

PAPER - II

DVD/D/17/06/II

Time : 3 hours Max. Marks :100

Important instructions

- Attempt all questions in order.
- Each question carries 10 marks.
- Read the question carefully and answer to the point neatly and legibly.
- Do not leave any blank pages between two answers.
- Indicate the question number correctly for the answer in the margin space
- Answer all the parts of a single question together.
- Start the question to a question on a fresh page or leave adequate space between two answers.
- Draw table/diagrams/flowcharts wherever appropriate.

Write short notes on:

1.	a) Cla b) De c) Pro	al urticaria under the following headings: assification rmographism ovocation tests in physical urticaria anagement	2+3+3+2
2.	syst b) Mar	wer agents in management of skin involvement in temic sclerosis. nagement of interstitial lung disease in scleroderma. atment monitoring of interstitial lung disease.	3+5+2
3.	b) ANO c) Mar	apel Will consensus classification of cutaneous vasculitis CA associated vasculitis nagement of Kawasaki's disease estigations in cutaneous vasculitis	2+3+2+3
4.	Nec	cent advances in the pathogenesis of Toxic Epidermal crolysis (TEN) nagement of TEN.	5+5
5.	a) Par b) Mu	plantar Keratoderma under the following headings: thogenesis utilating keratodermas chyonychia congenita	4+3+3
6.	b) Co	antile hemangiomas ngenital hemangiomas ndromes associated with vascular malformation	3+3+4
7.	b) Imr	berculids muno-histopathological spectrum in cutaneous perculosis.	3+3+4
		ug resistance in cutaneous tuberculosis	P.T.O.



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8. a) Sezary syndrome
b) Erythrodermic CTCL
c) Folliculotrophic mycosis fungoides
d) Evaluation of a patient with CTCL
e) Treatment of stage I and II disease
9. Porphyrias under the following headings:

a) Heme biosynthetic pathway
b) Congenital erythropoietic porphyria
c) Porphyric cutaneous tarda

10. Differential diagnosis of erythroderma in:

3+2+3+2

a) Neonatesb) Young adultsc) Elderly individual

d) Role of skin biopsy in erythroderma