      2200     2200      5400     3200       8     M.Lib.I.Sc 2 years     1000     500     2200     2200      5900     3700       9     M.A. Public Administration     1000      2200     2200      5400     3200       10     M.A. Theatre and Film Studies     2000     6000     2200     2200      6400     4200       11     M.A. Journalism     & Mass     1000     1000     2200     2200      6400     4200       11     M.A. Journalism     & Mass     1000     500     2200     2200      6400     4200       12     M.Sc. Mathematics     1000     500     2200     2200      5900     3700       13     M.Sc. Physics     1000     500     2200     2200      5900		· · · · · ·					<u> </u>			
7     M.A. History     1000      2200     2200      5400     3200       8     M.Lib.I.Sc 2 years     1000     500     2200     2200      5900     3700       9     M.A. Public Administration     1000      2200     2200      5400     3200       10     M.A. Theatre and Film Studies     2000     6000     2200     2200      12400     10200       11     M.A. Journalism     & Mass     1000     1000     2200     2200      6400     4200       11     M.A. Journalism     & Mass     1000     500     2200     2200      6400     4200       12     M.Sc. Mathematics     1000     500     2200     2200      5900     3700       13     M.Sc. Mathematics     1000     500     2200     2200      5900     3700       14     M.Sc. Material Science     1000     500     2200     2200						-				
8     M.Lib.I.Sc 2 years     1000     500     2200     2200      5900     3700     9       9     M.A. Public Administration     1000      2200     2200      5400     3200       10     M.A. Theatre and Film Studies     2000     6000     2200     2200      12400     10200       11     M.A. Journalism     & Mass     1000     1000     2200     2200      6400     4200       11     M.A. Journalism     & Mass     1000     1000     2200     2200      6400     4200       FACULTY OF SCIENCE       SCHOOL OF MATHEMATICAL SCIENCES       12     M.Sc. Mathematics     1000     500     2200     2200      5900     3700       14     M.Sc. Physics     1000     500     2200     2200      5900     3700       15     M.Sc. Chemistry     1000     500     2200     2200      5900     3700										
9     M.A. Public Administration     1000      2200     2200      5400     3200       10     M.A. Theatre and Film Studies     2000     6000     2200     2200      12400     10200       11     M.A. Journalism     & Mass     1000     1000     2200     2200      6400     4200       11     M.A. Journalism     & Mass     1000     1000     2200     2200      6400     4200       11     M.A. Journalism     & Mass     1000     500     2200     2200      6400     4200       11     M.A. Journalism     & Mass     1000     500     2200     2200      6400     4200       12     M.Sc. Mathematics     SCIENCES     1     3     M.Sc. Mathematics     1000     500     2200     2200      5900     3700       14     M.Sc. Chemistry     1000     500     2200     2200      5900     3700       15 <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		-								
10     M.A. Theatre and Film Studies     2000     6000     2200     2200      12400     10200       11     M.A. Journalism     Mass     1000     1000     2200     2200      6400     4200       11     M.A. Journalism     Mass     1000     1000     2200     2200      6400     4200       FACULTY OF SCIENCE       SCHOOL OF MATHEMATICAL SCIENCES       12     M.Sc. Mathematics     1000     500     2200     2200      5900     3700       SCHOOL OF PHYSICAL SCIENCES       13     M.Sc. Physics     1000     500     2200     2200      5900     3700       14     M.Sc. Material Science     1000     500     2200     2200      5900     3700       15     M.Sc. Chemistry     1000     500     2200     2200      5900     3700       16     M.Sc. Information Science & Technology     1000     500     2200     2200    <										
11     M.A. Journalism     & Mass     1000     1000     2200     2200      6400     4200       FACULTY OF SCIENCE       SCHOOL OF MATHEMATICAL SCIENCES       12     M.Sc. Mathematics     1000     500     2200     2     5900     3700       SCHOOL OF MATHEMATICAL SCIENCES       13     M.Sc. Mathematics     1000     500     2200     2200      5900     3700       14     M.Sc. Physics     1000     500     2200     2200      5900     3700       SCHOOL OF CHEMICAL SCIENCES     1000     500     2200     2200      5900     3700       SCHOOL OF CHEMICAL SCIENCES     1000     500     2200     2200      5900     3700       16     M.Sc. Nano Science & Technology     1000     2000     2200     2200      5900     3700       17     M.Sc. Energy Science     1000     500     2200      5900     3700       Science)						-				
Communication     FACULTY OF SCIENCE       FACULTY OF SCIENCE       SCHOOL OF MATHEMATICAL SCIENCES       12     M.Sc. Mathematics     1000     500     2200     2200      5900     3700       SCHOOL OF PHYSICAL SCIENCES       13     M.Sc. Mathematics     1000     500     2200     2200      5900     3700       14     M.Sc. Material Science     1000     500     2200     2200      5900     3700       SCHOOL OF CHEMICAL SCIENCES       15     M.Sc. Chemistry     1000     500     2200     2200      5900     3700       16     M.Sc. Nano Science & Technology     1000     500     2200     2200      5900     3700       17     M.Sc. Energy Science     1000     500     2200     2200      5900     3700       18     M.C.A.     3000     4000     2200      11400     9200       19     M.Sc. (Computer Science)     2000 <td></td>										
SCHOOL OF MATHEMATICAL SCIENCES       12     M.Sc. Mathematics     1000     500     2200     2200      5900     3700       SCHOOL OF PHYSICAL SCIENCES     1000     500     2200     2200      5900     3700       14     M.Sc. Physics     1000     500     2200     2200      5900     3700       14     M.Sc. Material Science     1000     500     2200     2200      5900     3700       SCHOOL OF CHEMICAL SCIENCES     1000     500     2200     2200      5900     3700       15     M.Sc. Chemistry     1000     500     2200     2200      5900     3700       16     M.Sc. Nano Science & Technology     1000     500     2200     2200      5900     3700       17     M.Sc. Energy Science     1000     500     2200     2200      11400     9200       18     M.C.A.     3000     4000     2200     2200      11400<			1000	1000	2200	2200		6400	4200	
12     M.Sc. Mathematics     1000     500     2200     2200      5900     3700       SCHOOL OF PHYSICAL SCIENCES       13     M.Sc. Physics     1000     500     2200     2200      5900     3700       14     M.Sc. Material Science     1000     500     2200     2200      5900     3700       SCHOOL OF CHEMICAL SCIENCES     1000     500     2200     2200      5900     3700       SCHOOL OF CHEMICAL SCIENCES     1000     500     2200     2200      5900     3700       16     M.Sc. Chemistry     1000     2000     2200     2200     500     7900     5700       17     M.Sc. Energy Science     1000     500     2200     2200      5900     3700       SCHOOL OF COMPUTER SCIENCES     1     1000     500     2200     2200      5900     3700       18     M.C.A.     3000     4000     2200     2200      11400<			FACUL	TY OF SCIEI	NCE					
SCHOOL OF PHYSICAL SCIENCES       13     M.Sc. Physics     1000     500     2200     2200      5900     3700       14     M.Sc. Material Science     1000     500     2200     2200      5900     3700       SCHOOL OF CHEMICAL SCIENCES     1000     500     2200     2200      5900     3700       15     M.Sc. Chemistry     1000     500     2200     2200      5900     3700       16     M.Sc. Nano Science & Technology     1000     2000     2200     2200      5900     3700       17     M.Sc. Energy Science     1000     500     2200     2200      5900     3700       SCHOOL OF COMPUTER SCIENCES     1000     500     2200      11400     9200       18     M.C.A.     3000     4000     2200     2200      11400     9200       19     M.Sc. (Computer Science)     2000     3000     2200     2200      9400			r			r	r			
13   M.Sc. Physics   1000   500   2200   2200    5900   3700     14   M.Sc. Material Science   1000   500   2200   2200    5900   3700     SCHOOL OF CHEMICAL SCIENCES   1000   500   2200   2200    5900   3700     15   M.Sc. Chemistry   1000   500   2200   2200    5900   3700     16   M.Sc. Nano Science & Technology   1000   2000   2200   2200   500   7900   5700     17   M.Sc. Energy Science   1000   500   2200   2200    5900   3700     18   M.C.A.   3000   4000   2200   2200    11400   9200     19   M.Sc. (Artificial Intelligence and Data Science)   2000   3000   2200   2200    9400   7200     20   M.Sc. (Computer Science)   2000   3000   2200   2200    9400   7200     21   M.Sc. Information Technology   2000   3000   2200			1000	500	2200	2200		5900	3700	
14     M.Sc. Material Science     1000     500     2200     2200      5900     3700       SCHOOL OF CHEMICAL SCIENCES       15     M.Sc. Chemistry     1000     500     2200     2200      5900     3700       16     M.Sc. Nano Science & Technology     1000     2000     2200     2200     500     7900     5700       17     M.Sc. Energy Science     1000     500     2200     2200      5900     3700       SCHOOL OF COMPUTER SCIENCES     1000     500     2200     2200      5900     3700       18     M.C.A.     3000     4000     2200     2200      11400     9200       19     M.Sc. (Artificial Intelligence and Data Science)     2000     3000     2200     2200      11400     9200       20     M.Sc. (Computer Science)     2000     3000     2200     2200      9400     7200       21     M.Sc. Information Technology     2000     3000 <t< td=""><td>SCHC</td><td>OOL OF PHYSICAL SCIENCES</td><td>r</td><td></td><td></td><td>r</td><td></td><td>·</td><td></td><td></td></t<>	SCHC	OOL OF PHYSICAL SCIENCES	r			r		·		
SCHOOL OF CHEMICAL SCIENCES       15     M.Sc. Chemistry     1000     500     2200     2200      5900     3700       16     M.Sc. Nano Science & Technology     1000     2000     2200     2200     500     7900     5700       17     M.Sc. Energy Science     1000     500     2200     2200      5900     3700       SCHOOL OF COMPUTER SCIENCES     1000     500     2200     2200      5900     3700       SCHOOL OF COMPUTER SCIENCES     3000     4000     2200     2200      11400     9200       19     M.Sc. (Artificial Intelligence and Data Science)     3000     4000     2200     2200      11400     9200       20     M.Sc. (Computer Science)     2000     3000     2200     2200      9400     7200       21     M.Sc Cyber Forencis     2000     3000     2200     2200      9400     7200       22     M.Sc. Information Technology     2000     3000 <td< td=""><td>13</td><td>M.Sc. Physics</td><td>1000</td><td>500</td><td>2200</td><td>2200</td><td></td><td>5900</td><td>3700</td><td></td></td<>	13	M.Sc. Physics	1000	500	2200	2200		5900	3700	
15   M.Sc. Chemistry   1000   500   2200   2200    5900   3700     16   M.Sc. Nano Science & Technology   1000   2000   2200   2200   500   7900   5700     17   M.Sc. Energy Science   1000   500   2200   2200    5900   3700     SCHOOL OF COMPUTER SCIENCES   3000   4000   2200   2200    11400   9200     19   M.Sc. (Artificial Intelligence and Data Science)   3000   4000   2200   2200    11400   9200     20   M.Sc. (Computer Science)   2000   3000   2200   2200    9400   7200     21   M.Sc Cyber Forencis   2000   3000   2200   2200    9400   7200     22   M.Sc. Information Technology   2000   3000   2200   2200    9400   7200	14	M.Sc. Material Science	1000	500	2200	2200		5900	3700	
16     M.Sc. Nano Science & Technology     1000     2000     2200     2200     500     7900     5700       17     M.Sc. Energy Science     1000     500     2200     2200      5900     3700       SCHOOL OF COMPUTER SCIENCES       18     M.C.A.     3000     4000     2200     2200      11400     9200       19     M.Sc. (Artificial Intelligence and Data Science)     3000     4000     2200     2200      11400     9200       20     M.Sc. (Computer Science)     2000     3000     2200     2200      9400     7200       21     M.Sc Cyber Forencis     2000     3000     2200     2200      9400     7200       22     M.Sc. Information Technology     2000     3000     2200     2200      9400     7200	ļ	r i i i i i i i i i i i i i i i i i i i	,					,		
17   M.Sc. Energy Science   1000   500   2200   2200    5900   3700     SCHOOL OF COMPUTER SCIENCES     18   M.C.A.   3000   4000   2200   2200    11400   9200     19   M.Sc. (Artificial Intelligence and Data Science)   3000   4000   2200   2200    11400   9200     20   M.Sc. (Computer Science)   2000   3000   2200   2200    9400   7200     21   M.Sc Cyber Forencis   2000   12000   2200   2200   3000   21400   19200     22   M.Sc. Information Technology   2000   3000   2200    9400   7200	15	M.Sc. Chemistry	1000	500	2200	2200		5900	3700	
SCHOOL OF COMPUTER SCIENCES       18     M.C.A.     3000     4000     2200     2200      11400     9200       19     M.Sc. (Artificial Intelligence and Data Science)     3000     4000     2200     2200      11400     9200       20     M.Sc. (Computer Science)     2000     3000     2200     2200      9400     7200       21     M.Sc Cyber Forencis     2000     12000     2200     2200     3000     21400     19200       22     M.Sc. Information Technology     2000     3000     2200      9400     7200	16	M.Sc. Nano Science & Technology	1000	2000	2200	2200	500	7900	5700	
18   M.C.A.   3000   4000   2200   2200    11400   9200     19   M.Sc. (Artificial Intelligence and Data Science)   3000   4000   2200   2200    11400   9200     20   M.Sc. (Computer Science)   2000   3000   2200   2200    9400   7200     21   M.Sc Cyber Forencis   2000   12000   2200   2200   3000   21400   19200     22   M.Sc. Information Technology   2000   3000   2200   2200    9400   7200	17	M.Sc. Energy Science	1000	500	2200	2200		5900	3700	
19   M.Sc. (Artificial Intelligence and Data Science)   3000   4000   2200   2200    11400   9200     20   M.Sc. (Computer Science)   2000   3000   2200   2200    9400   7200     21   M.Sc Cyber Forencis   2000   12000   2200   2200   3000   21400   19200     22   M.Sc. Information Technology   2000   3000   2200    9400   7200	SCHC	OOL OF COMPUTER SCIENCES	,			·		,		
Science)     Computer Science     2000     3000     2200     2200      9400     7200       21     M.Sc Cyber Forencis     2000     12000     2200     2200     3000     21400     19200       22     M.Sc. Information Technology     2000     3000     2200      9400     7200	18	M.C.A.	3000	4000	2200	2200		11400	9200	
21     M.Sc Cyber Forencis     2000     12000     2200     2000     3000     21400     19200       22     M.Sc. Information Technology     2000     3000     2200     2200      9400     7200	19		3000	4000	2200	2200		11400	9200	
22     M.Sc. Information Technology     2000     3000     2200     2200      9400     7200	20	M.Sc. (Computer Science)	2000	3000	2200	2200		9400	7200	
	21	M.Sc Cyber Forencis	2000	12000	2200	2200	3000	21400	19200	
	22	M.Sc. Information Technology	2000	3000	2200	2200		9400	7200	
SCHOOL OF BIOLOGICAL SCIENCES	SCHC	OOL OF BIOLOGICAL SCIENCES	1					•		
23 M.Sc. Biotechnology 1000 12000 2200 2200 17400 15200	23	M.Sc. Biotechnology	1000	12000	2200	2200		17400	15200	
24     M.Sc. Bioinformatics     3000     4000     2200     2200      11400     9200	24	M.Sc. Bioinformatics	3000	4000	2200	2200		11400	9200	
25 M.Sc. Zoology 1000 500 2200 5900 3700	25	M.Sc. Zoology	1000	500	2200	2200		5900	3700	
26     M.Sc. Microbiology     1000     11000     2200     2200      16400     14200	26	M.Sc. Microbiology	1000	11000	2200	2200		16400	14200	
27 M.Sc. Botany 1000 500 2200 2200 5900 3700	27	M.Sc. Botany	1000	500	2200	2200		5900	3700	
28     M.Sc. Biomedical Sciences     3000     4000     2200     2200      11400     9200	28	-	3000	4000	2200	2200		11400	9200	

29	M.Sc. Nutrition and Dietetics	1000	12000	2200	2200		17400	15200				
SCHO	SCHOOL OF MARINE SCIENCES											
30	M.Sc. Oceanography & Coastal Area Studies	1000	2000	2200	2200	500	7900	5700				
31	M.Sc. Applied Geology	1000	500	2200	2200	2000	7900	5700				
32	M.Sc. Fisheries Science	3000	4000	2200	2200		11400	9200				
		FACULT	Y OF EDUCA	ATION								
SCHO	SCHOOL OF EDUCATION											
33	M.Ed.	11000		2200	2200	1000	16400	14200				
34	M.Sc. (Psychology)	2000	500	2200	2200		6500	4700				
35	M.A. Human Resource Development	1000	500	2200	2200	500	6400	4200				
36	M.Sc. Yoga	1000	2000	2200	2200	500	7900	5700				
37	B.Ed. Special Education (Visual Impairment)	14000		2200	2200	1500	19900	17700				
38	B.Ed. Special Education (Intellectual Disability)	14000		2200	2200	1500	19900	17700				
39	Integrated B.Ed. M.Ed Spl.Ed(ID)	15000		2200	2200	1500	20900	20400	20400			
40	M.Ed. Special Education (Visual Impairment)	11000		2200	2200	1000	16400	14200				
SCHO	OOL OF VOCATIONAL EDUCATION		L		1.	L	1	1	1			
41	M.Voc. Fashion Technology	2000	3000	2200	2200		9400	7200				
42	M.Voc. Software Development	2000	3000	2200	2200		9400	7200				
ALAG	APPA UNIVERSITY COLLEGE OF EDU	CATION		•								
43	B.Ed.	14000		2200	2200	1500	19900	17700				
ALAG	APPA UNIVERSITY COLLEGE OF PHYS	SICAL EDU	JCATION									
44	B.P.Ed.	10000	1000	2200	2200	2000	17400	15200				
45	D.P.Ed.	10000	1000	2200	2200	2000	17400	15200				
46	M.P.Ed.	12000	1000	2200	2200		17400	15200				
47	Diploma in Para Sports Coaching	10000	1000	2200	2200	2000	17400	15200				
FACULTY OF MANAGEMENT												
SCHO	OL OF MANAGEMENT											
48	M.Com.	1500	500	2200	2200		6400	4200				
49	M.B.A. (Corporate Secretaryship)	8000	1000	2200	2200	1000	14400	12200				
50	M.B.A. (Banking and Finance)	8000	1000	2200	2200	1000	14400	12200				
51	M.B.A. (General)	12000	2000	2200	2200	3000	21400	19200				
52	M.B.A. (International Business)	8000	1000	2200	2200	1000	14400	12200				
53	M.B.A. (Logistics & Supply Chain Management)	12000	2000	2200	2200	3000	21400	19200				
54	M.B.A. (Tourism Management)	8000	1000	2200	2200	1000	14400	12200				
55	M.B.A. (Disaster Management)	8000	1000	2200	2200	1000	14400	12200				

	UG PROGRAMMES										
SI. No.	PROGRAMME	Tuition Fee including Guest Lecture	Computer / Lab Fee	Spl. Fee	Other Fee	Industrial Visit	First year Total Fee	Second year Total Fee	Third year Total Fee	Fourth year Total Fee	
		Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
		F	ACULTY	OF ART	S						
1	B.F.A. Painting (4 years)	2000	1000	2200	2200	3000	10400	8200	8200	8200	
			FACULTY	OF EDU	ICATION	1					
2	B.Voc. Fashion Technology	1000	2000	2200	2200		7400	5200	5200	-	
3	B.Voc. Software Development	1000	2000	2200	2200		7400	5200	5200		
4	B.Sc. Physical Education	1000	3000	2200	2200		8400	6200	6200	-	
5	B.Sc. Yoga	1000	3000	2200	2200		8400	6200	6200		
6	B.A. Gender Studies	1500		2200	2200		5900	3700	3700		

	FACULTY OF MANAGEMENT									
SI.	PROGRAMME	Tuition Fee including Guest Lecture Fee	Computer / I ah Fee	Spl. Fee	Other Fee	Industrial Visit	Practical Fee	First year Total Fee	Second year Total Fee	Third year Total Fee
No.		Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
7	B.Sc. Catering Science & Hotel Mgmt	6000	500	2200	2200	2000	15000	27900	25700	25700

	FIVE YEARS INTEGRATED PROGRAMMES										
SI. No	PROGRAMME	Tuition Fee including Guest Lecture	Computer/ Lab Fee	Spl. Fee	Other Fee	Special Lecture	First year Total Fee	Second year Total Fee	Third year Total Fee	Fourth year Total fee	Fifth Year Total Fee
		Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
1	M.Sc. Marine Biology	1000	500	2200	2200	500	6400				
		1000	1300	2200		500		5000	5000		
		1000	2000	2200	2200	500				7900	5700

	PG DIPLOMA PROGRAMMES									
SI. No.	PROGRAMME	Tuition Fee including Guest Lecture Fee	Computer / Lab Fee	Spl. Fee	Other Fee	Special Lecture & Industrial Visit / Camp	First year Total Fee	Second year Total Fee	Third year Total Fee	
		Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
	FACULTY OF SCIENCE									
1	PG Diploma in SCUBA Diving (add-on programme with M.Sc Oceanography)	20000								

DIPLOMA PROGRAMMES							
SI. No.	Programme	Rs.					
FACULTY OF ARTS							
1	Diploma in Drawing & Painting	3500					

## NOTE:

- · Persons with Disability (PWD) candidates are exempted from the payment of Tuition fee and Special Fee.
- Only Tuition fee is exempted for SC/ST Candidates and all other fees to be remitted by them.
- Students belonging to Adi-Dravidar and Tribal Community and Adi-Dravidar students converted to Christianity are exempted from Tuition Fee as per Tamil Nadu Govt. vide GO No.13724/SC&ST/2014-1, dated. 9.2.2015.
- Foreign Students: Double the Tuition fee plus other fee as applicable.
- Fees can also be paid semester-wise. In such cases, the candidates have to pay as per the following guidelines.

Programme	Semester	
All PG & UG		50% Tuition Fee with all other fees specified above.
	II	balance 50% Tuition Fee + Rs.100/-
	III	50% Tuition Fee with all other fees specified above.
	IV	balance 50% Tuition Fee + Rs.100/-
UG & Integrated	V	50% Tuition Fee with all other fees specified above.
	VI	Balance 50% Tuition Fee + Rs.100/-

#### COMPONENTS OF SPECIAL / MISCELLANEOUS FEE

No.	SPECIAL FEE (For all Programmes, except Diploma, Certificate)	Rs.	No.	MISCELLANEOUS FEE (Only for B.Ed.)	Rs.
1	Magazine	100	1	Association	100
2	Library	250	2	Audio Visual Education	100
3	World University Services	10	3	College Day Celebration	100
4	Sports	300	4	Science Materials	100
5	Students Aid Fund	10	5	Stationery for copying materials for model lesson	100
6	Identity Card	200		TOTAL	500
7	Calendar	70		OTHER STATE FEE	
8	Youth Activities	120	1A	Candidates of Other State Universities (for Management Programmes)	500
9	Campus Development	500	1B	Candidates of Other State Universities (for all other Programmes)	200
10	Youth Red Cross	10		Other fee on Admission for all Programmes	
11	Study Tour	100	1	Admission	500
12	Campus connectivity	500	2	Recognition (other than Alagappa University)	200
13	N.S.S.	30	3	Parent Teachers Association	500
			4	Alumni Association	500
			5	Career Counselling Fee	500
	TOTAL			TOTAL	2200

#### **ADMISSION TO ACADEMIC:**

All selections are PROVISIONAL ONLY, until fulfillment of all eligibility and other requirements. On receipt of admission intimation, candidates shall join the programme with submission of their Original Certificates (Cumulative Statement of Marks / Grade Certificates, Provisional Certificate, Transfer Certificate of the qualifying degree, Community Certificate and Medical Fitness Certificate for verification and return exept T.C. and Medical Fitness Certificate. Two Passport-size photographs need to be produced to their respective Head of the Department at the time of admission with an undertaking signed by their Parent / Guardian. They must remit the fees either annually / semester-wise within the stipulated date, as prescribed by the University.

Selected candidates who do not report for joining and/or do not pay the required fees within the prescribed period will forfeit their seats.

#### **ADMISSION TO HOSTEL**

Separate Hostel facilities (Boarding & Lodging) are available for male and female candidates. Those who need Hostel accommodation may approach the Wardens of the respective Hostels by producing their admission fee-receipts. Lodging fee payable to the Hostel is Rs.16,000/- per annum. Boarding charges for every month will be collected under Dividing System. For further details about the Hostel, visit University website.

#### **ANTI-RAGGING:**

Ragging means causing physical and/or mental trauma to a person as a result of physical abuse, manhandling, using abusive language or gestures or forcing to perform acts that may cause physical / mental damage. Ragging is a punishable offence with imprisonment, penalty, suspension / dismissal etc. Ragging is strictly prohibited inside as well as outside the University campus. Ref.1 : Directions of the Hon. Supreme Court, dated 8 th May 2009

Ref.2 : UGC Circular No.F.1-16/2009(CPP-II), September 2009

Ref.3 : Tamil Nadu Prohibition of Ragging Act, 1997 and=

APEX Court orders in Civil appeal 887/2009

Toll free call: 1800-180-5522, e-mail: helpline@antiragging.in

As per the Hon. Supreme Court and UGC Regulations, it is mandatory that all students must fill in Anti-Ragging

Affidavit each year. To make the process easy, Ministry of Human Resource Development (MHRD) has developed

an ONLINE facility. All students are advised to fill their Affidavits online on the website <www.amanmovement.org&gt; and to keep-up the glorious tradition of the University and not to indulge in any

ragging activity.

#### **HELP DESK**

As per the directions from the Higher Education (H1) Department, Secretariat, Chennai - 600 009 via Letter No.2132/H2/2024-1, dated 07.11.2024, a Help Desk has been established at Alagappa University for resolving grievances of stakeholders including students, parents and visitors. A Nodal Officer has been deputed to oversee the Help Desk Operations and ensure prompt resolution of complaints. Stake holders can contact the Help Desk during the official working hours of the Universiity (10.00 a.m. to 5.45 p.m.) except holidays through multiple channels for convenience.

: By calling the dedicated phone number at 04565-223116 Telephone

Email : Queries and complaints can be emailed to helpdesk@alagappauniversity.ac.in

Digital Access : The Help Desk is also accessible via an online grievance redressal platform. Dr. A. SenthilRajan Karaikudi

02.04.2025

REGISTRAR