



NAGARATHINAM ANGALAMMAL ARTS & SCIENCE COLLEGE

(Affiliated to Madurai Kamaraj University)

**S.NO32/1 , Fourwaytrack , Airport, Valayankulam Village, Perungudi Madurai - 625022 ,
Tamilnadu**



**COMMUNICATE WITH
US**

 www.naascollege.com

 **96559 15151, 82200 46162**

 naascollege@gmail.com

LEAD TO ILLUMINATE



Nagarathinam Angalammal Arts & Science College was founded in the 2018-2019 academic year and is effectively overseen by The Nagarathinam Angalammal Educational Trust. The college was established with the aim of delivering quality education at a reasonable cost, especially for students hailing from rural areas. As a self-financed and co-educational institution, admissions are strictly merit-based.

**"EDUCATION IS ESSENTIAL FOR THE
ADVANCEMENT AND GROWTH OF
SOCIETY."**

NAAS College stands out as a pioneer for aspiring individuals, providing them with the essential skills to carve out their career trajectories. The institution fosters the unique potential of every student by offering a wide array of academic programs within a stimulating learning atmosphere. In addition to its academic offerings, the college prioritizes Value-Added Courses to boost employability, supported by a committed Placement Cell. Dedicated to achieving excellence, the Nagarathinam Angalammal Educational Trust is focused on transforming young minds, particularly those from rural backgrounds, into accomplished professionals through high-quality education.

**"OUR COLLEGE ETHOS IS -
LEAD TO ILLUMINATE.."**

ABOUT US



DR. S. NAGARATHINAM
CHAIRMAN



DR. N. JEGATHEESAN
SECRETARY &
CORRESPONDENT



N. RAJENDIRAN
MANAGING TRUSTEE



N. KARTHIKEYAN
MANAGING TRUSTEE

AMENITIES



SMART CLASS



CANTEEN



COLLEGE BUS



COMPUTER LAB



AI-CLASSROOM



BASKET BALL GROUND



CDFT-LAB



LIBRARY

UG DEGREE - PROFESSIONAL COURSES

B.B.A - AVIATION MANAGEMENT

A Bachelor of Business Administration (BBA) offers a comprehensive grounding in key areas such as management, finance, marketing, human resources, and entrepreneurship. This program develops essential leadership, communication, and analytical abilities, equipping students to thrive in fast-paced business settings



B.B.A - DIGITAL MARKETING

A Bachelor of Business Administration in Digital Marketing provides students with a comprehensive understanding of online branding, social media strategies, search engine optimization, content marketing, data analytics, and e-commerce techniques. This program fosters creativity, critical thinking, and business insight, effectively preparing graduates for roles in digital marketing, advertising, brand management, and entrepreneurial ventures.



B.COM PROFESSIONAL ACCOUNTING

A Bachelor of Commerce in Professional Accounting offers comprehensive insights into accounting fundamentals, taxation, auditing, financial management, and corporate legislation. This program develops students' analytical and problem-solving abilities, which are crucial for effective financial decision-making and business administration.



B.COM BLOCK CHAIN AND FINTECH

A Bachelor of Commerce Blockchain and FinTech provides students with a comprehensive understanding of blockchain technology, digital currencies, and their roles within the financial sector. Additionally, students explore the legal and regulatory aspects of blockchain and FinTech, equipping them for professional opportunities in technology-oriented finance fields, including fintech startups, banking institutions, and cryptocurrency enterprises.



U
G

C
O
U
R
S
E
S

B.SC COSTUME DESIGNING AND FASHION TECHNOLOGY



The Bachelor of Science in Costume Designing and Fashion Technology provides students with a comprehensive foundation in both creative and technical aspects of the fashion industry. This program covers essential areas such as fashion design, textile science, garment construction, and fashion marketing, effectively preparing graduates for various career paths in fashion design, apparel merchandising, textile sectors, and entrepreneurial ventures.

B.SC CLOUD COMPUTING AND CYBER SECURITY

A Bachelor of Science in Cloud Computing and Cyber Security covers the fundamentals of cloud computing, including cloud service models (IaaS, PaaS, SaaS), deployment models (private, public, hybrid), and key technologies. Students will explore cloud infrastructure, virtualization, and storage, while also addressing best practices for cloud security and management.



B.SC ELECTRONICS AND COMMUNICATION

A Bachelor of Science in Electronics and Communication offers a robust grounding in electronic circuits, communication technologies, embedded systems, and signal processing. This program cultivates analytical, technical, and problem-solving abilities, equipping graduates for professional opportunities in telecommunications, robotics, the Internet of Things (IoT), semiconductor sectors, and the development of embedded systems.



B.SC DATA SCIENCE & ANALYTICS

The Bachelor of Science in Data Science and Analytics emphasizes statistical modeling, machine learning, big data technologies, and data visualization. This program develops students' analytical, problem-solving, and programming abilities, equipping them for professional opportunities in data science, business analytics, artificial intelligence, and financial analytics.



B.SC ARTIFICIAL INTELLIGENCE



A Bachelor of Science in Artificial Intelligence emphasizes machine learning, deep learning, neural networks, and data analytics. This program cultivates problem-solving, programming, and analytical abilities, equipping students for professional opportunities in AI development, data science, robotics, and automation.

B.SC ANIMATION AND GAME DESIGNING

A Bachelor of Science in Animation and Game Design emphasizes 3D modeling, visual effects (VFX), game creation, and interactive media. This program fosters creativity, narrative development, and technical proficiency in animation tools, game engines, and virtual reality (VR). Graduates are well-equipped to enter various fields, including animation studios, game development, film production, and multimedia sectors.



B.SC VISUAL COMMUNICATION

A Bachelor of Science in Visual Communication emphasizes the principles of media design, photography, filmmaking, graphic design, and the creation of digital content. This program cultivates students' creative, technical, and narrative abilities, equipping them for professional opportunities in advertising, film production, graphic design, journalism, and various multimedia sectors.



B.SC HOTEL MANAGEMENT & CATERING SCIENCE

A Bachelor of Science in Hotel Management and Catering Science emphasizes the principles of hospitality operations, food service, front office administration, and customer relations. This program develops essential managerial, communication, and culinary competencies, equipping graduates for professional opportunities in hotels, resorts, event planning, cruise lines, and the broader tourism sector.



B.SC HOSPITAL MANAGEMENT



A Bachelor of Science in Hospital Management emphasizes the principles of healthcare administration, hospital operations, medical ethics, and patient care services. This program develops essential managerial, organizational, and communication skills, equipping graduates for roles in hospital administration, healthcare consulting, medical tourism, and public health management.

B.SC FORENSIC SCIENCE

A Bachelor of Science in Forensic Science equips students with a comprehensive knowledge of the scientific techniques employed in the resolution of criminal cases. The curriculum encompasses subjects such as criminal law, toxicology, DNA profiling, fingerprint examination, and crime scene analysis. Students acquire skills in evidence collection, preservation, and analysis.



UG DEGREE - CONVENTIONAL COURSES

B.A ENGLISH

A Bachelor of Arts in English provides students with a comprehensive grasp of literature, language, and critical analysis. Upon completing the program, graduates will be able to exhibit literary knowledge, improve their critical thinking and analytical abilities, refine their advanced communication skills, foster research and academic writing competencies, and comprehend linguistic and theoretical dimensions.



B.A HISTORY

A Bachelor of Arts in History provides students with a comprehensive insight into historical events and cultures, as well as their relevance to contemporary society. Graduates will develop the ability to critically evaluate historical documents, comprehend socio-political and economic changes, and analyze historical narratives with an impartial perspective.



B.COM

The Bachelor of Commerce program aims to equip students with a comprehensive set of managerial skills and knowledge across various disciplines. To be eligible, candidates must have completed their 12th grade from a recognized board. Graduates can pursue diverse career paths in fields such as finance, accounting, banking, and human resources.



B. COM COMPUTER APPLICATION

A Bachelor of Commerce in Computer Applications combines business principles with contemporary computing abilities, while also acquiring skills in programming, database management and software applications. This program fosters analytical thinking, problem-solving capabilities, and technical expertise, allowing students to thrive in digital business settings.



B.SC COMPUTER SCIENCE

A Bachelor of Science in Computer Science offers a robust grounding in programming, algorithms, data structures, artificial intelligence, and cybersecurity. This program cultivates problem-solving, analytical, and technical abilities, equipping graduates for professional opportunities in software development, data science, IT consulting, and cybersecurity.



B.SC INFORMATION TECHNOLOGY

The Bachelor of Science in Information Technology emphasizes key areas such as software development, networking, cybersecurity, database management, and cloud computing. This program cultivates essential problem-solving, analytical, and technical abilities, equipping graduates for professional roles in IT consulting, software engineering, system administration, and data analysis.



B.SC MATHS

A B.Sc in Mathematics develops strong analytical, logical, and problem-solving skills through the study of algebra, calculus, statistics, and mathematical modeling. The course enhances quantitative reasoning and abstract thinking, preparing students for careers in data science, finance, research, actuarial science, and software development.



B.SC CHEMISTRY

Bachelor of Science in Chemistry offers a comprehensive grounding in organic, inorganic, physical, and analytical chemistry. This program cultivates critical analytical skills, laboratory proficiency, and effective problem-solving capabilities, equipping graduates for professional opportunities in pharmaceuticals, chemical manufacturing, research, quality assurance, and environmental science.



B.SC PHYSICS

A Bachelor of Science in Physics offers a comprehensive grounding in both classical and contemporary physics, encompassing topics such as mechanics, electromagnetism, quantum physics, and thermodynamics. This program develops critical analytical, problem-solving, and research abilities, equipping graduates for professional opportunities in research, aerospace, engineering, education, and technology-oriented sectors.



B.SC PSYCHOLOGY

A Bachelor of Science in Psychology investigates human behavior, thought processes, emotions, and mental functions using scientific approaches. This program develops analytical, research, and counseling abilities, equipping graduates for professions in mental health, counseling, human resources, education, and social services.



B.SC PHYSICAL EDUCATION

A Bachelor of Science in Physical Education emphasizes the study of sports science, fitness training, kinesiology, and health management. This program develops skills in physical fitness, coaching methodologies, and sports psychology, equipping graduates for professional roles in sports coaching, fitness training, education, and athletic administration.



POST GRADUATION

M.COM

A Master of Commerce (M.Com) offers in-depth expertise in areas such as accounting, finance, taxation, banking, and business management. This program develops students' analytical, research, and decision-making abilities, equipping them for professional roles in finance, auditing, consulting, corporate management, and higher education.



M.SC COMPUTER SCIENCE

A Master of Science (M.Sc) in Computer Science offers in-depth expertise in areas such as algorithms, artificial intelligence, cybersecurity, data science, and software development. This program strengthens students' analytical, programming, and research capabilities, equipping them for professional roles in software engineering, IT consulting, data analytics, and research and development.





ORIENTATION



MARATHON



REPUBLIC DAY



4TH GRADUATION DAY



3RD GRADUATION DAY



குட்சம்

OUR MOMENTS



ORIENTATION



FIELD WORK



BARTENDING SESSION



PLACEMENT



ONAM 2024



WORLD RECORD



MKU Rank Holders - The Pride of NAAS



2019-2022



Nandana S Prem
1st Rank - BBA - AM



Amrin Taj
3rd Rank - BBA - AM



Sri Lekshmi VR
3rd Rank - BBA - AM



M Madhumathi
3rd Rank - BSc CDFT



Ajay
1st Rank - BSc Viscom

2020-2023



D.Vijayalakshmi
2nd Rank - BBA - AM



B.Menaka
3rd Rank - BBA - AM



Pramy Manoj
3rd Rank - BBA - AM



M.Sangeetha
3rd Rank - BSc CDFT



M N G Nagarani
4th Rank - BSc CS



R Banupriya
2nd Rank - BSc CDFT



S.Renitha
10th Rank - BSc CS

2021-2024



S.Sharmily
3rd Rank - BBA - AM



G Muthukrishnan
8th Rank - BBA - AM



NAGARATHINAM ANGALAMMAL ARTS & SCIENCE COLLEGE

(AFFILIATED TO MADURAI KAMARAJ UNIVERSITY)

S.NO 32/1, FOUR WAY TRACK, VALAYANKULAM VILLAGE, PERUNGUDI
MADURAI- 625022, TAMILNADU

COMMUNICATE WITH US

