

(4)

ceOegen mes «efmele JUeebea nteq Deenej keær Ueepvee yeveeles mecelle
OUeeve j Keves UeeUe keæj keæW keær JUeeKUee keæpelles leLee ŠeFhe
ÙeLece ceOegen «efmele JUeebea nteq Deenej etle ØeyevOeve keær JUeeKUee
keæpelles

7. Comment on the following : 11

efvece hej eŠtheCeer eteekelles :

(a) Dietary management of Urinary calculi
iepx keær heLejer celWDeenej etle ØeyevOeve

(b) Dietary modification in Nephritis
veææF eŠme celWDeenej etle hefj Jelethe

Unit-IV / FkeæF-IV

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

KeeAe Deuepeea keær hefj Yee-ee oepelles leLee etle etle Øekeæj kea
Deenej ellkeæ yeejs celWtemLeej hellekeæ eteekelles pees etkeæ KeeAe Deuepeea
keæ GheUeej nteq GheUeeie cellueelles peeles nØ

9. Write notes : 4 × 3 = 12

eŠtheCeer eteekelles :

(a) Effect of drugs on food intake
KeeAe Deuepeea hej Deuepeea keæ Øeyeele

(b) Gout, causes & dietary treatment
ieGŠ, keæj Ce ŠJeb Deenej etle GheUeej

(c) Effect of diet on cardiac function
ùoÙe keær keæUee#ecelce hej Deenej keæ Øeyeele

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S-746

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 ques-
tion from each Unit.

keæue heeÙe ØelMveellkeæ Gøej oepes- ØelMve meb 1 Deuepeea nØ
ØelÙekeæ FkeæF & mes Skeæ ØelMve keæpess-

1. Write brief notes on the following: 3 × 10 = 30
efvece hej meb#ehle eŠtheCeer eteekelles :

(a) Importance and principles of dietetics
Deenej etle#eeve keæ eteæævle ŠJeb centJe

(b) Post operative diet
MeuÙe eteæÙee Ghejevle Deenej

(c) Patient counselling
j eteer JUeebea keæ etelÙes hej ecelMei

(d) Type of Insulin
FvmegeÙeeve keæ Øekeæj

(2)

- (e) Dietary consideration in Leanness
ogyecheve cellDeernej ete mepele
- (f) Diet in Influenza
Fvhaesvpee cellDeernej ete efekaalme
- (g) Type of Irritating foods
GöpevevMeerue KeeÄe heoelLeX keä ðekeäej
- (h) Ketosis & Ketonuria
keäesSesfeme SJeB keäesSerUetj Uee
- (i) Inborn error of Protein metabolism
ðeesSere GheehUde keäer pevcepeete efekaalUde
- (j) Level of Sodium restriction in hypertension
GÜÜe j öeäUeche cellmeesfUee ðeeyevOe keä mlej

Unit-I / FkaeF-I

- 2. Write in detail about modification of normal diet and classification of therapeutic diets.
GheUeejelceka Deernej keäe JeiekaajCe SJeB meeceevUe Deernej cellkeäUe peeves Jeeves heej Jelðeevkeäes efemleej helleka efuekeUes 11
- 3. Describe the methods of tube feeding & Intravenous feeding. What are the conditions in which they are used? 11
veveer Éej e heeseCe SJeBMeje Éej e heeseCe osreska Tej ekaellkaäe JeCotte keäepelies Jeskaäme meer oMeeUellhQepvevecellFvekaäe ðeUeeie ekaUee peeleen

(3)

Unit-II / FkaeF-II

- 4. Explain dietary restrictions involved in the management of following: 11
efrecve keä ðeyðeve cellDeernej ete ðeell eyevOeelMeäer JUeeKUee keäepelies :
(a) Flatulence
Heäesg esme
(b) Peptic ulcer
hehškeä Deumej
(c) Diarrhoea
Deell emeej
- 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.
efrecve keä ceÜÜe DevlameeyevOe hej ðekeäUe [eeUes :
(De) Deernej ete j Mes SJeB keäype
(ye) meeUeUeä efmeepe SJeB iuešve,
SJeB UesŠer Deelle Je yel[er Deelle keäer hej MeeUeUeellhej Deernej ete ebMeeUeome mepeeFÜes

Unit-III / FkaeF-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