

DHANALAKSHMI SRINIVASAN COLLEGE OF ARTS
[UNI-D-2024-8-031189]

[Home](#) [Logout](#)

Application for Deemed to be University status under general category- (Full Report)

[Print](#)

PART-1 (Registration)

1. Details of applicant Sponsoring body (Trust / Society/Company):

Basic Details :

Name : DHANALAKSHMI SRINIVASAN COLLEGE OF ARTS
Address : 274C, Thuraiyur Road;
State : Tamil Nadu
City : Perambalur

Contact Details of the Authorities of the Institution :

Name of Vice Chancellor/Director : Dr. Uma Devi Pongiya	Email : principal@dscollege.ac.in	Mobile : 9585558586	Contact No. : 04328220454
Name of Nodal Officer of Institute : Dr. S.Nandhakumar	Email : pdo@dscollege.ac.in	Mobile : 9585594587	Contact No. : 04328220555

2. Details of the proposed Deemed to be University:

Name of the proposed Deemed to be University : Dhanalakshmi Srinivasan Institute of Research and Technology
Address & location of the proposed Deemed to be University : 274C, Thuraiyur Road

Name and details of the Institution/Institutions which will form the Deemed to be University :

NAME OF INSTITUTE	HEAD EMAIL	TYPE	YEAR OF ESTABLISHMENT	AFFILIATING UNIVERSITY	VIEW
DHANALAKSHMI SRINIVASAN COLLEGE OF ARTS & SCIENCE FOR WOMEN, PERAMBALUR - 621 212.	principal@dscollege.ac.in		8/13/1996 12:00:00 AM	Bharathidasan University	View

attach approval letter from affiliating University for offering programmes : Not Available

3. Year of establishment of the Institution / Institutions which will form the Deemed to be University-

Year of establishment : 8/13/1996 12:00:00 AM Documentory proof to be provided : [View Document](#)

3. (a) Accreditation Status of the Institution / Institutions which will form the Deemed to be University-

NAME OF THE INSTITUTION(S)	VALIDITY FROM	VALIDITY TO	NAAC SCORE OR EQUIVALENT GRADE	DOCUMENT
Current Cycle	2024	2031	3.65	View Document
Previous first Cycle	2013	2023	3.44	View Document
Previous second cycle	2007	2012	85.90	View Document

3. (b) In case, the proposed Institution / Institutions which will form the Deemed to be University is/are Technical Institution(s), details of the accreditation of the Courses

Total number of Courses (UG/PG/Research) :0	Number of Courses accredited by NBA : 0	Upload NBA Accreditation Document : 2031		
CYCLE	NAME OF COURSES (UG/PG/RESEARCH)	NBA VALIDITY FROM	NBA VALIDITY TO	NBA ACCREDITATION DOCUMENT
Current Cycle				
Previous first Cycle				
Previous second cycle				

4. Current NIRF Rankings

NIRF-2023	NIRF Overall Rank :0	Discipline (if any): Colleges	Discipline Rank : 74
NIRF-2022	NIRF Overall Rank :0	Discipline (if any): Colleges	Discipline Rank : 101
NIRF-2021	NIRF Overall Rank :0	Discipline (if any): Colleges	Discipline Rank : 0

PART-2 (Submission of application)

Multi-disciplinary courses:

Whether Institute/College is offering Multidisciplinary Programmes? : Yes

Details of the Multidisciplinary Programmes and mention UG/PG/integrated/research programmes or combination of these (Maximum 500 words):

MULTIDISCIPLINARY PROGRAMMES

Dhanalakshmi Srinivasan College of Arts & Science for Women (Autonomous), Perambalur, offers a diverse range of multidisciplinary programs, empowering students to excel in various fields. The institution provides an enriching academic environment with a focus on Arts, Science, Management, Creative Arts, and Computer Science, ensuring a comprehensive and versatile education that prepares students for success in an ever-evolving world.

Arts Programs

The Tamil and English programs form the core of the Arts discipline. These courses cultivate critical thinking, analytical skills, and a deep appreciation for language and culture. Students are prepared for careers in education, publishing, media, and cultural organizations, while gaining practical skills in creative writing, communication, and media studies.

Science Programs

The college offers a strong foundation in the sciences, including Mathematics, Physics, Chemistry, Biotechnology, Biochemistry, Microbiology, and Forensic Science. These programs combine theoretical knowledge with practical research and applications. Biotechnology and Biochemistry explore biological processes and their industrial and medical applications, while Microbiology prepares students for roles in health and environmental sciences. The unique Forensic Science program equips students with skills for careers in criminal investigation, making it a distinctive offering in the Science stream.

Management Programs

The Commerce (CA), Commerce, and Management programs are designed to provide students with comprehensive knowledge in business, finance, and management. The Commerce (CA) program focuses on accounting, taxation, and corporate finance, while the Management program emphasizes strategic decision-making and leadership. These programs equip students with the skills needed to succeed in corporate roles, entrepreneurship, and public administration.

Creative Arts Program

The Fashion Technology program is a standout offering in the Creative Arts domain. It combines creative design with technical expertise in textiles and garment production. Students are exposed to global fashion trends, marketing strategies, and entrepreneurial skills, preparing them for careers in fashion design, merchandising, and the textile industry.

Computer Science Programs

The college's Computer Science, Computer Applications, Artificial Intelligence and Machine Learning, and Data Science programs cater to the demands of the digital era. These programs provide students with a strong foundation in software development, programming, data analysis, and artificial intelligence technologies. The Artificial Intelligence and Machine Learning program focuses on cutting-edge innovations, while the Data Science program trains students to analyze big data and create data-driven solutions for various industries.

Multidisciplinary Approach

What sets Dhanalakshmi Srinivasan College apart is its commitment to interdisciplinary learning. The college encourages students to take electives across disciplines, fostering intellectual flexibility. For instance, a Computer Science student may opt for management electives, or an Arts student may explore data science, broadening their skill sets and enhancing their employability.

By integrating Arts, Science, Management, Creative Arts, and Computer Science, the college provides a holistic education that prepares students for academic success and professional leadership. The institution's commitment to interdisciplinary learning ensures that graduates are well-prepared to thrive in a rapidly changing global environment.

Upload the list of Multidisciplinary Programmes : [View Document](#)

Details of the sponsoring body

Details of the sponsoring body:	Single
If the Institution(s) is/are maintained or funded by State/Central Government, the Institution will upload a letter of commitment from the respective Government to continue financial support to the institution even after declaration as a Deemed to be University.	View Document
In case a separate and dedicated society/trust/company has not been registered in the name of the proposed Deemed to be University, whether the applicant sponsoring body has been established exclusively for running educational institutions?	Yes
Legal undertaking to the effect that the sponsoring body shall make available the necessary infrastructure for operating the institution deemed to be University without any rental or other such charges.	Not Available
Aims and objectives of the sponsoring body.	View Document

Name

Address

Details of Secretary of Sponsoring body:

Name: Mr. KATHIRAVAN S Designation: SECRETARY Email: kathiravan.nirmal@gmail.com Mobile: 7094466489 Contact No.: 9585594587

Details of other members of sponsoring body

[View Document](#)

Other Information

Items	View
Upload approval of the relevant statutory bodies for the professional courses which are currently being offered.	View Document
If the Institution(s) is/are maintained or funded by State/Central Government, the Institution will upload a letter of commitment from the respective Government to continue financial support to the institution even after declaration as a Deemed to be University.	View Document
Institution Development Plan consisting of the strategic vision for a 5-year period, along with a rolling plan of its implementation covering academic, research, infrastructural, financial and governance plans.	View Document
Summary of the Detailed Project Report (DPR) containing 15 year detailed Strategic Vision Plan and 05 year rolling implementation plan viz. Academic Plan, Faculty Recruitment Plan, Students Admission Plan, Research Plan, Campus Information and Communication Technology Plan, Infrastructure Development Plan, Finance Plan, Administrative Plan, Governance Plan, etc. with clear milestones and action plans on how the new Institution Deemed to be University is to be set up, with identifiable outputs and outcomes.	View Document
Upload the Memorandum of Association (MoA).	View Document
Whether your institute is registered with Academic Bank of Credits Portal (ABC) Yes	View Document View Document

Undertaking:

Items	View
Upload the notarized legal undertaking.	View Document

Department Details:

Department	Year of Starting	#. Programme	#. Student in Department	#. Teacher in Department	#. Laboratories in Department
ENGLISH	2004	2	281	26	2
MATHEMATICS	1996	2	256	15	2
BIOTECHNOLOGY	2001	2	209	11	3
BIOCHEMISTRY	1997	2	179	12	3
MICROBIOLOGY	1997	2	228	13	4
COMPUTER SCIENCE	1997	2	302	16	4
COMPUTER APPLICATION	1999	2	382	16	4
COMMERCE CA	2013	2	279	16	3
COMMERCE	1996	2	230	15	1
MANAGEMENT	1998	2	361	17	2

FORENSIC SCIENCE	2018	1	15	5	1
AI&ML	2023	1	38	2	1
FASHION TECHNOLOGY & COSTUME DESIGNING	2017	1	28	2	2
PHYSICS	1996	2	153	12	2
CHEMISTRY	1996	2	143	12	2
DATA SCIENCE	2024	1	35	2	1
TAMIL	2002	2	168	22	0

Programme Details:

Department	#. Programme	#. Year of Starting	#. Level
ENGLISH	BA	2004	UG
ENGLISH	MA	2007	PG
MATHEMATICS	B.Sc	1996	UG
MATHEMATICS	M.Sc	2003	PG
BIOTECHNOLOGY	B.Sc	2002	UG
BIOTECHNOLOGY	M.Sc	2001	PG
BIOCHEMISTRY	B.Sc	1997	UG
BIOCHEMISTRY	M.Sc	2004	PG
MICROBIOLOGY	B.Sc	1997	UG
MICROBIOLOGY	M.Sc	1999	PG
COMPUTER SCIENCE	B.Sc	1997	UG
COMPUTER SCIENCE	M.Sc	2000	PG
COMPUTER APPLICATION	BCA	1999	UG
COMPUTER APPLICATION	MCA	1999	PG
COMMERCE CA	BCOM CA	2013	UG
COMMERCE CA	MCOM CA	2017	PG
COMMERCE	BCOM	1996	UG
COMMERCE	MCOM	2002	PG
MANAGEMENT	BBA	1998	UG

MANAGEMENT	MBA	2007	PG
FORENSIC SCIENCE	B.Sc	2018	UG
AI&ML	B.Sc	2023	UG
FASHION TECHNOLOGY & COSTUME DESIGNING	B.Sc	2017	UG
PHYSICS	B.Sc	1996	UG
PHYSICS	M.Sc	2003	PG
CHEMISTRY	B.Sc	1996	UG
CHEMISTRY	M.Sc	2002	PG
DATA SCIENCE	B.Sc	2024	UG
TAMIL	BLITT	2002	UG
TAMIL	MA	2007	PG

Department-wise details of students:

Year	Department	Name of Programme	Level	Student Intake	Actual No of Student Enrolled	Number of Passout Students	Number of Students Placed
Current Year	ENGLISH	BA	UG	60	50	60	35
Current Year	ENGLISH	MA	PG	65	55	65	55
Previous Year	ENGLISH	BA	UG	60	47	60	28
Previous Year	ENGLISH	MA	PG	65	49	65	65
Current Year	MATHEMATICS	B.Sc	UG	60	50	57	35
Current Year	MATHEMATICS	M.Sc	PG	40	37	74	70
Previous Year	MATHEMATICS	B.Sc	UG	60	27	55	26
Previous Year	MATHEMATICS	M.Sc	PG	40	40	74	66
Current Year	BIOTECHNOLOGY	B.Sc	UG	75	60	35	20
Current Year	BIOTECHNOLOGY	M.Sc	PG	38	38	37	32

Previous Year	BIOTECHNOLOGY	B.Sc	UG	75	69	35	20
Previous Year	BIOTECHNOLOGY	M.Sc	PG	38	33	37	26
Current Year	BIOCHEMISTRY	B.Sc	UG	40	35	39	25
Current Year	BIOCHEMISTRY	M.Sc	PG	40	26	39	30
Previous Year	BIOCHEMISTRY	B.Sc	UG	40	39	37	26
Previous Year	BIOCHEMISTRY	M.Sc	PG	40	23	39	24
Current Year	MICROBIOLOGY	B.Sc	UG	80	88	44	25
Current Year	MICROBIOLOGY	M.Sc	PG	28	28	28	25
Previous Year	MICROBIOLOGY	B.Sc	UG	80	83	44	28
Previous Year	MICROBIOLOGY	M.Sc	PG	28	29	28	16
Current Year	COMPUTER SCIENCE	B.Sc	UG	120	115	60	38
Current Year	COMPUTER SCIENCE	M.Sc	PG	40	38	39	35
Previous Year	COMPUTER SCIENCE	B.Sc	UG	120	109	60	41
Previous Year	COMPUTER SCIENCE	M.Sc	PG	40	34	38	36
Current Year	COMPUTER APPLICATION	BCA	UG	60	60	60	38
Current Year	COMPUTER APPLICATION	MCA	PG	120	110	118	113
Previous Year	COMPUTER APPLICATION	BCA	UG	60	65	60	46
Previous Year	COMPUTER APPLICATION	MCA	PG	120	79	118	105
Current Year	COMMERCE CA	BCOM CA	UG	110	110	66	40
Current Year	COMMERCE CA	MCOM CA	PG	40	40	38	35
Previous Year	COMMERCE CA	BCOM CA	UG	110	80	66	38

Previous Year	COMMERCE CA	MCOM CA	PG	40	35	38	31
Current Year	COMMERCE	BCOM	UG	50	53	50	35
Current Year	COMMERCE	MCOM	PG	40	38	39	35
Previous Year	COMMERCE	BCOM	UG	50	55	50	34
Previous Year	COMMERCE	MCOM	PG	40	36	39	24
Current Year	MANAGEMENT	BBA	UG	60	55	60	40
Current Year	MANAGEMENT	MBA	PG	120	120	60	57
Previous Year	MANAGEMENT	BBA	UG	60	55	60	37
Previous Year	MANAGEMENT	MBA	PG	120	120	58	43
Current Year	FORENSIC SCIENCE	B.Sc	UG	0	0	0	0
Previous Year	FORENSIC SCIENCE	B.Sc	UG	40	15	0	0
Current Year	AI&ML	B.Sc	UG	40	35	0	0
Previous Year	AI&ML	B.Sc	UG	40	38	0	0
Current Year	FASHION TECHNOLOGY & COSTUME DESIGNING	B.Sc	UG	40	35	0	0
Previous Year	FASHION TECHNOLOGY & COSTUME DESIGNING	B.Sc	UG	40	28	0	0
Current Year	PHYSICS	B.Sc	UG	0	0	40	28
Current Year	PHYSICS	M.Sc	PG	40	37	40	35
Previous Year	PHYSICS	B.Sc	UG	0	0	40	21
Previous Year	PHYSICS	M.Sc	PG	40	33	40	40
Current Year	CHEMISTRY	B.Sc	UG	0	0	42	25

Current Year	CHEMISTRY	M.Sc	PG	30	29	30	25
Previous Year	CHEMISTRY	B.Sc	UG	0	0	42	28
Previous Year	CHEMISTRY	M.Sc	PG	30	28	30	26
Current Year	DATA SCIENCE	B.Sc	UG	40	35	0	0
Current Year	TAMIL	BLITT	UG	0	0	52	35
Current Year	TAMIL	MA	PG	35	25	34	30
Previous Year	TAMIL	BLITT	UG	0	0	49	22
Previous Year	TAMIL	MA	PG	35	27	33	26

Department-wise details of faculty:

Uploaded File

[View Document](#)

Department-wise teacher student ratio:-

Department	Year of Starting	#. Programme	#. Student in Department	#. Teacher in Department	#. Teacher - Student ratio
ENGLISH	2004	2	281	26	10.00
MATHEMATICS	1996	2	256	15	17.00
BIOTECHNOLOGY	2001	2	209	11	19.00
BIOCHEMISTRY	1997	2	179	12	14.00
MICROBIOLOGY	1997	2	228	13	17.00
COMPUTER SCIENCE	1997	2	302	16	18.00
COMPUTER APPLICATION	1999	2	382	16	23.00
COMMERCE CA	2013	2	279	16	17.00
COMMERCE	1996	2	230	15	15.00
MANAGEMENT	1998	2	361	17	21.00

FORENSIC SCIENCE	2018	1	15	5	3.00
AI&ML	2023	1	38	2	19.00
FASHION TECHNOLOGY & COSTUME DESIGNING	2017	1	28	2	14.00
PHYSICS	1996	2	153	12	12.00
CHEMISTRY	1996	2	143	12	11.00
DATA SCIENCE	2024	1	35	2	17.00
TAMIL	2002	2	168	22	7.00

Details of academic & physical infrastructure:

Title of the land : GIFT	Total land available Sq. Meters: 101171.2
Land Type: Free hold	In case of Lease hold,Period of Lease hold (month) : 0
Latitude of the campus location : 11.23830	Longitude of the campus location : 78.83691
Upload land document : View Document	
Administrative building (Total Built-up area (in Sq. Meters)) : 7049.23	Academic building (Total Built-up area (in Sq. Meters)) : 11844.64
Departmental Library and Central Library (Total Built-up area (in Sq. Meters)) : 2276.118	Others facilities (Total Built-up area (in Sq. Meters)) : 14120.75

Others:

Number of Lecture halls : 115	Total number of Hostels: 2
Total Number of rooms in all the hostels for men: 0	Total Number of rooms in all the hostels for Women : 300
Total number of residents in all the hostels for men : 0	Total number of residents in all the hostels for Women : 285
Number of residential accommodation for Teachers : 10	Number of residential accommodation for Non-Teaching Staffs : 5
Whether the building is audited for fire safety by designated agency : Yes View Document	Whether the building is barrier free for divyangjan : Yes View Document

Seating Capacity	Land Area(in Sq. Meters)	Location
250	188.73	College Premises
750	939.47	College Premises
3500	1851.9	College Premises

Central Library Details:

Area of Central library in Sq. Meters : 1161	Number of books: 46806
---	-------------------------------

Total number of Printed Journals: 342

Total number of e-Journals : 24764

Number of Computers in Library : 35

Department Library Details:

Number of Department Library : 25

Number of books: 4350

Number of Journals: 75

Laboratory Details:

Number of Laboratories : 35

Area in Sq. Meters of all Laboratories: 43797

Canteen facility:

Number of Canteen : 2

Area in Sq. Meters for canteen: 5600

Medical facility:

Total Area : 1215

Number of Rooms: 2

Number of Doctors : 2

Number of Nurses: 4

Computational facility:

Computers available for Students : 704

Computers available in Library: 40

Computers available in Administrative Office : 10

Number of Computers in Lab: 704

Internet Bandwidth : 250

Number of Licensed Application Softwares: 10

Number of Licensed System Softwares : 3

Number of Licensed Open Source Softwares: 7

Percentage of Campus Area having wifi Coverage : 100

Transport Details:

Number of vehicles for students : 25

Sports facility:

Number of Play grounds : 6

Areas of Play Ground in (Sq. Meters): 188128

Number of Coaches : 4

Whether Gym facilities available?: Yes

List of Equipment : [View Document](#)

List of Sports having facilities in Campus: [View Document](#)

Health Care Facilities : [View Document](#)

Other common and recreational facilities: [View Document](#)

Declaration: I hereby declare that the details furnished above are true and correct to the best of my knowledge and belief and Copies of the documents uploaded on the Commission's web portal shall also be publicly disclosed on the website of the institution, duly certified by the Head of the institution. Any information found to be false after due verification shall be liable for criminal prosecution under the Indian Penal Code, 1860, as amended from time to time.

Name: **UMA DEVI PONAIYA**

Sign: **[Signature]** 7/10/24

Official Seal : **PRINCIPAL
DHANALAKSHMI SRINIVASAN COLLEGE
OF ARTS AND SCIENCE FOR WOMEN
(AUTONOMOUS),
PERAMBALUR - 621 212.**

