DEPARTMENT OF DERMATOLOGY, VENEREOLOGY AND LEPROSY THANJAVUR MEDICAL COLLEGE

1. About us:

The Dermatology Department at Thanjavur Medical College is a renowned center for skin care and treatment in the Delta districts serving poor people. The Dermatology Department at Thanjavur Medical College is a vital part of the institution, providing comprehensive skin care services to patients from Thanjavur and surrounding areas. The department is committed to delivering high-quality patient care, education, and research. The department is well-equipped with modern infrastructure, including outpatient and inpatient facilities, minor operation theatre. The department also has a phototherapy unit, laser treatment facility, and a patch test clinic.

The Dermatology Department offers a wide range of services, including:

- Outpatient consultations for skin, hair, and nail disorders.
- Inpatient care for severe skin conditions requiring hospitalization.
- Surgical procedures for moles and other skin lesions.
- Major dermatological surgeries such as vitiligo grafting, keloid removal surgery and nail surgeries were done.
- Cosmetic dermatology services, including chemical peels, microdermabrasion, and laser hair removal
- Leprosy services, including diagnosis, treatment. Prevention of disability camps being conducted in our department for Hansen's patients.
- Integrated sexually transmitted infection clinic and counselling centre.

The department has a team of experienced faculty members and staff, including professors, associate professors, assistant professors, and postgraduate students. The faculty members are renowned experts in their field and are involved in teaching, research, and patient The department is actively involved in research activities, including clinical trials, observational studies, and basic research. The department is committed to providing high-quality patient care, with emphasis on empathy, compassion, and patient satisfaction. The staff is trained to handle patients with care and sensitivity, and the department has a patient-centered approach to The Dermatology Department at Thanjavur Medical College is a center of excellence for skin care and treatment in the region. With its modern infrastructure, experienced faculty, and commitment to patient care, the department is a valuable resource for patients, students, and the medical community.

2. Department academics:

- 1. MBBS:
 - a. MBBS 150 students per year
 - b. Clinical class daily from 8.00 am 12.00 pm.
 - c. SDL SGD Bed side clinical class for second years, third years and final years
- 2. M.D.
 - a. MD 2 Students per year
 - b. Theory
 - c. Clinical case presentation and discussion
 - d. Symposium
 - e. Journal Club
 - f. Group Discussion
 - g. Spotters discussion
 - h. Clinico pathological class and Histopatholgy session
 - i. OSCE
 - i. Viva
 - k. Seminars
 - I. Grand Rounds
 - m. Guest Lectures

3. Infrastructure

- n. OPD rooms 2
- o. Clinical Demo room 1
- p. Library 1
- q. LED Projector
- r. Minor OT
- s. Phototherapy Unit
- t. STD Clinic
- u. Laser Room
- v. Leprosy clinic room

4. Faculty details:

S.No	Name	Designati on	Qualificati on	TNMC registrat ion number	email ID	Photo (paste photo copy in this box)
1	Dr. S J Daniel	Professor &HOD	M.D DVL.,	63090	drsjdaniel @gmail.c om	
2	Dr G Senthil	Assistant Professor	M.D DVL.,	68843	drsenthilg anapathy @gmail.c om	
3	Dr R Karpagavalli	Assistant Professor	DDVL., M.D DVL.	84019	Carp2002 @gmail.c om	
4	Dr J Balaji Ganesh	Senior resident	M.D DVL.,	88616	drbalajik mu@gmai I.com	

5. Publication details by the faculty

S. No	Name	Designati on	Title	Journal name	Month year of publica tion	Order of author	Type of article
1	Dr. S J Daniel	Professor &HOD	Multiple, Eruptive and Generalised Lobular Capillary Haemangiomas- A Rare Morphological Variant	Journal of Clinical and diagnostic Research	2022	First	Case Report
2	Dr S J Daniel	Professor &HOD	Near fatal case of Lucio leprosy with Lucio phenomenon with pleomorphic features and its successful management from a non- endemic area	British Medical Journal	2024	First	Case Report
3	Dr S J Daniel	Professor &HOD	A clinicoepidemiolo gical study of pattern of skin disorders among diabetes mellitus in a tertiary care centre	Indian Journal of Clinical and Experiment al Dermatolo gy	2024	Second	Original article
4	Dr S J Daniel	Professor &HOD	A Case Series of Amicrobial Pustulosis of Folds: An Eye- opener for the Diagnosis of Autoimmune Disorders	Journal of Clinical and diagnostic Research	2023	Second	Case series

5	Dr S J Daniel	Professor &HOD	Clinical, Dermoscopic and Histopathologic Features of Cicatricial Alopecia- A Prospective Cohort Study	Journal of Clinical and Diagnostic Research	2022	Third	Case series
6	Dr S J Daniel	Professor &HOD	A Clinico Epidemiological Study of Adverse Cutaneous Manifestations on Using Personal Protective Equipment Among Health Care Workers During Covid Pandemic in a Tertiary Care Centre	Indian Journal of Dermatology	2022	SECOND	Original article
7	Dr S J Daniel	Professor &HOD	A comparative cross- sectional study on evaluation of carotid artery intima-media thickness in patients of psoriasis vulgaris: an early predictor of subclinical atherosclerosis	International Journal of Research in Dermatology	2022	SECOND	ORIGINAL ARTICLE
8.	Dr G Senthil	Assistant Professor	Thyroid function tests in polymorphic light eruptions	Journal of Evolution of Medical and Dental Sciences	2018	First	Original article
9	Dr R Karpagavalli	Assistant Professor	Multiple, Eruptive and Generalized Lobular Capillary Hemangiomas- A Rare Morphological Variant	Journal of Clinical and diagnostic Research	2022	Third	Case Report

10.	Dr J Balaji Ganesh	Senior resident	Efficacy of intralesional BCG in recalcitrant warts – a study at tertiary care Centre	Internation al journal of scientific research	2022	First	Original article
11	Dr J Balaji Ganesh	Senior resident	A split face comparative study to evaluate the efficacy of subcision versus subcision followed by PRP in managing acne scars	Internation al journal of Academic medicine and Pharmacy	2024	THIRD	Original article

6.CME/workshop details (Provide the CME workshop conducted by the department in the following format) from 2022 to till date

S. No	Depart ment	Title of CME/Workshop	Date of CME	TNMC accreditati on points	TNMGRM U accreditati on points	other accreditati on
1	DVL	Laser workshop 2022	02/03/2022	1 credit hours	5 points	-
2	DVL	Vitiligo workshop	01/07/2022	2 credit hours	5 points	-
3	DVL	Sparsh leprosy campaign and CME	31/01/2024	-	-	-

7. Clinical materials details

Month -year	Total OPD	Total IPD	Average bed occupancy	НРЕ	Cytopatho	Hema tology	СР	Bio chem	Cul sen	Sero logy
January 2024	4481	62	90%	58	65	1452	164	1452	60	256
February 2024	4857	76	95%	62	72	1548	175	1548	65	268
March 2024	4875	81	95%	64	84	1578	186	1578	72	312
April 2024	4979	84	95%	72	88	1489	192	1489	64	408
May 2024	5510	75	90%	61	81	1674	208	1674	78	387
June 2024	5353	82	90%	68	85	1573	179	1573	60	345
July 2024	5984	79	90%	65	91	1628	201	1628	68	412

8. Awards and achievement by department and faculty:

- 1. Dr. S J Daniel Professor received Doctors day award 2019.
- 2. Dr. S J Daniel Professor received Tamilnadu government SPARSH leprosy award 2021.
- 3. Dr. J Balaji Ganesh Assistant professor received republic day award 2024
- 4. Post graduates Dr Santhosh and Dr Desingh won third price in quiz conducted by department of DVL Dhanalakshmi Srinivasan medical college, Perambalur.