

(4)

ceOegen mes «efmele JÜeebeā nseg Deenej keār Üepevee yevees meceJé
Oleeve j Keves Üeesüe keaj keār JÜeeKÜee keārpeljes IeLee ŠeFhe
DeLce ceOegen «efmele JÜeebeā nseg Deenej eje ſteyevOeve keār JÜeeKÜee
keārpeljes

7. Comment on the following : 11

efcve hej eſtheCeer eueKeJes :

- (a) Dietary management of Urinary calculi
iepx keār heLej er celNDeenej eje ſteyevOeve
(b) Dietary modification in Nephritis
veſeFesme celNDeenej eje hef Jeſe

Unit-I V/FkeāF-I V

8. Define food allergy & describe various diets used in treatment of food allergy. 12

KeeĀe Deuep ea keār hef Yeeē oeſpeljes IeLee eje elve ſtekeāj keā
Deenej elkeā yeej's celNveelcej hef keār eueKeJes pees ekā KeeĀe Deuep ea
keā GheJeej nseg GheJeeie celNveeljes peelies n̄

9. Write notes : $4 \times 3 = 12$

eſtheCeer eueKeJes :

- (a) Effect of drugs on food intake
KeeĀe Deuep Ce hej Deuep keār Devele
(b) Gout, causes & dietary treatment
ieGš, keāj Ce Sjeb Deenej eje GheJeej
(c) Effect of diet on cardiac function
ùoūe keār keāJefcelee hej Deenej keār Devele

A

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B.Sc. (Part -III) Examination, 2015

CLINICAL NUTRITION & DIETETICS

Second Paper

(Advanced Dietetics)

Time Allowed : Three Hours] [Maximum Marks : 75

Note : Answer five questions in all. Question No. 1 is compulsory. Attempt one question from each Unit.

kejue hefle ūlveelkeā Goej oeſpēS~ ūlve meb 1 Deuejelje n̄
DeLuekā FkeāF&mes Skeā ūlve keārpeljes~

1. Write brief notes on the following: $3 \times 10 = 30$

efcve hej meh#hle eſtheCeer eueKeJes :

- (a) Importance and principles of dietetics
Deenej elkeāve keā ſtekeāvle Sjeb centJe
(b) Post operative diet
Meuūe ūlvee Ghej evle Deenej
(c) Patient counselling
jeſeir JÜeebeā keā eueKeJes hej ecelle
(d) Type of Insulin
Fymgveve keā ſtekeāj

(2)

- (e) Dietary consideration in Leanness
oŋeuŋeve cɛɪDenej eṭṭe mɛPeele
- (f) Diet in Influenza
Fv̄h̄ieSv̄p̄e cɛɪDenej eṭṭe eጀekalm̄e
- (g) Type of Irritating foods
Ḡepev̄Meeue KeāĀ heoelēK̄ keā ḫekeāj
- (h) Ketosis & Ketonuria
keāš̄eſ̄f̄m̄e SJeb keāš̄eſ̄f̄l̄t̄f̄ ūee
- (i) Inborn error of Protein metabolism
θ̄eſ̄e Ḡheehej̄e keār̄ p̄v̄cepeele eጀekal̄euel
- (j) Level of Sodium restriction in hypertension
Ḡūe j̄ ðeāUehe cɛɪmeſ̄ ūece ðeell̄eyv̄Oe keā mlej

Unit-I / Fk̄eef̄-I

2. Write in detail about modification of normal diet and classification of therapeutic diets.

Ḡheūej̄ elcekaā Deenej̄ keāe Jeiekaāj Ce SJeb meeceev̄ūe Deenej̄ cɛɪkeāūe
p̄eves Jeeues hef̄ Jeiekaāk̄as eጀem̄ lej̄ h̄ellekaā eጀek̄l̄es 11

3. Describe the methods of tube feeding & Intravenous feeding. What are the conditions in which they are used? 11

veueer Eej̄ e heeſ̄e Ce SJebMej̄ e Eej̄ e heeſ̄e Ce oveskeā lej̄ eጀek̄l̄keā JeCe
keāepeſ̄es Jesk̄eām̄ meer oMeeūell̄h̄dep̄evel̄Fv̄keāe ðeūeſ̄e eጀek̄l̄ee peel̄e
n̄P

(3)

Unit-II / Fk̄eef̄-II

4. Explain dietary restrictions involved in the management of following: 11

eጀeve keā ḫeyd̄eve cɛɪDenej̄ eṭṭe ðeall̄eyv̄Oe cɛɪkeāj ūeeK̄ue keāepeſ̄es:

- (a) Flatulence

Heāeſ̄y ḡome

- (b) Peptic ulcer

heāiſ̄keā Deumej̄

- (c) Diarrhoea

Deell̄emej̄

5. Throw light on the relationship between following: 11

- (a) Dietary fibre & Constipation

- (b) Coeliac Disease & Gluten,

Also suggest dietary guidelines for disturbances of small intestine & colon.

eጀeve keā ceōūe Dev̄lemeſ̄yv̄Oe hej̄ ḫekeāMe [eጀeſ̄eſ̄es:

- (De) Deenej̄ eṭṭe j̄ Mes SJeb keāype

- (ye) meeeuej̄ekeā eጀm̄epe SJeb iueſ̄y,

SJeb ūeſ̄e Deel̄e Je yel̄er Deel̄e keār̄ hej̄ Meeſ̄eDeel̄hej̄ Deenej̄ eṭṭe
eጀMeeſ̄eoMe meP̄eF̄l̄es

Unit-III / Fk̄eef̄-III

6. Explain the factors to be considered for planning a diet for a person suffering from Diabetes mellitus. Also explain dietary management of a Type I Diabetes mellitus patient. 11